

UNIVERSITY of WASHINGTON L27: Java and C CSE351, Autumn 2017

## Java and C

CSE 351 Autumn 2017

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## Administrivia

- ❖ Lab 5 due Friday (12/8)
  - **Hard deadline on Sunday (12/10)**
- ❖ Course evaluations now open
  - See Piazza post @366 for links (separate for Lec A/B)
- ❖ **Final Exam:** Wed, 12/13, 12:30-2:20pm in KNE 120
  - Review Session: Mon, 12/11, 5-8pm in EEB 105
  - You get TWO double-sided handwritten 8.5×11" cheat sheets
  - Additional practice problems on website

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## Roadmap

**C:**

```
car *c = malloc(sizeof(car));
c->miles = 100;
c->gals = 17;
float mpg = get_mpg(c);
free(c);
```

**Java:**

```
Car c = new Car();
c.setMiles(100);
c.setGals(17);
float mpg = c.getMPG();
```

Memory & data  
Integers & floats  
x86 assembly  
Procedures & stacks  
Executables  
Arrays & structs  
Memory & caches  
Processes  
Virtual memory  
Memory allocation  
**Java vs. C**

**Assembly language:**

```
get_mpg:
    pushq %rbp
    movq %rsp, %rbp
    ...
    popq %rbp
    ret
```

**Machine code:**

```
011010000011000
100011010000010000000010
1000100111000010
11000001111101000011111
```

**OS:**

Windows 10 OS X Yosemite

**Computer system:**

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## Java vs. C

- ❖ Reconnecting to Java (hello CSE143!)
  - But now you know a lot more about what really happens when we execute programs
- ❖ We've learned about the following items in C; now we'll see what they look like for Java:
  - Representation of data
  - Pointers / references
  - Casting
  - Function / method calls including dynamic dispatch

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## Worlds Colliding

- ❖ CSE351 has given you a "really different feeling" about what computers do and how programs execute
- ❖ We have occasionally contrasted to Java, but CSE143 may still feel like "a different world"
  - It's not – it's just a higher-level of abstraction
  - Connect these levels via how-one-could-implement-Java in 351 terms

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## Meta-point to this lecture

- ❖ None of the data representations we are going to talk about are guaranteed by Java
- ❖ In fact, the language simply provides an abstraction (Java language specification)
  - Tells us how code should behave for different language constructs, but we can't easily tell how things are really represented
  - But it is important to understand an implementation of the lower levels – useful in thinking about your program

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## Data in Java

- ❖ Integers, floats, doubles, pointers – same as C
  - “Pointers” are called “references” in Java, but are much more constrained than C’s general pointers
  - Java’s portability-guarantee fixes the sizes of all types
    - **Example:** `int` is 4 bytes in Java regardless of machine
  - No unsigned types to avoid conversion pitfalls
    - Added some useful methods in Java 8 (also use bigger signed types)
- ❖ `null` is typically represented as 0 but “you can’t tell”
- ❖ Much more interesting:
  - **Arrays**
  - **Characters and strings**
  - **Objects**

## Data in Java: Arrays

- ❖ Every element initialized to 0 or `null`
- ❖ Length specified in immutable field at start of array (`int` – 4 bytes)
  - `array.length` returns value of this field
- ❖ *Since it has this info, what can it do?*

**C:**

```
int array[5];
```

**Java:**

```
int[] array = new int[5];
```

## Data in Java: Arrays

- ❖ Every element initialized to 0 or `null`
- ❖ Length specified in immutable field at start of array (`int` – 4 bytes)
  - `array.length` returns value of this field
- ❖ Every access triggers a bounds-check
  - Code is added to ensure the index is within bounds
  - Exception if out-of-bounds

**C:**

```
int array[5];
```

**Java:**

```
int[] array = new int[5];
```

**To speed up bounds-checking:**

- Length field is likely in cache
- Compiler may store length field in register for loops
- Compiler may prove that some checks are redundant

## Data in Java: Characters & Strings

- ❖ Two-byte Unicode instead of ASCII
  - Represents most of the world’s alphabets
- ❖ String not bounded by a ‘\0’ (null character)
  - Bounded by hidden length field at beginning of string
- ❖ All String objects read-only (vs. `StringBuffer`)

**Example:** the string “CSE351”

**C:**

```
(ASCII) 43 53 45 33 35 31 \0
```

**Java:**

```
(Unicode) 6 43 00 53 00 45 00 33 00 35 00 31 00
```

## Data in Java: Objects

- ❖ Data structures (objects) are always stored by reference, never stored “inline”
  - Include complex data types (arrays, other objects, etc.) using references

**C:**

```
struct rec {
    int i;
    int a[3];
    struct rec *p;
};
```

▪ `a[]` stored “inline” as part of struct

**Java:**

```
class Rec {
    int i;
    int[] a = new int[3];
    Rec p;
    ...
}
```

▪ `a` stored by reference in object

## Pointer/reference fields and variables

- ❖ In C, we have “`->`” and “`.`” for field selection depending on whether we have a pointer to a struct or a struct
  - `(*r).a` is so common it becomes `r->a`
- ❖ In Java, *all non-primitive variables are references to objects*
  - We always use `r.a` notation
  - But really follow reference to `r` with offset to `a`, just like `r->a` in C
  - So no Java field needs more than 8 bytes

**C:**

```
struct rec *r = malloc(...);
struct rec r2;
r->i = val;
r->a[2] = val;
r->p = &r2;
```

**Java:**

```
r = new Rec();
r2 = new Rec();
r.i = val;
r.a[2] = val;
r.p = r2;
```

## Pointers/References

- ❖ *Pointers* in C can point to any memory address
- ❖ *References* in Java can only point to [the starts of] objects
  - Can only be dereferenced to access a field or element of that object

