

# Modular Refinement

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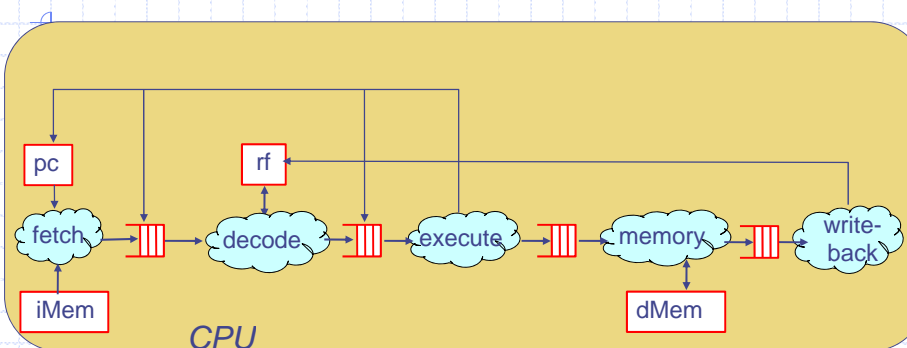
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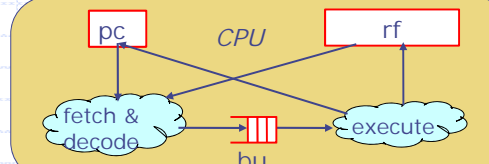
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L09-1

## Successive refinement & Modular Structure



Can we derive the 5-stage  
pipeline by successive  
refinement of a 2-stage  
pipeline?



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L09-2

## Architectural refinements

- ◆ Separating Fetch and Decode
- ◆ Replace magic memory by multicycle memory
- ◆ Multicycle functional units
- ◆ ...

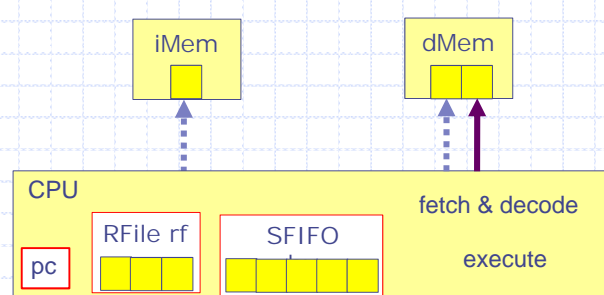
Nirav Dave, M.C. Ng, M. Pellauer, Arvind [Memocode 2010]  
A design flow based on modular refinement

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L09-3

## CPU as one module



Method calls embody both data and control (i.e., protocol)

..... ➔ Read method call

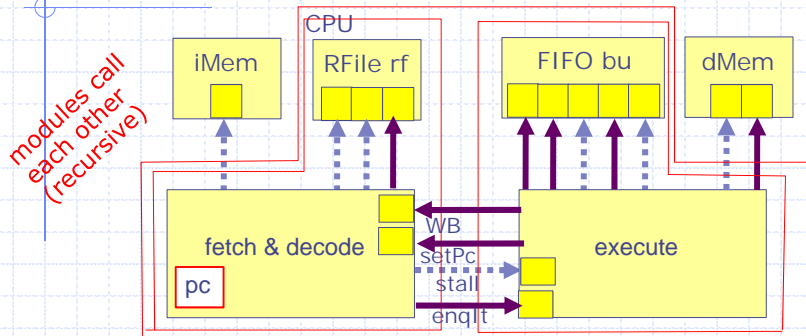
➡ Action method call

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L09-4

## A Modular organization



- ◆ Suppose we include rf and pc in Fetch and bu in Execute
- ◆ Fetch delivers decoded instructions to Execute and needs to consult Execute for the stall condition
- ◆ Execute writes back data in rf and supplies the pc value in case of a branch misprediction

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## Interface definitions: Fetch and Execute

```
interface Fetch;
    method Action setPC (Iaddress cpc);
    method Action writeback (RName dst, Value v);
endinterface

interface Execute;
    method Action enqIt(InstTemplate it);
    method Bool stall(Instr instr);
endinterface
```

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## Recursive modular organization

```
module mkCPU2#(Mem iMem, Mem dMem)();
    Execute execute <- mkExecute(dMem, fetch);
    Fetch fetch <- mkFetch(iMem, execute);
endmodule
```

recursive calls

Unfortunately, the recursive module syntax is not so simple

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## Issue

- ◆ A recursive call structure can be wrong in the sense of “circular calls”; fortunately the compiler can perform this check
- ◆ Unfortunately recursive call structure amongst modules is supported by the compiler in a limited way.
  - The syntax is complicated
  - Recursive modules cannot be synthesized separately

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## Syntax for Recursive Modules

```
module mkFix#(Tuple2 #(Fetch, Execute) fe)
    (Tuple2 #(Fetch, Execute));
    match{.f, .e} = fe;
    Fetch    fetch <- mkFetch(e);
    Execute execute <- mkExecute(f);
    return(tuple2(fetch,execute));
endmodule

(* synthesize *)
module mkCPU(Empty);
    match {.fetch, .execute} <- moduleFix(mkFix);
endmodule
```

