CS 121 Software Engineering

Introduction to Java

Introduction

- Java is a general-purpose, object-oriented programming language
 - Java 1.0 released in 1996
 - Initially (well before release) called Oak
- Key goal: Write once, run anywhere
 - And it's even sort of true
- Key early idea: Run Java in your browser
 - But when's the last time you ran an "applet"?
 - Probably, never





Warnings

- Java looks C/C++-ish, but it's not
 - The semantics of Java are very different
 - Example: No *p in Java
 - Example: Java memory is not a big array of bytes
- Object-oriented (OO) programming in Java is clean,
 OO programming in C++ is a minefield
 - If you go back to C++, be very careful
 - Avoid using C++ features just because they are there
 - Use as minimal a subset of C++ as possible
- JavaScript has nothing to do with Java
 - JavaScript has objects, but they are wacky
 - BTW, the standards body calls JavaScript "ECMAScript"

Hello, world.

A.java

```
public class A {
    public static void main(String[] args) {
        System.out.println("Hello, world.");
     }
}
```

- Compile with javac A. java
 - This will produce a file A.class, called a class file
 - Contains java bytecode, see it with javap -c A
 - Every class should be in a .java file with the same name
 - (Not strictly enforced but is standard practice, and IDEs assume it)
- Run with java A
 - This starts the program at A's main method

Java Virtual Machine

A.java public class A { public static void main(String[] args) { System.out.println("Hello, world."); } }

- Class files contain java bytecode, not machine code
- Programs are run inside the Java virtual machine
 - In simple case, this is an interpreter
 - Reads bytecode instructions one by one and executes them
 - That would be slow, so Java has a just-in-time compiler
 - Compiles "hot" methods (ones called often) to machine code
 - But this will not matter to you for this class

Classes and Methods

A.java

```
public class A {
    public static void main(String[] args) {
        System.out.println("Hello, world.");
     }
}
```

- Java (in fact, OO) functions are called methods
 - We'll see why they have a different name shortly
 - This program has one method, main
- Methods live inside of classes
 - This program has one class, A
 - And a class is a collection of methods
- Java Program = a set of classes
 - Invoking java C will start C's main method

Naming

- Important Java naming rules
 - Class names are capitalized
 - Method and variable names are not capitalized
- Good names are a precious commodity
- So we often want to reuse the same name in different contexts
 - How many times do you use i, j, x, y to mean different things in the same program?
 - More complex names are also often reused

Scoping

- Languages use scopes to
 - Bind names to meanings

```
- E.g., int i; char *p; etc
```

- Allow the same name to be used to mean different things in different scopes
- (Aside: C, C++, and Java all use static scoping; see 105)
- One scope indicator you know: {}'s

```
int add1(int x) {
  int y = x; // x and y can only be used in add1
  return y + 1;
}
int first(char *y) {
  char x = y[0]; // (let's assume y not NULL)
  return x; // x and y reused in first, differently
}
```

C Has a Flat Namespace

a.c

```
void foo() {
  int x; // x can only be used in foo
  ...
}
void bar() {
  float x; // x can be reused, differently, in bar
  ...
}
```

- But foo and bar are both in the extern scope
- They will be even if we put them in different files!
 - Assuming we link those files together
- What if we want to reuse code from two projects that use different functions with the same name?!
 - Have to go through and rename...ugh...

Classes as Namespaces

Arith.java

```
class Arith {
  public static int add1(int x) { return x+1; }
  public static int add2(int x) { return add1(add1(x)); }
}
```

```
int a = Arith.add1(2);  // returns 3
int b = Arith.add2(2);  // returns 4
```

- Here static indicates a class method
 - Inside the class, referred to by method name alone
 - Outside the class, referred to as Class.method
 - Sometimes called the dot notation
- Warning: static means something different in C
 - In fact, it means several different things depending...

Classes as Namespaces (cont'd)

Arith.java

```
class Arith {
  public static int add1(int x) { return x+1; }
  public static int add2(int x) { return add1(add1(x)); }
}
```

Mod3Arith.java

```
class Mod3Arith {
  public static int add1(int x) { return (x+1)%3; }
  public static int add2(int x) {return(add1(add1(x)))%3;}
}
```

```
int a = Arith.add1(2);  // returns 3
int b = Arith.add2(2);  // returns 4
int c = Mod3Arith.add1(2);  // returns 0
int d = Mod3Arith.add1(0);  // returns 1
```

Shadowing

 Occurs when something of same name declared in an inner scope, hiding name from outer scope

```
public static int foo(int x) {
  char x = 'c'; // shadows "int x"
  double x = 42.1; // shadows "char x"
  { int x = 3; // shadows "double x" }
}
```

- Java disallows all three cases
 - Theory: Shadowing is an anti-pattern or a code smell
 - Something that might not be wrong, but often is or often leads to mistakes later
- Java does allow fields to be shadowed by local vars
 - We'll learn what fields are shortly

Java Method Definition Order

Arith.java

```
class Arith {
  public static int add2(int x) { return add1(add1(x)); }
  public static int add1(int x) { return x+1; }
}
```

- add1 called before definition
 - Okay in Java (but not in C!)
 - (Why? Because C designed for a single pass compiler)
- Methods may appear in any order
 - Within a method, declaration order rules same as C

```
public static int foo(int x) {
  int a = x; // okay
  int b = c + 1; // error
  int c = 0;
}
```

