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, ...
Readings for Next Few Lectures (I)

- P&H Chapter 4.9-4.11

  - More advanced pipelining
  - Interrupt and exception handling
  - Out-of-order and superscalar execution concepts


Readings for Next Few Lectures (II)

Recap of Last Lecture

- Wrap Up Microprogramming
  - Horizontal vs. Vertical Microcode
  - Nanocode vs. Millicode

- Pipelining
  - Basic Idea and Characteristics of An Ideal Pipeline
  - Pipelined Datapath and Control
  - Issues in Pipeline Design
  - Resource Contention
  - Dependences and Their Types
    - Control vs. data (flow, anti, output)
  - Five Fundamental Ways of Handling Data Dependences
  - Dependence Detection
    - Interlocking
    - Scoreboarding vs. Combinational
Review: 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*
Review: 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
Review: Interlocking

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

- Software based interlocking vs.
- Hardware based interlocking

- MIPS acronym?
Review: 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: ...
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?
Data Dependence Handling: More Depth & Implementation
Remember: Data Dependence Types

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

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

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

Remember: 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
Aside: Relevant Seminar Announcement

- **Practical Data Value Speculation for Future High-End Processors**
  - Arthur Perais, INRIA (France)
  - Thursday, Feb 5, 4:30-5:30pm, CIC Panther Hollow Room

- **Summary:**
  - Value prediction (VP) was proposed to enhance the performance of superscalar processors by breaking RAW dependencies. However, it has generally been considered too complex to implement. During this presentation, we will review different sources of additional complexity and propose solutions to address them.

Which one of the following flow dependences lead to conflicts in the 5-stage pipeline?
Register Data Dependence Analysis

For a given pipeline, when is there a potential conflict between two data dependent instructions?

- dependence type: RAW, WAR, WAW?
- instruction types involved?
- distance between the two instructions?

<table>
<thead>
<tr>
<th></th>
<th>R/I-Type</th>
<th>LW</th>
<th>SW</th>
<th>Br</th>
<th>J</th>
<th>Jr</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>read RF</td>
<td>read RF</td>
<td>read RF</td>
<td>read RF</td>
<td></td>
<td>read RF</td>
</tr>
<tr>
<td>EX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB</td>
<td>write RF</td>
<td>write RF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

18
Safe and Unsafe Movement of Pipeline

\[
\text{dist}(i,j) \leq \text{dist}(X,Y) \Rightarrow \text{Unsafe to keep } j \text{ moving}
\]
\[
\text{dist}(i,j) > \text{dist}(X,Y) \Rightarrow \text{Safe}
\]
**RAW Dependence Analysis Example**

<table>
<thead>
<tr>
<th>R/I-Type</th>
<th>LW</th>
<th>SW</th>
<th>Br</th>
<th>J</th>
<th>Jr</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>read RF</td>
<td>read RF</td>
<td>read RF</td>
<td>read RF</td>
<td>read RF</td>
</tr>
<tr>
<td>EX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB</td>
<td>write RF</td>
<td>write RF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Instructions $I_A$ and $I_B$ (where $I_A$ comes before $I_B$) have RAW dependence iff
  - $I_B$ ($R/I$, $LW$, $SW$, $Br$ or $JR$) reads a register written by $I_A$ ($R/I$ or $LW$)
  - $dist(I_A, I_B) \leq dist(ID, WB) = 3$

What about WAW and WAR dependence?
What about memory data dependence?
**Pipeline Stall: Resolving Data Dependence**

