COS 217: Introduction to Programming Systems

Assembly Language

Part 1

Language Levels

Architecture

Assembly Language: Performing Arithmetic

Assembly Language: Load/Store and Defining Global Data

High-Level Languages

Characteristics

- Portable (to varying degrees)
- •Complex
	- One statement can do a lot of work good ratio of functionality to code size
- •Human readable
	- Structured: if(), for(), while(), etc.
	- Variable names can hide details of where data is stored (stack, heap, etc.)
	- Type system allows compiler to check usage details without burdening reader

```
int collatz(int n)
\{int count = 0;
   while (n > 1) {
       count++;
       if (n & 1)
         n = 3 * n + 1; else
         n / = 2;
 }
    return count;
```
}

Machine Languages

Characteristics

• Not portable (hardware-specific)

•Simple

- Each instruction does a simple task – poor ratio of functionality to code size
- •Not human readable
	- Not structured
	- Requires lots of effort!
	- Requires tool support

Assembly Languages

Characteristics

- Not portable
	- Each assembly language instruction maps to one machine instruction

•Simple

• Each instruction does a simple task

•Human readable

(In the same sense that Polish is human readable … if you know Polish.)

Why Learn Assembly Language?

Knowing assembly language helps you:

- •Write faster code
	- In assembly language
	- Potentially even in a high-level language!
- •Write safer code

- Understanding mechanism of potential security problems helps you avoid them even in high-level languages
- •Understand what's happening "under the hood"
	- Someone needs to develop future computer systems
	- Maybe that will be you!
- •Become more comfortable with levels of abstraction
	- Become a better programmer at all language levels!

Why learn ARMv8 (a.k.a. AARCH64 or A64) assembly language?

Pros

- •ARM is the most widely used processor architecture in the world (in your phone, in your Mac, in your Chromebook, in Armlab, in internet-of-things devices)
- •ARM has a modern and (relatively) elegant instruction set, compared to the expansive but ugly x86-64 instruction set

Cons

•x86-64 still has a huge presence in desktop/laptop/cloud (for now?)

Approach to studying assembly language:

Language Levels

Architecture

Assembly Language: Performing Arithmetic

Assembly Language: Load/Store and Defining Global Data

John von Neumann (1903-1957)

In computing

- Stored program computers
- [Cellular automata, self-replication,](https://paw.princeton.edu/article/early-history-computing-princeton)
- Game theory
- mergesort

Other interests

- Mathematics, statistics, game theory
- Nuclear physics

Princeton connection

- Princeton University & IAS, 1930-1957
- https://paw.princeton.edu/article/early-history-computing-pri

Known for the "Von Neumann architecture"

- In which (machine-language) programs are just data in memor
- a.k.a. "Princeton architecture" contrast to the now-mostly-obsolete

Von Neumann Architecture

Instructions (encoded within words) are fetched from RAM

Control unit interprets instructions:

- to shuffle data between registers and RAM
- to move data from registers to ALU (arithmetic+logic unit) where operations are performed

Von Neumann Architecture

Registers

Small amount of storage on the CPU

- Top of the "storage hierarchy"
- •Very {small, expensive, fast}

ALU instructions operate on registers

ALU Arithmetic Example

Von Neumann Architecture

RAM (Random Access Memory)

Conceptually: large array of bytes (gigabytes+ in modern machines)

- •Contains data (program variables, structs, arrays)
- and the program itself in machine code!

Instructions are fetched from RAM

Time to reminisce about old TOYs

Thinking back to COS 126, how did you feel about TOY?

- A. Loved it!
- B. Wasn't a fan.
- C. I placed out, so I have no idea what you're talking about.

Time to reminisce about old TOYs

TOY REFERENCE CARD

INSTRUCTION FORMATS

Registers and RAM

Typical pattern:

- Load data from RAM to registers
- Manipulate data in registers
- Store data from registers to RAM

On AARCH64, this pattern is enforced

- •"Manipulation" instructions can *only* access registers
- This is known as a **load-store architecture** (as opposed to "register-memory" architectures)
- •Characteristic of "RISC" (Reduced Instruction Set Computer) vs. 18 "CISC" (Complex Instruction Set Computer) architectures, e.g. x86

Registers (ARM-64 architecture)

pc (program counter)

General-Purpose 64-bit Registers

X0 ... X30

- •Scratch space for instructions, parameter passing to/from functions, return address for function calls, etc.
- •Some have special roles defined *in hardware* (e.g. X30) or defined *by software convention* (e.g. X29)
- •Also available as 32-bit versions: W0 ... W30

