

MIPS Pipeline (In Verilog)

EE685, Fall 2022

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Different Implementations

- **Multi-cycle** MIPS, **multiple CPI**:

<http://aggregate.org/EE380/multiv.html>

- **Single-cycle**, **1 CPI**, but **slow clock**:

<http://aggregate.org/EE380/onebeq.html>

- **Pipelined**, multiple CPI, but **fast clock** and **throughput** up to **1 instruction/cycle**

Single-Cycle MIPS Design

- Process one instruction at a time...
- Here's a **multi-cycle** MIPS:

<http://aggregate.org/EE380/multiv.html>

- One instruction, **multiple clock cycles**
- **Minimal HW**, state machine control
- Our **single-cycle** MIPS design:
 - Each instruction takes **one clock cycle**
 - **Lots of hardware**, and **not very fast...**
 - **No state machine in control logic**

Single-Cycle MIPS Design

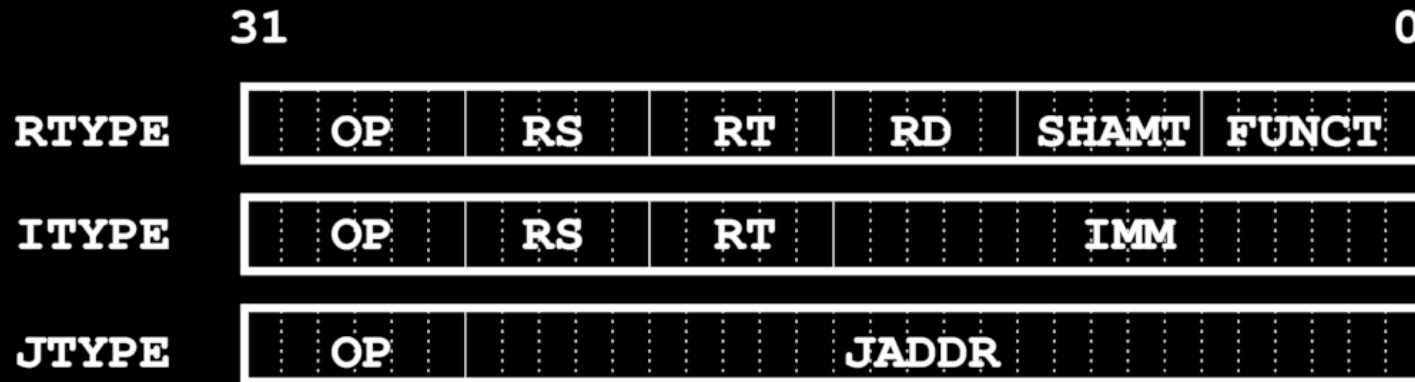
- This is **not** a design you'd really build...
it's a step toward a **pipelined design**
- We're not going to design it all at once
 - Can **incrementally design & test**
 - Start by implementing one instruction
 - Handle an instruction sequence
 - Keep adding instructions...
- **Learn the process**, not the design

Types Of Things In MIPS

- Want consistent attributes across all parts of the design, e.g., word size
- Easier to debug and maintain abstracted; e.g., `reg [31:0] t;` holds a word or address?

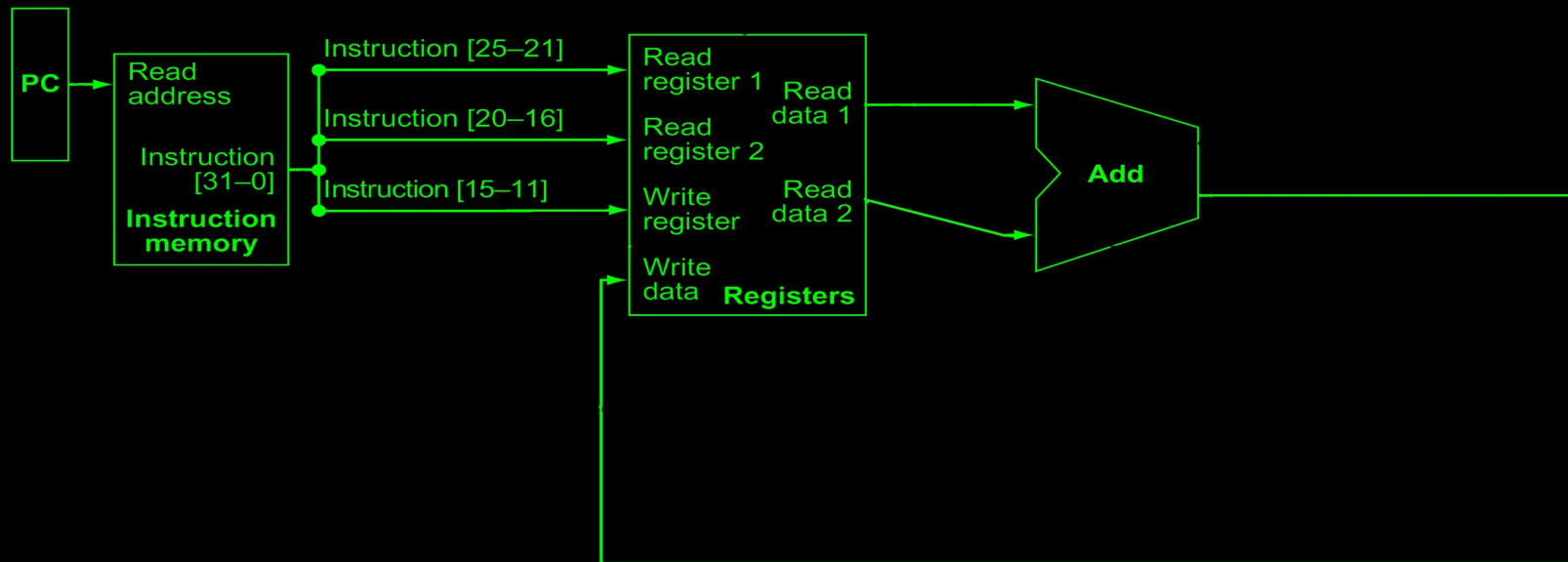
```
// Types
`define WORD      [31:0] // size of a data word
`define ADDR     [31:0] // size of a memory address
`define INST     [31:0] // size of an instruction
`define REG      [4:0]  // size of a register number
`define REGCNT   [31:0] // register count
`define MEMCNT   [511:0] // memory count implemented
`define OPCODE   [5:0]  // 6-bit opcodes
```

MIPS Instruction Fields



```
// Fields
`define OP [31:26] // opcode field
`define RS [25:21] // rs field
`define RT [20:16] // rt field
`define RD [15:11] // rd field
`define IMM [15:0] // immediate/offset field
`define SHAMT [10:6] // shift amount
`define FUNCT [5:0] // function code (opcode extension)
`define JADDR [25:0] // jump address field
```

Let's start with addu



`addu $rd,$rs,$rt`

Now to addu

- The `addu $rd, $rs, $rt` instruction:
 - Fetch the instruction
 - Read values from registers `$rs` and `$rt`
 - Add them
 - Write result into `$rd`

```
assign ir = m[pc];
```

```
always @(posedge clk) begin
    r[ir `RD] <= r[ir `RS] + r[ir `RT];
    halt <= 1;
end
```


The Processor Testbench

```
// Testbench options
`define RUNTIME 100          // How long simulator can run
`define CLKDEL 1            // CLock transition delay

// Testbench
module bench;
reg reset = 1; reg clk = 0; wire halt;
processor PE(halt, reset, clk);
initial begin
    #`CLKDEL clk = 1;
    #`CLKDEL clk = 0;
    reset = 0;
    while (($time < `RUNTIME) && !halt) begin
        #`CLKDEL clk = 1;
        #`CLKDEL clk = 0;
    end
end
endmodule
```

How do we know it works?

- Need to put an instruction in memory

```
`define JPACK(R,0,J) begin R`OP=0; R`JADDR=J; end
`define IPACK(R,0,S,T,I) begin R`OP=0; R`RS=S; R`RT=T; \
  R`IMM=I; end
`define RPACK(R,S,T,D,SH,FU) begin R`OP=`RTYPE; R`RS=S; \
  R`RT=T; R`RD=D; R`SHAMT=SH; R`FUNCT=FU; end

initial `RPACK(m[0], 2, 3, 1, 0, `ADDU);
```

- Need some way to see what happens

```
`define TRACE 1 // enable simulation trace

`ifdef TRACE
    $display(... );
`endif
```

Complete MIPS Processor*

**that only understands one addu*

- Can run it here:

<http://aggregate.org/EE380/oneaddu.html>

- Impressed?

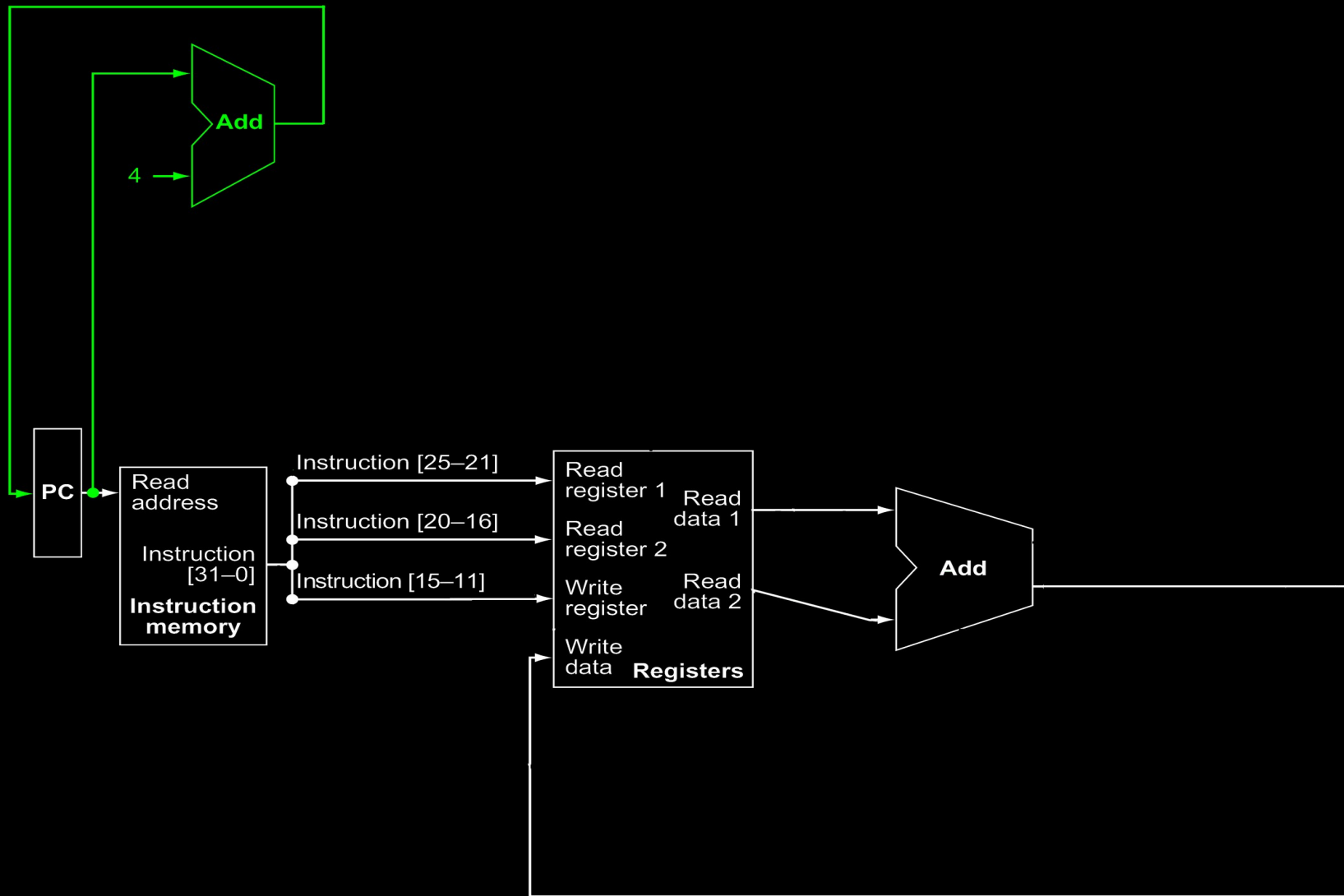
Complete MIPS Processor*

**that only understands one addu*

- Can run it here:

<http://aggregate.org/EE380/oneaddu.html>

- Impressed?
- OK, how about we make it understand how to execute a sequence of addu?



addu \$rd,\$rs,\$rt ...

