#### **Classes and Objects**



#### EECS1022: Programming for Mobile Computing Winter 2018

CHEN-WEI WANG

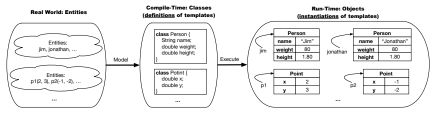
## Separation of Concerns: Model vs. Controller/Tester



- So far we have developed:
  - *Model*: A single Java class (e.g., Person).
  - Another Java class that "manipulates" the model class (by creating instances and calling methods):
    - Controller (e.g., BMIActivity): effects seen at connected tablet
    - Tester (e.g., PersonTester): effects seen at console
- In Java:
  - We may define more than one *model classes*
  - Each class may contain more than one *methods*
- *object-oriented programming* in Java:
  - Use classes to define templates
  - Use objects to instantiate classes
  - At *runtime*, *create* objects and *call* methods on objects, to *simulate interactions* between real-life entities.



## Object Orientation: Observe, Model, and Execute



- Study this tutorial video that walks you through the idea of object orientation.
- We observe how real-world entities behave.
- We *model* the common *attributes* and *behaviour* of a set of entities in a single *class*.
- We *execute* the program by creating *instances* of classes, which interact in a way analogous to that of real-world *entities*.

## **Object-Oriented Programming (OOP)**



- In real life, lots of *entities* exist and interact with each other.
  - e.g., People gain/lose weight, marry/divorce, or get older.
  - e.g., Cars move from one point to another.
  - e.g., Clients initiate transactions with banks.
- Entities:
  - Possess attributes;
  - Exhibit bebaviour; and
  - Interact with each other.
- Goals: Solve problems programmatically by
  - Classifying entities of interest Entities in the same class share common attributes and bebaviour.
  - Manipulating data that represent these entities Each entity is represented by specific values.



A person is a being, such as a human, that has certain attributes and behaviour constituting personhood: a person ages and grows on their heights and weights.

- A template called Person defines the common
  - attributes (e.g., age, weight, height) [≈ nouns]
  - *behaviour* (e.g., get older, gain weight)

<sub>.</sub>≈ nouns] [≈ verbs]

## OO Thinking: Templates vs. Instances (1.2)

- Persons share these common *attributes* and *behaviour*.
  - Each person possesses an age, a weight, and a height.
  - Each person's age, weight, and height might be *distinct* e.g., jim is 50-years old, 1.8-meters tall and 80-kg heavy
     e.g., jonathan is 65-years old, 1.73-meters tall and 90-kg heavy
- Each person, depending on the *specific values* of their attributes, might exhibit *distinct* behaviour:
  - When jim gets older, he becomes 51
  - When jonathan gets older, he becomes 66.
  - jim's BMI is based on his own height and weight
  - jonathan's BMI is based on his own height and weight





Points on a two-dimensional plane are identified by their signed distances from the X- and Y-axises. A point may move arbitrarily towards any direction on the plane. Given two points, we are often interested in knowing the distance between them.

- A template called Point defines the common
  - o <mark>attributes</mark> (e.g., x, y) [≈ nouns]
  - *behaviour* (e.g., move up, get distance from)

[≈ nouns] [≈ verbs]

## OO Thinking: Templates vs. Instances (2.2)

- Points share these common *attributes* and *behaviour*.
  - Each point possesses an x-coordinate and a y-coordinate.
  - Each point's location might be *distinct* e.g., p1 is located at (3,4)
     e.g., p2 is located at (-4,-3)
- Each point, depending on the *specific values* of their attributes (i.e., locations), might exhibit *distinct* behaviour:

 $[\sqrt{3^2 + 5^2}]$ 

 $\left[\sqrt{(-4)^2 + (-2)^2}\right]$ 

- $\circ~$  When <code>p1</code> moves up for 1 unit, it will end up being at (3,5)
- When p2 moves up for 1 unit, it will end up being at (-4, -2)
- Then, p1's distance from origin:
- Then, p2's distance from origin:

## OO Thinking: Templates vs. Instances (3)



- A *template* defines what's **<u>shared</u>** by a set of related entities.
  - Common attributes (age in Person, x in Point)
  - Common behaviour (get older for Person, move up for Point)
- Each template may be *instantiated* into multiple instances.
  - Person instances: jim and jonathan
  - Point instances: p1 and p2
- Each *instance* may have *specific values* for the attributes.
  - Each Person instance has an age:
    - jim is 50-years old, jonathan is 65-years old
  - Each Point instance has a location:
    - p1 is at (3,4), p2 is at (-3,-4)
- Therefore, instances of the same template may exhibit *distinct behaviour*.
  - Each Person instance can get older: jim getting older from 50 to 51; jonathan getting older from 65 to 66.
- Each Point instance can move up: pl moving up from (3,3) Pof 87 results in (3,4); pl moving up from (-3,-4) results in (-3,-3).



In Java, you use a *class* to define a *template* that enumerates *attributes* that are common to a set of *entities* of interest.

```
public class Person {
    int age;
    String nationality;
    double weight;
    double height;
}
```

```
public class Point {
  double x;
  double y;
}
```

#### OOP:



# **Define Constructors for Creating Objects (1.1)**

• Within class Point, you define *constructors*, specifying how instances of the Point template may be created.

```
public class Point {
    ... /* attributes: x, y */
    Point(double newX, double newY) {
        x = newX;
        y = newY; }
}
```

• In the corresponding tester class, each *call* to the Point constructor creates an instance of the Point template.

```
public class PointTester {
    public static void main(String[] args) {
        Point p1 = new Point (2, 4);
        println(p1.x + " " + p1.y);
        Point p2 = new Point (-4, -3);
        Println(p2.x + " " + p2.y); } }
```

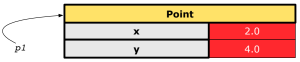
# OOP: Define Constructors for Creating Objects (1.2)

Point p1 = new Point(2, 4);

1. RHS (Source) of Assignment: <u>new Point (2, 4)</u> creates a new Point object in memory.

Point	
x	2.0
У	4.0

- **2. LHS (Target) of Assignment**: *Point p1* declares a *variable* that is meant to store the *address* of *some Point object*.
- **3.** Assignment: Executing = stores new object's address in p1.



