

CS152 – Computer Architecture and Engineering

Lecture 6 – Single Cycle and Design Notebook

2003-09-11

Dave Patterson
(www.cs.berkeley.edu/~patterson)

www-inst.eecs.berkeley.edu/~cs152/



CS 152 L06 Single Cycle 1 (1)

Patterson Fall 2003 © UCB

Performance Review

- Latency v. Throughput
- Performance doesn't depend on any single factor: need to know Instruction Count, Clocks Per Instruction and Clock Rate to get valid estimations
- 2 Definitions of times:
 - User Time: time user needs to wait for program to execute (multitasking affects)
 - CPU Time: time spent executing a single program: (no multitasking)
- Amdahl's Law: law of diminishing returns



CS 152 L06 Single Cycle 1 (2)

Patterson Fall 2003 © UCB

Design Process Review

- Divide and Conquer (e.g., ALU)
 - Formulate a solution in terms of simpler components.
 - Design each of the components (subproblems)
- Generate and Test (e.g., ALU)
 - Given a collection of building blocks, look for ways of putting them together that meets requirement
- Successive Refinement
 - Solve "most" of the problem (i.e., ignore some constraints or special cases), examine and correct shortcomings.
- Formulate High-Level Alternatives
 - Articulate many strategies to "keep in mind" while pursuing any one approach.
- Work on the Things you Know How to Do
 - The unknown will become "obvious" as you make progress.



CS 152 L06 Single Cycle 1 (3)

Patterson Fall 2003 © UCB

Outline

- Single Cycle Datapath
 - 5 steps
 - Performance?
(Instruction Count x CPI x Clock Cycle Time)
- Online Notebook
 - Capturing design and implementation process, decisions so that can understand evolution of design, fix bugs



CS 152 L06 Single Cycle 1 (4)

Patterson Fall 2003 © UCB

How to Design a Processor: step-by-step

- 1. Analyze instruction set => datapath requirements
 - the meaning of each instruction is given by the *register transfers*
 - datapath must include storage element for ISA registers
 - possibly more
 - datapath must support each register transfer
- 2. Select set of datapath components and establish clocking methodology
- 3. Assemble datapath meeting the requirements
- 4. Analyze implementation of each instruction to determine setting of control points that effects the register transfer.
- 5. Assemble the control logic

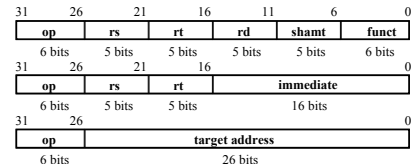


CS 152 L06 Single Cycle 1 (5)

Patterson Fall 2003 © UCB

The MIPS Instruction Formats

- All MIPS instructions are 32 bits long. The three instruction formats:



- R-type
- I-type
- J-type
- The different fields are:
 - op: operation of the instruction
 - rs, rt, rd: the source and destination register specifiers
 - shamt: shift amount
 - funct: selects the variant of the operation in the "op" field
 - address / immediate: address offset or immediate value
 - target address: target address of the jump instruction

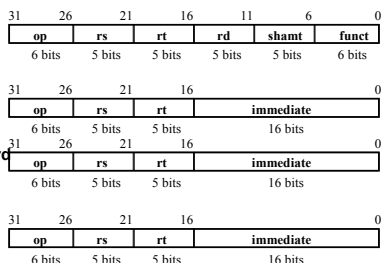


CS 152 L06 Single Cycle 1 (6)

Patterson Fall 2003 © UCB

Step 1a: The MIPS-lite Subset for today

- **ADD and SUB**
 - addU rd, rs, rt
 - subU rd, rs, rt
- **OR Immediate:**
 - ori rt, rs, imm16
- **LOAD and STORE Word**
 - lw rt, rs, imm16
 - sw rt, rs, imm16
- **BRANCH:**
 - beq rs, rt, imm16



Using Hardware Description Lang.

