# **CPSC 213**

# **Introduction to Computer Systems**

Unit 1b

Static Scalars and Arrays

## Reading for Next 3 Lectures

- Companion
- 241-243
- Textbook
- Array Allocation and Access

# • and deciding how they are implemented by the machine

- design an ISA into which programs can be compiled

The Big Picture

for Java and C programs

by examining language features

- implement the ISA in the hardware simulator

Build machine model of execution

- 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 hexit)
- x-01. xx-01. x0vv or x-01 vvvvvvv
- where
- x is opcode (unique identifier for this instruction)
- 0 and 1 are operands
- vv vvvvvvv are immediate / constant values

# Machine and Assembly Syntax

#### Machine code

- [ addr: ] x-01 [ vvvvvvvv ]
  - addr: sets starting address for subsequent instructions
- 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] | )\*

int b[10];

· assigning the variable an address (its name for reading and writing)

• compiler allocates variables, giving them a constant address

- -directive :: (.pos number) | (.long number)
- -instruction :: opcode operand+
- :: \$literal | reg | offset (reg) | (reg.reg.4) - operand
- reg :: r 0..7 :: number - literal

int b[10];

void foo () {

b[a] = a;

Allocation is

Key observation

- offset :: number
- number :: decimal | 0x hex

Static Variable Allocation

# Register Transfer Language (RTL)

- 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]] •  $r[2] \leftarrow r[0] + r[1]$
- Static Variable Access (scalars)

# int b[10]; void foo () a = 0; b[a] = a;

a = 0;b[a] = a;

### Static Memory Layout

0x1000: value of a 0x2000: value of bl0 0x2004: value of b[1] 0x2020: value of b[9]

#### **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

- \* What if it's a = a + 2? or a = b? or a = foo ()?
- \* What about reading the value of a?

Static Memory Layout

0x1000: value of a

0x2000: value of b[0]

0x2004: value of b[1]

0x2020: value of b[9]

**Built-In Types** 

unless it can knows the value of a statically, which it could here by looking at a=0, but not in general

# Static Variables of

Static Variable Access (static arrays)

a = 0;

b[a] = a;

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?

int a; int b[10];

void foo () {

b[a] = a;

**Kev Observation** 

o compiler does not know address of b[a]

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

- 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

- they can be static scalars, arrays or structs or pointers (pointers later)

int a; int b[10]; void foo () { a = 0; b[a] = a;

#### Java · static data members are allocated to a class, not an object

public void foo () {

С

· global variables and any other variable declared static

#### • global/static variables can exist before program starts and live until after it finishes Static vs dynamic computation

# **Designing ISA for Static Variables**

- Requirements for scalars a = 0; load constant into register
- store value in register into memory at constant address
- load value in memory at constant address into a register
- Additional requirements for arrays | b[a] = a;
- load value in memory at address in register\*4 plus constant into register r[v] ← m[0x2000+r[x]\*4

store value in register into memory at address in register\*4 plus constant

- Generalizing and simplifying we get
- $m[r[x]] \leftarrow r[y]$  and  $r[y] \leftarrow m[r[x]]$

m[0x2000+r[x]\*4] ← r[y]

•  $m[r[x] + r[y]^*4] \leftarrow r[z]$  and  $r[z] \leftarrow m[r[x] + r[y]^*4]$ 

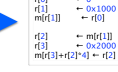
### The compiler's semantic translation • it uses these instructions to compile the program snippet

assigning a memory location to store variable's value

• no dynamic computation required to allocate the variables, they just exist







Static Memory Layout

0x2000: value of b[0]

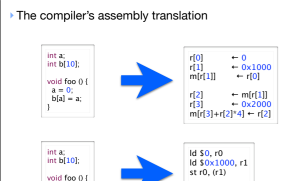
0x2004: value of b[1]

0x2020: value of b[9]

0x1000: value of a

ISA Specification for these 5 instructions

Name	Semantics	Assembly	Machine
load immediate	r[d] ← 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



b[a] = a;

ld (r1), r2

st r2, (r3,r2,4)

### If a human wrote this assembly

Global Dynamic Array

static int a; static int b[] = new int[10];

b = (int\*) malloc (10\*sizeof(int));

public class Foo {

void foo () {

array variables can store static arrays or

b[a]=a;

int\* b;

void foo ()

b[a] = a;

In assembly language

Static Array

# the variable a

# the variable b[0] # the variable b[1]

# the variable b[9]

• what is the benefit of static arrays?

