

CPSC 213

Introduction to Computer Systems

Unit 1b

Static Scalars and Arrays

Reading

- Companion
 - 2.2.3, 2.3, 2.4.1-2.4.3, 2.6
- Textbook
 - Array Allocation and Access
 - 1ed: 3.8
 - 2ed: 3.8

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

Design Plan

Examine Java and C Bit by Bit

- Reading writing and arithmetic on Variables
 - static base types (e.g., int, char)
 - static and dynamic arrays of base types
 - dynamically allocated objects and object references
 - object instance variables
 - procedure locals and arguments
- Control flow
 - static intra-procedure control flow (e.g., if, for, while)
 - static procedure calls
 - dynamic control flow and polymorphic dispatch

Design Tasks

- Design Instructions for SM213 ISA
 - design instructions necessary to implement the languages
 - keep hardware simple/fast by adding as few/simple instructions possible
- Develop Compilation Strategy
 - determine how compiler will compile each language feature it sees
 - which instructions will it use?
 - in what order?
 - what can compiler compute statically?
- Consider Static and Dynamic Phases of Computation
 - the static phase of computation (compilation) happens just once
 - the dynamic phase (running the program) happens many times
 - thus anything the compiler computes, saves execution time later

The Simple Machine (SM213) ISA

- Architecture
 - Register File 8, 32-bit general purpose registers
 - CPU one cycle per instruction (fetch + execute)
 - Main Memory byte addressed, Big Endian integers
- Instruction Format
 - 2 or 6 byte instructions (each character is a hex digit)
 - x-sd, xsd-, xxsd, xsvv, xxvs, or xs-- vvvvvvvv
 - where
 - x or xx is opcode (unique identifier for this instruction)
 - means unused
 - s and d are operands (registers), sometimes left blank with -
 - vv and vvvvvvv are immediate / constant values

Machine and Assembly Syntax

- Machine code
 - [addr:] x-01 [vvvvvvvv]
 - addr: sets starting address for subsequent instructions
 - x-01 hex value of instruction with opcode x and operands 0 and 1
 - vvvvvvv hex value of optional extended value part instruction
- Assembly code
 - ([label:] [instruction | directive] [# comment] |)*
 - directive :: (.pos number) | (.long number)
 - instruction :: opcode operand+
 - operand :: \$literal | reg | offset (reg) | (reg,reg,4)
 - reg :: r 0..7
 - literal :: number
 - offset :: number
 - number :: decimal | 0x hex

Register Transfer Language (RTL)

- Goal
 - a simple, convenient pseudo language to describe instruction semantics
 - easy to read and write, directly translated to machine steps
- Syntax
 - each line is of the form LHS ← RHS
 - LHS is memory or register specification
 - RHS is constant, memory, or arithmetic expression on two registers
- Register and Memory are treated as arrays
 - m[a] is memory location at address a
 - r[i] is register number i
- For example
 - r[0] ← 10
 - r[1] ← m[r[0]]
 - r[2] ← r[0] + r[1]

Implementing the ISA

The CPU Implementation

- Internal state
 - pc address of next instruction to fetch
 - instruction the value of the current instruction
 - insOpCode
 - insOp0
 - insOp1
 - insOp2
 - insOpImm
 - insOpExt
- Operation
 - fetch
 - read instruction at pc from memory, determine its size and read all of it
 - separate the components of the instruction into sub-registers
 - set pc to store address of next instruction, sequentially
 - execute
 - use insOpCode to select operation to perform
 - read internal state, memory, and/or register file
 - update memory, register file and/or pc

Reg	Value
PC	0000010e
Instruction	3001 00000000
Ins Op Code	3
Ins Op 0	0
Ins Op 1	0
Ins Op 2	1
Ins Op Imm	01
Ins Op Ext	00000000

Static Variables of Built-In Types

Static Variables, Built-In Types (S1-global-static)

- Java
 - static data members are allocated to a class, not an object
 - they can store built-in scalar types or references to arrays or objects (references later)

```
public class Foo {
    static int a;
    static int[] b; // array is not static, so skip for now

    public void foo () {
        a = 0;
    }
}
```
- C
 - global variables and any other variable declared static
 - they can be static scalars, arrays or structs or pointers (pointers later)

```
int a;
int b[10];

void foo () {
    a = 0;
    b[a] = a;
}
```

