If you didn’t take COMP15111 (ARM assembly code) you should be in IT407

Before we start:

What is a CPU?

Central Processing Unit, where calculations & decisions happen

What is RAM?

Random Access Memory - e.g. main memory is large (GB), relatively slow, external to CPU, cached inside CPU for speed

What is a register?

A very small (e.g. 32 bits) & fast memory in the CPU

What is an assembly-language instruction?

smallest part of a computation e.g. ADD or COMPARE 2 numbers

Overview & Learning Outcomes

Datapath & Control

ISA of a very simple computer: MU0

Building MU0 (Lab exercise 1)

Control

Logic which determines the flow of data through the datapath.

Governs which operation is performed and when.

Different for each instruction in the instruction set.

So not regular and more difficult to design.

Start with the datapath, then derive the control logic.

MU0 ISA

“One-address” instructions

Word size = 16 bits

4K (4096, $2^{12}$) words of memory

Registers: Program Counter, Accumulator (small, fast memory within the CPU)

PC (12 bits) – Program Counter

Address of next instruction to execute

ACC (16 bits) – Accumulator

Result of last load or arithmetic operation
### Instruction Set

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Format</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>LDA s</td>
<td>ACC = ([s])</td>
</tr>
<tr>
<td>0001</td>
<td>STA s</td>
<td>([s]) = ACC</td>
</tr>
<tr>
<td>0010</td>
<td>ADD s</td>
<td>ACC += ([s])</td>
</tr>
<tr>
<td>0011</td>
<td>SUB s</td>
<td>ACC –= ([s])</td>
</tr>
<tr>
<td>0100</td>
<td>JMP s</td>
<td>PC = (s)</td>
</tr>
<tr>
<td>0101</td>
<td>JGE s</td>
<td>if ACC (\geq) 0 then PC = (s)</td>
</tr>
<tr>
<td>0110</td>
<td>JNE s</td>
<td>if ACC (!=) 0 then PC = (s)</td>
</tr>
<tr>
<td>0111</td>
<td>STP</td>
<td>halt execution</td>
</tr>
<tr>
<td>???</td>
<td>not used</td>
<td></td>
</tr>
</tbody>
</table>

**Q: what does this do?**

**loop:**

```
LDA x
ADD y
STA x
LDA z
SUB one
STA z
JNE loop
STP
```

- \(x\): 0
- \(y\): 4
- \(z\): 3
- \(one\): 1

### Processor State

The contents of the registers.

If we wanted to interrupt the processor (e.g. to do something else) saving the registers and later reloading them would allow the program to continue as normal.

This is true no matter how many registers (e.g. ARM)

**Q: Caveat?**

**Processor phases**

Assume simple (un-cached) connection: RAM ⇔ CPU

All instructions fetched from memory before being executed

Some instructions access memory during execution (e.g. LDA, STA)

Decision: 1 processor phase per (potential) memory access

So 2 phases (each 1 clock cycle): **fetch** and **execute**

```
reset → fetch → decode → execute → STP
```

- All instructions do the same thing during fetch:
  - Use PC as address to read memory
  - Save result of read in CPU (where?)
  - Increment PC (use a special purpose adder)

  so need: IR (16 bits) – Instruction Register
  (The current instruction being executed)

- So need datapaths: RAM ⇔ PC, IR ⇔ RAM

  (and control signal to read from RAM)
execute

Different for each instruction.
So control depends on the opcode (function) bits of IR (IR.F)
So now we examine each instruction (type)

JMP operation

PC = s
get s from bottom 12 bits of IR (IR.S)
copy it over current contents of PC
so need datapath: PC ← IR.S

STA operation

[s] = ACC
get s from IR.S and send it to RAM (address)
get contents of ACC and send it to RAM (data)
perform the write in RAM
so need datapaths:
RAM (address) ← IR.S
RAM (data) ← ACC
(and control signal to write to RAM)

ADD operation

ACC + [s]
get s from IR.S and send it to RAM
get result from RAM and send it to an adder
get contents of ACC and send it to other adder input
perform the addition and send the result to the ACC
so need Arithmetic & Logic Unit (ALU) within CPU
so need datapaths:
ALU ← ACC
ALU ← RAM
ACC ← ALU
(and control signal to tell ALU to add)

Timing

e.g. how do we make “ADD” work properly,
as ACC is both output to and input from the ALU?

- start of clock cycle: allows data to propagate out from registers
- send control signals for RAM or ALU operation etc.
- allow time for operation to happen
- end of clock cycle: copies (enabled) inputs into registers
(lots of electronic details to make sure this works)
Designing Datapaths

Put the paths above together:
- PC or RAM (address) ⇐ IR.S
- RAM (address) ⇐ PC
- RAM (data) or ALU (left) ⇐ ACC
- ALU (right) or IR ⇐ RAM
- ACC ⇐ ALU

Values from one source can go to multiple destinations

Values to one destination can only come from one source

Use multiplexers to resolve multiple sources:
- RAM (address) ⇐ Multiplexer ⇐ PC or IR.S

MU0 Datapaths

Summary of key points

Datapath – values flow around CPU
Control – logic to control flows & perform actions

ISA of a very simple computer: MU0

Building MU0: Datapaths
– simple link CPU ⇐ RAM
– 2 clock cycles per instruction: Fetch, Execute
– extra H/W: IR, ALU, Multiplexer, PC+=1
– cheap: reuse datapaths

Your Questions

For next time – fetch phase
Shade in the path usage for the fetch phase on the MU0 datapath diagram below:

For next time – LDA execute phase
Shade in the path usage for the execute phase for the LDA instruction on the MU0 datapath diagram below:
For next time – STA execute phase
Shade in the path usage for the execute phase for the STA instruction on the MU0 datapath diagram below:

For next time – JMP execute phase
Shade in the path usage for the execute phase for the JMP instruction on the MU0 datapath diagram below:

For next time – ADD execute phase
Shade in the path usage for the execute phase for the ADD instructions on the MU0 datapath diagram below:

Glossary
Instruction Set Architecture (ISA)
Processor State
Fetch
Execute
Processor Phase
Logic
Signal
Control
Datapath
ALU
Multiplexer

Reading

http://www.cs.man.ac.uk/~pjj/cs1001/mu0_lab.html


COMP12111 lecture handouts for “Processors” via
http://www.cs.manchester.ac.uk/ugt/COMP12111/

Looking at Intel’s Prescott die:
2003_03_06_Looking_at_Intels_Prescott.html
2003_04_20_Looking_at_Intels_Prescott_part2.html
Northwood_130nm_die_text_1600x1200.jpg