One-Minute Exercise

- Java has a notion of primitive types that are things like ints, which are not objects
- Search the web and find a list of all Java's primitive types and what data they can contain
- Advanced question to think about: Why does Java distinguish primitives from objects?
 - We'll talk more about this later when we know more about objects
 Type Size (bits) Minimum

Туре	Size (bits)	Minimum	Мах
byte	8	-2 ⁷	
short	16	-2 ¹⁵	
int	32	-2 ³¹	
1	6.1	263	

Primitive Types, Variable Decls

Java primitive types are similar to C

- Methods return void to indicate no interesting value
 - No-argument methods have empty arg lists (not void)

```
public static void useless() { return; }
```

Java Control Structures

 Java conditionals and loops look mostly like C, except guard must be a boolean

C-like while loops and for loops

```
while (x < 5) { x++; }
for (int i=0; i<5; i++) { x--; }
```

Java Switch Statement

Just like in C

```
switch (x) {
 case 0:
   y = 2;
   break; // exit switch statement
 case 1:
   y = 3; // no break, falls through
 case 4:
   z = 2;
 default:
   y = 42; // if no prior case matches
```

Abstract Data Types (ADTs)

- An abstract data type is some data along with a collection of operations on it
 - One of the fundamental building blocks of good code
 - We'll talk about where "abstract" comes from in a bit

A Point ADT in C

```
#include <math.h>
#include <stdlib.h>
typedef struct point { int x; int y; } *point;
point mkPoint(int a, int b) {
  point p = malloc(sizeof(*point)); p->x = a; p->y = b;
  return p;
point shift(point p, int dx, int dy) {
  return mkPoint(p->x + dx, p->y + dx);
double dist(point p1, point p2) {
  return sqrt(pow(abs(p1->x - p2->x), 2) +
              pow(abs(p1->y - p2->y), 2));
point p1 = mkPoint(1, 5);
point p2 = mkPoint(2, 10);
point p3 = shift(p1, -1, 5);
double d = dist(p2, p3);
```

ADTs are Awesome

- Key idea: Information hiding (or abstraction)
 - points come with an interface for working with them
 - Interface = set of functions provided for points
 - Code that uses interface is oblivious to implementation
 - Doesn't need to know that points are represented as (x,y) coordinates
- Two key benefits
 - Primary: Client doesn't need to understand implementation
 - E.g., client doesn't need to know how to compute distance
 - Many programmers can work on same program without conflicts!
 - (As long as they agree on the interface)
 - Secondary: Implementation can change without modifying clients
 - E.g., could switch to polar coordinates

Barbara Liskov

- ACM Turing Award 2008
 - For contributions to practical and theoretical foundations of programming language and system design, especially related to data abstraction, fault tolerance, and distributed computing.



- CLU programming language
 - B. Liskov and S. Zilles. Programming with Abstract Data Types. ACM Sigplan Conference on Very High Level Languages. April 1974

Java Fields and Constructors

Classes can also be used to store data in fields

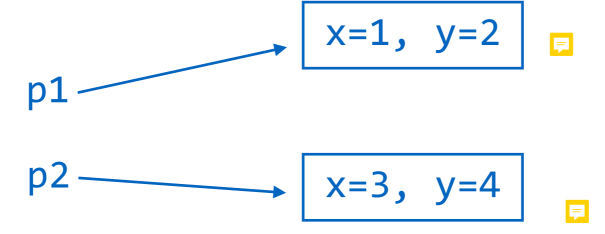
```
class Point {
  private int x; // x and y are fields
  private int y;

Point(int a, int b) { // constructor
    this.x = a;
    this.y = b;
}
Point p1 = new Point(1, 2);
Point p2 = new Point(3, 4);
```

- Writing new Class(args)
 - Allocates a new *object* of the right size
 - Calls the constructor to initialize it (we'll talk about >1 constructors later)
 - Returns the newly allocated and initialized memory

Java Objects

```
Point p1 = new Point(1, 2);
Point p2 = new Point(3, 4);
```



- The object new C returns is an instance of class C
 - p1 and p2 are both instances of C
- Remember, classes can also have methods
 - OO programming = putting fields and methods together
 - (Aside: the idea of OO programming (OOP) doesn't strictly require classes, but classes are the most common approach to OOP)

A Point ADT in Java (Class Meths)

```
class Point {
  private int x; private int y;
  Point(int a, int b) { this.x = a; this.y = b; }
  public static Point shift(Point p, int dx, int dy) {
    return new Point(p.x + dx, p.y + dy);
  public static double dist(Point p1, Point p2) {
    return Math.sqrt(Math.pow(Math.abs(p1.x-p2.x), 2) +
                     Math.pow(Math.abs(p1.y-p2.y), 2));
Point p1 = new Point(1, 5);
Point p2 = new Point(2, 10);
Point p3 = Point.shift(p1, -1, 5);
double d = Point.dist(p2, p3);
```

This is Everywhere

- The code on the previous slide isn't much better than C...yet...
- But notice something that happens with ADTs
 - Every method of the ADT takes at least one of ADT instance as an argument
 - Which makes sense because the methods are there to manipulate the ADTs...
- OO programming has special support for this pattern

