

Constructive Computer Architecture:

Well formed BSV programs

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<http://csg.csail.mit.edu/6.175>

L07-1

Are these actions legal?

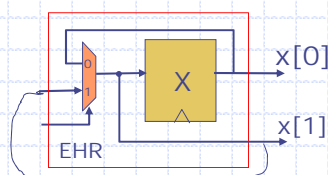
- ◆ $x \leq e1; x \leq e2;$
- ◆ $x \leq e1; \text{if}(p) x \leq e2;$
- ◆ $\text{if}(p) x \leq e1; \text{else } x \leq e2;$
- ◆ $x[0] \leq x[1]$

No - Double write

No - Double write

Yes

No



Combinational
cycle

- ◆ $\text{if} (x[1]) x[0] \leq e;$
- ◆ $x[0] \leq y[1]; y[0] \leq x[1]$
- ◆ $x \leq y ; y \leq x$

No

No

Yes

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L07-2

Well formed actions (rules)

- ◆ No possibility of *double write error*. In general, no double use of a method
 - The only exception is a value method without arguments, e.g., register read, fifo.first
- ◆ *No combinational cycles*. In general it means that it should be possible to put all the method calls in a sequential order consistent with their module definitions?
- ◆ Example: $x \leq y ; y \leq x$
 - According to the register definition read x happens before write x in the same cycle (read $x <$ write y)

$\{ \text{read } x, \text{ read } y \} < \{ \text{write } x, \text{ write } y \}$ No cycle

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L07-3

"Happens before" ($<$) relation

- ◆ "happens before" relation between the methods of a module governs how the methods behave when called by a rule, action, method or exp
 - $f < g$: f happens before g
(g cannot affect f within an action)
 - $f > g$: g happens before f
 - C : f and g conflict and cannot be called together
 - CF : f and g are conflict free and do not affect each other
- ◆ This relation is defined as a conflict matrix (CM) for the methods of primitive modules like registers and EHRs and derived for the methods of all other modules

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L07-4

Conflict ordering

$$\begin{array}{c} CF = \{ <, > \} \\ \{ < \} \quad \quad \quad \{ > \} \\ \diagdown \qquad \quad \quad \diagup \\ C = \{ \} \end{array}$$

◆ This permits us to take intersections of conflict information, e.g.,

- $\{ > \} \cap \{ <, > \} = \{ > \}$
- $\{ > \} \cap \{ < \} = \{ \}$

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L07-5

Conflict Matrix of Primitive modules: Registers and EHRs

		reg.r	reg.w
Register	reg.r	CF	<
	reg.w	>	C

		EHR.r0	EHR.w0	EHR.r1	EHR.w1
EHR	EHR.r0	CF	<	CF	<
	EHR.w0	>	C	<	<
	EHR.r1	CF	>	CF	<
	EHR.w1	>	>	>	C

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L07-6

Some definitions

- ◆ $\text{mcalls}(x)$ is the set of method called by x
- ◆ $\text{mcalls}(x) <_s \text{mcalls}(y)$ means that every pair of methods (a,b) such that $a \in \text{mcalls}(x)$ and $b \in \text{mcalls}(y)$, either $(a < b)$ or $(a \text{ CF } b)$

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L07-7

Deriving the Conflict Matrix (CM) of a module

- ◆ Let $g1$ and $g2$ be the two methods defined by a module, such that

$$\text{mcalls}(g1) = \{g11, g12, \dots, g1n\}$$

$$\text{mcalls}(g2) = \{g21, g22, \dots, g2m\}$$

- ◆ $\text{conflict}(x,y) = \text{if } x \text{ and } y \text{ are methods of the same module then } \text{CM}[x,y] \text{ else CF}$

- ◆ Derivation

- $\text{CM}[g1, g2] = \text{conflict}(g11, g21) \cap \text{conflict}(g11, g22) \cap \dots \cap \text{conflict}(g12, g21) \cap \text{conflict}(g12, g22) \cap \dots \cap \text{conflict}(g1n, g21) \cap \text{conflict}(g12, g22) \cap \dots$

Compiler can derive the CM for a module by starting with the innermost modules in the module instantiation tree

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L07-8

Deriving CM for One-Element Pipeline FIFO

```

module mkPipelineFifo(Fifo#(1, t)) provisos(Bits#(t, tSz));
    Reg#(t) d <- mkRegU;
    Ehr#(2, Bool) v <- mkEhr(False);
    method Bool notFull = !v[1];
    method Bool notEmpty = v[0];
    method Action enq(t x);
        d <= x;
        v[1] <= True;
    endmethod
    method Action deq;
        v[0] <= False;
    endmethod
    method t first;
        return d;
    endmethod
endmodule

```

$\text{mcalls}(\text{enq}) = \{\text{d.w}, \text{v.w1}\}$
 $\text{mcalls}(\text{deq}) = \{\text{v.w0}\}$
 $\text{mcalls}(\text{first}) = \{\text{d.r}\}$

