

CSE 260M / ESE 260

Intro. To Digital Logic & Computer Design

Bill Siever
&
Michael Hall

This week

- Homework 7A posted - due by 11:59pm Monday
- Thursday: Studio
- Next Tuesday: Course & Exam Review

Studio Review

- Control Signals...
- jal encoding / impact
- riscvsingle.sv

Questions

- riscvsingle.sv: How much of the FPGA does it take?
 - It's *NOT* optimized for space or speed!
 - Completed Hw7a model with I/O support takes about 75% of the ~5k LUTs (3970/5280)
 - 16/30 Block RAM (Can be initialized)
 - 0/4 SRAM
 - Running at 6MHz, could be increased to 7MHz as-is
 - ~48MHz possible with other designs / effort

Questions

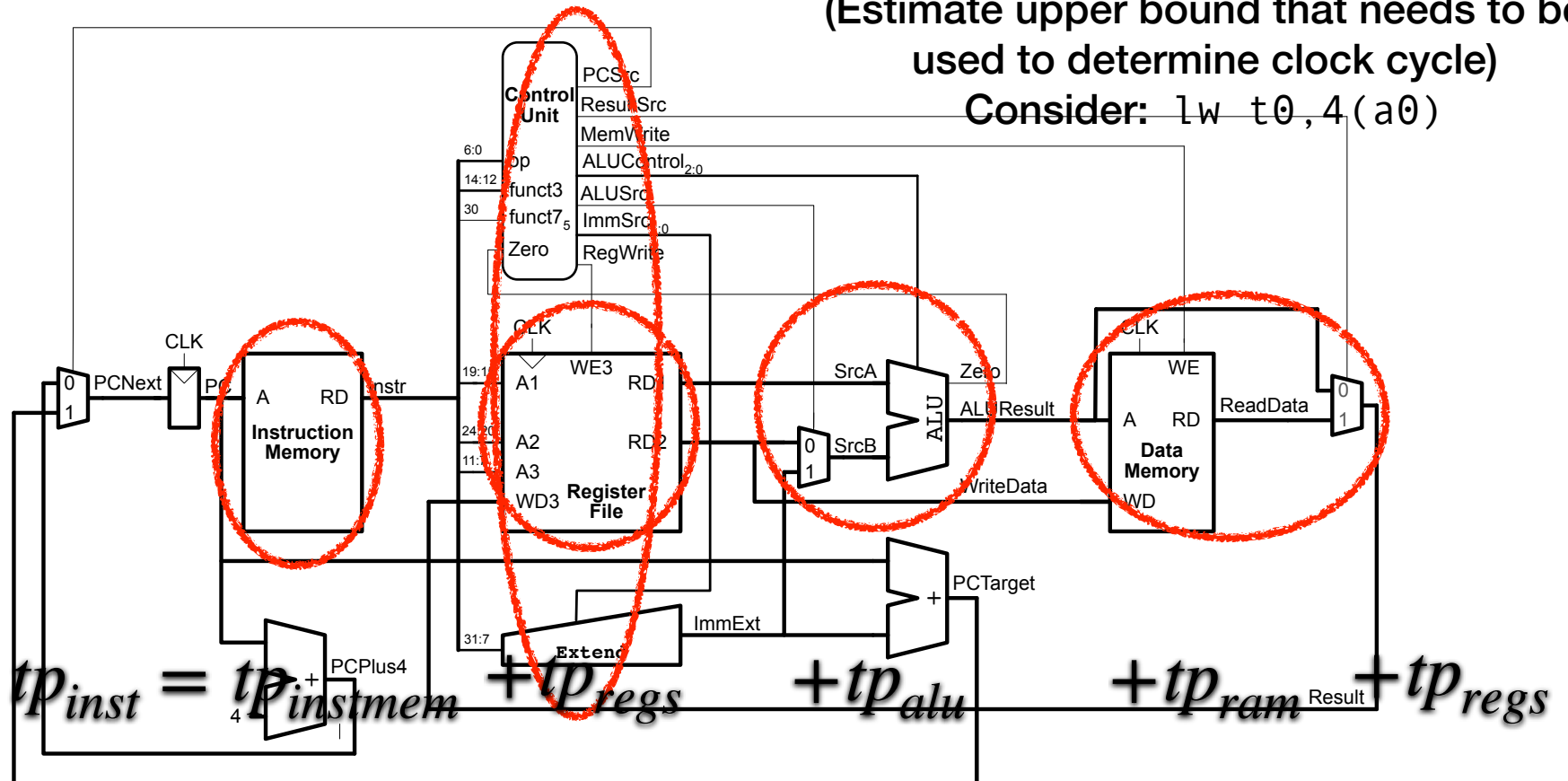
- riscvsingle.sv: How much of the FPGA does it take?
 - 75% is a lot...may not be able to get much more
 - But: It's *NOT* optimized for space or speed!

Chapter 7

Simple, Single-Cycle RISC-V Computer

Identify items that are part of the propagation delay of an instruction.
(Estimate upper bound that needs to be used to determine clock cycle)

Consider: `lw t0,4(a0)`



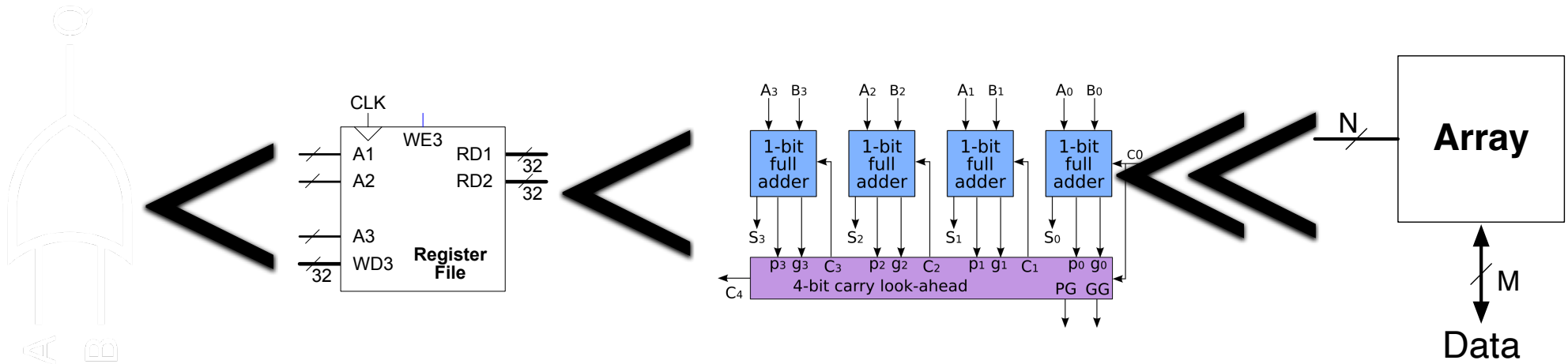
Consider Performance (prop delay) of Parts

