Java and C (part I)

CSE 351 Spring 2021

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https://xkcd.com/801/

Administrivia

- Unit Summary #3 due TONIGHT Friday (5/28)
 - Submitted by Monday 5/31 one day late
 - Submitted by Tuesday 6/01 two days late
- hw25 Do EARLY, will help with Lab 5 (due Tues 6/01)
- Lab 5 (on Mem Alloc) due the last day of class (6/04)
 - Light style grading
 - Can be submitted at most ONE day late. (Sun 6/06)
- Questions Docs: Use @uw google account to access!!
 - https://tinyurl.com/CSE351-21sp-Questions

Lab 5 Hints

- Struct pointers can be used to access field values, even if no struct instances have been created – just reinterpreting the data in memory
- Pay attention to boundary tag data
 - Size value + 2 tag bits when do these need to be updated and do they have the correct values?
 - The examine_heap function follows the implicit free list searching algorithm – don't take its output as "truth"
- Learn to use and interpret the trace files for testing!!!
- A special heap block marks the end of the heap

Roadmap



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

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 <u>how-one-could-implement-Java</u> in 351 terms

Meta-point to this lecture

- None of the data representations we are going to talk about are <u>guaranteed</u> by Java
- In fact, the language simply provides an <u>abstraction</u> (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 <u>implementation</u> of the lower levels – useful in thinking about your program

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: 4B)
 - array.length returns value of this field
- Since it has this info, what can it do?



Data in Java: Arrays

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



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"



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:

4

 \cap

class Rec	{		
<pre>int i;</pre>			
<pre>int[] a</pre>	=	new	int[3];
Rec p;			
•••			
}			





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 ${\tt r}$ with offset to ${\tt a}$, just like ${\tt r}-{\tt >a}$ 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

Java:





Casting in C (example from Lab 5)

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



Type-safe casting in Java

Can only cast compatible object references



Type-safe casting in Java

Can only cast compatible object references



Java Object Definitions



Java Objects and Method Dispatch



Virtual method table (vtable)

- Like a jump table for instance ("virtual") methods plus other class info
- One table per class
- Each object instance contains a vtable pointer (vptr)
- ✤ Object header : GC info, hashing info, lock info, etc.

Java Constructors

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

Java:

C pseudo-translation:

<pre>Point p = new Point();</pre>	<pre>Point* p = calloc(1, sizeof(Point));</pre>
	p->header =;
	p->vptr = &Point_vtable;
	p->vptr[0](p);



Java Methods

- <u>Static</u> 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



Subclassing

```
class ThreeDPoint 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 ThreeDPoint 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



Dynamic Dispatch



Ta-da!

 In CSE143, it may have seemed "magic" that an inherited method could call an overridden method

- The "trick" in the implementation is this part: p->vptr[i](p,q)
 - In the body of the pointed-to code, any calls to (other) methods of this will use p->vptr
 - Dispatch determined by p, not the class that defined a method