Computer Architecture – Set Five

The Processor: Datapath & Control

- We're ready to look at an implementation of the MIPS
- Simplified to contain only:
 - memory-reference instructions: lw, sw
 - arithmetic-logical instructions: add, sub, and, or, slt
 - control flow instructions: beq, j
- Generic Implementation:
 - use the program counter (PC) to supply instruction address
 - get the instruction from memory
 - read registers
 - use the instruction to decide exactly what to do
- All instructions use the ALU after reading the registers Why? memory-reference? arithmetic? control flow?

More Implementation Details

Abstract / Simplified View:

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Two types of functional units:

- elements that operate on data values (combinational)
- elements that contain state (sequential)

State Elements

Unclocked vs. Clocked

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- Clocks used in synchronous logic
 - when should an element that contains state be updated?



An unclocked state element

The set-reset latch

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- output depends on present inputs and also on past inputs



Latches and Flip-flops

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Output is equal to the stored value inside the element (don't need to ask for permission to look at the value) Change of state (value) is based on the clock Latches: whenever the inputs change, and the clock is asserted Flip-flop: state changes only on a clock edge (edge-triggered methodology) ''logically true'', -could mean electrically low

A clocking methodology defines when signals can be read and written —wouldn't want to read a signal at the same time it was being written

D–latch

Two inputs:

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- the data value to be stored (D)
- the clock signal (C) indicating when to read & store D

Two outputs:

- the value of the internal state (Q) and it's complement





D flip-flop

Output changes only on the clock edge





Our Implementation

- An edge triggered methodology
- **Typical execution:**

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- read contents of some state elements,
- send values through some combinational logic
- write results to one or more state elements



Register File

Built using D flip-flops





Register File

Note: we still use the real clock to determine when to write



Simple Implementation

Include the functional units we need for each instruction



Building the Datapath

Use multiplexors to stitch them together



- Selecting the operations to perform (ALU, read/write, etc.)
- Controlling the flow of data (multiplexor inputs)
- Information comes from the 32 bits of the instruction
 - Example:

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add \$8, \$17, \$18

Instruction Format:

000000	10001	10010	01000	00000 1	00000
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op	rs	rt	rđ	shamt	funct
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ALU's operation based on instruction type and function code

- e.g., what should the ALU do with this instruction
- Example: lw \$1, 100(\$2)

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35 2 1	100
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[ор	rs	rt	16 bit offset
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ALU control input

- 000 AND
- 001 OR
- 010 add
- 110 subtract
- 111 set-on-less-than

Why is the code for subtract 110 and not 011?

Must describe hardware to compute 3-bit ALU conrol input

function code for arithmetic

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Describe it using a truth table (can turn into gates):

ALU	JOp	Funct field					Operation	
ALUOp1	ALUOp0	F5	F 4	F 3	F2	F1	F0	-
0	0	Х	Х	Х	Х	Х	Х	010
Х	1	Х	Х	Х	Х	Х	Х	110
1	Х	Х	Х	0	0	0	0	010
1	Х	Х	Х	0	0	1	0	110
1	Х	Х	Х	0	1	0	0	000
1	Х	Х	Х	0	1	0	1	001
1	Х	Х	Х	1	0	1	0	111

Instruction	RegDet		Memto-	Reg Write	Mem Read	Mem Write	Branch		ALUn0
R-format	1	0	0	1	0	0	0	1	0
l w	0	1	1	1	1	0	0	0	0
S W	Х	1	Х	0	0	1	0	0	0
beq	Х	0	Х	0	0	0	1	0	1

Simple combinational logic (truth tables)

Our Simple Control Structure

All of the logic is combinational

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- We wait for everything to settle down, and the right thing to be done
 - ALU might not produce "right answer" right away
 - we use write signals along with clock to determine when to write

Cycle time determined by length of the longest path

We are ignoring some details like setup and hold times

Single Cycle Implementation

Calculate cycle time assuming negligible delays except:

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- memory (2ns), ALU and adders (2ns), register file access (1ns)

Where we are headed

Single Cycle Problems:

- what if we had a more complicated instruction like floating point?
- wasteful of area
- **One Solution:**

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- use a "smaller" cycle time
- have different instructions take different numbers of cycles
- a "multicycle" datapath:

Multicycle Approach

We will be reusing functional units

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- ALU used to compute address and to increment PC
- Memory used for instruction and data
- Our control signals will not be determined soley by instruction
 - e.g., what should the ALU do for a "subtract" instruction?