#### OOP:



# **Define Constructors for Creating Objects (2.1)**

• Within class Person, you define *constructors*, specifying how instances of the Person template may be created.

```
public class Person {
    ... /* attributes: age, nationality, weight, height */
    Person(int newAge, String newNationality) {
        age = newAge;
        nationality = newNationality; }
}
```

• In the corresponding tester class, each <u>call</u> to the Person constructor creates an instance of the Person template.

```
public class PersonTester {
   public static void main(String[] args) {
      Person jim = new Person (50, "British");
      println(jim.nationlaity + " " + jim.age);
      Person jonathan = new Person (60, "Canadian");
      println(jonathan.nationlaity + " " + jonathan.age); } ]
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```

#### OOP:



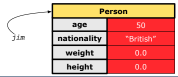
## **Define Constructors for Creating Objects (2.2)**

Person jim = new Person(50, "British");

1. RHS (Source) of Assignment: <u>new Person(50, "British"</u>) creates a new Person object in memory.

Person	
age	50
nationality	"British"
weight	0.0
height	0.0

- 2. LHS (Target) of Assignment: *Point jim* declares a *variable* that is meant to store the *address* of *some Person object*.
- 3. Assignment: Executing = stores new object's address in jim.



## Visualizing Objects at Runtime (1)



- To trace a program with sophisticated manipulations of objects, it's critical for you to visualize how objects are:
  - Created using constructors

```
Person jim = new Person(50, "British", 80, 1.8);
```

• Inquired using accessor methods

```
double bmi = jim.getBMI();
```

Modified using mutator methods

```
jim.gainWeightBy(10);
```

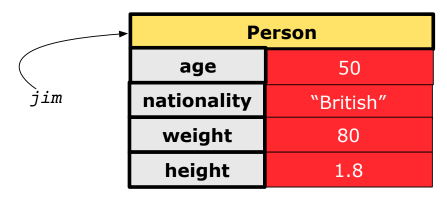
- To visualize an object:
  - Draw a rectangle box to represent *contents* of that object:
    - Title indicates the *name of class* from which the object is instantiated.
    - Left column enumerates *names of attributes* of the instantiated class.
    - Right column fills in *values* of the corresponding attributes.
  - Draw arrow(s) for *variable(s)* that store the object's *address*.

### Visualizing Objects at Runtime (2.1)



After calling a *constructor* to create an object:

Person jim = new Person(50, "British", 80, 1.8);



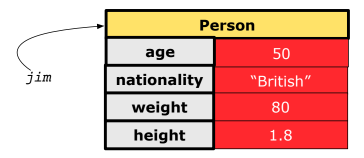
## Visualizing Objects at Runtime (2.2)



After calling an *accessor* to inquire about context object jim:

double bmi = jim.getBMI();

- Contents of the object pointed to by jim remain intact.
- Retuned value  $\frac{80}{(1.8)^2}$  of jim.getBMI() stored in variable bmi.



## Visualizing Objects at Runtime (2.3)



After calling a *mutator* to modify the state of context object jim:

jim.gainWeightBy(10);

- *Contents* of the object pointed to by jim change.
- Address of the object remains unchanged.
   ⇒ jim points to the same object!



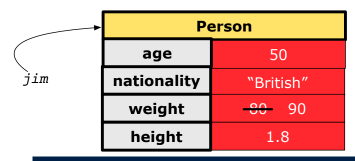
## Visualizing Objects at Runtime (2.4)



After calling the same *accessor* to inquire the *modified* state of context object jim:

bmi = p.getBMI();

- Contents of the object pointed to by jim remain intact.
- Retuned value  $\frac{90}{(1.8)^2}$  of jim.getBMI() stored in variable bmi.



## The this Reference (1)



• Each *class* may be instantiated to multiple *objects* at runtime.

```
class Point {
  double x; double y;
  void moveUp(double units) { y += units; }
}
```

 Each time when we call a method of some class, using the dot notation, there is a specific *target/context* object.

```
1 Point p1 = new Point(2, 3);
2 Point p2 = new Point(4, 6);
3 p1.moveUp(3.5);
4 p2.moveUp(4.7);
```

- p1 and p2 are called the call targets or context objects.
- Lines 3 and 4 apply the same definition of the moveUp method.
- But how does Java distinguish the change to pl.y versus the change to pl.y?

### The this Reference (2)



• In the *method* definition, each *attribute* has an *implicit* this which refers to the *context object* in a call to that method.

```
class Point {
  double x;
  double y;
  Point(double newX, double newY) {
   this.x = newX;
   this.y = newY;
  }
  void moveUp(double units) {
   this.y = this.y + units;
  }
}
```

• Each time when the *class* definition is used to create a new Point *object*, the this reference is substituted by the name of the new object.

#### The this Reference (3)



• After we create p1 as an instance of Point

```
Point p1 = new Point(2, 3);
```

• When invoking pl.moveUp(3.5), a version of moveUp that is specific to pl will be used:

```
class Point {
   double x;
   double y;
   Point(double newX, double newY) {
        p1 .x = newX;
        p1 .y = newY;
   }
   void moveUp(double units) {
        p1 .y = p1 .y + units;
   }
}
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```

#### The this Reference (4)



• After we create p2 as an instance of Point

```
Point p2 = \text{new Point}(4, 6);
```

• When invoking p2.moveUp(4.7), a version of moveUp that is specific to p2 will be used:

```
class Point {
   double x;
   double y;
   Point(double newX, double newY) {
        p2 .x = newX;
        p2 .y = newY;
   }
   void moveUp(double units) {
        p2 .y = p2 .y + units;
   }
}
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```

#### The this Reference (5)



The this reference can be used to *disambiguate* when the names of *input parameters* clash with the names of *class attributes*.