<table>
<thead>
<tr>
<th>t₀</th>
<th>t₁</th>
<th>t₂</th>
<th>t₃</th>
<th>t₄</th>
<th>t₅</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instᵢ</td>
<td>i</td>
<td>IF</td>
<td>ID</td>
<td>ALU</td>
<td>MEM</td>
</tr>
<tr>
<td>Instⱼ</td>
<td>j</td>
<td>IF</td>
<td>ID</td>
<td>ALU</td>
<td>MEM</td>
</tr>
<tr>
<td>Instⱼ</td>
<td>j</td>
<td>IF</td>
<td>ID</td>
<td>ID</td>
<td>ID</td>
</tr>
<tr>
<td>Instⱼ</td>
<td>j</td>
<td>IF</td>
<td>ID</td>
<td>IF</td>
<td>IF</td>
</tr>
<tr>
<td>Instⱼ</td>
<td>j</td>
<td>IF</td>
<td>ID</td>
<td>IF</td>
<td>IF</td>
</tr>
</tbody>
</table>

Stall = make the dependent instruction wait until its source data value is available

1. stop all up-stream stages
2. drain all down-stream stages

Instₙ

i: \( r_x \leftarrow _- \\
\text{bubble}
\text{bubble}
\text{bubble}

j: _ \leftarrow r_x
\quad \text{dist}(i,j)=4

Stall = make the dependent instruction wait until its source data value is available

1. stop all up-stream stages
2. drain all down-stream stages
How to Implement Stalling

- **Stall**
  - disable **PC** and **IR** latching; ensure stalled instruction stays in its stage
  - Insert “invalid” instructions/nops into the stage following the stalled one (called “bubbles”)
Stall Conditions

- Instructions $I_A$ and $I_B$ (where $I_A$ comes before $I_B$) have RAW dependence iff
  - $I_B$ ($R/I$, $LW$, $SW$, $Br$ or $JR$) reads a register written by $I_A$ ($R/I$ or $LW$)
  - $\text{dist}(I_A, I_B) \leq \text{dist}(\text{ID, WB}) = 3$

- Must stall the ID stage when $I_B$ in ID stage wants to read a register to be written by $I_A$ in EX, MEM or WB stage
Stall Condition Evaluation Logic

- **Helper functions**
  - \( rs(I) \) returns the \( rs \) field of \( I \)
  - \( use_{rs}(I) \) returns true if \( I \) requires \( RF[rs] \) and \( rs! = r0 \)

- **Stall when**
  - \((rs(\text{IR}_\text{ID})==\text{dest}_{\text{EX}}) \&\& use_{rs}(\text{IR}_\text{ID}) \&\& \text{RegWrite}_{\text{EX}} \) or
  - \((rs(\text{IR}_\text{ID})==\text{dest}_{\text{MEM}}) \&\& use_{rs}(\text{IR}_\text{ID}) \&\& \text{RegWrite}_{\text{MEM}} \) or
  - \((rs(\text{IR}_\text{ID})==\text{dest}_{\text{WB}}) \&\& use_{rs}(\text{IR}_\text{ID}) \&\& \text{RegWrite}_{\text{WB}} \) or
  - \((rt(\text{IR}_\text{ID})==\text{dest}_{\text{EX}}) \&\& use_{rt}(\text{IR}_\text{ID}) \&\& \text{RegWrite}_{\text{EX}} \) or
  - \((rt(\text{IR}_\text{ID})==\text{dest}_{\text{MEM}}) \&\& use_{rt}(\text{IR}_\text{ID}) \&\& \text{RegWrite}_{\text{MEM}} \) or
  - \((rt(\text{IR}_\text{ID})==\text{dest}_{\text{WB}}) \&\& use_{rt}(\text{IR}_\text{ID}) \&\& \text{RegWrite}_{\text{WB}} \)

- **It is crucial that the EX, MEM and WB stages continue to advance normally during stall cycles**
Impact of Stall on Performance

- Each stall cycle corresponds to one lost cycle in which no instruction can be completed.

