CPE300: Digital System Architecture and Design

Fall 2011
MW 17:30-18:45 CBC C316

Pipelining
11142011

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Outline

- Review I/O
- Chapter 5 Overview
- Pipelining
- Pipelining Hazards
Review of I/O

- I/O subsystems appear to programmer as a part of memory (memory-mapped I/O)
  - Special characteristics of data location, transfer, and synchronization make it different
- Combination of hardware and software protocols guarantee correct data transfer
  - Programmed I/O – uses an instruction to begin transfer and polls
  - Interrupt-driven I/O – uses exception handling to service I/O
  - DMA – interface allows device to control memory bus like the processor
- Data within processor and outside in devices have different characteristics that may require data format change (serial/parallel)
- I/O is more error prone than CPU hence requires error detection and/or correction
Chapter 5 Overview

1. Principles of pipelining
   ▫ SRC pipeline design
2. Pipeline hazards
3. Instruction-level parallelism
   ▫ Superscalar processors
   ▫ Very long instruction word (VLIW) machines
4. Microprogramming
   ▫ Control store and micro-branching
   ▫ Horizontal and vertical microprogramming
Pipelining

- Process of issuing a new instruction before the previous one has completed execution
  - Favorite technique for RISC processors
  - Hide latency of instruction execution (multiple clock cycles for a single instruction)
- Goal to keep equipment busy as much of the time as possible
  - Total throughput may be increased by decreasing the amount of work done at a given stage and increasing the number of stages (simple tasks to accomplish instruction execution)
- Consequences for fetch-execute cycle
  - Previous instruction not guaranteed to be completed before next operation begins
  - Results of previous operation not free available at next operation
Industrial Manufacturing Pipeline

Execution Order

- 5
- 4
- 3
- 2
- 1

Only highlighted step is active at a time
Industrial Manufacturing Pipeline

Execution Order

- 5 – fetch instruction from memory
- 4 – operands (r4, addr1) extracted
- 3 – operands fetched and added in ALU
- 2 – idle, no memory access is required
- 1 – results written to r3

Only highlighted step is active at a time

(b) With pipelining/assembly line
Pipeline Stages

• 5 pipeline stages
  1. Fetch instruction
  2. Fetch operands
  3. ALU operation
  4. Memory access
  5. Register write

• 5 instructions are executing
  1. shr r3, r3, 2; store result in r3
  2. sub r2, r5, r1; idle, no mem. access req.
  3. add r4, r3, r2; adding in ALU
  4. st r4, addr1; accessing r4 in addr1
  5. ld r2, addr2; instruction being fetched
Pipelining Instruction Processing

- All 5 instruction in execution at the same time
- Assume instructions move one stage per clock tick (exceptions exist)
  - Every instruction takes 5 clock ticks to complete
  - Instruction completes every clock tick
- Pipeline stages shown top to bottom in order traversed by one instruction
  - Instructions listed in order they are fetched (opposite pipeline direction)
- Performance issues
  - Latency – time to process individual instruction
  - Bandwidth – instructions/second
  - Trade-off: higher latency for improved bandwidth
Inter-Instruction Dependence

- Execution of some instructions may depend on completion of other instructions in pipeline
  - $0x100$ add $r0$, $r2$, $r4$
  - $0x104$ sub $r3$, $r0$, $r1$
- "Stall" pipeline
  - Stop execution of early stages while later ones complete processing
- "Forward" data
  - Detect register dependencies and make register value available without waiting for register write
- Restrict instruction set usage for memory access (harder to deal with than registers)
  - Branch delay slot
  - Load delay slot
Branch and Load Delay

- Instructions not changed, just how they operate together
- Branch delay
  - `brz r2, r3`
  - `add r6, r7, r8 ;instruction always executed`
  - `st r6, addr1 ;only done if r3≠0`
- Load delay
  - `ld r2, addr`
  - `add r5, r1, r2 ;uses old value of r2`
  - `shr r1, r1, 4`
  - `sub r6, r8, r2 ;uses r2 val loaded from addr`
Characteristics of Pipelined Processor Design

- Main memory must operate in single cycle
  - Use fast (expensive) memory
  - Usually accomplished with cache (Chapter 7)
- Instruction and data memory must appear separate
  - Harvard architecture has separate instruction and data memories
  - Usually done with separate caches
  - Need to fetch at same time as load/store
- Few buses are used
  - Typical connections are point to point
  - Some few-way multiplexors are used
- Data is latched in pipeline registers (temporary register storage) at each pipeline stage
- ALU operations take 1 clock cycle
  - Specifically shift (barrel shifter)
Pipelining Design Technique

