Security researchers have discovered a new Windows vulnerability in the shortcut system of the Windows Shell (Explorer). An exploit already exists such that simply viewing an infected USB drive causes a rootkit to be installed on the victim’s system. Here’s the fun part: The rootkit is signed by RealTek!

krebsonsecurity.com/2010/07/experts-warn-of-new-windows-shortcut-flaw/
In Review: Generic Steps of Datapath

1. Instruction Fetch
2. Decode/Register Read
3. Execute
4. Memory
5. Reg. Write
Dataphath Walkthroughs (1/3)

  
  • Stage 1: fetch this instruction, inc. PC
  
  • Stage 2: decode to find it’s an `add`, then read registers \$1 and \$2
  
  • Stage 3: add the two values retrieved in Stage 2
  
  • Stage 4: idle (nothing to write to memory)
  
  • Stage 5: write result of Stage 3 into register \$3
Example: \texttt{add} Instruction

\begin{itemize}
\item \texttt{add} $3$, $1$, $2$
\end{itemize}
Datapath Walkthroughs (2/3)

• `slti  $3,$1,17`
  • Stage 1: fetch this instruction, inc. PC
  • Stage 2: decode to find it’s an `slti`, then read register $1$
  • Stage 3: compare value retrieved in Stage 2 with the integer 17
  • Stage 4: idle
  • Stage 5: write the result of Stage 3 in register $3$
Example: `slti` Instruction

Example: `slti` Instruction

```
slti $3, $1, 17
```

Diagram:

- **PC**
- **Instruction Memory**
  - `+4`
- **Registers**
  - `x`
  - `1`
  - `3`
  - `imm`
  - `reg[1]`
  - `17`
- **ALU**
  - `reg[1] < 17?`
- **Data Memory**
• `sw $3, 17($1)`
  - Stage 1: fetch this instruction, inc. PC
  - Stage 2: decode to find it’s a `sw`, then read registers $1 and $3
  - Stage 3: add 17 to value in register $1 (retrieved in Stage 2)
  - Stage 4: write value in register $3 (retrieved in Stage 2) into memory address computed in Stage 3
  - Stage 5: idle (nothing to write into a register)
Example: `sw` Instruction

```
SW $3, 17($1)
MEM[$1+17]=$3
```
Why Five Stages? (1/2)

• Could we have a different number of stages?
  • Yes, and other architectures do

• So why does MIPS have five if instructions tend to idle for at least one stage?
  • The five stages are the union of all the operations needed by all the instructions.
  • There is one instruction that uses all five stages: the load
Why Five Stages? (2/2)

• `lw $3, 17($1)`
  - Stage 1: fetch this instruction, inc. PC
  - Stage 2: decode to find it’s a `lw`, then read register $1
  - Stage 3: add 17 to value in register $1 (retrieved in Stage 2)
  - Stage 4: read value from memory address compute in Stage 3
  - Stage 5: write value found in Stage 4 into register $3
Example: `lw` Instruction

```
lw $3, 17($1)
```
Datapath Summary

- The datapath based on data transfers required to perform instructions
- A controller causes the right transfers to happen
Peer Instruction

A. If the destination reg is the same as the source reg, we could compute the incorrect value!

B. We’re going to be able to read 2 registers and write a 3rd in 1 cycle

<table>
<thead>
<tr>
<th></th>
<th>AB</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>FF</td>
<td>FF</td>
<td>FT</td>
<td>TT</td>
<td>TT</td>
</tr>
<tr>
<td>B</td>
<td>FT</td>
<td>FT</td>
<td>FF</td>
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<td>C</td>
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<tr>
<td>D</td>
<td>TT</td>
<td>TT</td>
<td>FT</td>
<td>FF</td>
<td>FF</td>
</tr>
</tbody>
</table>
Administrivia

- Homework 6 due tonight
- Homework 7 due Saturday
- Midterm grades are in glookup
- Anything else?
CPU clocking (1/2)

- Single Cycle CPU: All stages of an instruction are completed within one long clock cycle.
  - The clock cycle is made sufficient long to allow each instruction to complete all stages without interruption and within one cycle.

