

CSED311 Lab4: Multi-Cycle CPU

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Objectives

- **To understand why a multi-cycle CPU is better than the single-cycle implementation**
- **To design and implement a multi-cycle CPU, which has its own datapath and control unit**

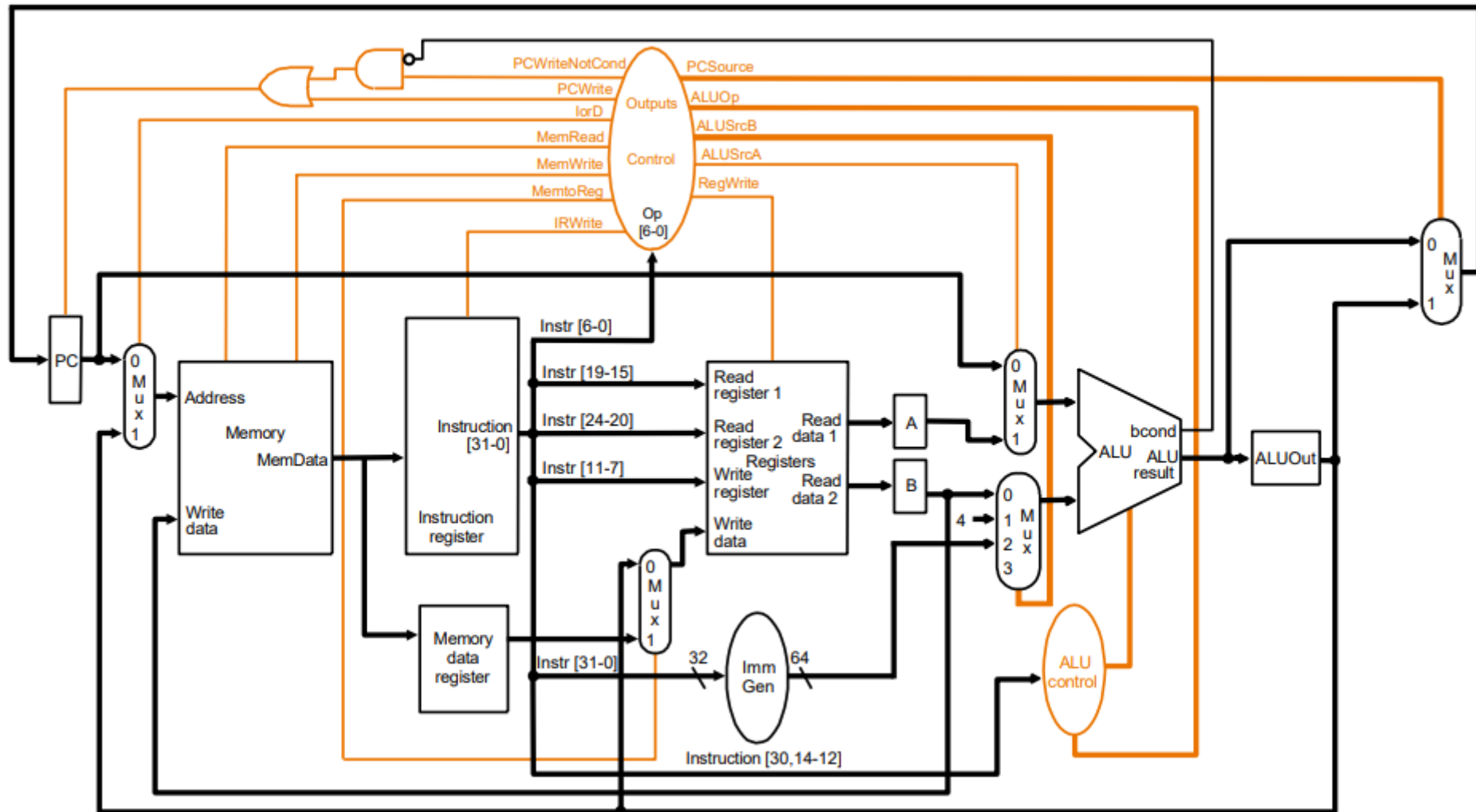
Why Multi-Cycle CPU?