Instance Methods Example

```
// a class method
class Point { // fields and constructor as before
  public static int getX(Point p) { return p.x; }
}
Point p1 = new Point(1, 5);
int x = Point.getX(p1);
```

```
// an instance method
class Point { // fields and constructor as before
  public int getX() { return this.x; } // not static
}
Point p1 = new Point(1, 5);
int x = p1.getX();
```

Instance Methods

- An instance method is a method not defined static
- Every instance method has a special argument this
 - Must be referred to as this inside method body
 - (Not possible to redefine this inside method)
 - When passed to the method:
 - Placed to the left of the method name followed by a dot
 - classMethod(obj, arg1, arg2, ...) becomes
 - obj.instanceMethod(arg1, arg2, ...)
 - Omitted from list of formal parameters
 - public static type meth(obj, arg1, arg2, arg3, ...) becomes
 - public type meth(arg1, arg2, arg3, ...)

Dynamic Dispatch

```
obj.instanceMethod(arg1, arg2, ...)
```

- How does JVM know which method to call?
 - Answer: Uses run-time information
- Key to OOP: dynamic dispatch
 - At a call obj.instanceMethod(arg1, ..., argn)
 - Look up the run-time type of obj, i.e., what class is obj an instance of?
 - Invoke that class's instanceMethod method
 - obj is called the *receiver*, and this is why it's treated specially

A Point ADT in Java (Inst Meths)

```
class Point {
  private int x; private int y;
  Point(int a, int b) { this.x = a; this.y = b; }
  public Point shift(int dx, int dy) { // not static
    return new Point(this.x + dx, this.y + dy);
  public double dist(Point p2) { // not static
    return Math.sqrt(Math.pow(Math.abs(this.x-p2.x), 2) +
                     Math.pow(Math.abs(this.y-p2.y), 2));
Point p1 = new Point(1, 5);
Point p2 = new Point(2, 10);
Point p3 = p1.Point.shift(-1, 5);
double d = p2.Point.dist(p3);
```

This Can be Omitted

- You can omit this when referring to fields
 - Just be careful because local variable names can shadow field names
 - Sometimes need to use this to disambiguate

```
class Point {
  private int x; private int y;
  void setX(int x) {
    this.x = x; // is this bad style? unclear
} }
```

Exercise: Write a Little Java

- In a small group, do the following
 - Introduce yourself to your classmates
 - Find some way of compiling and running Java quickly
 - If you already have a JDK installed, use that, the version doesn't matter
 - Otherwise search the web for "online Java compiler" or similar and you'll find some online environments you can use
 - Starting from a basic version, write the most complicated, convoluted solution to the FizzBuzz problem that actually works!
 - Write a program that prints the numbers from 1 to 100, but...
 - for multiples of 3, print Fizz
 - for multiples of 5, print Buzz
 - for multiples of 3 and 5, print FizzBuzz
- I will randomly call on a few groups by number

Public, Private

- Public methods and fields are visible from outside the class
- Private methods and fields are only visible inside the class

```
class Demo {
  private int x; public int y;
  int sum() { return x+y; } // okay
}
Demo d = ...;
int a = d.x; // error
int b = d.y; // okay
```

- Notice we made fields private in Point
 - Enforces information hiding!

Public, Private Tips

- Generally, make all fields private
 - You don't have to, but it can save you pain later on
 - Ensures no other code can mess with an object's fields
- If you want to make fields public, consider getters and setters

```
class Demo {
  private int x;
  public int getX() { return this.x; }
  public void setX(int x) { this.x = x; }
}
```

- Allows you to intercept access to fields to enforce invariants (for setters) or transform/hide certain data (getters)
 - Ex: setter make sure null never stored in data structure
 - Ex: getter for web server, check current user has access to data

Public, Private Tips (cont'd)

