

$\begin{array}{c} {\rm Bluespec^{TM}\; System Verilog} \\ {\rm Reference\; Guide} \end{array}$

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1 Introduction

Bluespec SystemVerilog (BSV) is aimed at hardware designers who are using or expect to use Verilog [IEE05], VHDL [IEE02], SystemVerilog [IEE13], or SystemC [IEE12] to design ASICs or FPGAs. It is also aimed at people creating *synthesizable* models, transactors, and verification components to run on FPGA emulation platforms. BSV substantially extends the design subset of SystemVerilog, including SystemVerilog types, modules, module instantiation, interfaces, interface instantiation, parameterization, static elaboration, and "generate" elaboration. BSV can significantly improve the hardware designer's productivity with some key innovations:

- It expresses synthesizable behavior with *Rules* instead of synchronous always blocks. Rules are powerful concepts for achieving *correct* concurrency and eliminating race conditions. Each rule can be viewed as a declarative assertion expressing a potential *atomic* state transition. Although rules are expressed in a modular fashion, a rule may span multiple modules, i.e., it can test and affect the state in multiple modules. Rules need not be disjoint, i.e., two rules can read and write common state elements. The BSV compiler produces efficient RTL code that manages all the potential interactions between rules by inserting appropriate arbitration and scheduling logic, logic that would otherwise have to be designed and coded manually. The atomicity of rules gives a scalable way to avoid unwanted concurrency (races) in large designs.
- It enables more powerful generate-like elaboration. This is made possible because in BSV, actions, rules, modules, interfaces and functions are all first-class objects. BSV also has more general type parameterization (polymorphism). These enable the designer to "compute with design fragments," i.e., to reuse designs and to glue them together in much more flexible ways. This leads to much greater succinctness and correctness.
- It provides formal semantics, enabling formal verification and formal design-by-refinement. BSV rules are based on Term Rewriting Systems, a clean formalism supported by decades of theoretical research in the computer science community [Ter03]. This, together with a judicious choice of a design subset of SystemVerilog, makes programs in BSV amenable to formal reasoning.

This manual is meant to be a stand-alone reference for BSV, i.e., it fully describes the subset of Verilog and SystemVerilog used in BSV. It is not intended to be a tutorial for the beginner. A reader with a working knowledge of Verilog 1995 or Verilog 2001 should be able to read this manual easily. Prior knowledge of SystemVerilog is not required.

1.1 Meta notation

The grammar in this document is given using an extended BNF (Backus-Naur Form). Grammar alternatives are separated by a vertical bar ("|"). Items enclosed in square brackets ("["]") are optional. Items enclosed in curly braces ("{" }") can be repeated zero or more times.

Another BNF extension is parameterization. For example, a moduleStmt can be a moduleIf, and an actionStmt can be an actionIf. A moduleIf and an actionIf are almost identical; the only difference is that the former can contain (recursively) moduleStmts whereas the latter can contain actionStmts. Instead of tediously repeating the grammar for moduleIf and actionIf, we parameterize it by giving a single grammar for actionStmts is either module or action. In the productions for actionStmts we call for actionStmts which, therefore, either represents a actionStmts or an actionStmts depending on the context in which it is used.

2 Lexical elements

BSV has the same basic lexical elements as Verilog.

2.1 Whitespace and comments

Spaces, tabs, newlines, formfeeds, and carriage returns all constitute whitespace. They may be used freely between all lexical tokens.

A comment is treated as whitespace (it can only occur between, and never within, any lexical token). A one-line comment starts with // and ends with a newline. A block comment begins with /* and ends with */ and may span any number of lines.

Comments do not nest. In a one-line comment, the character sequences //, /* and */ have no special significance. In a block comment, the character sequences // and /* have no special significance.

2.2 Identifiers and keywords

An identifier in BSV consists of any sequence of letters, digits, dollar signs \$ and underscore characters (_). Identifiers are case-sensitive: glurph, gluRph and Glurph are three distinct identifiers. The first character cannot be a digit.

BSV currently requires a certain capitalization convention for the first letter in an identifier. Identifiers used for package names, type names, enumeration labels, union members and type classes must begin with a capital letter. In the syntax, we use the non-terminal *Identifier* to refer to these. Other identifiers (including names of variables, modules, interfaces, etc.) must begin with a lowercase letter and, in the syntax, we use the non-terminal *identifier* to refer to these.

As in Verilog, identifiers whose first character is \$ are reserved for so-called *system tasks and functions* (see Section 12.8).

If the first character of an instance name is an underscore, (_), the compiler will not generate this instance in the Verilog hierarchy name. This can be useful for removing submodules from the hierarchical naming.

There are a number of *keywords* that are essentially reserved identifiers, i.e., they cannot be used by the programmer as identifiers. Keywords generally do not use uppercase letters (the only exception is the keyword valueOf). BSV includes all keywords in SystemVerilog. All keywords are listed in Appendix A.

The types Action and ActionValue are special, and cannot be redefined.

2.3 Integer literals

Integer literals are written with the usual Verilog and C notations:

```
\begin{array}{lll} intLiteral & ::= '0 \mid '1 \\ & \mid sizedIntLiteral \\ & \mid unsizedIntLiteral \\ \end{array} sizedIntLiteral & ::= bitWidth \ baseLiteral \\ unsizedIntLiteral & ::= [sign] \ baseLiteral \\ & \mid [sign] \ decNum \\ \end{array} baseLiteral & ::= ('d \mid 'D) \ decDigitsUnderscore \\ & \mid ('h \mid 'H) \ hexDigitsUnderscore \\ \end{array}
```

```
(, \circ , \circ) octDigitsUnderscore
                             ('b | 'B) binDigitsUnderscore
decNum
                        ::= decDigits [ decDigitsUnderscore ]
bit Width
                             decDigits
                        ::= + | -
sign
                        ::= { 0...9 }
decDigits
dec Digits Under score
                        ::= { 0...9, _ }
                       ::= \{ 0...9, a...f, A...F, \_ \}
hexDigitsUnderscore
octDigitsUnderscore
                        := \{ 0...7, \_ \}
binDigitsUnderscore
                       ::= \{ 0,1, \_ \}
```

An integer literal is a sized integer literal if a specific bitWidth is given (e.g., 8'0255). There is no leading sign (+ or -) in the syntax for sized integer literals; instead we provide unary prefix + or - operators that can be used in front of any integer expression, including literals (see Section 9). An optional sign (+ or -) is part of the syntax for unsized literals so that it is possible to construct negative constants whose negation is not in the range of the type being constructed (e.g. Int#(4) x = -8; since 8 is not a valid Int#(4), but -8 is).

Examples:

```
125

-16

'h48454a

32'h48454a

8'o255

12'b101010

32'h_FF_FF_FF_FF
```

2.3.1 Type conversion of integer literals

Integer literals can be used to specify values for various integer types and even for user-defined types. BSV uses its systematic overloading resolution mechanism to perform these type conversions. Overloading resolution is described in more detail in Section 14.1.

An integer literal is a sized literal if a specific bitWidth is given (e.g., 8'0255), in which case the literal is assumed to have type bit [w-1:0]. The compiler implicitly applies the function fromSizedInteger to the literal to convert it to the type required by the context. Thus, sized literals can be used for any type on which the overloaded function fromSizedInteger is defined, i.e., for the types Bit, UInt and Int. The function fromSizedInteger is part of the SizedLiteral typeclass, defined in Section B.1.5.

If the literal is an unsized integer literal (a specific bitWidth is not given), the literal is assumed to have type Integer. The compiler implicitly applies the overloaded function fromInteger to the literal to convert it to the type required by the context. Thus, unsized literals can be used for any type on which the overloaded function fromInteger is defined. The function fromInteger is part of the Literal typeclass, defined in Section B.1.3.

The literal '0 just stands for 0. The literal '1 stands for a value in which all bits are 1 (the width depends on the context).

2.4 Real literals

Real number literals are written with the usual Verilog notation:

There is no leading sign (+ or -) in the syntax for real literals. Instead, we provide the unary prefix + and - operators that can be used in front of any expression, including real literals (Section 9).

If the real literal contains a decimal point, there must be digits following the decimal point. An exponent can start with either an E or an e, followed by an optional sign (+ or -), followed by digits. There cannot be an exponent or a sign without any digits. Any of the numeric components may include an underscore, but an underscore cannot be the first digit of the real literal.

Unlike integer literals, real literals are of limited precision. They are represented as IEEE floating point numbers of 64 bit length, as defined by the IEEE standard.

Examples:

```
1.2

0.6

2.4E10  // exponent can be e or E

5e-3

325.761_452_e-10  // underscores are ignored

9.2e+4
```

2.4.1 Type conversion of real literals

Real literals can be used to specify values for real types. By default, real literals are assumed to have the type Real. BSV uses its systematic overloading resolution mechanism to perform these type conversions. Overloading resolution is described in more detail in Section 14.1. There are additional functions defined for Real types, provided in the Real package (Section C.5.1).

The function fromReal (Section B.1.4) converts a value of type Real into a value of another datatype. Whenever you write a real literal in BSV (such as 3.14), there is an implied fromReal applied to it, which turns the real into the specified type. By defining an instance of RealLiteral for a datatype, you can create values of that type from real literals.

The type FixedPoint, defined in the FixedPoint package, defines a type for representing fixed point numbers. The FixedPoint type has an instance of RealLiteral defined for it and contains functions for operating on fixed-point real numbers.

2.5 String literals

String literals are written enclosed in double quotes " \cdots " and must be contained on a single source line

```
stringLiteral ::= " · · · string characters · · · "
```

Special characters may be inserted in string literals with the following backslash escape sequences:

```
n
           newline
           tab
\t
//
           backslash
\ "
           double quote
\v
           vertical tab
           form feed
\f
           bell
\a
\000
           exactly 3 octal digits (8-bit character code)
\xHH
           exactly 2 hexadecimal digits (8-bit character code)
Example - printing characters using form feed.
     module mkPrinter (Empty);
        String display_value;
         display_value = "a\nb\nc";
                                           //prints a
                                           //
                                                     b
                                           //
                                                     С
                                                         repeatedly
        rule every;
            $display(display_value);
         endrule
     endmodule
```

2.5.1 Type conversion of string literals

String literals are used to specify values for string types. BSV uses its systematic overloading resolution mechanism to perform these type conversions. Overloading resolution is described in more detail in Section 14.1.

Whenever you write a string literal in BSV there is an implicit from String applied to it, which defaults to type String.

2.6 Don't-care values

A lone question mark? is treated as a special don't-care value. For example, one may return? from an arm of a case statement that is known to be unreachable.

2.7 Compiler directives

The following compiler directives permit file inclusion, macro definition and substitution, and conditional compilation. They follow the specifications given in the Verilog 2001 LRM plus the extensions given in the SystemVerilog 3.1a LRM.

In general, these compiler directives can appear anywhere in the source text. In particular, they do not need to be on lines by themselves, and they need not begin in the first column. Of course, they should not be inside strings or comments, where the text remains uninterpreted.

2.7.1 File inclusion: 'include and 'line

In an 'include directive, the contents of the named file are inserted in place of this line. The included files may themselves contain compiler directives. Currently there is no difference between the "..." and <...> forms. A macroInvocation should expand to one of the other two forms. The file name may be absolute, or relative to the current directory.

```
\begin{array}{lll} compiler Directive & ::= & \text{`line line Number "filename" level} \\ line Number & ::= & dec Literal \\ level & ::= & 0 \mid 1 \mid 2 \end{array}
```

A 'line directive is terminated by a newline, i.e., it cannot have any other source text after the *level*. The compiler automatically keeps track of the source file name and line number for every line of source text (including from included source files), so that error messages can be properly correlated to the source. This directive effectively overrides the compiler's internal tracking mechanism, forcing it to regard the next line onwards as coming from the given source file and line number. It is generally not necessary to use this directive explicitly; it is mainly intended to be generated by other preprocessors that may themselves need to alter the source files before passing them through the BSV compiler; this mechanism allows proper references to the original source.

The *level* specifier is either 0, 1 or 2:

- 1 indicates that an include file has just been entered
- 2 indicates that an include file has just been exited
- 0 is used in all other cases

2.7.2 Macro definition and substitution: 'define and related directives

```
compiler Directive ::= 'define macroName [ ( macroFormals ) ] macroText macroName ::= identifier macroFormals ::= identifier <math>\{ , identifier \}
```

The 'define directive is terminated by a bare newline. A backslash (\backslash) just before a newline continues the directive into the next line. When the macro text is substituted, each such continuation backslash-newline is replaced by a newline.

The *macroName* is an identifier and may be followed by formal arguments, which are a list of comma-separated identifiers in parentheses. For both the macro name and the formals, lower and upper case are acceptable (but case is distinguished). The *macroName* cannot be any of the compiler directives (such as include, define, ...).

The scope of the formal arguments extends to the end of the macro Text.

The macroText represents almost arbitrary text that is to be substituted in place of invocations of this macro. The macroText can be empty.

One-line comments (i.e., beginning with //) may appear in the macroText; these are not considered part of the substitutable text and are removed during substitution. A one-line comment that is not on the last line of a 'define directive is terminated by a backslash-newline instead of a newline.

A block comment (/*...*/) is removed during substitution and replaced by a single space.

The macro Text can also contain the following special escape sequences:

- '" Indicates that a double-quote (") should be placed in the expanded text.
- '\'" Indicates that a backslash and a double-quote (\") should be placed in the expanded text.
- '' Indicates that there should be no whitespace between the preceding and following text. This allows construction of identifiers from the macro arguments.

A minimal amount of lexical analysis of macroText is done to identify comments, string literals, identifiers representing macro formals, and macro invocations. As described earlier, one-line comments are removed. The text inside string literals is not interpreted except for the usual string escape sequences described in Section 2.5.

There are two define macros in the define environment initially; 'bluespec and 'BLUESPEC.

Once defined, a macro can be invoked anywhere in the source text (including within other macro definitions) using the following syntax.

The macroName must refer to a macro definition available at expansion time. The macroActuals, if present, consist of substitution text substText that is arbitrary text, possibly spread over multiple lines, excluding commas. A minimal amount of parsing of this substitution text is done, so that commas that are not at the top level are not interpreted as the commas separating macroActuals. Examples of such "inner" uninterpreted commas are those within strings and within comments.

```
compiler Directive ::= `undef macroName | `resetall
```

The 'undef directive's effect is that the specified macro (with or without formal arguments) is no longer defined for the subsequent source text. Of course, it can be defined again with 'define in the subsequent text. The 'resetall directive has the effect of undefining all currently defined macros, i.e., there are no macros defined in the subsequent source text.

2.7.3 Conditional compilation: 'ifdef and related directives

These directives are used together in either an 'ifdef-endif sequence or an ifndef-endif sequence. In either case, the sequence can contain zero or more elsif directives followed by zero or one else directives. These sequences can be nested, i.e., each 'ifdef or ifndef introduces a new, nested sequence until a corresponding endif.

In an 'ifdef sequence, if the *macroName* is currently defined, the subsequent text is processed until the next corresponding elsif, else or endif. All text from that next corresponding elsif or else is ignored until the endif.

If the *macroName* is currently not defined, the subsequent text is ignored until the next corresponding 'elsif, 'else or 'endif. If the next corresponding directive is an 'elsif, it is treated just as if it were an 'ifdef at that point.

If the 'ifdef and all its corresponding 'elsifs fail (macros were not defined), and there is an 'else present, then the text between the 'else and 'endif is processed.

An 'ifndef sequence is just like an 'ifdef sequence, except that the sense of the first test is inverted, i.e., its following text is processes if the *macroName* is *not* defined, and its 'elsif and 'else arms are considered only if the macro is defined.

Example using 'ifdef to determine the size of a register:

```
'ifdef USE_16_BITS
    Reg#(Bit#(16)) a_reg <- mkReg(0);
'else
    Reg#(Bit#(8)) a_reg <- mkReg(0);
'endif</pre>
```

3 Packages and the outermost structure of a BSV design

A BSV program consists of one or more outermost constructs called packages. All BSV code is assumed to be inside a package. Further, the BSV compiler and other tools assume that there is one package per file, and they use the package name to derive the file name. For example, a package called Foo is assumed to be located in a file Foo.bsv.

A BSV package is purely a linguistic namespace-management mechanism and is particularly useful for programming in the large, so that the author of a package can choose identifiers for the package components freely without worrying about choices made by authors of other packages. Package structure is usually uncorrelated with hardware structure, which is specified by the module construct.

A package contains a collection of top-level statements that include specifications of what it imports from other packages, what it exports to other packages, and its definitions of types, interfaces, functions, variables, and modules. BSV tools ensure that when a package is compiled, all the packages that it imports have already been compiled.

```
package
                      ::= package packageIde ;
                          \{exportDecl\}
                          \{importDecl\}
                          { packageStmt }
                          endpackage[: packageIde]
                      ::= export exportItem { , exportItem } ;
exportDecl
exportItem
                      ::= identifier [ (...) ]
                           Identifier [ (...) ]
                           packageIde :: *
                          import importItem { , importItem } ;
importDecl
                          packageIde :: *
importItem
                          moduleDef
packageStmt
                      ::=
                           interface Decl
                           typeDef
                           varDecl \mid varAssign
                           functionDef
                           typeclassDef
                           typeclassInstanceDef
                           externModuleImport
packageIde
                      ::= Identifier
```

The name of the package is the identifier following the package keyword. This name can optionally be repeated after the endpackage keyword (and a colon). We recommend using an uppercase first letter in package names. In fact, the package and endpackage lines are optional: if they are absent, BSV derives the assumed package name from the filename.

An export item can specify an identifier defined elsewhere within the package, making the identifier accessible outside the package. An export item can also specify an identifier from an imported package. In that case, the imported identifier is re-exported from this package, so that it is accessible by importing this package (without requiring the import of its source package). It is also possible to re-export all of the identifiers from an imported package by using the following syntax: export packageIde::*.

If there are any export statements in a package, then only those items are exported. If there are no export statements, by default all identifiers defined in this package (and no identifiers from any imported packages) are exported.

If the exported identifier is the name of a struct (structure) or union type definition, then the members of that type will be visible only if (...) is used. By omitting the (...) suffix, only the type, but not its members, are visible outside the package. This is a way to define abstract data types, i.e., types whose internal structure is hidden. When the exported identifier is not a structure or union type definition, the (...) has no effect on the exported identifier.

Each import item specifies a package from which to import identifiers, i.e., to make them visible locally within this package. For each imported package, all identifiers exported from that package are made locally visible.

Example:

```
package Foo;
export x;
export y;
import Bar::*;
... top level definition ...
... top level definition ...
... top level definition ...
endpackage: Foo
```

Here, Foo is the name of this package. The identifiers x and y, which must be defined by the top-level definitions in this package are names exported from this package. From package Bar we import all its definitions. To export all identifiers from packages Foo and Bar, add the statement: export Foo ::*

3.1 Scopes, name clashes and qualified identifiers

BSV uses standard static scoping (also known as lexical scoping). Many constructs introduce new scopes nested inside their surrounding scopes. Identifiers can be declared inside nested scopes. Any use of an identifier refers to its declaration in the nearest textually surrounding scope. Thus, an identifier \mathbf{x} declared in a nested scope "shadows", or hides, any declaration of \mathbf{x} in surrounding scopes. We recommend, however, that the programmer avoids such shadowing, because it often makes code more difficult to read.

Packages form the the outermost scopes. Examples of nested scopes include modules, interfaces, functions, methods, rules, action and actionvalue blocks, begin-end statements and expressions, bodies of for and while loops, and seq and par blocks.

When used in any scope, an identifier must have an unambiguous meaning. If there is name clash for an identifier x because it is defined in the current package and/or it is available from one or more imported packages, then the ambiguity can be resolved by using a qualified name of the form P :: x to refer to the version of x contained in package P.

3.2 The Standard Prelude package

The Standard Prelude is a predefined package that is imported implicitly into every BSV package, i.e., it does not need an explicit import statement. It contains a number of useful predefined entities (types, values, functions, modules, etc.). The Standard Prelude package is described in more detail in appendix B. Reusing the name of Prelude entity when defining other entities, which would require the entity's name to be qualified with the package name, is strongly discouraged.

3.3 AzureIPTM Foundation Libraries

Section C describes the collection of AzureIP Foundation library packages. To use any of the constructs or components of these packages you must explicitly import the library package using an import clause. Many common constructs, such as FIFOs and Vectors are provided in the library.

4 Types

Bluespec provides a strong, static type-checking environment; every variable and every expression in BSV has a *type*. Variables must be assigned values which have compatible types. Type checking, which occurs before program elaboration or execution, ensures that object types are compatible and applied functions are valid for the context and type.

Data types in BSV are case sensitive. The first character of a type is almost always uppercase, the only exceptions being the types int and bit for compatibility with Verilog.

The syntax of types (type expressions) is given below:

```
type & ::= type Primary \\ | type Primary (type { , type } ) & Function type \\ type Primary & ::= type Ide [ # (type { , type } ) ] \\ | type Nat \\ | bit [ type Nat : type Nat ] \\ type Ide & ::= Identifier \\ type Nat & ::= dec Digits
```

The Prelude package defines many common datatypes (Section B.2). Other types are defined in the Foundation library packages (Section C) and users can define new types (Section 7). The following tables list some of the more commonly used types. Refer to the Prelude and Foundation library packages for additional types.

Common Bit Types Defined in Prelude(B.2)				
	Bit types are synthesizable			
Type	Description	Section		
Bit#(n)	Polymorphic data type containing n bits	B.2.1		
UInt#(n)	Unsigned fixed-width representation of an integer	B.2.2		
	value of n bits			
Int#(n)	Signed fixed-width representation of an integer	B.2.3		
	value of n bit			
Bool	Type which can have two values, True or False	B.2.5		
Maybe	Used to tag values as Valid or Invalid, where	B.2.11		
	valid values contain data			
Tuples	Predefined structures which group a small number	B.2.12		
	of values together			

Common Non-Bit Types Defined in Prelude(B.2)			
Type	Description	Section	
Integer	Non-synthesizable data type used for integer values and functions	B.2.4	
Real	Non-synthesizable data type which can represent numbers with a fractional component	B.2.6, C.5.1	
String, Char	Data type representing string literals	B.2.7	
Fmt	Representation of arguments to the \$display family of tasks	B.2.9	

Common Interface Types Defined in Prelude and Foundation Library Packages			
Type	Description	Section	
Reg	Register interface	B.4.1	
FIFO	FIFO interfaces	C.2.2	
Clock	Abstract type with a oscillator and a gate	B.2.16, C.9	
Reset	Abstract type for a reset	B.2.17, C.9	
Inout	Type used to pass Verilog inouts through a BSV	B.2.18	
	module		

Types Used by the Compiler			
Type	Description	Section	
Action	An expression intended to act on the state of the circuit	B.2.19	
ActionValue	An expression intended to act on the state of the circuit	B.2.19	
Rules	Used to represent one or more rules as a first class type	B.2.20	

Examples of simple types:

Type expressions of the form $X\#(t_1,\dots,t_N)$ are called *parameterized* types. X is called a *type constructor* and the types t_1,\dots,t_N are the parameters of X. Examples:

```
Tuple2#(int,Bool)  // pair of items, an int and a Bool
Tuple3#(int,Bool,String)  // triple of items, an int, a Bool and a String
List#(Bool)  // list containing booleans
List#(List#(Bool))  // list containing lists of booleans
RegFile#(Integer, String)  // a register file (array) indexed by integers, containing strings
```

Type parameters can be natural numbers (also known as *numeric* types). These usually indicate some aspect of the size of the type, such as a bit-width or a table capacity. Examples:

```
Bit#(16)  // 16-bit wide bit-vector (16 is a numeric type)
bit [15:0]  // synonym for Bit#(16)

UInt#(32)  // unsigned integers, 32 bits wide
Int#(29)  // signed integers, 29 bits wide

Vector#(16,Int#(29)  // Vector of size 16 containing Int#(29)'s
```

Currently the second index n in a bit [m:n] type must be 0. The type bit [m:0] represents the type of bit vectors, with bits indexed from m (msb/left) down through 0 (lsb/right), for $m \ge 0$.

4.1 Polymorphism

A type can be *polymorphic*. This is indicated by using type variables as parameters. Examples:

The type variables represent unknown (but specific) types. In other words, List#(a) represents the type of a list containing items all of which have some type a. It does not mean that different elements of a list can have different types.

4.2 Provisos (brief intro)

Provisos are described in detail in Section 14.1.1, and the general facility of type classes (overloading groups), of which provisos form a part, is described in Section 14.1. Here we provide a brief description, which is adequate for most uses and for continuity in a serial reading of this manual.

A proviso is a static condition attached to certain constructs, to impose certain restrictions on the types involved in the construct. The restrictions are of two kinds:

- Require instance of a type class (overloading group): this kind of proviso states that certain types must be instances of certain type classes, i.e., that certain overloaded functions are defined on this type.
- Require size relationships: this kind of proviso expresses certain constraints between the sizes of certain types.

The most common overloading provisos are:

```
Bits#(t,n)
               // Type class (overloading group) Bits
               // Meaning: overloaded operators pack/unpack are defined
                      on type t to convert to/from Bit#(n)
               //
Eq#(t)
               // Type class (overloading group) Eq
               // Meaning: overloaded operators == and != are defined on type t
Literal#(t)
               // Type class (overloading group) Literal
               // Meaning: Overloaded function fromInteger() defined on type t
                      to convert an integer literal to type t. Also overloaded
               //
               //
                      function inLiteralRange to determine if an Integer
               //
                      is in the range of the target type t.
               // Type class (overloading group) Ord
Ord#(t)
               // Meaning: Overloaded order-comparison operators <, <=,
                      > and >= are defined on type t
Bounded#(t)
               // Type class (overloading group) Bounded
               // Meaning: Overloaded identifiers minBound and maxBound
```

```
//
                       are defined for type t
 Bitwise#(t)
                // Type class (overloading group) Bitwise
                // Meaning: Overloaded operators &, |, ^, ~^, ~^, ~, << and >>
                       and overloaded function invert are defined on type t
BitReduction#(t)// Type class (overloading group) BitReduction
                // Meaning: Overloaded prefix operators &, |, ^,
                       ^{\sim}&, ^{\sim}I, ^{\sim}, and ^{\sim} are defined on type t
BitExtend#(t) // Type class (overloading group) BitExtend
                // Meaning: Overloaded functions extend, zeroExtend, signExtend
                       and truncate are defined on type t
 Arith#(t)
                // Type class (overloading group) Arith
                // Meaning: Overloaded operators +, -, and *, and overloaded
                       prefix operator - (same as function negate), and
                //
                //
                       overloaded function negate are defined on type t
The size relationship provisos are:
                   // Meaning: assert n1 + n2 = n3
 Add#(n1,n2,n3)
Mul#(n1,n2,n3)
                   // Meaning: assert n1 * n2 = n3
                   // Meaning: assert ceiling n1 / n2 = n3
Div#(n1,n2,n3)
Max#(n1,n2,n3)
                   // Meaning: assert max(n1,n2) = n3
Log#(n1,n2)
                   // Meaning: assert ceiling(log(n1)) = n2
                   // The logarithm is base 2
Example:
module mkExample (ProvideCurrent#(a))
  provisos(Bits#(a, sa), Arith#(a));
  Reg#(a) value_reg <- mkReg(?); // requires that type "a" be in the Bits typeclass.</pre>
   rule every;
      value_reg <= value_reg + 1; // requires that type "a" be in the Arith typeclass.</pre>
   endrule
Example:
 function Bit#(m) pad0101 (Bit#(n) x)
    provisos (Add\#(n,4,m)); // m is 4 bits longer than n
    pad0101 = { x, 0b0101 };
 endfunction: pad0101
```

This defines a function pad0101 that takes a bit vector \mathbf{x} and pads it to the right with the four bits "0101" using the standard bit-concatenation notation. The types and proviso express the idea that the function takes a bit vector of length n and returns a bit vector of length m, where n+4=m. These provisos permit the BSV compiler to statically verify that entities (values, variables, registers, memories, FIFOs, and so on) have the correct bit-width.

4.2.1 The pseudo-function value of (or value Of)

To get the value that corresponds to a size type, there is a special pseudo-function, valueof, that takes a size type and gives the corresponding Integer value. The pseudo-function is also sometimes written as valueOf; both are considered correct.

```
exprPrimary ::= valueof ( type ) | valueOf ( type )
```

In other words, it converts from a numeric type expression into an ordinary value. These mechanisms can be used to do arithmetic to derive dependent sizes. Example:

```
function ... foo (Vector#(n,int) xs) provisos (Log#(n,k));
   Integer maxindex = valueof(n) - 1;
   Int#(k) index;
   index = fromInteger(maxindex);
   ...
endfunction
```

This function takes a vector of length n as an argument. The proviso fixes k to be the (ceiling of the) logarithm of n. The variable index has bit-width k, which will be adequate to hold an index into the list. The variable is initialized to the maximum index.

Note that the function foo may be invoked in multiple contexts, each with a different vector length. The compiler will statically verify that each use is correct (e.g., the index has the correct width).

The pseudo-function valueof, which converts a numeric type to a value, should not be confused with the pseudo-function SizeOf, described in Section 14.1.5, which converts a type to a numeric type.

4.3 A brief introduction to deriving clauses

The deriving clause is a part of the general facility of type classes (overloading groups), which is described in detail in Section 14.1. Here we provide a brief description, which is adequate for most uses and for continuity in a serial reading of this manual.

It is possible to attach a deriving clause to a type definition (Section 7), thereby directing the compiler to define automatically certain overloaded functions for that type. The most common forms of these clauses are:

```
// pack and unpack are defined for variables of type Severity

module mkSeverityProcessor (SeverityProcessor);
  method Action process(Severity value);
    // value is a variable of type Severity
    if (value == URGENT) $display("WARNING: Urgent severity encountered.");
    // Since value is of the type Severity, == is defined
    endmethod
endmodule
```

5 Modules and interfaces, and their instances

Modules and interfaces form the heart of BSV. Modules and interfaces turn into actual hardware. An interface for a module m mediates between m and other, external modules that use the facilities of m. We often refer to these other modules as *clients* of m.

In SystemVerilog and BSV we separate the declaration of an interface from module definitions. There was no such separation in Verilog 1995 and Verilog 2001, where a module's interface was represented by its port list, which was part of the module definition itself. By separating the interface declaration, we can express the idea of a common interface that may be offered by several modules, without having to repeat that declaration in each of the implementation modules.

As in Verilog and SystemVerilog, it is important to distinguish between a module *definition* and a module *instantiation*. A module definition can be regarded as specifying a scheme that can be instantiated multiple times. For example, we may have a single module definition for a FIFO, and a particular design may instantiate it multiple times for all the FIFOs it contains.

Similarly, we also distinguish interface declarations and instances, i.e., a design will contain interface declarations, and each of these may have multiple instances. For example an interface declaration I may have one instance i_1 for communication between module instances a_1 and b_1 , and another instance i_2 for communication between module instances a_2 and b_2 .

Module instances form a pure hierarchy. Inside a module definition mkM, one can specify instantiations of other modules. When mkM is used to instantiate a module m, it creates the specified inner module instances. Thus, every module instance other than the top of the hierarchy unambiguously has a single parent module instance. We refer to the top of the hierarchy as the root module. Every module instance has a unique set, possibly empty, of child module instances. If there are no children, we refer to it as a leaf module.

A module consists of three things: state, rules that operate on that state, and the module's interface to the outside world (surrounding hierarchy). The state conceptually consists of all state in the subhierarchy headed by this module; ultimately, it consists of all the lower leaf module instances (see next section on state and module instantiation). Rules are the fundamental means to express behavior in BSV (instead of the always blocks used in traditional Verilog). In BSV, an interface consists of methods that encapsulate the possible transactions that clients can perform, i.e., the micro-protocols with which clients interact with the module. When compiled into RTL, an interface becomes a collection of wires.

5.1 Explicit state via module instantiation, not variables

In Verilog and SystemVerilog RTL, one simply declares variables, and a synthesis tool "infers" how these variables actually map into state elements in hardware using, for example, their lifetimes

relative to events. A variable may map into a bus, a latch, a flip-flop, or even nothing at all. This ambiguity is acknowledged in the Verilog 2001 and SystemVerilog LRMs.¹

BSV removes this ambiguity and places control over state instantiation explicitly in the hands of the designer. From the smallest state elements (such as registers) to the largest (such as memories), all state instances are specified explicitly using module instantiation.

Conversely, an ordinary declared variable in BSV never implies state, i.e., it never holds a value over time. Ordinary declared variables are always just convenient names for intermediate values in a computation. Ordinary declared variables include variables declared in blocks, formal parameters, pattern variables, loop iterators, and so on. Another way to think about this is that ordinary variables play a role only in static elaboration, not in the dynamic semantics. This is one of the aspects of BSV style that may initially appear unusual to the Verilog or SystemVerilog programmer.

Example:

5.2 Interface declaration

In BSV an interface contains members that are called *methods* (an interface may also contain subinterfaces, which are described in Section 5.2.1). To first order, a method can be regarded exactly like a function, i.e., it is a procedure that takes zero or more arguments and returns a result. Thus, method declarations inside interface declarations look just like function prototypes, the only difference being the use of the keyword method instead of the keyword function. Each method represents one kind of transaction between a module and its clients. When translated into RTL, each method becomes a bundle of wires.

The fundamental difference between a method and a function is that a method also carries with it a so-called implicit condition. These will be described later along with method definitions and rules.

An interface declaration also looks similar to a struct declaration. One can think of an interface declaration as declaring a new type similar to a struct type (Section 7), where the members all happen to be method prototypes. A method prototype is essentially the header of a method definition (Section 5.5).

¹In the Verilog 2001 LRM, Section 3.2.2, Variable declarations, says: "A *variable* is an abstraction of a data storage element. · · · NOTE In previous versions of the Verilog standard, the term *register* was used to encompass both the **reg**, **integer**, **time**, **real** and **realtime** types; but that term is no longer used as a Verilog data type."

In the SystemVerilog LRM, Section 5.1 says: "Since the keyword reg no longer describes the user's intent in many cases,...Verilog-2001 has already deprecated the use of the term register in favor of variable."

```
::= typeIde [ typeFormals ]
  typeDefType
  typeFormals
                       ::= # ( typeFormal { , typeFormal })
                       ::= [ numeric ] type typeIde
  typeFormal
  interfaceMemberDecl ::= methodProto \mid subinterfaceDecl
  methodProto
                       ::= [attributeInstances]
                           method type identifier ( [ methodProtoFormals ] );
                          methodProtoFormal { , methodProtoFormal }
  method Proto Formals
                      ::=
                       ::= [ attributeInstances ] type identifier
  methodProtoFormal
Example: a stack of integers:
 interface IntStack;
     method Action push
                             (int x);
     method
              Action
                       pop;
     method int
                       top;
 endinterface: IntStack
```

This describes an interface to a circuit that implements a stack (LIFO) of integers. The push method takes an int argument, the item to be pushed onto the stack. Its output type is Action, namely it returns an *enable* wire which, when asserted, will carry out the pushing action.² The pop method takes no arguments, and simply returns an enable wire which, when asserted, will discard the element from the top of the stack. The top method takes no arguments, and returns a value of type int, i.e., the element at the top of the stack.

What if the stack is empty? In that state, it should be illegal to use the pop and top methods. This is exactly where the difference between methods and functions arises. Each method has an implicit ready wire, which governs when it is legal to use it, and these wires for the pop and top methods will presumably be de-asserted if the stack is empty. Exactly how this is accomplished is an internal detail of the module, and is therefore not visible as part of the interface declaration. (We can similarly discuss the case where the stack has a fixed, finite depth; in this situation, it should be illegal to use the push method when the stack is full.)

One of the major advantages of BSV is that the compiler automatically generates all the control circuitry needed to ensure that a method (transaction) is only used when it is legal to use it.

Interface types can be polymorphic, i.e., parameterized by other types. For example, the following declaration describes an interface for a stack containing an arbitrary but fixed type:

```
interface Stack#(type a);
  method Action push (a x);
  method Action pop;
  method a top;
endinterface: Stack
```

We have replaced the previous specific type int with a type variable a. By "arbitrary but fixed" we mean that a particular stack will specify a particular type for a, and all items in that stack will have that type. It does not mean that a particular stack can contain items of different types.

For example, using this more general definition, we can also define the IntStack type as follows:

```
typedef Stack#(int) IntStack;
```

² The type Action is discussed in more detail in Section 9.6.

i.e., we simply specialize the more general type with the particular type int. All items in a stack of this type will have the int type.

Usually there is information within the interface declaration which indicates whether a polymorphic interface type is numeric or nonnumeric. The optional numeric is required before the type when the interface type is polymorphic and must be numeric but there is no information in the interface declaration which would indicate that the type is numeric.

For example, in the following polymorphic interface, count_size must be numeric because it is defined as a parameter to Bit#().

```
interface Counter#(type count_size);
  method Action increment();
  method Bit#(count_size) read();
endinterface
```

From this use, it can be deduced that Counter's parameter count_size must be numeric. However, sometimes you might want to encode a size in an interface type which isn't visible in the methods, but is used by the module implementing the interface. For instance:

```
interface SizedBuffer#(numeric type buffer_size, type element_type);
  method Action enq(element_type e);
  method ActionValue#(element_type) deq();
endinterface
```

In this interface, the depth of the buffer is encoded in the type. For instance, SizedBuffer#(8, Bool) would be a buffer of depth 8 with elements of type Bool. The depth is not visible in the interface, but is used by the module to know how much storage to instantiate.

Because the parameter is not mentioned anywhere else in the interface, there is no information to determine whether the parameter is a numeric type or a non-numeric type. In this situation, the default is to assume that the parameter is non-numeric. The user can override this default by specifying numeric in the interface declaration.

The Standard Prelude defines a standard interface called Empty which contains no methods, i.e., its definition is:

```
interface Empty;
endinterface
```

This is often used for top-level modules that integrate a testbench and a design-under-test, and for modules like mkConnection(C.7.2) that just take interface arguments and do not themselves offer any interesting interface.

5.2.1 Subinterfaces

Note: this is an advanced topic that may be skipped on first reading.

Interfaces can also be declared hierarchically, using subinterfaces.

where typeDefType is another interface type available in the current scope. Example:

```
interface ILookup;
  interface Server#( RequestType, ResponseType ) mif;
  interface RAMclient#( AddrType, DataType ) ram;
  method Bool initialized;
endinterface: ILookup
```

This declares an interface ILookup module that consists of three members: a Server subinterface called mif, a RAMClient subinterface called ram, and a boolean method called initialized (the Server and RAMClient interface types are defined in the libraries, see Appendix C). Methods of subinterfaces are accessed using dot notation to select the desired component, e.g.,

```
ilookup.mif.request.put(...);
```

Since Clock and Reset are both interface types, they can be used in interface declarations. Example:

```
interface ClockTickIfc ;
  method Action tick() ;
  interface Clock new_clk ;
endinterface
```

5.3 Module definition

A module definition begins with a module header containing the module keyword, the module name, parameters, arguments, interface type and provisos. The header is followed by zero or more module statements. Finally we have the closing endmodule keyword, optionally labelled again with the module name.

As a stylistic convention, many BSV examples use module names like mkFoo, i.e., beginning with the letters mk, suggesting the word make. This serves as a reminder that a module definition is not a module instance. When the module is instantiated, one invokes mkFoo to actually create a module instance.

The optional moduleFormalParams are exactly as in Verilog and SystemVerilog, i.e., they represent module parameters that must be supplied at each instantiation of this module, and are resolved at elaboration time. The optional keyword parameter specifies a Verilog parameter is to be generated; without the keyword a Verilog port is generated. A Verilog parameter requires that the value is a constant at elaboration. When the module is instantiated, the actual expression provided for the parameter must be something that can be computed using normal Verilog elaboration rules. The bluespec compiler will check for this. The parameter keyword is only relevant when the module is marked with the synthesize attribute.

Inside the module, the parameter keyword can be used for a parameter n that is used, for example, for constants in expressions, register initialization values, and so on. However, n cannot be used for structural variations in the module, such as declaring an array of n registers. Such structural decisions (*generate* decisions) are taken by the Bluespec compiler, and cannot currently be postponed into the Verilog.

The optional module Formal Args represent the interfaces used by the module, such as clocks or wires. The final argument is a single interface provided by the module instead of Verilog's port list. The interpretation is that this module will define and offer an interface of that type to its clients. If the only argument is the interface, only the interface type is required. If there are other arguments, both a type and an identifier must be specified for consistency, but the final interface name will not be used in the body. Omitting the interface type completely is equivalent to using the pre-defined Empty interface type, which is a trivial interface containing no methods.

The arguments and parameters may be enclosed in a single set of parentheses, in which case the # would be omitted.

Provisos, which are optional, come next. These are part of an advanced feature called type classes (overloading groups), and are discussed in more detail in Section 14.1.

Examples

A module with parameters and an interface.

```
module mkFifo#(Int#(8) a) (Fifo);
...
endmodule
```

A module with arguments and an interface, but no parameters

A module definition with parameters, arguments, and provisos

The above module definition may also be written with the arguments and parameters combined in a single set of parentheses.

The body of the module consists of a sequence of moduleStmts:

```
moduleStmt
                           module Inst
                            methodDef
                            subinterfaceDef
                            rule
                            varDo \mid varDeclDo
                            function Call
                            system TaskStmt
                            ( expression )
                            returnStmt
                            varDecl | varAssign
                            functionDef
                            moduleDef
                            < module > BeginEndStmt
                            < module > If \mid < module > Case
                            < module > For \mid < module > While
```

Most of these are discussed elsewhere since they can also occur in other contexts (e.g., in packages, function bodies, and method bodies). Below, we focus solely on those statements that are found only in module bodies or are treated specially in module bodies.

5.4 Module and interface instantiation

Module instances form a hierarchy. A module definition can contain specifications for instantiating other modules, and in the process, instantiating their interfaces. A single module definition may be instantiated multiple times within a module.

5.4.1 Short form instantiation

There is a one-line shorthand for instantiating a module and its interfaces.

The statement first declares an identifier with an interface type. After the <- symbol, we have a module application, consisting of a module *identifier* optionally followed by a list of parameters and arguments, if the module is defined to have parameters and arguments. Note that the parameters and the arguments are within a single set of parentheses, the parameters listed first, and there is no # before the list.

Each module has an implicit clock and reset. These defaults can be changed by explicitly specifying a clocked_by or reset_by argument in the module instantiation.

An optional documentation attribute (Section 13.7) placed before the module instantiation will place a comment in the generated Verilog file.

The following skeleton illustrates the structure and relationships between interface and module definition and instantiation.

```
interface ArithIO#(type a);
                                         //interface type called ArithIO
    method Action input (a x, a y); //parameterized by type a
    method a
                     output;
                                         //contains 2 methods, input and output
 endinterface: ArithIO
module mkGCD#(int n) (ArithIO#(bit [31:0]));
                                          //module definition for mkGCD
     . . .
                                          //one parameter, an integer n
endmodule: mkGCD
                                          //presents interface of type ArithIO#(bit{31:0])
//declare the interface instance gcdIFC, instantiate the module mkGCD, set n=5
module mkTest ();
     . . .
     ArithIO#(bit [31:0]) gcdIfc <- mkGCD (5, clocked_by dClkIn);
 endmodule: mkTest
The following example shows an module instantiation using a clocked_by statement.
 interface Design_IFC;
    method Action start(Bit#(3) in_data1, Bit#(3) in_data2, Bool select);
     interface Clock clk_out;
     method Bit#(4) out_data();
endinterface : Design_IFC
module mkDesign(Clock prim_clk, Clock sec_clk, Design_IFC ifc);
     RWire#(Bool) select <- mkRWire (select, clocked_by sec_clk);</pre>
endmodule:mkDesign
```

5.4.2 Long form instantiation

A module instantiation can also be written in its full form on two consecutive lines, as typical in SystemVerilog. The full form specifies names for both the interface instance and the module instance. In the shorthand described above, there is no name provided for the module instance and the compiler infers one based on the interface name. This is often acceptable because module instance names are only used occasionally in debugging and in hierarchical names.

An optional documentation attribute (Section 13.7) placed before the module instantiation will place a comment in the generated Verilog file.

The first line of the long form instantiation declares an identifier with an interface type. The second line actually instantiates the module and defines the interface. The moduleApp2 is the module (definition) identifier, and it must be applied to actual parameters (in #(...)) if it had been defined to have parameters. After the moduleApp, the first identifier names the new module instance. This may be followed by one or more moduleActualArg which define the arguments being used by the module. The last identifier (in parentheses) of the moduleActualArg must be the same as the interface identifier declared immediately above. It may be followed by a clocked_by or reset_by statement.

The following examples show the complete form of the module instantiations of the examples shown above.

5.5 Interface definition (definition of methods)

A module definition contains a definition of its interface. Typically this takes the form of a collection of definitions, one for each method in its interface. Each method definition begins with the keyword method, followed optionally by the return-type of the method, then the method name, its formal parameters, and an optional implicit condition. After this comes the method body which is exactly like a function body. It ends with the keyword endmethod, optionally labelled again with the method name.

```
moduleStmt
                     ::= methodDef
methodDef
                         method [ type ] identifier ( methodFormals ) [ implicitCond ];
                              functionBody
                         endmethod [ : identifier ]
                         methodFormal { , methodFormal }
methodFormals
methodFormal
                         [ type ] identifier
                     ::= if ( condPredicate )
implicitCond
                         exprOrCondPattern { &&& exprOrCondPattern }
cond Predicate \\
                     ::=
exprOrCondPattern
                     ::=
                         expression
                          expression matches pattern
```

The method name must be one of the methods in the interface whose type is specified in the module header. Each of the module's interface methods must be defined exactly once in the module body.

The compiler will issue a warning if a method is not defined within the body of the module.

The return type of the method and the types of its formal arguments are optional, and are present for readability and documentation purposes only. The compiler knows these types from the method

prototypes in the interface declaration. If specified here, they must exactly match the corresponding types in the method prototype.

The implicit condition, if present, may be a boolean expression, or it may be a pattern-match (pattern matching is described in Section 10). Expressions in the implicit condition can use any of the variables in scope surrounding the method definition, i.e., visible in the module body, but they cannot use the formal parameters of the method itself. If the implicit condition is a pattern-match, any variables bound in the pattern are available in the method body. Omitting the implicit condition is equivalent to saying if (True). The semantics of implicit conditions are discussed in Section 9.13, on rules.

Every method is ultimately invoked from a rule (a method m_1 may be invoked from another method m_2 which, in turn, may be invoked from another method m_3 , and so on, but if you follow the chain, it will end in a method invocation inside a rule). A method's implicit condition controls whether the invoking rule is enabled. Using implicit conditions, it is possible to write client code that is not cluttered with conditionals that test whether the method is applicable. For example, a client of a FIFO module can just call the enqueue or the dequeue method without having explicitly to test whether the FIFO is full or empty, respectively; those predicates are usually specified as implicit conditions attached to the FIFO methods.

Please note carefully that the implicit condition precedes the semicolon that terminates the method definition header. There is a very big semantic difference between the following:

The only syntactic difference is the position of the semicolon. In the first case, if (expr) is an implicit condition on the method. In the second case the method has no implicit condition, and if (expr) starts a conditional statement inside the method. In the first case, if the expression is false, any rule that invokes this method cannot fire, i.e., no action in the rule or the rest of this method is performed. In the second case, the method does not prevent an invoking rule from firing, and if the rule does fire, the conditional statement is not executed but other actions in the rule and the method may be performed.

The method body is exactly like a function body, which is discussed in Section 8.8 on function definitions.

See also Section 9.12 for the more general concepts of interface expressions and expressions as first-class objects.

Example:

```
// method grab is defined
method Action grab(Bit#(8) value) if (not_yet);
    value_reg <= value;
    not_yet <= False;
endmethod

//method give is defined
method Bit#(8) give() if (!not_yet);
    return value_reg;
endmethod
endmodule</pre>
```

5.5.1 Shorthands for Action and ActionValue method definitions

If a method has type Action, then the following shorthand syntax may be used. Section 9.6 describes action blocks in more detail.

i.e., if the type Action is used after the method keyword, then the method body can directly contain a sequence of *actionStmts* without the enclosing action and endaction keywords.

Similarly, if a method has type ActionValue(t) (Section 9.7), the following shorthand syntax may be used:

```
methodDef ::= method ActionValue #( type ) identifier ( methodFormals )
[implicitCond;]
\{actionValueStmt\}
endmethod[:identifier]
```

i.e., if the type ActionValue(t) is used after the method keyword, then the method body can directly contain a sequence of *actionStmts* without the enclosing actionvalue and endactionvalue keywords.

Example: The long form definition of an Action method:

```
method grab(Bit#(8) value);
   action
       last_value <= value;
   endaction
endmethod</pre>
```

can be replaced by the following shorthand definition:

```
method Action grab(Bit#(8) value);
   last_value <= value;
endmethod</pre>
```

5.5.2 Definition of subinterfaces

Declaration of subinterfaces (hierarchical interfaces) was described in Section 5.2.1. A subinterface member of an interface can be defined using the following syntax.

```
moduleStmt ::= subinterfaceDef
```

The subinterface member is defined within interface-endinterface brackets. The first *Identifier* must be the name of the subinterface member's type (an interface type), without any parameters. The second *identifier* (and the optional *identifier* following the endinterface must be the subinterface member name. The *interfaceStmts* then define the methods or further nested subinterfaces of this member. Example (please refer to the ILookup interface defined in Section 5.2.1):

```
module ...
...
interface Server mif;

interface Put request;
    method put(...);
    ...
    endmethod: put
    endinterface: request

interface Get response;
    method get();
    ...
    endmethod: get
    endinterface: response
endinterface: mif
...
endmodule
```

5.5.3 Definition of methods and subinterfaces by assignment

Note: this is an advanced topic and can be skipped on first reading.

A method can also be defined using the following syntax.

```
methodDef ::= method[type]identifier(methodFormals)[implicitCond] = expression;
```

The part up to and including the *implicitCond* is the same as the standard syntax shown in Section 5.5. Then, instead of a semicolon, we have an assignment to an expression that represents the method body. The expression can of course use the method's formal arguments, and it must have the same type as the return type of the method. See Sections 9.6 and 9.7 for how to construct expressions of Action type and ActionValue type, respectively.

A subinterface member can also be defined using the following syntax.

```
subinterfaceDef ::= interface [ type ] identifier = expression;
```

The *identifier* is just the subinterface member name. The *expression* is an interface expression (described in Section 9.12) of the appropriate interface type.

For example, in the following module the subinterface Put is defined by assignment.

```
//in this module, there is an instanciated FIFO, and the Put interface
//of the "mkSameInterface" module is the same interface as the fifo's:
interface IFC1;
  interface Put#(int) inO;
endinterface

(*synthesize*)
module mkSameInterface (IFC1);
  FIFO#(int) myFifo <- mkFIFO;
  interface Put inO = fifoToPut(myFifo);
endmodule</pre>
```

5.6 Rules in module definitions

The internal behavior of a module is described using zero or more rules.

```
moduleStmt
                  ::= rule
                  ::= [ attributeInstances ]
rule
                      rule identifier [ ruleCond ];
                          ruleBody
                      endrule [ : identifier ]
ruleCond
                     ( condPredicate )
condPredicate
                      exprOrCondPattern
                      expression
                  ::=
                      expression matches pattern
ruleBody
                  ::= \{ actionStmt \}
```

A rule is optionally preceded by an *attributeInstances*; these are described in Section 13.3. Every rule must have a name (the *identifier*). If the closing **endrule** is labelled with an identifier, it must be the same name. Rule names must be unique within a module.

The *ruleCond*, if present, may be a boolean expression, or it may be a pattern-match (pattern matching is described in Section 10). It can use any identifiers from the scope surrounding the rule, i.e., visible in the module body. If it is a pattern-match, any variables bound in the pattern are available in the rule body.

The ruleBody must be of type Action, using a sequence of zero or more actionStmts. We discuss actionStmts in Section 9.6, but here we make a key observation. Actions include updates to state elements (including register writes). There are no restrictions on different rules updating the same state elements. The BSV compiler will generate all the control logic necessary for such shared update, including multiplexing, arbitration, and resource control. The generated control logic will ensure rule atomicity, discussed briefly in the next paragraphs.

A more detailed discussion of rule semantics is given in Section 6.2, Dynamic Semantics, but we outline the key point briefly here. The *ruleCond* is called the *explicit condition* of the rule. Within the *ruleCond* and *ruleBody*, there may be calls to various methods of various interfaces. Each such

method call has an associated implicit condition. The rule is *enabled* when its explicit condition and all its implicit conditions are true. A rule can *fire*, i.e., execute the actions in its *ruleBody*, when the rule is enabled and when the actions cannot "interfere" with the actions in the bodies of other rules. Non-interference is described more precisely in Section 6.2 but, roughly speaking, it means that the rule execution can be viewed as an *atomic* state transition, i.e., there cannot be any race conditions between this rule and other rules.

This atomicity and the automatic generation of control logic to guarantee atomicity is a key benefit of BSV. Note that because of method calls in the rule and, transitively, method calls in those methods, a rule can touch (read/write) state that is distributed in several modules. Thus, a rule can express a major state change in the design. The fact that it has atomic semantics guarantees the absence of a whole class of race conditions that might otherwise bedevil the designer. Further, changes in the design, whether in this module or in other modules, cannot introduce races, because the compiler will verify atomicity.

See also Section 9.13 for a discussion of the more general concepts of rule expressions and rules as first-class objects.

5.7 Examples

A register is primitive module with the following predefined interface:

```
interface Reg#(type a);
  method Action _write (a x1);
  method a _read ();
endinterface: Reg
```

It is polymorphic, i.e., it can contain values of any type a. It has two methods. The _write() method takes an argument x1 of type a and returns an Action, i.e., an enable-wire that, when asserted, will deposit the value into the register. The _read() method takes no arguments and returns the value that is in the register.

The principal predefined module definition for a register has the following header:

```
// takes an initial value for the register
module mkReg#(a v) (Reg#(a)) provisos (Bits#(a, sa));
```

The module parameter v of type a is specified when instantiating the module (creating the register), and represents the initial value of the register. The module defines an interface of type Reg #(a). The proviso specifies that the type a must be convertible into an sa-bit value. Provisos are discussed in more detail in Sections 4.2 and 14.1.

Here is a module to compute the GCD (greatest common divisor) of two numbers using Euclid's algorithm.

```
interface ArithIO#(type a);
  method Action start (a x, a y);
  method a result;
endinterface: ArithIO

module mkGCD(ArithIO#(Bit#(size_t)));

Reg#(Bit#(size_t)) x(); // x is the interface to the register mkRegU reg_1(x); // reg_1 is the register instance
```

```
Reg #(Bit#(size_t)) y(); // y is the interface to the register
    mkRegU reg_2(y);
                              // reg_2 is the register instance
    rule flip (x > y &  y != 0);
        x \le y;
        y \ll x;
    endrule
    rule sub (x \le y \&\& y != 0);
        y \le y - x;
    endrule
    method Action start(Bit#(size_t) num1, Bit#(size_t) num2) if (y == 0);
        action
            x \le num1;
            y \le num2;
        endaction
    endmethod: start
    method Bit#(size_t) result() if (y == 0);
        result = x;
    endmethod: result
endmodule: mkGCD
```

The interface type is called ArithIO because it expresses the interactions of modules that do any kind of two-input, one-output arithmetic. Computing the GCD is just one example of such arithmetic. We could define other modules with the same interface that do other kinds of arithmetic.

The module contains two rules, flip and sub, which implement Euclid's algorithm. In other words, assuming the registers x and y have been initialized with the input values, the rules repeatedly update the registers with transformed values, terminating when the register y contains zero. At that point, the rules stop firing, and the GCD result is in register x. Rule flip uses standard Verilog non-blocking assignments to express an exchange of values between the two registers. As in Verilog, the symbol <= is used both for non-blocking assignment as well as for the less-than-or-equal operator (e.g., in rule sub's explicit condition), and as usual these are disambiguated by context.

The start method takes two arguments num1 and num2 representing the numbers whose GCD is sought, and loads them into the registers x and y, respectively. The result method returns the result value from the x register. Both methods have an implicit condition (y == 0) that prevents them from being used while the module is busy computing a GCD result.

A test bench for this module might look like this:

```
endrule
endmodule: mkTest
```

The first two lines instantiate a GCD module. The getInputs rule gets the next two inputs from a file, and then initiates the GCD computation by calling the start method. The putOutput rule prints the result. Note that because of the semantics of implicit conditions and enabling of rules, the getInputs rule will not fire until the GCD module is ready to accept input. Similarly, the putOutput rule will not fire until the output method is ready to deliver a result.³

The mkGCD module is trivial in that the rule conditions ((x > y) and (x <= y)) are mutually exclusive, so they can never fire together. Nevertheless, since they both write to register y, the compiler will insert the appropriate multiplexers and multiplexer control logic.

Similarly, the rule getInputs, which calls the start method, can never fire together with the mkGCD rules because the implicit condition of getInputs, i.e., (y == 0) is mutually exclusive with the explicit condition (y != 0) in flip and sub. Nevertheless, since getInputs writes into the_gcd's registers via the start method, the compiler will insert the appropriate multiplexers and multiplexer control logic.

In general, many rules may be enabled simultaneously, and subsets of rules that are simultaneously enabled may both read and write common state. The BSV compiler will insert appropriate scheduling, datapath multiplexing, and control to ensure that when rules fire in parallel, the net state change is consistent with the atomic semantics of rules.

5.8 Synthesizing Modules

In order to generate code for a BSV design (for either Verilog or Bluesim), it is necessary to indicate to the complier which module(s) are to be synthesized. A BSV module that is marked for code generation is said to be a *synthesized* module.

In order to be synthesizable, a module must meet the following characteristics:

- The module must be of type Module and not of any other module type that can be defined with ModuleCollect;
- Its interface must be fully specified; there can be no polymorphic types in the interface;
- Its interface is a type whose methods and subinterfaces are all convertible to wires (see Section 5.8.2).
- All other inputs to the module must be convertible to Bits (see Section 5.8.2).

A module can be marked for synthesis in one of two ways.

1. A module can be annotated with the **synthesize** attribute (see section 13.1.1). The appropriate syntax is shown below.

```
(* synthesize *)
module mkFoo (FooIfc);
...
endmodule
```

³The astute reader will recognize that in this small example, since the result method is initially ready, the test bench will first output a result of 0 before initiating the first computation. Let us overlook this by imagining that Euclid is clearing his throat before launching into his discourse.

2. Alternatively, the -g compiler flag can be used on the bsc command line to indicate which module is to be synthesized. In order to have the same effect as the attribute syntax shown above, the flag would be used with the format -g mkFoo (the appropriate module name follows the -g flag).

Note that multiple modules may be selected for code generation (by using multiple synthesize attributes, multiple -g compiler flags, or a combination of the two).

Separate synthesis of a module can affect scheduling. This is because input wires to the module, such as method arguments, now become a fixed resource that must be shared, whereas without separate synthesis, module inlining allows them to be bypassed (effectively replicated). Consider a module representing a register file containing 32 registers, with a method read(j) that reads the value of the j'th register. Inside the module, this just indexes an array of registers. When separately synthesized, the argument j becomes a 5-bit wide input port, which can only be driven with one value in any given clock. Thus, two rules that invoke read(3) and read(11), for example, will conflict and then they cannot fire in the same clock. If, however, the module is not separately synthesized, the module and the read() method are inlined, and then each rule can directly read its target register, so the rules can fire together in the same clock. Thus, in general, the addition of a synthesis boundary can restrict behaviors.

5.8.1 Type Polymorphism

As discussed in section 4.1, BSV supports polymorphic types, including interfaces (which are themselves types). Thus, a single BSV module definition, which provides a polymorphic interface, in effect defines a family of different modules with different characteristics based on the specific parameter(s) of the polymorphic interface. Consider the module definition presented in section 5.7.

```
module mkGCD (ArithIO#(Bit#(size_t)));
...
endmodule
```

Based on the specific type parameter given to the ArithIO interface, the code required to implement mkGCD will differ. Since the Bluespec compiler does not create "parameterized" Verilog, in order for a module to be synthesizable, the associated interface must be fully specified (i.e not polymorphic). If the mkGCD module is annotated for code generation as is

```
(* synthesize *)
module mkGCD (ArithIO#(Bit#(size_t)));
...
endmodule
```

and we then run the compiler, we get the following error message.

```
Error: "GCD.bsv", line 7, column 8: (T0043)
    "Cannot synthesize 'mkGCD': Its interface is polymorphic"
```

If however we instead re-write the definition of mkGCD such that all the references to the type parameter size_t are replaced by a specific value, in other words if we write something like,

```
(* synthesize *)
module mkGCD32 (ArithIO#(Bit#(32)));
```

```
Reg#(Bit#(32)) x(); // x is the interface to the register
mkRegU reg_1(x); // reg_1 is the register instance
...
endmodule
```

then the compiler will complete successfully and provide code for a 32-bit version of the module (called mkGCD32). Equivalently, we can leave the code for mkGCD unchanged and instantiate it inside another synthesized module which fully specifies the provided interface.

```
(* synthesize *)
module mkGCD32(ArithIO#(Bit#(32)));
  let ifc();
  mkGCD _temp(ifc);
  return (ifc);
endmodule
```

5.8.2 Module Interfaces and Arguments

As mentioned above, a module is synthesizable if its interface is convertible to wires.

- An interface is convertible to wires if all methods and subinterfaces are convertible to wires.
- A method is convertible to wires if
 - all arguments are convertible to bits;
 - it is an Action method or it is an ActionValue or value method where the return value is convertible to bits.
- Clock, Reset, and Inout subinterfaces are convertible to wires.
- A Vector interface can be synthesized as long as the type inside the Vector is of type Clock, Reset, Inout or a type which is convertible to bits.

To be convertible to bits, a type must be in the Bits typeclass.

For a module to be synthesizable its arguments must be of type Clock, Reset, Inout, or a type convertible to bits. Vectors of the preceding types are also synthesizable. If a module has one or more arguments which are not one of the above types, the module is not synthesizable. For example, if an argument is a datatype, such as Integer, which is not in the Bits typeclass, then the module cannot be separately synthesized.

6 Static and dynamic semantics

What is a legal BSV source text, and what are its legal behaviors? These questions are addressed by the static and dynamic semantics of BSV. The BSV compiler checks that the design is legal according to the static semantics, and produces RTL hardware that exhibits legal behaviors according to the dynamic semantics.

Conceptually, there are three phases in processing a BSV design, just like in Verilog and SystemVerilog:

- Static checking: this includes syntactic correctness, type checking and proviso checking.
- Static elaboration: actual instantiation of the design and propagation of parameters, producing the module instance hierarchy.
- Execution: execution of the design, either in a simulator or as real hardware.

We refer to the first two as the static phase (i.e., pre-execution), and to the third as the dynamic phase. Dynamic semantics are about the temporal behavior of the statically elaborated design, that is, they describe the dynamic execution of rules and methods and their mapping into clocked synchronous hardware.

A BSV program can also contain assertions; assertion checking can occur in all three phases, depending on the kind of assertion.

6.1 Static semantics

The static semantics of BSV are about syntactic correctness, type checking, proviso checking, static elaboration and static assertion checking. Syntactic correctness of a BSV design is checked by the parser in the BSV compiler, according to the grammar described throughout this document.

6.1.1 Type checking

BSV is statically typed, just like Verilog, SystemVerilog, C, C++, and Java. This means the usual things: every variable and every expression has a type; variables must be assigned values that have compatible types; actual and formal parameters/arguments must have compatible types, etc. All this checking is done on the original source code, before any elaboration or execution.

BSV uses SystemVerilog's new tagged union mechanism instead of the older ordinary unions, thereby closing off a certain kind of type loophole. BSV also allows more type parameterization (polymorphism), without compromising full static type checking.

6.1.2 Proviso checking and bit-width constraints

In BSV, overloading constraints and bit-width constraints are expressed using provisos (Sections 4.2 and 14.1.1). Overloading constraints provide an extensible mechanism for overloading.

BSV is stricter about bit-width constraints than Verilog and SystemVerilog in that it avoids implicit zero-extension, sign-extension and truncation of bit-vectors. These operations must be performed consciously by the designer, using library functions, thereby avoiding another source of potential errors.

6.1.3 Static elaboration

As in Verilog and SystemVerilog, static elaboration is the phase in which the design is instantiated, starting with a top-level module instance, instantiating its immediate children, instantiating their children, and so on to produce the complete instance hierarchy.

BSV has powerful generate-like facilities for succinctly expressing regular structures in designs. For example, the structure of a linear pipeline may be expressed using a loop, and the structure of a tree-structured reduction circuit may be expressed using a recursive function. All these are also unfolded and instantiated during static elaboration. In fact, the BSV compiler unfolds all structural loops and functions during static elaboration.

A fully elaborated BSV design consists of no more than the following components:

- A module instance hierarchy. There is a single top-level module instance, and each module instance contains zero or more module instances as children.
- An interface instance. Each module instance presents an interface to its clients, and may itself
 be a client of zero or more interfaces of other module instances.
- Method definitions. Each interface instance consists of zero or more method definitions.
 - A method's body may contain zero or more invocations of methods in other interfaces.
 - Every method has an implicit condition, which can be regarded as a single output wire that is asserted only when the method is ready to be invoked. The implicit condition may directly test state internal to its module, and may indirectly test state of other modules by invoking their interface methods.
- Rules. Each module instance contains zero or more rules, each of which contains a condition and an action. The condition is a boolean expression. Both the condition and the action may contain invocations of interface methods of other modules. Since those interface methods can themselves contain invocations of other interface methods, the conditions and actions of a rule may span many modules.

6.2 Dynamic semantics

The dynamic semantics of BSV specify the temporal behavior of rules and methods and their mapping into clocked synchronous hardware.

Every rule has a syntactically explicit condition and action. Both of these may contain invocations of interface methods, each of which has an implicit condition. A rule's *composite condition* consists of its syntactically explicit condition ANDed with the implicit conditions of all the methods invoked in the rule. A rule is said to be *enabled* if its composite condition is true.

6.2.1 Reference semantics

The simplest way to understand the dynamic semantics is through a reference semantics, which is completely sequential. However, please do not equate this with slow execution; the execution steps described below are not the same as clocks; we will see in the next section that many steps can be mapped into each clock. The execution of any BSV program can be understood using the following very simple procedure:

Repeat forever:

Step: Pick any one enabled rule, and perform its action.

(We say that the rule is *fired* or *executed*.)

Note that after each step, a different set of rules may be enabled, since the current rule's action will typically update some state elements in the system which, in turn, may change the value of rule conditions and implicit conditions.

Also note that this sequential, reference semantics does not specify how to choose which rule to execute at each step. Thus, it specifies a *set* of legal behaviors, not just a single unique behavior. The principles that determine which rules in a BSV program will be chosen to fire (and, hence, more precisely constrain its behavior) are described in section 6.2.3.

Nevertheless, this simple reference semantics makes it very easy for the designer to reason about invariants (correctness conditions). Since only one rule is executed in each step, we only have to look at the actions of each rule in isolation to check how it maintains or transforms invariants. In particular, we do not have to consider interactions with other rules executing simultaneously.

Another way of saying this is: each rule execution can be viewed as an *atomic state transition*.⁴ Race conditions, the bane of the hardware designer, can generally be explained as an atomicity violation; BSV's rules are a powerful way to avoid most races.

The reference semantics is based on Term Rewriting Systems (TRSs), a formalism supported by decades of research in the computer science community [Ter03]. For this reason, we also refer to the reference semantics as "the TRS semantics of BSV."

6.2.2 Mapping into efficient parallel clocked synchronous hardware

A BSV design is mapped by the BSV compiler into efficient parallel clocked synchronous hardware. In particular, the mapping permits multiple rules to be executed in each clock cycle. This is done in a manner that is consistent with the reference TRS semantics, so that any correctness properties ascertained using the TRS semantics continue to hold in the hardware.

Standard clocked synchronous hardware imposes the following restrictions:

- Persistent state is updated only once per clock cycle, at a clock edge. During a clock cycle, values read from persistent state elements are the ones that were registered in the last cycle.
- Clock-speed requirements place a limit on the amount of combinational computation that can be performed between state elements, because of propagation delay.

The composite condition of each rule is mapped into a combinational circuit whose inputs, possibly many, sense the current state and whose 1-bit output specifies whether this rule is enabled or not.

The action of each rule is mapped into a combinational circuit that represents the state transition function of the action. It can have multiple inputs and multiple outputs, the latter being the computed next-state values.

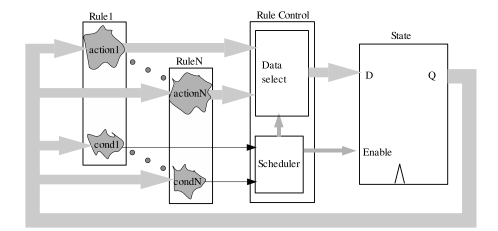


Figure 1: A general scheme for mapping an N-rule system into clocked synchronous hardware.

Figure 1 illustrates a general scheme to compose rule components when mapping the design to clocked synchronous hardware. The State box lumps together all the state elements in the BSV design (as described earlier, state elements are explicitly specified in BSV). The BSV compiler produces a rule-control circuit which conceptually takes all the enable (cond) signals and all the data (action) outputs and controls which of the data outputs are actually captured at the next clock in the state

⁴ We use the term *atomic* as it is used in concurrency theory (and in operating systems and databases), i.e., to mean *indivisible*.

elements. The enable signals feed a *scheduler* circuit that decides which of the rules will actually fire. The scheduler, in turn, controls data multiplexers that select which data outputs reach the data inputs of state elements, and controls which state elements are enabled to capture the new data values. Firing a rule simply means that the scheduler selects its data output and clocks it into the next state.

At each clock, the scheduler selects a subset of rules to fire. Not all subsets are legal. A subset is legal if and only if the rules in the subset can be ordered with the following properties:

- A hypothetical sequential execution of the ordered subset of rules is legal at this point, according to the TRS semantics. In particular, the first rule in the ordered subset is currently enabled, and each subsequent rule would indeed be enabled when execution reaches it in the hypothetical sequence.
 - A special case is where all rules in the subset are already currently enabled, and no rule would be disabled by execution of prior rules in the order.
- The hardware execution produces the same net effect on the state as the hypothetical sequential
 execution, even though the hardware execution performs reads and writes in a different order
 from the hypothetical sequential execution.

The BSV compiler performs a very sophisticated analysis of the rules in a design and synthesizes an efficient hardware scheduler that controls execution in this manner.

Note that the scheme in Figure 1 is for illustrative purposes only. First, it lumps together all the state, shows a single rule-control box, etc., whereas in the real hardware generated by the BSV compiler these are distributed, localized and modular. Second, it is not the only way to map the design into clocked synchronous hardware. For example, any two enabled rules can also be executed in a single clock by feeding the action outputs of the first rule into the action inputs of the second rule, or by synthesizing hardware for a composite circuit that computes the same function as the composition of the two actions, and so on. In general, these alternative schemes may be more complex to analyze, or may increase total propagation delay, but the compiler may use them in special circumstances.

In summary, the BSV compiler performs a detailed and sophisticated analysis of rules and their interactions, and maps the design into very efficient, highly parallel, clocked synchronous hardware including a dynamic scheduler that allows many rules to fire in parallel in each clock, but always in a manner that is consistent with the reference TRS semantics. The designer can use the simple reference semantics to reason about correctness properties and be confident that the synthesized parallel hardware will preserve those properties. (See Section 13.3 for the "scheduling attributes" mechanism using which the designer can guide the compiler in implementing the mapping.)

When coding in other HDLs, the designer must maintain atomicity manually. He must recognize potential race conditions, and design the appropriate data paths, control and synchronization to avoid them. Reasoning about race conditions can cross module boundaries, and can be introduced late in the design cycle as the problem specification evolves. The BSV compiler automates all of this and, further, is capable of producing RTL that is competitive with hand-coded RTL.

6.2.3 How rules are chosen to fire

The previous section described how an efficient circuit can be built whose behavior will be consistent with sequential TRS semantics of BSV. However, as noted previously, the sequential reference semantics can be consistent with a range of different behaviors. There are two rule scheduling principles that guide the BSV compiler in choosing which rules to schedule in a clock cycle (and help a designer build circuits with predictable behavior). Except when overridden by an explicit user command or annotation, the BSV compiler schedules rules according to the following two principles:

- 1. Every rule enabled during a clock cycle will either be fired as part of that clock cycle or a warning will be issued during compilation.
- 2. A rule will fire at most one time during a particular clock cycle.

The first principle comes into play when two (or more) rules conflict - either because they are competing for a limited resource or because the result of their simultaneous execution is not consistent with any sequential rule execution. In the absence of a user annotation, the compiler will arbitrarily choose ⁵ which rule to prioritize, but *must* also issue a warning. This guarantees the designer is aware of the ambiguity in the design and can correct it. It might be corrected by changing the rules themselves (rearranging their predicates so they are never simultaneously applicable, for example) or by adding an urgency annotation which tells the compiler which rule to prefer (see section 13.3.3). When there are no scheduling warnings, it is guaranteed that the compiler is making no arbitrary choices about which rules to execute.

The second principle ensures that continuously enabled rules (like a counter increment rule) will not be executed an unpredictable number of times during a clock cycle. According to the first rule scheduling principle, a rule that is always enabled will be executed at least once during a clock cycle. However, since the rule remains enabled it theoretically could execute multiple times in a clock cycle (since that behavior would be consistent with a sequential semantics). Since rules (even simple things like a counter increment) consume limited resources (like register write ports) it is pragmatically useful to restrict them to executing only once in a cycle (in the absence of specific user instructions to the contrary). Executing a continuously enabled rule only once in a cycle is also the more straightforward and intuitive behavior.

Together, these two principles allow a designer to completely determine the rules that will be chosen to fire by the schedule (and, hence, the behavior of the resulting circuit).

6.2.4 Mapping specific hardware models

Annotations on the methods of a module are used by the BSV compiler to model the hardware behavior into TRS semantics. For example, all reads from a register must be scheduled before any writes to the same register. That is to say, any rule which reads from a register must be scheduled *earlier* than any other rule which writes to it. More generally, there exist scheduling constraints for specific hardware modules which describe how methods interact within the schedule. The scheduling annotations describe the constraints enforced by the BSV compiler.

The meanings of the scheduling annotations are:

C	conflicts
CF	conflict-free
SB	sequence before
SBR	sequence before restricted (cannot be in the same rule)
SA	sequence after
SAR	sequence after restricted (cannot be in the same rule)

The annotations SA and SAR are provided for documentation purposes only; they are not supported in the BSV language.

Below is an example of the scheduling annotations for a register:

⁵The compiler's choice, while arbitrary, is deterministic. Given the same source and compiler version, the same schedule (and, hence, the same hardware) will be produced. However, because it is an arbitrary choice, it can be sensitive to otherwise irrelevant details of the program and is not guaranteed to remain the same if the source or compiler version changes.

Scheduling Annotations			
Register			
	read	write	
read	CF	SB	
write	SA	SBR	

The table describes the following scheduling constraints:

- Two read methods would be conflict-free (CF), that is, you could have multiple methods that read from the same register in the same rule, sequenced in any order.
- A write is sequenced after (SA) a read.
- A read is sequenced before (SB) a write.
- And finally, if you have two write methods, one must be sequenced before the other, and they cannot be in the same rule, as indicated by the annotation SBR.

The scheduling annotations are specific to the TRS model desired and a single hardware component can have multiple TRS models. For example, a register may be implemented using a mkReg module or a mkConfigReg module, which are identical except for their scheduling annotations.

7 User-defined types (type definitions)

User-defined types must be defined at the top level of a package.

```
\begin{array}{cccc} typeDef & ::= & typedefSynonym \\ & | & typedefEnum \\ & | & typedefStruct \\ & | & typedefTaggedUnion \end{array}
```

As a matter of style, BSV requires that all enumerations, structs and unions be declared only via typedef, i.e., it is not possible directly to declare a variable, formal parameter or formal argument as an enum, struct or union without first giving that type a name using a typedef.

Each typedef of an enum, struct or union introduces a new type that is different from all other types. For example, even if two typedefs give names to struct types with exactly the same corresponding member names and types, they define two distinct types.

Other typedefs, i.e., not involving an enum, struct or union, merely introduce type synonyms for existing types.

7.1 Type synonyms

Type synonyms are just for convenience and readability, allowing one to define shorter or more meaningful names for existing types. The new type and the original type can be used interchangeably anywhere.

Examples. Defining names for bit vectors of certain lengths:

```
typedef bit [7:0] Byte;
typedef bit [31:0] Word;
typedef bit [63:0] LongWord;

Examples. Defining names for polymorphic data types.
typedef Tuple3#(a, a, a) Triple#(type a);
typdef Int#(n) MyInt#(type n);

The above example could also be written as:
```

typedef Int#(n) MyInt#(numeric type n);

The numeric is not required because the parameter to Int will always be numeric. numeric is only required when the compiler can't determine whether the parameter is a numeric or non-numeric type. It will then default to assuming it is non-numeric. The user can override this default by specifying numeric in the typedef statement.

A typedef statement can be used to define a synonym for an already defined synonym. Example:

```
typedef Triple#(Longword) TLW;
```

Since an Interface is a type, we can have nested types:

```
typedef Reg#(Vector#(8, UInt#(8))) ListReg;
typedef List#(List#(Bit#(4))) ArrayOf4Bits;
```

The typedef statement must always be at the top level of a package, not within a module. To introduce a local name within a module, use Alias or NumAlias (B.1.13). Since these introduce new names which are type variables as opposed to types, the new names must begin with lower case letters. NumAlias is used to give new names to numeric types, while Alias is used for types which can be the types of variables. Example:

```
module mkMod(Ifc)
  provisos (Alias#(Bit#(crc_size), crc));

module mkRAM(RAMIfc)
  provisos (NumAlias#(addr_size, TLog#(buff_size)));
```

7.2 Enumerations

```
 \begin{array}{llll} typedefEnum & ::= & typedefEnumElements \  \  \, Identifier \  \, [ & derives \  \, ] \  \, ; \\ typedefEnumElements & ::= & typedefEnumElement \  \, \{ \  \, , typedefEnumElement \  \, \} \\ typedefEnumElement & ::= & Identifier \  \, [ = intLiteral \  \, ] \\ & | & Identifier \  \, [intLiteral \  \, ] \  \, [ = intLiteral \  \, ] \\ & | & Identifier \  \, [intLiteral \  \, ] \  \, [ = intLiteral \  \, ] \\ \hline \end{aligned}
```

Enumerations (enums) provide a way to define a set of unique symbolic constants, also called *labels* or *member names*. Each enum definition creates a new type different from all other types. Enum labels may be repeated in different enum definitions. Enumeration labels must begin with an uppercase letter.

The optional derives clause is discussed in more detail in Sections 4.3 and 14.1. One common form is deriving (Bits), which tells the compiler to generate a bit-representation for this enum. Another common form of the clause is deriving (Eq), which tells the compiler to pick a default equality operation for these labels, so they can also be tested for equality and inequality. A third common form is deriving (Bounded), which tells the compiler to define constants minBound and maxBound for this type, equal in value to the first and last labels in the enumeration. Also defined in deriving (FShow), which defines a Fmt type for the labels for use with \$Display functions. These specifications can be combined, e.g., deriving (Bits, Eq, Bounded, FShow). All these default choices for representation, equality and bounds can be overridden (see Section 14.1).

The declaration may specify the encoding used by deriving(Bits) by assigning numbers to tags. When an assignment is omitted, the tag receives an encoding of the previous tag incremented by one; when the encoding for the initial tag is omitted, it defaults to zero. Specifying the same encoding for more than one tag results in an error.

Multiple tags may be declared by using the index (Tag[ntags]) or range (Tag[start:end]) notation. In the former case, ntags tags will be generated, from Tag0 to Tagn-1; in the latter case, |end - start| + 1 tags, from Tagstart to Tagend.

Example. The boolean type can be defined in the language itself:

```
typedef enum { False, True } Bool deriving (Bits, Eq);
```

The compiler will pick a one-bit representation, with 1'b0 and 1'b1 as the representations for False and True, respectively. It will define the == and != operators to also work on Bool values.

Example. Excerpts from the specification of a processor:

```
typedef enum { R0, R1, ..., R31 } RegName deriving (Bits);
typedef RegName Rdest;
typedef RegName Rsrc;
```

The first line defines an enum type with 32 register names. The second and third lines define type synonyms for RegName that may be more informative in certain contexts ("destination" and "source" registers). Because of the deriving clause, the compiler will pick a five-bit representation, with values 5'h00 through 5'h1F for R0 through R31.

Example. Tag encoding when deriving(Bits) can be specified manually:

```
typedef enum {
  Add = 5,
  Sub = 0,
  Not,
  Xor = 3,
  ...
} OpCode deriving (Bits);
```

The Add tag will be encoded to five, Sub to zero, Not to one, and Xor to three.

Example. A range of tags may be declared in a single clause:

```
typedef enum {
  Foo[2],
  Bar[5:7],
  Quux[3:2]
} Glurph;
```

This is equivalent to the declaration

```
typedef enum {
  Foo0,
  Foo1,
  Bar5,
  Bar6,
  Bar7,
  Quux3,
  Quux2
} Glurph;
```

7.3 Structs and tagged unions

A struct definition introduces a new record type.

SystemVerilog has ordinary unions as well as tagged unions, but in BSV we only use tagged unions, for several reasons. The principal benefit is safety (verification). Ordinary unions open a serious type-checking loophole, whereas tagged unions are completely type-safe. Other reasons are that, in conjunction with pattern matching (Section 10), tagged unions yield much more succinct and readable code, which also improves correctness. In the text below, we may simply say "union" for brevity, but it always means "tagged union."

```
typedefStruct
                     ::= typedef struct {
                              \{ structMember \}
                          } typeDefType [ derives ];
typedefTaggedUnion
                     ::= typedef union tagged {
                              \{unionMember\}
                          } typeDefType [ derives ];
structMember
                         type identifier;
                          subUnion identifier;
union Member
                         type Identifier;
                          subStruct Identifier;
                          subUnion Identifier ;
                          void Identifier ;
subStruct
                         struct {
                              \{ structMember \}
sub\,Union
                     ::= union tagged {
                              \{ unionMember \}
typeDefType
                     ::= typeIde [ typeFormals ]
                     ::= # ( typeFormal { , typeFormal })
typeFormals
                     ::= [numeric] type typeIde
typeFormal
```

All types can of course be mutually nested if mediated by typedefs, but unions can also be mutually nested directly, as described in the syntax above. Structs and unions contain *members*. A union member (but not a struct member) can have the special void type (see the types MaybeInt and Maybe in the examples below for uses of void). All the member names in a particular struct or union must be unique, but the same names can be used in other structs and members; the compiler will try to disambiguate based on type.

A struct value contains the first member and the second member and the third member, and so on. A union value contains just the first member or just the second member or just the third member, and so on. Struct member names must begin with a lowercase letter, whereas union member names must begin with an uppercase letter.

In a tagged union, the member names are also called tags. Tags play a very important safety role. Suppose we had the following:

```
typedef union tagged { int Tagi; OneHot Tagoh; } U deriving (Bits); U \mathbf{x};
```

The variable x not only contains the bits corresponding to one of its member types int or OneHot, but also some extra bits (in this case just one bit) that remember the tag, 0 for Tagi and 1 for Tagoh. When the tag is Tagi, it is impossible to read it as a OneHot member, and when the tag is Tagoh it is impossible to read it as an int member, i.e., the syntax and type checking ensure this. Thus, it is impossible accidentally to misread what is in a union value.

The optional derives clause is discussed in more detail in Section 14.1. One common form is deriving (Bits), which tells the compiler to pick a default bit-representation for the struct or union. For structs it is simply a concatenation of the representations of the members. For unions, the representation consists of t+m bits, where t is the minimum number of bits to code for the tags in this union and m is the number of bits for the largest member. Every union value has a code in the t-bit field that identifies the tag, concatenated with the bits of the corresponding member, right-justified in the m-bit field. If the member needs fewer than m bits, the remaining bits (between the tag and the member bits) are undefined.

Struct and union typedefs can define new, polymorphic types, signalled by the presence of type parameters in #(...). Polymorphic types are discussed in section 4.1.

Section 9.11 on struct and union expressions describes how to construct struct and union values and to access and update members. Section 10 on pattern-matching describes a more high-level way to access members from structs and unions and to test union tags.

Example. Ordinary, traditional record structures:

```
typedef struct { int x; int y; } Coord;
typedef struct { Addr pc; RegFile rf; Memory mem; } Proc;
```

Example. Encoding instruction operands in a processor:

```
typedef union tagged {
   bit [4:0] Register;
   bit [21:0] Literal;
   struct {
     bit [4:0] regAddr;
     bit [4:0] regIndex;
   } Indexed;
} InstrOperand;
```

An instruction operand is either a 5-bit register specifier, a 22-bit literal value, or an indexed memory specifier, consisting of two 5-bit register specifiers.

Example. Encoding instructions in a processor:

```
typedef union tagged {
   struct {
```

```
Op op; Reg rs; CPUReg rt; UInt16 imm;
} Immediate;

struct {
     Op op; UInt26 target;
} Jump;
} Instruction
deriving (Bits);
```

An Instruction is either an Immediate or a Jump. In the former case, it contains a field, op, containing a value of type Op; a field, rs, containing a value of type Reg; a field, rt, containing a value of type CPUReg; and a field, imm, containing a value of type UInt16. In the latter case, it contains a field, op, containing a value of type Op, and a field, target, containing a value of type UInt26.

Example. Optional integers (an integer together with a valid bit):

```
typedef union tagged {
    void Invalid;
    int Valid;
} MaybeInt
    deriving (Bits);
```

A MaybeInt is either invalid, or it contains an integer (Valid tag). The representation of this type will be 33 bits—one bit to represent Invalid or Valid tag, plus 32 bits for an int. When it carries an invalid value, the remaining 32 bits are undefined. It will be impossible to read/interpret those 32 bits when the tag bit says it is Invalid.

This MaybeInt type is very useful, and not just for integers. We generalize it to a polymorphic type:

```
typedef union tagged {
    void Invalid;
    a Valid;
} Maybe#(type a)
    deriving (Bits);
```

This Maybe type can be used with any type a. Consider a function that, given a key, looks up a table and returns some value associated with that key. Such a function can return either an invalid result (Invalid), if the table does not contain an entry for the given key, or a valid result Valid v if v is associated with the key in the table. The type is polymorphic (type parameter a) because it may be used with lookup functions for integer tables, string tables, IP address tables, etc. In other words, we do not over-specify the type of the value v at which it may be used.

See Section 12.4 for an important, predefined set of struct types called *Tuples* for adhoc structs of between two and eight members.

8 Variable declarations and statements

Statements can occur in various contexts: in packages, modules, function bodies, rule bodies, action blocks and actionvalue blocks. Some kinds of statements have been described earlier because they were specific to certain contexts: module definitions (moduleDef) and instantiation (moduleInst), interface declarations (interfaceDecl), type definitions (typeDef), method definitions (methodDef) inside modules, rules (rule) inside modules, and action blocks (actionBlock) inside modules.

Here we describe variable declarations, register assignments, variable assignments, loops, and function definitions. These can be used in all statement contexts.

8.1 Variable and array declaration and initialization

Variables in BSV are used to name intermediate values. Unlike Verilog and SystemVerilog, variables never represent state, i.e., they do not hold values over time. Every variable's type must be declared, after which it can be bound to a value one or more times.

