Programming Languages and Techniques (CIS120)

Lecture 21

October 21\textsuperscript{st}, 2015

Transition to Java
Announcements

• HW5: GUI & Paint
  – Due Tomorrow, October 22\textsuperscript{nd} at 11:59pm

• HW6: Java Programming (Pennstagram)
  – Available soon
  – Due: Thursday, October 29\textsuperscript{th} at 11:59pm

• Midterm 2
  – Friday, November 6\textsuperscript{th}
  – In class
  – Details to follow
• **Object**: a structured collection of *fields* (aka *instance variables*) and *methods*

• **Class**: a template for creating objects

• The class of an object specifies...
  – the types and initial values of its local state (fields)
  – the set of operations that can be performed on the object (methods)
  – one or more *constructors*: code that is executed when the object is created (optional)

• Every (Java) object is an *instance* of some class
public class Counter {
    private int r;
    public Counter () {
        r = 0;
    }
    public int inc () {
        r = r + 1;
        return r;
    }
    public int dec () {
        r = r - 1;
        return r;
    }
}

public class Main {
    public static void main (String[] args) {
        Counter c = new Counter();
        System.out.println(c.inc());
    }
}
• **Declare** a variable to hold a `Counter` object
  — Type of the object is the *name* of the class that creates it

• **Invoke** the *constructor* for `Counter` to create a `Counter` instance with keyword "new" and store it in the variable

```
Counter c = new Counter();
```

• **Invoke** the *methods* of an object instance using "dot"

```
c.inc();
```
What is the value of ans at the end of this program?

Counter x = new Counter();
x.inc();
int ans = x.inc();

1. 1
2. 2
3. 3
4. NullPointerException

Answer: 2
What is the value of ans at the end of this program?

```java
public class Counter {
    private int r;
    public Counter () {
        r = 0;
    }
    public int inc () {
        r = r + 1;
        return r;
    }
}
```

Counter x;
x.inc();
int ans = x.inc();

1. 1
2. 2
3. 3
4. NullPointerException

Answer: NPE
What is the value of ans at the end of this program?

Counter x = new Counter();
x.inc();
Counter y = x;
y.inc();
int ans = x.inc();

1. 1
2. 2
3. 3
4. NullPointerException

public class Counter {
    private int r;

    public Counter () {
        r = 0;
    }

    public int inc () {
        r = r + 1;
        return r;
    }
}

Answer: 3    x and y are aliases
public class Counter {
  private int r;
  public Counter (int r0) {
    r = r0;
  }
  public int inc () {
    r = r + 1;
    return r;
  }
  public int dec () {
    r = r - 1;
    return r;
  }
}

public class Main {
  public static void main (String[] args) {
    Counter c = new Counter(3);
    System.out.println( c.inc() );
  }
}

Constructor methods can take parameters
Constructor must have the same name as the class

object creation and use
constructor invocation
Mutability

• Every Java variable is mutable

```java
Counter c = new Counter(2);
c = new Counter(4);
```

• A Java variable of reference type can also contain the special value “null”

```java
Counter c = null;
```

Note:

Single = for assignment
Double == for reference equality testing
Null

- At any time, a Java variable of reference type can contain either “null” or a pointer into the heap
  - i.e., a Java variable of reference type "T" is like an OCaml variable of type "T option ref"
  - The dereferencing of the pointer and the check for “null” are implicitly performed every time a variable is used

```
let f (co : counter option ref) : int =
    begin match co.contents with
      | None ->
         failwith "NullPointerException"
      | Some c ->
         c.inc()
    end
```

```
class Foo {
    public int f (Counter c) {
        return c.inc();
    }
}
```

- If null value is used as an object (i.e. with a method call) then a NullPointerExcep@on occurs
Explicit vs. Implicit Partiality

**OCaml variables**

- Cannot be changed once created, must use mutable record

  ```ocaml
type 'a ref = { mutable contents: 'a }
let x = { contents = counter () }
;; x.contents <- counter ()
```

- Cannot be null, must use options

  ```ocaml
  let y = { contents = Some (counter ()) }
  ;; y.contents <- None
  ```

- Accessing the value requires pattern matching

  ```ocaml
  ;; begin match y.contents with
  | None -> failwith "NPE"
  | Some c -> c.inc ()
  end
  ```

**Java variables**

- Can be assigned to after initialization

  ```java
  Counter x = new Counter ();
  x = new Counter ();
  ```

- Can always be null

  ```java
  Counter y = new Counter ();
  y = null;
  ```

- Check for null is implicit whenever a variable is used

  ```java
  y.inc();
  ```

- If null is used as an object (i.e. with a method call) then a NullPointer exception occurs
"I call it my billion-dollar mistake. It was the invention of the null reference in 1965. At that time, I was designing the first comprehensive type system for references in an object oriented language (ALGOL W). My goal was to ensure that all use of references should be absolutely safe, with checking performed automatically by the compiler. But I couldn't resist the temptation to put in a null reference, simply because it was so easy to implement. This has led to innumerable errors, vulnerabilities, and system crashes, which have probably caused a billion dollars of pain and damage in the last forty years."