- For a program with N instructions and S stall cycles, the average CPI is:
  \[ \text{Average CPI} = \frac{N + S}{N} \]

- S depends on:
  - Frequency of RAW dependences
  - Exact distance between the dependent instructions
  - Distance between dependences

  Suppose \( i_1, i_2 \), and \( i_3 \) all depend on \( i_0 \), once \( i_1 \)'s dependence is resolved, \( i_2 \) and \( i_3 \) must be okay too.
for (j=i-1; j>=0 && v[j] > v[j+1]; j-=1) { ...... }

for2tst:

addi $s1, $s0, -1
slti $t0, $s1, 0
bne $t0, $zero, exit2
sll $t1, $s1, 2
add $t2, $a0, $t1
lw $t3, 0($t2)
lw $t4, 4($t2)
slt $t0, $t4, $t3
beq $t0, $zero, exit2

........
addi $s1, $s1, -1
j for2tst

exit2:
Reducing Stalls with Data Forwarding

- Also called Data Bypassing

- We have already seen the basic idea before

- Forward the value to the dependent instruction as soon as it is available

- Remember dataflow?
  - Data value supplied to dependent instruction as soon as it is available
  - Instruction executes when all its operands are available

- Data forwarding brings a pipeline closer to data flow execution principles
Data Forwarding (or Data Bypassing)

- It is intuitive to think of RF as **state**
  - “add rx ry rz” literally means get values from RF[ry] and RF[rz] respectively and put result in RF[rx]

- But, RF is just a part of a **communication abstraction**
  - “add rx ry rz” means
    1. get the results of the last instructions to define the values of RF[ry] and RF[rz], respectively,
    2. until another instruction redefines RF[rx], younger instructions that refer to RF[rx] should use this instruction’s result

- What matters is to maintain the correct “data flow” between operations, thus

```plaintext
add   rz r- r-  IF  ID  EX  MEM  WB
addi  r- rz r-  IF  ID  EX  MEM  WB
```
Resolving RAW Dependence with Forwarding

- Instructions $I_A$ and $I_B$ (where $I_A$ comes before $I_B$) have RAW dependence iff
  - $I_B$ (R/I, LW, SW, Br or JR) reads a register written by $I_A$ (R/I or LW)
  - $\text{dist}(I_A, I_B) \leq \text{dist}(\text{ID}, \text{WB}) = 3$

- In other words, if $I_B$ in ID stage reads a register written by $I_A$ in EX, MEM or WB stage, then the operand required by $I_B$ is not yet in RF
  - $\Rightarrow$ retrieve operand from datapath instead of the RF
  - $\Rightarrow$ retrieve operand from the youngest definition if multiple definitions are outstanding
Data Forwarding Paths (v1)

internal forward?

dist(i,j)=3

Based on original figure from P&H CO&D, COPYRIGHT 2004 Elsevier. ALL RIGHTS RESERVED.
Data Forwarding Paths (v2)

Assumes RF forwards internally
Data Forwarding Logic (for v2)

if \((rs_{EX} != 0) \&\& (rs_{EX} == dest_{MEM}) \&\& RegWrite_{MEM}\) then
  forward operand from MEM stage \(\quad \text{// dist}=1\)
else if \((rs_{EX} != 0) \&\& (rs_{EX} == dest_{WB}) \&\& RegWrite_{WB}\) then
  forward operand from WB stage \(\quad \text{// dist}=2\)
else
  use operand from register file \(\quad \text{// dist} \geq 3\)

Ordering matters!! Must check youngest match first

Why doesn’t \text{use	extunderscore rs(\ )} appear in the forwarding logic?

What does the above not take into account?
Data Forwarding (Dependence Analysis)

<table>
<thead>
<tr>
<th>R/I-Type</th>
<th>LW</th>
<th>SW</th>
<th>Br</th>
<th>J</th>
<th>Jr</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>use</td>
</tr>
<tr>
<td>EX</td>
<td>use</td>
<td></td>
<td>use</td>
<td></td>
<td>use</td>
</tr>
<tr>
<td>MEM</td>
<td>produce</td>
<td>(use)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Even with data-forwarding, RAW dependence on an immediately preceding LW instruction requires a stall
for (j=i-1; j>=0 && v[j] > v[j+1]; j-=1) { ...... }

for2tst:
  addi $s1, $s0, -1
  slti $t0, $s1, 0
  bne $t0, $zero, exit2
  sll $t1, $s1, 2
  add $t2, $a0, $t1
  lw $t3, 0($t2)
  lw $t4, 4($t2)
  slt $t0, $t4, $t3
  beq $t0, $zero, exit2