**moduleFix** is like the Y combinator

$$F = Y F$$

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## Passing parameters

```
module mkCPU#(IMem iMem, DMem dMem)(Empty);
    module mkFix#(Tuple2 #(Fetch, Execute) fe)
        (Tuple2 #(Fetch, Execute));
        match{.f, .e} = fe;
        Fetch    fetch <- mkFetch(iMem,e);
        Execute execute <- mkExecute(dMem,f);
        return(tuple2(fetch,execute));
    endmodule

    match {.fetch, .execute} <- moduleFix(mkFix);
endmodule
```

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## Fetch Module

```
module mkFetch#(IMem iMem, Execute execute) (Fetch);
    Instr instr = iMem.read(pc);
    Iaddress predIa = pc + 1;
    Reg#(Iaddress) pc <- mkReg(0);
    RegFile#(RName, Bit#(32)) rf <- mkBypassRegFile();
    rule fetch_and_decode (!execute.stall(instr));
        execute.enqIt(newIt(instr,rf));
        pc <= predIa;
    endrule
    method Action writeback(RName rd, Value v);
        rf.upd(rd,v);
    endmethod
    method Action setPC(Iaddress newPC);
        pc <= newPC;
    endmethod
endmodule
```

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## Execute Module

```
module mkExecute#(DMem dMem, Fetch fetch) (Execute);
    SFIFO#(InstTemplate) bu <- mkSPipelineFifo(findf);
    InstTemplate it = bu.first;

    rule execute ...
        method Action enqIt(InstTemplate it);
            bu.enq(it);
        endmethod
        method Bool stall(Instr instr);
            return (stallFunc(instr, bu));
        endmethod
    endrule
endmodule
```

no change

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## Execute Module Rule

```
rule execute (True);
  case (it) matches
    tagged EAdd{dst:.rd,src1:.va,src2:.vb}: begin
      fetch.writeback(rd, va+vb); bu.deq();
    end
    tagged EBz {cond:.cv,addr:.av}:
      if (cv == 0) then begin
        fetch.setPC(av); bu.clear(); end
      else bu.deq();
    tagged ELoad{dst:.rd,addr:.av}: begin
      fetch.writeback(rd,dMem.read(av)); bu.deq();
    end
    tagged EStore{value:.vv,addr:.av}: begin
      dMem.write(av, vv); bu.deq();
    end
  endcase
endrule
```

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## Subtle Architecture Issues

```
interface Fetch;
  method Action setPC (Iaddress cpc);
  method Action writeback (RName dst, Value v);
endinterface
interface Execute;
  method Action enqIt(InstTemplate it);
  method Bool stall(Instr instr)
endinterface
```

- ◆ After `setPC` is called the next instruction enqueued via `enqIt` must correspond to `iMem(cpc)`
- ◆ `stall` and `writeback` methods are closely related:
  - `writeback` affects the results of subsequent `stalls`
  - the effect of `writeback` must be reflected immediately in the decoded instructions

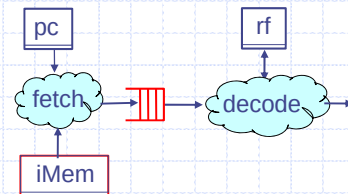
Any modular refinement must preserve these extra-linguistic semantic properties

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## Modular refinement: Separating Fetch and Decode



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## Fetch Module Refinement

### Separating Fetch and Decode

```
module mkFetch#(IMem iMem, Execute execute) (Fetch);
    FIFO#(Instr) fetch2DecodeQ <- mkPipelineFIFO();
    Instr instr = iMem.read(pc);
    IAddress predIa = pc + 1;
    ...
    rule fetch(True);
        pc <= predIa;
        fetch2DecodeQ.enq(instr);
    endrule
    rule decode
        (!execute.stall(fetch2DecodeQ.first()));
        execute.enqIt(newIt(fetch2DecodeQ.first(), rf));
        fetch2DecodeQ.deq();
    endrule
    method Action setPC ...           Are any changes needed in the
    method Action writeback ...       methods?
endmodule
```

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## Fetch Module Refinement

```
module mkFetch#(IMem iMem, Execute execute) (Fetch);
    FIFO#(Instr) fetchDecodeQ <- mkFIFO();
    ...
    rule fetch ...
    rule decode ...

        method Action writeback(RName rd, Value v);
            rf.upd(rd,v);
        endmethod
    
```

no change

```

        method Action setPC(Iaddress newPC);
            pc <= newPC;
            fetch2DecodeQ.clear();
        endmethod
    Endmodule

```

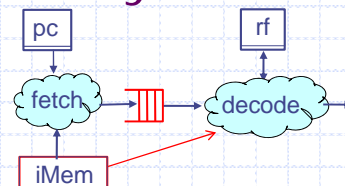
The stall signal definition guarantees that any order for the execution of the decode rule and writeback method is valid.

