Sequential Y86-64 Implementations

Lecture 10 October 25th, 2018

Jae W. Lee (jaewlee@snu.ac.kr)
Computer Science and Engineering
Seoul National University

Slide credits: [CS:APP3e] slides from CMU; [COD5e] slides from Elsevier Inc.

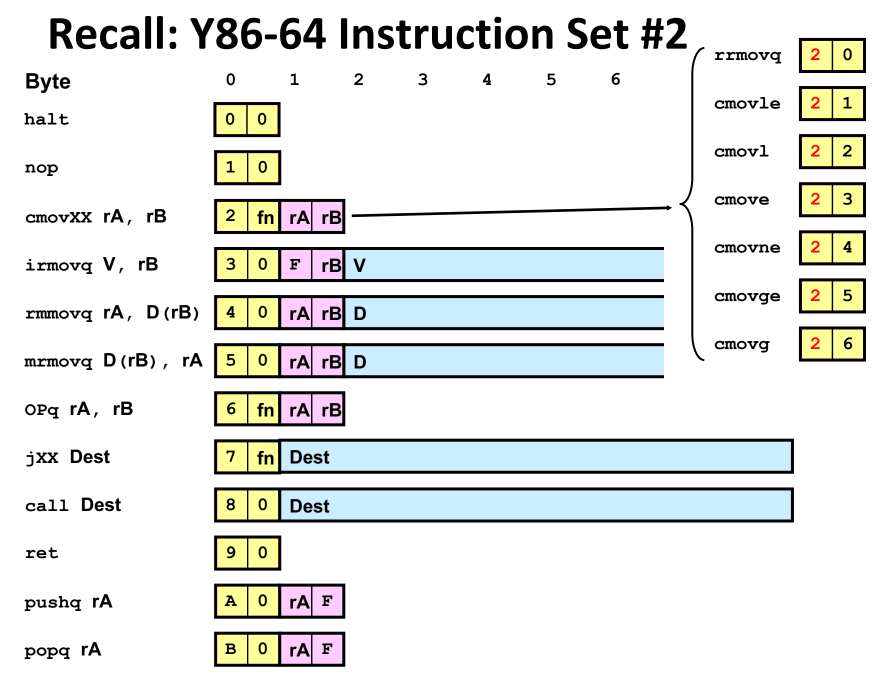
Today

Textbook: [CS:APP3e] 4.3

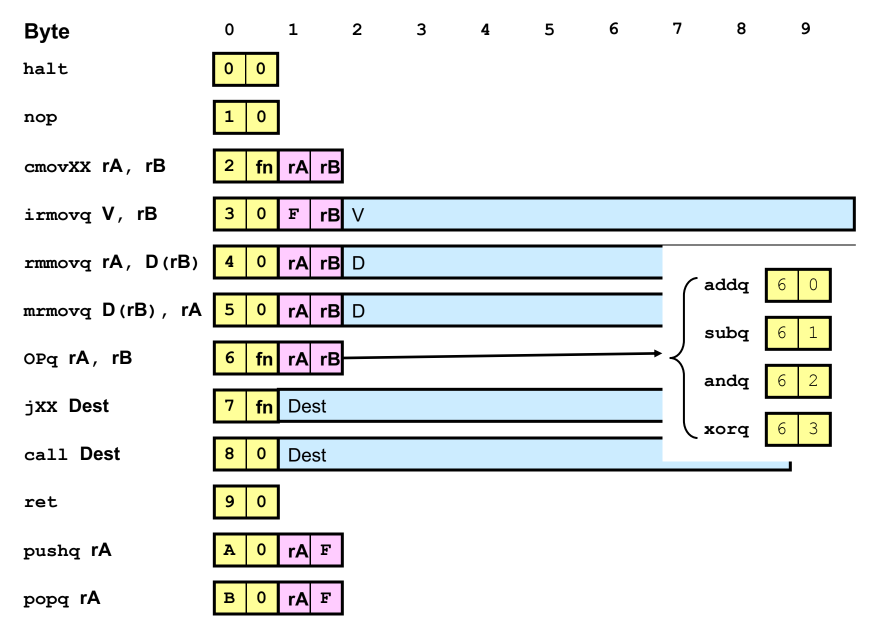
- SEQ Stage Computation
- SEQ Hardware
- SEQ Operations

