

Processor

CS 3410, Spring 2014

Computer Science

Cornell University

See P&H Chapter: 2, 4.1-4.4, Appendices A and B

Administration

Partner finding assignment on CMS

Office hours over break

Goal for Today

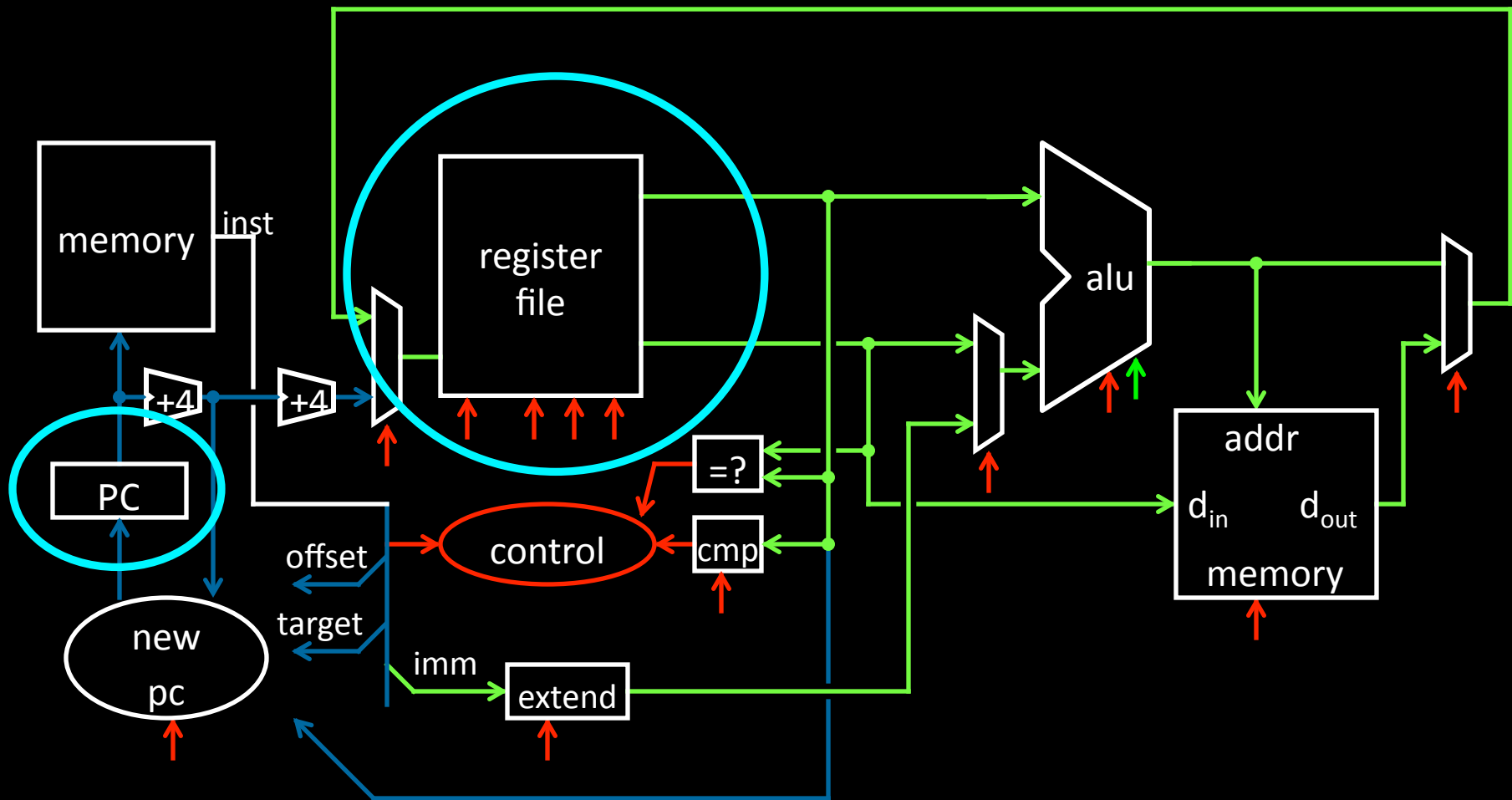
Understanding the basics of a processor

We now have enough building blocks to build machines that can perform non-trivial computational tasks

Putting it all together:

- Arithmetic Logic Unit (ALU)—Lab0 & 1, Lecture 2 & 3
- Register File—Lecture 4 and 5
- Memory—Lecture 5
 - SRAM: cache
 - DRAM: main memory
- Instruction types
- Instruction datapaths

MIPS Register File

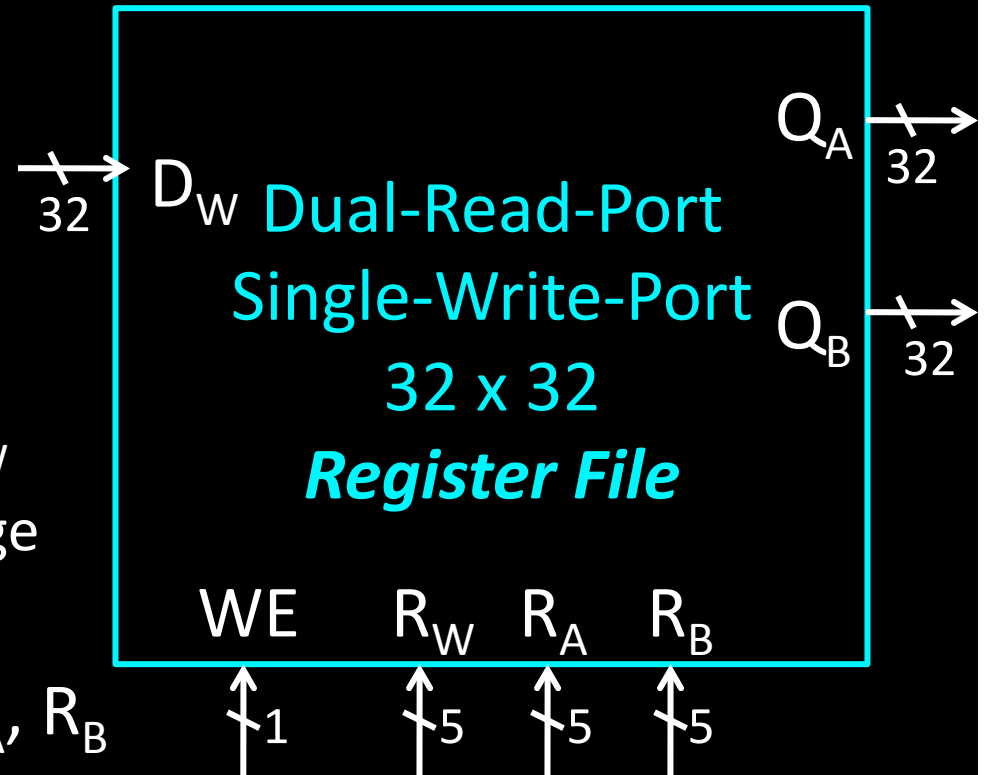


A Single cycle processor

MIPS Register file

MIPS register file

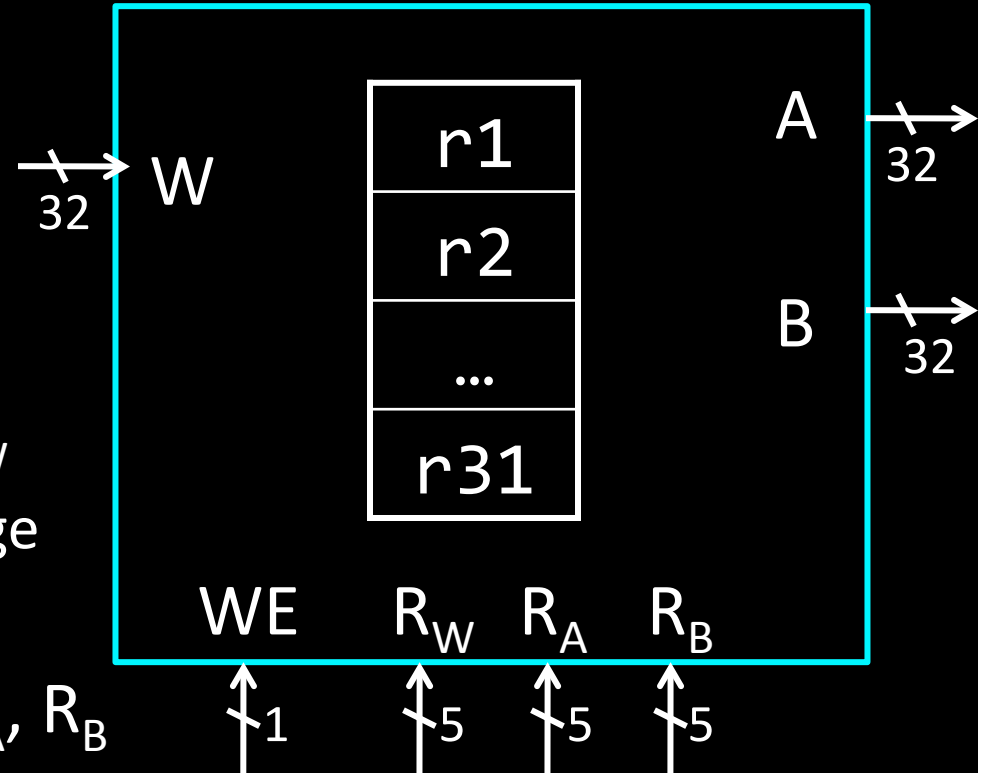
- 32 registers, 32-bits each (with r0 wired to zero)
- Write port indexed via R_W
 - Writes occur on falling edge but only if WE is high
- Read ports indexed via R_A , R_B