- All start by fetching the instruction

```
op | rs | rt | rd | shamt | funct <= MEM[ PC ]
op | rs | rt | Imm16 <= MEM[ PC ]
```

inst	HDL description
ADDU	$R[rd] \leftarrow R[rs] + R[rt]; \quad PC \leftarrow PC + 4$
SUBU	$R[rd] \leftarrow R[rs] - R[rt]; \quad PC \leftarrow PC + 4$
ORi	$R[rt] \leftarrow R[rs] \mid \text{zero_ext}(Imm16); \quad PC \leftarrow PC + 4$
LOAD	$R[rt] \leftarrow MEM[R[rs] + \text{sign_ext}(Imm16)]; \quad PC \leftarrow PC + 4$
STORE	$MEM[R[rs] + \text{sign_ext}(Imm16)] \leftarrow R[rt]; \quad PC \leftarrow PC + 4$
BEQ	if ($R[rs] == R[rt]$) $PC \leftarrow PC + 4 + \{ \text{sign_ext}(Imm16), 2b00 \}$ else $PC \leftarrow PC + 4$

Step 1: Requirements of the Instruction Set

- **Memory**
 - One for instructions, one for data
- **Registers (32 x 32bit)**
 - read RS
 - read RT
 - Write RT or RD
- **PC**
- **Sign Extender (for immediate field)**
- **Add and Sub register or extended immediate**
- **Add 4 or extended immediate to PC**

Step 2: Components of the Datapath

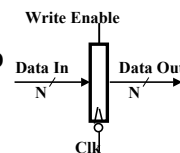
- **Combinational Logic Elements**
- **Storage Elements**
 - Clocking methodology

Combinational Logic Elements (Basic Building Blocks)

- **Adder**
- **MUX**
- **ALU**

Storage Element: Register (Basic Building Block)

- **Register**
 - Similar to the D Flip Flop except
 - N-bit input and output
 - Write Enable input
 - Write Enable:
 - negated (0): Data Out will not change
 - asserted (1): Data Out will become Data In



Storage Element: Register File

Register File consists of 32 registers:

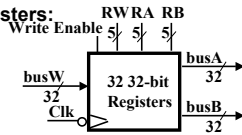
- Two 32-bit output busses: busA and busB
- One 32-bit input bus: busW

Register is selected by:

- RA (number) selects the register to put on busA (data)
- RB (number) selects the register to put on busB (data)
- RW (number) selects the register to be written via busW (data) when Write Enable is 1

Clock input (CLK)

- The CLK input is a factor ONLY during write operation
- During read operation, behaves as a combinational logic block:
 - RA or RB valid => busA or busB valid after "access time."



Storage Element: Idealized Memory

Memory (idealized)

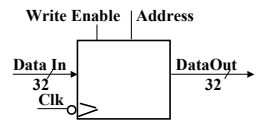
- One input bus: Data In
- One output bus: Data Out

Memory word is selected by:

- Address selects the word to put on Data Out
- Write Enable = 1: address selects the memory word to be written via the Data In bus

Clock input (CLK)

- The CLK input is a factor ONLY during write operation
- During read operation, behaves as a combinational logic block:
 - Address valid => Data Out valid after "access time."



Administrivia

Lab #2 Due Monday 9/15 before midnight

- Demo during Friday discussion in 119 Cory
- If not done Friday, schedule demo with TA after deadline

Form 4 or 5 person teams by Friday 9/12

- Who have full teams? Needs teammates?

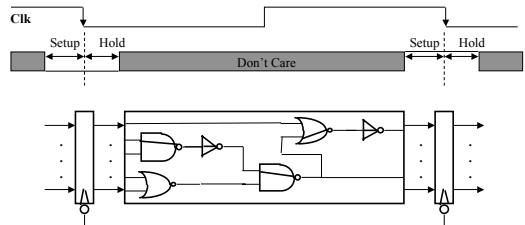
Office hours in Lab

- Mon 4 – 5:30 Jack, Mon 3 – 4:30 John

Dave's office hours Tue 3:30 – 5

Reading: Sections 5.1 to 5.4 in Beta ed.

