Lecture 06 ()

1 Instruction Compression

- 1. Maintain a dictionary for the frequently used sequence of instructions
- 2. Reduces code size

2 Issue

- 1. Need to rename registers used by each instruction
- 2. Different ISAs have different number of physical registers (architectural registers)
- 3. No separate architectural register file is maintained
- 4. They map to exactly one physical register at any time

2.1 Rename Stage

- 1. Register Alias Table (RAT)
- 2. Free list
- 3. Rename Table entry, available bit

2.1.1 RAT

- 1. Value is updated when write happens to a register
- 2. 4 instructions are updated in one go
- 3. Dependency is resolved using a multiplexer

We'll finish the course by minors since "itna samay hai"

3 Dispatch

- 1. Renamed instructions are sent to instruction window
- 2. Instruction are made up of
 - valid
 - opcode
 - src tag 1 (imm1)

- ready bit 1 (comes from available bit of rename table initially)
- src tag 2 (imm2)
- ready bit 2
- dest tag
- 3. Instructions are chosen based on usability and resources available
- 4. Ready bit is 1 if register is free or can be forwarded
- 5. After selecting, the register files are read and the they are sent to execute unit

3.1 Wakeup

- 1. Once producer finishes executing, it broadcasts the tag of destination physical register
- 2. Each entry in IW marks its source operand as ready if the tag matches

Reminder: Physical registers are write-once, read multiple times