........
  addi $s1, $s1, -1
  j for2tst

exit2:
Sample Assembly, Revisited (P&H)

- for (j=i-1; j>=0 && v[j] > v[j+1]; j=-1) { ...... }
  
  ```assembly
  addi $s1, $s0, -1
  for2tst:  slti $t0, $s1, 0
            bne $t0, $zero, exit2
            sll $t1, $s1, 2
            add $t2, $a0, $t1
            lw $t3, 0($t2)
            lw $t4, 4($t2)
            nop
            slt $t0, $t4, $t3
            beq $t0, $zero, exit2
            ........
            addi $s1, $s1, -1
            j for2tst
  
  exit2:
  ```
Pipelining the LC-3b
Pipelining the LC-3b

- Let’s remember the single-bus datapath

- We’ll divide it into 5 stages
  - Fetch
  - Decode/RF Access
  - Address Generation/Execute
  - Memory
  - Store Result

- Conservative handling of data and control dependences
  - Stall on branch
  - Stall on flow dependence
An Example LC-3b Pipeline

FETCH

DECODE

AGEX

MEM

SR

I-CACHE

PC

+2

Register File

Control Store ROM

Dependency Check Logic

Address Generation Logic

ALU

SHF

D-Cache

Branch Logic

Destination Reg. Value Select Logic

Fetch Control Logic

From other stages

From other stages

V

V

V

V
Control of the LC-3b Pipeline

- Three types of control signals

- Datapath Control Signals
  - Control signals that control the operation of the datapath

- Control Store Signals
  - Control signals (microinstructions) stored in control store to be used in pipelined datapath (can be propagated to stages later than decode)