MIPS Register file

MIPS register file

- 32 registers, 32-bits each (with r0 wired to zero)
- Write port indexed via R_W
 - Writes occur on falling edge but only if WE is high
- Read ports indexed via R_A , R_B

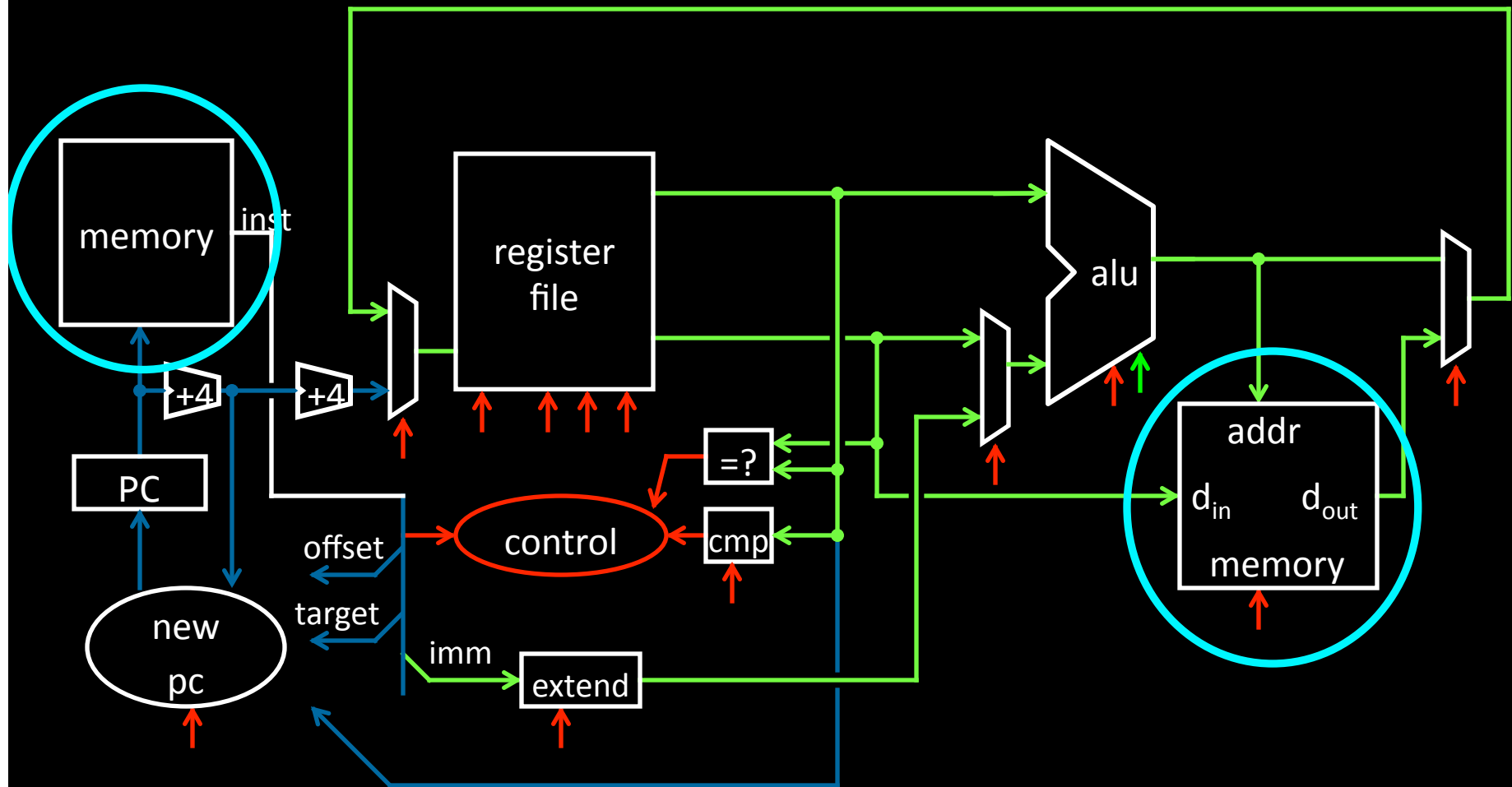


MIPS Register file

Registers

- Numbered from 0 to 31
- Each register can be referred by number or name
- \$0, \$1, \$2, \$3 ... \$31
- Or, by convention, each register has a name
 - \$16 - \$23 → \$s0 - \$s7
 - \$8 - \$15 → \$t0 - \$t7
 - \$0 is always \$zero
 - P&H

MIPS Memory

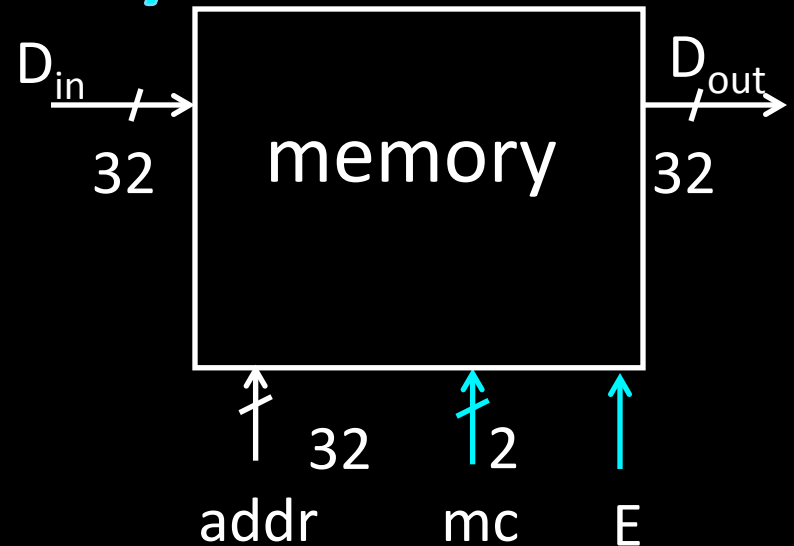


A Single cycle processor

MIPS Memory

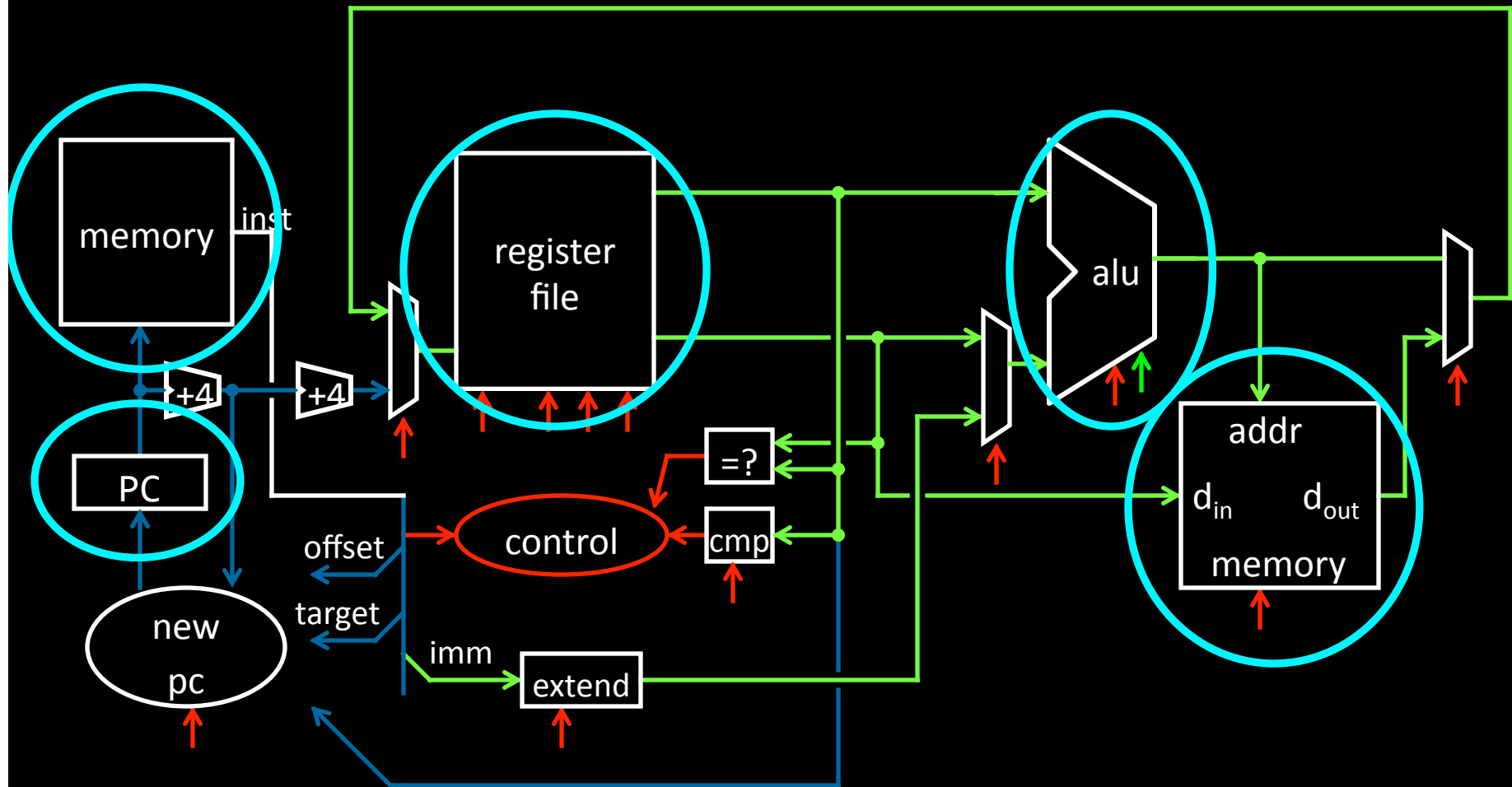
MIPS Memory

- 32-bit address
- 32-bit data
(but byte addressed)
- Enable + 2 bit memory control (mc)
 - 00: read word (4 byte aligned)
 - 01: write byte
 - 10: write halfword (2 byte aligned)
 - 11: write word (4 byte aligned)



