

CSCI 136
Data Structures &
Advanced Programming

Lecture 3

Fall 2017

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Administrative Details

- Lab today in TCL 216 (217a is available, too)
 - Lab is due by 11pm Sunday
 - Copy your folder to Dropoff folder for your lab (see handout)
- Lab I design doc is “due” at beginning of lab
 - Written design docs will be required at all labs
 - You’ll discuss with another student at start of lab
 - Several implementation options
 - Some may be better than others....

CoinStrip Design

- How to store game state?
 - Space needs
 - Time to find coin
- Useful methods?
 - void makeMove(whichCoin, howFar)
 - boolean legalMove(whichCoin, howFar)
 - toString()?
- What, if anything, did lab description omit?
 - Form of “game board” to show players

Last Time

- Arrays, Operators, Expressions
- Some Simple Examples (Sum0-5)
 - Entering, editing, compiling, running programs

Today's Outline

- Control structures
 - Branching: if – else, switch, break, continue
 - Looping: while, do – while, for, for – each
- Object oriented programming Basics (OOP)
- Strings and String methods
- More on Class Types
 - Interface specification for behavior abstraction
 - Inheritance (class extension) for code reuse
 - Abstract Classes

Control Structures

Select next statement to execute based on value of a boolean expression. Two flavors:

- Looping structures: `while`, `do/while`, `for`
 - Repeatedly execute same statement (block)
- Branching structures: `if`, `if/else`, `switch`
 - Select one of several possible statements (blocks)
 - Special: `break/continue`: exit a looping structure
 - `break`: exits loop completely
 - `continue`: proceeds to next iteration of loop

while & do-while

Consider this code to flip coin until heads up...

```
Random rng = new Random();
int flip = rng.nextInt(2), count = 0;
while (flip == 0) { // count flips until "heads"
    count++;
    flip = rng.nextInt(2);
}
```

...and compare it to this

```
int flip, count = 0;
do { // count flips until "heads"
    count++;
    flip = rng.nextInt(2);
} while (flip == 0) ;
```

For & for-each

Here's a typical **for** loop example

```
int[] grades = { 100, 78, 92, 87, 89, 90 };
int sum = 0;
for( int i = 0; i < grades.length; i++ )
    sum += grades[i];
```

This **for** construct is equivalent to

```
int i = 0;
while ( i < grades.length ) {
    sum += grades[i];
    i++;
}
```

Can also write

```
for ( int g : grades ) // called for-each construct
    sum += g;
```


Loop Construct Notes

- The body of a **while** loop may not ever be executed
- The body of a **do – while** loop always executes at least once
- **For** loops are typically used when number of iterations desired is known in advance. E.g.
 - Execute loop exactly 100 times
 - Execute loop for each element of an array
- The **for-each** construct is often used to access array (and other collection type) values when *no updating* of the array is required
 - We'll explore this construct more later in the course

If/else

```
if (x > 0)           // Exactly 1 "if" clause
    y = 1 / x;
else if (x < 0) { // 0 or more "else if" clauses
    x = - x;
    y = 1 / x;
}
else                 // at most 1 "else" clause
    System.out.println("Can't divide by 0!");
```

The single statement can be replaced by a *block*: any sequence of statements enclosed in `{ }`

switch

Example: Encode clubs, diamonds, hearts, spades as 0, 1, 2, 3

```
int x = myCard.getSuit(); // a fictional method
switch (x) {
    case 1: case 2:
        System.out.println("Your card is red");
        break;
    case 0: case 3:
        System.out.println("Your card is black");
        break;
    default:
        System.out.println("Illegal suit code!");
        break;
}
```

Break & Continue

Suppose we have a method `isPrime` to test primality

Find first prime > 100

```
for(int i = 101; ; i++ )    // What's with ; ; ?
    if ( isPrime(i) ) {
        System.out.println( i );
        break;
    }
```

Print primes < 100

```
for(int i = 1; i < 100; i++) {
    if (!isPrime(i))
        continue;
    System.out.println(i);
}
```

Summary

Basic Java elements so far

- Primitive and array types
- Variable declaration and assignment
- Operators & operator precedence
- Expressions
- Control structures
 - Branching: if – else, switch, break, continue
 - Looping: while, do – while, for, for – each
- Edit (emacs), compile (javac), run (java) cycle

Object-Oriented Programming

- Objects are building blocks of Java software
- Programs are collections of objects
 - Cooperate to complete tasks
 - Represent “state” of the program
 - Communicate by sending messages to each other
 - Through *method invocation*