- Stall Signals
  - Ensure the pipeline operates correctly in the presence of dependencies
<table>
<thead>
<tr>
<th>Stage</th>
<th>Signal Name</th>
<th>Signal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FETCH</td>
<td>MEM.PCMUX/2;††</td>
<td>PC+2; select pc+2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TARGET,PC; select MEM.TARGET,PC (branch target)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TRAP,PC; select MEM.TRAP,PC</td>
</tr>
<tr>
<td></td>
<td>LD,PC/1;†</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>LD,DE/1;†</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td>DECODE</td>
<td>DRMUX/1:</td>
<td>11.9; destination IR[11:9]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R7; destination R7</td>
</tr>
<tr>
<td></td>
<td>SR,NEEDED/1:</td>
<td>NO(0), YES(1); asserted if instruction needs SR1</td>
</tr>
<tr>
<td></td>
<td>SR,NEEDED/2:</td>
<td>NO(0), YES(1); asserted if instruction needs SR2</td>
</tr>
<tr>
<td></td>
<td>DE,BR,OP/1:</td>
<td>NO(0), BR(1); BR Opcode</td>
</tr>
<tr>
<td></td>
<td>SR,IDX/MUX/1:</td>
<td>2.0; source IR[2:0]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11.9; source IR[11:9]</td>
</tr>
<tr>
<td></td>
<td>LD,AGEX/1:†</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>V,AGEX,LD,CC/1:††</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>V,MEM,LD,CC/1:††</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>V,SR,LD,CC/1:††</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>V,AGEX,LD,REG/1:††</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>V,MEM,LD,REG/1:††</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>V,SR,LD,REG/1:††</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td>AGEX</td>
<td>ADDR1MUX/1:</td>
<td>NPC; select value from AGEX,NPC</td>
</tr>
<tr>
<td></td>
<td>ADDR2MUX/2:</td>
<td>BaseR; select value from AGEX.SR1(BaseR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ZERO; select the value zero</td>
</tr>
<tr>
<td></td>
<td></td>
<td>offset6; select SEXT[IR[5:0]]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PC offset9; select SEXT[IR[8:0]]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PC offset11; select SEXT[IR[10:0]]</td>
</tr>
<tr>
<td></td>
<td>LSHF/1:</td>
<td>NO(0), 1bit Left shift(1)</td>
</tr>
<tr>
<td></td>
<td>ADDRESSMUX/1:</td>
<td>7.0; select LSHF(ZEXT[IR[7:0]],1)</td>
</tr>
<tr>
<td></td>
<td>SR,2MUX/1:</td>
<td>ADDER; select output of address adder</td>
</tr>
<tr>
<td></td>
<td>SR,2:</td>
<td>4.0; select from AGEX.SR2</td>
</tr>
<tr>
<td></td>
<td>ALU/2:</td>
<td>ADD(00), AND(01)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XOR(10), PASSB(11)</td>
</tr>
<tr>
<td></td>
<td>ALU,RESULTMUX/1:</td>
<td>SHIFTER; select output of the shifter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALU; select put out the ALU</td>
</tr>
<tr>
<td>MUX/1:††</td>
<td>LD,MEM/1:</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td>MEM</td>
<td>DCACHE,LEN/1:</td>
<td>NO(0), YES(1); asserted if the instruction accesses memory</td>
</tr>
<tr>
<td></td>
<td>DCACHE,RW/1:</td>
<td>RD(0), WR(1)</td>
</tr>
<tr>
<td></td>
<td>DATA,SIZE/1:</td>
<td>BYTE(0), WORD(1)</td>
</tr>
<tr>
<td></td>
<td>BR,OP/1:</td>
<td>NO(0), BR(1); BR</td>
</tr>
<tr>
<td></td>
<td>UNCOND.OP/1:</td>
<td>NO(0), Uncond.BR(1); JMP,RET, JSR, JSRR</td>
</tr>
<tr>
<td></td>
<td>TRAP.OP/1:</td>
<td>NO(0), Trap(1); TRAP</td>
</tr>
<tr>
<td>SR</td>
<td>DR,VALUEMUX/2:</td>
<td>ADDRESS; select value from SR.ADDRESS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DATA; select value from SR.DATA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPC; select value from SR.NPC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALU; select value from SR,ALU,RESULT</td>
</tr>
<tr>
<td></td>
<td>LD,REG/1:</td>
<td>NO(0), LOAD(1)</td>
</tr>
<tr>
<td></td>
<td>LD,CC/1:</td>
<td>NO(0), LOAD(1)</td>
</tr>
</tbody>
</table>

Table 1: Data Path Control Signals
†: The control signal is generated by logic in that stage
††: The control signal is generated by logic in another stage
## Control Store in a Pipelined Machine