```
class Point {
 double x;
 double y;
 Point(double x, double y) {
  this.x = x;
   this.y = y;
 void setX(double x) {
  this.x = x;
 void setY(double y) {
   this.y = y;
```



The following code fragment compiles but is problematic:

```
class Person {
  String name;
  int age;
  Person(String name, int age) {
    name = name;
    age = age;
  }
  void setAge(int age) {
    age = age;
  }
}
```

Why? Fix?



Always remember to use this when *input parameter* names clash with *class attribute* names.

```
class Person {
  String name;
  int age;
  Person(String name, int age) {
    this.name = name;
    this.age = age;
  }
  void setAge(int age) {
    this.age = age;
  }
}
```

## OOP: Methods (1.1)

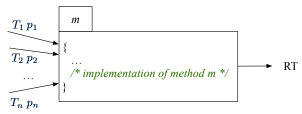


[m]

 $[p_1, p_2, \ldots, p_n]$ 

 $[T_1, T_2, \ldots, T_n]$ 

• A *method* is a named block of code, *reusable* via its name.



- The *Signature* of a method consists of:
  - Return type [RT (which can be void)]
  - Name of method
  - Zero or more parameter names
  - The corresponding parameter types
- A call to method *m* has the form:  $m(a_1, a_2, ..., a_n)$ Types of *argument values*  $a_1, a_2, ..., a_n$  must match the the corresponding parameter types  $T_1, T_2, ..., T_n$ .

## OOP: Methods (1.2)



- In the body of the method, you may
  - Declare and use new *local variables Scope* of local variables is only within that method.
  - Use or change values of *attributes*.
  - Use values of *parameters*, if any.

```
class Person {
   String nationality;
   void changeNationality(String newNationality)
   nationality = newNationality; }
}
```

• Call a method, with a context object, by passing arguments.

```
class PersonTester {
   public static void main(String[] args) {
     Person jim = new Person(50, "British");
     Person jonathan = new Person(60, "Canadian");
     jim.changeNationality("Korean");
     jonathan.changeNationality("Korean"); }
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```

## OOP: Methods (2)



- Each *class* C defines a list of methods.
  - A *method* m is a named block of code.
- We reuse the code of method m by calling it on an *object* obj of class C. \_\_\_\_\_
  - For each method call obj.m(...):
  - obj is the *context object* of type C
  - $\circ~$  m is a method defined in class  ${\tt C}$
  - We intend to apply the code effect of method m to object obj.
     e.g., jim.getOlder() vs. jonathan.getOlder()
     e.g., pl.moveUp(3) vs. p2.moveUp(3)
- All objects of class  $\ensuremath{\mathbb{C}}$  share the same definition of method  $\ensuremath{\mathsf{m}}.$
- However:
  - : Each object may have *distinct attribute values*.
  - $\therefore$  Applying the same definition of method  $\tt m$  has distinct effects.

### **OOP: Methods (3)**



- 1. Constructor
  - Same name as the class. No return type. Initializes attributes.
  - Called with the **new** keyword.

• e.g., Person jim = new Person(50, "British");

#### 2. Mutator

- Changes (re-assigns) attributes
- void return type
- · Cannot be used when a value is expected
- e.g., double h = jim.setHeight(78.5) is illegal!

#### 3. Accessor

- Uses attributes for computations (without changing their values)
- Any return type other than void
- An explicit return statement (typically at the end of the method) returns the computation result to where the method is being used.
   e.g., double bmi = jim.getBMI();

```
e.g., println(pl.getDistanceFromOrigin());
```

## **OOP: The Dot Notation (1)**



- A binary operator:
  - LHS an object
  - RHS an attribute or a method
- Given a variable of some reference type that is not null:
  - We use a dot to retrieve any of its <u>attributes</u>. Analogous to 's in English e.g., jim.nationality means jim's nationality
  - We use a dot to invoke any of its *mutator methods*, in order to *change* values of its attributes.

e.g., jim.changeNationality("CAN") changes the
nationality attribute of jim

- We use a dot to invoke any of its *accessor methods*, in order to *use* the result of some computation on its attribute values.
   e.g., jim.getBMI() computes and returns the BMI calculated based on jim's weight and height
- o Return value of an accessor method must be stored in a variable. e.g., double jimBMI = jim.getBMI() 31 of 87

### **OOP: Method Calls**

- **1** Point p1 = new Point (3, 4);
- **2** Point p2 = new Point (-6, -8);
- 3 System.out.println(p1. getDistanceFromOrigin());
- 4 System.out.println(p2. getDistanceFromOrigin());
- 5 pl. moveUp(2);
- 6 p2. moveUp(2);
- 7 System.out.println(p1. getDistanceFromOrigin());
- 8 System.out.println(p2. getDistanceFromOrigin());
  - Lines 1 and 2 create two different instances of Point
  - Lines 3 and 4: invoking the same accessor method on two different instances returns *distinct* values
  - Lines 5 and 6: invoking the same mutator method on two different instances results in *independent* changes
  - Lines 3 and 7: invoking the same accessor method on the same instance *may* return *distinct* values, why? Line 5



- The purpose of defining a *class* is to be able to create *instances* out of it.
- To *instantiate* a class, we use one of its *constructors*.
- A constructor
  - declares input parameters
  - uses input parameters to *initialize some or all* of its *attributes*

### **OOP: Class Constructors (2)**



```
public class Person {
 int age;
 String nationality;
 double weight;
 double height;
 Person(int initAge, String initNat) {
   age = initAge;
   nationality = initNat;
 Person (double initW, double initH) {
   weight = initW;
   height = initH;
 Person(int initAge, String initNat,
         double initW, double initH) {
   ... /* initialize all attributes using the parameters */
```

#### **OOP: Class Constructors (3)**



```
public class Point {
 double x;
 double y;
 Point(double initX, double initY) {
   x = initX:
   v = initY;
 Point(char axis, double distance) {
   if (axis == 'x') \{ x = distance; \}
   else if (axis == 'y') \{ y = distance; \}
  else { System.out.println("Error: invalid axis.") }
```



- For each *class*, you may define *one or more constructors* :
  - Names of all constructors must match the class name.
  - No return types need to be specified for constructors.
  - Each constructor must have a *distinct* list of *input parameter types*.
  - Each *parameter* that is used to initialize an attribute must have a *matching type*.
  - The body of each constructor specifies how some or all attributes may be initialized.