To execute a sequence of addu

- We need to build the PC incrementer:

```
assign PCAdd = (pc + 4);
```

- We also need to check for a legal instruction:

```
if ((ir `OP != `RTYPE) || (ir `FUNCT != `ADDU)) ...
```

- Can run it here:

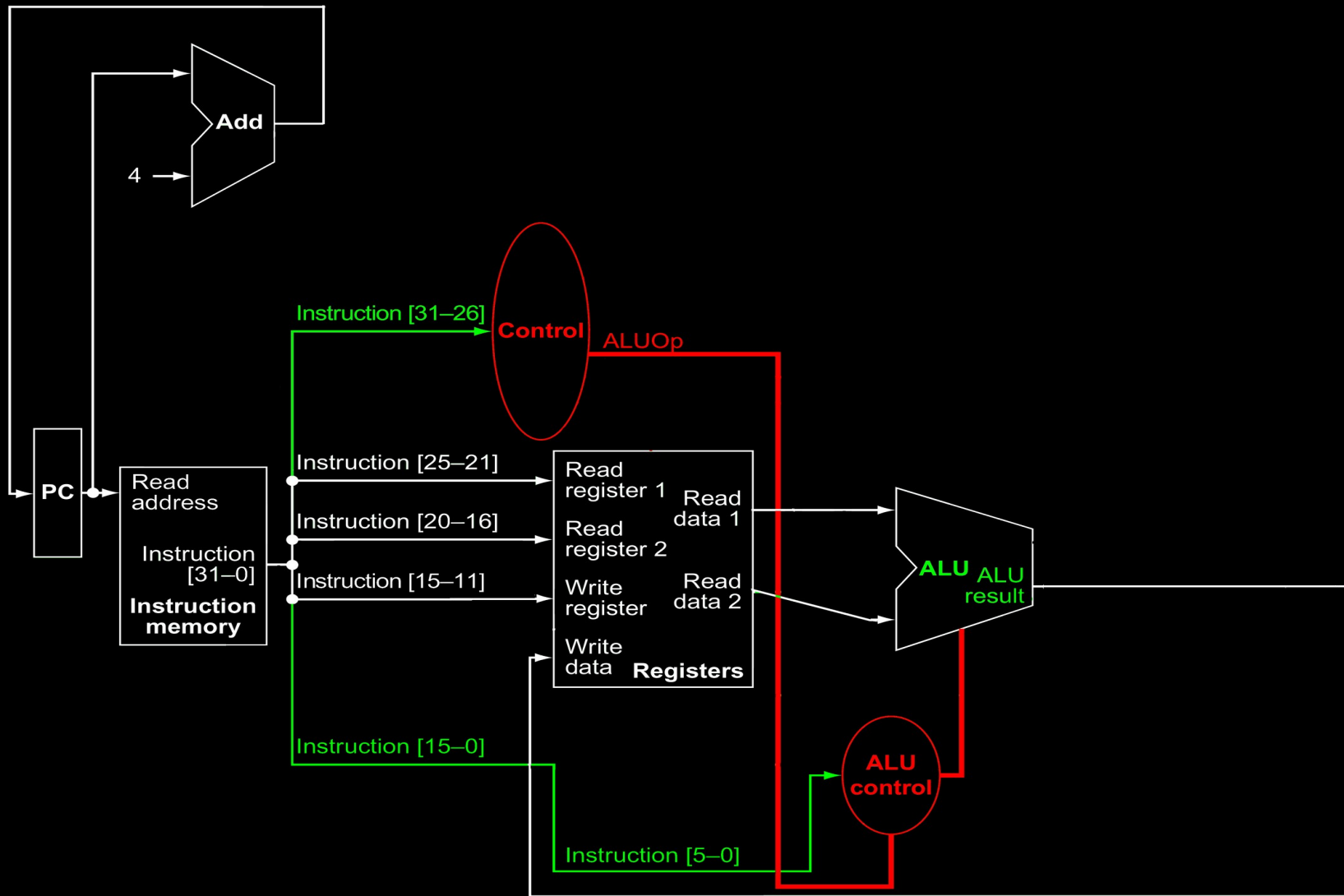
<http://aggregate.org/EE380/oneaddus.html>

Other RTYPE Instructions?

- There are lots of instructions like `addu`:

<code>addu</code>	<code>\$rd, \$rs, \$rt</code>	$\$rd = \$rs + \$rt$
<code>sltu</code>	<code>\$rd, \$rs, \$rt</code>	$\$rd = \$rs < \$rt$
<code>and</code>	<code>\$rd, \$rs, \$rt</code>	$\$rd = \$rs \& \$rt$
<code>or</code>	<code>\$rd, \$rs, \$rt</code>	$\$rd = \$rs \$rt$
<code>xor</code>	<code>\$rd, \$rs, \$rt</code>	$\$rd = \$rs \wedge \$rt$
<code>subu</code>	<code>\$rd, \$rs, \$rt</code>	$\$rd = \$rs - \$rt$

- Handle them all the same, except in ALU



addu \$rd,\$rs,\$rt
and \$rd,\$rs,\$rt

subu \$rd,\$rs,\$rt
or \$rd,\$rs,\$rt

slt \$rd,\$rs,\$rt
xor \$rd,\$rs,\$rt

Decoding RTYPE Inst.

```
// Decode OP, FUNCT into one 7-bit EXTOP
module decode(xop, ir);
output reg `EXTOP xop; // decoded 7-bit op
input `INST ir; // instruction

always @(ir) begin
    case (ir `OP)
        `RTYPE: case (ir `FUNCT)
            `ADDU, `SUBU,
            `AND, `OR, `XOR,
            `SLTU: xop = `F(ir `FUNCT);
            default: xop = `TRAP; // trap illegal instruction
        endcase
        default: xop = `TRAP; // trap illegal instruction
    endcase
end
endmodule
```

ALU for RTYPE Inst.

```
// General-purpose ALU
module alu(res, xop, top, bot);
output reg `WORD res; // combinatorial result
input `EXTOP xop; // extended operation
input `WORD top, bot; // top & bottom inputs

// combinatorial always using sensitivity list
// output declared as reg, but never use <=
always @(xop or top or bot) begin
    case (xop)
        `F(`ADDU): res = (top + bot);
        `F(`SLTU): res = (top < bot);
        `F(`AND): res = (top & bot);
        `F(`OR): res = (top | bot);
        `F(`XOR): res = (top ^ bot);
        `F(`SUBU): res = (top - bot);
        // should always cover all possible values
        default: res = top;
    endcase
end endmodule
```

Handle All RTYPE Inst.

- There's a bit of wiring to tie stuff together...

```
// Function unit wiring
wire `ADDR PCAdd;
wire `EXTOP ALUcontrol;
wire `WORD ALUresult;

// Control logic
assign ALUOp = (ir `OP);

// Function units
decode DECODE(ALUcontrol, ir);
alu     ALU(ALUresult, ALUcontrol, r[ir `RS], r[ir `RT]);
```

- Can run it here:

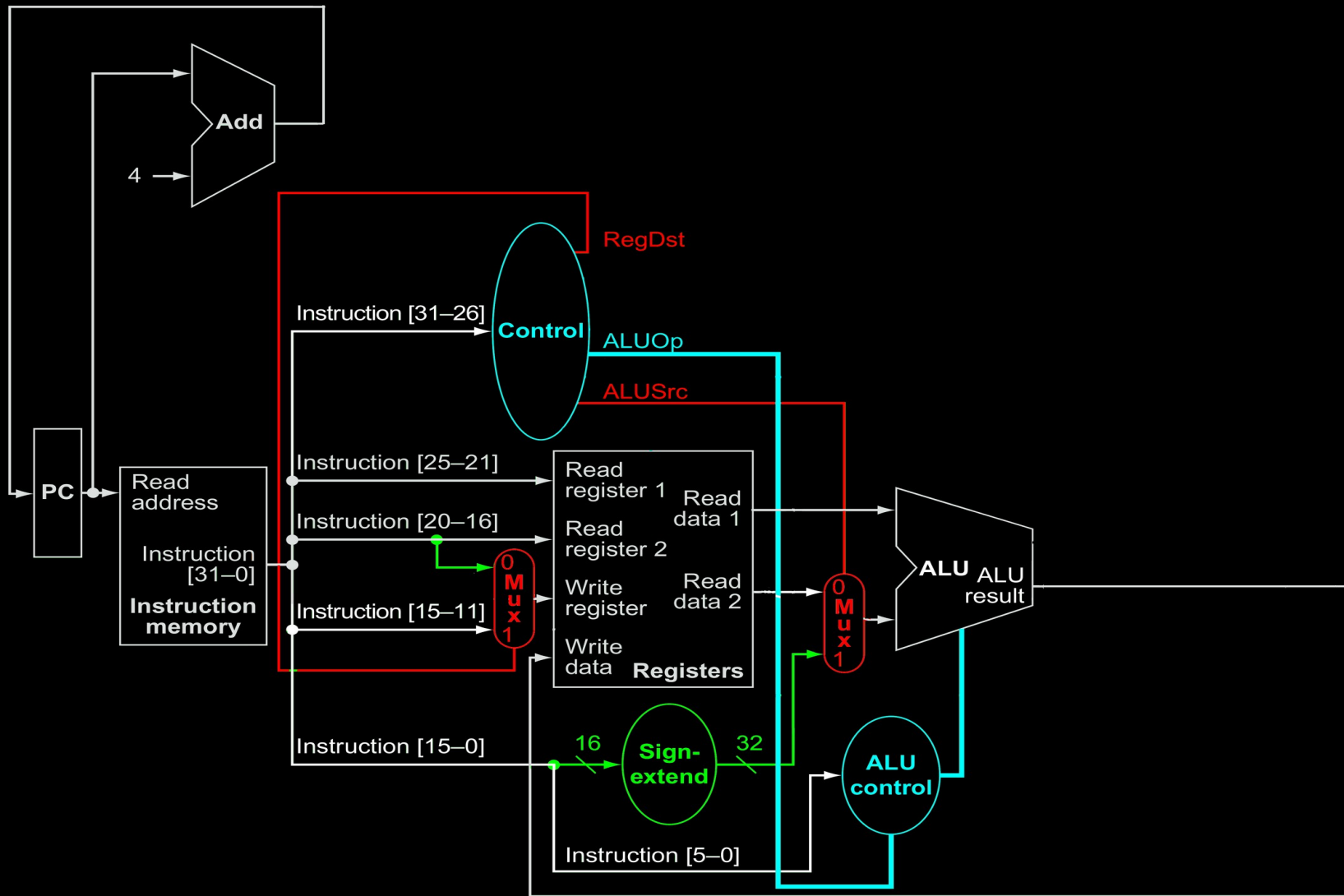
<http://aggregate.org/EE380/onertypes.html>

How About Immediates?