- Problem on single-cycle CPU : **underutilization of resources** (ALU, memory, register file, etc.)
- **Solution**: use higher clock frequency and allocate different number of cycles for each instruction type

Memory units (read or write): 200 ps
ALU (add op) : 100 ps
Register file (read or write): 50 ps
Other combinational logic: 0 ps

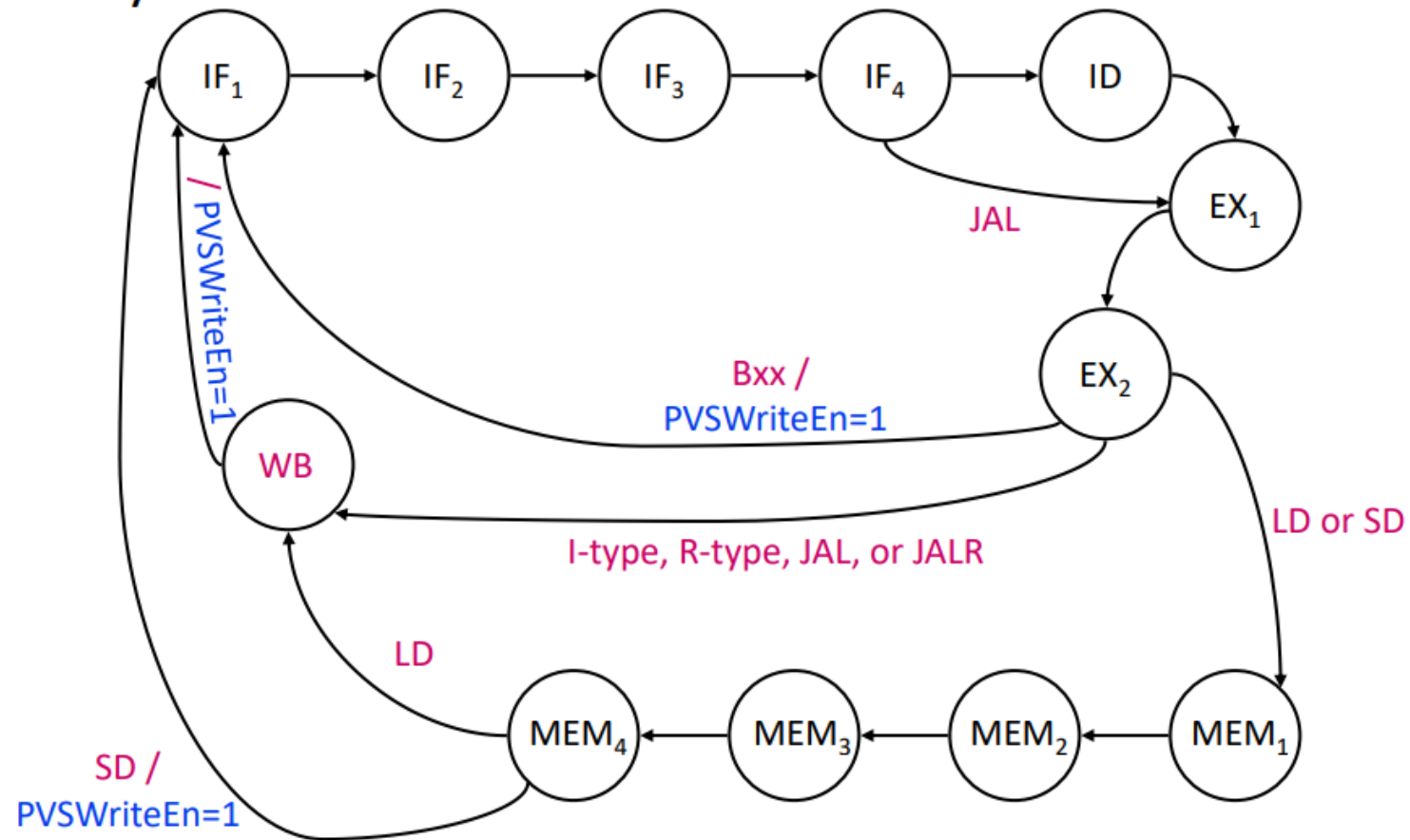
Steps	IF	ID	EX	MEM	WB	Delay
Resources	mem	RF	ALU	mem	RF	
R-type	200	50	100		50	400
I-type	200	50	100		50	400
LD	200	50	100	200	50	600
SD	200	50	100	200		550
Bxx	200	50	100			350
JAL	200		100		50	350
JALR	200	50	100		50	400

Multi-Cycle CPU (Datapath)