Clocking Methodology



- All storage elements are clocked by the same clock edge
- Cycle Time = CLK-to-Q + Longest Delay Path + Setup + Clock Skew
- $(\text{CLK-to-Q} + \text{Shortest Delay Path} - \text{Clock Skew}) > \text{Hold Time}$

Step 3: Assemble Datapath meeting our requirements

HDL Requirements

⇒ Datapath Assembly

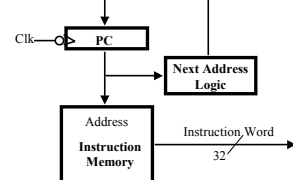
Instruction Fetch

Read Operands and Execute Operation

3a: Overview of the Instruction Fetch Unit

The common operations

- Fetch the Instruction: $\text{mem}[\text{PC}]$
- Update the program counter:
 - Sequential Code: $\text{PC} \leftarrow \text{PC} + 4$
 - Branch and Jump: $\text{PC} \leftarrow \text{"something else"}$

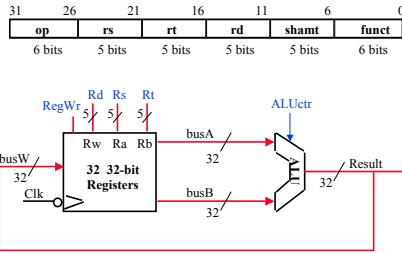


3b: Add & Subtract

° $R[rd] \leftarrow R[rs] \text{ op } R[rt]$

Example: `addu rd, rs, rt`

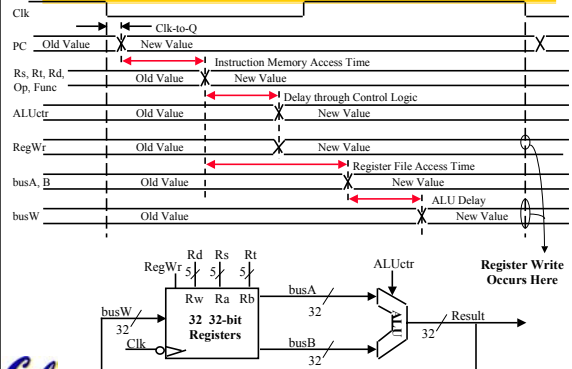
- Ra, Rb, and Rw come from instruction's rs, rt, and rd fields
- ALUctr and RegWr: control logic after decoding the instruction



CS 152 L06 Single Cycle 1 (19)

Patterson Fall 2003 © UCB

Register-Register Timing: One complete cycle

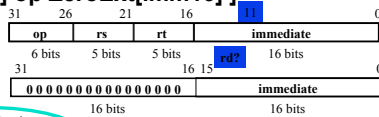


CS 152 L06 Single Cycle 1 (20)

Patterson Fall 2003 © UCB

3c: Logical Operations with Immediate

° $R[rt] \leftarrow R[rs] \text{ op } \text{ZeroExt}[\text{imm16}]$



Additions
to prior
Data-
path

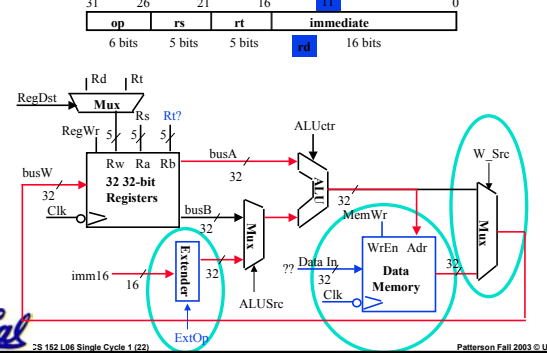
CS 152 L06 Single Cycle 1 (21)