- Immediates use the ALU similarly...

<code>addiu</code>	<code>\$rt, \$rs, imm</code>	$\$rt = \$rs + imm$
<code>sltiu</code>	<code>\$rt, \$rs, imm</code>	$\$rt = \$rs < imm$
<code>andi</code>	<code>\$rt, \$rs, imm</code>	$\$rt = \$rs \& imm$
<code>ori</code>	<code>\$rt, \$rs, imm</code>	$\$rt = \$rs imm$
<code>xori</code>	<code>\$rt, \$rs, imm</code>	$\$rt = \$rs \wedge imm$
<code>lui</code>	<code>\$rt, imm</code>	$\$rt = imm \ll 16$

- Lui is odd, but is encoded as \$0 for \$rs



addiu \$rt,\$rs,imm
andi \$rt,\$rs,imm

sltiu \$rt,\$rs,imm
ori \$rt,\$rs,imm

lui \$rt,imm
xori \$rt,\$rs,imm

Immediate Data Paths

- Need immediate sign extender for 16 to 32 bits:

```
wire `WORD Signextend;
```

```
assign Signextend = {{16{ir[15]}}, ir `IMM};
```

- Need muxes to select ALU inputs, reg to write:

```
wire ALUSrc;
```

```
wire `REG RegDstMux;
```

```
wire `WORD ALUSrcMux;
```

```
assign RegDst = (ALUOp == `RTYPE);
```

```
assign RegDstMux = (RegDst ? ir `RD : ir `RT);
```

```
assign ALUSrcMux = (ALUSrc ? Signextend : r[ir `RT]);
```

Decoding Imm Inst.

```
// Decode OP, FUNCT into one 7-bit EXTOP
module decode(xop, ir);
output reg `EXTOP xop; // decoded 7-bit op
input `INST ir; // instruction

always @(ir) begin
    case (ir `OP)
        `RTYPE: case (ir `FUNCT)
            `ADDU, `SUBU,
            `AND, `OR, `XOR,
            `SLTU: xop = `F(ir `FUNCT);
            default: xop = `TRAP; // trap illegal instruction
        endcase
        `ADDIU, `SLTIU,
        `ANDI, `ORI, `XORI,
        `LUI: xop = ir `OP;
        default: xop = `TRAP; // trap illegal instruction
    endcase end endmodule
```

ALU for Imm Instructions

```
// General-purpose ALU
module alu(res, xop, top, bot);
output reg `WORD res; // combinatorial result
input `EXTOP xop; // extended operation
input `WORD top, bot; // top & bottom inputs

// combinatorial always using sensitivity list
// output declared as reg, but never use <=
always @(xop or top or bot) begin
    case (xop)
        `ADDIU, `F(`ADDU): res = (top + bot);
        `SLTIU, `F(`SLTU): res = (top < bot);
        `ANDI, `F(`AND): res = (top & bot);
        `ORI, `F(`OR): res = (top | bot);
        `XORI, `F(`XOR): res = (top ^ bot);
        `LUI: res = (bot << 16);
        `F(`SUBU): res = (top - bot);
        // should always cover all possible values
        default: res = top;
    endcase
end endmodule
```


RTYPE & Immediate...

- Of course, we add new test cases:

```
`IPACK(m[6], `ADDIU, 3, 1, -1);  
`IPACK(m[7], `SLTIU, 5, 1, 12345);  
`IPACK(m[8], `ANDI, 3, 1, 3);  
`IPACK(m[9], `ORI, 3, 1, 3);  
`IPACK(m[10], `XORI, 3, 1, 3);  
`IPACK(m[11], `LUI, 0, 1, 1);
```

- The TRACE output had to be upgraded:

```
if (ir `OP) $display("%d: OP=%x RS=%d RT=%d IMM=%x",  
pc, ir `OP, ir `RS, ir `RT, ir `IMM); else  
$display("%d: OP=%x RS=%d RT=%d RD=%d SHAMT=%d FUNCT=%x",  
pc, ir `OP, ir `RS, ir `RT, ir `RD, ir `SHAMT, ir `FUNCT);
```

- Can run it here:

<http://aggregate.org/EE380/oneimms.html>

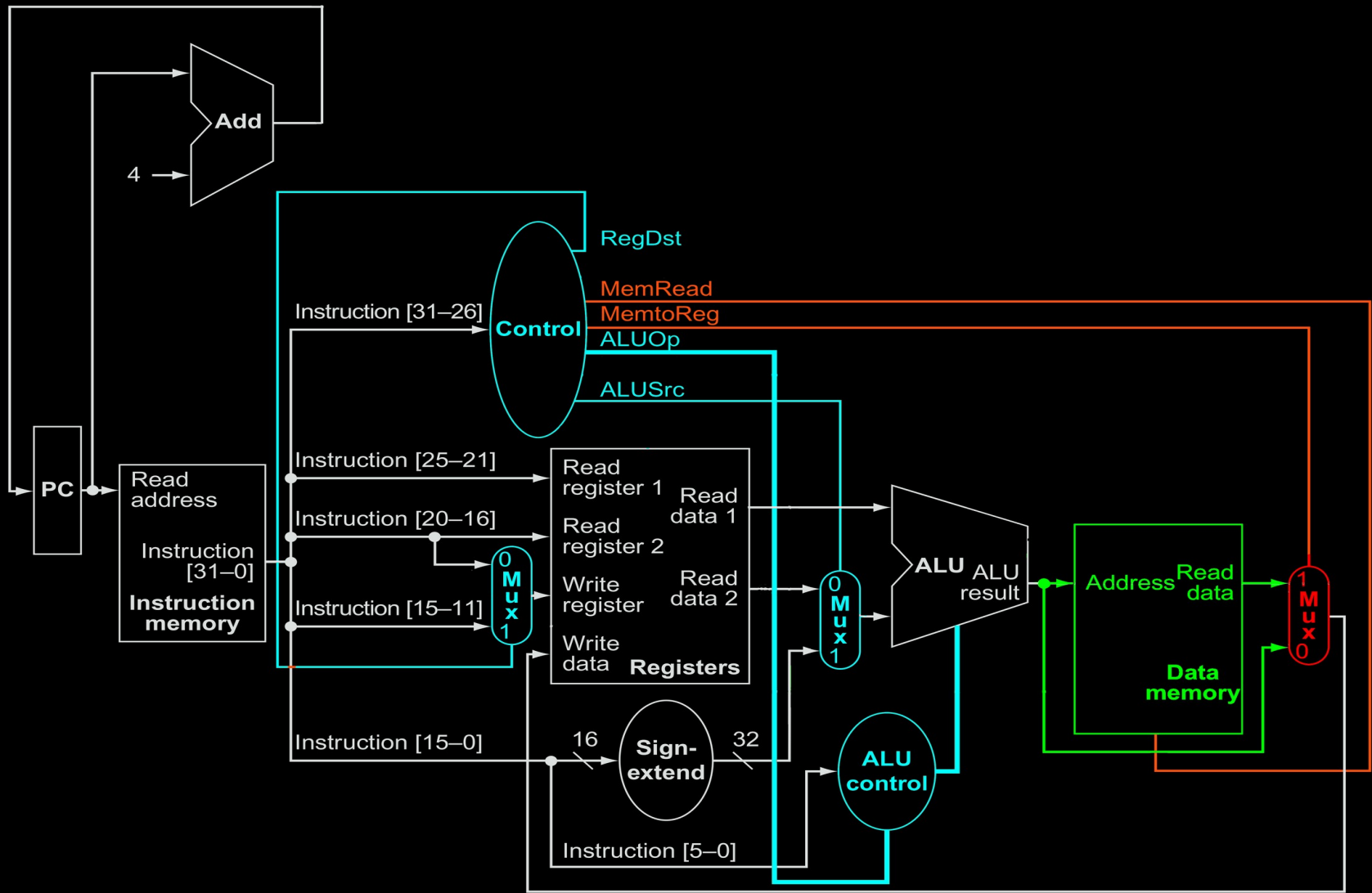
Load From Memory

- There's only one load word instruction:

```
lw $rt,imm($rs)
```

```
$rt = memory[imm + $rs]
```

- It's sort-of an `addiu`, but uses the ALU result as the memory address to read



lw \$rt, imm(\$rs)

So, What Does lw Need?

- Need MemtoReg mux:

```
MemtoReg = (ir `OP == `LW);  
assign MemtoRegMux = (MemtoReg ? m[ALUresult >> 2] :  
                        ALUresult);
```

- Of course, we add a new test case:

```
`IPACK(m[12], `LW, 2, 1, 255)  
m[256] = 22;
```

- Can run it here:

<http://aggregate.org/EE380/one1w.html>

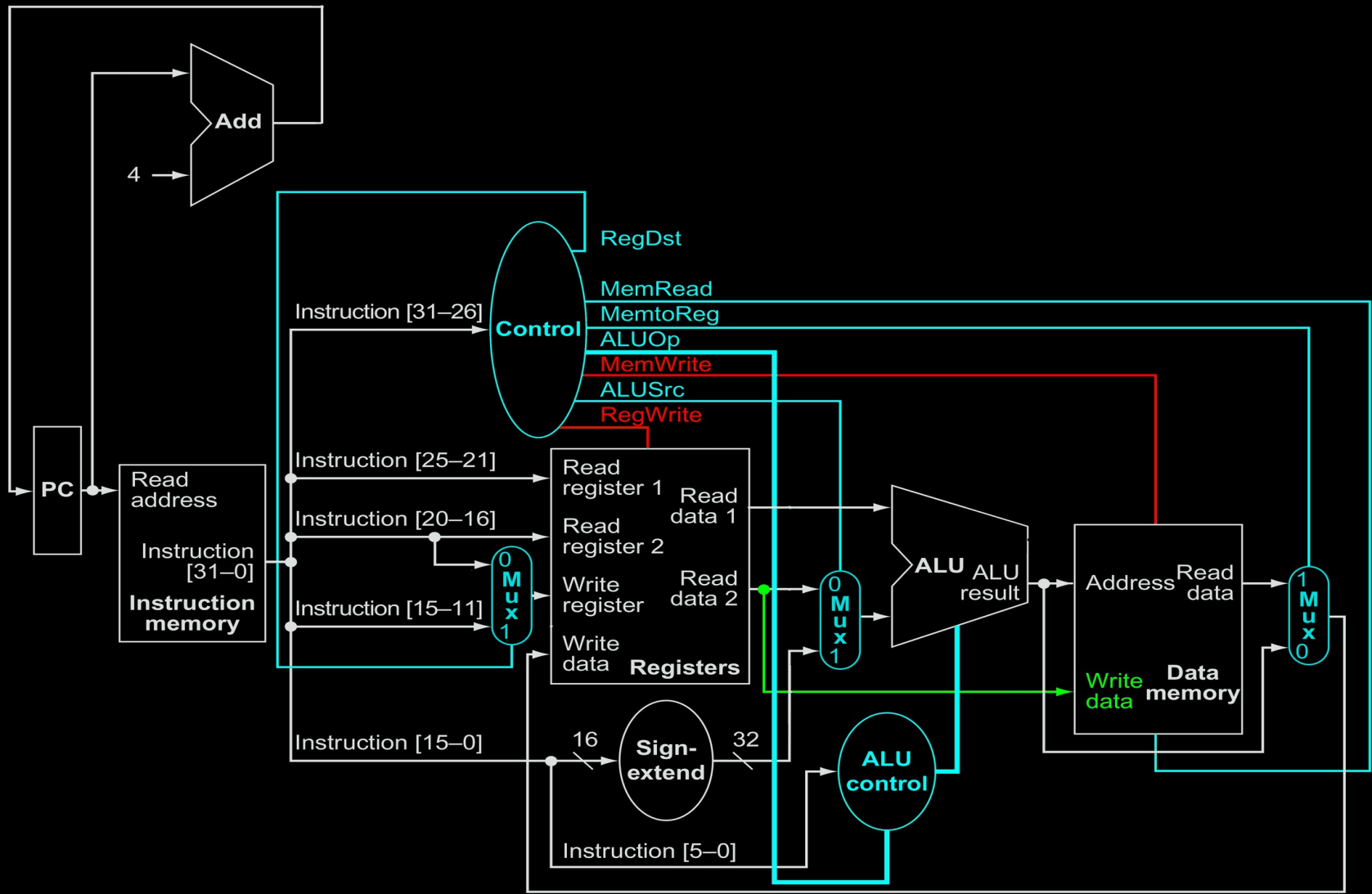
Store To Memory

- There's only one store word instruction:

```
sw $rt, imm($rs)
```

```
memory[imm + $rs] = $rt
```

- It's sort-of an `lw...`



sw \$rt,imm(\$rs)

What Changes For `sw`?