	0x00000000
	0x00000001
0x05	0x00000002
	0x00000003
	0x00000004
	0x00000005
	0x00000006
	0x00000007
	0x00000008

Putting it all together: Basic Processor



A Single cycle processor

To make a computer

Need a program

Stored program computer

Architectures

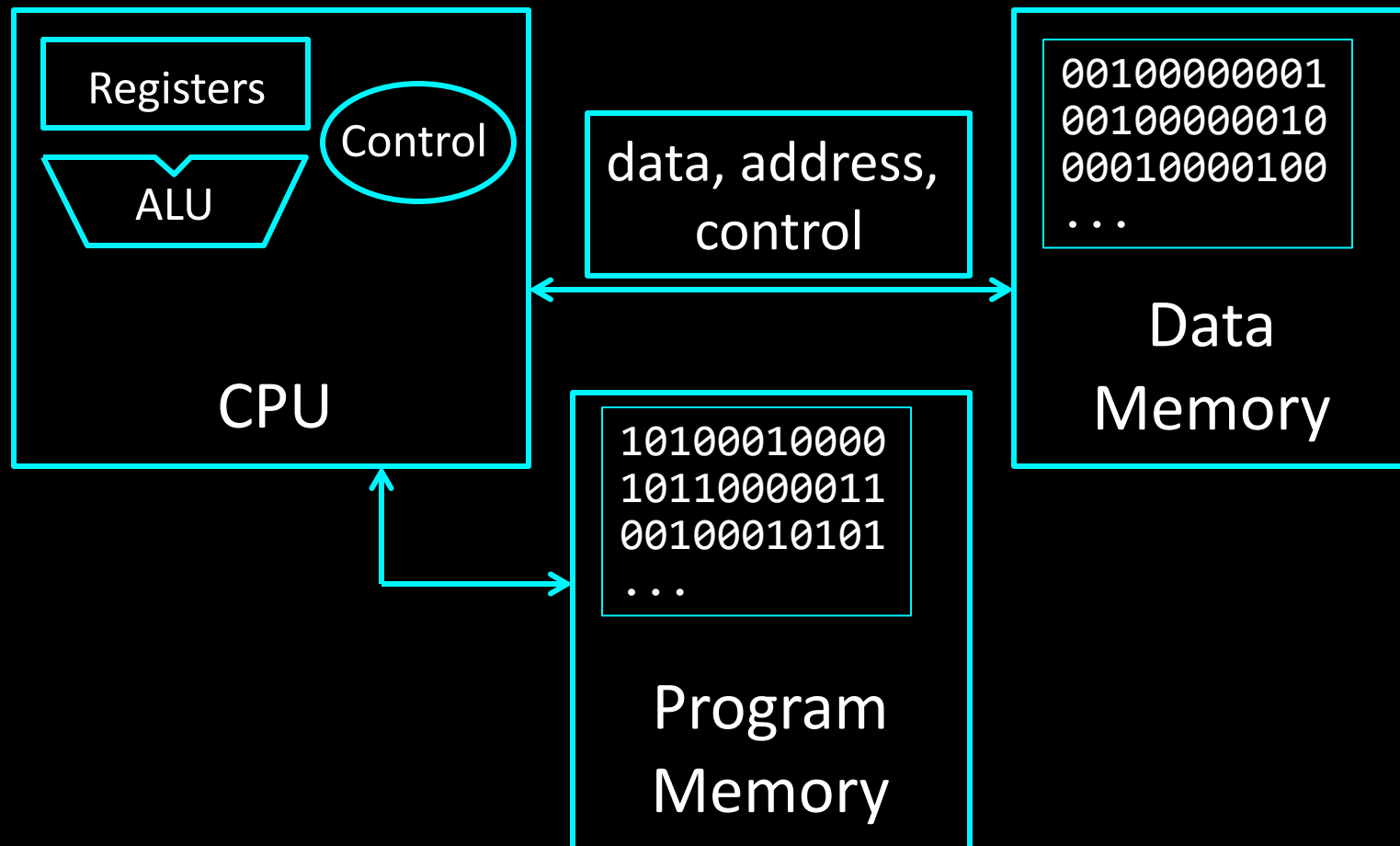
von Neumann architecture

Harvard (modified) architecture

Putting it all together: Basic Processor

Let's build a MIPS CPU

- ...but using (modified) Harvard architecture



Takeaway

A processor executes instructions

- Processor has some internal state in storage elements (registers)

A memory holds instructions and data

- (modified) Harvard architecture: separate insts and data
- von Neumann architecture: combined inst and data

A bus connects the two

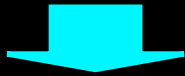
We now have enough building blocks to build machines that can perform non-trivial computational tasks

Next Goal

How to program and execute instructions on a MIPS processor?

Levels of Interpretation: Instructions

```
for (i = 0; i < 10; i++)  
    printf("go cucs");
```



```
main: addi r2, r0, 10  
      addi r1, r0, 0  
loop: slt r3, r1, r2  
      ...
```

op=addi r0 r2 10

001000000000000100000000000001010
001000000000000000010000000000000000
0000000000001000100001100000101010

op=reg r1 r2 r3 func=slt



ALU, Control, Register File, ...

Programs written in a
High Level Language

- C, Java, Python, Ruby, ...
- Loops, control flow, variables

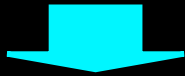
Need translation to a lower-
level computer understandable
format

- Assembly is human readable machine language
- Processors operate on Machine Language

Machine Implementation

Levels of Interpretation: Instructions

```
for (i = 0; i < 10; i++)  
    printf("go cucs");
```



```
main: addi r2, r0, 10  
      addi r1, r0, 0  
loop: slt r3, r1, r2  
      ...
```

op=addi r0 r2 10

001000	000000	000100	00000000000000001010
001000	000000	000001	00000000000000000000
000000	000001	000100	000011000000101010

op=reg r1 r2 r3 func=slt



ALU, Control, Register File, ...

High Level Language

- C, Java, Python, Ruby, ...
- Loops, control flow, variables

Assembly Language

- No symbols (except labels)
- One operation per statement

Machine Language

- Binary-encoded assembly
- Labels become addresses

Machine Implementation

Instruction Usage

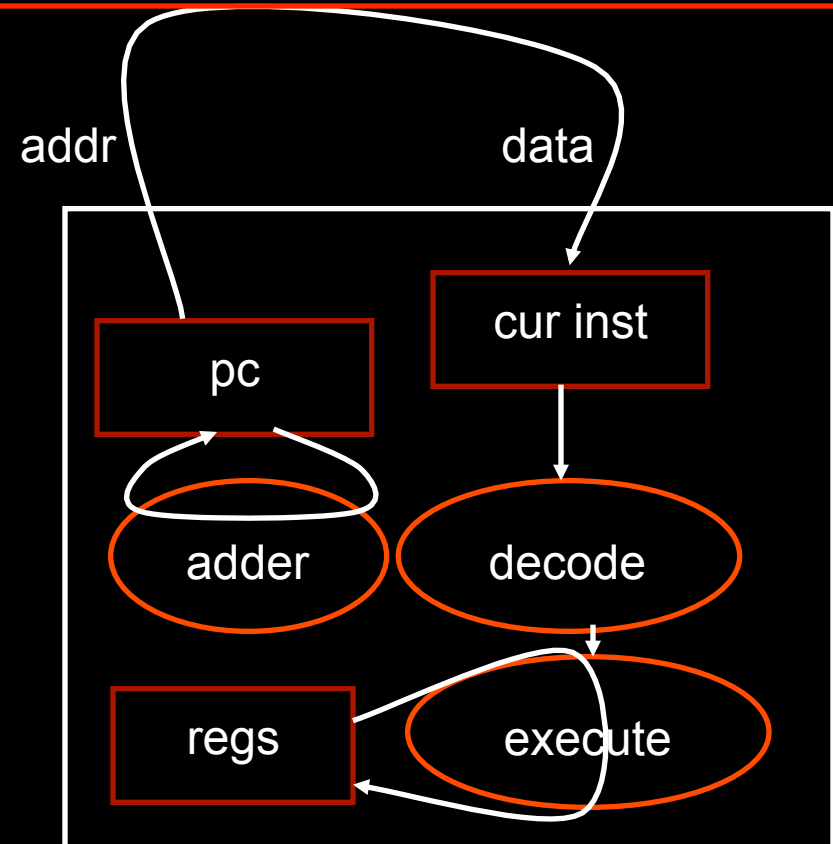
Instructions are stored in memory, encoded in binary

A basic processor

- fetches
- decodes
- executes

one instruction at a time

op=addi	r0	r2	10
001000	00000	00010	0000000000001010
001000	00000	00001	0000000000000000
000000	00001	00010	0001100000101010



MIPS Design Principles

Simplicity favors regularity

- 32 bit instructions

Smaller is faster

- Small register file

Make the common case fast

- Include support for constants

Good design demands good compromises

- Support for different type of interpretations/classes

Instruction Types

Arithmetic

- add, subtract, shift left, shift right, multiply, divide

Memory

- load value from memory to a register
- store value to memory from a register

Control flow

- unconditional jumps
- conditional jumps (branches)
- jump and link (subroutine call)

Many other instructions are possible

- vector add/sub/mul/div, string operations
- manipulate coprocessor
- I/O

Instruction Set Architecture

The types of operations permissible in machine language define the ISA

- MIPS: load/store, arithmetic, control flow, ...
- VAX: load/store, arithmetic, control flow, strings, ...
- Cray: vector operations, ...