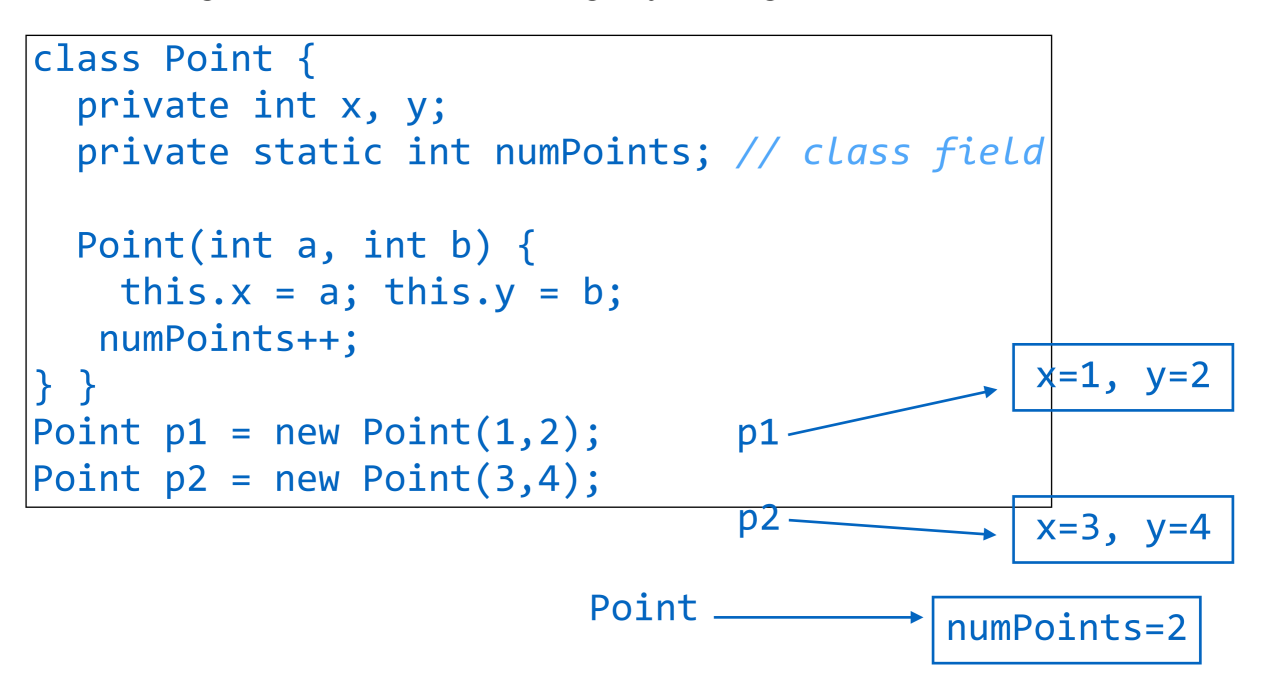
- Generally, make most methods public
 - "Helper" methods are a good candidate for private
 - Methods that other methods could reasonably use, but that methods outside the class have no business invoking
 - Ex: A hash table implementation might have a resize method that allocates more memory for the table, which might be called in a few places
- You can leave off public and private
 - This means "mostly public," but the exact semantics are probably not what you want
 - Best to get in the habit of marking methods explicitly

What's the Point of This?

- Recall some key SE properties: correctness, maintainability
 - Often comes down to code that is easy to understand
 - Using objects sometimes results in cleaner code
 - (Note: If anyone tells you that one particular programming paradigm is the ultimate solution to writing good code, you can laugh in their face)
- OOP has a few potential advantages
 - Using objects groups code and data together is a common pattern (improves code often, not always)
 - public/private a big win
 - Support for dynamic dispatch eliminates some conditionals, and can improve code (sometimes)
 - Support for inheritance can reduce code duplication, thus improving code (very, very rarely)

Class Fields

- Class fields shared across all instances of the class
 - A global variable, but slightly less global



Hello, world. Redux

A.java public class A { public static void main(String[] args) { System.out.println("Hello, world."); } }

- Look at the call to println line carefully
 - It reads the class field System.out
 - That returns an object (which represents stdout)
 - It invokes that object's instance method println
- Not so mysterious any more!

Objects are Pointers

- An object in Java is actually a pointer or reference to the object in the heap
 - You don't need to mess around with *'s and ->'s because objects are always pointers
 - Copying or passing an object means copying the pointer value

```
p1 = new Point(1,2);
p2 = p1;
foo(Point p3) { ... }
foo(p1);
p1
p2
x=1, y=2
p3
```

- If you want to make a deep copy, need to do so explicitly
 - Warning: Never use the clone method, it makes a copy one level deep, which is almost never what you want

Physical vs. Structural Equality

 Java's == method compares objects by physical equality, i.e., it compares pointers

```
p1 = new Point(1,2);
p2 = p1;
p1 == p2; // true
p3 = new Point(1,2);
p1 == p3; // false
```

- Structural equality is checked by .equals
 - Have to implement this yourself!

```
class Point {
  boolean equals(Point p) {
    return x==p.x && y==p.y;
} }
p1.equals(p3) // true
```

Strings are Objects

- Java primitives (int, double, etc) are not objects
 - Can't invoke methods on them
- Java Strings are objects
 - Can be created without new by writing down a string literal
 - Thus, they have methods!

- See Java API documentation for method list
 - https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/ String.html

Tips on Equality

- Much of the time, == is a performance optimization
 - And remember, premature optimization is the root of all evil
- Use .equals unless it's too expensive and you're sure == is safe
 - Most common safe case: immutable objects whose allocation is tightly controlled
 - Almost an example: Java Strings are immutable

But it's not guaranteed that the same string will always be represented by a single object
 B. java

class B {

return "oo"

```
A.java
```

```
"foo" == "foo" // true

"foo" == "f" + "oo" // true

"foo" == "f" + B.oo() // false
```

public static String oo() {

null

- Java's null pointer is called null
- null can be used wherever an object is expected
- Error to invoke method or access field of null

- Enough said?
- Maybe not: Tony Hoare called the null pointer his "Billion dollar mistake"
 - Why are null pointer errors so pernicious?
 - Good property: they abort immediately with an error
 - Helps with debugging
 - Bad property: compilers don't do much to prevent them

Garbage Collection (GC)

- You've seen how to allocate objects with new, but you do you free them?
 - Answer: you don't!
- Java has (automated) garbage collection
 - Every once in a while, the JVM finds "dead" objects and frees them for you
 - Ideally, dead = objects that will never be used again
 - Actual algorithm, dead = object not reachable from the stack and class fields
 - If the program can't follow a chain of zero or more pointers to the object starting from local variables or class fields, the object must be dead
- See COMP ?? to learn more about GC

