

CPE 221: Computer Organization

14 Single Cycle ARM Processor rahul.bhadani@uah.edu

Microarchitecture

- Multiple implementations for a single architecture:
 - Single-cycle: Each instruction executes in a single cycle
 - Multicycle: Each instruction is broken up into series of shorter steps
 - Pipelined: Each instruction broken up into series of steps & multiple instructions execute at once





Processor Performance

Program execution time

Execution Time = (#instructions)(cycles/instruction)(seconds/cycle)

- Definitions:
 - CPI: Cycles/instruction
 - clock period: seconds/cycle
 - IPC: instructions/cycle = IPC
- Challenge is to satisfy constraints of:
 - Cost
 - Power
 - Performance





ARM Processor

- Consider **subset** of ARM instructions:
 - Data-processing instructions:
 - ADD, SUB, AND, ORR
 - with register and immediate Src2, but no shifts
 - Memory instructions:
 - LDR, STR
 - with positive immediate offset
 - Branch instructions:
 - **B**





Architectural State Elements

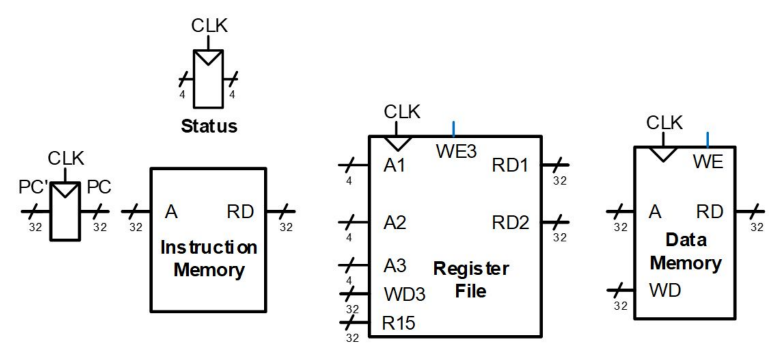
Determines everything about a processor:

- Architectural state:
 - 16 registers (including PC)
 - Status register
- Memory





ARM Architectural State Elements





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Single-Cycle ARM Processor

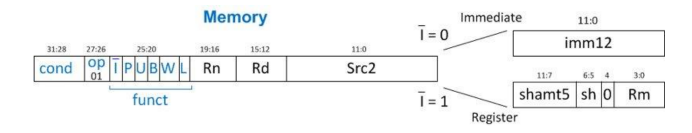
- Datapath
- Control



Single-Cycle ARM Processor

- Datapath: start with LDR instruction
- Example:

```
LDR R1, [R2, #5]
LDR Rd, [Rn, imm12]
```

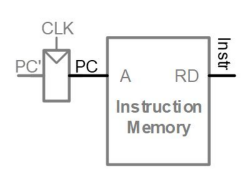


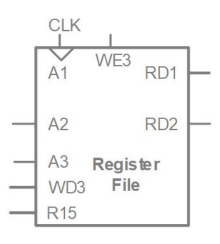


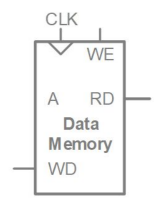
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Single-Cycle Datapath: LDR fetch

STEP 1: Fetch instruction





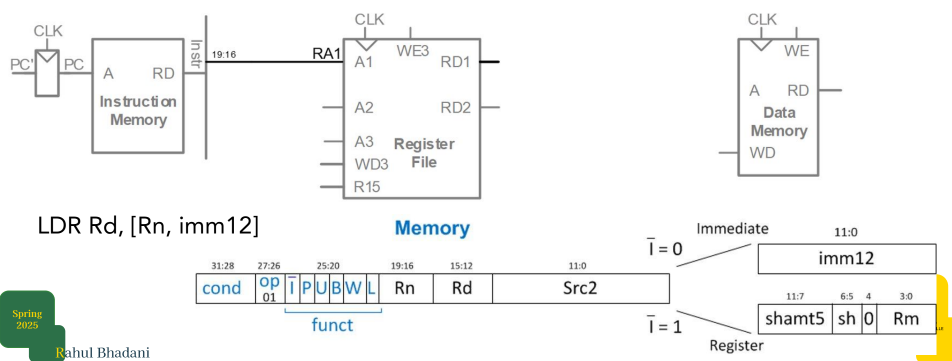






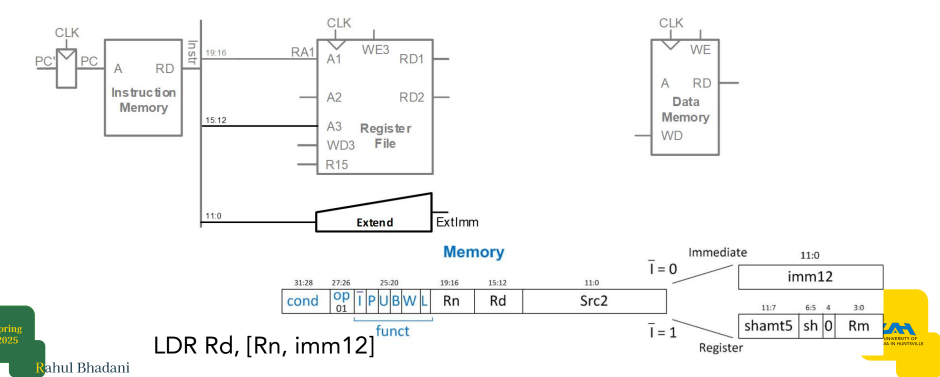
Single-Cycle Datapath: LDR Reg Read

STEP 2: Read source operands from RF



Single-Cycle Datapath: LDR Immed.