We'll use a finite state machine for control

Review: finite state machines

Finite state machines:

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- a set of states and
- next state function (determined by current state and the input)
- output function (determined by current state and possibly input)

- We'll use a Moore machine (output based only on current state)

Review: finite state machines

Example:

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B. 21 A friend would like you to build an "electronic eye" for use as a fake security device. The device consists of three lights lined up in a row, controlled by the outputs Left, Middle, and Right, which, if asserted, indicate that a light should be on. Only one light is on at a time, and the light "moves" from left to right and then from right to left, thus scaring away thieves who believe that the device is monitoring their activity. Draw the graphical representation for the finite state machine used to specify the electronic eye. Note that the rate of the eye's movement will be controlled by the clock speed (which should not be too great) and that there are essentially no inputs.

Multicycle Approach

Break up the instructions into steps, each step takes a cycle

- balance the amount of work to be done
- restrict each cycle to use only one major functional unit
- At the end of a cycle

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- store values for use in later cycles (easiest thing to do)
- introduce additional "internal" registers

Five Execution Steps

Instruction Fetch

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Instruction Decode and Register Fetch

Execution, Memory Address Computation, or Branch Completion

Memory Access or R-type instruction completion

Write-back step

INSTRUCTIONS TAKE FROM 3 – 5 CYCLES!

Step 1: Instruction Fetch

- Use PC to get instruction and put it in the Instruction Register.
- Increment the PC by 4 and put the result back in the PC.
 - Can be described succinctly using RTL "Register-Transfer Language"

IR = Memory[PC];
PC = PC + 4;

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Can we figure out the values of the control signals?

What is the advantage of updating the PC now?

Step 2: Instruction Decode and Register Fetch

Read registers rs and rt in case we need them

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Compute the branch address in case the instruction is a branch
 RTL:

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A = Reg[IR[25-21]];
B = Reg[IR[20-16]];
ALUOut = PC + (sign-extend(IR[15-0]) << 2);</pre>
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We aren't setting any control lines based on the instruction type (we are busy "decoding" it in our control logic)

Step 3 (instruction dependent)

ALU is performing one of three functions, based on instruction type

Memory Reference:

ALUOut = A + sign-extend(IR[15-0]);

R-type:

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ALUOut = A op B;

Branch:

if (A==B) PC = ALUOut;

Step 4 (R-type or memory-access)

Loads and stores access memory

R-type instructions finish

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Reg[IR[15-11]] = ALUOut;
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The write actually takes place at the end of the cycle on the edge

Write-back step

Reg[IR[20-16]] = MDR;

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What about all the other instructions?

Summary:

Step name	Action for R-type instructions	Action for memory-reference instructions	Action for branches	Action for jumps		
Instruction fetch		IR = Memory[PC] PC = PC + 4				
Instruction decode/register fetch	A = Reg [IR[25-21]] B = Reg [IR[20-16]] ALUOut = PC + (sign-extend (IR[15-0]) << 2)					
Execution, address computation, branch/ iump completion	ALUOut = A op B	ALUOut = A + sign-extend (IR[15-0])	if (A ==B) then PC = ALUOut	PC = PC [31-28] II (IR[25-0]<<2)		
Memory access or R-type completion	Reg [IR[15-11]] = ALUOut	Load: MDR = Memory[ALUOut] or Store: Memory [ALUOut] = B				
Memory read completion		Load: Reg[IR[20-16]] = MDR				

Simple Questions

How many cycles will it take to execute this code?

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What is going on during the 8th cycle of execution?

In what cycle does the actual addition of \$t2 and \$t3 takes place?

Implementing the Control

Value of control signals is dependent upon:

- what instruction is being executed
- which step is being performed

Use the information we've acculumated to specify a finite state machine

- specify the finite state machine graphically, or
- use microprogramming

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Implementation can be derived from specification

Graphical Specification of FSM

How many state bits will we need?

Finite State Machine for Control

Implementation:

PLA Implementation

If I picked a horizontal or vertical line could you explain it?

ROM Implementation

ROM = "Read Only Memory"

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- values of memory locations are fixed ahead of time
- A ROM can be used to implement a truth table
 - if the address is m-bits, we can address 2^m entries in the ROM.
 - our outputs are the bits of data that the address points to.

m is the "heigth", and n is the "width"

ROM Implementation

How many inputs are there?

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6 bits for opcode, 4 bits for state = 10 address lines

(i.e., $2^{10} = 1024$ different addresses)

How many outputs are there?