Static Variable Allocation

- Static Memory Layout
- ```
int a;
int b[10];

void foo () {
 a = 0;
 b[a] = a;
}
```
- 0x1000: value of a  
0x2000: value of b[0]  
0x2004: value of b[1]  
...  
0x2024: value of b[9]
- Allocation is
    - assigning a memory location to store variable's value
    - assigning the variable an address (its name for reading and writing)
  - Key observation
    - global/static variables can exist before program starts and live until after it finishes
  - Static vs dynamic computation
    - compiler allocates variables, giving them a constant address
    - no dynamic computation required to allocate the variables, they just exist

## Static Variable Access (scalars)

- Static Memory Layout
- ```
int a;
int b[10];

void foo () {
    a = 0;
    b[a] = a;
}
```
- a = 0;
b[a] = a;
- Key Observation
 - address of a, b[0], b[1], b[2], ... are constants known to the compiler
 - Use RTL to specify instructions needed for a = 0
- Generalizing
- What if it's a = a + 2? or a = b? or a = foo ()?
 - What about reading the value of a?

Question (scalars)

- Static Memory Layout
- ```
int a;
int b[10];

void foo () {
 a = 0;
 b[a] = a;
}
```
- a = 0;  
b[a] = a;
- When is space for a allocated (when is its address determined)?
    - [A] The program locates available space for a when program starts
    - [B] The compiler assigns the address when it compiles the program
    - [C] The compiler calls the memory to allocate a when it compiles the program
    - [D] The compiler generates code to allocate a before the program starts running
    - [E] The program locates available space for a when the program starts running
    - [F] The program locates available space for a just before calling foo()

# Static Variable Access (static arrays)

## Static Memory Layout

```
int a;
int b[10];

void foo () {
 a = 0;
 b[a] = a;
}
```

**a = 0;**

**b[a] = a;**

0x1000: value of a  
0x2000: value of b[0]  
0x2004: value of b[1]  
...  
0x2024: value of b[9]

- Key Observation
  - compiler does not know address of **b[a]**
    - unless it can know the value of a statically, which it could here by looking at a=0, but not in general
- Array access is computed from base and index
  - address of element is *base plus offset*; *offset* is *index times element size*
  - the base address (0x2000) and element size (4) are static, the index is dynamic
- Use RTL to specify instructions for **b[a] = a**, not knowing a?

# Designing ISA for Static Variables

- Requirements for scalars **a = 0;**
  - load constant into register
    - $r[x] \leftarrow v$
  - store value in register into memory at constant address
    - $m[0x1000] \leftarrow r[x]$
  - load value in memory at constant address into a register
    - $r[x] \leftarrow m[0x1000]$
- Additional requirements for arrays **b[a] = a;**
  - store value in register into memory at address in register\*4 plus constant
    - $m[0x2000+r[x]*4] \leftarrow r[y]$
  - load value in memory at address in register\*4 plus constant into register
    - $r[y] \leftarrow m[0x2000+r[x]*4]$
- Generalizing and simplifying we get
  - $r[x] \leftarrow \text{constant}$
  - $m[r[x]] \leftarrow r[y]$  and  $r[y] \leftarrow m[r[x]]$
  - $m[r[x] + r[y]*4] \leftarrow r[z]$  and  $r[z] \leftarrow m[r[x] + r[y]*4]$

# The compiler's semantic translation

it uses these instructions to compile the program snippet

```
int a;
int b[10];

void foo () {
 a = 0;
 b[a] = a;
}
```

$r[0] \leftarrow 0$   
 $r[1] \leftarrow 0x1000$   
 $m[r[1]] \leftarrow r[0]$

$r[2] \leftarrow m[r[1]]$   
 $r[3] \leftarrow 0x2000$   
 $m[r[3]+r[2]*4] \leftarrow r[2]$