Patterson Fall 2003 © UCB

3d: Load Operations

° $R[rt] \leftarrow \text{Mem}[R[rs] + \text{SignExt}[\text{imm16}]]$

Example: `lw rt, rs, imm16`



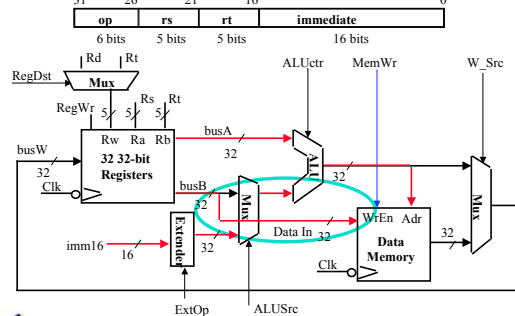
CS 152 L06 Single Cycle 1 (22)

Patterson Fall 2003 © UCB

3e: Store Operations

° $\text{Mem}[R[rs] + \text{SignExt}[\text{imm16}]] \leftarrow R[rt]$

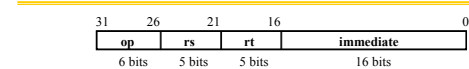
Example: `sw rt, rs, imm16`



CS 152 L06 Single Cycle 1 (23)

Patterson Fall 2003 © UCB

3f: The Branch Instruction



° `beq rs, rt, imm16`

- `mem[PC]` Fetch the instruction from memory
- `Equal <= (R[rs] == R[rt])` Calculate the branch condition
- if (Equal) Calculate the next instruction's address
 - `PC <= PC + 4 + { SignExt(imm16), 2b00 }`
- else
 - `PC <= PC + 4`

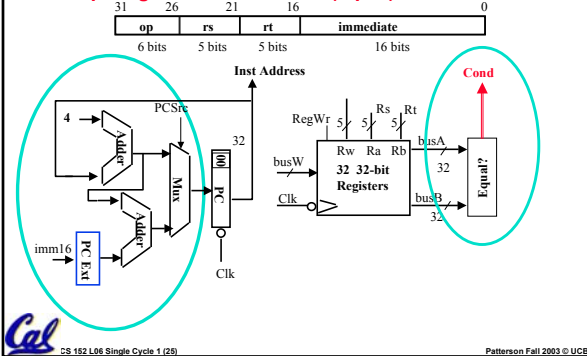
CS 152 L06 Single Cycle 1 (24)

Patterson Fall 2003 © UCB

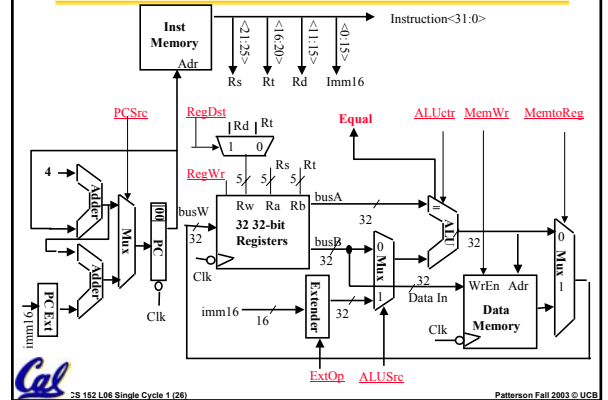
Datapath for Branch Operations

◦ beq rs, rt, imm16

Datapath generates condition (equal)



Putting it All Together: A Single Cycle Datapath



Lectures vs. Chapter 5 Beta 3/e

Lectures

◦ MIPS-lite subset:

- AddU, SubU, LW, SW
- BEQ, ORI

◦ Control lines names

- MemtoReg, PCsrc, ALUSrc, RegDst
- MemWr, RegWr
- ExtOp (zero extend or sign extend)
- ALUctr 3 bits (no NOR)
- MemWr=0 => MemRead