Inner Classes

- Java classes can be nested
 - A class that is inside another is an inner class

```
class A {
  static class B { // B instances not linked to A's
    void f() { System.out.println("B.f!\n"); }
  }
  void test() {
    b = new B();
    b.f()
} }
```

- Note: B is compiled to A\$B.class
 - The JVM doesn't know about inner classes; they are syntactic sugar
 - "Syntactic sugar causes cancer of the semicolon." Alan Perlis
- There's a bunch of trickiness with inner classes, but for now the above is all you need to know

Example: LinkedList

- Exercise: Using what we know to implement linked lists
 - To signal errors correctly, do need to get ahead a little bit and use an exception
 - We'll see these in detail later
- See 02-LinkedList.java

Exercise: Extend LinkedList

 Add the following methods and test cases for them to the LinkedList class

```
boolean contains(int x) - return true if list contains x
boolean equals(LinkedList 1) - return true if 1 has
  the same elements, in the same order, as this
int indexOf(int x) - return the position of the first
  occurrence of x in the list, or -1 if x is not in the
  list; the first list element has position 0
boolean remove(int x) - remove the first occurrence
  of x in the list; return true if x was in the list,
  and false otherwise
int size() - return the number of elements in the list
```

Java Arrays

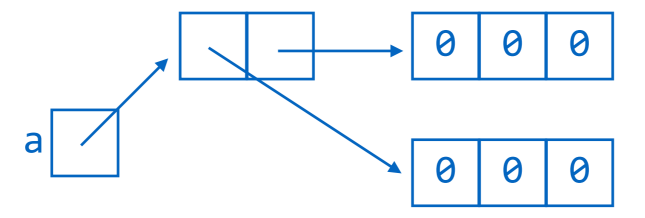
- Built-in to Java, syntax similar to C, but...
 - Arrays know their length
 - Not possible to read/write out of bounds

- Use a.length to get length of array a
 - Not quite a method (notice no ()'s)!
- (Arrays are objects)

Multidimensional Arrays

- Multidimensional arrays work fine in Java
 - But they are not necessarily stored contiguously

```
int[] a = new int[2][3];
```



Example: ArrayList

- Exercise: Using what we know to implement lists using arrays
 - Since arrays are fixed size, need to resize if we try to insert too many elements
- See 02-ArrayList.java

Functional vs. Non-Functional Requirements

- We've now implemented the same ADT two ways
 - ArrayList and LinkedList satisfy same functional requirements
 - What the code is supposed to do
 - Often, input-output behavior
 - But they differ in non-functional attributes
 - Things like: security, reliability, performance, maintainability, scalability, and usability
 - (Don't spend too long worry about why these are non-functional requirements; think of this as a terminology choice)
 - ArrayList and LinkedList have different performance profiles

n = length	<pre>get(int)</pre>	pop()
ArrayList	O(1)	O(n)
LinkedList	O(n)	0(1)

Java Interfaces

```
interface List {
 void insert(int x);
  int size();
  int get(int pos);
  int pop();
class ArrayList implements List { ... }
class LinkedList implements List { ... }
List l1 = new ArrayList();
List 12 = new LinkedList();
l1.insert(42); ...
```

Java Interfaces (cont'd)

- Describe publicly visible methods in classes
- A class that implements an interface must have at least the methods in the interface
 - Okay to have more methods, both public and private
- If class C implements I, then a C can be used where an I is expected
 - This is called subtyping or subtype polymorphism
- Interfaces must be specified explicitly
 - If C has methods of interface I but doesn't implement I,
 then C cannot be used as an I
- Classes can implement more than one interface
 - Comma-separated list after implements

Interfaces and Info. Hiding

 Client that uses interface can only refer to interface methods, not other class methods

```
interface I {
  void m1();
class C implements I {
  public void m1();
  public void m2();
I i = new C();
i.m1(); // okay
i.m2(); // error
```

Dynamic Dispatch (Again)

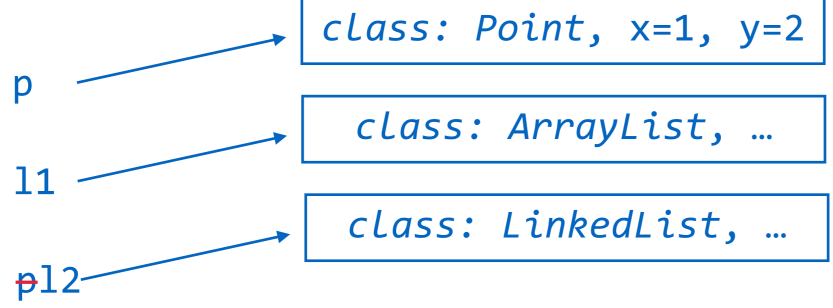
```
List l;
if (some complex condition)
  l = new ArrayList();
else
  l = new LinkedList();
l.insert(42); ...
```

- How does JVM know which method to call?
 - Answer: Uses run-time information
- Key to OOP: dynamic dispatch
 - At a call o.m(arg1, ..., argn)
 - Look up the run-time type of o, i.e., what class is o an instance of?
 - Invoke that class's m method
 - o is called the receiver, and this is why it's treated specially