For each instruction, how do we control the flow of information through the datapath?

1. Instruction Fetch
2. Decode/Register Read
3. Execute
4. Memory
5. Reg. Write
CPU clocking (2/2)

• Multiple-cycle CPU: Only one stage of instruction per clock cycle.
  • The clock is made as long as the slowest stage.
  1. Instruction Fetch
  2. Decode/Register Read
  3. Execute
  4. Memory
  5. Reg. Write

• Several significant advantages over single cycle execution: Unused stages in a particular instruction can be skipped OR instructions can be pipelined (overlapped).
How to Design a Processor: step-by-step

1. Analyze instruction set architecture (ISA) ⇒ datapath requirements
   1. meaning of each instruction is given by the register transfers
   2. datapath must include storage element for ISA registers
   3. datapath must support each register transfer

2. Select set of datapath components and establish clocking methodology

3. Assemble datapath meeting requirements

4. Analyze implementation of each instruction to determine setting of control points that effects the register transfer.

5. Assemble the control logic
Review: The MIPS Instruction Formats

- All MIPS instructions are 32 bits long. 3 formats:

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>op</td>
<td>6</td>
<td>operation (&quot;opcode&quot;) of the instruction</td>
</tr>
<tr>
<td>rs, rt, rd</td>
<td>5</td>
<td>source and destination register specifiers</td>
</tr>
<tr>
<td>shamt</td>
<td>5</td>
<td>shift amount</td>
</tr>
<tr>
<td>funct</td>
<td>5</td>
<td>selects the variant of the operation in the &quot;op&quot; field</td>
</tr>
<tr>
<td>address/immediate</td>
<td>16</td>
<td>address offset or immediate value</td>
</tr>
<tr>
<td>target address</td>
<td>26</td>
<td>target address of jump instruction</td>
</tr>
</tbody>
</table>

- The different fields are:
  - op: operation ("opcode") 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 jump instruction
Step 1a: The MIPS-lite Subset for today

- **ADDU and SUBU**
  - `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`
Register Transfer Language (RTL)

• RTL gives the **meaning** of the instructions

  \{ \text{op}, \text{rs}, \text{rt}, \text{rd}, \text{shamt}, \text{funct} \} \leftarrow \text{MEM}[\text{PC}]

  \{ \text{op}, \text{rs}, \text{rt}, \text{Imm16} \} \leftarrow \text{MEM}[\text{PC}]

• All start by fetching the instruction

<table>
<thead>
<tr>
<th>inst</th>
<th>Register Transfers</th>
<th>PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDU</td>
<td>( \text{R[rd]} \leftarrow \text{R[rs]} + \text{R[rt]}; )</td>
<td>( \text{PC} \leftarrow \text{PC} + 4 )</td>
</tr>
<tr>
<td>SUBU</td>
<td>( \text{R[rd]} \leftarrow \text{R[rs]} - \text{R[rt]}; )</td>
<td>( \text{PC} \leftarrow \text{PC} + 4 )</td>
</tr>
<tr>
<td>ORI</td>
<td>( \text{R[rt]} \leftarrow \text{R[rs]} \mid \text{zero_ext(Imm16)}; )</td>
<td>( \text{PC} \leftarrow \text{PC} + 4 )</td>
</tr>
<tr>
<td>LOAD</td>
<td>( \text{R[rt]} \leftarrow \text{MEM}[\text{R[rs]} + \text{sign_ext(Imm16)}]; )</td>
<td>( \text{PC} \leftarrow \text{PC} + 4 )</td>
</tr>
<tr>
<td>STORE</td>
<td>( \text{MEM}[\text{R[rs]} + \text{sign_ext(Imm16)}] \leftarrow \text{R[rt]}; )</td>
<td>( \text{PC} \leftarrow \text{PC} + 4 )</td>
</tr>
<tr>
<td>BEQ</td>
<td>( \text{if} (\text{R[rs]} == \text{R[rt]} \text{ then}) )</td>
<td>( \text{PC} \leftarrow \text{PC} + 4 + \text{sign_ext(Imm16) \parallel 00} )</td>
</tr>
<tr>
<td></td>
<td>( \text{else PC} \leftarrow \text{PC} + 4 )</td>
<td></td>
</tr>
</tbody>
</table>
Step 1: Requirements of the Instruction Set

