18-447
Computer Architecture
Lecture 7: Pipelining

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Agenda for Today & Next Few Lectures

- Single-cycle Microarchitectures
- Multi-cycle and Microprogrammed Microarchitectures
- Pipelining
  - Issues in Pipelining: Control & Data Dependence Handling, State Maintenance and Recovery, ...
- Out-of-Order Execution
  - Issues in OoO Execution: Load-Store Handling, ...
Recap of Last Lecture

- Multi-cycle and Microprogrammed Microarchitectures
  - Benefits vs. Design Principles
  - When to Generate Control Signals
  - Microprogrammed Control: uInstruction, uSequencer, Control Store
  - LC-3b State Machine, Datapath, Control Structure
  - An Exercise in Microprogramming
  - Variable Latency Memory, Alignment, Memory Mapped I/O, ...

- Microprogramming
  - Power of abstraction (for the HW designer)
  - Advantages of uProgrammed Control
  - Update of Machine Behavior
Review: A Simple LC-3b Control and Datapath

Figure C.1: Microarchitecture of the LC-3b, major components
4. THE CONTROL STRUCTURE

Simple Design of the Control Structure

 бюджет

IF, somehow, the instruction inadvertently contained IR[15:12] = 1010 or 1011, the
process would be

Modern Design of the Control Structure

budget

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Modern Design of the Control Structure

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Budget
A Simple Datapath Can Become Very Powerful
The concept of a control store of microinstructions enables the hardware designer with a new abstraction: microprogramming

The designer can translate any desired operation to a sequence of microinstructions

All the designer needs to provide is

- The sequence of microinstructions needed to implement the desired operation
- The ability for the control logic to correctly sequence through the microinstructions
- Any additional datapath elements and control signals needed (no need if the operation can be “translated” into existing control signals)
Review: Advantages of Microprogrammed Control

- Allows a very simple design to do powerful computation by controlling the datapath (using a sequencer)
  - High-level ISA translated into microcode (sequence of u-instructions)
  - Microcode (u-code) enables a minimal datapath to emulate an ISA
  - Microinstructions can be thought of as a user-invisible ISA (u-ISA)

- Enables easy extensibility of the ISA
  - Can support a new instruction by changing the microcode
  - Can support complex instructions as a sequence of simple microinstructions

- Enables update of machine behavior
  - A buggy implementation of an instruction can be fixed by changing the microcode in the field
Wrap Up Microprogrammed Control

- Horizontal vs. Vertical Microcode
- Nanocode vs. Microcode vs. Millicode
- Microprogrammed MIPS: An Example
Horizontal Microcode

A single control store provides the control signals

MIPS design
From
P&H, Appendix D
Vertical Microcode

- Two-level control store: the first specifies abstract operations

If done right (i.e., \( m << n \), and \( m << k \)), two ROMs together \((2^n \times m + 2^m \times k \) bit) should be smaller than horizontal microcode ROM \((2^n \times k \) bit)
Nanocode and Millicode

- **Nanocode**: a level below traditional microcode
  - microprogrammed control for sub-systems (e.g., a complicated floating-point module) that acts as a slave in a microcontrolled datapath

- **Millicode**: a level above traditional microcode
  - ISA-level subroutines that can be called by the microcontroller to handle complicated operations and system functions

- In both cases, we avoid complicating the main u-controller
- You can think of these as “microcode” at different levels of abstraction
We refer to this as “nanocode” when a \( \mu \) coded subsystem is embedded in a \( \mu \) coded system.
Microcoded Multi-Cycle MIPS Design

- Any ISA can be implemented with a microprogrammed microarchitecture

- P&H, Appendix D: Microprogrammed MIPS design

- We will not cover this in class

- However, you can do an extra credit assignment for Lab 2
Microcoded Multi-Cycle MIPS Design

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Control Logic for MIPS FSM

FIGURE D.3.2 The control unit for MIPS will consist of some control logic and a register to hold the state. The state register is written at the active clock edge and is stable during the clock cycle.
Microprogrammed Control for MIPS FSM

FIGURE D.4.1 The control unit using an explicit counter to compute the next state. In this control unit, the next state is computed using a counter (at least in some states). By comparison, Figure D.3.2 computes the next state in the control logic for every state. In this control unit, the signals labeled AddrCtl control how the next state is determined.
Multi-Cycle vs. Single-Cycle uArch

- Advantages

- Disadvantages

- You should be very familiar with this right now
Microprogrammed vs. Hardwired Control

- Advantages
- Disadvantages
- You should be very familiar with this right now
Can We Do Better?

- What limitations do you see with the multi-cycle design?