Run-Time Types

Every Java object knows its type at run time

```
Point p = new Point(1, 2);
List l1 = new ArrayList();
List l2 = new LinkedList();
```



Note: class is not a real field that you can access directly,
 it's just made up for illustration purposes

Instance of and Type Casts

Possible to test types directly, but discouraged

```
List l = ...;
if (l instanceof ArrayList) {
   al = (ArrayList) l;
   // use al here
} else if (l instanceof LinkedList) {
   ll = (LinkedList) l;
   // use ll here
}
```

- Unlike C, type cast (C) e is checked
 - Fails at run time if e does not evaluate to a C
 - Some "useless" casts generate compiler error
 - If they would always fail at run time

Instanceof is Often Bad Style

- Must know all possible implementors of List
 - If we add another kind of List, need to modify this code!
- Also more verbose
 - Dynamic dispatch has if built-in
- If you find yourself writing this kind of code, perhaps the interface is not the right choice
- But, sometimes it is the right design
 - Most common case: implementing ML-style pattern matching in OOP
 - Which is icky no matter how you do it
 - Alternative: visitor pattern, which we will see later

Packages

- Package = set of classes
- Created with a package declaration

```
package edu.tufts.edu;
class C { ... }
```

- Note: files in packages need to be in certain directory struct.
- Classes in packages accessed by package name

```
new edu.tufts.cs.C();
```

Packages may be imported into current namespace

```
import edu.tufts.cs;
new C();
```

- import edu.tufts.*; for all packages beginning with edu.tufts
- IDEs often import packages automatically
 - Watch out because javac does not, and we're using javac for grading...

Java Standard Library

- Library = collection of classes and methods to be called by your program
 - Ex: String manipulation, I/O, networking, cryptography, etc.
 - Might come from third-party, or one part of a big program might be considered a library
- Libraries are more important than the language!
 - Java was one of the first languages to figure this out
 - Much of modern coding is figuring out how to use libraries
- For Java library, see JDK 13 API on class web page
 - Look under java.base, especially
 - java.lang basic language stuff, package always open
 - java.util collections (lists, etc.)
 - java.io file access

Exercise: The Standard Library

- In a small group, do the following
 - Introduce yourself to your classmates
 - Find the online documentation for java.util
 - Look inside java.base
 - Answer the following questions (ignoring the <E> notation):
 - What does List#retainAll do? (This notation means the retainAll method of List, which is an interface in this case)
 - How many classes implement the List interface? (Hint, you can find this information in the List documentation)
 - Does LinkedList implement methods that are not part of List? Why?
 - What are the main different kinds classes that implement Collection?
 - What is the difference between a HashMap and a HashSet?
- I will randomly call on a few groups by number

Inheritance (Extends)

- Warning: <u>Inheritance is almost always a bad idea</u>
 - But it's so deeply embedded in common OO language design you need to know about it
- Goal of inheritance: code reuse
 - A worthwhile goal!
 - Code reuse is what makes big software possible
- Examples of code reuse?
 - Functions/methods ("subroutines")
 - Libraries
 - Frameworks
 - Stack Overflow?

Superclasses and Subclasses

In OOP, a class inherits methods from its superclass

```
class A {
  void m() {
    System.out.println("A.m");
} }
class B extends A { }

(new A()).m() // prints "A.m"
(new B()).m() // prints "A.m"
```

- If B extends A, then all methods of A are also added to B
- A is the superclass, B is the subclass
- Inheritance is transitive, e.g., if C extends B and B extends A, then C has all methods of B and A

Subclasses Can Have More Meths

```
class A {
  void m() {
    System.out.println("A.m");
class B extends A {
  void p() {
    System.out.println("B.p");
(new B()).p()  // prints "B.p"
(new A()).p()  // error
```

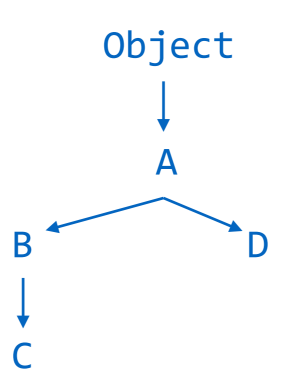
 Subclasses can have more methods than superclasses

Class Hierarchy

- Every class has exactly one superclass
 - Java does not have multiple inheritance
 - (C++ does support multiple inheritance)
- If a class doesn't have an extends clause, then it extends the special class Object
- Thus, we can draw a tree where a superclass is the parent of its immediate subclass
 - This is the class hierarchy, and Object is the root
- Thus, the set of classes forms a tree, with Object as the root

Example Class Hierarchy

```
class A { ... }
class B extends A { ... }
class C extends B { ... }
class D extends A { ... }
```



Useful Methods of Object

- boolean equals(Object obj)
 - Indicates whether some other object is "equal to" this one
 - Default: physical equality
- int hashCode()
 - Returns a hash code value for the object
 - Default: roughly object's address in memory
- String toString()
 - Returns a string representation of the object
 - Default: getClass().getName() + '@' + Integer.toHexString(hashCode())
- (From https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/lang/Object.html)

Overriding Superclass Methods

 Sometimes subclasses want a method that behaves differently than a superclass method

```
class A {
  void m() {
    System.out.println("A.m");
class B extends A {
  void m() {
    System.out.println("B.m");
(new A()).m()  // prints "A.m"
(new B()).m()  // prints "B.m"
```

