# **Control Hazards**

### Cause of the hazard:

- evaluation of the branch condition & calculation of the branch target is not completed before the next instruction is fetched
- · conflict as to which instruction to fetch next
- called a delayed branch if the hazard can't be eliminated

#### Hardware solutions:

- stall until the result of the condition & target are known (unacceptable delay: no computer does this now)
- · assume the branch is not taken
- · redesign the pipeline
- dynamic branch prediction

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**The Problem** 



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# **Just Stall**



Even worse:



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## Assume a Branch Outcome

#### **Technique:**

- assume the branch will not be taken
- continue fetching sequential instructions
- flush them if the branch is taken after all
- · fetch the target instruction

#### **Performance savings**

- no cost if the condition is false & branch isn't taken
  - 40% of conditional branches are not taken
- 3 cycle penalty if the branch is taken

### Implementation (for flushing)

 change control signals for EX, MEM & WB stages in IF/ID, ID/EX & EX/MEM set pipeline registers to 0 (similar to what we did for stalling after a load data hazard)

## **Redesign the Pipeline**

### Purpose of the redesign:

- · determine the branch outcome earlier
- reduce the branch cost of a taken branch

#### Hardware changes:

- add a target address shifter & adder to ID stage
  - $\Rightarrow$  will know where to branch in ID stage
- add combinational logic in ID stage to determine the outcome of simple comparisons
  - equal/not equal
  - less than 0
  - $\Rightarrow$  know whether to branch in ID stage
  - do the more complicated comparisons in the ALU
    - $\Rightarrow$  know whether to branch in EX stage
  - · what architectural design principle is being used here?

How did the branch penalty change?

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## **Branch Prediction**

#### **Definition:**

- · Resolve a branch hazard by predicting which path will be taken
- Proceed under that assumption
- · Have a mechanism to back out if wrong

#### **Dynamic branch prediction:**

- branch prediction implemented in hardware (static branch prediction is done by the compiler)
- the prediction changes as program behavior changes
- algorithm based on branch history:
  - predict the branch taken if branched the last time
  - predict the branch not-taken if didn't branch the last time

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# **Branch Prediction Buffer**

### Branch prediction buffer

- small memory indexed by the lower bits of the address of a branch instruction
- · contains a prediction bit/address
- do what the bit says to do
- if the prediction was wrong
  - toggle the bit
  - · flush the pipeline
- · accessed in IF stage
  - What is the penalty if predict not taken & prediction is correct?
  - What is the penalty if predict taken & prediction is correct?
  - What is the penalty if mispredict?
- · branch prediction buffer predicts correctly most of the time

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### **Two-bit Prediction**

A single prediction bit does not work well with loops

#### Two-bit branch prediction for loops

• must be wrong twice to toggle the bit



· What pattern is bad for two-bit branch prediction?

# **Control Hazards, in Summary**

### Goals of the solutions to eliminate control hazards:

- assume the common-case outcome
- determine the branch outcome & target address earlier so can branch to the target earlier
- predict the branch direction

Control hazards can occur with all transfers of control:

- jumps
- procedure calls
- returns
- as well as taken conditional branches

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