- All instructions must fit into common pipeline stage structure
  1. Categorize instructions into classes
     ▫ Register transfer characteristics/behavior
     ▫ Data movement, ALU, Branch
  2. Map instruction classes to pipeline datapath
  3. Add control signals to manage instruction flow
  4. Design hardware to handle data dependencies
SRC Adaption for Pipelined Execution

- 5 Stage pipeline
  1. Instruction fetch
  2. Decode and operand access
  3. ALU operations
  4. Data memory access
  5. Register write

- Load/store, ALU, and branch instructions organized to fit this pattern
5-Stage ALU Design

- add r4, r2, 12

1. Extract instruction, increment PC

2. Second ALU operand is either a register or c2 field
   - Notice control signal Mp4

3. Opcode must be available in stage 3 to notify ALU of function

4. No memory operation

5. Write result to register file
Pipeline Control Signals

branch := br ∨ brl :
cond := (IR2(2..0)=1) ∨ ((IR2(2..1)=1) ∧ (IR2(0)⊕R[rc]=0)) ∨
((IR2(2..1)=2)∧¬IR2(0)⊕R[rc][31]));

shift := shr ∨ shr ∨ shl ∨ shc :
alu := add ∨ addi ∨ sub ∨ neg ∨ and ∨ andi ∨ or ∨ or ∨ ori ∨ not ∨ sh :
imm := addi ∨ andi ∨ ori ∨ (sh ∧ (IR(4..0) ≠ 0)):
load := ld ∨ ldr :
ladr := la ∨ lar :
store := st ∨ str :
ls := load ∨ ladr ∨ store :
regwrite := load ∨ ladr ∨ brl ∨ alu :
dsp := ld ∨ st ∨ la :
rl := ldr ∨ str ∨ lar :

• The logic equations are based on the instruction in the stage where they are used
• Digit appended to logic signal name to specify stage it is computed
  ▫ regwrite5 is true when the opcode in stage 5 is load5 ∨ ladr5 ∨ brl5 ∨ alu5
  ▪ All signals are determined from op5
5-Stage Load/Store Design

- \texttt{ld r2, 16(r4)} \texttt{st r3, (r5)}

1. __

2. __

3. ALU computes effective address

4. Read or write

5. Result register written only for load
5-Stage Branch Design

- $\text{br r31}$

1. __

2. New PC value known in stage 2 not in stage 1

3. None

4. None

5. Only branch and link does a register write
SRC Pipeline Registers and RTN

- Pipeline registers pass info from stage to stage
- RTN specifies output register values in terms of stage register values
Global State for Pipelined SRC

- Pipeline registers have state information solely for the corresponding stage
- Global state does not belong to any pipeline stage – shared by all
  - PC
    - Accessed in stage 1 and stage 2 on branch
  - General registers
  - Instruction memory
    - Accessed in stage 1
  - Data memory
    - Accessed in stage 4
Access Restrictions for Global State

- Separate instruction and data memories needed
  - Two memory accesses can occur simultaneously
    - Load/store accesses data memory in stage 4
    - Stage 1 accesses an instruction
- Registers read and write at same time
  - 2 operands may be needed in stage 2
    - Register could be written as result in stage 5
- PC increment at stage 1 must be overridden by a successful branch in stage 2
PipelineDatapath and Control

- Multiplexer control stressed in figure
- Most control signals sown and given values
Example Pipeline Propogation

<table>
<thead>
<tr>
<th>Line</th>
<th>What</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td><code>add</code></td>
<td><code>r4, r6, r8</code></td>
</tr>
<tr>
<td>108</td>
<td><code>brl</code></td>
<td><code>r9, r11, 001</code></td>
</tr>
<tr>
<td>112</td>
<td><code>str</code></td>
<td><code>r12, 32</code></td>
</tr>
<tr>
<td>512</td>
<td><code>sub</code></td>
<td><code>...</code></td>
</tr>
</tbody>
</table>

- $R[5] = 16$ for `ld`
- $R[12] = 23$ for `str`
Cycle 1: add enters Pipeline

100 add r4, r6, r8

- PC incremented to 104
Cycle 2: `ld` Enters Pipeline

- `ld` operands are fetched in stage 2
- `add` operands are fetched in stage 2

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Instruction</th>
<th>Operands</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>ld</td>
<td>r7, 128(r5)</td>
</tr>
<tr>
<td>100</td>
<td>add</td>
<td>r4, r6, r8</td>
</tr>
</tbody>
</table>

