

# Project Checkpoint 5

Full Processor -- Full Processor

## Logistics

This is the fifth checkpoint for our processor. We will post clarifications, updates, etc. on Canvas and Ed.

- Due: **Wednesday, November 19, 2025, by 11:59 PM** (Duke Time).
  - Late policy can be found on the course webpage/syllabus
- Collaboration: you should form a team of two students. It is recommended to stay in the same team until the last project checkpoint.

## Introduction

Finish designing and simulating your single-cycle 32-bit processor based on the last checkpoint, as described in class, using Verilog.

For this checkpoint, you are required to implement **J-type** instructions in addition to your submission in Checkpoint 4.

## Module Interface

*Designs that do not adhere to the following specification will incur significant penalties.*

Please follow the base code in the cpuone-base folder. It includes a skeleton file that serves as a wrapper around your code. **The skeleton is the top-level module** and it allows for integrating all of your required components together. Please double-check your code compiles with the skeleton set as the top-level entity before submission.

## Grading

Grading will be different from previous project grading methods. Your grade will be determined by a design report and the correctness of your processor.

### Design Report

- Everyone should complete a **design report** via Google Form (click [here](#)). You should submit it individually without discussing it with others. The report will explain the implementation method of your processor design.

### Processor Design

- Your code will be run and graded based on correctness. Please make sure you have instantiated all the modules giving proper names or your code may not work in our environment.
- A grading skeleton file, imem, and dmem will be swapped with yours
- Your skeleton module will take in a 50 MHz clock (and reset). Your skeleton module needs the four clocks (imem\_clock, dmem\_clock, processor\_clock, and regfile\_clock).

Please submit your regrading request on Gradescope within one week after the grade is published.

## Permitted and Banned Verilog

Designs that do not adhere to the following specifications cannot receive a score.

### You can use

1. Ternary assign: `assign out = cond ? high : low;` (cond, high, low must be wire(s) (or input/output ports), you should not write an expression in cond)
  1. For example, `assign data_result = (ctrl_ALUopcode == 2'b00000) ? Add_result : Sub_result;` You cannot use '==' here, because you should not write an expression in cond.
2. Primitive instantiation: `and (out, in1, in2)`
3. Bit-slice, Bit-repeat, and Bit-assemble: `assign c = {5{1'b0}, a[2:0]}`
4. **Bitwise logic operation:** `~, &, ^, |`
5. Generate Blocks: generate if, generate for, genvar (This is a tutorial if you do not know them: <https://fpgatutorial.com/verilog-generate/>)
6. Any expression you like **inside the range specifier:** `a[i*15+36/2-13%2]`
7. Parameters: `parameter a=0; localparam b = a*2;`

### You cannot use

1. Behavioral Description Structures: `if ... else ... for...` (This is a loop, not the generate for, which is allowed.) `case ...`
2. Megafunctions outside the range, generate control or parameter expressions: `+, -, *, /, %, **, ==, >=, <=, &&, ||, !, <<, <<<, >>, >>>, etc`
3. SystemVerilog

except in constructing your DFFE and clock dividers (i.e., you can use whatever you need to construct the designs). Please name the DFFE module file 'dffe.v' to allow the style checker to bypass your DFFE implementation, or ignore the violation message when it points to your DFFE or clock divider lines. If you decide to use the reference alu/regfile we provided, do not change the file name.

## Other Specifications

*Designs that do not adhere to the following specifications will incur significant penalties.*

Your design must operate correctly with a **50 MHz clock**. You may use **clock dividers** (see [here for background](#)) as needed for your processor to function correctly. Also, when setting up your project in Quartus, make sure to pick the correct device (mentioned in Recitation 1).

1. Memory rules:
  - a. Memory is word-addressed (32-bits per read/write)
  - b. Instruction (imem) and data memory (dmem) are separate
  - c. Static data begins at data memory address 0
  - d. Stack data begins at data memory address  $2^{12}-1$  and grows downward
2. After a reset, all register values should be 0 and program execution begins from instruction memory address 0. Instruction and data memory is not reset.