Recall: Y86-64 Instruction Set #1

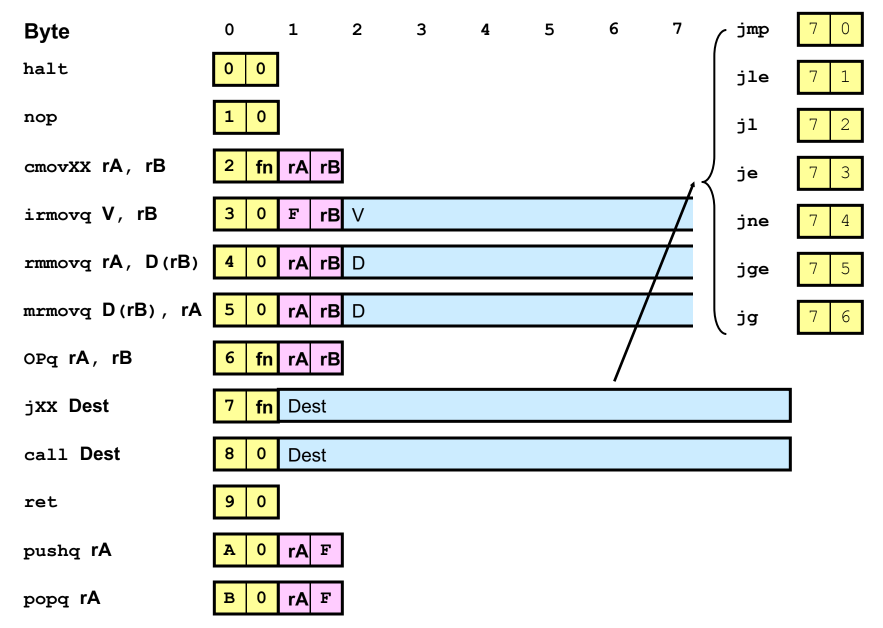
Byte	0	1	2	3	4	5	6	7	8	9
halt	0 0]								
nop	1 0									
cmovxx rA, rB	2 fn	rA rB								
irmovq V, rB	3 0	F rB	V							
rmmovq rA, D(rB)	4 0	rA rB	D							
mrmovq D(rB), rA	5 0	rA rB	D							
OPq rA, rB	6 fn	rA rB								
jxx Dest	7 fn	Dest								
call Dest	8 0	Dest								
ret	9 0]								
pushq rA	A 0	rA F]							
popq rA	B 0	rA F]							



Recall: Y86-64 Instruction Set #3



Recall: Y86-64 Instruction Set #4



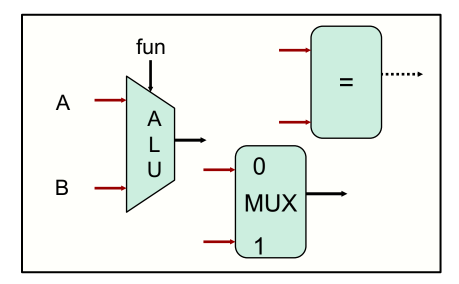
Recall: Building Blocks

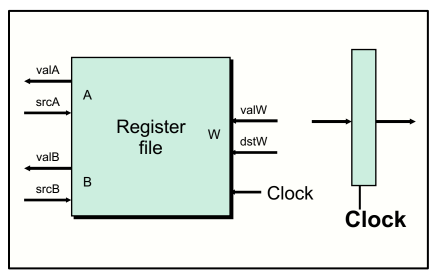
Combinational Logic

- Compute Boolean functions of inputs
- Continuously respond to input changes
- Operate on data and implement control

Storage Elements

- Store bits
- Addressable memories
- Non-addressable registers
- Loaded only as clock rises





Recall: Hardware Control Language

- Very simple hardware description language
- Can only express limited aspects of hardware operation
 - Parts we want to explore and modify

Data Types

- bool: Boolean
 - a, b, c, ...
- int: words
 - A, B, C, ...
 - Does not specify word size---bytes, 32-bit words, ...

Statements

- bool a = bool-expr ;
- int A = int-expr;

Recall: HCL Operations

Classify by type of value returned

Boolean Expressions

Logic Operations

Word Comparisons

$$\blacksquare$$
 A == B, A != B, A < B, A <= B, A >= B, A > B

Set Membership

```
    A in { B, C, D }
    - Same as A == B |  | A == C |  | A == D
```

Word Expressions

Case expressions

```
• [a:A; b:B; c:C]
```

- Evaluate test expressions a, b, c, ... in sequence
- Return word expression A, B, C, ... for first successful test

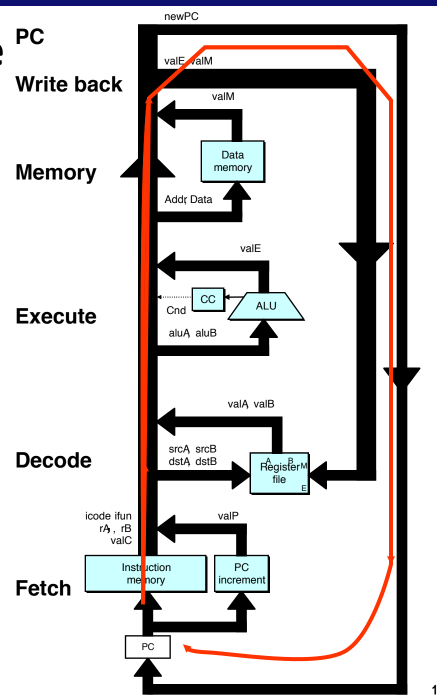
SEQ Hardware Structure

State

- Program counter register (PC)
- Condition code register (CC)
- Register File
- **Memories**
 - Access same memory space
 - Data: for reading/writing program data
 - Instruction: for reading instructions

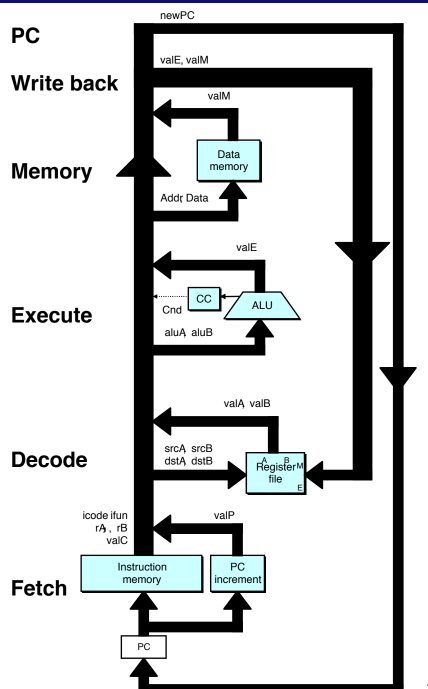
Instruction Flow

- Read instruction at address specified by PC
- Process through stages
- Update program counter