### **OOP: Object Creation (1)**



Point p1 = new Point(2, 4);
System.out.println(p1);

Point@677327b6

By default, the address stored in  ${\tt p1}$  gets printed.

Instead, print out attributes separately:

System.out.println("(" + p1.x + ", " + p1.y + ")");

(2.0, 4.0)

### **OOP: Object Creation (2)**

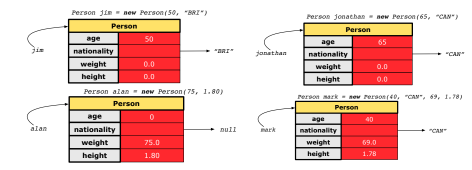


A constructor may only *initialize* some attributes and leave others *uninitialized*.

```
public class PersonTester {
  public static void main(String[] args) {
    /* initialize age and nationality only */
    Person jim = new Person(50, "BRI");
    /* initialize age and nationality only */
    Person jonathan = new Person(65, "CAN");
    /* initialize weight and height only */
    Person alan = new Person(75, 1.80);
    /* initialize all attributes of a person */
    Person mark = new Person(40, "CAN", 69, 1.78);
  }
```

### **OOP: Object Creation (3)**





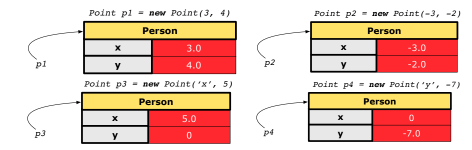


A constructor may only *initialize* some attributes and leave others *uninitialized*.

```
public class PointTester {
  public static void main(String[] args) {
    Point p1 = new Point(3, 4);
    Point p2 = new Point(-3 -2);
    Point p3 = new Point('x', 5);
    Point p4 = new Point('y', -7);
  }
}
```

### **OOP: Object Creation (5)**





### **OOP: Object Creation (6)**



- When using the constructor, pass *valid* argument values:
  - The type of each argument value must match the corresponding parameter type.
  - e.g., Person(50, "BRI") matches
     Person(int initAge, String initNationality)
  - e.g., Point(3, 4) matches Point(double initX, double initY)
- When creating an instance, *uninitialized* attributes implicitly get assigned the *default values*.
  - Set uninitialized attributes properly later using mutator methods

```
Person jim = new Person(50, "British");
jim.setWeight(85);
jim.setHeight(1.81);
```

### **OOP: Mutator Methods**



- These methods *change* values of attributes.
- We call such methods *mutators* (with void return type).

```
public class Person {
    ...
    void gainWeight(double units) {
        weight = weight + units;
     }
}
```

```
public class Point {
    ...
    void moveUp() {
        y = y + 1;
     }
}
```

## **OOP: Accessor Methods**



- These methods *return* the result of computation based on attribute values.
- We call such methods *accessors* (with non-void return type).

```
public class Person {
    ...
    double getBMI() {
        double bmi = height / (weight * weight);
        return bmi;
    }
}
```

```
public class Point {
    ...
    double getDistanceFromOrigin() {
        double dist = Math.sqrt(x*x + y*y);
        return dist;
    }
    ofa7
```

# OOP: Use of Mutator vs. Accessor Methods



• **e.g**., System.out.println(jim.setWeight(78.5));

×

х

х

o e.g., double w = jim.setWeight(78.5);

o e.g., jim.setWeight(78.5);

- Calls to *accessor methods should* be used as values.
  - e.g., jim.getBMI();
  - e.g., System.out.println(jim.getBMI());
  - o e.g., double w = jim.getBMI();

### **OOP: Method Parameters**



• **Principle 1:** A *constructor* needs an *input parameter* for every attribute that you wish to initialize.

e.g., Person(double w, double h) VS. Person(String fName, String lName)

• **Principle 2:** A *mutator* method needs an *input parameter* for every attribute that you wish to modify.

e.g., In Point, void moveToXAxis() VS. void moveUpBy(double unit)

• **Principle 3:** An *accessor method* needs *input parameters* if the attributes alone are not sufficient for the intended computation to complete.

e.g., In Point, double getDistFromOrigin() vs. double getDistFrom(Point other)

# OOP: Object Alias (1)



1 int i = 3; 2 int j = i; System.out.println(i == j); /\* true \*/ 3 int k = 3; System.out.println(k == i && k == j); /\* true \*/

- Line 2 copies the number stored in i to j.
- After **Line 4**, i, j, k refer to three separate integer placeholder, which happen to store the same value 3.

Point p1 = new Point(2, 3);2 Point p2 = p1; System.out.println(p1 == p2); /\* true \*/ 3 Point p3 = new Point(2, 3);4 Systme.out.println(p3 == p1 || p3 == p2); /\* false \*/ 5 Systme.out.println(p3.x == p1.x && p3.y == p1.y); /\* true \*/ 6 Systme.out.println(p3.x == p2.x && p3.y == p2.y); /\* true \*/

- Line 2 copies the *address* stored in p1 to p2.
- Both p1 and p2 refer to the same object in memory!
- p3, whose contents are same as p1 and p2, refer to a different object in memory.

