THE PROCESSOR

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Introduction

CPU performance factors

- Instruction count
 - Determined by ISA and compiler
- CPI and Cycle time
 - Determined by CPU hardware
- But, remember that is not all

Instruction Execution

- 1. PC \rightarrow instruction memory
- 2. Fetch instruction and decoding
- 3. Register numbers \rightarrow register file, read registers
- 4. Depending on instruction class
 - Use ALU to calculate
 - Arithmetic result
 - Memory address for load/store
 - Branch target address
 - Access data memory for load/store
 - PC \leftarrow target address or PC + 4

ор	rs	rt	rd	shamt	funct
6 bits	5 bits	5 bits	5 bits	5 bits	6 bits



Multiplexers



Control



Logic Design Basics

Information encoded in binary

- Low voltage = 0, High voltage = 1
- One wire per bit
- Multi-bit data encoded on multi-wire buses

Combinational element

- Operate on data
- Output is a function of input

State (sequential) elements

• Store information

Combinational Elements

AND-gate

• Y = A & B



Multiplexer

• Y = S ? I1 : I0



Adder

• Y = A + B



Arithmetic/Logic Unit

• Y = F(A, B)



Sequential Elements

Register: stores data in a circuit

- Uses a clock signal to determine when to update the stored value
- Edge-triggered: update when Clk changes from 0 to 1



Sequential Elements

Register with write control

- Only updates on clock edge when write control input is 1
- Used when stored value is required later



Clocking Methodology

Combinational logic transforms data during clock cycles

- Between clock edges
- Input from state elements, output to state element
- Longest delay determines clock period



Datapath

- Elements that process data and addresses in the CPU
 - Registers, ALUs, mux's, memories, ...

Refining the overview design



Memory in CPU

Instruction memory

- Cache memory for instruction codes
- Replaced automatically
- e.g., L1 instruction cache

Data memory

- Cache memory for data (content of main memory)
- Replaced automatically
- e.g., L1 data cache



Instruction Fetch



R-Format Instructions

add \$t0, \$s1, \$s2

- 1. Read two register operands
- 2. Perform arithmetic/logical operation
- 3. Write register result



op

6 bits

rs

5 bits

rt

5 bits

rd

5 bits

shamt

5 bits

funct

6 bits

Load/Store Instructions

lw \$t0, 32(\$s3)

1.

	ор	rs	rt	constant or address
Read register operands	6 bits	5 bits	5 bits	16 bits

2. Calculate address using 16-bit offset

1. Use ALU, but sign-extend offset

- 3. Load: Read memory and update register
- 4. Store: Write register value to memory



Branch Instructions

\$t0, \$s5, Exit bne

ор	rs	rt	constant or address
6 bits	5 bits	5 bits	16 bits

- Read register operands 1.
- Compare operands 2.
 - Use ALU, subtract and check Zero output
- Calculate target address 3.
 - Sign-extend displacement
 - Shift left 2 places (word displacement, x4)
 - Add to PC + 4
 - Already calculated by instruction fetch

PC-relative addressing

Target address = PC + offset × 4



R-Type/Load/Store Datapath



Full Datapath



Performance Issues

Longest delay determines clock period

- Critical path: load instruction
- Instruction memory \rightarrow register file \rightarrow ALU \rightarrow data memory \rightarrow register file

Various period for different instructions is not feasible

- Violates design principle
- Making the common case fast

We will improve performance by pipelining



Pipelining Analogy

Pipelined laundry: overlapping execution

• Parallelism improves performance



Four loads:

• Speedup = 8/3.5 = 2.3

Non-stop:

- Speedup
 ≈ 4
 - = number of stages

MIPS Pipeline

Five stages, one step per stage

- IF: Instruction fetch from memory
- ID: Instruction decode & register read
- EX: Execute operation or calculate address
- MEM: Access memory operand
- WB: Write result back to register

Pipeline Performance

Assume time for stages is

- 100ps for register read or write
- 200ps for other stages

Compare pipelined datapath with single-cycle datapath

Instr	Instr fetch	Register read	ALU op	Memory access	Register write	Total time
lw	200ps	100 ps	200ps	200ps	100 ps	800ps
SW	200ps	100 ps	200ps	200ps		700ps
R-format	200ps	100 ps	200ps		100 ps	600ps
beq	200ps	100 ps	200ps			500ps

Pipeline Performance



Pipeline Speedup

If all stages are balanced

• i.e., all take the same time

Time between instructions_{pipelined}

= Time between instructions_{nonpipelined}

Number of stages

If not balanced, speedup is less

Speedup is due to increased throughput

• Latency (time for each instruction) does not decrease

Pipelining and ISA Design

MIPS ISA designed for pipelining

- All instructions are 32-bits
 - Easier to fetch and decode in one cycle
 - c.f. x86: 1- to 17-byte instructions
- Few and regular instruction formats
 - Can decode and read registers in one step
- Load/store addressing
 - Can calculate address in 3^{rd} stage, access memory in 4^{th} stage
- Alignment of memory operands
 - Memory access takes only one cycle

Hazards

Situations that prevent starting the next instruction in the next cycle

Structure hazards

• A required resource is busy

Data hazard

 Need to wait for previous instruction to complete its data read/write

Control hazard

• Deciding on control action depends on previous instruction

Structure Hazards

Conflict for use of a resource

If MIPS pipeline uses a single memory (1 inst/data memory)

- Load/store requires data access
- Instruction fetch would have to *stall* for that cycle
 - Would cause a pipeline "bubble"

Hence, pipelined datapaths require separate instruction/data memories

• Or separate instruction/data caches



An instruction depends on completion of data access by a previous instruction

add \$\$0, \$t0, \$t1 sub \$t2, \$\$0, \$t3



Forwarding (aka Bypassing)

Use result when it is computed

- Don't wait for it to be stored in a register
- Requires extra connections in the datapath



Load-Use Data Hazard

Can't always avoid stalls by forwarding

- If value not computed when needed
- Can't forward backward in time!



Code Scheduling to Avoid Stalls

Reorder code to avoid use of load result in the next instruction



Control Hazards

Branch determines flow of control

- Fetching next instruction depends on branch outcome
- Pipeline can't always fetch correct instruction
 - Still working on ID stage of branch

In MIPS pipeline

- Need to compare registers and compute target early in the pipeline
- Add hardware to do it in ID stage

Stall on Branch

Wait until branch outcome determined before fetching next instruction



Branch Prediction

Longer pipelines can't readily determine branch outcome early

- Stall penalty becomes unacceptable
- Predict outcome of branch
 - Only stall if prediction is wrong
- In MIPS pipeline
 - Can predict branches not taken
 - Fetch instruction after branch, with no delay

MIPS with Predict Not Taken





Prediction incorrect

correct

More-Realistic Branch Prediction

Static branch prediction

- Based on typical branch behavior
- Example: loop and if-statement branches
 - Predict backward branches taken
 - Predict forward branches not taken

Dynamic branch prediction

- Hardware measures actual branch behavior
 - e.g., record recent history of each branch
- Assume future behavior will continue the trend
 - When wrong, stall while re-fetching, and update history

Pipeline Summary

Pipelining improves performance by increasing instruction throughput

- Executes multiple instructions in parallel
- Each instruction has the same latency

Subject to hazards

• Structure, data, control

Instruction set design affects complexity of pipeline implementation