CPSC 213

Introduction to Computer Systems

Unit 1a

Numbers and Memory

The Big Picture

- Build machine model of execution
- for Java and C programs
- by examining language features
- and deciding how they are implemented by the machine
- What is required
- design an ISA into which programs can be compiled
- implement the ISA in the hardware simulator
- Our approach
- examine code snippets that exemplify each language feature in turn
- look at Java and C, pausing to dig deeper when C is different from Java
- design and implement ISA as needed
- The simulator is an important tool

Our first architectural decisions

- machine execution is hard to visualize without it
- this visualization is really our WHOLE POINT here

Making Integers from Bytes

assembling memory bytes into integer registers

• we'll just say its "at address i and is 4 bytes long"

e.g., the word at address 4 is in bytes 4, 5, 6 and 7.

• it has memory addresses i, i+1, i+2, and i+3

• or we could start with the LITTLE END (Intel)

Consider 4-byte memory word and 32-bit register

• we could start with the BIG END of the number (everyone but Intel)

2³¹ to 2²⁴ 2²³ to 2¹⁶ 2¹⁵ to 2⁸ 2⁷ to 2⁰ Register bits

27 to 20 Register bits

i i+1 i+2 i+3

Aligned or Unaligned Addresses

• 2nd edition: 3.1-3.4, 3.9.3

1st edition: 3 1-3 4 3 10

Companion

• 1-2.3

Memory

i + 2

i + 3

Textbook

Reading For Next 2 Lectures

• A Historical Perspective - Accessing Information, Data Alignment





Power-of-Two Aligned Addresses Simplify Hardware

smaller things always fit complete inside of bigger things word contains exactly two

byte address to integer address is division by power to two, which is just shifting bits $j / 2^k == j >> k$ (j shifted k bits to right)

Numbers in Memory

Hexadecimal notation

Initial thoughts

- "0x" followed by number (e.g., $0x2a3 = 2x16^2 + 10x16^1 + 3x16^0$)
- a convenient way to describe numbers when binary format is important
- each hex digit (hexit) is stored by 4 bits: (0|1)x8 + (0|1)x4 + (0|1)x2 + (0|1)x1
- some examples ...
- Integers of different sizes
- byte is 8 bits, 2 hexits
- short is 2 bytes, 16 bits, 4 hexits
- int / word is 4 bytes, 32 bits, 8 hexits
- . long long is 8 bytes, 64 bits, 16 hexits

A few initial things about C

// b is a POINTER to an INT

// assign the value 10 to a

// b is a pointer to a

// a 4 byte array • *((int*) &a[0]) = 1; // treat those four bytes as an INT

- Memory is byte addressed
- every byte of memory has a unique address, number from 0 to N
- reading or writing an integer requires specifying a range of byte addresses

compile and run

Big or Little Endian

• at UNIX (e.g., Linux, MacOS, or Cygwin) shell prompt

i+3 i+2 i+1

2³¹ to 2²⁴ 2²³ to 2¹⁶ 2¹⁵ to 2⁸

- o qcc -o foo foo.c
- ./foo

Back to Numbers ...

Determining Endianness of a Computer

Interlude

A Quick C Primer

#include <stdio.h> int main () { *((int*)a) = 1: printf(a[0]=%da[1]=%da[2]=%da[3]=%dn,a[0],a[1],a[2],a[3]);

Questions

char a[4]:

source files

.c is source file

h is header file

• #include <stdio.h>

pointer types

• int a:

int* b = &a;

including headers in source

getting address of object

de-referencing pointer

type casting is not typesafe

// a is an INT

- Which of the following statement (s) are true
- [R] 6 == 1102 is aligned for addressing a short int
- [Y] 6 == 110₂ is aligned for addressing a *long int* (i.e., 4-byte int)
- [G] 20 == 101002 is aligned for addressing a long int
- [B] 20 == 10100₂ is aligned for addressing a *long long* (i.e., 8-byte int)

Which of the following statements are true

- [R] memory stores Big Endian integers
- [Y] memory stores bytes interpreted by the CPU as Big Endian integers
- [G] Neither
- [B] I don't know

Which of these are true

- [R] The Java constants 16 and 0x10 are exactly the same integer
- [Y] 16 and 0x10 are different integers
- [G] Neither
- [B] I don't know

0xc1406b37 • [Y] 0x73b6041c 0x376b40c1 • [R+Y] none of these • [G+B] I don't know

What is the Big-Endian integer value at address 4 below? 0x1c04b673

Memory 0x0: 0xfe 0x3: 0x4: 0x73

0x5: 0x7: 0x1c

```
What is the value of i after this Java statement executes?
          int i = (byte)(0x8b) << 16;
       0x8b
• [R]
       0x0000008b
 • [Y]
        0x008b0000
 • [G]
        0xff8b0000
 • [B]
 • [R+Y] None of these
 • [G+B] I don't know
```

```
What is the value of i after this Java statement executes?
     i = 0xff8b0000 & 0x00ff0000;
•[R] 0xffff0000
•[Y] 0xff8b0000
•[G] 0x008b0000
• [B] I don't know
```

```
UnsignedByte byteAtAddrPlus2,
```

```
* Fetch a sequence of bytes from memory.
* @param address address of the first byte to fetch
  @param length number of bytes to fetch
 * @return an array of UnsignedByte
protected UnsignedByte[] get (int address, int length) throws ... {
return null;
* Store a sequence of bytes into memory.

* @param address address of the first memory byte
                                 an array of UnsignedByte values
 @throws InvalidAddressException if any address is invalid
protected void Set (int address, UnsignedByte[] value) throws ... {
```

```
In the Lab ...
```

- write a C program to determine Endianness
- prints "Little Endian" or "Big Endian"
- get comfortable with Unix command line and tools (important)
- compile and run this program on two architectures
- IA32: lin01.ugrad.cs.ubc.ca
- Sparc: any of the other undergrad machines
- you can tell what type of arch you are on
- % uname -a

SimpleMachine simulator

- · load code into Eclipse and get it to build
- write and test MainMemory.java
- additional material available on the web page at lab time

```
The Main Memory Class
```

- The SM213 simulator has two main classes
- The first step in building our processor

• implement 6 main internal methods of MainMemory

```
MainMemory
                                       isAligned
fetch
                               read
                         readInteger
execute
                                       integerToBytes
                         writeInteger
```

The Code You Will Implement

```
* Determine whether an address is aligned to specified length.
* @param address memory address
  @param length byte length
 * @return true iff address is aligned to length
protected boolean isAccessAligned (int address, int length) {
 return false;
 * Determine the size of memory.
* @return the number of bytes allocated to this memory.
public int length () {
 return 0;
```

```
* Convert an sequence of four bytes into a Big Endian integer.
  @param byteAtAddrPlus0 value of byte with lowest memory address
  @param byteAtAddrPlus1 value of byte at base address plus 1
@param byteAtAddrPlus2 value of byte at base address plus 2
  @param byteAtAddrPlus3 value of byte at base address plus 3
  * @return Big Endian integer formed by these four bytes
public int bytesToInteger (UnsignedByte byteAtAddrPlus0, UnsignedByte byteAtAddrPlus1,
                      UnsignedByte byteAtAddrPlus3)
 return 0;
  * Convert a Big Endian integer into an array of 4 bytes
 * @param i an Big Endian integer
* @return an array of UnsignedByte
public UnsignedByte[] integerToBytes (int i) {
 return null;
```

```
• CPU implements the fetch-execute cycle

    MainMemory implements memory
```