Book

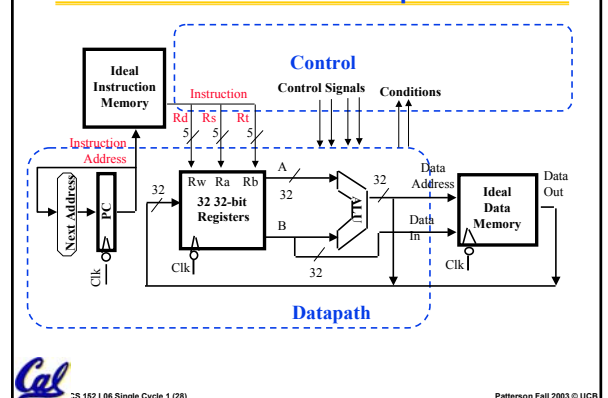
◦ MIPS-lite subset:

- AddU, SubU, LW, SW
- BEQ, OR
- AND, SLT, J

◦ Control lines names

- MemtoReg, PCsrc, ALUSrc, RegDst
- MemWrite, RegWrite
- No ExtOp since subset immediates sign extend
- ALUoperation 4 bits
- MemRead & MemWrite

An Abstract View of the Implementation



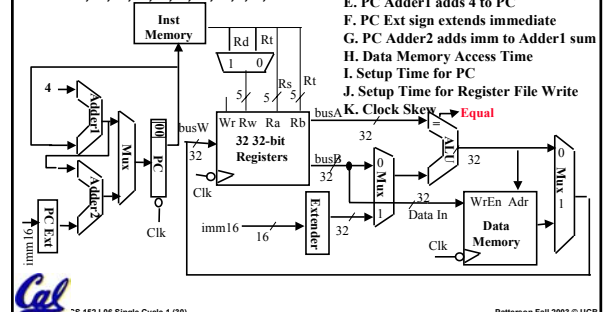
Steps 4 & 5: Implement the control

Next Time!

Peer Instruction: What is critical path for BEQ?

1. A, B, C, D, I, K
2. A, B, C, D, G, I, K
3. A, B, C, D, E, F, G, I, J, K
4. A, B, C, D, E, F, G, H, I, J, K

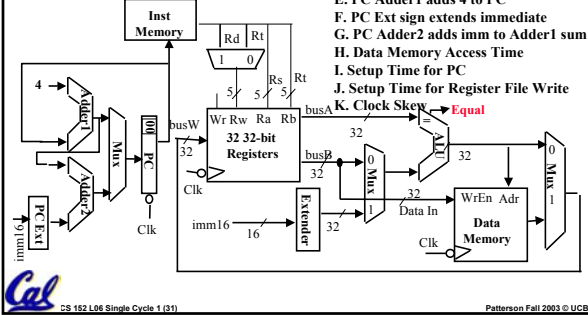
- A. PC's Clk-to-Q
- B. Instruction Memory's Access Time
- C. Register File's Access Time
- D. ALU to Perform a 32-bit Operation
- E. PC Adder1 adds 4 to PC
- F. PC Ext sign extends immediate
- G. PC Adder2 adds imm to Adder1 sum
- H. Data Memory Access Time
- I. Setup Time for PC Register File Write
- J. Setup Time for Register File Write
- K. Clock Skew



Peer Instruction: What is critical path for LW?

1. A, B, C, D, H, J, K
2. A, B, C, D, H, I, J, K
3. A, B, C, D, E, H, I, J, K
4. A, B, C, D, E, F, G, H, I, J, K

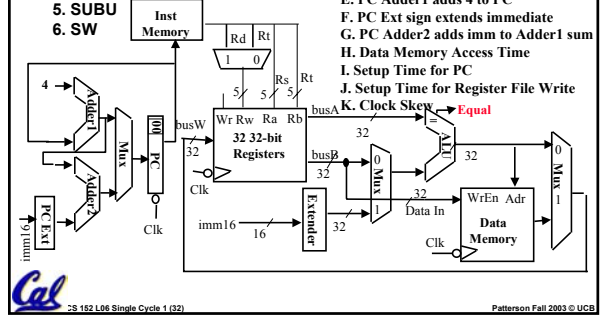
- A. PC's Clk-to-Q
- B. Instruction Memory's Access Time
- C. Register File's Access Time
- D. ALU to Perform a 32-bit Operation
- E. PC Adder1 adds 4 to PC
- F. PC Ext sign extends immediate
- G. PC Adder2 adds imm to Adder1 sum
- H. Data Memory Access Time
- I. Setup Time for PC
- J. Setup Time for Register File Write
- K. Clock Skew = Equal



Peer Instruction: Which has longest critical path?