XZR

- •On read: all zeros
- On write: data thrown away
- •Also available as 32-bit version: WZR

SP Register

Special-purpose register…

•SP (Stack Pointer):

Contains address of top (low memory address) of current function's stack frame

Allows use of the STACK section of memory

(See Assembly Language: Function Calls lecture later)

PC Register

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Special-purpose register…

•PC (Program Counter)

- •Stores the location of the next instruction
	- •Address (in TEXT section) of machine-language instruction to be executed next
- •Value changed:
	- •Automatically to implement sequential control flow (increment by 4 bytes)
	- •By branch instructions to implement selection, repetition

Special-purpose register…

PSTATE Register

- •Contains condition flags:
	- n (Negative), z (Zero), c (Carry), v (oVerflow)

 $|n|z|c|v|$ (rest of pstate)

- Affected by compare (cmp) instruction
	- And many others, if requested
- •Used by conditional branch instructions
	- beq, bne, blo, bhi, ble, bge, …
	- •(See Assembly Language: Part 2 lecture)

Language Levels

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ALU Arithmetic Example

Instruction Format

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Many instructions have this format:

name{,s} dest, src1, src2 name{,s} dest, src1, immed

- name: mnemonic name of the instruction (add, sub, mul, and, etc.)
- s: if present, specifies that condition flags should be Set
- dest and src1, src2 are x registers: 64-bit operation
- •dest and src1,src2 are w registers: 32-bit operation
	- No mixing and matching between x and w registers
- src2 may be a constant ("immediate" value) instead of a register

64-bit Arithmetic

C code:

```
static long length;
static long width;
static long perim;
...
perim =
  (length + width) * 2;
```
Assume that…

- there's a good reason for having variables with file scope, process duration
- length held in x1
- width held in x2
- perim held in x3

We'll see later how to make this happen

More Arithmetic

static long x; static long y; static long z; ... $z = x - y;$ $z = x * y;$ $z = x / y;$ $z = x \& y;$ $z = x \mid y;$ $z = x \land y;$ $z = x \gg y;$

Assume that…

- x held in x1
- •y held in x2
- •z held in x3

Assembly code:

More Arithmetic: Shortcuts

Assume that…

- x held in x1
- y held in x2
- •z held in x3

Assembly code:

Signed vs Unsigned?

Assume that… • x held in x1 •y held in x2

Assembly code:

add x1, x1, 1 sub x2, x2, 1

Mostly the same algorithms, same instructions!

- •Can set different condition flags in PSTATE
- •But some exceptions…

Signed vs Unsigned: Exceptions

32-bit Arithmetic using "w" registers

C code:

```
static int length;
static int width;
static int perim;
...
```

```
perim =
```

```
(length + width) * 2;
```
Assume that…

- length held in w1
- •width held in w2
- perim held in w3

Assembly code:

8- and 16-bit Arithmetic?

static char x; static short y; ... x++; $y--;$

No specialized arithmetic instructions

- •Use "w" registers
- •Specialized "load" and "store" instructions for transfer of shorter data types from / to memory – we'll see these later
- •Corresponds to C language semantics: all arithmetic is implicitly done on (at least) ints

Language Levels

Architecture

Assembly Language: Performing Arithmetic

Assembly Language: Load/Store and Defining Global Data

Loads and Stores

Most basic way to load (from RAM) and store (to RAM):

ldr dest, [src] str src, [dest]

- dest and src are registers!
	- The addresses (src for ldr, dest for str) must be x-flavored
	- Other operands (dest for ldr, src for str) can be x-flavored or w-flavored
- •Contents of registers in [brackets] must be memory addresses
	- •Every memory access is through a "pointer"!

Signed vs Unsigned, 8- and 16-bit

ldrb dest, [src] ldrh dest, [src] strb src, [dest] strh src, [dest]

ldrsb dest, [src] ldrsh dest, [src] ldrsw dest, [src]

Special instructions for reading/writing Bytes (8 bit) and shorts ("Half-words": 16 bit)

• See appendix of these slides for information on ordering: little-endian vs. big-endian

Special instructions for signed reads

• "Sign-extend" byte, half-word, or word to 32 or 64 bits

Loads and Stores

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Most basic way to load (from RAM) and store (to RAM):

ldr dest, [src] str src, [dest]

