Programming Languages and Techniques (CIS120)

Lecture 23

Static Methods, Java Arrays Chapters 20 & 21

Static Methods and Fields

functions and global state

Java Main Entry Point

```
class MainClass {
    public static void main (String[] args) {
        ...
        ...
        }
}
```

- Program starts running at main
 - args is an array of Strings (passed in from the command line)
 - must be public
 - returns void (i.e. is a command)
- What does *static* mean?

mantra

Static == Decided at *Compile* Time Dynamic == Decided at *Run* Time

When is Compile-time?

- In Codio: "Build Project", in Eclipse: with every save
- Check syntax & types quickly, no ASM
- Static methods resolved by names of classes

When is Run time?

- In Codio: "run GUI", in Eclipse: green play button
- Execute code starting with main method
- ASM models what happens at run time
- (Dynamic) methods resolved by runtime value of objects

Static method example



Static vs. Dynamic Methods

- Static Methods are *independent* of object values
 - They are associated with a whole Class not an instance of the Class
 - Similar to OCaml functions
 - Cannot refer to the local state of objects (fields or normal methods)
- Use static methods for:
 - Non-OO programming
 - Programming with primitive types: Math.sin(60), Integer.toString(3), Boolean.valueOf("true")
 - "public static void main"
- "Normal" methods are *dynamic*
 - Need access to the local state of the particular object on which they are invoked
 - We know only at *runtime* which method will get called

```
void moveTwice (Displaceable o) {
    o.move (1,1); o.move(1,1);
}
```

Method call examples

• Calling a (dynamic) method of an object (o) that returns a number:

x = 0.m() + 5;

• Calling a static method of a class (C) that returns a number:

x = C.m() + 5;

• Calling a method that returns void:

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• Calling (dynamic) methods that return objects:

x = o.m().n(); x = o.m().n().x().y().z().a().b().c().d().e();

Static Class Members

- Static methods can depend *only* on other static things
 - Static fields and methods, from the same or other classes
- Static methods *can* create *new* objects and use them
 - This is typically how main works
- public static fields are the "global" state of the program
 - Mutable global state should generally be avoided
 - Immutable global fields are useful: for constants like pi

public static final double PI = 3.14159265359793238462643383279;

Which static method can we add to this class?

```
public class Counter {
  private int r;
  public Counter () {
    r = 0;
  }
  public int inc () {
    r = r + 1;
    return r;
  }
  // A,B, or C here ?
}
```



Answer: C

Static vs. Dynamic Class Members

```
public class FancyCounter {
  private int c = 0;
  private static int total = 0;
  public int inc () {
    C += 1;
    total += 1;
    return c;
 }
  public static int getTotal () {
    return total;
  }
}
                FancyCounter c1 = new FancyCounter();
                FancyCounter c2 = new FancyCounter();
                int v1 = c1.inc();
                int v2 = c2.inc();
                int v3 = FancyCounter.getTotal();
                System.out.println(v1 + " " + v2 + " " + v3);
```

Style: naming conventions

Kind	Part-of- speech	Example
class	noun	RacingCar
field / variable	noun	initialSpeed
static final field (constants)	noun	MILES_PER_GALLON
method	verb	shiftGear

- Identifiers consist of alphanumeric characters and _ and cannot start with a digit
- The larger the scope, the more *informative* the name should be
- Conventions are important: variables, methods and classes can have the same name

Why naming conventions matter

```
public class Turtle {
    private Turtle Turtle;
    public Turtle() { }
```

```
public Turtle Turtle (Turtle Turtle) {
    return Turtle;
  }
}
```

Many more details on good Java style here: http://www.seas.upenn.edu/~cis120/current/java_style.shtml

Java arrays

Working with static methods

Java Arrays: Indexing

- An array is a sequentially ordered collection of values that can be indexed in *constant* time.
- Index elements from 0



- Basic array expression forms
 - a[i] access element of array a at index i
 a[i] = e assign e to element of array a at index i
 a.length get the number of elements in a

Java Arrays: Dynamic Creation

- Create an array a of size n with elements of type C
 C[] a = new C[n];
- Create an array of four integers, initialized as given:
 int[] x = {1, 2, 3, 4};
- Arrays live in the heap; values with array type are mutable references:



Java Arrays: Aliasing

• Variables of array type are references and can be aliases



What is the value of ans at the end of this program?

```
int[] a = {1, 2, 3, 4};
int ans = a[a.length];
```

1. 1
2. 2
3. 3
4. 4
5. NullPointerException
6. ArrayIndexOutOfBoundsException

Answer: ArrayIndexOutOfBoundsException

```
What is the value of ans at the end of this program?
```

```
int[] a = null;
int ans = a.length;
```

```
1. 1
2. 2
3. 3
4. 0
5. NullPointerException
6. ArrayIndexOutOfBoundsException
```

Answer: NullPointerException

```
What is the value of ans at the end of this program?
```

```
int[] a = {};
int ans = a.length;
```

```
1. 1
2. 2
3. 3
4. 0
5. NullPointerException
6. ArrayIndexOutOfBoundsException
```

Answer: 0

What is the value of ans at the end of this program?

```
5. NullPointerException
```

1.

2.

3.

4

6. ArrayIndexOutOfBoundsException

Answer: 0

Array Iteration

For loops



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Multidimensional Arrays

Multi-Dimensional Arrays

A 2-d array is just an array of arrays...

String[][] just means (String[])[]
names[1][1] just means (names[1])[1]
More brackets → more dimensions

Multi-Dimensional Arrays

What would a "Java ASM" stack and heap look like after running this program?

Multi-Dimensional Arrays





Note: This heap picture is simplified – it omits the class identifiers and length fields for all 6 of the arrays depicted. (Contrast with the array shown earlier.)

Note also that orientation doesn't matter on the heap.



ArrayDemo.java

Design Exercise: Resizable Arrays

Arrays that grow without bound.

Resizable Arrays

```
public class ResArray {
  /** Constructor, takes no arguments. */
  public ResArray() { ... }
  /** Access the array at position i. If position i has not yet
   * been initialized, return 0.
   */
  public int get(int i) { ... }
  /** Modify the array at position i to contain the value v. */
  public void set(int i, int v) { ... }
  /** Return the extent of the array. */
  public int getExtent() { ... }
}
                                         Object Invariant: extent is 1 past
```

the last nonzero value in data (can be 0 if the array is all zeros)