- Very similar to `lw`, but:
 - Need to route data to memory
 - Unlike every other instruction thus far, `sw` doesn't write to a register

```
if (MemWrite) m[ALUresult >> 2] <= r[ir `RT];  
if (RegWrite) r[RegDstMux] <= MemtoRegMux;
```

- Of course, we also add a new test case:

```
`IPACK(m[12], `SW, 0, 2, 255)
```

- Can run it here:

<http://aggregate.org/EE380/onesw.html>

Don't We Need Control Flow?

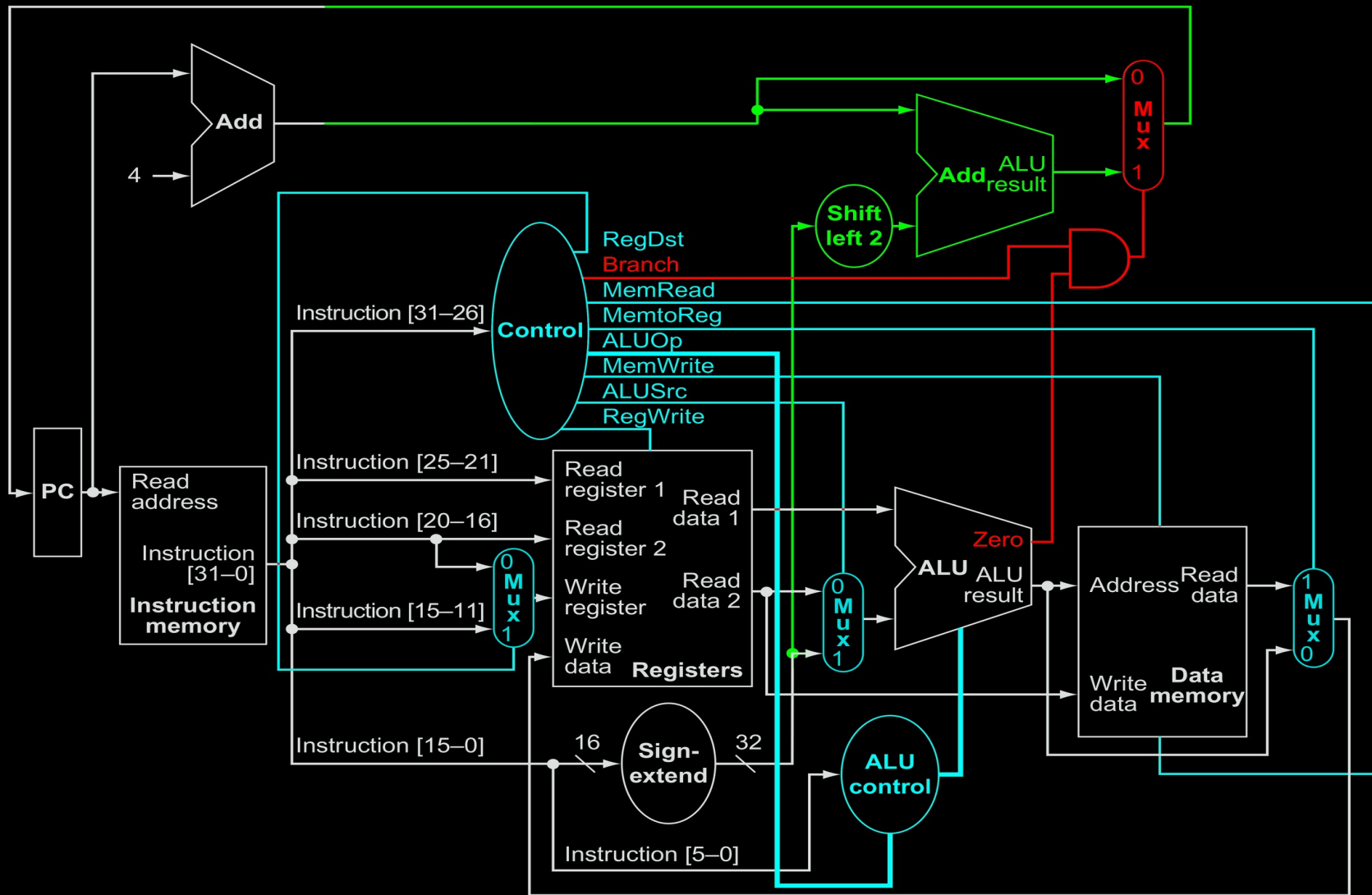
- How about a branch equals?

`beq $rs, $rt, lab`

if ($\$rs == \rt) $pc = (pc + 4) + (offset * 4)$

where $offset = (lab - (pc + 4)) / 4$

- Of course, offset is really imm... and we shift by 2 rather than multiply by 4



beq \$rt,\$rs,lab # offset = (lab - (PC + 4)) >> 2

What Changes For beq?

- Need a shift-by-2 unit and another adder

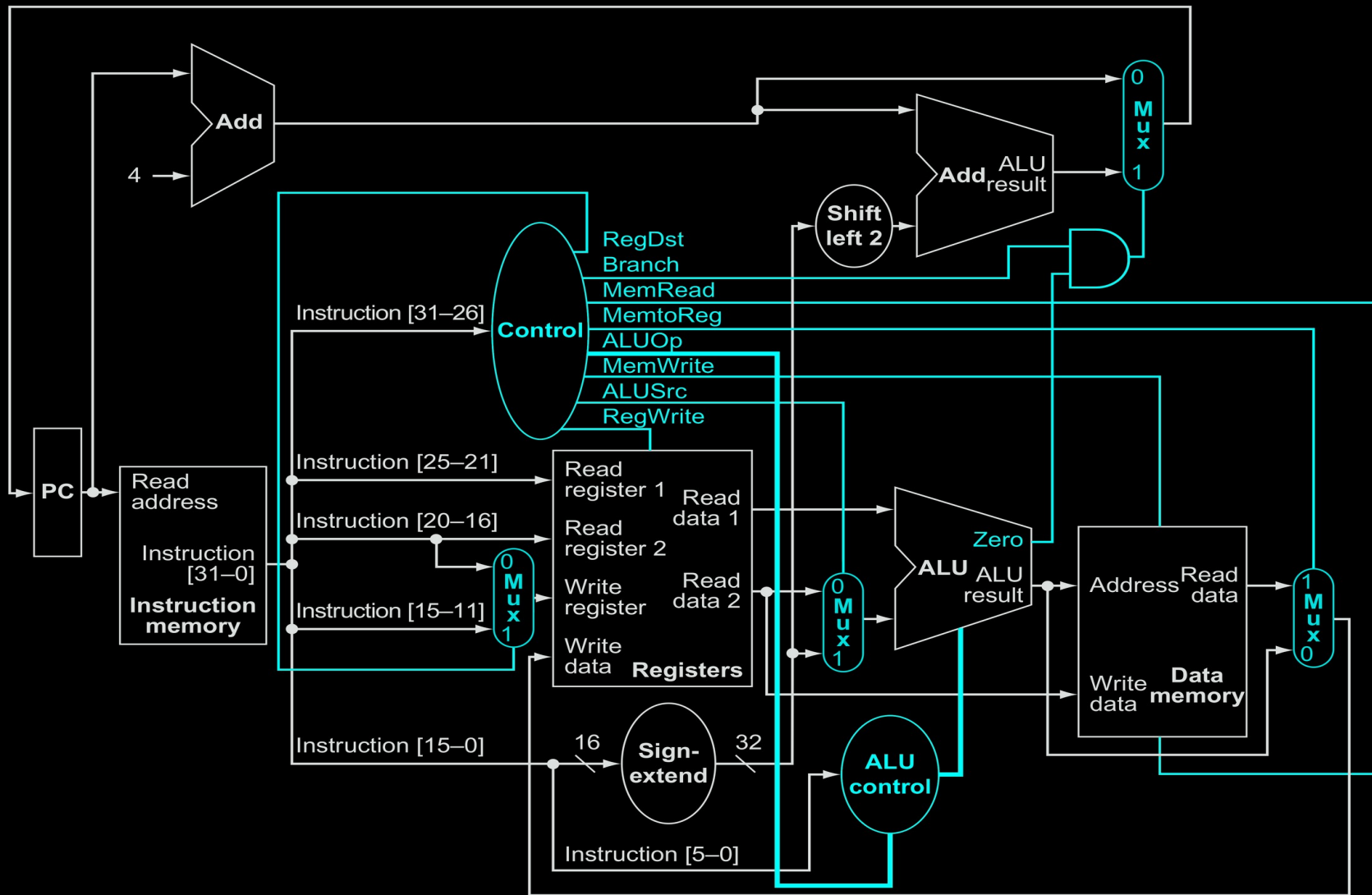
```
assign Shiftleft2 = (Signextend << 2);  
assign BranchAdd = (PCAdd + Shiftleft2);
```