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## Modular refinement: Replace magic memory by multicycle memory



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## The desired behavior

`iMem.read(pc)` needs to be split into a pair of request-response actions:

```
method Action iMem.req(Addr pc)
method Actionvalue#(Inst) iMem.res()

rule fetch_and_decode(True);
    instr <- actionvalue
        imem.req(pc) <$>
        i <- imem.resp();
        return i;
    endactionvalue
    execute.enqIt(newIt(instr,rf))
    when (!execute.stall(instr));
        pc <= predIa; endrule
```

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## Action Connectives: Par vs. Seq

### ◆ Parallel compositions ( $a_1; a_2$ )

- Neither action observes others' updates
- Writes are disjoint
- Natural in hardware

$(r1 \leq r2 ; r2 \leq r1)$  swaps  $r1$  &  $r2$

### ◆ Sequential Connective ( $a_1 <\$> a_2$ )

- $a_2$  observes  $a_1$ 's updates
- Still atomic
- Not present in BSV because of implementation complications

We need to split the rule to get rid of  $<\$>$

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## Predicating Actions: Guards vs. Ifs

- ◆ Guards affect their surroundings

$(a1 \text{ when } p1) ; a2 ==> (a1 ; a2) \text{ when } p1$

- ◆ The effect of an "if" is local

$(\text{if } p1 \text{ then } a1) ; a2 ==> \text{if } p1 \text{ then } (a1 ; a2) \text{ else } a2$

*p1 has no effect on a2*

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## Splitting the rule

```
rule fetch(True);
    imem.req(pc)
    pc <= predIa;
endrule

rule decode(True);
    let instr <- imem.resp();
    execute.enqIt(newIt(instr,rf)) when
        (!execute.stall(instr));
endrule
```

Suppose the PC was also needed to decode the instruction

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## Passing data from Fetch to Decode

```
rule fetch(True);
    imem.req(pc);
    fet2decQ.enq(pc);
    pc <= predIa;
endrule

rule decode(True);
    let instr <- imem.resp();
    let pc = fet2decQ.first();
    fet2decQ.deq();
    execute.enqIT(newIT(instr,rf,pc))
        when (!execute.stall(instr));
endrule
```

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## Methods of Fetch module

To finish we need to change method setPC so that the next instruction sent to the Execute module is the correct one

```
method setPC(Iaddress npc);
    pc <= npc;
    fet2decQ.clear();
endmethod
```

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## Multicycle memory: Refined Execute Module Rule

```

rule execute (True);
  case (it) matches
    tagged EAdd{dst:.rd,src1:.va,src2:.vb}: begin
      fetch.writeback(rd, va+vb); bu.deq(); end
    tagged EBz {cond:.cv,addr:.av}:
      if (cv == 0) then begin
        fetch.setPC(av); bu.clear(); end
      else bu.deq();
    tagged ELoad{dst:.rd,addr:.av}: begin
      let val <- actionvalue
        dMem.req(Read {av}) <$>
        v <- dMem.resp();
        return v; endactionvalue;
      fetch.writeback(rd, val); bu.deq(); end
    tagged EStore{value:.vv,addr:.av}: begin
      dMem.req(Write {av, vv}); <$>
      let val <- dMem.resp(); bu.deq(); end
  endcase endrule

```

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## Splitting the Backend Rules:

### The execute rule

```

rule execute (True);
  bu.deq();
  case (it) matches
    tagged EAdd{dst:.rd,src1:.va,src2:.vb}: begin
      exec2wbQ.enq ( WWB {dst: rd, val: va+vb}); end
    tagged EBz {cond:.cv,addr:.av}:
      if (cv == 0) then begin
        fetch.setPC(av); bu.clear(); end
    tagged ELoad{dst:.rd,addr:.av}: begin
      dMem.req(Read {addr:av});
      exec2wbQ.enq(WLd {dst:rd}); end
    tagged EStore{value:.vv,addr:.av}: begin
      dMem.req(Write {addr:av, val:vv});
      exec2wbQ.enq(WSt {}); end
  endcase endrule

  rule writeback(True);
    ...

```

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# Splitting the Backend Rules

The writeback rule

```
rule execute (True);
... endrule

rule writeback(True);
exec2wbQ.deq();
case exec2wbQ.first() matches
  tagged WWB {dst: .rd, val: .v}: fetch.writeback(rd,v);
  tagged WLD {dst: .rd}:
    begin let v <- dMem.resp();
      fetch.writeback(rd,v); end
  tagged WST {} :
    begin let ack <- dMem.resp(); end
  default: noAction;
endcase
endrule
```

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# Correctness

- ◆ Stepwise refinement makes the verification task easier but does not eliminate it
  - We still need to prove that each step is correct

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