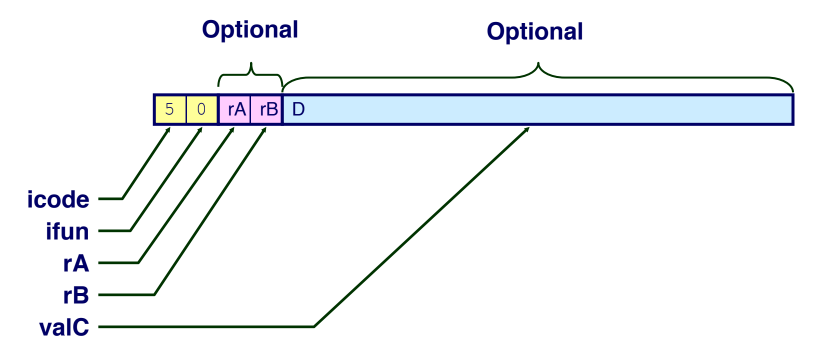


SEQ Stages

- Fetch
 - Read instruction from instruction memory
- Decode
 - Read program registers
- Execute
 - Compute value or address
- Memory
 - Read or write data
- Write Back
 - Write program registers
- PC
 - Update program counter



Instruction Decoding



Instruction Format

Instruction byte icode:ifun

Optional register byte rA:rB

Optional constant word valC

Executing Arith./Logical Operation

OPq rA, rB 6 fn rA rB

■Fetch

Read 2 bytes

■Decode

Read operand registers

■Execute

- Perform operation
- Set condition codes

■Memory

Do nothing

■Write back

Update register

■PC Update

Increment PC by 2

Stage Computation: Arith/Log. Ops

	OPq rA, rB		
	icode:ifun ← M₁[PC]		
Fetch	rA:rB ← M₁[PC+1]		
	valP ← PC+2		
Decode	valA ← R[rA]		
Decode	valB ← R[rB]		
Execute	valE ← valB OP valA		
LXCCute	Set CC		
Memory			
Write	R[rB] ← valE		
back			
PC update	PC ← valP		

Read instruction byte Read register byte

Compute next PC
Read operand A
Read operand B
Perform ALU operation
Set condition code register

Write back result

Update PC

- Formulate instruction execution as sequence of simple steps
- Use same general form for all instructions

Executing rmmovq

rmmovq rA, D(rB) 4 0 rA rB D

- **■**Fetch
 - Read 10 bytes
- **■**Decode
 - Read operand registers
- **■**Execute
 - Compute effective address

- **■**Memory
 - Write to memory
- **■**Write back
 - Do nothing
- **■PC Update**
 - Increment PC by 10

Stage Computation: rmmovq

	rmmovq rA, D(rB)		
	icode:ifun ← M₁[PC]		
Fetch	$rA:rB \leftarrow M_1[PC+1]$		
i etcii	valC ← M ₈ [PC+2]		
	valP ← PC+10		
Decode	valA ← R[rA]		
Decode	valB ← R[rB]		
Execute	valE ← valB + valC		
Memory	M ₈ [valE] ← valA		
Write			
back			
PC update	PC ← valP		

Read instruction byte
Read register byte
Read displacement D
Compute next PC
Read operand A
Read operand B
Compute effective address

Write value to memory

Update PC

Use ALU for address computation

Executing popq

popq rA b 0 rA 8

■Fetch

Read 2 bytes

■Decode

Read stack pointer

■Execute

Increment stack pointer by 8

■Memory

Read from old stack pointer

■Write back

- Update stack pointer
- Write result to register

■PC Update

Increment PC by 2

Stage Computation: popq

	popq rA		
	icode:ifun ← M₁[PC]		
Fetch	rA:rB ← M₁[PC+1]		
	valP ← PC+2		
Decode	valA ← R[%rsp]		
Decode	valB ← R[%rsp]		
Execute	valE ← valB + 8		
Memory	valM ← M ₈ [valA]		
Write	R[%rsp] ← valE		
back	R[rA] ← valM		
PC update	PC ← valP		

Read instruction byte Read register byte

Compute next PC
Read stack pointer
Read stack pointer
Increment stack pointer

Read from stack
Update stack pointer
Write back result
Update PC

- Use ALU to increment stack pointer
- Must update two registers
 - Popped value
 - New stack pointer

Executing Conditional Moves

cmovXX rA, rB 2 fn rA rB

■Fetch

Read 2 bytes

■Decode

Read operand registers

■Execute

 If !cnd, then set destination register to 0xF

■Memory

Do nothing

■Write back

Update register (or not)

■PC Update

Increment PC by 2

Stage Computation: Cond. Move

	cmovXX rA, rB		
	icode:ifun ← M₁[PC]		
Fetch	rA:rB ← M₁[PC+1]		
	valP ← PC+2		
Decode	valA ← R[rA]		
Decode	valB ← 0		
Execute	valE ← valB + valA		
LXCCute	If ! Cond(CC,ifun) rB ← 0xF		
Memory			
Write	R[rB] ← valE		
back			
PC update	PC ← valP		