- Need ALU to have a zero flag (use \$rs - \$rt) and mux to use it

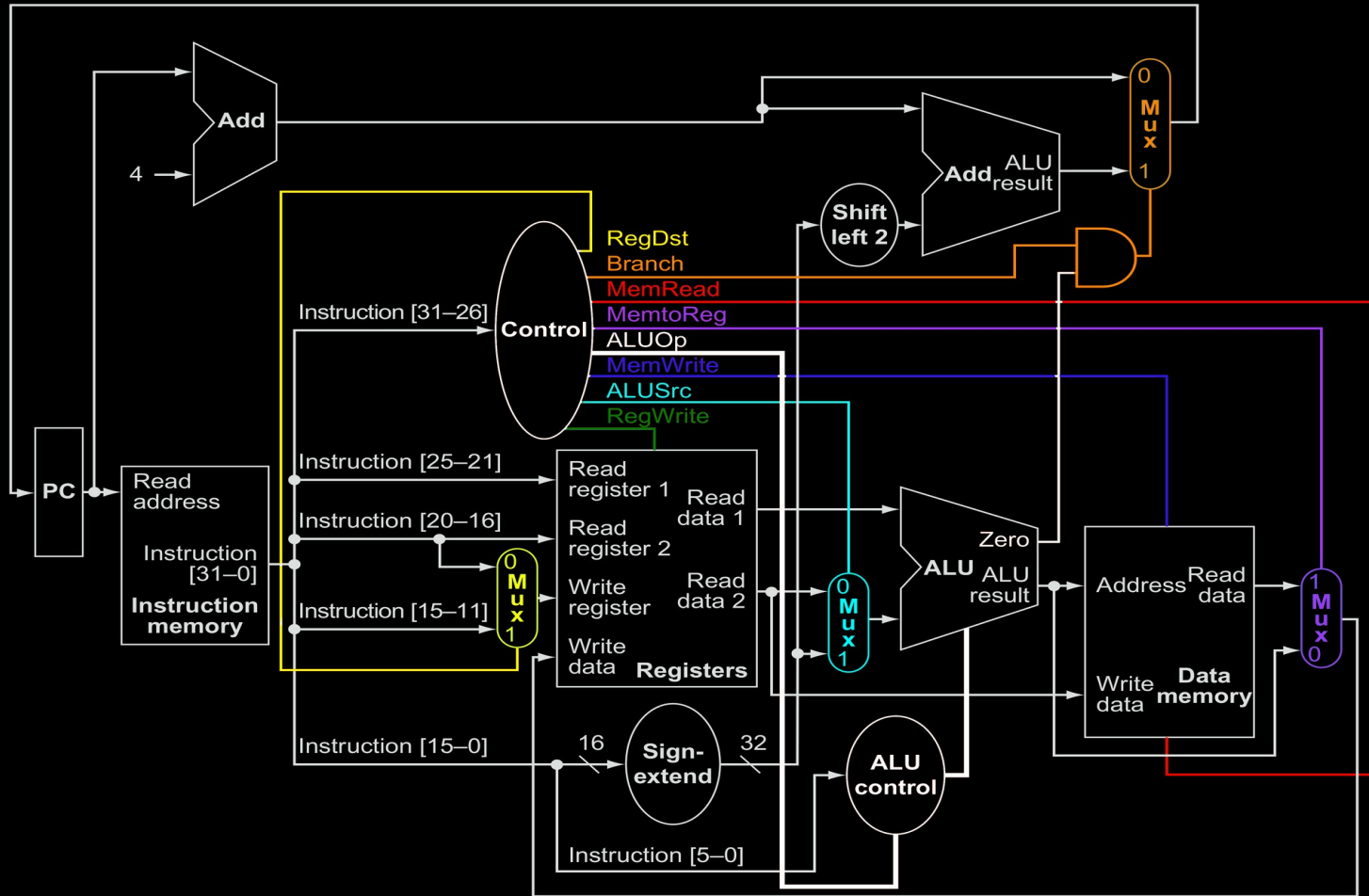
```
assign ALUSrc = ((ir `OP != `RTYPE) && (ir `OP != `BEQ));  
assign zero = (res == 0);  
assign Branch = (ir `OP == `BEQ);  
assign BranchZeroMux = ((Branch & Zero) ? BranchAdd:PCAdd);
```

- Can run it here:

<http://aggregate.org/EE380/onebeq.html>



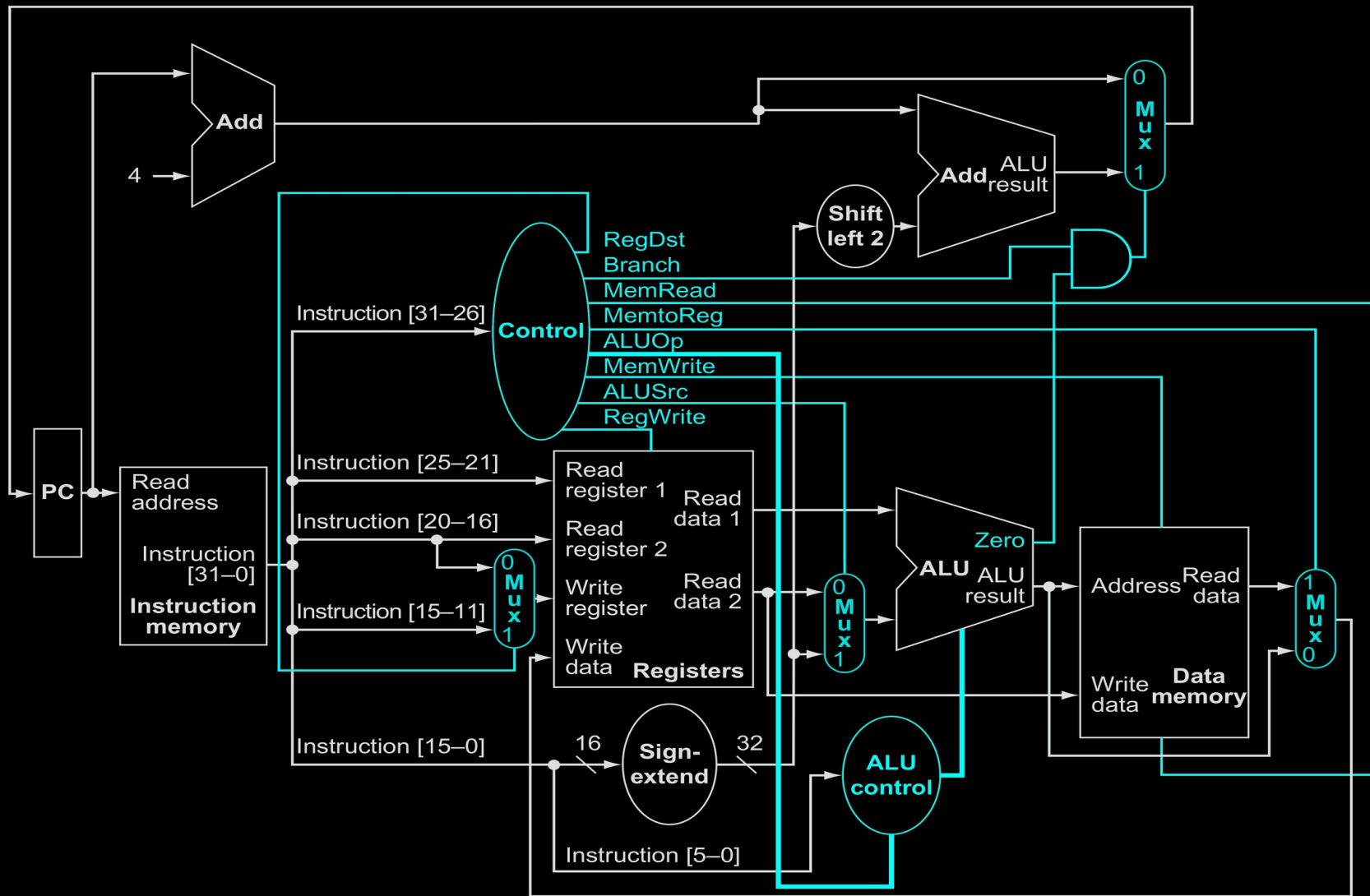
can incrementally add paths for more instructions
 # always try to reuse as much hardware as possible



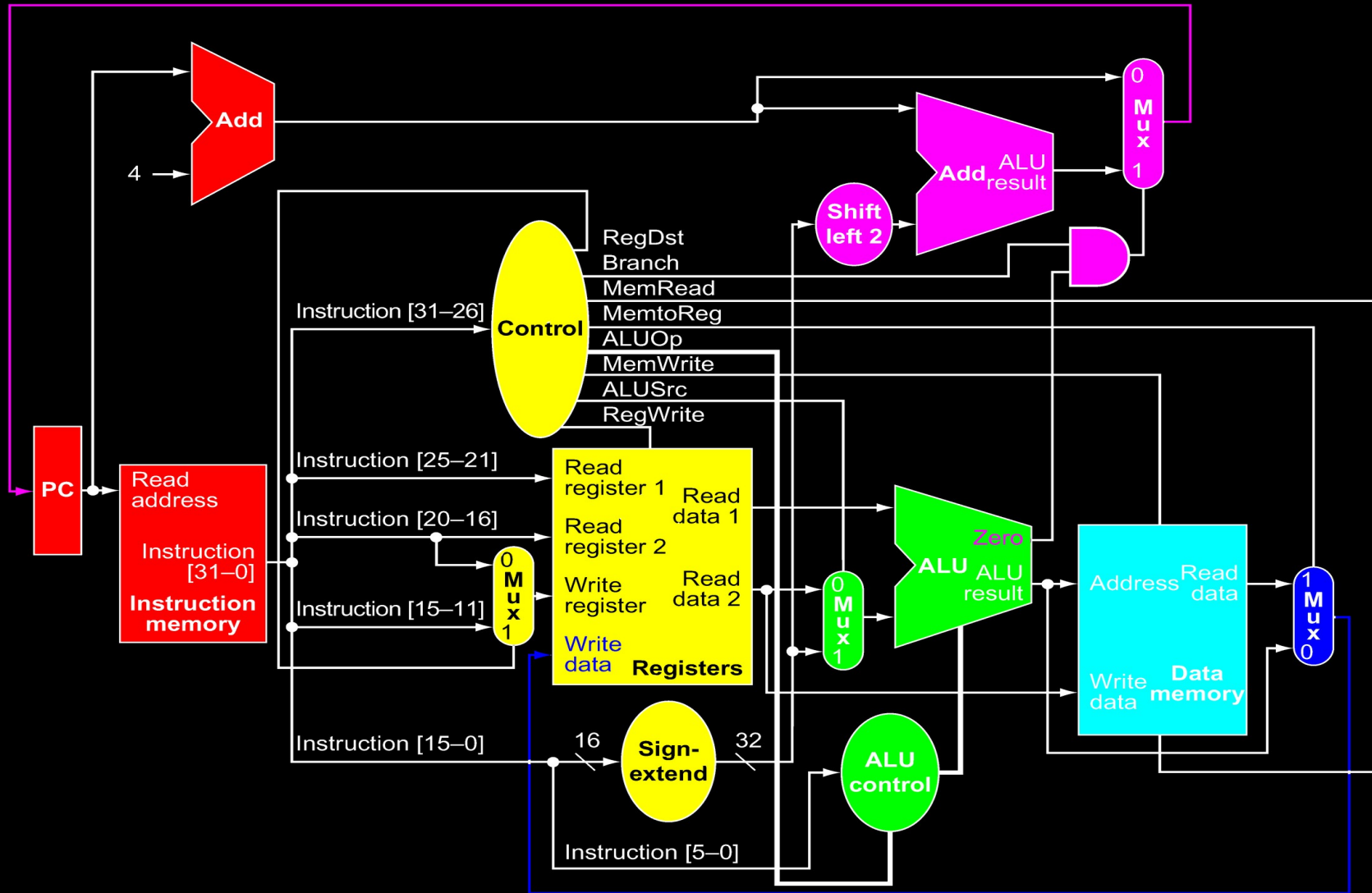
	RegDst	Branch	MemRead	MemtoReg	MemWrite	ALUSrc	RegWrite
addu	1	0	0	0	0	0	1
addiu	0	0	0	0	0	1	1
lw	0	0	1	1	0	1	1
sw	X	0	0	X	1	1	0
beq	X	1	0	X	0	0	0