16 datapath–control outputs, 4 state bits = 20 outputs

ROM is $2^{10} \times 20 = 20$ K bits (and a rather unusual size)

Rather wasteful, since for lots of the entries, the outputs are the same —i.e., opcode is often ignored

ROM vs PLA

Break up the table into two parts

-4 state bits tell you the 16 outputs, $2^4 \times 16$ bits of ROM

-10 bits tell you the 4 next state bits, $2^{10} \times 4$ bits of ROM

-Total: 4.3K bits of ROM

PLA is much smaller

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- -can share product terms
- -only need entries that produce an active output

-can take into account don't cares

Size is (#inputs \times #product-terms) + (#outputs \times #product-terms) For this example = (10x17)+(20x17) = 460 PLA cells

PLA cells usually about the size of a ROM cell (slightly bigger)

Another Implementation Style

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Complex instructions: the "next state" is often current state + 1

Details

Dispatch ROM 1							
Ор	Opcode name	Value					
000000	R-format	0110					
000010	j mp	1001					
000100	b e q	1000					
100011	l w	0010					
101011	S W	0010					

State number	Address-control action	Value of AddrCtl
0	Use incremented state	3
1	Use dispatch ROM 1	1
2	Use dispatch ROM 2	2
3	Use incremented state	3
4	Replace state number by 0	0
5	Replace state number by 0	0
6	Use incremented state	3
7	Replace state number by 0	0
8	Replace state number by 0	0
9	Replace state number by 0	0

Microprogramming

What are the "microinstructions" ?

Microprogramming

A specification methodology

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- appropriate if hundreds of opcodes, modes, cycles, etc.
- signals specified symbolically using microinstructions

	ALU			Register		PCWrite	
Label	control	SRC1	SRC2	control	Memory	control	Sequencing
Fetch	Add	PC	4		Read PC	ALU	Seq
	Add	PC	Extshft	Read			Dispatch 1
Mem1	Add	А	Extend				Dispatch 2
LW2					Read ALU		Seq
				Write MDR			Fetch
SW2					Write ALU		Fetch
Rformat1	Func code	А	В				Seq
				Write ALU			Fetch
BEQ1	Subt	А	В			ALUOut-cond	Fetch
JUMP1						Jump address	Fetch

Will two implementations of the same architecture have the same microcode?

What would a microassembler do?

Microinstruction format

Field name	Value	Signals active	Comment
	Add	ALUOp = 00	Cause the ALU to add.
ALU control	Subt	ALUOp = 01	Cause the ALU to subtract; this implements the compare for
			branches.
	Func code	ALUOp = 10	Use the instruction's function code to determine ALU control.
SRC1	PC	ALUSrcA = 0	Use the PC as the first ALU input.
	А	ALUSrcA = 1	Register A is the first ALU input.
	В	ALUSrcB = 00	Register B is the second ALU input.
SRC2	4	ALUSrcB = 01	Use 4 as the second ALU input.
	Extend	ALUSrcB = 10	Use output of the sign extension unit as the second ALU input.
	Extshft	ALUSrcB = 11	Use the output of the shift-by-two unit as the second ALU input.
	Read		Read two registers using the rs and rt fields of the IR as the register
Register			numbers and putting the data into registers A and B.
	Write ALU	RegWrite,	Write a register using the rd field of the IR as the register number and
		RegDst = 1,	the contents of the ALUOut as the data.
control		MemtoReg = 0	
	Write MDR	RegWrite,	Write a register using the rt field of the IR as the register number and
		RegDst = 0,	the contents of the MDR as the data.
		MemtoReg = 1	
	Read PC	MemRead,	Read memory using the PC as address; write result into IR (and
		lorD = 0	the MDR).
Memory	Read ALU	MemRead,	Read memory using the ALUOut as address; write result into MDR.
		lorD = 1	
	Write ALU	MemWrite,	Write memory using the ALUOut as address, contents of B as the
		lorD = 1	data.
	ALU	PCSource = 00	Write the output of the ALU into the PC.
		PCWrite	
PC write control	ALUOut-cond	PCSource $= 01$,	If the Zero output of the ALU is active, write the PC with the contents
		PCWriteCond	of the register ALUOut.
	jump address	PCSource = 10,	Write the PC with the jump address from the instruction.
		PCWrite	
	Seq	AddrCtl = 11	Choose the next microinstruction sequentially.
Sequencing	Fetch	AddrCtl = 00	Go to the first microinstruction to begin a new instruction.
· -	Dispatch 1	AddrCtl = 01	Dispatch using the ROM 1.
	Dispatch 2	AddrCtl = 10	Dispatch using the ROM 2.

Maximally vs. Minimally Encoded

No encoding:

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- 1 bit for each datapath operation
- faster, requires more memory (logic)
- used for Vax 780 —an astonishing 400K of memory!
- Lots of encoding:
 - send the microinstructions through logic to get control signals
 - uses less memory, slower

Historical context of CISC:

- Too much logic to put on a single chip with everything else
- Use a ROM (or even RAM) to hold the microcode
- It's easy to add new instructions

Microcode: Trade-offs

Distinction between specification and implementation is sometimes blurred

Specification Advantages:

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- Easy to design and write
- Design architecture and microcode in parallel

Implementation (off-chip ROM) Advantages

- Easy to change since values are in memory
- Can emulate other architectures
- Can make use of internal registers

Implementation Disadvantages, SLOWER now that:

- Control is implemented on same chip as processor
- ROM is no longer faster than RAM
- No need to go back and make changes

The Big Picture