Read instruction byte Read register byte

Compute next PC Read operand A

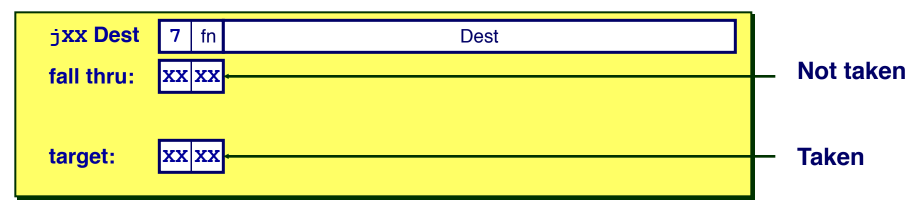
Pass valA through ALU (Disable register update)

Write back result

Update PC

- Read register rA and pass through ALU
- Cancel move by setting destination register to 0xF
 - If condition codes & move condition indicate no move

Executing Jumps



■Fetch

- Read 9 bytes
- Increment PC by 9

■Decode

Do nothing

■Execute

 Determine whether to take branch based on jump condition and condition codes

■Memory

Do nothing

■Write back

Do nothing

■PC Update

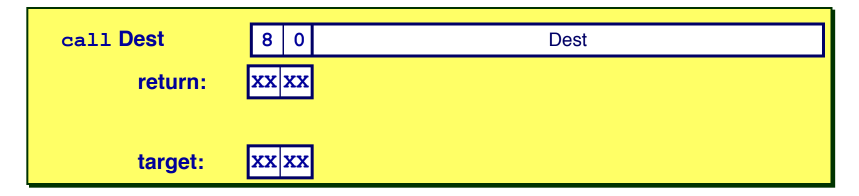
 Set PC to Dest if branch taken or to incremented PC if not branch

Stage Computation: Jumps

	jXX Dest	
Fatala	icode:ifun ← M₁[PC]	Read instruction byte
Fetch	valC ← M ₈ [PC+1]	Read destination address
	valP ← PC+9	Fall through address
Decode		
Execute	Cnd ← Cond(CC,ifun)	Take branch?
Memory		
Write		
back		
PC update	PC ← Cnd ? valC : valP	Update PC

- Compute both addresses
- Choose based on setting of condition codes and branch condition

Executing call



■Fetch

- Read 9 bytes
- Increment PC by 9

■Decode

Read stack pointer

■Execute

Decrement stack pointer by 8

■Memory

Write incremented PC to new value of stack pointer

■Write back

Update stack pointer

■PC Update

Set PC to Dest

Stage Computation: call

	call Dest
Fetch	icode:ifun ← M₁[PC] valC ← M8[PC+1] valP ← PC+9
Decode	valB ← R[%rsp]
Execute	valE ← valB + –8
Memory	M ₈ [valE] ← valP
Write	R[%rsp] ← valE
back	
PC update	PC ← valC

Read instruction byte

Read destination address
Compute return point

Read stack pointer

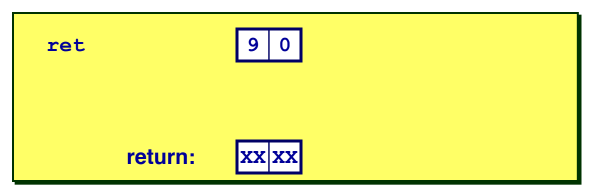
Decrement stack pointer

Write return value on stack Update stack pointer

Set PC to destination

- Use ALU to decrement stack pointer
- Store incremented PC

Executing ret



■Fetch

Read 1 byte

■Decode

Read stack pointer

■Execute

Increment stack pointer by 8

■Memory

 Read return address from old stack pointer

■Write back

Update stack pointer

■PC Update

Set PC to return address

Stage Computation: ret

	ret		
Fetch	icode:ifun ← M₁[PC]		
Decode	valA ← R[%rsp] valB ← R[%rsp]		
Execute	valE ← valB + 8		
Memory	valM ← M ₈ [valA]		
Write	R[%rsp] ← valE		
back			
PC update	PC ← valM		

Read instruction byte

Read operand stack pointer Read operand stack pointer Increment stack pointer

Read return address Update stack pointer

Set PC to return address

- Use ALU to increment stack pointer
- Read return address from memory

Computation Steps

		OPq rA, rB
	icode,ifun	icode:ifun ← M₁[PC]
Fetch	rA,rB	$rA:rB \leftarrow M_1[PC+1]$
Felcii	valC	
	valP	valP ← PC+2
Decode	valA, srcA	valA ← R[rA]
Decode	valB, srcB	valB ← R[rB]
Execute	valE	valE ← valB OP valA
LXecute	Cond code	Set CC
Memory	valM	
Write	dstE	R[rB] ← valE
back	dstM	
PC update	PC	PC ← valP

Read instruction byte Read register byte [Read constant word] **Compute next PC** Read operand A Read operand B **Perform ALU operation** Set/use cond. code reg [Memory read/write] Write back ALU result [Write back memory result] **Update PC**

- All instructions follow same general pattern
- Differ in what gets computed on each step

Computation Steps

		call Dest
	icode,ifun	icode:ifun ← M₁[PC]
Fetch	rA,rB	
reicii	valC	valC ← M ₈ [PC+1]
	valP	valP ← PC+9
Decode	valA, srcA	
Decode	valB, srcB	valB ← R[%rsp]
Execute	valE	valE ← valB + –8
LXCCUIC	Cond code	
Memory	valM	M ₈ [valE] ← valP
Write	dstE	R[%rsp] ← valE
back	dstM	
PC update	PC	PC ← valC