Basic Pipelining

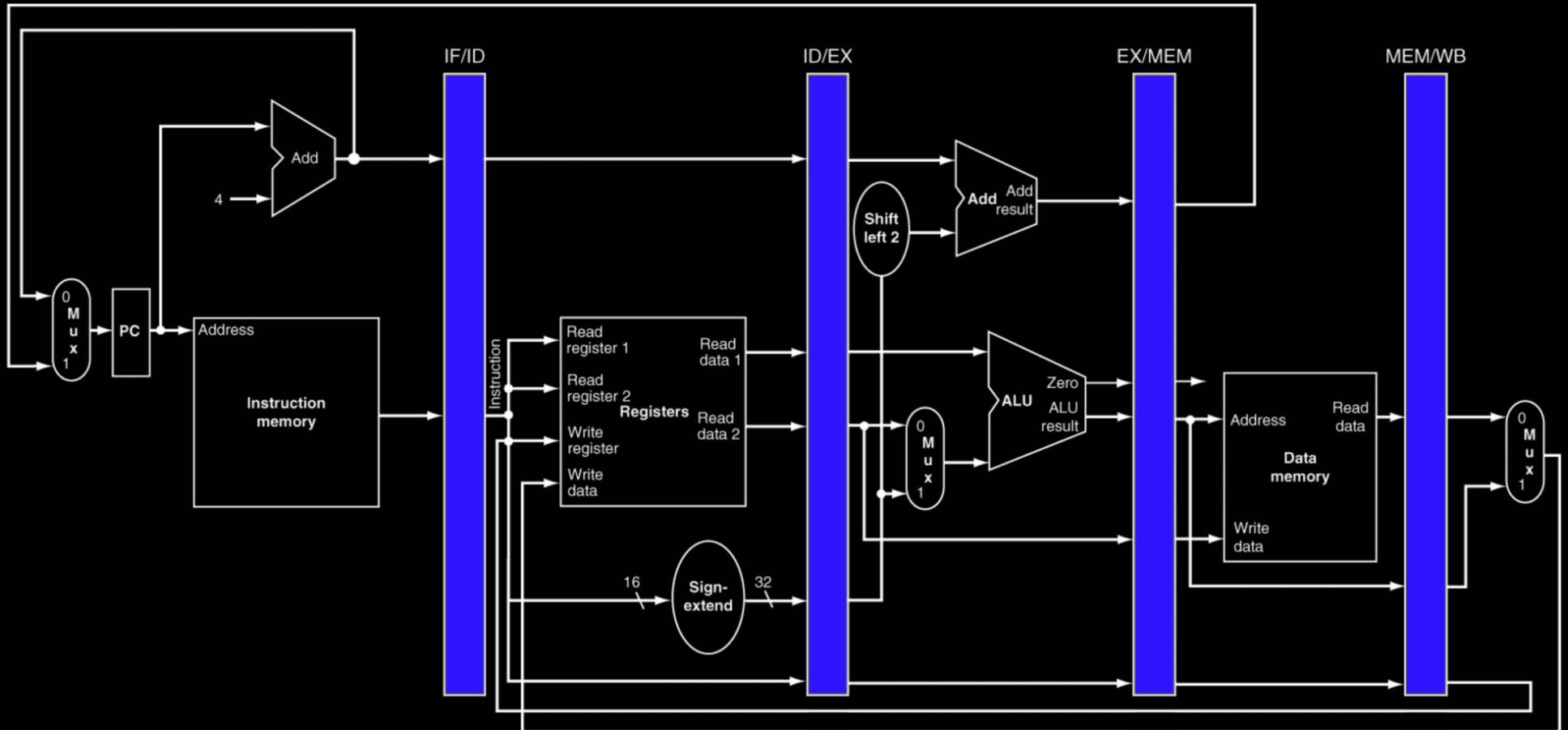
- Single-cycle **control signals move through the pipe** along with the data
- Divide single-cycle into **equal-delay stages**, adding **buffers between**
 - Ideally, n stages gives nX throughput
 - Usually $<nX$, and n can't be huge
- Throughput comes from having useful work in all stages – avoiding **bubbles**



The single cycle design...



IF: Instruction Fetch **EX:** Execute **WB:** Write Back
ID: Instruction Decode **MEM:** Memory Access **what is this?**



- Add buffers between pipe stages...

Pipeline Throughput

IF	ID	EX	MEM	WB
addu \$t0,\$t1,\$t2				-
	addu \$t0,\$t1,\$t2			-
		addu \$t0,\$t1,\$t2		-
			addu \$t0,\$t1,\$t2	-
and \$t3,\$t4,\$t5				addu \$t0,\$t1,\$t2
	and \$t3,\$t4,\$t5			-
		and \$t3,\$t4,\$t5		-
			and \$t3,\$t4,\$t5	-
...				and \$t3,\$t4,\$t5

IF	ID	EX	MEM	WB
addu \$t0,\$t1,\$t2				-
and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2			-
addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2		-
lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2	-
sw \$t1,4(\$t9)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2
beq \$t1,\$t2,lab	sw \$t1,4(\$t9)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5
...	beq \$t1,\$t2,lab	sw \$t1,4(\$t9)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1
...	...	beq \$t1,\$t2,lab	sw \$t1,4(\$t9)	lw \$t7,0(\$t8)
...	beq \$t1,\$t2,lab	sw \$t1,4(\$t9)
...	beq \$t1,\$t2,lab

Pipeline Bubble: nop

IF	ID	EX	MEM	WB
addu \$t0,\$t1,\$t2				-
and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2			-
addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2		-
lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2	-
sw \$t1,4(\$t9)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2
beq \$t1,\$t2,lab	sw \$t1,4(\$t9)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5
...	beq \$t1,\$t2,lab	sw \$t1,4(\$t9)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1
...	...	beq \$t1,\$t2,lab	sw \$t1,4(\$t9)	lw \$t7,0(\$t8)
...	beq \$t1,\$t2,lab	sw \$t1,4(\$t9)
...	beq \$t1,\$t2,lab

IF	ID	EX	MEM	WB
addu \$t0,\$t1,\$t2				-
and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2			-
addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2		-
lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2	-
sw \$t1,4(\$t7)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5	addu \$t0,\$t1,\$t2
beq \$t1,\$t2,lab	sw \$t1,4(\$t7)	lw \$t7,0(\$t8)	addiu \$t6,\$0,1	and \$t3,\$t4,\$t5
beq \$t1,\$t2,lab	sw \$t1,4(\$t7)	nop	lw \$t7,0(\$t8)	addiu \$t6,\$0,1
beq \$t1,\$t2,lab	sw \$t1,4(\$t7)	nop	nop	lw \$t7,0(\$t8)
beq \$t1,\$t2,lab	sw \$t1,4(\$t7)	nop	nop	nop
...	beq \$t1,\$t2,lab	sw \$t1,4(\$t7)	nop	nop
...	...	beq \$t1,\$t2,lab	sw \$t1,4(\$t7)	nop
...	beq \$t1,\$t2,lab	sw \$t1,4(\$t7)
...	beq \$t1,\$t2,lab

Setting The Stages

Instruction	IF	ID	EX	MEM	WB	Circuit delay
addu	250	100	300	–	100	750ps
and	250	100	100	–	100	550ps
addiu	250	100	300	–	100	750ps
lw	250	100	300	250	100	1000ps
sw	250	100	300	100	100	850ps
beq	250	100	300	–	–	750ps

- Single-cycle limited by **lw** to **1GHz clock**
- 5-stage pipeline limited by **EX**
 - 300ps latency allows **3.33GHz** clock
 - If added buffers take 100ps, **2.5GHz**
- Multi-cycle might be **5 cycles @2.5GHz**

Why A Bubble?

- **Structural hazards**: can't do 2 things on one unit of HW – **single-cycle cures this!**
- **Data dependence**: need results from previous computations – **not yet done?**
- **Control dependence**
 - Computation of branch target address
 - Conditional branch/jump **taken or not?**

Dependence Analysis

- Use or R: reads the value of a name
- Def or W: binds a new value to a name
- True dep.: carries a value, $D \rightarrow U$, RAW
add $\$t0, \$t1, \$t2$ or $\$t3, \$t0, \$t4$
- Anti-dep.: kills a value, $U \leftarrow D$, WAR
add $\$t0, \$t1, \$t2$ or $\$t1, \$t3, \$t4$
- Output dep.: kills a value, $D \rightarrow D$, WAW
add $\$t0, \$t1, \$t2$ or $\$t0, \$t3, \$t4$

When Dependence Matters

- True dependence causes a delay

```
add $t0, $t1, $t2  
or  $t3, $t0, $t4 //wait for $t0
```

- Other types don't

How To Handle Dependence

- Programmer/assembler pads with NOPs
 - Violates ISA concept (how many NOPs?)
too little padding gives wrong answers,
too much wastes time
 - Makes program bigger

IF	ID	EX	MEM	WB
add \$t0, \$t1, \$t2
nop	add \$t0, \$t1, \$t2
nop	nop	add \$t0, \$t1, \$t2
nop	nop	nop	add \$t0, \$t1, \$t2	...
or \$t3, \$t0, \$t4	nop	nop	nop	add \$t0, \$t1, \$t2
...	or \$t3, \$t0, \$t4	nop	nop	nop
...	...	or \$t3, \$t0, \$t4	nop	nop
...	or \$t3, \$t0, \$t4	nop
...	or \$t3, \$t0, \$t4

How To Handle Dependence

- **Hardware interlock**
 - rs or rt in ID is dest in EX, MEM, WB
 - Detects dep. & stalls until satisfied
 - **nop** is **or** with **side-effects disabled**:
MemRead, MemWrite, RegWrite, & Branch

IF	ID	EX	MEM	WB
add \$t0, \$t1, \$t2
or \$t3, \$t0, \$t4	add \$t0, \$t1, \$t2
...	or \$t3, \$t0, \$t4	add \$t0, \$t1, \$t2
...	or \$t3, \$t0, \$t4	nop	add \$t0, \$t1, \$t2	...
...	or \$t3, \$t0, \$t4	nop	nop	add \$t0, \$t1, \$t2
...	or \$t3, \$t0, \$t4	nop	nop	nop
...	...	or \$t3, \$t0, \$t4	nop	nop
...	or \$t3, \$t0, \$t4	nop
...	or \$t3, \$t0, \$t4

How To Handle Dependence

- **Value forwarding**: use interlock circuitry to find value & forward it to ID stage out
 - ALU ready from EX, so **NO DELAY!**
 - **lw** ready from MEM, so **1 cycle delay**
 - Value still gets stored in register in WB
 - Works great, but adds datapaths...

