CSSE2002/7023

Programming in the large

Week 2.2: Variable Semantics

Consider factorial() from Rec.java. factorial(3)

i	3
res	

Consider factorial() from Rec. java. factorial(3)

i	3	i	
res		res	

Consider factorial() from Rec. java. factorial(3)

i	3	i
res		res



Consider factorial() from Rec.java. factorial(3)

i	3	i	2
res		res	



Consider factorial() from Rec. java. factorial(3)

i	3
res	

i	2	
res		

i 1

Consider factorial() from Rec. java. factorial(3)

i	3	i	2
res		res	2

Consider factorial() from Rec.java. factorial(3)

i	3
res	6

- When a call starts, memory is reserved to store locals and parameters(treated as locals).
- The memory is reserved for as long as that call is active.
 Or locals exist as long as their call does.
- When the call ends, so do its variables.
- Calls won't end while they have a call active.
- A new call means a new block of memory is added to the end.

That is, a very ordered lifetime. The stack. But what if you want something to live longer than the function that made it?

Heap

Storage on the heap is not bound to calls. Things exist from when they are created until they are cleaned up (automated garbage collection in Java).

In Java, all objects are stored on the heap. All local variables are stored on the stack.

What about args in:

```
public static void main(String args[])
```

Isn't args a local variable and an object?

Parameter passing and = sematics

What value does a variable actually store? (What is transferred when you assign into a variable?)

- Variables of primitive types store the actual value.
- Variables of object types store a "reference¹" to where they are located on the heap. (Eg "Seat number" vs "Person")

VarSem.java

¹if you know C, you can think of them like pointers

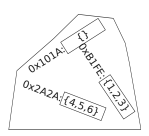
args	0x101A
а	5
ar1	0xB1FE
ar2	0x2A2A



args	0x101A	
а	5	COO+ COO+
ar1	0xB1FE	(0)X
ar2	0x2A2A	(O)
		X
а	5	* /\
arr	0xB1FE	* /

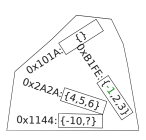
0x2A2A

Х

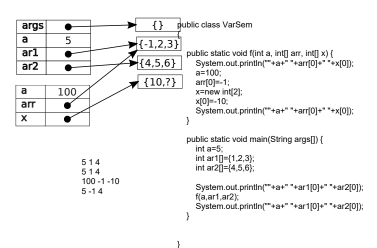


args	0x101A
а	5
ar1	0xB1FE
ar2	0x2A2A

а	100
arr	0xB1FE
Х	0x1144



Since we don't care what the actual addresses are, we are more likely to draw it like:



= and ==

```
// make x store a copy of y's value
                  x=y
Primitive types:
                                 // does x store the same value as y?
                  x==v
                  x!=v
                                 // or not?
                                                           same<sup>2</sup>
Reference
                 types:
                                   Exactly
                                                 the
                // make x refer to the same object as y refers
 x=y
                to
                // does x refer to the same object as y?
 x==y
 x!=v
                // or not?
```

Warning: This is different to Python. In Python x==y does not check if x and y refer to the same object.

 $^{^2 \}text{provided}$ you remember that the values are references to things $_{\text{CSSE2002, 2018}}$

Aside: Comparing floating points

Testing floats for equality is not a good idea:

```
double f=2;
double g=Math.sqrt(Math.sqrt(f));
double h=g*g*g*g;
System.out.println(h==f);
System.out.println(Math.abs(h-f));
```

false

4.440892098500626E-16

It is better to check if the absolute value of the difference is less than some threshold.



Object Equality?

If you want to see if two (possibly different) objects have "equivalent" values, then you need to call a method.

```
String s1="blue castello";
String s2="blue";
String s3="castello";
String s4="blue castello";
String s5=s4;
 s1 = = s2
                     false
 s1.equals(s2)
                     false
 s1 = (s2 + s3)
                     false
                            they don't have same reference
 s1.equals(s2+s3)
                     true
 s1.equals(s4)
                     true
 s4 = = s5
                     true
 s1 = = s4
                       True
                             same object
```

Mutable/Immutable objects

 If all access to an object's state is via methods, then you can control how state changes.

