INTEL’S NEW CHIP: THE ATOM PROCESSOR!

Designed for the “mobile internet” (i.e., handheld devices), it has 45 million transistors, is as fast as the CPU in a 4 year old laptop, but uses only ~0.2 watts! The chips in today’s laptops use 35 watts. The key is its adaptive power states and the ability to adjust the clock speed and CPU voltage depending on usage. Very cool!

Hi to Kyle Ledoux from Worcester, MA!
Review

- Pipelining is a BIG idea
- Optimal Pipeline
  - Each stage is executing part of an instruction each clock cycle.
  - One instruction finishes during each clock cycle.
  - On average, execute far more quickly.

- What makes this work?
  - Similarities between instructions allow us to use same stages for all instructions (generally).
  - Each stage takes about the same amount of time as all others: little wasted time.

Correction to the Pipelining Demo

At one point I asked ALU what he was doing (after the pipeline had drained) and he said “something”, and I made him say “nothing”. David was right; the ALU is always doing something, it’s hardware!
Problems for Pipelining CPUs

- Limits to pipelining: **Hazards** prevent next instruction from executing during its designated clock cycle
  - **Structural hazards**: HW cannot support some combination of instructions (single person to fold and put clothes away)
  - **Control hazards**: Pipelining of branches causes later instruction fetches to wait for the result of the branch
  - **Data hazards**: Instruction depends on result of prior instruction still in the pipeline (missing sock)
- These might result in pipeline stalls or “bubbles” in the pipeline.
Structural Hazard #1: Single Memory (1/2)

Read same memory twice in same clock cycle
Structural Hazard #1: Single Memory (2/2)

- Solution:
  - infeasible and inefficient to create second memory
  - (We’ll learn about this more friday/next week)
  - …so simulate this by having two Level 1 Caches
    - (a temporary smaller [of usually most recently used] copy of memory)
  - have both an L1 Instruction Cache and an L1 Data Cache
  - need more complex hardware to control when both caches miss
Structural Hazard #2: Registers (1/2)

Can we read and write to registers simultaneously?
Structural Hazard #2: Registers (2/2)

- Two different solutions have been used:
  1) RegFile access is *VERY* fast: takes less than half the time of ALU stage
     - Write to Registers during first half of each clock cycle
     - Read from Registers during second half of each clock cycle
  2) Build RegFile with independent read and write ports
- Result: can perform Read and Write during same clock cycle
Control Hazard: Branching (1/8)

Where do we do the compare for the branch?
Control Hazard: Branching (2/8)

- We had put branch decision-making hardware in ALU stage
  - therefore two more instructions after the branch will always be fetched, whether or not the branch is taken
- Desired functionality of a branch
  - if we do not take the branch, don’t waste any time and continue executing normally
  - if we take the branch, don’t execute any instructions after the branch, just go to the desired label
Control Hazard: Branching (3/8)

- Initial Solution: Stall until decision is made
  - insert “no-op” instructions (those that accomplish nothing, just take time) or hold up the fetch of the next instruction (for 2 cycles).
  - Drawback: branches take 3 clock cycles each (assuming comparator is put in ALU stage)
Control Hazard: Branching (4/8)

- Optimization #1:
  - Insert **special branch comparator** in Stage 2
  - As soon as instruction is decoded (Opcode identifies it as a branch), immediately make a decision and set the new value of the PC
  - Benefit: since branch is complete in Stage 2, only one unnecessary instruction is fetched, so only one no-op is needed
  - Side Note: This means that branches are idle in Stages 3, 4 and 5.
Control Hazard: Branching (5/8)

Branch comparator moved to Decode stage.
Control Hazard: Branching (6a/8)

- User inserting no-op instruction

Impact: 2 clock cycles per branch instruction $\Rightarrow$ slow
Control Hazard: Branching (6b/8)

- Controller inserting a single bubble

Impact: 2 clock cycles per branch instruction \(\Rightarrow\) slow

...story about engineer, physicist, mathematician asked to build a fence around a flock of sheep using minimal fence...
Control Hazard: Branching (7/8)