One or more variables can be declared by giving the type followed by a comma-separated list of identifiers with optional initializations:

```
varDecl ::= type varInit { , varInit } ;
varInit ::= identifier [ arrayDims ] [ = expression ]
arrayDims ::= [ expression ] { [ expression ] }
```

The declared identifier can be an array (when *arrayDims* is present). The *expressions* in *arrayDims* represent the array dimensions, and must be constant expressions (i.e., computable during static elaboration). The array can be multidimensional.

Note that array variables are distinct from the RegFile (section C.1.1) and Vector (section C.3) data types. Array variables are just a structuring mechanism for values, whereas the RegFile type represents a particular hardware module, like a register file, with a limited number of read and write ports. In many programs, array variables are used purely for static elaboration, e.g., an array of registers is just a convenient way to refer to a collection of registers with a numeric index.

The type of array variables is generally expressed anonymously, using the bracket syntax. It is equivalent to the Array type (section B.2.13), which can be used when an explicit type name is needed.

Each declared variable can optionally have an initialization.

Example. Declare two Integer variables and initialize them:

```
Integer x = 16, y = 32;
```

Example. Declare two array identifiers a and b containing int values at each index:

```
int a[20], b[40];
```

Example. Declare an array of 3 Int#(5) values and initialize them:

```
Int#(5) xs[3] = {14, 12, 9};
```

Example. Declare an array of 3 arrays of 4 Int#(5) values and initialize them:

Example. The array values can be polymorphic, but they must defined during elaboration:

```
Get \#(a) gs[3] = {g0,g2, g2};
```

8.2 Variable assignment

A variable can be bound to a value using assignment:

```
varAssign ::= lValue = expression;
lValue ::= identifier
| lValue : identifier
| lValue [ expression ]
| lValue [ expression : expression ]
```

The left-hand side (*lValue*) in its simplest form is a simple variable (*identifier*).

Example. Declare a variable wordSize to have type Integer and assign it the value 16:

```
Integer wordSize;
wordSize = 16;
```

Multiple assignments to the same variable are just a shorthand for a cascaded computation. Example:

```
int x; x = 23; // Here, x represents the value 23 x = ifc.meth (34); // Here, x represents the value returned by the method call x = x + 1; // Here, x represents the value returned by the method call, plus 1
```

Note that these assignments are ordinary, zero-time assignments, i.e., they never represent a dynamic assignment of a value to a register. These assignments only represent the convenient naming of an intermediate value in some zero-time computation. Dynamic assignments are always written using the non-blocking assignment operator <=, and are described in Section 8.4.

In general, the left-hand side (lValue) in an assignment statement can be a series of index- and field-selections from an identifier representing a nesting of arrays, structs and unions. The array-indexing expressions must be computable during static elaboration.

For bit vectors, the left-hand side (IValue) may also be a range between two indices. The indices must be computable during static elaboration, and, if the indices are not literal constants, the right-hand side of the assignment should have a defined bit width. The size of the updated range (determined by the two literal indices or by the size of the right-hand side) must be less than or equal to the size of the target bit vector.

Example. Update an array variable b:

```
b[15] = foo.bar(x);
```

Example. Update bits 15 to 8 (inclusive) of a bit vector b:

```
b[15:8] = foo.bar(x);
```

Example. Update a struct variable (using the processor example from Section 7.3):

```
cpu.pc = cpu.pc + 4;
```

Semantically, this can be seen as an abbreviation for:

```
cpu = Proc { pc: cpu.pc + 4, rf: cpu.rf, mem: cpu.mem };
```

i.e., it reassigns the struct variable to contain a new struct value in which all members other than the updated member have their old values. The right-hand side is a struct expression; these are described in Section 9.11.

Update of tagged union variables is done using normal assignment notation, i.e., one replaces the current value in a tagged union variable by an entirely new tagged union value. In a struct it makes sense to update a single member and leave the others unchanged, but in a union, one member replaces another. Example (extending the previous processor example):

```
typedef union tagged {
    bit [4:0] Register;
    bit [21:0] Literal;
    struct {
        bit [4:0] regAddr;
        bit [4:0] regIndex;
    } Indexed;
} InstrOperand;
...
InstrOperand orand;
...
orand = tagged Indexed { regAddr:3, regIndex:4 };
...
orand = tagged Register 23;
```

The right-hand sides of the assignments are tagged union expressions; these are described in Section 9.11.

8.3 Implicit declaration and initialization

The let statement is a shorthand way to declare and initialize a variable in a single statement. A variable which has not been declared can be assigned an initial value and the compiler will infer the type of the variable from the expression on the right hand side of the statement:

```
varDecl ::= let identifier = expression ;
Example:
let n = valueof(BuffSize);
```

The pseudo-function value of returns an Integer value, which will be assigned to n at compile time. Thus the variable n is assumed to have the type of Integer.

If the expression is the value returned by an actionvalue method, the notation will be:

```
varAssign  ::= let identifier \leftarrow expression;
```

Note the difference between this statement:

```
let m1 = m1displayfifo.first;
and this statement:
  let z1 <- rndm.get;</pre>
```

In the first example, m1displayfifo.first is a value method; m1 is assigned the value and type returned by the value method. In the latter, rndm.get is an actionvalue method; z1 is assigned the value and type returned by the actionvalue method.

8.4 Register reads and writes

Register writes occur primarily inside rules and methods.

```
regWrite ::= lValue \le expression | ( expression ) <= expression
```

The left-hand side must contain a writeable interface type, such as Reg#(t) (for some type t that has a representation in bits). It is either an lValue or a parenthesized expression (e.g., the register interface could be selected from an array of register interfaces or returned from a function). The right-hand side must have the same type as the left-hand side would have if it were typechecked as an expression (including read desugaring, as described below). BSV allows only the so-called non-blocking assignments of Verilog, i.e., the statement specifies that the register gets the new value at the end of the current cycle, and is only available in the next cycle.

Following BSV's principle that all state elements (including registers) are module instances, and all interaction with a module happens through its interface, a simple register assignment $r \le e$ is just a convenient alternative notation for a method call:

```
r._write (e)
```

Similarly, if r is an expression of type Reg#(t), then mentioning r in an expression is just a convenient alternative notation for different method call:

```
r_read ()
```

The implicit addition of the $_read$ method call to variables of type Reg#(t) is the simplest example of $read\ desugaring$.

Example. Instantiating a register interface and a register, and using it:

8.4.1 Registers and square-bracket notation

Register writes can be combined with the square-bracket notation.

```
regWrite ::= lValue \ arrayIndexes <= expression arrayIndexes ::= [ \ expression \ ] \ \{ \ [ \ expression \ ] \ \}
```

There are two different ways to interpret this combination. First, it can mean to select a register out of a collection of registers and write it.

Example. Updating a register in an array of registers:

```
List#(Reg#(int)) regs;
...
regs[3] <= regs[3] + 1;  // increment the register at position 3</pre>
```

Note that when the square-bracket notation is used on the right-hand side, read desugaring is also applied⁶. This allows the expression regs[3] to be interpreted as a register read without unnecessary clutter.

The indexed register assignment notation can also be used for partial register updates, when the register contains an array of elements of some type t (in a particular case, this could be an array of bits). This interpretation is just a shorthand for a whole register update where only the selected element is updated. In other words,

```
x[j] \ll v;
```

can be a shorthand for:

```
x \le replace(x, j, v);
```

where replace is a pure function that takes the whole value from register x and produces a whole new value with the j'th element replaced by v. The statement then assigns this new value to the register x.

It is important to understand the tool infers the appropriate meaning for an indexed register write based on the types available and the context:

```
Reg#(Bit#(32)) x;
x[3] <= e;
List#(Reg#(a)) x;
y[3] <= e;</pre>
```

In the former case, x is a register containing an array of items (in this example a bit vector), so the statement updates the third item in this array (a single bit) and stores the updated bit vector in the register. In the latter case, y is an array of registers, so register at position 3 in the array is updated. In the former case, multiple writes to different indices in a single rule with non-exclusive conditions are forbidden (because they would be multiple conflicting writes to the same register)⁷, writing the final result back to the register. In the latter case, multiple writes to different indices will be allowed, because they are writes to different registers (though multiple writes to the same index, under non-exclusive conditions would not be allowed, of course).

It also is possible to mix these notations, i.e., writing a single statement to perform a partial update of a register in an array of registers.

Example: Mixing types of square-bracket notation in a register write

```
List#(Reg#(bit[3:0])) ys;
...
y[4][3] <= e;  // Update bit 3 of the register at position 4</pre>
```

8.4.2 Registers and range notation

Just as there is a range notation for bit extraction and variable assignments, there is also a range notation for register writes.

```
regWrite ::= lValue [expression : expression] <= expression
```

 $^{^6\}mathrm{To}$ suppress read desugaring use asReg or asIfc

⁷If multiple partial register writes are desired the best thing to do is to assign the register's value to a variable and then do cascaded variable assignments (as described in section 8.2)

The index expressions in the range notation follow the same rules as the corresponding expressions in variable assignment range updates (they must be static expressions and if they are not literal constants the right-hand side should have a defined bit width). Just as the indexed, partial register writes described in the previous subsection, multiple range-notation register writes cannot be mixed in the same rule⁸.

Example: A range-notation register write

```
Reg#(Bit#(32)) r;  r[23:12] <= e; // Update a 12-bit range in the middle of r
```

8.4.3 Registers and struct member selection

```
regWrite ::= lValue . identifier <= expression
```

As with the square-bracket notation, a register update involving a field selection can mean one of two things. First, for a register containing a structure, it means update the particular field of the register value and write the result back to the register.

Example: Updating a register containing a structure

```
typedef struct { Bit#(32) a; Bit#(16) b; } Foo deriving(Bits);
...
Reg#(Foo) r;
...
r.a <= 17;</pre>
```

Second, it can mean to select the named field out of a compile-time structure that *contains* a register and write that register.

Example: Writing a register contained in a structure

```
typedef struct { Reg#(Bit#(32)) c; Reg#(Bit#(16)) d; } Baz;
...
Baz b;
...
b.a <= 23;</pre>
```

In both cases, the same notation is used and the compiler infers which interpretation is appropriate. As with square-bracket selection, struct member selection implies read desugaring, unless inhibited by asReg or asIfc.

8.5 Begin-end statements

A begin-end statement is a block that allows one to collect multiple statements into a single statement, which can then be used in any context where a statement is required.

```
<\!ctxt>\!BeginEndStmt ::= begin[: identifier]  \{ <\!ctxt>\!Stmt \}  end [: identifier]
```

The optional identifier labels are currently used for documentation purposes only; in the future they may be used for hierarchical references. The statements contained in the block can contain local variable declarations and all the other kinds of statements. Example:

⁸As described in the preceding footnote, using variable assignment is the best way to achive this effect, if desired.

```
module mkBeginEnd#(Bit#(2) sel) ();
  Reg#(Bit#(4)) a
                        <- mkReg(0);
                 done <- mkReg(False);</pre>
  Reg#(Bool)
  rule decode (!done);
     case (sel)
        2'b00: a <= 0:
        2'b01: a <= 1;
        2'b10: a <= 2;
        2'b11: begin
                 <= 3;
                              //in the 2'b11 case we don't want more than
           done <= True;</pre>
                              //one action done, therefore we add begin/end
        end
     endcase
   endrule
endmodule
```

8.6 Conditional statements

Conditional statements include if statements and case statements. An if statement contains a predicate, a statement representing the true arm and, optionally, the keyword else followed by a statement representing the false arm.

```
<\!\!ctxt\!\!>\!\!If \qquad ::= \text{ if (} condPredicate \text{ )} \\ <\!\!ctxt\!\!>\!\!Stmt \\ [\text{ else } \\ <\!\!ctxt\!\!>\!\!Stmt \text{ ]} \\ condPredicate \qquad ::= exprOrCondPattern { &&& exprOrCondPattern } \\ exprOrCondPattern \qquad ::= expression \\ | expression \text{ matches pattern}
```

If-statements have the usual semantics—the predicate is evaluated, and if true, the true arm is executed, otherwise the false arm (if present) is executed. The predicate can be any boolean expression. More generally, the predicate can include pattern matching, and this is described in Section 10, on pattern matching.

There are two kinds of case statements: ordinary case statements and pattern-matching case statements. Ordinary case statements have the following grammar:

```
< ctxt> Case & ::= case (expression) \\ & \{ < ctxt> CaseItem \} \\ & [ < ctxt> DefaultItem ] \\ & endcase \\ < ctxt> CaseItem & ::= expression \{ , expression \} : < ctxt> Stmt \\ < ctxt> DefaultItem & ::= default [ : ] < ctxt> Stmt \\ \end{aligned}
```

Each case item contains a left-hand side and a right-hand side, separated by a colon. The left-hand side contains a series of expressions, separated by commas. The case items may optionally be followed, finally, by a default item (the colon after the default keyword is optional).

Case statements are equivalent to an expansion into a series of nested if-then-else statements. For example:

```
case (e1)
e2, e3 : s2;
```

```
: s4;
   e4
   e5, e6, e7: s5;
   default
              : s6;
 endcase
is equivalent to:
x1 = e1;
              // where x1 is a new variable:
 if
            (x1 == e2)
                         s2;
 else if
            (x1 == e3)
                         s2;
            (x1 == e4)
 else if
                         s4;
 else if
            (x1 == e5)
                         s5;
else if
            (x1 == e6)
                         s5;
            (x1 == e7)
 else if
                         s5;
 else
                         s6;
```

The case expression (e1) is evaluated once, and tested for equality in sequence against the value of each of the left-hand side expressions. If any test succeeds, then the corresponding right-hand side statement is executed. If no test succeeds, and there is a default item, then the default item's right-hand side is executed. If no test succeeds, and there is no default item, then no right-hand side is executed.

Example:

```
module mkConditional#(Bit#(2) sel) ();
   Reg#(Bit#(4)) a
                         <- mkReg(0);
   Reg#(Bool)
                  done <- mkReg(False);</pre>
   rule decode ;
     case (sel)
        2'b00: a <= 0;
        2'b01: a <= 1;
        2'b10: a <= 2;
        2'b11: a <= 3;
     endcase
   endrule
   rule finish;
     if (a == 3)
        done <= True;</pre>
     else
        done <= False;</pre>
   endrule
endmodule
```

Pattern-matching case statements are described in Section 10.

8.7 Loop statements

BSV has for loops and while loops.

It is important to note that this use of loops does not express time-based behavior. Instead, they are used purely as a means to express zero-time iterative computations, i.e., they are statically unrolled and express the concatenation of multiple instances of the loop body statements. In particular, the

loop condition must be evaluable during static elaboration. For example, the loop condition can never depend on a value in a register, or a value returned in a method call, which are only known during execution and not during static elaboration.

See Section 11 on FSMs for an alternative use of loops to express time-based (temporal) behavior.

8.7.1 While loops

```
<\!ctxt\!>\!While ::= while ( expression ) <\!ctxt\!>\!Stmt
```

While loops have the usual semantics. The predicate *expression* is evaluated and, if true, the loop body statement is executed, and then the while loop is repeated. Note that if the predicate initially evaluates false, the loop body is not executed at all.

Example. Sum the values in an array:

```
int a[32];
int x = 0;
int j = 0;
...
while (j < 32)
    x = x + a[j];</pre>
```

8.7.2 For loops

```
::= for ( forInit ; forTest ; forIncr )
< ctxt > For
                                 < ctxt > Stmt
for Init
                            forOldInit \mid forNewInit
for Old Init
                            simple Var Assign \{ , simple Var Assign \}
simple Var Assign
                       ::= identifier = expression
                       ::= type identifier = expression { , simple VarDeclAssign }
for New Init
simple VarDeclAssign ::=
                            [ type ] identifier = expression
for Test
                            expression
for Incr
                       ::= varIncr \{ , varIncr \}
                            identifier = expression
varIncr
```

The forInit phrase can either initialize previously declared variables (forOldInit), or it can declare and initialize new variables whose scope is just this loop (forNewInit). They differ in whether or not the first thing after the open parenthesis is a type.

In forOldInit, the initializer is just a comma-separated list of variable assignments.

In forNewInit, the initializer is a comma-separated list of variable declarations and initializations. After the first one, not every initializer in the list needs a type; if missing, the type is the nearest type earlier in the list. The scope of each variable declared extends to subsequent initializers, the rest of the for-loop header, and the loop body statement.

Example. Copy values from one array to another:

```
int a[32], b[32];
...
...
for (int i = 0, j = i+offset; i < 32-offset; i = i+1, j = j+1)
    a[i] = b[j];</pre>
```

8.8 Function definitions

A function definition is introduced by the function keyword. This is followed by the type of the function return-value, the name of the function being defined, the formal arguments, and optional provisos (provisos are discussed in more detail in Section 14.1). After this is the function body and, finally, the endfunction keyword that is optionally labelled again with the function name. Each formal argument declares an identifier and its type.

```
functionDef
                        ::= [attributeInstances]
                             functionProto
                                 functionBody
                             endfunction [ : identifier ]
                             function type identifier ( [ functionFormals ] ) [ provisos ];
  functionProto
                             functionFormal { , functionFormal }
  functionFormals
  functionFormal
                             type identifier
The function body can contain the usual repertoire of statements:
  functionBody
                        ::= actionBlock
                             action Value Block
                             { functionBodyStmt }
  functionBodyStmt
                        ::= returnStmt
                             varDecl \mid varAssign
                             functionDef
                             moduleDef
                             < functionBody > BeginEndStmt
                             < functionBody > If \mid < functionBody > Case
                             < functionBody > For \mid < functionBody > While
  returnStmt
                        ::= return expression ;
```

A value can be returned from a function in two ways, as in SystemVerilog. The first method is to assign a value to the function name used as an ordinary variable. This "variable" can be assigned multiple times in the function body, including in different arms of conditionals, in loop bodies, and so on. The function body is viewed as a traditional sequential program, and value in the special variable at the end of the body is the value returned. However, the "variable" cannot be used in an expression (e.g., on the right-hand side of an assignment) because of ambiguity with recursive function calls.

Alternatively, one can use a **return** statement anywhere in the function body to return a value immediately without any further computation. If the value is not explicitly returned nor bound, the returned value is undefined.

Example. The boolean negation function:

```
function Bool notFn (Bool x);
  if (x) notFn = False;
  else   notFn = True;
endfunction: notFn
```

Example. The boolean negation function, but using return instead:

```
function Bool notFn (Bool x);
   if (x) return False;
   else return True;
endfunction: notFn
```

Example. The factorial function, using a loop:

```
function int factorial (int n);
  int f = 1, j = 0;
  while (j < n)
    begin
    f = f * j;
    j = j + 1;
    end
  factorial = f;
endfunction: factorial</pre>
```

Example. The factorial function, using recursion:

```
function int factorial (int n);
  if (n <= 1) return (1);
  else return (n * factorial (n - 1));
endfunction: factorial</pre>
```

8.8.1 Definition of functions by assignment

A function can also be defined using the following syntax.

The part up to and including the *provisos* is the same as the standard syntax shown in Section 8.8. Then, instead of a semicolon, we have an assignment to an expression that represents the function body. The expression can of course use the function's formal arguments, and it must have the same type as the return type of the function.

Example 1. The factorial function, using recursion (from above:)

```
function int factorial (int n) = (n \le 1 ? 1 : n * factorial(n-1));
```

Example 2. Turning a method into a function. The following function definition:

```
function int f1 (FIFO#(int) i);
    return i.first();
endfunction

could be rewritten as:
```

```
function int f2(FIFO#(int) i) = i.first();
```

8.8.2 Function types

The function type is required for functions defined at the top level of a package and for recursive functions (such as the factorial examples above). You may choose to leave out the types within a function definition at lower levels for non-recursive functions,

If not at the top level of a package, Example 2 from the previous section could be rewritten as:

```
function f1(i);
  return i.first();
endfunction
```

or, if defining the function by assignment:

```
function f1 (i) = i.first();
```

Note that currently incomplete type information will be ignored. If, in the above example, partial type information were provided, it would be the same as no type information being provided. This may cause a type-checking error to be reported by the compiler.

9 Expressions

Expressions occur on the right-hand sides of variable assignments, on the left-hand and right-hand side of register assignments, as actual parameters and arguments in module instantiation, function calls, method calls, array indexing, and so on.

There are many kinds of primary expressions. Complex expressions are built using the conditional expressions and unary and binary operators.

```
\begin{array}{lll} expression & ::= & condExpr \\ & & operatorExpr \\ & & exprPrimary \\ \\ exprPrimary & ::= & identifier \\ & & intLiteral \\ & & realLiteral \\ & & stringLiteral \\ & & systemFunctionCall \\ & & ( expression ) \\ & & \cdots & see other productions \cdots \end{array}
```

9.1 Don't-care expressions

When the value of an expression does not matter, a *don't-care* expression can be used. It is written with just a question mark and can be used at any type. The compiler will pick a suitable value.

```
exprPrimary ::= ?
```

A don't-care expression is similar, but not identical to, the ${\tt x}$ value in Verilog, which represents an unknown value. A don't-care expression is unknown to the programmer, but represents a particular fixed value chosen statically by the compiler.

The programmer is encouraged to use don't-care values where possible, both because it is useful documentation and because the compiler can often choose values that lead to better circuits.

Example:

```
module mkDontCare ();
// instantiating registers where the initial value is "Dontcare"
```

```
Reg#(Bit#(4)) a <- mkReg(?);
Reg#(Bit#(4)) b <- mkReg(?);

Bool done = (a==b);
// defining a Variable with an initial value of "Dontcare"
Bool mybool = ?;
endmodule</pre>
```

9.2 Conditional expressions

Conditional expressions include the conditional operator and case expressions. The conditional operator has the usual syntax:

```
condExpr ::= condPredicate ? expression : expression condPredicate ::= exprOrCondPattern { &&& exprOrCondPattern } exprOrCondPattern ::= expression expression matches pattern
```

Conditional expressions have the usual semantics. In an expression e_1 ? e_2 : e_3 , e_1 can be a boolean expression. If it evaluates to True, then the value of e_2 is returned; otherwise the value of e_3 is returned. More generally, e_1 can include pattern matching, and this is described in Section 10, on pattern matching

Example.

```
module mkCondExp ();

// instantiating registers
  Reg#(Bit#(4)) a <- mkReg(0);
  Reg#(Bit#(4)) b <- mkReg(0);

rule dostuff;
  a <= (b>4) ? 2 : 10;
  endrule
endmodule
```

Case expressions are described in Section 10, on pattern matching.

9.3 Unary and binary operators

```
operatorExpr ::= unop\ expression | expression\ binop\ expression
```

Binary operator expressions are built using the *unop* and *binop* operators listed in the following table, which are a subset of the operators in SystemVerilog. The operators are listed here in order of decreasing precedence.

Unary and Binary Operators in order of Precedence				
Operator	Associativity	Comments		
+ - ! ~	n/a	Unary: plus, minus, logical not, bitwise invert		
&	n/a	Unary: and bit reduction		
~&	n/a	Unary: nand bit reduction		
1	n/a	Unary: or bit reduction		
~	n/a	Unary: nor bit reduction		
^	n/a	Unary: xor bit reduction		
~~ ~~	n/a	Unary: xnor bit reduction		
* / %	Left	multiplication, division, modulus		
+ -	Left	addition, subtraction		
<< >>	Left	left and right shift		
<= >= < >	Left	comparison ops		
== !=	Left	equality, inequality		
&	Left	bitwise and		
^	Left	bitwise xor		
~~ ~~	Left	bitwise equivalence (xnor)		
	Left	bitwise or		
&&	Left	logical and		
П	Left	logical or		

Constructs that do not have any closing token, such as conditional statements and expressions, have lowest precedence so that, for example,

```
e1 ? e2 : e3 + e4
```

is parsed as follows:

```
e1 ? e2 : (e3 + e4)
```

and not as follows:

(e1 ? e2 : e3) + e4

9.4 Bit concatenation and selection

Bit concatenation and selection are expressed in the usual Verilog notation:

```
exprPrimary ::= bitConcat \mid bitSelect

bitConcat ::= { expression \  } }

bitSelect ::= exprPrimary \ [ expression \ ] ]
```

In a bit concatenation, each component must have the type $\mathtt{bit}[m:0]$ $(m\geq 0, \text{ width } m+1)$. The result has type $\mathtt{bit}[n:0]$ where n+1 is the sum of the individual bit-widths $(n\geq 0)$.

In a bit or part selection, the exprPrimary must have type bit [m:0] ($m\ge 0$), and the index expressions must have an acceptable index type (e.g. Integer, Bit#(n), Int#(n), or UInt#(n)). With a single index ([e]), a single bit is selected, and the output is of type bit [1:0]. With two indexes ($[e_1:e_2]$), e_1 must be $\ge e_2$, and the indexes are inclusive, i.e., the bits selected go from the low index to the high index, inclusively. The selection has type bit [k:0] where k+1 is the width of the selection and bit [0] is the least significant bit. Since the index expressions can in general be dynamic values (e.g., read out of a register), the type-checker may not be able to figure out this

type, in which case it may be necessary to use a type assertion to tell the compiler the desired result type (see Section 9.10). The type specified by the type assertion need not agree with width specified by the indexes—the system will truncate from the left (most-significant bits) or pad with zeros to the left as necessary.

Example:

In BSV programs one will sometimes encounter the Bit#(0) type. One common idiomatic example is the type Maybe#(Bit#(0)) (see the Maybe#() type in Section 7.3). Here, the type Bit#(0) is just used as a place holder, when all the information is being carried by the Maybe structure.

9.5 Begin-end expressions

A begin-end expression is like an "inline" function, i.e., it allows one to express a computation using local variables and multiple variable assignments and then finally to return a value. A begin-end expression is analogous to a "let block" commonly found in functional programming languages. It can be used in any context where an expression is required.

```
\begin{array}{lll} exprPrimary & ::= & beginEndExpr \\ & beginEndExpr & ::= & begin [ : identifier ] \\ & & \{ expressionStmt \} \\ & & expression \\ & & end [ : identifier ] \end{array}
```

Optional identifier labels are currently used for documentation purposes only. The statements contained in the block can contain local variable declarations and all the other kinds of statements.

```
expressionStmt \qquad ::= \quad varDecl \mid varAssign \\ \mid \quad functionDef \\ \mid \quad moduleDef \\ \mid \quad <expression>BeginEndStmt \\ \mid \quad <expression>If \mid <expression>Case \\ \mid \quad <expression>For \mid \quad <expression>While \\ \\ \text{Example:} \qquad \qquad
```

9.6 Actions and action blocks

Any expression that is intended to act on the state of the circuit (at circuit execution time) is called an *action* and has type Action. The type Action is special, and cannot be redefined.

Primitive actions are provided as methods in interfaces to predefined objects (such as registers or arrays). For example, the predefined interface for registers includes a ._write() method of type Action:

```
interface Reg#(type a);
  method Action _write (a x);
  method a _read ();
endinterface: Reg
```

Section 8.4 describes special syntax for register reads and writes using non-blocking assignment so that most of the time one never needs to mention these methods explicitly.

The programmer can create new actions only by building on these primitives, or by using Verilog modules. Actions are combined by using action blocks:

```
exprPrimary
                       ::= actionBlock
                       ::= action [ : identifier ]
actionBlock
                                 \{ actionStmt \}
                            endaction [ : identifier ]
actionStmt
                           regWrite
                       ::=
                            varDo \mid varDeclDo
                            function Call
                            system TaskStmt
                            ( expression )
                            actionBlock
                            varDecl \mid varAssign
                            functionDef
                            moduleDef
                            < action > BeginEndStmt
                            < action > If \mid < action > Case
                            < action > For \mid < action > While
```

The action block can be labelled with an identifier, and the endaction keyword can optionally be labelled again with this identifier. Currently this is just for documentation purposes.

Example:

The Standard Prelude package defines the trivial action that does nothing:

```
Action noAction;
```

which is equivalent to the expression:

```
action endaction
```

The Action type is actually a special case of the more general type ActionValue, described in the next section:

```
typedef ActionValue#(void) Action;
```

9.7 Actionvalue blocks

Note: this is an advanced topic and can be skipped on first reading.

Actionvalue blocks express the concept of performing an action and simultaneously returning a value. For example, the pop() method of a stack interface may both pop a value from a stack (the action) and return what was at the top of the stack (the value). ActionValue is a predefined abstract type:

```
ActionValue#(a)
```

The type parameter a represents the type of the returned value. The type ActionValue is special, and cannot be redefined.

Actionvalues are created using actionvalue blocks. The statements in the block contain the actions to be performed, and a return statement specifies the value to be returned.

```
exprPrimary
                       ::= actionValueBlock
action Value Block
                       ::= actionvalue [ : identifier ]
                                 { action ValueStmt }
                            endactionvalue [ : identifier ]
action Value Stmt \\
                       ::= regWrite
                            varDo \mid varDeclDo
                            function Call
                            system TaskStmt
                             ( expression )
                            returnStmt
                            varDecl \mid varAssign
                            functionDef
                            moduleDef
                            <\!actionValue\!\!>\!BeginEndStmt
                             < action Value > If \mid < action Value > Case
                             < action Value > For \mid < action Value > While
```

Given an action value av, we use a special notation to perform the action and yield the value:

```
varDeclDo ::= type identifier <- expression;

varDo ::= identifier <- expression;
```

The first rule above declares the identifier, performs the actionvalue represented by the expression, and assigns the returned value to the identifier. The second rule is similar and just assumes the identifier has previously been declared.

Example. A stack:

. . .

```
IntStack s1;
...
IntStack s2;
...
action
   int x <- s1.pop; -- A
   s2.push (x+1); -- B
endaction</pre>
```

In line A, we perform a pop action on stack s1, and the returned value is bound to x. If we wanted to discard the returned value, we could have omitted the "x <-" part. In line B, we perform a push action on s2.

Note the difference between this statement:

```
x \leftarrow s1.pop;
```

and this statement:

```
z = s1.pop;
```

In the former, x must be of type int; the statement performs the pop action and x is bound to the returned value. In the latter, z must be a method of type (ActionValue#(int)) and z is simply bound to the method s1.pop. Later, we could say:

```
x <- z;
```

endfunction

to perform the action and assign the returned value to x. Thus, the = notation simply assigns the left-hand side to the right-hand side. The <- notation, which is only used with action value right-hand sides, performs the action and assigns the returned value to the left-hand side.

Example: Using an actionvalue block to define a pop in a FIFO.

```
import FIFO :: *;
// Interface FifoWithPop combines first with deq
interface FifoWithPop#(type t);
  method Action eng(t data);
  method Action clear;
  method ActionValue#(t) pop;
endinterface
// Data is an alias of Bit#(8)
typedef Bit#(8) Data;
// The next function makes a deq and first from a fifo and returns an actionvalue block
function ActionValue#(t) fifoPop(FIFO#(t) f) provisos(Bits#(t, st));
  return(
      actionvalue
         f.deq;
         return f.first;
      endactionvalue
  );
```

```
// Module mkFifoWithPop
(* synthesize, always_ready = "clear" *)
module mkFifoWithPop(FifoWithPop#(Data));

// A fifo of depth 2
FIFO#(Data) fifo <- mkFIFO;

// methods
method enq = fifo.enq;
method clear = fifo.clear;
method pop = fifoPop(fifo);
endmodule</pre>
```

9.8 Function calls

Function calls are expressed in the usual notation, i.e., a function applied to its arguments, listed in parentheses. If a function does not have any arguments, the parentheses are optional.

```
exprPrimary ::= functionCall 
 functionCall ::= exprPrimary [ ( [ expression { , expression } ] ) ]
```

A function which has a result type of Action can be used as a statement when in the appropriate context.

Note that the function position is specified as *exprPrimary*, of which *identifier* is just one special case. This is because in BSV functions are first-class objects, and so the function position can be an expression that evaluates to a function value. Function values and higher-order functions are described in Section 14.2.

Example:

```
module mkFunctionCalls ();
  function Bit#(4) everyOtherBit(Bit#(8) a);
      let result = {a[7], a[5], a[3], a[1]};
      return result;
   endfunction
  function Bool isEven(Bit#(8) b);
      return (b[0] == 0);
   endfunction
  Reg#(Bit#(8)) a
                       <- mkReg(0);
  Reg#(Bit#(4)) b
                       <- mkReg(0);
  rule doSomething (isEven(a)); // calling "isEven" in predicate: fire if a is an even number
      b <= everyOtherBit(a);</pre>
                              // calling a function in the rule body
   endrule
endmodule
```

9.9 Method calls

Method calls are expressed by selecting a method from an interface using dot notation, and then applying it to arguments, if any, listed in parentheses. If the method does not have any arguments the parentheses are optional.

```
exprPrimary ::= methodCall 
 methodCall ::= exprPrimary . identifier [ ( [ expression { , expression } ] ) ]
```

The *exprPrimary* is any expression that represents an interface, of which *identifier* is just one special case. This is because in BSV interfaces are first-class objects. The *identifier* must be a method in the supplied interface. Example:

```
// consider the following stack interface
interface StackIFC #(type data_t);
   method Action push(data_t data);
                                       // an Action method with an argument
   method ActionValue#(data_t) pop(); // an actionvalue method
                                       // a value method
   method data_t first;
endinterface
// when instantiated in a top module
module mkTop ();
  StackIFC#(int) stack
                          <- mkStack; // instantiating a stack module
                 counter <- mkReg(0);// a counter register</pre>
 Reg#(int)
                 result <- mkReg(0);// a result register
  rule pushdata;
     stack.push(counter); // calling an Action method
  endrule
 rule popdata;
     let x <- stack.pop; // calling an ActionValue method</pre>
     result <= x;
  endrule
  rule readValue;
     let temp_val = stack.first; // calling a value method
  endrule
 rule inc_counter;
     counter <= counter +1;</pre>
  endrule
endmodule
```

9.10 Static type assertions

We can assert that an expression must have a given type by using Verilog's "type cast" notation:

```
\begin{array}{lll} exprPrimary & ::= & typeAssertion \\ typeAssertion & ::= & type ', bitConcat \\ | & type ', (expression) \\ bitConcat & ::= & \{expression \ \} \ \} \end{array}
```

In most cases type assertions are used optionally just for documentation purposes. Type assertions are necessary in a few places where the compiler cannot work out the type of the expression (an example is a bit-selection with run-time indexes).

In BSV although type assertions use Verilog's type cast notation, they are never used to change an expression's type. They are used either to supply a type that the compiler is unable to determine by itself, or for documentation (to make the type of an expression apparent to the reader of the source code).

9.11 Struct and union expressions

Section 7.3 describes how to define struct and union types. Section 8.1 describes how to declare variables of such types. Section 8.2 describes how to update variables of such types.

9.11.1 Struct expressions

To create a struct value, e.g., to assign it to a struct variable or to pass it an actual argument for a struct formal argument, we use the following notation:

```
exprPrimary ::= structExpr

structExpr ::= Identifier \{ memberBind \{ , memberBind \} \}

memberBind ::= identifier : expression
```

The leading *Identifier* is the type name to which the struct type was typedefed. Each *memberBind* specifies a member name (*identifier*) and the value (*expression*) it should be bound to. The members need not be listed in the same order as in the original typedef. If any member name is missing, that member's value is undefined.

Semantically, a *structExpr* creates a struct value, which can then be bound to a variable, passed as an argument, stored in a register, etc.

Example (using the processor example from Section 7.3):

```
typedef struct { Addr pc; RegFile rf; Memory mem; } Proc;
...
Proc cpu;
cpu = Proc { pc : 0, rf : ... };
```

In this example, the mem field is undefined since it is omitted from the struct expression.

9.11.2 Struct member selection

A member of a struct value can be selected with dot notation.

```
exprPrimary ::= exprPrimary . identifier
Example (using the processor example from Section 7.3):
```

```
cpu.pc
```

Since the same member name can occur in multiple types, the compiler uses type information to resolve which member name you mean when you do a member selection. Occasionally, you may need to add a type assertion to help the compiler resolve this.

Update of struct variables is described in Section 8.2.

9.11.3 Tagged union expressions

To create a tagged union value, e.g., to assign it to a tagged union variable or to pass it an actual argument for a tagged union formal argument, we use the following notation:

```
\begin{array}{lll} exprPrimary & ::= & taggedUnionExpr \\ taggedUnionExpr & ::= & taggedIdentifier \{ memberBind \{ \ , memberBind \} \} \\ & | & taggedIdentifier exprPrimary \\ \\ memberBind & ::= & identifier : expression \\ \end{array}
```

The leading *Identifier* is a member name of a union type, i.e., it specifies which variant of the union is being constructed.

The first form of taggedUnionExpr can be used when the corresponding member type is a struct. In this case, one directly lists the struct member bindings, enclosed in braces. Each memberBind specifies a member name (identifier) and the value (expression) it should be bound to. The members do not need to be listed in the same order as in the original struct definition. If any member name is missing, that member's value is undefined.

Otherwise, one can use the second form of taggedUnionExpr, which is the more general notation, where exprPrimary is directly an expression of the required member type.

Semantically, a *taggedUnionExpr* creates a tagged union value, which can then be bound to a variable, passed as an argument, stored in a register, etc.

Example (extending the previous one-hot example):

```
typedef union tagged { int Tagi; OneHot Tagoh; } U deriving (Bits);
  U x; // these lines are (e.g.) in a module body.
  x = tagged Tagi 23;
  x = tagged Tagoh (encodeOneHot (23));
Example (extending the previous processor example):
typedef union tagged {
    bit [4:0] Register;
    bit [21:0] Literal;
     struct {
         bit
              [4:0] regAddr;
              [4:0] regIndex;
     } Indexed;
} InstrOperand;
InstrOperand orand;
orand = tagged Indexed { regAddr:3, regIndex:4 };
```

9.11.4 Tagged union member selection

A tagged union member can be selected with the usual dot notation. If the tagged union value does not have the tag corresponding to the member selection, the value is undefined. Example:

```
InstrOperand orand;
...
... orand.Indexed.regAddr ...
```

In this expression, if orand does not have the Indexed tag, the value is undefined. Otherwise, the regAddr field of the contained struct is returned.

Selection of tagged union members is more often done with pattern matching, which is discussed in Section 10.

Update of tagged union variables is described in Section 8.2.

9.12 Interface expressions

Note: this is an advanced topic that may be skipped on first reading.

Section 5.2 described top-level interface declarations. Section 5.5 described definition of the interface offered by a module, by defining each of the methods in the interface, using *methodDefs*. That is the most common way of defining interfaces, but it is actually just a convenient alternative notation for the more general mechanism described in this section. In particular, method definitions in a module are a convenient alternative notation for a **return** statement that returns an interface value specified by an interface expression.

```
moduleStmt
                      ::= returnStmt
returnStmt
                      ::= return expression ;
expression
                          \cdots see other productions \cdots
                      ::=
                           exprPrimary
                           interface Expr
exprPrimary
interface Expr
                           interface Identifier ;
                      ::=
                                { interfaceStmt }
                           endinterface [ : Identifier ]
interfaceStmt
                      ::= methodDef
                           subinterfaceDef
                           expressionStmt
                          varDecl \mid varAssign
expressionStmt
                           functionDef
                           moduleDef
                           < expression > BeginEndStmt
                           < expression > If \mid < expression > Case
                           <expression>For | <expression> While
```

An interface expression defines a value of an interface type. The *Identifier* must be an interface type in an existing interface type definition.

Example. Defining the interface for a stack of depth one (using a register for storage):

The Maybe type is described in Section 7.3. Note that an interface expression looks similar to an interface declaration (Section 5.2) except that it does not list type parameters and it contains method definitions instead of method prototypes.

Interface values are first-class objects. For example, this makes it possible to write interface *trans-formers* that convert one form of interface into another. Example:

```
interface FIFO#(type a);
                                   // define interface type FIFO
   method Action enq (a x);
   method Action deg;
   method a
                  first;
endinterface: FIFO
interface Get#(type a);
                                   // define interface type Get
   method ActionValue#(a) get;
endinterface: Get
// Function to transform a FIFO interface into a Get interface
function Get#(a) fifoToGet (FIFO#(a) f);
   return (interface Get
              method get();
                  actionvalue
                      f.deq();
                      return f.first();
                  endactionvalue
              endmethod: get
           endinterface);
endfunction: fifoToGet
```

9.12.1 Differences between interfaces and structs

Interfaces are similar to structs in the sense that both contain a set of named items—members in structs, methods in interfaces. Both are first-class values—structs are created with struct expressions, and interfaces are created with interface expressions. A named item is selected from both using the same notation—struct.member or interface.method.

However, they are different in the following ways:

- Structs cannot contain methods; interfaces can contain nothing but methods (and subinterfaces).
- Struct members can be updated; interface methods cannot.
- Struct members can be selected; interface methods cannot be selected, they can only be invoked (inside rules or other interface methods).
- Structs can be used in pattern matching; interfaces cannot.

9.13 Rule expressions

Note: This is an advanced topic that may be skipped on first reading.

Section 5.6 described definition of rules in a module. That is the most common way to define rules, but it is actually just a convenient alternative notation for the more general mechanism described in this section. In particular, rule definitions in a module are a convenient alternative notation for a call to the built-in addRules() function passing it an argument value of type Rules. Such a value is in general created using a rule expression. A rule expression has type Rules and consists of a collection of individual rule constructs.

```
exprPrimary
                      ::= rulesExpr
                      ::= [attributeInstances]
rulesExpr
                            rules [ : identifier ]
                                rulesStmt
                            endrules [ : identifier ]
rulesStmt
                          rule \mid expressionStmt
expressionStmt
                          varDecl \mid varAssign
                            functionDef
                            moduleDef
                            <expression>BeginEndStmt
                            < expression > If \mid < expression > Case
                            < expression > For \mid < expression > While
```

A rule expression is optionally preceded by an *attributeInstances*; these are described in Section 13.3. A rule expression is a block, bracketed by rules and endrules keywords, and optionally labelled with an identifier. Currently the identifier is used only for documentation. The individual rule construct is described in Section 5.6.

Example. Executing a processor instruction:

```
rules
   Word instr = mem[pc];
   rule instrExec;
       case (instr) matches
          tagged Add { .r1, .r2, .r3 }: begin
                                              pc <= pc+1;
                                              rf[r1] <= rf[r2] + rf[r3];
                                            end;
                                       : if (r1 == 0)
          tagged Jz {.r1, .r2}
                                              begin
                                                pc <= r2;
                                              end;
       endcase
   endrule
 endrules
Example. Defining a counter:
// IfcCounter with read method
interface IfcCounter#(type t);
 method t
                readCounter;
endinterface
```

```
// Definition of CounterType
typedef Bit#(16) CounterType;
// The next function returns the rule addOne
function Rules incReg(Reg#(CounterType) a);
 return( rules
    rule addOne;
       a \le a + 1;
    endrule
  endrules);
endfunction
// Module counter using IfcCounter interface
(* synthesize,
  reset_prefix = "reset_b",
   clock_prefix = "counter_clk",
   always_ready, always_enabled *)
module counter (IfcCounter#(CounterType));
   // Reg counter gets reset to 1 asynchronously with the RST signal
  Reg#(CounterType) counter <- mkRegA(1);</pre>
   // Add incReg rule to increment the counter
  addRules(incReg(asReg(counter)));
   // Next rule resets the counter to 1 when it reaches its limit
  rule resetCounter (counter == '1);
   action
     counter <= 0;</pre>
   endaction
   endrule
  // Output the counters value
  method CounterType readCounter;
     return counter;
   endmethod
endmodule
```

10 Pattern matching

Pattern matching provides a visual and succinct notation to compare a value against structs, tagged unions and constants, and to access members of structs and tagged unions. Pattern matching can be used in case statements, case expressions, if statements, conditional expressions, rule conditions, and method conditions.

```
structPattern
                                                                                           Struct
                            tuple Pattern
                                                                                           Tuple
constant Pattern
                           intLiteral
                           realLiteral
                           stringLiteral
                           Identifier
                                                                                      Enum label
                      ::= tagged Identifier [ pattern ]
taggedUnionPattern
structPattern
                           tagged Identifier { identifier : pattern { , identifier : pattern } }
tuple Pattern
                      ::= { pattern { , pattern } }
```

A pattern is a nesting of tagged union and struct patterns with the leaves consisting of pattern variables, constant expressions, and the wildcard pattern .*.

In a pattern x, the variable x is declared at that point as a pattern variable, and is bound to the corresponding component of the value being matched.

A constant pattern is an integer literal, or an enumeration label (such as True or False). Integer literals can include the wildcard character? (example: 4'b00??).

A tagged union pattern consists of the tagged keyword followed by an identifier which is a union member name. If that union member is not a void member, it must be followed by a pattern for that member.

In a struct pattern, the *Identifier* following the tagged keyword is the type name of the struct as given in its typedef declaration. Within the braces are listed, recursively, the member name and a pattern for each member of the struct. The members can be listed in any order, and members can be omitted.

A tuple pattern is enclosed in braces and lists, recursively, a pattern for each member of the tuple (tuples are described in Section 12.4).

A pattern always occurs in a context of known type because it is matched against an expression of known type. Recursively, its nested patterns also have known type. Thus a pattern can always be statically type-checked.

Each pattern introduces a new scope; the extent of this scope is described separately for each of the contexts in which pattern matching may be used. Each pattern variable is implicitly declared as a new variable within the pattern's scope. Its type is uniquely determined by its position in the pattern. Pattern variables must be unique in the pattern, i.e., the same pattern variable cannot be used in more than one position in a single pattern.

In pattern matching, the value V of an expression is matched against a pattern. Note that static type checking ensures that V and the pattern have the same type. The result of a pattern match is:

- A boolean value, True, if the pattern match succeeds, or False, if the pattern match fails.
- \bullet If the match succeeds, the pattern variables are bound to the corresponding members from V, using ordinary assignment.

Each pattern is matched using the following simple recursive rule:

- A pattern variable always succeeds (matches any value), and the variable is bound to that value (using ordinary procedural assignment).
- ullet The wildcard pattern .* always succeeds.

- ullet A constant pattern succeeds if V is equal to the value of the constant. Literals, including integer literals, string literals, and real literals, can include the wildcard character ?. A literal containing a wildcard will match any constant obtained by replacing each wildcard character by a valid digit. For example, 'h12?4 will match any constant between 'h1204 and 'h12f4 inclusive.
- A tagged union pattern succeeds if the value has the same tag and, recursively, if the nested pattern matches the member value of the tagged union.
- A struct or tuple pattern succeeds if, recursively, each of the nested member patterns matches the corresponding member values in V. In struct patterns with named members, the textual order of members does not matter, and members may be omitted. Omitted members are ignored.

Conceptually, if the value V is seen as a flattened vector of bits, the pattern specifies the following: which bits to match, what values they should be matched with and, if the match is successful, which bits to extract and bind to the pattern identifiers.

10.1 Case statements with pattern matching

Case statements can occur in various contexts, such as in modules, function bodies, action and actionValue blocks, and so on. Ordinary case statements are described in Section 8.6. Here we describe pattern-matching case statements.

```
< ctxt> Case & ::= case (expression) matches \\ \{ < ctxt> CasePatItem \} \\ [ < ctxt> DefaultItem ] \\ endcase \\ < ctxt> CasePatItem ::= pattern \{ &&& expression \} : < ctxt> Stmt \\ < ctxt> DefaultItem ::= default [:] < ctxt> Stmt \\ \end{aligned}
```

The keyword matches after the main expression (following the case keyword) signals that this is a pattern-matching case statement instead of an ordinary case statement.

Each case item contains a left-hand side and a right-hand side, separated by a colon. The left-hand side contains a pattern and an optional filter (&&& followed by a boolean expression). The right-hand side is a statement. The pattern variables in a pattern may be used in the corresponding filter and right-hand side. The case items may optionally be followed, finally, by a default item (the colon after the default keyword is optional).

The value of the main *expression* (following the case keyword) is matched against each case item, in the order given, until an item is selected. A case item is selected if and only if the value matches the pattern and the filter (if present) evaluates to True. Note that there is a left-to-right sequentiality in each item— the filter is evaluated only if the pattern match succeeds. This is because the filter expression may use pattern variables that are meaningful only if the pattern match succeeds. If none of the case items matches, and a default item is present, then the default item is selected.

If a case item (or the default item) is selected, the right-hand side statement is executed. Note that the right-hand side statement may use pattern variables bound on the left hand side. If none of the case items succeed, and there is no default item, no statement is executed.

Example (uses the Maybe type definition of Section 7.3):

```
case (f(a)) matches
   tagged Valid .x : return x;
   tagged Invalid : return 0;
endcase
```

First, the expression f(a) is evaluated. In the first arm, the value is checked to see if it has the form tagged Valid .x, in which case the pattern variable x is assigned the component value. If so, then the case arm succeeds and we execute return x. Otherwise, we fall through to the second case arm, which must match since it is the only other possibility, and we return 0.

Example:

```
typedef union tagged {
     bit [4:0] Register;
     bit [21:0] Literal;
     struct {
         bit [4:0] regAddr;
         bit [4:0] regIndex;
     } Indexed;
} InstrOperand;
 InstrOperand orand;
     case (orand) matches
        tagged Register .r
                                                       : x = rf [r];
        tagged Literal .n
        tagged Indexed {regAddr: .ra, regIndex: .ri} : x = mem[ra+ri];
     endcase
Example:
Reg#(Bit#(16)) rg <- mkRegU;</pre>
 rule r;
    case (rg) matches
      'b_0000_000?_0000_0000: $display("1");
      'o_0?_00: $display("2");
      'h_?_0: $display("3");
      default: $display("D");
    endcase
  endrule
```

10.2 Case expressions with pattern matching

Case expressions with pattern matching are similar to case statements with pattern matching. In fact, the process of selecting a case item is identical, i.e., the main expression is evaluated and matched against each case item in sequence until one is selected. Case expressions can occur in any expression context, and the right-hand side of each case item is an expression. The whole case expression returns a value, which is the value of the right-hand side expression of the selected item. It is an error if no case item is selected and there is no default item.

In contrast, case statements can only occur in statement contexts, and the right-hand side of each case arm is a statement that is executed for side effect. The difference between case statements and case expressions is analogous to the difference between if statements and conditional expressions.

Example. Rules and rule composition for Pipeline FIFO using case statements with pattern matching.

```
package PipelineFIFO;
import FIF0::*;
module mkPipelineFIFO (FIFO#(a))
  provisos (Bits#(a, sa));
  // STATE -----
                   taggedReg <- mkReg (tagged Invalid); // the FIFO</pre>
  Reg#(Maybe#(a))
  RWire#(a)
                    rw_enq
                              <- mkRWire;
                                                       // enq method signal
  RWire#(Bit#(0))
                                                        // deq method signal
                    rw_deq
                              <- mkRWire;
  // RULES and RULE COMPOSITION -----
  Maybe#(a) taggedReg_post_deq = case (rw_deq.wget) matches
                                   tagged Invalid : return taggedReg;
                                   tagged Valid .x : return tagged Invalid;
                                 endcase;
  Maybe#(a) taggedReg_post_enq = case (rw_enq.wget) matches
                                   tagged Invalid : return taggedReg_post_deq;
                                   tagged Valid .v : return tagged Valid v;
                                 endcase;
  rule update_final (isValid(rw_enq.wget) || isValid(rw_deq.wget));
      taggedReg <= taggedReg_post_enq;</pre>
  endrule
```

10.3 Pattern matching in if statements and other contexts

If statements are described in Section 8.6. As the grammar shows, the predicate (condPredicate) can be a series of pattern matches and expressions, separated by &&&. Example:

```
if ( e_1 matches p_1 % & & e_2 & & & e_3 matches p_3 ) stmt1 else stmt2
```

Here, the value of e_1 is matched against the pattern p_1 ; if it succeeds, the expression e_2 is evaluated; if it is true, the value of e_3 is matched against the pattern p_3 ; if it succeeds, stmt1 is executed, otherwise stmt2 is executed. The sequential order is important, because e_2 and e_3 may use pattern variables bound in p_1 , and stmt1 may use pattern variables bound in p_1 and p_3 , and pattern variables are only meaningful if the pattern matches. Of course, stmt2 cannot use any of the pattern variables, because none of them may be meaningful when it is executed.

In general the condPredicate can be a series of terms, where each term is either a pattern match or a filter expression (they do not have to alternate). These are executed sequentially from left to right, and the condPredicate succeeds only if all of them do. In each pattern match e matches p, the value of the expression e is matched against the pattern p and, if successful, the pattern variables are bound appropriately and are available for the remaining terms. Filter expressions must be boolean

expressions, and succeed if they evaluate to True. If the whole *condPredicate* succeeds, the bound pattern variables are available in the corresponding "consequent" arm of the construct.

The following contexts also permit a $condPredicate\ cp$ with pattern matching:

• Conditional expressions (Section 9.2):

```
cp ? e_2 : e_3
```

The pattern variables from cp are available in e_2 but not in e_3 .

• Conditions of rules (Sections 5.6 and 9.13):

```
rule r (cp);
... rule body ...
endrule
```

The pattern variables from cp are available in the rule body.

• Conditions of methods (Sections 5.5 and 9.12):

```
method t \ f \ (\dots) if (cp); ... method \ body \ \dots endmethod
```

The pattern variables from cp are available in the method body.

Example. Continuing the Pipeline FIFO example from the previous section (10.2).

```
// INTERFACE -----
method Action enq(v) if (taggedReg_post_deq matches tagged Invalid);
    rw_enq.wset(v);
endmethod

method Action deq() if (taggedReg matches tagged Valid .v);
    rw_deq.wset(?);
endmethod

method first() if (taggedReg matches tagged Valid .v);
    return v;
endmethod

method Action clear();
    taggedReg <= tagged Invalid;
endmethod

endmodule: mkPipelineFIFO</pre>
```

10.4 Pattern matching assignment statements

endpackage: PipelineFIF0

Pattern matching can be used in variable assignments for convenient access to the components of a tuple or struct value.

```
varAssign ::= match pattern = expression;
```

The pattern variables in the left-hand side pattern are declared at this point and their scope extends to subsequent statements in the same statement sequence. The types of the pattern variables are determined by their position in the pattern.

The left-hand side pattern is matched against the value of the right-hand side expression. On a successful match, the pattern variables are assigned the corresponding components in the value.

Example:

```
Reg#(Bit#(32)) a <- mkReg(0);
Tuple2#(Bit#(32), Bool) data;

rule r1;
  match {.in, .start} = data;
  //using "in" as a local variable
  a <= in;
endrule</pre>
```

11 Finite state machines

BSV contains a powerful and convenient notation for expressing finite state machines (FSMs). FSMs are essentially well-structured processes involving sequencing, parallelism, conditions and loops, with a precise compositional model of time. In principle, FSMs can be coded with rules, which are strictly more powerful, but the FSM sublanguage herein provides a succinct notation for FSM structures and automates all the generation and management of the actual FSM state. In fact, the BSV compiler translates all the constructs described here internally into rules. In particular, the primitive statements in these FSMs are standard actions (Section 9.6), obeying all the scheduling semantics of actions (Section 6.2).

First, one uses the Stmt sublanguage, described in Section C.6.1 to compose the actions of an FSM using sequential, parallel, conditional and looping structures. This sublanguage is within the *expression* syntactic category, i.e., a term in the sublanguage is an expression whose value is of type Stmt. This value can be bound to identifiers, passed as arguments and results of functions, held in static data structures, etc., like any other value. Finally, the FSM can be instantiated into hardware, multiple times if desired, by passing the Stmt value to the module constructor mkFSM. The resulting module interface has type FSM, which has methods to start the FSM and to wait until it completes.

In order to use this sublanguage, it is necessary to import the StmtFSM package, which is described in more detail in Section C.6.1.

12 Important primitives

These primitives are available via the Standard Prelude package and other standard libraries. See also Appendix $\mathbb C$ more useful libraries.

12.1 The types bit and Bit

The type bit[m:0] and its synonym Bit#(Mplus1) represents bit-vectors of width m+1, provided the type Mplus1 has been suitably defined. The lower (lsb) index must be zero. Example:

```
bit [15:0] zero;
zero = 0

typedef bit [50:0] BurroughsWord;
```

Syntax for bit concatenation and selection is described in Section 9.4.

There is also a useful function, split, to split a bit-vector into two subvectors:

```
function Tuple2#(Bit#(m), Bit#(n)) split (Bit#(mn) xy)
provisos (Add#(m,n,mn));
```

It takes a bit-vector of size mn and returns a 2-tuple (a pair, see Section 12.4) of bit-vectors of size m and n, respectively. The proviso expresses the size constraints using the built-in Add type class.

The function split is polymorphic, i.e, m and n may be different in different applications of the function, but each use is fully type-checked statically, i.e., the compiler verifies the proviso, performing any calculations necessary to do so.

12.1.1 Bit-width compatibility

BSV is currently very strict about bit-width compatibility compared to Verilog and SystemVerilog, in order to reduce the possibility of unintentional errors. In BSV, the types bit [m:0] and bit [n:0] are compatible only if m=n. For example, an attempt to assign from one type to the other, when $m\neq n$, will be reported by the compiler as a type-checking error—there is no automatic padding or truncation. The Standard Prelude package (see Section B) contains functions such as extend() and truncate(), which may be used explicitly to extend or truncate to a required bit-width. These functions, being overloaded over all bit widths, are convenient to use, i.e., you do not have to constantly calculate the amount by which to extend or truncate; the type checker will do it for you.

12.2 UInt, Int, int and Integer

The types UInt#(n) and Int#(n), respectively, represent unsigned and signed integer data types of width n bits. These types have all the operations from the type classes (overloading groups) Bits, Literal, Eq, Arith, Ord, Bounded, Bitwise, BitReduction, and BitExtend. (See Appendix B for the specifications of these type classes and their associated operations.)

Note that the types UInt and Int are not really primitive; they are defined completely in BSV.

The type int is just a synonym for Int#(32).

The type Integer represents unbounded integers. Because they are unbounded, they are only used to represent static values used during static elaboration. The overloaded function fromInteger allows conversion from an Integer to various other types.

12.3 String and Char

The type String is defined in the Standard Prelude package (B.2.7) along with the type Char. Strings and chars are mostly used in system tasks (such as \$display). Strings can be concatenated using the + infix operator or, equivalently, the strConcat function. Strings can be tested for equality and inequality using the == and != operators. String literals, written in double-quotes, are described in Section 2.5.

The Char type provides the ability to traverse and modify the characters of a string. The Char type can be tested for equality and inequality using the == and != operators. The Char type can also be compared for ordering through the Ord class.

12.4 Tuples

It is frequently necessary to group a small number of values together, e.g., when returning multiple results from a function. Of course, one could define a special struct type for this purpose, but BSV predefines a number of structs called *tuples* that are convenient:

```
typedef struct {a _1; b _2;} Tuple2#(type a, type b) deriving (Bits,Eq,Bounded);
typedef ... Tuple3#(type a, type b, type c) ...;
typedef ... ...;
typedef ... Tuple8#(type a, ..., type h) ...;
```

Values of these types can be created by applying a predefined family of constructor functions:

```
tuple2 (e1, e2)
tuple3 (e1, e2, e3)
...
tuple8 (e1, e2, e3, ..., e8)
```

where the expressions eJ evaluate to the component values of the tuples. The tuple types are defined in the Standard Prelude package (B.2.12).

Components of tuples can be extracted using a predefined family of selector functions:

```
tpl_1 (e)
tpl_2 (e)
...
tpl_8 (e)
```

where the expression e evaluates to tuple value. Of course, only the first two are applicable to Tuple2 types, only the first three are applicable to Tuple3 types, and so on.

In using a tuple component selector, it is sometimes necessary to use a static type assertion to help the compiler work out the type of the result. Example:

```
UInt#(6)'(tpl_2 (e))
```

Tuple components are more conveniently selected using pattern matching. Example:

```
Tuple2#(int, Bool) xy;
...
  case (xy) matches
    { .x, .y } : ... use x and y ...
  endcase
```

12.5 Registers

The most elementary module available in BSV is the register (B.4), which has a Reg interface. Registers are instantiated using the mkReg module, whose single parameter is the initial value of the register. Registers can also be instantiated using the mkRegU module, which takes no parameters (don't-care initial value). The Reg interface type and the module types are shown below.

```
interface Reg#(type a);
   method Action _write (a x);
   method a _read;
endinterface: Reg

module mkReg#(a initVal) (Reg#(a))
   provisos (Bits#(a, sa));

module mkRegU (Reg#(a))
   provisos (Bits#(a, sa));
```

Registers are polymorphic, i.e., in principle they can hold a value of any type but, of course, ultimately registers store bits. Thus, the provisos on the modules indicate that the type must be in the Bits type class (overloading group), i.e., the operations pack() and unpack() must be defined on this type to convert into to bits and back.

Section 8.4 describes special notation whereby one rarely uses the _write() and _read methods explicitly. Instead, one more commonly uses the traditional non-blocking assignment notation for writes and, for reads, one just mentions the register interface in an expression.

Since mentioning the register interface in an expression is shorthand for applying the <u>_read</u> method, BSV also provides a notation for overriding this implicit read, producing an expression representing the register interface itself:

```
asReg (r)
```

Since it is also occasionally desired to have automatically read interfaces that are not registers, BSV also provides a notation for more general suppression of read desugaring, producing an expression that always represents an interface itself:

```
asIfc(ifc)
```

12.6 FIFOs

Package FIFO (C.2.2) defines several useful interfaces and modules for FIFOs:

```
interface FIFO#(type a);
  method Action enq (a x);
  method Action deq;
  method a first;
  method Action clear;
endinterface: FIFO

module mkFIFO#(FIFO#(a))
  provisos (Bits#(a, as));

module mkSizedFIFO#(Integer depth) (FIFO#(a))
  provisos (Bits#(a, as));
```

The FIFO interface type is polymorphic, i.e., the FIFO contents can be of any type a. However, since FIFOs ultimately store bits, the content type a must be in the Bits type class (overloading group); this is specified in the provisos for the modules.

The module mkFIFO leaves the capacity of the FIFO unspecified (the number of entries in the FIFO before it becomes full).

The module mkSizedFIFO takes the desired capacity of the FIFO explicitly as a parameter.

Of course, when compiled, mkFIFO will pick a particular capacity, but for formal verification purposes it is useful to leave this undetermined. It is often useful to be able to prove the correctness of a design without relying on the capacity of the FIFO. Then the choice of FIFO depth can only affect circuit performance (speed, area) and cannot affect functional correctness, so it enables one to separate the questions of correctness and "performance tuning." Thus, it is good design practice initially to use mkFIFO and address all functional correctness questions. Then, if performance tuning is necessary, it can be replaced with mkSizedFIFO.

12.7 FIFOFs

Package FIF0F (C.2.2) defines several useful interfaces and modules for FIFOs. The FIF0F interface is like FIF0, but it also has methods to test whether the FIFO is full or empty:

```
interface FIFOF#(type a);
    method Action enq (a x);
    method Action
                   deq;
    method a
                   first;
    method Action
                   clear;
    method Bool
                   notFull;
    method Bool
                   notEmpty;
endinterface: FIFOF
module mkFIFOF#(FIFOF#(a))
   provisos (Bits#(a, as));
module mkSizedFIF0F#(Integer depth) (FIF0F#(a))
   provisos (Bits#(a, as));
```

The module mkFIFOF leaves the capacity of the FIFO unspecified (the number of entries in the FIFO before it becomes full). The module mkSizedFIFOF takes the desired capacity of the FIFO as an argument.

12.8 System tasks and functions

BSV supports a number of Verilog's system tasks and functions. There are two types of system tasks; statements which are conceptually equivalent to Action functions, and calls which are conceptually equivalent to ActionValue and Value functions. Calls can be used within statements.

```
system TaskStmt ::= system TaskCall;
```

12.8.1 Displaying information

These system task statements are conceptually function calls of type Action, and can be used in any context where an action is expected.

The only difference between the \$display family and the \$write family is that members of the former always output a newline after displaying the arguments, whereas members of the latter do not.

The only difference between the ordinary, b, o and h variants of each family is the format in which numeric expressions are displayed if there is no explicit format specifier. The ordinary \$display and \$write will output, by default, in decimal format, whereas the b, o and h variants will output in binary, octal and hexadecimal formats, respectively.

There can be any number of argument expressions between the parentheses. The arguments are displayed in the order given. If there are no arguments, \$display just outputs a newline, whereas \$write outputs nothing.

The argument expressions can be of type String, Char, Bit#(n) (i.e., of type bit[n-1:0]), Integer, or any type that is a member of the overloading group Bits. Values of type Char are treated as a String of one character, by implicitly converting to String. Members of Bits will display their packed representation. The output will be interpreted as a signed number for the types Integer and Int#(n). Arguments can also be literals. Integers and literals are limited to 32 bits.

Arguments of type String and Char are interpreted as they are displayed. The characters in the string are output literally, except for certain special character sequences beginning with a % character, which are interpreted as format-specifiers for subsequent arguments. The following format specifiers are supported⁹:

%d	Output a number in decimal format
%b	Output a number in binary format
%0	Output a number in octal format
%h	Output a number in hexadecimal format
%с	Output a character with given ASCII code
%s	Output a string (argument must be a string)
%t	Output a number in time format
%m	Output hierarchical name

The values output are sized automatically to the largest possible value, with leading zeros, or in the case of decimal values, leading spaces. The automatic sizing of displayed data can be overridden by inserting a value $\bf n$ indicating the size of the displayed data. If $\bf n=0$ the output will be sized to minimum needed to display the data without leading zeros or spaces.

ActionValues (see Section 9.7) whose returned type is displayable can also be directly displayed. This is done by performing the associated action (as part of the action invoking \$display) and displaying the returned value.

Example:

```
$display ("%t", $time);
```

For display statements in different rules, the outputs will appear in the usual logical scheduling order of the rules. For multiple display statements within a single rule, technically there is no defined ordering in which the outputs should appear, since all the display statements are Actions within the rule and technically all Actions happen simultaneously in the atomic transaction. However, as a convenience to the programmer, the compiler will arrange for the display outputs to appear in the normal textual order of the source text, taking into account the usual flow around if-then-elses, statically elaborated loops, and so on. However, for a rule that comprises separately compiled parts (for example, a rule that invokes a method in a separately compiled module), the system cannot guarantee the ordering of display statements across compilation boundaries. Within each separately

⁹Displayed strings are passed through the compiler unchanged, so other format specifiers may be supported by your Verilog simulator. Only the format specifiers above are supported by Bluespec's C-based simulator.

compiled part, the display outputs will appear in source text order, but these groups may appear in any order. In particular, verification engineers should be careful about these benign (semantically equivalent) reorderings when checking the outputs for correctness.

12.8.2 \$format

```
systemTaskCall ::= format([expression[, expression]])
```

Bluespec also supports \$format, a display related system task that does not exist in Verilog. \$format takes the same arguments as the \$display family of system tasks. However, unlike \$display (which is a function call of type Action), \$format is a value function which returns an object of type Fmt (section B.2.9). Fmt representations of data objects can thus be written hierarchically and applied to polymorphic types. The FShow typeclass is based on this capability.

Example:

```
typedef struct {OpCommand command;
        Bit#(8)
                   addr:
        Bit#(8)
                   data;
        Bit#(8)
                   length;
        Boo1
                   lock;
        } Header deriving (Eq, Bits, Bounded);
function Fmt fshow (Header value);
    return ($format("<HEAD ")</pre>
        fshow(value.command)
        $format(" (%0d)", value.length)
        $format(" A:%h", value.addr)
        $format(" D:%h>", value.data));
endfunction
```

12.8.3 Opening and closing file operations

```
systemTaskCall ::= $fopen ( fileName [ , fileType ] ) systemTaskStmt ::= $fclose ( fileIdentifier );
```

The \$fopen system call is of type ActionValue and can be used anywhere an ActionValue is expected. The argument fileName is of type String. \$fopen returns a fileIdentifier of type File. If there is a fileType argument, the fileIdentifier returned is a file descriptor of type FD.

File is a defined type in BSV which is defined as:

```
typedef union tagged {
    void         InvalidFile ;
    Bit#(31) MCD;
    Bit#(31) FD;
} File;
```

If there is not a file Type argument, the file Identifier returned is a multi channel descriptor of type MCD.

One file of type MCD is pre-opened for append, stdout_mcd (value 1).

Three files of type FD are pre-opened; they are stdin (value 0), stdout (value 1), and stderr (value 2). stdin is pre-opened for reading and stdout and stderr are pre-opened for append.

The fileType determines, according to the following table, how other files of type FD are opened:

File Types for File Descriptors				
Argument	Description			
"r" or "rb"	open for reading			
"w" or "wb"	truncate to zero length or create for writing			
"a" or "ab"	append; open for writing at end of file, or create for writing			
"r+", or "r+b", or "rb+"	open for update (reading and writing)			
"w+", or "w+b", or "wb+"	truncate or create for update			
"a+", or "a+b", or "ab+"	append; open or create for update at end of file			

The **\$fclose** system call is of type **Action** and can be used in any context where an action is expected.

12.8.4 Writing to a file

```
systemTaskStmt ::= fileTaskName (fileIdentifier, [expression [, expression ]]); \\ fileTaskName ::= $fdisplay| $fdisplayb| $fdisplayo| $fdisplayh \\ | $fwrite| $fwriteb| $fwriteb| $fwriteh
```

These system task calls are conceptually function calls of type Action, and can be used in any context where an action is expected. They correspond to the display tasks (\$display, \$write) but they write to specific files instead of to the standard output. They accept the same arguments (Section 12.8.1) as the tasks they are based on, with the addition of a first parameter fileIdentifier which indicates where to direct the file output.

Example:

```
Reg#(int) cnt <- mkReg(0);</pre>
let fh <- mkReg(InvalidFile) ;</pre>
let fmcd <- mkReg(InvalidFile) ;</pre>
rule open (cnt == 0 );
   // Open the file and check for proper opening
   String dumpFile = "dump_file1.dat" ;
   File lfh <- $fopen( dumpFile, "w" ) ;</pre>
   if ( lfh == InvalidFile )
      begin
         $display("cannot open %s", dumpFile);
         $finish(0);
      end
   cnt <= 1 ;
   fh \le lfh ;
                             // Save the file in a Register
endrule
rule open2 (cnt == 1 );
   // Open the file and check for proper opening
   // Using a multi-channel descriptor.
   String dumpFile = "dump_file2.dat" ;
```

```
File lmcd <- $fopen( dumpFile ) ;</pre>
   if ( lmcd == InvalidFile )
      begin
         $display("cannot open %s", dumpFile );
         $finish(0);
      end
   lmcd = lmcd | stdout_mcd ; // Bitwise operations with File MCD
   cnt <= 2 ;
   fmcd <= lmcd ;</pre>
                                // Save the file in a Register
endrule
rule dump (cnt > 1 );
   $fwrite( fh , "cnt = %0d\n", cnt); // Writes to dump_file1.dat
   $fwrite( fmcd , "cnt = %Od\n", cnt); // Writes to dump_file2.dat
                                          // and stdout
   dump_file2.dat
   cnt <= cnt + 1;
endrule
```

12.8.5 Formatting output to a string

```
systemTaskStmt ::= stringTaskName ( ifcIdentifier , [ expression [ , expression ] ] ); stringTaskName ::= swrite | s
```

These system task calls are analogous to the **\$fwrite** family of system tasks. They are conceptually function calls of type Action, and accept the same type of arguments as the corresponding **\$fwrite** tasks, except that the first parameter must now be an interface with an _write method that takes an argument of type Bit#(n).

The task \$sformat is similar to \$swrite, except that the second argument, and only the second argument, is interpreted as a format string. This format argument can be a static string, or it can be a dynamic value whose content is interpreted as the format string. No other arguments in \$sformat are interpreted as format strings. \$sformat supports all the format specifies supported by \$display, as documented in 12.8.1.

The Bluespec compiler de-sugars each of these task calls into a call of an ActionValue version of the same task. For example:

```
$swrite(foo, "The value is %d", count);
de-sugars to
let x <- $swriteAV("The value is %d", count);
foo <= x;</pre>
```

An ActionValue value version is available for each of these tasks. The associated syntax is given below.

```
systemTaskCall ::= stringAVTaskName ([ expression [ , expression ] ]) stringAVTaskName ::= swriteAV | swrite
```

The ActionValue versions of these tasks can also be called directly by the user.

Use of the system tasks described in this section allows a designer to populate state elements with dynamically generated debugging strings. These values can then be viewed using other display tasks (using the %s format specifier) or output to a VCD file for examination in a waveform viewer.

12.8.6 Reading from a file

```
systemTaskCall ::= $fgetc ( fileIdentifier )
systemTaskStmt ::= $ungetc ( expression, fileIdentifier );
```

The **\$fgetc** system call is a function of type **ActionValue#(int)** which returns an **int** from the file specified by *fileIdentifier*.

The **\$ungetc** system statement is a function of type **Action** which inserts the character specified by *expression* into the buffer specified by *fileIdentifier*.

Example:

```
rule open ( True ) ;
   String readFile = "gettests.dat";
   File lfh <- $fopen(readFile, "r" );</pre>
   int i <- $fgetc( lfh );</pre>
   if ( i != -1 )
      begin
         Bit#(8) c = truncate( pack(i) );
      end
   else // an error occurred.
      begin
         $display( "Could not get byte from %s",
            readFile );
      end
   $fclose ( lfh ) ;
   $finish(0);
endrule
```

12.8.7 Flushing output

```
systemTaskStmt ::= fflush ([fileIdentifier]);
```

The system call \$fflush is a function of type Action and can be used in any context where an action is expected. The \$fflush function writes any buffered output to the file(s) specified by the fileIdentifier. If no argument is provided, \$fflush writes any buffered output to all open files.

12.8.8 Stopping simulation

```
systemTaskStmt ::= $finish[ ( expression ) ];
| $stop[ ( expression ) ];
```

These system task calls are conceptually function calls of type Action, and can be used in any context where an action is expected.

The **\$finish** task causes simulation to stop immediately and exit back to the operating system. The **\$stop** task causes simulation to suspend immediately and enter an interactive mode. The optional argument expressions can be 0, 1 or 2, and control the verbosity of the diagnostic messages printed by the simulator. the default (if there is no argument expression) is 1.

12.8.9 VCD dumping

```
systemTaskStmt ::= \$dumpvars \mid \$dumpon \mid \$dumpoff;
```

These system task calls are conceptually function calls of type Action, and can be used in any context where an action is expected.

A call to \$dumpvars starts dumping the changes of all the state elements in the design to the VCD file. BSV's \$dumpvars does not currently support arguments that control the specific module instances or levels of hierarchy that are dumped.

Subsequently, a call to \$dumpoff stops dumping, and a call to \$dumpon resumes dumping.

12.8.10 Time functions

```
systemFunctionCall ::= time | time |
```

These system function calls are conceptually of ActionValue type (see Section 9.7), and can be used anywhere an ActionValue is expected. The time returned is the time when the associated action was performed.

The \$time function returns a 64-bit integer (specifically, of type Bit#(64)) representing time, scaled to the timescale unit of the module that invoked it.

The \$stime function returns a 32-bit integer (specifically, of type Bit#(32)) representing time, scaled to the timescale unit of the module that invoked it. If the actual simulation time does not fit in 32 bits, the lower-order 32 bits are returned.

12.8.11 Real functions

There are two system tasks defined for the Real data type (section B.2.6), used to convert between Real and IEEE standard 64-bit vector representation, \$realtobits and \$bitstoreal. They are identical to the Verilog functions.

```
systemTaskCall ::= $realtobits ( expression ) systemTaskCall ::= $bitstoreal ( expression )
```

12.8.12 Testing command line input

Information for use in simulation can be provided on the command line. This information is specified via optional arguments in the command used to invoke the simulator. These arguments are distinguished from other simulator arguments by starting with a plus (+) character and are therefore known as *plusargs*. Following the plus is a string which can be examined during simulation via system functions.

```
systemTaskCall ::= test\plusargs (expression)
```

The \$test\$plusargs system function call is conceptually of ActionValue type (see Section 9.7), and can be used anywhere an ActionValue is expected. An argument of type String is expected and a boolean value is returned indicating whether the provided string matches the beginning of any plusarg from the command line.

13 Guiding the compiler with attributes

This section describes how to guide the compiler in some of its decisions using BSV's attribute syntax.

Attributes can be associated with a number of different language constructs such as module, interface, and function definitions. A given attribute declaration is applied to the first attribute construct that follows the declaration.

13.1 Verilog module generation attributes

In addition to compiler flags on the command line, it is possible to guide the compiler with attributes that are included in the BSV source code.

The attributes synthesize and noinline control code generation for top-level modules and functions, respectively.

Attribute name	Section	Top-level module definitions	Top-level function definitions
synthesize	13.1.1		
noinline	13.1.2		$\sqrt{}$

13.1.1 synthesize

When the compiler is directed to generate Verilog or Bluesim code for a BSV module, by default it tries to integrate all definitions into one big module. The synthesize attribute marks a module for code generation and ensures that, when generated, instantiations of the module are not flattened but instead remain as references to a separate module definition. Modules that are annotated with the synthesize attribute are said to be synthesized modules. The BSV hierarchy boundaries associated with synthesized modules are maintained during code generation. Not all BSV modules can be synthesized modules (i.e.,can maintain a module boundary during code generation). Section 5.8 describes in more detail which modules are synthesizable.

13.1.2 noinline

The noinline attribute is applied to functions, instructing the compiler to generate a separate module for the function. This module is instantiated as many times as required by its callers. When used in complicated calling situations, the use of the noinline attribute can simplify and speed up compilation. The noinline attribute can only be applied to functions that are defined at the top level and the inputs and outputs of the function must be in the typeclass Bits.

Example:

```
(* noinline *)
function Bit#(LogK) popCK(Bit#(K) x);
  return (popCountTable(x));
endfunction: popCK
```

13.2 Interface attributes

Interface attributes express protocol and naming requirements for generated Verilog interfaces. They are considered during generation of the Verilog module which uses the interface. These attributes can be applied to synthesized modules, methods, interfaces, and subinterfaces at the top level only. If the module is not synthesized, the attribute is ignored. The following table shows which attributes can be applied to which elements. These attributes cannot be applied to Clock, Reset, or Inout subinterface declarations.

Attribute name	Section	Synthesized module	Interface type	Methods of interface type	Subinterfaces of interface type
		definitions	declarations	declarations	declarations
ready=	13.2.1			√	
enable=	13.2.1				
result=	13.2.1				
prefix=	13.2.1				$\sqrt{}$
port=	13.2.1				
always_ready	13.2.2				
always_enabled	13.2.2				

There is a direct correlation between interfaces in Bluespec and ports in the generated Verilog. These attributes can be applied to interfaces to control the naming and the protocols of the generated Verilog ports.

Bluespec uses a simple Ready-Enable micro-protocol for each method within the module's interface. Each method contains both a output Ready (RDY) signal and an input Enable (EN) signal in addition to any needed directional data lines. When a method can be safely called it asserts its RDY signal. When an external caller sees the RDY signal it may then call (in the same cycle) the method by asserting the method's EN signal and providing any required data.

Generated Verilog ports names are based the method name and argument names, with some standard prefixes. In the ActionValue method method1 shown below

```
method ActionValue#( type_out ) method1 ( type_in data_in ) ;
```

the following ports are generated:

RDY_method1 Output ready signal of the protocol
EN_method1 Input signal for Action and Action Value methods
method1 Output signal of ActionValue and Value methods
method1_data_in Input signal for method arguments

Interface attributes allow control over the naming and protocols of individual methods or entire interfaces.

13.2.1 Renaming attributes

ready= and enable= Ready and enable ports use RDY_ and EN_ as the default prefix to the method names. The attributes ready= "string" and enable= "string" replace the prefix annotation and method name with the specified string as the name instead. These attributes may be associated with method declarations (methodProto) only (Section 5.2).

In the above example, the following attribute would replace the RDY_method1 with avMethodIsReady and EN_method1 with GO.

```
(* ready = "avMethodIsReady", enable = "GO" *)
```

Note that the ready= attribute is ignored if the method or module is annotated as always_ready or always_enabled, while the enable= attribute is ignored for value methods as those are annotated as always_enabled.

result= By default the output port for value methods and ActionValue methods use the method name. The attribute result = "string" causes the output to be renamed to the specified string. This is useful when the desired port names must begin with an upper case letter, which is not valid for a method name. These attributes may be associated with method declarations (methodProto) only (Section 5.2).

In the above example, the following attribute would replace the method1 port with OUT.

```
(* result = "OUT" *)
```

Note that the result= attribute is ignored if the method is an Action method which does not return a result.

prefix= and port= By default, the input ports for methods are named by using the name of the method as the prefix and the name of the method argument as the suffix, into method_argument. The prefix and/or suffix name can be replaced by the attributes prefix="string" and port="string". By combining these attributes any desired string can be generated. The prefix= attribute replaces the method name and the port= attribute replaces the argument name in the generated Verilog port name. The prefix string may be empty, in which case the joining underscore is not added.

The prefix= attribute may be associated with method declarations (methodProto) or subinterface declarations (subinterfaceDecl). The port= attribute may be associated with each method prototype argument in the interface declaration (methodProtoFormal) (Section 5.2).

In the above example, the following attribute would replace the method1_data_in port with IN_DATA.

Note that the prefix= attribute is ignored if the method does not have any arguments.

The prefix= attribute may also be used on subinterface declarations to aid the renaming of interface hierarchies. By default, interface hierarchies are named by prefixing the subinterface name to names of the methods within that interface (Section 5.2.1.) Using the prefix attribute on the subinterface is a way of replacing the subinterface name. This is demonstrated in the example in Section 13.2.3.

13.2.2 Port protocol attributes

The port protocol attributes always_enabled and always_ready remove unnecessary ports. These attributes are applied to synthesized modules, methods, interfaces, and subinterfaces at the top level only. If the module is not synthesized, the attribute is ignored. The compiler verifies that the attributes are correctly applied.

The attribute always_enabled specifies that no enable signal will be generated for the associated interface methods. The methods will be executed on every clock cycle and the compiler verifies that the caller does this.

The attribute always_ready specifies that no ready signals will be generated. The compiler verifies that the associated interface methods are permanently ready. always_enabled implies always_ready.

The always_ready and always_enabled attributes can be associated with the method declarations (methodProto), the subinterface declarations (subinterfaceDecl), or the interface declaration (interfaceDecl) itself. In these cases, the attribute does not take any arguments. Example:

```
interface Test;
   (* always_enabled *)
   method ActionValue#(Bool) check;
endinterface: Test
```

The attributes can also be associated with a module, in which case the attribute can have as an argument the list of methods to which the attribute is applied. When associated with a module, the attributes are applied when the interface is implemented by a module, not at the declaration of the interface. Example:

In this example, note that only the enq method of the subifc interface is always_ready. Other methods of the interface, such as deg, are not always_ready.

If every method of the interface is always_ready or always_enabled, individual methods don't have to be specified when applying the attribute to a module. Example:

```
(* synthesize *)
(* always_enabled *)
module mkServer (ILookup);
```

13.2.3 Interface attributes example

```
(* prefix = "" *)
                                 // subifc_ will not be used in naming
                                 // always_enabled and always_ready are allowed.
interface Fifo#(int) subifc;
(* enable = "GOread" *)
                                 // EN_read becomes GOread
method Action read ();
(* always_enabled *)
                                 // always_enabled and always_ready
                                 // are allowed on any individual method
(* result = "CHECKOK" *)
                                 // output checkData becomes CHECKOK
(* prefix = "" *)
                                 // checkData_datain1 becomes DIN1
                                 // checkData_datain2 becomes DIN2
method ActionValue#(Bool) checkData ( (* port= "DIN1" *) int datain1
                                       (* port= "DIN2" *) int datain2 ) ;
```

endinterface: ILookup

13.3 Scheduling attributes

Attribute name	Section	Module definitions	rule definitions	rules expressions
fire_when_enabled	13.3.1			
no_implicit_conditions	13.3.2			
descending_urgency	13.3.3			
execution_order	13.3.4			
mutually_exclusive	13.3.5			
conflict_free	13.3.6		√	
preempts	13.3.7			

Scheduling attributes are used to express certain performance requirements. When the compiler maps rules into clocks, as described in Section 6.2.2, scheduling attributes guide or constrain its choices, in order to produce a schedule that will meet performance goals.

Scheduling attributes are most often attached to rules or to rule expressions, but some can also be added to module definitions.

The scheduling attributes are are only applied when the module is synthesized.

13.3.1 fire_when_enabled

The fire_when_enabled scheduling attribute immediately precedes a rule (just before the rule keyword) and governs the rule.

It asserts that this rule must fire whenever its predicate and its implicit conditions are true, *i.e.*, when the rule conditions are true, the attribute checks that there are no scheduling conflicts with other rules that will prevent it from firing. This is statically verified by the compiler. If the rule won't fire, the compiler will report an error.

Example. Using fire_when_enabled to ensure the counter is reset:

```
// IfcCounter with read method
interface IfcCounter#(type t);
  method t readCounter;
endinterface
```

```
// Definition of CounterType
typedef Bit#(16) CounterType;
// Module counter using IfcCounter interface. It never contains 0.
(* synthesize,
  reset_prefix = "reset_b",
   clock_prefix = "counter_clk";
  always_ready = "readCounter",
   always_enabled= "readCounter" *)
module counter (IfcCounter#(CounterType));
   // Reg counter gets reset to 1 asynchronously with the RST signal
  Reg#(CounterType)
                                <- mkRegA(1);
                       counter
   //
         Next rule resets the counter to 1 when it reaches its limit.
   //
         The attribute fire_when_enabled will check that this rule will fire
   //
         if counter == '1
   (* fire_when_enabled *)
  rule resetCounter (counter == '1);
     counter <= 1;</pre>
   endrule
  // Next rule updates the counter.
  rule updateCounter;
     counter <= counter + 1;</pre>
   endrule
  // Method to output the counter's value
  method CounterType readCounter;
     return counter;
   endmethod
endmodule
```

Rule resetCounter conflicts with rule updateCounter because both rules try to read and write the counter register when it contains all its bits set to one. If the rule updateCounter is more urgent, only the rule updateCounter will fire. In this case, the assertion fire_when_enabled will be violated and the compiler will produce an error message. Note that without the assertion fire_when_enabled the compilation process will be correct.

13.3.2 no_implicit_conditions

The no_implicit_conditions scheduling attribute immediately precedes a rule (just before the rule keyword) and governs the rule.

It asserts that the implicit conditions of all interface methods called within the rule must always be true; only the explicit rule predicate controls whether the rule can fire or not. This is statically verified by the compiler, and it will report an error if necessary.

Example:

```
// Import the FIFO package
import FIFO :: *;
```

```
// IfcCounter with read method
interface IfcCounter#(type t);
 method t
               readCounter;
  method Action setReset(t a);
endinterface
// Definition of CounterType
typedef Bit#(16) CounterType;
// Module counter using IfcCounter interface
(* synthesize,
  reset_prefix = "reset_b",
   clock_prefix = "counter_clk",
   always_ready = "readCounter",
   always_enabled = "readCounter" *)
module counter (IfcCounter#(CounterType));
   // Reg counter gets reset to 1 asynchronously with the RST signal
   Reg#(CounterType)
                      counter
                                <- mkRegA(1);
   // The 4 depth valueFifo contains a list of reset values
  FIFO#(CounterType) valueFifo <- mkSizedFIFO(4);</pre>
       Next rule increases the counter with each counter_clk rising edge
        if the maximum has not been reached
   (* no_implicit_conditions *)
   rule updateCounter;
     if (counter != '1)
       counter <= counter + 1;</pre>
   endrule
   // Next rule resets the counter to a value stored in the valueFifo
   (* no_implicit_conditions *)
  rule resetCounter (counter == '1);
     counter <= valueFifo.first();</pre>
     valueFifo.deq();
   endrule
  // Output the counters value
  method CounterType readCounter;
     return counter;
   endmethod
  // Update the valueFifo
  method Action setReset(CounterType a);
     valueFifo.enq(a);
   endmethod
endmodule
```

The assertion no_implicit_conditions is incorrect for the rule resetCounter, resulting in a compilation error. This rule has the implicit condition in the FIFO module due to the fact that the deq method cannot be invoked if the fifo valueFifo is empty. Note that without the assertion no error will be produced and that the condition if (counter != '1) is not considered an implicit one.