ISA Specification for these 5 instructions

| Name              | Semantics                        | Assembly         | Machine       |
|-------------------|----------------------------------|------------------|---------------|
| load immediate    | $r[d] \leftarrow v$              | ld \$v, rd       | 0d-- vvvvvvvv |
| load base+offset  | $r[d] \leftarrow m[r[s]]$        | ld ?(rs), rd     | 1?sd          |
| load indexed      | $r[d] \leftarrow m[r[s]+4*r[i]]$ | ld (rs,ri,4), rd | 2sid          |
| store base+offset | $m[r[d]] \leftarrow r[s]$        | st rs, ?(rd)     | 3s?d          |
| store indexed     | $m[r[d]+4*r[i]] \leftarrow r[s]$ | st rs, (rd,ri,4) | 4sdi          |

# The compiler's assembly translation

```
int a;
int b[10];

void foo () {
 a = 0;
 b[a] = a;
}
```

$r[0] \leftarrow 0$   
 $r[1] \leftarrow 0x1000$   
 $m[r[1]] \leftarrow r[0]$

$r[2] \leftarrow m[r[1]]$   
 $r[3] \leftarrow 0x2000$   
 $m[r[3]+r[2]*4] \leftarrow r[2]$

ld \$0, r0  
ld \$0x1000, r1  
st r0, (r1)

ld (r1), r2  
ld \$0x2000, r3  
st r2, (r3,r2,4)

# If a human wrote this assembly

- list static allocations, use labels for addresses, add comments

```
int a;
int b[10];

void foo () {
 a = 0;
 b[a] = a;
}
```

```
ld $0, r0 # r0 = 0
ld $a_data, r1 # r1 = address of a
st r0, (r1) # a = 0

ld (r1), r2 # r2 = a
ld $b_data, r3 # r3 = address of b
st r2, (r3,r2,4) # b[a] = a

.pos 0x1000
a_data:
.long 0 # the variable a

.pos 0x2000
b_data:
.long 0 # the variable b[0]
.long 0 # the variable b[1]
...
.long 0 # the variable b[9]
```

# Addressing Modes

In these instructions

| Name              | Semantics                        | Assembly         | Machine       |
|-------------------|----------------------------------|------------------|---------------|
| load immediate    | $r[d] \leftarrow v$              | ld \$v, rd       | 0d-- vvvvvvvv |
| load base+offset  | $r[d] \leftarrow m[r[s]]$        | ld ?(rs), rd     | 1?sd          |
| load indexed      | $r[d] \leftarrow m[r[s]+4*r[i]]$ | ld (rs,ri,4), rd | 2sid          |
| store base+offset | $m[r[d]] \leftarrow r[s]$        | st rs, ?(rd)     | 3s?d          |
| store indexed     | $m[r[d]+4*r[i]] \leftarrow r[s]$ | st rs, (rd,ri,4) | 4sdi          |

We have specified 4 addressing modes for operands

- immediate constant value stored in instruction
- register operand is register number, register stores value
- base+offset operand in register number register stores memory address of value
- indexed two register-number operands store base memory address and index of value

# Basic Arithmetic, Shifting NOP and Halt

Arithmetic

| Name          | Semantics                      | Assembly   | Machine |
|---------------|--------------------------------|------------|---------|
| register move | $r[d] \leftarrow r[s]$         | mov rs, rd | 60sd    |
| add           | $r[d] \leftarrow r[d] + r[s]$  | add rs, rd | 61sd    |
| and           | $r[d] \leftarrow r[d] \& r[s]$ | and rs, rd | 62sd    |
| inc           | $r[d] \leftarrow r[d] + 1$     | inc rd     | 63-d    |
| inc address   | $r[d] \leftarrow r[d] + 4$     | inca rd    | 64-d    |
| dec           | $r[d] \leftarrow r[d] - 1$     | dec rd     | 65-d    |
| dec address   | $r[d] \leftarrow r[d] - 4$     | deca rd    | 66-d    |
| not           | $r[d] \leftarrow \sim r[d]$    | not rd     | 67-d    |

Shifting NOP and Halt

| Name        | Semantics                         | Assembly  | Machine |
|-------------|-----------------------------------|-----------|---------|
| shift left  | $r[d] \leftarrow r[d] \ll S = s$  | shl rd, s | 7dss    |
| shift right | $r[d] \leftarrow r[d] \gg S = -s$ | shr rd, s |         |
| halt        | halt machine                      | halt      | f0--    |
| nop         | do nothing                        | nop       | ff--    |