IF	ID	EX	MEM	WB
lw \$t0, 0(\$t1)
or \$t3, \$t0, \$t4	lw \$t0, 0(\$t1)
...	or \$t3, \$t0, \$t4	lw \$t0, 0(\$t1)
...	or \$t3, \$t0, \$t4	nop	lw \$t0, 0(\$t1)	...
...	...	or \$t3, \$t0, \$t4	nop	lw \$t0, 0(\$t1)
...	or \$t3, \$t0, \$t4	nop
...	or \$t3, \$t0, \$t4

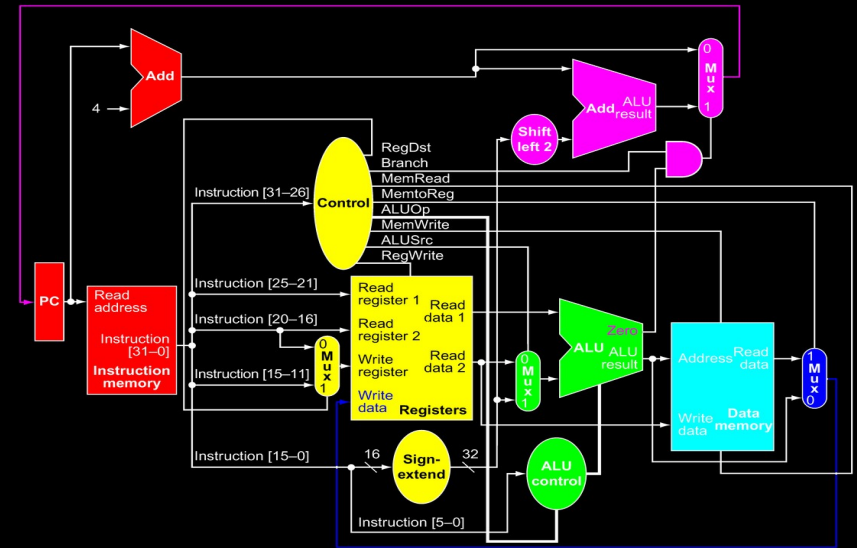
Computing The Branch Target

- Branch instructions encode offset, not address
 - Add PC + offset *typically* takes a cycle
 - Hardware interlock & stall waiting

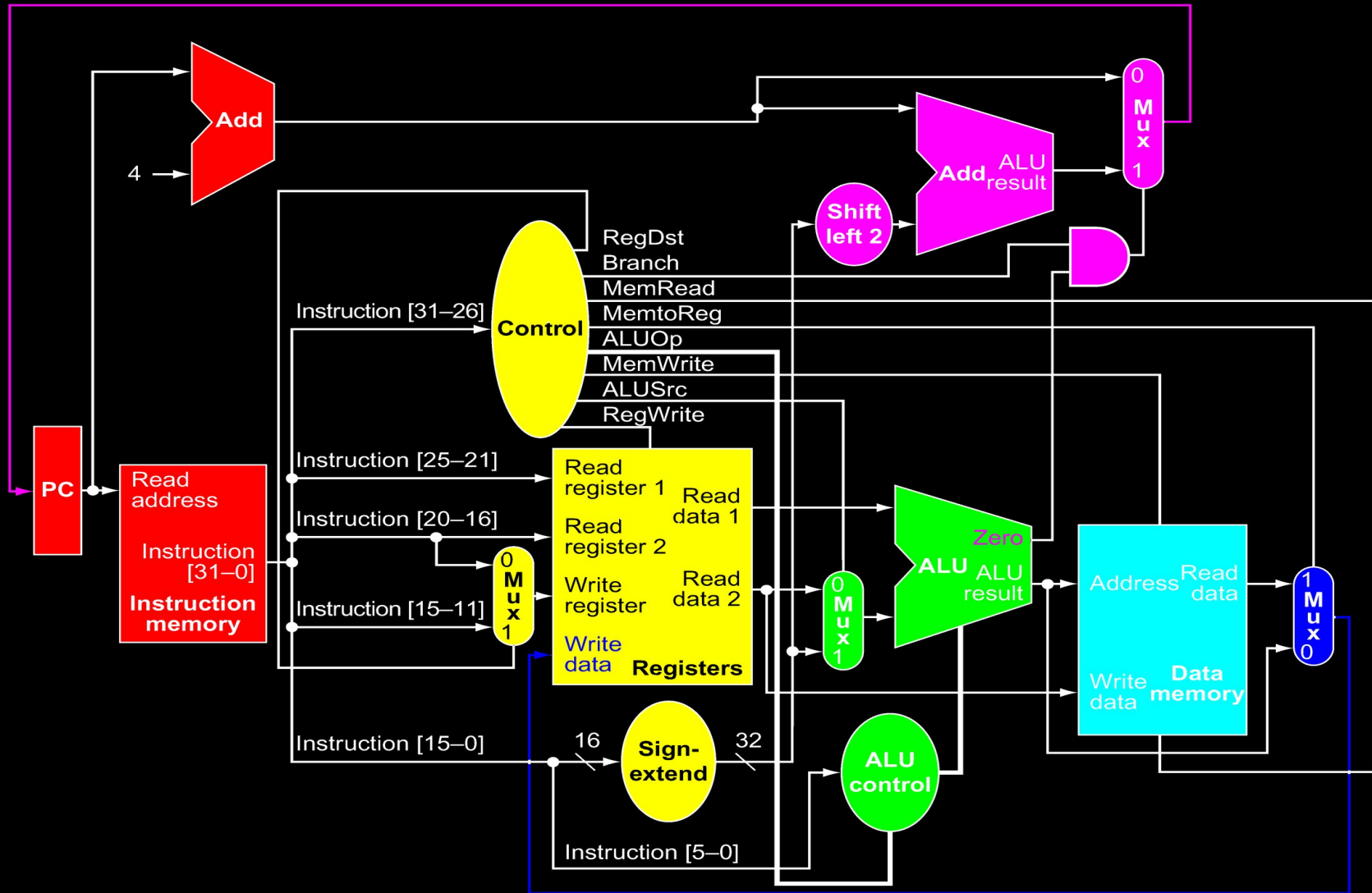
To Take, Or Not To Take?

- When do we know if conditional is taken or not taken?

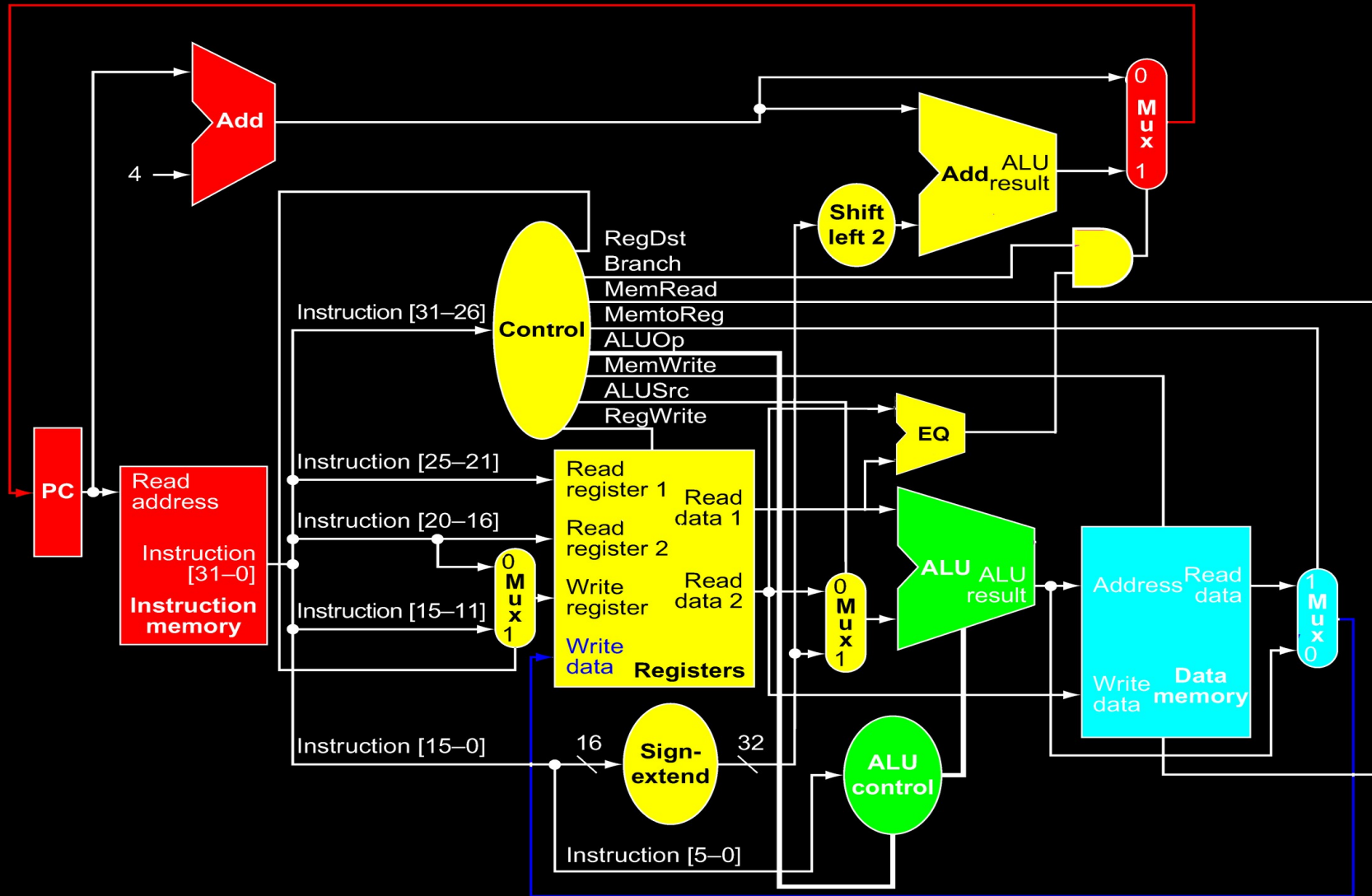
Determined only after EX stage?



- **HW interlock** very inefficient!
 - Usually determined in a late pipe stage
 - **Blocks ALL progress**



IF: Instruction Fetch **EX:** Execute **WB:** Write Back
ID: Instruction Decode **MEM:** Memory Access **what is this?**



IF: Instruction Fetch **EX:** Execute **WB:** Write Back
ID: Instruction Decode **MEM:** Memory Access

Branch Prediction. Do I Feel Lucky?



*Guess wrong and some instructions are gonna die
(well, we actually say they're **squashed**)*

- **Always not taken** – the easiest guess
- Later, we'll discuss better ways to guess...

Verilog Implementation

- Like you'd expect:
 - Can reuse basic single-cycle design
 - Each stage becomes its own `always`
 - Need multiple copies of some signals, one for each stage that uses them
- Not like you'd expect:
 - Some things don't follow pipe flow
 - Some non-stages should be separate things

Owner Computes

- For example, **who updates the PC?**
 - IF sets $PC = PC + 4$
 - ID sets $PC = \text{branch target}$
 - EX, MEM, or WB forces $PC = PC$ because data dependence blocks the pipe
- How to coordinate access to shared data?
 - Multiple readers is fine, with one writer
 - Could use locks, semaphores, etc.
 - Let only one entity update each:
owner picks value and is only writer

Pipelined Verilog Version

- Organized as parallel-executing chunks:
 - **IF** stage: reads and writes **IF_**
 - **ID** stage: reads **IF_**, writes **ID_**
 - **EX** stage: reads **ID_**, writes **EX_**
 - **MEM** stage: reads **EX_**, writes **MEM_**
 - **WB** stage: reads **MEM_**
 - Are we **running**?
 - Are mispredicted inst. **squashed**?
 - Are we **blocked** by data dependence or forwarding values?
 - Simulation **tracing** support

IF: Instruction Fetch stage

- Really simple...
 - Memory is `WORD, not byte, so address>>2
 - The only thing setting IF_ir and IF_pc

```
// IF: Instruction Fetch stage
always @(posedge clk) if (running && !blocked) begin
    IF_ir <= m[(squash ? target : IF_pc) >> 2];
    IF_pc <= (squash ? target : IF_pc) + 4;
end
```

ID: Instruction Decode

- Decodes the instruction
- Reads from register file $r[]$
- Computes `beq` comparison & target

```
// ID: Instruction Decode stage
always @(posedge clk) if (running && !ID_Bad) begin
  if (blocked) ... else begin
    case (squashed `OP)
      `RTYPE: begin
        case (squashed `FUNCT)
          `ADDU:   begin RegDst=1; Branch=0; MemRead=0;
                     ALUOp=`ALUADD; MemWrite=0; ALUSrc=0;
                     RegWrite=1; Bad=0; end
        ... endcase ... endcase
      ... ID_s <= s; ID_t <= t; ... ID_ALUOp <= ALUOp; ...
    end end
```

EX: Execute stage

- Contains the ALU for integers & addresses

```
// EX: EXecute stage
always @(posedge clk) if (running) begin
  case (ID_ALUOp)
    `ALUAND: alu = ID_s & ID_src;
    `ALUOR:  alu = ID_s | ID_src;
    `ALUADD: alu = ID_s + ID_src;
    `ALUSUB: alu = ID_s - ID_src;
    `ALUSLT: alu = ID_s < ID_src;
    `ALUXOR: alu = ID_s ^ ID_src;
    default: alu = (ID_src << 16);
  endcase
  EX_alu <= alu;
  EX_t <= ID_t;
  EX_rd <= ID_rd;
  EX_MemRead <= ID_MemRead;
  EX_MemWrite <= ID_MemWrite;
  EX_Bad <= ID_Bad;
end
```

MEM: MEMory access

- Does a memory read or write
- Uses `EX_MemRead` for both read and mux `v`

```
// MEM: data MEMory access stage
always @(posedge clk) if (running) begin
    if (EX_MemRead) v = m[EX_alu >> 2]; else v = EX_alu;
    if (EX_MemWrite) m[EX_alu >> 2] <= EX_t;

    MEM_v <= v;
    MEM_rd <= EX_rd;
    MEM_Bad <= EX_Bad;
end
```

WB: Write Back

- Writes result into register...
 - Register \$0 is read only
 - Not writing? Say we write register 0...
- An instruction isn't done until it's here, so this is where halting really happens

```
// WB: register Write Back stage
always @(posedge clk) if (running) begin
    if (MEM_rd) r[MEM_rd] <= MEM_v;
    if (MEM_Bad) halt <= 1;
end
```

Running?