13.3.3 descending_urgency

The compiler maps rules into clocks, as described in Section 6.2.2. In each clock, amongst all the rules that can fire in that clock, the system picks a subset of rules that do not conflict with each other, so that their parallel execution is consistent with the reference TRS semantics. The order in which rules are considered for selection can affect the subset chosen. For example, suppose rules r1 and r2 conflict, and both their conditions are true so both can execute. If r1 is considered first and selected, it may disqualify r2 from consideration, and vice versa. Note that the urgency ordering is independent of the TRS ordering of the rules, i.e., the TRS ordering may be r1 before r2, but either one could be considered first by the compiler.

The designer can specify that one rule is more *urgent* than another, so that it is always considered for scheduling before the other. The relationship is transitive, i.e., if rule r1 is more urgent than rule r2, and rule r2 is more urgent than rule r3, then r1 is considered more urgent than r3.

Urgency is specified with the descending_urgency attribute. Its argument is a string containing a comma-separated list of rule names (see Section 5.6 for rule syntax, including rule names). Example:

```
(* descending_urgency = "r1, r2, r3" *)
```

This example specifies that r1 is more urgent than r2 which, in turn, is more urgent than r3.

If urgency attributes are contradictory, i.e., they specify both that one rule is more urgent than another and its converse, the compiler will report an error. Note that such a contradiction may be a consequence of a collection of urgency attributes, because of transitivity. One attribute may specify r1 more urgent than r2, another attribute may specify r2 more urgent than r3, and another attribute may specify r3 more urgent than r1, leading to a cycle, which is a contradiction.

The descending_urgency attribute can be placed in one of three syntactic positions:

- It can be placed just before the module keyword in a module definitions (Section 5.3), in which case it can refer directly to any of the rules inside the module.
- It can be placed just before the rule keyword in a rule definition, (Section 5.6) in which case it can refer directly to the rule or any other rules at the same level.
- It can be placed just before the rules keyword in a rules expression (Section 9.13), in which case it can refer directly to any of the rules in the expression.

In addition, an urgency attribute can refer to any rule in the module hierarchy at or below the current module, using a hierarchical name. For example, suppose we have:

```
module mkFoo ...;

mkBar the_bar (barInterface);

(* descending_urgency = "r1, the_bar.r2" *)
rule r1 ...
endrule
endmodule: mkFoo
```

The hierarchical name the_bar.r2 refers to a rule named r2 inside the module instance the_bar. This can be several levels deep, i.e., the scheduling attribute can refer to a rule deep in the module

hierarchy, not just the submodule immediately below. In general a hierarchical rule name is a sequence of module instance names and finally a rule name, separated by periods.

A reference to a rule in a submodule cannot cross synthesis boundaries. This is because synthesis boundaries are also scheduler boundaries. Each separately synthesized part of the module hierarchy contains its own scheduler, and cannot directly affect other schedulers. Urgency can only apply to rules considered within the same scheduler.

If rule urgency is not specified, and it impacts the choice of schedule, the compiler will print a warning to this effect during compilation.

Example. Using descending_urgency to control the scheduling of conflicting rules:

```
// IfcCounter with read method
interface IfcCounter#(type t);
                readCounter;
 method t
endinterface
// Definition of CounterType
typedef Bit#(16) CounterType;
// Module counter using IfcCounter interface. It never contains 0.
(* synthesize,
  reset_prefix = "reset_b",
   clock_prefix = "counter_clk",
  always_ready = "readCounter",
   always_enabled= "readCounter" *)
module counter (IfcCounter#(CounterType));
   // Reg counter gets reset to 1 asynchronously with the RST signal
   Reg#(CounterType)
                       counter <- mkRegA(1);</pre>
         The descending_urgency attribute will indicate the scheduling
         order for the indicated rules.
   (* descending_urgency = "resetCounter, updateCounter" *)
   // Next rule resets the counter to 1 when it reaches its limit.
  rule resetCounter (counter == '1);
   action
     counter <= 1:
   endaction
   endrule
  // Next rule updates the counter.
  rule updateCounter;
   action
     counter <= counter + 1;</pre>
   endaction
   endrule
   // Method to output the counter's value
  method CounterType readCounter;
     return counter;
   endmethod
endmodule
```

Rule resetCounter conflicts with rule updateCounter because both try to modify the counter register when it contains all its bits set to one. Without any descending_urgency attribute, the updateCounter rule may obtain more urgency, meaning that if the predicate of resetCounter is met, only the rule updateCounter will fire. By setting the descending_urgency attribute the designer can control the scheduling in the case of conflicting rules.

13.3.4 execution_order

With the execution_order attribute, the designer can specify that, when two rules fire in the same cycle, one rule should sequence before the other. This attribute is similar to the descending_urgency attribute (section 13.3.3) except that it specifies the execution order instead of the urgency order. The execution_order attribute may occur in the same syntactic positions as the descending_urgency attribute (Section 13.3.3) and takes a similar argument, a string containing a comma-separated list of rule names. Example:

```
(* execution_order = "r1, r2, r3" *)
```

This example specifies that r1 should execute before r2 which, in turn, should execute before r3.

If two rules cannot execute in the order specified, because of method calls which must sequence in the opposite order, for example, then the two rules are forced to conflict.

13.3.5 mutually_exclusive

The scheduler always attempts to deduce when two rules are mutually exclusive (based on their predicates). However, this deduction can fail even when two rules are actually exclusive, either because the scheduler effort limit is exceeded or because the mutual exclusion depends on a higher-level invariant that the scheduler does not know about. The mutually_exclusive attribute allows the designer to overrule the scheduler's deduction and forces the generated schedule to treat the annotated rules as exclusive. The mutually_exclusive attribute may occur in the same syntactic positions as the descending_urgency attribute (Section 13.3.3) and takes a similar argument, a string containing a comma-separated list of rule names. Example:

```
(* mutually_exclusive = "r1, r2, r3" *)
```

This example specifies that every pair of rules that are in the annotation (i.e (r1, r2), (r1, r3), and (r2, r3)) is a mutually-exclusive rule pair.

Since an asserted mutual exclusion does not come with a proof of this exclusion, the compiler will insert code that will check and generate a runtime error if two rules ever execute during the same clock cycle during simulation. This allows a designer to find out when their use of the mutually_exclusive attribute is incorrect.

13.3.6 conflict_free

Like the mutually_exclusive rule attribute (section 13.3.5), the conflict_free rule attribute is a way to overrule the scheduler's deduction about the relationship between two rules. However, unlike rules that are annotated mutually_exclusive, rules that are conflict_free may fire in the same clock cycle. Instead, the conflict_free attribute asserts that the annotated rules will not make method calls that are inconsistent with the generated schedule when they execute.

The conflict_free attribute may occur in the same syntactic positions as the descending_urgency attribute (Section 13.3.3) and takes a similar argument, a string containing a comma-separated list of rule names. Example:

```
(* conflict_free = "r1, r2, r3" *)
```

This example specifies that every pair of rules that are in the annotation (i.e (r1, r2), (r1, r3), and (r2, r3)) is a conflict-free rule pair.

For example, two rules may both conditionally enqueue data into a FIFO with a single enqueue port. Ordinarily, the scheduler would conclude that the two rules conflict since they are competing for a single method. However, if they are annotated as conflict_free the designer is asserting that when one rule is enqueuing into the FIFO, the other will not be, so the conflict is apparent, not real. With the annotation, the schedule will be generated as if any conflicts do not exist and code will be inserted into the resulting model to check if conflicting methods are actually called by the conflict free rules during simulation.

It is important to know the conflict_free attribute's capabilities and limitations. The attribute works with more than method calls that totally conflict (like the single enqueue port). During simulation, it will check and report any method calls amongst conflict_free rules that are inconsistent with the generated schedule (including registers being read after they have been written and wires being written after they are read). On the other hand, the conflict_free attribute does not overrule the scheduler's deductions with respect to resource usage (like uses of a multi-ported register file).

13.3.7 preempts

The designer can also prevent a rule from firing whenever another rule (or set of rules) fires. The preempts attribute accepts two elements as arguments. Each element may be either a rule name or a list of rule names. A list of rule names must be separated by commas and enclosed in parentheses. In each cycle, if any of the rule names specified in the first list can be executed and are scheduled to fire, then none of the rules specified in the second list will be allowed to fire.

The preempts attribute is similar to the descending_urgency attribute (section 13.3.3), and may occur in the same syntactic positions. The preempts attribute is equivalent to forcing a conflict and adding descending_urgency. With descending_urgency, if two rules do not conflict, then both would be allowed to fire even if an urgency order had been specified; with preempts, if one rule preempts the other, they can never fire together. If r1 preempts r2, then the compiler forces a conflict and gives r1 priority. If r1 is able to fire, but is not scheduled to, then r2 can still fire.

Examples:

```
(* preempts = "r1, r2" *)
If r1 will fire, r2 will not.
    (* preempts = "(r1, r2), r3" *)
If either r1 or r2 (or both) will fire, r3 will not.
    (* preempts = "(the_bar.r1, (r2, r3)" *)
```

If the rule r1 in the submodule the_bar will fire, then neither r2 nor r3 will fire.

13.4 Evaluation behavior attributes

13.4.1 split and nosplit

Attribute name	Section	Action statements	ActionValue statements
split/nosplit	13.4.1		

The split/nosplit attributes are applied to Action and ActionValue statements, but cannot precede certain expressions inside an action/endaction including return, variable declarations, instantiations, and function statements.

When a rule contains an if (or case) statement, the compiler has the option either of splitting the rule into two mutually exclusive rules, or leaving it as one rule for scheduling but using MUXes in the production of the action. Rule splitting can sometimes be desirable because the two split rules are scheduled independently, so non-conflicting branches of otherwise conflicting rules can be scheduled concurrently. Splitting also allows the split fragments to appear in different positions in the logical execution order, providing the effect of condition dependent scheduling.

Splitting is turned off by default for two reasons:

- When a rule contains many if statements, it can lead to an exponential explosion in the number of rules. A rule with 15 if statements might split into 2¹⁵ rules, depending on how independent the statements and their branch conditions are. An explosion in the number of rules can dramatically slow down the compiler and cause other problems for later compiler phases, particularly scheduling.
- Splitting propagates the branch condition of each if to the predicates of the split rules. Resources required to compute rule predicates are reserved on every cycle. If a branch condition requires a scarce resource, this can starve other parts of the design that want to use that resource.

The split and nosplit attributes override any compiler flags, either the default or a flag entered on the command line (-split-if).

The split attribute splits all branches in the statement immediately following the attribute statement, which must be an Action statement. A split immediately preceding a binding (e.g. let) statement is not valid. If there are nested if or case statements within the split statement, it will continue splitting recursively through the branches of the statement. The nosplit attribute can be used to disable rule splitting within nested if statements.

Example:

```
module mkConditional#(Bit#(2) sel) ();
  Reg#(Bit#(4)) a <- mkReg(0);
  Reg#(Bool) done <- mkReg(False);

rule finish;
  (*split*)
  if (a == 3)
    begin
    done <= True;
  end
  else
  (*nosplit*)</pre>
```

```
if (a == 0)
    begin
    done <= False;
    a <= 1;
    end
    else
    begin
     done <= False;
    end
endrule
endmodule</pre>
```

To enable rule splitting for an entire design, use the compiler flag <code>-split-if</code> at compile time. See the user guide for more information on compiler flags. You can enable rule splitting for an entire design with the <code>-split-if</code> flag and then disable the effect for specific rules, by specifying the <code>nosplit</code> attribute before the rules you do not want to split.

13.5 Input clock and reset attributes

The following attributes control the definition and naming of clock oscillator, clock gate, and reset ports. The attributes can only be applied to top-level module definitions.

Attribute name	Section	Top-level module
clock_prefix=	13.5.1	$\sqrt{}$
gate_prefix=	13.5.1	
reset_prefix=	13.5.1	
gate_input_clocks=	13.5.2	
gate_all_clocks	13.5.2	
default_clock_osc=	13.5.3	
default_clock_gate=	13.5.3	
default_gate_inhigh	13.5.3	
default_gate_unused	13.5.3	
default_reset=	13.5.3	
clock_family=	13.5.4	
clock_ancestors=	13.5.4	

13.5.1 Clock and reset prefix naming attributes

The generated port renaming attributes clock_prefix=, gate_prefix=, and reset_prefix= rename the ports for the clock oscillators, clock gates, and resets in a module by specifying a prefix string to be added to each port name. The prefix is used *only* when a name is not provided for the port, (as described in Sections 13.5.3 and 13.6.1), requiring that the port name be created from the prefix and argument name. The attributes are associated with a module and are only applied when the module is synthesized.

Clock Prefix Naming Attributes				
Attribute	Default name	Description		
clock_prefix=	CLK	Provides the prefix string to be added to port names for		
		all the clock oscillators in a module.		
gate_prefix=	CLK_GATE	Provides the prefix string to be added to port names for		
		all the clock gates in a module.		
reset_prefix=	RST_N	Provides the prefix string to be added to port names for		
		all the resets in a module.		

If a prefix is specified as the empty string, then no prefix will be used when creating the port names; that is the argument name alone will be used as the name.

Example:

```
(* synthesize, clock_prefix = "CK" *)
module mkMod(Clock clk2, ModIfc ifc);
generates the following in the Verilog:
module mkMod (CK, RST_N, CK_clk2, ...
```

Where CK is the default clock (using the user-supplied prefix), RST_N is the default reset (using the default prefix), and CK_clk2 is the oscillator for the input clk2 (using the user-supplied prefix).

13.5.2 Gate synthesis attributes

When a module is synthesized, one port, for the oscillator, is created for each clock input (including the default clock). The gate for the clock is defaulted to a logical 1. The attributes gate_all_clocks and gate_input_clocks= specify that a second port be generated for the gate.

The attribute gate_all_clocks will add a gate port to the default clock and to all input clocks. The attribute gate_input_clocks= is used to individually specify each input clock which should have a gate supplied by the parent module.

If an input clock is part of a vector of clocks, the gate port will be added to all clocks in the vector. Example:

```
(* gate_input_clock = "clks, c2" *)
module mkM(Vector#(2, Clock) clks, Clock c2);
```

In this example, a gate port will be added to both the clocks in the vector clks and the clock c2. A gate port cannot be added to just one of the clocks in the vector clks.

The gate_input_clocks= attribute can be used to add a gate port to the default clock. Example:

```
( * gate_input_clocks = "default_clock" * )
```

Note that by having a gate port, the compiler can no longer assume the gate is always logical 1. This can cause an error if the clock is connected to a submodule which requires the gate to be logical 1.

The gate synthesis attributes are associated with a module and are only applied when the module is synthesized.

13.5.3 Default clock and reset naming attributes

The default clock and reset naming attributes are associated with a module and are only applied when the module is synthesized.

The attributes default_clock_osc=, default_clock_gate=, and default_reset= provide the names for the default clock oscillator, default gate, and default reset ports for a module. When a name for the default clock or reset is provided, any prefix attribute for that port is ignored.

The attributes default_gate_inhigh and default_gate_unused indicate that a gate port should not be generated for the default clock and whether the gate is always logical 1 or unused. The default is default_gate_inhigh. This is only necessary when the attribute gate_all_clocks (section 13.5.2) has been used.

The attributes no_default_clock and no_default_reset are used to remove the ports for the default clock and the default reset.

Default Clock and Reset Naming Attributes			
Attribute Description			
default_clock_osc=	Provides the name for the default oscillator port.		
no_default_clock	Removes the port for the default clock.		
default_clock_gate=	Provides the name for the default gate port.		
default_gate_inhigh	Removes the gate ports for the module and the gate is always		
	high.		
default_gate_unused	Removes the gate ports for the module and the gate is un-		
	used.		
default_reset=	Provides the name for the default reset port.		
no_default_reset	Removes the port for the default reset.		

13.5.4 Clock family attributes

The clock_family and clock_ancestors attributes indicate to the compiler that clocks are in the same domain in situations where the compiler may not recognize the relationship. For example, when clocks split in synthesized modules and are then recombined in a subsequent module, the compiler may not recognize that they have a common ancestor. The clock_ancestors and clock_family attributes allow the designer to explicitly specify the family relationship between the clocks. These attributes are applied to modules only.

The clock_ancestors attribute specifies an ancestry relationship between clocks. A clock is a gated version of its ancestors. In other words, if clk1 is an ancestor of clk2 then clk2 is a gated version of clk1, as specified in the following statement:

```
(* clock_ancestors = "clk1 AOF clk2" *)
```

Multiple ancestors as well as multiple independent groups can be listed in a single attribute statement. For example:

```
(* clock_ancestors = "clk1 AOF clk2 AOF clk3, clk1 AOF clk4, clka AOF clkb" *)
```

The above statement specifies that clk1 is an ancestor of clk2, which is itself an ancestor of clk3; that clk1 is also an ancestor of clk4; and that clka is an ancestor of clkb. You can also repeat the attribute statement instead of including all clock ancestors in a single statement. Example:

```
(* clock_ancestors = "clk1 AOF clk2 AOF clk3" *)
(* clock_ancestors = "clk1 AOF clk4" *)
(* clock_ancestors = "clka AOF clkb" *)
```

For clocks which do not have an ancestor relationship, but do share a common ancestor, you can use the clock_family attribute. Clocks which are in the same family have the same oscillator with a different gate. To be in the same family, one does not have to be a gated version of the other, instead they may be gated versions of a common ancestor.

```
(* clock_family = "clk1, clk2, clk3" *)
```

Note that clock_ancestors implies same_family.

13.6 Module argument and parameter attributes

The attributes in this section are applied to module arguments and module parameters. The following table shows which type of module argument or parameter each attribute can be applied to. More information on module arguments and module parameters can be found in Section 5.3.

In most instances BSV allows arguments and parameters to be enclosed in a single set of parentheses, in which case the # is eliminated. However, the compiler is stricter about where attributes are placed. Only port attributes can be placed in the attribute list () and only parameter attributes in the parameter #() list.

Examples:

		Clock/	Reset/	Inout/	Value	
Attribute	Section	vector of clock	vector of reset	vector of inouts	argument	Parameter
osc=	13.6.1					
gate=	13.6.1					
gate_inhigh	13.6.1					
gate_unused	13.6.1					
reset=	13.6.1					
clocked_by=	13.6.2					
reset_by=	13.6.3					
port=	13.6.4					
parameter=	13.6.5					

13.6.1 Argument-level clock and reset naming attributes

The non-default clock and reset inputs to a module will have a port name created using the argument name and any associated prefix for that port type. This name can be overridden on a per-argument basis by supplying argument-level attributes that specify the names for the ports.

These attributes are applied to the clock module arguments, except for reset= which is applied to the reset module arguments.

Argument-level Clock and Reset Naming Attributes				
Attribute	Applies to	Description		
osc=	Clock or vector of clocks	Provides the full name of the oscillator port.		
	module arguments			
gate=	Clock or vector of clocks	Provides the full name of the gate port.		
	module arguments			
gate_inhigh	Clock or vector of clocks	Indicates that the gate port should be omitted and		
	module arguments	the gate is assumed to be high.		
gate_unused	Clock or vector of clocks	Indicates that the gate port should be omitted and is		
	module arguments	never used within the module.		
reset=	Reset or vector of resets	Provides the full name of the reset port.		
	module arguments			

Example:

generates the following in the Verilog:

```
module mkMod(CLK, RST_N, ACLK, AGATE, RESET, ...
```

The attributes can be applied to the base name generated for a vector of clocks, gates or resets. Example:

generates the following in the Verilog:

```
module mkMod(CLK, RST_N, ACLK_0, AGATE_0, ACLK_1, AGATE_1, ARST_0, ARST_1,...
```

13.6.2 clocked_by=

The attribute clocked_by= allows the user to assert which clock a reset, inout, or value module argument is associated with, to specify that the argument has no_clock, or to associate the argument with the default_clock. If the clocked_by= attribute is not provided, the default clock will be used for inout and value arguments; the clock associated with a reset argument is dervied from where the reset is connected.

Examples:

To specify that an argument is not associated with any clock domain, the clock no_clock is used. Example:

13.6.3 reset_by=

The attribute reset_by= allows the user to assert which reset an inout or value module argument is associated with, to specify that the argument has no_reset, or to associate the argument with the default_reset. If the reset_by= attribute is not provided, the default reset will be used.

Examples:

To specify that the port is not associated with any reset, no_reset is used. Example:

13.6.4 port=

The attribute port= allows renaming of value module arguments. These are port-like arguments that are not clocks, resets or parameters. It provides the full name of the port generated for the argument. This is the same attribute as the port= attribute in Section 13.2.1, as applied to module arguments instead of interface methods.

```
module mkMod (a_type initValue, (* port="B" *) Bool b, ModIfc ifc);
module mkMod ((* port="PBUS" *) Inout#(Bit#(32)) pbus, ModIfc ifc);
```

13.6.5 parameter=

The attribute parameter= allows renaming of parameters in the generated RTL. This is similar to the port= attribute, except that the parameter= attribute can only be used for parameters in the *moduleFormalParams* list. More detail on module parameters can be found in Section 5.3. The name provided in the parameter= attribute statement is the name generated for the parameter in the RTL.

Example:

13.7 Documentation attributes

A BSV design can specify comments to be included in the generated Verilog by use of the doc attribute.

Attribute name	Section	Top-level module definitions	Submodule instantiations	rule definitions	rules expressions
doc=	13.7	√			

Example:

```
(* doc = "This is a user-provided comment" *)
```

To provide a multi-line comment, either include a \n character:

```
(* doc = "This is one line\nAnd this is another" *)
```

Or provide several instances of the doc attribute:

```
(* doc = "This is one line" *)
(* doc = "And this is another" *)
```

Or:

```
(* doc = "This is one line",
  doc = "And this is another" *)
```

Multiple doc attributes will appear together in the order that they are given. doc attributes can be added to modules, module instantiations, and rules, as described in the following sections.

13.7.1 Modules

The Verilog file that is generated for a synthesized BSV module contains a header comment prior to the Verilog module definition. A designer can include additional comments between this header and the module by attaching a doc attribute to the module being synthesized. If the module is not synthesized, the doc attributes are ignored.

Example:

```
(* synthesize *)
(* doc = "This is important information about the following module" *)
module mkMod (IFC);
...
endmodule
```

13.7.2 Module instantiation

In generated Verilog, a designer might want to include a comment on submodule instantiations, to document something about that submodule. This can be achieved with a doc attribute on the corresponding BSV module. There are three ways to express instantiation in BSV syntax, and the doc attribute can be attached to all three.

```
(* doc = "This submodule does something" *)
FIFO#(Bool) f();
mkFIFO the_f(f);

(* doc = "This submodule does something else" *)
Server srv <- mkServer;

Client c;
...
(* doc = "This submodule does a third thing" *)
c <- mkClient;</pre>
```

The syntax also works if the type of the module interface is given with let, a variable, or the current module type. Example:

```
(* doc = "This submodule does something else" *)
let srv <- mkServer;</pre>
```

If the submodule being instantiated is a separately synthesized module or primitive, then its corresponding Verilog instantiation will be preceded by the comments. Example:

```
// submodule the_f
// This submodule does something
wire the_f$CLR, the_f$DEQ, the_f$ENQ;
FIFO2 #(.width(1)) the_f(...);
```

If the submodule is not separately synthesized, then there is no place in the Verilog module to attach the comment. Instead, the comment is included in the header at the beginning of the module. For example, assume that the module the_sub was instantiated inside mkTop with a user-provided comment but was not separately synthesized. The generated Verilog would include these lines:

```
// ...
// Comments on the inlined module 'the_sub':
// This is the submodule
//
module mkTop(...);
```

The doc attribute can be attached to submodule instantiations inside functions and for-loops.

If several submodules are inlined and their comments carry to the top-module's header comment, all of their comments are printed. To save space, if the comments on several modules are the same, the comment is only displayed once. This can occur, for instance, with doc attributes on instantiations inside for-loops. For example:

```
// Comments on the inlined modules 'the_sub_1', 'the_sub_2',
// 'the_sub_3':
// ...
```

If the doc attribute is attached to a register instantiation and the register is inlined (as is the default), the Verilog comment is included with the declaration of the register signals. Example:

```
// register the_r
// This is a register
reg the_r;
wire the_r$D_IN, the_r$EN;
```

If the doc attribute is attached to an RWire instantiation, and the wire instantiation is inlined (as is the default), then the comment is carried to the top-module's header comment.

If the doc attribute is attached to a probe instantiation, the comment appears in the Verilog above the declaration of the probe signals. Since the probe signals are declared as a group, the comments are listed at the start of the group. Example:

```
// probes
//
// Comments for probe 'the_r':
// This is a probe
//
wire the_s$PROBE;
wire the_r$PROBE;
...
```

13.7.3 Rules

In generated Verilog, a designer might want to include a comment on rule scheduling signals (such as CAN_FIRE_ and WILL_FIRE_ signals), to say something about the actions that are performed when that rule is executed. This can be achieved with a doc attribute attached to a BSV rule declaration or rules expression.

The doc attribute can be attached to any rule..endrule or rules...endrules statement. Example:

```
(* doc = "This rule is important" *)
rule do_something (b);
   x <= !x;
endrule</pre>
```

If any scheduling signals for the rule are explicit in the Verilog output, their definition will be preceded by the comment. Example:

```
// rule RL_do_something
// This rule is important
assign CAN_FIRE_RL_do_something = b ;
assign WILL_FIRE_RL_do_something = CAN_FIRE_RL_do_something ;
```

If the signals have been inlined or otherwise optimized away and thus do not appear in the Verilog, then there is no place to attach the comments. In that case, the comments are carried to the top module's header. Example:

```
// ...
// Comments on the inlined rule 'RL_do_something':
// This rule is important
//
module mkTop(...);
```

The designer can ensure that the signals will exist in the Verilog by using an appropriate compiler flag, the -keep-fires flag which is documented in the Bluespec SystemVerilog User Guide.

The doc attribute can be attached to any rule..endrule expression, such as inside a function or inside a for-loop.

As with comments on submodules, if the comments on several rules are the same, and those comments are carried to the top-level module header, the comment is only displayed once.

```
// ...
// Comments on the inlined rules 'RL_do_something_2', 'RL_do_something_1',
// 'RL_do_something':
// This rule is important
//
module mkTop(...);
```

14 Advanced topics

This section can be skipped on first reading.

14.1 Type classes (overloading groups) and provisos

Note that for most BSV programming, one just needs to know about a few predefined type classes such as Bits and Eq, about provisos, and about the automatic mechanism for defining the overloaded functions in those type classes using a deriving clause. The brief introduction in Sections 4.2 and 4.3 should suffice.

This section is intended for the advanced programmer who may wish to define new type classes (using a typeclass declaration), or explicitly to define overloaded functions using an instance declaration.

In programming languages, the term *overloading* refers to the use of a common function name or operator symbol to represent some number (usually finite) of functions with distinct types. For example, it is common to overload the operator symbol + to represent integer addition, floating point addition, complex number addition, matrix addition, and so on.

Note that overloading is distinct from *polymorphism*, which is used to describe a single function or operator that can operate at an infinity of types. For example, in many languages, a single polymorphic function <code>arraySize()</code> may be used to determine the number of elements in any array, no matter what the type of the contents of the array.

A type class (or overloading group) further recognizes that overloading is often performed with related groups of function names or operators, giving the group of related functions and operators a name. For example, the type class Ord contains the overloaded operators for order-comparison: <, <=, > and >=.

If we specify the functions represented by these operator symbols for the types int, Bool, bit [m:0] and so on, we say that those types are *instances* of the Ord type class.

A proviso is a (static) condition attached to some constructs. A proviso requires that certain types involved in the construct must be instances of certain type classes. For example, a generic sort function for sorting lists of type $\mathtt{List\#}(t)$ will have a proviso (condition) that t must be an instance of the \mathtt{Ord} type class, because the generic function uses an overloaded comparison operator from that type class, such as the operator < or >.

Type classes are created explicitly using a typeclass declaration (Section 14.1.2). Further, a type class is explicitly populated with a new instance type t, using an instance declaration (Section 14.1.3), in which the programmer provides the specifications for the overloaded functions for the type t.

14.1.1 Provisos

Consider the following function prototype:

```
function List#(t) sort (List#(t) xs)
    provisos (Ord#(t));
```

This prototype expresses the idea that the sorting function takes an input list xs of items of type t (presumably unsorted), and produces an output list of type t (presumably sorted). In order to perform its function it needs to compare elements of the list against each other using an overloaded comparison operator such as <. This, in turn, requires that the overloaded operator be defined on objects of type t. This is exactly what is expressed in the proviso, i.e., that t must be an instance of the type class (overloading group) Ord, which contains the overloaded operator <.

Thus, it is permissible to apply sort to lists of Integers or lists of Bools, because those types are instances of Ord, but it is not permissible to apply sort to a list of, say, some interface type Ifc (assuming Ifc is not an instance of the Ord type class).

The syntax of provisos is the following:

```
provisos ::= provisos ( proviso { , proviso } )

proviso ::= Identifier #(type { , type } )
```

In each proviso, the Identifier is the name of type class (overloading group). In most provisos, the type class name T is followed by a single type t, and can be read as a simple assertion that t is an instance of T, i.e., that the overloaded functions of type class T are defined for the type t. In some provisos the type class name T may be followed by more than one type t_1 , ..., t_n and these express more general relationships. For example, a proviso like this:

```
provisos (Bits#(macAddress, 48))
```

can be read literally as saying that the types macAddress and 48 are in the Bits type class, or can be read more generally as saying that values of type macAddress can be converted to and from values of the type bit [47:0] using the pack and unpack overloaded functions of type class Bits.

We sometimes also refer to provisos as *contexts*, meaning that they constrain the types that may be used within the construct to which the provisos are attached.

Occasionally, if the context is too weak, the compiler may be unable to figure out how to resolve an overloading. Usually the compiler's error message will be a strong hint about what information is missing. In these situations it may be necessary for the programmer to guide the compiler by adding more type information to the program, in either or both of the following ways:

- Add a static type assertion (Section 9.10) to some expression that narrows down its type.
- Add a proviso to the surrounding construct.

14.1.2 Type class declarations

A new class is declared using the following syntax:

```
typeclassDef \qquad ::= \  \  typeclassIde \ typeFormals \left[ \ provisos \right] \\ \left[ \ typedepends \right] ; \\ \left\{ \ overloadedDef \right. \right\} \\ endtypeclass\left[ : \ typeclassIde \right. \right] \\ typeclassIde \qquad ::= \  \  Identifier
```

The typeclassIde is the newly declared class name. The typeFormals represent the types that will be instances of this class. These typeFormals may themselves be constrained by provisos, in which case the classes named in provisos are called the "super type classes" of this type class. Type dependencies (typedepends) are relevant only if there are two or more type parameters; the typedepends comes after the typeclass's provisos (if any) and before the semicolon. The overloadedDefs declare the overloaded variables or function names, and their types.

Example (from the Standard Prelude package):

```
typeclass Literal#(type a);
  function a  fromInteger (Integer x);
  function Bool inLiteralRange(a target, Integer i);
endtypeclass: Literal
```

This defines the type class Literal. Any type a that is an instance of Literal must have an overloaded function called fromInteger that converts an Integer value into the type a. In fact, this is the mechanism that BSV uses to interpret integer literal constants, e.g., to resolve whether a literal like 6847 is to be interpreted as a signed integer, an unsigned integer, a floating point number, a bit value of 10 bits, a bit value of 8 bits, etc. (See Section 2.3.1 for a more detailed description.).

The typeclass also provides a function inLiteralRange that takes an argument of type a and an Integer and returns a Bool. In the standard Literal typeclass this boolean indicates whether or not the supplied Integer is in the range of legal values for the type a.

Example (from a predefined type class in BSV):

```
typeclass Bounded#(type a);
    a minBound;
    a maxBound;
endtypeclass
```

This defines the type class Bounded. Any type a that is an instance of Bounded will have two values called minBound and maxBound that, respectively, represent the minimum and maximum of all values of this type.

Example (from a predefined type class in BSV):¹⁰

```
typeclass Arith #(type data_t)
provisos (Literal#(data_t));
function data_t \+ (data_t x, data_t y);
function data_t \- (data_t x, data_t y);
function data_t negate (data_t x);
```

¹⁰ We are using Verilog's notation for *escaped identifiers* to treat operator symbols as ordinary identifiers. The notation allows an identifier to be constructed from arbitrary characters beginning with a backslash and ending with a whitespace (the backslash and whitespace are not part of the identifier.)

```
function data_t \* (data_t x, data_t y);
function data_t \/ (data_t x, data_t y);
function data_t \% (data_t x, data_t y);
endtypeclass
```

This defines the type class Arith with super type class Literal, i.e., the proviso states that in order for a type data_t to be an instance of Arith it must also be an instance of the type class Literal. Further, it has six overloaded functions with the given names and types. Said another way, a type that is an instance of the Arith type class must have a way to convert integer literals into that type, and it must have addition, subtraction, negation, multiplication, and division defined on it.

The semantics of a dependency say that once the types on the left of the determines keyword are fixed, the types on the right are uniquely determined. The types on either side of the list can be a single type or a list of types, in which case they are enclosed in parentheses.

Example of a typeclass definition specifying type dependencies:

```
typeclass Connectable #(type a, type b)
  dependencies (a determines b, b determines a);
  module mkConnection#(a x1, b x2) (Empty);
endtypeclass
```

For any type t we know that Get#(t) and Put#(t) are connectable because of the following declaration in the GetPut package:

```
instance Connectable#(Get#(element_type), Put#(element_type));
```

In the Connectable dependency above, it states that a determines b. Therefore, you know that if a is Get#(t), the *only* possibility for b is Put#(t).

Example of a typeclass definition with lists of types in the dependencies:

```
typeclass Extend #(type a, type b, type c)
  dependencies ((a,c) determines b, (b,c) determines a);
endtypeclass
```

An example of a case where the dependencies are not commutative:

```
typeclass Bits#(type a, type sa)
  dependencies (a determines sa);
    function Bit#(sa) pack(a x);
    function a unpack (Bit#(sa) x);
endtypeclass
```

In the above example, if a were UInt#(16) the dependency would require that b had to be 16; but the fact that something occupies 16 bits by no means implies that it has to be a UInt.

14.1.3 Instance declarations

A type can be declared to be an instance of a class in two ways, with a general mechanism or with a convenient shorthand. The general mechanism of instance declarations is the following:

```
typeclassInstanceDef ::= instance \ typeclassIde \ \# \ (type \ \ , type \ \ ) \ [provisos]; \\ \{ \ varAssign; | functionDef | moduleDef \ \ \} \\ endinstance \ [: typeclassIde]
```

This says that the types are an instance of type class typeclassIde with the given provisos. The varAssigns, functionDefs and moduleDefs specify the implementation of the overloaded identifiers of the type class.

Example, declaring a type as an instance of the Eq typeclass:

The shorthand mechanism is to attach a deriving clause to a typedef of an enum, struct or tagged union and let the compiler do the work. In this case the compiler chooses the "obvious" implementation of the overloaded functions (details in the following sections). The only type classes for which deriving can be used for general types are Bits, Eq, Bounded, and FShow. Furthermore, deriving can be used for any class if the type is a data type that is isomorphic to a type that has an instance for the derived class.

```
derives ::= deriving (typeclassIde { , typeclassIde }) Example: typedef enum { Red, Blue, Green } Color deriving (Eq);
```

14.1.4 The Bits type class (overloading group)

The type class Bits contains the types that are convertible to bit strings of a certain size. Many constructs have membership in the Bits class as a proviso, such as putting a value into a register, array, or FIFO.

Example: The Bits type class definition (which is actually predefined in BSV) looks something like this:

```
typeclass Bits#(type a, type n);
  function Bit#(n) pack (a x);
  function a unpack (Bit#(n) y);
endtypeclass
```

Here, a represents the type that can be converted to/from bits, and n is always instantiated by a size type (Section 4) representing the number of bits needed to represent it. Implementations of modules such as registers and FIFOs use these functions to convert between values of other types and the bit representations that are really stored in those elements.

Example: The most trivial instance declaration states that a bit-vector can be converted to a bit vector, by defining both the pack and unpack functions to be identity functions:

```
instance Bits#(Bit#(k), k);
  function Bit#(k) pack (Bit#(k) x);
    return x;
  endfunction: pack

function Bit#(k) unpack (Bit#(k) x);
    return x;
  endfunction: unpack
endinstance
```

Example:

```
typedef enum { Red, Green, Blue } Color deriving (Eq);
instance Bits#(Color, 2);
    function Bit#(2) pack (Color c);
                (c == Red)
                             return 3;
        else if (c == Green) return 2;
        else
                                         // (c == Blue)
                             return 1;
    endfunction: pack
    function Color unpack (Bit#(2) x);
                (x == 3) return Red;
        else if (x == 2) return Green;
        else if (x == 1) return Blue;
        else ? //Illegal opcode; return unspecified value
    endfunction: unpack
endinstance
```

Note that the deriving (Eq) phrase permits us to use the equality operator == on Color types in the pack function. Red, Green and Blue are coded as 3, 2 and 1, respectively. If we had used the deriving(Bits) shorthand in the Color typedef, they would have been coded as 0, 1 and 2, respectively (Section 14.1.6).

14.1.5 The SizeOf pseudo-function

The pseudo-function SizeOf#(t) can be applied to a type t to get the numeric type representing its bit size. The type t must be in the Bits class, i.e., it must already be an instance of Bits#(t,n), either through a deriving clause or through an explicit instance declaration. The SizeOf function then returns the corresponding bit size n. Note that SizeOf returns a numeric type, not a numeric value, i.e., the output of SizeOf can be used in a type expression, and not in a value expression.

SizeOf, which converts a type to a (numeric) type, should not be confused with the pseudo-function value of, described in Section 4.2.1, which converts a numeric type to a numeric value.

Example:

```
typedef Bit#(8) MyType;
// MyType is an alias of Bit#(8)

typedef SizeOf#(MyType) NumberOfBits;
// NumberOfBits is a numeric type, its value is 8

Integer ordinaryNumber = valueOf(NumberOfBits);
// valueOf converts a numeric type into Integer
```

14.1.6 Deriving Bits

When attaching a deriving (Bits) clause to a user-defined type, the instance derived for the Bits type class can be described as follows:

• For an enum type it is simply an integer code, starting with zero for the first enum constant and incrementing by one for each subsequent enum constant. The number of bits used is the minimum number of bits needed to represent distinct codes for all the enum constants.

- For a struct type it is simply the concatenation of the bits for all the members. The first member is in the leftmost bits (most significant) and the last member is in the rightmost bits (least significant).
- For a tagged union type, all values of the type occupy the same number of bits, regardless of which member it belongs to. The bit representation consists of two parts—a tag on the left (most significant) and a member value on the right (least significant).

The tag part uses the minimum number of bits needed to code for all the member names. The first member name is given code zero, the next member name is given code one, and so on.

The size of the member value part is always the size of the largest member. The member value is stored in this field, right-justified (i.e., flush with the least-significant end). If the member value requires fewer bits than the size of the field, the intermediate bits are don't-care bits.

Example. Symbolic names for colors:

```
typedef enum { Red, Green, Blue } Color deriving (Eq, Bits);
```

This is the same type as in Section 14.1.4 except that Red, Green and Blue are now coded as 0, 1 and 2, instead of 3, 2, and 1, respectively, because the canonical choice made by the compiler is to code consecutive labels incrementing from 0.

Example. The boolean type can be defined in the language itself:

```
typedef enum { False, True} Bool deriving (Bits);
```

The type Bool is represented with one bit. False is represented by 0 and True by 1.

Example. A struct type:

```
typedef struct { Bit#(8) foo; Bit#(16) bar } Glurph deriving (Bits);
```

The type Glurph is represented in 24 bits, with foo in the upper 8 bits and bar in the lower 16 bits.

Example. Another struct type:

```
typedef struct{ int x; int y } Coord deriving (Bits);
```

The type Coord is represented in 64 bits, with x in the upper 32 bits and y in the lower 32 bits.

Example. The Maybe type from Section 7.3:

```
typedef union tagged {
    void Invalid;
    a Valid;
} Maybe#(type a)
deriving (Bits);
```

is represented in 1 + n bits, where n bits are needed to represent values of type a. If the leftmost bit is 0 (for Invalid) the remaining n bits are unspecified (don't-care). If the leftmost bit is 1 (for Valid) then the remaining n bits will contain a value of type a.

14.1.7 Deriving Eq

The Eq type class contains the overloaded operators == (logical equality) and != (logical inequality):

```
typeclass Eq#(type a);
  function Bool \== (a x1, a x2);
  function Bool \/= (a x1, a x2);
endtypeclass: Eq
```

When deriving(Eq) is present on a user-defined type definition t, the compiler defines these equality/inequality operators for values of type t. It is the natural recursive definition of these operators, i.e.,

- If t is an enum type, two values of type t are equal if they represent the same enum constant.
- If t is a struct type, two values of type t are equal if the corresponding members are pairwise equal.
- If t is a tagged union type, two values of type t are equal if they have the same tag (member name) and the two corresponding member values are equal.

14.1.8 Deriving Bounded

The predefined type class Bounded contains two overloaded identifiers minBound and maxBound representing the minimum and maximum values of a type a:

```
typeclass Bounded#(type a);
    a minBound;
    a maxBound;
endtypeclass
```

The clause deriving (Bounded) can be attached to any user-defined enum definition t, and the compiler will define the values minBound and maxBound for values of type t as the first and last enum constants, respectively.

The clause deriving(Bounded) can be attached to any user-defined struct definition t with the proviso that the type of each member is also an instance of Bounded. The compiler-defined minBound (or maxBound) will be the struct with each member having its respective minBound (respectively, maxBound).

14.1.9 Deriving FShow

The intent of the FShow type class is to format values for use with the \$display family of functions.

When attaching a deriving (FShow) clause to a user-defined type, the instance derived for the FShow type class can be described as follows:

• For an enum type, the output contains the enumerated value.

Example:

```
typedef enum { Red, Blue, Green } Colors deriving (FShow);
...
$display("Basic enum");
```

```
Colors be0 = Red;
Colors be1 = Blue;
Colors be2 = Green;
$display(fshow(be0));
$display(fshow(be1));
$display(fshow(be2));

Displays:

Basic enum
Red
Blue
Green
```

• For a struct type, the output contains the struct name, with each value prepended with the name of the field. The values are formatted with FShow according to the data type.

```
Struct_name {field1_name: value1, field2_name: value2....}
Example:
typedef struct {
   Bool
             val_bool;
   Bit#(8)
             val_bit;
  UInt#(16) val_uint;
   Int#(32) val_int;
} BasicS deriving (FShow);
      $display("Basic struct");
      BasicS bs1 =
          BasicS { val_bool: True, val_bit: 22,
                   val_uint: 'hABCD, val_int: -'hABCD };
      $display(fshow(bs1));
Displays:
Basic struct
BasicS { val_bool: True, val_bit: 'h16, val_uint: 43981, val_int:
                                                                         -43981 }
```

• For a tagged union type, the output contains the name of the tag followed by the value. The values are formatted with FShow according to the data type.

```
tagged Tag1 value1
tagged Tag2 value2

Example:

typedef union tagged {
  Bool Val_bool;
  Bit#(8) Val_bit;
  UInt#(16) Val_uint;
  Int#(32) Val_int;
} BasicU deriving (FShow);
```

```
$display("Basic tagged union");
      BasicU bu0 = tagged Val_bool True;
      BasicU bu1 = tagged Val_bit 22;
      BasicU bu2 = tagged Val_uint 'hABCD;
      BasicU bu3 = tagged Val_int -'hABCD;
      $display(fshow(bu0));
      $display(fshow(bu1));
      $display(fshow(bu2));
      $display(fshow(bu3));
Displays:
Basic tagged union
tagged Val_bool True
tagged Val_bit 'h16
tagged Val_uint 43981
tagged Val_int
                    -43981
```

14.1.10 Deriving type class instances for isomorphic types

Generally speaking, the deriving(...) clause can only be used for the predefined type classes Bits, Eq, Bounded, and FShow. However there is a special case where it can be used for any type class. When a user-defined type t is isomorphic to an existing type t', then all the functions on t' automatically work on t, and so the compiler can trivially derive a function for t by just using the corresponding function for t'.

There are two situations where a newly defined type is isomorphic to an old type: a struct or tagged union with precisely one member. For example:

```
typedef struct { t' x; } t deriving (anyClass); typedef union tagged { t' X; } t deriving (anyClass);
```

One sometimes defines such a type precisely for type-safety reasons because the new type is distinct from the old type although isomorphic to it, so that it is impossible to accidentally use a t value in a t' context and vice versa. Example:

The typedef could also have been written with a singleton tagged union instead of a singleton struct:

```
typedef union tagged { UInt#(32) X; } Apples deriving (Literal, Arith);
```

14.1.11 Monad

The Monad typeclass is an abstraction which allows different composition strategies and is useful for combining computations into more complex computations. The definition and use of monads in BSV is the standard definition as used in other programming languages.

The Monad instance for Module and Action are how statements in those blocks are composed, which is why you can use replicateM and mapM in those blocks. Monad is mostly only needed inside libraries and not something that users will be working with directly, so beyond modules and actions, this is an advanced topic that isn't commonly used.

14.2 Higher-order functions

In BSV it is possible to write an expression whose value is a *function value*. These function values can be passed as arguments to other functions, returned as results from functions, and even carried in data structures.

Example - the function map, as defined in the package Vector (C.3.8):

The function map is polymorphic, i.e., is defined for any size type vsize and value types a_type and b_type. It takes two arguments:

- A function func with input of type a_type and output of type b_type.
- A vector xvect of size vsize containing values of type a_type.

Its result is a new vector yvect that is also of size vsize and containing values of type b_type, such that yvect[j]=func(xvect[j]). In the last line of the example, we call map passing it the sqr function and the vector avect to produce a vector bvect that contains the squared versions of all the elements of vector avect.

Observe that in the last line, the expression sqr is a function-valued expression, representing the squaring function. It is not an invocation of the sqr function. Similarly, inside map, the identifier func is a function-valued identifier, and the expression func (xsize [j]) invokes the function.

The function map could be called with a variety of arguments:

```
// Apply the extend function to each element of avect
Vector#(13, Bit#(5)) avect;
Vector#(13, Bit#(10)) bvect;
...
bvect = map(extend, avect);
or
// test all elements of avect for even-ness
Vector#(100,Bool) bvect = map (isEven, avect);
```

In other words, map captures, in one definition, the generic idea of applying some function to all elements of a vector and returning all the results in another vector. This is a very powerful idea enabled by treating functions as first-class values. Here is another example, which may be useful in many hardware designs:

The SearchableFIFO interface is like a normal FIFO interface (contains usual enq() and deq() methods), but it has an additional bit of functionality. It has a search() method to which you can pass a search key key, and it searches the FIFO using that key, returning True if the search succeeds.

Inside the mkSearchableFIFO module, the method applies some element test predicate test_func to each element of the FIFO and ORs all the results. The particular element-test function test_func to be used is passed in as a parameter to mkSearchableFIFO. In one instantiation of mkSearchableFIFO we might pass in the equality function for this parameter ("search this FIFO for this particular element"). In another instantiation of mkSearchableFIFO we might pass in the "greater-than" function ("search this FIFO for any element greater than the search key"). Thus, a single FIFO definition captures the general idea of being able to search a FIFO, and can be customized for different applications by passing in different search functions to the module constructor.

A final important point is that all this is perfectly synthesizable in BSV, i.e., the compiler can produce RTL hardware for such descriptions. Since polymporphic modules cannot be synthesized, for synthesis a non-polymorphic version of the module would have to be instantiated.

14.3 Module types

There are many types of modules in BSV. The default BSV module type is Module#(ifc). When instantiated, a Module adds state elements and rules to the accumulation of elements and rules

already in the design. This is the only synthesizable module type, but other types can exist. For instance, the type ModuleCollect#(t,ifc), defined in Section C.10.2, allows items other than states and rules to be collected while elaborating the module structure.

For most applications the modules in the design will be of type Module and the type can be inferred. When you write:

```
module mkMod(Ifc);
...
endmodule
```

the compiler doesn't force this code to be specific to the basic Module type, although it usually will be. BSV allows this syntax to be used for any type of module; what you are declaring here is a polmorphic module. In fact, it is really just a function that returns a module type. But instead of returning back the type Module, it returns back any type m with the proviso that m is a module. That is expressed with the proviso:

```
IsModule#(m,c)
```

However, if the code for mkMod uses a feature that is specific to one type of module, such as trying to add to the collection in a ModuleCollect module, then type inference will discover that your module can't be any module type m, but must be a specific type (such as ModuleCollect in this example).

In that case, you need to declare that the module mkMod works for a specific module type using the bracket syntax:

```
module [ModuleCollect#(t)] mkMod(Ifc);
```

In some instances, type inference will determine that the module must be the specific type Module, and you may get a signature mismatch error stating that where the code said any module type m, it really has to be Module. This can be fixed by explicitly stating the module type in the module declaration:

```
module [Module] mkMod(Ifc);
```

15 Embedding RTL in a BSV design

This section describes how to embed existing RTL modules, Verilog or VHDL, in a BSV module. The <code>import "BVI"</code> statement is used to utilize existing components, utilize components generated by other tools, or to define a custom set of primitives. One example is the definition of BSV primitives (registers, FIFOs, etc.), which are implemented through import of Verilog modules. The <code>import "BVI"</code> statement creates a Bluespec wrapper around the RTL module so that it looks like a BSV module. Instead of ports, the wrapped module has methods and interfaces.

The import "BVI" statement can be used to wrap Verilog or VHDL modules. Throughout this section Verilog will be used to refer to either Verilog or VHDL. (One limitatation for VHDL is that BSV does not support two dimensional ports.)

```
externModuleImport ::= import "BVI" [ identifier = ] moduleProto \\ \{ moduleStmt \} \\ \{ importBVIStmt \} \\ endmodule [ : identifier ]
```

The body consists of a sequence of *importBVIStmts*:

```
importBVIStmt
                    ::= parameter BVIStmt
                         method BVIStmt
                         portBVIStmt
                         inputClockBVIStmt
                         defaultClockBVIStmt
                         outputClockBVIStmt
                         inputResetBVIStmt
                         defaultResetBVIStmt
                         noResetBVIStmt
                         outputResetBVIStmt
                         ancestor BVIStmt
                         sameFamilyBVIStmt
                         schedule BVIStmt
                         pathBVIStmt
                         interface BVIStmt
                         inoutBVIStmt
```

The optional *identifier* immediately following the "BVI" is the name of the Verilog module to be imported. This will usually be found in a Verilog file of the same name (*identifier.v*). If this *identifier* is excluded, it is assumed that the Verilog module name is the same as the BSV name of the module.

The module Proto is the first line in the module definition as described in Section 5.3.

The BSV wrapper returns an interface. All arguments and return values must be in the Bits class or be of type Clock, Reset, Inout, or a subinterface which meets these requirements. Note that the BSV module's parameters have no inherent relationship to the Verilog module's parameters. The BSV wrapper is used to connect the Verilog ports to the BSV parameters, performing any data conversion, such as packs or unpacks, as necessary.

Example of the header of a BVI import statement:

```
import "BVI" RWire =
  module RWire (VRWire#(a))
    provisos (Bits#(a,sa));
  ...
  endmodule: vMkRWire
```

Since the Verilog module's name matches the BSV name, the header could be also written as:

```
import "BVI"
  module RWire (VRWire#(a))
    provisos (Bits#(a,sa));
  ...
  endmodule: vMkRWire
```

The module body may contain both *moduleStmts* and *importBVIStmts*. Typically when including a Verilog module, the only module statements would be a few local definitions. However, all module statements, except for method definitions, subinterface definitions, and return statements, are valid, though most are rarely used in this instance. Only the statements specific to *importBVIStmt* bodies are described in this section.

The *importBVIStmts* must occur at the end of the body, after the *moduleStmts*. They may be written in any order.

The following is an example of embedding a Verilog SRAM model in BSV. The Verilog file is shown after the BSV wrapper.

```
import "BVI" mkVerilog_SRAM_model =
    module mkSRAM #(String filename) (SRAM_Ifc #(addr_t, data_t))
    provisos(Bits#(addr_t, addr_width),
              Bits#(data_t, data_width));
       parameter FILENAME
                               = filename;
      parameter ADDRESS_WIDTH = valueOf(addr_width);
       parameter DATA_WIDTH
                              = valueof(data_width);
       method request (v_in_address, v_in_data, v_in_write_not_read)
                       enable (v_in_enable);
       method v_out_data read_response;
       default_clock clk(clk, (*unused*) clk_gate);
       default_reset no_reset;
       schedule (read_response) SB (request);
 endmodule
This is the Verilog module being wrapped in the above BVI import statement.
    module mkVerilog_SRAM_model (clk,
                                 v_in_address, v_in_data,
                                 v_in_write_not_read,
                                 v_in_enable,
                                 v_out_data);
     parameter FILENAME
                              = "Verilog_SRAM_model.data";
     parameter ADDRESS_WIDTH = 10;
     parameter DATA_WIDTH
     parameter NWORDS
                              = (1 << ADDRESS_WIDTH);
     input
                                  clk;
      input
             [ADDRESS_WIDTH-1:0] v_in_address;
      input
            [DATA_WIDTH-1:0]
                                  v_in_data;
     input
                                  v_in_write_not_read;
     input
                                  v_in_enable;
     output [DATA_WIDTH-1:0]
                                  v_out_data;
    endmodule
```

15.1 Parameter

The parameter statement specifies the parameter values which will be used by the Verilog module.

```
parameterBVIStmt ::= parameter identifier = expression ;
```

The value of *expression* is supplied to the Verilog module as the parameter named *identifier*. The *expression* must be a compile-time constant. The valid types for parameters are String, Integer and Bit#(n). Example:

15.2 Method

The method statement is used to connect methods in a Bluespec interface to the appropriate Verilog wires. The syntax imitates a function prototype in that it doesn't define, but only declares. In the case of the method statement, instead of declaring types, it declares ports.

```
methodBVIStmt ::= method [ portId ] identifer [ ( [ portId { , portId } ] ) ] 
[ enable (portId ) ] [ ready ( portId ) ] 
[ clocked_by ( clockId ) ] [ reset_by ( resetId ) ] ;
```

The first portId is the output port for the method, and is only used when the method has a return value. The identifier is the method's name according to the BSV interface definition. The parenthesized list is the input port names corresponding to the method's arguments, if there are any. There may follow up to four optional clauses (in any order): enable (for the enable input port if the method has an Action component), ready (for the ready output port), clocked_by (to indicate the clock of the method, otherwise the default clock will be assumed) and reset_by (for the associated reset signal, otherwise the default reset will be assumed). If no ready port is given, the constant value 1 is used meaning the method is always ready. The names no_clock and no_reset can be used in clocked_by and reset_by clauses indicating that there is no associated clock and no associated reset, respectively.

If the input port list is empty and none of the optional clauses are specified, the list and its parentheses may be omitted. If any of the optional clauses are specified, the empty list () must be shown. Example:

```
method CLOCKREADY_OUT clockready() clocked_by(clk);
```

If there was no clocked_by statement, the following would be allowed:

```
method CLOCKREADY_OUT clockready;
```

The BSV types of all the method's arguments and its result (if any) must all be in the Bits typeclass.

Any of the port names may have an attribute attached to them. The allowable attributes are reg, const, unused, and inhigh. The attributes are translated into port descriptions. Not all port attributes are allowed on all ports.

For the output ports, the ready port and the method return value, the properties reg and const are allowed. The reg attribute specifies that the value is coming directly from a register with no intermediate logic. The const attribute indicates that the value is hardwired to a constant value.

For the input ports, the input arguments and the enable port, reg and unused are allowed. In this context reg specifies that the value is immediately written to a register without intermediate logic. The attribute unused indicates that the port is not used inside the module; its value is ignored.

Additionally, for the method enable, there is the inhigh property, which indicates that the method is always_enabled, as described in Section 13.2.2. Inside the module, the value of the enable is assumed to be 1 and, as a result, the port doesn't exist. The user still gives a name for the port as a placeholder. Note that only Action or ActionValue methods can have an enable signal.

The following code fragment shows an attribute on a method enable:

```
method load(flopA, flopB) enable((*inhigh*) EN);
```

The output ports may be shared across methods (and ready signals).

15.3 Port

The port statement declares an input port, which is not part of a method, along with the value to be passed to the port. While parameters must be compile-time constants, ports can be dynamic. The port statements are analogous to arguments to a BSV module, but are rarely needed, since BSV style is to interact and pass arguments through methods.

```
portBVIStmt ::= port identifier [ clocked_by ( clockId ) ] [ reset_by ( resetId ) ] = expression ;
```

The defining operator \leftarrow or = may be used.

The value of expression is supplied to the Verilog port named identifier. The type of expression must be in the Bits typeclass. The expression may be dynamic (e.g. the _read method of a register instantiated elsewhere in the module body), which differentiates it from a parameter statement. The Bluespec compiler cannot check that the import has specified the same size as declared in the Verilog module. If the width of the value is not the same as that expected by the Verilog module, Verilog will truncate or zero-extend the value to fit.

Example - Setting port widths to a specific width:

The clocked_by clause is used to specify the clock domain that the port is associated with, named by *clockId*. Any clock in the domain may be used. The values no_clock and default_clock, as described in Section 15.5, may be used. If the clause is omitted, the associated clock is the default clock.

Example - BVI import statement including port statements

```
port BUS_ID clocked_by (clk2) = busId ;
```

The reset_by clause is used to specify the reset the port is associated with, named by resetId. Any reset in the domain may be used. The values no_reset and default_reset, as described in Section 15.8 may be used. If the clause is omitted, the associated reset is the default reset.

15.4 Input clock

The input_clock statement specifies how an incoming clock to a module is connected. Typically, there are two ports, the oscillator and the gate, though the connection may use fewer ports.

```
inputClockBVIStmt ::= input_clock [ identifier ] ( [ portsDef ] ) = expression ; portsDef ::= portId [ , [ attributeInstances ] portId ] portId ::= identifier
```

The defining operator = or <- may be used.

The *identifier* is the clock name which may be used elsewhere in the import to associate the clock with resets and methods via a clocked_by clause, as described in Sections 15.7 and 15.2. The *portsDef* statement describes the ports that define the clock. The clock value which is being connected is given by *expression*.

If the *expression* is an identifier being assigned with =, and the user wishes this to be the name of the clock, then the *identifier* of the clock can be omitted and the *expression* will be assumed to be the name. The clock name can be omitted in other circumstances, but then no name is associated with the clock. An unamed clock cannot be referred to elsewhere, such as in a method or reset or other statement. Example:

```
input_clock (OSC, GATE) = clk;
```

is equivalent to:

```
input_clock clk (OSC, GATE) = clk;
```

The user may leave off the gate (one port) or the gate and the oscillator (no ports). It is the designer's responsibility to ensure that not connecting ports does not lead to incorrect behavior. For example, if the Verilog module is purely combinational, there is no requirement to connect a clock, though there may still be a need to associate its methods with a clock to ensure that they are in the correct clock domain. In this case, the *portsDef* would be omitted. Example of an input clock without any connection to the Verilog ports:

```
input_clock ddClk() = dClk;
```

If the clock port is specified and the gate port is to be unconnected, an attribute, either unused or inhigh, describing the gate port should be specified. The attribute unused indicates that the submodule doesn't care what the unconnected gate is, while inhigh specifies the gate is assumed in the module to be logical 1. It is an error if a clock with a gate that is not logical 1 is connected to an input clock with an inhigh attribute. The default when a gate port is not specified is inhigh, though it is recommended style that the designer specify the attribute explicitly.

To add an attribute, the usual attribute syntax, (* attribute_name *) immediately preceding the object of the attribute, is used. For example, if a Verilog module has no internal transitions and responds only to method calls, it might be unnecessary to connect the gating signal, as the implicit condition mechanism will ensure that no method is invoked if its clock is off. So the second portId, for the gate port, would be marked unused.

```
input_clock ddClk (OSC, (*unused*) UNUSED) = dClk;
```

The options for specifying the clock ports in the *portsDef* clause are:

```
() // there are no Verilog ports
(OSC, GATE) // both an oscillator port and a gate port are specified
(OSC, (*unused*)GATE) // there is no gate port and it's unused
(OSC, (*inhigh*)GATE) // there is no gate port and it's required to be logical 1
(OSC) // same as (OSC, (*inhigh*) GATE)
```

In an input_clock statement, it is an error if both the port names and the input clock name are omitted, as the clock is then unusable.

15.5 Default clock

In BSV, each module has an implicit clock (the *current clock*) which is used to clock all instantiated submodules unless otherwise specified with a clocked_by clause. Other clocks to submodules must be explicitly passed as input arguments.

Every BVI import module must declare which input clock (if any) is the default clock. This default clock is the implicit clock provided by the parent module, or explicitly given via a clocked_by clause. The default clock is also the clock associated with methods and resets in the BVI import when no clocked_by clause is specified.

The simplest definition for the default clock is:

```
defaultClockBVIStmt ::= default_clock identifier ;
```

where the *identifier* specifies the name of an input clock which is designated as the default clock.

The default clock may be unused or not connected to any ports, but it must still be declared. Example:

```
default_clock no_clock;
```

This statement indicates the implicit clock from the parent module is ignored (and not connected). Consequently, the default clock for methods and resets becomes no_clock, meaning there is no associated clock.

To save typing, you can merge the default_clock and input_clock statements into a single line:

```
defaultClockBVIStmt ::= default_clock [ identifier ] [ ( portsDef ) ] [ = expression ] ;
```

The defining operator = or <- may be used.

This is precisely equivalent to defining an input clock and then declaring that clock to be the default clock. Example:

```
default_clock clk_src (OSC, GATE) = sClkIn;
```

is equivalent to:

```
input_clock clk_src (OSC, GATE) = sClkIn;
default_clock clk_src;
```

If omitted, the = expression in the default_clock statement defaults to <- exposeCurrentClock. Example:

```
default_clock xclk (OSC, GATE);
```

is equivalent to:

```
default_clock xclk (OSC, GATE) <- exposeCurrentClock;</pre>
```

If the portnames are excluded, the names default to CLK, CLK_GATE. Example:

```
default_clock xclk = clk;
```

is equivalent to:

```
default_clock xclk (CLK, CLK_GATE) = clk;
```

Alternately, if the *expression* is an identifier being assigned with =, and the user wishes this to be the name of the default clock, then he can leave off the name of the default clock and *expression* will be assumed to be the name. Example:

```
default_clock (OSC, GATE) = clk;
is equivalent to:
    default_clock clk (OSC, GATE) = clk;
```

If an expression is provided, both the ports and the name cannot be omitted.

However, omitting the entire statement is equivalent to:

```
default_clock (CLK, CLK_GATE) <- exposeCurrentClock;</pre>
```

specifying that the current clock is to be associated with all methods which do not specify otherwise.

15.6 Output clock

The output_clock statement gives the port connections for a clock provided in the module's interface.

```
outputClockBVIStmt ::= output_clock identifier ( [ portsDef ] ) ;
```

The *identifier* defines the name of the output clock, which must match a clock declared in the module's interface. Example:

It is an error for the same *identifier* to be declared by more than one output_clock statement.

15.7 Input reset

where the = may be replaced by <-.

The input_reset statement defines how an incoming reset to the module is connected. Typically there is one port. BSV assumes that the reset is inverted (the reset is asserted with the value 0).

The reset given by *expression* is to be connected to the Verilog port specified by *portId*. The *identifier* is the name of the reset and may be used elsewhere in the import to associate the reset with methods via a reset_by clause.

The clocked_by clause is used to specify the clock domain that the reset is associated with, named by *clockId*. Any clock in the domain may be used. If the clause is omitted, the associated clock is the default clock. Example:

```
input_reset rst(sRST_N) = sRstIn;
```

is equivalent to:

```
input_reset rst(sRST_N) clocked_by(clk) = sRstIn;
```

where clk is the identifier named in the default_clock statement.

If the user doesn't care which clock domain is associated with the reset, no_clock may be used. In this case the compiler will not check that the connected reset is associated with the correct domain. Example

```
input_reset rst(sRST_N) clocked_by(no_clock) = sRstIn;
```

If the *expression* is an identifier being assigned with =, and the user wishes this to be the name of the reset, then he can leave off the *identifier* of the reset and the *expression* will be assumed to be the name. The reset name can be left off in other circumstances, but then no name is associated with the reset. An unamed reset cannot be referred to elsewhere, such as in a method or other statement.

In the cases where a parent module needs to associate a reset with methods, but the reset is not used internally, the statement may contain a name, but not specify a port. In this case, there is no port expected in the Verilog module. Example:

```
input_reset rst() clocked_by (clk_src) = sRstIn ;
```

Example of a BVI import statement containing an input_reset statement:

```
import "BVI" SyncReset =
module vSyncReset#(Integer stages ) ( Reset rstIn, ResetGenIfc rstOut );
...
// we don't care what the clock is of the input reset
input_reset rst(IN_RST_N) clocked_by (no_clock) = rstIn;
...
endmodule
```

15.8 Default reset

In BSV, when you define a module, it has an implicit reset (the *current reset*) which is used to reset all instantiated submodules (unless otherwise specified via a **reset_by** clause). Other resets to submodules must be explicitly passed as input arguments.

Every BVI import module must declare which reset, if any, is the default reset. The default reset is the implicit reset provided by the parent module (or explicitly given with a reset_by). The default reset is also the reset associated with methods in the BVI import when no reset_by clause is specified.

The simplest definition for the default reset is:

```
defaultResetBVIStmt ::= default_reset identifier ;
```

where identifier specifies the name of an input reset which is designated as the default reset.

The reset may be unused or not connected to a port, but it must still be declared. Example:

```
default_reset no_reset;
```

The keyword default_reset may be omitted when declaring an unused reset. The above statement can thus be written as:

```
no_reset; // the default_reset keyword can be omitted
```

This statement declares that the implicit reset from the parent module is ignored (and not connected). In this case, the default reset for methods becomes no_reset, meaning there is no associated reset

To save typing, you can merge the default_reset and input_reset statements into a single line:

```
defaultResetBVIStmt ::= default\_reset [ identifier ] [ ( portId ) ] [ clocked\_by ( clockId ) ] [ = expression ] ;
```

The defining operator = or <- may be used.

This is precisely equivalent to defining an input reset and then declaring that reset to be the default. Example:

```
default_reset rst (RST_N) clocked_by (clk) = sRstIn;
```

is equivalent to:

```
input_reset rst (RST_N) clocked_by (clk) = sRstIn;
default_reset rst;
```

If omitted, = expression in the default_reset statement defaults to <- exposeCurrentReset. Example:

```
default_reset rst (RST_N);
```

is equivalent to

```
default_reset rst (RST_N) <- exposeCurrentReset;</pre>
```

The clocked_by clause is optional; if omitted, the reset is clocked by the default clock. Example:

```
default_reset rst (sRST_N) = sRstIn;
```

is equivalent to

```
default_reset rst (sRST_N) clocked_by(clk) = sRstIn;
```

where clk is the default_clock.

If no_clock is specified, the reset is not associated with any clock. Example:

```
input_reset rst (sRST_N) clocked_by(no_clock) = sRstIn;
```

If the *portId* is excluded, the reset port name defaults to RST_N. Example:

```
default_reset rstIn = rst;
```

is equivalent to:

```
default_reset rstIn (RST_N) = rst;
```

Alternatively, if the *expression* is an identifier being assigned with =, and the user wishes this to be the name of the default reset, then he can leave off the name of the default reset and *expression* will be assumed to be the name. Example:

```
default_reset (rstIn) = rst;
```

is equivalent to:

```
default_reset rst (rstIn) = rst;
```

Both the ports and the name cannot be omitted.

However, omitting the entire statement is equivalent to:

```
default_reset (RST_N) <- exposeCurrentReset;</pre>
```

specifying that the current reset is to be associated with all methods which do not specify otherwise.

15.9 Output reset

The output_reset statement gives the port connections for a reset provided in the module's interface.

```
outputResetBVIStmt ::= output_reset identifier [ ( portId ) ] [ clocked_by ( clockId ) ];
```

The *identifier* defines the name of the output reset, which must match a reset declared in the module's interface. Example:

```
interface ResetGenIfc;
  interface Reset gen_rst;
endinterface

import "BVI" SyncReset =
module vSyncReset#(Integer stages ) ( Reset rstIn, ResetGenIfc rstOut );
  ...
  output_reset gen_rst(OUT_RST_N) clocked_by(clk);
endmodule
```

It is an error for the same *identifier* to be declared by more than one output_reset statement.

15.10 Ancestor, same family

There are two statements for specifying the relationship between clocks: ancestor and same_family.

```
ancestorBVIStmt ::= ancestor ( clockId , clockId );
```

This statement indicates that the second named clock is an ancestor of the first named clock. To say that clock1 is an ancestor of clock2, means that clock2 is a gated version of clock1. This is written as:

```
ancestor (clock2, clock1);
```

For clocks which do not have an ancestor relationship, but do share a common ancestor, we have:

```
sameFamilyBVIStmt ::= same_family ( clockId , clockId );
```

This statement indicates that the clocks specified by the *clockIds* are in the same family (same clock domain). When two clocks are in the same family, they have the same oscillator with a different gate. To be in the same family, one does not have to be a gated version of the other, instead they may be gated versions of a common ancestor. Note that ancestor implies same_family, which then need not be explicitly stated. For example, a module which gates an input clock:

```
input_clock clk_in(CLK_IN, CLK_GATE_IN) = clk_in;
output_clock new_clk(CLK_OUT, CLK_GATE_OUT);
ancestor(new_clk, clk_in);
```

15.11 Schedule

The schedule statement specifies the scheduling constraints between methods in an imported module. The operators relate two sets of methods; the specified relation is understood to hold for each pair of an element of the first set and an element of the second set. The order of the methods in the lists is unimportant and the parentheses may be omitted if there is only one name in the set.

The meanings of the operators are:

```
CF conflict-free
SB sequences before
SBR sequences before, with range conflict (that is, not composable in parallel)
C conflicts
```

It is an error to specify two relationships for the same pair of methods. It is an error to specify a scheduling annotation other than CF for methods clocked by unrelated clocks. For such methods, CF is the default; for methods clocked by related clocks the default is C. The compiler generates a warning if an annotation between a method pair is missing. Example:

```
import "BVI" FIF02 =
module vFIF0F2_MC
                                    ( Clock sClkIn, Reset sRstIn,
                                       Clock dClkIn, Reset dRstIn,
                                       Clock realClock, Reset realReset,
                                      FIFOF_MC#(a) ifc )
                                    provisos (Bits#(a,sa));
                    enq( D_IN ) enable(ENQ) clocked_by( clk_src ) reset_by( srst ) ;
    method
    method FULL_N
                    notFull
                                             clocked_by( clk_src ) reset_by( srst ) ;
    method
                                enable(DEQ) clocked_by( clk_dst ) reset_by( drst ) ;
                    deq()
    method D_OUT
                    first
                                             clocked_by( clk_dst ) reset_by( drst ) ;
                                             clocked_by( clk_dst ) reset_by( drst ) ;
    method EMPTY_N
                    notEmpty
```

```
schedule (enq, notFull) CF (deq, first, notEmpty) ;
   schedule (first, notEmpty) CF (first, notEmpty) ;
   schedule (notFull) CF (notFull);
   // CF: conflict free - methods in the first list can be scheduled
   // in any order or any number of times, with the methods in the
   // second list - there is no conflict between the methods.
   schedule first SB deq ;
   schedule (notEmpty) SB (deq) ;
   schedule (notFull) SB (enq);
   // SB indicates the order in which the methods must be scheduled
  // the methods in the first list must occur (be scheduled) before
   // the methods in the second list
   // SB allows these methods to be called from one rule but the
   // SBR relationship does not.
   schedule (enq) C (enq);
   schedule (deq) C (deq);
   // C: conflicts - methods in the first list conflict with the
   // methods in the second - they cannot be called in the same clock cycle.
  // if a method conflicts with itself, (enq and deq), it
   // cannot be called more than once in a clock cycle
endmodule
```

15.12 Path

The path statement indicates that there is a combinational path from the first port to the second port.

```
pathBVIStmt ::= path ( portId , portId );
```

It is an error to specify a path between ports that are connected to methods clocked by unrelated clocks. This would be, by definition, an unsafe clock domain crossing. Note that the compiler assumes that there will be a path from a value or ActionValue method's input parameters to its result, so this need not be specified explicitly.

The paths defined by the path statement are used in scheduling. A path may impact rule urgency by implying an order in how the methods are scheduled. The path is also used in checking for combinational cycles in a design. The compiler will report an error if it detects a cycle in a design. In the following example, there is a path declared between WSET and WHAS, as shown in figure 2.

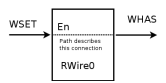


Figure 2: Path in the RWire0 Verilog module between WSET and WHAS ports

```
import "BVI" RWire0 =
  module vMkRWire0 (VRWire0);
    ...
  method wset() enable(WSET) ;
  method WHAS whas ;
  schedule whas CF whas ;
  schedule wset SB whas ;
```

```
path (WSET, WHAS) ;
endmodule: vMkRWire0
```

15.13 Interface

```
interfaceBVIStmt ::= interface typeDefType; { interfaceBVIMembDecl } endinterface [ : typeIde ] interfaceBVIMembDecl:= methodBVIStmt | interfaceBVIStmt;
```

An interface statement can contain two types of statements: method statements and subinterface declarations. The interface statement in BVI import is the same as any other interface statement (Section 5.2) with one difference: the method statements within the interface are BVI method statements (methodBVIStmt 15.2).

Example:

Since a BVI wrapper module can only provide a single interface (BRAM_DUAL_PORT in this example), to provide multiple interfaces you have to create an interface hierarchy using interface statements.

The interface hierarchy provided in this example is:

```
interface BRAM_DUAL_PORT#(type addr, type data);
  interface BRAM_PORT#(addr, data) a;
  interface BRAM_PORT#(addr, data) b;
endinterface: BRAM_DUAL_PORT
```

where the subinterfaces, a and b, are defined as interface statements in the body of the import "BVI" statement.

15.14 Inout

The following statements describe how to pass an inout port from a wrapped Verilog module through a BSV module. These ports are represented in BSV by the type Inout. There are two ways that

an Inout can appear in BSV modules: as an argument to the module or as a subinterface of the interface provided by the module. There are, therefore, two ways to declare an Inout port in a BVI import: the statement inout declares an argument of the current module; and the statement ifc_inout declares a subinterface of the provided interface.

```
inoutBVIStmt ::= inout portId [ clocked_by ( clockId ) ] [ reset_by ( resetId ) ] = expression ;
```

The value of *portId* is the Verilog name of the **inout** port and *expression* is the name of an argument from the module.

Here, the *identifier* is the name of the subinterface of the provided interface and *portId* is, again, the Verilog name of the **inout** port.

The clock and reset associated with the Inout are assumed to be the default clock and default reset unless explicitly specified.

Example:

```
interface Q;
     interface Inout#(Bit#(13)) q_inout;
     interface Clock c_clock;
 endinterface
 import "BVI" Foo =
 module mkFoo#(Bool b)(Inout#(int) x, Q ifc);
     default_clock ();
    no_reset;
     inout iport = x;
     ifc_inout q_inout(qport);
     output_clock c_clock(clockport);
 endmodule
The wrapped Verilog module is:
 module Foo (iport, clockport, qport);
     input cccport;
     inout [31:0] iport;
     inout [12:0] qport;
     . . .
 endmodule
```

16 Embedding C in a BSV Design

This section describes how to declare a BSV function that is provided as a C function. This is used when there are existing C functions which the designer would like to include in a BSV module. Using the *importBDPI* syntax, the user can specify that the implementation of a BSV function is provided as a C function.

```
CFuncArgs ::= CFuncArg \{ , CFuncArg \}
CFuncArg ::= type [ identifier ]
```

This defines a function *identifier* in the BSV source code which is implemented by a C function of the same name. A different link name (C name) can be specified immediately after the "BDPI", using an optional [identifier =]. The link name is not bound by BSV case-restrictions on identifiers and may start with a capital letter.

Example of an import statement where the C name matches the BSV name:

```
// the C function and the BSV function are both named checksum
import "BDPI" function Bit#(32) checksum (Bit#(n), Bit#(32));
```

Example of an import statement where the C name does not match the BSV name:

```
// the C function name is checksum
// the BSV function name is checksum_raw
import "BDPI" checksum = function Bit#(32) checksum_raw (Bit#(n), Bit#(32));
```

The first *type* specifies the return type of the function. The optional *CFuncArgs* specify the arguments of the function, along with an optional identifier to name the arguments.

For instance, in the above checksum example, you might want to name the arguments to indicate that the first argument is the input value and the second argument is the size of the input value.

```
import "BDPI" function Bit#(32) checksum (Bit#(n) input_val, Bit#(32) input_size);
```

16.1 Argument Types

The types for the arguments and return value are BSV types. The following table shows the correlation from BSV types to C types.

BSV Type	C Type
String	char*
Bit#(0) - Bit#(8)	unsigned char
Bit#(9) - Bit#(32)	unsigned int
Bit#(33) - Bit#(64)	unsigned long long
Bit#(65) -	unsigned int*
Bit#(n)	unsigned int*

The *importBDPI* syntax provides the ability to import simple C functions that the user may already have. A C function with an argument of type char or unsigned char should be imported as a BSV function with an argument of type Bit#(8). For int or unsigned int, use Bit#(32). For long long or unsigned long long, use Bit#(64). While BSV creates unsigned values, they can be passed to a C function which will treat the value as signed. This can be reflected in BSV with Int#(8), Int#(32), Int#(64), etc.

The user may also import new C functions written to match a given BSV function type. For instance, a function on bit-vectors of size 17 (that is, Bit#(17)) would expect to pass this value as the C type unsigned int and the C function should be aware that only the first 17 bits of the value are valid data.

Wide data Bit vectors of size 65 or greater are passed by reference, as type unsigned int*. This is a pointer to an array of 32-bit words, where bit 0 of the BSV vector is bit 0 of the first word in the array, and bit 32 of the BSV vector is bit 0 of the second word, etc. Note that we only pass the pointer; no size value is passed to the C function. This is because the size is fixed and the C function could have the size hardcoded in it. If the function needs the size as an additional parameter, then either a C or BSV wrapper is needed. See the examples below.

Polymorphic data As the above table shows, bit vectors of variable size are passed by reference, as type unsigned int*. As with wide data, this is a pointer to an array of 32-bit words, where bit 0 of the BSV vector is bit 0 of the first word in the array, and bit 32 of the BSV vector is bit 0 of the second word, etc. No size value is passed to the C function, because the import takes no stance on how the size should be communicated. The user will need to handle the communication of the size, typically by adding an additional argument to the import function and using a BSV wrapper to pass the size via that argument, as follows:

```
// This function computes a checksum for any size bit-vector
// The second argument is the size of the input bit-vector
import "BDPI" checksum = function Bit#(32) checksum_raw (Bit#(n), Bit#(32));
// This wrapper handles the passing of the size
function Bit#(32) checksum (Bit#(n) vec);
  return checksum_raw(vec, fromInteger(valueOf(n)));
endfunction
```

16.2 Return types

Imported functions can be value functions, Action functions, or ActionValue functions. The acceptable return types are the same as the acceptable argument types, except that String is not permitted as a return type.

Imported functions with return values correlate to C functions with return values, except in the cases of wide and polymorphic data. In those cases, where the BSV type correlates to unsigned int*, the simulator will allocate space for the return result and pass a pointer to this memory to the C function. The C function will not be responsible for allocating memory. When the C function finishes execution, the simulator copies the result in that memory to the simulator state and frees the memory. By convention, this special argument is the first argument to the C function.

For example, the following BSV import:

```
import "BDPI" function Bit#(32) f (Bit#(8));
would connect to the following C function:
    unsigned int f (unsigned char x);
While the following BSV import with wide data:
    import "BDPI" function Bit#(128) g (Bit#(8));
would connect to the following C function:
    void g (unsigned int* resultptr, unsigned char x);
```

16.3 Implicit pack/unpack

So far we have only mentioned Bit and String types for arguments and return values. Other types are allowed as arguments and return values, as long as they can be packed into a bit-vector. These types include Int, UInt, Bool, and Maybe, all of which have an instance in the Bits class.

For example, this is a valid import:

```
import "BDPI" function Bool my_and (Bool, Bool);
```

Since a Bool packs to a Bit#(1), it would connect to a C function such as the following:

```
unsigned char
my_and (unsigned char x, unsigned char y);
```

In this next example, we have two C functions, signedGT and unsignedGT, both of which implement a greater-than function, returning a Bool indicating whether x is greater than y.

```
import "BDPI" function Bool signedGT (Int#(32) x, Int#(32) y);
import "BDPI" function Bool unsignedGT (UInt#(32) x, UInt#(32) y);
```

Because the function signedGT assumes that the MSB is a sign bit, we use the type-system to make sure that we only call that function on signed values by specifying that the function only works on Int#(32). Similarly, we can enforce that unsignedGT is only called on unsigned values, by requiring its arguments to be of type UInt#(32).

The C functions would be:

```
unsigned char signedGT (unsigned int x, unsigned int y); unsigned char unsignedGT (unsigned int x, unsigned int y);
```

In both cases, the packed value is of type Bit#(32), and so the C function is expected to take the its arguments as unsigned int. The difference is that the signedGT function will then treat the values as signed values while the unsignedGT function will treat them as unsigned values. Both functions return a Bool, which means the C return type is unsigned char.

Argument and return types to imported functions can also be structs, enums, and tagged unions. The C function will receive the data in bit form and must return values in bit form.

16.4 Other examples

Shared resources In some situations, several imported functions may share access to a resource, such as memory or the file system. If these functions wish to share file handles, pointers, or other cookies between each other, they will have to pass the data as a bit-vector, such as unsigned int/Bit#(32).

When to use Action components If an imported function has a side effect or if it matters how many times or in what order the function is called (relative to other calls), then the imported function should have an Action component in its BSV type. That is, the functions should have a return type of Action or ActionValue.

Removing indirection for polymorphism within a range A polymorphic type will always become unsigned int* in the C, even if there is a numeric proviso which restricts the size. Consider the following import:

```
import "BDPI" function Bit#(n) f(Bit#(n), Bit#(8)) provisos (Add#(n,j,32));
```

This is a polymorphic vector, so the conversion rules indicate that it should appear as unsigned int* in the C. However, the proviso indicates that the value of n can never be greater than 32. To make the import be a specific size and not a pointer, you could use a wrapper, as in the example below.

```
import "BDPI" f = function Bit#(32) f_aux(Bit#(32), Bit#(8));
function Bit#(n) f (Bit#(n) x) provisos (Add#(n,j,32));
  return f_aux(extend(x), fromInteger(valueOf(n)));
endfunction
```

References

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A Keywords

In general, keywords do not use uppercase letters (the only exception is the keyword valueOf). The following are the keywords in BSV (and so they cannot be used as identifiers).

```
Action
ActionValue
BVI
C
CF
Ε
SB
SBR
                                   endaction
action
actionvalue
                                   endactionvalue
ancestor
begin
bit
case
                                   endcase
clocked_by
default
default_clock
default_reset
dependencies
deriving
determines
else
enable
end
enum
export
for
function
                                   endfunction
if
ifc_inout
import
inout
input_clock
input_reset
instance
                                   endinstance
interface
                                   endinterface
let
match
matches
                                   endmethod
method
module
                                   endmodule
numeric
output_clock
output_reset
package
                                   endpackage
parameter
path
port
```

void while

provisos reset_by return rule ${\tt endrule}$ rules endrules same_family schedule struct ${\tt tagged}$ type endtypeclass typeclass typedef union valueOf ${\tt valueof}$

The following are keywords in System Verilog (which includes all the keywords in Verilog). Although most of them are not used in BSV, for compatibility reasons they are not allowed as identifiers in BSV either.

				_	
alias		expect		negedge	
always		export		new	
always_comb		extends		nmos	
always_ff		extern		nor	
always_latc	h	final		noshowcancel	led
and		first_match	L	not	
assert		for		notif0	
assert_stro	be	force		notif1	
assign		foreach		null	
assume		forever		or	
automatic		fork		output	
before		forkjoin		package	endpackage
begin end		function	endfunction	packed	
bind		generate	endgenerate	parameter	
bins		genvar		pmos	
binsof		highz0		posedge	
bit		highz1		primitive	endprimitive
break		if		· •	enaprimittive
buf		iff		priority	endprogram
bufif0		ifnone		program	
				property	endproperty
bufif1		ignore_bins		protected	
byte		illegal_bin	.S	pull0	
	case	import		pull1	
casex		incdir		pulldown	
casez		include		pullup	
cell		initial		pulsestyle_o	
chandle		inout		pulsestyle_o	ndetect
class	endclass	input		pure	
clocking	endclocking	inside		rand	
cmos		instance		randc	
config	endconfig	int		randcase	
const		integer		randsequence	
constraint		interface	endinterface	rcmos	
context		intersect		real	
continue		join		realtime	
cover		join_any		ref	
covergroup	endgroup	join_none		reg	
coverpoint		large		release	
cross		liblist		repeat	
deassign		library		return	
default		local		rnmos	
defparam		localparam		rpmos	
design		logic		rtran	
disable		longint		rtranif0	
dist		macromodule		rtranif1	
do		matches		scalared	
edge		medium		sequence	endsequence
_				-	ourredrence
else		modport	ondmodul o	shortint	
enum		module	endmodule	shortreal	.
event		nand		showcancelle	α

signed		time	var
small		timeprecision	vectored
solve		timeunit	virtual
specify	endspecify	tran	void
specparam		tranif0	wait
static		tranif1	wait_order
string		tri	wand
strong0		tri0	weak0
strong1		tri1	weak1
struct		triand	while
super		trior	wildcard
supply0		trireg	wire
supply1		type	with
table	endtable	typedef	within
tagged		union	wor
task	endtask	unique	xnor
this		unsigned	xor
throughout		use	

B The Standard Prelude package

This section describes the type classes, data types, interfaces and functions provided by the Prelude package. The standard Prelude package is automatically included in all BSV packages. You do not need to take any special action to use any of the features defined in the Prelude package.

Section C describes BSV's large collection of AzureIP Foundation libraries. To use any of these libraries in a design you must explicitly import the library package.

B.1 Type classes

A type class groups related functions and operators and allows for instances across the various datatypes which are members of the typeclass. Hence the function names within a type class are *overloaded* across the various type class members.

A typeclass declaration creates a type class. An instance declaration defines a datatype as belonging to a type class. A datatype may belong to zero or many type classes.