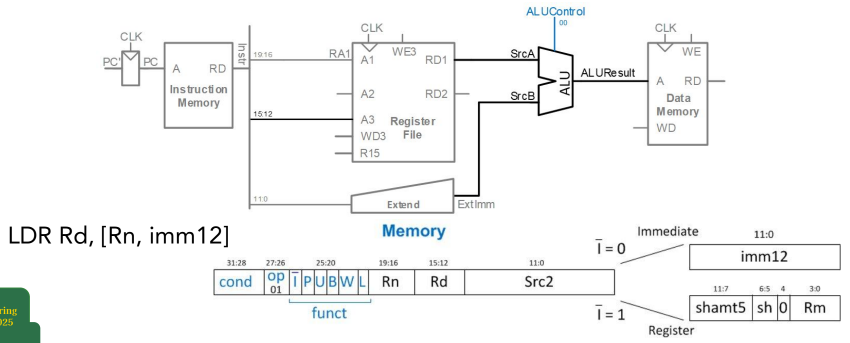
STEP 3: Extend the immediate



Single-Cycle Datapath: LDR Address

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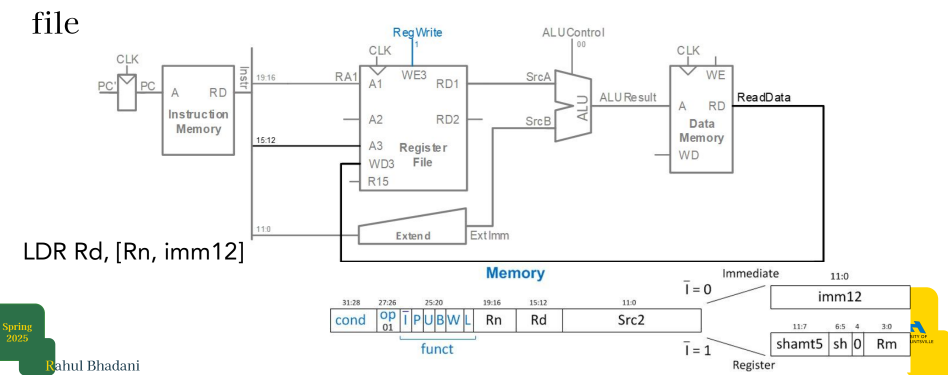
STEP 4: Compute the memory address



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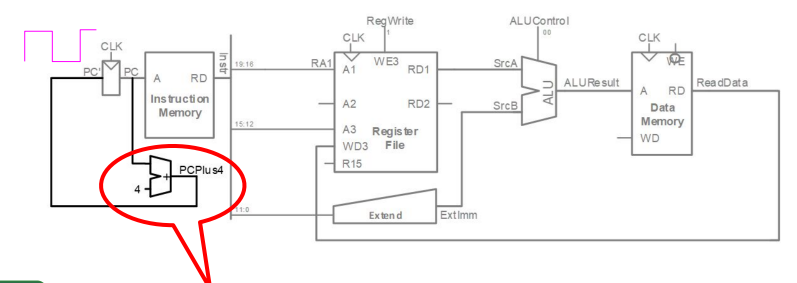
Single-Cycle Datapath: LDR Mem Read

STEP 5: Read data from memory and write it back to register



Single-Cycle Datapath: PC Increment

STEP 6: Determine address of next instruction

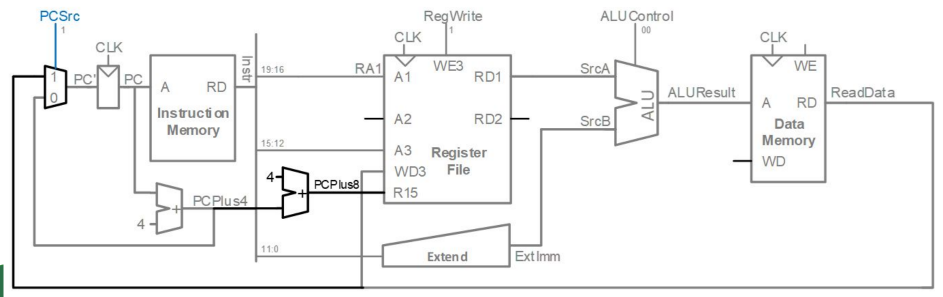






Single-Cycle Datapath: Access to PC < Case of Destination being R15/PC>

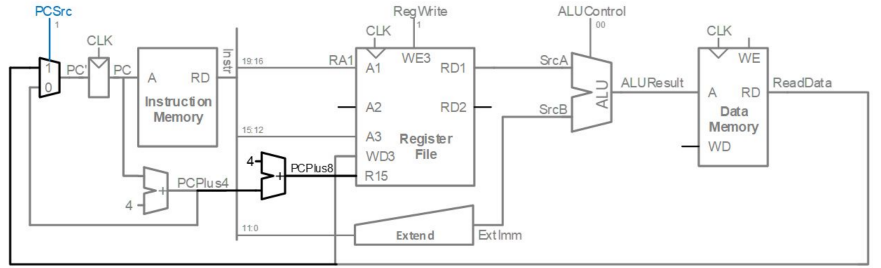
PC (R15) can be source/destination of instruction



Single-Cycle Datapath: Access to PC < Case of Destination being R15/PC>

PC can be source/destination of instruction

- Source: R15 must be available in Register File
 - PC is read as the current PC plus 8

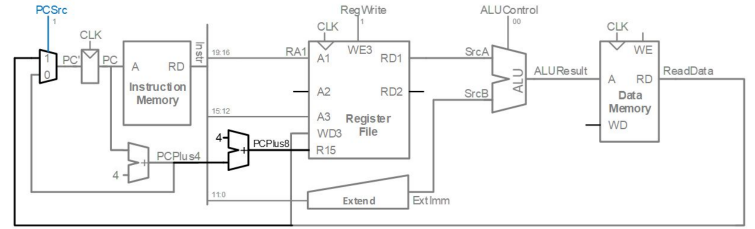




Single-Cycle Datapath: Access to PC < Case of Destination being R15/PC>

PC can be source/destination of instruction

- Source: R15 must be available in Register File
 - PC is read as the current PC plus 8
- **Destination:** Be able to write result to PC





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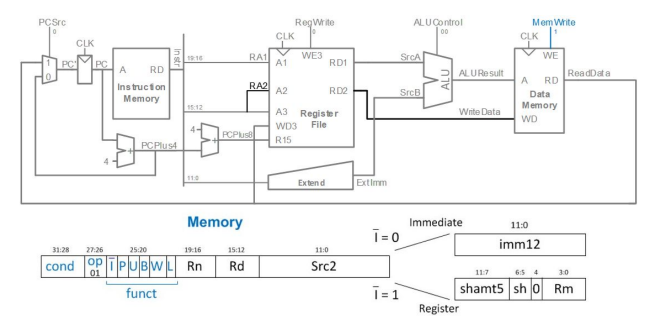


Single-Cycle Datapath: STR

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Expand datapath to handle STR: STR Rd, [Rn, imm12]

Write data in Rd to memory

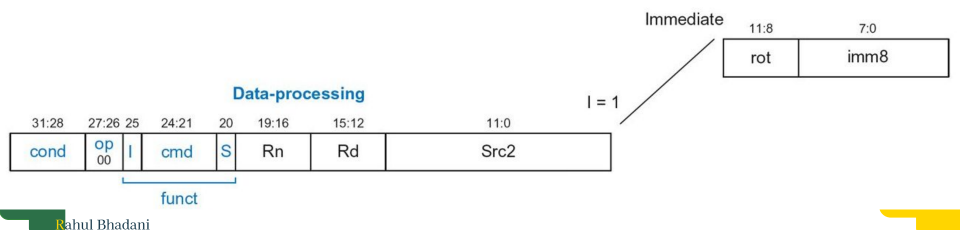




With immediate Src2:

- Read from Rn and Imm8 (*ImmSrc* chooses the zero-extended Imm8 instead of Imm12)
- Write *ALUResult* to register file
- Write to Rd

ADD Rd, Rn, imm8

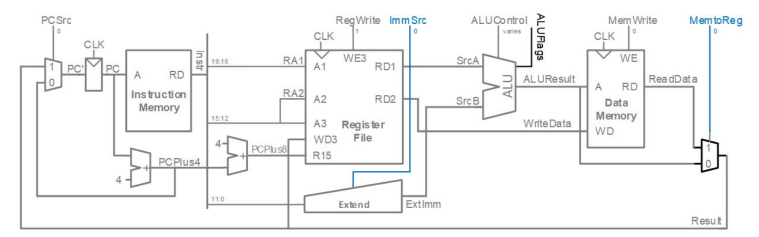


With immediate Src2:

- Read from Rn and Imm8 (ImmSrc chooses the zero-extended Imm8 instead of Imm12)
- Write *ALUResult* to register file
- Write to Rd

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ADD Rd, Rn, imm8



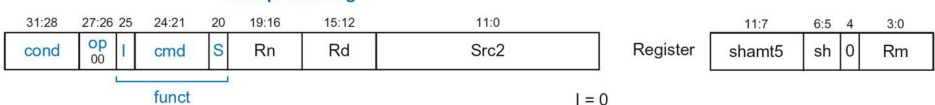


With register Src2:

- Read from Rn and Rm (instead of Imm8)
- Write *ALUResult* to register file
- Write to Rd

ADD Rd, Rn, Rm

Data-processing





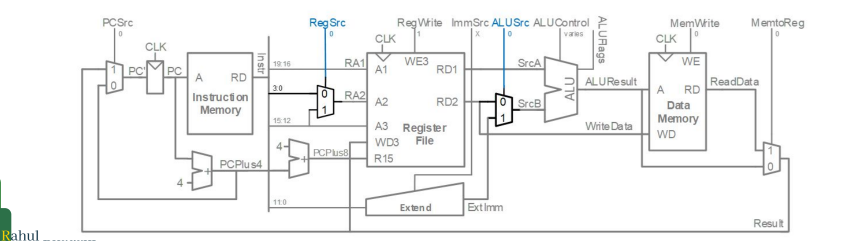
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With register Src2:

- Read from Rn and Rm (instead of Imm8)
- Write *ALUResult* to register file
- Write to Rd

Same ALU handles, ADD (00), SUB(01), AND (10), ORR (11)

ADD Rd, Rn, Rm

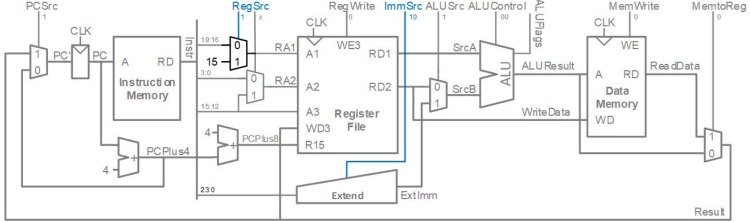




Single-Cycle Datapath: B

Calculate branch target address:







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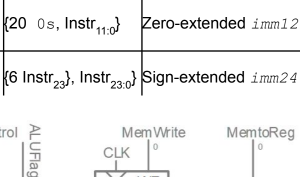