Two classes of ISAs

- Reduced Instruction Set Computers (RISC)
- Complex Instruction Set Computers (CISC)

We'll study the MIPS ISA in this course

Instruction Set Architecture

Instruction Set Architecture (ISA)

- Different CPU architecture specifies different set of instructions. Intel x86, IBM PowerPC, Sun Sparc, MIPS, etc.

MIPS (RISC)

- ≈ 200 instructions, 32 bits each, 3 formats
- all operands in registers
- ≈ 1 addressing mode: $\text{Mem}[\text{reg} + \text{imm}]$

x86: Complex Instruction Set Computer (CISC)

- > 1000 instructions, 1 to 15 bytes each
- operands in special registers, general purpose registers, memory, on stack, ...
 - can be 1, 2, 4, 8 bytes, signed or unsigned
- 10s of addressing modes
 - e.g. $\text{Mem}[\text{segment} + \text{reg} + \text{reg} * \text{scale} + \text{offset}]$

Instructions

Load/store architecture

- Data must be in registers to be operated on
- Keeps hardware simple

Emphasis on efficient implementation

Integer data types:

- byte: 8 bits
- half-words: 16 bits
- words: 32 bits

MIPS supports signed and unsigned data types

MIPS instruction formats

All MIPS instructions are 32 bits long, has 3 formats



MIPS Design Principles

Simplicity favors regularity

- 32 bit instructions

Smaller is faster

- Small register file

Make the common case fast

- Include support for constants

Good design demands good compromises

- Support for different type of interpretations/classes of instructions

Takeaway

A MIPS processor and ISA (instruction set architecture) is an example of a Reduced Instruction Set Computers (RISC) where simplicity is key, thus enabling us to build it!!

Next Goal

How are instructions executed?

What is the general **datapath** to execute an instruction?

Instruction Usage

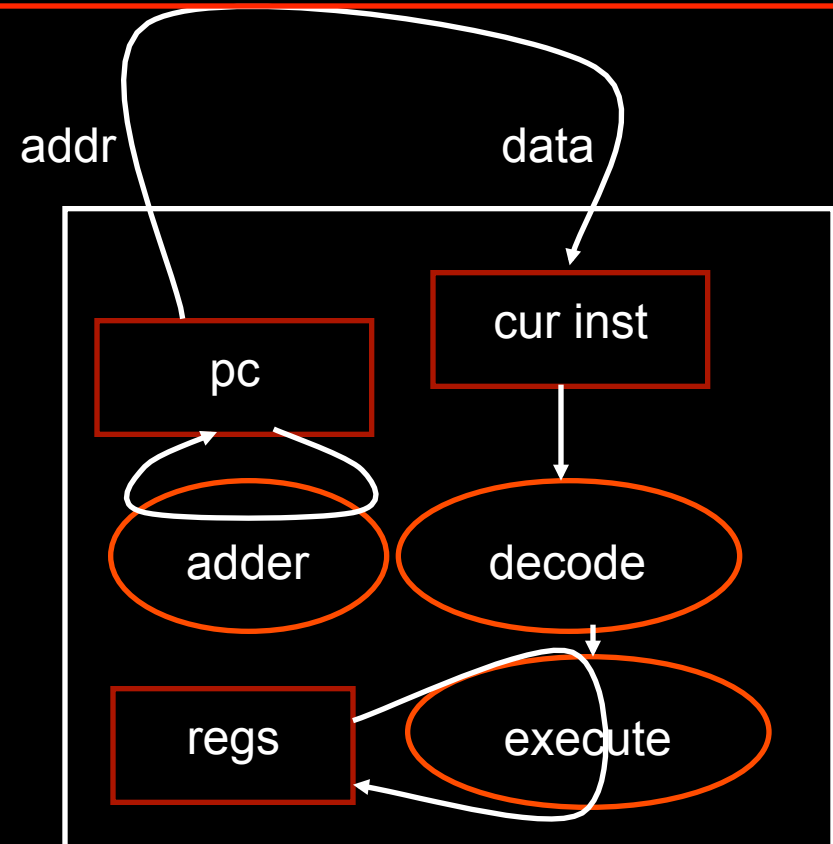
Instructions are stored in memory, encoded in binary

A basic processor

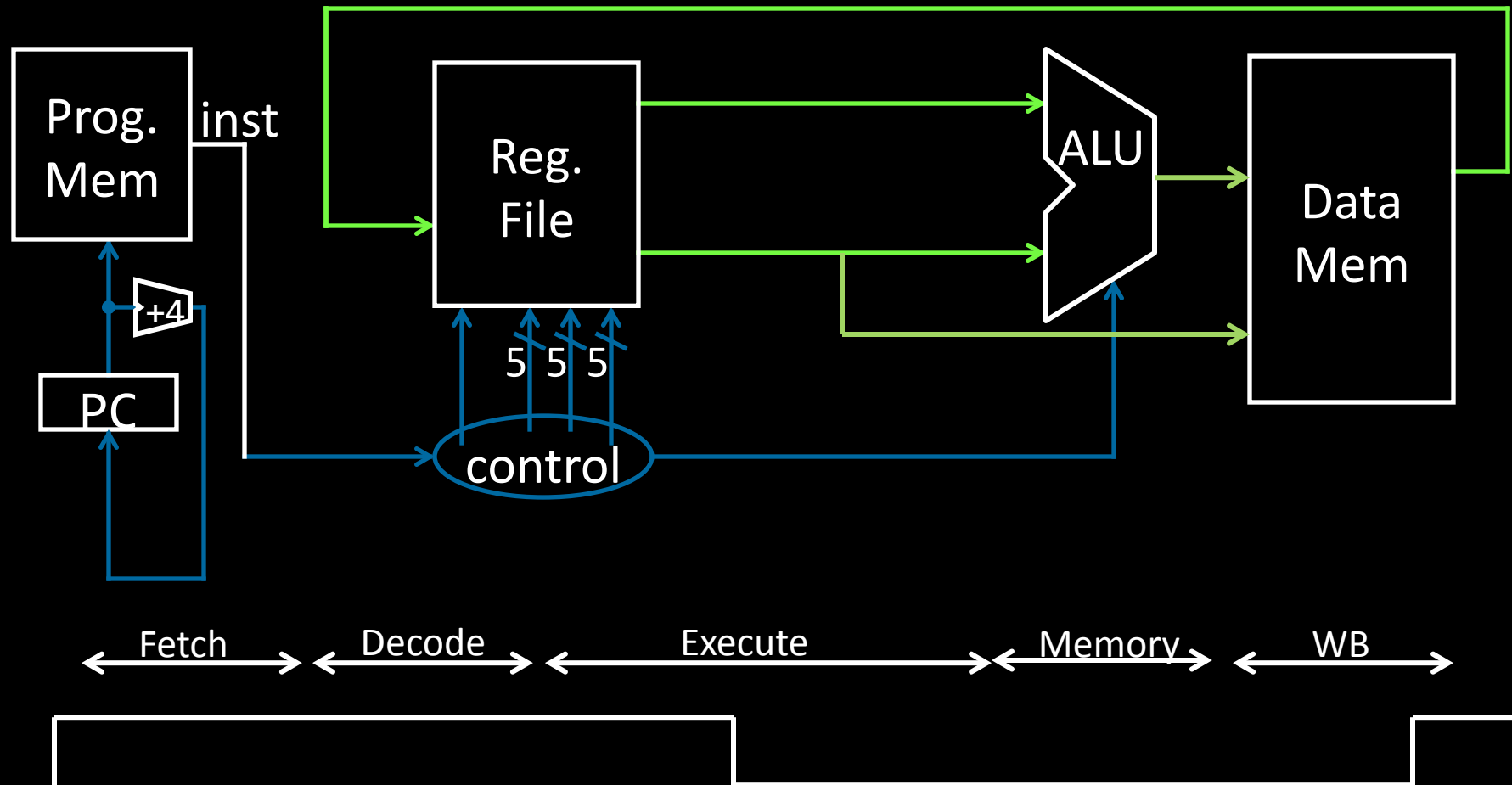
- fetches
- decodes
- executes

one instruction at a time

op=addi		r0	r2	10
001000	000000	000100	0000000000000000	1010
001000	000000	000001	0000000000000000	0000
000000	000001	000100	000011000000	101010