### Register Naming

We use two conventions for naming registers:

- \$i or \$ri, e.g. \$r23 or \$23; this refers to the same register, i.e. register 23

### Special Registers

- \$r0 should always be zero
  - Protip: make sure your bypass logic handles this
- \$r30 is the status register, also called \$rstatus
  - It may be set and overwritten like a normal register; however, as indicated in the ISA, it can also be set when certain exceptions occur
  - **Exceptions take precedent** when writing to \$r30
- \$r31 or \$ra; is the return address register, used during a jal instruction
  - It may also be set and overwritten like normal register

## Submission Instructions

*Designs which do not adhere to the following specifications cannot receive a score.*

- When using **Gradescope**, please submit **one .zip file** and the file should include your code and a README.md file.
- **One group should submit only one work.** Select 'group member' at the bottom right of the submission page on Gradescope. Make sure you add all group members each time you resubmit. Group members should be able to see the same submission.
- Submitted files should include a README.md file and **all necessary \*.v modules** to execute your processor. The autograder will read and examine all .v files in the .zip file; therefore, you may be able to include subdirectories but you should be aware that if you submit unnecessary .v files it could cause compile errors.
- **Please do not include testbench files in your submission.**
- A README.md (written in markdown, Github flavor) should include
  - Your name and netID,
  - A text description of your design implementation (e.g., "I used X,Y,Z to ..."),
  - A brief one-sentence functionality description of each self-designed module.
  - If there are bugs or issues, descriptions of what they are and what you think caused them.

- Reminder: Basically, it is a general description of your design and does not exceed 1 page. However, descriptions that are too simple (e.g., contain only a few keywords) will receive a grade deduction.

## ISA and Clarifications

Instruction	ALU Opcode	Type	Operation
j T	00001	JI	PC = T
bne \$rd, \$rs, N	00010	I	if (\$rd != \$rs) PC = PC + 1 + N
jal T	00011	JI	\$r31 = PC + 1, PC = T
jr \$rd	00100	JII	PC = \$rd
blt \$rd, \$rs, N	00110	I	if (\$rd < \$rs) PC = PC + 1 + N
bex T	10110	JI	if (\$rstatus != 0) PC = T
setx T	10101	JI	\$rstatus = T
custom ...	xxxxxx+	X	Custom instructions if needed - <b>not required for this checkpoint</b>

## Instruction Machine Code Format

Instruction Type	Instruction Format							
R	<table border="1"> <tr> <td>Opcode [31:27]</td> <td>\$rd [26:22]</td> <td>\$rs [21:17]</td> <td>\$rt [16:12]</td> <td>shamt [11:7]</td> <td>ALU op [6:2]</td> <td>Zeroes [1:0]</td> </tr> </table>	Opcode [31:27]	\$rd [26:22]	\$rs [21:17]	\$rt [16:12]	shamt [11:7]	ALU op [6:2]	Zeroes [1:0]
Opcode [31:27]	\$rd [26:22]	\$rs [21:17]	\$rt [16:12]	shamt [11:7]	ALU op [6:2]	Zeroes [1:0]		
I	<table border="1"> <tr> <td>Opcode [31:27]</td> <td>\$rd [26:22]</td> <td>\$rs [21:17]</td> <td>Immediate (N) [16:0]</td> </tr> </table>	Opcode [31:27]	\$rd [26:22]	\$rs [21:17]	Immediate (N) [16:0]			
Opcode [31:27]	\$rd [26:22]	\$rs [21:17]	Immediate (N) [16:0]					
JI	<table border="1"> <tr> <td>Opcode [31:27]</td> <td>Target (T) [26:0]</td> </tr> </table>	Opcode [31:27]	Target (T) [26:0]					
Opcode [31:27]	Target (T) [26:0]							
JII	<table border="1"> <tr> <td>Opcode [31:27]</td> <td>\$rd [26:22]</td> <td>Zeroes [21:0]</td> </tr> </table>	Opcode [31:27]	\$rd [26:22]	Zeroes [21:0]				
Opcode [31:27]	\$rd [26:22]	Zeroes [21:0]						

- 1-type immediate field [16:0] (N) is signed and is sign-extended to a signed 32-bit integer

2. JI-type target field [26:0] (T) is **unsigned**. PC and STATUS registers' upper bits [31:27] are guaranteed to never be used