# ECE-GY 6913, Computing System Architecture Project (Phase II)

# Komal Niraula (kn2505)

# **Optimizations and Features to Improve Performance**

### 1. Parallel Execution:

Utilizing multi-core for parallel execution. Then, different cores can handle
independent sets of instructions or threads. This will ensure that multiple streams
of instructions are executed simultaneously.

## 2. Pipelining:

- Implement a five-stage pipeline to process multiple instructions simultaneously at different stages (Fetch, Decode, Execute, Memory Access, Write-Back). Execution of one is overlapped by others, increasing the throughput considerably.
- Ensure pipeline efficiency by dividing the execution flow into well-defined stages.

## 3. Hazard Detection and Forwarding:

- Add hazard detection logic to identify data dependencies between instructions in the pipeline.
- Implement forwarding (bypassing) to directly send data from one stage to another, minimizing pipeline stalls caused by dependencies.

## 4. Branch Prediction:

• Integrate a branch predictor to speculatively fetch and decode instructions from the predicted branch path. This optimizes control flow in pipelined execution.

## 5. Optimize Data Access with Cache Memory:

 Introduce instruction and data caches, which hold the memory locations that are most frequently used.

#### 6. Reduce File I/O Overhead:

 Use buffered I/O to batch read/write operations to/from files like imem.txt and dmem.txt in order to minimize the disk I/O latency.