<table>
<thead>
<tr>
<th>Number</th>
<th>Signal Name</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SR1.NEED</td>
<td>DECODE</td>
</tr>
<tr>
<td>1</td>
<td>SR2.NEED</td>
<td>DECODE</td>
</tr>
<tr>
<td>2</td>
<td>DRMUX</td>
<td>DECODE</td>
</tr>
<tr>
<td>3</td>
<td>ADDR1MUX</td>
<td>AGEX</td>
</tr>
<tr>
<td>4</td>
<td>ADDR2MUX1</td>
<td>AGEX</td>
</tr>
<tr>
<td>5</td>
<td>ADDR2MUX0</td>
<td>AGEX</td>
</tr>
<tr>
<td>6</td>
<td>LSHF1</td>
<td>AGEX</td>
</tr>
<tr>
<td>7</td>
<td>ADDRESSMUX</td>
<td>AGEX</td>
</tr>
<tr>
<td>8</td>
<td>SR2MUX</td>
<td>AGEX</td>
</tr>
<tr>
<td>9</td>
<td>ALUK1</td>
<td>AGEX</td>
</tr>
<tr>
<td>10</td>
<td>ALUK0</td>
<td>AGEX</td>
</tr>
<tr>
<td>11</td>
<td>ALU.RESULTMUX</td>
<td>AGEX</td>
</tr>
<tr>
<td>12</td>
<td>BR.OP</td>
<td>DECODE, MEM</td>
</tr>
<tr>
<td>13</td>
<td>UNCON.OP</td>
<td>MEM</td>
</tr>
<tr>
<td>14</td>
<td>TRAP.OP</td>
<td>MEM</td>
</tr>
<tr>
<td>15</td>
<td>BR.STALL</td>
<td>DECODE, AGEX, MEM</td>
</tr>
<tr>
<td>16</td>
<td>DCACHE.EN</td>
<td>MEM</td>
</tr>
<tr>
<td>17</td>
<td>DCACHE.RW</td>
<td>MEM</td>
</tr>
<tr>
<td>18</td>
<td>DATA.SIZE</td>
<td>MEM</td>
</tr>
<tr>
<td>19</td>
<td>DR.VALUEMUX1</td>
<td>SR</td>
</tr>
<tr>
<td>20</td>
<td>DR.VALUEMUX0</td>
<td>SR</td>
</tr>
<tr>
<td>21</td>
<td>LD.REG</td>
<td>AGEX, MEM, SR</td>
</tr>
<tr>
<td>22</td>
<td>LD.CC</td>
<td>AGEX, MEM, SR</td>
</tr>
</tbody>
</table>

Table 2: Control Store ROM Signals
Stall Signals

- **Pipeline stall:** Pipeline does not move because an operation in a stage cannot complete
- **Stall Signals:** Ensure the pipeline operates correctly in the presence of such an operation
- **Why could an operation in a stage not complete?**

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Generated in</th>
<th>Generated in</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICACHE.R/1:</td>
<td>FETCH</td>
<td>NO, READY</td>
</tr>
<tr>
<td>DEP.STALL/1:</td>
<td>DEC</td>
<td>NO, STALL</td>
</tr>
<tr>
<td>V.DE.BR.STALL/1:</td>
<td>DEC</td>
<td>NO, STALL</td>
</tr>
<tr>
<td>V.AGEX.BR.STALL/1:</td>
<td>AGEX</td>
<td>NO, STALL</td>
</tr>
<tr>
<td>MEM.STALL/1:</td>
<td>MEM</td>
<td>NO, STALL</td>
</tr>
<tr>
<td>V.MEM.BR.STALL/1:</td>
<td>MEM</td>
<td>NO, STALL</td>
</tr>
</tbody>
</table>

Table 3: STALL Signals
Pipelined LC-3b

- [Link](http://www.ece.cmu.edu/~ece447/s14/lib/exe/fetch.php?media=18447-lc3b-pipelining.pdf)
End of Pipelining the LC-3b
Questions to Ponder

- What is the role of the hardware vs. the software in data dependence handling?
  - Software based interlocking
  - Hardware based interlocking
  - Who inserts/manages the pipeline bubbles?
  - Who finds the independent instructions to fill “empty” pipeline slots?
  - What are the advantages/disadvantages of each?
Questions to Ponder

- What is the role of the hardware vs. the software in the order in which instructions are executed in the pipeline?
  - Software based instruction scheduling $\rightarrow$ static scheduling
  - Hardware based instruction scheduling $\rightarrow$ dynamic scheduling
More on Software vs. Hardware

- **Software based scheduling of instructions → static scheduling**
  - Compiler orders the instructions, hardware executes them in that order
  - Contrast this with **dynamic scheduling** (in which hardware can execute instructions out of the compiler-specified order)
  - How does the compiler know the latency of each instruction?

