Java Class Library

- Java the platform contains around 4,000 classes/interfaces
 - Data Structures
 - Networking, Files
 - Graphical User Interfaces
 - Security and Encryption
 - Image Processing
 - Multimedia authoring/playback
 - And more...
- All neatly(ish) arranged into packages (see API docs)

Java's Collections Framework



- Important chunk of the class library
- A collection is some sort of grouping of things (objects)
- Usually when we have some grouping we want to go through it ("*iterate* over it")
- The Collections framework has two main interfaces: Iterable and Collections. They define a set of operations that all classes in the Collections framework support
- add(Object o), clear(), isEmpty(), etc.

Major Collections Interfaces I

<<interface>> Set

- Like a mathematical set in DM 1
- A collection of elements with no duplicates
- Various concrete classes like TreeSet (which keeps the set elements sorted)
- <<interface>> List
 - An ordered collection of elements that may contain duplicates
 - ArrayList, Vector, LinkedList, etc.
- <<interface>> Queue
 - An ordered collection of elements that may contain duplicates and supports removal of elements from the head of the queue
 - PriorityQueue, LinkedLlst, etc.







Major Collections Interfaces II

<<interface>> Map

- Like relations in DM 1, or dictionaries in ML
- Maps key objects to value objects
- Keys must be unique
- Values can be duplicated and (sometimes) null.



Iteration

for loop

```
LinkedList list = new LinkedList();
...
for (int i=0; i<list.size(); i++) {
    Object next = list.get(i);
}</pre>
```

foreach loop (Java 5.0+)

LinkedList list = new LinkedList(); list = new LinkedList ... for (Object o : list) { for (Integer i : list)

}

Iterators

What if our loop changes the structure?

```
for (int i=0; i<list.size(); i++) {
    If (i==3) list.remove(i);
}</pre>
```

Java introduced the Iterator class

```
Iterator it = list.iterator();
```

```
while(it.hasNext()) {Object o = it.next();}
```

for (; it.hasNext();) {Object o = it.next();}

Safe to modify structure

while(it.hasNext()) {
 it.remove();
}

// Make a TreeSet object
TreeSet ts = new TreeSet();

// Add integers to it
ts.add(new Integer(3));

```
// Loop through
iterator it = ts.iterator();
while(it.hasNext()) {
    Object o = it.next();
    Integer i = (Integer)o;
}
```

- The original Collections framework just dealt with collections of Objects
 - Everything in Java "is-a"
 Object so that way our collections framework will apply to any class
 - But this leads to:
 - Constant casting of the result (ugly)
 - The need to know what the return type is
 - Accidental mixing of types in the collection

Collections and Types II

// Make a TreeSet object
TreeSet ts = new TreeSet();

// Add integers to it
ts.add(new Integer(3));
ts.add(new Person("Bob"));

// Loop through
iterator it = ts.iterator();
while(it.hasNext()) {
 Object o = it.next();
 Integer i = (Integer)o;



Going to fail for the second element! (But it will compile: the error will be at runtime)

Java Generics

- To help solve this sort of problem, Java introduced Generics in JDK 1.5
- Basically, this allows us to tell the compiler what is supposed to go in the Collection
- So it can generate an error at compile-time, not run-time

// Make a TreeSet of Integers
TreeSet<Integer> ts = new TreeSet<Integer>();

// Add integers to it
ts.add(new Integer(3)); Won't even compile
ts.add(new Person("Bob"));

```
// Loop through
iterator<Integer> it = ts.iterator();
while(it.hasNext()) {
    Integer i = it.next();
    No need to cast :-)
```

Generics Declaration and Use

```
public class Coordinate <T> {
    private TmX;
    private T mY;
    public Coordinate(T x, T y) {
        mX=x; mY=y;
    }
        MX=x; mY=y;
    }
```

```
public T getX() { return mX; }
public T getY() { return mY; }
```

```
Coordinate<Double> c =
New Coordinate<Double>(1.0,1.0);
```

```
Double d = c.getX();
```

}

Generics and SubTyping



// Object casting
Person p = new Person();
Animal o = (Animal) p;

// List casting
List<Person> plist = new LinkedList<Person>();
List<Animal> alist = (List<Animal>)plist;

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So a list of **Person**s is a list of **Animal**s, yes?

alist.add (new Hippo());

Section: Comparing Java Classes

Comparing Primitives

- > Greater Than
- >= Greater than or equal to
- == Equal to
- != Not equal to
- < Less than
- <= Less than or equal to
- Clearly compare the value of a primitive
- But what does (ref1==ref2) do??
 - Test whether they point to the same object?
 - Test whether the objects they point to have the same state?

Option 1: a==b, a!=b

These compare the references directly



Option 2: The equals() Method

- Object defines an equals() method. By default, this method just does the same as ==.
 - Returns boolean, so can only test equality
 - Override it if you want it to do something different
 - Most (all?) of the core Java classes have properly implemented equals() methods

```
public EqualsTest {
    public int x = 8;
```

}

```
public boolean equals(Object o) {
    EqualsTest e = (EqualsTest)o;
    return (this.x==e.x);
}
```

```
public static void main(String args[]) {
    EqualsTest t1 = new EqualsTest();
    EqualsTest t2 = new EqualsTest();
    System.out.println(t1==t2);
    System.out.println(t1.equals(t2));
}
```