Id \$a\_data, r0 # r0 = address of a Id (r0), r1 # r1 = a Id \$b\_data, r2 # r2 = address of b

st r1. (r2.r1.4) # b[a] = a

nos 0x1000

nos 0x2000 b data

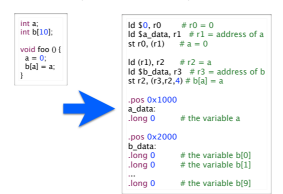
.long 0

.long 0 .long 0

.lona 0

C

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



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

pointers to arrays allocated dynamically with call to **malloc** library procedure

malloc does not assign a type

# of bytes to allocate

Dynamic Array

# the variable a

ld \$a\_data, r0 # r0 = address of a

Id (r0), r1 # r1 = a Id \$b\_data, r2 # r2 = address of b

# the b

Id (r2), r3 # r3 = b st r1, (r3,r1,4) # b[a] = a

.lona 0

b\_data: .long 0

.pos 0x2000

# **Addressing Modes**

#### In these instructions

Terminology

Declaration

Allocation

Type Safety

Bounds checking

Semantics	Assembly	Machine
r[d] ← v	ld \$v, rd	0d vvvvvvvv
$r[d] \leftarrow m[?+r[s]]$	ld ?(rs), rd	<b>1</b> ?sd
$r[d] \leftarrow m[r[s]+4*r[i]]$	ld (rs,ri,4), rd	2sid
$m[?+r[d]] \leftarrow r[s]$	st rs, ?(rd)	3s?d
$m[r[d]+4*r[i]] \leftarrow r[s]$	st rs, (rd,ri,4)	4sdi
	$r[d] \leftarrow v$ $r[d] \leftarrow m[?+r[s]]$ $r[d] \leftarrow m[r[s]+4*r[i]]$ $m[?+r[d]] \leftarrow r[s]$	$ \begin{array}{lll} r[d] \leftarrow V & &  d \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $

register stores memory address of value (+ offset)

### We have specified 4 addressing modes for operands

- immediate constant value stored in instruction
- register operand is register number, register stores value

How C Arrays are Different from Java

• use the term *pointer* instead of *reference*; they mean the same thing

• the type is a pointer to the type of its elements, indicated with a

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 perform statically?

• malloc allocates a block of bytes; no type; no constructor

• any pointer can be type cast to any pointer type

C performs no array bounds checking

- operand is register number,
- indexed two register-number operands
  - store base memory address and index of value

### Static vs Dynamic Arrays

halt machine

do nothina

Declared and allocated differently, but accessed the same

Basic Arithmetic, Shifting, NOP and Halt

Assembly

Assembly

mov rs, rd

add rs. rd

and rs, rd

inc rd

inca rd

dec rd

deca rd

not rd

shl rd, s

shr rd. s

0x2000: value of b

halt

nop

Semantics

Semantics

 $r[d] \leftarrow r[d] << S = s$ 

 $|r[d] \leftarrow r[d] << S = -s$ 

 $r[d] \leftarrow r[s]$ 

ridi ← ridi + risi

 $r[d] \leftarrow r[d] \& r[s]$ 

 $r[d] \leftarrow r[d] + 1$ 

r[d] ← r[d] + 4

 $r[d] \leftarrow r[d] - 1$ 

 $r[d] \leftarrow r[d] - 4$ 

r[d] ← ~ r[d]

Machine

61sd

62sd

63-d

64-d

65-d

66-d

67-d

7dSS

f0--

Machine



#### Static allocation

Arithmetic

register move

inc address

dec address

shift left

shift right

nop

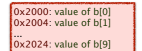
Shifting, NOP and Halt

ladd

and

Name

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



# C and Java Arrays and Pointers

#### In both languages

- o 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]

- variable a stores a pointer to the array
- b[x] = 0 means  $m[m[b] + x * sizeof(array-element)] \leftarrow 0$

### In C

- variable a can store a pointer to the array or the array itself
- b[x] = 0 means  $m[b + x * sizeof(array-element)] \leftarrow 0$  $m[m[b] + x * sizeof(array-element)] \leftarrow 0$
- dynamic arrays are just like all other pointers
- stored in TYPE\*
- access with either a[x] or \*(a+x)

## Pointers in C

Then when the program runs

0x2000: value of b[0]

0x2004: value of b[1]

0x2024: value of b[9]

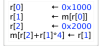
Generating code to access the array

```
• for the dynamic array, the compiler generates an additional load for b
```

Global Dynamic Array

• the dynamic array is allocated by a call to malloc, say at address 0x3000

• the value of variable b is set to the memory address of this array



← 0x1000  $\leftarrow$  m[r[0]] ← 0x2000 ← m[r[2]]  $m[r[3]+r[1]*4] \leftarrow r[1]$ 

0x2000: 0x3000

0x3000: value of b[0]

0x3004: value of b[1]

0x3024: value of b[9]

load a

# · what is the benefit of dynamic arrays?

Comparing static and dynamic arrays

### Its purpose

Pointer Arithmetic in C

- 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

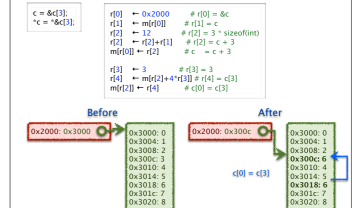
- & X the address of X
- \* X the value X points to

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



- $\circ$  [b] c[0] = c[3];
- $\circ$  [g] c[3] = c[6];
- [r] there is no typesafe equivalent
- [y] not valid, because you can't take the address of a static in Java

# Looking more closely



# Example The following two C programs are identical

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

a[4] = 5;For array access, the compiler would generate this code

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

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.

#### And in assembly language

# **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