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L07-9

CM for One-Element Pipeline FIFO

$\text{mcalls}(\text{enq}) = \{\text{d.w}, \text{v.w1}\}$
 $\text{mcalls}(\text{deq}) = \{\text{v.w0}\}$
 $\text{mcalls}(\text{first}) = \{\text{d.r}\}$

$\text{CM}[\text{enq}, \text{deq}] = \text{conflict}[\text{d.w}, \text{v.w0}] \cap \text{conflict}[\text{v.w1}, \text{v.w0}]$
 $= \{>\}$ This is what we expected!

	notFull	notEmpty	Enq	Deq	First
notFull	CF	CF	<	>	CF
notEmpty	CF	CF	<	<	CF
Enq	>	>	C	>	>
Deq	<	>	<	C	CF
First	CF	CF	<	CF	CF

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L07-10

Deriving CM for One-Element Bypass FIFO

```

module mkBypassFifo(Fifo#(1, t)) provisos(Bits#(t, tSz));
    Ehr#(2, t) d <- mkEhr(?);
    Ehr#(2, Bool) v <- mkEhr(False);

    method Bool notFull = !v[0];
    method Bool notEmpty = v[1];
    method Action enq(t x);
        d[0] <= x;
        v[0] <= True;
    endmethod

    method Action deq;
        v[1] <= False;
    endmethod

    method t first;
        return d[1];
    endmethod
endmodule

```

$\text{mcalls(enq)} = \{\text{d.w0}, \text{v.w0}\}$
 $\text{mcalls(deq)} = \{\text{v.w1}\}$
 $\text{mcalls(first)} = \{\text{d.r1}\}$

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L07-11

CM for One-Element Bypass FIFO

$\text{mcalls(enq)} = \{\text{d.w0}, \text{v.w0}\}$
 $\text{mcalls(deq)} = \{\text{v.w1}\}$
 $\text{mcalls(first)} = \{\text{d.r1}\}$

$\text{CM}[\text{enq}, \text{deq}] = \text{conflict}[\text{d.w0}, \text{v.w1}] \cap \text{conflict}[\text{v.w0}, \text{v.w1}]$
 $= \{<\}$ This is what we expected!

	notFull	notEmpty	Enq	Deq	First
notFull	CF	CF	<	<	CF
notEmpty	CF	CF	>	<	CF
Enq	>	<	C	<	<
Deq	>	>	>	C	CF
First	CF	CF	>	CF	CF

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L07-12

CM for Two-Element Conflict-free FIFO



```

module mkCFFifo(Fifo#(2, t)) provisos(Bits#(t, tSz));
    Ehr#(2, t) da <- mkEhr(?);
    Ehr#(2, Bool) va <- mkEhr(False);
    Ehr#(2, t) db <- mkEhr(?);
    Ehr#(2, Bool) vb <- mkEhr(False);

    rule canonicalize;
        if(vb[1] && !va[1])
            (da[1] <= db[1] |
             va[1] <= True | vb[1] <= False) endrule

    method Bool notFull = !vb[0];
    method Bool notEmpty = va[0];
    method Action enq(t x);
        db[0] <= x; vb[0] <= True; endmethod
    method Action deq;
        va[0] <= False; endmethod
    method t first;
        return da[0]; endmethod
endmodule

```

Derive the CM

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L07-13

CM for Two-Element Conflict-free FIFO

mcalls(enq) = { }						
mcalls(deq) = { }						
mcalls(first) = { }						

Fill the CM

CM[enq,deq] =

	notFull	notEmpty	Enq	Deq	First	Canon
notFull	CF	CF			CF	
notEmpty	CF	CF			CF	
Enq			C			
Deq				C		
First	CF	CF			CF	
Canon						

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L07-14

General rule for determining legal actions: syntax imposed restrictions

- ◆ if (e) a
 - $\text{mcalls}(e) <_s \text{mcalls}(a)$
- ◆ m.g(e)
 - $\text{mcalls}(e) <_s \{m.g\}$
- ◆ $t = e ; a$ (and t is used in a)
 - $\text{mcalls}(e) <_s \text{mcalls}(a)$

An action is *legal* if

1. the syntax imposed constraints are consistent with constraints defined by CM for each module;
2. all the method calls can be places in a total order

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L07-15

Legal rule analysis

```
rule ArithPipe;
    if(inQ.notEmpty && fifo1.notFull)
        begin fifo1.enq(f1(inQ.first)); inQ.deq; end
    if(fifo1.notEmpty && fifo2.notFull)
        begin fifo2.enq(f2(fifo1.first)); fifo1.deq; end
    if(fifo2.notEmpty && outQ.notFull)
        begin outQ.enq(f3(fifo2.first)); fifo2.deq; end
endrule
```



