Appendix - Modules

2017.05.11

TA 이규선(GYUSUN LEE) / 안민우(MINWOO AHN)
Part B: hazard module

- This module produces,
  - Forwarding control signals
    - ForwardAD
    - ForwardBD
    - ForwardAE
    - ForwardBE
  - Stall signal
    - To freeze IF and ID stage and flush the ID/EX pipeline register
      - Due to data hazard
  - Flush signal
    - To flush the IF/ID pipeline register
      - Due to control hazard (context switching)
Part C: branch_predictor module

- This module produces,
  - Branch Prediction signal: IF_prdTaken
  - Branch target address: IF_pc_bp

- This module stores,
  - Branching result: WB_btaken
  - Branched address: WB_btgt
Part C: misprediction_control module

- This module detects,
  - Branch misprediction
    - IF stage prediction vs. ID stage calculation
      - Taken or not
      - Address to go

- When detects misprediction
  - Stall the pipeline
  - Correct the program counter
The Big Picture