- Limited concurrency
  - Some hardware resources are idle during different phases of instruction processing cycle
  - “Fetch” logic is idle when an instruction is being “decoded” or “executed”
  - Most of the datapath is idle when a memory access is happening
Can We Use the Idle Hardware to Improve Concurrency?

- **Goal:** More concurrency $\rightarrow$ Higher instruction throughput (i.e., more “work” completed in one cycle)

- **Idea:** When an instruction is using some resources in its processing phase, process other instructions on idle resources not needed by that instruction
  - E.g., when an instruction is being decoded, fetch the next instruction
  - E.g., when an instruction is being executed, decode another instruction
  - E.g., when an instruction is accessing data memory (ld/st), execute the next instruction
  - E.g., when an instruction is writing its result into the register file, access data memory for the next instruction
Pipelining
Pipelining: Basic Idea

- More systematically:
  - Pipeline the execution of multiple instructions
  - Analogy: “Assembly line processing” of instructions

- Idea:
  - Divide the instruction processing cycle into distinct “stages” of processing
  - Ensure there are enough hardware resources to process one instruction in each stage
  - Process a different instruction in each stage
    - Instructions consecutive in program order are processed in consecutive stages

- Benefit: Increases instruction processing throughput (1/CPI)
- Downside: Start thinking about this...
Example: Execution of Four Independent ADDs

- Multi-cycle: 4 cycles per instruction

  ![Multi-cycle diagram]

- Pipelined: 4 cycles per 4 instructions (steady state)

  ![Pipelined diagram]

Is life always this beautiful?
The Laundry Analogy

- “place one dirty load of clothes in the washer”
- “when the washer is finished, place the wet load in the dryer”
- “when the dryer is finished, take out the dry load and fold”
- “when folding is finished, ask your roommate (??) to put the clothes away”

- steps to do a load are sequentially dependent
- no dependence between different loads
- different steps do not share resources

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Pipelining Multiple Loads of Laundry

- 4 loads of laundry in parallel
- no additional resources
- throughput increased by 4
- latency per load is the same

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Pipelining Multiple Loads of Laundry: In Practice

the slowest step decides throughput

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Pipelining Multiple Loads of Laundry: In Practice

throughput restored (2 loads per hour) using 2 dryers

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An Ideal Pipeline

- **Goal:** Increase throughput with little increase in cost (hardware cost, in case of instruction processing)

- Repetition of identical operations
  - The same operation is repeated on a large number of different inputs (e.g., all laundry loads go through the same steps)

- Repetition of independent operations
  - No dependencies between repeated operations

- Uniformly partitionable suboperations
  - Processing can be evenly divided into uniform-latency suboperations (that do not share resources)

- Fitting examples: automobile assembly line, doing laundry
  - What about the instruction processing “cycle”?
Ideal Pipelining

- Combinational logic (F, D, E, M, W)
- $T_{psec}$

- $BW = \sim \left( \frac{1}{T} \right)$

- $T / 2 \text{ ps (F, D, E)}$
- $T / 2 \text{ ps (M, W)}$

- $BW = \sim \left( \frac{2}{T} \right)$

- $T / 3 \text{ ps (F, D)}$
- $T / 3 \text{ ps (E, M)}$
- $T / 3 \text{ ps (M, W)}$

- $BW = \sim \left( \frac{3}{T} \right)$
More Realistic Pipeline: Throughput

- **Nonpipelined version with delay** $T$
  \[
  BW = \frac{1}{T+S}
  \]
  where $S$ = latch delay

- **$k$-stage pipelined version**
  \[
  BW_{k\text{-stage}} = \frac{1}{T/k+S}
  \]
  \[
  BW_{\text{max}} = \frac{1}{1 \text{ gate delay} + S}
  \]
  Latch delay reduces throughput (switching overhead b/w stages)
More Realistic Pipeline: Cost

- Nonpipelined version with combinational cost $G$
  \[ \text{Cost} = G + L \]
  where $L$ = latch cost

- $k$-stage pipelined version
  \[ \text{Cost}_{k\text{-stage}} = G + Lk \]

Latches increase hardware cost
Pipelining Instruction Processing
Remember: The Instruction Processing Cycle

1. Instruction fetch (IF)
2. Instruction decode and register operand fetch (ID/RF)
3. Execute/Evaluate memory address (EX/AG)
4. Memory operand fetch (MEM)
5. Store/writeback result (WB)
Remember the Single-Cycle Uarch
Dividing Into Stages

<table>
<thead>
<tr>
<th>Time</th>
<th>Stage Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200ps</td>
<td>IF: Instruction fetch</td>
</tr>
<tr>
<td></td>
<td>ID: Instruction decode/register file read</td>
</tr>
<tr>
<td>100ps</td>
<td>EX: Execute/address calculation</td>
</tr>
<tr>
<td>200ps</td>
<td>MEM: Memory access</td>
</tr>
<tr>
<td>100ps</td>
<td>WB: Write back</td>
</tr>
</tbody>
</table>

Is this the correct partitioning? Why not 4 or 6 stages? Why not different boundaries?