Question: should state be able to change? Some languages can prevent change on a per object basis but Java and Python can't.

- Decisions as to whether state can change are made at the class level (does the class have mutators³ or only accessors⁴)⁵. Note: not all methods fall neatly into one of those categories.
- Eg: Strings are immutable, while arrays and Lists are mutable.
- If you are planning to use an object as a key or label for something else (eg in a Map/dict) it is better if it doesn't change.

³Methods which change state

⁴Methods which return state information

⁵Yes it is possible to have neither

Basic Inheritance

Inheritance — things you have because your parents have them.

OO allows us to define classes as:

like that class but ...

The new class is called the <u>subclass</u> (or possibly <u>child</u> class), (the) class being inherited from is called (the) <u>superclass</u> (or <u>parent</u> class).

Instances of a subclass are also considered to be instances of their superclass. (Remember the idea that a class is the set of all instances of that class).

Befürchten der Pfefferkuchen nicht

Consider a gingerbread cutter:



Befürchten der Pfefferkuchen nicht

Consider a gingerbread cutter:



Now a second cutter which has more features but the same outside shape:



Befürchten der Pfefferkuchen nicht

Consider a gingerbread cutter:

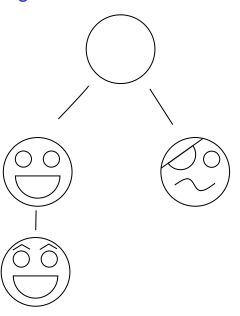


Now a second cutter which has more features but the same outside shape:



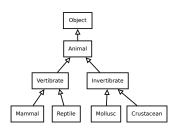
The first cutter will fit over shapes made by both cutters. The second cutter will only fit (cleanly) over its own shapes.

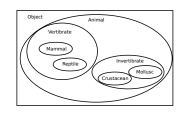
Gingerbread inheritance



The shapes produced from more complex cutters also fit the cutters above them.

Basic Inheritance — "is-a"





public class Mammal extends Vertibrate
ie. A Mammal is-a Vertibrate.

In Java if a class does not explicitly extend anything it automatically extends <code>java.lang.Object</code>. So (by transitivity) every object in Java is an instance of <code>Object</code>.

Basic Inheritance — like that class but ...

What changes can we make (in Java)?

- Add new methods (different name)
- Add new member variables
- Overload existing methods
- Override (redefine) existing methods

What can't we do?

- Change the type or parameters of existing methods
- Change the type of member variables
- Tighten access control of any members

That is, if it is part of a super class' interface, it must be part of the subclass' interface as well.

What's in an Object

Javadoc is a good place to start (online version at https://docs.oracle.com/javase/8/docs/api/).

java.lang.Object has 11 methods⁶. Of interest of us:

- protected Object clone(): involved in copying objects.
- boolean equals(Object): is this object equal to another object.
- int hashCode(): get a number representing the object.
- String toString(): get a String to represent the object.

The toString() method is why you can System.out.print any object.

Note: Just because a method is defined, doesn't mean it is defined usefully.

⁶Constructors are not methods

@Override — change toString() on CoffeeCup

We know there is a toString inherited from Object but we want to make a more useful one.

```
public class CoffeeCup
  public double amountOfCoffee;
  public double strengthOfCoffee;
  @Override
  public String toString() {
      return "CoffeeCup (Amount: "+amountOfCoffee+
        " Strength: "+strengthOfCoffee+"%":
```

Notes:

- @Override not necessarily but may help identify errors.
- ""+x string concatentation works for String+?, but not for ?+String (not commutative).

CSSE2002, 2018

Inheritance — what goes where?

In Y, the following will be public: $default\ constructor$, a, f(). The following will be inaccessible (not private): b, g(). (They are still there but the only way to interact with them is via methods on X).

Private keeps everyone else out even subclasses. Protected is a compromise: Methods of that class *and* any subclasses can use it, but noone else. Members protected in the superclass are protected in the subclass.