Consider: add

Consider: or

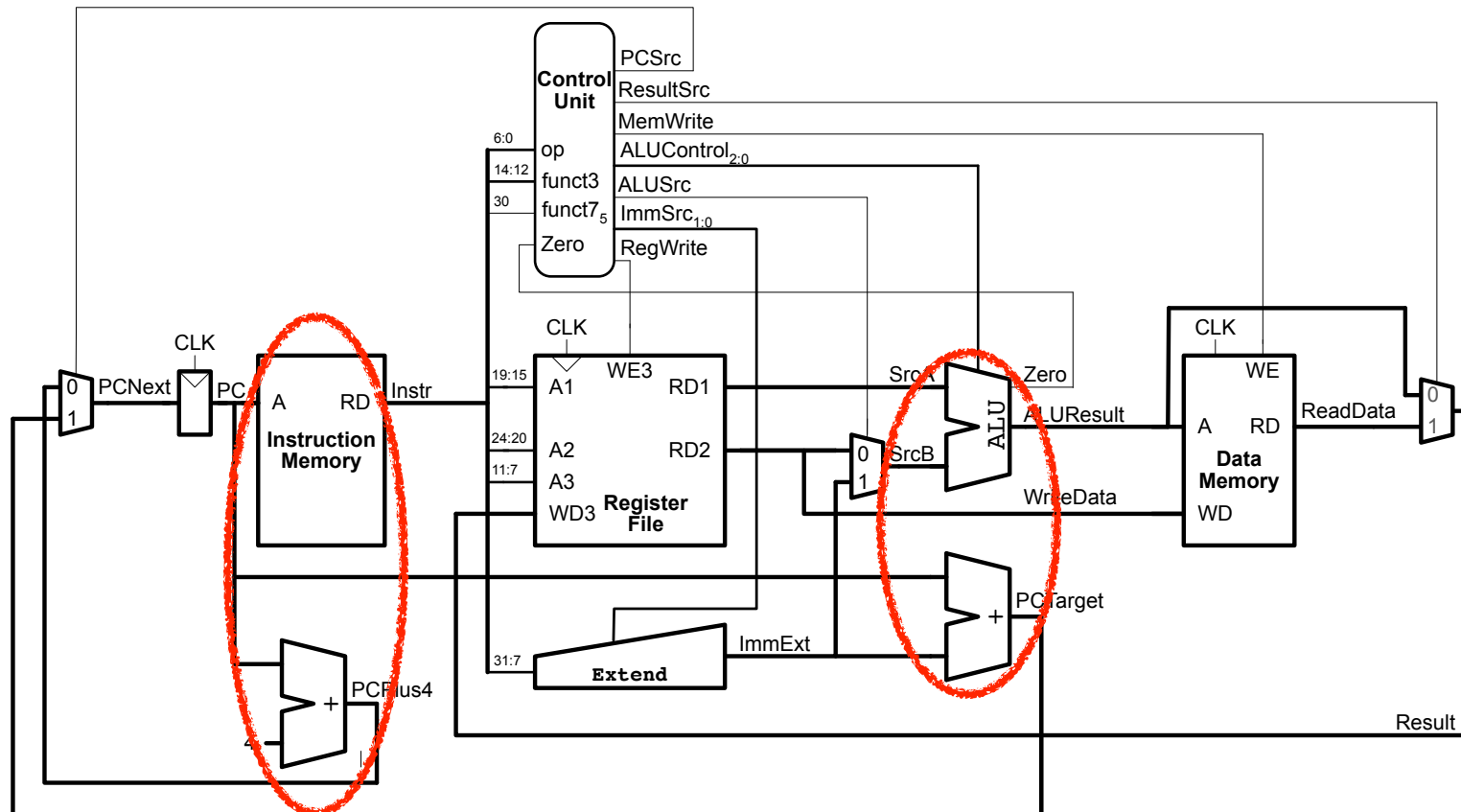
Consider: sw

Consider: lw



Simple, Single-Cycle RISC-V Computer

Consider times when adders are “working”

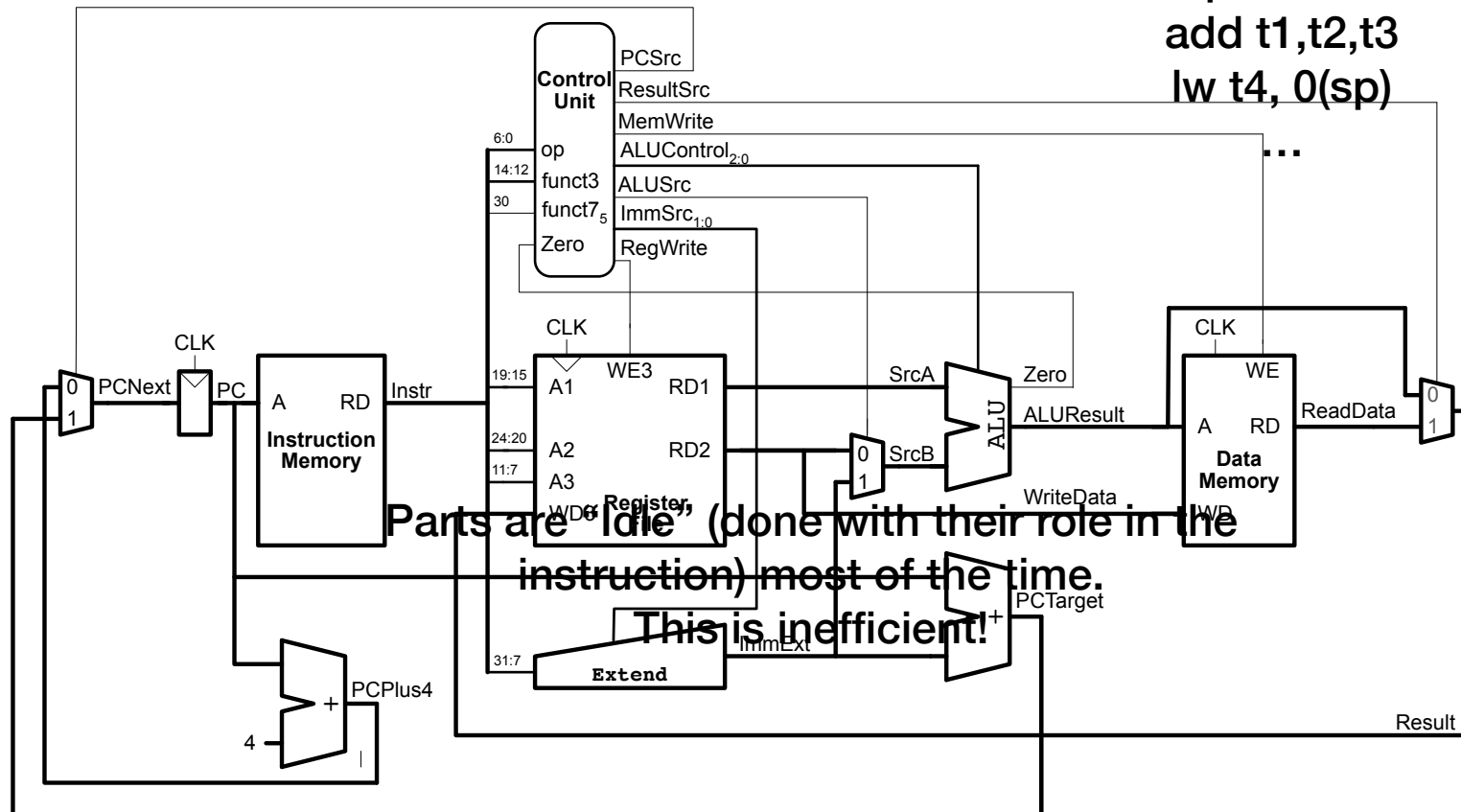


Simple, Single-Cycle RISC-V Computer

Consider a sequence of instructions:

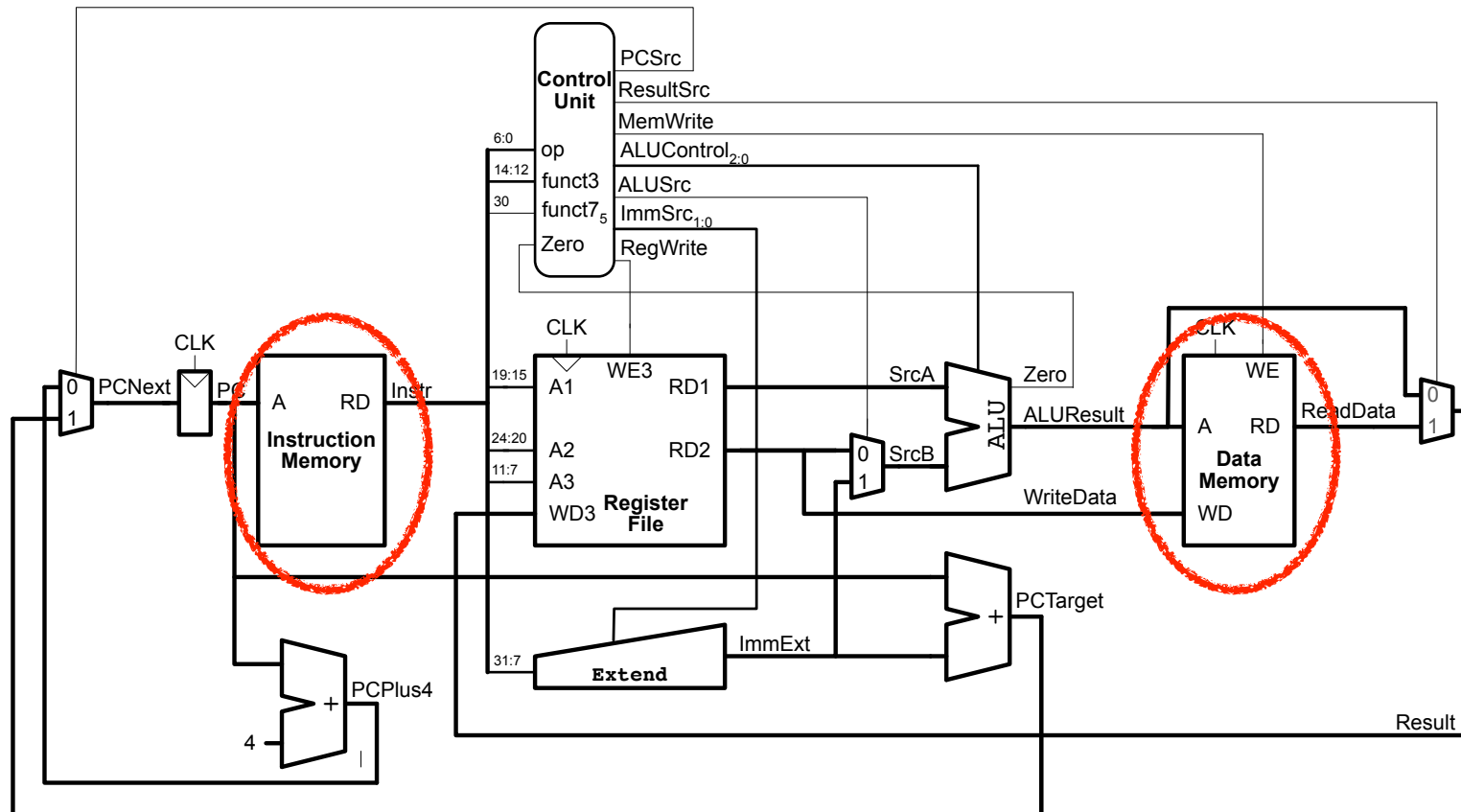
add t1,t2,t3

lw t4, 0(sp)



Simple, Single-Cycle RISC-V Computer

Consider times when adders are “working”



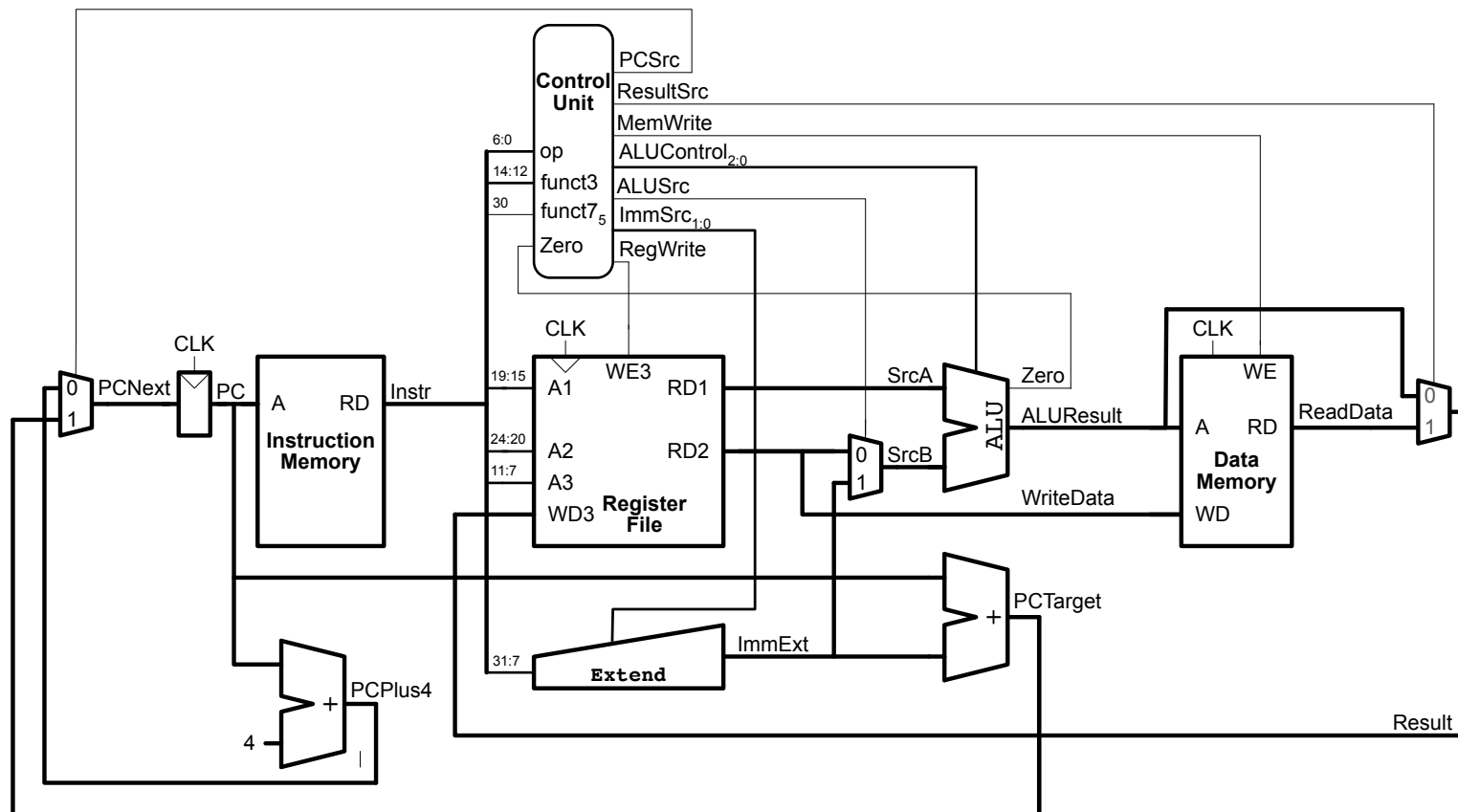
Architectures

- Harvard Architecture
 - Fixed program?
 - Not so uncommon: Car, appliances, small electronics
 - Questions: Are single-cycle things used? Yes.
- von Neumann
 - General purpose: Magic of being able to change programs *easily*
 - *Programs (operating sys) can change program: “Computer”* , tablets, phones, ...