`add` operands are fetched in stage 2.
Cycle 3: brl Enters Pipeline

- add performs arithmetic in stage 3

<table>
<thead>
<tr>
<th>Hex</th>
<th>Instruction</th>
<th>Operands</th>
</tr>
</thead>
<tbody>
<tr>
<td>108</td>
<td>brl</td>
<td>r9, r11, 001</td>
</tr>
<tr>
<td>104</td>
<td>ld</td>
<td>r7, 128(r5)</td>
</tr>
<tr>
<td>100</td>
<td>add</td>
<td>r4, r6, r8</td>
</tr>
</tbody>
</table>
Cycle 4: str Enters Pipeline

- **add** is idle in stage 4
- Success of **brl** changes program counter to 512

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Instruction</th>
<th>Register(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>112</td>
<td>str</td>
<td>r12, 32</td>
</tr>
<tr>
<td>108</td>
<td>brl</td>
<td>r9, r11, 001</td>
</tr>
<tr>
<td>104</td>
<td>ld</td>
<td>r7, 128(r5)</td>
</tr>
<tr>
<td>100</td>
<td>add</td>
<td>r4, r6, r8</td>
</tr>
</tbody>
</table>
Cycle 5: sub Enters Pipeline

- **add** completes in stage 5
- **sub** is fetched from location 512 after the successful branch

<table>
<thead>
<tr>
<th>Cycle 5</th>
<th>Instruction</th>
<th>Address</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>512</td>
<td>sub</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>112</td>
<td>str</td>
<td>r12, 32</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>brl</td>
<td>r9, r11, 001</td>
<td></td>
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<tr>
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<tr>
<td>100</td>
<td>add</td>
<td>r4, r6, r8</td>
<td></td>
</tr>
</tbody>
</table>
Functions of SRC Pipeline Registers

- **Registers between stages 1 and 2**
  - IR2 holds the full instruction including any register fields and constants
  - PC2 holds the incremented PC from instruction fetch

- **Registers between stages 2 and 3**
  - IR3 holds opcode and ra (needed in stage 5)
  - X3 holds PC or a register value (for link or first ALU operand)
  - Y3 holds c1, c2, or register value for second ALU operand
  - MD3 is used for a register value to be stored in memory

- **Registers between stages 3 and 4**
  - IR4 holds opcode and ra
  - Z4 has memory address or result register value
  - MD4 has value to be stored in data memory

- **Registers between stages 4 and 5**
  - IR5 holds opcode and destination registers number ra
  - Z5 has value to be stored in destination register
    - ALU result, PC link value, or fetched data
Functions of SRC Pipeline Stages

- **Stage 1**: fetches instruction
  - PC incremented or replaced by successful branch in stage 2

- **Stage 2**: decodes instruction and gets operands
  - Load/store gets operands for address computation
  - Store gets register value to be stored as 3rd operand
  - ALU operation gets 2 registers or register and constant

- **Stage 3**: performs ALU operation
  - Calculates effective address or does arithmetic/logic
  - May pass through link PC or value to be stored in memory

- **Stage 4**: accesses data memory
  - Passes Z4 to Z5 unchanged for non-memory instructions
  - Load fills Z5 from memory
  - Store uses address from Z4 and data from MD4 (no longer needed)

- **Stage 5**: writes result register
  - Z5 contains value to be written, which can be ALU result, effective address, PC link value, or fetched data
  - ra field always specifies result register in SRC
Pipeline Hazards

• Deterministic events that are a side-effect of having instructions in pipeline
  ▫ Parallel execution
  ▫ Instruction dependence – instruction depends on result of previous instruction that is not yet completely executed

• Two categories of hazards
  ▫ Data hazards – incorrect use of old and new data
  ▫ Branch hazards – fetch of wrong instruction on a change in the PC
Branch Hazards

• Branch targets determined in stage 2
  ▫ Instruction following the branch instruction will enter the pipeline
  ▫ Branch delay states following instruction gets executed without regard for branch action
    • Branch delay slot instruction executed before branch is taken

• Branch prediction
  ▫ Improve pipeline performance by trying to guess if the branch will be taken
    • Keep information to tell if instruction already seen and PC values after execution
    • Delay only when prediction is wrong
  ▫ Lots effort in designing prediction schemes
Data Hazards

- Incorrect use of old and new data
- Read after write (RAW) hazard
  - Flow dependence – instruction uses data produced by a previous one
- Write after read (WAR) hazard
  - Anti-dependence – instruction writes a new value over one that is still needed by a previous instruction
- Write after write (WAW) hazard
  - Output dependence – two parallel instructions write the same register and must do it in the order they were issued
Detecting Hazards

- Pairs of instructions must be considered to detect hazards
- Data is normally available after being written to a register
  - Use data forwarding to make it available as early as stage it was produced
    - Stage 3 output for ALU results
    - Stage 4 for memory fetch
  - Receive data as late as stage in which they are used
    - Operands normally needed in stage 2
    - Stage 2 for branch target
    - Stage 3 for ALU operands and address modifier
    - Stage 4 for stored register
Data Hazards in SRC