The Prelude package declares the following type classes	The Prelude	package	declares	the	following	type	classes
---	-------------	---------	----------	-----	-----------	------	---------

	Prelude Type Classes
Bits	Types that can be converted to bit vectors and back.
Eq	Types on which equality is defined.
Literal	Types which can be created from integer literals.
RealLiteral	Types which can be created from real literals.
Arith	Types on which arithmetic operations are defined.
Ord	Types on which comparison operations are defined.
Bounded	Types with a finite range.
Bitwise	Types on which bitwise operations are defined.
BitReduction	Types on which bitwise operations on a single operand to produce
	a single bit result are defined.
BitExtend	Types on which extend operations are defined.
SaturatingArith	Types with functions to describe how overflow and underflow
	should be handled.
Alias	Types which can be used interchangeably.
NumAlias	Types which give a new name to a numeric type.
FShow	Types which can convert a value to a Fmt representation for use
	with \$display system tasks.
StringLiteral	Types which can be created around strings.

B.1.1 Bits

Bits defines the class of types that can be converted to bit vectors and back. Membership in this class is required for a data type to be stored in a state, such as a Register or a FIFO, or to be used at a synthesized module boundary. Often instance of this class can be automatically derived using the deriving statement.

```
typeclass Bits #(type a, numeric type n);
  function Bit#(n) pack(a x);
  function a unpack(Bit#(n) x);
endtypeclass
```

Note: the numeric keyword is not required

The functions pack and unpack are provided to convert elements to Bit#() and to convert Bit#() elements to another datatype.

	Bits Functions
pack	Converts element a of datatype data_t to a element of datatype Bit#() of size_a.
	<pre>function Bit#(size_a) pack(data_t a);</pre>
unpack	Converts an element a of datatype Bit#() and size_a into an element with of element type data_t. function data_t unpack(Bit#(size_a) a);

B.1.2 Eq

Eq defines the class of types whose values can be compared for equality. Instances of the Eq class are often automatically derived using the deriving statement.

```
typeclass Eq #(type data_t);
  function Bool \== (data_t x, data_t y);
  function Bool \/= (data_t x, data_t y);
endtypeclass
```

The equality functions == and != are Boolean functions which return a value of True if the equality condition is met. When defining an instance of an Eq typeclass, the \== and \/= notations must be used. If using or referring to the functions, the standard Verilog operators == and != may be used.

Eq Functions		
==	Returns True if x is equal to y.	
	<pre>function Bool \== (data_t x, data_t y,);</pre>	
1_	D-4 T :f : 1 +	

/= Returns True	if x is not equal to y.
function Bo	ol \/= (data_t x, data_t y,);

Examples

```
return (pack(i) & 3) == 0;
if (a != maxInt)
```

B.1.3 Literal

Literal defines the class of types which can be created from integer literals.

```
typeclass Literal #(type data_t);
  function data_t fromInteger(Integer x);
  function Bool inLiteralRange(data_t target, Integer x);
endtypeclass
```

The fromInteger function converts an Integer into an element of datatype data_t. Whenever you write an integer literal in BSV(such as "0" or "1"), there is an implied fromInteger applied to it, which turns the literal into the type you are using it as (such as Int, UInt, Bit, etc.). By defining an instance of Literal for your own datatypes, you can create values from literals just as for these predefined types.

The typeclass also provides a function inLiteralRange that takes an argument of the target type and an Integer and returns a Bool that indicates whether the Integer argument is in the legal range of the target type. For example, assuming x has type Bit#(4), inLiteralRange(x, 15) would return True, but inLiteralRange(x, 22) would return False.

Literal Functions		
fromInteger	Converts an element x of datatype Integer into an element of data type data_t function data_t fromInteger(Integer x);	

inLiteralRange	Tests whether an element x of datatype Integer is in the legal range of data type data_t
	<pre>function Bool inLiteralRange(data_t target, Integer x);</pre>

Examples

```
function foo (Vector#(n,int) xs) provisos (Log#(n,k));
    Integer maxindex = valueof(n) - 1;
    Int#(k) index;
    index = fromInteger(maxindex);
    ...
endfunction

function Bool inLiteralRange(RegAddress a, Integer i);
    return(i >= 0 && i < 83);
endfunction</pre>
```

B.1.4 RealLiteral

RealLiteral defines the class of types which can be created from real literals.

```
typeclass RealLiteral #(type data_t);
   function data_t fromReal(Real x);
endtypeclass
```

The fromReal function converts a Real into an element of datatype data_t. Whenever you write a real literal in BSV(such as "3.14"), there is an implied fromReal applied to it, which turns the real into the specified type. By defining an instance of RealLiteral for a datatype, you can create values from reals for any type.

RealLiteral Functions			
fromReal	Converts an element x of datatype Real into an element of datatype data_t function data_t fromReal(Real x);		

Examples

```
FixedPoint#(is, fs) f = fromReal(n); //n is a Real number
```

B.1.5 SizedLiteral

SizedLiteral defines the class of types which can be created from integer literals with a specified size.

```
typeclass SizedLiteral #(type data_t, type size_t)
  dependencies (data_t determines size_t);
    function data_t fromSizedInteger(Bit#(size_t);
endtypeclass
```

The fromSizedInteger function converts a literal of type Bit#(size_t) into an element of datatype data_t. Whenever you write a sized literal like 1'b0, there is an implied fromSizedInteger which turns the literal into the type you are using it as, with the defined size. Instances are defined for the types Bit, UInt, and Int.

SizedLiteral Functions		
fromSizedInteger	Converts an element of Bit#(size_t) into an element of data	
	type data_t	
	<pre>function data_t fromSizedInteger(Bit#(size_t));</pre>	

B.1.6 Arith

Arith defines the class of types on which arithmetic operations are defined.

```
typeclass Arith #(type data_t)
provisos (Literal#(data_t));
function data_t \+ (data_t x, data_t y);
function data_t \- (data_t x, data_t y);
function data_t negate (data_t x);
function data_t \* (data_t x, data_t y);
function data_t \/ (data_t x, data_t y);
function data_t \% (data_t x, data_t y);
function data_t abs (data_t x);
function data_t signum (data_t x);
function data_t \** (data_t x, data_t y);
```

```
function data_t exp_e (data_t x);
function data_t log (data_t x);
function data_t logb (data_t b, data_t x);
function data_t log2 (data_t x);
function data_t log10 (data_t x);
endtypeclass
```

The Arith functions provide arithmetic operations. For the arithmetic symbols, when defining an instance of the Arith typeclass, the escaped operator names must be used as shown in the tables below. The negate name may be used instead of the operator for negation. If using or referring to these functions, the standard (non-escaped) Verilog operators can be used.

	Arith Functions
+	Element x is added to element y.
	<pre>function data_t \+ (data_t x, data_t y);</pre>
_	Element y is subtracted from element x.
	<pre>function data_t \- (data_t x, data_t y);</pre>
negate	Change the sign of the number. When using the function the Verilog negate operator, –, may be used.
	<pre>function data_t negate (data_t x);</pre>
*	Element x is multiplied by y.
	<pre>function data_t * (data_t x, data_t y);</pre>
/	Element x is divided by y . The definition depends on the type - many types truncate the remainder . Note: may not be synthesizable with downstream tools.
	<pre>function data_t \/ (data_t x, data_t y);</pre>
	,
%	Returns the remainder of x/y . Obeys the identity $((x/y) * y) + (x\%y) = x$.
	<pre>function data_t \% (data_t x, data_t y);</pre>

Note: Division by 0 is undefined. Both x/0 and x%0 will generate errors at compile-time and run-time for most instances.

abs	Returns the absolute value of x.
	<pre>function data_t abs (data_t x);</pre>

signum	Returns a unit value with the same sign as x, such that abs(x)*signum(x) = x. signum(12) returns 1 and signum(-12) returns -1. function data_t signum (data_t x);
**	The element x is raised to the y power $(x**y = x^y)$.
	<pre>function data_t ** (data_t x, data_t y);</pre>
log2	Returns the base 2 logarithm of $x (\log_2 x)$.
6-	function data_t log2(data_t x);
exp_e	e is raised to the power of $x(e^x)$.
	<pre>function data_t exp_e (data_t x);</pre>
log	Returns the base e logarithm of $x (\log_e x)$.
	function data_t log (data_t x);
logb	Returns the base b logarithm of x $(\log_b x)$.
	<pre>function data_t logb (data_t b, data_t x);</pre>
log10	Returns the base 10 logarithm of x ($\log_{10}x$).
	<pre>function data_t log10(data_t x) ;</pre>

```
real u = log(1);
real x = 128.0;
real y = log2(x);
real z = 100.0;
real v = log10(z);
real w = logb(3,9.0);
real a = -x;
real b = abs(x);
```

B.1.7 Ord

 $\tt Ord$ defines the class of types for which an order is defined, allowing comparison operations. A complete definition of an instance of $\tt Ord$ requires defining either $\tt <= or compare$.

```
typeclass Ord #(type data_t);
  function Bool \< (data_t x, data_t y);
  function Bool \<= (data_t x, data_t y);
  function Bool \> (data_t x, data_t y);
  function Bool \>= (data_t x, data_t y);
  function Ordering compare(data_t x, data_t y);
  function data_t min(data_t x, data_t y);
  function data_t max(data_t x, data_t y);
endtypeclass
```

The functions <, <=, >, and >= are Boolean functions which return a value of True if the comparison condition is met.

Ord Functions	
<	Returns True if x is less than y.
	<pre>function Bool \< (data_t x, data_t y);</pre>
<=	Returns True if x is less than or equal to y.
	<pre>function Bool \<= (data_t x, data_t y);</pre>
>	Returns True if x is greater than y.
	<pre>function Bool \> (data_t x, data_t y);</pre>
>=	Returns True if x is greater than or equal to y.
	<pre>function Bool \>= (data_t x, data_t y);</pre>

The function compare returns a value of the Ordering (Section B.2.14) data type (LT, GT, or EQ).

compare	Returns the $Ordering$ value describing the relationship of x to y.
	<pre>function Ordering compare (data_t x, data_t y);</pre>

The functions min and max return a value of datatype data_t which is either the minimum or maximum of the two values, depending on the function.

min	Returns the minimum of the values x and y.
	<pre>function data_t min (data_t x, data_t y);</pre>
max	Returns the maximum of the values x and y.
	<pre>function data_t max (data_t x, data_t y);</pre>

```
rule r1 (x <= y);
rule r2 (x > y);
function Ordering onKey(Record r1, Record r2);
  return compare(r1.key,r2.key);
endfunction
...
  List#(Record) sorted_rs = sortBy(onKey,rs);
  List#(List#(Record)) grouped_rs = groupBy(equiv,sorted_rs);
let read_count = min(reads_remaining, 16);
```

B.1.8 Bounded

Bounded defines the class of types with a finite range and provides functions to define the range.

```
typeclass Bounded #(type data_t);
    data_t minBound;
    data_t maxBound;
endtypeclass
```

The Bounded functions minBound and maxBound define the minimum and maximum values for the type data_t. Instances of the Bounded class are often automatically derived using the deriving statement.

Bounded Functions	
minBound	The minimum value the type data_t can have.
	data_t minBound;

maxBound	The maximum value the type data_t can have.
	data_t maxBound;

Examples

```
module mkGenericRandomizer (Randomize#(a))
   provisos (Bits#(a, sa), Bounded#(a));

typedef struct {
    Bit#(2) red;
   Bit#(1) blue;
} RgbColor deriving (Eq, Bits, Bounded);
```

B.1.9 Bitwise

Bitwise defines the class of types on which bitwise operations are defined.

```
typeclass Bitwise #(type data_t);
  function data_t \& (data_t x1, data_t x2);
  function data_t \| (data_t x1, data_t x2);
  function data_t \^ (data_t x1, data_t x2);
  function data_t invert (data_t x1);
  function data_t \< (data_t x1, x2);
  function data_t \> (data_t x1, x2);
  function Bit#(1) msb (data_t x);
  function Bit#(1) lsb (data_t x);
endtypeclass
```

The Bitwise functions compare two operands bit by bit to calculate a result. That is, the bit in the first operand is compared to its equivalent bit in the second operand to calculate a single bit for the result.

	Bitwise Functions
&	Performs an and operation on each bit in x1 and x2 to calculate the result.
	<pre>function data_t \& (data_t x1, data_t x2);</pre>
1	Performs an <i>or</i> operation on each bit in x1 and x2 to calculate the result.
	<pre>function data_t \ (data_t x1, data_t x2);</pre>
^	Performs an <i>exclusive or</i> operation on each bit in x1 and x2 to calculate the result.
	<pre>function data_t \^ (data_t x1, data_t x2);</pre>
~~	Performs an <i>exclusive nor</i> operation on each bit in x1 and x2 to calculate the result.
	<pre>function data_t \~^ (data_t x1, data_t x2);</pre>
	<pre>function data_t \^~ (data_t x1, data_t x2);</pre>
invert	Performs a <i>unary negation</i> operation on each bit in x1. When using this function, the corresponding Verilog operator, ~, may be used.
	<pre>function data_t invert (data_t x1);</pre>

The << and >> operators perform left and right shift operations. Whether the shift is an arithmetic shift (Int) or a logical shift (Bit, UInt) is dependent on how the type is defined.

given by x2. x2 must be of an acceptable index type (Integration Bit#(n), Int#(n) or UInt#(n)).	
Bit#(n), Int#(n) or UInt#(n)).	ger,
function data_t \<< (data_t x1, x2);	

>>	Performs a right shift operation of x1 by the number of bit positions
	given by x2. x2 must be of an acceptable index type (Integer,
	Bit#(n), Int#(n) or UInt#(n)).
	<pre>function data_t \>> (data_t x1, x2);</pre>

The functions msb and lsb operate on a single argument.

msb	Returns the value of the most significant bit of x. Returns 0 if
	width of data_t is 0.
	<pre>function Bit#(1) msb (data_t x);</pre>

lsb	Returns the value of the least significant bit of x. Returns 0 if width of data_t is 0.
	<pre>function Bit#(1) lsb (data_t x);</pre>

Examples

```
function Value computeOp(AOp aop, Value v1, Value v2);
    case (aop) matches
        Aand : return v1 & v2;
        Anor : return invert(v1 | v2);
        Aor : return v1 | v2;
        Axor : return v1 ^ v2;
        Asll : return v1 << vToNat(v2);
        Asrl : return v1 >> vToNat(v2);
        endcase
endfunction: computeOp

Bit#(3) msb = read_counter [5:3];
Bit#(3) lsb = read_counter [2:0];
read_counter <= (msb == 3'b111) ? {msb+1,lsb+1} : {msb+1,lsb};</pre>
```

B.1.10 BitReduction

BitReduction defines the class of types on which the Verilog bit reduction operations are defined.

```
typeclass BitReduction #(type x, numeric type n)
  function x#(1) reduceAnd (x#(n) d);
  function x#(1) reduceOr (x#(n) d);
  function x#(1) reduceXor (x#(n) d);
  function x#(1) reduceNand (x#(n) d);
  function x#(1) reduceNor (x#(n) d);
  function x#(1) reduceXnor (x#(n) d);
endtypeclass
```

Note: the numeric keyword is not required

The BitReduction functions take a sized type and reduce it to one element. The most common example is to operate on a Bit#() to produce a single bit result. The first step of the operation applies the operator between the first bit of the operand and the second bit of the operand to produce a result. The function then applies the operator between the result and the next bit of the operand, until the final bit is processed.

Typically the bit reduction operators will be accessed through their Verilog operators. When defining a new instance of the BitReduction type class the BSV names must be used. The table below lists both values. For example, the BSV bit reduction and operator is reduceAnd and the corresponding Verilog operator is &.

	BitReduction Functions
reduceAnd	Performs an <i>and</i> bit reduction operation between the elements of d to calculate the result.
&	
	<pre>function x#(1) reduceAnd (x#(n) d);</pre>
reduceOr	Performs an <i>or</i> bit reduction operation between the elements of d to calculate the result.
I	f
	function x#(1) reduceOr (x#(n) d);
reduceXor	
reducexor	Performs an <i>xor</i> bit reduction operation between the elements of d to calculate the result.
^	
	function x#(1) reduceXor (x#(n) d);
reduceNand	Performs an <i>nand</i> bit reduction operation between the elements of d to calculate the result.
^&	
	<pre>function x#(1) reduceNand (x#(n) d);</pre>
<u> </u>	
reduceNor	Performs an <i>nor</i> bit reduction operation between the elements of d
~	to calculate the result.
	<pre>function x#(1) reduceNor (x#(n) d);</pre>

reduceXnor	Performs an <i>xnor</i> bit reduction operation between the elements of it to calculate the result.						
~~							
^~							
	<pre>function x#(1) reduceXnor (x#(n) d);</pre>						

B.1.11 BitExtend

BitExtend defines types on which bit extension operations are defined.

```
typeclass BitExtend #(numeric type m, numeric type n, type x); // n > m
  function x#(n) extend (x#(m) d);
  function x#(n) zeroExtend (x#(m) d);
  function x#(n) signExtend (x#(m) d);
  function x#(m) truncate (x#(n) d);
endtypeclass
```

The BitExtend operations take as input of one size and changes it to an input of another size, as described in the tables below. It is recommended that extend be used in place of zeroExtend or signExtend, as it will automatically perform the correct operation based on the data type of the argument.

	BitExtend Functions						
extend	Performs either a zeroExtend or a signExtend as appropriate, depending on the data type of the argument (zeroExtend for an unsigned argument, signExtend for a signed argument).						
	<pre>function x#(n) extend (x#(m) d) provisos (Add#(k, m, n));</pre>						
zeroExtend	Use of extend instead is recommended. Adds extra zero bits to the MSB of argument d of size m to make the datatype size n.						
	<pre>function x#(n) zeroExtend (x#(m) d) provisos (Add#(k, m, n));</pre>						
	'						
signExtend	Use of extend instead is recommended. Adds extra sign bits to the MSB of argument d of size m to make the datatype size n by replicating the sign bit.						
	<pre>function x#(n) signExtend (x#(m) d) provisos (Add#(k, m, n));</pre>						
truncate	Removes bits from the MSB of argument d of size n to make the datatype size m.						

function x#(m) truncate (x#(n) d)
 provisos (Add#(k, n, m));

```
UInt#(TAdd#(1,TLog#(n))) zz = extend(xx) + extend(yy);
Bit#(n) v1 = zeroExtend(v);
Int#(4) i_index = signExtend(i) + 4;
Bit#(32) upp = truncate(din);
r <= zeroExtend(c + truncate(r))</pre>
```

B.1.12 SaturatingArith

The SaturatingArith typeclass contains modified addition and subtraction functions which saturate to the values defined by maxBound or minBound when the operation would otherwise overflow or wrap-around.

There are 4 types of saturation modes which determine how an overflow or underflow should be handled, as defined by the SaturationMode type.

Saturation Modes					
Enum Value Description					
Sat_Wrap	at_Wrap Ignore overflow and underflow, just wrap around				
Sat_Bound	On overflow or underflow result becomes maxBound or minBound				
Sat_Zero	On overflow or underflow result becomes 0				
Sat_Symmetric	On overflow or underflow result becomes maxBound or (minBound+1)				

Instances of the SaturatingArith class are defined for Int, UInt, Complex, and FixedPoint.

satPlus	Modified plus function which saturates when the operation would otherwise over							
	flow or wrap-around. The saturation value (maxBound, wrap, or 0) is determined							
	by the value of mode, the SaturationMode.							
	function t satPlus (SaturationMode mode, t x, t y);							

satMinus	Modified minus function which saturates when the operation would otherwise							
	overflow or wrap-around. The saturation value (minBound, wrap, minBound +1,							
	or 0) is determined by the value of mode, the SaturationMode.							
	function t satMinus (SaturationMode mode, t x, t y);							

boundedPlus	Modified plus function which saturates to maxBound when the operation would							
	otherwise overflow or wrap-around. The function is the same as satPlus where							
	the SaturationMode is Sat_Bound.							
	<pre>function t boundedPlus (t x, t y) = satPlus (Sat_Bound, x, y);</pre>							

```
boundedMinus Modified minus function which saturates to minBound when the operation would otherwise overflow or wrap-around. The function is the same as satMinus where the SaturationMode is Sat_Bound.

function t boundedMinus (t x, t y) = satMinus(Sat_Bound, x, y);
```

```
Reg#(SaturationMode) smode <- mkReg(Sat_Wrap);
rule okdata (isOk);
  tstCount <= boundedPlus (tstCount, 1);
endrule</pre>
```

B.1.13 Alias and NumAlias

Alias specifies that two types can be used interchangeably, providing a way to introduce local names for types within a module. They are used in Provisos. See Section 7.1 for more information.

B.1.14 FShow

The FShow typeclass defines the types to which the function fshow can be applied. The function converts a value to an associated Fmt representation for use with the \$display family of system tasks. Instances of the FShow class can often be automatically derived using the deriving statement.

```
typeclass FShow#(type t);
  function Fmt fshow(t value);
endtypeclass
```

FShow function				
fshow Returns a Fmt representation when applied to a value function Fmt fshow(t value);				

Instances of FShow for Prelude data types are defined in the Prelude package. Instances for non-Prelude types are documented in the type package. If an instance of FShow is not already defined for a type you can create your own instance. You can also redefine existing instances as required for your design.

FShow Instances					
Type	Fmt Object	Description	Example		
String, Char	value	value of the string	Hello		
Bool	True	Bool values	True		
	False		False		
Int#(n)	n	n in decimal format	-17		
UInt#(n)	n	n in decimal format	42		
Bit#(n)	'hn	n in hex, prepended with 'h	'h43F2		
Maybe#(a)	tagged Valid value	FShow applied to value	tagged Valid 42		
	tagged Invalid		tagged Invalid		
Tuple2#(a,b)	< a, b>	FShow applied to each value	< 0, 1>		
Tuple3#(a,b,c)	< a, b, c>		< 0, 1, 2>		
Tuple4#(a,b,c,d)	< a, b, c, d>		<0, 1, 2, 3>		
Tuple8#(a,b,c,d,	e,f,g,h)				

Example

```
typedef enum {READ, WRITE, UNKNOWN} OpCommand deriving(Bounded, Bits, Eq, FShow);
typedef struct {OpCommand command;
Bit#(8)
          addr;
Bit#(8)
          data;
Bit#(8)
          length;
Bool
          lock;
} Header deriving (Eq, Bits, Bounded);
typedef union tagged {Header Descriptor;
      Bit#(8) Data;
      } Request deriving(Eq, Bits, Bounded);
// Define FShow instances where definition is different
// than the derived values
instance FShow#(Header);
   function Fmt fshow (Header value);
      return ($format("<HEAD ")</pre>
```

```
fshow(value.command)
      $format(" (%0d)", value.length)
      $format(" A:%h", value.addr)
      $format(" D:%h>", value.data));
   endfunction
endinstance
instance FShow#(Request);
  function Fmt fshow (Request request);
      case (request) matches
         tagged Descriptor .a:
            return fshow(a);
         tagged Data .a:
            return $format("<DATA %h>", a);
      endcase
   endfunction
endinstance
```

B.1.15 StringLiteral

StringLiteral defines the class of types which can be created from strings.

```
typeclass StringLiteral #(type data_t);
   function data_t fromString(String x);
endtypeclass
```

StringLiteral Functions				
fromString	Converts an element x of datatype String into an element of datatype data_t			
	<pre>function data_t fromString(String x);</pre>			

B.2 Data Types

Every variable and every expression in BSV has a *type*. Prelude defines the data types which are always available. An <code>instance</code> declaration defines a data type as belonging to a type class. Each data type may belong to one or more type classes; all functions, modules, and operators declared for the type class are then defined for the data type. A data type does not have to belong to any type classes.

Data type identifiers must always begin with a capital letter. There are three exceptions; bit, int, and real, which are predefined for backwards compatibility.

B.2.1 Bit

```
To define a value of type Bit:
Bit#(type n);
```

	Type Classes for Bit								
	Bits Eq Literal Arith Ord Bounded Bitwise Bit Bit							Bit	
								Reduction	Extend
Bit									

	Bit type aliases
bit	The data type bit is defined as a single bit. This is a special case of Bit. typedef Bit#(1) bit;

```
Bit#(32) a; // like 'reg [31:] a'
Bit#(1) b; // like 'reg a'
bit c; // same as Bit#(1) c
```

The Bit data type provides functions to concatenate and split bit-vectors.

	Bit Functions
{x,y}	Concatenate two bit vectors, x of size n and y of size m returning a bit vector of size k. The Verilog operator { } is used. function Bit#(k) bitconcat(Bit#(n) x, Bit#(m) y) provisos (Add#(n, m, k));

split	Split a bit vector into two bit vectors (higher-order bits (n), lower-order bits (m)).
	<pre>function Tuple2 #(Bit#(n), Bit#(m)) split(Bit#(k) x) provisos (Add#(n, m, k));</pre>

Examples

B.2.2 UInt

The UInt type is an unsigned fixed width representation of an integer value.

	Type Classes for UInt								
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit
								Reduction	Extend
UInt									

Examples

```
UInt#(8) a = 'h80;
UInt#(12) b = zeroExtend(a); // b => 'h080
UInt#(8) c = truncate(b); // c => 'h80
```

B.2.3 Int

The Int type is a signed fixed width representation of an integer value.

	Type Classes for Int								
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit
								Reduction	Extend
Int									

Examples

```
Int#(8) a = 'h80;
Int#(12) b = signExtend(a);  // b => 'hF80
Int#(8) c = truncate(d);  // c => 'h80
```

	Int type aliases
int	The data type int is defined as a 32-bit signed integer. This is a special case of Int. typedef Int#(32) int;

B.2.4 Integer

The Integer type is a data type used for integer values and functions. Because Integer is not part of the Bits typeclass, the Integer type is used for static elaboration only; all values must be resolved at compile time.

Type Classes for Integer									
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit
								Reduction	Extend
Integer			√						

	Integer Functions
div	Element x is divided by element y and the result is rounded toward negative infinity. Division by 0 is undefined.
	<pre>function Integer div(Integer x, Integer y);</pre>
mod	Element x is divided by element y using the div function and the remainder is returned as an Integer value. div and mod satisfy the identity $(div(x,y)*y)+mod(x,y)==x$. Division by 0 is undefined.
	<pre>function Integer mod(Integer x, Integer y);</pre>
quot	Element x is divided by element y and the result is truncated (rounded towards 0). Division by 0 is undefined.
	<pre>function Integer quot(Integer x, Integer y);</pre>
rem	Element x is divided by element y using the quot function and the remainder is returned as an Integer value. quot and rem satisfy the identity $(quot(x,y)*y) + rem(x,y) == x$. Division by 0 is undefined.
	<pre>function Integer rem(Integer x, Integer y);</pre>

The fromInteger function, defined in Section B.1.3, can be used to convert an Integer into any type in the Literal typeclass.

Examples

```
Int#(32) arr2[16];
for (Integer i=0; i<16; i=i+1)
    arr2[i] = fromInteger(i);

Integer foo = 10;
foo = foo + 1;
foo = foo * 5;
Bit#(16) var1 = fromInteger( foo );</pre>
```

B.2.5 Bool

The Bool type is defined to have two values, True and False. typedef enum {False, True} Bool;

	Type Classes for Bool								
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit
								Reduction	Extend
Bool									

The Bool functions return either a value of True or False.

	Bool Functions
not !	Returns True if x is false, returns False if x is true.
	function Bool not (Bool x);

&&	Returns True if x and y are true, else it returns False.
	function Bool \&& (Bool x, Bool y);

П	Returns True if x or y is true, else it returns False.
	<pre>function Bool \ (Bool x, Bool y);</pre>

```
Bool a
                    // A variable named a with a type of Bool
Reg#(Bool) done
                    // A register named done with a type of Bool
Vector#(5, Bool)
                    // A vector of 5 Boolean values
Bool a = 0;
                 // ERROR! You cannot do this
Bool a = True; // correct
if (a)
                 // correct
  . . . .
if (a == 0)
                 // ERROR!
  . . . .
Bool b1 = True;
Bool b2 = True;
Bool b3 = b1 && b2;
```

B.2.6 Real

The Real type is a data type used for real values and functions.

Real numbers are of the form:

If there is a decimal point, there must be digits following the decimal point. An exponent can start with either an E or an e, followed by an optional sign (+ or -), followed by digits. There cannot be an exponent or a sign without any digits. Any of the numeric components may include an underscore, but an underscore cannot be the first digit of the real number.

Unlike integer numbers, real numbers are of limited precision. They are represented as IEEE floating point numbers of 64 bit length, as defined by the IEEE standard.

Because the type Real is not part of the Bits typeclass, the Real type is used for static elaboration only; all values must be resolved at compile time.

There are many functions defined for Real types, provided in the Real package (Section C.5.1). To use these functions, the Real package must be imported.

	Type Classes for Real									
	Bits	Eq	Literal	Real	Arith	Ord	Bounded	Bitwise	Bit	Bit
				Literal					Reduction	Extend
Real			√	√						

Real type aliases			
real	The SystemVerilog name real is an alias for Real		
	typedef Real real;		

There are two system tasks defined for the Real data type, used to convert between Real and IEEE standard 64-bit vector representation (Bit#(64)).

Real system tasks					
\$realtobits	Converts from a Real to the IEEE 64-bit vector representation.				
	function Bit#(64) \$realtobits (Real x);				

\$bitstoreal	Converts from a 64-bit vector representation to a Real.
	function Real \$bitstoreal (Bit#(64) x);

Examples

```
Bit#(1) sign1 = 0;
Bit#(52) mantissa1 = 0;
Bit#(11) exp1 = 1024;
Real r1 = $bitstoreal({sign1, exp1, mantissa1}); //r1 = 2.0

Real x = pi;
let m = realToString(x)); // m = 3.141592653589793
```

B.2.7 String

Strings are mostly used in system tasks (such as \$display). The String type belongs to the Eq type class; strings can be tested for equality and inequality using the == and != operators. The String type is also part of the Arith class, but only the addition (+) operator is defined. All other Arith operators will produce an error message.

			r	Гуре Cla	sses fo	r String			
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	String Literal	FShow
								TICELAI	
String									

String				$\sqrt{}$				√		
				Stri	ng Fun	ctions				
strConcat	t		Concatenates two strings (same as the + operator)							
			function	String s	strCon	cat(Strin	g s1, Stri	ing s2);		
stringLer	ngth		Returns th	e number	of cha	aracters in	a string			
			function	Integer	strin	gLength (String s);	;		
stringSpl	lit	str	e Tuple con	ntaining that ail.	he firs	t character	as the head	t returns Va	est of the	
		fu	nction May	be#(Tupl	le#2(0	Char, Stri	ng)) stri	ngSplit(St	ring s);	
stringHea	ad		Extracts the first character of a string; reports an error if the string is empty.							
			function Char stringHead(String s);							
stringTai	il		Extracts all the characters of a string after the first; reports an error if the string is empty.							
			<pre>function String stringTail(String s);</pre>							
stringCor	ns		Adds a cha			ont of a stri	ing. This fu	nction is the	e comple-	
			<pre>function String stringCons(Char c, String s);</pre>							
stringTo(CharLis	st.	Converts a	String	to a Li	st of chara	acters			
Boringro							arList (St	cring s);		
charListToString		ng	Converts a List of characters to a String							
								Char) cs);		
			A d d =1		J	a atnir (-+?			
quote		-	Add single							
			function	String c	quote	(String s);			

doubleQuote	Add double quotes around a string: "str"
	function String doubleQuote (String s);

```
String s1 = "This is a test";
$display("first string = ", s1);

// we can use + to concatenate
String s2 = s1 + " of concatenation";
$display("Second string = ", s2);
```

B.2.8 Char

The Char data type is used mostly in system tasks (such as \$display). The Char type provides the ability to traverse the characters of a string. The Char type belongs to the Eq type class; chars can be tested for equality and inequality using the == and != operators.

The Char type belongs to the Ord type class.

	Type Classes for Char								
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	String	FShow
								Literal	
Char									

Char Functions				
charToString	Convert a single character to a string function String charToString (Char c);			

charToInteger	Convert a character to its ASCII numeric value
	function Integer charToInteger (Char c);

integerToChar	Convert an ASCII value to its character equivalent, returns an error
	if the number is out of range
	function Char integerToChar (Integer n);

isSpace	Determine if a character is whitespace (space, tab \t, vertical tab \v, newline \n, carriage return \r, linefeed \f)
	function Bool isSpace (Char c);

isLower	Determine if a character is a lowercase ASCII character (a - z)
	function Bool isLower (Char c);

isUpper	Determine if a character is an uppercase ASCII character (A - Z)				
	function Bool isUpper (Char c);				
isAlpha	Determine if a character is an ASCII letter, either upper or lower-case				
	function Bool isAlpha (Char c);				
isDigit	Determine if a character is an ASCII decimal digit (0 - 9)				
	function Bool isDigit (Char c);				
isAlphaNum	Determine if a character is an ASCII letter or decminal digit				
	function Bool isAlphaNum (Char c);				
isOctDigit	Determine if a character is an ASCII octal digit (0 - 7)				
	function Bool isOctDigit (Char c);				
isHexDigit	Determine if a character is an ASCII hexadecimal digit (0 - 9, a - f, or A - F)				
	function Bool isHexDigit (Char c);				
toUpper	Convert an ASCII lowercase letter to uppercase; other characters are unchanged				
	function Char toUpper (Char c);				
toLower	Convert an ASCII uppercase letter to lowercase; other characters are unchanged				
	function Char toLower (Char c);				
digitToInteger	Convert an ASCII decimal digit to its numeric value (0 to 0, unlike charToInteger which would return the ASCII code 48); returns an error if the character is not a digit.				
	function Integer digitToInteger (Char c);				
digitToBits	Convert an ASCII decimal digit to its numeric value; returns an error if the character is not a digit. Same as digitToInteger, but returns the value as a bit vector; the vector can be any size, but the user will get an error if the size is too small to represent the value				
	<pre>function Bit#(n) digitToBits (Char c);</pre>				

:	Convert a decimal digit value (0 to 9) to the ASCII character for				
integerToDigit	that digit; returns an error if the value is out of range. This function is the complement of digitToInteger				
	function Char integerToDigit (Integer d);				
bitsToDigit	Convert a Bit type digit value to the ASCII character for that digit; returns an error if the value is out of range. This is the same as integerToDigit but for values that are Bit types				
	function Char bitsToDigit (Bit#(n) d);				
hexDigitToInteger	Convert an ASCII decimal digit to its numeric, including hex characters a - f and A - F				
	<pre>function Integer hexDigitToInteger (Char c);</pre>				
hexDigitToBits	Convert an ASCII decimal digit to its numeric, including hex characters a - f and A - F returning the value as a bit vector. The vector can be any size, but an error will be returned if the size is too small to represent the value.				
	<pre>function Bit#(n) hexDigitToBits (Char c);</pre>				
integerToHexDigit	Convert a hexadecimal digit value (0 to 15) to the ASCII character for that digit; returns an error if the value is out of range. This function is the complement of hexDigitToInteger. The function returns lowercase for the letters a to f; apply the function toUpper to get uppercase.				
	function Char integerToHexDigit (Integer d);				
bitsToHexDigit	Convert a Bit type hexadecimal digit value to the ASCII character for that digit, returns an error if the value is out of range. The function returns lowercase for the letters a to f; apply the function toUpper to get uppercase.				
	<pre>function Char bitsToHexDigit (Bit#(n) d);</pre>				

B.2.9 Fmt

The Fmt primitive type provides a representation of arguments to the \$display family of system tasks (Section 12.8.1) that can be manipulated in BSV code. Fmt representations of data objects can be written hierarchically and applied to polymorphic types.

Objects of type Fmt can be supplied directly as arguments to system tasks in the \$display family. An object of type Fmt is returned by the \$format (Section 12.8.2) system task.

The Fmt type is part of the Arith class, but only the addition (+) operator is defined. All other Arith operators will produce an error message.

Type Classes for Fmt										
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit	
								Reduction	Extend	
Fmt										

```
Reg#(Bit#(8)) count <- mkReg(0);
Fmt f = $format("(%0d)", count + 1);
$display(" XYZ ", f, " ", $format("(%0d) ", count));
\\value displayed: XYZ (6) (5)</pre>
```

B.2.10 Void

The Void type is a type which has one literal? used for constructing concrete values of the type void. The Void type is part of the Bits and Literal typeclasses.

Type Classes for Void									
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit
								Reduction	Extend
Void			√						

Examples

```
typedef union tagged {
    void         Invalid;
    data_t Valid;
} Maybe #(type data_t) deriving (Eq, Bits);

typedef union tagged {
    void         InvalidFile ;
        Bit#(31) MCD;
        Bit#(31) FD;
} File;
```

B.2.11 Maybe

The Maybe type is used for tagging values as either *Valid* or *Invalid*. If the value is *Valid*, the value contains a datatype data_t.

```
typedef union tagged {
    void Invalid;
    data_t Valid;
} Maybe #(type data_t) deriving (Eq, Bits);
```

Type Classes for Maybe									
	Bits Eq Literal Arith Ord Bounded Bitwise Bit Bit								
								Reduction	Extend
Maybe	$\sqrt{}$								

The Maybe data type provides functions to check if the value is Valid and to extract the valid value.

	Maybe Functions										
fromMaybe	Extracts the Valid value out of a Maybe argument. If the tag is										
	Invalid the default value, defaultval, is returned.										
	<pre>function data_t fromMaybe(data_t defaultval,</pre>										

isValid	Returns a value of True if the Maybe argument is Valid.
	<pre>function Bool isValid(Maybe#(data_t) val);</pre>

```
RWire#(int) rw_incr <- mkRWire(); // increment method is being invoked
RWire#(int) rw_decr <- mkRWire(); // decrement method is being invoked
rule doit;
   Maybe#(int) mbi = rw_incr.wget();
   Maybe#(int) mbd = rw_decr.wget();
                   = fromMaybe (?, mbi);
   int
   int
                   = fromMaybe (?, mbd);
   if
           ((! isValid (mbi)) && (! isValid (mbd)))
      noAction;
   else if ( isValid (mbi) && (! isValid (mbd)))
      value2 <= value2 + di;</pre>
   else if ((! isValid (mbi)) &&
                                     isValid (mbd))
      value2 <= value2 - dd;</pre>
   else // ( isValid (mbi) &&
                                     isValid (mbd))
      value2 <= value2 + di - dd;</pre>
endrule
```

B.2.12 Tuples

Tuples are predefined structures which group a small number of values together. The following pseudo code explains the structure of the tuples. You cannot define your own tuples, but must use the seven predefined tuples, Tuple2 through Tuple8. As shown, Tuple2 groups two items together, Tuple3 groups three items together, up through Tuple8 which groups eight items together.

```
typedef struct{
   a tpl_1;
   b tpl_2;
} Tuple2 #(type a, type b) deriving (Bits, Eq, Bounded);

typedef struct{
   a tpl_1;
   b tpl_2;
   c tpl_3;
} Tuple3 #(type a, type b, type c) deriving (Bits, Eq, Bounded);

typedef struct{
   a tpl_1;
   b tpl_2;
}
```

```
c tpl_3;
    d tpl_4;
 } Tuple4 #(type a, type b, type c, type d) deriving (Bits, Eq, Bounded);
typedef struct{
    a tpl_1;
    b tpl_2;
    c tpl_3;
    d tpl_4;
    e tpl_5;
 } Tuple5 #(type a, type b, type c, type d, type e)
   deriving (Bits, Eq, Bounded);
typedef struct{
    a tpl_1;
    b tpl_2;
    c tpl_3;
    d tpl_4;
    e tpl_5;
    f tpl_6;
 } Tuple6 #(type a, type b, type c, type d, type e, type f)
   deriving (Bits, Eq, Bounded);
typedef struct{
    a tpl_1;
    b tpl_2;
    c tpl_3;
    d tpl_4;
    e tpl_5;
    f tpl_6;
    g tpl_7;
 } Tuple7 #(type a, type b, type c, type d, type e, type f, type g)
   deriving (Bits, Eq, Bounded);
typedef struct{
    a tpl_1;
    b tpl_2;
    c tpl_3;
    d tpl_4;
    e tpl_5;
    f tpl_6;
    g tpl_7;
    h tpl_8;
 } Tuple8 #(type a, type b, type c, type d, type e, type f, type g, type h)
   deriving (Bits, Eq, Bounded);
```

	Type Classes for Tuples											
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit			
								Reduction	Extend			
TupleN												

Tuples cannot be manipulated like normal structures; you cannot create values of and select fields from tuples as you would a normal structure. Values of these types can be created only by applying a predefined family of constructor functions.

Tuple Constr	uctor Functions
tuple2 (e1, e2)	Creates a variable of type Tuple2 with com-
	ponent values e1 and e2.
tuple3 (e1, e2, e3)	Creates a variable of type Tuple3 with values
	e1, e2, and e3.
tuple4 (e1, e2, e3, e4)	Creates a variable of type Tuple4 with com-
	ponent values e1, e2, e3, and e4.
tuple5 (e1, e2, e3, e4, e5)	Creates a variable of type Tuple5 with com-
	ponent values e1, e2, e3, e4, and e5.
tuple6 (e1, e2, e3, e4, e5, e6)	Creates a variable of type Tuple6 with com-
	ponent values e1, e2, e3, e4, e5, and e6.
tuple7 (e1, e2, e3, e4, e5, e6, e7)	Creates a variable of type Tuple7 with com-
	ponent values e1, e2, e3, e4, e5, e6, and e7.
tuple8 (e1, e2, e3, e4, e5, e6, e7,	Creates a variable of type Tuple8 with com-
e8)	ponent values e1, e2, e3, e4, e5, e6, e7, and
	e8.

Fields of these types can be extracted only by applying a predefined family of selector functions.

	Tuple Extract Functions							
tpl_1 (x)	Extracts the first field of x from a Tuple2 to Tuple8.							
tpl_2 (x)	Extracts the second field of x from a Tuple2 to Tuple8.							
tpl_3 (x)	Extracts the third field of x from a Tuple3 to Tuple8.							
tpl_4 (x)	Extracts the fourth field of x from a Tuple4 to Tuple8.							
tpl_5 (x)	Extracts the fifth field of x from a Tuple5 to Tuple8.							
tpl_6 (x)	Extracts the sixth field of x from a Tuple6, Tuple7 or Tuple8.							
tpl_7 (x)	Extracts the seventh field of x from a Tuple7 or Tuple8.							
tpl_8 (x)	Extracts the seventh field of x from a Tuple8.							

Examples

```
Tuple2#( Bool, int ) foo = tuple2( True, 25 );
Bool field1 = tpl_1( foo ); // this is value 1 in the list
int field2 = tpl_2( foo ); // this is value 2 in the list
foo = tuple2( !field1, field2 );
```

B.2.13 Array

Array variables are generally declared anonymously, using the bracket syntax described in section 8.1. However, the type of such variables can be expressed with the type constructor Array, when an explicit type is needed.

	Type Classes for Array												
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit				
								Reduction	Extend				
Array													

For example, the following declarations using bracket syntax:

```
Bool arr[3];
function Bool fn(Bool bits[]);
```

are equivalent to the following declarations using the explicit type constructor:

```
Array#(Bool) arr;
function Bool fn(Array#(Bool) bits);
```

Note that, unlike Vector, the size of an array is not part of its type. In the first declaration, a size is given for the array arr. However, since arr is not assigned to a value, the size is unused here. If the array were assigned, the size would be used like a type declaration, to check that the assigned value has the declared size. Since it is not part of the type, this check would occur during elaboration, and not during type checking.

B.2.14 Ordering

The Ordering type is used as the return type for the result of generic comparators, including the compare function defined in the Ord (Section B.1.7) type class. The valid values of Ordering are: LT, GT, and EQ.

```
typedef enum {
   LT,
   EQ,
   GT
} Ordering deriving (Eq, Bits, Bounded);
```

Type Classes for Ordering												
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit			
								Reduction	Extend			
Ordering												

Examples

```
function Ordering onKey(Record r1, Record r2);
  return compare(r1.key,r2.key);
endfunction
```

B.2.15 File

File is a defined type in BSV which is defined as:

	Type Classes for File											
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit			
								Reduction	Extend			
File							√					

Note: Bitwise operations are valid only for subtype MCD.

The File type is used by the system tasks described in Section 12.8.

B.2.16 Clock

Clock is an abstract type of two components: a single Bit oscillator and a Bool gate.

```
typedef ... Clock;
```

Clock is in the Eq type class, meaning two values can be compared for equality.

	Type Classes for Clock											
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit			
								Reduction	Extend			
Clock												

Examples

```
Clock clk <- exposeCurrentClock;
module mkTopLevel( Clock readClk, Reset readRst, Top ifc );</pre>
```

B.2.17 Reset

Reset is an abstract type.

```
typedef ... Reset ;
```

Reset is in the Eq type class, meaning two fields can be compared for equality.

	Type Classes for Reset												
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit				
								Reduction	Extend				
Reset													

Examples

B.2.18 Inout

An Inout type is a first class type that is used to pass Verilog inouts through a BSV module. It takes an argument which is the type of the underlying signal:

```
Inout#(type t)
```

For example, the type of an Inout signal which communicates boolean values would be:

Inout#(Bool)

	Type Classes for Inout												
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit				
								Reduction	Extend				
Inout	Inout												

An Inout type is a valid subinterface type (like Clock and Reset). A value of an Inout type is clocked_by and reset_by a particular clock and reset.

Inouts are connectable via the Connectable typeclass. The use of mkConnection instantiates a Verilog module InoutConnect. The connected inouts must be on the same clock and the same reset. The clock and reset of the inouts may be different than the clock and reset of the parent module of the mkConnection.

```
instance Connectable#(Inout#(a, x1), Inout#(a, x2))
provisos (Bit#(a,sa));
```

A module with an Inout subinterface cannot leave that interface undefined since there is no way to create or examine inout values in BSV. For example, you cannot even write:

```
Inout#(int) i = ?; // not valid in BSV
```

The Inout type exists only so that RTL inout signals can be connected in BSV; the ultimate users of the signal will be outside the BSV code. An imported Verilog module might have an inout port that your BSV design doesn't use, but which needs to be exposed at the top level. In this case, the submodule will introduce an inout signal that the BSV cannot read or write, but merely provides in its interfaces until it is exposed at the top level. Or, a design may contain two imported Verilog modules that have inout ports that expect to be connected. You can import these two modules, declaring that they each have a port of type Inout#(t) and connect them together. The compiler will check that both ports are of the same type t and that they are in the same clock domain with the same reset. Beyond that, BSV does not concern itself with the values of the inout signals.

Examples

Instantiating a submodule with an input and exposing it at the next level:

```
interface SubIfc;
...
  interface Inout#(Bool) b;
endinterface

interface TopIfc;
...
  interface Inout#(Bool) bus;
endinterface

module mkTop (TopIfc);
  SubIfc sub <- mkSub;
...
  interface bus = sub.b;
endmodule</pre>
```

Connecting two submodules, using SubIfc defined above:

```
module mkTop(...);
...
SubIfc sub1 <- mkSub;
SubIfc sub2 <- mkSub;
mkConnection (sub1.b, sub2.b);
...
endmodule</pre>
```

B.2.19 Action/ActionValue

Any expression that is intended to act on the state of the circuit (at circuit execution time) is called an *action* and has type Action or ActionValue#(a). The type parameter a represents the type of the returned value.

	Type Classes for Action/ActionValue											
	Bits Eq Literal Arith Ord Bounded Bitwise Bit Bit								Bit			
								Reduction	Extend			
Action												

The types Action and ActionValue are special keywords, and therefore cannot be redefined.

```
typedef \cdots abstract \cdots struct ActionValue#(type a);
```

ActionValue type aliases				
Action	The Action type is a special case of the more general type ActionValue where nothing is returned. That is, the returns type is (void). typedef ActionValue#(void) Action;			

Action Functions			
noAction	An empty Action, this is an Action that does nothing.		
	function Action noAction();		

Examples

B.2.20 Rules

A rule expression has type Rules and consists of a collection of individual rule constructs. Rules are first class objects, hence variables of type Rules may be created and manipulated. Rules values must eventually be added to a module in order to appear in synthesized hardware.

	Type Classes for Rules									
		Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit
									Reduction	Extend
Ru	ıles									

The Rules data type provides functions to create, manipulate, and combine values of the type Rules.

	Rules Functions
emptyRules	An empty rules variable.
	function Rules emptyRules();
addRules	Takes rules r and adds them into a module. This function may only be called from within a module. The return type Empty indicates that the instantiation does not return anything.
	module addRules#(Rules r) (Empty);
rJoin	Symmetric union of two sets of rules. A symmetric union means that neither set is implied to have any relation to the other: not more urgent, not execute before, etc.
	<pre>function Rules rJoin(Rules x, Rules y);</pre>
rJoinPreempts	Union of two sets of rules, with rules on the left getting scheduling precedence and blocking the rules on the right. That is, if a rule in set x fires, then all rules in set y are prevented from firing. This is the same as specifying descending_urgency plus a forced conflict.
	function Rules rJoinPreempts(Rules x, Rules y);

rJoinDesc	rJoinDescendingUrgency		
	Union of two sets of rule, with rules in the left having higher urgency. That is, if some rules compete for resources, then scheduling will select rules in set x set before set y. If the rules do not conflict, no conflict is added; the rules can fire together.		
	<pre>function Rules rJoinDescendingUrgency(Rules x, Rules y);</pre>		

Union of two sets of rule, with rules in the all rules in the left set annotated as mutually exclusive with all rules in the right set. No relationship between the rules in the left set or between the rules in the right set is assumed. This annotation is used in scheduling and checked during simulation. function Rules rJoinMutuallyExclusive(Rules x, Rules y);

Union of two sets of rule, with the rules in the left set executing before the rules in the right set. No relationship between the rules in the left set or between the rules in the right set is assumed. If any pair of rules cannot execute in the specified order in the same clock cycle, that pair of rules will conflict. function Rules rJoinExecutionOrder(Rules x, Rules y);

TJoinConflictFree Union of two sets of rule, with the rules in the left set annotated as conflict-free with the rules in the right set. This assumption is used during scheduling and checked during simulation. No relationship between the rules in the left set or between the rules in the right set is assumed. function Rules rJoinConflictFree(Rules x, Rules y);

Examples (See Section 9.13 for complete example)

```
function Rules incReg(Reg#(CounterType) a);
  return( rules
    rule addOne;
        a <= a + 1;
    endrule
  endrules);
endfunction

// Add incReg rule to increment the counter
  addRules(incReg(asReg(counter)));</pre>
```

B.3 Operations on Numeric Types

B.3.1 Size Relationship/Provisos

These classes are used in provisos to express constraints between the sizes of types.

Class	Proviso	Description
Add	Add#(n1,n2,n3)	Assert $n1 + n2 = n3$
Mul	Mul#(n1,n2,n3)	Assert $n1 * n2 = n3$
Div	Div#(n1,n2,n3)	Assert ceiling $n1/n2 = n3$
Max	Max#(n1,n2,n3)	Assert $\max(n1, n2) = n3$
Min	Min#(n1,n2,n3)	Assert $min(n1, n2) = n3$
Log	Log#(n1,n2)	Assert ceiling $\log_2(n1) = n2$.

Examples of Provisos using size relationships:

B.3.2 Size Relationship Type Functions

These type functions are used when "defining" size relationships between data types, where the defined value need not (or cannot) be named in a proviso. They may be used in datatype definition statements when the size of the datatype may be calculated from other parameters.

Type Function	Size Relationship	Description
TAdd	TAdd#(n1,n2)	Calculate $n1 + n2$
TSub	TSub#(n1,n2)	Calculate $n1 - n2$
TMul	TMul#(n1,n2)	Calculate $n1 * n2$
TDiv	TDiv#(n1,n2)	Calculate ceiling $n1/n2$
TLog	TLog#(n1)	Calculate ceiling $\log_2(n1)$
TExp	TExp#(n1)	Calculate 2^{n1}
TMax	TMax#(n1,n2)	Calculate $max(n1, n2)$
TMin	TMin#(n1,n2)	Calculate $min(n1, n2)$

Examples using other arithmetic functions:

B.3.3 valueOf and SizeOf pseudo-functions

Prelude provides these pseudo-functions to convert between types and numeric values. The pseudo-function valueof (or valueOf) is used to convert a numeric type into the corresponding Integer value. The pseudo-function SizeOf is used to convert a type t into the numeric type representing its bit size.

valueof valueOf	Converts a numeric type into its Integer value.
	<pre>function Integer valueOf (t);</pre>

```
module mkFoo (Foo#(n));
  UInt#(n) x;
  Integer y = valueOf(n);
endmodule
```

SizeOf	Converts a type into a numeric type representing its bit size.
	<pre>function t SizeOf#(any_type) provisos (Bits#(any_type, sa));</pre>

Examples

```
any_type x = structIn;
Bit#(SizeOf#(any_type)) = pack(structIn);
```

B.4 Registers and Wires

Register and Wire Interfaces and Modules			
Name	Section	Description	
Reg	B.4.1	Register interface	
CReg	B.4.2	Implementation of a register with an array of Reg interfaces that	
		sequence concurrently	
RWire	B.4.3	Similar to the Reg interface with output wrapped in a Maybe type	
		to indicate validity	
Wire	B.4.4	Interchangeable with a Reg interface, validity of the data is implicit	
BypassWire	B.4.5	Implementation of the Wire interface where the _write method is	
		always_enabled	
DWire	B.4.6	Implementation of the Wire interface where the _read method is	
		always_ready by providing a default value	
PulseWire	B.4.7	Similar to the RWire interface without any data	
ReadOnly	B.4.8	Interface which provides a value	
WriteOnly	B.4.9	Interface which writes a value	

B.4.1 Reg

The most elementary module available in BSV is the register, which has a Reg interface. Registers are polymorphic, i.e., in principle they can hold a value of any type but, of course, ultimately registers store bits. Thus, the provisos on register modules indicate that the type of the value stored in the register must be in the Bits type class, i.e., the operations pack and unpack are defined on the type to convert into bits and back.

Note that all Bluespec registers are considered atomic units, which means that even if one bit is updated (written), then all the bits are considered updated. This prevents multiple rules from updating register fields in an inconsistent manner.

When scheduling register modules, reads occur before writes. That is, any rule which reads from a register must be scheduled earlier than any other rule which writes to the register. The value read from the register is the value written in the previous clock cycle.

Interfaces and Methods

The Reg interface contains two methods, _write and _read.

```
interface Reg #(type a_type);
   method Action _write(a_type x1);
   method a_type _read();
endinterface: Reg
```

The _write and _read methods are rarely used. Instead, for writes, one uses the non-blocking assignment notation and, for reads, one just mentions the register interface in an expression.

	Reg Interface				
Method			Arguments		
Name	Name Type Description			Description	
_write	Action	writes a value x1	x1	data to be written	
_read	a_type	returns the value of the			
		register			

Modules

Prelude provides three modules to create a register: mkReg creates a register with a given reset value, mkRegU creates a register without any reset, and mkRegA creates a register with a given reset value and with asynchronous reset logic.

mkReg	Make a register with a given reset value. Reset logic is synchronous.
	<pre>module mkReg#(parameter a_type resetval)(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>
mkRegU	Make a register without any reset; initial simulation value is alternating

mkRegU	Make a register without any reset; initial simulation value is alternating 01 bits.
	<pre>module mkRegU(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>

mkRegA	Make a register with a given reset value. Reset logic is asynchronous.
	<pre>module mkRegA#(parameter a_type resetval)(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>

Scheduling

When scheduling register modules, reads occur before writes. That is, any rule which reads from a register must be scheduled earlier than any other rule which writes to the register. The value read from the register is the value written in the previous clock cycle. Multiple rules can write to a register in a given clock cycle, with the effect that a later rule overwrites the value written by earlier rules.

Scheduling Annotations		
mkReg, mkRegU, mkRegA		kRegA
	read	write
read	CF	SB
write	SA	SBR

Functions

Three functions are provided for using registers: asReg returns the register interface instead of the value of the register; readReg reads the value of a register, useful when managing vectors or lists of registers; and writeReg to write a value into a register, also useful when managing vectors or lists of registers.

asReg	Treat a register as a register, i.e., suppress the normal behavior where the interface name implicitly represents the value that the register contains (the _read value). This function returns the register interface, not the value of the register.
	<pre>function Reg#(a_type) asReg(Reg#(a_type) regIfc);</pre>
readReg	Read the value out of a register. Useful for giving as the argument to higher-order vector and list functions.
	<pre>function a_type readReg(Reg#(a_type) regIfc);</pre>
writeReg	Write a value into a register. Useful for giving as the argument to higher-order vector and list functions.
	<pre>function Action writeReg(Reg#(a_atype) regIfc, a_type din);</pre>

Examples

```
Reg#(ta) res <- mkReg(0);

// create board[x][y]
Reg#(ta) pipe[depth];
for (Integer i=0; i<depth; i=i+1) begin
   Reg#(ta) c();
   mkReg#(0) xinst(c);
   pipe[i] = asReg(c);
end

function a readReg(Reg#(a) r);
   return(r);
endfunction</pre>
```

B.4.2 CReg

The basic register modules described in B.4.1 have scheduling annotations that do not allow two rules to read and write a register concurrently (that is, sequentially in the same clock cycle). Implementing

this concurrency requires bypassing, so that a value written by one rule is visible to the next rule that wants to read the register. This can create long paths, and so explicit input from the designer is preferred. Therefore, the basic registers do not support this bypassing. If a designer wants concurrent register access between rules, they must explicitly request and manage this, by instantiating one of the CReg family of modules.

These concurrent registers are also known as EHRs (Ephemeral History Registers) in work by Arvind and Rosenband [Ros04].

Modules

Prelude provides three modules to create a concurrent register: mkCReg creates a concurrent register with a given reset value, mkCRegU creates a concurrent register without any reset, and mkCRegA creates a concurrent register with a given reset value and with asynchronous reset logic.

mkCReg	Make a concurrent register with a given number of ports and with a given
	reset value. Reset logic is synchronous.
	module mkCReg#(parameter Integer n,
	<pre>parameter a_type resetval)</pre>
	(Reg#(a_type) ifc[])
	<pre>provisos (Bits#(a_type, sizea));</pre>

mkCRegU	Make a concurrent register with a given number of ports and without any reset. Initial simulation value is alternating 01 bits.
	<pre>module mkCRegU#(parameter Integer n) (Reg#(a_type) ifc[]) provisos (Bits#(a_type, sizea));</pre>

mkCRegA	Make a concurrent register with a given number of ports and with a given
	reset value. Reset logic is asynchronous.
	module mkCRegA#(parameter Integer n,
	parameter a_type resetval)
	(Reg#(a_type) ifc[])
	<pre>provisos (Bits#(a_type, sizea));</pre>

As indicated by the bracket notation in the interface type, these modules provide an array of Reg interfaces, whose methods can be called concurrently in separate actions. The modules take a size parameter **n**, that indicates the size of the array to return. The minimum size is 0. An implementation may specify a maximum size (5, in the current implementation).

Scheduling

When a concurrent register is instantiated, it returns an array of Reg interfaces. The scheduling relationships for <code>read</code> and <code>write</code> in one Reg interface are the same as for the basic register modules in B.4.1. The methods of lower-numbered interfaces sequence before the methods of higher-numbered interfaces.

The designer manages the concurrency of the register accesses by choosing which interfaces to assign to which rules.

Scheduling Annotations mkCReg, mkCRegU, mkCRegA				
for $j < k$				
	$read_j$	write_j	read_k	write_k
$read_j$	CF	SB	SBR	SBR
write_j	SA	SBR	SBR	SBR

The Reg interfaces execute in sequence starting with element 0 of the array up through element n-1. That is, the <u>read</u> method of the first interface will return the value stored in the register from the previous clock cycle; if the <u>write</u> method of the first interface is called, the <u>read</u> method of the second interface will return the written value, otherwise it returns the registered value. And so on, with each <u>read</u> method returning the last value written to any of the lower-numbered interfaces, or the register value if none of the lower-numbered <u>write</u> methods were called. The value registered at the end of clock cycle is the value written by the highest-numbered write method that was called.

Examples

In the following example, the two rules can be scheduled concurrently in the same clock cycle, which would not have been possible if the register byteCount had been instantiated as a basic mkReg register. Further, if both rules execute in a given clock cycle, the value read in rule doRecv is the updated value that was written in rule doSend.

```
Reg#(Bool) byteCount[2] <- mkCReg(2, True);
rule doSend (canSend);
...
  byteCount[0] <= byteCount[0] + len;
endrule

rule doRecv (canRecv);
...
  byteCount[1] <= byteCount[1] - len;
endrule</pre>
```

B.4.3 RWire

An RWire is a primitive stateless module whose purpose is to allow data transfer between methods and rules without the cycle latency of a register. That is, a RWire may be written in a cycle and that value can be read out in the same cycle; values are not stored across clock cycles.

When scheduling wire modules, since the value is read in the same cycle in which it is written, writes must occur before reads. That is, any rule which writes to a wire must be scheduled earlier than any other rule which reads from the wire. This is the reverse of how registers are scheduled.

Interfaces and Methods

The RWire interface is conceptually similar to a register's interface, but the output value is wrapped in a Maybe type. The wset method places a value on the wire and sets the valid signal. The read-like method, wget, returns the value and a valid signal in a Maybe type. The output is only Valid if a write has a occurred in the same clock cycle, otherwise the output is Invalid.

RWire Interface				
Method			arguments	
Name	Type	Description	Name	Description
wset	Action	writes a value and sets the valid signal	datain	data to be sent on the wire
wget	Maybe	returns the value and the valid signal		

```
interface RWire#(type element_type) ;
  method Action wset(element_type datain) ;
  method Maybe#(element_type) wget() ;
endinterface: RWire
```

Modules

The mkRWireSBR, mkRWire, and mkUnSafeRWire modules are provided to create an RWire. The difference between the RWire modules is the scheduling annotations. In mkRWireSBR the wset is SBR with itself, allowing multiple wsets in the same clock cycle (though not, of course, in the same rule).

mkRWireSBR	Creates an RWire. Output is only valid if a write has occurred in	
	the same clock cycle. This is the recommended module to use to	
	create an RWire.	
	<pre>module mkRWireSBR(RWire#(element_type)) provisos (Bits#(element_type, element_width));</pre>	

mkRWire	Creates an RWire. Output is only valid if a write has occurred in
	the same clock cycle. The write (wset) must be sequenced before
	the read (wget) and they must be in different rules.
	<pre>module mkRWire(RWire#(element_type)) provisos (Bits#(element_type, element_width));</pre>

mkUnsafeRWire	Creates an RWire. Output is only valid if a write has occurred in
	the same clock cycle. The write (wset) must be sequenced before
	the read (wget) but they can be in the same rule.
	<pre>module mkUnsafeRWire(RWire#(element_type)) provisos (Bits#(element_type, element_width));</pre>

Scheduling

When scheduling wire modules, since the value is read in the same cycle in which it is written, writes must occur before reads. That is, any rule which writes to a wire must be scheduled earlier than any other rule which reads from the wire. This is the reverse of how registers are scheduled.

Scheduling Annotations		
mkRWire		
	wget	wset
wget	CF	SAR
wset	SBR	С

Scheduling Annotations		
mkRWireSBR		
	wget	wset
wget	CF	SAR
wset	SBR	SBR

Scheduling Annotations mkUnsafeRWire			
wget wset			
wget	CF	SA	
wset	SB	С	

```
RWire#(int) rw_incr <- mkRWire();</pre>
rule doit;
   Maybe#(int) mbi = rw_incr.wget();
                   = fromMaybe (?, mbi);
   int
   if
           ((! isValid (mbi))
      noAction;
   else // ( isValid (mbi))
      value2 <= value2 + di ;</pre>
endrule
rule doitdifferently;
   case (rw_incr.wget()) matches
     { tagged Invalid } : noAction;
     { tagged Valid .di} : value <= value + di;
   endcase
endrule
method Action increment (int di);
   rw_incr.wset (di);
endmethod
```

B.4.4 Wire

The Wire interface and module are similar to RWire, but the valid bit is hidden from the user and the validity of the read is considered an implicit condition. The Wire interface works like the Reg interface, so mentioning the name of the wire gets (reads) its contents whenever they're valid, and using <= writes the wire. Wire is an RWire that is designed to be interchangeable with Reg. You can replace a Reg with a Wire without changing the syntax.

Interfaces and Methods

typedef Reg#(element_type) Wire#(type element_type);

	Wire Interface			
Method		Arguments		
Name	Type	Description	Name Description	
_write	Action	writes a value x1	x1	data to be written
_read	a_type	returns the value of the		
		wire		

Modules

The mkWire and mkUnsafeWire modules are provided to create a Wire. The only difference between the two modules are the scheduling annotations. The mkWire version requires that the the write and the read be in different rules.

mkWire	Creates a Wire. Validity of the output is automatically checked as
	an implicit condition of the read method. The write and the read
	methods must be in different rules.
	<pre>module mkWire(Wire#(element_type)) provisos (Bits#(element_type, element_width));</pre>

mkUnsafeWire	Creates a Wire. Validity of the output is automatically checked as
	an implicit condition of the read method. The write and the read
	methods can be in the same rule.
	<pre>module mkUnsafeWire(Wire#(element_type)) provisos (Bits#(element_type, element_width));</pre>

Scheduling Annotations		
mkWire		
	_read	_write
_read	CF	SAR
_write	SBR	С

Scheduling Annotations		
${ m mkUnsafeWire}$		
	_read	_write
_read	CF	SA
_write	SB	С

```
module mkCounter_v2 (Counter);
  Reg#(int) value2 <- mkReg(0);
  Wire#(int) w_incr <- mkWire();

rule r_incr;
  value2 <= value2 + w_incr;
  endrule

method int read();
  return value2;
  endmethod

method Action increment (int di);
  w_incr <= di;
  endmethod
endmodule</pre>
```

B.4.5 BypassWire

BypassWire is an implementation of the Wire interface where the _write method is an always_enabled method. The compiler will issue a warning if the method does not appear to be called every clock cycle. The advantage of this tradeoff is that the _read method of this interface does not carry any implicit condition (so it can satisfy a no_implicit_conditions assertion or an always_ready method).

mkBypassWire	Creates a BypassWire. The write method is always_enabled.
	<pre>module mkBypassWire(Wire#(element_type)) provisos (Bits#(element_type, element_width));</pre>

Scheduling Annotations		
mkBypassWire		
	_read	_write
_read	CF	SAR
_write	SBR	С

```
module mkCounter_v2 (Counter);
  Reg#(int) value2 <- mkReg(0);
  Wire#(int) w_incr <- mkBypassWire();

rule r_incr;
  value2 <= value2 + w_incr;
  endrule

method int read();
  return value2;
  endmethod

method Action increment (int di);
  w_incr <= di;
  endmethod
endmodule</pre>
```

B.4.6 DWire

DWire is an implementation of the Wire interface where the <code>_read</code> method is an <code>always_ready</code> method and thus has no implicit conditions. Unlike the BypassWire however, the <code>_write</code> method need not be always enabled. On cycles when a DWire is written to, the <code>_read</code> method returns that value. On cycles when no value is written, the <code>_read</code> method instead returns a default value that is specified as an argument during instantiation.

There are two modules to create a DWire; the only difference being the scheduling annotations. A write is always scheduled before a read, however the mkDWire module requires that the write and read be in different rules.

mkDWire	Creates a DWire. The read method is always_ready.
	<pre>module mkDWire#(a_type defaultval)(Wire#(element_type)) provisos (Bits#(element_type, element_width));</pre>

mkUnsafeDWire	Creates a DWire. The read method is always_ready.
	<pre>module mkUnsafeDWire#(a_type defaultval)(Wire#(element_type)) provisos (Bits#(element_type, element_width));</pre>

Scheduling Annotations		
mkI	OWire	
	_read	_write
_read	CF	SAR
_write	SBR	С

Scheduling Annotations		
mkUnsafeDWire		
	_read	_write
_read	CF	SA
_write	SB	С

Examples

```
module mkCounter_v2 (Counter);
   Reg#(int) value2 <- mkReg(0);</pre>
```

```
Wire#(int) w_incr <- mkDWire (0);
rule r_incr;
   value2 <= value2 + w_incr;
endrule

method int read();
   return value2;
endmethod

method Action increment (int di);
   w_incr <= di;
endmethod
endmodule</pre>
```

B.4.7 PulseWire

Interfaces and Methods

The PulseWire interface is an RWire without any data. It is useful within rules and action methods to signal other methods or rules in the same clock cycle. Note that because the read method is called <code>_read</code>, the register shorthand can be used to get its value without mentioning the method <code>_read</code> (it is implicitly added).

PulseWire Interface		
Name Type Description		
send	Action	sends a signal down the wire
_read	Bool	returns the valid signal

```
interface PulseWire;
  method Action send();
  method Bool _read();
endinterface
```

Modules

Four modules are provided to create a PulseWire, the only difference being the scheduling annotations. In the OR versions the send method does not conflict with itself. Calling the send method for a mkPulseWire from 2 rules causes the two rules to conflict while in the mkPulseWireOR there is no conflict. In other words, the mkPulseWireOR acts a logical "OR". The Unsafe versions allow the send and _read methods to be in the same rule.

mkPulseWire	The writing to this type of wire is used in rules and action methods to send a single bit to signal other methods or rules in the same clock cycle. module mkPulseWire(PulseWire);	
mkPulseWireOR	Returns a PulseWire which acts like a logical "Or". The send method of the same wire can be used in two different rules without conflict	

module mkPulseWireOR(PulseWire);

mkUnsafePulseWire	The writing to this type of wire is used in rules and action methods
	to send a single bit to signal other methods or rules in the same
	clock cycle. The send and _read methods can be in the same rule.
	<pre>module mkUnsafePulseWire(PulseWire);</pre>

mkUnsafePulseWireOR	Returns a PulseWire which acts like a logical "Or". The send
	method of the same wire can be used in two different rules without
	conflict. The send and _read methods can be in the same rule.
	<pre>module mkUnsafePulseWireOR(PulseWire);</pre>

Scheduling Annotations		
mkPulseWire		
	_read	send
_read	CF	SAR
send	SBR	С

Scheduling Annotations		
${ m mkUnsafePulseWire}$		
	_read	send
_read	CF	SA
send	SB	С

Scheduling Annotations		
mkPulseWireOR		
	_read	send
_read	CF	SAR
send	SBR	SBR

Scheduling Annotations		
${\it mkUnsafePulseWireOR}$		
	_read	send
_read	CF	SA
send	SB	SBR

Counter Example - Using Reg and PulseWire

```
interface Counter#(type size_t);
    method Bit#(size_t) read();
    method Action load(Bit#(size_t) newval);
    method Action increment();
    method Action decrement();
endinterface
module mkCounter(Counter#(size_t));
    Reg#(Bit#(size_t)) value <- mkReg(0);  // define a Reg</pre>
    PulseWire increment_called <- mkPulseWire(); // define the PulseWires used</pre>
    PulseWire decrement_called <- mkPulseWire();</pre>
                                                    // to signal other methods or rules
    // whether rules fire is based on values of PulseWires
    rule do_increment(increment_called && !decrement_called);
        value <= value + 1;</pre>
    endrule
    rule do_decrement(!increment_called && decrement_called);
        value <= value - 1;</pre>
    endrule
    method Bit#(size_t) read();
                                                 // read the register
        return value;
    endmethod
```

B.4.8 ReadOnly

ReadOnly is an interface which provides a value. The _read shorthand can be used to read the value.

Interfaces and Methods

ReadOnly Interface		
Method		
Name Type Description		
_read a_type Reads the data		

```
interface ReadOnly #( type a_type ) ;
  method a_type _read() ;
endinterface
```

Functions

regToReadOnly	Converts a Reg interface into a ReadOnly interface. Useful for giving as the argument to higher-order vector and list functions.
	<pre>function ReadOnly#(a_type) regToReadOnly(Reg#(a_type) regIfc);</pre>

pulseWireToReadOnly	Converts a PulseWire interface into a ReadOnly interface.
	<pre>function ReadOnly#(Bool) pulseWireToReadOnly(PulseWire ifc);</pre>

readReadOnly	Takes a ReadOnly interface and returns a value.
	<pre>function a_type readReadOnly(ReadOnly#(a_type) r);</pre>

Examples

```
interface AHBSlaveIFC;
  interface AHBSlave
                                  bus;
  interface Put#(AHBResponse)
                                  response;
  interface ReadOnly#(AHBRequest) request;
endinterface
  interface ReadOnly request;
     method AHBRequest _read;
        let ctrl = AhbCtrl {command: write_wire,
                            size:
                                      size_wire,
                            burst:
                                      burst_wire,
                            transfer: transfer_wire,
                                      prot_wire,
                            prot:
                                      addr_wire};
                            addr:
        let value = AHBRequest {ctrl: ctrl, data: wdata_wire};
        return value;
      endmethod
   endinterface
```

B.4.9 WriteOnly

WriteOnly is an interface which writes a value. The _write shorthand is used to write the value.

Interfaces and Methods

WriteOnly Interface				
Method			Arguments	
Name	Type	Description	Name	Description
_write	Action	Writes the data	х	Value to be written, of
				datatype a_type.

```
interface WriteOnly #( type a_type );
  method Action _write (a_type x) ;
endinterface
Examples
interface WriteOnly#(type a);
  method Action _write(a v);
endinterface
// module with an always-enabled port to tie to a default value
   import "BVI" AlwaysWrite =
     module mkAlwaysWrite(WriteOnly#(a)) provisos(Bits#(a,sa));
       parameter width = valueof(sa);
       method _write(D_IN) enable((*inhigh*)EN);
       schedule _write C _write;
   endmodule
  module mkDefaultValue1();
     WriteOnly#(UInt#(7)) d1 <- mkAlwaysWrite(clocked_by primMakeDisabledClock);</pre>
     rule handle_d1;
          d1 <= 5;
     endrule
   endmodule
```

B.5 Miscellaneous Functions

B.5.1 Compile-time Messages

error	Generate a compile-time error message, s, and halt compilation.
	<pre>function a_type error(String s);</pre>
warning	When applied to a value v of type a , generate a compile-time warning message, s , and continue compilation, returning v .
warning	· · · · · · · · · · · · · · · · · · ·

function a_type warning(String s, a_type v);

message	When applied to a value v of type a, generate a compile-time informative message, s, and continue compilation, returning v.
	<pre>function a_type message(String s, a_type v);</pre>

errorM	Generate a compile-time error message, s , and halt compilation in a monad.
	<pre>function m#(void) errorM(String s) provisos (Monad#(m));</pre>

warningM	Generate a compilation warning in a monad.
	<pre>function m#(void) warningM(String s) provisos (Monad#(m));</pre>

messageM	Generate a compilation message in a monad.
	<pre>function m#(void) messageM(String s) provisos (Monad#(m));</pre>

B.5.2 Arithmetic Functions

max	Returns the maximum of two values, x and y.
	<pre>function a_type max(a_type x, a_type y) provisos (Ord#(a_type));</pre>

min	Returns the minimum of two values, x and y.
	<pre>function a_type min(a_type x, a_type y) provisos (Ord#(a_type));</pre>
abs	Returns the absolute value of x.
	<pre>function a_type abs(a_type x) provisos (Arith#(a_type), Ord#(a_type));</pre>
signedMul	Performs full precision multiplication on two Int#(n) operands of
signediai	different sizes.
	<pre>function Int#(m) signedMul(Int#(n) x, Int#(k) y) provisos (Add#(n,k,m));</pre>
unsignedMul	Performs full precision multiplication on two unsigned UInt#(n) operands of different sizes.
	<pre>function UInt#(m) unsignedMul(UInt#(n) x, UInt#(k) y) provisos (Add#(n,k,m));</pre>
signedQuot	Performs full precision division on two $Int\#(n)$ operands of different sizes.
	<pre>function Int#(m) signedQuot(Int#(n) x, Int#(k) y);</pre>
unsignedQuot	Performs full precision division on two unsigned $UInt\#(n)$ operands of different sizes.
	function UInt#(m) unsignedQuot(UInt#(n) x, UInt#(k) y)

B.5.3 Operations on Functions

Higher order functions are functions which take functions as arguments and/or return functions as results. These are often useful with list and vector functions.

compose	Creates a new function, c, made up of functions, f and g. That is, c(a) = f(g(a))
	<pre>function (function c_type (a_type x0)) compose(function c_type f(b_type x1),</pre>

composeM	Creates a new monadic function, m#(c), made up of functions, f and g. That is, c(a) = f(g(a))
	<pre>function (function m#(c_type) (a_type x0)) composeM(function m#(c_type) f(b_type x1),</pre>
id	Identity function, returns x when given x . This function is useful when the argument requires a function which doesn't do anything.
	<pre>function a_type id(a_type x);</pre>
constFn	Constant function, returns x.
	<pre>function a_type constFn(a_type x, b_type y);</pre>
flip	Flips the arguments x and y, returning a new function.
	<pre>function (function c_type new (b_type y, a_type x)) flip (function c_type old (a_type x, b_type y));</pre>
curry	This function converts a function on a pair (Tuple2) of arguments into a function which takes the arguments separately. The phrase to f(t1 x, t2 y) is the function returned by curry
	<pre>function (function t0 f(t1 x, t2 y)) curry (function t0 g(Tuple2#(t1, t2) x));</pre>
	,
uncurry	This function does the reverse of curry; it converts a function of two arguments into a function which takes a single argument, a pair (Tuple2).
	<pre>function (function t0 g(Tuple2#(t1, t2) x)) uncurry (function t0 f(t1 x, t2 y));</pre>

```
//using constFn to set the initial values of the registers in a list
  List#(Reg#(Resource)) items <- mapM( constFn(mkReg(initRes)),upto(1,numAdd) );

return(pack(map(compose(head0,toList),state)));

xs <- mapM(constFn(mkReg(False)),genList);</pre>
```

B.5.4 Bit Functions

The following functions operate on Bit#(n) variables.

parity	Returns the parity of the bit argument v. Example: parity(5'b1)
	= 1, parity(5'b3) = 0;
	<pre>function Bit#(1) parity(Bit#(n) v);</pre>

reverseBits	Reverses the order of the bits in the argument x.
	<pre>function Bit#(n) reverseBits(Bit#(n) x);</pre>

countOnes	Returns the count of the number of 1's in the bit vector bin.
	<pre>function UInt#(lgn1) countOnes (Bit#(n) bin) provisos (Add#(1, n, n1), Log#(n1, lgn1),</pre>

countZerosMSB	For the bit vector bin, count the number of 0s until the first 1, starting from the most significant bit (MSB).
	<pre>function UInt#(lgn1) countZerosMSB (Bit#(n) bin) provisos (Add#(1, n, n1), Log#(n1, lgn1));</pre>

countZerosLSB	For the bit vector bin, count the number of 0s until the first 1,
	starting from the least significant bit (LSB).
	<pre>function UInt#(lgn1) countZerosLSB (Bit#(n) bin) provisos (Add#(1, n, n1), Log#(n1, lgn1));</pre>

truncateLSB	Truncates a Bit#(m) to a Bit#(n) by dropping bits starting with the LSB.
	<pre>function Bit#(n) truncateLSB(Bit#(m) x) provisos(Add#(n,k,m));</pre>

Examples

```
Bit#(6) f6 = truncateLSB(f);
let cmem=countZerosLSB(cfg.memoryAllocate);
let n = countOnes(neighbors);
```

B.5.5 Integer Functions

The following functions can only be used for static elaboration.

gcd	Calculate the greatest common divisor of two Integers.
	function Integer gcd(Integer a, Integer b);

lcm	Calculate the least common multiple of two Integers.
	<pre>function Integer lcm(Integer a, Integer b);</pre>

B.5.6 Control Flow Function

while	Repeat a function while a predicate holds.
	<pre>function a_type while(function Bool pred(a_type x1),</pre>

when	Adds an implicit condition onto an expression.
	function a when (Bool condition, a arg);

Example - adding the implicit condition readCount==0 to the action

B.6 Environment Values

The Environment section of the Prelude contains some value definitions that remain static within a compilation, but may vary between compilations.

Test whether the compiler is generating C.

genC	Returns True if the compiler is generating C.
	<pre>function Bool genC();</pre>

Test whether the compiler is generating Verilog.

genVerilog	Returns True if the compiler is generating Verilog.
	<pre>function Bool genVerilog();</pre>

Examples

```
if (genVerilog)
return (t + fromInteger(adj));
```

The following two variables provide access to the names of the package being compiled and the module being synthesized as strings.

genPackageName	Returns a String containing the name of the package being compiled.
	function String genPackageName;

genModuleName	Returns a String containing the name of the module being synthesized.
	function String genModuleName;

Return the version of the compiler.

compilerVersion	Returns a String containing the compiler version. This is the same string used with the -v flag.
	String compilerVersion;

Example:

```
The statement:
     $\display("compiler version = \%s", compilerVersion);
produces this output:
     compiler version = version 3.8.56 (build 7084, 2005-07-22)
```

Return the build number of the version of the compiler.

buildVersion	Returns a Bit#(32) containing the build number portion of the compiler version.
	Bit#(32) buildVersion;

Example:

```
The statement:
```

```
\ the compiler is %d", build
Version); produces this output:
```

"The build version of the compiler is 12345"

Get the current date and time.

date	Returns a String containing the date.
	String date;

Example:

```
The statement:
    $display("date = %s", date);
produces this output:
    "date = Mon Feb 6 08:39:59 EST 2006"
```

Returns the number of seconds from the epoch (1970-01-01 00:00:00) to now.

epochTime	Returns a Bit#(32) containing the number of seconds since the epoch, which is defined as 1970-01-01 00:00:00.
	Bit#(32) epochTime;

Example:

```
The statement:
    $\display(\"Current epoch is \"d\", epochTime);
produces this output:
    \"Current epoch is 1235481642\"
```

B.7 Compile-time IO

These functions control file IO during elaboration. The functions are expressed as modules and can only be used as statements inside a module...endmodule block.

The type Handle is a primitive type for a file handle. The value is returned when you open a file and is used to specify the file by the other functions.

The flag -fdir, described in the *User Guide*, can be used to specify where relative file paths should be based from.

The type IOMode is an enumerated type with three values: ReadMode, WriteMode, and AppendMode:

```
typedef enum { ReadMode, WriteMode, AppendMode } IOMode;
```

When opening a file you specify the mode (IOMode) and the filename. Opening a file in write mode creates a new file; in append mode it adds to an existing file.

openFile	Opens a file and returns the type Handle.
	<pre>module openFile #(String filename, IOMode mode) (Handle);</pre>

The function hClose explicitly closes the file with the specified handle. The compiler will close any handles that are still open at the end of elaboration, or upon exiting with an error, but you shouldn't rely on this. Buffered files will be flushed when the file is closed.

hClose	Closes the file with the specified handle.
	module hClose #(Handle hdl) ();

The following functions provide query functions for handles.

hIsEOF	Returns a Bool indicating if the end of file has been reached for the specified handle.
	function Bool hIsEOF (Handle hdl);

hIsOpen	Returns true if the the handle hdl is open.
	function Bool hIsOpen (Handle hdl);

hIsClosed	Returns true if the handle hdl is closed.
	function Bool hIsClosed (Handle hdl);

hIsReadable	Returns true if the handle has been opened in Readable mode and can
	be read from.
	function Bool hIsReadable (Handle hdl);

hIsWriteable	Returns true if handle has been opened in Writeable mode and can be written to.
	function Bool hIsWriteable (Handle hdl);

The default buffering of files is determined by your system. If the system is buffering, you may not see any output until the handle is flushed or closed. You can override this by setting the buffering policy of the handle, so that writes are not buffered, or are line buffered. The file handle functions hFlush, hGetBuffering, and hSetBuffering allow you to control buffering.

At the end of elaboration, or upon exiting with an error, the compiler closes any file handles that were not otherwised closed. Any buffered files will be flushed at this point.

The data type BufferMode indicates the type of buffering.

```
typedef union tagged {
  void NoBuffering;
  void LineBuffering;
  Maybe#(Integer) BlockBuffering;
} BufferMode;
```

hFlush	Explicitly flushes the buffer with the specified handle.		
	function Action hFlush(Handle hdl);		
hGetBuffering	Returns the buffering policy of the file with the specified handle.		
	<pre>function ActionValue#(BufferMode) hGetBuffering(Handle hdl);</pre>		
hSetBuffering	Sets the buffering mode for the file with the specified handle if the file system supports it.		
	function Action hSetBuffering(Handle hdl, BufferMode mode);		

The functions hPutStr and hPutStrLn write strings to a file. The function hPutStrLn adds a newline to the end of the string.

hPutStr	Writes the string to the file with the specified handle.			
	<pre>module hPutStr #(Handle hdl, String str) ();</pre>			
hPutStrLn	Writes the string to the file with the specified handle and appends a newline to the end of the string.			
	<pre>module hPutStr #(Handle hdl, String str) ();</pre>			
hPutChar	Writes the character to the file with the specified handle.			
	<pre>module hPutChar #(Handle hdl, Char c) ();</pre>			
hGetChar	Reads the character from the file with the specified handle.			
	<pre>module hGetChar #(Handle hdl) (Char);</pre>			
hGetLine	Reads a line from the file with the specified handle.			
	<pre>module hGetLine #(Handle hdl) (String);</pre>			

Example: Creates a file named sysBasicWrite.log containing the line "Hello World".

```
String fname = "sysBasicWrite.log";

module sysBasicWrite ();
   Handle hdl <- openFile(fname, WriteMode);
   hPutStr(hdl, "Hello");
   hClose(hdl);
   mkSub;
endmodule

module mkSub ();
   Handle hdl <- openFile(fname, AppendMode);
   hPutStrLn(hdl, " World");
   hClose(hdl);
endmodule</pre>
```

C AzureIP Foundation Libraries

Section B defined the standard Prelude package, which is automatically imported into every package. This section describes BSV's large and continuously growing collection of AzureIP Foundation libraries. To use any of these libraries in a package you must explicitly import the library package using an import clause (Section 3).

Bluespec's AzureIP intellectual property (IP) accelerates hardware design and modeling. All packages in the AzureIP Foundation library are provided as compiled code. Some of the packages are also provided as BSV source code to facilitate customization. When modifying these files, first copy them into a local directory and then modify your local copy. Use the -p flag when compiling, as described in the BSV Users Guide, to include the local directory in your path.

There are two AzureIP library families, Foundation and Premium:

- Foundation is an extensive family of components, types and functions that are included with the Bluespec toolsets for use in your models and designs they serve as a foundational base for your modeling and implementation work.
- Premium is the designation for Bluespec's fee-based AzureIP.

C.1 Storage Structures

C.1.1 Register File

Package

```
import RegFile :: * ;
```

Description

This package provides 5-read-port 1-write-port register array modules.

Note: In a design that uses RegFiles, some of the read ports may remain unused. This may generate a warning in various downstream tool. Downstream tools should be instructed to optimize away the unused ports.

Interfaces and Methods

The RegFile package defines one interface, RegFile. The RegFile interface provides two methods, upd and sub. The upd method is an Action method used to modify (or update) the value of an element in the register file. The sub method (from "sub"script) is a Value method which reads and returns the value of an element in the register file. The value returned is of a datatype data_t.