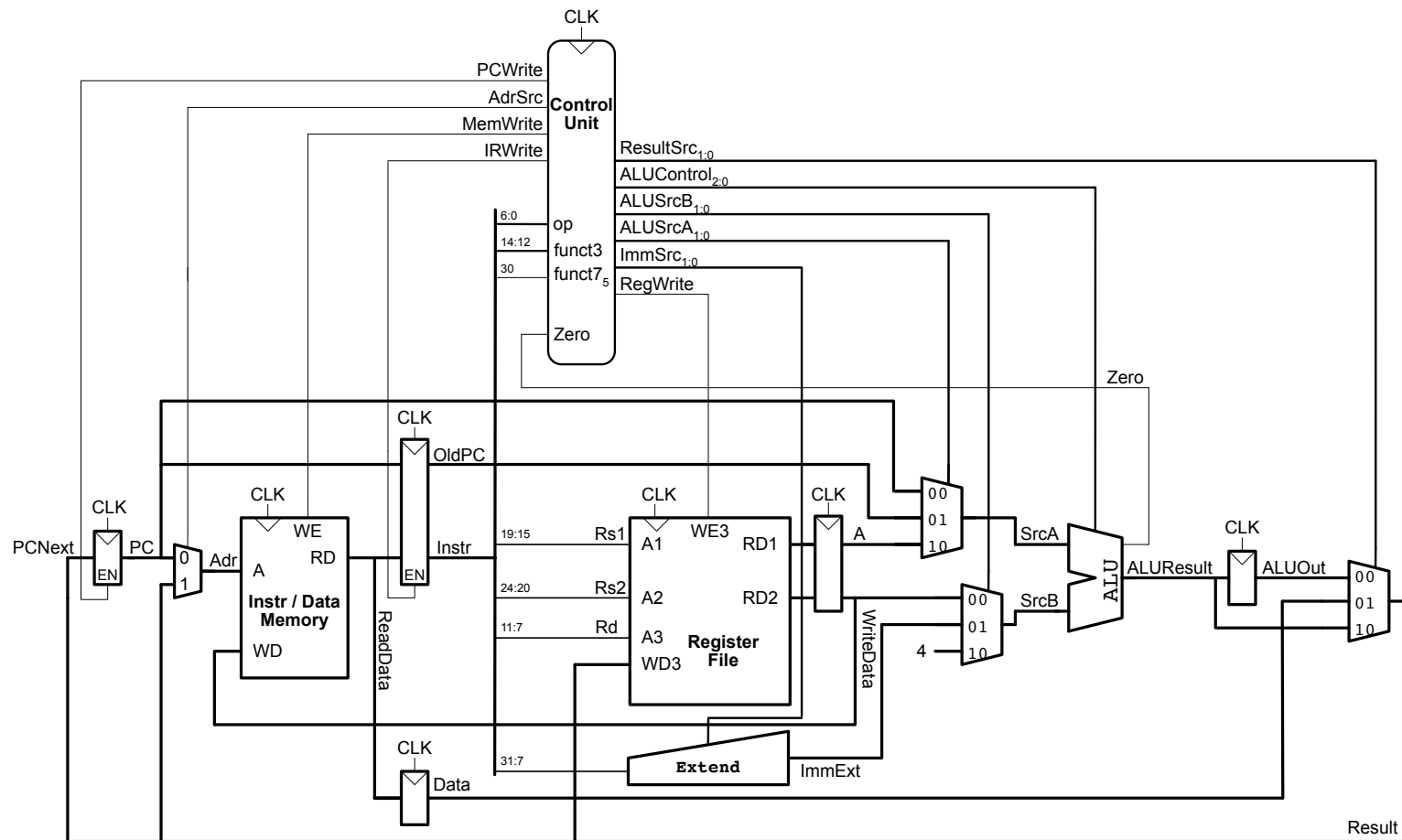
von Neumann

- John von Neumann
 - Knew 8 languages
 - “could attend parties until the early hours of the morning and then deliver a lecture at 8:30”
 - Quotes...

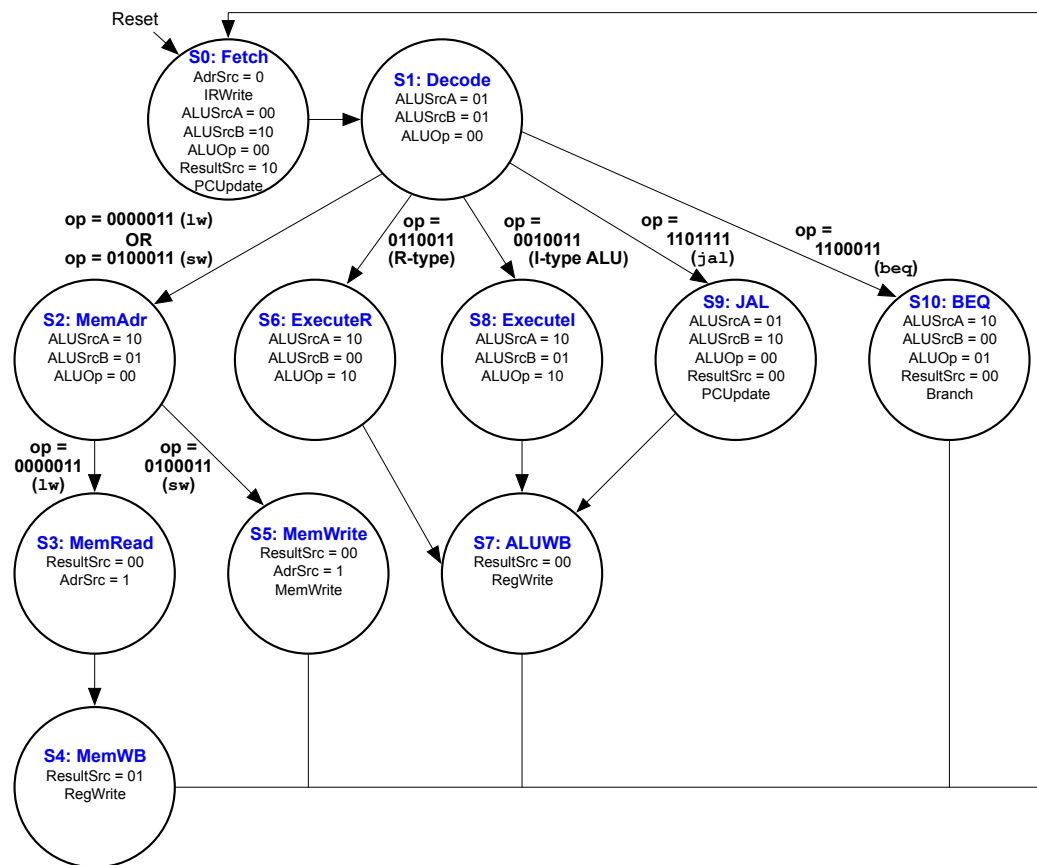
Simple, Single-Cycle RISC-V Computer



Multi-Cycle RISC-V Computer



Process



Pros/Cons of Multi-Cycle

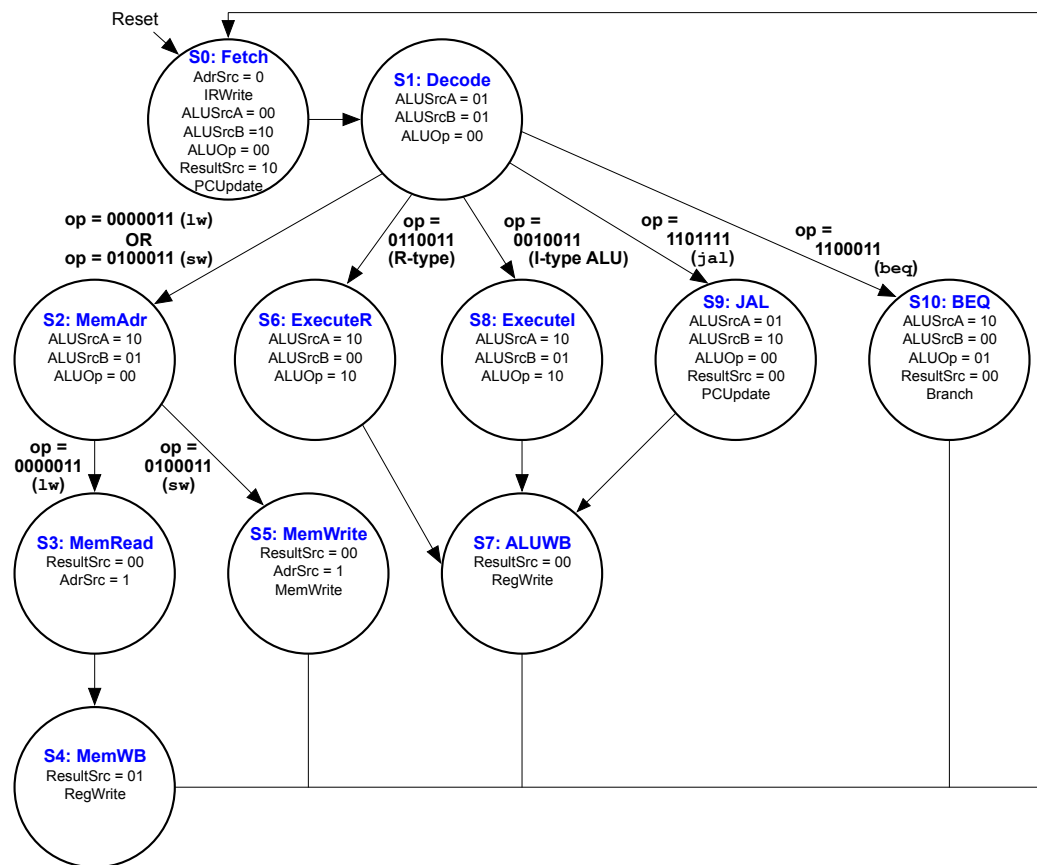
- Instructions take only required time: Not constrained by the slowest instruction!
- A little more complex

Questions: What do you think homework...