Read instruction byte [Read register byte] Read constant word **Compute next PC** [Read operand A] Read operand B **Perform ALU operation** [Set /use cond. code reg] Memory read/write Write back ALU result [Write back memory result] **Update PC**

- All instructions follow same general pattern
- Differ in what gets computed on each step

Computed Values

■Fetch

icode Instruction code

ifun Instruction function

rA Instr. Register A

rB Instr. Register B

valC Instruction constant

valP Incremented PC

■Decode

srcA Register ID A

srcB Register ID B

dstE Destination Register E

dstM Destination Register M

valA Register value A

valB Register value B

■Execute

valE ALU result

Cnd Branch/move flag

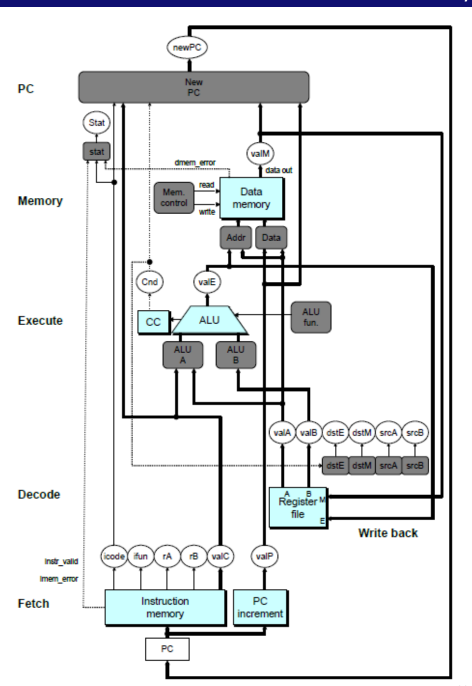
■Memory

valM Value from memory

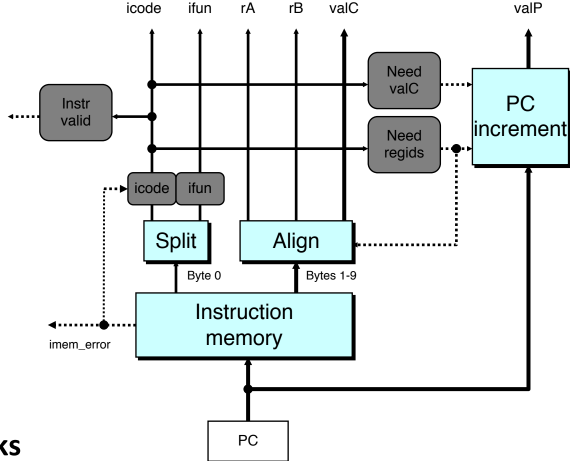
SEQ Hardware

Key

- Blue boxes: predesigned hardware blocks
 - E.g., memories, ALU
- Gray boxes: control logic
 - Describe in HCL
- White ovals: labels for signals
- Thick lines: 64-bit word values
- Thin lines: 4-8 bit values
- Dotted lines: 1-bit values

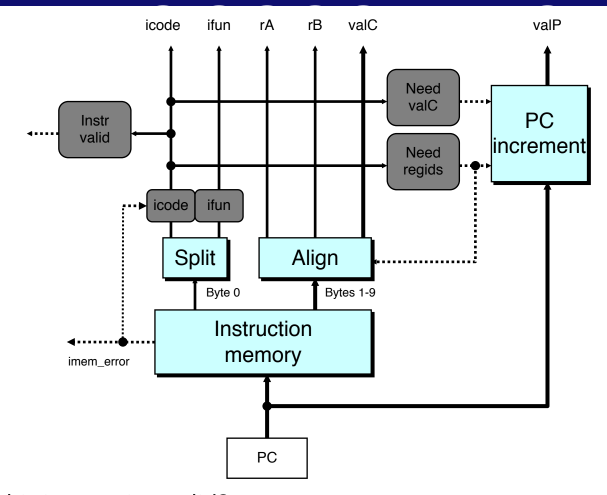


Fetch Logic



- Predefined Blocks
 - PC: Register containing PC
 - Instruction memory: Read 10 bytes (PC to PC+9)
 - Signal invalid address
 - Split: Divide instruction byte into icode and ifun
 - Align: Get fields for rA, rB, and valC