**C:**

```
struct rec {
    int i;
    int a[3];
    struct rec *p;
};
struct rec* r = malloc(...);
some_fn(&(r->a[1])); // ptr
```

**Java:**

```
class Rec {
    int i;
    int[] a = new int[3];
    Rec p;
}
Rec r = new Rec();
some_fn(r.a, 1); // ref, index
```

## Casting in C (example from Lab 5)

- ❖ Can cast any pointer into any other pointer
  - Changes dereference and arithmetic behavior

```
struct BlockInfo {
    size_t sizeAndTags;
    struct BlockInfo* next;
    struct BlockInfo* prev;
};
typedef struct BlockInfo BlockInfo;
...
int x;
BlockInfo *b;
BlockInfo *newBlock;
...
newBlock = (BlockInfo *) ( (char *) b + x );
...
```

Cast b into char \* to do unscaled addition

Cast back into BlockInfo \* to use as BlockInfo struct

## Type-safe casting in Java

- ❖ Can only cast compatible object references
  - Based on class hierarchy

```
class Object {
    ...
}
class Vehicle {
    int passengers;
}
class Boat extends Vehicle {
    int propellers;
}
class Car extends Vehicle {
    int wheels;
}

Vehicle v = new Vehicle(); // super class of Boat and Car
Boat b1 = new Boat(); // --> sibling
Car c1 = new Car(); // --> sibling

Vehicle v1 = new Car();
Vehicle v2 = v1;
Car c2 = new Boat();

Car c3 = new Vehicle();

Boat b2 = (Boat) v;

Car c4 = (Car) v2;
Car c5 = (Car) b1;
```

## Java Object Definitions

```
class Point {
    double x;
    double y;
}

Point() {
    x = 0;
    y = 0;
}

boolean samePlace(Point p) {
    return (x == p.x) && (y == p.y);
}

...
Point p = new Point();
...
```

fields

constructor

method(s)

creation

## Java Objects and Method Dispatch

Point object

header vtable\_ptr x y

vtable for class Point:

code for Point() code for samePlace()

Point object

header vtable\_ptr x y

- ❖ **Virtual method table (vtable)**
  - Like a jump table for instance ("virtual") methods plus other class info
  - One table per class
- ❖ **Object header**: GC info, hashing info, lock info, etc.
  - Why no size?

## Java Constructors

- ❖ When we call **new**: allocate space for object (data fields and references), initialize to zero/null, and run constructor method

**Java:**

```
Point p = new Point();
```

**C pseudo-translation:**

```
Point* p = calloc(1, sizeof(Point));
p->header = ...;
p->vtable = &Point_vtable;
p->vtable[0](p);
```

## Java Methods

- ❖ Static methods are just like functions
- ❖ Instance methods:
  - Can refer to *this*;
  - Have an implicit first parameter for *this*; and
  - Can be overridden in subclasses
- ❖ The code to run when calling an instance method is chosen *at runtime* by lookup in the vtable

**Java:**  
`p.samePlace(q);`

**C pseudo-translation:**  
`p->vtable[1](p, q);`

Point object: header, vtable\_ptr, x, y

vtable for class Point: [code for Point(), code for samePlace()]

## Subclassing

```
class 3DPoint extends Point {
    double z;
    boolean samePlace(Point p2) {
        return false;
    }
    void sayHi() {
        System.out.println("hello");
    }
}
```

- ❖ Where does “z” go? At end of fields of Point
  - Point fields are always in the same place, so Point code can run on 3DPoint objects without modification
- ❖ Where does pointer to code for two new methods go?
  - No constructor, so use default Point constructor
  - To override “samePlace”, use same vtable position
  - Add new pointer at end of vtable for new method “sayHi”

## Subclassing

```
class 3DPoint extends Point {
    double z;
    boolean samePlace(Point p2) {
        return false;
    }
    void sayHi() {
        System.out.println("hello");
    }
}
```

3DPoint object: header, vtable, x, y, z

vtable for 3DPoint (not Point): [constructor, samePlace, sayHi]

z tacked on at end

sayHi tacked on at end

Old code for constructor

New code for samePlace

Code for sayHi

## Dynamic Dispatch

Point object: header, vtable\_ptr, x, y

Point vtable: [code for Point's samePlace(), code for Point()]

3DPoint object: header, vtable, x, y, z

3DPoint vtable: [code for sayHi(), code for 3DPoint's samePlace()]

Java:

```
Point p = ???;
return p.samePlace(q);
```

C pseudo-translation:

```
// works regardless of what p is
return p->vtable[1](p, q);
```

## Ta-da!

- ❖ In CSE143, it may have seemed “magic” that an *inherited* method could call an *overridden* method
  - You were tested on this endlessly
- ❖ The “trick” in the implementation is this part:
 

```
p->vtable[i](p,q)
```

  - In the body of the pointed-to code, any calls to (other) methods of *this* will use p->vtable
  - Dispatch determined by p, not the class that defined a method

## Practice Question

- ❖ Assume: 64-bit pointers and that a Java object header is 8 B
- ❖ What are the sizes of the things being pointed to by `ptr_c` and `ptr_j`?

```
struct c {
    int i;
    char s[3];
    int a[3];
    struct c *p;
};
struct c* ptr_c;
```

```
class jobj {
    int i;
    String s = "hi";
    int[] a = new int[3];
    jobj p;
};
jobj ptr_j = new jobj();
```

