

## Java – why so popular (so quickly)

- Code looks like C (and C++) – familiar for many existing programmers
  - Object-oriented without complexities of C++
- Killer API (application programmers interface)
  - Built-in networking features
  - Graphical user interface (GUI) objects
  - Threads, media support, ...
- Is free!
- Java virtual machine – JVM – “Write once, run anywhere.”



## A simple Java program

- Java “programs” – actually classes (types of objects)
- A first java application: class Hello
  1. Create file called Hello.java
  2. Compile – javac Hello.java (creates bytecode file named Hello.class if successful)
  3. Execute – java Hello (invokes JVM)

## What is a Java application?

- Answer: A class with a main method  
e.g., `public static void main(String[] args){ }`
- Huh?
  - public – can be invoked from another package
  - static – same for all instances of this class
  - void – does not return anything
  - main – the method’s name
  - (String[] args) – parameter list (an array of Strings)
  - { } – block delimiters {method definition is inside}

## Special characters & comments

- Escape sequences – all start with \
  - e.g., \n – newline, and \t – tab
  - Also \" – double quotes, and \' – single quote
  - \\ – back slash itself, and more (see text p. 23)
  - Play with Hello.java – to see effects
- 3 types of comments:
  - // for single line or end-of-line comment
  - /\* for comment that may span lines \*/
  - /\*\* Javadoc comment (upcoming topic) \*/

## Java has 8 primitive data types

- 7 are “number” types
  - 5 of the number types are *integral* types:
    - int – most fundamental; 4, -123, 9587123 are int
    - long – for longer integers (>2,147,483,647)
    - short, byte – save space for shorter integers
    - char – to represent characters; 'A', 'a', '\n'
  - Other 2 number types are *floating point* types:
    - double – most fundamental; 0.4, -123.3, 95.
    - float – save space for less precision
- 8<sup>th</sup> type is boolean: to represent true or false
- Every other data type in Java is an object type

## Objects

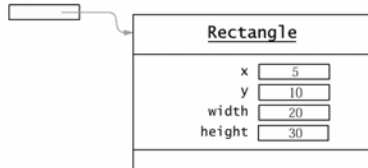
- An object is a thing or a concept
  - Often a model of a real-world thing or concept
- Probably contains both *data* and *methods* – i.e., a software object can *know* stuff, and *do* stuff
- Easy to create and use (e.g., MoveTester.java):
  1. Declare reference – Rectangle box;
  2. Create the object, and assign it to the reference –  
box = new Rectangle(5, 10, 20, 30);
  3. Invoke its methods – box.translate(15, 25);

## Objects vs. object references

A reference can “point” to nothing (null).



It must point to an actual object to be useful.



## Classes

- Technically, an object is an instance of a class
- Classes define an object’s *interface*
  - These are the *public* methods and data that other types of objects can access directly
  - e.g., Rectangle’s translate() method
- Class definitions also contain the *implementation*
  - The *private* members and *internal details* of methods
  - e.g., x, y coordinates of Rectangle *should be* private data
  - e.g., how the translate method actually works to change these coordinates is unimportant to clients of the class

## Bank account example

- Software design effort identified the need for objects that represent bank accounts
- Why *objects*, not just numbers?
  - Because bank accounts are more complex
    - Need a way to store a balance – data
    - But also need ways to deposit and withdraw money, and report the current balance – methods
- Idea is that other software objects will:
  - Create new `BankAccount` objects
  - Use the objects’ methods to solve problems
- But first, must write `class BankAccount`

## Class definition I: define the interface

```
public class BankAccount {
    public void deposit(double amount) {}
    public void withdraw(double amount) {}
    public double getBalance() {}
}
```

- This is all that programmers of other classes have to know: the public interface
  - They can start working independently – how methods are implemented doesn’t matter
- Also the time to document the interface – add javadoc comments
  - More about javadoc comments later in course

## Class definition II: define the data

- i.e., what objects of this class will “know”
- Variables declared outside any method
  - Includes *instance* variables
    - Can store different values for each instance (see text fig. 4, p. 39)
  - May also include static (a.k.a. “class”) variables
- Tip: make instance variables private
  - e.g., `private double balance;`
  - Other classes can’t directly access or alter
    - e.g., `harrysChecking.balance = -1000; //error`

## Class definition III: implement the methods

- Often manipulate the data in some way

```
public void deposit(double amount) {
    balance = balance + amount;
}
public void withdraw(double amount) {
    balance = balance - amount;
}
```
- Other times provide a copy of the data

```
public double getBalance() {
    return balance;
}
```

## Defining constructors

- A default constructor is always defined
  - e.g., `new BankAccount();` // no parameters
  - Initializes instance variables to default values:
    - Primitive number type values are set to 0
    - boolean values are set to `false`
    - Object references are set to `null`
- Often want to “overload” the constructor
  - e.g., 

```
public BankAccount(double initialBalance)
{
    balance = initialBalance;
}
```
  - Name is same as classname, and there is no return type
- See [BankAccount.java](#) and [BankAccountTester.java](#)