Interface Name	Parameter name	Parameter Description	Restrictions
RegFile	index_type	datatype of the index	must be in the Bits class
	$data_t$	datatype of the element values	must be in the Bits class

```
interface RegFile #(type index_t, type data_t);
   method Action upd(index_t addr, data_t d);
   method data_t sub(index_t addr);
endinterface: RegFile
```

Method		Arguments		
Name	Type	Description	Name	Description
upd	Action	Change or update an element within the register file.	addr d	index of the element to be changed, with a datatype of index_t new value to be stored, with a datatype of data_t
sub	$data_t$	Read an element from the register file and re- turn it.	addr	index of the element, with a datatype of index_t

Modules

The RegFile package provides three modules: mkRegFile creates a RegFile with registers allocated from the lo_index to the hi_index; mkRegFileFull creates a RegFile from the minimum index to the maximum index; and mkRegFileWCF creates a RegFile from lo_index to hi_index for which the reads and the write are scheduled conflict-free. There is a second set of these modules, the RegFileLoad variants, which take as an argument a file containing the initial contents of the array.

mkRegFile	Create a RegFile with registers allocated from lo_index to hi_index. lo_index and hi_index are of the index_t datatype and the elements are of the data_t datatype.		
	<pre>module mkRegFile#(index_t lo_index, index_t hi_index)</pre>		
mkRegFileFull	Create a RegFile from min to max index where the index is of a datatype index_t and the elements are of datatype data_t. The min and max are specified by the Bounded typeclass instance (0 to N-1 for N-bit numbers).		
	<pre>module mkRegFileFull#(RegFile#(index_t, data_t)) provisos (Bits#(index_t, size_index),</pre>		
mkRegFileWCF	Create a RegFile from lo_index to hi_index for which the reads and the write are scheduled conflict-free. For the implications of this scheduling, see the documentation for ConfigReg (Section C.1.2).		
	<pre>module mkRegFileWCF#(index_t lo_index, index_t hi_index)</pre>		

The RegFileLoad variants provide the same functionality as RegFile, but each constructor function takes an additional file name argument. The file contains the initial contents of the array using the Verilog hex memory file syntax, which allows white spaces (including new lines, tabs, underscores, and form-feeds), comments, binary and hexadecimal numbers. Length and base format must not be specified for the numbers.

The generated Verilog for file load variants contains \$readmemb and \$readmemh constructs. These statements, as well as initial blocks generally, are considered simulation-only constructs because they are not supported consistently across synthesis tools. Therefore, in the generated Verilog the initial blocks are protected with a translate_off directive. When using a synthesis tool which supports these constructs you can remove the directives to allow the tool to processes the \$readmemh and \$readmemb tasks during synthesis.

```
Create a RegFile using the file to provide the initial contents of the array.
mkRegFileLoad
                    module mkRegFileLoad#
                                 ( String file, index_t lo_index, index_t hi_index)
                                 ( RegFile#(index_t, data_t) )
                      provisos (Bits#(index_t, size_index),
                                 Bits#(data_t, size_data));
mkRegFileFullLoad
                    Create a RegFile from min to max index using the file to provide the initial
                    contents of the array. The min and max are specified by the Bounded
                    typeclass instance (0 to N-1 for N-bit numbers).
                    module mkRegFileFullLoad#( String file)
                                                ( RegFile#(index_t, data_t))
                      provisos (Bits#(index_t, size_index),
                                 Bits#(data_t, size_data),
                                 Bounded#(index_t) );
mkRegFileWCFLoad
                    Create a RegFile from lo_index to hi_index for which the reads and
                    the write are scheduled conflict-free (see Section C.1.2), using the file to
                    provide the initial contents of the array.
                    module mkRegFileWCFLoad#
                                 ( String file, index_t lo_index, index_t hi_index)
                                 ( RegFile#(index_t, data_t) )
                      provisos (Bits#(index_t, size_index),
                                 Bits#(data_t, size_data));
```

Examples

Use mkRegFileLoad to create Register files and then read the values.

```
Reg#(Cntr) count <- mkReg(0);

// Create Register files to use as inputs in a testbench
RegFile#(Cntr, Fp64) vecA <- mkRegFileLoad("vec.a.txt", 0, 9);
RegFile#(Cntr, Fp64) vecB <- mkRegFileLoad("vec.b.txt", 0, 9);

//read the values from the Register files
rule drivein (count < 10);
    Fp64 a = vecA.sub(count);
    Fp64 b = vecB.sub(count);
    uut.start(a, b);
    count <= count + 1;
endrule</pre>
```

Verilog Modules

RegFile modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name	Defined in File
mkRegFile mkRegFileFull	RegFile	RegFile.v
mkRegFileWCF		
mkRegFileLoad	RegFileLoad	RegFileLoad.v
mkRegFileFullLoad		
mkRegFileWCFLoad		

C.1.2 ConfigReg

Package

```
import ConfigReg :: *;
```

Description

The ConfigReg package provides a way to create registers where each update clobbers the current value, but the precise timing of updates is not important. These registers are identical to the mkReg registers except that their scheduling annotations allows reads and writes to occur in either order during rule execution.

Rules which fire during the clock cycle where the register is written read a stale value (that is the value from the beginning of the clock cycle) regardless of firing order and writes which have occurred during the clock cycle. Thus if rule r1 writes to a ConfigReg cr and rule r2 reads cr later in the same cycle, the old or stale value of cr is read, not the value written in r1. If a standard register is used instead, rule r2's execution will be blocked by r1's execution or the scheduler may create a different rule execution order.

The hardware implementation is identical for the more common registers (mkReg, mkRegU and mkRegA), and the module constructors parallel these as well.

Interfaces

The ConfigReg interface is an alias of the Reg interface (section B.4.1).

```
typedef Reg#(a_type) ConfigReg #(type a_type);
```

Modules

The ConfigReg package provides three modules; mkConfigReg creates a register with a given reset value and synchronous reset logic, mkConfigRegU creates a register without any reset, and mkConfigRegA creates a register with a given reset value and asynchronous reset logic.

mkConfigReg	Make a register with a given reset value. Reset logic is synchronous
	<pre>module mkConfigReg#(a_type resetval)(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>

mkConfigRegU	Make a register without any reset; initial simulation value is alternating 01 bits.	
	<pre>module mkConfigRegU(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>	
mkConfigRegA	Make a register with a given reset value. Reset logic is asynchronous. module mkConfigRegA#(a_type, resetval)(Reg#(a_type)) provisos (Bits#(a_type, sizea));	

Scheduling Annotations			
mkConfigReg, mkConfigRegU, mkConfigRegA			
read write			
read CF CF			
write	CF	SBR	

C.1.3 DReg

Package

import DReg :: * ;

Description

The DReg package allows a designer to create registers which store a written value for only a single clock cycle. The value written to a DReg is available to read one cycle after the write. If more than one cycle has passed since the register has been written however, the value provided by the register is instead a default value (that is specified during module instantiation). These registers are useful when wanting to send pulse values that are only asserted for a single clock cycle. The DReg is the register equivalent of a DWire B.4.6.

Modules

The DReg package provides three modules; mkDReg creates a register with a given reset/default value and synchronous reset logic, mkDRegU creates a register without any reset (but which still takes a default value as an argument), and mkDRegA creates a register with a given reset/default value and asynchronous reset logic.

mkDReg	Make a register with a given reset/default value. Reset logic is synchronous
	<pre>module mkDReg#(a_type dflt_rst_val)(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>
mkDRegU	Make a register without any reset but with a specified default; initial simulation value is alternating 01 bits.
	<pre>module mkDRegU#(a_type dflt_val)(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>

mkDRegA	Make a register with a given reset/default value. Reset logic is asynchronous.
	<pre>module mkDRegA#(a_type, dflt_rst_val)(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>

Scheduling Annotations		
mkDReg, mkDRegU, mkDRegA		
	read	write
read	CF	SB
write	SA	SBR

C.1.4 RevertingVirtualReg

Package

```
import RevertingVirtualReg :: *;
```

Description

The RevertingVirtualReg package allows a designer to force a schedule when scheduling attributes cannot be used. Since scheduling attributes cannot be put on methods, this allows a designer to control the schedule between two methods, or between a method and a rule by adding a virtual register between the two. The module RevertingVirtualReg creates a virtual register; no actual state elements are generated.

Modules

The RevertingVirtualReg package provides the module mkRevertingVirtualReg. The properties of the module are:

- it schedules exactly like an ordinary register;
- it reverts to its reset value at the end of each clock cycle.

These imply that all allowed reads will return the reset value (since they precede any writes in the cycle); thus the module neither needs nor instantiates any actual state element.

mkRevertingVirtualReg	Creates a virtual register reverting to the reset value at the end of each clock cycle.
	<pre>module mkRevertingVirtualReg#(a_type rst)(Reg#(a_type)) provisos (Bits#(a_type, sizea));</pre>

Scheduling Annotations		
${ m mkRevertingVirtualReg}$		
	read	write
read	CF	SB
write	SA	SBR

Example Use mkRevertingVirtualReg to create the execution order of the_rule followed by the_method

```
Reg#(Bool) virtualReg <- mkRevertingVirtualReg(True);
rule the_rule (virtualReg); // reads virtualReg
    ...
endrule

method Action the_method;
    virtualReg <= False; // writes virtualReg
    ...
endmethod</pre>
```

In a given cycle, reads always precede writes for a register. Therefore the reading of virtualReg by the_rule will precede the writing of virtualReg in the_method. The execution order will be the_rule followed by the_method.

C.1.5 BRAM

Package

```
import BRAM :: *;
```

Description

The BRAM package provides types, interfaces, and modules to support FPGA BlockRams. The BRAM modules include FIFO wrappers to provide implicit conditions for proper flow control for the BRAM latency. Specific tools may determine whether modules are mapped to appropriate BRAM cells during synthesis.

The BRAM package is open-sourced and can be modified by the user. The low-level wrappers to the BRAM Verilog and Bluesim modules, which are not open-sourced and cannot be modified, are provided in the BRAMCore package, Section C.1.6.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

BRAM_Configure The BRAM_Configure structure specifies the underlying modules and their attributes for instantiation. Default values for the BRAM are defined with the DefaultValue instance and can easily be modified.

	BRAM_Configure Structure		
Field	Type	Description	Allowed or
			Recommended Values
memorySize	Integer	Number of words in the BRAM	
latency	Integer	Number of stages in the read	1 (address is registered)
			2 (address and data are
			registered)
loadFormat	LoadFormat	Describes the load file	None
			tagged Hex $filename$
			$oxed{tagged}$ Binary $\mathit{filename}$
outFIFODepth	Integer	The depth of the BypassFIFO af-	latency+2
		ter the BRAM for the BRAMServer	
		module	
allowWriteRe	sponseBypass		
	Bool	Determines if write responses can di-	
		rectly be enqueued in the output fifo	
		(latency = 0 for write).	

The size of the BRAM is determined by the memorySize field given in number of words. The width of a word is determined by the polymorphic type data specified in the BRAM interface. If the memorySize field is 0, then memory size $= 2^n$, where n is the number of address bits determined from the address type.

The latency field has two valid values; 1 indicates that the address on the read is registered, 2 indicates that both the address on the read input and the data on the read output are registered. When latency = 2, the components in the dotted box in Figure 3 are included.

The outFIFODepth is used to determine the depth of the Bypass FIFO after the BRAM in the mkBRAMServer module. This value should be latency + 2 to allow full pipeline behavior.

The allowWriteResponseBypass field, when True, specifies that the write response is issued on the same cycle as the write request. If False, the write reponse is pipelined, which is the same behavior as the read request. When True, the schedule constraints between put and get are put SBR get. Otherwise, the annotation is get CF put (no constraint).

The LoadFormat defines the type of the load file (None, Hex or Binary). The type None is used when there is no load file. When the type is Hex or Binary, the name of the load file is provided as a String.

The default values are defined in this package using the DefaultValue instance for BRAM_Configure. You can modify the default values by changing this instance or by modifying specific fields in your design.

Values defined in defaultValue			
Field	Type	Value	Meaning
memorySize	Integer	0	2^n , where n is the number of address
			bits
latency	Integer	1	address is registered
outFIFODepth	Integer	3	latency + 2
loadFormat	LoadFormat	None	no load file is used
allowWriteResponseBypass	Bool	False	the write response is pipelined

To modify a default configuration for your design, set the field you want to change to the new value. Example:

BRAMRequest The BRAM package defines 2 structures for a BRAM request: BRAMRequest, and the byte enabled version BRAMRequestBE.

BRAMRequest Structure		
Field	Type	Description
write	Bool	Indicates whether this operation is a write (True) or
		a read (False).
responseOnWrite	Bool	Indicates whether a response should be received from
		this write command
address	addr	Word address of the read or write
datain	data	Data to be written. This field is ignored for reads.

BRAMRequestBE The structure BRAMRequestBE allows for the byte enable signal.

BRAMRequestBE Structure				
Field Type Description				
writeen Bit#(n) Byte-enable indicating whether this operation is a				
write $(n != 0)$ or a read $(n = 0)$.				
responseOnWrite Bool Indicates whether a response should be received from				
	this write command			
address	addr	Word address of the read or write		
datain	data	Data to be written. This field is ignored for reads.		

Interfaces and Methods

The interfaces for the BRAM are built on the Server interface defined in the ClientServer package, Section C.7.3. Some type aliases specific to the BRAM are defined here.

BRAM Server and Client interface types:

```
typedef Server#(BRAMRequest#(addr, data), data) BRAMServer#(type addr, type data);
typedef Client#(BRAMRequest#(addr, data), data) BRAMClient#(type addr, type data);
```

Byte-enabled BRAM Server and Client interface types:

The BRAM package defines 1 and 2 port interfaces, with write-enabled and byte-enabled versions. Each BRAM port interface contains a BRAMServer#(addr, data) subinterface and a clear action, which clears the output FIFO of any pending requests. The data in the BRAM is not cleared.

	BRAM1Port Interface			
	1 Port BRAM Interface			
Name	Name Type Description			
portA	portA BRAMServer#(addr, data) Server subinterface			
portAClear	portAClear Action Method to clear the portA output FIFO			

```
interface BRAM1Port#(type addr, type data);
  interface BRAMServer#(addr, data) portA;
  method Action portAClear;
endinterface: BRAM1Port
```

	BRAM1PortBE Interface			
	Byte enabled 1 port BRAM Interface			
Name	Name Type Description			
portA	portA BRAMServerBE#(addr, data, n) Byte-enabled server subinterface			
portAClear	- · · · · · · · · · · · · · · · · · · ·			

```
interface BRAM1PortBE#(type addr, type data, numeric type n);
  interface BRAMServerBE#(addr, data, n) portA;
  method Action portAClear;
endinterface: BRAM1PortBE
```

	BRAM2Port Interface			
	2 port BRAM	Interface		
Name	Type Description			
portA	BRAMServer#(addr, data)	Server subinterface for port A		
portB	BRAMServer#(addr, data)	Server subinterface for port B		
portAClear	Action	Method to clear the port A output FIFO		
portBClear	Action	Method to clear the port B output FIFO		

```
interface BRAM2Port#(type addr, type data);
  interface BRAMServer#(addr, data) portA;
  interface BRAMServer#(addr, data) portB;
  method Action portAClear;
  method Action portBClear;
endinterface: BRAM2Port
```

	BRAM2PortBE Interface Byte enabled 2 port BRAM Interface			
Name	Name Type Description			
portA	BRAMServerBE#(addr, data, n) Byte-enabled server subinterface for port A			
portB	portB BRAMServerBE#(addr, data, n) Byte-enabled server subinterface for port B			
portAClear	portAClear Action Method to clear the portA output FIFO			
portBClear Action Method to clear the portB output FIFO				

```
interface BRAM2PortBE#(type addr, type data, numeric type n);
  interface BRAMServerBE#(addr, data, n) portA;
  interface BRAMServerBE#(addr, data, n) portB;
  method Action portAClear;
  method Action portBClear;
endinterface: BRAM2PortBE
```

Modules

The BRAM modules defined in the BRAMCore package (Section C.1.6) are wrapped with control logic to turn the BRAM into a server, as shown in Figure 3. The BRAM Server modules include an output FIFO and logic to control its loading and to avoid overflow. A single port, single clock byte-enabled version is provided as well as 2 port and dual clock write-enabled versions.

mkBRAM1Server	BRAM Server module including an output FIFO and logic to control loading and to avoid overflow.
	<pre>module mkBRAM1Server #(BRAM_Configure cfg)</pre>

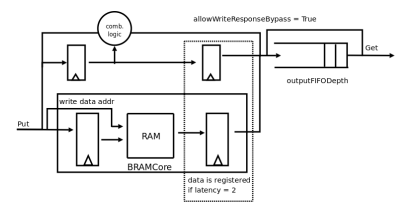


Figure 3: 1 port of a BRAM Server

mkSyncBRAM2Server

2 port, dual clock, BRAM Server module. The portA subinterface and portAClear methods are in the clkA domain; the portB subinterface and portBClear methods are in the clkB domain.

mkSyncBRAM2ServerBE

2 port, dual clock, byte-enabled BRAM Server module. The portA subinterface and portAClear methods are in the clkA domain; the portB subinterface and portBClear methods are in the clkB domain.

Example: Using a BRAM

```
import BRAM::*;
import StmtFSM::*;
import Clocks::*;
function BRAMRequest#(Bit#(8), Bit#(8)) makeRequest(Bool write, Bit#(8) addr, Bit#(8) data);
   return BRAMRequest{
                       write: write,
                       responseOnWrite:False,
                       address: addr,
                       datain: data
                       };
endfunction
(* synthesize *)
module sysBRAMTest();
    BRAM_Configure cfg = defaultValue;
    cfg.allowWriteResponseBypass = False;
    BRAM2Port#(Bit#(8), Bit#(8)) dut0 <- mkBRAM2Server(cfg);</pre>
    cfg.loadFormat = tagged Hex "bram2.txt";
    BRAM2Port#(Bit#(8), Bit#(8)) dut1 <- mkBRAM2Server(cfg);</pre>
   //Define StmtFSM to run tests
```

C.1.6 BRAMCore

Package

```
import BRAMCore :: * ;
```

Description

The BRAMCore package, along with the BRAM package (Section C.1.5) provides types, interfaces, and modules to support FPGA BlockRAMS. Specific tools may determine whether modules are mapped to appropriate BRAM cells during synthesis.

Most designs should use the the BRAM package instead of BRAMCore, as the BRAM package provides implicit conditions provided by FIFO wrappers. The BRAMCore package should be used only if you want the low-level core BRAM modules without implicit conditions.

The BRAMCore package contains the low-level wrappers to the BRAM Verilog and Bluesim modules. Components are provided for single and dual port, byte-enabled, loadable, and dual clock versions.

Interfaces and Methods

The BRAMCore package defines four variations of a BRAM interface to support single and dual port BRAMs, as well as byte-enabled BRAMs.

The BRAM_PORT interface declares two methods; an Action method put, and a value method read.

The BRAM_DUAL_PORT interface is defined as two BRAM_PORT subinterfaces, one for each port.

	BRAM_PORT Interface				
Method			Arguments		
Name	Type	Description	Name	Description	
put	Action	Read or write values	write	Write enable for the port; if True the ac-	
		in the BRAM.		tion is write, if False, the action is read.	
			address Index of the element, with a datatyp		
				addr.	
			datain Value to be written, with a datatype of		
			data. This value is ignored if the actio		
			is read.		
read	data	Returns a value of			
		type data.			

```
interface BRAM_PORT#(type addr, type data);
  method Action put(Bool write, addr address, data datain);
  method data    read();
endinterface: BRAM_PORT

interface BRAM_DUAL_PORT#(type addr, type data);
  interface BRAM_PORT#(addr, data) a;
  interface BRAM_PORT#(addr, data) b;
endinterface
```

Byte-enabled Interfaces

The BRAM_PORT_BE and BRAM_DUAL_PORT_BE interfaces are the byte-enabled versions of the BRAM interfaces. In this version, the argument writen is of type Bit#(n), where n is the number of byte-enables. Your synthesis tools and targeted technology determine the restriction of data size and byte enable size. If n = 0, the action is a read.

The BRAM_DUAL_PORT_BE	interface is defined	as two BRAM_PORT_	BE subinterfaces,	one for each	port.
-----------------------	----------------------	-------------------	-------------------	--------------	-------

	BRAM_PORT_BE Interface					
Method			Arguments			
Name	Type	Description	Name	Description		
put	Action	Read or write values	writeen	Byte-enable for the port; if n != 0 write		
		in the BRAM.		the specified bytes, if $n = 0$ read.		
			address Index of the elements to be read or wi			
			ten, with a datatype of addr.			
			datain Value to be written, with a datatype of			
			data. This value is ignored if the actio			
			is read.			
read	data	Returns a value of				
		type data.				

```
(* always_ready *)
interface BRAM_PORT_BE#(type addr, type data, numeric type n);
  method Action put(Bit#(n) writeen, addr address, data datain);
  method data read();
endinterface: BRAM_PORT_BE

interface BRAM_DUAL_PORT_BE#(type addr, type data, numeric type n);
  interface BRAM_PORT_BE#(addr, data, n) a;
  interface BRAM_PORT_BE#(addr, data, n) b;
endinterface
```

Modules

The BRAMCore package provides 1 and 2 port BRAM core modules, in both write-enabled and byte-enabled versions. Note that there are no implicit conditions on the methods of these modules; if these are required consider using the modules in the BRAM package (Section C.1.5).

The BRAMCore package requires the caller to ensure the correct cycle to capture the read data, as determined by the hasOutputRegister flag. If hasOutputRegister is True, both the read address and the read data are registered; if False, only the read address is registered.

• If the output is registered (hasOutputRegister is True), the latency is 2; the read data is available 2 cycles after the request.

• If the output is not registered (hasOutputRegister is False), the latency is 1; the read data is available 1 cycle after the request.

The other argument required is memSize, an Integer specifying the memory size in number of words of type data.

The loadable BRAM modules require two additional arguments:

- file is a String containing the name of the load file.
- binary is a Bool indicating whether the data type of the load file is binary (True) or hex (False).

mkBRAMCore1	Single port BRAM		
	<pre>module mkBRAMCore1#(Integer memSize,</pre>		
mkBRAMCore1BE	Byte-enabled, single port BRAM.		
	<pre>module mkBRAMCore1BE#(Integer memSize,</pre>		
mkBRAMCore1Load	Loadable, single port BRAM where the initial contents are in file. The parameter binary indicates whether the contents of file are binary (True) or hex (False).		
	<pre>module mkBRAMCore1Load#(Integer memSize,</pre>		
mkBRAMCore1BELoad	Loadable, single port, byte-enabled BRAM.		
	module mkBRAMCore1BELoad#(Integer memSize, Bool hasOutputRegister, String file, Bool binary) (BRAM_PORT_BE#(addr, data, n))		

provisos(Bits#(addr, addr_sz), Bits#(data, data_sz),

Div#(data_sz, n, chunk_sz),
Mul#(chunk_sz, n, data_sz));

```
mkBRAMCore2
                      Dual port, single clock BRAM.
                      module mkBRAMCore2#(Integer memSize,
                                           Bool hasOutputRegister )
                                          (BRAM_DUAL_PORT#(addr, data))
                         provisos(Bits#(addr, addr_sz), Bits#(data, data_sz) );
mkBRAMCore2BE
                      Byte-enabled, dual port BRAM.
                      module mkBRAMCore2BE#(Integer memSize,
                                             Bool hasOutputRegister
                                            ) (BRAM_DUAL_PORT_BE#(addr, data, n))
                         provisos(Bits#(addr, addr_sz),
                                   Bits#(data, data_sz),
                                  Div#(data_sz, n, chunk_sz),
                                  Mul#(chunk_sz, n, data_sz) );
mkSyncBRAMCore2
                      Dual port, dual clock BRAM.
                      module mkSyncBRAMCore2#(Integer memSize,
                                           Bool hasOutputRegister,
                                           Clock clkA, Reset rstNA,
                                           Clock clkB, Reset rstNB )
                                           (BRAM_DUAL_PORT#(addr, data))
                         provisos(Bits#(addr, addr_sz),Bits#(data, data_sz));
mkSyncBRAMCore2BE
                      Dual port, dual clock byte-enabled BRAM.
                      module mkSyncBRAMCore2BE#(Integer memSize,
                                                 Bool hasOutputRegister,
                                                 Clock clkA, Reset rstNA,
                                                 Clock clkB, Reset rstNB)
                                              (BRAM_DUAL_PORT_BE#(addr, data, n))
                         provisos(Bits#(addr, addr_sz),
                                   Bits#(data, data_sz),
                                  Div#(data_sz, n, chunk_sz),
                                  Mul#(chunk_sz, n, data_sz) );
mkBRAMCore2Load
                      Dual port, single clock, BRAM where the initial contents are in file.
                      The parameter binary indicates whether the contents of file are
                      binary (True) or hex (False).
                      module mkBRAMCore2Load#(Integer memSize,
                                               Bool hasOutputRegister,
                                               String file, Bool binary)
                                              (BRAM_DUAL_PORT#(addr, data))
                         provisos(Bits#(addr, addr_sz),Bits#(data, data_sz));
```

Dual port, single clock, byte-enabled BRAM where the initial contents are in file. The parameter binary indicates whether the contents of file are binary (True) or hex (False). module mkBRAMCore2BELoad#(Integer memSize, Bool hasOutputRegister, String file, Bool binary) (BRAM_DUAL_PORT_BE#(addr, data, n)) provisos(Bits#(addr, addr_sz), Bits#(data, data_sz), Div#(data_sz, n, chunk_sz), Mul#(chunk_sz, n, data_sz));

```
mkSyncBRAMCore2Load

Dual port, dual clock BRAM with initial contents in file.

module mkSyncBRAMCore2Load#(Integer memSize,
Bool hasOutputRegister,
Clock clkA, Reset rstNA,
Clock clkB, Reset rstNB,
String file, Bool binary)
(BRAM_DUAL_PORT#(addr, data))
provisos(Bits#(addr, addr_sz), Bits#(data, data_sz));
```

Verilog Modules

BRAM modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Names
mkBRAMCore1	BRAM1.v
mkBRAMCore1Load	BRAM1Load.v
mkBRAMCore1BE	BRAM1BE.v
mkBRAMCore1BELoad	BRAM1BELoad.v
mkBRAMCore2	BRAM2.v
mkSyncBRAMCore2	
mkBRAMCore2BE	BRAM2BE.v
mkSyncBRAMCore2BE	
mkBRAMCore2Load	BRAM2Load.v
mkSyncBRAMCore2Load	
mkBRAMCore2BELoad	BRAM2BELoad.v
mkSyncBRAMCore2BELoad	

C.2 FIFOs

C.2.1 FIFO Overview

The AzureIP Foundation library contains multiple FIFO packages. All library FIFO packages are supplied as compiled code. The FIFOs in the BRAMFIFO, SpecialFIFO, and AlignedFIFOs packages are also provided as BSV source code to facilate customization.

Package Name	Description	BSV Source provided	Section
FIFO	Defines the FIFO interface and module constructors. FI-		C.2.2
	FOs provided have implicit full and empty signals. In-		
	cludes pipeline FIFO (mkLFIFO).		
FIFOF	Defines the FIFOF interface and module constructors. FI-		C.2.2
	FOs provided have explicit full and empty signals. Includes		
	pipeline FIFOF (mkLFIF0F).		
FIFOLevel	Enhanced FIFO interfaces and modules which include		C.2.3
	methods to indicate the level or current number of items		
	stored in the FIFO. Single and dual clock versions are pro-		
	vided.		
BRAMFIFO	FIFOs which utilize the Xilinx Block RAMs.		C.2.4
SpecialFIFOs	Additional pipeline and bypass FIFOs		C.2.5
AlignedFIFOs	Parameterized FIFO module for creating synchronizing FI-	V	C.2.6
	FOs between clock domains with aligned edges.		
Gearbox	FIFOs which change the frequency and data width of data		C.2.7
	across clock domains with aligned edges. The overall data	•	
	rate stays the samme.		
Clocks	Generalized FIFOs to synchronize data being sent across		C.9.7
	clock domains		

C.2.2 FIFO and FIFOF packages

Packages

```
import FIFO :: *;
import FIFOF :: *;
```

Description

The FIFO package defines the FIFO interface and four module constructors. The FIFO package is for FIFOs with implicit full and empty signals.

The FIFOF package defines FIFOs with explicit full and empty signals. The standard version of FIFOF has FIFOs with the enq, deq and first methods guarded by the appropriate (notFull or notEmpty) implicit conditions for safety and improved scheduling. Unguarded (UG) versions of FIFOF are available for the rare cases when implicit conditions are not desired. Guarded (G) versions of FIFOF are available which allow more control over implicit conditions. With the guarded versions the user can specify whether the enqueue or dequeue side is guarded.

Type classes

FShow The FIFOF type belongs to the FShow type class. A FIFOF can be turned into a Fmt type. The Fmt value returned depends on the values of the notEmpty and notFull methods.

FShow values for FIFOF				
notEmpty	notFull	Fmt Object	Example	
True	True	<first></first>	3	
True	False	<first> FULL</first>	2 FULL	
False	True	EMPTY	EMPTY	
False EMPTY EMPTY				
Note: <first> is the value of the first entry with the fshow function applied</first>				

Interfaces and methods

The four common methods, enq, deq, first and clear are provided by both the FIFO and FIFOF interfaces.

FIFO methods				
	Me	thod	Argument	
Name	Type	Description	Name	Description
enq	Action	adds an entry to the FIFO	x1	variable to be added to the FIFO
				must be of type element_type
deq	Action	removes first entry from		
		the FIFO		
first	$element_type$	returns first entry		the entry returned is of ele-
				ment_type
clear	Action	clears all entries from the		
		FIFO		

```
interface FIFO #(type element_type);
  method Action enq(element_type x1);
  method Action deq();
  method element_type first();
  method Action clear();
endinterface: FIFO
```

FIFOF provides two additional methods, notFull and notEmpty.

	Additional FIFOF Methods		
Name	Type	Description	
notFull	Bool	returns a True value if there is space, you can enqueue an	
		entry into the FIFO	
notEmpty	Bool	returns a True value if there are elements the FIFO, you	
		can dequeue from the FIFO	

```
interface FIFOF #(type element_type);
  method Action enq(element_type x1);
  method Action deq();
  method element_type first();
  method Bool notFull();
  method Bool notEmpty();
  method Action clear();
endinterface: FIFOF
```

The FIFO and FIFOF interfaces belong to the ToGet and ToPut typeclasses. You can use the toGet and toPut functions to convert FIFO and FIFOF interfaces to Get and Put interfaces (Section C.7.1).

Modules

The FIFO and FIFOF interface types are provided by the module constructors: mkFIFO, mkFIFO1, mkSizedFIFO, mkDepthParamFIFO, and mkLFIFO. Each FIFO is safe with implicit conditions; they do not allow an eng when the FIFO is full or a deg or first when the FIFO is empty.

Most FIFOs do not allow simultaneous enqueue and dequeue operations when the FIFO is full or empty. The exceptions are pipeline and bypass FIFOs. A pipeline FIFO (provided as mklfifo in this package), allows simultaneous enqueue and dequeue operations when full. A bypass FIFO allows simultaneous enqueue and dequeue operations when empty. Additional pipeline and bypass FIFOs are provided in the SpecialFIFOs package (Section C.2.5). The FIFOs in the SpecialFIFOs package are provided as both compiled code and BSV source code, so they are customizable.

Allowed Simultaneous enq and deq			
by FIFO type			
	FII	FO Condition	<u>l</u>
FIFO type	empty	not empty	full
		not full	
mkFIFO		√	
mkFIFOF			
mkFIF01		NA	
mkFIF0F1			
mkLFIFO			
mkLFIFOF			
mkLFIF01		NA	
mkLFIF0F1			
Modules provided in SpecialFIFOs package C.2.5			
mkPipelineFIFO		NA	$$
mkPipelineFIFOF			
mkBypassFIFO		NA	
mkBypassFIF0F			
mkSizedBypassFIF0F			
mkBypassFIFOLevel			

For creating a FIFOF interface (providing explicit notFull and notEmpty methods) use the "F" version of the module, for example use mkFIFOF instead of mkFIFO.

Module Name	BSV Module Declaration For all modules, width_any may be 0
FIFO or FIFOF of de	epth 2.
mkFIFOF	<pre>module mkFIFO#(FIFO#(element_type)) provisos (Bits#(element_type, width_any));</pre>

FIFO or FIFOF of depth 1	
mkFIF01 mkFIF0F1	<pre>module mkFIF01#(FIF0#(element_type)) provisos (Bits#(element_type, width_any));</pre>

FIFO or FIFOF of given depth n	
mkSizedFIFO mkSizedFIF0F	<pre>module mkSizedFIFO#(Integer n)(FIFO#(element_type)) provisos (Bits#(element_type, width_any));</pre>

FIFO or FIFOF of given depth n where n is a Verilog parameter or computed from		
compile-time constants and Verilog parameters.		
mkDepthParamFIFO mkDepthParamFIFOF	<pre>module mkDepthParamFIFO#(UInt#(32) n)(FIFO#(element_type)) provisos (Bits#(element_type, width_any));</pre>	

Unguarded (UG) versions of FIFOF are available for the rare cases when implicit conditions are not desired. When using an unguarded FIFO, the implicit conditions for correct FIFO operations are NOT considered during rule and method processing, making it possible to enqueue when full and to dequeue when empty. These modules provide the FIFOF interface.

Unguarded FIFOF	Unguarded FIFOF of depth 2	
mkUGFIF0F	<pre>module mkUGFIF0F#(FIF0F#(element_type)) provisos (Bits#(element_type, width_any));</pre>	

Unguarded FIF0F o	Unguarded FIF0F of depth 1	
mkUGFIF0F1	<pre>module mkUGFIF01#(FIF0F#(element_type)) provisos (Bits#(element_type, width_any));</pre>	

```
Unguarded FIFOF of given depth n

mkUGSizedFIFOF

module mkUGSizedFIFOF#(Integer n)(FIFOF#(element_type))

provisos (Bits#(element_type, width_any));
```

Unguarded FIFO of given depth n where n is a Verilog parameter or computed from		
compile-time constants a	and Verilog parameters.	
mkUGDepthParamFIF0F	module mkUGDepthParamFIFOF#(UInt#(32) n)	
	(FIFOF#(element_type))	
	<pre>provisos (Bits#(element_type, width_any));</pre>	

The guarded (G) versions of each of the FIF0Fs allow you to specify which implicit condition you want to guard. These modules takes two Boolean parameters; ugenq and ugdeq. Setting either parameter TRUE indicates the relevant methods (enq for ugenq, first and deq for ugdeq) are unguarded. If both are TRUE the FIF0F behaves the same as an unguarded FIF0F. If both are FALSE the behavior is the same as a regular FIF0F.

Guarded FIF0F of depth 2.	
mkGFIFOF	<pre>module mkGFIF0F#(Bool ugenq, Bool ugdeq)(FIF0F#(element_type)) provisos (Bits#(element_type, width_any));</pre>

Guarded FIF0F of depth 1		
mkGFIFOF1	<pre>module mkGFIF0F1#(Bool ugenq, Bool ugdeq)(FIF0F#(element_type)) provisos (Bits#(element_type, width_any));</pre>	

Guarded FIF0F of given depth n		
mkGSizedFIF0F	<pre>module mkGSizedFIF0F#(Bool ugenq, Bool ugdeq, Integer n)</pre>	

```
Guarded FIFOF of given depth n where n is a Verilog parameter or computed from compile-time constants and Verilog parameters.

mkGDepthParamFIFOF

module mkGDepthParamFIFOF#(Bool ugenq, Bool ugdeq, UInt#(32) n)

(FIFOF#(element_type))

provisos (Bits#(element_type, width_any));
```

The LFIFOs (pipeline FIFOs) allow enq and deq in the same clock cycle when the FIFO is full. Additional BSV versions of the pipeline FIFO and also bypass FIFOs (allowing simultaneous enq and deq when the FIFO is empty) are provided in the SpecialFIFOs package (Section C.2.5). Both unguarded and guarded versions of the LFIFO are provided in the FIFOF package.

```
Pipeline FIFO of depth 1. deq and enq can be simultaneously applied in the same clock cycle when the FIFO is full.

mkLFIFO
mkLFIFOF
mkUGLFIFOF

mkUGLFIFOF
```

```
Guarded pipeline FIFOF of depth 1. deq and enq can be simultaneously applied in the same clock cycle when the FIFOF is full.

mkGLFIFOF

module mkGLFIFOF#(Bool ugenq, Bool ugdeq)(FIFOF#(element_type))

provisos (Bits#(element_type, width_any));
```

Functions

The FIFO package provides a function fifofToFifo to convert an interface of type FIFOF to an interface of type FIFO.

Converts a FIFOF interface to a FIFO interface.			
fifofToFifo	<pre>function FIFO#(a) fifofToFifo (FIFOF#(a) f);</pre>		

Example using the FIFO package

This example creates 2 input FIFOs and moves data from the input FIFOs to the output FIFOs.

```
import FIF0::*;
typedef Bit#(24) DataT;
// define a single interface into our example block
interface BlockIFC;
   method Action push1 (DataT a);
   method Action push2 (DataT a);
   method ActionValue#(DataT) get();
endinterface
module mkBlock1( BlockIFC );
   Integer fifo_depth = 16;
   // create the first inbound FIFO instance
   FIFO#(DataT) inbound1 <- mkSizedFIFO(fifo_depth);</pre>
   // create the second inbound FIFO instance
   FIFO#(DataT) inbound2 <- mkSizedFIFO(fifo_depth);</pre>
   // create the outbound instance
   FIFO#(DataT) outbound <- mkSizedFIFO(fifo_depth);</pre>
   // rule for enqueue of outbound from inbound1
```

```
// implicit conditions ensure correct behavior
  rule enq1 (True);
     DataT in_data = inbound1.first;
     DataT out_data = in_data;
      outbound.enq(out_data);
      inbound1.deq;
  endrule: enq1
  // rule for enqueue of outbound from inbound2
  // implicit conditions ensure correct behavior
  rule enq2 (True);
     DataT in_data = inbound2.first;
      DataT out_data = in_data;
      outbound.enq(out_data);
      inbound2.deq;
  endrule: enq2
  //Add an entry to the inbound1 FIFO
  method Action push1 (DataT a);
         inbound1.enq(a);
  endmethod
  //Add an entry to the inbound2 FIFO
  method Action push2 (DataT a);
         inbound2.enq(a);
  endmethod
  //Remove first value from outbound and return it
  method ActionValue#(DataT) get();
        outbound.deq();
         return outbound.first();
  endmethod
endmodule
```

Scheduling Annotations

Scheduling constraints describe how methods interact within the schedule. For example, a clear to a given FIFO must be sequenced after (SA) an enq to the same FIFO. That is, when both enq and clear execute in the same cycle, the resulting FIFO state is empty. For correct rule behavior the rule executing enq must be scheduled before the rule calling clear.

The table below lists the scheduling annotations for the FIFO modules mkFIFO, mkSizedFIFO, and mkFIFO1.

Scheduling Annotations					
mkFIFO, mkSizedFIFO, mkFIFO1					
	enq	first	deq	clear	
enq	С	CF	CF	SB	
first	CF	CF	SB	SB	
deq	CF	SA	С	SB	
clear	SA	SA	SA	SBR	

The table below lists the scheduling annotations for the pipeline FIFO module, mkLFIFO. The pipeline FIFO has a few more restrictions since there is a combinational path between the deq side and the enq side, thus restricting deq calls before enq.

Scheduling Annotations mkLFIFO				
	enq	first	deq	clear
enq	С	SA	SAR	SB
first	SB	CF	SB	SB
deq	SBR	SA	С	SB
clear	SA	SA	SA	SBR

The FIFOF modules add the notFull and notEmpty methods. These methods have SB annotations with the Action methods that change FIFO state. These SB annotations model the atomic behavior of a FIFO, that is when enq, deq, or clear are called the state of notFull and notEmpty are changed. This is no different than the annotations on mkReg (which is read SB write), where actions are atomic and the execution module is one rule fires at a time. This does differ from a pure hardware module of a FIFO or register where the state does not change until the clock edge.

Scheduling Annotations mkFIFOF, mkSizedFIFOF, mkFIFOF1						
	enq	notFull	first	deq	notEmpty	clear
enq	С	SA	CF	CF	SA	SB
notFull	SB	CF	CF	SB	CF	SB
first	CF	CF	CF	SB	CF	SB
deq	CF	SA	SA	С	SA	SB
notEmpty	SB	CF	CF	SB	CF	SB
clear	SA	SA	SA	SA	SA	SBR

Verilog Modules

FIFO and FIFOF modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Names		Comments
mkFIFO mkFIFOF mkUGFIFOF mkGFIFOF	FIF02.v	FIF020.v	
mkFIF01 mkFIF0F1 mkUGFIF0F1 mkGFIF0F1	FIF01.v	FIF010.v	
mkSizedFIFO mkSizedFIFOF mkUGSizedFIFOF mkGSizedFIFOF	SizedFIFO.v FIF01.v FIF02.v	SizedFIF00.v FIF010.v FIF020.v	If the depth of the FIFO = 1, then FIF01.v and FIF010.v are used, if the depth = 2, then FIF02.v and FIF020.v are used.

mkDepthParamFIF0F mkUGDepthParamFIF0F mkGDepthParamFIF0F	SizedFIFO.v	SizedFIF00.v	
mkLFIFO mkLFIFOF mkUGLFIFOF mkGLFIFOF	FIFOL1.v	FIF0L10.v	

C.2.3 FIFOLevel

Package

```
import FIFOLevel :: *;
```

Description

The BSV FIFOLevel library provides enhanced FIFO interfaces and modules which include methods to indicate the level or the current number of items stored in the FIFO. Both single clock and dual clock (separate clocks for the enqueue and dequeue sides) versions are included in this package.

Interfaces and methods

The FIFOLevelIfc interface defines methods to compare the current level to Integer constants for a single clock. The SyncFIFOLevelIfc defines the same methods for dual clocks; thus it provides methods for both the source (enqueue) and destination (dequeue) clock domains. Instead of methods to compare the levels, the FIFOCountIfc and SyncFIFOCountIfc define methods to return counts of the FIFO contents, for single clocks and dual clocks respectively.

Interface Name	Parameter name	Parameter Description	Requirements of modules implementing the ifc
FIF0LevelIfc	$element_type$	type of the elements stored in the FIF0	must be in Bits class
	fifo Depth	the depth of the FIFO	must be numeric type and >2
FIF0CountIfc	$element_type$	type of the elements stored in the FIFO	must be in Bits class
	fifo Depth	the depth of the FIFO	must be numeric type and >2
SyncFIF0LevelIfc	$element_type$	type of the elements stored in the FIFO	must be in Bits class
	fifoDepth	the depth of the FIFO	must be numeric type and must be a power of 2 and >=2
SyncFIF0CountIfc	$element_type$	type of the elements stored in the FIF0	must be in Bits class
	fifoDepth	the depth of the FIFO	must be numeric type and must be a power of 2 and >=2

In addition to common FIFO methods, the FIFOLevelIfc interface defines methods to compare the current level to Integer constants. See Section C.2.2 for details on enq, deq, first, clear, notFull,

and notEmpty. Note that FIFOLevelIfc interface has a type parameter for the fifoDepth. This numeric type parameter is needed, since the width of the counter is dependent on the FIFO depth. The fifoDepth parameter must be > 2.

FIFOLevelIfc				
	Method			Argument
Name	Type	Description	Name	Description
isLessThan	Bool	Returns True if the depth	c1	an Integer compile-
	of the FIFO is less than the			time constant
		Integer constant, c1.		
isGreaterThan	Bool	Returns True if the depth of	c1	an Integer compile-
	the FIFO is greater than the			time constant
		Integer constant, c1.		

```
interface FIFOLevelIfc#( type element_type, numeric type fifoDepth );
  method Action enq( element_type x1 );
  method Action deq();
  method element_type first();
  method Action clear();

method Bool notFull;
  method Bool notEmpty;

method Bool isLessThan ( Integer c1 );
  method Bool isGreaterThan( Integer c1 );
endinterface
```

In addition to common FIFO methods, the FIFOCountIfc interface defines a method to return the current number of elements as an bit-vector. See Section C.2.2 for details on enq, deq, first, clear, notFull, and notEmpty. Note that the FIFOCountIfc interface has a type parameter for the fifoDepth. This numeric type parameter is needed, since the width of the counter is dependent on the FIFO depth. The fifoDepth parameter must be > 2.

$\operatorname{FIFOCountIfc}$				
	Method			
Name	Type	Description		
count UInt#(TLog#(TAdd#(fifoDepth,1))) Returns the number of items in the FI				

```
interface FIFOCountIfc#( type element_type, numeric type fifoDepth) ;
  method Action enq ( element_type sendData ) ;
  method Action deq () ;
  method element_type first () ;

method Bool notFull ;
  method Bool notEmpty ;

method UInt#(TLog#(TAdd#(fifoDepth,1))) count;

method Action clear;
endinterface
```

The interfaces SyncFIFOLevelIfc and SyncFIFOCountIfc are dual clock versions of the FIFOLevelIfc and FIFOCountIfc. Methods are provided for both source and destination clock domains. The following table describes the dual clock notFull and notEmpty methods, as well as the dual clock clear methods, which are common to both interfaces. Note that the SyncFIFOLevelIfc and SyncFIFOCountIfc interfaces each have a type parameter for fifoDepth. This numeric type parameter is needed, since the width of the counter is dependent on the FIFO depth. The fifoDepth parameter must be a power of 2 and >= 2.

	Common Dual Clock Methods			
Name	Type	Description		
sNotFull	Bool	Returns True if the FIFO appears as not full from the		
		source side clock.		
sNotEmpty	Bool	Returns True if the FIFO appears as not empty from the		
		source side clock.		
dNotFull	Bool	Returns True if the FIFO appears as not full from the des-		
		tination side clock.		
dNotEmpty	Bool	Returns True if the FIFO appears as not empty from the		
		destination side clock.		
sClear	Action	Clears the FIFO from the source side.		
dClear	Action	Clears the FIFO from the destination side.		

In addition to common FIFO methods (Section C.2.2) and the common dual clock methods above, the SyncFIFOLevelIfc interface defines methods to compare the current level to Integer constants. Methods are provided for both the source (enqueue side) and destination (dequeue side) clock domains.

SyncFIFOLevelIfc Methods					
		Argument			
Name	Type	Description	Name	Description	
sIsLessThan	Bool	Returns True if the depth of	c1	an Integer compile-	
		the FIFO, as appears on the		time constant	
		source side clock, is less than the			
		Integer constant, c1.			
sIsGreaterThan	Bool	Returns True if the depth of the	c1	an Integer compile-	
		FIFO, as it appears on the source		time constant.	
		side clock, is greater than the			
		Integer constant, c1.			
dIsLessThan	Bool	Returns True if the depth of the c1		an Integer compile-	
		FIFO, as it appears on the desti-		time constant	
		nation side clock, is less than the			
		Integer constant, c1.			
dIsGreaterThan	Bool	Returns True if the depth of the	c1	an Integer compile-	
		FIFO, as appears on the destina-		time constant.	
		tion side clock, is greater than the			
		Integer constant, c1.			

```
interface SyncFIFOLevelIfc#( type element_type, numeric type fifoDepth );
  method Action enq ( element_type sendData );
  method Action deq ();
  method element_type first ();

method Bool sNotFull;
  method Bool sNotEmpty;
```

```
method Bool dNotFull ;
method Bool dNotEmpty ;

method Bool sIsLessThan ( Integer c1 ) ;
method Bool sIsGreaterThan( Integer c1 ) ;
method Bool dIsLessThan ( Integer c1 ) ;
method Bool dIsGreaterThan( Integer c1 ) ;
method Action sClear;
method Action dClear;
endinterface
```

In addition to common FIFO methods (Section C.2.2) and the common dual clock methods above, the SyncFIFOCountIfc interface defines methods to return the current number of elements. Methods are provided for both the source (enqueue side) and destination (dequeue side) clock domains.

	SyncFIFOCountIfc					
	Method					
Name	Type	Description				
sCount	UInt#(TLog#(TAdd#(fifoDepth,1)))	Returns the number of items in the FIFO				
		from the source side.				
dCount	UInt#(TLog#(TAdd#(fifoDepth,1)))	Returns the number of items in the FIFO				
		from the destination side.				

```
interface SyncFIFOCountIfc#( type element_type, numeric type fifoDepth) ;
  method Action enq ( element_type sendData ) ;
  method Action deq () ;
  method element_type first () ;

method Bool sNotFull ;
  method Bool sNotEmpty ;
  method Bool dNotFull ;
  method Bool dNotEmpty ;

method Bool dNotEmpty ;

method UInt#(TLog#(TAdd#(fifoDepth,1))) sCount;
  method UInt#(TLog#(TAdd#(fifoDepth,1))) dCount;

method Action sClear;
  method Action dClear;
endinterface
```

The FIFOLevelIFC, SyncFIFOLevelIfc, FIFOCountIfc, and SyncFIFOCountIfc interfaces belong to the ToGet and ToPut typeclasses. You can use the toGet and toPut functions to convert these interfaces to Get and Put interfaces (Section C.7.1).

Modules

The module mkFIFOLevel provides the FIFOLevelIfc interface. Note that the implementation allows any number of isLessThan and isGreaterThan method calls. Each call with a unique argument adds an additional comparator to the design.

There is also available a guarded (G) version of FIFOLevel which takes three Boolean parameters; ugenq, ugdeq, and ugcount. Setting any of the parameters to TRUE indicates the method (enq for ugenq, deq for ugdeq, and isLessThan, isGreaterThan for ugcount) is unguarded. If all three are FALSE the behavior is the same as a regular FIFOLevel.

Module Name	BSV Module Declaration
mkFIFOLevel	<pre>module mkFIFOLevel (</pre>

Module Name	BSV Module Declaration
mkGFIFOLevel	<pre>module mkGFIF0Level#(Bool ugenq, Bool ugdeq, Bool ugcount)</pre>

The module mkFIFOCount provides the interface FIFOCountIfc. There is also available a guarded (G) version of FIFOCount which takes three Boolean parameters; ugenq, ugdeq, and ugcount. Setting any of the parameters to TRUE indicates the method (enq for ugenq, deq for ugdeq, and count for ugcount) is unguarded. If all three are FALSE the behavior is the same as a regular FIFOCount.

Module Name	BSV Module Declaration
mkFIF0Count	<pre>module mkFIFOCount(</pre>
	Comment: width_element may be 0

Module Name	BSV Module Declaration
mkGFIF0Count	<pre>module mkGFIF0Count#(Bool ugenq, Bool ugdeq, Bool ugcount)</pre>
	Comment: width_element may be 0

The modules mkSyncFIFOLevel and mkSyncFIFOCount are dual clock FIFOs, where enqueue and dequeue methods are in separate clocks domains, sClkIn and dClkIn respectively. Because of the synchronization latency, the flag indicators will not necessarily be identical between the source and the destination clocks. Note however, that the sNotFull and dNotEmpty flags always give proper (pessimistic) indications for the safe use of enq and deq methods; these are automatically included as implicit condition in the enq and deq (and first) methods.

The module mkSyncFIFOLevel provides the SyncFIFOLevelIfc interface.

Module Name	BSV Module Declaration
mkSyncFIFOLevel	<pre>module mkSyncFIFOLevel(</pre>
	Comment: width_element may be 0

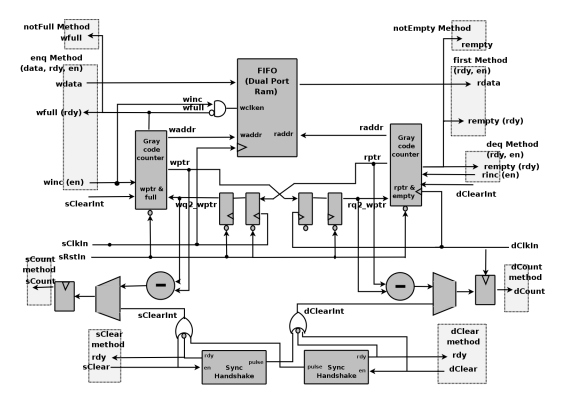


Figure 4: SyncFIFOCount

The module mkSyncFIF0Count, as shown in Figure 4 provides the SyncFIF0CountIfc interface. Because of the synchronization latency, the count reports may be different between the source and the destination clocks. Note however, that the sCount and dCount reports give pessimistic values with the appropriate side. That is, the count sCount (on the enqueue clock) will report the exact count of items in the FIFO or a larger count. The larger number is due to the synchronization delay in observing the dequeue action. Likewise, the dCount (on the dequeue clock) returns the exact count or a smaller count. The maximum disparity between sCount and dCount depends on the difference in clock periods between the source and destination clocks.

The module provides sclear and dclear methods, both of which cause the contents of the FIFO to be removed. Since the clears must be synchronized and acknowledged from one domain to the other, there is a non-trivial delay before the FIFO recovers from the clear and can accept additional enqueues or dequeues (depending on which side is cleared). The calling of either method immediately disables other activity in the calling domain. That is, calling sclear in cycle n causes the enqueue to become unready in the next cycle, n+1. Likewise, calling dclear in cycle n causes the dequeue to become unready in the next cycle, n+1.

After the sClear method is called, the FIFO appears empty on the dequeue side after three dClock edges. Three sClock edges later, the FIFO returns to a state where new items can be enqueued. The latency is due to the full handshaking synchronization required to send the clear signal to dClock and receive the acknowledgement back.

For the dClear method call, the enqueue side is cleared in three sClkIn edges and items can be enqueued at the fourth edge. All items enqueued at or before the clear are removed from the FIFO.

Note that there is a ready signal associated with both sClear and dClear methods to ensure that the clear is properly sent between the clock domains. Also, sRstIn must be synchronized with the sClkIn.

Module Name	BSV Module Declaration
mkSyncFIF0Count	<pre>module mkSyncFIFOCount(</pre>

Example

The following example shows the use of SyncFIFOLevel as a way to collect data into a FIFO, and then send it out in a burst mode. The portion of the design shown, waits until the FIFO is almost full, and then sets a register, burstOut which indicates that the FIFO should dequeue. When the FIFO is almost empty, the flag is cleared, and FIFO fills again.

```
// Define a fifo of Int(#23) with 128 entries
SyncFIFOLevelIfc#(Int#(23),128) fifo <- mkSyncFIFOLevel(sclk, rst, dclk ) ;</pre>
// Define some constants
let sFifoAlmostFull = fifo.sIsGreaterThan( 120 );
let dFifoAlmostFull = fifo.dIsGreaterThan( 120 );
let dFifoAlmostEmpty = fifo.dIsLessThan( 12 );
// a register to indicate a burst mode
Reg#(Bool) burstOut <- mkReg( False, clocked_by (dclk)) ;</pre>
// Set and clear the burst mode depending on fifo status
rule timeToDeque( dFifoAlmostFull && ! burstOut ) ;
   burstOut <= True ;</pre>
endrule
rule moveData ( burstOut ) ;
   let dataToSend = fifo.first ;
   fifo.deq;
   burstOut <= !dFifoAlmostEmpty;</pre>
endrule
```

Scheduling Annotations

Scheduling constraints describe how methods interact within the schedule. The annotations for mkFIFOLevel and mkSyncFIFOLevel are the same, except that methods in different domains (source and destination) are always conflict free.

Scheduling Annotations								
	mkFIFOLevel, mkSyncFIFOLevel							
	enq	first	deq	clear	notFull	notEmpty	isLessThan	isGreaterThan
enq	С	CF	CF	SB	SA	SA	SA	SA
first	CF	CF	SB	SB	CF	CF	CF	CF
deq	CF	SA	С	SB	SA	SA	SA	SA
clear	SA	SA	SA	SBR	SA	SA	SA	SA
notFull	SB	CF	SB	SB	CF	CF	CF	CF
notEmpty	SB	CF	SB	SB	CF	CF	CF	CF
isLessThan	SB	CF	SB	SB	CF	CF	CF	CF
isGreaterThan	SB	CF	SB	SB	CF	CF	CF	CF

The annotations for mkFIFOCount and mkSyncFIFOCount are the same, except that methods in different domains (source and destination) are always conflict free.

Scheduling Annotations mkFIF0Count, mkSyncFIF0Count							
	enq first deq clear notFull notEmpty count						
enq	С	CF	CF	SB	SA	SA	SA
first	CF	CF	SB	SB	CF	CF	CF
deq	CF	SA	С	SB	SA	SA	SA
clear	SA	SA	SA	SBR	SA	SA	SA
notFull	SB	CF	SB	SB	CF	CF	CF
notEmpty	SB	CF	SB	SB	CF	CF	CF
count	SB	CF	SB	SB	CF	CF	CF

Verilog Modules

The modules described in this section correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Names
mkFIF0Level mkFIF0Count	SizedFIF0.v SizedFIF00.v
mkSyncFIFOLevel mkSyncFIFOCount	SyncFIFOLevel.v

C.2.4 BRAMFIFO

Package

```
import BRAMFIFO :: * ;
```

Description

The BRAMFIFO package provides FIFO interfaces and are built around a BRAM memory. The BRAM is provided in the BRAMCore package described in Section C.1.6.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces

The BRAMFIFO package provides FIFOF, FIFO, and SyncFIFOIfc interfaces, as defined in the FIFOF, FIFO, (both in Section C.2.2) and Clocks (Section C.9.7) packages.

Modules

mkSizedBRAMFIF0F	Provides a FIF0F interface of a given depth, n.
	<pre>module mkSizedBRAMFIFOF#(Integer n) (FIFOF#(element_type)) provisos (Bits(element_type, width_any),</pre>
mkSizedBRAMFIF0	Provides a FIFO interface of a given depth, n.
	<pre>module mkSizedBRAMFIFO#(Integer n)(FIFO#(element_type)) provisos(Bits#(t, width_element),</pre>
mkSyncBRAMFIF0	Provides a SyncFifOifc interface to send data across clock domains. The enq method is in the source sClkIn domain, while the deq and first methods are in the destination dClkIn domain. The input and output clocks, along with the input and output resets, are explicitly provided. The default clock and reset are ignored.
	<pre>module mkSyncBRAMFIFO#(Integer depth,</pre>
mkSyncBRAMFIFOToCC	Provides a SyncFIFOIfc interface to send data from a second clock domain into the current clock domain. The output clock and reset are the current clock and reset.
	<pre>module mkSyncBRAMFIFOToCC#(Integer depth,</pre>

mkSyncBRAMFIF0FromCC	Provides a SyncFiF0ifc interface to send data from the current clock domain into a second clock domain. The input clock and reset are the current clock and reset.
	<pre>module mkSyncBRAMFIF0FromCC#(Integer depth,</pre>

C.2.5 SpecialFIFOs

Package

```
import SpecialFIFOs :: * ;
```

Description

The SpecialFIFOs package contains various FIFOs provided as BSV source code, allowing users to easily modify them to their own specifications. Included in the SpecialFIFOs package are pipeline and bypass FIFOs. The pipeline FIFOs are equivalent to the mklfIFO (Section C.2.2); they allow simultaneous enqueue and dequeue operations in the same clock cycle when full. The bypass FIFOs allow simultaneous enqueue and dequeue in the same clock cycle when empty. FIFOF versions, with explicit full and empty signals, are provided for both pipeline and bypass FIFOs. The package also includes the DFIFOF, a FIFOF with unguarded dequeue and first methods (thus they have no implicit conditions).

FIFOs in Special FIFOs package			
Module name	Interface	Description	
mkPipelineFIF0	FIFO	1 element pipeline FIFO; can enq and deq simultane-	
		ously when full.	
mkPipelineFIF0F	FIFOF	1 element pipeline FIFO with explicit full and empty	
		signals.	
mkBypassFIF0	FIFO	1 element bypass FIFO; can enq and deq simultane-	
		ously when empty.	
mkBypassFIF0F	FIFOF	1 element bypass FIFO with explicit full and empty	
		signals.	
mkSizedBypassFIF0F	FIFOF	Bypass FIFO of given depth, with explicit full and	
		empty signals.	
mkBypassFIF0Level	FIFOLevelIfc	Same as a FIFOLevel (Section C.2.3), but can enq	
		and deq when empty.	
mkDFIFOF	FIFOF	A FIFOF with unguarded deq and first methods	
		where the first method returns specified default	
		value when the FIFO is empty.	

Allowed Simultaneous enq and deq			
by FIFO type			
	FIFO Condition		
FIFO type	empty	not empty	full
		not full	
mkPipelineFIF0		NA	
mkPipelineFIFOF			
mkBypassFIFO		NA	
mkBypassFIFOF			
mkSizedBypassFIF0F			
mkBypassFIFOLevel			
mkDFIF0F			

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces and methods

The modules defined in the SpecialFIFOs package provide the FIFO, FIFOF, and FIFOLevelIfc interfaces, as shown in the table above. These interfaces are described in Section C.2.2 (FIFO package) and Section C.2.3 (FIFOLevel package).

Modules

Module Name 1-element pipeline FIFO	BSV Module Declaration; can enq and deq simultaneously when full.
mkPipelineFIF0	<pre>module mkPipelineFIFO (FIFO#(element_type)) provisos (Bits#(element_type, width_any));</pre>

1-element pipeline FIFOF; can enq and deq simultaneously when full. Has explicit full and empty signals.		
mkPipelineFIF0F	<pre>module mkPipelineFIFOF (FIFOF#(element_type)) provisos (Bits#(element_type, width_any));</pre>	

1-element bypass FIFO; can enq and deq simultaneously when empty.		
mkBypassFIFO	<pre>module mkBypassFIFO (FIFO#(element_type)) provisos (Bits#(element_type, width_any));</pre>	

1-element bypass FIFOF; can enq and deq simultaneously when empty. Has explicit full and empty signals.		
mkBypassFIFOF module mkBypassFIFOF (FIFOF#(element_type)) provisos (Bits#(element_type, width_any));		

```
Bypass FIFOF of given depth fifoDepth with explicit full and empty signals.

mkSizedBypassFIFOF

module mkSizedBypassFIFOF#(Integer fifoDepth)

(FIFOF#(element_type))

provisos (Bits#(element_type, width_any));
```

Bypass FIFOLevel of given depth fifoDepth		
mkBypassFIF0Level	<pre>module mkBypassFIFOLevel(FIFOLevelIfc#(element_type,</pre>	

A FIFOF with unguarded deq and first methods (thus they have no implicit conditions).			
The first method returns a specified default value when the FIFO is empty			
The first method returns a specified default value when the FIFO is empty mkDFIFOF module mkDFIFOF#(element_type default_value) (FIFOF#(element_type)) provisos (Bits#(element_type, width_any));			

C.2.6 AlignedFIFOs

Package

```
import AlignedFIFOs :: * ;
```

Description

The AlignedFIFOs package contains a parameterized FIFO module intended for creating synchronizing FIFOs between clock domains with aligned edges for both types of clock domain crossings:

- slow-to-fast crossing every edge in the source domain implies the existence of a simultaneous edge in the destination domain
- fast-to-slow crossing every edge in the destination domain implies the existence of a simultaneous edge in the source domain

The FIFO is parameterized on the type of store used to hold the FIFO data, which is itself parameterized on the index type, value type, and read latency. Modules to construct stores based on a single register, a vector of registers and a BRAM are provided, and the user can supply their own store implementation as well.

The FIFO allows the user to control whether or not outputs are held stable during the full slow clock cycle or allowed to transition mid-cycle. Holding the outputs stable is the safest option but it slightly increases the minimum latency through the FIFO.

A primary design goal of this FIFO is to provide an efficient and flexible family of synchronizing FIFOs between aligned clock domains which are written in BSV and are fully compatible with Bluesim. These FIFOs (particularly ones using vectors of registers) may not be the best choice for ASIC synthesis due to the muxing to select the head value in the first method.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces and methods

Store Interface The AlignedFIFO is parameterized on the type of store used to hold the FIFO data. The three types of stores provided in the AlignedFIFO package (single-element, vector-of-registers, and BRAM) all return a Store interface.

The Store interface has a prefetch method which is used by some modules (the mkBRAMStore in this package). If a prefetch is used, the read method returns the value at the previously fetched index; the value of idx should be ignored. If a prefetch is not used, the read method index value determines the returned value.

Store Interface Methods		
Name	Type	Description
write	Action	Writes the value at index idx.
prefetch	Action	Initiates a prefetch of the value at index idx.
read	a	Returns the value of type a. If prefetch is not used, returns
		the value at index idx. When prefetch is used, returns the
		value at the previously fetched index; the value of idx
		should be ignored.

```
interface Store#(type i, type a, numeric type n);
  method Action write(i idx, a value);
  method Action prefetch(i idx);
  method a read(i idx);
endinterface: Store
```

AlignedFIFO Interface The AlignedFIFO interface provides methods for both source (enqueue) and destination (dequeue) clock domains.

AlignedFIFO Interface Methods					
Name	Type	Description			
enq	Action	Adds an entry to the FIFO from the source clock domain.			
first	a	Returns the first entry from the FIFO in the destination			
		clock domain.			
deq	Action	Removes the first entry from the FIFO in the destination			
		clock domain.			
dNotFull	Bool	Returns True if the FIFO appears not full from the desti-			
		nation clock domain.			
dNotEmpty	Bool	Returns True if the FIFO appears not empty from the			
		destination clock domain.			
sNotFull	Bool	Returns True if the FIFO appears not full from the source			
		clock domain.			
sNotEmpty	Bool	Returns True if the FIFO appears not empty from the			
		source clock domain.			
dClear	Action	Clears the FIFO from the destination side.			
sClear Action Clears the FIFO from the source side.					

```
interface AlignedFIFO#(type a);
  method Action enq(a x);
  method a first();
  method Action deq();
  method Bool dNotFull();
  method Bool sNotFull();
  method Bool sNotFull();
  method Bool sNotEmpty();
  method Action dClear();
  method Action sClear();
endinterface: AlignedFIFO
```

Modules

The AlignedFIFO module is parameterized on the type of store used to hold the FIFO data. The AlignedFIFOs package contains modules to construct stores based on a single register (mkRegStore), a vector of registers (mkRegVectorStore), and a BRAM (mkBRAMStore). Users can supply their own store implementation as well.

The mkRegStore instantiates a single-element store. The module returns a Store interface and does not use a prefetch.

Module Name	BSV Module Declaration
Implementation of a sing	gle-element store
mkRegStore	<pre>module mkRegStore(Clock sClock, Clock dClock,</pre>

The mkRegVectorStore module instantiates a vector-of-registers store. The module returns a Store interface and does not use a prefetch.

Implementation of a vector-of-registers store					
mkRegVectorStore	module mkRegVectorStore(Clock sClock, Clock dClock, Store#(UInt#(w),a,0) ifc)				
	provisos(Bits#(a,a_sz));				

The mkBRAMStore2W1R module returns a Store interface and uses a prefetch. This model assumes the read clock is a 2x divided version of the write clock.

```
A BRAM-based store where the read clock is a 2x divided version of the write clock.

mkBRAMStore2W1R

module mkBRAMStore2W1R(Clock sClock, Reset sReset,
Clock dClock, Reset dReset,
Store#(i,a,1) ifc)
provisos(Bits#(a,a_sz), Bits#(i,w), Eq#(i));
```

The mkBRAMStore1W2R module returns a Store interface and uses a prefetch. This model assumes the write clock is a 2x divided version of the read clock.

A BRAM-based store where the write clock is a 2x divided version of read clock.						
mkBRAMStore1W2R	module mkBRAMStore1W2R(Clock sClock, Reset sReset, Clock dClock, Reset dReset, Store#(i,a,1) ifc)					
	<pre>provisos(Bits#(a,a_sz), Bits#(i,w), Eq#(i));</pre>					

The mkAlignedFIFO module makes a synchronizing FIFO for aligned clocks, based on the given backing store (determined by the type of store instantiated). The store is assumed to have 2^w slots addressed from 0 to $2^w - 1$. The store will be written in the source clock domain and read in the destination clock domain.

The enq and deq methods will only be callable when the allow_enq and allow_deq inputs are high. For a slow-to-fast crossing use:

```
allow_enq = constant True
allow_deq = pre-edge signal
For a fast-to-slow crossing, use:
allow_enq = pre-edge signal
allow_deq = constant True
```

The pre-edge signal is True when the slow clock will rise in the next clock cycle. The ClockNextRdy from the ClockDividerIfc (Section C.9.3) can be used as the pre-edge signal.

These settings ensure that the outputs in the slow clock domain are stable for the entire cycle. Setting both inputs to constant True reduces the minimum latency through the FIFO, but allows outputs in the slow domain to transition mid-cycle. This is less safe and can interact badly with the \$displays in a Verilog simulation.

It is not advisable to call both dClear and sClear simultaneously.

C.2.7 Gearbox

Package

```
import Gearbox :: *
```

Description

This package defines FIFO-like converters that convert N-wide data to and from 1-wide data at N-times the frequency. These converters change the frequency and the data width, while the overall data rate stays the same. The data width on the fast side is always 1, while the data width on the slow side is N. The converters are intended to be used between clock domains with aligned edges for both types of clock domain crossings (fast to slow and slow to fast). For example:

```
300 MHz at 8-bits converted to 100 MHz at 24-bits (fast to slow) 100 MHz at 24-bits converted to 300 MHz at 8-bits (slow to fast)
```

In both of these examples, the data type a is Bit#(8) and N=3.

These modules are written in pure BSV using a style that utilzies only mkNullCrossingReg to cross registered values between clock domains. Restricting the form of clock crossings is important to ensure that the module preserves atomic semantics and also that it is compatible with both Verilog and Bluesim backends.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces and methods

The Gearbox interface provides the following methods: enq, deq, first, notFull and notEmpty.

	Gearbox Interface						
Method	Type	Description					
Name							
enq	Action	Adds an entry to the converter of type Vector#(in, a),					
		where a is the datatype. If the input is the fast domain then					
		in = 1, if the input is the slow domain, $in = N$.					
deq	Action	Removes the first entry from the converter.					
first	Vector#(out, a)	Returns the first entry from the converter. If the output					
		domain is the fast side, $out = 1$, if the output domain is the					
		slow side, $out = N$.					
notFull	Bool	Returns a True value if there is space to enqueue an entry					
		into the FIFO.					
notEmpty	Bool	Returns a True value if there is are elements in the FIFO					
	and you can dequeue from the FIFO.						

```
interface Gearbox#(numeric type in, numeric type out, type a);
  method
             Action
                             enq(Vector#(in, a) din);
  method
             Action
                             deq();
             Vector#(out, a) first();
  method
  method
                             notFull();
             Bool
  method
                             notEmpty();
             Bool
endinterface
```

Modules

The package provides two modules: mkNto1Gearbox for slow to fast domain crossings, and mk1toNGearbox to for fast to slow domain crossings. These are intended for use between clock domains with aligned edges for both types of clock domain crossings.

Note: for both modules the resets in the source and destination domains (sReset and dReset) should be asserted together, otherwise only half the unit will be in reset.

With the mkNtolGearbox module, 2xN elements of data storage are provided, grouped into 2 blocks of N elements each. Each block is writable in the source (slow) domain and readable in the destination (fast) domain.

```
Moves data from a slow domain to a fast domain, changing the data width from a larger width to a smaller width. The data rate stays the same. The width of the output is 1, the width of the input is N.

module mkNto1Gearbox(Clock sClock, Reset sReset, Clock dClock, Reset dReset, Gearbox#(in, out, a) ifc)
provisos(Bits#(a, a_sz), Add#(out, 0, 1), Add#(out, z, in));
```

With the mkltoNGearbox module, 2xN elements of data storage are provided, grouped into 2 blocks of N elements each. Each block is writable in the source (fast) domain and readable in the destination (slow) domain.

mk1toNGearbox Moves data from a fast domain to a slow domain, changing the data width from a smaller width to a larger width. The data rate stays the same. The width of the input is 1, the width of the output is N. module mk1toNGearbox(Clock sClock, Reset sReset, Clock dClock, Reset dReset, Gearbox#(in, out, a) ifc) provisos(Bits#(a, a_sz), Add#(in, 0, 1), Add#(in, z, out), Mul#(2, out, elements), Add#(1, w, elements), Add#(out, x, elements));

C.2.8 MIMO

Package

```
import MIMO :: *
```

Description

This package defines a Multiple-In Multiple-Out (MIMO), an enhanced FIFO that allows the designer to specify the number of objects enqueued and dequeued in one cycle. There are different implementations of the MIMO available for synthesis: BRAM, Register, and Vector.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

The LUInt type is a UInt defined as the log of the n.

```
typedef UInt#(TLog#(TAdd#(n, 1))) LUInt#(numeric type n);
```

The MimoConfiguration type defines whether the MIMO is guarded or unguarded, and whether it is based on a BRAM. There is an instance in the DefaultValue type class. The default MIMO is guarded and not based on a BRAM.

```
typedef struct {
   Bool unguarded;
   Bool bram_based;
} MIMOConfiguration deriving (Eq);

instance DefaultValue#(MIMOConfiguration);
   defaultValue = MIMOConfiguration {
      unguarded: False,
      bram_based: False
      };
endinstance
```

Interfaces and methods

The MIMO interface is polymorphic and takes 4 parameters: max_in, max_out, size, and t.

MIMO Interace Parameters				
Name Description				
max_in Maximum number of objects enqueued in one cycle. Must be numeric.				
max_out	Maximum number of objects dequeued in one cycle. Must be numeric.			
size	Total size of internal storage. Must be numeric.			
t	Data type of the stored objects			

The MIMO interface provides the following methods: enq, first, deq, enqReady, enqReadyN, deqReadyN, deqReadyN, count, and clear.

	MIMO methods							
	Metho	Argument						
Name	Type	Description						
enq	Action	adds an entry to the MIMO	LUInt#(max_in)					
			<pre>Vector#(max_in, t) data)</pre>					
first	<pre>Vector#(max_out, t)</pre>	Returns a Vector containing						
		max_out items of type t.						
deq	Action	Removes the first count entries	LUint#(max_out)					
			count					
enqReady	Bool	Returns a True value if there is						
		space to enqueue an entry						
enqReadyN	Bool	Returns a True value if there is	LUint#(max_in)					
		space to enqueue count entries						
deqReady Bool		Returns a True value if there is						
		an element to dequeue						
enqReadyN	Bool	Returns a True value if there is						
		are count elements to dequeue						
count LUint#(size)		Returns the log of the number of						
		elements in the MIMO						
clear	Action	Clears the MIMO						

```
interface MIMO#(numeric type max_in, numeric type max_out, numeric type size, type t);
  method
            Action
                                 enq(LUInt#(max_in) count, Vector#(max_in, t) data);
  method
            Vector#(max_out, t) first;
                                 deq(LUInt#(max_out) count);
  method
          Action
  method
          Bool
                                 enqReady;
  method
          Bool
                                 enqReadyN(LUInt#(max_in) count);
  method
            Bool
                                 deqReady;
            Bool
                                 deqReadyN(LUInt#(max_out) count);
  method
            LUInt#(size)
  method
                                 count;
  method
            Action
                                 clear;
endinterface
```

Modules

The package provides modules to synthesize different implementations of the MIMO: the basic MIMO (mkMIMO), BRAM-based (mkMIMOBRAM), register-based (mkMIMOReg), and a Vector of registers (mkMIMOV).

All implementations must meet the following provisos:

• The object must have bit representation

- The object must have at least 2 elements of storage.
- The maximum number of objects enqueued (max_in) must be less than or equal to the total bits of storage (size)
- The maximum number of objects dequeued (max_out) must be less than or equal to the total bits of storage (size)

mkMIMO	The basic implementation of MIMO. Object must be at least 1 bit in size.
	<pre>module mkMIMO#(MIMOConfiguration cfg)(MIMO#(max_in, max_out, size, t));</pre>

mkMIMOBRAM	Implementation of BRAM-based MIMO. Object must be at least 1 byte in size.	
	<pre>module mkMIMOBram#(MIMOConfiguration cfg)(MIMO#(max_in, max_out, size, t));</pre>	

mkMIMOReg	Implementation of register-based MIMO.
	<pre>module mkMIMOReg#(MIMOConfiguration cfg)(MIMO#(max_in, max_out, size, t));</pre>

mkMIMOV	Implementation of Vector-based MIMO. The ojbect must have a default value defined.
	<pre>module mkMIMOV(MIMO#(max_in, max_out, size, t));</pre>

C.3 Aggregation: Vectors

Package

```
import Vector :: *;
```

Description

The Vector package defines an abstract data type which is a container of a specific length, holding elements of one type. Functions which create and operate on this type are also defined within this package. Because it is abstract, there are no constructors available for this type (like Cons and Nil for the List type).

```
typedef struct Vector#(type numeric vsize, type element_type);
```

Here, the type variable element_type represents the type of the contents of the elements while the numeric type variable vsize represents the length of the vector.

If the elements are in the Bits class, then the vector is as well. Thus a vector of these elements can be stored into Registers or FIFOs; for example a Register holding a vector of type int. Note that a vector can also store abstract types, such as a vector of Rules or a vector of Reg interfaces. These are useful during static elaboration although they have no hardware implementation.

Typeclasses

	Type Classes for Vector									
Bits Eq Literal Arith Ord Bounded Bitwise Bit Bit							FShow			
								Reduction	Extend	
Vector										

Bits A vector can be turned into bits if the individual elements can be turned into bits. When packed and unpacked, the zeroth element of the vector is stored in the least significant bits. The size of the resulting bits is given by $tsize = vsize * SizeOf\#(element_type)$ which is specified in the provisos.

Vectors are zero-indexed; the first element of a vector v, is v[0]. When vectors are packed, they are packed in order from the LSB to the MSB.

Example. Vector#(5, Bit#(7)) v1;

From the type, you can see that this will back into a 35-bit vector (5 elements, each with 7 bits).

MCB	34	ł	oit positions	S	0	TCB
MSD	v1[4]	v1[3]	v1[2]	v1[1]	v1[0]	LSD

Example. A vector with a structure:

```
typedef struct { Bool a, UInt#(5) b} Newstruct deriving (Bits);
Vector#(3, NewStruct) v2;
```

The structure, Newstruct packs into 6 bits. Therefore v2 will pack into an 18-bit vector. And its structure would look as follows:

	17	16 - 12	11	10 - 6	5	0	
MSB	v2[2].a	v2[2].b	v2[1].a	v2[1].b	v2[0].a	v2[0].b	LSB
		v2[2]		v2[1]		v2[0]]

 \mathbf{Eq} Vectors can be compared for equality if the elements can. That is, the operators == and != are defined.

Bounded Vectors are bounded if the elements are.

FShow The **FShow** class provides the **fshow** function which can be applied to a **Vector** and returns an associated **Fmt** object showing:

```
<V elem1 elem2 ...>
```

where the elemn are the elements of the vector with fshow applied to each element value.

C.3.1 Creating and Generating Vectors

The following functions are used to create new vectors, with and without defined elements. There are no Bluespec SystemVerilog constructors available for this abstract type (and hence no pattern-matching is available for this type) but the following functions may be used to construct values of the Vector type.

newVector	Generate a vector with undefined elements, typically used when vectors are declared.
	<pre>function Vector#(vsize, element_type) newVector();</pre>
genVector	Generate a vector containing integers 0 through n-1, vector[0] will have value 0.
	<pre>function Vector#(vsize, Integer) genVector();</pre>
replicate	Generate a vector of elements by replicating the given argument (c).
	<pre>function Vector#(vsize, element_type) replicate(element_type c);</pre>
genWith	Generate a vector of elements by applying the given function to 0 through n-1. The argument to the function is another function which has one argument of type Integer and returns an element_type.
	<pre>function Vector#(vsize, element_type)</pre>
cons	Adds an element to a vector creating a vector one element larger. The new element will be at the 0th position. This function can lead to large compile times, so it can be an inefficient way to create and populate a vector. Instead, the designer should build a vector, then set each element to a value.
	<pre>function Vector#(vsize1, element_type) cons (element_type elem, Vector#(vsize, element_type) vect) provisos (Add#(1, vsize, vsize1));</pre>
nil	Defines a vector of size zero.
	function Vector#(0, element_type) nil;

Examples - Creating and Generating Vectors

Create a new vector, my_vector, of 5 elements of datatytpe Int#(32), with elements which are undefined.

```
Vector #(5, Int#(32)) my_vector;
```

// my_vector = {0, 1, 2}

 $// my_vector1 = {4, 0, 1, 2}$

let my_vector1 = cons(4, my_vector);

Create a new vector, my_vector, of 5 elements of datatytpe Integer with elements 0, 1, 2, 3 and 4.

```
Vector #(5, Integer) my_vector = genVector;
// my_vector is a 5 element vector {0,1,2,3,4}

Create a vector, my_vector, of five 1's.
    Vector #(5,Int #(32)) my_vector = replicate (1);
// my_vector is a 5 element vector {1,1,1,1,1}

Create a vector, my_vector, by applying the given function add2 to 0 through n-1.
    function Integer add2 (Integer a);
        Integer c = a + 2;
    return(c);
    endfunction

Vector #(5,Integer) my_vector = genWith(add2);
// a is the index of the vector, 0 to n-1
// my_vector = {2,3,4,5,6,}

Add an element to my_vector, creating a bigger vector my_vector1.
    Vector#(3, Integer) my_vector = genVector();
```

Append vectors, my_vector and my_vector1, resulting in a vector my_vector2.

```
Vector#(3, Integer) my_vector = genVector();
// my_vector = {0, 1, 2}

Vector#(3, Integer) my_vector1 = genWith(add2);
// my_vector1 = {2, 3, 4}

let my_vector2 = append(my_vector, my_vector1);
// my_vector2 = {0, 1, 2, 2, 3, 4}
```

C.3.2 Extracting Elements and Sub-Vectors

These functions are used to select elements or vectors from existing vectors, while retaining the input vector.