- dest and src are registers!
	- The addresses (src for ldr, dest for str) must be x-flavored
	- Other operands (dest for ldr, src for str) can be x-flavored or w-flavored
- •Contents of registers in [brackets] must be memory addresses
	- •Every memory access is through a "pointer"!
- How to get correct memory address into register?
	- •Depends on whether data is on stack (local variables), heap (dynamically-allocated memory), or global / static
	- For today, we'll look only at the global / static case

Our First Full Program*

```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
٦.
 perim =
  (length + width) * 2; return 0;
}
```


Memory sections


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
{
 perim =
  (length + width) * 2; return 0;
```
39 Sections (Stack/heap are different!) .rodata: read-only .data: read-write .bss: read-write (initialized to 0) .text: read-only, program code }

Variable definitions


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
{
 perim =
  (length + width) * 2; return 0;
}
```
Declaring data

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"Labels" for locations in memory .word: 32-bit int and initial value

See appendix for variables in other sections, with other types.

main()


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
٦.
 perim =
  (length + width) * 2; return 0;
}
```
Global visibility

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.global: Declare "main" to be a globally-visible label

Make a "pointer"


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main() {
 perim
=
  (length + width) * 2; return 0; }
```
Generating addresses

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adr: put address of a label in a register

Loads and Stores


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
{
 perim =
  (length + width) * 2; return 0;
}
```
Load and store

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Use x0 as a "pointer" to load from and store to memory

Return


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
{
 perim =
  (length + width) * 2; return 0;
}
```
Return a value

ret: return to the caller, with register 0* holding the return value


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
٦.
 perim =
  (length + width) * 2; return 0;
}
```
Return value

Passed back in register w0


```
static int length = 1;
static int width = 2;
static int perim = 0;
int main()
{
 perim =
  (length + width) * 2; return 0;
}
```
Return to caller ret instruction

Summary

The basics of computer architecture

• Enough to understand AARCH64 assembly language

The basics of AARCH64 assembly language

- Instructions to perform arithmetic
- Instructions to define global data and perform data transfer

To learn more

- Study more assembly language examples
	- Chapters 2-5 of Pyeatt and Ughetta book
- Study compiler-generated assembly language code (though it will be challenging!)
	- gcc217 –S somefile.c

Appendix 1

DEFINING DATA: OTHER SECTIONS AND SIZES

Defining Data: DATA Section 1

```
static char c = 'a';
static short s = 12;
static int i = 345;
static long l = 6789;
```
Notes:

- .section directive
	- (to announce DATA section)

label definition

(marks a spot in RAM)

- . byte directive (1 byte)
- . short directive (2 bytes)
- .word directive (4 bytes)
- ⁵⁸ . quad directive (8 bytes)

.section ".data" c: .byte 'a' s: .short 12 i: .word 345 l: .quad 6789

Defining Data: DATA Section 2

char $c = 'a';$ short $s = 12$; int $i = 345$; $long l = 6789;$

Notes:

Can place label on same line as next instruction or directive

.section ".data" .global c c: .byte 'a' .global s s: .short 12 .global i i: .word 345 .global l l: .quad 6789

.global directive can also apply to variables, not just functions

Defining Data: BSS Section

static char c; static short s; static int i; static long l;

Notes:

- .section directive
	- (to announce BSS section)
- .skip directive

(to specify number of bytes)

.section ".bss" c: .skip 1 s: .skip 2 i: .skip 4 l: .skip 8

Defining Data: RODATA Section

…"hello\n"…;

…

…

.section ".rodata" helloLabel: .string "hello\n"

Notes:

.section directive (to announce RODATA section)

.string directive

Byte Order

AARCH64 is a little endian architecture

- Least significant byte of multi-byte entity is stored at lowest memory address
- "Little end goes first"

The int 5 at address 1000:

Some other systems use big endian

- Most significant byte of multi-byte entity is stored at lowest memory address
- "Big end goes first"

The int 5 at address 1000:

Byte Order Example 1

```
#include <stdio.h>
int main(void)
\{ unsigned int i = 0x003377ff;
    unsigned char *p;
    int j;
   p = (unsigned char *)\&i;for (j = 0; j < 4; j++) printf("Byte %d: %2x\n", j, p[j]);
}
```
Output on a little-endian machine

Byte 0: 00 Byte 1: 33 Byte 2: 77 Byte 3: ff

Byte Order Example 2

Note: Flawed code; uses "b" instructions to load from a four-byte memory area

AARCH64 is little endian, so what will be the value returned from w0?

```
.section ".data"
foo: .word 7
     .section ".text" .global "main"
main:
adr x0, foo
ldrb w0, [x0]
ret
```
What would be the value returned from w0 if AARCH64 were big endian?