Another Overriding Example

```
class Rectangle {
  int area() {
    return length * width;
} }

class Square extends Rectangle {
  int area() {
    return length * length
} }
```

Quiz: What is Printed?

```
class A {
 void m() { System.out.println("A.m"); }
class B extends A {
class C extends B {
 void m() { System.out.println("C.m"); }
(new A()).m() // prints "A.m"
(new B()).m() // prints "A.m"
(new C()).m() // prints "C.m"
```

Quiz: What is Printed (Part 2)?

```
class A {
 void m() { System.out.println("A.m"); }
class B extends A {
class C extends A {
void m() { System.out.println("C.m"); }
(new A()).m() // prints "A.m"
(new B()).m() // prints "A.m"
(new C()).m() // prints "C.m"
```

Good Uses of Overriding

- Overriding methods of Object!
- boolean equals(Object obj)
 - Change to deep equality
- int hashCode()
 - Invariant: equal objects should have equal has codes!
 - Quick sanity check: Any class that overrides equals should override hashCode
- String toString()
 - Print something useful

Example: Point

```
class Point {
  private int x; private int y;
  boolean equals(Point p) {
    return x == p.x && y == p.y;
  }
  int hashCode() {
    return 31 * x + y;
  }
}
```

Need

- (new Point(1,2)).equals(new Point(1,2))
- new Point(1,2)).hashCode() == (new Point(1,2).hashCode())

Super

- Sometimes subclass method wants to override a method from a superclass, but use the superclasses's method
 - (Most often used in constructors)

```
class A {
 void m() {
   System.out.println("A.m");
class B extends A {
 void m() {
    super.m();
   System.out.println("B.m");
(new A()).m() // prints "A.m"
(new B()).m() // prints "A.m\nB.m"
```

Why is Inheritance a Bad Idea?

- Subclass and superclass often tightly coupled
 - Changing one forces changes to other, which forces changes other sub/superclasses, etc
 - Sometimes called inappropriate intimacy in refactoring
- Superclass methods pollute namespace of subclass
 - This is why Java does not have multiple dispatch
 - If C extends A and B, and both A.m and B.m are defined, what is C.m?
 - (But, Java now has code in interfaces...)
- Class hierarchies are brittle
 - Often subclass/superclass relationships make sense for one concern but not for another
 - A concern is some piece of concept of functionality of the code, e.g., logging, printing messages, storing data, etc
- Solution: Prefer delegation to inheritance (more later)

Inheritance vs. Delegation

```
class Rect {
  private int width, height;
  public int area { return width * height; }
}
```

Compare:

```
class Window extends Rect { ... }
```

```
class Window {
  Rect r;
  public int area { return r.area(); }
}
```

- The lower example uses delegation
 - It delegates the area method to Rect
 - Black box reuse! Don't need to know insides of Rect
 - Warning: most examples of inheritance look sensible but are not

Wrapper (Boxed) Classes

- Primitives are not objects
 - int, boolean, double, etc
- Good for performance, bad for flexibility
 - E.g., can't make a List<int>
- Solution: "boxes" for primitives
 - Integer, Boolean, Double, etc
 - Integer.valueOf(42); // returns 42, boxed
 - Integer.valueOf(42).intValue(); // returns 42
- Java includes autoboxing
 - Will try to insert conversions from primitives to boxed objects where necessary

Preconditions

- Functions often have requirements on their inputs
 - These are called preconditions

```
// Return maximum element in a[i..j]
int findMax(int[] a, int i, int j) { ... }
```

- Possible preconditions?
 - a is non-empty
 - i and j must be non-negative
 - i and j must be less than a.length
 - i < j (maybe)
- What should a method do if precondition isn't met?

Returning Invalid Values

 One approach: Return a value that is outside the range of possible valid returns

```
// Returns a value key maps to, or null if no
// such key in map
Object get(Object key)
```

- Several disadvantages
 - Caller needs to remember to check for erroneous result
 - Caller needs to handle result immediately
 - What if some method further up the call chain is the right place to handle the error?
 - Caller can't distinguish multiple different error conditions
 - Requires valid returns to be sub-range of return type

Error Status Codes

```
// From an ancient version of Linux
static int lock_rdev(mdk_rdev_t *rdev) { ...
  if (bdev == NULL)
    return -ENOMEM;
...}

// Returns NULL if error and sets global
// variable errno
FILE *fopen(const char path, const char *mode);
```

- Only solves problem of indicating what error occurred
 - First example above also requires many "holes" in the return type that can be used for status codes

Throwing an Exception in Java

- Exceptions: language mechanism for error handling
 - Part of Java, C++, and basically all modern languages
- Upon encountering error, exception is thrown
 - Any instance of a subclass of Exception can be thrown

```
if (i ≥ 0 && i < a.length)
  return a[i];
throw new ArrayIndexOutOfBoundsException();//*</pre>
```

^{*} Java exceptions have icky names

Catching Exceptions

```
try {
  if (i==0) return;
  throw new ArrayIndexOutOfBoundsException();
}
catch (ArrayIndexOutOfBounds e) {
  // e is bound to the exception object
  System.out.println("a[] out of bounds");
}
```