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Instruction Pipeline Throughput

5-stage speedup is 4, not 5 as predicted by the ideal model. Why?
Enabling Pipelined Processing: Pipeline Registers

No resource is used by more than 1 stage!
Pipelined Operation Example

All instruction classes must follow the same path and timing through the pipeline stages.

Any performance impact?

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Pipelined Operation Example

Is life always this beautiful?

Based on original figure from [P&H CO&D, COPYRIGHT 2004 Elsevier. ALL RIGHTS RESERVED.]
Illustrating Pipeline Operation: Operation View

steady state (full pipeline)
## Illustrating Pipeline Operation: Resource View

<table>
<thead>
<tr>
<th></th>
<th>t₀</th>
<th>t₁</th>
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<th>t₃</th>
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<th>t₈</th>
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<th>t₁₀</th>
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</table>
Control Points in a Pipeline

Identical set of control points as the single-cycle datapath!!

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Control Signals in a Pipeline

- For a given instruction
  - same control signals as single-cycle, but
  - control signals required at different cycles, depending on stage
  - Option 1: decode once using the same logic as single-cycle and buffer signals until consumed
  - Option 2: carry relevant “instruction word/field” down the pipeline and decode locally within each or in a previous stage

Which one is better?
Pipelined Control Signals

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Remember: An Ideal Pipeline

- **Goal:** Increase throughput with little increase in cost (hardware cost, in case of instruction processing)

- Repetition of **identical operations**
  - The same operation is repeated on a large number of different inputs (e.g., all laundry loads go through the same steps)

- Repetition of **independent operations**
  - No dependencies between repeated operations

- **Uniformly partitionable suboperations**
  - Processing can be evenly divided into uniform-latency suboperations (that do not share resources)

- **Fitting examples:** automobile assembly line, doing laundry
  - What about the instruction processing “cycle”?
Instruction Pipeline: Not An Ideal Pipeline

- **Identical operations ... NOT!**
  - $\Rightarrow$ **different instructions $\rightarrow$ not all need the same stages**
    - Forcing different instructions to go through the same pipe stages
    - $\Rightarrow$ **external fragmentation** (some pipe stages idle for some instructions)

- **Uniform suboperations ... NOT!**
  - $\Rightarrow$ **different pipeline stages $\rightarrow$ not the same latency**
    - Need to force each stage to be controlled by the same clock
    - $\Rightarrow$ **internal fragmentation** (some pipe stages are too fast but all take the same clock cycle time)

- **Independent operations ... NOT!**
  - $\Rightarrow$ **instructions are not independent of each other**
    - Need to detect and resolve inter-instruction dependencies to ensure the pipeline provides correct results
    - $\Rightarrow$ **pipeline stalls** (pipeline is not always moving)
Issues in Pipeline Design

- Balancing work in pipeline stages
  - How many stages and what is done in each stage

- Keeping the pipeline correct, moving, and full in the presence of events that disrupt pipeline flow
  - Handling dependences
    - Data
    - Control
  - Handling resource contention
  - Handling long-latency (multi-cycle) operations

- Handling exceptions, interrupts

- Advanced: Improving pipeline throughput
  - Minimizing stalls
Causes of Pipeline Stalls

- **Stall**: A condition when the pipeline stops moving

- **Resource contention**

- **Dependences** (between instructions)
  - Data
  - Control

- **Long-latency (multi-cycle) operations**
Dependences and Their Types

- Also called “dependency” or *less desirably* “hazard”

- Dependences dictate ordering requirements between instructions

- Two types
  - Data dependence
  - Control dependence

- Resource contention is sometimes called resource dependence
  - However, this is not fundamental to (dictated by) program semantics, so we will treat it separately
Handling Resource Contention

- Happens when instructions in two pipeline stages need the same resource

Solution 1: **Eliminate the cause of contention**
- Duplicate the resource or increase its throughput
  - E.g., use separate instruction and data memories (caches)
  - E.g., use multiple ports for memory structures

Solution 2: **Detect the resource contention and stall one of the contending stages**
- Which stage do you stall?
- Example: What if you had a single read and write port for the register file?
Data Dependences