00 **{24** 0s, **Instr_{z:0}}**

10

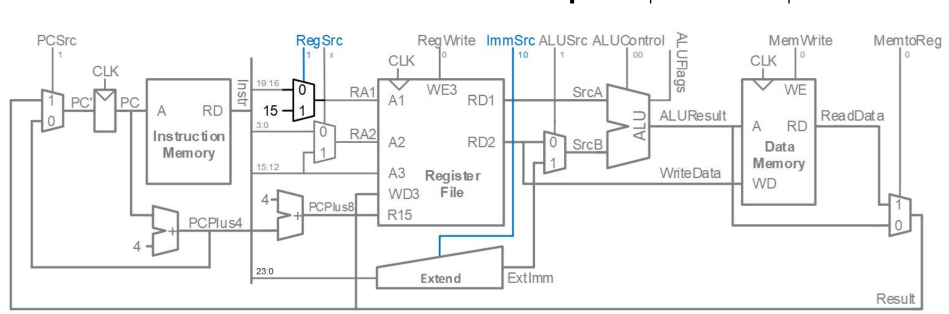
ImmSrc_{1:0} ExtImm

{20 0s, Instr_{11:0}}

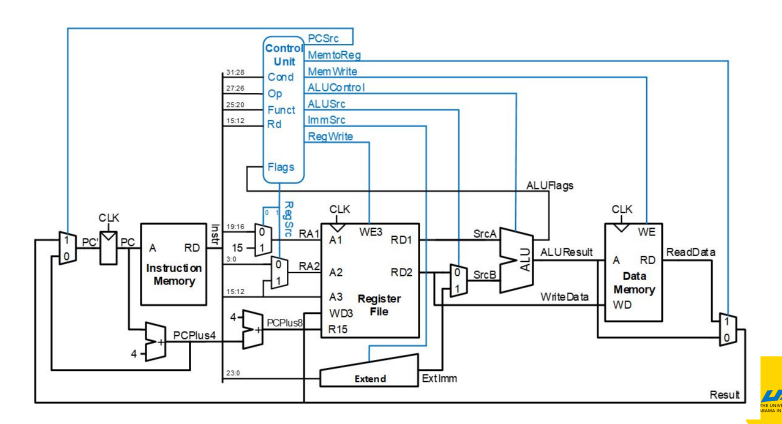


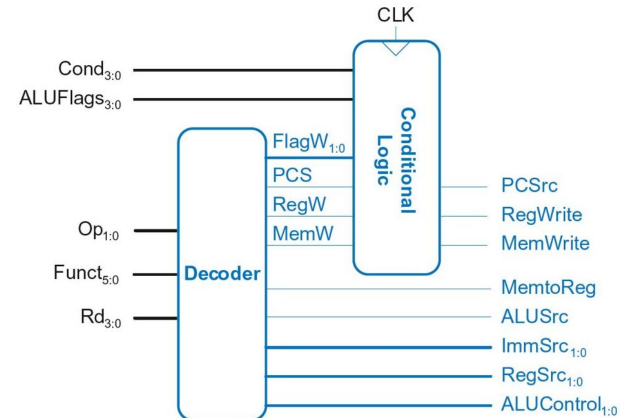
Zero-extended imm8

Description



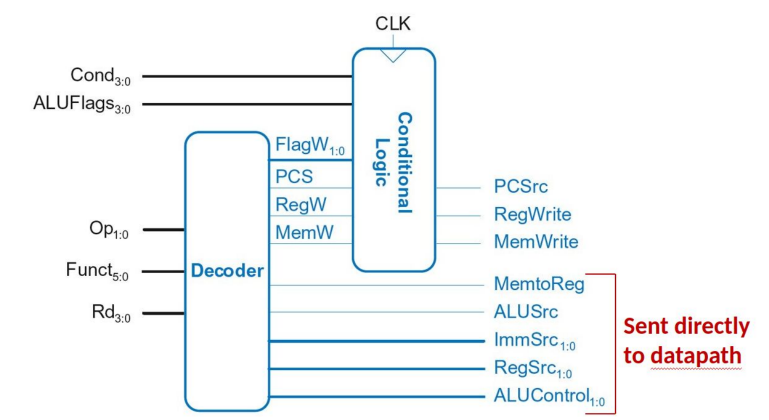
Single-Cycle ARM Processor



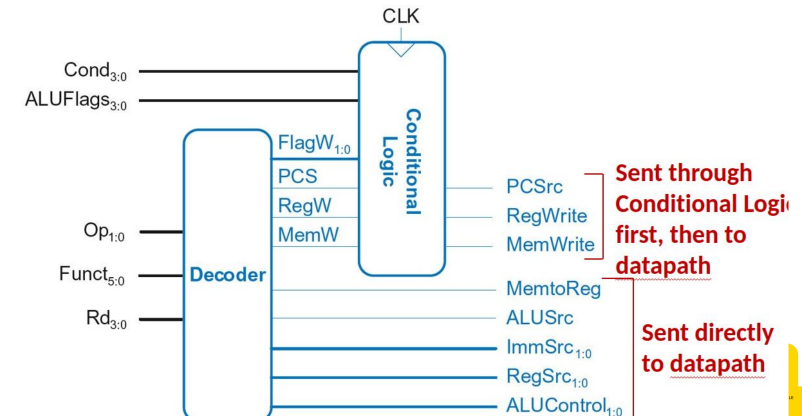




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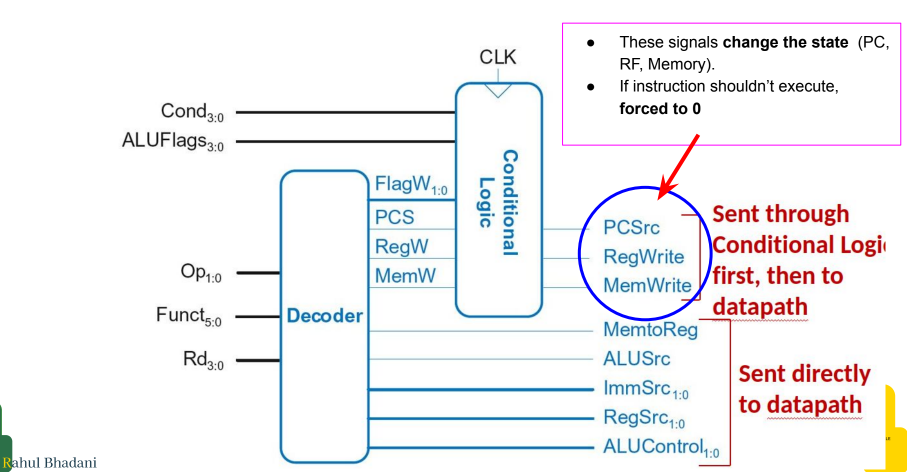


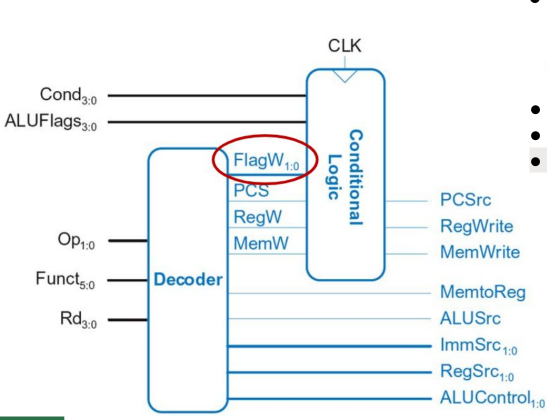




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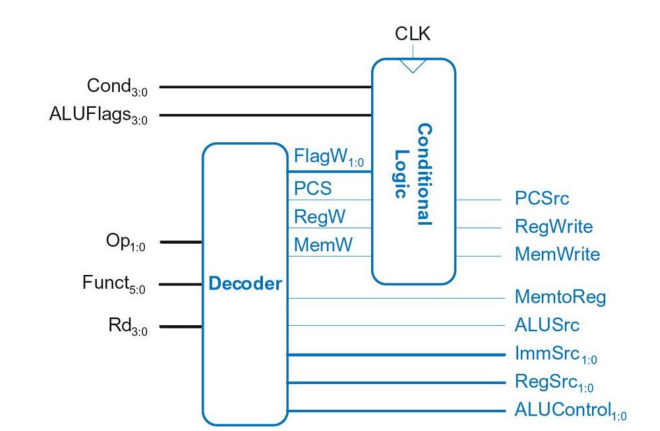


- **FlagW**_{1:0}: Flag Write signal, asserted when *ALUFlags* should be saved (i.e., on instruction with S=1)
- ADD, SUB update all flags (**NZCV**)
- AND, ORR only update **NZ** flags
- So, two bits needed:

 $FlagW_1$ = 1: NZ saved (ALUFlags3:2 saved)

FlagW₀ = 1: CV saved (ALUFlags1:0 saved)

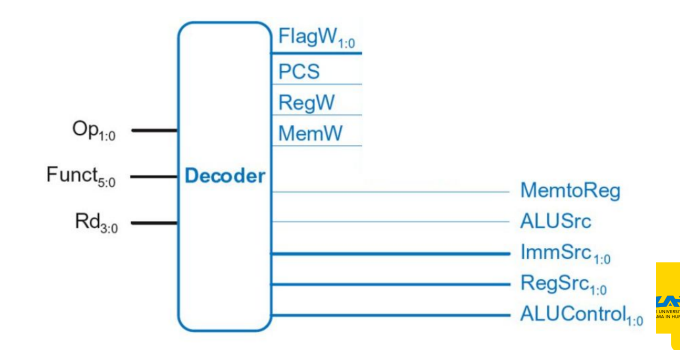






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Single-Cycle Control: Decoder