1. ADDU
2. BEQ
3. LW
4. ORI
5. SUBU
6. SW

- A. PC's Clk-to-Q
- B. Instruction Memory's Access Time
- C. Register File's Access Time
- D. ALU to Perform a 32-bit Operation
- E. PC Adder1 adds 4 to PC
- F. PC Ext sign extends immediate
- G. PC Adder2 adds imm to Adder1 sum
- H. Data Memory Access Time
- I. Setup Time for PC
- J. Setup Time for Register File Write
- K. Clock Skew = Equal



Why should you keep a design notebook?

- Keep track of the design decisions **and the reasons behind them**
 - Otherwise, it will be hard to debug and/or refine the design
 - Write it down so that can remember in long project: 2 weeks -> 2 yrs
 - Others can review notebook to see what happened
- Record insights you have on certain aspect of the design as they come up
- Record of the different design & debug experiments
 - Memory can fail when very tired
- Industry practice: learn from others mistakes

Why do we keep it on-line?

- You need to force yourself to take notes!
 - Open a window and leave an editor running while you work
 - 1) Acts as reminder to take notes
 - 2) Makes it easy to take notes
 - 1) + 2) => will actually do it
- Take advantage of the window system's "cut and paste" features
- It is much easier to read your typing than your writing
- Also, paper log books have problems
 - Limited capacity => end up with many books
 - May not have right book with you at time vs. networked screens
 - Can use computer to search files/index files to find what looking for

How should you do it?

- Keep it simple
 - DON'T make it so elaborate that you won't use (fonts, layout, ...)
- Separate the entries by dates
 - type "date" command in another window and cut&paste
- Start day with problems going to work on today
- Record output of simulation into log with cut&paste; add date
 - May help sort out which version of simulation did what
- Record key email with cut&paste
- Record of what works & doesn't helps team decide what went wrong after you left
- Index: write a one-line summary of what you did at end of each day

On-line Notebook Example

- Refer to the handout "Example of On-Line Log Book" on CS 152 home page:

~cs152/handouts/online_notebook_example.html

1st page of On-line notebook (Index + Wed. 9/6/95)

* Index

Wed Sep 6 00:47:28 PDT 1995 - Created the 32-bit comparator component
 Thu Sep 7 14:02:21 PDT 1995 - Tested the comparator
 Mon Sep 11 12:01:45 PDT 1995 - Investigated bug found by Bart in comp32 and fixed it

Wed Sep 6 00:47:28 PDT 1995

Goal: Layout the schematic for a 32-bit comparator

I've laid out the schematics and made a symbol for the comparator. I named it comp32. The files are
 ~/vv/proj1/sch/comp32.sch
 ~/vv/proj1/sch/comp32.sym

Wed Sep 6 02:29:22 PDT 1995

- Add 1 line index at front of log file at end of each session: date+summary
- Start with date, time of day + goal
- Make comments during day, summary of work
- End with date, time of day (and add 1 line summary at front of file)



CS 152 L06 Single Cycle 1 (38)

Patterson Fall 2003 © UCB

2nd page of On-line notebook (Thursday 9/7/95)

+ =====

Thu Sep 7 14:02:21 PDT 1995

Goal: Test the comparator component

I've written a command file to test comp32. I've placed it in ~/vv/proj1/diagnostics/comp32.cmd.

I ran the command file in viewsim and it looks like the comparator is working fine. I saved the output into a log file called ~/vv/proj1/diagnostics/comp32.log

Notified the rest of the group that the comparator is done.