- Types of data dependences
  - Flow dependence (true data dependence – read after write)
  - Output dependence (write after write)
  - Anti dependence (write after read)

- Which ones cause stalls in a pipelined machine?
  - For all of them, we need to ensure semantics of the program is correct
  - Flow dependences always need to be obeyed because they constitute true dependence on a value
  - Anti and output dependences exist due to limited number of architectural registers
    - They are dependence on a name, not a value
    - We will later see what we can do about them
Data Dependence Types

Flow dependence

\[ r_3 \leftarrow r_1 \text{ op } r_2 \]  
Read-after-Write (RAW)

\[ r_5 \leftarrow r_3 \text{ op } r_4 \]

Anti dependence

\[ r_3 \leftarrow r_1 \text{ op } r_2 \]  
Write-after-Read (WAR)

\[ r_1 \leftarrow r_4 \text{ op } r_5 \]

Output-dependence

\[ r_3 \leftarrow r_1 \text{ op } r_2 \]  
Write-after-Write (WAW)

\[ r_5 \leftarrow r_3 \text{ op } r_4 \]

\[ r_3 \leftarrow r_6 \text{ op } r_7 \]
Pipelined Operation Example

What if the SUB were dependent on LW?

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Data Dependence Handling
Readings for Next Few Lectures

- P&H Chapter 4.9-4.11
  - More advanced pipelining
  - Interrupt and exception handling
  - Out-of-order and superscalar execution concepts
How to Handle Data Dependences

- Anti and output dependences are easier to handle
  - write to the destination in one stage and in program order

- Flow dependences are more interesting

- Five fundamental ways of handling flow dependences
  - Detect and wait until value is available in register file
  - Detect and forward/bypass data to dependent instruction
  - Detect and eliminate the dependence at the software level
    - No need for the hardware to detect dependence
  - Predict the needed value(s), execute “speculatively”, and verify
  - Do something else (fine-grained multithreading)
    - No need to detect
Interlocking

- Detection of dependence between instructions in a pipelined processor to guarantee correct execution

- Software based interlocking vs.
  - Hardware based interlocking

- MIPS acronym?
Approaches to Dependence Detection (I)

- **Scoreboarding**
  - Each register in register file has a Valid bit associated with it
  - An instruction that is writing to the register resets the Valid bit
  - An instruction in Decode stage checks if all its source and destination registers are Valid
    - Yes: No need to stall... No dependence
    - No: Stall the instruction

**Advantage:**
- Simple. 1 bit per register

**Disadvantage:**
- Need to stall for all types of dependences, not only flow dep.
Not Stalling on Anti and Output Dependences

- What changes would you make to the scoreboard to enable this?
Approaches to Dependence Detection (II)

- **Combinational dependence check logic**
  - Special logic that checks if any instruction in later stages is supposed to write to any source register of the instruction that is being decoded
  - Yes: stall the instruction/pipeline
  - No: no need to stall... no flow dependence

- **Advantage:**
  - No need to stall on anti and output dependences

- **Disadvantage:**
  - Logic is more complex than a scoreboard
  - Logic becomes more complex as we make the pipeline deeper and wider (flash-forward: think superscalar execution)
Once You Detect the Dependence in Hardware

- What do you do afterwards?

- Observation: Dependence between two instructions is detected before the communicated data value becomes available

- Option 1: Stall the dependent instruction right away

- Option 2: Stall the dependent instruction only when necessary → data forwarding/bypassing

- Option 3: ...
We did not cover the following slides in lecture. These are for your preparation for the next lecture.
Data Forwarding/Bypassing

- Problem: A consumer (dependent) instruction has to wait in decode stage until the producer instruction writes its value in the register file.

- Goal: We do not want to stall the pipeline unnecessarily.

- Observation: The data value needed by the consumer instruction can be supplied directly from a later stage in the pipeline (instead of only from the register file).

- Idea: Add additional dependence check logic and data forwarding paths (buses) to supply the producer’s value to the consumer right after the value is available.

- Benefit: Consumer can move in the pipeline until the point the value can be supplied → less stalling.
A Special Case of Data Dependence

- Control dependence
  - Data dependence on the Instruction Pointer / Program Counter
Control Dependence

- **Question:** What should the fetch PC be in the next cycle?
  - **Answer:** The address of the next instruction

  - All instructions are control dependent on previous ones. Why?

- If the fetched instruction is a non-control-flow instruction:
  - Next Fetch PC is the address of the next-sequential instruction
  - Easy to determine if we know the size of the fetched instruction

- If the instruction that is fetched is a control-flow instruction:
  - How do we determine the next Fetch PC?

- In fact, how do we know whether or not the fetched instruction is a control-flow instruction?