- **Optimization #2: Redefine branches**
  - Old definition: if we take the branch, none of the instructions after the branch get executed by accident
  - New definition: whether or not we take the branch, the single instruction immediately following the branch gets executed (called the branch-delay slot)

- The term "Delayed Branch" means we always execute inst after branch

- This optimization is used with MIPS
Control Hazard: Branching (8/8)

- **Notes on Branch-Delay Slot**
  - **Worst-Case Scenario:** can always put a no-op in the branch-delay slot
  - **Better Case:** can find an instruction preceding the branch which can be placed in the branch-delay slot without affecting flow of the program
    - re-ordering instructions is a common method of speeding up programs
    - compiler must be very smart in order to find instructions to do this
    - usually can find such an instruction at least 50% of the time
    - Jumps also have a delay slot…
Example: Nondelayed vs. Delayed Branch

Nondelayed Branch

- `or $8, $9, $10`
- `add $1, $2, $3`
- `sub $4, $5, $6`
- `beq $1, $4, Exit`
- `xor $10, $1, $11`

Delayed Branch

- `add $1, $2, $3`
- `sub $4, $5, $6`
- `beq $1, $4, Exit`
- `or $8, $9, $10`
- `xor $10, $1, $11`

Exit:
Data Hazards (1/2)

- Consider the following sequence of instructions

```
add $t0, $t1, $t2
sub $t4, $t0 , $t3
and $t5, $t0 , $t6
or $t7, $t0 , $t8
xor $t9, $t0 , $t10
```
Data Hazards (2/2)

- Data-flow backward in time are hazards

Time (clock cycles)

- add \( $t0, $t1, $t2 \)
- sub \( $t4, $t0, $t3 \)
- and \( $t5, $t0, $t6 \)
- or \( $t7, $t0, $t8 \)
- xor \( $t9, $t0, $t10 \)
Data Hazard Solution: Forwarding

- Forward result from one stage to another

```
add $t0, $t1, $t2
sub $t4, $t0, $t3
and $t5, $t0, $t6
or  $t7, $t0, $t8
xor $t9, $t0, $t10
```

"or" hazard solved by register hardware
Data Hazard: Loads (1/4)

- Dataflow backwards in time are hazards

```assembly
lw $t0,0($t1)
sub $t3,$t0,$t2
```

- Can’t solve all cases with forwarding
- Must stall instruction dependent on load, then forward (more hardware)
Data Hazard: Loads (2/4)

- **Hardware stalls pipeline**
- **Called “interlock”**

```
lw $t0, 0($t1)
sub $t3,$t0,$t2
and $t5,$t0,$t4
or  $t7,$t0,$t6
```
Data Hazard: Loads (3/4)

- Instruction slot after a load is called "load delay slot"
- If that instruction uses the result of the load, then the hardware interlock will stall it for one cycle.
- If the compiler puts an unrelated instruction in that slot, then no stall
- Letting the hardware stall the instruction in the delay slot is equivalent to putting a nop in the slot (except the latter uses more code space)
Stall is equivalent to nop

lw $t0, 0($t1)

nop

sub $t3,$t0,$t2

and $t5,$t0,$t4

or $t7,$t0,$t6
"And in Conclusion.."

- **Pipeline challenge is hazards**
  - Forwarding helps w/many data hazards
  - Delayed branch helps with control hazard in 5 stage pipeline
  - Load delay slot / interlock necessary

- **More aggressive performance:**
  - Superscalar
  - Out-of-order execution
Bonus slides

- These are extra slides that used to be included in lecture notes, but have been moved to this, the "bonus" area to serve as a supplement.
- The slides will appear in the order they would have in the normal presentation.
Historical Trivia

- First MIPS design did not interlock and stall on load-use data hazard
- Real reason for name behind MIPS: Microprocessor without Interlocked Pipeline Stages
  - Word Play on acronym for Millions of Instructions Per Second, also called MIPS
A depends on D; stall since folder tied up; Note this is much different from processor cases so far. We have not had a earlier instruction depend on a later one.
Out-of-Order Laundry: Don’t Wait

- A depends on D; rest continue; need more resources to allow out-of-order
Superscalar Laundry: Parallel per stage

- More resources, HW to match mix of parallel tasks?