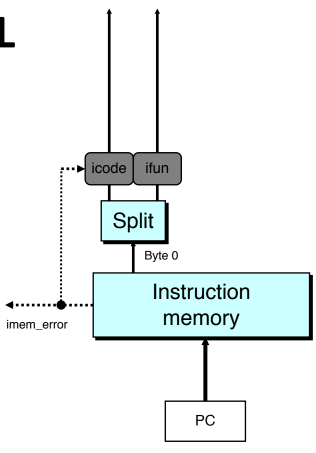
Fetch Logic



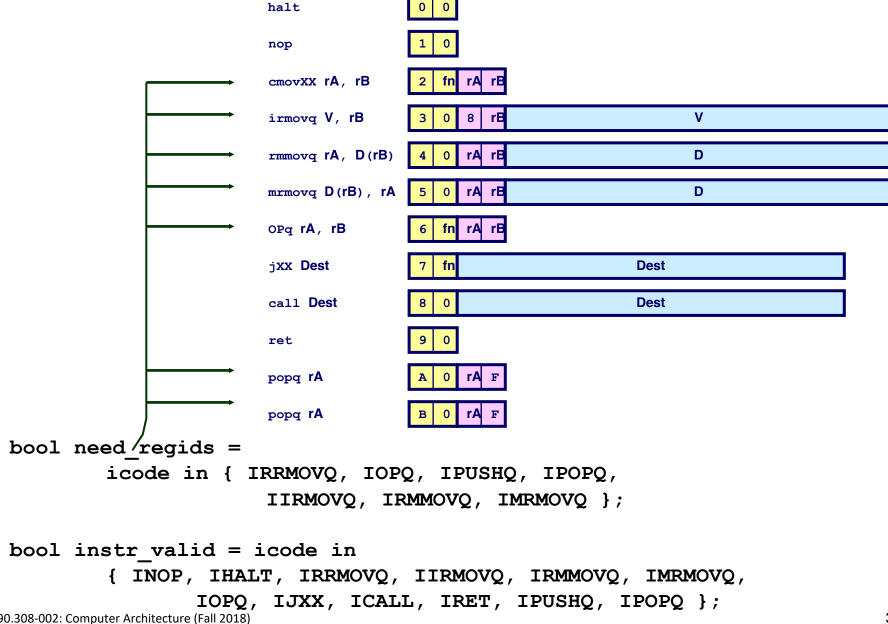
Control Logic

- Instr. Valid: Is this instruction valid?
- icode, ifun: Generate no-op if invalid address
- Need regids: Does this instruction have a register byte?
- Need valC: Does this instruction have a constant word?

Fetch Control Logic in HCL



Fetch Control Logic in HCL



Decode Logic

Register File

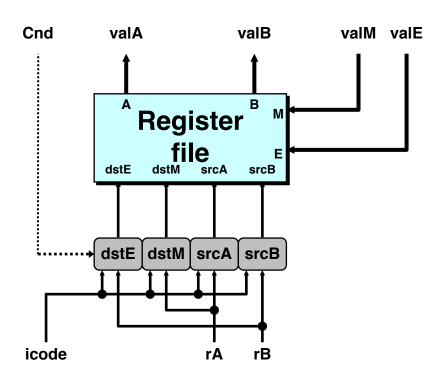
- Read ports A, B
- Write ports E, M
- Addresses are register IDs or 15 (0xF) (no access)

Control Logic

- srcA, srcB: read port addresses
- dstE, dstM: write port addresses

Signals

- Cnd: Indicate whether or not to perform conditional move
 - Computed in Execute stage



A Source

```
OPq rA, rB
             Decode
                         valA \leftarrow R[rA]
                                                       Read operand A
                         cmovXX rA, rB
             Decode
                         valA \leftarrow R[rA]
                                                       Read operand A
                         rmmovq rA, D(rB)
             Decode
                         valA \leftarrow R[rA]
                                                       Read operand A
                         popq rA
             Decode
                         valA ← R[%rsp]
                                                       Read stack pointer
                         jXX Dest
             Decode
                                                       No operand
                         call Dest
             Decode
                                                       No operand
                         ret
             Decode
                         valA \leftarrow R[\%rsp]
                                                       Read stack pointer
icode in { IRRMOVQ, IRMMOVQ, IOPQ, IPUSHQ
                                                    } : rA;
icode in { IPOPQ, IRET } : RRSP;
1 : RNONE; # Don't need register
```

];

int srcA = [

E Destination

```
OPq rA, rB
            Write-back R[rB] ← valE
                                                    Write back result
                       cmovXX rA, rB
                                                    Conditionally write
            Write-back
                       R[rB] \leftarrow valE
                                                    back result
                       rmmovq rA, D(rB)
            Write-back
                                                    None
                       popq rA
            Write-back
                       R[%rsp] ← valE
                                                    Update stack pointer
                       iXX Dest
            Write-back
                                                    None
                       call Dest
            Write-back
                       R[%rsp] ← valE
                                                    Update stack pointer
                       ret
           Write-back R[%rsp] ← valE
                                                    Update stack pointer
icode in { IRRMOVQ } && Cnd : rB;
icode in { IIRMOVQ, IOPQ} : rB;
icode in { IPUSHQ, IPOPQ, ICALL, IRET } : RRSP;
1 : RNONE; # Don't write any register
```

int dstE = [

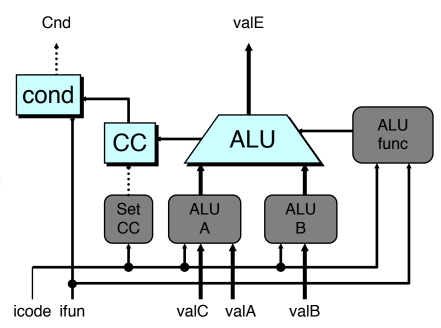
Execute Logic

Units

- ALU
 - Implements 4 required functions
 - Generates condition code values
- CC
 - Register with 3 condition code bits
- cond
 - Computes conditional jump/move flag

Control Logic

- Set CC: Should condition code register be loaded?
- ALU A: Input A to ALU
- ALU B: Input B to ALU
- ALU fun: What function should ALU compute?