# Global Dynamic Array

# Global Dynamic Array

Java

- array variable stores reference to array allocated dynamically with new statement

```
public class Foo {
 static int a;
 static int b[] = new int[10];

 void foo () {
 b[a]=a;
 }
}
```

C

- array variables can store static arrays or pointers to arrays allocated dynamically with call to malloc library procedure

```
int a;
int* b;

void foo () {
 b = (int*) malloc (10*sizeof(int));
 b[a] = a;
}
```

malloc does not assign a type # of bytes to allocate

# How C Arrays are Different from Java

- Terminology
    - use the term **pointer** instead of **reference**; they mean the same thing
  - Declaration
    - the type is a pointer to the type of its elements, indicated with a \*
  - Allocation
    - malloc allocates a block of bytes; no type; no constructor
  - Type Safety
    - any pointer can be type cast to any pointer type
  - Bounds checking
    - C performs no array bounds checking
    - out-of-bounds access manipulates memory that is not part of array
    - this is the major source of virus vulnerabilities in the world today
- Question: Can array bounds checking be performed statically?  
\* what does this say about a tradeoff that Java and C take differently?

# Static vs Dynamic Arrays

Declared and allocated differently, but accessed the same

```
int a;
int b[10];

void foo () {
 b[a] = a;
}
```

```
int a;
int* b;

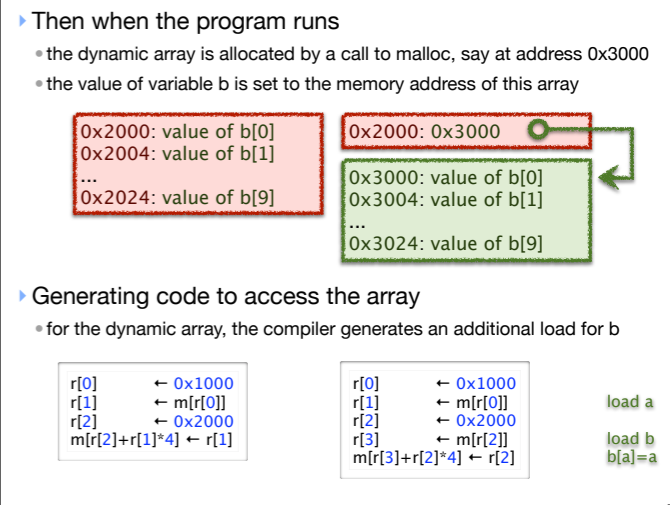
void foo () {
 b = (int*) malloc (10*sizeof(int));
 b[a] = a;
}
```

Static allocation

- for static arrays, the compiler allocates the array
- for dynamic arrays, the compiler allocates a pointer

0x2000: value of b[0]  
0x2004: value of b[1]  
...  
0x2024: value of b[9]

0x2000: value of b



# In assembly language

Static Array

```
ld $a_data, r0 # r1 = address of a
ld (r0), r1 # r2 = a
ld $b_data, r2 # r2 = address of b
st r1, (r2,r1,4) # b[a] = a

.pos 0x1000
a_data:
.long 0 # the variable a

.pos 0x2000
b_data:
.long 0 # the variable b[0]
.long 0 # the variable b[1]
...
.long 0 # the variable b[9]
```

Dynamic Array

```
ld $a_data, r0 # r1 = address of a
ld (r0), r1 # r2 = a
ld $b_data, r2 # r2 = address of b
ld (r2), r3 # r3 = b
st r1, (r3,r1,4) # b[a] = a
```

# Comparing static and dynamic arrays

- what is the benefit of static arrays?
- what is the benefit of dynamic arrays?

# Pointers in C

# C and Java Arrays and Pointers

- In both languages
  - an array is a list of items of the same type
  - array elements are named by non-negative integers start with 0
  - syntax for accessing element i of array b is **b[i]**
- In Java
  - variable **a** stores a pointer to the array
  - b[x] = 0** means  $m[b + x * \text{sizeof}(\text{array-element})] \leftarrow 0$
- In C
  - variable **a** can store a pointer to the array or the array itself
  - b[x] = 0** means  $m[b + x * \text{sizeof}(\text{array-element})] \leftarrow 0$  or  $m[m[b] + x * \text{sizeof}(\text{array-element})] \leftarrow 0$
  - dynamic arrays are just like all other pointers
    - stored in TYPE\*
    - access with either a[x] or \*(a+x)

# Example

The following two C programs are identical

```
int *a;
a[4] = 5;
```

```
int *a;
*(a+4) = 5;
```

For array access, the compiler would generate this code

```
r[0] ← a
r[1] ← 4
r[2] ← 5
m[r[0]+4*r[1]] ← r[2]
```

```
ld $a, r0
ld $4, r1
ld $5, r2
st r2, (r0,r1,4)
```

- multiplying the index 4 by 4 (size of integer) to compute the array offset

So, what does this tell you about pointer arithmetic in C?