<table>
<thead>
<tr>
<th>Time</th>
<th>Task Order</th>
<th>Task</th>
<th>Clothing Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 PM</td>
<td>A</td>
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<tr>
<td>7</td>
<td>B</td>
<td>(dark clothing)</td>
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<tr>
<td>8</td>
<td>C</td>
<td>(very dirty clothing)</td>
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<td>9</td>
<td>D</td>
<td>(light clothing)</td>
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<tr>
<td>11</td>
<td>F</td>
<td>(very dirty clothing)</td>
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Superscalar Laundry: Mismatch Mix

Task mix underutilizes extra resources

Task Order

A

B

D

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A. Thanks to pipelining, I have reduced the time it took me to wash my shirt.

B. Longer pipelines are always a win (since less work per stage & a faster clock).

C. We can rely on compilers to help us avoid data hazards by reordering instrs.
Peer Instruction Answer

A. Throughput better, not execution time

B. “…longer pipelines do usually mean faster clock, but branches cause problems!

C. “they happen too often & delay too long.”
Forwarding! (e.g., Mem ⇒ ALU)

A. Thanks to pipelining, I have reduced the time it took me to wash my shirt.

B. Longer pipelines are always a win (since less work per stage & a faster clock).

C. We can rely on compilers to help us avoid data hazards by reordering instrs.
Assume 1 instr/clock, delayed branch, 5 stage pipeline, forwarding, interlock on unresolved load hazards (after $10^3$ loops, so pipeline full)

**Loop:**

```
  lw  $t0, 0($s1)
  addu $t0, $t0, $s2
  sw  $t0, 0($s1)
  addiu $s1, $s1, -4
  bne  $s1, $zero, Loop
  nop
```

•How many pipeline stages (clock cycles) per loop iteration to execute this code?

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Peer Instruction (1/2)
Peer Instruction Answer (1/2)

- Assume 1 instr/clock, delayed branch, 5 stage pipeline, forwarding, interlock on unresolved load hazards. $10^3$ iterations, so pipeline full.

Loop:
1. lw $t0, 0($s1)
2. (data hazard so stall)
3. addu $t0, $t0, $s2
4. sw $t0, 0($s1)
5. addiu $s1, $s1, -4
6. bne $s1, $zero, Loop
7. nop (delayed branch so exec. nop)
8. 
9. 
10.

- How many pipeline stages (clock cycles) per loop iteration to execute this code?
Assume 1 instr/clock, delayed branch, 5 stage pipeline, forwarding, interlock on unresolved load hazards (after $10^3$ loops, so pipeline full). **Rewrite this code to reduce pipeline stages (clock cycles) per loop to as few as possible.**

Loop:

```
lw     $t0, 0($s1)
addu   $t0, $t0, $s2
sw     $t0, 0($s1)
addiu  $s1, $s1, -4
bne    $s1, $zero, Loop
nop
```

• How many pipeline stages (clock cycles) per loop iteration to execute this code?
Peer Instruction (2/2) How long to execute?

- Rewrite this code to reduce clock cycles per loop to as few as possible:

<table>
<thead>
<tr>
<th>Loop:</th>
<th>lw</th>
<th>$t0, 0 ($s1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>addiu</td>
<td>$s1, $s1, -4</td>
</tr>
<tr>
<td>3.</td>
<td>addu</td>
<td>$t0, $t0, $s2</td>
</tr>
<tr>
<td>4.</td>
<td>bne</td>
<td>$s1, $zero, Loop</td>
</tr>
<tr>
<td>5.</td>
<td>sw</td>
<td>$t0, +4 ($s1)</td>
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</tbody>
</table>

(no hazard since extra cycle)

(modified sw to put past addiu)

- How many pipeline stages (clock cycles) per loop iteration to execute your revised code? (assume pipeline is full)

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