ALU A Input

```
OPq rA, rB
          Execute
                     valE ← valB OP valA
                                                 Perform ALU operation
                     cmovXX rA, rB
          Execute
                     valE ← 0 + valA
                                                 Pass valA through ALU
                     rmmovq rA, D(rB)
          Execute
                     valE ← valB + valC
                                                 Compute effective address
                     popq rA
          Execute
                     valE ← valB + 8
                                                 Increment stack pointer
                     iXX Dest
          Execute
                                                 No operation
                     call Dest
          Execute
                      valE \leftarrow valB + -8
                                                 Decrement stack pointer
                     ret
          Execute
                     valE \leftarrow valB + 8
                                                 Increment stack pointer
icode in { IRRMOVQ, IOPQ } : valA;
icode in { IIRMOVQ, IRMMOVQ, IMRMOVQ } : valC;
icode in { ICALL, IPUSHQ } : -8;
icode in { IRET, IPOPQ } : 8;
```

Other instructions don't need ALU

int aluA = [

ALU Operation

	OPI rA, rB	
Execute	valE ← valB <mark>OP</mark> valA	Perform ALU operation
	cmovXX rA, rB	
Execute	valE ← 0 + valA	Pass valA through ALU
	rmmovl rA, D(rB)	
Execute	valE ← valB + valC	Compute effective address
	popq rA	
Execute	valE ← valB + 8	Increment stack pointer
	jXX Dest	
Execute		No operation
	call Dest	
Execute	valE ← valB + -8	Decrement stack pointer
	ret	
Execute	valE ← valB + 8	Increment stack pointer
<pre>int alufun = [</pre>		
icode == IOPQ : ifun;		
1 : ALUADD;		
];		

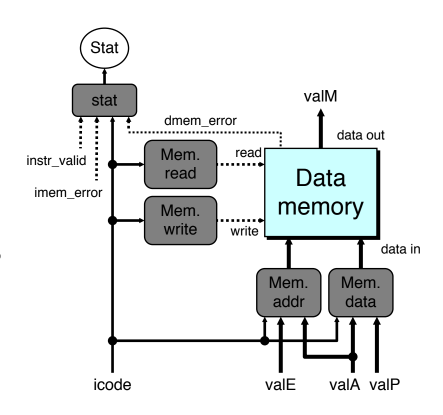
Memory Logic

Memory

Reads or writes memory word

Control Logic

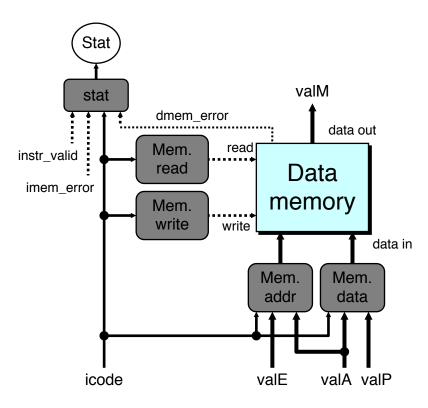
- stat: What is instruction status?
- Mem. read: should word be read?
- Mem. write: should word be written?
- Mem. addr.: Select address
- Mem. data.: Select data



Instruction Status

Control Logic

stat: What is instruction status?



```
## Determine instruction status
int Stat = [
        imem_error || dmem_error : SADR;
        !instr_valid: SINS;
        icode == IHALT : SHLT;
        1 : SAOK;
];
```

Memory Address

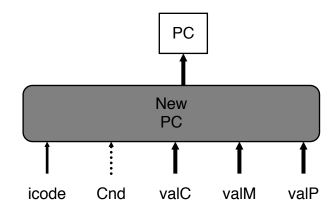
```
OPq rA, rB
            Memory
                                                      No operation
                        rmmovq rA, D(rB)
            Memory
                        M_8[valE] \leftarrow valA
                                                      Write value to memory
                        popq rA
            Memory
                        valM \leftarrow M_8[valA]
                                                      Read from stack
                        iXX Dest
            Memory
                                                      No operation
                        call Dest
            Memory
                        M_8[valE] \leftarrow valP
                                                      Write return value on stack
                        ret
            Memory
                        valM \leftarrow M_8[valA]
                                                      Read return address
int mem addr = [
         icode in { IRMMOVQ, IPUSHQ, ICALL, IMRMOVQ } : valE;
         icode in { IPOPQ, IRET } : valA;
         # Other instructions don't need address
```

Memory Read

```
OPq rA, rB
       Memory
                                                    No operation
                    rmmovq rA, D(rB)
       Memory
                     M_8[valE] \leftarrow valA
                                                    Write value to memory
                    popq rA
       Memory
                    valM \leftarrow M_8[valA]
                                                    Read from stack
                    iXX Dest
       Memory
                                                    No operation
                    call Dest
       Memory
                    M_8[valE] \leftarrow valP
                                                    Write return value on stack
                    ret
                    valM ← M<sub>8</sub>[valA]
       Memory
                                                    Read return address
bool mem read = icode in { IMRMOVQ, IPOPQ, IRET };
```

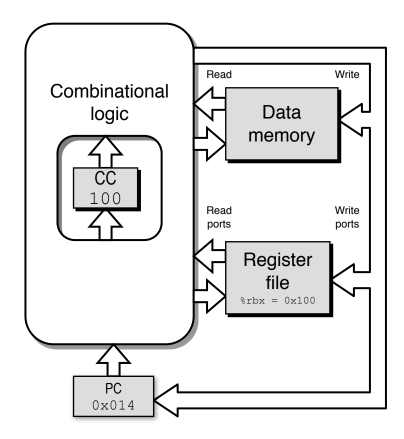
PC Update Logic

- New PC
 - Select next value of PC



PC Update

```
OPq rA, rB
  PC update
             PC ← valP
                                         Update PC
             rmmovq rA, D(rB)
  PC update
             PC ← valP
                                         Update PC
             popq rA
  PC update
             PC ← valP
                                         Update PC
             jXX Dest
  PC update
             PC ← Cnd ? valC : valP
                                         Update PC
             call Dest
  PC update
             PC ← valC
                                         Set PC to destination
             ret
  PC update
             PC ← valM
                                         Set PC to return address
int new pc = [
        icode == ICALL : valC;
        icode == IJXX && Cnd : valC;
        icode == IRET : valM;
        1 : valP;
];
```