- Enables normal operation of stages
- Not running normally if:
 - Halted
 - There's a reset in progress; reset writes into stuff it doesn't own, so we need owners disabled

```
// Running state?  
wire running;  
assign running = ((!halt) && (!reset));
```


Squashed?

- For `beq`, predict `not taken`, so `IF_pc+4`
- If we were right, no bubble
- If wrong, squash fetched instructions
 - `No side-effects to undo yet`
 - Convert into ``NOP` to `prevent future s-e`

```
`define NOP `OR // Null Operation is or $0,$0,$0

// Squash instruction fetched on a mispredicted branch
wire `INST squashed;
assign squashed = (squash ? `NOP : IF_ir);
```


Simulation Tracing

- More (complex!) parallel-executing stuff:

```
// State-by-state trace
`ifdef TRACE
always @(posedge clk) if (running) begin
    ...
    $display("IF ir=%x pc=%1d", IF_ir, IF_pc);
    case (IF_ir `OP)
        `RTYPE: begin
            case (IF_ir `FUNCT)
                `ADDU: $display("IF addu %1d,%1d,%1d",
                    IF_ir `RD, IF_ir `RS, IF_ir `RT); ...
            endcase
        endcase
    if (ID_Bad) $display("ID illegal instruction");
    else $display("ID s=%1d t=%1d src=%1d rd=%1d
        MemRead=%b ALUOp=%b MemWrite=%b", ID_s, ID_t,
        ID_src, ID_rd, ID_MemRead, ID_ALUOp, ID_MemWrite);
    ...
end
`endif
endmodule
```

Pipelined Verilog Version

Color key: initialization
IF squashed ID blocked EX MEM WB
debugging

```
// Testbench options
define SIMTIME 500 // How long simulator can run
define CLKDEL 1 // clock transition delay
define TRACE 1 // enable simulation trace

// Types
define WORD 1310 // size of a data word
define ADDR 1310 // size of a memory address
define INST 1310 // size of an instruction
define REG 160 // size of a register number
define RCOUNT 1310 // register count
define RWPNT 1510 // memory count implemented
define OPCODE 50 // 6-bit opcodes
define ALUOP 130 // Simplified ALU codes

// Fields
define OP 121-20 // opcode field
define RS 125-21 // RS field
define RT 128-16 // RT field
define RD 132-11 // RD field
define IMM 115-0 // immediate/offset field
define SHIFT 118-63 // shift amount
define FUNCT 150 // function code (opcode extension)
define JADDR 124-63 // jump address field
define JPACR(0,0,1) begin R 0000; R 2AD000; end
define JPACR(1,0,1,1) begin R 0000; R 0000; R 0000; R 0000; end
define JPACR(0,1,1,0,0,0,0) begin R 0000; R 0000; R 0000; R 0000; R 0000; R 0000; end
define WOP OK // Null operation is or 00.00.00

// Instruction encoding
define RTYPE 0000 // OP field for all RTYPE instructions
define RED 0100 // OP field
define RADD 0100 // OP field
define SLTU 0100 // OP field
define AND 0100 // OP field
define ORL 0100 // OP field
define XORL 0100 // OP field
define LUI 0100 // OP field
define LW 0100 // OP field
define SW 0100 // OP field
define ADD 0101 // FUNCT field
define SUB 0101 // FUNCT field
define AND 0101 // FUNCT field
define OR 0101 // FUNCT field
define XOR 0101 // FUNCT field
define SLTU 0101 // FUNCT field

// Simplified ALU codes, default to lui
define ALUOP 010000
define ALUOP 010001
define ALUOP 010010
define ALUOP 010011
define ALUOP 010100
define ALUOP 010111

// Generic multi-cycle processor
module processor(clk, reset, clk);
output reg halt;
input reg halt;
input reg RWPNT;
input reg WOP;
// Initialize register file and memory
initial begin
r[0] = 0; r[1] = 1; r[2] = 2;
r[3] = 0; r[4] = 10; r[5] = 1;
RWPNT(0) = 2, 3, 1, 0, 4000;
RWPNT(1) = 2, 3, 1, 0, 4010;
RWPNT(2) = 3, 5, 1, 0, 400;
RWPNT(3) = 5, 3, 1, 0, 400;
RWPNT(4) = 3, 5, 1, 0, 400;
RWPNT(5) = 5, 3, 1, 0, 400;
RWPNT(6) = 0000, 3, 1, 0;
RWPNT(7) = SLTU, 5, 3, 1, 0;
RWPNT(8) = ADD, 3, 1, 0;
RWPNT(9) = ORL, 3, 1, 0;
RWPNT(10) = LW, 0, 1, 0;
RWPNT(11) = LW, 0, 1, 0;
RWPNT(12) = LW, 0, 1, 0;
RWPNT(13) = LW, 0, 1, 0;
RWPNT(14) = LW, 0, 1, 0;
RWPNT(15) = RED, 0, 0, 0;
end

// IF registers
reg ADDR; reg PC;
reg INST; reg R;

// ID registers
reg ROP; reg Branch; reg MemRead; reg MemWrite; reg ALUSrc; reg RegWrite; reg Bad; reg MemRead; reg MemWrite; reg ID Bad;
reg ALUOP; reg ALUOP; reg ALUOP; reg ALUOP;
reg WOP; reg 5; reg 10; reg 15; reg 20; reg 25;
reg REX; reg RD;
reg ADDR; reg R;
reg WOP;
reg REX;
reg ADDR;

// EX registers
reg EX MemRead; reg EX MemWrite; reg EX Bad;
reg ADDR; reg EX; reg EX;
reg WOP; reg RD;

// MEM registers
reg MEM Bad;
reg WOP; reg MEM;
reg WOP; reg RD;

// Running State
wire running;
assign running = (!halt) && (!reset);

// Squash instruction fetched on a mispredicted branch
wire INST_squashed;
assign squashed = (squash ? WOP : IF);

// Are we blocked by a dependence on rs or rt?
// Also handles all forwarding
wire EX_deps; EX_dep; MEM_deps; MEM_dept; WB_deps; WB_dept; canfwd; canfwd; dep; blocked;
wire WOP_deps; WOP;

assign ID needs = (IF ? 'RS != 0);
assign ID needs = (IF ? 'RT != 0);
assign EX deps = (IF ? 'RS == ID rd);
assign EX dep = (IF ? 'RT == ID rd);
assign MEM_deps = (IF ? 'RS == EX rd);
assign MEM_dept = (IF ? 'RT == EX rd);
assign WB_deps = (IF ? 'RS == WOP rd);
assign WB_dept = (IF ? 'RT == WOP rd);

assign canfwd = ID needs && (EX deps && (MEM_dept || (ID EX deps) && (MEM_dept || WB_deps)));
assign canfwd = ID needs && (EX dep && (MEM_dept || (ID EX dep) && (MEM_dept || WB_deps)));
assign wdep = (EX dept && (MEM_dept || WB_deps) || (ID EX dept) && (MEM_dept || WB_deps) || (ID EX dept) && (MEM_dept || WB_deps));
assign blocked = (dep && (ID needs && !canfwd) || (ID needs && !canfwd));

// IF: Instruction Fetch stage
always @posedge clk if (!running && !blocked) begin
if (r == 0) || (target <= PC) || (PC <= 4);
end

// ID: Instruction Decode stage
always @posedge clk if (running && ID Bad) begin
ID s = 0;
ID t = 0;
ID src = 0;
ID rd = 0; // not writing
ID MemRead = 0; // not reading
ID ALUop = 0;
ID MemWrite = 0; // not storing
ID Bad = 0;
end else begin
// Brute force decode of instruction
case (squashed WOP)
RTYPE: begin
case (squashed FUNCT)
ADD: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=1; Bad=0; end
SUB: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=1; Bad=0; end
AND: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=1; Bad=0; end
OR: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=1; Bad=0; end
XOR: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=1; Bad=0; end
SLTU: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=1; Bad=0; end
default: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=1; end
endcase
end
WOP: begin RegWrite=0; Branch=1; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
ADDIU: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
SLTIU: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
ANDI: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
ORI: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
XORI: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
LWI: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
SW: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=0; end
default: begin RegWrite=0; Branch=0; MemRead=0; ALUSrc=ALUOP; MemWrite=0; ALUSrc=0; RegWrite=0; Bad=1; end
endcase
end

s = (canfwd ? WOP : (squashed WOP));
t = (canfwd ? WOP : (squashed WOP));
im = (if(squashed SLTU) ? (WOP) : (WOP));
target = IF PC = (canfwd ? WOP : (WOP));

squash = (Branch && (s == 0));
ID s = 0;
ID t = 0;
ID src = (ALUSrc ? s : 0);
ID rd = (MemWrite ? WOP : (RegWrite ? (squashed WOP) : (WOP))); // 0 if not writing
ID MemRead = MemRead;
ID ALUop = ALUOP;
ID MemWrite = MemWrite;
ID Bad = Bad;
end

end

// EX: Execute stage
always @posedge clk if (running) begin
case (ID ALUop)
ALUOP: alu = ID s ; ID src;
ALUOP: alu = ID s ; ID src;
ALUOP: alu = ID s ; ID src;
ALUOP: alu = ID s ; ID src;
ALUOP: alu = ID s ; ID src;
ALUOP: alu = ID s ; ID src;
ALUOP: alu = ID s ; ID src;
ALUOP: alu = ID s ; ID src;
default: alu = ID src << 0;
endcase
end

EX alu = alu;
EX t = ID t;
EX rd = ID rd;
EX MemRead = ID MemRead;
EX MemWrite = ID MemWrite;
EX Bad = ID Bad;
end

end

endmodule

// Testbench
initial begin
# CLKDEL clk = 1;
reset = 0;
while ($time <= SIMTIME && !halt) begin
# CLKDEL clk = 1;
# CLKDEL clk = 0;
end
end
endmodule
```

Three Verilog Implementations

- **Multi-cycle** MIPS, **multiple CPI**:

<http://aggregate.org/EE380/multiv.html>

- **Single-cycle**, **1 CPI**, but **slow clock**:

<http://aggregate.org/EE380/onebeq.html>

- **Pipelined**, **fast clock**, **~1 CPI throughput**:

<http://aggregate.org/EE380/pipe.html>