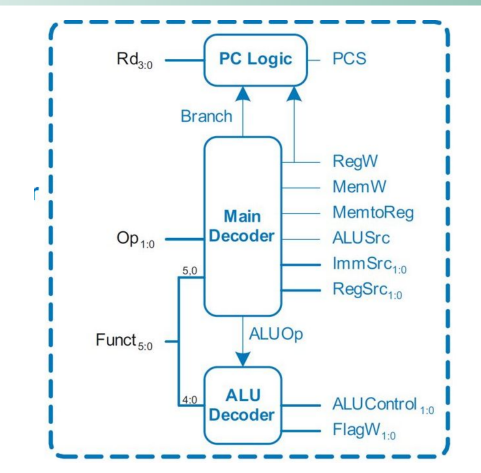


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Single-Cycle Control: Decoder

Submodules:

- Main Decoder
- ALUDecoder
- PC Logic





Control Unit: Main Decoder

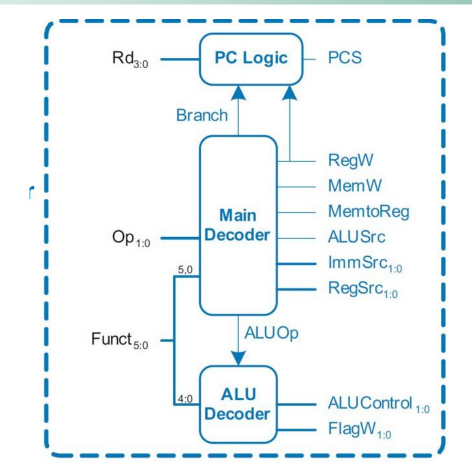
Ор	Funct _s	Funct ₀	Туре	Branch	MemtoReg	MemW	ALUSrc	ImmSrc	RegW	RegSrc	dOUTV
00	0	X	DP Reg	0	0	0	0	XX	1	00	1
00	1	X	DP Imm	0	0	0	1	00	1	X0	1
01	X	0	STR	0	X	1	1	01	0	10	0
01	X	1	LDR	0	1	0	1	01	1	X0	0
11	X	X	В	1	0	0	1	10	0	X1	0



Single-Cycle Control: Decoder

Submodules:

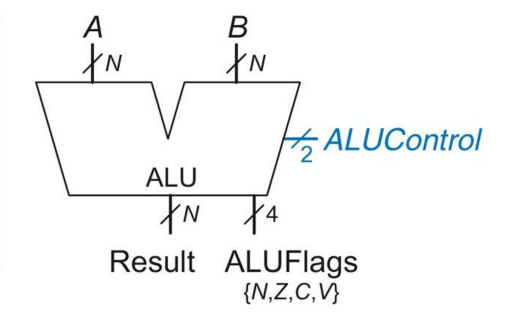
- MainDecoder
- ALU Decoder
- PC Logic





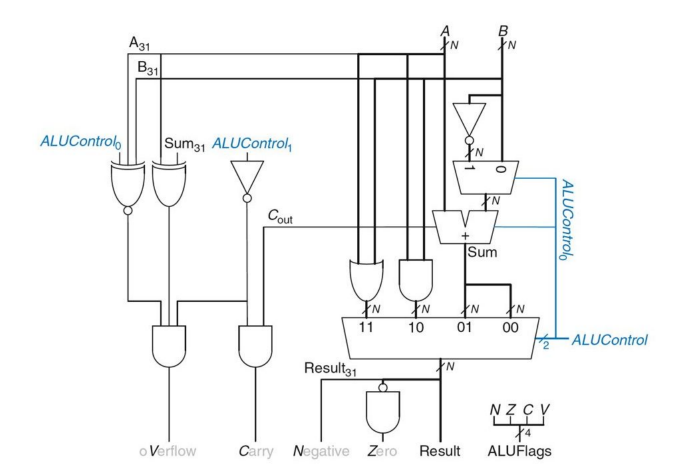
Review: ALU

ALUControl _{1:0}	Function
00	Add
01	Subtract
10	AND
11	OR









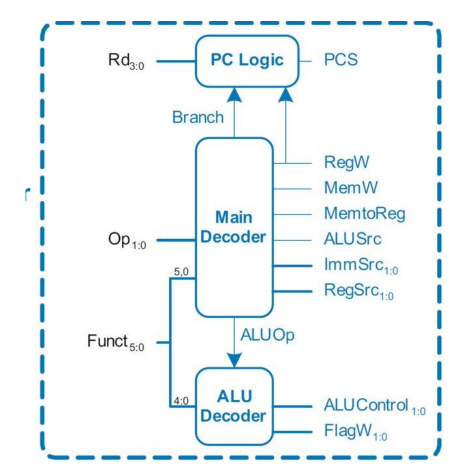


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Single-Cycle Control: Decoder

Submodules:

- MainDecoder
- ALU Decoder
- PC Logic





Control Unit: ALU Decoder

- $FlagWh = 1: NZ (Flags_{3:2})$ should be saved
- $FlagW_0 = 1$: $CV(Flags_{1:0})$ should be saved

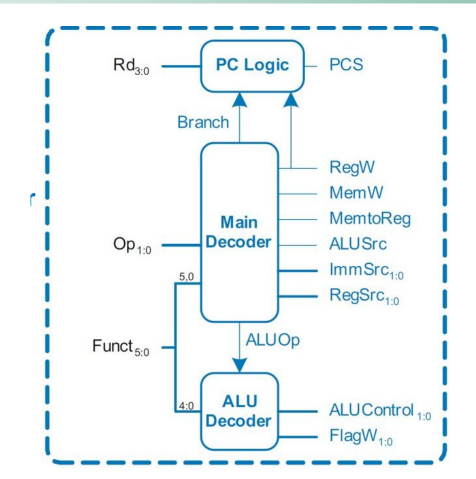
ALUOp	Funct _{4:1} (cmd)	Funct ₀ (S)	Туре	ALUControl _{1:0}	FlagW _{1:0}
0	X	X	Not DP	00	00
1	0100	0	ADD	00	00
		1			11
	0010	0	SUB	01	00
		1			11
Ì	0000	0	AND	10	00
		1			10
	1100	0	ORR	11	00
		1			10



Single-Cycle Control: Decoder

Submodules:

- MainDecoder
- ALU Decoder
- PC Logic



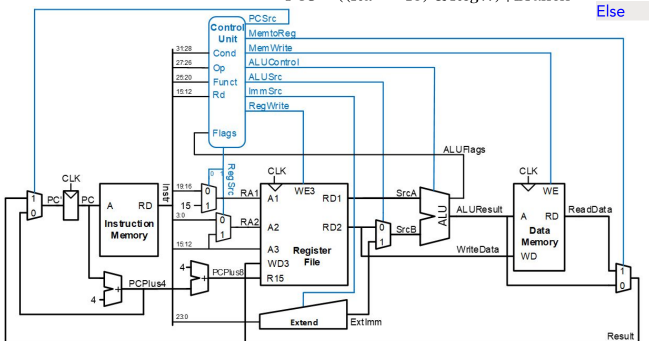


PCS = 1 if PC is written by an instruction or branch (B):

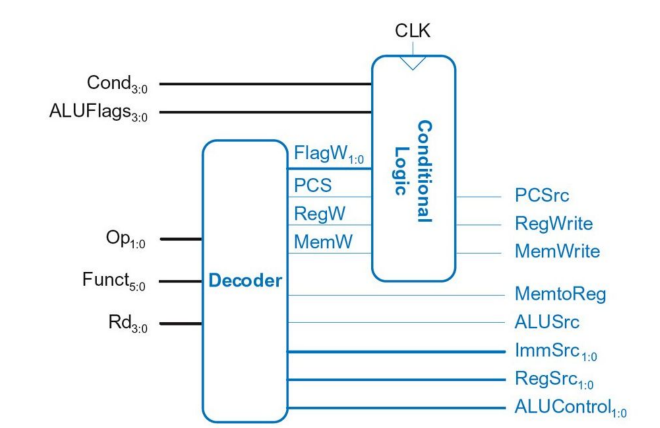
PCS = ((Rd == 15) & RegW) | Branch

If instruction is executed: PCSrc = PCS

Else PCSrc = 0 (i.e., PC = PC + 4)



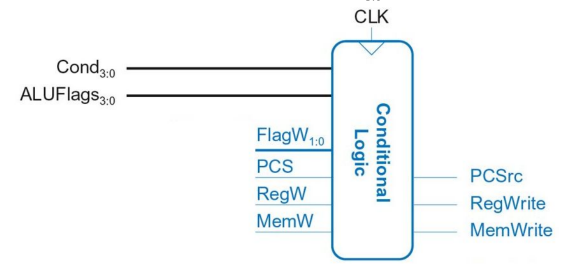






Function:

- Check if instruction should execute (if not, force PCSrc, RegWrite, and MemWrite to 0)
- 2. Possibly update Status Register (Flags_{3:0})

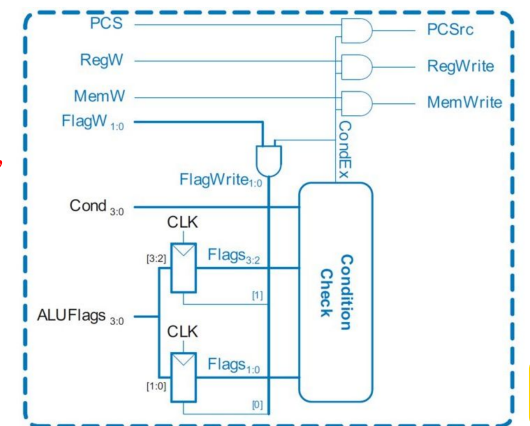




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Function:

1. Check if instruction should execute (if not, force PCSrc, RegWrite, and MemWrite to 0)



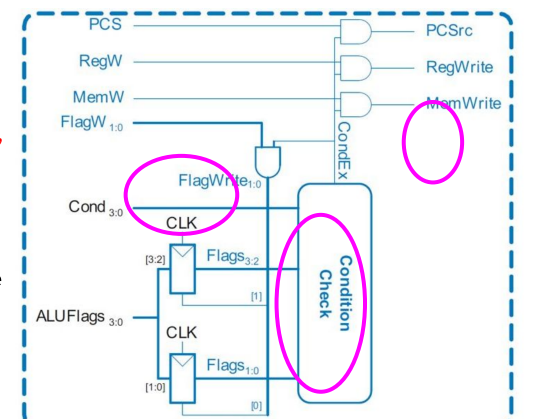


Flags3:0 is the status register

Function:

1. Check if instruction should execute (if not, force PCSrc, RegWrite, and MemWrite to 0)

Depending on condition mnemonic ($Cond_{3:0}$) and condition flags ($Flags_{3:0}$) the instruction is executed (CondEx = 1)





Review: Condition Mnemonics

Cond _{3:0}	Mnemonic	Name	CondEx
0000	EQ	Equal	
0001	NE	Not equal	
0010	CS / HS	Carry set / Unsigned higher or same	
0011	CC / LO	Carry clear / Unsigned lower	
0100	МІ	Minus / Negative	
0101	PL	Plus / Positive of zero	
0110	VS	Overflow / Overflow set	
0111	VC	No overflow / Overflow clear	
1000	н	Unsigned higher	
1001	LS	Unsigned lower or same	
1010	GE	Signed greater than or equal	
1011	LT	Signed less than	
1100	GT	Signed greater than	
1101	LE	Signed less than or equal	
1110	AL (or none)	Always / unconditional	ignored



Conditional Logic: Conditional Execution

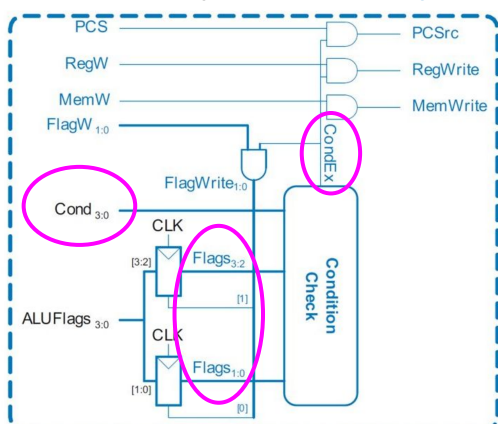
Example:

AND R1, R2, R3

Cond_{3:0}=1110 (unconditional) =>

CondEx = 1

Flags3:0 is the status register



Conditional Logic: Conditional Execution

Example:

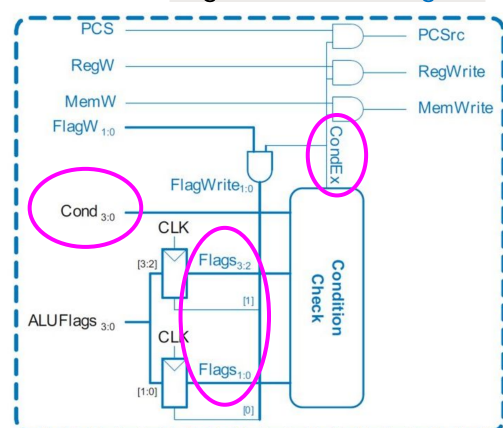
EOREQ R5, R6, R7

Cond3:0=0000 (EQ): if

Flags_{3:2}=0100 => CondEx =

1

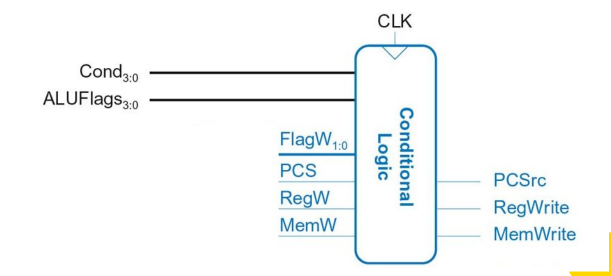
Flags3:0 is the status register



Conditional Logic

Function:

2. Possibly update Status Register (Flags_{3:0})





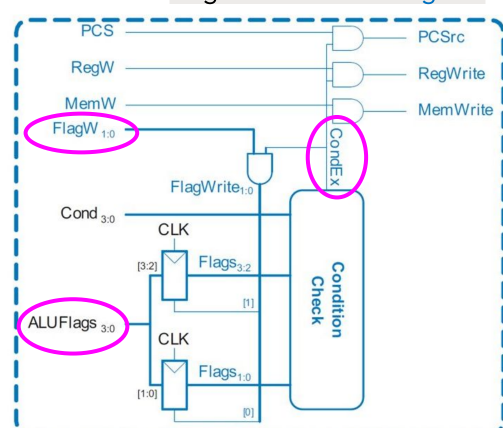
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$Flags_{3:0} = NZCV$

Flags_{3:0} **updated** (with ALUFlags_{3:0}) if:

- FlagW is 1 (i.e., the instruction's S-bit is 1) AND
- CondEx is 1 (the instruction should be executed)

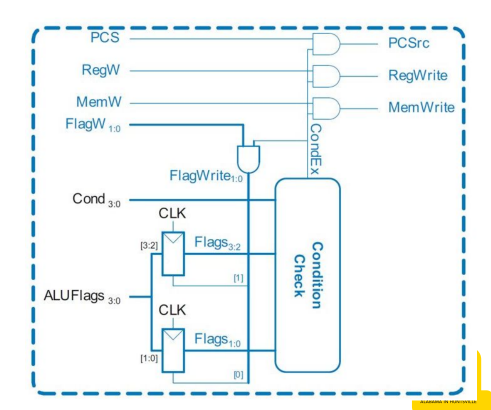
Flags3:0 is the status register



Conditional Logic: Update (Set) Flags

Recall:

- ADD, SUB update all Flags
- AND, OR update NZ only
- So Flags status register has two write enables: FlagW1:0



Review: ALU Decoder

- $FlagW_1 = 1$: NZ ($Flags_{3:2}$) should be saved
- $FlagW_0 = 1$: $CV(Flags_{1:0})$ should be saved

ALUOp	Funct _{4:1} (cmd)	Funct ₀ (S)	Туре	ALUControl _{1:0}	FlagW _{1:0}
0	X	X	Not DP	00	00
1	0100	0	ADD	00	00
		1			11
	0010	0	SUB	01	00
		1			11
	0000	0	AND	10	00
		1			10
	1100	0	ORR	11	00
		1			10

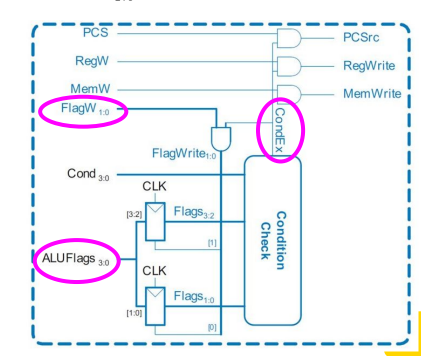


Flags3:0 is the status register

Example: SUBS R5, R6, R7

 $FlagW_{1:0} = 11 \text{ AND CondEx} = 1 \text{ (unconditional)} => FlagWrite_{1:0} = 11$

All Flags updated



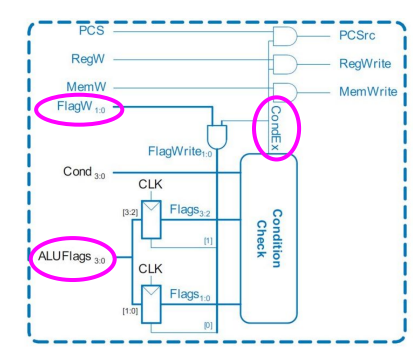
Flags3:0 is the status register

Example: ANDS R7, R1, R3

 $FlagW_{1:0} = 10 \text{ AND } CondEx = 1 \text{ (unconditional)} => FlagWrite_{1:0} = 10$

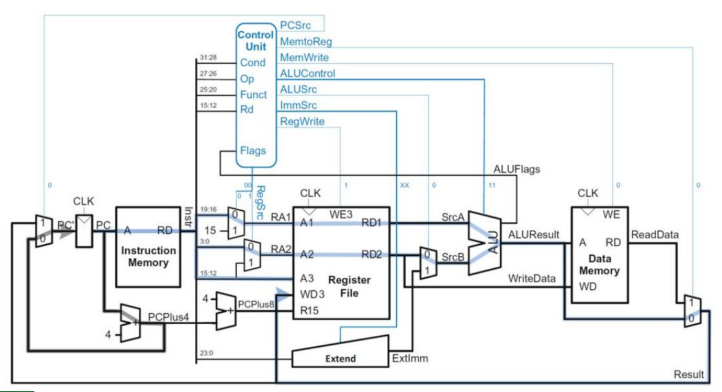
 $Flags_{3:0} = NZCV$

- Only Flags3:2 updated
- i.e., only **NZ** Flags updated



Example: ORR

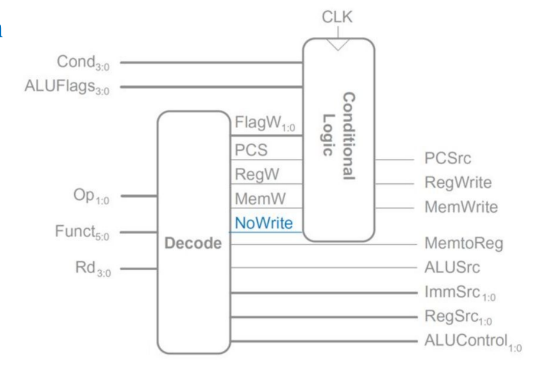
Op	Funct _s	Funct _o	Туре	Branch	MemtoReg	MemW	ALUSrc	ImmSrc	RegW	RegSrc	dOnTIV
00	0	X	DP Reg	0	0	0	0	XX	1	00	1