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# OO Program Programming: Object Alias (2.1)

**Problem:** Consider assignments to *primitive* variables:

```
int i1 = 1;
 2
   int i2 = 2;
 3
   int i3 = 3;
 4
   int[] numbers1 = {i1, i2, i3};
 5
   int[] numbers2 = new int[numbers1.length];
 6
   for(int i = 0; i < numbers1.length; i ++) {</pre>
     numbers2[i] = numbers1[i];
 8
 9
   numbers1[0] = 4;
10
   System.out.println(numbers1[0]);
11
   System.out.println(numbers2[0]);
```

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# OO Program Programming: Object Alias (2.2)

#### **Problem:** Consider assignments to *reference* variables:

```
1
   Person alan = new Person("Alan");
 2
   Person mark = new Person("Mark");
 3
   Person tom = new Person("Tom");
 4
   Person jim = new Person("Jim");
 5
   Person[] persons1 = {alan, mark, tom};
 6
   Person[] persons2 = new Person[persons1.length];
 7
   for(int i = 0; i < persons1.length; i ++) {</pre>
 8
     persons2[i] = persons1[i]; }
 9
   persons1[0].setAge(70);
10
   System.out.println(jim.age);
11
   System.out.println(alan.age);
12
   System.out.println(persons2[0].age);
13
   persons1[0] = jim;
14
   persons1[0].setAge(75);
15
   System.out.println(jim.age);
16
   System.out.println(alan.age);
17 System.out.println(persons2[0].age);
```

# Java Data Types (1)



A (data) type denotes a set of related *runtime values*.

- 1. Primitive Types
  - Integer Type
    - int
    - long
  - Floating-Point Number Type
    - double
  - Character Type
    - char
  - Boolean Type
    - boolean

[set of 32-bit integers] [set of 64-bit integers]

[set of 64-bit FP numbers]

[set of single characters]

[set of true and false]

- 2. Reference Type : Complex Type with Attributes and Methods
  - String
  - Person
  - Point
  - Scanner

[set of references to character sequences] [set of references to Person objects] [set of references to Point objects] [set of references to Scanner objects]

# Java Data Types (2)



- A variable that is declared with a *type* but *uninitialized* is implicitly assigned with its *default value*.
   Primitive Type
  - int i;
  - double d;
  - boolean b;

### • Reference Type

- String s;
- Person jim;
- Point p1;
- Scanner input;

[0] is implicitly assigned to i] [0.0] is implicitly assigned to d] [false] is implicitly assigned to b]

[*null* is implicitly assigned to s] [*null* is implicitly assigned to jim]

- [null is implicitly assigned to p1]
- [null is implicitly assigned to input]
- You *can* use a primitive variable that is *uninitialized*.

Make sure the *default value* is what you want!

 Calling a method on a *uninitialized* reference variable crashes your program. [NullPointerException] Always initialize reference variables!

# Java Data Types (3.1)



• An attribute may store the reference to some object.

```
class Person { Person spouse; }
```

Methods may take as parameters references to other objects.

```
class Person {
    void marry(Person other) { ... } }
```

• *Return values* from methods may be references to other objects.

```
class Point {
   void moveUpBy(int i) { y = y + i; }
   Point movedUpBy(int i) {
      Point np = new Point(x, y);
      np.moveUp(i);
      return np;
   }
}
```

# Java Data Types (3.2.1)



An attribute may be of type Point[], storing references to Point objects.

```
1
 2
 3
 4
 5
 6
 7
 8
 9
10
11
12
13
14
15
16
```

<pre>class PointCollector {   Point[] points; int nop; /* number of points */   PointCollector() { points = new Point[100]; }   void addPoint(double x, double y) {</pre>
<pre>points[nop] = new Point(x, y); nop++; }</pre>
<pre>Point[] getPointsInQuadrantI() {</pre>
<pre>Point[] ps = new Point[nop];</pre>
<pre>int count = 0; /* number of points in Quadrant I */</pre>
for (int $i = 0; i < nop; i ++)$ {
Point p = points[i];
$if(p.x > 0 \&\& p.y > 0) \{ ps[count] = p; count ++; \} \}$
<pre>Point[] qlPoints = new Point[count];</pre>
<pre>/* ps contains null if count &lt; nop */</pre>
<pre>for(int i = 0; i &lt; count; i ++) { qlPoints[i] = ps[i] }</pre>
return <mark>qlPoints</mark> ;
} }

#### Required Reading: Point and PointCollector

### Java Data Types (3.2.2)

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```
class PointCollectorTester {
 public static void main(String[] args) {
  PointCollector pc = new PointCollector();
   System.out.println(pc.nop); /* 0 */
  pc.addPoint(3, 4);
  System.out.println(pc.nop); /* 1 */
  pc.addPoint(-3, 4);
  System.out.println(pc.nop); /* 2 */
  pc.addPoint(-3, -4);
  System.out.println(pc.nop); /* 3 */
  pc.addPoint(3, -4);
  System.out.println(pc.nop); /* 4 */
  Point[] ps = pc.getPointsInQuadrantI();
   System.out.println(ps.length); /* 1 */
  System.out.println("(" + ps[0].x + ", " + ps[0].y + ")");
   /* (3, 4) */
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```

# Java Data Types (3.3.1)



An attribute may be of type <u>ArrayList<Point></u>, storing references to Point objects.

```
1
 2
 3
 4
 5
 6
 7
 8
 9
10
11
12
13
14
```

```
class PointCollector {
 ArrayList<Point> points;
 PointCollector() { points = new ArravList<>(); }
 void addPoint(Point p) {
   points.add (p); }
 void addPoint(double x, double y) {
   points.add (new Point(x, y)); }
 ArrayList<Point> getPointsInQuadrantI() {
   ArrayList<Point> qlPoints = new ArrayList<>();
   for(int i = 0; i < points.size(); i ++) {</pre>
    Point p = points.get(i);
    if(p.x > 0 \& \& p.y > 0) \{ qlPoints.add (p); \} \}
   return q1Points;
 } }
```

### L8 & L9 may be replaced by:

for(Point p : points) { qlPoints.add(p); }

### Java Data Types (3.3.2)

2

7

11



```
class PointCollectorTester {
     public static void main(String[] args) {
 3
       PointCollector pc = new PointCollector();
 4
       System.out.println(pc.points.size()); /* 0 */
 5
      pc.addPoint(3, 4);
 6
       System.out.println(pc.points.size()); /* 1 */
      pc.addPoint(-3, 4);
8
       System.out.println(pc.points.size()); /* 2 */
 9
      pc.addPoint(-3, -4);
10
       System.out.println(pc.points.size()); /* 3 */
      pc.addPoint(3, -4);
12
       System.out.println(pc.points.size()); /* 4 */
13
       ArrayList<Point> ps = pc.getPointsInQuadrantI();
14
       System.out.println(ps.length); /* 1 */
15
       System.out.println("(" + ps[0].x + ", " + ps[0].y + ")");
16
       /* (3, 4) */
17
18
    56 of 87
```



#### Consider the Person class

```
class Person {
  String name;
  Person spouse;
  Person(String name) {
    this.name = name;
  }
}
```

How do you implement a mutator method marry which marries the current Person object to an input Person object?