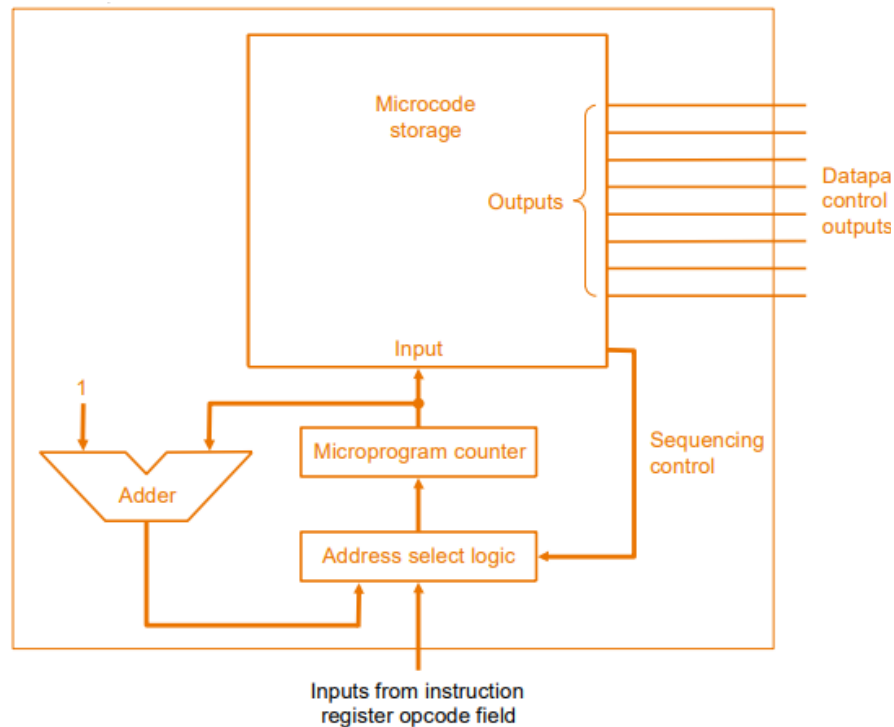


Multi-Cycle CPU (Finite state machine)

Mealy FSM



Multi-Cycle CPU (Micro-Code Controller)



State label	Control flow	Conditional targets					
		R/I-type	LD	SD	Bxx	JALR	JAL
IF ₁	next	-	-	-	-	-	-
IF ₂	next	-	-	-	-	-	-
IF ₃	next	-	-	-	-	-	-
IF ₄	go to	ID	ID	ID	ID	ID	EX ₁
ID	next	-	-	-	-	-	
EX ₁	next	-	-	-	-	-	-
EX ₂	go to	WB	MEM ₁	MEM ₁	IF ₁	WB	WB
MEM ₁	next		-	-			
MEM ₂	next		-	-			
MEM ₃	next		-	-			
MEM ₄	go to		WB	IF ₁			
WB	go to	IF ₁	IF ₁			IF ₁	IF ₁
CPI		8	12	11	7	8	7

Multi-Cycle CPU

- Details for multi-cycle CPU are given in the **lecture note and textbook** (Appendix C can be helpful)
- Please read those materials yourself to work on it

Let's discuss the design and implementation

The Testbench File

cpu UUT (clk, reset_n, readM, writeM, address, data, num_inst, output_port, is_halted);

memory NUUT(!clk, reset_n, readM, writeM, address, data);

- Note that the memory is not using the clock signal properly.
 - It is done to allow the CPU to use access the memory in a single cycle and make it easier to implement
 - Such **clock abusing** is **forbidden** within your code

Assignment (1)

- Implement a multi-cycle CPU
 - Datapath for a 16-bit CPU
 - Full support for TSC instruction set except for **RWD, ENI, DSI**
 - **num_inst** should be increased when the CPU finishes executing an instruction
 - The WWD instruction outputs the register value at the **output_port**
 - The HLT instruction sets the **is_halted** signal
 - Other instructions follow the TSC instruction set manual
- The datapath and the control unit should be separated
 - The control unit controls the finite state machine
 - The control unit gives appropriate signals to the datapath

Assignment (2)

- Your implementation should pass all tests in the testbench
 - But the message of "All pass!" does not mean you will get a full score
- Your control unit should have well-designed states
- Your control unit should be a well-implemented state machine
- Each state should generate its control signals
- All your circuits (Datapath + Control unit) should be **clock-synchronized**
 - You should not use "delay(#)" nor "wait"
 - All storage units (registers, PC, etc.) must be updated only at the clock's positive edges
- Your code should have **resource reuse**, which affects your control unit design
 - E.g. Using only one RAM port, combining a "PC + 1" logic with the ALU

Assignment Tips

- Do not modify cpu_TB.v, memory.v files and cpu module declaration
 - You may lose your score if you modify these files
- You should follow the provided guideline
 - You may modify written modules
 - Ex) wire -> reg, reg -> wire, add more input or output to the module
 - You may lose your score if you don't follow them

Submission

- Please submit your **report** and **codes** to LMS
 - **Due date for the codes: 4/19(Mon) 9:00am**
 - **Due date for the report: 4/19(Mon) 23:59pm**
- The file names for report and codes follow **these formats**
 - **"Lab4_TeamID_StudentID1_StudentID2.pdf"**: PDF file for your report
 - ex) Lab4_20_20180001_20180002.pdf
 - **"Lab4_TeamID_StudentID1_StudentID2.zip"**: Zip files except cpu_TB.v, cpu_TB_f.v, memory.v
- **If you do not follow the given format, you will get penalty on your score**

Announcements

- Submit your report in PDF file
- Double check your submission file
- Use Teams message to ask questions
- Email TAs if you want to use late token for lab3
- About demo time

Q&A