Five Stages of MIPS Datapath



A Single cycle processor

Five Stages of MIPS datapath

Basic CPU execution loop

1. Instruction Fetch
2. Instruction Decode
3. Execution (ALU)
4. Memory Access
5. Register Writeback

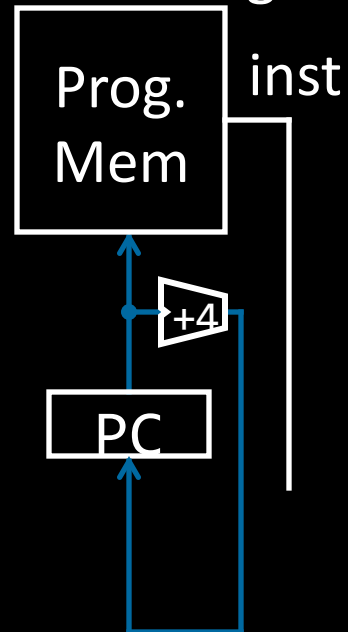
Instruction types/format

- Arithmetic/Register: `addu $s0, $s2, $s3`
- Arithmetic/Immediate: `slti $s0, $s2, 4`
- Memory: `lw $s0, 20($s3)`
- Control/Jump: `j 0xdeadbeef`

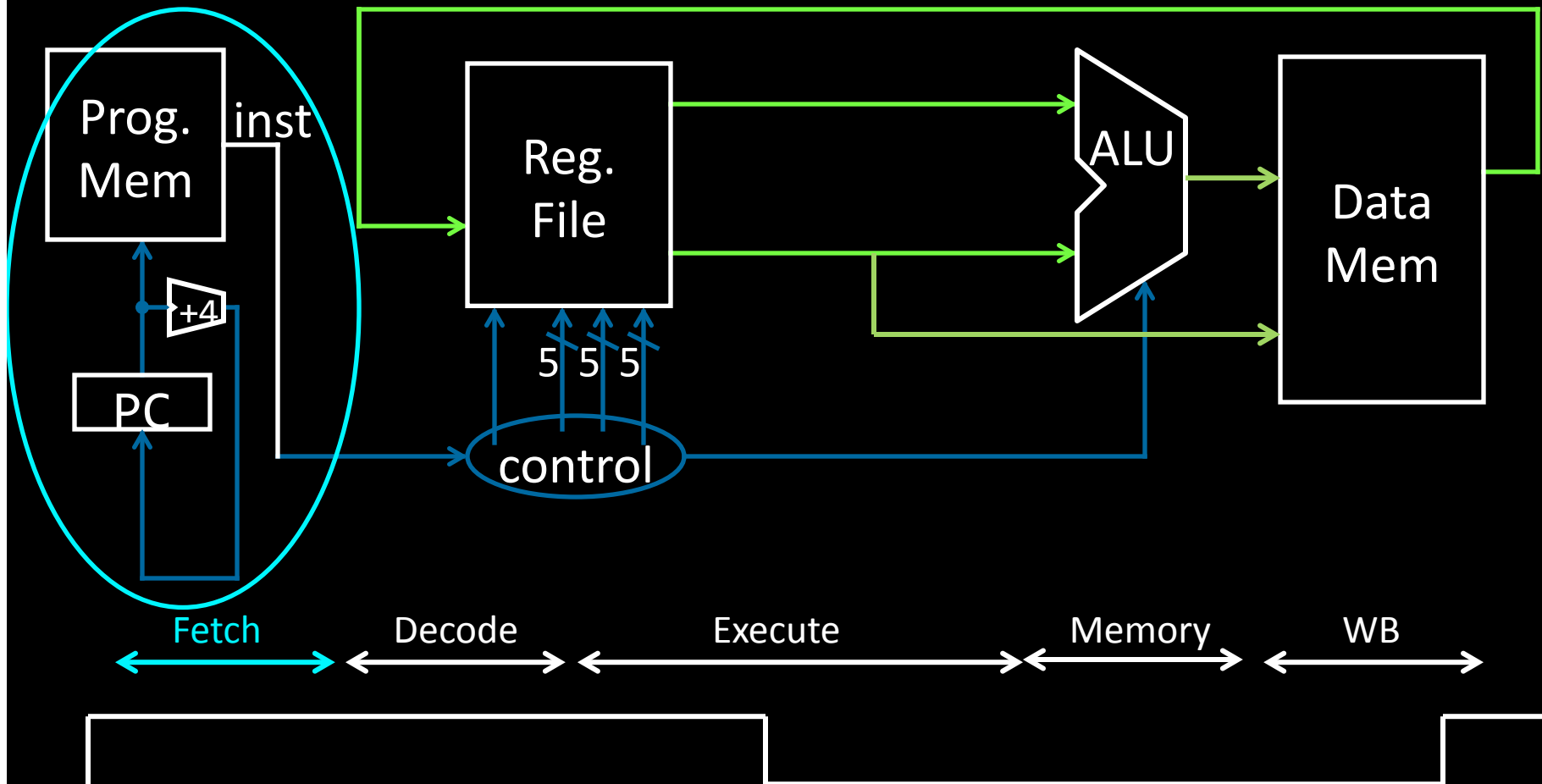
Stages of datapath (1/5)

Stage 1: Instruction Fetch

- Fetch 32-bit instruction from memory
 - Instruction cache or memory
- Increment PC accordingly
 - +4, byte addressing
 - +N



Stages of datapath (1/5)

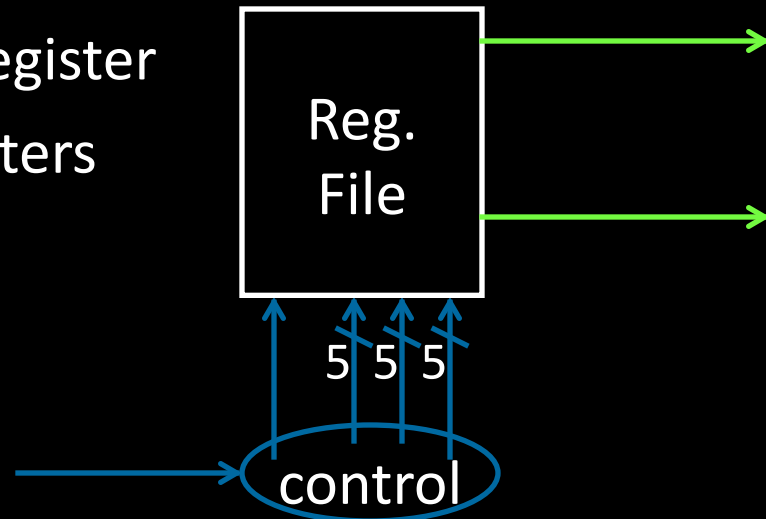


A Single cycle processor

Stages of datapath (2/5)

Stage 2: Instruction Decode

- Gather data from the instruction
- Read opcode to determine instruction type and field length
- Read in data from register file
 - E.g. for addu, read two registers
 - E.g. for addi, read one register
 - E.g. for jal, read no registers

