### Intro to Processor Architecture - Project (Spring 2021)

January 30, 2021

### 1 Overall Goal

Each student must individually develop a processor architecture design based on the Y86 ISA using Verilog. The design should be thoroughly tested to satisfy all the specification requirements using simulations. The project submission must include the following

- A report describing the design details of the various stages of the processor architecture, the supported features (including simulation snapshots of the features supported) and the challenges encountered.
- Verilog code for processor design and testbench

### 2 Specifications

The required specifications in the processor design are as follows:

- A bare minimum processor architecture must implement a sequential design as discussed in Section 4.3 of textbook. (Marks-25)
- A full fledged processor architecture implementation with 5 stage pipeline as discussed in Sections 4.4 and 4.5 of textbook, which includes support for eliminating pipeline hazards. (Marks-50)

Your submission should at least have the first design mentioned above in order to get minimal marks. However, your goal should be to submit a design with pipelined architecture so that you score maximum marks.

#### Important points to notice:

- Both the above implementations must execute all the instructions from Y86 ISA except **call** and **ret** instructions to get the above mentioned marks.
- You will get additional 10 marks if you also execute call and ret instructions.

# 3 Design Approach

The design approach should be modular, i.e., each stage has to be coded as separate modules and tested independently in order to help the integration without too many issues.

In the next tutorial session, the TAs will discuss with you how to implement the memory block, which can be used in the design.

# 4 Targets and Evaluation

Each student will be evaluated twice during the project - firstly on **Feb 15** to understand your progress and give you feedback based on it.

The final evaluation will happen at the **end of February**.

# 5 Suggestions for Design Verification

Please adhere to the following verification approaches as much as possible.

 You can individually test each stage/module for its intended functionality by creating module specific test inputs.

- Please write an assembly program for any algorithm (e.g., sorting algorithm) using Y86 ISA and the corresponding encoded instructions and use the encoded instructions to test your integrated design.
- If possible, you can also think of an automated testbench that will help you to verify your design efficiently, i.e., automatically verify the state of the processor and memory after execution of each instruction in the program.