The square-bracket notation is available to extract an element from a vector or update an element within it. Extracts or updates the ith element, where the first element is [0]. Index i must be of an acceptable index type (e.g. Integer, Bit#(n), Int#(n) or UInt#(n)). The square-bracket notation for vectors can also be used with register writes.

anyVector[i];
anyVector[i] = newValue;

select

The select function is another form of the subscript notation ([i]), mainly provided for backwards-compatibility. The select function is also useful as an argument to higher-order functions. The subscript notation is generally recommended because it will report a more useful position for any selection errors.

```
function element_type
    select(Vector#(vsize,element_type) vect, idx_type index);
```

update

Update an element in a vector returning a new vector with one element changed/updated. This function does not change the given vector. This is another form of the subscript notation (see above), mainly provided for backwards compatibility. The update function may also be useful as an argument to a higher-order function. The subscript notation is generally recommended because it will report a more useful position for any update errors.

```
function Vector#(vsize, element_type)
    update(Vector#(vsize, element_type) vectIn,
         idx_type index,
         element_type newElem);
```

head	Extract the zeroth (head) element of a vector. The vector must have at least one element.	
	<pre>function element_type head (Vector#(vsize, element_type) vect) provisos(Add#(1,xxx,vxize)); // vsize >= 1</pre>	

```
Extract the highest (tail) element of a vector. The vector must have at least one element.

function element_type
last (Vector#(vsize, element_type) vect)
provisos(Add#(1,xxx,vxize)); // vsize >= 1
```

```
Remove the head element of a vector leaving its tail in a smaller vector.

function Vector#(vsize,element_type)
    tail (Vector#(vsize1, element_type) xs)
    provisos (Add#(1, vsize, vsize1));
```

```
Remove the last element of a vector leaving its initial part in a smaller vector.

function Vector#(vsize,element_type)
   init (Vector#(vsize1, element_type) xs)
   provisos (Add#(1, vsize, vsize1));
```

```
Take a number of elements from a vector starting from index 0. The number of elements to take is indicated by the type of the context where this is called, and is not specified as an argument to the function.

function Vector#(vxize2,element_type)
    take (Vector#(vsize,element_type) vect)
    provisos (Add#(vsize2,xxx,vsize)); // vsize2 <= vsize.
```

drop takeTail

Drop a number of elements from the vector starting at the 0th position. The elements in the result vector will be in the same order as the input vector.

```
function Vector#(vxize2,element_type)
    drop (Vector#(vsize,element_type) vect)
    provisos (Add#(vsize2,xxx,vsize)); // vsize2 <= vsize.

function Vector#(vxize2,element_type)
    takeTail (Vector#(vsize,element_type) vect)
    provisos (Add#(vsize2,xxx,vsize)); // vsize2 <= vsize.</pre>
```

takeAt

Take a number of elements starting at startPos. startPos must be a compiletime constant. If the startPos plus the output vector size extend beyond the end of the input vector, an error will be returned.

```
function Vector#(vsize2,element_type)
          takeAt (Integer startPos, Vector#(vsize,element_type) vect)
provisos (Add#(vsize2,xxx,vsize)); // vsize2 <= vsize</pre>
```

Examples - Extracting Elements and Sub-Vectors

Extract the element from a vector, my_vector, at the position of index.

```
// my_vector is a vector of elements {6,7,8,9,10,11}
     // index = 3
     // select or [ ] will generate a MUX
     newvalue = select (my_vector, index);
     newvalue = myvalue[index];
     // newvalue = 9
Update the element of a vector, my_vector, at the position of index.
     // my_vector is a vector of elements \{6,7,8,9,10,11\}
     // index = 3
     my_vector = update (my_vector, index, 0);
     mv_vector[index] = 0;
     // \text{ my_vector} = \{6,7,8,0,10,11\}
Extract the zeroth element of the vector my_vector.
     // my_vector is a vector of elements \{6,7,8,9,10,11\}
     newvalue = head(my_vector);
     // newvalue = 6
Extract the last element of the vector my_vector.
     // my_vector is a vector of elements \{6,7,8,9,10,11\}
     newvalue = last(my_vector);
     // newvalue = 11
```

Create a vector, my_vector2, of size 4 by removing the head (zeroth) element of the vector my_vector1.

```
// my_vector1 is a vector with 5 elements {0,1,2,3,4}
Vector #(4, Int#(32)) my_vector2 = tail (my_vector1);
// my_vector2 is a vector of 4 elements {1,2,3,4}
```

Create a vector, my_vector2, of size 4 by removing the tail (last) element of the vector my_vector1.

```
// my_vector1 is a vector with 5 elements {0,1,2,3,4}
Vector #(4, Int#(32)) my_vector2 = init (my_vector1);
// my_vector2 is a vector of 4 elements {0,1,2,3}
```

Create a 2 element vector, my_vector2, by taking the first two elements of the vector my_vector1.

```
// my_vector1 is vector with 5 elements {0,1,2,3,4}
Vector #(2, Int#(4)) my_vector2 = take (my_vector1);
// my_vector2 is a 2 element vector {0,1}
```

Create a 3 element vector, my_vector2, by taking the last 3 elements of vector, my_vector1. using takeTail

```
// my_vector1 is Vector with 5 elements {0,1,2,3,4}
Vector #(3,Int #(4)) my_vector2 = takeTail (my_vector1);
// my_vector2 is a 3 element vector {2,3,4}
```

Create a 3 element vector, my_vector2, by taking the 1st - 3rd elements of vector, my_vector1. using takeAt

```
// my_vector1 is Vector with 5 elements {0,1,2,3,4}
Vector #(3,Int #(4)) my_vector2 = takeAt (1, my_vector1);
// my_vector2 is a 3 element vector {1,2,3}
```

C.3.3 Vector to Vector Functions

The following functions generate a new vector by changing the position of elements within the vector.

rotate	Move the zeroth element to the highest and shift each element lower by one. For example, the element at index n moves to index n-1.
	<pre>function Vector#(vsize,element_type) rotate (Vector#(vsize,element_type) vect);</pre>
rotateR	Move last element to the zeroth element and shift each element up by one. For example, the element at index ${\tt n}$ moves to index ${\tt n+1}$.
	<pre>function Vector#(vsize,element_type) rotateR (Vector#(vsize,element_type) vect);</pre>

rotateBy

Shift each element n places. The last n elements are moved to the beginning, the element at index n moves to index n, index n to index n+1, etc.

```
function Vector#(vsize, element_type)
    rotateBy (Vector#(vsize,element_type) vect, UInt#(log(v)) n)
provisos (Log#(vsize, logv);
```

shiftInAt0

Shift a new element into the vector at index 0, bumping the index of all other element up by one. The highest element is dropped.

shiftInAtN

Shift a new element into the vector at index n, bumping the index of all other elements down by one. The 0th element is dropped.

shiftOutFromO

Shifts out amount number of elements from the vector starting at index 0, bumping the index of all remaining elements down by amount. The shifted elements are replaced with the value default. This function is similar to a >> bit operation. amt_type must be of an acceptable index type (Integer, Bit#(n), Int#(n) or UInt#(n)).

shiftOutFromN

Shifts out amount number of elements from the vector starting at index vsize-1 bumping the index of remaining elements up by amount. The shifted elements are replaced with the value default. This function is similar to a << bit operation. amt_type must be of an acceptable index type (Integer, Bit#(n), Int#(n) or UInt#(n)).

```
reverse
              Reverse element order
              function Vector#(vsize,element_type)
                    reverse(Vector#(vsize,element_type) vect);
 transpose
              Matrix transposition of a vector of vectors.
              function Vector#(m, Vector#(n, element_type))
                    transpose ( Vector#(n, Vector#(m, element_type)) matrix );
 transposeLN
               Matrix transposition of a vector of Lists.
               function Vector#(vsize, List#(element_type))
                     transposeLN( List#(Vector#(vsize, element_type)) lvs );
Examples - Vector to Vector Functions
Create a vector by moving the last element to the first, then shifting each element to the right.
     // my_vector1 is a vector of elements with values {1,2,3,4,5}
     my_vector2 = rotateR (my_vector1);
     // my_vector2 is a vector of elements with values {5,1,2,3,4}
Create a vector which is the input vector rotated by 2 places.
     // my_vector1 is a vector of elements {1,2,3,4,5}
     my_vector2 = rotateBy {my_vector1, 2};
     // my_vector2 = {4,5,1,2,3}
Create a vector which shifts out 3 elements starting from 0, replacing them with the value F
     // my_vector1 is a vector of elements {5,4,3,2,1,0}
     my_vector2 = shiftOutFromO (F, my_vector1, 3);
     // my_vector2 is a vector of elements {F,F,F,5,4,3}
Create a vector which shifts out 3 elements starting from n-1, replacing them with the value F
     // my_vector1 is a vector of elements \{5,4,3,2,1,0\}
     my_vector2 = shiftOutFromN (F, my_vector1, 3);
     // my_vector2 is a vector of elements {2,1,0,F,F,F}
Create a vector which is the reverse of the input vector.
     // my_vector1 is a vector of elements {1,2,3,4,5}
     my_vector2 = reverse (my_vector1);
     // my_vector2 is a vector of elements {5,4,3,2,1}
```

Use transpose to create a new vector.

```
// my_vector1 is a Vector#(3, Vector#(5, Int#(8)))
// the result, my_vector2, is a Vector #(5, Vector#(3, Int #(8)))

// my_vector1 has the values:
// {{0,1,2,3,4},{5,6,7,8,9},{10,11,12,13,14}}

my_vector2 = transpose(my_vector1);
// my_vector2 has the values:
// {{0,5,10},{1,6,11},{2,7,12},{3,8,13},{4,9,14}}
```

C.3.4 Tests on Vectors

The following functions are used to test vectors. The first set of functions are Boolean functions, i.e. they return True or False values.

	net they retain 1140 of 14100 totales.		
elem	Check if a value is an element of a vector.		
	<pre>function Bool elem (element_type x,</pre>		
any	Test if a predicate holds for any element of a vector.		
	<pre>function Bool any(function Bool pred(element_type x1),</pre>		
all	Test if a predicate holds for all elements of a vector.		
	<pre>function Bool all(function Bool pred(element_type x1),</pre>		
or	Combine all elements in a vector of Booleans with a logical or. Returns True if any elements in the Vector are True.		
	function Bool or (Vector#(vsize, Bool) vect);		
and	Combine all elements in a vector of Booleans with a logical and. Returns True if all elements in the Vector are True.		
	function Bool and (Vector#(vsize, Bool) vect);		

The following two functions return the number of elements in the vector which match a condition.

countElem Returns the number of elements in the vector which are equal to a given value. The return value is in the range of 0 to vsize. function UInt#(logv1) countElem (element_type x, Vector#(vsize, element_type) vect) provisos (Eq#(element_type), Add#(vsize, 1, vsize1), Log#(vsize1, logv1)); countIf Returns the number of elements in the vector which satisfy a given predicate function. The return value is in the range of 0 to vsize. function UInt#(logv1) countIf (function Bool pred(element_type x1) Vector#(vsize, element_type) vect) provisos (Add#(vsize, 1, vsize1), Log#(vsize1, logv1)); find Returns the first element that satisfies the predicate or Nothing if there is none. function Maybe#(element_type) find (function Bool pred(element_type), Vector#(vsize, element_type) vect);

The following two functions return the index of an element.

```
Returns the index of the first element in the vector which satisfies a given predicate.

Returns an Invalid if not found or Valid with a value of 0 to vsize-1 if found.

function Maybe#(UInt#(logv)) findIndex

(function Bool pred(element_type x1)

Vector#(vsize, element_type) vect)

provisos (Add#(xx1,1,vsize), Log#(vsize, logv));
```

Examples -Tests on Vectors

```
Test that all elements of the vector my_vector1 are positive integers.

function Bool isPositive (Int #(32) a);

return (a > 0)
```

```
endfunction
     // function isPositive checks that "a" is a positive integer
     // if my_vector1 has n elements, n instances of the predicate
     // function isPositive will be generated.
     if (all(isPositive, my_vector1))
        $display ("Vector contains all negative values");
Test if any elements in the vector are positive integers.
     // function isPositive checks that "a" is a positive integer
     // if my_vector1 has n elements, n instances of the predicate
     // function isPositive will be generated.
     if (any(isPositive, my_vector1))
        $display ("Vector contains some negative values");
Check if the integer 5 is in my_vector.
     // if my_vector contains n elements, elem will generate n copies
     // of the eq test
     if (elem(5,my_vector))
        $display ("Vector contains the integer 5");
Count the number of elements which match the integer provided.
     // my_vector1 is a vector of \{1,2,1,4,3\}
     x = countElem ( 1, my_vector1);
     // x = 2
     y = countElem (4, my_vector1);
     // y = 1
Find the index of an element which equals a predicate.
     let f = findIndex ( beIsGreaterThan( 3 ) , my_vector );
      if (f matches tagged Valid .indx)
         begin
            printBE ( my_vector[indx] ) ;
            $display ("Found data > 3 at index %d ", indx );
      else
         begin
            $display ( "Did not find data > 3" );
         end
```

C.3.5 Bit-Vector Functions

The following functions operate on bit-vectors.

```
Shift each bit to a higher index by n places. The last n bits are moved to the beginning and the bit at index (0) moves to index (n).

function Bit#(n) rotateBitsBy (Bit#(n) bvect, UInt#(logn) n) provisos (Log#(n,logn), Add#(1,xxx,n));
```

countOnesAlt	Returns the number of elements equal to 1 in a bit-vector. (This function differs slightly from the Prelude version of countOnes and has fewer provisos.)
	<pre>function UInt#(logn1) countOnesAlt (Bit#(n) bvect) provisos (Add#(1,n,n1), Log#(n1,logn1));</pre>

C.3.6 Functions on Vectors of Registers

readVReg	Returns the values from reading a vector of registers (interfaces).
	<pre>function Vector#(n,a) readVReg (Vector#(n, Reg#(a)) vrin);</pre>
writeVReg	Returns an Action which is the write of all registers in vr with the data from vdin.
	<pre>function Action writeVReg (Vector#(n, Reg#(a)) vr,</pre>

C.3.7 Combining Vectors with Zip

The family of zip functions takes two or more vectors and combines them into one vector of Tuples. Several variations are provided for different resulting Tuples, as well as support for mis-matched vector sizes.

```
Combine three vectors into a vector of Tuple3.

function Vector#(vsize, Tuple3 #(a_type, b_type, c_type))
    zip3( Vector#(vsize, a_type) vecta,
        Vector#(vsize, b_type) vectb,
        Vector#(vsize, c_type) vectc);
```

```
zip4
            Combine four vectors into a vector of Tuple4.
            function Vector#(vsize,Tuple4 #(a_type, b_type, c_type, d_type))
                   zip4( Vector#(vsize, a_type) vecta,
                         Vector#(vsize, b_type) vectb,
                         Vector#(vsize, c_type) vectc,
                         Vector#(vsize, d_type) vectd);
            Combine two vectors into one vector of pairs (2-tuples); result is as long as the
zipAny
            smaller vector.
            function Vector#(vsize, Tuple2 #(a_type, b_type))
                   zipAny(Vector#(m,a_type) vect1,
                          Vector#(n,b_type) vect2);
              provisos (Max#(m,vsize,m), Max#(n, vsize, n));
            Separate a vector of pairs (i.e. a Tuple2#(a,b)) into a pair of two vectors.
unzip
            function Tuple2#(Vector#(vsize,a_type), Vector#(vsize, b_type))
                   unzip(Vector#(vsize,Tuple2 #(a_type, b_type)) vectab);
```

Examples - Combining Vectors with Zip

C.3.8 Mapping Functions over Vectors

A function can be applied to all elements of a vector, using high-order functions such as map. These functions take as an argument a function, which is applied to the elements of the vector.

```
Map a function over a vector, returning a new vector of results.

function Vector#(vsize,b_type)
map (function b_type func(a_type x),
Vector#(vsize, a_type) vect);
```

Example - Mapping Functions over Vectors

Consider the following code example which applies the extend function to each element of avector into a new vector, resultvector.

```
Vector#(13,Bit#(5)) avector;
Vector#(13,Bit#(10)) resultvector;
...
resultvector = map( extend, avector );

This is equivalent to saying:
    for (Integer i=0; i<13; i=i+1)
        resultvector[i] = extend(avector[i]);

Map a negate function over a Vector
    // my_vector1 is a vector of 5 elements {0,1,2,3,4}
    // negate is a function which makes each element negative

Vector #(5,Int #(32)) my_vector2 = map (negate, my_vector1);

// my_vector2 is a vector of 5 elements {0,-1,-2,-3,-4}</pre>
```

C.3.9 ZipWith Functions

The zipWith functions combine two or more vectors with a function and generate a new vector. These functions combine features of map and zip functions.

```
Combine two vectors with a function.
zipWith
            function Vector#(vsize,c_type)
                     zipWith (function c_type func(a_type x, b_type y),
                               Vector#(vsize,a_type) vecta,
                               Vector#(vsize,b_type) vectb );
zipWithAny
            Combine two vectors with a function; result is as long as the smaller vector.
            function Vector#(vsize,c_type)
                      zipWithAny (function c_type func(a_type x, b_type y),
                                   Vector#(m,a_type) vecta,
                                   Vector#(n,b_type) vectb )
              provisos (Max#(n, vsize, n), Max#(m, vsize, m));
zipWith3
            Combine three vectors with a function.
            function Vector#(vsize,d_type)
                     zipWith3(function d_type func(a_type x, b_type y, c_type z),
                              Vector#(vsize,a_type) vecta,
                              Vector#(vsize,b_type) vectb,
                              Vector#(vsize,c_type) vectc );
```

Examples - ZipWith

```
Create a vector by applying a function over the elements of 3 vectors.
     // the function add3 adds 3 values
     function Int#(n) add3 (Int #(n) a,Int #(n) b,Int #(n) c);
         Int#(n) d = a + b + c;
         return d;
     endfunction
    // Create the vector my_vector4 by adding the ith element of each of
     // 3 vectors (my_vector1, my_vector2, my_vector3) to generate the ith
     // element of my_vector4.
    // my_vector1 = {0,1,2,3,4}
     // my_vector2 = {5,6,7,8,9}
     // my_vector3 = {10,11,12,13,14}
    Vector #(5,Int #(8)) my_vector4 = zipWith3(add3, my_vector1, my_vector2, my_vector3);
     // creates 5 instances of the add3 function in hardware.
     // my_vector4 = \{15,18,21,24,27\}
     // This is equivalent to saying:
        for (Integer i=0; i<5; i=i+1)
```

C.3.10 Fold Functions

The fold family of functions reduces a vector to a single result by applying a function over all its elements. That is, given a vector of element_type, $V_0, V_1, V_2, ..., V_{n-1}$, a seed of type b_type, and a function func, the reduction for foldr is given by

my_vector4[i] = my_vector1[i] + my_vector2[i] + my_vector3[i];

```
func(V_0, func(V_1, ..., func(V_{n-2}, func(V_{n-1}, seed))));
```

Note that foldr start processing from the highest index position to the lowest, while foldl starts from the lowest index (zero), i.e. foldl is:

$$func(...(func(func(seed, V_0), V_1), ...)V_{n-1})$$

Reduce a vector by applying a function over all its elements. Start processing from the highest index to the lowest.

function b_type foldr(function b_type func(a_type x, b_type y), b_type seed, Vector#(vsize,a_type) vect);

foldl	Reduce a vector by applying a function over all its elements. Start processing from the lowest index (zero).	
		<pre>function b_type foldl (function b_type func(b_type y, a_type x),</pre>

The functions foldr1 and foldl1 use the first element as the seed. This means they only work on vectors of at least one element. Since the result type will be the same as the element type, there is no b_type as there is in the foldr and foldl functions.

```
foldr1 foldr function for a non-zero sized vector, using element V_{n-1} as a seed. Vector must have at least 1 element. If there is only one element, it is returned.

function element_type foldr1(
    function element_type func(element_type x, element_type y),
    Vector#(vsize,element_type) vect)
    provisos (Add#(1, xxx, vsize));
```

The fold function also operates over a non-empty vector, but processing is accomplished in a binary tree-like structure. Hence the depth or delay through the resulting function will be $O(log_2(vsize)$ rather than O(vsize).

```
Reduce a vector by applying a function over all its elements, using a binary tree-like structure. The function returns the same type as the arguments.

function element_type fold (
    function element_type func(element_type y, element_type x),
    Vector#(vsize,element_type) vect )
    provisos (Add#(1, xxx, vsize));
```

```
mapPairs
              Map a function over a vector consuming two elements at a time. Any straggling
              element is processed by the second function.
              function Vector#(vsize2,b_type)
                        mapPairs (
                           function b_type func1(a_type x, a_type y),
                           function b_type func2(a_type x),
                           Vector#(vsize,a_type) vect )
                provisos (Div#(vsize, 2, vsize2));
joinActions
              Join a number of actions together. joinActions is used for static elaboration
              only, no hardware is generated.
              function Action joinActions (Vector#(vsize, Action) vactions);
              Join a number of rules together.joinRules is used for static elaboration only,
joinRules
              no hardware is generated.
              function Rules joinRules (Vector#(vsize,Rules) vrules);
```

Example - Folds

Use fold to find the sum of the elements in a vector.

my_max = fold (max, my_vector1);

 $// my_max = 45$

```
// my_vector1 is a vector of five integers {1,2,3,4,5}
// \+ is a function which returns the sum of the elements
// make sure you leave a space after the \+ and before the ,

// This will build an adder tree, instantiating 4 adders, with a maximum
// depth or delay of 3. If foldr1 or foldl1 were used, it would
// still instantiate 4 adders, but the delay would be 4.

my_sum = fold (\+ , my_vector1));
// my_sum = 15

Use fold to find the element with the maximum value.
// my_vector1 is a vector of five integers {2,45,5,8,32}
```

Create a new vector using mapPairs. The function sum is applied to each pair of elements (the first and second, the third and fourth, etc.). If there is an uneven number of elements, the function pass is applied to the remaining element.

```
endfunction

// pass is defined as a
function Int#(4) pass (Int #(4) a);
    return(a);
endfunction

// my_vector1 has the elements {0,1,2,3,4}

my_vector2 = mapPairs(sum,pass,my_vector1);
// my_vector2 has the elements {1,5,4}

// my_vector2[0] = 0 + 1

// my_vector2[1] = 2 + 3

// my_vector2[2] = 4
```

C.3.11 Scan Functions

The scan family of functions applies a function over a vector, creating a new vector result. The scan function is similar to fold, but the intermediate results are saved and returned in a vector, instead of returning just the last result. The result of a scan function is a vector. That is, given a vector of element_type, $V_0, V_1, ..., V_{n-1}$, an initial value initb of type b_type, and a function func, application of the scanr functions creates a new vector W, where

```
\begin{array}{rcl} W_n & = & init; \\ W_{n-1} & = & func(V_{n-1}, W_n); \\ W_{n-2} & = & func(V_{n-2}, W_{n-1}); \\ & \cdots \\ W_1 & = & func(V_1, W_2); \\ W_0 & = & func(V_0, W_1); \end{array}
```

scanr

Apply a function over a vector, creating a new vector result. Processes elements from the highest index position to the lowest, and fill the resulting vector in the same way. The result vector is 1 element longer than the input vector.

sscanr

Apply a function over a vector, creating a new vector result. The elements are processed from the highest index position to the lowest. The W_n element is dropped from the result. Input and output vectors are the same size.

The scan1 function creates the resulting vector in a similar way as scanr except that the processing happens from the zeroth element up to the n^{th} element.

```
\begin{array}{rcl} W_0 & = & init; \\ W_1 & = & func(W_0,V_0); \\ W_2 & = & func(W_1,V_1); \\ & \dots \\ W_{n-1} & = & func(W_{n-2},V_{n-2}); \\ W_n & = & func(W_{n-1},V_{n-1}); \end{array}
```

The sscanl function drops the first result, *init*, shifting the result index by one.

```
Map a function, but pass an accumulator from tail to head.

function Tuple2 #(a_type, Vector#(vsize,c_type))

mapAccumR(function Tuple2 #(a_type, c_type))

func(a_type x, b_type y), a_type x0,

Vector#(vsize,b_type) vect );
```

Examples - Scan

Create a vector of factorials.

```
// \* is a function which returns the result of a multiplied by b
function Bit #(16) \* (Bit #(16) b, Bit #(8) a);
    return (extend (a) * b);
endfunction

// Create a vector of factorials by multiplying each input list element
// by the previous product (the output list element), to generate
// the next product. The seed is a Bit#(16) with a value of 1.
// The elements are processed from the zeroth element up to the $n^{th}$ element.
// my_vector1 = {1,2,3,4,5,6,7}
Vector#(8,Bit #(16)) my_vector2 = scanl (\*, 16'd1, my_vector1);
// 7 multipliers are generated
// my_vector2 = {1,1,2,6,24,120,720,5040}
// foldr with the same arguments would return just 5040.
```

C.3.12 Monadic Operations

Within Bluespec, there are some functions which can only be invoked in certain contexts. Two common examples are: ActionValue, and module instantiation. ActionValues can only be invoked within an Action context, such as a rule block or an Action method, and can be considered as two parts - the action and the value. Module instantiation can similarly be considered, modules can only be instantiated in the module context, while the two parts are the module instantiation (the action performed) and the interface (the result returned). These situations are considered monadic.

When a monadic function is to be applied over a vector using map-like functions such as map, zipWith, or replicate, the monadic versions of these functions must be used. Moreover, the context requirements of the applied function must hold. The common application for these functions is in the generation (or instantiation) of vectors of hardware components.

zipWithM

Take a monadic function (which takes two arguments) and two vectors; the function applied to the corresponding element from each vector would return an action and result. Perform all those actions and return the vector of corresponding results.

zipWithM_

Take a monadic function (which takes two arguments) and two vectors; the function is applied to the corresponding element from each vector. This is the same as zipWithM but the resulting vector is thrown away leaving the action in its context.

zipWith3M

Same as zipWithM but combines three vectors with a function. The function is applied to the corresponding element from each vector and returns an action and the vector of corresponding results.

```
function m#(Vector#(vsize, c_type))
    zipWith3M( function m#(d_type)
        func(a_type x, b_type y, c_type z),
        Vector#(vsize, a_type) vecta,
        Vector#(vsize, b_type) vectb,
        Vector#(vsize, c_type) vectc )
    provisos (Monad#(m));
```

genWithM

Generate a vector of elements by applying the given monadic function to 0 through n-1.

Examples - Creating a Vector of Registers

The following example shows some common uses of the Vector type. We first create a vector of registers, and show how to populate this vector. We then continue with some examples of accessing and updating the registers within the vector, as well as alternate ways to do the same.

```
// First define a variable to hold the register interfaces.
// Notice the variable is really a vector of Interfaces of type Reg,
// not a vector of modules.
Vector#(10,Reg#(DataT))
                          vectRegs ;
// Now we want to populate the vector, by filling it with Reg type
// interfaces, via the mkReg module.
// Notice that the replicateM function is used instead of the
// replicate function since mkReg function is creating a module.
vectRegs <- replicateM( mkReg( 0 ) );</pre>
// ...
// A rule showing a read and write of one register within the
// vector.
// The readReg function is required since the selection of an
// element from vectRegs returns a Reg#(DType) interface, not the
// value of the register. The readReg functions converts from a
// Reg#(DataT) type to a DataT type.
rule zerothElement ( readReg( vectRegs[0] ) > 20 ) ;
   // set 0 element to 0
   // The parentheses are required in this context to give
   // precedence to the selection over the write operation.
   (vectRegs[0]) <= 0 ;
   // Set the 1st element to 5
   // An alternate syntax
   vectRegs[1]._write(5);
endrule
rule lastElement ( readReg( vectRegs[9] ) > 200 );
   // Set the 9th element to -10000
   (vectRegs[9]) <= -10000 ;
endrule
// These rules defined above can execute simultaneously, since
// they touch independent registers
// Here is an example of dynamic selection, first we define a
// register to be used as the selector.
Reg#(UInt#(4)) selector <- mkReg(0);</pre>
```

```
// Now define another Reg variable which is selected from the
// vectReg variable. Note that no register is created here, just
// an alias is defined.
Reg#(DataT) thisReg = select(vectRegs, selector ) ;
//The above statement is equivalent to:
//Reg#(DataT) thisReg = vectRegs[selector] ;
// If the selected register is greater than 20'h7_0000, then its
// value is reset to zero. Note that the vector update function is
// not required since we are changing the contents of a register
// not the vector vectReg.
rule reduceReg( thisReg > 20'h7_0000 ) ;
   thisReg <= 0 ;</pre>
   selector <= ( selector < 9 ) ? selector + 1 : 0 ;</pre>
endrule
// As an alternative, we can define N rules which each check the
// value of one register and update accordingly. This is done by
// generating each rule inside an elaboration-time for-loop.
Integer i; // a compile time variable
for (i = 0; i < 10; i = i + 1) begin
   rule checkValue( readReg( vectRegs[i] ) > 20'h7_0000 ) ;
      (vectRegs[i]) <= 0 ;</pre>
   endrule
end
```

C.3.13 Converting to and from Vectors

There are functions which convert between Vectors and other types.

	V 1
toList	Convert a Vector to a List.
	<pre>function List#(element_type) toList (Vector#(vsize, element_type) vect);</pre>
toVector	Convert a List to a Vector.
	<pre>function Vector#(vsize, element_type) toVector (List#(element_type) lst);</pre>
arrayToVector	Convert an array to a Vector.
	<pre>function Vector#(vsize, element_type) arrayToVector (element_type[] arr);</pre>

vectorToArray	Convert a Vector to an array.
	<pre>function element_type[] vectorToArray (Vector#(vsize, element_type) vect);</pre>
toChunks	Convert a value to a Vector of chunks, possibly padding the final chunk. The input type and size as well as the chunk type and size are determined from their types.
	<pre>function Vector#(n_chunk, chunk_type) toChunks(type_x x) provisos(Bits#(chunk_type, chunk_sz), Bits#(type_x, x_sz)</pre>

Example - Converting to and from Vectors

Convert the vector my_vector to a list named my_list.

```
Vector#(5,Int#(13)) my_vector;
List#(Int#(13)) my_list = toList(my_vector);
```

C.3.14 ListN

Package name

```
import ListN :: *;
```

Description

ListN is an alternative implementation of Vector which is preferred for sequential list processing functions, such as head, tail, map, fold, etc. All Vector functions are available, by substituting ListN for Vector. See the Vector documentation (C.3) for details. If the implementation requires random access to items in the list, the Vector construct is recommended. Using ListN where Vectors is recommended (and visa-versa) can lead to very long static elaboration times.

The ListN package defines an abstract data type which is a ListN of a specific length. Functions which create and operate on this type are also defined within this package. Because it is abstract, there are no constructors available for this type (like Cons and Nil for the List type).

Here, the type variable "a_type" represents the type of the contents of the listN while type variable "vsize" represents the length of the ListN.

C.4 Aggregation: Lists

Package

```
import List :: *;
```

Description

The List package defines a data type and functions which create and operate on this data type. Lists are similar to Vectors, but are used when the number of items on the list may vary at compile-time or need not be strictly enforced by the type system. All elements of a list must be of the same type. The list type is defined as a tagged union as follows.

```
typedef union tagged {
    void Nil;
    struct {
        a head;
        List #(a) tail;
    } Cons;
} List #(type a);
```

A list is tagged Nil if it has no elements, otherwise it is tagged Cons. Cons is a structure of a single element and the rest of the list.

Lists are most often used during static elaboration (compile-time) to manipulate collections of objects. Since List#(element_type) is not in the Bits typeclass, lists cannot be stored in registers or other dynamic elements. However, one can have a list of registers or variables corresponding to hardware functions.

Data classes

FShow The FShow class provides the function fshow which can be applied to a List and returns an associated Fmt object showing:

```
<List elem1 elem2 ...>
```

where the elemn are the elements of the list with fshow applied to each element value.

C.4.1 Creating and Generating Lists

cons	Adds an element to a list. The new element will be at the 0th position.
	<pre>function List#(element_type) cons (element_type x, List#(element_type) xs);</pre>
upto	Create a list of Integers counting up over a range of numbers, from m to n. If m > n, an empty list (Nil) will be returned.
	List#(Integer) upto(Integer m, Integer n);
replicate	Generate a list of n elements by replicating the given argument, elem.
	<pre>function List#(element_type) replicate(Integer n, element_type elem);</pre>

Append two lists, returning the combined list. The elements of both lists must be the same datatype, element_type. The combined list will contain all the elements of xs followed in order by all the elements of ys. function List#(element_type) append(List#(element_type) xs, List#(element_type) ys);

Examples - Creating and Generating Lists

```
Create a new list, my_list, of elements of datatytpe Int#(32) which are undefined
    List #(Int#(32)) my_list;

Create a list, my_list, of five 1's
    List #(Int #(32)) my_list = replicate (5,32'd1);
```

Create a new list using the upto function

 $//my_list = \{1,1,1,1,1\}$

```
List #(Integer) my_list2 = upto (1, 5);
//my_list2 = {1,2,3,4,5}
```

C.4.2 Extracting Elements and Sub-Lists

The square-bracket notation is available to extract an element from a list or update an element within it. Extracts or updates the ith element, where the first element is [0]. Index i must be of an acceptable index type (e.g. Integer, Bit#(n), Int#(n) or UInt#(n)). The square-bracket notation for lists can also be used with register writes.

```
anyList[i];
anyList[i] = newValue;
```

select

The select function is another form of the subscript notation ([i]), mainly provided for backwards-compatibility. The select function is also useful as an argument to higher-order functions. The subscript notation is generally recommended because it will report a more useful position for any selection errors.

```
function element_type
    select(List#(element_type) alist, idx_type index);
```

update	Update an element in a list returning a new list with one element changed/updated. This function does not change the given list. This is another form of the subscript notation (see above), mainly provided for backwards compatibility. The update function may also be useful as an argument to a higher-order function. The subscript notation is generally recommended because it will report a more useful position for any update errors.
	<pre>function List#(element_type)</pre>
	<pre>update(List#(element_type) alist,</pre>
	idx_type index,
	element_type newElem);
oneHotSele	Select a list element with a Boolean list. The Boolean list should have exactly one element that is True, otherwise the result is undefined. The returned element is the one in the corresponding position to the True element in the Boolean list.
	<pre>function element_type oneHotSelect (List#(Bool) bool_list,</pre>
head	Extract the first element of a list. The input list must have at least 1 element, or an error will be returned.
	<pre>function element_type head (List#(element_type) listIn);</pre>
last	Extract the last element of a list. The input list must have at least 1 element, or an error will be returned.
	<pre>function element_type last (List#(element_type) alist);</pre>
tail	Remove the head element of a list leaving the remaining elements in a smaller list. The input list must have at least 1 element, or an error will be returned.
	<pre>function List#(element_type) tail (List#(element_type) alist);</pre>
init	Remove the last element of a list the remaining elements in a smaller list. The input list must have at least one element, or an error will be returned.

function List#(element_type) init (List#(element_type) alist);

take	Take a number of elements from a list starting from index 0. The number to take is specified by the argument n. If the argument is greater than the number of elements on the list, the function stops taking at the end of the list and returns the entire input list.
	<pre>function List#(element_type) take (Integer n, List#(element_type) alist);</pre>
drop	Drop a number of elements from a list starting from index 0. The number to drop is specified by the argument n. If the argument is greater than the number of elements on the list, the entire input list is dropped, returning an empty list.
	<pre>function List#(element_type) drop (Integer n, List#(element_type) alist);</pre>
filter	Create a new list from a given list where the new list has only the elements which satisfy the predicate function.
	<pre>function List#(element_type) filter (function Bool pred(element_type),</pre>
find	Return the first element that satisfies the predicate or Nothing if there is none.
	<pre>function Maybe#(element_type) find (function Bool pred(element_type),</pre>
lookup	Returns the value in an association list or Nothing if there is no matching value.
	<pre>function Maybe#(b_type) lookup (a_type key, List#(Tuple2#(a_type, b_type)) alist) provisos(Eq#(a_type));</pre>
takeWhile	Returns the first set of elements of a list which satisfy the predicate function.
	<pre>function List#(element_type) takeWhile (function Bool pred(element_type x),</pre>

takeWhileRev	Returns the last set of elements on a list which satisfy the predicate function.
	<pre>function List#(element_type) takeWhileRev (function Bool pred(element_type x),</pre>
dropWhile	Removes the first set of elements on a list which satisfy the predicate function, returning a list with the remaining elements.
	<pre>function List#(element_type) dropWhile (function Bool pred(element_type x),</pre>

dropWhileRev

Removes the last set of elements on a list which satisfy the predicate function, returning a list with the remaining elements.

Examples - Extracting Elements and Sub-Lists

Extract the element from a list, my_list, at the position of index.

```
//my_list = {1,2,3,4,5}, index = 3
newvalue = select (my_list, index);
//newvalue = 4
```

Extract the zeroth element of the list my_list.

```
//my_list = {1,2,3,4,5}
newvalue = head(my_list);
//newvalue = 1
```

Create a list, my_list2, of size 4 by removing the head (zeroth) element of the list my_list1.

```
//my_list1 is a list with 5 elements, {0,1,2,3,4}

List #(Int #(32)) my_list2 = tail (my_list1);
List #(Int #(32)) my_list3 = tail(tail(tail(tail(tail(my_list1);

//my_list2 = {1,2,3,4}

//my_list3 = Nil
```

Create a 2 element list, my_list2, by taking the first two elements of the list my_list1.

```
//my_list1 is list with 5 elements, {0,1,2,3,4}
List #(Int #(4)) my_list2 = take (2,my_list1);
//my_list2 = {0,1}
```

The number of elements specified to take in take can be greater than the number of elements on the list, in which case the entire input list will be returned.

```
//my_list1 is list with 5 elements, \{0,1,2,3,4\}
    List #(Int #(4)) my_list2 = take (7,my_list1);
     //my_list2 = {0,1,2,3,4}
Select an element based on a boolean list.
     //my_list1 is a list of unsigned integers, {1,2,3,4,5}
     //my_list2 is a list of Booleans, only one value in my_list2 can be True.
     //my_list2 = {False, False, True, False, False, False}.
    result = oneHotSelect (my_list2, my_list1));
     //result = 3
Create a list by removing the initial segment of a list that meets a predicate.
     //the predicate function is a < 2</pre>
     function Bool lessthan2 (Int #(4) a);
         return (a < 2);
     endfunction
     //my_list1 = \{0,1,2,0,1,7,8\}
      List #(Int #(4)) my_result = (dropWhile(lessthan2, my_list1));
```

C.4.3 List to List Functions

 $//my_result = \{2,0,1,7,8\}$

rotate	Move the first element to the last and shift each element to the next higher index.
	<pre>function List#(element_type) rotate (List#(element_type) alist);</pre>
rotateR	Move last element to the beginning and shift each element to the next lower index.
	<pre>function List#(element_type) rotateR (List#(element_type) alist);</pre>
reverse	Reverse element order
	<pre>function List#(element_type) reverse(List#(element_type) alist);</pre>

sort

Uses the ordering defined for the element_type data type to return a list in ascending order. The type element_type must be in the Ord type class.

function List#(element_type) sort(List#(element_type) alist)
 provisos(Ord#(element_type));

sortBy

Generalizes the sort function to use an arbitrary ordering function defined by the comparison function comparef in place of the Ord instance for element_type.

group

Returns a list of the contiguous subsequences of equal elements (according to the Eq instance for element_type) found in its input list. Every element in the input list will appear in exactly one sublist of the result. Every sublist will be a non-empty list of equal elements. For any list, x, concat(group(x)) == x.

function List#(List#(element_type)) group (List#(element_type) alist)
 provisos(Eq#(element_type));

groupBy

Generalizes the group function to use an arbitrary equivalence relation defined by the comparison function eqf in place of the Eq instance for element_type.

Examples - List to List Functions

Create a list by moving the last element to the first, then shifting each element to the right.

```
//my_list1 is a List of elements with values {1,2,3,4,5}
my_list2 = rotateR (my_list1);
//my_list2 is a List of elements with values {5,1,2,3,4}
```

Create a list which is the reverse of the input List

```
//my_list1 is a List of elements {1,2,3,4,5}
     my_list2 = reverse (my_list1);
     //my_list2 is a List of elements \{5,4,3,2,1\}
Use transpose to create a new list
     //my_list1 has the values:
     //{{0,1,2,3,4},{5,6,7,8,9},{10,11,12,13,14}}
     my_list2 = transpose(my_list1);
     //my_list2 has the values:
     //{{0,5,10},{1,6,11},{2,7,12},{3,8,13},{4,9,14}}
Use sort to create a new list
     //my_list1 has the values: {3,2,5,4,1}
     my_list2 = sort(my_list1);
     //my_list2 has the values: \{1,2,3,4,5\}
Use group to create a list of lists
     //my_list1 is a list of elements {Mississippi}
     my_list2 = group(my_list1);
     //my_list2 is a list of lists:
     \{\{M\},\{i\},\{ss\},\{i\},\{ss\},\{i\},\{pp\},\{i\}\}\}
```

C.4.4 Tests on Lists

== !=	Lists can be compared for equality if the elements in the list can be compared.
	<pre>instance Eq #(List#(element_type)) provisos(Eq#(element_type)) ;</pre>
elem	Check if a value is an element in a list.
	<pre>function Bool elem (element_type x, List#(element_type) alist) proviso (Eq#(element_type));</pre>
length	Determine the length of a list. Can be done at elaboration time only.
	<pre>function Integer length (List#(element_type) alist);</pre>

any	Test if a predicate holds for any element of a list.
	<pre>function Bool any(function Bool pred(element_type x1),</pre>
all	Test if a predicate holds for all elements of a list.
	<pre>function Bool all(function Bool pred(element_type x1),</pre>
or	Combine all elements in a Boolean list with a logical or. Returns True if any elements in the list are True.
	function Bool or (List# (Bool) bool_list);
and	Combine all elements in a Boolean list with a logical and. Returns True if all elements in the list are true.
	function Bool and (List# (Bool) bool_list);

Examples - Tests on Lists

```
Test that all elements of the list my_list1 are positive integers
     function Bool isPositive (Int #(32) a);
          return (a > 0)
     endfunction
     // function isPositive checks that "a" is a positive integer
     // if my_list1 has n elements, n instances of the predicate
     // function isPositive will be generated.
     if (all(isPositive, my_list1))
        $display ("List contains all negative values");
Test if any elements in the list are positive integers.
     // function isPositive checks that "a" is a positive integer
     // if my_list1 has n elements, n instances of the predicate
    // function isPositive will be generated.
     if (any(pos, my_list1))
        $display ("List contains some negative values");
Check if the integer 5 is in my_list
     // if my_list contains n elements, elem will generate n copies
     // of the eqt Test
     if (elem(5,my_list))
        $display ("List contains the integer 5");
```

C.4.5 Combining Lists with Zip Functions

The family of zip functions takes two or more lists and combines them into one list of Tuples. Several variations are provided for different resulting Tuples. All variants can handle input lists of different sizes. The resulting lists will be the size of the smallest list.

```
zip
             Combine two lists into a list of Tuples.
            function List#(Tuple2 #(a_type, b_type))
                      zip( List#(a_type) lista,
                           List#(b_type) listb);
            Combine 3 lists into a list of Tuple3.
zip3
            function List#(Tuple3 #(a_type, b_type, c_type))
                      zip3( List#(a_type) lista,
                             List#(b_type) listb,
                             List#(c_type) listc);
zip4
             Combine 4 lists into a list of Tuple4.
            function List#(Tuple4 #(a_type, b_type, c_type, d_type))
                      zip4( List#(a_type) lista,
                            List#(b_type) listb,
                             List#(c_type) listc,
                             List#(d_type) listd);
            Separate a list of pairs (i.e. a Tuple2#(a,b)) into a pair of two lists.
unzip
            function Tuple2#(List#(a_type), List#(b_type))
                      unzip(List#(Tuple2 #(a_type, b_type)) listab);
```

Examples - Combining Lists with Zip

```
Combine two lists into a list of Tuples
    //my_list1 is a list of elements {0,1,2,3,4,5,6,7}
    //my_list2 is a list of elements {True,False,True,True,False}

my_list3 = zip(my_list1, my_list2);

//my_list3 is a list of Tuples {(0,True),(1,False),(2,True),(3,True),(4,False)}

Separate a list of pairs into a Tuple of two lists
    //my_list is a list of pairs {(0,5),(1,6),(2,7),(3,8),(4,9)}

Tuple2#(List#(Int#(5)),List#(Int#(5))) my_list2 = unzip(my_list);

//my_list2 is ({0,1,2,3,4},{5,6,7,8,9})
```

C.4.6 Mapping Functions over Lists

A function can be applied to all elements of a list, using high-order functions such as map. These functions take as an argument a function, which is applied to the elements of the list.

```
Map a function over a list, returning a new list of results.

function List#(b_type) map (function b_type func(a_type),
List#(a_type) alist);
```

Example - Mapping Functions over Lists

Consider the following code example which applies the extend function to each element of alist creating a new list, resultlist.

```
List#(Bit#(5)) alist;
List#(Bit#(10)) resultlist;
...
resultlist = map( extend, alist );

This is equivalent to saying:
   for (Integer i=0; i<13; i=i+1)
        resultlist[i] = extend(alist[i]);

Map a negate function over a list
   //my_list1 is a list of 5 elements {0,1,2,3,4}
   //negate is a function which makes each element negative
   List #(Int #(32)) my_list2 = map (negate, my_list1);
   //my_list2 is a list of 5 elements {0,-1,-2,-3,-4}</pre>
```

C.4.7 ZipWith Functions

The zipWith functions combine two or more lists with a function and generate a new list. These functions combine features of map and zip functions.

```
Combine two lists with a function. The lists do not have to have the same number of elements.

function List#(c_type)
    zipWith (function c_type func(a_type x, b_type y),
        List#(a_type) listx,
        List#(b_type) listy);
```


zipWith4

Combine four lists with a function. The lists do not have to have the same number of elements.

```
function List#(e_type) zipWith4
    (function e_type func(a_type x, b_type y, c_type z, d_type w),
    List#(a_type) listx,
    List#(b_type) listy,
    List#(c_type) listz
    List#(d_type) listw );
```

Examples - ZipWith

Create a list by applying a function over the elements of 3 lists.

```
//the function add3 adds 3 values
function Int#(8) add3 (Int #(8) a, Int #(8) b, Int #(8) c);
    Int#(8) d = a + b + c;
    return(d);
endfunction
//Create the list my_list4 by adding the ith element of each of
//3 lists (my_list1, my_list2, my_list3) to generate the ith
//element of my_list4.
//my_list1 = {0,1,2,3,4}
//my_list2 = {5,6,7,8,9}
//my_list3 = \{10,11,12,13,14\}
List #(Int #(8)) my_list4 = zipWith3(add3, my_list1, my_list2, my_list3);
//my_list4 = \{15,18,21,24,27\}
// This is equivalent to saying:
   for (Integer i=0; i<5; i=i+1)</pre>
      my_list4[i] = my_list1[i] + my_list2[i] + my_list3[i];
```

C.4.8 Fold Functions

The fold family of functions reduces a list to a single result by applying a function over all its elements. That is, given a list of element_type, $L_0, L_1, L_2, ..., L_{n-1}$, a seed of type b_type, and a function func, the reduction for foldr is given by

```
func(L_0, func(L_1, ..., func(L_{n-2}, func(L_{n-1}, seed))));
```

Note that foldr start processing from the highest index position to the lowest, while foldl starts from the lowest index (zero), i.e.,

$$func(...(func(func(seed, L_0), L_1), ...)L_{n-1})$$

foldr	Reduce a list by applying a function over all its elements. Start processing from the highest index to the lowest.
	<pre>function b_type foldr(b_type function func(a_type x, b_type y),</pre>
foldl	Reduce a list by applying a function over all its elements. Start processing from the lowest index (zero).
	<pre>function b_type foldl (b_type function func(b_type y, a_type x),</pre>

The functions foldr1 and foldl1 use the first element as the seed. This means they only work on lists of at least one element. Since the result type will be the same as the element type, there is no b_type as there is in the foldr and foldl functions.

foldr1	foldr function for a non-zero sized list. Uses element L_{n-1} as the seed. List must have at least 1 element.
	<pre>function element_type foldr1 (element_type function func(element_type x, element_type y), List#(element_type) alist);</pre>

foldl1	fold1 function for a non-zero sized list. Uses element L_0 as the seed. List must have at least 1 element.
	<pre>function element_type foldl1 (element_type function func(element_type y, element_type x), List#(element_type) alist);</pre>

The fold function also operates over a non-empty list, but processing is accomplished in a binary tree-like structure. Hence the depth or delay through the resulting function will be $O(log_2(lsize)$ rather than O(lsize).

```
fold
             Reduce a list by applying a function over all its elements, using a binary tree-like
            structure. The function returns the same type as the arguments.
             function element_type fold
                   (element_type function func(element_type y, element_type x),
                    List#(element_type) alist );
              Join a number of actions together.
joinActions
              function Action joinActions (List#(Action) list_actions);
joinRules
             Join a number of rules together.
             function Rules joinRules (List#(Rules) list_rules);
mapPairs
             Map a function over a list consuming two elements at a time. Any straggling
             element is processed by the second function.
            function List#(b_type)
                      mapPairs (
                          function b_type func1(a_type x, a_type y),
```

function b_type func2(a_type x),

List#(a_type) alist);

Example - Folds

```
// my_list1 is a list of five integers {1,2,3,4,5}
// \+ is a function which returns the sum of the elements
my_sum = foldr (\+ , 0, my_list1));

// my_sum = 15

Use fold to find the element with the maximum value
// my_list1 is a list of five integers {2,45,5,8,32}

my_max = fold (max, my_list1);

// my_max = 45
```

Create a new list using mapPairs. The function sum is applied to each pair of elements (the first and second, the third and fourth, etc.). If there is an uneven number of elements, the function pass is applied to the remaining element.

```
//sum is defined as c = a+b function Int#(4) sum (Int #(4) a,Int #(4) b);
```

```
Int#(4) c = a + b;
    return(c);
endfunction

//pass is defined as a
function Int#(4) pass (Int #(4) a);
    return(a);
endfunction

//my_list1 has the elements {0,1,2,3,4}

my_list2 = mapPairs(sum,pass,my_list1);

//my_list2 has the elements {1,5,4}

//my_list2[0] = 0 + 1

//my_list2[1] = 2 + 3

//my_list2[3] = 4
```

C.4.9 Scan Functions

The scan family of functions applies a function over a list, creating a new List result. The scan function is similar to fold, but the intermediate results are saved and returned in a list, instead of returning just the last result. The result of a scan function is a list. That is, given a list of element_type, $L_0, L_1, ..., L_{n-1}$, an initial value initb of type b_type, and a function func, application of the scanr functions creates a new list W, where

```
      W_n = init; 
      W_{n-1} = func(L_{n-1}, W_n); 
      W_{n-2} = func(L_{n-2}, W_{n-1}); 
      ... 
      W_1 = func(L_1, W_2); 
      W_0 = func(L_0, W_1);
```

```
Apply a function over a list, creating a new list result. Processes elements from the highest index position to the lowest, and fills the resulting list in the same way. The result list is one element longer than the input list.

function List#(b_type)
    scanr(function b_type func(a_type x1, b_type x2),
    b_type initb,
    List#(a_type) alist);
```

Apply a function over a list, creating a new list result. The elements are processed from the highest index position to the lowest. Drops the W_n element from the result. Input and output lists are the same size.

function List#(b_type)
 sscanr(function b_type func(a_type x1, b_type x2),
 b_type initb,
 List#(a_type) alist);

The scanl function creates the resulting list in a similar way as scanr except that the processing happens from the zeroth element up to the nth element.

```
\begin{array}{rcl} W_0 & = & init; \\ W_1 & = & func(W_0,L_0); \\ W_2 & = & func(W_1,L_1); \\ & \dots \\ W_{n-1} & = & func(W_{n-2},L_{n-2}); \\ W_n & = & func(W_{n-1},L_{n-1}); \end{array}
```

The sscan1 function drops the first result, init, shifting the result index by one.

```
Apply a function over a list, creating a new list result. Processes elements from
scanl
             the zeroth element up to the nth element. The result list is 1 element longer than
             the input list.
             function List#(a_type)
                       scanl(function a_type func(a_type x1, b_type x2),
                              a_type inita,
                              List#(b_type) alist);
             Apply a function over a list, creating a new list result. Processes elements from
sscanl
             the zeroth element up to the nth element. Drop the first result, init, shifting the
             result index by one. The length of the input and output lists are the same.
             function List#(a_type)
                       sscanl(function a_type func(a_type x1, b_type x2),
                               a_type inita,
                               List#(b) alist );
mapAccumL
             Map a function, but pass an accumulator from head to tail.
             function Tuple2 #(a_type, List#(c_type))
                       mapAccumL (function Tuple2 #(a_type, c_type)
                                    func(a_type x, b_type y),a_type x0,
                                    List#(b_type) alist );
```

```
mapAccumR Map a function, but pass an accumulator from tail to head.

function Tuple2 #(a_type, List#(c_type))
    mapAccumR(function Tuple2 #(a_type, c_type)
    func(a_type x, b_type y),a_type x0,
    List#(b_type) alist );
```

Examples - Scan

Create a list of factorials

```
//the function my_mult multiplies element a by element b
function Bit #(16) my_mult (Bit #(16) b, Bit #(8) a);
    return (extend (a) * b);
endfunction

// Create a list of factorials by multiplying each input list element
// by the previous product (the output list element), to generate
// the next product. The seed is a Bit#(16) with a value of 1.
// The elements are processed from the zeroth element up to the nth element.
//my_list1 = {1,2,3,4,5,6,7}

List #(Bit #(16)) my_list2 = scanl (my_mult, 16'd1, my_list1);
//my_list2 = {1,1,2,6,24,120,720,5040}
```

C.4.10 Monadic Operations

Within Bluespec, there are some functions which can only be invoked in certain contexts. Two common examples are: ActionValue, and module instantiation. ActionValues can only be invoked within an Action context, such as a rule block or an Action method, and can be considered as two parts - the action and the value. Module instantiation can similarly be considered, modules can only be instantiated in the module context, while the two parts are the module instantiation (the action performed) and the interface (the result returned). These situations are considered monadic.

When a monadic function is to be applied over a list using map-like functions such as map, zipWith, or replicate, the monadic versions of these functions must be used. Moreover, the context requirements of the applied function must hold.

 $mapM_{-}$

Takes a monadic function and a list, applies the function to all list elements, and throws away the resulting list leaving the action in its context.

```
function m#(List#(b_type) mapM_(m#(b_type) c_type)
provisos (Monad#(m));
```

zipWithM

Take a monadic function (which takes two arguments) and two lists; the function applied to the corresponding element from each list would return an action and result. Perform all those actions and return the list of corresponding results.

zipWith3M

Same as zipWithM but combines three lists with a function. The function is applied to the corresponding element from each list and returns an action and the list of corresponding results.

replicateM

Generate a list of elements by using the given monadic value repeatedly.

C.5 Math

C.5.1 Real

Package

```
import Real :: * ;
```

Description

The Real library package defines functions to operate on and manipulate real numbers. Real numbers are numbers with a fractional component. They are also of limited precision. The Real data type is described in section B.2.6.

Constants

The constant $pi(\pi)$ is defined.

pi	The value of the constant pi (π) .
	Real pi;

Trigonometric Functions

The following trigonometric functions are provided: sin, cos, tan, sinh, cosh, tanh, asin, acos, atan, asinh, acosh, atanh, and atan2.

sin	Returns the sine of x.
	function Real sin (Real x);
cos	Returns the cosine of x.
	function Real cos (Real x);
tan	Returns the tangent of x.
	function Real tan (Real x);
sinh	Returns the hyperbolic sine of x.
	function Real sinh (Real x);
cosh	Returns the hyperbolic cosine of x.
	function Real cosh (Real x);

tanh	Returns the hyperbolic tangent of x.
	function Real tanh (Real x);
asinh	Returns the inverse hyperbolic sine of x.
	function Real asinh (Real x);
acosh	Returns the inverse hyperbolic cosine of x.
	function Real acosh (Real x);
atanh	Returns the inverse hyperbolic tangent of x.
	function Real atanh (Real x);
atan2	Returns $atan(x/y)$. $atan2(1,x)$ is equivalent to $atan(x)$, but provides more precision when required by the division of x/y .
	function Real atan2 (Real y, Real x);

Arithmetic Functions

pow	The element x is raised to the y power. An alias for **. $pow(x,y) = x**y = x^y$.
	function Real pow (Real x, Real y);

sqrt	Returns the square root of x. Returns an error if x is negative.
	function Real sqrt (Real x);

Conversion Functions

The following four functions are used to convert a Real to an Integer.

trunc	Converts a Real to an Integer by removing the fractional part of x, which can be positive or negative. trunc(1.1) = 1, trunc(-1.1) = -1.
	<pre>function Integer trunc (Real x);</pre>
round	Converts a Real to an Integer by rounding to the nearest whole number5 rounds up in magnitude. round(1.5) = 2, round(-1.5) = -2.
	function Integer round (Real x);
ceil	Converts a Real to an Integer by rounding to the higher number, regardless of sign. ceil(1.1) = 2, ceil(-1.1) = -1.
	<pre>function Integer ceil (Real x);</pre>
floor	Converts a Real to an Integer by rounding to the lower number, regardless of sign. floor(1.1) = 1, floor(-1.1) = -2.
	<pre>function Integer floor (Real x);</pre>

There are also two system functions \$realtobits and \$bitstoreal, defined in the Prelude (section B.2.6) which provide conversion to and from IEEE 64-bit vectors (Bit#(64)).

Introspection Functions

isInfinite	R	Returns True if the value of x is infinite, False if x is finite.					
	fı	runction Bool isInfinite (Real x);					
isNegativeZero		Returns True if the value of x is negative zero.					
		function Bool isNegativeZero (Real x):					

splitReal	Returns a Tuple containing the whole (n) and fractional (f) parts of x such that $n + f = x$. Both values have the same sign as x . The absolute value of the fractional part is guaranteed to be in the range $[0,1)$.
	<pre>function Tuple2#(Integer, Real) splitReal (Real x);</pre>

decodeReal

Returns a Tuple3 containing the sign, the fraction, and the exponent of a real number. The second part (the first Integer) represents the fractional part as a signed Integer value. This can be converted to an Int#(54) (52 bits, plus hidden bit, plus the sign bit). The last value is a signed Integer representing the exponent, which can be be converted to an Int#(11) . The real number is represented exactly as $(fractional \times 2^{exp})$. The Bool represents the sign and is True for positive and positive zero, False for negative and negative zero. Since the second value is a signed value, the Bool is redundant except for zero values.

function Tuple3#(Bool, Integer, Integer) decodeReal (Real x);

realToDigits

Deconstructs a real number into its digits. The function takes a base and a real number and returns a list of digits and an exponent (ignoring the sign). In particular, if $x \geq 0$, and realToDigits(base,x) returned a list of digits d1, d2, ..., dn and an exponent e, then:

- \bullet n > 1
- $abs(x) = 0.d1d2...dn * (base^e)$
- 0 < di < base-1

C.5.2 OInt

Package

import OInt :: *;

Description

The OInt#(n) type is an abstract type that can store a number in the range "0..n-1". The representation of a OInt#(n) takes up n bits, where exactly one bit is a set to one, and the others are zero, i.e., it is a *one-hot* decoded version of the number. The reason to use a OInt number is that the select operation is more efficient than for a binary-encoded number; the code generated for select takes advantage of the fact that only one of the bits may be set at a time.

Types and type classes

Definition of OInt

typedef ... OInt #(numeric type n) ...;

	Type Classes used by OInt								
	Bits	ts Eq Literal Arith Ord Bounded Bit Bit Bit						Bit	
							wise	Reduction	Extend
OInt									

Functions

A binary-encoded number can be converted to an OInt.

toOInt	Converts from a bit-vector in unsigned binary format to an OInt.
	An out-of-range number gives an unspecified result.
	<pre>function OInt#(n) toOInt(Bit#(k) k) provisos(Log#(n,k)) ;</pre>

An OInt can be converted to a binary-encoded number.

fromOInt	Converts an OInt to a bit-vector in unsigned binary format.
	<pre>function Bit#(k) fromOInt(OInt#(n) o) provisos(Log#(n,k)) ;</pre>

An OInt can be used to select an element from a Vector in an efficient way.

select	The Vector select function, where the type of the index is an
	OInt.
	<pre>function a_type select(Vector#(vsize, a_type) vecta,</pre>

C.5.3 Complex

Package

```
import Complex :: *;
```

Description

The Complex package provides a representation for complex numbers plus functions to operate on variables of this type. The basic representation is the Complex structure, which is polymorphic on the type of data it holds. For example, one can have complex numbers of type Int or of type FixedPoint. A Complex number is represented in two part, the real part (rel) and the imaginary part (img). These fields are accessible though standard structure addressing, i.e., foo.rel and foo.img where foo is of type Complex.

```
typedef struct {
        any_t rel;
        any_t img;
    } Complex#(type any_t)
deriving ( Bits, Eq );
```

This package is provided as both a compiled library package and as BSV source code to facilitate customization. The source code file can be found in the \$BLUESPECDIR/BSVSource/Math directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

The Complex type belongs to the Arith, Literal, SaturatingArith, and FShow type classes. Each type class definition includes functions which are then also defined for the data type. The Prelude library definitions (Section B) describes which functions are defined for each type class.

	Type Classes used by Complex									
	Bits	Eq	Literal	Arith	Ord	Bounded	Bit	Bit	Bit	FShow
							wise	Reduction	Extend	
Complex										

Arith The type Complex belongs to the Arith type class, hence the common infix operators (+, -, *, and /) are defined and can be used to manipulate variables of type Complex. The remaining arithmetic operators are not defined for the Complex type. Note however, that some functions generate more hardware than may be expected. The complex multiplication (*) produces four multipliers in a combinational function; some other modules could accomplish the same function with less hardware but with greater latency. The complex division operator (/) produces 6 multipliers, and a divider and may not always be synthesizable with downstream tools.

```
instance Arith#( Complex#(any_type) )
    provisos( Arith#(any_type) );
```

Literal The Complex type is a member of the Literal class, which defines a conversion from the compile-time Integer type to Complex type with the fromInteger function. This function converts the Integer to the real part, and sets the imaginary part to 0.

```
instance Literal#( Complex#(any_type) )
   provisos( Literal#(any_type) );
```

SaturatingArith The SaturatingArith class provides the functions satPlus, satMinus, boundedPlus, and boundedMinus. These are modified plus and minus functions which saturate to values defined by the SaturationMode when the operations would otherwise overflow or wrap-around. The type of the complex value (any_type) must be in the SaturatingArith class.

```
instance SaturatingArith#(Complex#(any_type))
provisos (SaturatingArith#(any_type));
```

FShow An instance of FShow is available provided any_type is a member of FShow as well.

```
instance FShow#(Complex#(any_type))
  provisos (FShow#(any_type));
  function Fmt fshow (Complex#(any_type) x);
    return $format("<C ", fshow(x.rel), ",", fshow(x.img), ">");
  endfunction
endinstance
```

Functions

```
A simple constructor function is provided to set the fields.

function Complex#(a_type) cmplx( a_type realA, a_type imagA );
```

```
Applies a function to each part of the complex structure. This is useful for operations such as extend, truncate, etc.

function Complex#(b_type) cmplxMap(
function b_type mapFunc(a_type x),
Complex#(a_type) cin );
```

```
Displays a complex number given a prefix string, an infix string, a postscript string, and an Action function which writes each part. cmplxWrite is of type Action and can only be invoked in Action contexts such as Rules and Actions methods.

function Action cmplxWrite(String pre,
```

Examples - Complex Numbers

```
// The following utility function is provided for writing data
// in decimal format. An example of its use is show below.

function Action writeInt( Int#(n) ain );
    $write( "%Od", ain );
endfunction

// Set the fields of the complex number using the constructor function cmplx
Complex#(Int#(6)) complex_value = cmplx(-2,7);

// Display complex_value as ( -2 + 7i ).

// Note that writeInt is passed as an argument to the cmplxWrite function.
cmplxWrite( "( ", " + ", "i)", writeInt, complex_value );
```

```
// Swap the real and imaginary parts.
swap_value = cmplxSwap( complex_value ) ;

// Display the swapped values. This will display ( -7 + 2i).
cmplxWrite( "( ", " + ", "i)", writeInt, swap_value );
```

C.5.4 FixedPoint

Package

```
import FixedPoint :: *;
```

Description

The FixedPoint library package defines a type for representing fixed-point numbers and corresponding functions to operate and manipulate variables of this type.

A fixed-point number represents signed numbers which have a fixed number of binary digits (bits) before and after the binary point. The type constructor for a fixed-point number takes two numeric types as argument; the first (isize) defines the number of bits to the left of the binary point (the integer part), while the second (fsize) defines the number of bits to the right of the binary point, (the fractional part).

The following data structure defines this type, while some utility functions provide the reading of the integer and fractional parts.

This package is provided as both a compiled library package and as BSV source code to facilitate customization. The source code file can be found in the \$BLUESPECDIR/BSVSource/Math directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

The FixedPoint type belongs to the following type classes; Bits, Eq, Literal, RealLiteral, Arith, Ord, Bounded, Bitwise, SaturatingArith, and FShow. Each type class definition includes functions which are then also defined for the data type. The Prelude library definitions (Section B) describes which functions are defined for each type class.

Type Classes used by FixedPoint											
	Bits	Eq	Literal	Real	Arith	Ord	Bounded	Bit	Bit	Bit	Format
				Literal				wise	Reduce	Extend	
FixedPoint			√				√				

Bits The type FixedPoint belongs to the Bits type class, which allows conversion from type Bits to type FixedPoint.

```
instance Bits#(FixedPoint#(isize, fsize), bsize )
provisos (Add#(isize, fsize, bsize));
```

Literal The type FixedPoint belongs to the Literal type class, which allows conversion from (compile-time) type Integer to type FixedPoint. Note that only the integer part is assigned.

```
instance Literal#( FixedPoint#(isize, fsize) )
  provisos( Add#(isize, fsize, bsize) );
```

RealLiteral The type FixedPoint belongs to the RealLiteral type class, which allows conversion from type Real to type FixedPoint.

```
instance RealLiteral#( FixedPoint# (isize, fsize) )
```

Example:

```
FixedPoint#(4,10) mypi = 3.1415926; //Implied fromReal
FixedPoint#(2,14) cx = fromReal(cos(pi/4));
```

Arith The type FixedPoint belongs to the Arith type class, hence the common infix operators (+, -, *, and /) are defined and can be used to manipulate variables of type FixedPoint. The arithmetic operator % is not defined.

```
instance Arith#(FixedPoint#(isize, fsize) )
  provisos(Add#(isize, fsize, bsize));
```

For multiplication (*) and quotient (/), the operation is calculated in full precision and the result is then rounded and saturated to the resulting size. Both operators use the rounding function fxptTruncateRoundSat, with mode Rnd_Zero, Sat_Bound.

Ord In addition to equality and inequality comparisons, FixedPoint variables can be compared by the relational operators provided by the Ord type class. i.e., <, >, <=, and >=.

```
instance Ord#( FixedPoint#(isize, fsize) )
  provisos( Add#(isize, fsize, bsize) );
```

Bounded The type FixedPoint belongs to the Bounded type class. The range of values, v, representable with a signed fixed-point number of type FixedPoint#(isize, fsize) is $+(2^{isize-1}-2^{-fsize}) \le v \le -2^{isize-1}$. The function epsilon returns the smallest representable quantum by a specific type, 2^{-fsize} . For example, a variable v of type FixedPoint#(2,3) type can represent numbers from 1.875 $(1\frac{7}{8})$ to -2.0 in intervals of $\frac{1}{8}=0.125$, i.e. epsilon is 0.125. The type FixedPoint#(5,0) is equivalent to Int#(5).

```
instance Bounded#( FixedPoint#(isize, fsize) )
  provisos( Add#(isize, fsize, bsize) );
```

epsilon	Returns the value of epsilon which is the smallest representable quantum by a specific type, 2^{-fsize} .
	<pre>function FixedPoint#(isize, fsize) epsilon ();</pre>

Bitwise Left and right shifts are provided for FixedPoint variables as part of the Bitwise type class. Note that the shift right (>>) function does an arithmetic shift, thus preserving the sign of the operand. Note that a right shift of 1 is equivalent to a division by 2, except when the operand is equal to -epsilon. The functions msb and lsb are also provided. The other methods of Bitwise type class are not provided since they have no operational meaning on FixedPoint variables; the use of these generates an error message.

```
instance Bitwise#( FixedPoint#(isize, fsize) )
provisos( Add#(isize, fsize, bsize) );
```

SaturatingArith The SaturatingArith class provides the functions satPlus, satMinus, boundedPlus, and boundedMinus. These are modified plus and minus functions which saturate to values defined by the SaturationMode when the operations would otherwise overflow or wrap-around.

```
instance SaturatingArith#(FixedPoint#(isize, fsize));
```

FShow The **FShow** class provides the function **fshow** which can be applied to a type to create an associated Fmt representation.

```
instance FShow#(FixedPoint#(i,f));
  function Fmt fshow (FixedPoint#(i,f) value);
    Int#(i) i_part = fxptGetInt(value);
    UInt#(f) f_part = fxptGetFrac(value);
    return $format("<FP %b.%b>", i_part, f_part);
  endfunction
endinstance
```

Functions

Utility functions are provided to extract the integer and fractional parts.

fxptGetInt	Extracts the integer part of the FixedPoint number.
	<pre>function Int#(isize) fxptGetInt (FixedPoint#(isize, fsize) x);</pre>

```
fxptGetFrac Extracts the fractional part of the FixedPoint number.

function UInt#(fsize) fxptGetFrac ( FixedPoint#(isize, fsize) x );
```

To convert run-time Int and UInt values to type FixedPoint, the following conversion functions are provided. Both of these functions invoke the necessary extension of the source operand.

fromInt	Converts run-time Int values to type FixedPoint.
	<pre>function FixedPoint#(ir,fr) fromInt(Int#(ia) inta) provisos (Add#(ia, xxA, ir)); // ir >= ia</pre>

Non-integer compile time constants may be specified by a rational number which is a ratio of two integers. For example, one-third may be specified by fromRational(1,3).

At times, full precision Arithmetic functions may be required, where the operands are not the same type (sizes), as is required for the infix Arith operators. These functions do not overflow on the result.

```
Function for full precision subtraction where the operands do not have to be of the same type (size) and there is no overflow on the result.

function FixedPoint#(ri,rf) fxptSub(FixedPoint#(ai,af) a, FixedPoint#(bi,bf) b)

provisos (Max#(ai,bi,rim) // ri = 1 + max(ai, bi)

,Add#(1,rim, ri)

,Max#(af,bf,rf)); // rf = max (af, bf)
```

fxptTruncate is a general truncate function which converts variables to FixedPoint#(ai,af) to type FixedPoint#(ri,rf), where $ai \ge ri$ and $af \ge rf$. This function truncates bits as appropriate from the most significant integer bits and the least significant fractional bits.

Two saturating fixed-point truncation functions are provided: fxptTruncateSat and fxptTruncateRoundSat. They both use the SaturationMode, defined in Section B.1.12, to determine the final result.

```
typedef enum { Sat_Wrap
    ,Sat_Bound
    ,Sat_Zero
    ,Sat_Symmetric
} SaturationMode deriving (Bits, Eq);
```

```
A saturating fixed point truncation. If the value cannot be represented in its truncated form, an alternate value, minBound or maxBound, is selected based on smode.

function FixedPoint#(ri,rf) fxptTruncateSat (
SaturationMode smode, FixedPoint#(ai,af) din)
provisos (Add#(ri,idrop,ai)
,Add#(rf,_f,af));
```

The function fxptTruncateRoundSat rounds the saturated value, as determined by the value of rmode of type RoundMode. The rounding only applies to the truncation of the fractional component of the fixed-point number, though it may cause a wrap or overflow to the integer component which requires saturation.


```
typedef enum {
          Rnd_Plus_Inf
          ,Rnd_Zero
          ,Rnd_Minus_Inf
          ,Rnd_Inf
          ,Rnd_Conv
          ,Rnd_Truncate
          ,Rnd_Truncate_Zero
} RoundMode deriving (Bits, Eq);
```

These modes are equivalent to the SystemC values shown in the table below. The rounding mode determines how the value is rounded when the truncated value is equidistant between two representable values.

Rounding Modes						
RoundMode	SystemC	Description	Action when truncated value			
	Equivalent		equidistant between values			
Rnd_Plus_Inf	SC_RND	Round to plus infinity	Always increment			
Rnd_Zero	SC_RND_ZERO	Round to zero	Move towards reduced mag-			
			nitude (decrement positive			
			value, increment negative			
			value)			
Rnd_Minus_Inf	SC_RND_MIN_INF	Round to minus infinity	Always decrement			
Rnd_Inf	SC_RND_INF	Round to infinity	Always increase magnitude			
Rnd_Conv	SC_RND_CONV	Round to convergence	Alternate increment and			
			decrement based on even and			
			odd values			
Rnd_Truncate	SC_TRN	Truncate, no rounding				
Rnd_Truncate_Zero	SC_TRN_ZERO	Truncate to zero	Move towards reduced magni-			
			tude			

Consider what happens when you apply the function fxptTruncateRoundSat to a fixed-point number. The least significant fractional bits are dropped. If the dropped bits are non-zero, the remaining fractional component rounds towards the nearest representable value. If the remaining component is exactly equidistant between two representable values, the rounding mode (rmode) determines whether the value rounds up or down.

The following table displays the rounding value added to the LSB of the remaining fractional component. When the value is equidistant (1/2), the algorithm may be dependent on whether the value of the variable is positive or negative.

Rounding Value added to LSB of Remaining Fractional Component					
RoundMode	1	Value of Truncated Bits		S	
	< 1/2	1,	/2	> 1/2	
		Pos	Neg		
Rnd_Plus_Inf	0	1	1	1	
Rnd_Zero	0	0	1	1	
Rnd_Minus_Inf	0	0	0	1	
Rnd_Inf	0	1	0	1	
Rnd_Conv					
Remaining $LSB = 0$	0	0	0	1	
Remaining $LSB = 1$	0	1	1	1	

The final two modes are truncates and are handled differently. The Rnd_Truncate mode simply drops the extra bits without changing the remaining number. The Rnd_Truncate_Zero mode decreases the magnitude of the variable, moving the value closer to 0. If the number is positive, the function simply drops the extra bits, if negative, 1 is added.

RoundMode	Sign of Argument		Description	
	Positive	Negative		
Rnd_Truncate	0	0	Truncate extra bits, no rounding	
Rnd_Truncate_Zero	0 1		Add 1 to negative number if trun	
			cated bits are non-zero	

Example: Truncated values by Round type, where argument is FixedPoint#(2,3) type and result is a FixedPoint#(2,1) type. In this example, we're rounding to the nearest 1/2, as determined by RoundMode.

	Result by RoundMode when SaturationMode = Sat_Wrap							
Argument			RoundMode					
Binary	Decimal	Plus_Inf	Zero	Minus_Inf	Inf	Conv	Trunc	Trunc_Zero
10.001	-1.875	-2.0	-2.0	-2.0	-2.0	-2.0	-2.0	-1.5
10.110	-1.250	-1.0	-1.0	-1.5	-1.5	-1.0	-1.5	-1.0
11.101	-0.375	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	0.0
00.011	0.375	0.5	0.5	0.5	0.5	0.5	0.0	0.0
01.001	1.250	1.5	1.0	1.0	1.5	1.0	1.0	1.0
01.111	1.875	-2.0	-2.0	-2.0	-2.0	-2.0	1.5	1.5

fxptSignExtend	A general sign extend function which converts variables of type FixedPoint#(ai,af) to type FixedPoint#(ri,rf), where $ai \leq ri$ and $af \leq rf$. The integer part is sign extended, while additional 0 bits are added to least significant end of the fractional part.
	<pre>function FixedPoint#(ri,rf) fxptSignExtend(</pre>

```
fxptZeroExtend A general zero extend function.

function FixedPoint#(ri,rf) fxptZeroExtend(
    FixedPoint#(ai,af) a )
  provisos( Add#(xxA,ai,ri), // ri >= ai
    Add#(xxB,af,rf)); // rf >= af
```

Displaying FixedPoint values in a simple bit notation would result in a difficult to read pattern. The following write utility function is provided to ease in their display. Note that the use of this function adds many multipliers and adders into the design which are only used for generating the output and not the actual circuit.

Examples - Fixed Point Numbers

```
// The following code writes "x is 0.5156250" FixedPoint#(1,6) x = half + epsilon ;  
$\text{write( "x is ") ; fxptWrite( 7, x ) ; $\display(\text{""}) ;}
```

A Real value can automatically be converted to a FixedPoint value:

```
FixedPoint#(3,10) foo = 2e-3;
FixedPoint#(2,3) x = 1.625;
```

C.5.5 NumberTypes

Package

```
import NumberTypes :: * ;
```

Description

The NumberTypes package defines two new number types for use as index types: BuffIndex and WrapNumber.

A BuffIndex#(sz, ln) is an unsigned integer which wraps around, where sz is the number of bits in its representation and ln is the size of the buffer it is to index. Often sz will be TLog#(ln). BuffIndex is intended to be used as the index type for buffers of arbitrary size. The values of BuffIndex are not ordered; you cannot determine which of two values is ahead of the other because of the wrap-around.

A WrapNumber#(sz) is an unsigned integer which wraps around, where sz is the number of bits in its representation. The range is the entire value space (i.e. 2^{sz}), but should be used in situations where at any time all valid values are in at most half of that space. The ordering of values can be defined taking wrap-around into account, so that the nearer distance apart is used to determine which value is ahead of the other.

This package is provided as both a compiled library package and as BSV source code to facilitate customization. The source code file can be found in the \$BLUESPECDIR/BSVSource/Math directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

A BuffIndex has two numeric type parameters: the size in bits of the representation (sz), and the length of the buffer it is to index (ln).

```
typedef struct { UInt#(sz) bix; } BuffIndex#(numeric type sz, numeric type ln)
  deriving (Bits, Eq);
```

A WrapNumber#(sz) has a single numeric type parameter, sz, which is the size in bits of the representation.

Both types belong to the Bits, Eq. Arith, and Literal typeclasses. The WrapNumber type also belongs to the Ord typeclass. Each type class definition includes functions which are then also defined for the data type. The Prelude library definitions (Section B) describes which functions are defined for each type class.

Type Classes used by BuffIndex and WrapNumber									
	Bits	Eq	Literal	Arith	Ord	Bounded	Bit	Bit	Bit
							wise	Reduction	Extend
WrapNumber									
BuffIndex			√						

Literal Both BuffIndex and WrapNumber belong to the Literal typeclass, which allows conversion from (compile-time) type Integer to these types.

For the BuffIndex type, the fromInteger and inLiteralRange functions are defined as:

```
instance Literal#(BuffIndex#(sz,ln));
  function fromInteger(i) = BuffIndex {bix: fromInteger(i) };
  function inLiteralRange(x,i) = (i>=0 && i < valueof(ln));
endinstance</pre>
```

Arith The type class **Arith** defines the common infix operators. Addition and subtraction are the only meaningful arithmetic operations for **WrapNumber** and **BuffIndex**.

Ord WrapNumber belongs to the Ord typeclass, so values of WrapNumber can be compared by the relational operators <, >, <=, and >=. Since the ordering of WrapNumber types takes into account wrap-around, the nearer distance apart is used to determine which value is ahead of the other.

Functions

Utility functions to convert a BuffIndex to a UInt and for adding and subtracting BuffIndex and UInt values are provided.

unwrapBI	Converts a BuffIndex to a UInt function UInt#(sz) unwrapBI(BuffIndex#(sz,ln) x);
addBIUInt	Adds a UInt to a BuffIndex, returning a BuffIndex function BuffIndex#(sz,ln) addBIUInt(BuffIndex#(sz,ln) bin, UInt#(sz) i);
sbtrctBIUInt	Subtracts a UInt from a BuffIndex, returning a BuffIndex function BuffIndex#(sz,ln) sbtrctBIUInt(BuffIndex#(sz,ln) bin, UInt#(sz) i);

Utility functions to convert between a WrapNumber and a UInt, and a function to add a UInt to a WrapNumber are provided.

wrap	Converts a UInt to a WrapNumber function WrapNumber#(sz) wrap(UInt#(sz) x);
unwrap	Converts a WrapNumber to a UInt function UInt#(sz) unwrap (WrapNumber#(sz) x);
addUInt	Adds a UInt to a WrapNumber, returning a WrapNumber function WrapNumber#(sz) addUInt(WrapNumber#(sz) wn, UInt#(sz) i);

C.6 FSM

C.6.1 StmtFSM

Package

```
import StmtFSM :: * ;
```

Description

The StmtFSM package provides a procedural way of defining finite state machines (FSMs) which are automatically synthesized.

First, one uses the Stmt sublanguage to compose the actions of an FSM using sequential, parallel, conditional and looping structures. This sublanguage is within the *expression* syntactic category, i.e., a term in the sublanguage is an expression whose value is of type Stmt. This value can be bound to identifiers, passed as arguments and results of functions, held in static data structures, etc., like any other value. Finally, the FSM can be instantiated into hardware, multiple times if desired, by passing the Stmt value to the module constructor mkFSM. The resulting module interface has type FSM, which has methods to start the FSM and to wait until it completes.

The Stmt sublanguage

The state machine is automatically constructed from the procedural description given in the Stmt definition. Appropriate state counters are created and rules are generated internally, corresponding to the transition logic of the state machine. The use of rules for the intermediate state machine generation ensures that resource conflicts are identified and resolved, and that implicit conditions are properly checked before the execution of any action.

The names of generated rules (which may appear in conflict warnings) have suffixes of the form "1<nn>c<nn>", where the <nn> are line or column numbers, referring to the statement which gave rise to the rule.

A term in the Stmt sublanguage is an expression, introduced at the outermost level by the keywords seq or par. Note that within the sublanguage, if, while and for statements are interpreted as statements in the sublanguage and not as ordinary statements, except when enclosed within action/endaction keywords.

```
::= seqFsmStmt \mid parFsmStmt
exprPrimary
fsmStmt
                     ::= exprFsmStmt
                         segFsmStmt
                         parFsmStmt
                         ifFsmStmt
                         whileFsmStmt
                         repeatFsmStmt
                         for FsmStmt
                         returnFsmStmt
exprFsmStmt
                        regWrite;
                         expression;
seqFsmStmt
                         seq fsmStmt \{ fsmStmt \} endseq
                         par fsmStmt \{ fsmStmt \} endpar
parFsmStmt
                         if\ expression\ fsmStmt
ifFsmStmt
                         [ else fsmStmt ]
while FsmStmt
                        while ( expression )
                             loopBodyFsmStmt
for FsmStmt
                         for (fsmStmt; expression; fsmStmt)
                             loopBodyFsmStmt
returnFsmStmt
                         return;
repeatFsmStmt
                        repeat ( expression )
                    ::=
                             loopBodyFsmStmt
```

```
loopBodyFsmStmt ::= fsmStmt | break; | continue:
```

The simplest kind of statement is an *exprFsmStmt*, which can be a register assignment or, more generally, any expression of type Action (including action method calls and action-endaction blocks or of type Stmt. Statements of type Action execute within exactly one clock cycle, but of course the scheduling semantics may affect exactly which clock cycle it executes in. For example, if the actions in a statement interfere with actions in some other rule, the statement may be delayed by the schedule until there is no interference. In all the descriptions of statements below, the descriptions of time taken by a construct are minimum times; they could take longer because of scheduling semantics.

Statements can be composed into sequential, parallel, conditional and loop forms. In the sequential form (seq-endseq), the contained statements are executed one after the other. The seq block terminates when its last contained statement terminates, and the total time (number of clocks) is equal to the sum of the individual statement times.

In the parallel form (par-endpar), the contained statements ("threads") are all executed in parallel. Statements in each thread may or may not be executed simultaneously with statements in other threads, depending on scheduling conflicts; if they cannot be executed simultaneously they will be interleaved, in accordance with normal scheduling. The entire par block terminates when the last of its contained threads terminates, and the minimum total time (number of clocks) is equal to the maximum of the individual thread times.

In the conditional form (if (b) s_1 else s_2), the boolean expression b is first evaluated. If true, s_1 is executed, otherwise s_2 (if present) is executed. The total time taken is t cycles, if the chosen branch takes t cycles.

In the while (b) s loop form, the boolean expression b is first evaluated. If true, s is executed, and the loop is repeated. Each time the condition evaluates true, the loop body is executed, so the total time is $n \times t$ cycles, where n is the number of times the loop is executed (possibly zero) and t is the time for the loop body statement.

The for $(s_1;b;s_2)$ s_B loop form is equivalent to:

```
s_1; while (b) seq s_B; s_2 endseq
```

i.e., the initializer s_1 is executed first. Then, the condition b is executed and, if true, the loop body s_B is executed followed by the "increment" statement s_2 . The b, s_B , s_2 sequence is repeated as long as b evaluates true.

Similarly, the repeat (n) s_B loop form is equivalent to:

```
while (repeat\_count < n) seq s_B; repeat\_count <= repeat\_count + 1 endseq
```

where the value of $repeat_count$ is initialized to 0. During execution, the condition ($repeat_count < n$) is executed and, if true, the loop body s_B is executed followed by the "increment" statement $repeat_count <= repeat_count + 1$. The sequence is repeated as long as $repeat_count < n$ evaluates true.

In all the loop forms, the loop body statements can contain the keywords continue or break, with the usual semantics, i.e., continue immediately jumps to the start of the next iteration, whereas break jumps out of the loop to the loop sequel.

It is important to note that this use of loops, within a Stmt context, expresses time-based (temporal) behavior.

Interfaces and Methods

Two interfaces are defined with this package, FSM and Once. The FSM interface defines a basic state machine interface while the Once interface encapsulates the notion of an action that should only be performed once. A Stmt value can be instatiated into a module that presents an interface of type FSM.

There is a one clock cycle delay after the start method is asserted before the FSM starts. This insulates the start method from many of the FSM schedule constraints that change depending on what computation is included in each specific FSM. Therefore, it is possible that the StmtFSM is enabled when the start method is called, but not on the next cycle when the FSM actually starts. In this case, the FSM will stall until the conditions allow it to continue.

Interfaces				
Name	Description			
FSM	The state machine interface			
Once	Once Used when an action should only be performed once			

• FSM Interface

The FSM interface provides four methods; start, waitTillDone, done and abort. Once instantiated, the FSM can be started by calling the start method. One can wait for the FSM to stop running by waiting explicitly on the boolean value returned by the done method. The done method is True before the FSM has run the first time. Alternatively, one can use the waitTillDone method in any action context (including from within another FSM), which (because of an implicit condition) cannot execute until this FSM is done. The user must not use waitTillDone until after the FSM has been started because the FSM comes out of a reset as done. The abort method immediately exits the execution of the FSM.

```
interface FSM;
  method Action start();
  method Action waitTillDone();
  method Bool done();
  method Action abort();
endinterface: FSM
```

	FSM Interface				
		Methods			
Name	Type	Description			
start	Action	Begins state machine execution. This can only be called			
		when the state machine is not executing.			
waitTillDone	Action	Does not do any action, but is only ready when the state			
		machine is done.			
done	Bool	Asserted when the state machine is done and is ready to			
		rerun. State machine comes out of reset as done.			
abort	Action	Exits execution of the state machine.			

• Once Interface

The Once interface encapsulates the notion of an action that should only be performed once. The start method performs the action that has been encapuslated in the Once module. After start has been called start cannot be called again (an implicit condition will enforce this). If the clear method is called, the start method can be called once again.

```
interface Once;
   method Action start();
   method Action clear();
   method Bool done();
endinterface: Once
```

	Once Interface				
		Methods			
Name	Type	Description			
start	Action	Performs the action that has been encapsulated in the Once module, but once start has been called it cannot be called again (an implicit condition will enforce this).			
clear	Action	If the clear method is called, the start method can be called once again.			
done	Bool	Asserted when the state machine is done and is ready to rerun.			

Modules

Instantiation is performed by passing a Stmt value into the module constructor mkFSM. The state machine is automatically constructed from the procedural decription given in the definition described by state machine of type Stmt named seq_stmt. During construction, one or more registers of appropriate widths are created to track state execution. Upon start action, the registers are loaded and subsequent state changes then decrement the registers.

```
module mkFSM#( Stmt seq_stmt ) ( FSM );
```

The mkFSMwithPred module is like mkFSM above, except that the module constructor takes an additional boolean argument (the predicate). The predicate condition is added to the condition of each rule generated to create the FSM. This capability is useful when using the FSM in conjuction with other rules and/or FSMs. It allows the designer to explicitly specify to the compiler the conditions under which the FSM will run. This can be used to eliminate spurious rule conflict warnings (between rules in the FSM and other rules in the design).

```
module mkFSMWithPred#( Stmt seq_stmt, Bool pred ) ( FSM );
```

The mkAutoFSM module is also like mkFSM above, except the state machine runs automatically immediately after reset and a \$finish(0) is called upon completion. This is useful for test benches. Thus, it has no interface, that is, it has an empty interface.

```
module mkAutoFSM#( seq_stmt ) ();
```

The mkOnce function is used to create a Once interface where the action argument has been encapsulated and will be performed when start is called.

```
module mkOnce#( Action a ) ( Once );
```

The implementation for Once is a 1 bit state machine (with a state register named onceReady) allowing the action argument to occur only one time. The ready bit is initially True and then cleared when the action is performed. It might not be performed right away, because of implicit conditions or scheduling conflicts.

Name	BSV Module Declaration	Description
mkFSM	<pre>module mkFSM#(Stmt seq_stmt)(FSM);</pre>	Instantiate a Stmt value into a module that presents an interface of type FSM.
mkFSMWithPred	<pre>module mkFSMWithPred#(Stmt seq_stmt,</pre>	Like mkFSM, except that the module constructor takes an additional predicate condition as an argument. The predicate condition is added to the condition of each rule generated to create the FSM.
mkAutoFSM	<pre>module mkAutoFSM#(Stmt seq_stmt)();</pre>	Like mkFSM, except that state machine simulation is automatically started and a \$finish(0)) is called upon completion.
mkOnce	<pre>module mkOnce#(Action a)(Once);</pre>	Used to create a Once interface where the action argument has been encap- sulated and will be performed when start is called.

Functions

There are two functions, await and delay, provided by the StmtFSM package.

The await function is used to create an action which can only execute when the condition is True. The action does not do anything. await is useful to block the execution of an action until a condition becomes True.

The delay function is used to execute noAction for a specified number of cycles. The function is provided the value of the delay and returns a Stmt.

Name	Function Declaration	Description
await	function Action await(Bool cond);	Creates an Action which does nothing, but can only execute when the condition is True.
delay	<pre>function Stmt delay(a_type value);</pre>	Creates a Stmt which executes noAction for value number of cycles. a_type must be in the Arith class and Bits class and < 32 bits.

Example - Initializing a single-ported SRAM.

Since the SRAM has only a single port, we can write to only one location in each clock. Hence, we need to express a temporal sequence of writes for all the locations to be initialized.

When the start_reset signal is true, the rule kicks off the SRAM initialization. Other rules can wait on fsm.done, if necessary, for the SRAM initialization to be completed.

In this example, the seq-endseq brackets are used to enter the Stmt sublanguage, and then for represents Stmt sequencing (instead of its usual role of static generation). Since seq-endseq contains only one statement (the loop nest), par-endpar brackets would have worked just as well.