### The this Reference (7.2): Exercise



```
void marry(Person other) {
    if(this.spouse != null || other.spouse != null) {
        System.out.println("Error: both must be single.");
    }
    else { this.spouse = other; other.spouse = this; }
}
```

When we call jim.marry(elsa): this is substituted by the call target jim, and other is substituted by the argument elsa.

```
void marry(Person other) {
    ...
    jim.spouse = elsa;
    elsa.spouse = jim;
  }
}
```

# **OOP: The Dot Notation (2)**



- LHS of dot can be more complicated than a variable :
  - It can be a path that brings you to an object

```
class Person {
   String name;
   Person spouse;
}
```

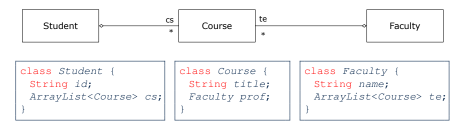
- **Say we have** Person jim = new Person("Jim Davies")
- Inquire about jim's name? [jim.name]
- Inquire about jim's spouse's name? [jim.spouse.name]
- o But what if jim is single (i.e., jim.spouse == null)? Calling jim.spouse.name will trigger NullPointerException!!
- Assuming that:
  - jim is not single. [jim.spouse != null]
  - The marriage is mutual. [jim.spouse.spouse != null]

What does jim.spouse.spouse.name mean? [jim.name]

# **OOP: The Dot Notation (3.1)**



In real life, the relationships among classes are sophisticated.



**Aggregation links** between classes constrain how you can **navigate** among these classes.

- e.g., In the context of class Student:
- Writing *cs* denotes the list of registered courses.
- Writing *cs[i]* (where i is a valid index) navigates to the class Course, which changes the context to class Course.

# OOP: The Dot Notation (3.2)



class Student {
 String id;
 ArrayList<Course> cs;

class Course {
 String title;
 Faculty prof;

class Faculty {
 String name;
 ArrayList<Course> te;
}

```
class Student {
    ... /* attributes */
    /* Get the student's id */
    String getID() { return this.id; }
    /* Get the title of the ith course */
    String getCourseTitle(int i) {
      return this.cs.get(i).title;
    }
    /* Get the instructor's name of the ith course */
    String getInstructorName(int i) {
      return this.cs.get(i).prof.name;
    }
```

# **OOP: The Dot Notation (3.3)**



class Student {
 String id;
 ArrayList<Course> cs;

class Course {
 String title;
 Faculty prof;

class Faculty {
 String name;
 ArrayList<Course> te;
}

```
class Course {
 ... /* attributes */
 /* Get the course's title */
 String getTitle() { return this.title; }
 /* Get the instructor's name */
 String getInstructorName() {
   return this.prof.name;
 /* Get title of ith teaching course of the instructor */
 String getCourseTitleOfInstructor(int i) {
   return this.prof.te.get(i).title;
```

### **OOP: The Dot Notation (3.4)**



class Student {
 String id;
 ArrayList<Course> cs;
}

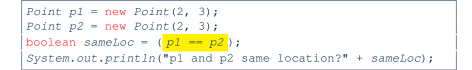
class Course {
 String title;
 Faculty prof;

class Faculty {
 String name;
 ArrayList<Course> te;
}

```
class Faculty {
   ... /* attributes */
   /* Get the instructor's name */
   String getName() {
    return this.name;
   }
   /* Get the title of ith teaching course */
   String getCourseTitle(int i) {
    return this.te.get(i).title;
   }
}
```

### **OOP: Equality (1)**





p1 and p2 same location? false

# **OOP: Equality (2)**



- Recall that
  - A *primitive* variable stores a primitive *value*

**e.g.**, double d1 = 7.5; double d2 = 7.5;

A reference variable stores the address to some object (rather than storing the object itself)
 e.g., Point p1 = new Point (2, 3) assigns to p1 the

address of the new Point object

e.g., Point p2 = new Point (2, 3) assigns to p2 the address of another new Point object

- The binary operator == may be applied to compare:
  - **Primitive** variables: their contents are compared e.g., d1 == d2 evaluates to true
  - *Reference* variables: the *addresses* they store are compared (<u>rather than</u> comparing contents of the objects they refer to)
     e.g., p1 == p2 evaluates to *false* because p1 and p2 are addresses of *different* objects, even if their contents are *identical*.

### **Static Variables (1)**



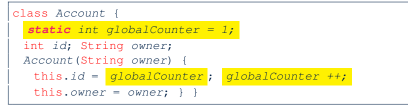
```
class Account {
  int id;
  String owner;
  Account(int id, String owner) {
    this.id = id;
    this.owner = owner;
  }
}
```

```
class AccountTester {
  Account acc1 = new Account(1, "Jim");
  Account acc2 = new Account(2, "Jeremy");
  System.out.println(acc1.id != acc2.id);
}
```

#### But, managing the unique id's manually is error-prone!

# Static Variables (2)





<pre>class AccountTester {</pre>	
Account acc1 = new Account("Jim");	
<pre>Account acc2 = new Account("Jeremy");</pre>	
System.out.println(acc1.id != acc2.id);	}

- Each instance of a class (e.g., acc1, acc2) has a *local* copy of each attribute or instance variable (e.g., id).
  - Changing acc1.id does not affect acc2.id.
- A *static* variable (e.g., globalCounter) belongs to the class.
  - All instances of the class <u>share</u> a <u>single</u> copy of the <u>static</u> variable.