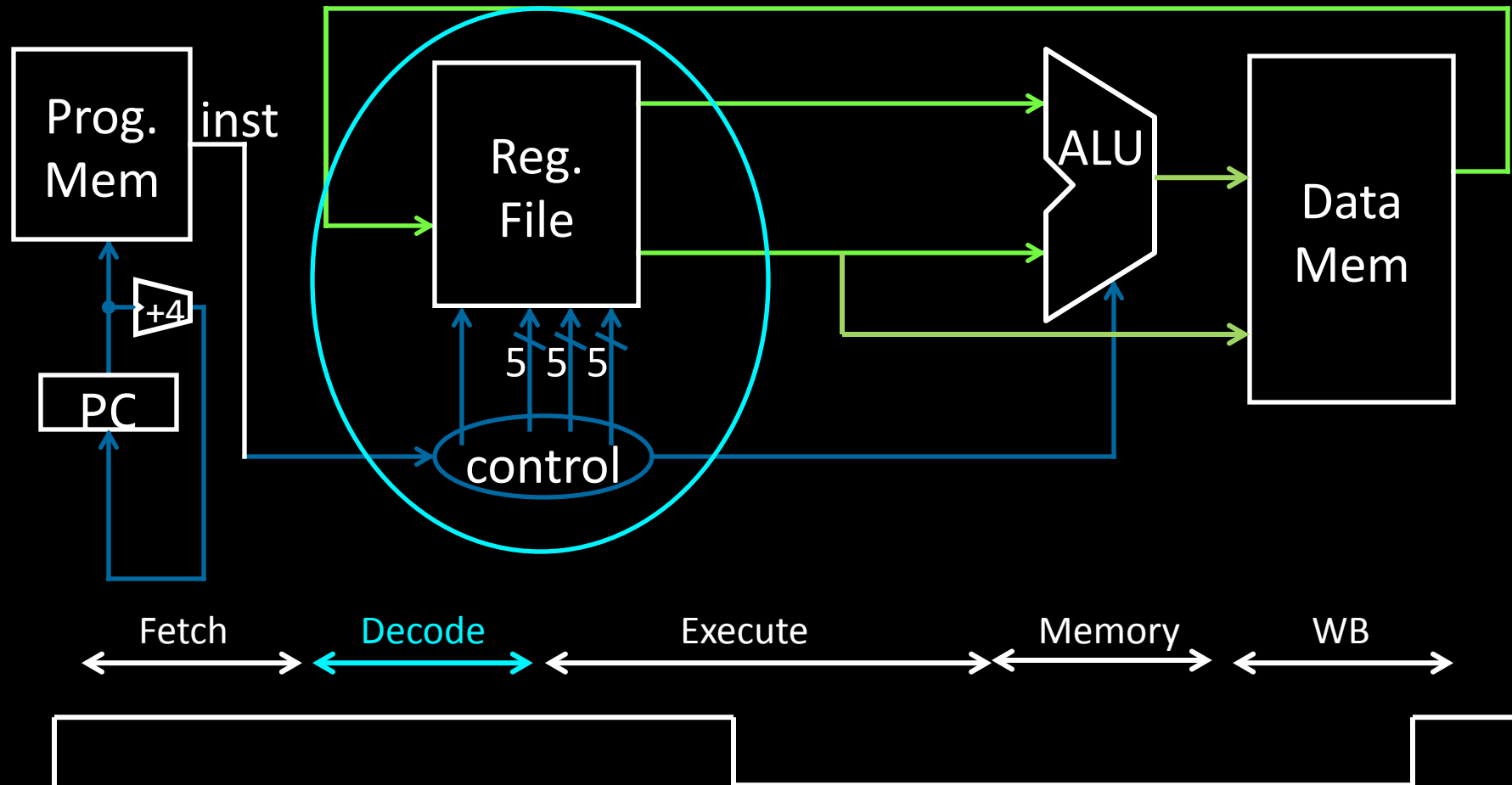


Stages of datapath (2/5)

All MIPS instructions are 32 bits long, has 3 formats



Stages of datapath (2/5)

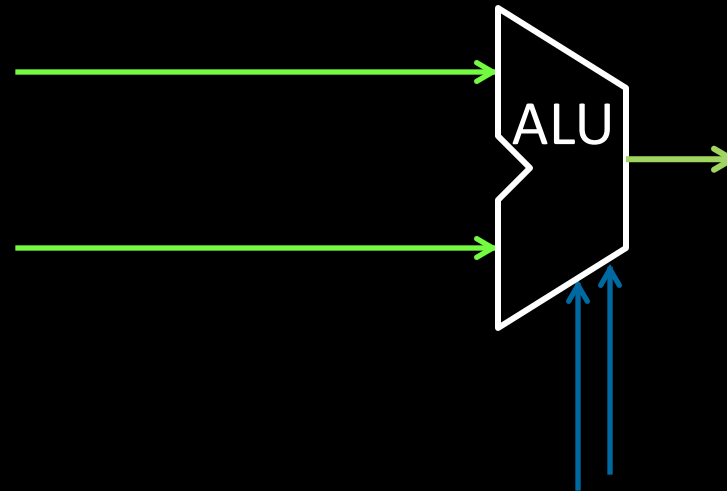


A Single cycle processor

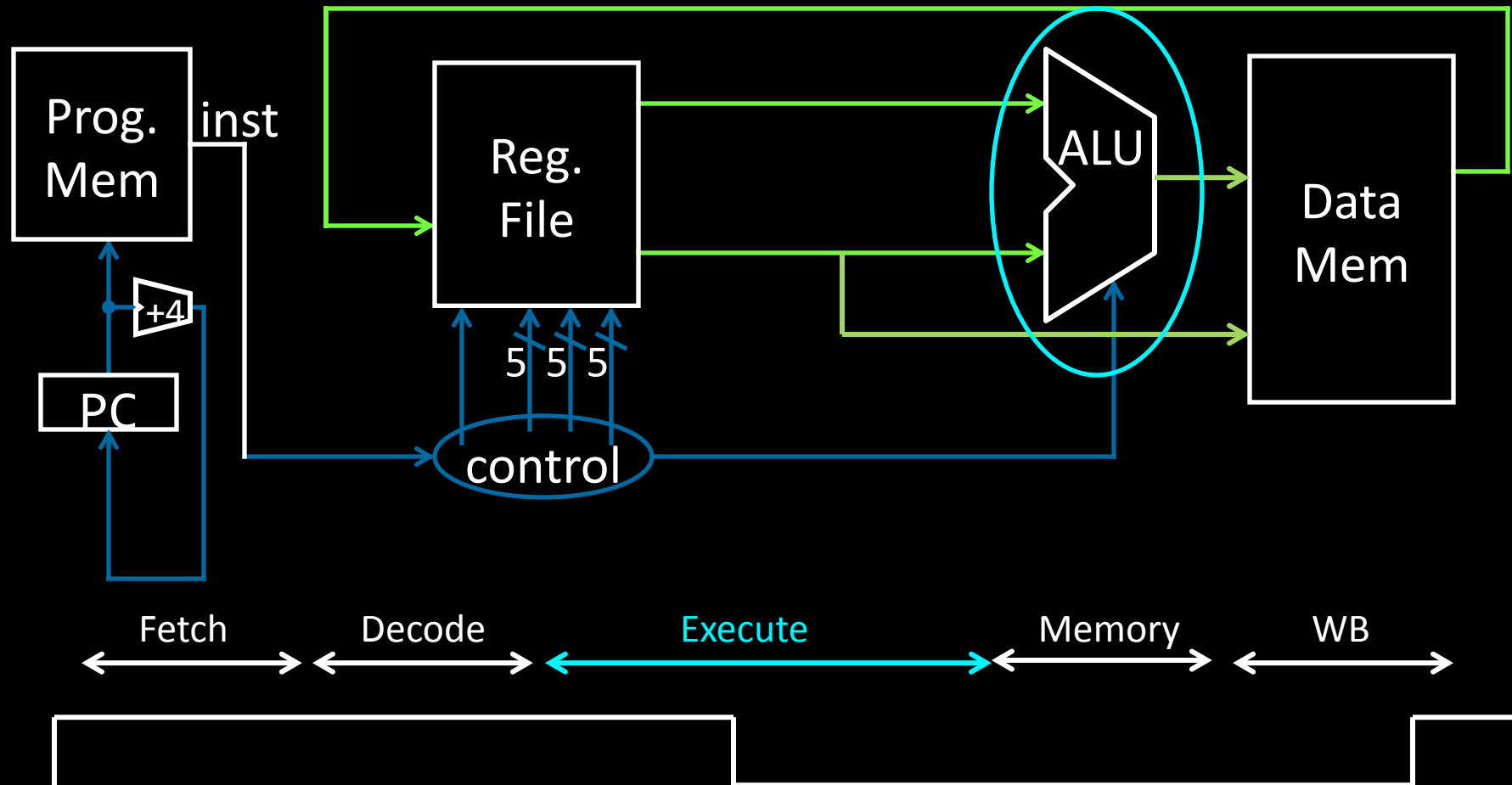
Stages of datapath (3/5)

Stage 3: Execution (ALU)

- Useful work is done here (+, -, *, /), shift, logic operation, comparison (slt).
- Load/Store?
 - lw \$t2, 32(\$t3)
 - Compute the address of the memory



Stages of datapath (3/5)