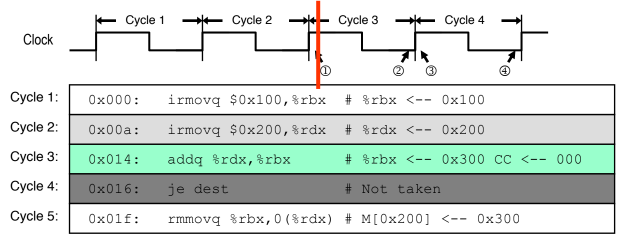
State

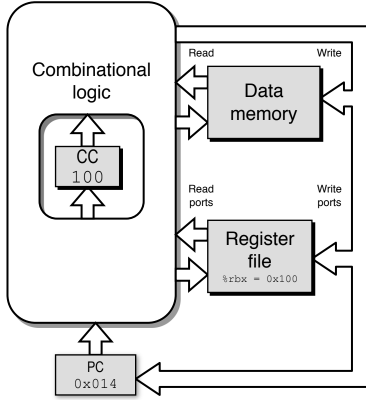
- PC register
- Cond. Code register
- Data memory
- Register file

All updated as clock rises

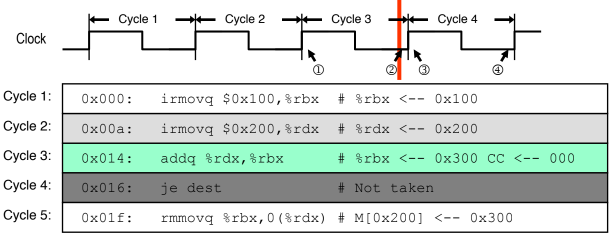
Combinational Logic

- ALU
- Control logic
- Memory reads
 - Instruction memory
 - Register file
 - Data memory

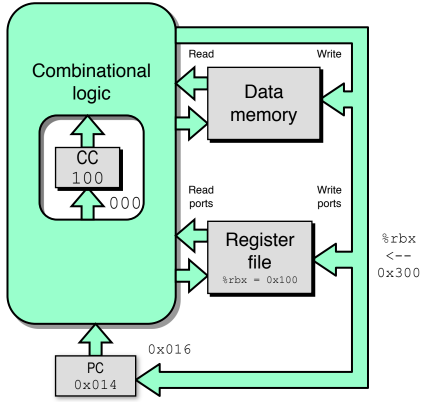




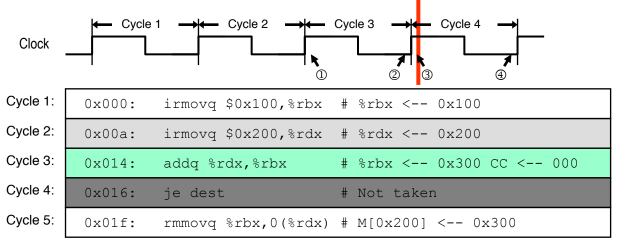
- state set according to second irmovq instruction
- combinational logic starting to react to state changes

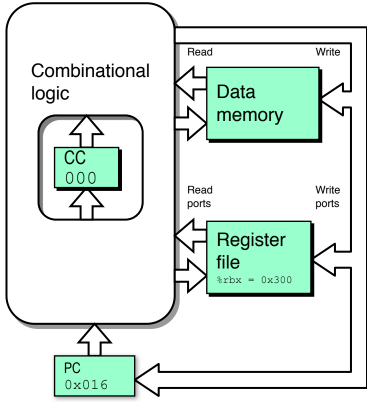


<--

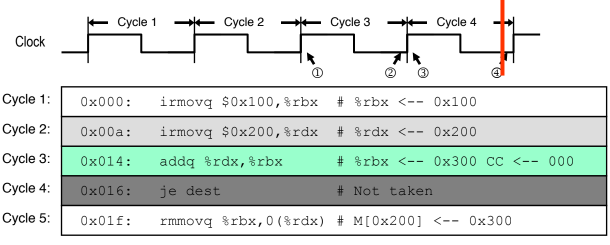


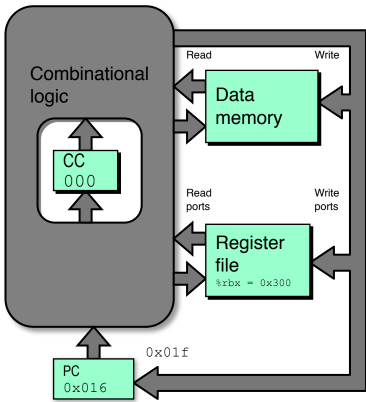
- state set according to second irmovq instruction
- combinational logic generates results for addq instruction





- state set according to addq instruction
- combinational logic starting to react to state changes





- state set according to addq instruction
- combinational logic generates results for je instruction

SEQ Summary

Implementation

- Express every instruction as series of simple steps
- Follow same general flow for each instruction type
- Assemble registers, memories, predesigned combinational blocks
- Connect with control logic

Limitations

- Too slow to be practical
- In one cycle, must propagate through instruction memory, register file, ALU, and data memory
- Would need to run clock very slowly
- Hardware units only active for fraction of clock cycle