Example - Defining and instantiating a state machine.

```
import StmtFSM :: *;
import FIFO
module testSizedFIFO();
  // Instantiation of DUT
 FIFO#(Bit#(16)) dut <- mkSizedFIFO(5);</pre>
  // Instantiation of reg's i and j
  Reg#(Bit#(4))
                      i <- mkRegA(0);</pre>
  Reg#(Bit#(4))
                      j < - mkRegA(0);
  // Action description with stmt notation
  Stmt driversMonitors =
   (seq
     // Clear the fifo
     dut.clear;
     // Two sequential blocks running in parallel
       // Enque 2 times the Fifo Depth
        for(i <= 1; i <= 10; i <= i + 1)
        seq
          dut.enq({0,i});
          $display(" Enque %d", i);
        endseq
       // Wait until the fifo is full and then deque
         while (i < 5)
         seq
           noAction;
         endseq
         while (i <= 10)
         action
```

```
dut.deq;
           $display("Value read %d", dut.first);
       endseq
     endpar
     $finish(0);
   endseq);
   // stmt instantiation
   FSM test <- mkFSM(driversMonitors);</pre>
   // A register to control the start rule
   Reg#(Bool) going <- mkReg(False);</pre>
   // This rule kicks off the test FSM, which then runs to completion.
   rule start (!going);
      going <= True;</pre>
      test.start;
   endrule
endmodule
Example - Defining and instantiating a state machine to control speed changes
import StmtFSM::*;
import Common::*;
interface SC_FSM_ifc;
   method Speed xcvrspeed;
   method Bool devices_ready;
   method Bool out_of_reset;
endinterface
module mkSpeedChangeFSM(Speed new_speed, SC_FSM_ifc ifc);
   Speed initial_speed = FS;
   Reg#(Bool) outofReset_reg <- mkReg(False);</pre>
   Reg#(Bool) devices_ready_reg <- mkReg(False);</pre>
   Reg#(Speed) device_xcvr_speed_reg <- mkReg(initial_speed);</pre>
   // the following lines define the FSM using the Stmt sublanguage
   // the state machine is of type Stmt, with the name speed_change_stmt
   Stmt speed_change_stmt =
   (seq
       action outofReset_reg <= False; devices_ready_reg <= False; endaction
       noAction; noAction; // same as: delay(2);
       device_xcvr_speed_reg <= new_speed;</pre>
       noAction; noAction; // same as: delay(2);
       outofReset_reg <= True;</pre>
       if (device_xcvr_speed_reg==HS)
          seq noAction; noAction; endseq
          // or seq delay(2); endseq
```

```
else
          seq noAction; noAction; noAction; noAction; noAction; noAction; endseq
         // or seq delay(6); endseq
       devices_ready_reg <= True;</pre>
    endseq);
   // end of the state machine definition
   // the statemachine is instantiated using mkFSM
  FSM speed_change_fsm <- mkFSM(speed_change_stmt);</pre>
  // the rule change_speed starts the state machine
  // the rule checks that previous actions of the state machine have completed
  rule change_speed ((device_xcvr_speed_reg != new_speed || !outofReset_reg) &&
      speed_change_fsm.done);
      speed_change_fsm.start;
   endrule
  method xcvrspeed = device_xcvr_speed_reg;
  method devices_ready = devices_ready_reg;
  method out_of_reset = outofReset_reg;
endmodule
Example - Defining a state machine and using the await function
   // This statement defines this brick's desired behavior as a state machine:
   // the subcomponents are to be executed one after the other:
  Stmt brickAprog =
     seq
        // Since the following loop will be executed over many clock
        // cycles, its control variable must be kept in a register:
        for (i <= 0; i < 0-1; i <= i+1)
           // This sequence requests a RAM read, changing the state;
           // then it receives the response and resets the state.
           seq
                 // This action can only occur if the state is Idle
                 // the await function will not let the statements
                 // execute until the condition is met
                 await(ramState==Idle);
                 ramState <= DesignReading;</pre>
                 ram.request.put(tagged Read i);
              endaction
              action
                 let rs <- ram.response.get();</pre>
                 ramState <= Idle;</pre>
                 obufin.put(truncate(rs));
              endaction
           endseq
        // Wait a little while:
        for (i <= 0; i < 200; i <= i+1)
           action
           endaction
        // Set an interrupt:
        action
           inrpt.set;
```

```
endaction
endseq
);
// end of the state machine definition

FSM brickAfsm <- mkFSM#(brickAprog); //instantiate the state machine

// A register to remember whether the FSM has been started:
Reg#(Bool) notStarted();
mkReg#(True) the_notStarted(notStarted);

// The rule which starts the FSM, provided it hasn't been started

// previously and the brick is enabled:
rule start_Afsm (notStarted && enabled);
brickAfsm.start; //start the state machine
notStarted <= False;
endrule</pre>
```

Creating FSM Server Modules

Instantiation of an FSM server module is performed in a manner analogous to that of a standard FSM module constructor (such as mkFSM). Whereas mkFSM takes a Stmt value as an argument, howver, mkFSMServer takes a function as an argument. More specifically, the argument to mkFSMServer is a function which takes an argument of type a and returns a value of type RStmt#(b).

```
module mkFSMServer#(function RStmt#(b) seq_func (a input)) ( FSMServer#(a, b) );
```

The RStmt type is a polymorphic generalization of the Stmt type. A sequence of type RStmt#(a) allows valued return statements (where the return value is of type a). Note that the Stmt type is equivalent to RStmt#(Bit#(0)).

```
typedef RStmt#(Bit#(0)) Stmt;
```

The mkFSMServer module constructor provides an interface of type FSMServer#(a, b).

```
interface FSMServer#(type a, type b);
  interface Server#(a, b) server;
  method Action abort();
endinterface
```

The FSMServer interface has one subinterface of type Server#(a, b) (from the ClientServer package) as well as an Action method called abort; The abort method allows the FSM inside the FSMServer module to be halted if the client FSM is halted.

An FSMServer module is accessed using the callServer function from within an FSM statement block. callServer takes two arguments. The first is the interface of the FSMServer module. The second is the input value being passed to the module.

```
result <- callServer(serv_ifc, value);</pre>
```

Note the special left arrow notation that is used to pass the server result to a register (or more generally to any state element with a Reg interface). A simple example follows showing the definition and use of a mkFSMServer module.

Example - Defining and instantiating an FSM Server Module

```
// State elements to provide inputs and store results
Reg#(Bit#(8)) count <- mkReg(0);</pre>
Reg#(Bit#(16)) partial <- mkReg(0);</pre>
Reg#(Bit#(16)) result <- mkReg(0);</pre>
// A function which creates a server sequence to scale a Bit#(8)
// input value by and integer scale factor. The scaling is accomplished
// by a sequence of adds.
function RStmt#(Bit#(16)) scaleSeq (Integer scale, Bit#(8) value);
      partial <= 0;</pre>
      repeat (fromInteger(scale))
         action
            partial <= partial + {0,value};</pre>
         endaction
      return partial;
   endseq;
endfunction
// Instantiate a server module to scale the input value by 3
FSMServer#(Bit#(8), Bit#(16)) scale3_serv <- mkFSMServer(scaleSeq(3));
// A test sequence to apply the server
let test_seq = seq
                    result <- callServer(scale3_serv, count);</pre>
                    count <= count + 1;</pre>
                 endseq;
let test_fsm <- mkFSM(test_seq);</pre>
// A rule to start test_fsm
rule start;
   test_fsm.start;
endrule
// finish after 6 input values
rule done (count == 6);
   $finish;
endrule
```

C.7 Connectivity

The packages in this section provide useful components, primarily interfaces, to connect hardware elements in a design.

The basic interfaces, Get and Put are defined in the package GetPut. The typeclass Connectable indicates that two related types can be connected together. The package ClientServer provides interfaces using Get and Put for modules that have a request-response type of interface. The package CGetPut defines a type of the Get and Put interfaces that is implemented with a credit based FIFO.

C.7.1 GetPut

Package

```
import GetPut :: *;
```

Description

A common paradigm between two blocks is the get/put mechanism: one side *gets* or retrieves an item from an interface and the other side *puts* or gives an item to an interface. These types of interfaces are used in *Transaction Level Modeling* or TLM for short. This pattern is so common in system design that BSV provides the GetPut library package for this purpose.

The GetPut package provides basic interfaces to implement the TLM paradigm, along with interface transformer functions and modules to transform to/from FIFO implementations. The ClientServer package in Section C.7.3 defines more complex interfaces based on the Get and Put interfaces to support request-response interfaces. The GetPut package must be imported when using the ClientServer package.

Typeclasses

The GetPut package defines two typeclasses: ToGet and ToPut. The types with instances defined in these typeclasses provide the functions toGet and toPut, used to create associated Get and Put interfaces from these other types.

To Get defines the class to which the function to Get can be applied to create an associated Get interface.

```
typeclass ToGet#(a, b);
  function Get#(b) toGet(a ax);
endtypeclass
```

ToPut defines the class to which the function toPut can be applied to create an associated Put interface.

```
typeclass ToPut#(a, b);
  function Put#(b) toPut(a ax);
endtypeclass
```

Instances of ToGet and ToPut are defined for the following interfaces:

Defined Instances for ToGet and ToPut					
Type (Interface)	toGet	toPut	Comments		
a	✓		toGet returns value a		
ActionValue#(a)	✓		toGet performs the Action and returns the value		
function Action fn(a)		✓	toPut calls Action function fn with argument a		
Get#(a)	✓		identity function: returns Get#(a)		
Put#(a)		✓	identity function: returns Put#(a)		
Reg#(a)	✓	✓	toGet returns _read, toPut calls _write		
RWire#(a)	✓	✓	toGet returns wget, toPut calls wset		
ReadOnly#(a)	✓		toGet returns _read		
FIFO#(a)	✓	✓	toGet calls deq returns first, toPut calls enq		
FIFOF#(a)	✓	✓	toGet calls deq returns first, toPut calls enq		
SyncFIFOIfc#(a)	✓	✓	toGet calls deq returns first, toPut calls enq		
FIF0LevelIfc#(a)	✓	✓	toGet calls deq returns first, toPut calls enq		
SyncFIFOLevelIfc#(a)	✓	✓	toGet calls deq returns first, toPut calls enq		
FIF0CountIfc#(a)	✓	✓	toGet calls deq returns first, toPut calls enq		
SyncFIFOCountIfc#(a)	✓	✓	toGet calls deq returns first, toPut calls enq		

Example - Using toPut

Interfaces and methods

The Get interface defines the get method, similar to a dequeue, which retrieves an item from an interface and removes it at the same time. The Put interface defines the put method, similar to an enqueue, which gives an item to an interface. Also provided is the GetS interface, which defines separate methods for the dequeue (deq) and retreiving the item (first) from the interface.

You can design your own Get and Put interfaces with implicit conditions on the get/put to ensure that the get/put is not performed when the module is not ready. This would ensure that a rule containing get method would not fire if the element associated with it is empty and that a rule containing put method would not fire if the element is full.

The following interfaces are defined in the GetPut package. They each take a single parameter, element_type which must be in the Bits typeclass.

	Interfaces defined in GetPut			
Interface	Description	Methods	Type	
Name				
Get	Retrieves item from an interface	get	ActionValue	
Put	Adds an item to an interface	put	Action	
GetS	tS Retrieves an item from an interface with 2 methods,		Value	
	separating the return of the value from the dequeue	deq	Action	
GetPut	Combination of a Get and a Put in a Tuple2	get	ActionValue	
		put	Action	

Get

The Get interface is where you retrieve (get) data from an object. The Get interface is provides a single ActionValue method, get, which retrieves an item of data from an interface and removes it from the object. A get is similar to a dequeue, but it can be associated with any interface. A Get interface is more abstract than a FIFO interface; it does not describe the underlying hardware.

	Get			
Method			Argument	
Name Type Description Name De		Description		
get	ActionValue returns an item from an			
	interface and removes it			
from the object				

```
interface Get#(type element_type);
    method ActionValue#(element_type) get();
endinterface: Get

Example - adding your own Get interface:
module mkMyFifoUpstream (Get#(int));
...
    method ActionValue#(int) get();
    f.deq;
    return f.first;
endmethod
```

Put

The Put interface is where you can give (put) data to an object. The Put interface provides a single Action method, put, which gives an item to an interface. A put is similar to an enqueue, but it can be associated with any interface. A Put interface is more abstract than a FIFO interface; it does not describe the underlying hardware.

	Put			
Method			Argument	
Name Type Description		Name	Description	
put Action gives an item to an interface		x1	data to be added to the object	
				must be of type element_type

```
interface Put#(type element_type);
    method Action put(element_type x1);
endinterface: Put

Example - adding your own Put interface:
module mkMyFifoDownstream (Put#(int));
...
    method Action put(int x);
        F.enq(x);
endmethod
```

\mathbf{GetS}

The GetS interface is like a Get interface, but separates the get method into two methods: a first and a deq.

	GetS			
Method			Argument	
Name	Name Type Description		Name	Description
first	Value	returns an item from the		
interface				
deq	Action	Removes the item from		
		the interface		

```
interface GetS#(type element_type);
   method element_type first();
   method Action deq();
endinterface: GetS
```

GetPut

The library also defines an interface GetPut which associates Get and Put interfaces into a Tuple2. typedef Tuple2#(Get#(element_type), Put#(element_type)) GetPut#(type element_type);

Type classes

The class Connectable (Section C.7.2) is meant to indicate that two related types can be connected in some way. It does not specify the nature of the connection.

A Get and Put is an example of connectable items. One object will put an element into the interface and the other object will get the element from the interface.

instance Connectable#(Get#(element_type), Put#(element_type));

Modules

There are three modules provided by the GetPut package which provide the GetPut interface with a type of FIFO. These FIFOs use Get and Put interfaces instead of the usual enq interfaces. To use any of these modules the FIFO package must be imported. You can also write your own modules providing a GetPut interface for other hardware structures.

mkGPFIFO	Creates a FIFO of depth 2 with a GetPut interface.
	<pre>module mkGPFIFO (GetPut#(element_type)) provisos (Bits#(element_type, width_elem));</pre>

mkGPFIF01	Creates a FIFO of depth 1 with a GetPut interface.
	<pre>module mkGPFIF01 (GetPut#(element_type)) provisos (Bits#(element_type, width_elem));</pre>

mkGPSizedFIF0	Creates a FIFO of depth n with a GetPut interface.
	<pre>module mkGPSizedFIFO# (Integer n) (GetPut#(element_type)) provisos (Bits#(element_type, width_elem));</pre>

Functions

There are three functions defined in the GetPut package that change a FIFO interface to a Get, GetS or Put interface. Given a FIFO we can use the function fifoToGet to obtain a Get interface, which is a combination of deq and first. Given a FIFO we can use the function fifoToPut to obtain a Put interface using enq. The functions toGet and toPut (C.7.1) are recommended instead of the fifoToGet and fifoToPut functions. The function fifoToGetS returns the GetS methods as fifo methods.

fifoToGet	Returns a Get interface. It is recommended that you use the function toGet (C.7.1) instead of this function.	
	<pre>function Get#(element_type) fifoToGet(FIFO#(element_type) f);</pre>	

fifoToGetS	Returns a GetS interface.
	<pre>function GetS#(element_type) fifoToGet(FIFO#(element_type) f);</pre>

```
Returns a Put interface. It is recommended that you use the function toPut (C.7.1) instead of this function.

function Put#(element_type) fifoToPut(FIFO#(element_type) f);
```

Example of creating a FIFO with a GetPut interface

```
import GetPut::*;
import FIFO::*;
...
module mkMyModule (MyInterface);
   GetPut#(StatusInfo) aFifoOfStatusInfoStructures <- mkGPFIFO;
...
endmodule: mkMyModule</pre>
```

Example of a protocol monitor

This is an example of how you might write a protocol monitor that watches bus traffic between a bus and a bus target device

```
import GetPut::*;
import FIFO::*;

// Watch bus traffic beteween a bus and a bus target
interface ProtocolMonitorIfc;
  // These subinterfaces are defined inside the module
  interface Put#(Bus_to_Target_Request) bus_to_targ_req_ifc;
  interface Put#(Target_to_Bus_Response) targ_to_bus_resp_ifc;
endinterface
...

module mkProtocolMonitor (ProtocolMonitorIfc);
  // Input FIFOs that have Put interfaces added a few lines down
  FIFO#(Bus_to_Target_Request) bus_to_targ_reqs <- mkFIFO;
  FIFO#(Target_To_Bus_Response) targ_to_bus_resps <- mkFIFO;
...
  // Define the subinterfaces: attach Put interfaces to the FIFOs, and
  // then make those the module interfaces
  interface bus_to_targ_req_ifc = fifoToPut (bus_to_targ_reqs);</pre>
```

C.7.2 Connectable

Package

```
import Connectable :: *;
```

Description

The Connectable package contains the definitions for the class Connectable and instances of Connectables.

Types and Type-Classes

The class Connectable is meant to indicate that two related types can be connected in some way. It does not specify the nature of the connection. The Connectables type class defines the module mkConnection, which is used to connect the pairs.

```
typeclass Connectable#(type a, type b);
    module mkConnection#(a x1, b x2)(Empty);
endtypeclass
```

Instances

Get and Put One instance of the typeclass of Connectable is Get and Put. One object will put an element into an interface and the other object will get the element from the interface.

```
instance Connectable#(Get#(a), Put#(a));
```

Tuples If we have **Tuple2** of connectable items then the pair is also connectable, simply by connecting the individual items.

```
instance Connectable#(Tuple2#(a, c), Tuple2#(b, d))
provisos (Connectable#(a, b), Connectable#(c, d));
```

The proviso shows that the first component of one tuple connects to the first component of the other tuple, likewise, the second components connect as well. In the above statement, a connects to b and c connects to d. This is used by ClientServer (Section C.7.3) to connect the Get of the Client to the Put of the Server and visa-versa.

This is extensible to all Tuples (Tuple3, Tuple4, etc.). As long as the items are connectable, the Tuples are connectable.

Vector Two **Vectors** are connectable if their elements are connectable.

```
instance Connectable#(Vector#(n, a), Vector#(n, b))
provisos (Connectable#(a, b));
```

ListN Two ListNs are connectable if their elements are connectable.

```
instance Connectable#(ListN#(n, a), ListN#(n, b))
provisos (Connectable#(a, b));
```

Action, ActionValue An ActionValue method (or function) which produces a value can be connected to an Action method (or function) which takes that value as an argument.

```
instance Connectable#(ActionValue#(a), function Action f(a x));
```

```
instance Connectable#(function Action f(a x), ActionValue#(a));
```

A Value method (or value) can be connected to an Action method (or function) which takes that value as an argument.

```
instance Connectable#(a, function Action f(a x));
instance Connectable#(function Action f(a x), a);
```

Inout Inouts are connectable via the Connectable typeclass. The use of mkConnection instantiates a Verilog module InoutConnect. The Inouts must be on the same clock and the same reset. The clock and reset of the Inouts may be different than the clock and reset of the parent module of the mkConnection.

```
instance Connectable#(Inout#(a, x1), Inout#(a, x2))
provisos (Bit#(a,sa));
```

C.7.3 ClientServer

Package

```
import ClientServer :: * ;
```

Description

The ClientServer package provides two interfaces, Client and Server which can be used to define modules which have a request-response type of interface. The GetPut package must be imported when using this package because the Get and Put interface types are used.

Interfaces and methods

The interfaces Client and Server can be used for modules that have a request-response type of interface (e.g. a RAM). The server accepts requests and generates responses, the client accepts responses and generates requests. There are no assumptions about how many (if any) responses a request generates

	Interfaces			
Interface Name	Parameter name	Parameter Description	Restrictions	
Client	req_type	type of the client request	must be in the Bits class	
	resp_type	type of the client response	must be in the Bits class	
Server	req_type	type of the server request	must be in the Bits class	
	$resp_type$	type of the server response	must be in the Bits class	

Client

The Client interface provides two subinterfaces, request and response. From a Client, one gets a request and puts a response.

Client SubInterface		
Name	Type	Description
request	Get#(req_type)	the interface through which the outside world
		retrieves (gets) a request
response	Put#(resp_type)	the interface through which the outside world
		returns (puts) a response

```
interface Client#(type req_type, type resp_type);
  interface Get#(req_type) request;
  interface Put#(resp_type) response;
endinterface: Client
```

Server

The Server interface provides two subinterfaces, request and response. From a Server, one puts a request and gets a response.

	Server SubInterface		
Name Type Description		Description	
request	Put#(req_type)	the interface through which the outside world	
		returns (puts) a request	
response	Get#(resp_type)	the interface through which the outside world	
		retrieves (gets) a response	

```
interface Server#(type req_type, type resp_type);
  interface Put#(req_type) request;
  interface Get#(resp_type) response;
endinterface: Server
```

ClientServer

A Client can be connected to a Server and vice versa. The request (which is a Get interface) of the client will connect to response (which is a Put interface) of the Server. By making the ClientServer tuple an instance of the Connectable typeclass, you can connect the Get of the client to the Put of the server, and the Put of the client to the Get of the server.

```
instance Connectable#(Client#(req_type, resp_type), Server#(req_type, resp_type));
instance Connectable#(Server#(req_type, resp_type), Client#(req_type, resp_type));
```

This Tuple2 can be redefined to be called ClientServer

Example Connecting a bus to a target

```
interface Bus_Ifc;
  interface Server#(RQ, RS) to_initor;
  interface Client#(RQ, RS) to_targ;
endinterface
```

```
typedef Server#(RQ, RS) Target_Ifc;
typedef Client#(RQ, RS) Initiator_Ifc;
module mkSys (Empty);
   // Instantiate subsystems
  Bus Ifc
             bus
                                <- mkBus;
  Target_Ifc
Initiator_Ifc
                      targ <- mkTarget;</pre>
                      initor
                                <- mkInitiator;
  // Connect bus and targ (to_targ is a Client ifc, targ is a Server ifc)
  Empty x <- mkConnection (bus.to_targ, targ);</pre>
   // Connect bus and initiator (to_initor is a Server ifc, initor is a Client ifc)
  mkConnection (bus.to_initor, initor);
   // Since mkConnection returns an interface of type Empty, it does
   // not need to be specified (but may be as above)
endmodule: mkSys
```

Functions

The ClientServer package includes functions which return a Client interface or a Server interface from separate request and response interfaces taken as arguments. The argument interfaces must be able to be converted to Get and Put interfaces, as indicated by the ToGet and ToPut provisos.

```
Function that returns a Client interface from two arguments (request and response interfaces). The arguments must be able to be converted to Get and Put interfaces.

function Client#(req_type, resp_type)
    toGPClient(req_ifc_type req_ifc, resp_ifc_type resp_ifc)
    provisos (ToGet#(req_ifc_type, req_type), ToPut#(resp_ifc_type, resp_type));
```

```
Function that returns a Server interface from two arguments (request and response interfaces). The arguments must be able to be converted to Get and Put interfaces.

function Server#(req_type, resp_type)
    toGPServer(req_ifc_type req_ifc, resp_ifc_type resp_ifc)
    provisos (ToPut#(req_ifc_type, req_type), ToGet#(resp_ifc_type,resp_type));
```

C.7.4 Memory

Package

```
import Memory :: *;
```

Description

The Memory package provides the memory structures MemoryRequest and MemoryResponse which can be used to define a Client/Server memory structure.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

A MemoryRequest is a polymorphic structure of a request containing a write bit, a byte enable (byteen), the address and the data for a memory request:

```
typedef struct {
   Bool write;
   Bit#(TDiv#(d,8)) byteen;
   Bit#(a) address;
   Bit#(d) data;
} MemoryRequest#(numeric type a, numeric type d) deriving (Bits, Eq);

The MemoryResponse contains the data:
typedef struct {
   Bit#(d) data;
} MemoryResponse#(numeric type d) deriving (Bits, Eq);
```

Interfaces and Methods

endinstance

The interfaces MemoryServer and MemoryClient are defined from the Server and Client interfaces defined in ClientServer package (Section C.7.3) using the MemoryRequest and MemoryResponse types.

The MemoryServer accepts requests and generates responses, the MemoryClient accepts responses and generates requests. There are no assumptions about how many (if any) responses a request generates.

```
typedef Server#(MemoryRequest#(a,d), MemoryResponse#(d))
                MemoryServer#(numeric type a, numeric type d);
typedef Client#(MemoryRequest#(a,d), MemoryResponse#(d))
                MemoryClient#(numeric type a, numeric type d);
Default value instances are defined for both MemoryRequest and MemoryResponse:
instance DefaultValue#(MemoryRequest#(a,d));
  defaultValue = MemoryRequest {
      write:
                False,
                '1,
      byteen:
      address: 0,
      data:
                0
      };
endinstance
instance DefaultValue#(MemoryResponse#(d));
   defaultValue = MemoryResponse {
      data:
      };
```

An instance of the TieOff class (Section C.8.10) is defined for MemoryClient: instance TieOff#(MemoryClient#(a, d));

Functions

updateDataWithMask	Replaces the original data with new data. The data must be divisible an 8-bit multiple of the mask. The mask indicates which bits to replace.
	<pre>function Bit#(d) updateDataWithMask(Bit#(d) origdata</pre>

C.7.5 CGetPut

Package

```
import CGetPut :: * ;
```

Description

The interfaces CGet and CPut are similar to Get and Put, but the interconnection of them (via Connectable) is implemented with a credit-based FIFO. This means that the CGet and CPut interfaces have completely registered input and outputs, and furthermore that additional register buffers can be introduced in the connection path without any ill effect (except an increase in latency, of course).

In the absence of additional register buffers, the round-trip time for communication between the two interfaces is 4 clock cycles. Call this number r. The first argument to the type, n, specifies that transfers will occur for a fraction n/r of clock cycles (note that the used cycles will not necessarily be evenly spaced). n also specifies the depth of the buffer used in the receiving interface (the transmitter side always has only a single buffer). So (in the absence of additional buffers) use n=4 to allow full-bandwidth transmission, at the cost of sufficient registers for quadruple buffering at one end; use n=1 for minimal use of registers, at the cost of reducing the bandwidth to one quarter; use intermediate values to select the optimal trade-off if appropriate.

Interfaces and methods

The interface types are abstract to avoid any improper use of the credit signaling protocol.

	Interfaces				
Interface Name	Parameter	Parameter Description	Restrictions		
	name				
CGet	n	depth of the buffer used in the re-	must be a numeric		
		ceiving interface	type		
	element_type	type of the element	must be in Bits class		
		being retrieved by the CGet			
CPut	n	depth of the buffer used in the re-	must be a numeric		
		ceiving interface	type		
	$element_type$	type of the element	must be in Bits class		
		being added by the CPut			

• CGet

```
interface CGet#(numeric type n, type element_type);
...Abstract...
```

```
    CPut
interface CPut#(numeric type n, type element_type);
...Abstract...
```

• Connectables

```
The CGet and CPut interfaces are connectable.
instance Connectable#(CGet#(n, element_type), CPut#(n, element_type));
instance Connectable#(CPut#(n, element_type), CGet#(n, element_type));
```

• CClient and CServer

```
The same idea may be extended to clients and servers.
interface CClient#(type n, type req_type, type resp_type);
interface CServer#(type n, type req_type, type resp_type);
```

Modules

mkCGetPut	Create an n depth FIFO with a CGet interface on the dequeue side and a Put interface on the enqueue side.
	<pre>module mkCGetPut(Tuple2#(CGet#(n, element_type),</pre>

```
mkCClientServer Create a CClient with a mkCGetPut and a mkGetCPut. Provides a CClient interface and a regular Server interface.

module mkCClientServer(

Tuple2#(CClient#(n, req_type, resp_type),

Server#(req_type, resp_type)))

provisos (Bits#(req_type),

Bits#(resp_type));
```

C.7.6 CommitIfc

Package

```
import CommitIfc :: *;
```

Description

The CommitIfc package defines a Commit/Accept protocol and interfaces to implement a combinational connection between two modules without adding an AND gate in the connection. The protocols implemented by FIFO and Get/Put connections add an AND gate between the modules being connected. This combinational loop in the connection of the interfaces can cause complications in FPGA applications and in partitioning for FPGAs. Additionally, some synthesis tools require a connection level without any gates. By using the CommitIfc protocol the AND gate is moved out of the connection and into the connecting modules.

The CommitIfc package defines two interfaces, SendCommit and RecvCommit, which model the opposit ends of a FIFO. The protocol does not apply an execution order between the dataout and ack or datain and accept methods. That is, one can signal accept before the data arrives.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces

The CommitIfc package defines two interfaces: SendCommit and RecvCommit.

The SendCommit interface declares two methods: a value method dataout and an Action method ack. No execution order is applied between the dataout and the ack; one can signal that the data is accepted before the data rrives.

	SendCommit Interface			
Name	Type	Description		
dataout	a_type	The data being sent. There is an implicit RDY indicating the data is valid.		
ack	Action	Signal that data has been accepted.		

```
interface SendCommit#(type a_type);
  method a_type dataout;
  (*always_ready*)
  method Action ack;
endinterface
```

The RecvCommit interface declares two methods: an Action method with the data, datain, and a value method accept, returning a Bool indicating if the interface can accept data (comparable to a notFull).

RecvCommit Interface			
Name	Type	Description	
datain	in Action Receives, or enqueues, the value din, of type a_type.		
accept	Bool	A boolean indicating if the interface can accept data, comparable to a	
		notFull.	

```
interface RecvCommit#(type a_type);
   (*always_ready*)
   method Action datain (a_type din);
   (*always_ready*)
   method Bool accept;
endinterface
```

Connectble Instances

The CommitIfc package defines instances of the Connectable type class for the SendCommit and RecvCommit interfaces, defining how the types can be connected. The Connectable type class defines a mkConnection module for each set of pairs.

```
instance Connectable#(SendCommit#(a_type), RecvCommit#(a_type));
instance Connectable#(RecvCommit#(a_type), SendCommit#(a_type));
```

FIFOF The SendCommit and RecvCommit interfaces can be connected to FIFOF interfaces.

```
instance Connectable#(SendCommit#(a_type), FIFOF#(a_type))
   provisos (Bits#(a_type, size_a));

instance Connectable#(FIFOF#(a_type), SendCommit#(a_type))
   provisos (Bits#(a_type, size_a));

instance Connectable#(RecvCommit#(a_type), FIFOF#(a_type))
   provisos (Bits#(a_type, size_a));

instance Connectable#(FIFOF#(a_type), RecvCommit#(a_type))
   provisos (Bits#(a_type, size_a));
```

SyncFIFOIfc The SendCommit and RecvCommit interfaces can be connected to SyncFIFOIfc interfaces.

```
instance Connectable#(SendCommit#(a_type), SyncFIFOIfc#(a_type))
   provisos (Bits#(a_type, size_a));
instance Connectable#(SyncFIFOIfc#(a_type), SendCommit#(a_type))
   provisos (Bits#(a_type, size_a));
instance Connectable#(RecvCommit#(a_type), SyncFIFOIfc#(a_type))
   provisos (Bits#(a_type, size_a));
instance Connectable#(SyncFIFOIfc#(a_type), RecvCommit#(a_type))
   provisos (Bits#(a_type, size_a));
```

Typeclasses

The CommitIfc package defines typeclasses for converting to these interfaces from other interface types. These must use a module since rules and wires are required.

```
typeclass ToSendCommit#(type a_type , type b_type)
  dependencies (a_type determines b_type);
  module mkSendCommit#(a_type x) (SendCommit#(b_type));
endtypeclass
```

```
typeclass ToRecvCommit#(type a_type , type b_type)
  dependencies (a_type determines b_type);
  module mkRecvCommit#(a_type x) (RecvCommit#(b_type));
endtypeclass
```

Instances

Instances for the ToSendCommit and ToRecvCommit type classes are defined to convert to convert from FIFO, FIFOF, SyncFIFOIfc, Get and Put interfaces.

FIFO

```
instance ToSendCommit#(FIFO#(a), a);
```

Note: ToRecvCommit#(FIFO#(a_type), a_type) is not possible, because it would need to have a notFull signal.

FIFOF The FIFOF instances assume that the fifo has proper implicit conditions.

```
instance ToSendCommit#(FIFOF#(a_type), a_type);
  module mkSendCommit #(FIFOF#(a) f) (SendCommit#(a));
instance ToRecvCommit#(FIFOF#(a_type), a_type)
  provisos(Bits#(a,sa));
  module mkRecvCommit #(FIFOF#(a) f) (RecvCommit#(a));
```

SyncFIFOIfc The SyncFIFOIfc instances assume that the fifo has proper implicit conditions.

```
instance ToSendCommit#(SyncFIF0Ifc#(a_type), a_type);
  module mkSendCommit #(SyncFIF0Ifc#(a) f) (SendCommit#(a));
instance ToRecvCommit#(SyncFIF0Ifc#(a_type), a_type)
  provisos(Bits#(a,sa));
  module mkRecvCommit #(SyncFIF0Ifc#(a) f) (RecvCommit#(a));
```

Get and Put These convert from Get and Put interfaces but introduce additional latency:

```
instance ToSendCommit#(Get#(a_type), a_type)
    provisos ( Bits#(a,sa));
    module mkSendCommit #(Get#(a_type) g) (SendCommit#(a_type));
instance ToRecvCommit#(Put#(a_type), a_type)
    provisos(Bits#(a,sa));
    module mkRecvCommit #(Put#(a_type) p) (RecvCommit#(a_type));
These add FIFOs, but maintain loopless behavior:
instance Connectable#(SendCommit#(a_type), Put#(a_type))
    provisos (ToRecvCommit#(Put#(a_type), a_type));
```

instance Connectable#(Put#(a_type), SendCommit#(a_type))

```
provisos (ToRecvCommit#(Put#(a_type), a_type));
instance Connectable#(RecvCommit#(a_type), Get#(a_type))
   provisos (ToSendCommit#(Get#(a_type), a_type));
instance Connectable#(Get#(a_type), RecvCommit#(a_type))
   provisos (ToSendCommit#(Get#(a_type), a_type));
```

Client/Server Variations

The SendCommit and RecvCommit interfaces can be combined into ClientCommit and ServerCommit type interfaces, similar to the Client and Server interfaces described in Section C.7.3.

A Client provides two subinterfaces, a Get and a Put The ClientCommit interface combines a SendCommit request with a RecvCommit response.

```
interface ClientCommit#(type req, type resp);
  interface SendCommit#(req) request;
  interface RecvCommit#(resp) response;
endinterface
```

The mkClientfromClientCommit module takes a ClientCommit interface and provides a Client interface:

```
mkClientFromClientCommit

Provides a Client interface from a ClientCommit interface.

module mkClientFromClientCommit#(ClientCommit#(req, resp) c)

(Client#(req,resp))

provisos ( Bits#(resp,_x), Bits#(req,_y));
```

A Server interface provides a Put request with a Get response. The ServerCommit interface combines a RecvCommit request with a SendCommit response.

```
interface ServerCommit#(type req, type resp);
  interface RecvCommit#(req) request;
  interface SendCommit#(resp) response;
endinterface

ClientCommit and ServerCommit interfaces are connectable to each other.

instance Connectable#(ClientCommit#(req,resp), ServerCommit#(req,resp));

instance Connectable#( ServerCommit#(req,resp), ClientCommit#(req,resp));

ClientCommit and ServerCommit interfaces are connectable to Clients and Servers.

instance Connectable #(ClientCommit#(req,resp), Server#(req,resp))
  provisos ( Bits#(resp,_x), Bits#(req,_y));

instance Connectable #(Server#(req,resp), ClientCommit#(req,resp))
  provisos ( Bits#(resp,_x), Bits#(req,_y));
```

```
instance Connectable #(ServerCommit#(req,resp), Client#(req,resp))
   provisos ( Bits#(resp,_x), Bits#(req,_y));
instance Connectable #( Client#(req,resp), ServerCommit#(req,resp))
   provisos ( Bits#(resp,_x), Bits#(req,_y));
```

The SendCommit and RecvCommit can be defined as instances of ToGet and ToPut. These functions introduce a combinational loop between the Commit interface methods.

```
instance ToGet#(SendCommit#(a_type, a_type);
instance ToPut#(RecvCommit#(a_type, a_type);
```

C.8 Utilities

C.8.1 LFSR

Package

```
import LFSR :: * ;
```

Description

The LFSR package implements Linear Feedback Shift Registers (LFSRs). LFSRs can be used to obtain reasonable pseudo-random numbers for many purposes (though not good enough for cryptography). The seed method must be called first, to prime the algorithm. Then values may be read using the value method, and the algorithm stepped on to the next value by the next method. When a LFSR is created the start value, or seed, is 1.

Interfaces and Methods

The LFSR package provides an interface, LFSR, which contains three methods; seed, value, and next. To prime the LFSR the seed method is called with the parameter seed_value, of datatype a_type. The value is read with the value method. The next method is used to shift the register on to the next value.

	LFSR Interface				
		Method	Arguments		
Name	ne Type Description		Name	Description	
seed	Action	Sets the value of the shift register.	a_type seed_value	datatype of the seed value the initial value	
value	a_type	returns the value of the shift register			
next	Action	signals the shift register to shift to the next value.			

```
interface LFSR #(type a_type);
   method Action seed(a_type seed_value);
   method a_type value();
   method Action next();
endinterface: LFSR
```

Modules

The module mkFeedLFSR creates a LFSR where the polynomial is specified by the mask used for feedback.

mkFeedLFSR	Creates a LFSR where the polynomial is specified by the mask (feed) used for feedback.	
	<pre>module mkFeedLFSR#(Bit#(n) feed)(LFSR#(Bit#(n)));</pre>	

For example, the polynominal $x^7+x^3+x^2+x+1$ is defined by the expression mkFeedLFSR#(8'b1000_1111) Using the module mkFeedLFSR, the following maximal length LFSR's are defined in this package.

Module Name	feed	Module Definition
mkLFSR_4	$\begin{array}{c} 4'h9 \\ x^3 + 1 \end{array}$	<pre>module mkLFSR_4 (LFSR#(Bit#(4)));</pre>
mkLFSR_8	8'h8E	<pre>module mkLFSR_8 (LFSR#(Bit#(8)));</pre>
mkLFSR_16	16'h8016	module mkLFSR_16 (LFSR#(Bit#(16)));
mkLFSR_32	32'h80000057	<pre>module mkLFSR_32 (LFSR#(Bit#(32)));</pre>

For example,

```
mkLFSR_4 = mkFeedLFSR(4'h9);
```

The module mkLFSR_4 instantiates the interface LFSR with the value Bit#(4) to produce a 4 bit shift register. The module uses the polynomial defined by the mask 4'h9 $(x^3 + 1)$ and the module mkFeedLFSR.

The mkRCounter function creates a counter with a LFSR interface. This is useful during debugging when a non-random sequence is desired. This function can be used in place of the other mkLFSR module constructors, without changing any method calls or behavior.

mkRCounter	Creates a counter with a LFSR interface.
	<pre>module mkRCounter#(Bit#(n) seed) (LFSR#(Bit#(n)));</pre>

Example - Random Number Generator

```
import GetPut::*;
import FIFO::*;
import LFSR::*;

// We want 6-bit random numbers, so we will use the 16-bit version of
// LFSR and take the most significant six bits.

// The interface for the random number generator is parameterized on bit
```

```
// length. It is a "get" interface, defined in the GetPut package.
typedef Get#(Bit#(n)) RandI#(type n);
module mkRn_6(RandI#(6));
  // First we instantiate the LFSR module
 LFSR#(Bit#(16)) lfsr <- mkLFSR_16 ;</pre>
  // Next comes a FIFO for storing the results until needed
  FIFO#(Bit#(6)) fi <- mkFIFO ;</pre>
  // A boolean flag for ensuring that we first seed the LFSR module
  Reg#(Bool) starting <- mkReg(True) ;</pre>
  // This rule fires first, and sends a suitable seed to the module.
  rule start (starting);
      starting <= False;</pre>
      lfsr.seed('h11);
  endrule: start
  // After that, the following rule runs as often as it can, retrieving
  // results from the LFSR module and enqueing them on the FIFO.
  rule run (!starting);
      fi.eng(lfsr.value[10:5]);
      lfsr.next;
  endrule: run
  // The interface for mkRn_6 is a Get interface. We can produce this from a
  // FIFO using the fifoToGet function. We therefore don't need to define any
  // new methods explicitly in this module: we can simply return the produced
  // Get interface as the "result" of this module instantiation.
  return fifoToGet(fi);
endmodule
```

C.8.2 Randomizable

Package

```
import Randomizable :: *;
```

Description

The Randomizable package includes interfaces and modules to generate random values of a given data type.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Typeclasses

The Randomizable package includes the Randomizable typeclass.

```
typeclass Randomizable#(type t);
  module mkRandomizer (Randomize#(t));
endtypeclass
```

Interfaces and Methods

Randomize Interface			
Name	Type	Description	
cntrl	Interface	Control interface provided by the module.	
next	ActionValue	Returns the next value of type a.	

```
interface Randomize#(type a);
  interface Control cntrl;
  method ActionValue#(a) next();
endinterface
```

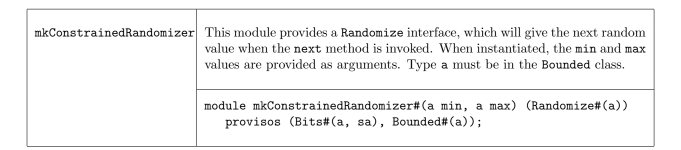
Control Interface			
Name	Name Type Description		
init Control		Action method to initialize the randomizer.	

```
interface Control ;
  method Action init();
endinterface
```

Modules

The Randomizable package includes two modules which return random values of type a. The difference between the two modules is how the min and max values are determined. The module mkGenericRandomizer uses the min and max values of the type, while the module mkConstrainedRandomizer uses arguments to set the min and max values. The type a must be in the Bounded class for both modules.

mkGenericRandomizer	This module provides a Randomize interface, which will return the next random value when the next method is invoked. The min and max values are the values defined by the type a which must be in the Bounded class.
	<pre>module mkGenericRandomizer (Randomize#(a)) provisos (Bits#(a, sa), Bounded#(a));</pre>



Example

The mkTLMRandomizer module, shown below, uses the Randomize package to generate random values for TLM packets. The mkConstrainedRandomizer module is for fields with specific allowed values or ranges, while the mkGenericRandomizer module is for field where all values of the type are allowed.

```
module mkTLMRandomizer#(Maybe#(TLMCommand) m_command) (Randomize#(TLMRequest#('TLM_TYPES)))
   provisos(Bits#(RequestDescriptor#('TLM_TYPES), s0),
    Bounded#(RequestDescriptor#('TLM_TYPES)),
    Bits#(RequestData#('TLM_TYPES), s1),
    Bounded#(RequestData#('TLM_TYPES))
    );
   // Use mkGeneric Randomizer - entire range valid
  Randomize#(RequestDescriptor#('TLM_TYPES)) descriptor_gen <- mkGenericRandomizer;</pre>
  Randomize#(Bit#(2))
                                                log_wrap_gen
                                                                <- mkGenericRandomizer;</pre>
  Randomize#(RequestData#('TLM_TYPES))
                                                data_gen
                                                                <- mkGenericRandomizer;</pre>
  // Use mkConstrainedRandomizer to Avoid UNKNOWN
  Randomize#(TLMCommand) command_gen <- mkConstrainedRandomizer(READ, WRITE);</pre>
  Randomize#(TLMBurstMode) burst_mode_gen <- mkConstrainedRandomizer(INCREMENT, WRAP);</pre>
   // Use mkConstrainedRandomizer to set legal sizes between 1 and 16
  Randomize#(TLMUInt#('TLM_TYPES)) burst_length_gen <- mkConstrainedRandomizer(1,16);</pre>
```

C.8.3 Arbiter

Package

```
import Arbiter :: *;
```

Description

The Arbiter package includes interfaces and modules to implement two different arbiters: a fair arbiter with changing priorities (round robin) and a sticky arbiter, also round robin, but which gives the current owner priority.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces and Methods

The Arbiter package includes three interfaces: a arbiter client interface, an arbiter request interface and an arbiter interface which is a vector of client interfaces.

ArbiterClient_IFC The **ArbiterClient_IFC** interface has two methods: an Action method to make the request and a Boolean value method to indicate the request was granted. The lock method is unused in this implementation.

```
interface ArbiterClient_IFC;
  method Action request();
  method Action lock();
  method Bool grant();
endinterface
```

ArbiterRequest_IFC The **ArbiterRequest_IFC** interface has two methods: an Action method to grant the request and a Boolean value method to indicate there is a request. The lock method is unused in this implementation.

```
interface ArbiterRequest_IFC;
  method Bool request();
  method Bool lock();
  method Action grant();
endinterface
```

The ArbiterClient_IFC interface and the ArbiterRequest_IFC interface are connectable.

```
instance Connectable#(ArbiterClient_IFC, ArbiterRequest_IFC);
```

Arbiter_IFC The Arbiter_IFC has a subinterface which is a vector of ArbiterClient_IFC interfaces. The number of items in the vector equals the number of clients.

```
interface Arbiter_IFC#(type count);
  interface Vector#(count, ArbiterClient_IFC) clients;
endinterface
```

Modules

The mkArbiter module is a fair arbiter with changing priorities (round robin). The mkStickyArbiter gives the current owner priority - they can hold priority as long as they keep requesting it. The modules all provide a Arbiter_IFC interface.

mkArbiter	This module is a fair arbiter with changing priorities (round robin). If fixed is True, the current client holds the priority, if fixed is False, it moves to the next client. mkArbiter provides a Arbiter_IFC interface. Initial priority is given to client 0.
	<pre>module mkArbiter#(Bool fixed) (Arbiter_IFC#(count));</pre>

mkStickyArbiter	As long as the client currently with the grant continues to assert request, it can hold the grant. It provides a Arbiter_IFC interface.	
	<pre>module mkStickyArbiter (Arbiter_IFC#(count));</pre>	

C.8.4 Cntrs

Package

```
import Cntrs :: * ;
```

Description

The Cntrs package provides interfaces and modules to implement typed and untyped up/down counters

The Count interface and associated mkCount module provides an up/down counter which allows atomic simultaneous increment and decrement operations. The scheduled order of operations in a single cycle is:

```
read SB update SB (incr,decr) SB write
```

If there are simultaneous update, incr, and decr operations, the final result will be:

```
update_val + incr_val - decr_val
```

A write sets the new value to write_val regardless of the other methods called in the cycle.

The UCount interface and associated mkUCount module provide an untyped version of an up/down counter; that is the counter width can be determined at elaboration time rather than type check time. The value of the counter is represented by an UInt#(n) where the width of the counter is determined by the maxValue ($0 \le maxValue < 2^{32}$) argument. There are no methods to access the counter value directly; you can only access the value through the comparison operations.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces and Methods

The Cntrs package provides two interfaces; Count which is a typed interface and UCount which is an untyped interface.

Count Interface Methods				
Name	Type Description			
incr	Action	Increments the counter by incr_val		
decr	Action Decrements the counter by decr_val			
update	Action	Sets the value to update_val. Final value will		
		include increment and decrement values.		
_write	Action Sets the final value to write_val regardless of			
		other operations in the cycle.		
_read	t	Returns the value of the counter.		

UCount Interface Methods			
Name	Type	Description	
incr	Action	Increments the counter by incr_val	
decr	Action	Decrements the counter by decr_val	
update	Action	Sets the value to update_val. Final value will	
		include increment and decrement values.	
_write	Action	Sets the final value to write_val regardless of	
		other operations in the cycle.	
isEqual	Bool	Returns true if val is equal to the value of the	
		counter.	
isLessThan	Bool	Returns true if val is less than the value of the	
		counter.	
isGreaterThan	Bool	Returns true if val is greater than the value of the	
		counter.	

```
interface UCount;
  method Action update (Integer update_val);
  method Action _write (Integer write_val);
  method Action incr (Integer incr_val);
  method Action decr (Integer decr_val);
  method Bool isEqual (Integer val);
  method Bool isLessThan (Integer val);
  method Bool isGreaterThan (Integer val);
endinterface
```

Modules

mkCounter	Instantiates a Counter where read precedes update precedes an increment or decrement precedes a write. The ModArith provisos limits its use to module 2 arithmetic types: UInt, Int, and Bit. Widths of size 0 are supported.
	<pre>module mkCount #(t resetVal) (Count#(t)) provisos (Arith#(t) ,ModArith#(t) ,Bits#(t,st));</pre>
mkUCount	Instantiates a counter which can count from 0 to maxVal inclusive. maxVal must be known at compile time. The initValue and maxValue must be Integers. module mkUCount#(Integer initValue, Integer maxValue) (UCount);

Verilog Modules

mkCounter and mkUCount corresponds to the following Verilog module, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name	Defined in File
mkCounter	vCount	Counter.v
mkUCount		

C.8.5 GrayCounter

Package

```
import GrayCounter :: * ;
```

Description

The GrayCounter package provides an interface and a module to implement a gray-coded counter with methods for both binary and Gray code. This package is designed for use in the BRAMFIFO module, Section C.2.4. Since BRAMs have registered address inputs, the binary outputs are not registered. The counter has two domains, source and destination. Binary and Gray code values are written in the source domain. Both types of values can be read from the source and the destination domains.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types

The GrayCounter package uses the type Gray, defined in the Gray package, Section C.8.6. The Gray package is imported by the GrayCounter package.

Interfaces and Methods

The GrayCounter package includes one interface, GrayCounter.

GrayCounter Interface Methods			
Name	Type	Description	
incr	Action	Increments the counter by 1	
decr	Action	Decrements the counter by 1	
sWriteBin	Action	Writes a binary value into the counter in the source	
		domain.	
sReadBin	Bit#(n)	Returns a binary value from the source domain of	
		the counter. The output is not registered	
sWriteGray	Action	Writes a Gray code value into the counter in the	
		source domain.	
sReadGray	Gray#(n)	Returns the Gray code value from the source do-	
		main of the counter. The output is registered.	
dReadBin	Bit#(n)	Returns the binary value from the destination do-	
		main of the counter. The output is not registered.	
dReadGray	Gray#(n)	Returns the Gray code value from the destination	
		domain of the counter. The output is registered.	

```
interface GrayCounter#(numeric type n);
  method
             Action
                          incr;
   method
             Action
                          decr;
  method
                          sWriteBin(Bit#(n) value);
             Action
  method
             Bit#(n)
                          sReadBin;
                          sWriteGray(Gray#(n) value);
  method
             Action
  method
             Gray#(n)
                          sReadGray;
  method
             Bit#(n)
                          dReadBin;
             Gray#(n)
                          dReadGray;
  method
endinterface: GrayCounter
```

Modules

The module mkGrayCounter instantiates a Gray code counter with methods for both binary and Gray code.

mkGrayCounter	Instantiates a Gray counter with an initial value initval.
	<pre>module mkGrayCounter#(Gray#(n) initval,</pre>

C.8.6 Gray

Package

```
import Gray :: * ;
```

Description

The Gray package defines a datatype, Gray and functions for working with the Gray type. This type is used by the GrayCounter package.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

The datatype **Gray** is a representation for Gray code values. The basic representation is the **Gray** structure, which is polymorphic on the size of the value.

The Gray type belongs to the Literal and Bounded type classes. Each type class definition includes functions which are then also defined for the data type. The Prelude library definitions (Section B) describes which functions are defined for each type class.

	Type Classes used by Gray								
	Bits	Eq	Literal	Arith	Ord	Bounded	Bit	Bit	Bit
							wise	Reduction	Extend
Gray									

Literal The Gray type is a member of the Literal class, which defines an encoding from the compile-time Integer type to Gray type with the fromInteger and grayEncode functions. The fromInteger converts the value to a bit pattern, and then calls grayEncode.

```
instance Literal #( Gray#(n) )
   provisos(Add#(1, msb, n));
```

Bounded The Gray type is a member of the Bounded class, which provides the functions minBound and maxBound to define the minimum and maximum Gray code values.

```
minimum: 'b0
maximum: 'b10...0
instance Bounded # ( Gray#(n) )
provisos(Add#(1, msb, n));
```

Functions

grayEncode	This function takes a binary value of type Bit#(n) and returns a Gray type with the Gray code value. function Gray#(n) grayEncode(Bit#(n) value) provisos(Add#(1, msb, n));
grayDecode	This function takes a Gray code value of size n and returns the binary value. function Bit#(n) grayDecode(Gray#(n) value)
grayIncrDecr	This functions takes a Gray code value and a Boolean, decrement. If decrement is True, the value returned is one less than the input value. If decrement is False, the value returned is one greater. function Gray#(n) grayIncrDecr(Bool decrement, Gray#(n) value)
grayIngr	Takes a Gray code value and returns a Gray code value incremented
grayIncr	<pre>by 1. function Gray#(n) grayIncr(Gray#(n) value) provisos(Add#(1, msb, n));</pre>
grayDecr	Takes a Gray code value a returns a Gray code value decremented by 1.
	<pre>function Gray#(n) grayDecr(Gray#(n) value) provisos(Add#(1, msb, n));</pre>

C.8.7 CompletionBuffer

Package

```
import CompletionBuffer :: * ;
```

Description

A CompletionBuffer is like a FIFO except that the order of the elements in the buffer is independent of the order in which the elements are entered. Each element obtains a token, which reserves a slot in the buffer. Once the element is ready to be entered into the buffer, the token is used to place the element in the correct position. When removing elements from the buffer, the elements are delivered in the order specified by the tokens, not in the order that the elements were written.

Completion Buffers are useful when multiple tasks are running, which may complete at different times, in any order. By using a completion buffer, the order in which the elements are placed in the buffer can be controlled, independent of the order in which the data becomes available.

Interface and Methods

The CompletionBuffer interface provides three subinterfaces. The reserve interface, a Get, allows the caller to reserve a slot in the buffer by returning a token holding the identity of the slot. When data is ready to be placed in the buffer, it is added to the buffer using the complete interface of type Put. This interface takes a pair of values as its argument - the token identifying its slot, and the data itself. Finally, using the drain interface, of type Get, data may be retrieved from the buffer in the order in which the tokens were originally allocated. Thus the results of quick tasks might have to wait in the buffer while a lengthy task ahead of them completes.

The type of the elements to be stored is element_type. The type of the required size of the buffer is a numeric type n, which is also the type argument for the type for the tokens issued, CBToken. This allows the type-checking phase of the synthesis to ensure that the tokens are the appropriate size for the buffer, and that all the buffer's internal registers are of the correct sizes as well.

	CompletionBuffer Interface				
Name	Type	Description			
reserve	Get	Used to reserve a slot in the buffer. Returns a token, CBToken #(n), identifying the slot in the buffer.			
complete	Put	Enters the element into the buffer. Takes as arguments the slot in the buffer, CBToken#(n), and the element to be stored in the buffer.			
drain	Get	Removes an element from the buffer. The elements are returned in the order the tokens were allocated.			

Datatypes

```
The CBToken type is abstract to avoid misuse.

typedef union tagged { ... } CBToken #(numeric type n) ...;
```

Modules

The mkCompletionBuffer module is used to instantiate a completion buffer. It takes no size arguments, as all that information is already contained in the type of the interface it produces.

Example- Using a Completion Buffer in a server farm of multipliers

A server farm is a set of identical servers, which can each perform the same task, together with a controller. The controller allocates incoming tasks to any server which happens to be available (free), and sends results back to its caller.

The time needed to complete each task depends on the value of the multiplier argument; there is therefore no guarantee that results will become available in the order the tasks were started. It is required, however, that the controller return results to its caller in the order the tasks were received. The controller accordingly must instantiate a special mechanism for this purpose. The appropriate mechanism is a Completion Buffer.

```
import List::*;
import FIF0::*;
import GetPut::*;
import CompletionBuffer::*;
typedef Bit#(16) Tin;
typedef Bit#(32) Tout;
// Multiplier interface
interface Mult_IFC;
    method Action start (Tin m1, Tin m2);
    method ActionValue#(Tout)
                                  result();
endinterface
typedef Tuple2#(Tin,Tin) Args;
typedef 8 BuffSize;
typedef CBToken#(BuffSize) Token;
// This is a farm of multipliers, mkM. The module
// definition for the multipliers mkM is not provided here.
// The interface definition, Mult_IFC, is provided.
module mkFarm#( module#(Mult_IFC) mkM ) ( Mult_IFC );
   // make the buffer twice the size of the farm
   Integer n = div(valueof(BuffSize),2);
   // Declare the array of servers and instantiate them:
  Mult_IFC mults[n];
  for (Integer i=0; i<n; i=i+1)
      begin
         Mult_IFC s <- mkM;</pre>
         mults[i] = s;
      end
  FIFO#(Args) infifo <- mkFIFO;</pre>
```

```
// instantiate the Completion Buffer, cbuff, storing values of type Tout
   // buffer size is Buffsize, data type of values is Tout
   CompletionBuffer#(BuffSize,Tout) cbuff <- mkCompletionBuffer;</pre>
   // an array of flags telling which servers are available:
   Reg#(Bool) free[n];
   // an array of tokens for the jobs in progress on the servers:
   Reg#(Token) tokens[n];
   // this loop instantiates n free registers and n token registers
   // as well as the rules to move data into and out of the server farm
   for (Integer i=0; i<n; i=i+1)</pre>
      begin
         // Instantiate the elements of the two arrays:
         Reg#(Bool) f <- mkReg(True);</pre>
         free[i] = f;
         Reg#(Token) t <- mkRegU;</pre>
         tokens[i] = t;
         Mult_IFC s = mults[i];
         // The rules for sending tasks to this particular server, and for
         // dealing with returned results:
         rule start_server (f); // start only if flag says it's free
            // Get a token
            CBToken#(BuffSize) new_t <- cbuff.reserve.get;</pre>
            Args a = infifo.first;
            Tin a1 = tpl_1(a);
            Tin a2 = tpl_2(a);
            infifo.deq;
            f <= False;
            t <= new_t;
            s.start(a1,a2);
         endrule
         rule end_server (!f);
            Tout x <- s.result;</pre>
            // Put the result x into the buffer, at the slot t
            cbuff.complete.put(tuple2(t,x));
            f <= True;
         endrule
      end
   method Action start (m1, m2);
      infifo.enq(tuple2(m1,m2));
   endmethod
   // Remove the element from the buffer, returning the result
   // The elements will be returned in the order that the tokens were obtained.
   method result = cbuff.drain.get;
endmodule
```

C.8.8 UniqueWrappers

Package

```
import UniqueWrappers :: *;
```

Description

The UniqueWrappers package takes a piece of combinational logic which is to be shared and puts it into its own protective shell or *wrapper* to prevent its duplication. This is used in instances where a separately synthesized module is not possible. It allows the designer to use a piece of logic at several places in a design without duplicating it at each site.

There are times where it is desired to use a piece of logic at several places in a design, but it is too bulky or otherwise expensive to duplicate at each site. Often the right thing to do is to make the piece of logic into a separately synthesized module – then, if this module is instantiated only once, it will not be duplicated, and the tool will automatically generate the scheduling and multiplexing logic to share it among the sites which use its methods. Sometimes, however, this is not convenient. One reason might be that the logic is to be incorporated into a submodule of the design which is itself polymorphic – this will probably cause difficulties in observing the constraints necessary for a module which is to be separately synthesized. And if a module is *not* separately synthesized, the tool will inline its logic freely wherever it is used, and thus duplication will not be prevented as desired.

This package covers the case where the logic to be shared is combinational and cannot be put into a separately synthesized module. It may be thought of as surrounding this combinational function with a protective shell, a *unique wrapper*, which will prevent its duplication. The module mkUniqueWrapper takes a one-argument function as a parameter; both the argument type a and the result type b must be representable as bits, that is, they must both be in the Bits typeclass.

Interfaces

The UniqueWrappers package provides an interface, Wrapper, with one actionvalue method, func, which takes an argument of type a and produces a method of type ActionValue#(b). If the module is instantiated only once, the logic implementing its parameter will be instantiated just once; the module's method may, however, be used freely at several places.

Although the function supplied as the parameter is purely combinational and does not change state, the method is of type ActionValue. This is because actionvalue methods have enable signals and these signals are needed to organize the scheduling and multiplexing between the calling sites.

Variants of the interface Wrapper are also provided for handling functions of two or three arguments; the interfaces have one and two extra parameters respectively. In each case the result type is the final parameter, following however many argument type parameters are required.

Wrapper Interfaces	
Wrapper	This interface has one actionvalue method, func, which takes an argument of type a_type and produces an actionvalue of type ActionValue#(b_type). interface Wrapper#(type a_type, type b_type); method ActionValue#(b_type) func (a_type x);
Wrapper2	Similar to the Wrapper interface, but it takes two arguments. interface Wrapper2#(type a1_type, type a2_type, type b_type); method ActionValue#(b_type) func (a1_type x, a2_type y);

```
Wrapper3
Similar to the Wrapper interface, but it takes three arguments.

interface Wrapper3#(type a1_type, type a2_type, type a3_type, type b_type);

method ActionValue#(b_type) func (a1_type x, a2_type y, a3_type z);
```

Modules

The interfaces Wrapper, Wrapper2, and Wrapper3 are provided by the modules mkUniqueWrapper, mkUniqueWrapper2, and mkUniqueWrapper3. These modules vary only in the number of aguments in the parameter function.

If a function has more than three arguments, it can always be rewritten or wrapped as one which takes the arguments as a single tuple; thus the one-argument version mkUniqueWrapper can be used with this function.

${\tt mkUniqueWrapper2}$

Takes a function, func, with a two parameters, x and y, and provides the interface Wrapper2.

mkUniqueWrapper3

Takes a function, func, with a three parameters, x, y, and z, and provides the interface Wrapper3.

Example: Complex Multiplication

```
// This module defines a single hardware multiplier, which is then
// used by multiple method calls to implement complex number
// multiplication (a + bi)(c + di)
```

```
typedef Int#(18) CFP;
module mkComplexMult1Fifo( ArithOpGP2#(CFP) );
 FIFO#(ComplexP#(CFP)) infifo1 <- mkFIFO;</pre>
 FIFO#(ComplexP#(CFP)) infifo2 <- mkFIFO;</pre>
 let arg1 = infifo1.first ;
 let arg2 = infifo2.first ;
 FIFO#(ComplexP#(CFP)) outfifo <- mkFIF0;</pre>
 Reg#(CFP) rr <- mkReg(0);</pre>
 Reg#(CFP) ii <- mkReg(0);</pre>
 Reg#(CFP) ri <- mkReg(0);</pre>
 Reg#(CFP) ir <- mkReg(0);</pre>
 // Declare and instantiate an interface that takes 2 arguments, multiplies them
 // and returns the result. It is a Wrapper2 because there are 2 arguments.
 Wrapper2#(CFP,CFP, CFP) smult <- mkUniqueWrapper2( \* );</pre>
 // Define a sequence of actions
 // Since smult is a UnqiueWrapper the method called is smult.func
 Stmt multSeq =
 seq
     action
        let mr <- smult.func( arg1.rel, arg2.rel );</pre>
        rr <= mr ;
     endaction
     action
        let mr <- smult.func( arg1.img, arg2.img );</pre>
        ii <= mr ;
     endaction
     action
        // Do the first add in this step
        let mr <- smult.func( arg1.img, arg2.rel );</pre>
        ir <= mr ;
        rr <= rr - ii ;
     endaction
     action
        let mr <- smult.func( arg1.rel, arg2.img );</pre>
        ri <= mr ;
        // We are done with the inputs so deq the in fifos
        infifo1.deq;
        infifo2.deq;
     endaction
     action
        let ii2 = ri + ir ;
        let res = Complex{ rel: rr , img: ii2 } ;
        outfifo.enq( res );
     endaction
 endseq;
 // Now convert the sequence into a FSM ;
 // Bluespec can assign the state variables, and pick up implict
 // conditions of the actions
```

```
FSM multfsm <- mkFSM(multSeq);
rule startFSM;
   multfsm.start;
endrule
endmodule</pre>
```

C.8.9 DefaultValue

Package

```
import DefaultValue :: * ;
```

Description

This package defines a type class of **DefaultValue** and instances of the type class for many commonly used datatypes. Users can create their own default value instances for other types. This type class is particularly useful for defining default values for user-defined structures.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Typeclasses

```
typeclass DefaultValue #( type t );
    t defaultValue ;
endtypeclass
```

The following instances are defined in the **DefaultValue** package. You can define your own instances for user-defined structures and other types.

DefaultValue Instances				
Literal#(t)	Any type t in the Literal class can have a default value which is defined here as 0. The types in the Literal class include Bit#(n), Int#(n), UInt#(n), Real, Integer, FixedPoint, and Complex.			
	<pre>instance DefaultValue # (t) provisos (Literal#(t)); defaultValue = fromInteger (0);</pre>			

Bool	The default value for a Bool is defined as False.
	<pre>instance DefaultValue #(Bool); defaultValue = False ;</pre>

void	The default value for a void is defined as ?.
	<pre>instance DefaultValue #(void); defaultValue = ?;</pre>

Maybe	The default value for a Maybe is defined as tagged Invalid.		
	<pre>instance DefaultValue #(Maybe#(t)); defaultValue = tagged Invalid ;</pre>		

The default value for a Tuple is composed of the default values of each member type. Instances are defined for Tuple2 through Tuple8.

```
Tuple2#(a,b)

The default value of a Tuple2 is the default value of element a and the default value of element b.

instance DefaultValue #( Tuple2#(a,b) )

provisos (DefaultValue#(a)

,DefaultValue#(b) );

defaultValue = tuple2 (defaultValue, defaultValue );
```

```
Vector

The default value for a Vector replicates the element's default value type for each element.

instance DefaultValue #( Vector#(n,t) )
    provisos (DefaultValue#(t));
    defaultValue = replicate (defaultValue);
```

Examples

Example 1: Specifying the initial or reset values for a structure.

```
Reg#(Int#(17)) rint <- mkReg#(defaultValue); // initial value 0

Reg#(Tuple2#(Bool,UInt#(5))) tbui <- mkReg#(defaultValue); // value is(False,0)

Reg#(Vector#(n,Bool) vbool <- mkReg#(defaultValue); // initial value all False
```

Example 2: Using default values to replace the unsafe use of unpack.

instead of:

```
Reg#(MyStruct) mybad <- mkReg(unpack(0)); // Bad use of unpack</pre>
```

Example 3: Module instantiation which requires a large structure as an argument.

C.8.10 TieOff

Package

```
import TieOff :: *;
```

Description

This package provides a typeclass TieOff#(t) which may be userful to provide default enable methods of some interface t, some of which must be always_enabled or require some action.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Typeclasses

```
typeclass TieOff #(type t);
  module mkTieOff#(t ifc) (Empty);
endtypeclass
```

Example: Defining a TieOff for a Get interface

This is a sink module which pulls data from the Get interface and displays the data.

C.8.11 Assert

Package

```
import Assert :: *;
```

Description

The Assert package contains definitions to test assertions in the code. The check-assert flag must be set during compilation. By default the flag is set to False and assertions are ignored. The flag, when set, instructs the compiler to abort compilation if an assertion fails.

Functions

staticAssert	Compile time assertion. Can be used anywhere a compile-time statement is valid.
	<pre>module staticAssert(Bool b, String s);</pre>
dynamicAssert	Run time assertion. Can be used anywhere an Action is valid, and is tested whenever it is executed.
	<pre>function Action dynamicAssert(Bool b, String s);</pre>
continuousAssert	Continuous run-time assertion (expected to be True on each clock). Can be used anywhere a module instantiation is valid.
	function Action continuousAssert(Bool b, String s);

Examples using Assertions:

```
import Assert:: *;
module mkAssert_Example ();
 // A static assert is checked at compile-time
 // This code checks that the indices are within range
 for (Integer i=0; i<length(cs); i=i+1)</pre>
      begin
        Integer new_index = (cs[i]).index;
        staticAssert(new_index < valueOf(n),</pre>
            strConcat("Assertion index out of range: ", integerToString(new_index)));
      end
 rule always_fire (True);
       counter <= counter + 1;</pre>
  endrule
  // A continuous assert is checked on each clock cycle
  continuousAssert (!fail, "Failure: Fail becomes True");
  // A dynamic assert is checked each time the rule is executed
```

```
rule test_assertion (True);
    dynamicAssert (!fail, "Failure: Fail becomes True");
endrule
endmodule: mkAssert_Example

C.8.12 Probe
Package
import Probe :: *;
```

Description

A Probe is a primitive used to ensure that a signal of interest is not optimized away by the compiler and that it is given a known name. In terms of BSV syntax, the Probe primitive it used just like a register except that only a write method exists. Since reads are not possible, the use of a Probe has no effect on scheduling. In the generated Verilog, the associated signal will be named just like the port of any Verilog module, in this case <instance_name>\$PROBE. No actual Probe instance will be created however. The only side effects of a BSV Probe instantiation relate to the naming and retention of the associated signal in the generated Verilog.

Interfaces

```
interface Probe #(type a_type);
   method Action _write(a_type x1);
endinterface: Probe
```

Modules

The module mkProbe is used to instantiate a Probe.

mkProbe	Instantiates a Probe		
	<pre>module mkProbe(Probe#(a_type)) provisos (Bits#(a_type, sizea));</pre>		

Example - Creating and writing to registers and probes

```
import FIF0::*;
import ClientServer::*;
import GetPut::*;
import Probe::*;

typedef Bit#(32) LuRequest;
typedef Bit#(32) LuResponse;

module mkMesaHwLpm(ILpm);
   // Create registers for requestB32 and responseB32
   Reg#(LuRequest) requestB32 <- mkRegU();
   Reg#(LuResponse) responseB32 <- mkRegU();

   // Create a probe responseB32_probe
   Probe#(LuResponse) responseB32_probe <- mkProbe();
   ....
   // Define the interfaces:</pre>
```

```
interface Get response;
         method get() ;
            actionvalue
               let resp <- completionBuffer.drain.get();</pre>
               // record response for debugging purposes:
               let \{r,t\} = resp;
               responseB32 <= r;</pre>
                                          // a write to a register
               responseB32_probe <= r; // a write to a probe</pre>
               // count responses in status register
               return(resp);
            endactionvalue
         endmethod: get
      endinterface: response
endmodule
C.8.13 Reserved
Package
import Reserved :: *;
```

Description

The Reserved package defines three abstract data types which only have the purpose of taking up space. They are useful when defining a struct where you need to enforce a certain layout and want to use the type checker to enforce that the value is not accidently used. One can enforce a layout unsafely with Bit#(n), but Reserved#(n) gives safety. A value of type Reserved#(n) takes up exactly n bits.

```
typedef ··· abstract ··· Reserved#(type n);
```

Types and Type classes

There are three types defined in the Reserved package: Reserved, ReservedZero, and ReservedOne. The Reserved type is an abstract data type which takes up exactly n bits and always returns an unspecified value. The ReservedZero and ReservedOne data types are equivalent to the Reserved type except that ReservedZero always returns '0 and ReservedOne always returns '1.

Type Classes used by Reserved									
	Bits	Eq	Literal	Arith	Ord	Bounded	Bit	Bit	Bit
							wise	Reduction	Extend
Reserved									
ReservedZero									
ReservedOne						√			

• Bits The only purpose of these types is to allow the value to exist in hardware (at port boundaries and in states). The user should have no reason to use pack/unpack directly.

Converting Reserved to or from Bits returns a don't care (?).

Converting ReservedZero to or from Bits returns a '0.

Converting ReservedOne to or from Bits returns a '1.

• Eq and Ord

Any two Reserved, ReservedZero, or ReservedOne values are considered to be equal.

• Bounded

The upper and lower bound return don't care (?), '1 or '0 values depending on the type.

Example: Structure with a 8 bits reserved.

header	payload0	payload1	dummy	trailer
8	8	8	8	8

C.8.14 TriState

Package

```
import TriState :: * ;
```

Description

The TriState package implements a tri-state buffer, as shown in Figure 5. Depending on the value of the output_enable, inout can be an input or an output.

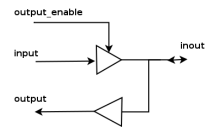


Figure 5: TriState Buffer

The buffer has two inputs, an input of type value_type and a Boolean output_enable which determines the direction of inout. If output_enable is True, the signal is coming in from input and out through inout and output. If output_enable is False, then a value can be driven in from inout, and the output value will be the value of inout. The behavior is described in the tables below.

$output_enable = 0$				
output = inout				
Inputs				
input	input inout			
0	0	0		
0	1	1		
1	0	0		
1	1	1		

$output_enable = 1$					
output = in					
i	inout = in				
	Outputs				
input	inout output				
0	0 0				
1	1				

This module is not supported in Bluesim.

Interfaces and Methods

The TriState interface is composed of an Inout interface and a _read method. The _read method is similar to the _read method of a register in that to read the method you reference the interface in an expression.

TriState Interface					
Name Type Description					
io	Inout#(value_type)	Inout subinterface providing a value of type			
	value_type				
_read	value_type	Returns the value of output			

```
(* always_ready, always_enabled *)
interface TriState#(type value_type);
  interface Inout#(value_type) io;
  method value_type __read;
endinterface: TriState
```

Modules and Functions

The TriState package provides a module constructor function, mkTriState, which provides the TriState interface. The interface includes an Inout subinterface and the value of output.

mkTriState	Creates a module which provides the TriState interface.
	<pre>module mkTriState#(Bool output_enable, value_type input)</pre>

Verilog Modules

The TriState module is implemented by the Verilog module TriState.v which can be found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

C.8.15 ZBus

Package

```
import ZBus :: *;
```

Description

BSV provides the ZBus library to allow users to implement and use tri-state buses. Since BSV does not support high-impedance or undefined values internally, the library encapsulates the tri-state bus implementation in a module that can only be accessed through predefined interfaces which do not allow direct access to internal signals (which could potentially have high-impedance or undefined values).

The Verilog implementation of the tri-state module includes a number of primitive submodules that are implemented using Verilog tri-state wires. The BSV representation of the bus, however, only models the values of the bus at the associated interfaces and thus the need to represent high-impedance or undefined values in BSV is avoided.

A ZBus consists of a series of clients hanging off of a bus. The combination of the client and the bus is provided by the ZBusDualIFC interface which consists of 2 subinterfaces, the client and the bus. The client subinterface is provided by the ZBusClientIFC interface. The bus subinterface is provided by the ZBusBusIFC interface. The user never needs to manipulate the bus side, this is all done internally. The user builds the bus out of ZBusDualIFCs and then drives values onto the bus and reads values from the bus using the ZBusClientIFC.

Interfaces and Methods

There are three interfaces are defined in this package; ZBusDualIFC, ZBusClientIFC, and ZBusBusIFC.

The ZBusDualIFC interface provides two subinterfaces; a ZBusBusIFC and a ZBusClientIFC. For a given bus, one ZBusDualIFC interface is associated with each bus client.

	ZBusDualIFC			
Name	Type Description			
busIFC	ZBusBusIFC#() The subinterface providing the bus side of t			
	ZBus.			
clientIFC	ZBusClientIFC#(t)	The subinterface providing the client side to the		
		ZBus.		

```
interface ZBusDualIFC #(type value_type) ;
  interface ZBusBusIFC#(value_type) busIFC;
  interface ZBusClientIFC#(value_type) clientIFC;
endinterface
```

The ZBusClientIFC allows a BSV module to connect to the tri-state bus. The drive method is used to drive a value onto the bus. The get() and fromBusValid() methods allow each bus client to access the current value on the bus. If the bus is in an invalid state (i.e. has a high-impedance value or an undefined value because it is being driven by more than one client simultaneously), then the get() method will return 0 and the fromBusValid() method will return False. In all other cases, the fromBusValid() method will return the current value of the bus.

ZBusClientIFC						
	Metho	od	Argument			
Name	Type	Description	Name	Description		
drive	Action	Drives a current value on	value	The value being put on		
		to the bus		the bus, datatype of		
				value_type.		
get	value_type	Returns the current				
		value on the bus.				
fromBusValid	Bool	Returns False if the bus				
		has a high-impedance				
		value or is undefined.				

The ZBusBusIFC interface connects to the bus structure itself using tri-state values. This interface is never accessed directly by the user.

Modules and Functions

The library provides a module constructor function, mkZBusBuffer, which allows the user to create a module which provides the ZBusDualIFC interface. This module provides the functionality of a tri-state buffer.

The mkZBus module constructor function takes a list of ZBusBusIFC interfaces as arguments and creates a module which ties them all together in a bus.

```
mkZBus

Ties a list of ZBusBusIFC interfaces together in a bus.

module mkZBus#(List#(ZBusBusIFC#(value_type)) ifc_list)(Empty)
provisos (Eq#(value_type), Bits#(value_type, size_value));
```

Examples - ZBus

Creating a tri-state buffer for a 32 bit signal. The interface is named buffer_0.

```
ZBusDualIFC#(Bit#(32)) buffer_0();
mkZBusBuffer inst_buffer_0(buffer_0);
```

Drive a value of 12 onto the associated bus.

```
buffer_0.clientIFC.drive(12);
```

The following code fragment demonstrates the use of the module mkZBus.

```
ZBusDualIFC#(Bit#(32)) buffer_0();
mkZBusBuffer inst_buffer_0(buffer_0);
ZBusDualIFC#(Bit#(32)) buffer_1();
mkZBusBuffer inst_buffer_1(buffer_1);
```

Description

CRC's are designed to protect against common types of errors on communication channels. The CRC package defines modules to calculate a check value for each 8-bit block of data, which can then be verified to determine if data was transmitted and/or received correctly. There are many commonly used and standardized CRC algorithms. The CRC package provides both a generalized CRC module as well as module implementations for the CRC-CCITT, CRC-16-ANSI, and CRC-32 (IEEE 802.3) standards. The size of the CRC polynomial is polymorphic and the data size is a byte (Bit#(8)), which is relevant for many applications. The generalized module uses five arguments to define the CRC algorithm: the CRC polynomial, the initial CRC value, a fixed bit pattern to Xor with the remainder, a boolean indicating whether to reverse the data bit order and a boolean indicating whether to reverse the result bit order. By specifying these arguments, you can implement many CRC algorithms. This package provides modules for three specific algorithms by defining the arguments for those algorithms.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Interfaces and Methods

The CRC modules provide the CRC interface. The add method is used to calculate the check value on the data argument. In this package, the argument is always a Bit#(8).

CRC Interface						
	Method	Argu	iments			
Name	Type	Description	Name	Description		
add	Action	Update the CRC	Bit#(8) data	8-bit data block		
clear	clear Action Reset to the initial v					
result	sult Bit#(n) Returns the current value of the check value					
complete	<pre>ActionValue(Bit#(n))</pre>	Return the result and	d reset			

```
interface CRC#(numeric type n);
  method    Action    add(Bit#(8) data);
  method    Action    clear();
  method    Bit#(n)    result();
  method    ActionValue#(Bit#(n)) complete();
endinterface
```

Modules

The implementation of the generalized CRC module takes the following five arguments:

- Bit#(n) polynomial: the crc operation polynomial, for example $x^{16}+x^{12}+x^5+1$ is written as 'h1021
- Bit#(n) initval: the initial CRC value
- Bit#(n) finalXor: the result is xor'd with this value if desired
- Bool reflectData: if True, reverse the data bit order
- Bool reflectRemainder: if True, reverse the result bit order

mkCRC	The generalized CRC module. The provisos enforce the requirement that polynomial and initial value must be at least 8 bits.
	module mkCRC#(Bit#(n) polynomial
	, Bit#(n) initval
	, Bit#(n) finalXor
	, Bool reflectData
	, Bool reflectRemainder
)(CRC#(n))
	provisos(Add#(8, n8, n));

CRC Arguments for Common Standards						
Name	polynomial	initval	finalXor	reflectData	reflectRemainder	
CRC-CCITT	'h1021	'hFFFF	'h0000	False	False	
CRC-16-ANSI	'h8005	'h0000	'h0000	True	True	
CRC-32 (IEEE 802.3)	'h04C11DB7	'hFFFFFFF	'hFFFFFFF	True	True	

mkCRC_CCIT	Implements the 16-bit CRC-CCITT standard. $(x^{16} + x^{15} + x^2 + 1)$.
	<pre>module mkCRC_CCITT(CRC#(16));</pre>

```
mkCRC16 Implementation of the 16-bit CRC-16-ANSI standard. (x^{16} + x^{15} + x^2 + 1). module mkCRC16(CRC#(16));
```

mkCRC32	Implementation of the 32-bit CRC-32 (IEEE 802.3) standard. $(x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x^1 + 1)$	
	<pre>module mkCRC32(CRC#(32));</pre>	Ì

```
The reflect function reverses the data bits if the value of reflectData is True.

function Bit#(a) reflect(Bool doIt, Bit#(a) data);
   return (doIt) ? reverseBits(data) : data;
endfunction
```

C.8.17 OVLAssertions

Package

```
import OVLAssertions :: *;
```

Description

The OVLAssertions package provides the BSV interfaces and wrapper modules necessary to allow BSV designs to include assertion checkers from the Open Verification Library (OVL). The OVL includes a set of assertion checkers that verify specific properties of a design. For more details on the complete OVL, refer to the Accellera Standard OVL Library Reference Manual (http://www.accellera.org).

Interfaces and Methods

The following interfaces are defined for use with the assertion modules. Each interface has one or more Action methods. Each method takes a single argument which is either a Bool or polymorphic.

AssertTest_IFC Used for assertions that check a test expression on every clock cycle.

AssertTest_IFC						
Method Argument						
Name	Type	Name Type Description				
test	Action	test_value	a_type	Expression to be checked.		

```
interface AssertTest_IFC #(type a_type);
  method Action test(a_type test_value);
endinterface
```

AssertSampleTest_IFC Used for assertions that check a test expression on every clock cycle only if the sample, indicated by the boolean value sample_test is asserted.

AssertSampleTest_IFC					
Meth	nod	Argument			
Name	Type	Name	Name Type Description		
sample	Action	sample_test	Bool	Assertion only checked if sample_test is asserted.	
test	Action	test_value	a_type	Expression to be checked.	

```
interface AssertSampleTest_IFC #(type a_type);
  method Action sample(Bool sample_test);
  method Action test(a_type test_value);
endinterface
```

AssertStartTest_IFC Used for assertions that check a test expression only subsequent to a start_event, specified by the Boolean value **start_test**.

AssertStartTest_IFC					
Method Argument			Argument		
Name	Type	Name	Name Type Description		
start	Action	start_test	Bool	Assertion only checked after start is asserted.	
test	Action	test_value	a_type	Expression to be checked.	

```
interface AssertStartTest_IFC #(type a_type);
  method Action start(Bool start_test);
  method Action test(a_type test_value);
endinterface
```

AssertStartStopTest_IFC Used to check a test expression between a start_event and a stop_event.

	AssertStartStopTest_IFC					
Method		Argument				
Name	Type	Name	Type	Description		
start	Action	start_test	Bool	Assertion only checked after start is asserted.		
stop	Action	stop_test	Bool	Assertion only checked until the stop is asserted.		
test	Action	test_value	a_type	Expression to be checked.		

```
interface AssertStartStopTest_IFC #(type a_type);
  method Action start(Bool start_test);
  method Action stop(Bool stop_test);
  method Action test(a_type test_value);
endinterface
```

AssertTransitionTest_IFC Used to check a test expression that has a specified start state and next state, i.e. a transition.

	AssertTransitionTest_IFC					
Met	hod			Argument		
Name	Type	Name	Type	Description		
test	Action	test_value	a_type	Expression that should transition to the next_value.		
start	Action	start_test	a_type	Expression that indicates the start state for the assertion check. If the value of start_test equals the value of test_value, the check is performed.		
next	Action	next_value	a_type	Expression that indicates the only valid next state for the assertion check.		

```
interface AssertTransitionTest_IFC #(type a_type);
  method Action test(a_type test_value);
  method Action start(a_type start_value);
  method Action next(a_type next_value);
endinterface
```

AssertQuiescentTest_IFC Used to check that a test expression is equivalent to the specified expression when the sample state is asserted.

	AssertQuiescentTest_IFC			
Method				Argument
Name	Type	Name	Type	Description
sample	Action	sampe_test	Bool	Expression which initiates the quiescent assertion check when it transistions to true.
state	Action	state_value	a_type	Expression that should have the same value as check_value
check	Action	check_value	a_type	Expression state_value is compared to.

```
interface AssertQuiescentTest_IFC #(type a_type);
  method Action sample(Bool sample_test);
  method Action state(a_type state_value);
  method Action check(a_type check_value);
endinterface
```

AssertFifoTest_IFC Used with assertions checking a FIFO structure.

	AssertFifoTest_IFC			
Method		Argument		
Name	Type	Name	Type	Description
push	Action	push_value	a_type	Expression which indicates the number of push operations that will occur during the current cycle.
pop	Action	pop_value	a_type	Expression which indicates the number of pop operations that will occur during the current cycle.

```
interface AssertFifoTest_IFC #(type a_type, type b_type);
  method Action push(a_type push_value);
  method Action pop(b_type pop_value);
endinterface
```

Datatypes

The parameters severity_level, property_type, msg, and coverage_level are common to all assertion checkers.

Common Parameters for all Assertion Checkers		
Parameter	Valid Values	
	* indicates default value	
severity_level	OVL_FATAL	
	*OVL_ERROR	
	OVL_WARNING	
	OVL_Info	
property_type	*OVL_ASSERT	
	OVL_ASSUME	
	OVL_IGNORE	
msg	*VIOLATION	
coverage_level	OVL_COVER_NONE	
	*OVL_COVER_ALL	
	OVL_COVER_SANITY	
	OVL_COVER_BASIC	
	OVL_COVER_CORNER	
	OVL_COVER_STATISTIC	

Each assertion checker may also use some subset of the following parameters.

Other Parameters for Assertion Checkers		
Parameter	Valid Values	
action_on_new_start	OVL_IGNORE_NEW_START	
	OVL_RESET_ON_NEW_START	
	OVL_ERROR_ON_NEW_START	
edge_type	OVL_NOEDGE	
	OVL_POSEDGE	
	OVL_NEGEDGE	
	OVL_ANYEDGE	
necessary_condition	OVL_TRIGGER_ON_MOST_PIPE	
	OVL_TRIGGER_ON_FIRST_PIPE	
	OVL_TRIGGER_ON_FIRST_NOPIPE	
inactive	OVL_ALL_ZEROS	
	OVL_ALL_ONES	
	OVL_ONE_COLD	

Other Parameters for Assertion Checkers		
Parameter	Valid Values	
num_cks	Int#(32)	
min_cks	Int#(32)	
max_cks	Int#(32)	
min_ack_cycle	Int#(32)	
max_ack_cycle	Int#(32)	
max_ack_length	Int#(32)	
req_drop	Int#(32)	
deassert_count	Int#(32)	
depth	Int#(32)	
value	a_type	
min	a_type	
max	a_type	
check_overlapping	Bool	
check_missing_start	Bool	
simultaneous_push_pop	Bool	

Setting Assertion Parameters

Each assertion checker module has a set of associated parameter values that can be customized for each module instantiation. The values for these parameters are passed to each checker module in the form of a single struct argument of type OVLDefaults#(a) A typical use scenario is illustrated below:

```
let defaults = mkOVLDefaults;
defaults.min_clks = 2;
defaults.max_clks = 3;
AssertTest_IFC#(Bool) assertWid <- bsv_assert_width(defaults);</pre>
```

The defaults struct (created by mkOVLDefaults) includes one field for each possible parameter. Initially each field includes the associated default value. By editing fields of the struct, individual parameter values can be modified as needed to be non-default values. The modified defaults struct is then provided as a module argument during instantiation.

Modules

Each module in this package corresponds to an assertion checker from the Open Verification Library (OVL). The BSV name for each module is the same as the OVL name with bsv_ appended to the beginning of the name.