• All data memory access occurs in stage 4 meaning all memory reads and writes are sequential and do not cause hazards
• Registers written in the last stage
  ▫ WAW and WAR hazards do not occur
  ▫ Two writes occur in order issued
  ▫ Write always follows a previously issued read
• Only RAW hazards exist
  ▫ Values written to register at end of stage 5 may be needed by a following instruction at beginning of stage 2
Possible Solutions to Register Data Hazard

• Detection
  ▫ Machine manual could give rules specifying a dependent instruction must have minimum number of steps from instruction it depends on
  ▫ Can be done by compiler but generally too restrictive
  ▫ Dependence on following stage can be detected since operation and operands known at each stage

• Correction (hardware)
  ▫ Dependent instruction “stalled” to allow those ahead in the pipeline to complete
  ▫ Result “forwarded” to an earlier stage without waiting for a register write
RAW, WAW, and WAR Hazards

- **RAW hazards due to causality**
  - Cannot use value before it has been produced
  - Requires data forwarding
- **WAW and WAR hazards** can only occur when instructions executed in parallel or out of order
  - Not possible in SRC
  - Arise because registers have the same name
    - Can be fixed by renaming one of the registers
    - Delay the update of a register until appropriate value produced
Instruction Pair Hazard Interaction

- \(4/1\) indicates the normal/forwarded instruction separation
  - 4 instruction separation normally
  - 1 indicates only a single stage of separation (1 instruction)
  - Many have \(4/1\) and gives rise to approximately 1 instruction per clock cycle

<table>
<thead>
<tr>
<th></th>
<th>alu</th>
<th>load</th>
<th>ladr</th>
<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Read from</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>register file</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stage</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>normally/latest</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>needed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

<table>
<thead>
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<th>load</th>
<th>ladr</th>
<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td>alu</td>
<td>2/3</td>
<td>4/1</td>
<td>4/2</td>
<td>4/1</td>
</tr>
<tr>
<td>load</td>
<td>2/3</td>
<td>4/1</td>
<td>4/2</td>
<td>4/1</td>
</tr>
<tr>
<td>ladr</td>
<td>2/3</td>
<td>4/1</td>
<td>4/2</td>
<td>4/1</td>
</tr>
<tr>
<td>store</td>
<td>2/3</td>
<td>4/1</td>
<td>4/2</td>
<td>4/1</td>
</tr>
<tr>
<td>branch</td>
<td>2/2</td>
<td>4/2</td>
<td>4/3</td>
<td>4/2</td>
</tr>
</tbody>
</table>

Write to register file
Stage data normally/earliest available

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<thead>
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<th>load</th>
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<th>brl</th>
</tr>
</thead>
<tbody>
<tr>
<td>alu</td>
<td>6/4</td>
<td>6/5</td>
<td>6/4</td>
<td>6/2</td>
</tr>
</tbody>
</table>

3/8
Delays Unavoidable by Forwarding

- Loaded values cannot be available to next instruction even with forwarding
  - Restrict compiler from putting dependent instruction in position right after load (next 2 positions for branch)
- Target register cannot be forwarded to branch from immediately preceding instruction
  - Code restricted so branch target is not changed by instruction preceding branch (previous 2 instructions if load from memory)
  - Not to be confused with branch delay slot
    - Branch delay – dependence fetch on branch
    - This is branch instruction dependent on some instruction before it
Stalling Pipeline on Hazard Detection

- Pipeline can be stalled to inhibit earlier stages and allowing later stages to proceed
- Stage is inhibited by pause signal
  - Turn off clock to that stage to prevent registers from changing

- Must deliver something to clear pipeline after the paused stage
  - Stage 3 must have do something after 1 and 2 paused
  - Use `nop`
Stall from ALU-ALU Dependence
Data Forwarding Hardware

- Hazard detection and forwarding units added to pipeline
- Multiplexers allow forwarding of $Z_4$ or $Z_5$ to either the $X$ or $Y$ inputs of ALU
- $rb$ and $rc$ needed from stage 3 for detection
Restrictions After Forwarding

1. Branch delay slot
   - Instruction after branch is always executed no matter if the branch succeeds or not

2. Load delay slot
   - Register loaded from memory cannot be used as operand in the next instruction
   - Register loaded from memory cannot be used as a branch target for the next 2 instructions

3. Branch target
   - Results register of alu or ladr instruction cannot be used as a branch target by next instruction

```
br r4
add . . .
```
```
ld r4, 4(r5)
nop
neg r6, r4
```
```
ld r0, 1000
nop
nop
br r0
```
```
not r0, r1
nop
br r0
```