- In try { stmts; } catch (Exn e){ more_stmts }, either
 - If stmts executes normally, more_stmts never run
 - stmts throws at exception, which jumps to the exception handler and runs more_stmts

Try...Catch...Finally Details

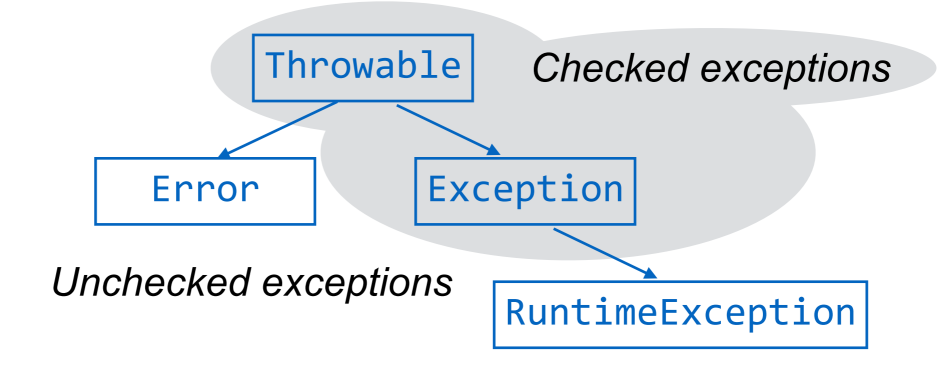
```
try { stmts }
catch (Exn_1 e) { stmts_1; }
catch (Exn_2 e) { stmts_2; }
...
finally { stmts_fin; }
```

- Caught by first catch with superclass of thrown exn
- If try...catch inside of stmts catches exn, it doesn't reach outer catch unless it's rethrown
- finally clause is always executed before the try..catch...finally finishes executing
 - Even if none of the Exn_i's match the thrown exn, or if one of the stmts_i throws an exception again
 - Mostly useful for "cleanup" code that must run

Uncaught Exceptions

- If exception not caught by program, JVM catches it
 - JVM halts the program, prints exception, gives a stack trace
 - Stack trace = list of methods on the stack, starting from the exception and going up to main
- For most programs for this course, most of the time, exceptions are not caught
 - But for real software systems, crashes are not good
 - Try to catch "typical" exceptions and recover

Exception Hierarchy



 Checked exceptions must be declared by methods that might throw them (including transitively)

Checked vs. Unchecked Exns

- Subclasses of Error and Runtime exception need not be listed in method specifications
 - NullPointerException
 - IndexOutOfBoundsException
 - VirtualMachineError
- Are checked exceptions a good design?

Exceptions Can Carry Values

- Exceptions can also carry values
 - Create a new subclass of Exception and add some fields and an appropriate constructor

```
class ParseError extends Exception {
   String file; int line, col;
   ...
}
throw new ParseError(f, l, c);
```

Masking Exceptions

Handle exception and continue

```
while ((s = ...) != null) {
   try {
     FileInputStream f = new FileInputStream(s);
     ...
   }
   catch (FileNotFoundException e) {
     System.out.println(s + " not found");
   }
}
```

Would probably print error to a log file if this were a production system

Reflecting Exceptions

- Pass exception up to a higher level
 - Recall no need to do anything special to propagate the same exception
 - But occasionally need to change exception so it makes sense in context of API

```
public static int min(int[] a) {
  int m;
  try { m = a[0]; }
  catch (IndexOutOfBoundsException e) {
    throw new EmptyException();
} }
```

 Here, "a is empty" (a new exception would definition is omitted) is more sensible than an index out of bounds error, since the caller doesn't know the implementation of min

Exception Chaining

Sometimes, tack a new exception onto previous one

```
public static int min(int[] a) {
  int m;
  try { m = a[0]; }
  catch (IndexOutOfBoundsException e) {
    throw new EmptyException("min", e);
} }
```

 Now (assuming we've modified the exception type), the empty exception carries the previous exception so we can see more detail if needed for debugging

Overloading

You are already with operator overloading

```
3 + 3 // integer addition
3.14 + 3.14 // floating point addition
```

- These are different instructions on the CPU!
- Instruction depends on types of the operands
- Java allows methods to be overloaded
 - Different methods with same name declared in class
 - Exact method chosen depends on argument types
 - Choice of method is compile time decision
 - Does not involve dynamic dispatch

Quiz: Java Overloading Example

```
class Parent {
 void m(int x) { System.out.println("1"); }
 void m(Object s) { System.out.println("2"); }
class Child extends Parent {
 void m(String s) { System.out.println("3"); }
                        // prints "1"
(new Parent()).m(42);
(new Parent()).m(new Object()); // prints "2"
                      // prints "2"
(new Parent()).m("42");
                        // prints "1"
(new Child()).m(42);
(new Child()).m(new Object()); // prints "2"
                                       "3"
(new Child()).m("42"); // prints
(new Child()).m((Object) "42"); // prints "2" !
```

Method selected based on most precise type

Don't Use Tricky Overloading

```
class A {
 void m(Object o, String s) {
   System.out.println("1");
 void m(String s, Object o) {
   System.out.println("2");
(new A()).m(new Object(), "42"); // prints "1"
(new A()).m("42", new Object()); // prints "2"
(new A()).m("42", "43"); // error: reference to m
                          // is ambiguous
```