◆ Syntactic constraints

- $\{\text{inQ.notEmpty}, \text{fifo1.notFull}\} <_s \{\text{fifo1.enq}, \text{inQ.first}, \text{inQ.deq}\}$
- $\{\text{inQ.first}\} <_s \{\text{fifo1.enq}\}$
- $\{\text{fifo1.notEmpty}, \text{fifo2.notFull}\} <_s \{\text{fifo2.enq}, \text{fifo1.first}, \text{fifo1.deq}\}$
- $\{\text{fifo1.first}\} <_s \{\text{fifo2.enq}\}$
- $\{\text{fifo2.notEmpty}, \text{outQ.notFull}\} <_s \{\text{outQ.enq}, \text{fifo2.first}, \text{fifo2.deq}\}$
- $\{\text{fifo2.first}\} <_s \{\text{outQ.enq}\}$

1. Are these constraints consistent with the CM for various FIFOs?
2. Is there a cycle in method calls?

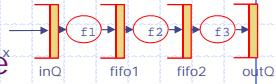
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L07-16

Legal rule analysis

syntactic constraints for each module



◆ Syntactic constraints of the rule

- $\{inQ.isNotEmpty, fifo1.notFull\} <_s \{fifo1.enq, inQ.first, inQ.deq\}$
- $\{inQ.first\} <_s \{fifo1.enq\}$
- $\{fifo1.isNotEmpty, fifo2.notFull\} <_s \{fifo2.enq, fifo1.first, fifo1.deq\}$
- $\{fifo1.first\} <_s \{fifo2.enq\}$
- $\{fifo2.isNotEmpty, outQ.notFull\} <_s \{outQ.enq, fifo2.first, fifo2.deq\}$
- $\{fifo2.first\} <_s \{outQ.enq\}$



◆ Syntactic constraints for fifo1

- $\{fifo1.notFull\} <_s \{fifo1.enq\}$
- $\{fifo1.isNotEmpty\} <_s \{fifo1.first, fifo1.deq\}$

True for all
types of FIFOs!

◆ Suppose fifo1 is a pipeline fifo. Additional constraint

- $\{fifo1.notFull\} <_s \{fifo1.enq\}$
- $\{fifo1.isNotEmpty\} <_s \{fifo1.first, fifo1.deq\}$
- $\{fifo1.deq\} < \{fifo1.enq\}$

Does this introduce a cycle in these method calls of the rule?

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L07-17

Legal rule analysis

all FIFOs are pipeline FIFOs



◆ Syntactic constraints of the rule

- $\{inQ.isNotEmpty, fifo1.notFull\} <_s \{fifo1.enq, inQ.first, inQ.deq\}$
- $\{inQ.first\} <_s \{fifo1.enq\}$
- $\{fifo1.isNotEmpty, fifo2.notFull\} <_s \{fifo2.enq, fifo1.first, fifo1.deq\}$
- $\{fifo1.first\} <_s \{fifo2.enq\}$
- $\{fifo2.isNotEmpty, outQ.notFull\} <_s \{outQ.enq, fifo2.first, fifo2.deq\}$
- $\{fifo2.first\} <_s \{outQ.enq\}$

◆ A total order

- ```

 $\{fifo2.isNotEmpty, outQ.notFull\} < \{fifo2.first\}$
< \{outQ.enq\}
< \{fifo2.deq\}
< \{fifo1.isNotEmpty, fifo2.notFull\} < \{fifo1.first\}
< \{fifo2.enq\}
< \{fifo1.deq\}
< \{inQ.isNotEmpty, fifo1.notFull\} < \{inQ.first\}
< \{fifo1.enq\}
< \{inQ.deq\}

```

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L07-18

# Legal rule analysis



## ◆ Syntactic constraints of the rule

- $\{inQ.\text{notEmpty}, fifo1.\text{notFull}\} \prec_s \{fifo1.\text{enq}, inQ.\text{first}, inQ.\text{deq}\}$
- $\{inQ.\text{first}\} \prec_s \{fifo1.\text{enq}\}$
- $\{fifo1.\text{notEmpty}, fifo2.\text{notFull}\} \prec_s \{fifo2.\text{enq}, fifo1.\text{first}, fifo1.\text{deq}\}$
- $\{fifo1.\text{first}\} \prec_s \{fifo2.\text{enq}\}$
- $\{fifo2.\text{notEmpty}, outQ.\text{notFull}\} \prec_s \{outQ.\text{enq}, fifo2.\text{first}, fifo2.\text{deq}\}$
- $\{fifo2.\text{first}\} \prec_s \{outQ.\text{enq}\}$

## ◆ Can we find a total order on methods, assuming

- All FIFOs are Pipeline FIFOs Yes
- All FIFOs are Bypass FIFOs Yes
- All FIFOs are CF Yes
- The design mixes different types of FIFOs No

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L07-19

# Real legal-rule analysis is more complicated: Predicated calls

## ◆ The analysis we presented would reject the following rule because of method conflicts

`if (p) m.g(e1) ; if (!p) m.g(e2)`

## ◆ We need to keep track of the predicates associated with each method call

m.g is called with predicates p and !p which are disjoint – therefore no conflict

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L07-20