- Memory (MEM)
  - instructions & data (will use one for each)

- Registers (R: 32 x 32)
  - read RS
  - read RT
  - Write RT or RD

- PC

- Extender (sign/zero extend)

- Add/Sub/OR unit for operation on register(s) or extended immediate

- Add 4 (+ maybe extended immediate) to PC

- Compare registers?
Step 2: Components of the Datapath

- Combinational Elements
- Storage Elements
  - Clocking methodology
Combinational Logic Elements (Building Blocks)

- **Adder**
  - A 32
  - B 32
  - CarryIn
  - Sum 32
  - Overflow

- **MUX**
  - A 32
  - B 32
  - Select
  - Y 32
  - OP ??

- **ALU**
  - A 32
  - B 32
  - Result 32
  - zero?
ALU Needs for MIPS-lite + Rest of MIPS

- Addition, subtraction, logical OR, ==:
  
  **ADDU** \( R[rd] = R[rs] + R[rt]; \ldots \)
  
  **SUBU** \( R[rd] = R[rs] - R[rt]; \ldots \)
  
  **ORI** \( R[rt] = R[rs] | \text{zero_ext} (\text{Imm16}) \ldots \)
  
  **BEQ** \( \text{if} \ (R[rs] == R[rt]) \ldots \)

- Test to see if output == 0 for any ALU operation gives == test. How?

- P&H also adds AND,
  Set Less Than (1 if A < B, 0 otherwise)

- ALU taken from chapter 4 (4\textsuperscript{th} edition),
  chapter 5 (3\textsuperscript{rd} edition)
What Hardware Is Needed? (1/2)

• **PC**: a register which keeps track of memory addr of the next instruction

• **General Purpose Registers**
  - used in Stages 2 (Read) and 5 (Write)
  - MIPS has 31 of these (plus $0$)

• **Memory**
  - used in Stages 1 (Fetch) and 4 (R/W)
  - cache system makes these two stages as fast as the others, on average
What Hardware Is Needed? (2/2)

• ALU
  • used in Stage 3
  • something that performs all necessary functions: arithmetic, logicaLS, etc.
  • we’ll design details later

• Miscellaneous Registers
  • In implementations with only one stage per clock cycle, registers are inserted between stages to hold intermediate data and control signals as they travels from stage to stage.
  • Note: Register is a general purpose term meaning something that stores bits. Not all registers are in the “register file”.

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Storage Element: Idealized Memory

- Memory (idealized)
  - One input bus: Data In
  - One output bus: Data Out

- Memory word is found 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 $\Rightarrow$ Data Out valid after “access time.”
Storage Element: Register (Building Block)

• Similar to D Flip Flop except
  • N-bit input and output
  • Write Enable input
• Write Enable:
  • negated (or deasserted) (0): Data Out will not change
  • asserted (1): Data Out will become Data In on positive edge of clock
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 $\Rightarrow$ busA or busB valid after “access time.”
Step 3: Assemble DataPath meeting requirements

• Register Transfer Requirements ⇒ Datapath Assembly

• Lets start by analyzing the following Register Transfer Requirements, and build our datapath piece by piece based on those requirements
  • Instruction Fetch
  • add / subtract
  • We’ll do the rest next time.
3a: Overview of the Instruction Fetch Unit

- The common RTL 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

- \( R[rd] = R[rs] \text{ op } R[rt] \) (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

... Already defined the register file & ALU
1) **We should use the main ALU to compute** PC=PC+4

2) **The ALU is inactive** for memory reads or writes.

3) **The ALU** is a synchronous device

|  |  |  |  |  |  |
|---|---|---|---|---|
|  |  |  |  |  |  |
| 123 |  |  |  |  |
| a) | FFF |
| b) | FFT |
| c) | FTF |
| d) | TFT |
| e) | TTT |
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