Thu Sep 7 16:15:32 PDT 1995



CS 152 L06 Single Cycle 1 (39)

Patterson Fall 2003 © UCB

3rd page of On-line notebook (Monday 9/11/95)

+ =====

Mon Sep 11 12:01:45 PDT 1995

Goal: Investigate bug discovered in comp32 and hopefully fix it

Bart found a bug in my comparator component. He left the following e-mail.

From bart@simpsons.residence Sun Sep 10 01:47:02 1995
 Received: by wayne.manor (NX5.67e/NX3.0S)
 id AA00334; Sun, 10 Sep 95 01:47:01 -0800
 Date: Wed, 10 Sep 95 01:47:01 -0800
 From: Bart Simpson <bart@simpsons.residence>
 To: bruce@wayne.manor, old_man@gokuraku, hojo@sanctuary
 Subject: [cs152] bug in comp32
 Status: R

Hey Bruce,
 I think there's a bug in your comparator.
 The comparator seems to think that ffffffff and ffffffff7 are equal.
 Can you take a look at this?
 Bart



CS 152 L06 Single Cycle 1 (40)

Patterson Fall 2003 © UCB

4th page of On-line notebook (9/11/95 contd)

I verified the bug. here's a viewsim of the bug as it appeared..
 (equal should be 0 instead of 1)

```
SIM>stepsize 10ns
SIM>v a in A[31:0]
SIM>v b in B[31:0]
SIM>w a in b in equal
SIM>a in ffffffffh
SIM>b in ffffffff7h
SIM>sim
time = 10.0ns A_IN=FFFFFFFF H B_IN=FFFFFFFF7 H EQUAL=1
Simulation stopped at 10.0ns.
```

Ah. I've discovered the bug. I mislabeled the 4th net in the comp32 schematic.

I corrected the mistake and re-checked all the other labels, just in case.

I re-ran the old diagnostic test file and tested it against the bug Bart found. It seems to be working fine. hopefully there aren't any more bugs:)



CS 152 L06 Single Cycle 1 (41)

Patterson Fall 2003 © UCB

5th page of On-line notebook (9/11/95 contd)

On second inspection of the whole layout, I think I can remove one level of gates in the design and make it go faster. But who cares! the comparator is not in the critical path right now. the delay through the ALU is dominating the critical path. so unless the ALU gets a lot faster, we can live with a less than optimal comparator.

I e-mailed the group that the bug has been fixed

Mon Sep 11 14:03:41 PDT 1995

- Perhaps later critical path changes;
- What was idea to make comparator faster?
- Check on-line notebook!

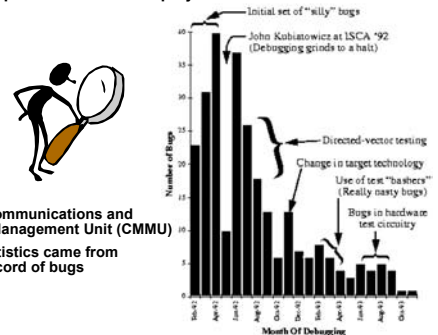


CS 152 L06 Single Cycle 1 (42)

Patterson Fall 2003 © UCB

Added benefit: cool post-design statistics

Sample graph from the Alewife project:



- For the Communications and Memory Management Unit (CMMU)
- These statistics came from on-line record of bugs



CS 152 L06 Single Cycle 1 (43)

Patterson Fall 2003 © UCB

Lecture Summary

- **5 steps to design a processor**
 1. Analyze instruction set => datapath requirements
 2. Select set of datapath components & establish clock methodology
 3. Assemble datapath meeting the requirements
 4. Analyze implementation of each instruction to determine setting of control points that effects the register transfer.
 5. Assemble the control logic (Next Lecture)
- **MIPS makes it easier**
 - Instructions same size; Source registers, immediates always in same place
 - Operations always on registers/immediates
- **Single cycle datapath => CPI=1, CCT => long**
- **On-line Design Notebook**
 - Open a window and keep an editor running while you work; cut&paste
 - Former CS 152 students (and TAs) say they use on-line notebook for programming as well as hardware design; one of most valuable skills