Module	bsv_assert_always
Description	Concurrent assertion that the value of the expression is always True.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_always#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_always_on_edge
Description	Checks that the test expression evaluates True whenever the sample
	method is asserted.
Interface Used	AssertSampleTest_IFC
Parameters	common assertion parameters
	<pre>edge_type (default value = OVL_NOEDGE)</pre>
Module Declaration	<pre>module bsv_assert_always_on_edge#(OVLDefaults#(Bool)</pre>

Module	bsv_assert_change
Description	Checks that once the start method is asserted, the expression will change
	value within num_cks cycles.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
	$action_on_new_start (default value = OVL_IGNORE_NEW_START)$
	$num_cks (default value = 1)$
Module Declaration	<pre>module bsv_assert_change#(OVLDefaults#(a_type) defaults)</pre>

Module	bsv_assert_cycle_sequence	
Description	Ensures that if a specified necessary condition occurs, it is followed by a	
	specified sequence of events.	
Interface Used	AssertTest_IFC	
Parameters	common assertion parameters	
	${\tt necessary_condition} \ ({\tt default} \ {\tt value} = {\tt OVL_TRIGGER_ON_MOST_PIPE})$	
Module Declaration	<pre>module bsv_assert_cycle_sequence#(OVLDefaults#(a_type)</pre>	

Module	bsv_assert_decrement
Description	Ensures that the expression decrements only by the value specified R.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
	value (default value = 1)
Module Declaration	<pre>module bsv_assert_decrement#(OVLDefaults#(a_type) defaults)</pre>

Module	bsv_assert_delta	
Description	Ensures that the expression always changes by a value within the range	
	specified by min and max.	
Interface Used	AssertTest_IFC	
Parameters	common assertion parameters	
	min (default value = 1)	
	$\max (\text{default value} = 1)$	
Module Declaration	<pre>module bsv_assert_delta#(OVLDefaults#(a_type) defaults)</pre>	

Module	bsv_assert_even_parity	
Description	Ensures that value of a specified expression has even parity, that is an	
	even number of bits in the expression are active high.	
Interface Used	AssertTest_IFC	
Parameters	common assertion parameters	
Module Declaration	<pre>module bsv_assert_even_parity#(OVLDefaults#(a_type)</pre>	

Module	bsv_assert_fifo_index
Description	Ensures that a FIFO-type structure never overflows or underflows. This
	checker can be configured to support multiple pushes (FIFO writes) and
	pops (FIFO reads) during the same clock cycle.
Interface Used	AssertFifoTest_IFC
Parameters	common assertion parameters
	depth (default value = 1)
	$simultaneous_push_pop (default value = True)$
Module Declaration	<pre>module bsv_assert_fifo_index#(OVLDefaults#(Bit#(0))</pre>

Module	bsv_assert_frame
Description	Checks that once the start method is asserted, the test expression eval-
	uates true not before min_cks clock cycles and not after max_cks clock
	cycles.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
	$action_on_new_start (default value = OVL_IGNORE_NEW_START)$
	min_cks (default value = 1)
	$\max_{\text{cks}} (\text{default value} = 1)$
Module Declaration	<pre>module bsv_assert_frame#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_handshake
Description	Ensures that the specified request and acknowledge signals follow a spec-
	ified handshake protocol.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
	$action_on_new_start (default value = OVL_IGNORE_NEW_START)$
	$min_ack_cycle (default value = 1)$
	$max_ack_cycle (default value = 1)$
Module Declaration	<pre>module bsv_assert_handshake#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_implication
Description	Ensures that a specified consequent expression is True if the specified
	antecedent expression is True.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_implication#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_increment
Description	ensure that the test expression always increases by the value of specified
	by value.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
	value (default value = 1)
Module Declaration	<pre>module bsv_assert_increment#(OVLDefaults#(a_type) defaults)</pre>

Module	bsv_assert_never
Description	Ensures that the value of a specified expression is never True.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_never#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_never_unknown
Description	Ensures that the value of a specified expression contains only 0 and 1
	bits when a qualifying expression is True.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_never_unknown#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_never_unknown_async
Description	Ensures that the value of a specified expression always contains only 0
	and 1 bits
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_never_unknown_async#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_next
Description	Ensures that the value of the specified expression is true a specified
	number of cycles after a start event.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
	$num_cks (default value = 1)$
	$check_overlapping (default value = True)$
	${\tt check_missing_start} \ ({\tt default} \ {\tt value} = {\tt False})$
Module Declaration	<pre>module bsv_assert_next#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_no_overflow
Description	Ensures that the value of the specified expression does not overflow.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
	min (default value = minBound)
	max (default value = maxBound)
Module Declaration	<pre>module bsv_assert_no_overflow#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_no_transition
Description	Ensures that the value of a specified expression does not transition from
	a start state to the specified next state.
Interface Used	AssertTransitionTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_no_transition#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_no_underflow
Description	Ensures that the value of the specified expression does not underflow.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
	min (default value = minBound)
	max (default value = maxBound)
Module Declaration	<pre>module bsv_assert_no_underflow#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_odd_parity
Description	Ensures that the specified expression had odd parity; that an odd num-
	ber of bits in the expression are active high.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_odd_parity#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_one_cold
Description	Ensures that exactly one bit of a variable is active low.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
	<pre>inactive (default value = OLV_ONE_COLD)</pre>
Module Declaration	<pre>module bsv_assert_one_cold#(OVLDefaults#(a_type) defaults)</pre>

Module	bsv_assert_one_hot
Description	Ensures that exactly one bit of a variable is active high.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_one_hot#(OVLDefaults#(a_type) defaults)</pre>

Module	bsv_assert_proposition
Description	Ensures that the test expression is always combinationally True. Like
	assert_always except that the test expression is not sampled by the
	clock.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_proposition#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_quiescent_state
Description	Ensures that the value of a specified state expression equals a corre-
	sponding check value if a specified sample event has transitioned to
	TRUE.
Interface Used	AssertQuiescentTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_quiescent_state#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_range
Description	Ensure that an expression is always within a specified range.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
	min (default value = minBound)
	$\max (\text{default value} = \max \text{Bound})$
Module Declaration	<pre>module bsv_assert_range#(OVLDefaults#(a_type) defaults)</pre>

Module	bsv_assert_time
Description	Ensures that the expression remains True for a specified number of clock
	cycles after a start event.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
	$action_on_new_start (default value = OVL_IGNORE_NEW_START)$
	$num_cks (default value = 1)$
Module Declaration	<pre>module bsv_assert_time#(OVLDefaults#(Bool) defaults)</pre>
	(AssertStartTest_IFC#(Bool));

Module	bsv_assert_transition
Description	Ensures that the value of a specified expression transitions properly
	from start state to the specified next state.
Interface Used	AssertTransitionTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_transition#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_unchange
Description	Ensures that the value of the specified expression does not change during
	a specified number of clock cycles after a start event initiates checking.
Interface Used	AssertStartTest_IFC
Parameters	common assertion parameters
	${\tt action_on_new_start} \ ({\tt default} \ {\tt value} = {\tt OVL_IGNORE_NEW_START})$
	$num_cks (default value = 1)$
Module Declaration	<pre>module bsv_assert_unchange#(OVLDefaults#(a_type) defaults)</pre>

Module	bsv_assert_width
Description	Ensures that when the test expression goes high it stays high for at least
	min and at most max clock cycles.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
	min_cks (default value = 1)
	$\max_{\text{cks}} (\text{default value} = 1)$
Module Declaration	<pre>module bsv_assert_width#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_win_change
Description	Ensures that the value of a specified expression changes in a specified
	window between a start event and a stop event.
Interface Used	AssertStartStopTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_win_change#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_win_unchange
Description	Ensures that the value of a specified expression does not change in a
	specified window between a start event and a stop event.
Interface Used	AssertStartStopTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_win_unchange#(OVLDefaults#(a_type)</pre>

Module	bsv_assert_window
Description	Ensures that the value of a specified event is True between a specified
	window between a start event and a stop event.
Interface Used	AssertStartStopTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_window#(OVLDefaults#(Bool) defaults)</pre>

Module	bsv_assert_zero_one_hot
Description	ensure that exactly one bit of a variable is active high or zero.
Interface Used	AssertTest_IFC
Parameters	common assertion parameters
Module Declaration	<pre>module bsv_assert_zero_one_hot#(OVLDefaults#(a_type)</pre>

Example using bsv_assert_increment

This example checks that a test expression is always incremented by a value of 3. The assertion passes for the first 10 increments and then starts failing when the increment amount is changed from 3 to 1.

```
// instantiate an instance of the module bsv_assert_increment using
   // the name assert_mod and the interface AssertTest_IFC
  AssertTest_IFC#(Bit#(8)) assert_mod <- bsv_assert_increment(defaults);</pre>
  rule every (True);
                                    // Every clock cycle
      assert_mod.test(test_expr); // the assertion is checked
   endrule
  rule increment (True);
      count <= count + 1;</pre>
      if (count < 10)
                                       // for 10 cycles
          test_expr <= test_expr + 3; // increment the expected amount
      else if (count < 15)
          test_expr <= test_expr + 1; // then start incrementing by 1
      else
          $finish;
   endrule
endmodule
```

Using The Library

In order to use the OVLAssertions package, a user must first download the source OVL library from Accellera (http://www.accellera.org). In addition, that library must be made available when building a simulation executable from the BSV generated Verilog.

If the bsc compiler is being used to generate the Verilog simulation executable, the BSC_VSIM_FLAGS environment variable can be used to set the required simulator flags that enable use of the OVL library.

For instance, if the iverilog simulator is being used and the OVL library is located in the directory shared/std_ovl, the BSC_VSIM_FLAGS environment variable can be set to "I shared/std_ovl -Y .vlib -y shared/std_ovl -DOVL_VERILOG=1 -DOVL_ASSERT_ON=1". These flags:

- Add shared/std_ovl to the Verilog and include search paths.
- Set .vlib as a possible file suffix.
- Set flags used in the OVL source code.

The exact flags to be used will differ based on what OVL behavior is desired and which Verilog simulator is being used.

C.8.18 Printf

Package

```
import Printf:: *;
```

Description

The Printf package provides the sprintf function to allow users to construct strings using typical C printf patterns. The function supports a full range of C-style format options.

The sprintf function uses two advanced features, type classes (Section 14.1) and partial function application, to implement a variable number of arguments. That is why the type signature of the function includes a proviso for SPrintfType, also defined in this package.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Type classes

The Printf package includes the SPrintf and PrintfArg typeclasses. The proviso SPrintf specifies that the function can take a variable number of arguments, and further the types of those arguments can be displayed. This last requirement is captured by the PrintfArg typeclass, which is the class of types that can be displayed.

```
typeclass SPrintfType#(type t);
  function t spr(String fmt, List#(UPrintf) args);
endtypeclass
```

The PrintfArg typeclass defines a separate conversion for each type in the class.

```
typeclass PrintfArg#(type t);
  function UPrintf toUPrintf(t arg);
endtypeclass
```

Functions

sprintf	Constructs a string given a C-style format string and any input values for that format.
	<pre>function r sprintf(String fmt) provisos (SPrintfType#(r));</pre>

The **sprintf** function constructs a string from a format string followed by a variable number of arguments. Examples:

```
String s1 = sprintf("Hello");
Bit#(8) x = 0;
String s2 = sprintf("x = %d", x);
Real r = 1.2;
String s3 = sprintf("x = %d, r = %g", x, r);
```

The behavior of **sprintf** depends on the types of the arguments. If the type of an argument is unclear, you may be required to give specific types to those arguments.

For instance, an integer literal can represent many types, so you need to specify which one you are using:

```
String s4 = sprintf("%d, %d", 1, 2); // ambiguous
// Example of two ways to specify the type
UInt#(8) n = 1;
String s4 = sprintf("%d, %d", n, Bit#(4)'(2));
```

When calling sprintf on a value whose type is not known, as in a polymorphic function, you may be required to add a proviso to the function for the type variable.

The PrintfArg proviso on polymorphic functions is required when the type of the argument is not known. The type class instances define the conversion functions for each printable type.

```
function Action disp(t x);
   action
       String s = sprintf("x=%d", x);
       $display(s);
   endaction
endfunction

will generate an error message. By adding the proviso, the function compiles correctly:

function Action disp(t x)
   provisos( PrintfArg#(t) );
   action
      String s = sprintf("x=%d", x);
       $display(s);
   endaction
endfunction
```

C.8.19 BuildVector

Package

```
import BuildVector :: * ;
```

Description

The BuildVector package provides the BuildVector type class to implement a vector construction function which can take any number of arguments (>0).

In pseudo code, we can show this as:

```
function Vector#(n, a) vec(a v1, a v2, ..., a vn);
```

Examples:

```
Vector#(3, Bool) v1 = vec(True, False, True);
Vector#(4, Integer) v2 = vec(2, 17, 22, 42);
```

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Functions

vec	A function for creating a Vector of size n from n arguments. The variable number of arguments is implemented via the BuildVector typeclass, which is a proviso of this function.
	<pre>function r vec(a x) provisos(BuildVector#(a,r,0));</pre>

C.9 Multiple Clock Domains and Clock Generators

Package

```
import Clocks :: * ;
```

Description

The BSV Clocks library provide features to access and change the default clock. Moreover, there are hardware primitives to generate clocks of various shapes, plus several primitives which allow the safe crossing of signals and data from one clock domain to another.

The Clocks package uses the data types Clock and Reset as well as clock functions which are described below but defined in the Prelude package.

Each section describes a related group of modules, followed by a table indicating the Verilog modules used to implement the BSV modules.

Types and typeclasses

The Clocks package uses the abstract data types Clock and Reset, which are defined in the Prelude package. These are first class objects. Both Clock and Reset are in the Eq type class, meaning two values can be compared for equality.

Clock is an abstract type of two components: a single Bit oscillator and a Bool gate.

```
typedef ... Clock ;
Reset is an abstract type.
typedef ... Reset ;
```

	Type Classes for Clock and Reset								
	Bits	Eq	Literal	Arith	Ord	Bounded	Bitwise	Bit	Bit
								Reduction	Extend
Clock									
Reset									

Example: Declaring a new clock

```
Clock clk0;
```

Example: Instantiating a register with clock and reset

```
Reg#(Byte) a <- mkReg(0, clocked_by clks0, reset_by rst0);</pre>
```

Functions

The following functions are defined in the Prelude package but are used with multiple clock domains.

Clock Functions		
exposeCurrentClock	This function returns a value of type Clock, which is the current clock of the module.	
	<pre>module exposeCurrentClock (Clock c);</pre>	

exposeCurrentReset	This function returns a value of type Reset, which is the current reset of the module.
	<pre>module exposeCurrentReset (Reset r);</pre>

Both exposeCurrentClock and exposeCurrentReset use the module instantiation syntax (<-) to return the value. Hence these can only be used from within a module.

Example: setting a reset to the current reset

Reset reset_value <- exposeCurrentReset;</pre>

Example: setting a clock to the current clock

Clock clock_value <- exposeCurrentClock;</pre>

sameFamily	A Boolean function which returns True if the clocks are in the same family, False if the clocks are not in the same family. Clocks in the same family have the same oscillator but may have different gate conditions.
	function Bool sameFamily (Clock clka, Clock clkb);

isAncestor	A Boolean function which returns True if clka is an ancestor of clkb, that is clkb is a gated version of clka (clka itself may be gated) or if clka and clkb are the same clock. The ancestry relation is a partial order (ie., reflexive, transitive and antisymmetric).		
	function Bool isAncestor (Clock clka, Clock clkb);		

clockOf	Returns the current clock of the object obj.
	function Clock clockOf (a_type obj);

noClock	Specifies a <i>null</i> clock, a clock where the oscillator never rises.
	function Clock noClock();

resetOf	Returns the current reset of the object obj.
	<pre>function Reset resetOf (a_type obj);</pre>

noReset	Specifies a <i>null</i> reset, a reset which is never asserted.
	<pre>function Reset noReset();</pre>

invertCurrentClock	Returns a value of type Clock, which is the inverted current clock of the module.
	<pre>module invertCurrentClock(Clock);</pre>

invertCurrentReset	Returns a value of type Reset, which is the inverted current reset of the module.
	<pre>module invertCurrentReset(Reset);</pre>

C.9.1 Clock Generators and Clock Manipulation

Description

This section provides modules to generate new clocks and to modify the existing clock.

The modules mkAbsoluteClock, mkAbsoluteClockFull, mkClock, and mkUngatedClock all define a new clock, one not based on the current clock. Both mkAbsoluteClock and mkAbsoluteClockFull define new oscillators and are not synthesizable. mkClock and mkUngatedClock use an existing oscillator to create a clock, and is synthesizable. The modules, mkGatedClock and mkGatedClockFromCC use existing clocks to generate another clock in the same family.

Interfaces and Methods

The MakeClockIfc supports user-defined clocks with irregular waveforms created with mkClock and mkUngatedClock, as opposed to the fixed-period waveforms created with the mkAbsoluteClock family.

MakeClockIfc Interface				
Method and subinterfaces		Arguments		
Name	Type	Description	Name	Description
setClockValue	Action	Changes the value of the	value	Value the clock will
		clock at the next edge of		be set to, must be a
		the clock		one bit type
getClockValue	one_bit_type	Retrieves the last value of		
		the clock		
setGateCond	Action	Changes the gating condi-	gate	Must be of the type
		tion		Bool
getGateCond	Bool	Retrieves the last gating		
		condition set		
new_clk	Interface	Clock interface provided		
		by the module		

The GatedClockIfc is used for adding a gate to an existing clock.

GatedClockIfc Interface				
Method and subinterfaces		Arguments		
Name	Type	Description	Name	Description
setGateCond	Action	Changes the gating condi-	gate	Must be of the type
		tion		Bool
getGateCond	Bool	Retrieves the last gating condition set		
new_clk	Interface	Clock interface provided by the module		

```
interface GatedClockIfc ;
  method    Action setGateCond(Bool gate) ;
  method    Bool    getGateCond() ;
  interface Clock    new_clk ;
endinterface
```

Modules

The mkClock module creates a Clock type from a one-bit oscillator and a Boolean gate condition. There is no family relationship between the current clock and the clock generated by this module. The initial values of the oscillator and gate are passed as parameters to the module. When the module is out of reset, the oscillator value can be changed using the setClockValue method and the gate condition can be changed by calling the setGateCond method. The oscillator value and gate condition can be queried with the getClockValue and getGateCond methods, respectively. The clock created by mkClock is available as the new_clk subinterface. When setting the gate condition, the change does not affect the generated clock until it is low, to prevent glitches.

The mkUngatedClock module is an ungated version of the mkClock module. It takes only an oscillator argument (no gate argument) and returns the same new_clock interface. Since there is no gate, an error is returned if the design calls the setGetCond method. The getGateCond method always returns True.

mkClock	Creates a Clock type from a one-bit oscillator input, and a Boolean gate condition. There is no family relationship between the current clock and the clock generated by this module.
	<pre>module mkClock #(one_bit_type initVal, Bool initGate)</pre>

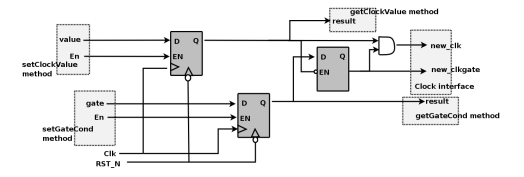


Figure 6: Clock Generator

The mkGatedClock module adds (logic and) a Boolean gate condition to an existing clock, thus creating another clock in the same family. The source clock is provided as the argument clk_in. The gate condition is controlled by an asynchronously-reset register inside the module. The register is set with the setGateCond Action method of the interface and can be read with getGateCond method. The reset value of the gate condition register is provided as an instantiation parameter. The clock for the register (and thus these set and get methods) is the default clock of the module; to specify a clock other than the default clock, use the clocked_by directive.

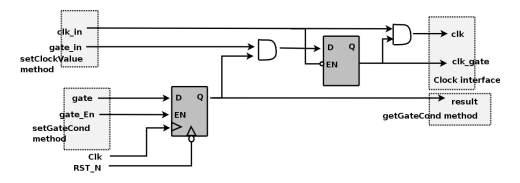


Figure 7: Gated Clock Generator

mkGatedClock	Creates another clock in the same family by adding logic and a Boolean gate condition to the current clock.
	<pre>module mkGatedClock#(Bool v) (Clock clk_in, GatedClockIfc ifc);</pre>

For convenience, we provide an alternate version in which the source clock is the default clock of the module

mkGatedClockFromCC	An alternate interface for the module mkGatedClock in which the source clock is the default clock of the module.
	<pre>module mkGatedClockFromCC#(Bool v) (GatedClockIfc ifc);</pre>

The modules mkAbsoluteClock and mkAbsoluteClockFull provide parametizable clock generation modules which are *not* synthesizable, but may be useful for testbenches. In mkAbsoluteClock, the first rising edge (start) and the period are defined by parameters. These parameters are measured in Verilog delay times, which are usually specified during simulation with the timescale directive. Refer to the Verilog LRM for more details on delay times. s Additional parameters are provided by mkAbsoluteClockFull.

mkAbsoluteClock	The first rising edge (start) and period are defined by parameters. This module is not synthesizable.
	module mkAbsoluteClock #(Integer start,

mkAbsoluteClockFull	The value initValue is held until time start, and then the clock oscillates. The value not(initValue) is held for time compValTime, followed by initValue held for time initValTime. Hence the clock period after startup is compValTime + initValTime. This module is not synthesizable.	
	<pre>module mkAbsoluteClockFull #(Integer start,</pre>	

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkAbsoluteClock	ClockGen.v
mkAbsoluteClockFull	
mkClock	MakeClock.v
mkUngatedClock	
mkGatedClock	GatedClock.v
mkGatedClockFromCC	

C.9.2 Clock Multiplexing

Description

Bluespec provides two gated clock multiplexing primitives: a simple combinational multiplexor and a stateful module which generates an appropriate reset signal when the clock changes. The first multiplexor uses the interface MuxClockIfc, which includes an Action method to select the clock along with a Clock subinterface. The second multiplexor uses the interface SelectClockIfc which also has a Reset subinterface.

Ungated versions of these modules are also provided. The ungated versions are identical to the gated versions, except that the input and output clocks are ungated.

Interfaces and Methods

MuxClockIfc Interface				
Method and subinterfaces			Arguments	
Name	Type	Description	Name	Description
select	Action	Method used to select the clock based on the Boolean value ab	ab	if True, clock_out is taken from aclk
clock_out	Interface	Clock interface		

```
interface MuxClkIfc ;
  method    Action select ( Bool ab ) ;
  interface Clock clock_out ;
endinterface
```

SelectClockIfc Interface				
Method and subinterfaces			Arguments	
Name	Type	Description Name Description		Description
select	Action	Method used to select the clock based on the Boolean value ab	ab	if True, clock_out is taken from aclk
clock_out	Interface	Clock interface		
reset_out	Interface	Reset interface		

```
interface SelectClkIfc ;
  method   Action select ( Bool ab ) ;
  interface Clock clock_out ;
  interface Reset reset_out ;
endinterface
```

Modules

The mkClockMux module is a simple combinational multiplexor with a registered clock selection signal, which selects between clock inputs aClk and bClk. The provided Verilog module does not provide any glitch detection or removal logic; it is the responsibility of the user to provide additional logic to provide glitch-free behavior. The mkClockMux module uses two arguments and provides a Clock interface. The aClk is selected if ab is True, while bClk is selected otherwise.

The mkUngatedClockMux module is identical to the mkClockMux module except that the input and output clocks are ungated. The signals aClkgate, bClkgate, and outClkgate in figure 8 don't exist.

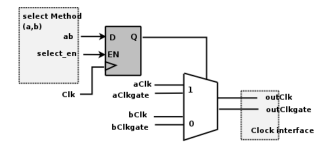


Figure 8: Clock Multiplexor

mkClockMux	Simple combinational multiplexor, which selects between aClk and bClk.
	<pre>module mkClockMux (Clock aClk, Clock bClk)</pre>

mkUngatedClockMux	Simple combinational multiplexor, which selects between aClk and bClk. None of the clocks are gated.	
	module mkUngatedClockMux (Clock aClk, Clock bClk)	

The mkClockSelect module is a clock multiplexor containing additional logic which generates a reset whenever a new clock is selected. As such, the interface for the module includes an Action method to select the clock (if ab is True clock_out is taken from aClk), provides a Clock interface, and also a Reset interface.

The constructor for the module uses two clock arguments, and provides the MuxClockIfc interface. The underlying Verilog module is ClockSelect.v; it is expected that users can substitute their own modules to meet any additional requirements they may have. The parameter stages is the number of clock cycles in which the reset is asserted after the clock selection changes.

The mkUngatedClockSelect module is identical to the mkClockSelect module except that the input and output clocks are ungated. The signals aClkgate, bClkgate, and outClk_gate in figure 9 don't exist.

mkClockSelect	Clock Multiplexor containing additional logic which generates a reset whenever a new clock is selected.
	module mkClockSelect #(Integer stages,

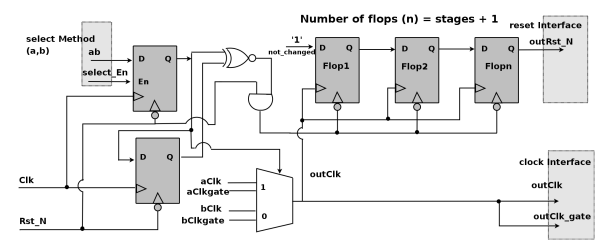


Figure 9: Clock Multiplexor with reset

mkUngatedClockSelect	Clock Multiplexor containing additional logic which generates a reset whenever a new clock is selected. The input and output clocks are ungated.
	<pre>module mkUngatedClockSelect #(Integer stages,</pre>

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkClockMux	ClockMux.v
mkClockSelect	ClockSelect.v
mkUngatedClockMux	UngatedClockMux.v
mkUngatedClockSelect	UngatedClockSelect.v

C.9.3 Clock Division

Description

A clock divider provides a derived clock and also a ClkNextRdy signal, which indicates that the divided clock will rise in the next cycle. This signal is associated with the input clock, and can only be used within that clock domain.

The AlignedFIFOs package (Section C.2.6) contains parameterized FIFO modules for creating synchronizing FIFOs between clock domains with aligned edges.

Data Types

The ClkNextRdy is a Boolean signal which indicates that the slow clock will rise in the next cycle.

typedef Bool ClkNextRdy ;

Interfaces and Methods

ClockDividerIfc Interface		
Name	Type	Description
fastClock	Interface	The original clock
slowClock	Interface	The derived clock
clockReady	Bool	Boolean value which indicates that the slow clock will rise in the next cycle. The method is in the clock domain of the fast clock.

Modules

The divider parameter may be any integer greater than 1. For even dividers the generated clock's duty cycle is 50%, while for odd dividers, the duty cycle is (divider/2)/divider. Since divisor is an integer, the remainder is truncated when divided. The current clock (or the clocked_by argument) is used as the source clock.

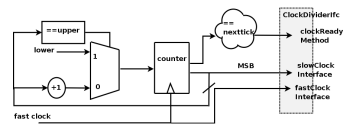


Figure 10: Clock Divider

mkClockDivider	Basic clock divider. module mkClockDivider #(Integer divisor)
mkGatedClockDivider	A gated verison of the basic clock divider. module mkGatedClockDivider #(Integer divisor

The mkClockDividerOffset module provides a clock divider where the rising edge can be defined relative to other clock dividers which have the same divisor. An offset of value 2 will produce a rising edge one fast clock after a divider with offset 1. mkClockDivider is just mkClockDividerOffset with an offset of value 0.

)(ClockDividerIfc);

mkClockDividerOffset	Provides a clock divider, where the rising edge can be defined relative to other clock dividers which have the same divisor.
	<pre>module mkClockDividerOffset #(Integer divisor,</pre>

The mkClockInverter and mkGatedClockInverter modules generate an inverted clock having the same period but opposite phase as the current clock. The mkGatedClockInverter is a gated version of mkClockInverter. The output clock includes a gate signal derived from the gate of the input clock.

mkClockInverter	Generates an inverted clock having the same period but opposite phase as the current clock.
	<pre>module mkClockInverter (ClockDividerIfc);</pre>

mkGatedClockInverter	A gated version of mkClockInverter.	
	<pre>module mkGatedClockInverter (ClockDividerIfc ifc);</pre>	

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkClockDivider	ClockDiv.v
mkClockDividerOffset	
mkGatedClockDivider	GatedClockDiv.v
mkClockInverter	ClockInverter.v
mkGatedClockInverter	GatedClockInverter.v

C.9.4 Bit Synchronizers

Description

Bit synchronizers are used to safely transfer one bit of data from one clock domain to another. More complicated synchronizers are provided in later sections.

Interfaces and Methods

The SyncBitIfc interface provides a send method which transmits one bit of information from one clock domain to the read method in a second domain.

SyncBitIfc Interface				
Methods		Arguments		
Name	Type	Description	Name	Description
send	Action	Transmits information from one clock domain to the sec- ond domain	bitData	One bit of information transmitted
read	one_bit_type	Reads one bit of data sent from a different clock domain		

Modules

The mkSyncBit, mkSyncBitFromCC and mkSyncBitToCC modules provide a SyncBitIfc across clock domains. The send method is in one clock domain, and the read method is in a second clock domain, as shown in Figure 11. The FromCC and ToCC versions differ in that the FromCC module moves data from the current clock (module's clock), while the ToCC module moves data to the current clock domain. The hardware implementation is a two register synchronizer, which can be found in SyncBit.v in the Bluespec Verilog library directory.

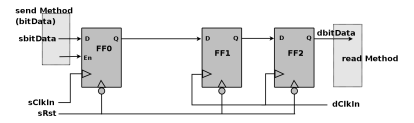


Figure 11: Bit Synchronizer

mkSyncBit	Moves data across clock domains. The in and out clocks, along with the input reset, are explicitly provided. The default clock and reset are ignored.
	<pre>module mkSyncBit #(Clock sClkIn, Reset sRst,</pre>

The mkSyncBit15 module (one and a half) and its variants provide the same interface as the mkSyncBit modules, but the underlying hardware is slightly modified, as shown in Figure 12. For these synchronizers, the first register clocked by the destination clock triggers on the falling edge of the clock.

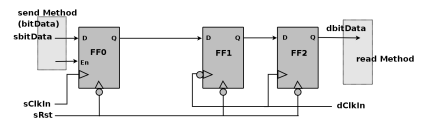


Figure 12: Bit Synchronizer 1.5 - first register in destination domain triggers on falling edge

mkSyncBit15	Similar to mkSyncBit except it triggers on the falling edge of the clock. The in and out clocks, along with the input reset, are explicitly provided. The default clock and reset are ignored.
	<pre>module mkSyncBit15 #(Clock sClkIn, Reset sRst,</pre>

mkSyncBit15FromCC	Moves data from the current clock and is triggered on the falling edge of the clock. The input clock and reset are the current clock and reset.
	<pre>module mkSyncBit15FromCC #(Clock dClkIn)</pre>

The mkSyncBit1 module, shown in Figure 13, also provides the same interface but only uses one register in the destination domain. Synchronizers like this, which use only one register, are not generally used since meta-stable output is more probable. However, one can use this synchronizer provided special meta-stable resistant flops are selected during physical synthesis or (for example) if the output is immediately registered.

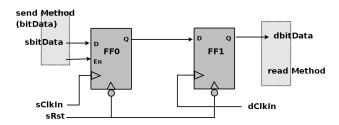


Figure 13: Bit Synchronizer 1.0 - single register in destination domain

Moves data from one clock domain to another clock domain, with of one register in the destination domain. The in and out clocks, also with the input reset, are explicitly provided. The default clock a reset are ignored. module mkSyncBit1 #(Clock sClkIn, Reset sRst, Clock dClkIn)	ination domain. The in and out clocks, along re explicitly provided. The default clock and Clock sClkIn, Reset sRst, Clock dClkIn) SyncBitIfc #(one_bit_type))
--	---

The mkSyncBit05 module is similar to mkSyncBit1, but the destination register triggers on the falling edge of the clock, as shown in Figure 14.

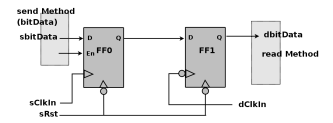
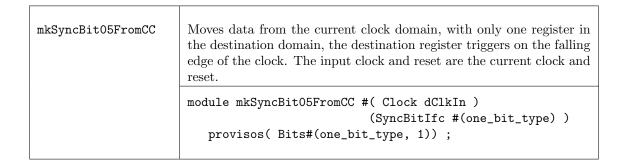


Figure 14: Bit Synchronizer .5 - first register in destination domain triggers on falling edge

mkSyncBit05	Moves data from one clock domain to another clock domain, with only one register in the destination domain. The destination register triggers on the falling edge of the clock. The in and out clocks, along with the input reset, are explicitly provided. The default clock and reset are ignored.
	<pre>module mkSyncBit05 #(Clock sClkIn, Reset sRst,</pre>



Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkSyncBit	SyncBit.v
mkSyncBitFromCC	
mkSyncBitToCC	
mkSyncBit15	SyncBit15.v
mkSyncBit15FromCC	
mkSyncBit15ToCC	
mkSyncBit1	SyncBit1.v
mkSyncBit1FromCC	
mkSyncBit1ToCC	
mkSyncBitO5	SyncBit05.v
mkSyncBitO5FromCC	
mkSyncBitO5ToCC	

C.9.5 Pulse Synchronizers

Description

Pulse synchronizers are used to transfer a pulse from one clock domain to another.

Interfaces and Methods

The SyncPulseIfc interface provides an Action method, send, which when invoked generates a True value on the pulse method in a second clock domain.

SyncPulseIfc Interface		
	Methods	
Name	Type	Description
send	Action	Starts transmittling a pulse from one clock domain to the second clock domain.
pulse	Bool	Where the pulse is received in the second domain. pulse is True if a pulse is received in this cycle.

```
interface SyncPulseIfc ;
  method Action send () ;
  method Bool pulse () ;
endinterface
```

Modules

The mkSyncPulse, mkSyncPulseFromCC and mkSyncPulseToCC modules provide clock domain crossing modules for pulses. When the send method is called from the one clock domain, a pulse will be seen on the read method in the second. Note that there is no handshaking between the domains, so when sending data from a fast clock domain to a slower one, not all pulses sent may be seen in the slower receiving clock domain. The pulse delay is two destination clocks cycles.

mkSyncPulse	Sends a pulse from one clock domain to another. The in and out clocks, along with the input reset, are explicitly provided. The default clock and reset are ignored. module mkSyncPulse #(Clock sClkIn, Reset sRstIn, Clock dClkIn) (SyncPulseIfc);

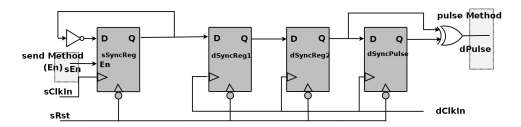


Figure 15: Pulse Synchronizer - no handshake

```
      mkSyncPulseFromCC
      Sends a pulse from the current clock domain to the other clock domain. The input clock and reset are the current clock and reset.

      module mkSyncPulseFromCC #( Clock dClkIn ) ( SyncPulseIfc );

      mkSyncPulseToCC

      Sends a pulse from the other clock domain to the current clock domain. The output clock is the current clock. The current reset is ignored.

      module mkSyncPulseToCC #( Clock sClkIn, Reset sRstIn ) ( SyncPulseIfc );
```

The mkSyncHandshake, mkSyncHandshakeFromCC and mkSyncHandshakeToCC modules provide clock domain crossing modules for pulses in a similar way as mkSyncPulse modules, except that a handshake is provided in the mkSyncHandshake versions. The handshake enforces that another send does not occur before the first pulse crosses to the other domain. Note that this only guarantees that the pulse is seen in one clock cycle of the destination; it does not guarantee that the system on that side reacted to the pulse before it was gone. It is up to the designer to ensure this, if necessary. The modules are not ready in reset.

The pulse delay from the send method to the read method is two destination clocks. The send method is re-enabled in two destination clock cycles plus two source clock cycles after the send method is called.

mkSyncHandshake	Sends a pulse from one clock domain to another clock domain with handshaking. The in and out clocks, along with the input reset, are explicitly provided. The default clock and reset are ignored. module mkSyncHandshake #(Clock sClkIn, Reset sRstIn, Clock dClkIn)
	(SyncPulseIfc) ;

```
mkSyncHandshakeFromCC

Sends a pulse with a handshake from the current clock domain.

The input clock and reset are the current clock and reset.

module mkSyncHandshakeFromCC #( Clock dClkIn )

( SyncPulseIfc );
```

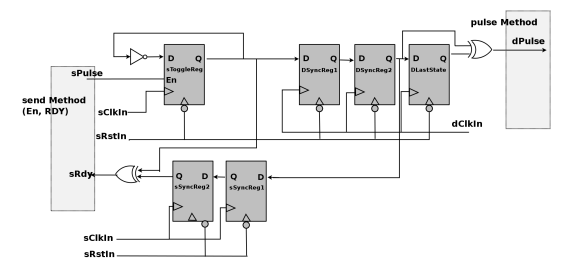


Figure 16: Pulse Synchronizer with handshake

mkSyncHandshakeToCC	Sends a pulse with a handshake to the current clock domain. The output clock is the current clock. The current reset is ignored.
	<pre>module mkSyncHandshakeToCC #(Clock sClkIn,</pre>

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkSyncPulse	SyncPulse.v
mkSyncPulseFromCC	
mkSyncPulseToCC	
mkSyncHandshake	SyncHandshake.v
mkSyncHandshakeFromCC	
mkSyncHandshakeToCC	

C.9.6 Word Synchronizers

Description

Word synchronizers are used to provide word synchronization across clock domains. The crossings are handshaked, such that a second write cannot occur until the first is acknowledged (that the data has been received, but the value may not have been read) by the destination side. The destination read is registered.

Interfaces and Methods

Word synchronizers use the common Reg interface (redescribed below), but there are a few subtle differences which the designer should be aware. First, the <u>_read</u> and <u>_write</u> methods are in different clock domains and, second, the <u>_write</u> method has an implicit "ready" condition which means that some synchronization modules cannot be written every clock cycle. Both of these conditions are handled automatically by the Bluespec compiler relieving the designer of these tedious checks.

Reg Interface					
	Method			Arguments	
Name Type Description		Name	Description		
_write	Action	Writes a value x1	x1	Data to be written	
_read	a_type	Returns the value of the reg-			
		ister			

```
interface Reg #(a_type);
   method Action _write(a_type x1);
   method a_type _read();
endinterface: Reg
```

Modules

The ${\tt mkSyncRegToCC}$ and ${\tt mkSyncRegFromCC}$ modules provide word synchronization across clock domains.

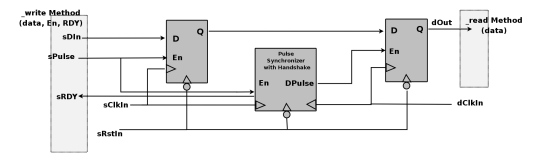


Figure 17: Register Synchronization Module (see Figure 16 for the pulse synchronizer with handshake)

mkSyncReg	Provides word synchronization across clock domains. The in and out clocks, along with the input reset, are explicitly provided. The default clock and reset are ignored.	
	<pre>module mkSyncReg #(a_type initValue,</pre>	

```
Provides word synchronization from the current clock domain. The input clock and reset are the current clock and reset.

module mkSyncRegFromCC #( a_type initValue, Clock dClkIn ) ( Reg #(a_type) ) provisos (Bits#(a_type, sa));
```

```
Provides word synchronization to the current clock domain. The output clock is the current clock. The current reset is ignored.

module mkSyncRegToCC #( a_type initValue, Clock sClkIn, Reset sRstIn ) ( Reg #(a_type) ) provisos (Bits#(a_type, sa));
```

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkSyncReg mkSyncRegFromCC	SyncRegister.v
mkSyncRegToCC	

C.9.7 FIFO Synchronizers

Description

The SyncFIFO modules use FIFOs to synchronize data being sent across clock domains, providing registered full and empty signals (notFull and notEmpty). Additional FIFO synchronizers, SyncFIFOLevel and SyncFIFOCount can be found in the FIFOLevel package (Section C.2.3).

Interfaces and Methods

The SyncFiFOIfc interface defines an interface similar to the FIFOF interface, except it does not have a clear method.

SyncFIFOIfc Interface				
		Method	Arguments	
Name	Type	Description Name Descri		Description
enq	Action	Adds an entry to the FIFO	sendData	Data to be added
deq	Action	Removes the first entry from		
		the FIFO		
first	a_type	Returns the first entry		
notFull	Bool	Returns True if there is space		
		and you can enq into the		
		FIFO		
notEmpty	Bool	Returns True if there are el-		
		ements in the FIFO and you		
		can deq from the FIFO		

```
interface SyncFIFOIfc #(type a_type) ;
  method Action enq ( a_type sendData ) ;
  method Action deq () ;
  method a_type first () ;
  method Bool notFull () ;
  method Bool notEmpty () ;
endinterface
```

Modules

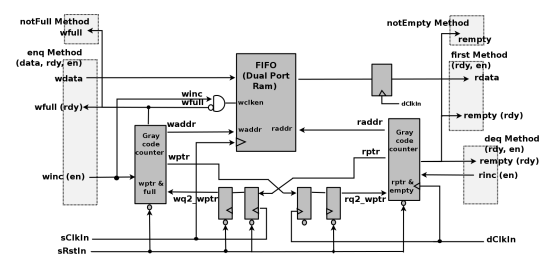


Figure 18: Synchronization FIFOs

The mkSyncFIFO, mkSyncFIFOFromCC and mkSyncFIFOToCC modules provide FIFOs for sending data across clock domains. Data items enqueued on the source side will arrive at the destination side and remain there until they are dequeued. The depth of the FIFO is specified by the depth parameter. The full and empty signals are registered. The module mkSyncFIFO1 is a 1 element synchronized FIFO.

mkSyncFIF0	Provides a FIFO for sending data across clock domains. The enq method is in the source (sClkIn) domain, while the deq and first methods are in the destination (dClkIn) domain. The in and out clocks, along with the input reset, are explicitly provided. The default clock and reset are ignored.	
	<pre>module mkSyncFIFO #(Integer depth,</pre>	

```
Provides a 1 element FIFO for sending data across clock domains.

The 1 element module does not have a dedicated output register and registers for full and empty, as in the depth > 1 module. This module should be used in clock crossing applications where complete FIFO handshaking is required, but data throughput or storage is minimal.

module mkSyncFIFO #( Clock sClkIn, Reset sRstIn, Clock dClkIn )

( SyncFIFOIfc #(a_type) )

provisos (Bits#(a_type, sa));
```

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkSyncFIFO mkSyncFIFOFromCC	SyncFIF0.v
mkSyncFIFOToCC	
mkSyncFIF01	SyncFIF01.v

C.9.8 Asynchronous RAMs

Description

An asynchronous RAM provides a domain crossing by having its read and write methods in separate clock domains.

Interfaces and Methods

DualPortRamIfc Interface				
Method		Arguments		
Name	Type	Description	Name Description	
write	Action	Writes data to a an address in a RAM	wr_addr	Address of datatype addr_t
		dress in a retivi	din	Data of datatype data_t
read	data_d	Reads the data from the RAM	rd_addr	Address to be read from

```
interface DualPortRamIfc #(type addr_t, type data_t);
  method Action    write( addr_t wr_addr, data_t din );
  method data_t    read ( addr_t rd_addr);
endinterface: DualPortRamIfc
```

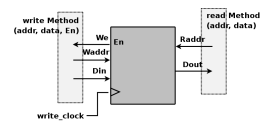


Figure 19: Ansynchronous RAM

mkDualRam	Provides an asynchronous RAM for when the read and the write methods are in separate clock domains. The write method is clocked by the default clock, the read method is not clocked.
	<pre>module mkDualRam(DualPortRamIfc #(addr_t, data_t)) provisos (Bits#(addr_t, sa),</pre>

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkDualRam	DualPortRam.v

C.9.9 Null Crossing Primitives

Description

In these primitives, no synchronization is actually done. It is up to the designer to verify that it is safe for the signal to be used in the other domain. The mkNullCrossingWire is a wire synchronizer. The mkNullCrossingReg modules are equivalent to a register (mkReg, mkRegA, or mkRegU depending on the module) followed by a mkNullCrossingWire.

The older mkNullCrossing primitive is deprecated.

Interfaces

The mkNullCrossingWire module, shown in Figure 20, provides the ReadOnly interface which is defined in the Prelude library B.4.8.

The mkNullCrossingReg modules provide the CrossingReg interface.

Interfaces and Methods

CrossingReg Interface				
Method		Arguments		
Name	Type Description Name Description		Description	
_write	Action	Writes a value datain	datain	Data to be written.
_read	a_type	Returns the value of the		
		register in the source clock		
		domain		
crossed	a_type	Returns the value of the		
		register in the destination		
		clock domain		

```
interface CrossingReg #( type a_type ) ;
  method Action _write(a datain) ;
  method a_type _read() ;
  method a_type crossed() ;
endinterface
```

Modules

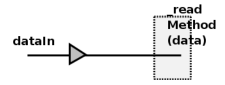


Figure 20: Wire synchronizer

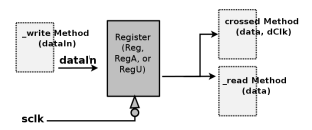
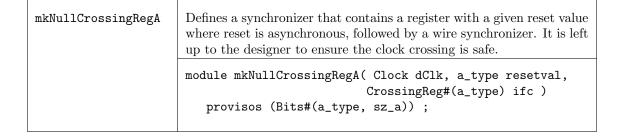


Figure 21: Register with wire synchronizer

mkNullCrossingReg	Defines a synchronizer that contains a register with a synchronous reset value, followed by a wire synchronizer. It is left up to the designer to ensure the clock crossing is safe.
	<pre>module mkNullCrossingReg(Clock dClk, a_type resetval,</pre>



Example: instantiating a null synchronizer

```
// domain2sig is domain1sig synchronized to clk0 with just a wire.
ReadOnly#(Bit#(2)) domain2sig <- mkNullCrossingWire (clk0, domain1sig);</pre>
```

Note: no synchronization is actually done. This is purely a way to tell BSC that it is safe to use the signal in the other domain. It is the responsibility of the designer to verify that this is correct.

There are some restrictions on the use of a mkNullCrossingWire. The expression used as the data argument must not have an implicit condition, and there cannot be another rule which is required to schedule before any method called in the expression.

mkNullCrossingWires may not be used in sequence to pass a signal across multiple clock boundaries without synchronization. Once a signal has been crossed from one domain to a second domain without synchronization, it cannot be subsequently passed unsynchronized to a third domain (or back to the first domain).

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name
mkNullCrossingWire	BypassWire.v

C.9.10 Reset Synchronization and Generation

Description

This section describes the interfaces and modules used to synchronize reset signals from one clock domain to another and to create reset signals. Reset generation converts a Boolean type to a Reset type, where the reset is associated with the default or clocked_by clock domain.

Interfaces and Methods

The MakeResetIfc interface is provided by the reset generators mkReset and mkResetSync.

MakeResetIfc Interface			
Method			
Name Type Description			
assertReset Action Method used to assert the reset		Method used to assert the reset	
isAsserted Bool Indicates whether the reset is asserted			
new_rst	Reset	Generated output reset	

```
interface MakeResetIfc;
  method Action assertReset();
  method Bool isAsserted();
  interface Reset new_rst;
endinterface
```

The interface MuxRstIfc is provided by the mkResetMux module.

MuxRstIfc Interface				
Method		Arguments		
Name	Name Type Description		Name	Description
select	Action	Method used to select	ab	Value determines which
		the reset based on the		input reset to select
		Boolean value ab		
reset_out	Reset	Generated output reset		

```
interface MuxRstIfc;
  method Action select ( Bool ab );
  interface Reset reset_out;
endinterface
```

Modules

Reset Synchronization To synchronize resets from one clock domain to another, both synchronous and asynchronous modules are provided. The stages argument is the number of full clock cycles the output reset is held for after the input reset is deasserted. This is shown as the number of flops in figures 22 and 23. Specifying a 0 for the stages argument results in the creation of a simple wire between sRst and dRstOut.

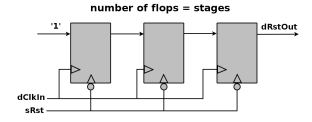


Figure 22: Module for asynchronous resets

mkAsyncReset	Provides synchronization of a source reset (sRst) to the destination domain. The output reset occurs immediately once the source reset is asserted.	
	module mkAsyncReset #(Integer stages,	

mkAsyncResetFromCR	Provides synchronization of the current reset to the destination domain. There is no source reset sRst argument because it is taken from the current reset. The output reset occurs immediately once the current reset is asserted.	
	<pre>module mkAsyncResetFromCR #(Integer stages,</pre>	

The less common mkSyncReset modules are provided for convenience, but these modules require that sRst be held during a positive edge of dClkIn for the reset assertion to be detected. Both mkSyncReset and mkSyncResetFromCR use the model in figure 23.

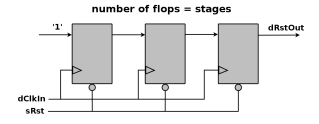


Figure 23: Module for synchronous resets

Example: instantiating a reset synchronizer

```
// 2 is the number of stages
Reset rstn2 <- mkAsyncResetFromCR (2, clk0);

// if stages = 0, the default reset is used directly
Reset rstn0 <- mkAsyncResetFromCR (0, clk0);</pre>
```

Reset Generation Two modules are provided for reset generation, mkReset and mkResetSync, where each module has one parameter, stages. The stages parameter is the number of full clock cycles the output reset is held after the inRst, as seen in figure 24, is deasserted. Specifying a 0 for the stages parameter results in the creation of a simple wire between the input register and the output reset. That is, the reset is asserted immediately and not held after the input reset is deasserted. It becomes the designer's responsibility to ensure that the input reset is asserted for sufficient time to allow the design to reset properly. The reset is controlled using the assertReset method of the MakeResetIfc interface.

The difference between mkReset and mkResetSync is that for the former, the assertion of reset is immediate, while the later asserts reset at the next rising edge of the clock. Note that use of mkResetSync is less common, since the reset requires clock edges to take effect; failure to assert reset for a clock edge will result in a reset not being seen at the output reset.

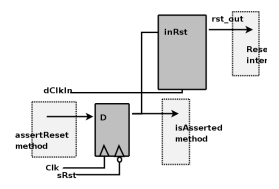


Figure 24: Module for generating resets

mkReset

Provides conversion of a Boolean type to a Reset type, where the reset is associated with dClkIn. This module uses the model in figure 24. startInRst indicates the reset value of the register. If startInRst is True, the reset value of the register is 0, which means the output reset will be asserted whenever the currentReset (sRst) is asserted. rst_out will remain asserted for the number of clock cycles given by the stages parameter after sRst is deasserted. If startInRst is False, the output reset will not be asserted when sRst is asserted, but only when the assert_reset method is invoked. At the start of simulation rst_out will only be asserted if startInRst is True and sRst is initially asserted.

mkResetSync

Provides conversion of a Boolean type to a Reset type, where the reset is associated with dClkIn and the assertion of reset is at the next rising edge of the clock. This module uses the model in figure 24. startInRst indicates the reset value of the register. If startInRst is True, the reset value of the register is 0, which means the output reset will be asserted whenever the currentReset (sRst) is asserted. rst_out will remain asserted for the number of clock cycles given by the stages parameter after sRst is deasserted. If startInRst is False, the output reset will not be asserted when sRst is asserted, but only when the assert_reset method is invoked. At the start of simulation rst_out will only be asserted if startInRst is True and sRst is initially asserted.

A reset multiplexor mkResetMux, as seen in figure 25, creates one reset signal by selecting between two existing reset signals.

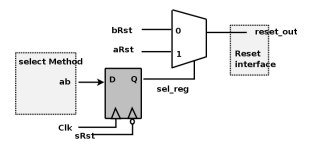


Figure 25: Reset Multiplexor

mkResetMux	Multiplexor which selects between two input resets, aRst and bRst, to create a single output reset rst_out. The reset is selected through a Boolean value provided to the select method where True selects aRst.
	<pre>module mkResetMux #(Reset aRst, Reset bRst)</pre>

For testbenches, in which an absolute clock is being created, it is helpful to generate a reset for that clock. The module mkInitialReset is available for this purpose. It generates a reset which is asserted at the start of simulation. The reset is asserted for the number of cycles specified by the parameter cycles, counting the start of time as 1 cycle. Therefore, a cycles value of 1 will cause the reset to turn off at the first clock tick. This module is not synthesizable.

```
Generates a reset for cycles cycles, where the cycles parameter must be greater than zero. The clocked_by clause indicates the clock the reset is associated with. This module is not synthesizable.

module mkInitialReset #( Integer cycles )

( Reset );
```

Example:

```
Clock c <- mkAbsoluteClock (10, 5);
// a reset associated with clock c:
Reset r <- mkInitialReset (2, clocked_by c);</pre>
```

When two reset signals need to be combined so that some logic can be reset when either input reset is asserted, the mkResetEither module can be used.

mkResetEither	Generates a reset which is asserted whenever either input reset is asserted.
	<pre>module mkResetEither (Reset aRst,</pre>



Figure 26: Reset Either

Example:

Reset r <- mkResetEither(rst1, rst2);</pre>

mkResetInverter	Generates an inverted Reset.
	<pre>module mkResetInverter#(Reset in)</pre>

isResetAsserted	Tests whether a Reset is asserted, providing a Boolean value in the clock domain associated with the Reset.
	<pre>module isResetAsserted(ReadOnly#(Bool) ifc);</pre>

Verilog Modules

The BSV modules correspond to the following Verilog modules, which are found in the Bluespec Verilog library, \$BLUESPECDIR/Verilog/.

BSV Module Name	Verilog Module Name	Comments
mkASyncReset	SyncReset0.v	when stages==0
mkASyncResetFromCR	SyncResetA.v	
mkSyncReset	SyncReset0.v	when stages==0
mkSyncResetFromCR	SyncReset.v	
mkReset	MakeReset0.v	when stages==0
	MakeResetA.v	instantiates SyncResetA
mkResetSync	MakeReset0.v	when stages==0
	MakeReset.v	instantiates SyncReset
mkResetMux	ResetMux.v	
mkResetEither	ResetEither.v	
mkResetInverter	ResetInverter.v	
isResetAsserted	ResetToBool.v	

C.10 Special Collections

C.10.1 ModuleContext

Package

```
import ModuleContext :: * ;
```

Description

An ordinary Bluespec module, when instantiated, adds state elements and rules to the growing accumulation of elements and rules already in the design. In some designs, items other than state elements and rules must be accumulated as well. While there is a need to add these items, it is also desirable to keep these additional design details separate from the main design, keeping the natural structure of the design intact.

The ModuleContext package provides the capability of accumulating items and maintaining the compile-time state of additional items, in such a way that it doesn't change the structure of the original design.

The ModuleContext mechanism allows the designer to hide the details of the additional interfaces. Before the module can be synthesized, it must be converted (or exposed) into a module containing only rules and state elements, as the compiler does not know how to handle the other items. The ModuleContext package provides the mechanisms to allow additional items to be collected, processed, and exposed.

This package is provided as both a compiled library package and as BSV source code to facilitate customization. The source code file can be found in the \$BLUESPECDIR/BSVSource/Contexts directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and Type Classes

The default BSV module type is Module, but you can define other BSV module types as well. The ModuleContext type is a variation on the Module type that allows additional items, other than states and rules, to be collected while elaborating the module structure.

The ModuleContext package defines the typeclass Context, which includes functions getContext and putContext. A Context typeclass has two type parameters: a module type (mc1) and the context (c2).

```
typeclass Context#(type mc1, type c2);
  module [mc1] getContext(c2) provisos (IsModule#(mc1, a));
  module [mc1] putContext#(c2 s)(Empty) provisos (IsModule#(mc1, a));
endtypeclass
```

A regular module type (Module) will have a context of void:

```
instance Context#(Module, void);
```

A module type of ModuleContext will return the context of the module:

```
instance Context#(ModuleContext#(st1), st1);
```

An instance is defined where the context type st1 of the ModuleContext and the context type st2 are different, but Gettable (as defined in Hlist Section C.10.4):

```
instance Context#(ModuleContext#(st1), st2)
provisos (Gettable#(st1, st2));
```

The modules applyToContext and applyToContextM are used to apply a function over a context. The applyToContextM modules is used for monadic functions.

applyToContext	Applies a function over a context. module [mc1] applyToContext#(function c2 f(c2 c))(Empty) provisos (IsModule#(mc1, a), Context#(mc1, c2));
	provided (Idioudies (mer, d), consens, (mer, e2),,
applyToContextM	Applies a monadic function over a context.
	<pre>module [mc1] applyToContextM#(function module#(c2) m(c2 c))</pre>

ClockContext

The structure ClockContext is defined to be comprised of two clocks: clk1 and clk2 and two resets: rst1 and rst2.

```
typedef struct {
        Clock clk1;
        Clock clk2;
        Reset rst1;
        Reset rst2;
        ClockContext;
```

An initClockContext is defined with the values of both clocks set to noClock and both resets set to noReset:

```
ClockContext initClockContext = ClockContext {
   clk1: noClock, clk2: noClock, rst1: noReset, rst2: noReset };
```

Expose

The Expose typeclass converts a context to an interface for a synthesis boundary, converting it to a module type of Module. The Expose typeclass provides the modules unburyContext and unburyContextWithClocks.

```
typeclass Expose#(type c, type ifc)
dependencies (c determines ifc);
```

An HList of contexts is convertible if its elements are, and results in a Tuple of subinterfaces.

```
instance Expose#(HList1#(ct1), ifc1)
  provisos (Expose#(ct1,ifc1));

instance Expose#(HCons#(c1,c2), Tuple2#(ifc1,ifc2))
  provisos (Expose#(c1,ifc1), Expose#(c2,ifc2));

instance Expose#(ClockContext, Empty);
```

The unburyContext module is for use at the top level of a module to be separately synthesized. It takes as an argument a module which is to be instantiated in a particular context, and an initial state for that context. The module is instantiated, and the final context converted into an extra interface, returned in pair with the intantiated module's own interface.

```
UnburyContext

Converts a context to an interface for a synthesis boundary. An HList of contexts is convertible if its elements are, and results in a tuple of subinterfaces.

module unburyContext#(c x)(ifc);

module unburyContext#(HList1#(ct1) c1)(ifc1);

module unburyContext#(HCons#(c1,c2) c12)(Tuple2#(ifc1,ifc2));

module unburyContext#(ClockContext x)();
```

The unburyContextWithClocks takes a ClockContext along with the Context it is specifically handling

unburyContextWithClocks	Converts a context to an interface for a synthesis boundary and takes a ClockContext as a second argument.
	<pre>module unburyContextWithClocks#(c x, ClockContext cc)</pre>
	<pre>module unburyContextWithClocks#(HList1#(ct1) c1,</pre>
	<pre>module unburyContextWithClocks#(HCons#(c1,c2) c12,</pre>
	<pre>module unburyContextWithClocks#(ClockContext x,</pre>

Hide

The Hide typeclass provides the module reburyContext, which takes an interface as an argument (and provides an Empty interface). It is intended to be run in a context which can absorb the information from the interface. As with Expose, a Tuple of interfaces can be hidden if each element can be hidden.

reburyContext	Connects the provided interface with the surrounding context.
	<pre>module [mc] reburyContext#(ifc i)(Empty);</pre>
	<pre>module [mc] reburyContext#(Empty i)(Empty);</pre>
	<pre>module [mc] reburyContext#(Tuple2#(ifc1,ifc2) i12)(Empty);</pre>

ContextRun

The ContextRun and ContextsRun typeclasses provides modules to run modules in contexts. The module runWithContext runs a module with an entirely new context.

```
typeclass ContextRun#(type m, type c1, type ctx2)
  dependencies ((m, c1) determines ctx2);

typeclass ContextsRun#(type m, type c1, type ctx2)
  dependencies ((m, c1) determines ctx2);
```

runWithContext	Runs a module with an entirely new context.
	<pre>module [m] runWithContext #(c1 initState,</pre>
	<pre>module [ModuleContext#(ctx)] runWithContext#(c1 initState,</pre>
	<pre>module [Module] runWithContext#(c1 initState,</pre>

runWithContexts	Runs a module with an entirely new context.	
	<pre>module [m] runWithContexts#(c1 initState,</pre>	
	<pre>module [ModuleContext#(ctx)] runWithContexts#(c1 initState,</pre>	
	<pre>module [Module] runWithContexts#(c1 initState,</pre>	

Contexts.defines

Bluespec provides macros in the Context.defines file to handle the treatment of the module contexts at synthesis boundaries.

- 1. The designer defines a leaf or intermediate node module, with module type [ErrorReporter] or [ErrorReporterA], appending a 0 to its name (e.g. mkM0). Elsewhere in the package the appropriate macro is chosen from the macros SynthBoundary and SynthBoundaryWithClocks.
- 2. The macro defines a synthesizable version of the module, mkMV, which provides the original interface together with an error-reporting subinterface. It also defines a module with the original name mkM to be used for instantiating the original module. It uses the Context mechanism to re-bury the error-reporting plumbing and returns the original interface of the original mkM) module

These macros assume that the complete module context (such as an HList of individual contexts) is named CompleteContext and that its initial value may be obtained from either mkInitialCompleteContext or mkInitialCompleteContextWithClocks.

Example Without Clocks

```
SynthBoundary (mkM, IM)
Becomes
(*synthesize*)
module [Module] mkMV(Tuple2#(CompleteContextIfc,IM));
   let init <- mkInitialCompleteContext;</pre>
   let _ifc <- unbury(init, mkMO);</pre>
   return _ifc;
endmodule
module [ModuleContext#(CompleteContext)] mkM(IM);
   let _ifc <- rebury(mkMV);</pre>
   return _ifc;
endmodule
Example With Clocks
SynthBoundaryWithClocks(mkM,IM)
Becomes
(*synthesize*)
module [Module] mkMV#(Clock c1,Reset r1,Clock c2,Reset r2)(Tuple2#(CompleteContextIfc,IM));
   let init <- mkInitialCompleteContextWithClocks(c1, r1, c2, r2);</pre>
   let _ifc <- unburyWithClocks(initialCompleteContext, c1, r1, c2, r2, mkM0);</pre>
   return _ifc;
endmodule
module [ModuleContext#(CompleteContext)] mkM(IM);
   let _ifc <- reburyWithClocks(mkMV);</pre>
   return _ifc;
endmodule
C.10.2 ModuleCollect
Package
import ModuleCollect :: * ;
```

Description

The ModuleCollect package provides the capability of adding additional items, such as configuration bus connections, to a design in such a way that it does not change the structure of the design. This section provides a brief overview of the package. For a more detailed description of its usage, see the CBus package (C.10.3), which utilizes ModuleCollect. There is also a detailed example and more complete discussion of the CBus package in the configuration in the BSV/tutorials directory.

An ordinary Bluespec module, when instantiated, adds its own state elements and rules to the growing accumulation of state elements and rules defined in the design. In some designs, for example a configuration bus, additional items, such as the logic for the bus address decoding must be accumulated as well. While there is a need to add these items, it is also desirable to keep these additional design details separate from the main design, keeping the natural structure of the design intact.

The ModuleCollect mechanism allows the designer to *hide* the details of the additional interfaces. A module which is going to be synthesized must contain only rules and state elements, as the compiler does not know how to handle the additional items. Therefore, the collection must be brought into the open, or exposed, before the module can be synthesized. The ModuleCollect package provides the mechanisms to allow these additional items to be collected, processed and exposed.

This package is provided as both a compiled library package and as BSV source code to facilitate customization. The source code file can be found in the \$BLUESPECDIR/BSVSource/Contexts directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and Type Classes

The ModuleCollect type is a variation on the Module type that allows additional items, other than states and rules, to be collected while elaborating the module structure. A module defining the accumulation of a special collection will have the type of ModuleCollect which is defined as a type of ModuleContext (Section C.10.1):

```
typedef ModuleContext#(HList1#(UAList#(a))) ModuleCollect#(type a_type);
```

where a_type defines the type of the items being collected. The collection is kept as an HList, therefore each item in the collection does not have the same type.

Your new type of module is a ModuleCollect defined to collect a specific type. It is often convenient to give a name to your new type of module using the typedef keyword.

For example:

specifies a type named MyModuleType.

An ordinary module, one defined with the keyword module without a type in square brackets immediately after it, can be of any module type. It is polymorphic, and when instantiated takes the type of the surrounding module context. Only modules of type Module can be synthesized, so the *synthesize* attribute forces the type to be Module. This is equivalent to writing:

```
module [Module]...
```

Normally, all the modules instantiated inside a synthesized module take the type Module.

A module which is accumulating a collection must have the appropriate type, specified in square brackets immedately after the keyword, as shown in the following example:

```
module [AssertModule] mkAssertionReg...
```

The complete example is found later in this section. This implies that any module instantiating mkAssertionReg is no longer polymorphic, its type is constrained by the inner module, so it will have to be explicitly given the AssertModule type too. Note, however, that you can continue to instantiate other modules not concerned with the collection (for example, mkReg, mkFIFO, etc.) alongside mkAssertReg just as before. But now they will take the type AssertModule from the context instead of the type Module.

Since only modules of type Module can be synthesized, before this group of AssertModule instantiations can be synthesized, you must use exposeCollection to contain the collection in a top-level module of type Module.

Interfaces

The IWithCollection interface couples the normal module interface (the device interface) with the collection of collected items (the collection interface). This is the interface provided by the exposeCollection function. It separates the collection list and the device module interface, to allow the module to be synthesized.

```
interface IWithCollection #(type a, type i);
    method i device();
    method List#(a) collection();
endinterface: IWithCollection

OLD:

interface IWithCollection #(type collection_type, type item_type);
    interface item_type device();
    interface List#(collection_type) collection();
endinterface: IWithCollection
```

Modules and Functions

In the course of evaluating a module body during its instantiation, an item may be added to the current collection by using the function addToCollection.

```
addToCollection Adds an item to the collection.

function ModuleCollect#(a_type, ifc)
addToCollection(a_type item);
```

Once a set of items has been collected, those items must be exposed before synthesis. The exposeCollection module constructor is used to bring the collection out into the open. The exposeCollection module takes as an argument a ModuleCollect module (m) with interface ifc, and provides an IWithCollection interface.

Finally, the ModuleCollect package provides a function, mapCollection, to apply a function to each item in the current collection.

mapCollection	Apply a function to each item added to the collection within the second argument.
	<pre>function ModuleCollect#(a_type, ifc) mapCollection(function a_type x1(a_type x1),</pre>

Example - Assertion Wires

```
// This example shows excerpts of a design which places various
// test conditions (Boolean expressions) at random places in a design,
// and lights an LED (setting an external wire to 1), if the condition
// is ever satisfied.
import ModuleCollect::*;
import List::*;
import Vector::*;
import Assert::*;
// The desired interface at the top level is:
interface AssertionWires#(type n);
  method Bit#(n) wires;
  method Action clear;
endinterface
// The "wires" method tells which conditions have been set, and the
// "clear" method resets them all to 0.
// The items in our extra collection will be interfaces of the
// following type:
interface AssertionWire;
  method Integer index; //Indicates which wire is to be set if
  method Bool fail:
                           // fail method ever returns true.
  method Action clear;
endinterface
// We next define the "AssertModule" type. This is to behave like an
// ordinary module providing an interface of type "i", except that it
// also can collect items of type "AssertionWire":
typedef ModuleCollect#(AssertionWire, i) AssertModule#(type i);
typedef Tuple2#(AssertionWires#(n), i) AssertIfc#(type i, type n);
. . .
// The next definition shows how items are added to the collection.
// This is the module which will be instantiated at various places in
// the design, to test various conditions. It takes one static
// parameter, "ix", to specify which wire is to carry this condition,
// and one dynamic parameter (one varying at run-time) "c", giving the
// value of the condition itself.
interface AssertionReg;
  method Action set;
   method Action clear;
endinterface
module [AssertModule] mkAssertionReg#(Integer ix)(AssertionReg);
  Reg#(Bool) cond <- mkReg(False);</pre>
   // an item is defined and added to the collection
```

```
let item = (interface AssertionWire;
                 method index;
                    return (ix);
                 endmethod
                 method fail;
                    return(cond);
                 endmethod
                 method Action clear;
                     cond <= False;</pre>
                 endmethod
               endinterface);
   addToCollection(item);
endmodule
// the collection must be exposed before synthesis
module [Module] exposeAssertionWires#(AssertModule#(i) mkI)(AssertIfc#(i, n));
   IWithCollection#(AssertionWire, i) ecs <- exposeCollection(mkI);</pre>
   ...(c_ifc is created from the list ecs.collection)
  // deliver the array of values in the registers
  let dut_ifc = ecs.device;
  // return the values in the collection, and the ifc of the device
  return(tuple2(c_ifc, dut_ifc));
endmodule
C.10.3 CBus
Package
import CBus :: * ;
```

Description

The CBus package provides the interface, types and modules to implement a configuration bus capability providing access to the control and status registers in a given module hierarchy. This package utilizes the ModuleCollect package and functionality, as described in section C.10.2. The ModuleCollect package allows items in addition to usual state elements and rules to be accumulated. This is required to collect up the interfaces of the control status registers included in a module and to add the associated logic and ports required to allow them to be accessed via a configuration bus.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

For a more complete discussion of the CBus package, consult the configbus tutorial in the BSV/tutorials directory.

Types and Type Classes

The type CBusItem defines the type of item to be collected by ModuleCollect. The items to be collected are the same as the ifc which we will later expose, so we use a type alias:

The type ModWithCBus defines the type of module which is collecting CBusItems. An ordinary module, one not collecting anything other than state elements and rules, has the type Module. Since CBusItems are being collected, a module type ModWithCBus is defined. When the module type is not Module, the type must be specified in square brackets immediately after the module keyword in the module definition.

Interface and Methods

The CBus interface provides read and write methods to access control status registers. It is polymorphic in terms of the size of the address bus (size_address) and size of the data bus (size_data).

CBus Interface	
Name	Description
write	Writes the data value to the register if and only if the value of addr matches the address of the register.
read	Returns the value of the associated register if and only if addr matches the register address. In all other cases the read method returns an Invalid value.

```
interface CBus#(type size_address, type size_data);
  method Action write(Bit#(size_address) addr, Bit#(size_data) data);
  (* always_ready *)
  method ActionValue#(Bit#(size_data)) read(Bit#(size_address) addr);
endinterface
```

The IWithCBus interface combines the CBus interface with a normal module interface. It is defined as a structured interface with two subinterfaces: cbus_ifc (the associated configuration bus interface) and device_ifc (the associated device interface). It is polymorphic in terms of the type of the configuration bus interface and the type of the device interface.

```
interface IWithCBus#(type cbus_IFC, type device_IFC);
  interface cbus_IFC cbus_ifc;
  interface device_IFC device_ifc;
endinterface
```

Modules

The collectCBusIFC module takes as an argument a module with an IWithCBus interface, adds the associated CBus interface to the current collection (using addToCollection from the ModuleCollect package), and returns a module with the normal interface. Note that collectCBusIFC is of module type ModWithCBus.

collectCBusIFC	Adds the CBus to the collection and returns a module with just the device interface.
	<pre>module [ModWithCBus#(size_address, size_data)]</pre>

The exposeCBusIFC module is used to create an IWithCBus interface given a module with a normal interface and an associated collection of CBusItems. This module takes as an argument a module of type ModWithCBus and provides an interface of type IWithCBus. The exposeCBusIFC module exposes the collected CBusItems, processes them, and provides a new combined interface. This module is synthesizable, because it is of type Module.

```
exposeCBusIFC

A module wrapper that takes a module with a normal interface, processes the collected CBusItems and provides an IWithCBus interface.

module [Module] exposeCBusIFC#(ModWithCBus#(
size_address, size_data, item) sm)

(IWithCBus#(CBus#(size_address, size_data), item));
```

The CBus package provides a set of module primitives each of which adds a CBus interface to the collection and provides a normal Reg interface from the local block point of view. These modules are used in designs where a normal register would be used, and can be read and written to as registers from within the design.

```
MkCBRegR

A wrapper to provide a read only CBus interface to the collection and a normal Reg interface to the local block.

module [ModWithCBus#(size_address, size_data)]

mkCBRegR#(CRAddr#(size_address2) addr, r x)

(Reg#(r))

provisos (Bits#(r, sr), Add#(k, sr, size_data),

Add#(ignore, size_address2, size_address));
```

```
A wrapper to provide a read/write CBus interface to the collection and a normal Reg interface to the local block.

module [ModWithCBus#(size_address, size_data)]

mkCBRegRW#(CRAddr#(size_address2) addr, r x)

(Reg#(r))

provisos (Bits#(r, sr), Add#(k, sr, size_data),

Add#(ignore, size_address2, size_address));
```

```
A wrapper to provide a write only CBus interface to the collection and a normal Reg interface to the local block.

module [ModWithCBus#(size_address, size_data)]

mkCBRegW#(CRAddr#(size_address2) addr, r x)

(Reg#(r))

provisos (Bits#(r, sr), Add#(k, sr, size_data),

Add#(ignore, size_address2, size_address));
```

```
A wrapper to provide a read/clear CBus interface to the collection and a normal Reg interface to the local block. This register can read from the config bus but the write is clear mode; for each write bit a 1 means clear, while a 0 means don't clear.

module [ModWithCBus#(size_address, size_data)]

mkCBRegRC#(CRAddr#(size_address2) addr, r x)

(Reg#(r))

provisos (Bits#(r, sr), Add#(k, sr, size_data),

Add#(ignore, size_address2, size_address));
```

The mkCBRegFile module wrapper adds a CBus interface to the collection and provides a RegFile interface to the design. This module is used in designs as a normal RegFile would be used.

```
A wrapper to provide a normal RegFile interface and automatically add the CBus interface to the collection.

module [ModWithCBus#(size_address, size_data)]

mkCBRegFile#(Bit#(size_address) reg_addr,

Bit#(size_address) size)

(RegFile#(Bit#(size_address), r))

provisos (Bits#(r, sr), Add#(k, sr, size_data));
```

Example

Provided here is a simple example of a CBus implementation. The example is comprised of three packages: CfgDefines, Block, and Tb. The CfgDefines package contains the definition for the configuration bus, Block is the design block, and Tb is the testbench which executes the block.

The Block package contains the local design. As seen in Figure 27, the configuration bus registers look like a single field from the CBus (cfgResetAddr, cfgStateAddr, cfgStatusAddr), while each field (reset, init, cnt, etc.) in the configuration bus registers looks like a regular register from from the local block point of view.

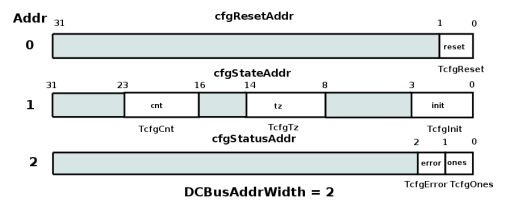


Figure 27: CBus Registers used in Block example

```
import CBus::*;  // this is a Bluespec library
```

```
import CfgDefines::*; // user defines - address,registers, etc
  // TODO: normally this block would have at least a few methods
   // Cbus interface is hidden, but it is there
endinterface
// In order to access the CBus at this parent, we need to expose the bus.
// Only modules of type [Module] can be synthesized.
module [Module] mkBlock(IWithCBus#(DCBus, Block));
  let ifc <- exposeCBusIFC( mkBlockInternal );</pre>
  return ifc;
endmodule
// Within this module the CBus looks like normal Registers.
// This module can't be synthesized directly.
// How these registers are combined into CBus registers is
// defined in the CfgDefines package.
module [DModWithCBus] mkBlockInternal( Block );
   // all registers are read/write from the local block point of view
   // config register interface types can be
        mkCBRegR -> read only from config bus
   //
        mkCBRegRW -> read/write from config bus
   //
   // mkCBRegW -> write only from config bus
   // mkCBRegRC -> read from config bus, write is clear mode
   //
                     i.e. for each bit a 1 means clear, 0 means don't clear
   // reset bit is write only from config bus
   // we presume that you use this bit to fire some local rules, etc
                                                                        0 /* init val */);
  Reg#(TCfgReset) reg_reset_reset <- mkCBRegW(cfg_reset_reset,</pre>
  Reg#(TCfgInit) reg_setup_init <- mkCBRegRW(cfg_setup_init, 0 /* init val */);</pre>
                                       <- mkCBRegRW(cfg_setup_tz,
<- mkCBRegRW(cfg_setup_cnt,</pre>
  Reg#(TCfgTz)
                    reg_setup_tz
                                                                        0 /* init val */);
  Reg#(TCfgCnt)
                    reg_setup_cnt
                                                                        1 /* init val */);
  Reg#(TCfgOnes) reg_status_ones
                                       <- mkCBRegRC(cfg_status_ones, 0 /* init val */);</pre>
  Reg#(TCfgError) reg_status_error <- mkCBRegRC(cfg_status_error, 0 /* init val */);</pre>
   // USER: you know have registers, so do whatever it is you do with registers :)
   // for instance
  rule bumpCounter ( reg_setup_cnt != unpack('1) );
      reg_setup_cnt <= reg_setup_cnt + 1;</pre>
  rule watch4ones ( reg_setup_cnt == unpack('1) );
      reg_status_ones <= 1;</pre>
   endrule
endmodule
The CfgDefines package contains the user defines describing how the local registers are combined
into the configuration bus.
package CfgDefines;
import CBus::*;
```

```
/// basic defines
// width of the address bus, it's easiest to use only the width of the bits needed
// but you may have other reasons for passing more bits around (even if some address
// bits are always 0)
typedef 2 DCBusAddrWidth; // roof( log2( number_of_config_registers ) )
// the data bus width is probably defined in your spec
typedef 32 DCBusDataWidth; // how wide is the data bus
// Define the CBus
typedef CBus#( DCBusAddrWidth,DCBusDataWidth)
                                     DCBus;
typedef CRAddr#(DCBusAddrWidth,DCBusDataWidth)
                                     DCAddr;
typedef ModWithCBus#(DCBusAddrWidth, DCBusDataWidth, i) DModWithCBus#(type i);
/// Configuration Register Types
// these are configuration register from your design. The basic
// idea is that you want to define types for each individual field
// and later on we specify which address and what offset bits these
// go to. This means that config register address fields can
// actually be split across modules if need be.
//
typedef bit
           TCfgReset;
typedef Bit#(4) TCfgInit;
typedef Bit#(6)
           TCfgTz;
typedef UInt#(8) TCfgCnt;
typedef bit
           TCfgOnes;
typedef bit
           TCfgError;
/// configuration bus addresses
Bit#(DCBusAddrWidth) cfgResetAddr = 0; //
Bit#(DCBusAddrWidth) cfgStateAddr = 1; //
Bit#(DCBusAddrWidth) cfgStatusAddr = 2; // maybe you really want this to be 0,4,8 ???
/// Configuration Register Locations
// DCAddr is a structure with two fields
//
    DCBusAddrWidth a ; // this is the address
//
                 // this does a pure comparison
//
    Bit#(n)
              o ; // this is the offset that this register
//
                 // starts reading and writting at
DCAddr cfg_reset_reset = DCAddr {a: cfgResetAddr, o: 0}; // bits 0:0
```

```
DCAddr cfg_setup_init = DCAddr {a: cfgStateAddr, o: 0}; // bits 0:0
DCAddr cfg_setup_tz = DCAddr {a: cfgStateAddr, o: 4}; // bits 9:4
DCAddr cfg_setup_cnt = DCAddr {a: cfgStateAddr, o: 16}; // bits 24:16
DCAddr cfg_status_ones = DCAddr {a: cfgStatusAddr, o: 0}; // bits 0:0
DCAddr cfg_status_error = DCAddr {a: cfgStatusAddr, o: 0}; // bits 1:1
endpackage
The Tb package executes the block.
import CBus::*;
                    // bluespec library
import CfgDefines::*; // address defines, etc
                 // test block with cfg bus
import Block::*;
(* synthesize *)
module mkTb ();
  // In order to access this cfg bus we need to use IWithCBus type
  IWithCBus#(DCBus,Block) dut <- mkBlock;</pre>
  Stmt test =
  seq
     // write the bits need to the proper address
     // generally this comes from software or some other packing scheme
     // you can, of course, create functions to pack up several fields
     // and drive that to bits of the correct width
     // For that matter, you could have your own shadow config registers
     // up here in the testbench to do the packing and unpacking for you
     dut.cbus_ifc.write( cfgResetAddr, unpack('1) );
     // put some ones in the status bits
     dut.cbus_ifc.write( cfgStateAddr, unpack('1) );
     // show that only the valid bits get written
     $display("TOP: state = %x at ", dut.cbus_ifc.read( cfgStateAddr ), $time);
     // clear out the bits
     dut.cbus_ifc.write( cfgStateAddr, 0 );
     // but the 'ones' bit was set when it saw all ones on the count
     // so read it to see that...
     $display("TOP: status = %x at ", dut.cbus_ifc.read( cfgStatusAddr ), $time);
     // now clear it
     dut.cbus_ifc.write( cfgStatusAddr, 1 );
     // see that it's clear
     $display("TOP: status = %x at ", dut.cbus_ifc.read( cfgStatusAddr ), $time);
```

```
// and if we had other interface methods, that where not part of CBUS
// we would access them via dut.device_ifc
endseq;
mkAutoFSM( test );
endmodule

C.10.4 HList
Package
import HList :: *;
```

Description

The HList package defines a datatype HList which stores a list of data of different types. The package also provides typeclasses and functions to perform various list operations on the HList type.

The primitive data structures for an HList are HNil and the polymorphic HCons. The various functions are provided by typeclasses, one for each function.

The package defines a typeclass Gettable for finding (getIt) and replacing (putIt) items in an HList. This requires that all the items in the HList are different types. If two types are the same, they must be disambiguated by encapsulating at least one of them (but preferably each of them) in a new struct type. The functions of the Gettable typeclass require that the HList be flat (no nested HLists) and well-formed (terminating in HNil). That is, the target of a recursive search must be either the complete hHead or found within the hTail.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

The HList packages defines a typeclass HList:

```
typeclass HList#(type 1);
```

The HNil datatype defines a nil instance, the empty set. An HList is usually terminated by a HNil.

```
typedef struct {} HNil deriving (Eq);
```

The HCons datatype is a structure with two members, a head of datatype e and a tail of datatype 1.

```
typedef struct {
  e hd;
  l tl;
} HCons#(type e, type l) deriving (Eq);
```

Functions

The various functions for heterogenous lists are provided by typeclasses, one for each functions.

```
HHead

Returns the first element of the list.

typeclass HHead#(type 1, type h)
    dependencies (1 determines h);
    function h hHead(1 x);
    endtypeclass

instance HHead#(HCons#(e, 1), e);
```

```
HTail

Returns the tail element from the list.

typeclass HTail#(type 1, type 1t)
    dependencies (1 determines 1t);
    function 1t hTail(1 xs);
    endtypeclass

instance HTail#(HCons#(e, 1), 1);
```

```
Returns a numeric value with the length of the list. For a HNil, will return 0.

typeclass HLength#(type 1, numeric type n);
endtypeclass

instance HLength#(HNil, 0);
instance HLength#(HCons#(e, 1), nPlus1)
provisos (HLength#(1, n), Add#(n,1,nPlus1));
```

```
Appends two lists, returning the combined list. The elements do not have to be of the same data type. The combined list will be of type 12, and will contain all the elements of xs followed in order by all the elements of ys.

typeclass HAppend#(type 1, type 11, type 12)
    dependencies ((1, 11) determines 12);
    function 12 hAppend(1 xs, 11 ys);

instance HAppend#(HNil, 1, 1);

instance HAppend#(HCons#(e, 1), 11, HCons#(e, 12))
    provisos (HList#(1), HAppend#(1, 11, 12));
```

The hSplit function takes an HList of type 1 and returns a Tuple2 of two HLists. This function is the inverse of hAppend. typeclass HSplit#(type 1, type 11, type 12); function Tuple2#(11,12) hSplit(1 xs); endtypeclass instance HSplit#(HNil, HNil, HNil); instance HSplit#(1, HNil, 1); instance HSplit#(HCons#(hd,tl), HCons#(hd,13), 12) provisos (HSplit#(tl,13,12));

Gettable

This typeclass is for finding (getIt) and replacing (putIt) a particular element in an HList. All items in the HList must be of different types. If two types are the same, they should be disambiguated by encapsulating at least one of them (and preferably both of them) in a new struct type.

```
typeclass Gettable#(type c1, type c2);
  function c2 getIt(c1 x);
  function c1 putIt(c1 x, c2 y);
endtypeclass
instance Gettable#(HCons#(t1, t2), t1);
instance Gettable#(HCons#(t1, t2), t3)
  provisos (Gettable#(t2, t3));
```

Small Lists

The HList packcage provides type definitions for small lists, ranging from 1 element to 8 elements, along with constructor functions to build the lists.

HList1

```
function HList3#(t1, t2, t3) hList3(t1 x1, t2 x2, t3 x3)
     = hCons(x1, hCons(x2, hCons(x3, hNil)));
HList4
typedef HCons#(t1, HCons#(t2, HCons#(t3, HCons#(t4, HNil))))
       HList4#(type t1, type t2, type t3, type t4);
function HList4#(t1, t2, t3, t4) hList4(t1 x1, t2 x2, t3 x3, t4 x4)
     = hCons(x1, hCons(x2, hCons(x3, hCons(x4, hNil))));
HList5
typedef HCons#(t1, HCons#(t2, HCons#(t3, HCons#(t4, HCons#(t5, HNil)))))
       HList5#(type t1, type t2, type t3, type t4, type t5);
function HList5#(t1, t2, t3, t4, t5) hList5(t1 x1, t2 x2, t3 x3, t4 x4, t5 x5)
     = hCons(x1, hCons(x2, hCons(x3, hCons(x4, hCons(x5, hNil)))));
HList6
typedef HCons#(t1, HCons#(t2, HCons#(t3, HCons#(t4, HCons#(t5, HCons#(t6, HNil))))))
       HList6#(type t1, type t2, type t3, type t4, type t5, type t6);
function HList6#(t1, t2, t3, t4, t5, t6)
  hList6(t1 x1, t2 x2, t3 x3, t4 x4, t5 x5, t6 x6)
     = hCons(x1, hCons(x2, hCons(x3, hCons(x4, hCons(x5, hCons(x6, hNil))))));
HList7
typedef HCons#(t1, HCons#(t2, HCons#(t3, HCons#(t4, HCons#(t5,
               HCons#(t6, HCons#(t7, HNil))))))
        HList7#(type t1, type t2, type t3, type t4, type t5, type t6, type t7);
function HList7#(t1, t2, t3, t4, t5, t6, t7)
  hList7(t1 x1, t2 x2, t3 x3, t4 x4, t5 x5, t6 x6, t7 x7)
     = hCons(x1, hCons(x2, hCons(x3, hCons(x4, hCons(x5, hCons(x6, hCons(x7, hNil))))));
HList8
typedef HCons#(t1, HCons#(t2, HCons#(t3, HCons#(t4, HCons#(t5,
               HCons#(t6, HCons#(t7, HCons#(t8, HNil)))))))
       HList8#(type t1, type t2, type t3, type t4, type t5, type t6, type t7, type t8);
function HList8#(t1, t2, t3, t4, t5, t6, t7, t8)
  hList8(t1 x1, t2 x2, t3 x3, t4 x4, t5 x5, t6 x6, t7 x7, t8 x8)
      = hCons(x1, hCons(x2, hCons(x3, hCons(x4, hCons(x5, hCons(x6,
             hCons(x7, hCons(x8, hNil))))));
```

C.10.5 UnitAppendList

Package

```
import UnitAppendList :: *;
```

Description

This provides a representation of lists for which append(x,y) is O(1), rather than $O(\operatorname{length}(x))$ as in the normal representation; the downside is that there is no longer a unique representation for a given list. These lists are useful for situations in which the list is constructed by recursively amalgamating lists from sub-computations, and then subsequently processed. Functions for map and mapM are provided for processing sublists during construction. For final processing it is almost always preferable first to flatten the list (by a function also provided) into the conventional representation, thus eliminating empty subtrees.

This package is provided as both a compiled library package and as BSV source code as documentation. The source code file can be found in the \$BLUESPECDIR/BSVSource/Misc directory. To customize a package, copy the file into a local directory and then include the local directory in the path when compiling. This is done by specifying the search path with the -p option as described in the BSV Users Guide.

Types and type classes

The UnitAppendList package defines the structure UAList:

```
typedef union tagged {
   void NoItems;
   a One;
   Tuple2#(UAList#(a),UAList#(a)) Append;
} UAList#(type a);
```

UAList is a member of the DefaultValue typeclass, which defines a default value for user defined structures. The default value for UAList is defined as:

```
instance DefaultValue#(UAList#(a));
  defaultValue = NoItems;
endinstance
```

Functions

flatten0	Given a UAList#(a) and a List#(a), returns a conventional list of type List. function List#(a) flatten0(UAList#(a) c, List#(a) xs);
flatten	Converts a list of type UAList into a conventional list of type List. function List#(a) flatten(UAList#(a) c) = flattenO(c, Nil);
uaMap	Maps a function of a list of type UAList, returning a UAList. function UAList#(b) uaMap(function b f(a x), UAList#(a) c);

uaMapM	Maps a monadic function of a list of type UAList, returning a UAList.
	<pre>module uaMapM#(function module#(b) f(a x), UAList#(a) c)(UAList#(b));</pre>

D Other Libraries

The release contains a directory for packages which may be helpful to the user, but are not supported or systematically tested by Bluespec. These libraries are provided on an as-is basis and may include contributions by 3rd parties. The contributed libraries can be found at \$BLUESPECDIR/BSVSource/Contrib.

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