Sir Tony Hoare, QCon, London 2009
public class Counter {
    private int r;
    public Counter () {
        r = 0;
    }
    public int inc () {
        r = r + 1;
        return r;
    }
    public int dec () {
        r = r - 1;
        return r;
    }
}

Encapsulating local state

public class Main {
    public static void main (String[] args) {
        Counter c = new Counter();
        System.out.println( c.inc() );
    }
}

r is private
class and methods can refer to r
other parts of the program can only access public members
method call
Encapsulating local state

• Visibility modifiers make the state local by controlling access

• Basically:
  – public: accessible from anywhere in the program
  – private: only accessible inside the class

• Design pattern — first cut:
  – Make all fields private
  – Make constructors and non-helper methods public

(There are a couple of other protection levels — protected and “package protected”. The details are not important at this point.)
Java Core Language

differences between OCaml and Java
Expressions vs. Statements

• OCaml is an expression language
  – Every program phrase is an expression (and returns a value)
  – The special value () of type unit is used as the result of expressions that are evaluated only for their side effects
  – Semicolon is an operator that combines two expressions (where the left-hand one returns type unit)

• Java is a statement language
  – Two sorts of program phrases: expressions (which compute values) and statements (which don’t)
  – Statements are terminated by semicolons
  – Any expression can be used as a statement (but not vice-versa)
As in OCaml, every Java *expression* has a type
The type describes the value that an expression computes

<table>
<thead>
<tr>
<th>Expression form</th>
<th>Example</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable reference</td>
<td>x</td>
<td>Declared type of variable</td>
</tr>
<tr>
<td>Object creation</td>
<td>new Counter ()</td>
<td>Class of the object</td>
</tr>
<tr>
<td>Method call</td>
<td>c.inc()</td>
<td>Return type of method</td>
</tr>
<tr>
<td>Equality test</td>
<td>x == y</td>
<td>boolean</td>
</tr>
<tr>
<td>Assignment</td>
<td>x = 5</td>
<td><em>don’t use as an expression!!</em></td>
</tr>
</tbody>
</table>
# Type System Organization

<table>
<thead>
<tr>
<th>OCaml</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>primitive types</strong> <em>(values stored “directly” in the stack)</em></td>
<td>int, float, char, bool, ...</td>
</tr>
<tr>
<td><strong>structured types</strong> <em>(a.k.a. reference types — values stored in the heap)</em></td>
<td>tuples, datatypes, records, functions, arrays <em>(objects encoded as records of functions)</em></td>
</tr>
<tr>
<td><strong>generics</strong></td>
<td>‘a list</td>
</tr>
<tr>
<td><strong>abstract types</strong></td>
<td>module types (signatures)</td>
</tr>
</tbody>
</table>
## Arithmetic & Logical Operators

<table>
<thead>
<tr>
<th>OCaml</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>=, ==</td>
<td>==</td>
</tr>
<tr>
<td>&lt;&gt;, !=</td>
<td>!=</td>
</tr>
<tr>
<td>&gt;, &gt;=, &lt;, &lt;=</td>
<td>&gt;, &gt;=, &lt;, &lt;=</td>
</tr>
<tr>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>mod</td>
<td>%</td>
</tr>
<tr>
<td><strong>not</strong></td>
<td>!</td>
</tr>
<tr>
<td><strong>&amp;&amp;</strong></td>
<td>&amp;&amp;</td>
</tr>
<tr>
<td>**</td>
<td></td>
</tr>
</tbody>
</table>
• The meaning of an operator is determined by the *types* of the values it operates on
  
  – Integer division
    
    \[ 4/3 \Rightarrow 1 \]
  
  – Floating point division
    
    \[ 4.0/3.0 \Rightarrow 1.3333333333333333 \]
  
  – Automatic conversion
    
    \[ 4/3.0 \Rightarrow 1.3333333333333333 \]

• Overloading is a general mechanism in Java
  
  – we’ll see more of it later
Equality

• like OCaml, Java has two ways of testing reference types for equality:
  – “pointer equality”
    o1 == o2
  – “deep equality”
    o1.equals(o2)

• Normally, you should use == to compare primitive types and 
  “.equals” to compare objects

every object provides an “equals” method that “does the right thing”
depending on the class of the object
Strings

- String is a *built in* Java class
- Strings are sequences of characters
  - "" "Mount Fuji" "3 Stooges" "富士山"
- + means String concatenation (overloaded)
  - "3" + " " + "Stooges" ⇒ "3 Stooges"
- Text in a String is immutable (like OCaml)
  - but variables that store strings are not
  - String x = "OCaml";
  - String y = x;
  - Can't do anything to x so that y changes

- The `.equals` method returns true when two strings contain the same sequence of characters
What is the value of ans at the end of this program?

```java
String x = "CIS 120";
String z = "CIS 120";
boolean ans = x.equals(z);
```

1. true
2. false
3. NullPointerException

Answer: true
This is the preferred method of comparing strings.
What is the value of ans at the end of this program?

```java
String x1 = "CIS ";
String x2 = "120";
String x = x1 + x2;
String z = "CIS 120";
boolean ans = (x == z);
```

1. true
2. false
3. NullPointerException

Answer: false
Even though x and z both contain the characters “CIS 120”, they are stored in two different locations in the heap.
What is the value of ans at the end of this program?

```java
String x = "CIS 120";
String z = "CIS 120";
boolean ans = (x == z);
```

1. true
2. false
3. NullPointerException

Answer: true(!)
Why? Because strings are immutable, two identical strings that are known when the program is compiled can be aliased.
Always use `s1.equals(s2)` to compare strings!

You almost always want to compare strings with respect to their content, not where they are allocated in memory...

(But be warned: `s1` might be null!)
**Style: naming conventions**

<table>
<thead>
<tr>
<th>Kind</th>
<th>Part-of-speech</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>noun</td>
<td>RacingCar</td>
</tr>
<tr>
<td>(mutable) field,</td>
<td>noun</td>
<td>initialSpeed</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(immutable) field,</td>
<td>noun</td>
<td>MILES_PER_GALLON</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>method</td>
<td>verb</td>
<td>shiftGear</td>
</tr>
</tbody>
</table>

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

    public Turtle Turtle(Turtle Turtle) {
        this.Turtle = Turtle;
        return this.Turtle;
    }
}

http://www.cis.upenn.edu/~cis1xx/resources/codingStyleGuidelines.html