• Change to globalCounter via c1 is also visible to c2.

# **Static Variables (3)**



```
class Account {
   static int globalCounter = 1;
   int id; String owner;
   Account(String owner) {
    this.id = globalCounter;
    globalCounter ++;
   this.owner = owner;
   }
}
```

- *Static* variable globalCounter is not instance-specific like *instance* variable (i.e., attribute) id is.
- To access a *static* variable:
  - No context object is needed.
  - $\circ~$  Use of the class name suffices, e.g., <code>Account.globalCounter</code>.
- Each time Account's constructor is called to create a new instance, the increment effect is visible to all existing objects of Account.



### Static Variables (4.1): Common Error

```
class Client {
  Account[] accounts;
  static int numberOfAccounts = 0;
  void addAccount(Account acc) {
    accounts[numberOfAccounts] = acc;
    numberOfAccounts ++;
  }
}
```

```
class ClientTester {
   Client bill = new Client("Bill");
   Client steve = new Client("Steve");
   Account acc1 = new Account();
   Account acc2 = new Account();
   bill.addAccount(acc1);
        /* correctly added to bill.accounts[0] */
   steve.addAccount(acc2);
        /* mistakenly added to steve.accounts[1]! */
}
for the state of the state of
```

### Static Variables (4.2): Common Error

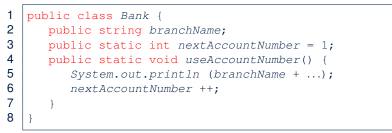


- Attribute numberOfAccounts should not be declared as static as its value should be specific to the client object.
- If it were declared as static, then every time the addAccount method is called, although on different objects, the increment effect of numberOfAccounts will be visible to all Client objects.
- Here is the correct version:

```
class Client {
  Account[] accounts;
  int numberOfAccounts = 0;
  void addAccount(Account acc) {
    accounts[numberOfAccounts] = acc;
    numberOfAccounts ++;
  }
}
```



# Static Variables (5.1): Common Error



- Non-static method cannot be referenced from a static context
- Line 4 declares that we *can* call the method userAccountNumber without instantiating an object of the class Bank.
- However, in Lined 5, the *static* method references a *non-static* attribute, for which we *must* instantiate a Bank object.



# Static Variables (5.2): Common Error

```
public class Bank {
    public string branchName;
    public static int nextAccountNumber = 1;
    public static void useAccountNumber() {
        System.out.println (branchName + ...);
        nextAccountNumber ++;
    }
}
```

• To call useAccountNumber(), no instances of Bank are required:

```
Bank .useAccountNumber();
```

1

2

3

4

5

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7 8

• *Contradictorily*, to access branchName, a *context object* is required:

```
Bank b1 = new Bank(); b1.setBranch("Songdo IBK");
System.out.println(b1.branchName);
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```

There are two possible ways to fix:

- 1. Remove all uses of *non-static* variables (i.e., branchName) in the *static* method (i.e., useAccountNumber).
- 2. Declare branchName as a *static* variable.
  - This does not make sense.
    - : branchName should be a value specific to each Bank instance.

#### **OOP: Helper Methods (1)**



- <u>After</u> you complete and test your program, feeling confident that it is *correct*, you may find that there are lots of *repetitions*.
- When similar fragments of code appear in your program, we say that your code "*smells*"!
- We may eliminate *repetitions* of your code by:
  - *Factoring out* recurring code fragments into a new method.
  - This new method is called a helper method :
    - You can replace <u>every occurrence</u> of the recurring code fragment by a *call* to this helper method, with appropriate argument values.
    - That is, we *reuse* the body implementation, rather than repeating it over and over again, of this helper method via calls to it.
- This process is called *refactoring* of your code:

Modify the code structure without compromising correctness.



### OOP: Helper (Accessor) Methods (2.1)

```
class PersonCollector {
 Person[] ps;
 final int MAX = 100; /* max # of persons to be stored */
 int nop; /* number of persons */
 PersonCollector() {
  ps = new Person[MAX];
 void addPerson(Person p) {
  ps[nop] = p;
  nop++;
 /* Tasks:
  * 1. An accessor: boolean personExists(String n)
  * 2. A mutator: void changeWeightOf (String n, double w)
  * 3. A mutator: void changeHeightOf(String n, double h)
  */
```

#### OOP: Helper (Accessor) Methods (2.2.1)

```
class PersonCollector {
 /* ps, MAX, nop, PersonCollector(), addPerson */
 boolean personExists(String n) {
  boolean found = false;
  for (int i = 0; i < nop; i ++) {
    if(ps[i].name.equals(n)) { found = true; } }
  return found;
 void changeWeightOf(String n, double w) {
   for (int i = 0; i < nop; i ++) {
    if(ps[i].name.equals(n)) { ps[i].setWeight(w); } }
 void changeHeightOf(String n, double h) {
   for(int i = 0; i < nop; i ++) {</pre>
    if(ps[i].name.equals(n)) { ps[i].setHeight(h); } }
```

## OOP: Helper (Accessor) Methods (2.2.2)



```
class PersonCollector { /* code smells: repetitions! */
 /* ps, MAX, nop, PersonCollector(), addPerson */
 boolean personExists(String n) {
  boolean found = false;
   for(int i = 0; i < nop; i ++) {</pre>
    if(ps[i].name.equals(n)) { found = true; } }
  return found:
 void changeWeightOf(String n, double w) {
   for(int i = 0; i < nop; i ++) {</pre>
    if(ps[i].name.equals(n)) { ps[i].setWeight(w); } }
 void changeHeightOf(String n, double h) {
   for(int i = 0; i < nop; i ++) {</pre>
    if(ps[i].name.equals(n)) { ps[i].setHeight(h); } }
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```