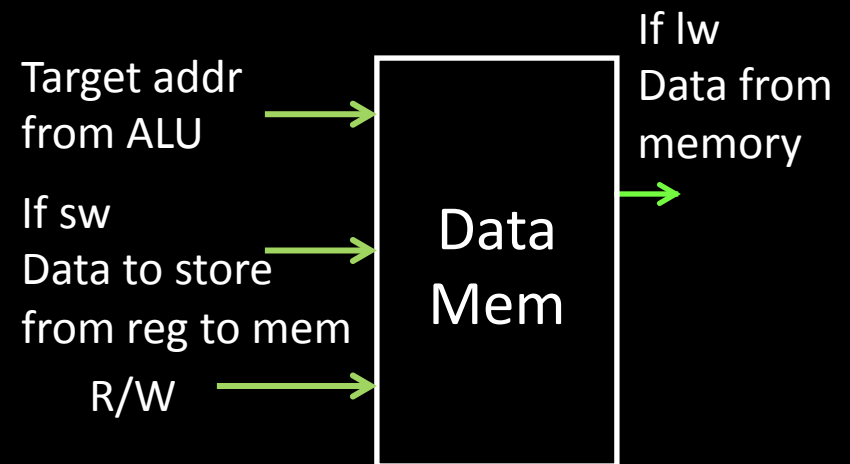


A Single cycle processor

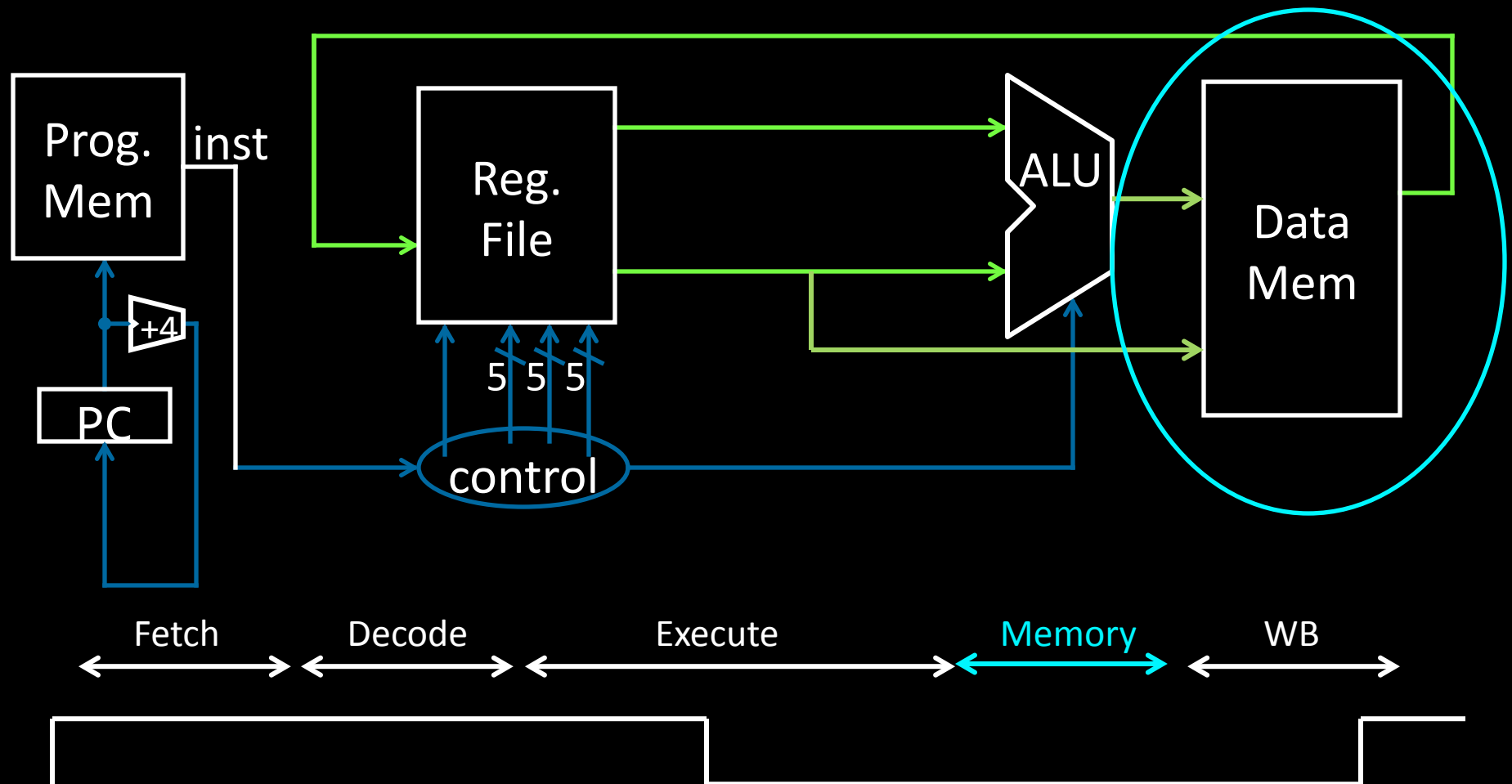
Stages of datapath (4/5)

Stage 4: Memory access

- Used by load and store instructions only
- Other instructions will skip this stage



Stages of datapath (4/5)

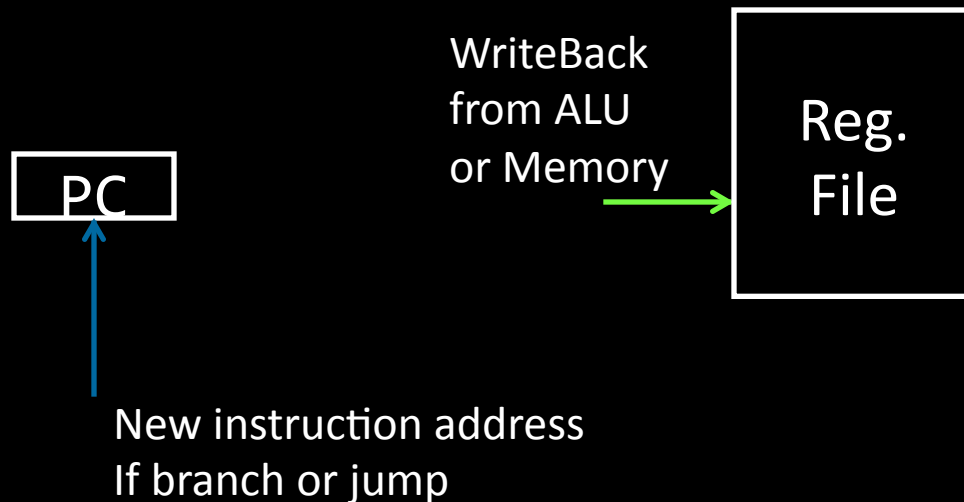


A Single cycle processor

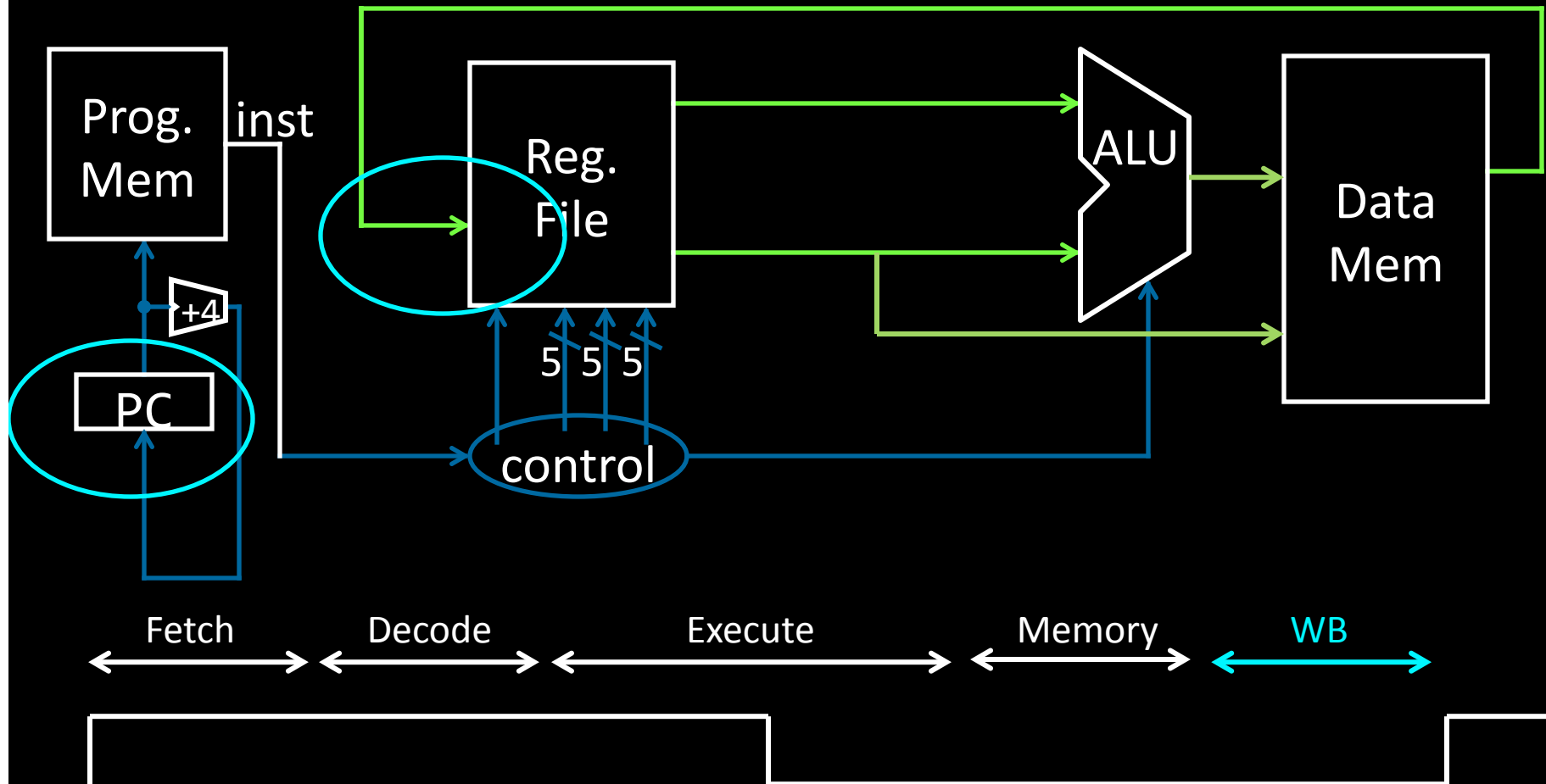
Stages of datapath (5/5)

Stage 5:

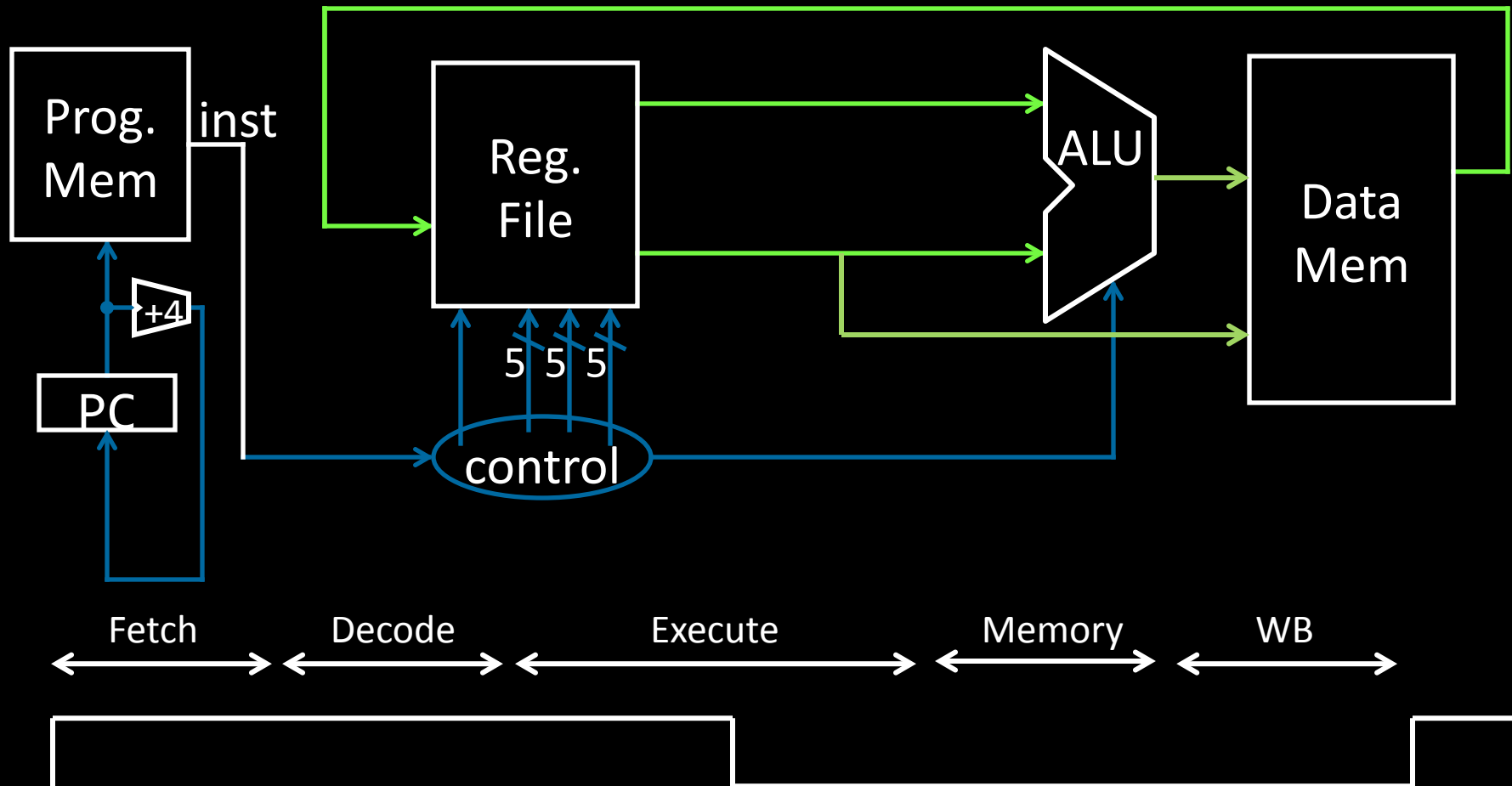
- For instructions that need to write value to register
- Examples: arithmetic, logic, shift, etc., load
- Branches, jump??



Stages of datapath (5/5)



Full Datapath



Takeaway

The datapath for a MIPS processor has five stages:

1. Instruction Fetch
2. Instruction Decode
3. Execution (ALU)
4. Memory Access
5. Register Writeback

This five stage datapath is used to execute all MIPS instructions

Next Goal

Specific datapaths for MIPS Instructions

MIPS Instruction Types

Arithmetic/Logical

- R-type: result and two source registers, shift amount
- I-type: 16-bit immediate with sign/zero extension

Memory Access

- load/store between registers and memory
- word, half-word and byte operations

Control flow

- conditional branches: pc-relative addresses
- jumps: fixed offsets, register absolute

MIPS instruction formats

All MIPS instructions are 32 bits long, has 3 formats



Arithmetic Instructions

00000001000001100010000000100110

op

rs

rt

rd

-

func

R-Type

6 bits

5 bits

5 bits

5 bits

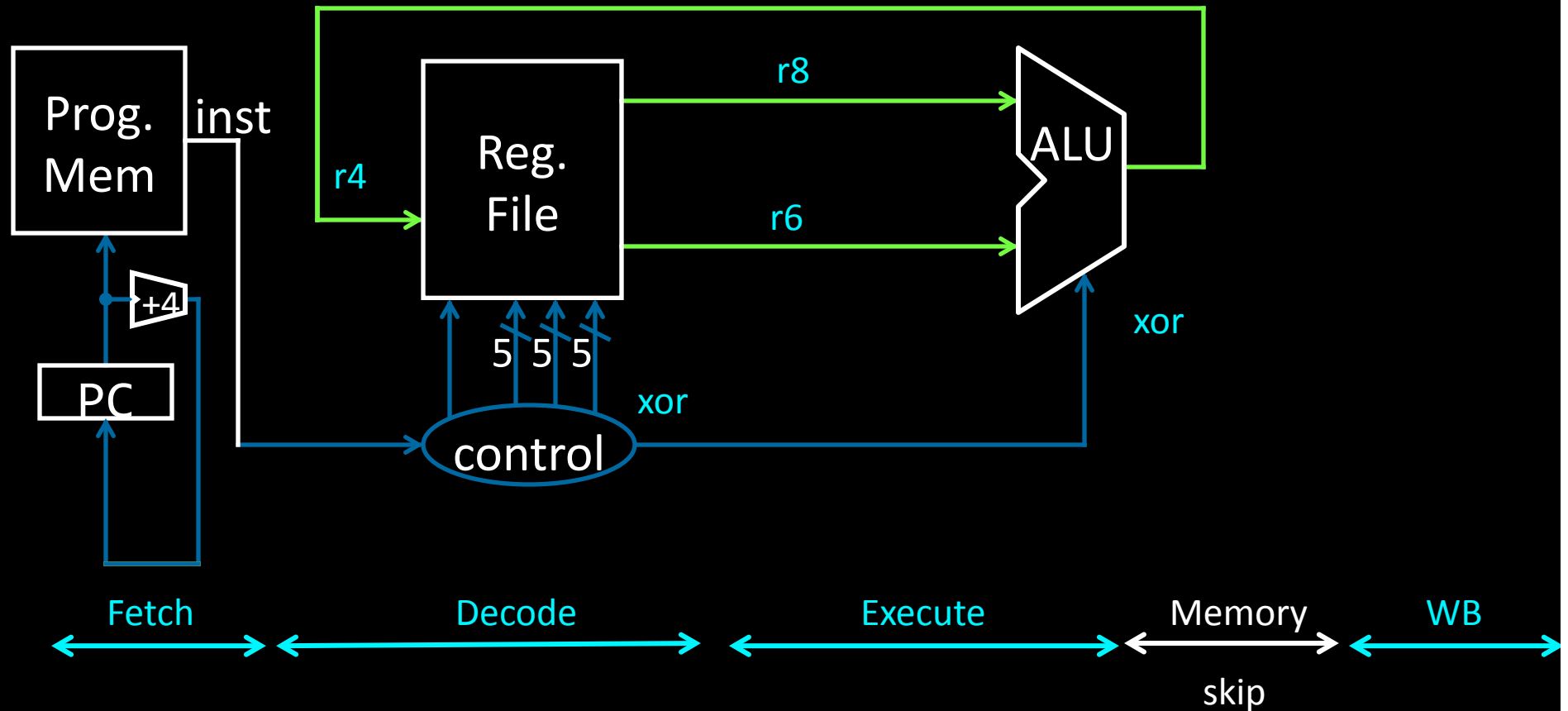
5 bits

6 bits

op	func	mnemonic	description
0x0	0x21	ADDU rd, rs, rt	$R[rd] = R[rs] + R[rt]$
0x0	0x23	SUBU rd, rs, rt	$R[rd] = R[rs] - R[rt]$
0x0	0x25	OR rd, rs, rt	$R[rd] = R[rs] \mid R[rt]$
0x0	0x26	XOR rd, rs, rt	$R[rd] = R[rs] \oplus R[rt]$
0x0	0x27	NOR rd, rs rt	$R[rd] = \sim (R[rs] \mid R[rt])$

ex: $r4 = r8 \oplus r6$ # XOR r4, r8, r6

Arithmetic and Logic



Arithmetic Instructions: Shift

00000000000000100010000011000000

op

-

rt

rd

shamt

func

R-Type

6 bits

5 bits

5 bits

5 bits

5 bits

6 bits

op	func	mnemonic	description
0x0	0x0	SLL rd, rt, shamt	$R[rd] = R[rt] \ll \text{shamt}$
0x0	0x2	SRL rd, rt, shamt	$R[rd] = R[rt] \ggg \text{shamt}$ (zero ext.)
0x0	0x3	SRA rd, rt, shamt	$R[rd] = R[rt] \gg \text{shamt}$ (sign ext.)

ex: $r8 = r4 * 64$ # SLL r8, r4, 6
 $r8 = r4 \ll 6$

Shift