**Adding X to a pointer of type Y\*, adds X \* sizeof(Y) to the pointer's memory-address value.**

# Pointer Arithmetic in C

- ▶ Its purpose
  - an alternative way to access dynamic arrays to the a[i]
- ▶ Adding or subtracting an integer *index* to a pointer
  - results in a new pointer of the same type
  - value of the pointer is offset by index times size of pointer's referent
  - for example
    - adding 3 to an int\* yields a pointer value 12 larger than the original
- ▶ Subtracting two pointers of the same type
  - results in an integer
  - gives number of referent-type elements between the two pointers
  - for example
    - (& a[7]) - (& a[2]) == 5 == (a+7) - (a+2)
- ▶ other operators
  - & X the address of X
  - \* X the value X points to

# Question (from S3-C-pointer-math.c)

```
int *c;

void foo () {
 // ...
 c = (int *) malloc (10*sizeof(int));
 // ...
 c = &c[3];
 *c = *&c[3];
 // ...
}
```

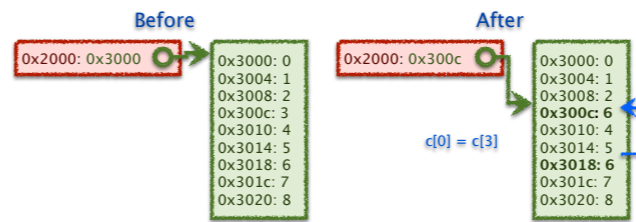
- ▶ What is the equivalent Java statement to
- [A] c[0] = c[3];
- [B] c[3] = c[6];
- [C] there is no typesafe equivalent
- [D] not valid, because you can't take the address of a static in Java

# Looking more closely

```
c = &c[3];
*c = *&c[3];

r[0] ← 0x2000 # r[0] = &c
r[1] ← m[r[0]] # r[1] = c
r[2] ← 12 # r[2] = 3 * sizeof(int)
r[2] ← r[2]+r[1] # r[2] = c + 3
m[r[0]] ← r[2] # c = c + 3

r[3] ← 3 # r[3] = 3
r[4] ← m[r[2]+4*r[3]] # r[4] = c[3]
m[r[2]] ← r[4] # c[0] = c[3]
```



# ▶ And in assembly language

```
r[0] ← 0x2000 # r[0] = &c
r[1] ← m[r[0]] # r[1] = c
r[2] ← 12 # r[2] = 3 * sizeof(int)
r[2] ← r[2]+r[1] # r[2] = c + 3
m[r[0]] ← r[2] # c = c + 3

r[3] ← 3 # r[3] = 3
r[4] ← m[r[2]+4*r[3]] # r[4] = c[3]
m[r[2]] ← r[4] # c[0] = c[3]

ld $0x2000, r0 # r0 = &c
ld (r0), r1 # r1 = c
ld $12, r2 # r2 = 3*sizeof(int)
add r1, r2 # r2 = c+3
st r2, (r0) # c = c+3

ld $3, r3 # r3 = 3
ld (r2,r3,4), r4 # r4 = c[3]
st r4, (r2) # c[0] = c[3]
```

# Summary: Static Scalar and Array Variables

- ▶ Static variables
  - the compiler knows the address (memory location) of variable
- ▶ Static scalars and arrays
  - the compiler knows the address of the scalar value or array
- ▶ Dynamic arrays
  - the compiler does not know the address the array
- ▶ What C does that Java doesn't
  - static arrays
  - arrays can be accessed using pointer dereferencing operator
  - arithmetic on pointers
- ▶ What Java does that C doesn't
  - typesafe dynamic allocation
  - automatic array-bounds checking