### OOP: Helper (Accessor) Methods (2.3)



```
class PersonCollector { /* Eliminate code smell. */
 /* ps, MAX, nop, PersonCollector(), addPerson */
 int indexOf (String n) { /* Helper Methods */
  int i = -1;
  for (int j = 0; j < nop; j ++) {
    if(ps[j].name.equals(n)) \{ i = j; \}
  return i; /* -1 if not found; >= 0 if found. */
 boolean personExists(String n) { return indexOf (n) >= 0;
 void changeWeightOf(String n, double w)
  int i = indexOf(n); if (i \ge 0) \{ ps[i].setWeight(w); \}
 void changeHeightOf(String n, double h) {
  int i = indexOf (n); if(i >= 0) { ps[i].setHeight(h); }
```

## OOP: Helper (Accessor) Methods (3.1)



#### Problems:

- A Point class with x and y coordinate values.
- Accessor double getDistanceFromOrigin().

p.getDistanceFromOrigin() returns the distance between p and (0, 0).

- Accessor double getDistancesTo(Point p1, Point p2). p.getDistancesTo(p1, p2) returns the sum of distances between p and p1, and between p and p2.
- Accessor double getTriDistances(Point p1, Point p2). p.getDistancesTo(p1, p2) returns the sum of distances between p and p1, between p and p2, and between p1 and p2.



#### OOP: Helper (Accessor) Methods (3.2)

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```
class Point {
 double x; double y;
 double getDistanceFromOrigin() {
   return Math.sqrt(Math.pow(x - 0, 2) + Math.pow(y - 0, 2)); }
 double getDistancesTo(Point p1, Point p2) {
   return
   Math.sqrt(Math.pow(x - p1.x, 2) + Math.pow(y - p1.y, 2))
   +
   Math.sqrt(Math.pow(x - p2.x, 2), Math.pow(y - p2.y, 2)); \}
 double getTriDistances(Point p1, Point p2) {
   return
   Math.sqrt(Math.pow(x - p1.x, 2) + Math.pow(y - p1.y, 2))
   +
   Math.sqrt(Math.pow(x - p2.x, 2) + Math.pow(y - p2.y, 2))
   +
   Math.sqrt(Math.pow(p1.x - p2.x, 2)
          Math.pow(p1.y - p2.y, 2));
```

### **OOP: Helper (Accessor) Methods (3.3)**



#### • The code pattern

Math.sqrt(Math.pow(... - ..., 2) + Math.pow(... - ..., 2))

is written down explicitly every time we need to use it.

• Create a *helper method* out of it, with the right *parameter* and *return* types:

```
double getDistanceFrom(double otherX, double otherY) {
   return
    Math.sqrt(Math.pow(ohterX - this.x, 2)
    +
    Math.pow(otherY - this.y, 2));
}
```



#### **OOP: Helper (Accessor) Methods (3.4)**

```
class Point
 double x; double y;
 double getDistanceFrom(double otherX, double otherY) {
  return Math.sqrt(Math.pow(ohterX - this.x, 2) +
         Math.pow(otherY - this.v, 2));
 double getDistanceFromOrigin()
  return this.getDistanceFrom(0, 0);
 double getDistancesTo(Point p1, Point p2) {
  return this.getDistanceFrom(p1.x, p1.y) +
         this.getDistanceFrom(p2.x, p2.y);
 double getTriDistances(Point p1, Point p2) {
  return this.getDistanceFrom(p1.x, p1.y) +
         this.getDistanceFrom(p2.x, p2.y) +
         pl.getDistanceFrom(p2.x, p2.y)
 } .
```

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### OOP: Helper (Mutator) Methods (4.1)

```
class Student {
 String name;
 double balance;
 Student(String n, double b) {
  name = n;
  balance = b;
 /* Tasks:
  * 1. A mutator void receiveScholarship(double val)
  * 2. A mutator void payLibraryOverdue(double val)
  * 3. A mutator void payCafeCoupons(double val)
  * 4. A mutator void transfer(Student other, double val)
  */
```



### OOP: Helper (Mutator) Methods (4.2.1)

```
class Student {
 /* name, balance, Student(String n, double b) */
 void receiveScholarship(double val) {
  balance = balance + val;
 void payLibraryOverdue(double val) {
  balance = balance - val;
 void payCafeCoupons(double val) {
   balance = balance - val:
 void transfer(Student other, double val) {
  balance = balance - val;
   other.balance = other.balance + val;
```

#### OOP: Helper (Mutator) Methods (4.2.2)



```
class Student { /* code smells: repetitions! */
 /* name, balance, Student(String n, double b) */
 void receiveScholarship(double val) {
   balance = balance + val;
 void payLibraryOverdue(double val) {
   balance = balance - val;
 void payCafeCoupons(double val) {
   balance = balance - val;
 void transfer(Student other, double val) {
   balance = balance - val;
   balance = other.balance + val;
```

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### **OOP: Helper (Mutator) Methods (4.3)**



```
class Student { /* Eliminate code smell. */
 /* name, balance, Student(String n, double b) */
 void deposit (double val) { /* Helper Method */
  balance = balance + val;
 void withdraw (double val) { /* Helper Method */
  balance = balance - val;
 void receiveScholarship(double val) { this. deposit (val);
 void payLibraryOverdue(double val) { this. withdraw (val);
 void payCafeCoupons(double val) { this. withdraw (val) }
 void transfer(Student other, double val) {
  this. withdraw (val);
  other. deposit (val);
```

# Index (1)



Separation of Concerns: Model vs. Controller/Tester **Object Orientation: Observe, Model, and Execute Object-Oriented Programming (OOP)** OO Thinking: Templates vs. Instances (1.1) OO Thinking: Templates vs. Instances (1.2) OO Thinking: Templates vs. Instances (2.1) OO Thinking: Templates vs. Instances (2.2) OO Thinking: Templates vs. Instances (3) **OOP: Classes** ~ Templates OOP: Define Constructors for Creating Objects (1.1) OOP: Define Constructors for Creating Objects (1.2) 87 of 87

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