- **What information does the compiler not know that makes static scheduling difficult?**
  - Answer: Anything that is determined at run time
    - Variable-length operation latency, memory addr, branch direction

- **How can the compiler alleviate this (i.e., estimate the unknown)?**
  - Answer: Profiling
Control Dependence Handling
Review: 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 even know whether or not the fetched instruction is a control-flow instruction?
## Branch Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Direction at fetch time</th>
<th>Number of possible next fetch addresses?</th>
<th>When is next fetch address resolved?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditional</td>
<td>Unknown</td>
<td>2</td>
<td>Execution (register dependent)</td>
</tr>
<tr>
<td>Unconditional</td>
<td>Always taken</td>
<td>1</td>
<td>Decode (PC + offset)</td>
</tr>
<tr>
<td>Call</td>
<td>Always taken</td>
<td>1</td>
<td>Decode (PC + offset)</td>
</tr>
<tr>
<td>Return</td>
<td>Always taken</td>
<td>Many</td>
<td>Execution (register dependent)</td>
</tr>
<tr>
<td>Indirect</td>
<td>Always taken</td>
<td>Many</td>
<td>Execution (register dependent)</td>
</tr>
</tbody>
</table>

Different branch types can be handled differently
How to Handle Control Dependences

- Critical to keep the pipeline full with correct sequence of dynamic instructions.

- Potential solutions if the instruction is a control-flow instruction:
  - Stall the pipeline until we know the next fetch address
  - Guess the next fetch address (branch prediction)
  - Employ delayed branching (branch delay slot)
  - Do something else (fine-grained multithreading)
  - Eliminate control-flow instructions (predicated execution)
  - Fetch from both possible paths (if you know the addresses of both possible paths) (multipath execution)
Stall Fetch Until Next PC is Available: Good Idea?

This is the case with non-control-flow and unconditional br instructions!
Doing Better than Stalling Fetch …

- Rather than waiting for true-dependence on PC to resolve, just guess nextPC = PC+4 to keep fetching every cycle. Is this a good guess? What do you lose if you guessed incorrectly?

- ~20% of the instruction mix is control flow
  - ~50 % of “forward” control flow (i.e., if-then-else) is taken
  - ~90% of “backward” control flow (i.e., loop back) is taken
    Overall, typically ~70% taken and ~30% not taken [Lee and Smith, 1984]

- Expect “nextPC = PC+4” ~86% of the time, but what about the remaining 14%?
Guessing $\text{NextPC} = \text{PC} + 4$

- Always predict the next sequential instruction is the next instruction to be executed
- This is a form of next fetch address prediction (and branch prediction)

- How can you make this more effective?

- Idea: Maximize the chances that the next sequential instruction is the next instruction to be executed
  - Software: Lay out the control flow graph such that the "likely next instruction" is on the not-taken path of a branch
    - Profile guided code positioning $\rightarrow$ Pettis & Hansen, PLDI 1990.
  - Hardware: ??? (how can you do this in hardware...)
    - Cache traces of executed instructions $\rightarrow$ Trace cache
Guessing $\text{NextPC} = \text{PC} + 4$

- How else can you make this more effective?

- **Idea:** Get rid of control flow instructions (or minimize their occurrence)

- **How?**
  1. Get rid of unnecessary control flow instructions $\rightarrow$ combine predicates (predicate combining)
  2. Convert control dependences into data dependences $\rightarrow$ predicated execution
Predicate Combining (not Predicated Execution)

- Complex predicates are converted into multiple branches
  - if ((a == b) && (c < d) && (a > 5000)) { ... }
    - 3 conditional branches

- Problem: This increases the number of control dependencies

- Idea: Combine predicate operations to feed a single branch instruction instead of having one branch for each
  - Predicates stored and operated on using condition registers
  - A single branch checks the value of the combined predicate

+ Fewer branches in code → fewer mipredictions/stalls

-- Possibly unnecessary work
  -- If the first predicate is false, no need to compute other predicates

- Condition registers exist in IBM RS6000 and the POWER architecture