Extended Functionality: CMP

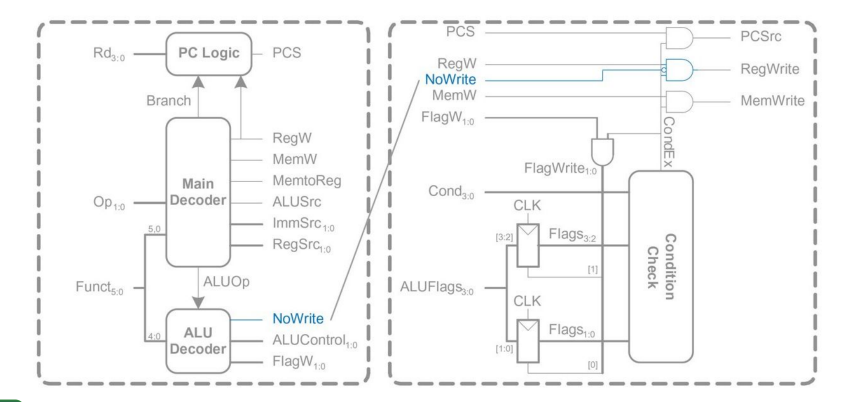
No change to datapath







Extended Functionality: CMP (look inside)





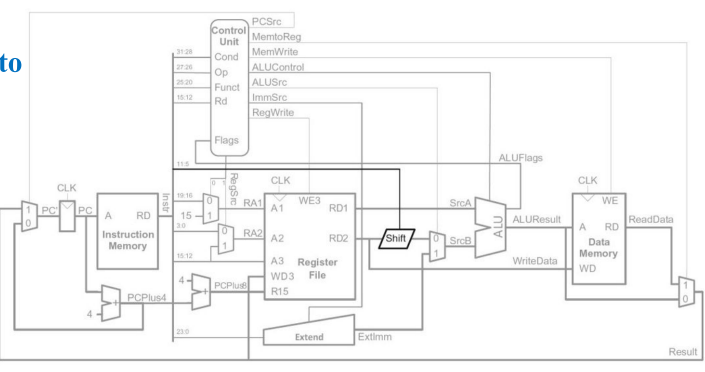
Extended Functionality: CMP

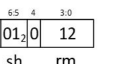
ALUOp	Funct _{4:1} (cmd)	Funct ₀ (S)	Туре	ALUControl _{1:0}	FlagW _{1:0}	NoWrite
0	X	X	Not DP	00	00	0
1	0100	0	ADD	00	00	0
		1			11	0
	0010	0	SUB	01	00	0
		1			11	0
	0000	0	AND	10	00	0
		1			10	0
	1100	0	ORR	11	00	0
		1			10	0
	1010	1	CMP	01	11	1



Extended Functionality: Shifted Register

No change to controller







ADD R7, R2, R12, LSR #5

cond cmd qo

24:21

4

27:26 25

0 0

31:28

14

rn

15:12

rd

19:16

20

shamt5

11:7

5

rm

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Processor Performance

Processor Performance

Program Execution Time

= (#instructions)(cycles/instruction)(seconds/cycle)

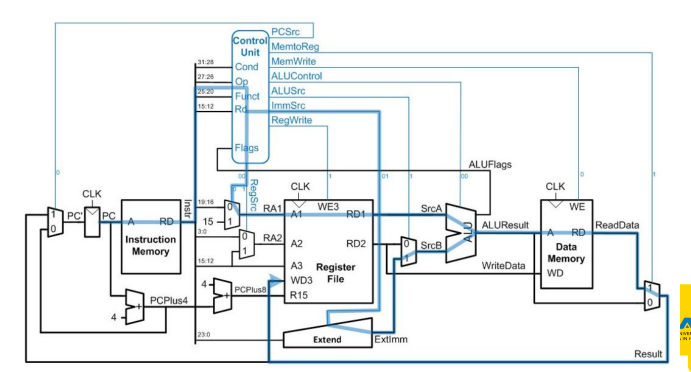
= # instructions x CPI x TC





Single-Cycle Performance

TC limited by critical path (LDR)





Single-Cycle Performance

• Single-cycle critical path:

$$T_{c1} = t_{pcq_PC} + t_{mem} + t_{dec} + \max[t_{mux} + t_{RFread}, t_{setup} + t_{mux}] + t_{ALU} + t_{mem} + t_{mux} + t_{RFsetup}$$

- Typically, limiting paths are:
 - memory, ALU, register file
 - $T_{c1} = t_{pcq_PC} + 2t_{mem} + t_{dec} + t_{RFread} + t_{ALU} + 2t_{mux} + t_{RFsetup}$

Element	Parameter	Delay (ps)
Register clock-to-Q	t_{pcq_PC}	40
Register setup	$t_{ m setup}$	50
Multiplexer	t _{mux}	25
ALU	$t_{ m ALU}$	120
Decoder	$t_{ m dec}$	70
Memory read	$t_{ m mem}$	200
Register file read	$t_{RF{ m read}}$	100
Register file setup	$t_{RF m setup}$	60



Single-Cycle Performance Example

 $T_{c1} = ?$

Element	Parameter	Delay (ps)
Register clock-to-Q	t_{pcq_PC}	40
Register setup	$t_{ m setup}$	50
Multiplexer	$t_{ m mux}$	25
ALU	$t_{ m ALU}$	120
Decoder	$t_{ m dec}$	70
Memory read	$t_{ m mem}$	200
Register file read	$t_{RF{ m read}}$	100
Register file setup	$t_{RF m setup}$	60



Single-Cycle Performance Example

$$T_{c1} = t_{pcq_PC} + 2t_{mem} + t_{dec} + t_{RFread} + t_{ALU} + 2t_{mux} + t_{RFsetup}$$

= $[50 + 2(200) + 70 + 100 + 120 + 2(25) + 60]$ ps
= 840 ps

Element	Parameter	Delay (ps)
Register clock-to-Q	t_{pcq_PC}	40
Register setup	$t_{ m setup}$	50
Multiplexer	$t_{ m mux}$	25
ALU	$t_{ m ALU}$	120
Decoder	$t_{ m dec}$	70
Memory read	$t_{ m mem}$	200
Register file read	$t_{RF{ m read}}$	100
Register file setup	$t_{RF ext{setup}}$	60



Single-Cycle Performance Example

Program with 100 billion instructions:

Execution Time = # instructions x CPI x
$$Tc$$

= $(100 \times 10_9)(1)(840 \times 10_{-12})$
s)
= 84 seconds





Upnext

Multicycle ARM Processor