- **...hope we don't have to make the confusing state machine...**

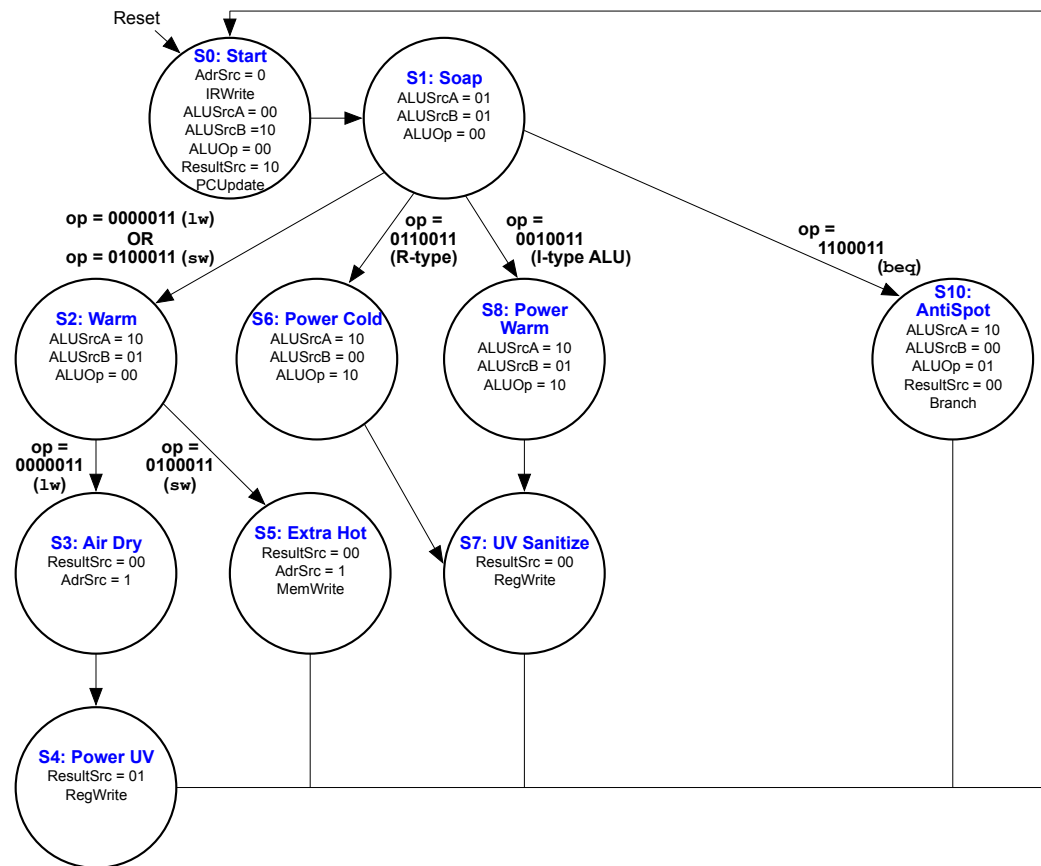
Good news!

Process

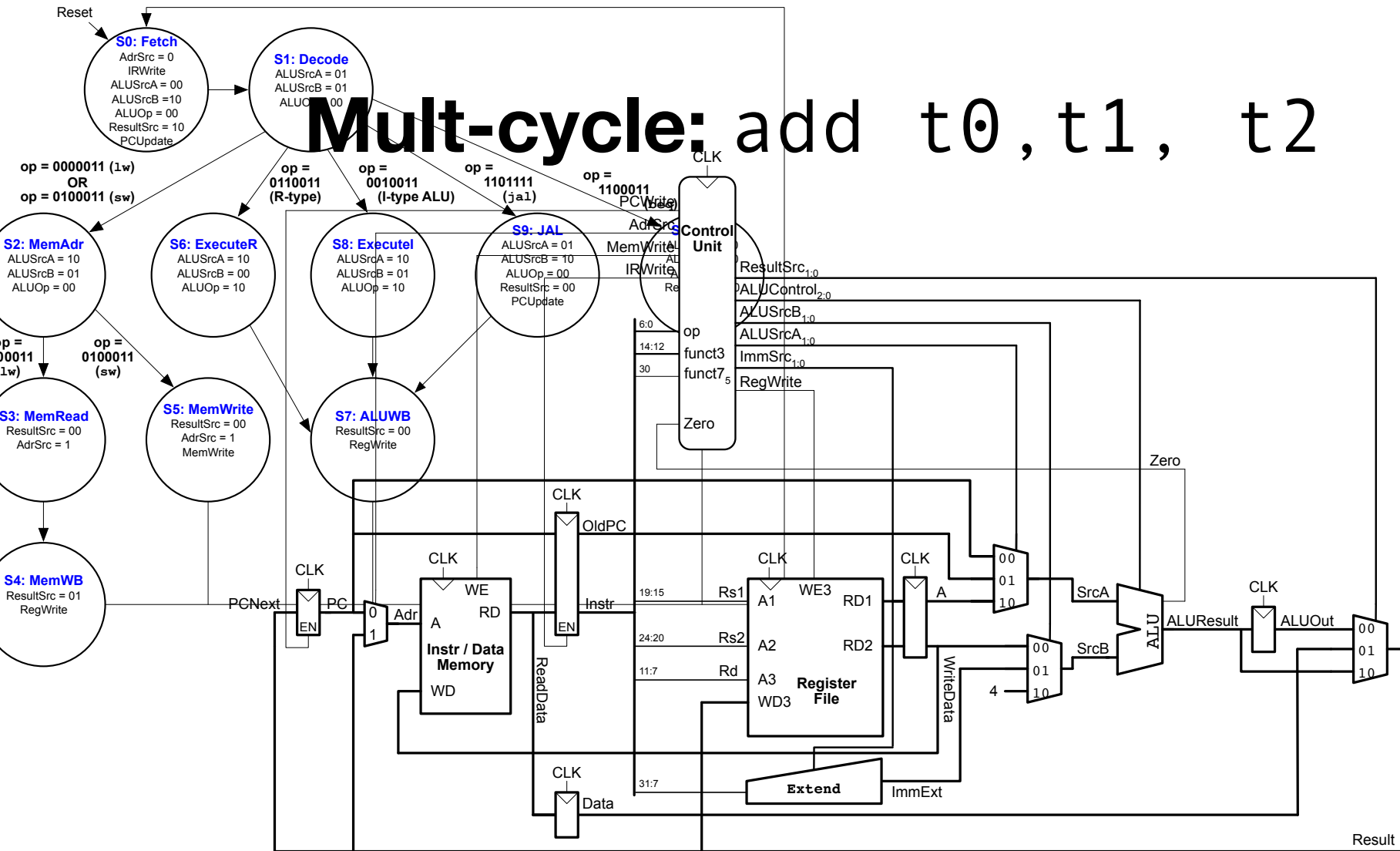


Already have - it's a Washer.