Object-Oriented Programming

- Objects can model:
 - Physical items - Dice, board, dictionary
 - Concepts - Date, time, words, relationships
 - Processing - Sort, search, simulate
- Objects contain:
 - State (instance variables)
 - Attributes, relationships to other objects, components
 - Letter value, grid of letters, number of words
 - Functionality (methods)
 - Accessor and mutator methods
 - addWord, lookupWord, removeWord

Object Support in Java

- Java supports the creation of programmer-defined types called *class types*
- A *class declaration* defines data components and functionality of a type of object
 - Data components: *instance variable (field) declarations*
 - Functionality: *method declarations*
 - *Constructor(s)*: special method(s) describing the steps needed to create an object (*instance*) of this class type

A Simple Class

Premise: Define a type that stores information about a student: name, age, and a single grade.

Declare a Java class called `Student` with data components (*fields/instance variables*)

```
String name;  
int age;  
char grade;
```

And methods for accessing/modifying fields

- **Getters:** `getName`, `getAge`, `getGrade`
- **Setters:** `setAge`, `setGrade`

Declare a constructor, also called `Student`

```
public class Student {
    // instance variables
    private int age;
    private String name;
    private char grade;

    // A constructor
    public Student(int theAge, String theName,
                   char theGrade) {
        age = theAge;
        name = theName;
        grade = theGrade;
    }

    // Methods for accessing/modifying objects
    // ...see next slide...
```

```
public int getAge() {return age;}

public String getName() {return name;}

public char getGrade() {return grade;}

public void setAge(int theAge) {
    age = theAge;
}

public void setGrade(char theGrade) {
    grade = theGrade;
}
} // end of class declaration
```

Testing the Student Class

```
public class TestStudent {  
  
    public static void main(String[] args) {  
        Student a = new Student(18, "Bill J", 'A');  
        Student b = new Student(21, "Bill L", 'A+');  
        // Nice printing  
        System.out.println(a.getName() + ", " +  
            a.getAge() + ", " + a.getGrade());  
        System.out.println(b.getName() + ", " +  
            b.getAge() + ", " + b.getGrade());  
        // Tacky printing  
        System.out.println(a);  
        System.out.println(b);  
    }  
}
```

Worth Noting

- We can create as many student objects as we need, including arrays of Students

```
Student[] class = new Student[3];  
class[0] = new Student(18, "Huey", 'A');  
class[1] = new Student(20, "Dewey", 'B');  
class[2] = new Student(20, "Louie", 'A');
```

- Fields are *private*: only accessible in Student class
- Methods are *public*: accessible to other classes
- Some methods return values, others do not
 - `public String getName();`
 - `public void setAge(int theAge);`

A Programming Principle

Use constructors to initialize the state of an object, nothing more.

- State: instance variables
- Frequently they are short, simple methods
- More complex constructors will typically use helper methods.
- You constructors can call other constructors to reuse code

Access Modifiers

- `public` and `private` are called *access modifiers*
 - They control access of other classes to instance variables and methods of a given class
 - `public` : Accessible to all other classes
 - `private` : Accessible only to the class declaring it
- There are two other levels of access that we'll see later
- Data-Hiding (encapsulation) Principle
 - Make instance variables `private`
 - Use `public` methods to access/modify object data

More Gotchas

```
public class Student {
    // instance variables
    private int age;
    private String name;
    private char grade;

    // A constructor
    public Student(int age, String name,
                  char grade) {
        // What would age, name, grade
        // refer to here...?
    }
}
```


Use 'this'

```
public class Student {
    // instance variables
    private int age;
    private String name;
    private char grade;

    // A constructor
    public Student(int age, String name,
                  char grade) {
        this.age = age;
        this.name = name;
        this.grade = grade;
    }
}
```

String in Java Is a Class Type

- Java provides language support for Strings
 - String literals: “Bob was here!”, “-11.3”, “A”, “”
 - If a class provides a method with *signature*
`public String toString()`
Java will automatically use that method to produce a String representation of an object of that class type.
 - For example
`System.out.println(aStudent);`
would use the `toString` method of `Student` to produce a String to pass to the `println` method
- Pro Tip: Always provide a `toString` method! It helps to debug if you can visualize the state of your objects!*

String methods in Java

- Useful methods (also check String javadoc page)
 - `indexOf(string) : int`
 - `indexOf(string, startIndex) : int`
 - `substring(fromPos, toPos) : String`
 - `substring(fromPos) : String`
 - `charAt(int index) : char`
 - `equals(other) : bool` ← *Always use this!*
 - `toLowerCase() : String`
 - `toUpperCase() : String`
 - `compareTo(string) : bool`
 - `length() : int`
 - `startsWith(string) : bool`
- Understand special cases!