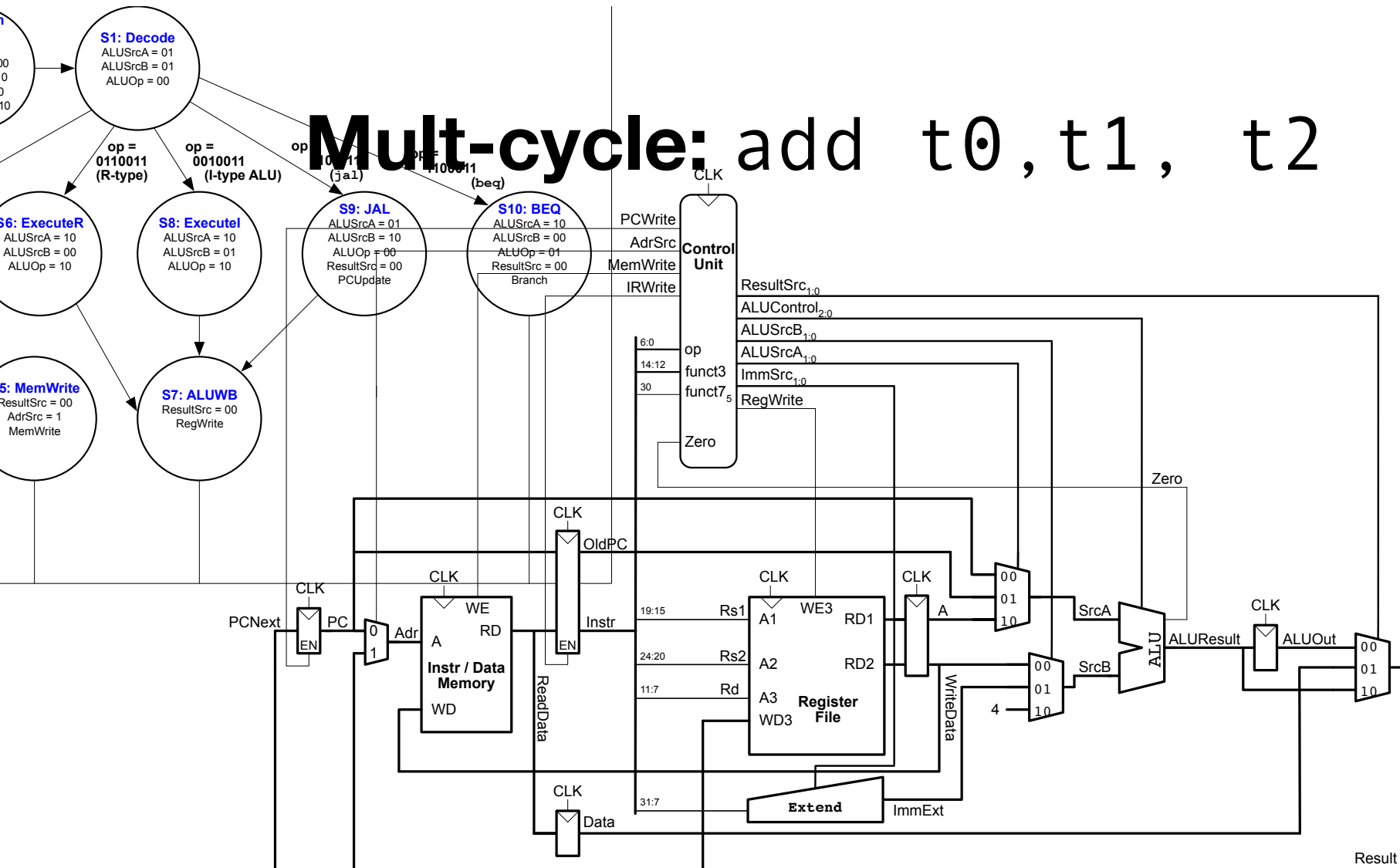
Hw 3B & 4B

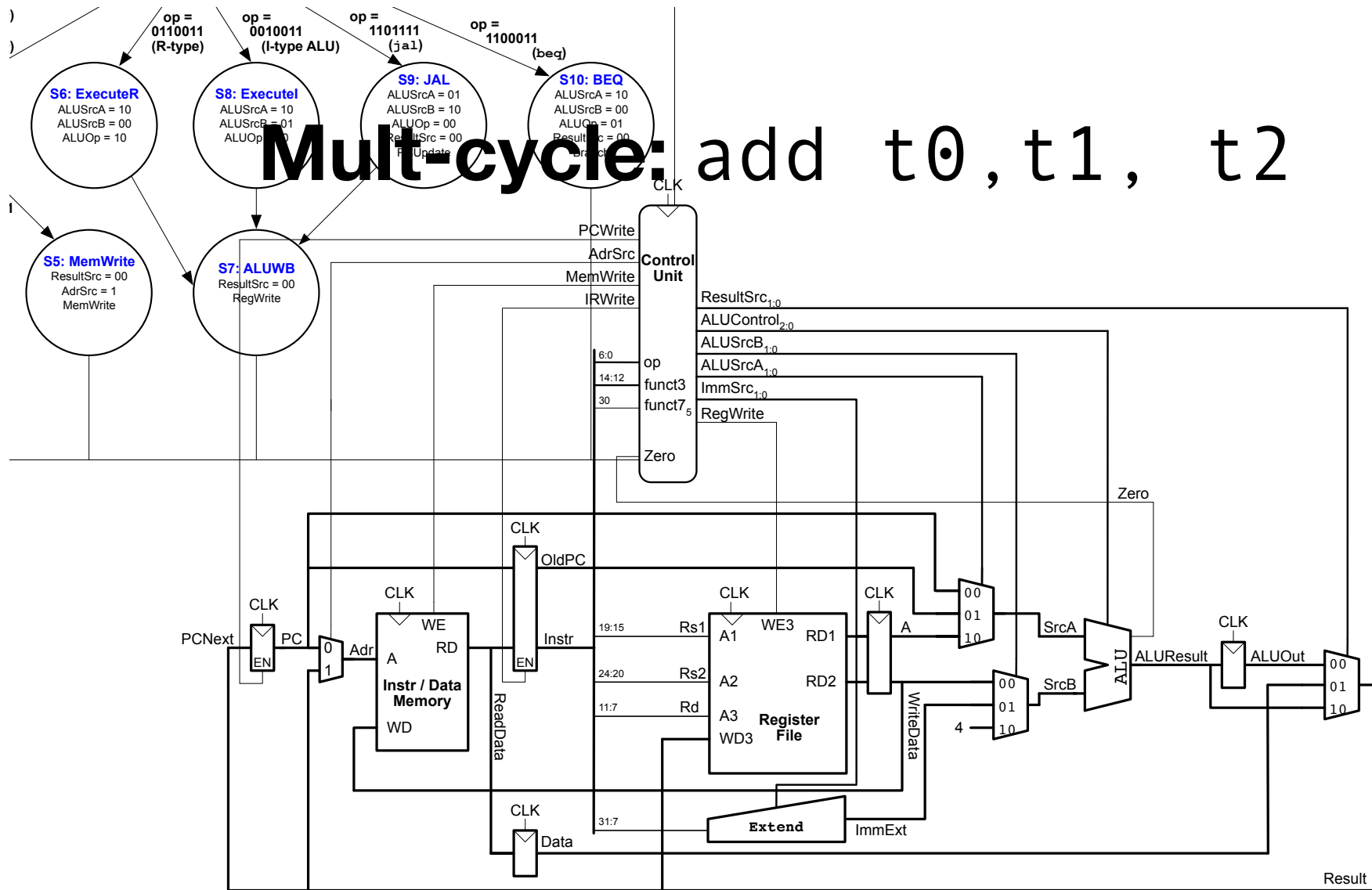


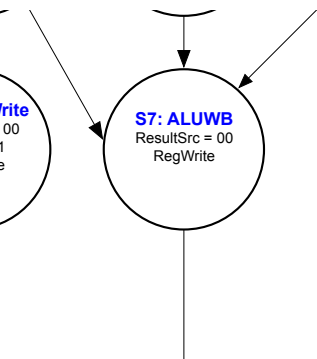
Mult-cycle: add t0, t1, t2



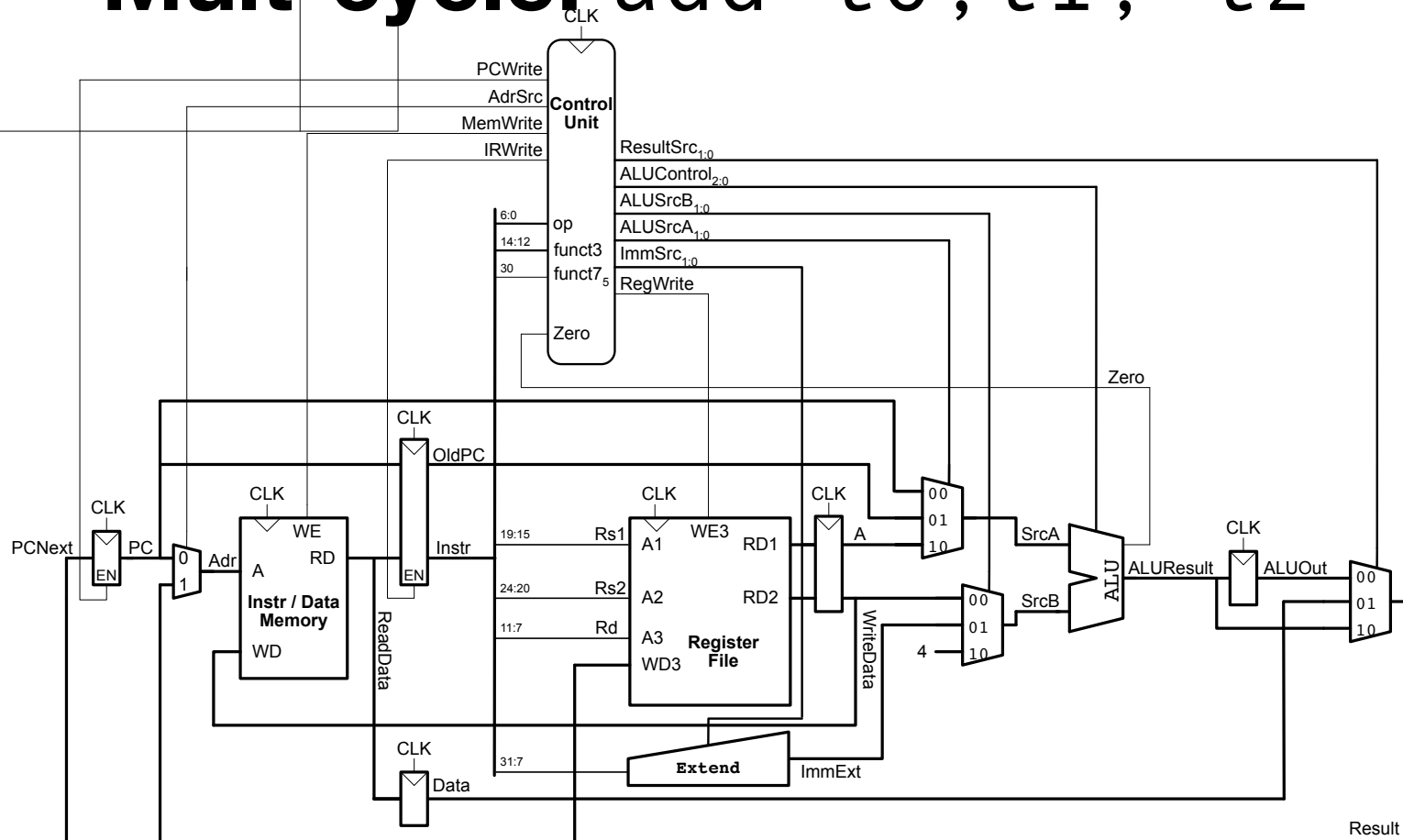
Multi-cycle: add t0, t1, t2



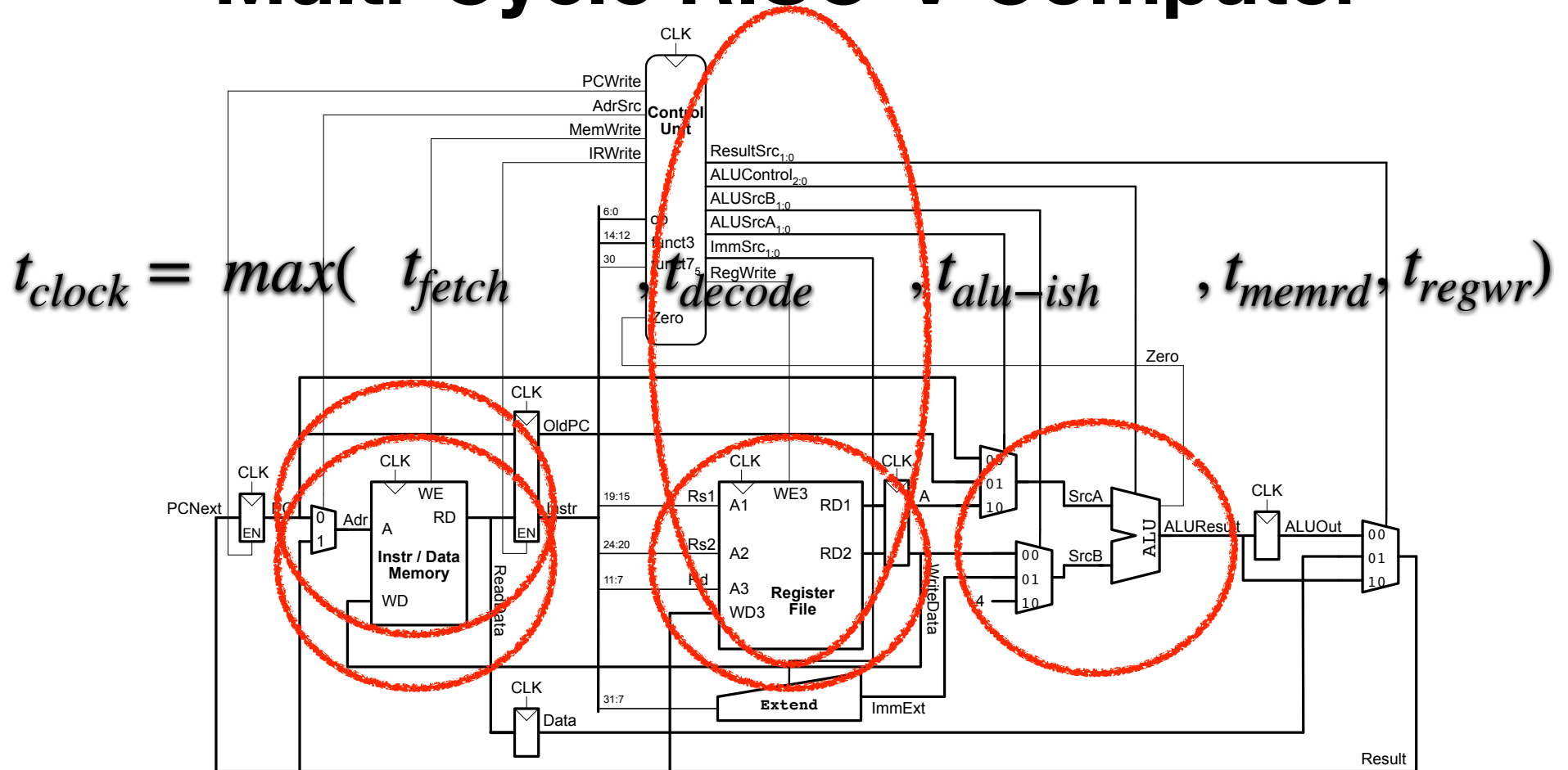




Mult-cycle: add t0, t1, t2

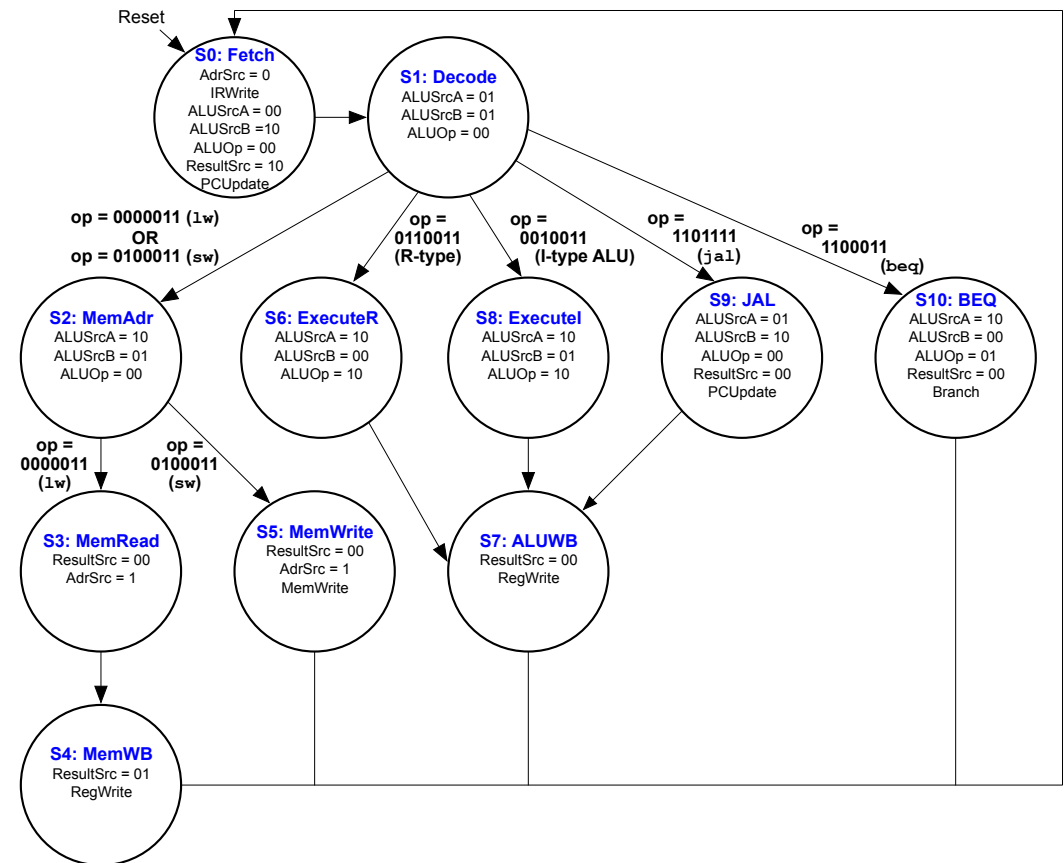


Multi-Cycle RISC-V Computer



Instruction Times

- 3-5 clock cycles
- Some instructions *may* be faster



Next Improvement: Pipelines

Laundry

- Laundry machines
 - *Washer* takes 30 minutes
 - Dryer takes 1 hour (ugh)
- How long does it take to do 1 load of laundry all the way through?
- What about 2 loads?
- What's the approx. average for 50 loads of laundry?
- What if I'm doing 12 loads of laundry and put something in on load 4 that I *really* need?

A Pipeline / Factory

- My career: Develop Medical Equipment
 - Along with....



Customer Order

- Body style / size
- “Flair” (style and color)
- Body shape

Process

1. Parts prep: read order, put order in bin, put part for order in bin
2. Slide bin down line to “assembler”.
3. Slide down to cleaner
4. Slide down to packer
5. Move to shipping



Registers:

Between stages;

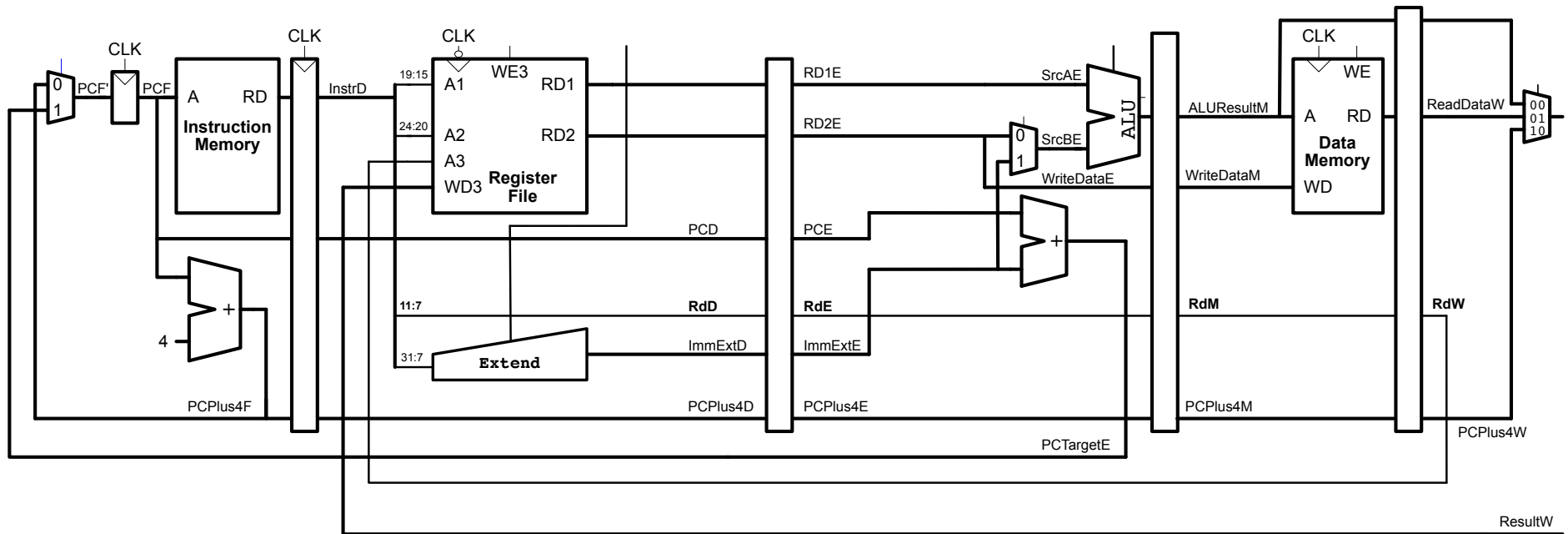
Like the parts bin (hold parts for inst),
but parts move, not bins

Pipeline CPU

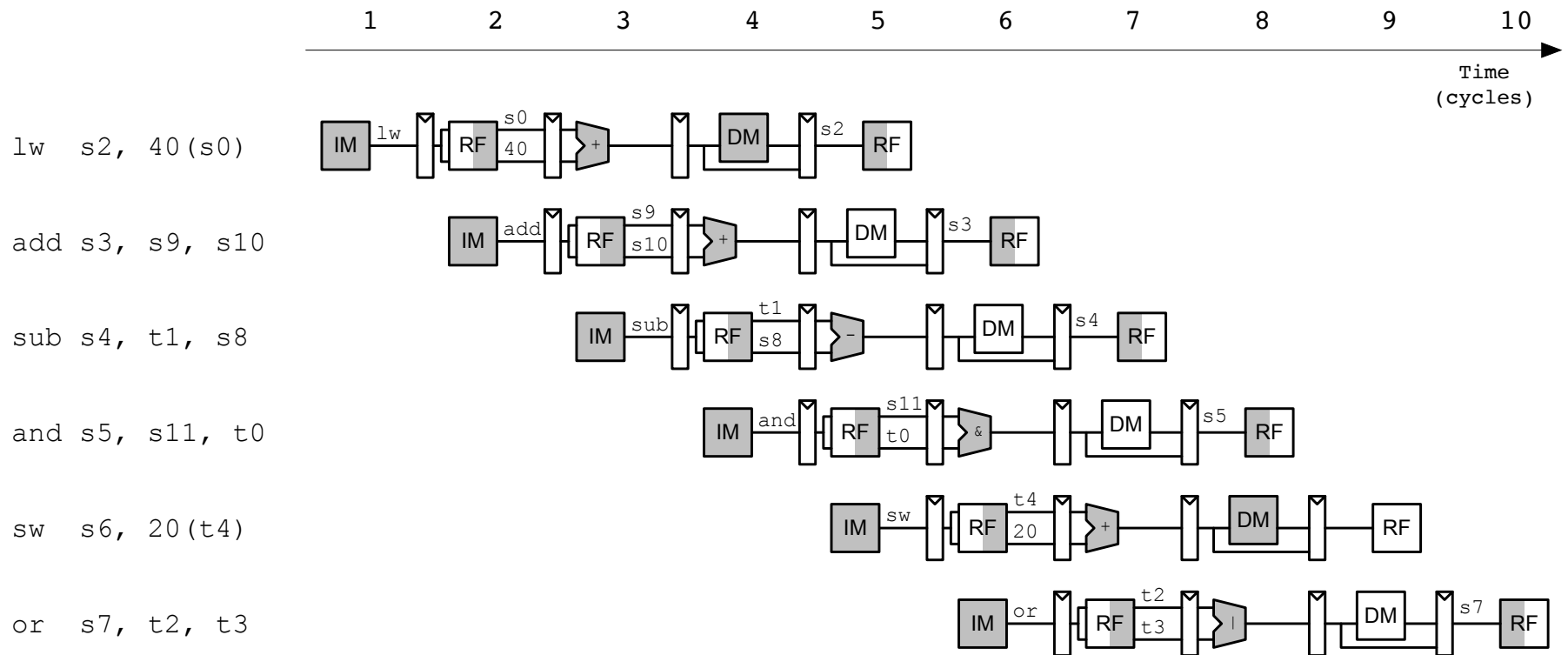
Each Stage

Each Stage

Each Stage



Pipeline CPU



Instruction Time

- Clock = Still controlled by slowest part
 - Average instructions per clock = 1 cycle though!
 - Significant improvement over prior...

Next Time

- Studio!