Classes and Objects



EECS2030 B & E: Advanced Object Oriented Programming Fall 2021

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Required: Review Tutorials on OOP in Java

Current slides are cross-referenced throughout this review tutorials on Java OOP:

https://www.eecs.yorku.ca/~jackie/teaching/
tutorials/index.html#refurbished_store

Optional: Tutorial Videos to Help You Review ASSONDE

Link to Tutorial Series:

https://www.eecs.yorku.ca/~jackie/teaching/tutorials/index.html#java_from_scratch_w21

- Week 1: Eclipse work environment
- Week 2c, 2d, 2e: Debugger in Eclipse
- Weeks 2, 3: Programming/Debugging Conditionals
- Weeks 4, 5: Programming/Debugging Arrays and Loops
- Weeks 6, 7, 8: Classes and Objects
- iPad Notes: https://www.eecs.yorku.ca/~jackie/teaching/tutorials/notes/EECS1022%20Tutorial%20on%20Java.pdf



Required: Written Notes to Review

- Inferring Classes/Methods from JUnit Tests:
 https://www.eecs.yorku.ca/~jackie/teaching/
 - lectures/2021/F/EECS2030/notes/EECS2030_F21_ Inferring_Classes_from_JUnit.pdf
- Declaring and Manipulating Reference-Typed, Multi-Valued Attributes: https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/EECS2030_F21_Tracing_PointCollectorTester.pdf

Learning Outcomes



Understand:

- Object Orientation
- · Classes as Templates:
 - o attributes, constructors, (accessor and mutator) methods
 - use of this
- · Objects as Instances:
 - use of new
 - the dot notation, method invocations
 - reference aliasing
- Reference-Typed Attributes: Single-Valued vs. Multi-Valued
- Non-Static vs. Static Variables
- Helper Methods

Separation of Concerns: App/Tester vs. Modelonde

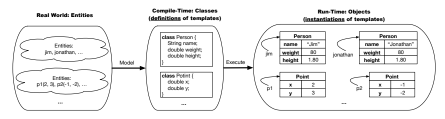
- In EECS1022/EECS1021:
 - Model Component: One or More Java Classes
 e.g., Person vs. SMS, Student, CourseRecord
 - Another Java class that "manipulates" the model class(es)
 - Controller (e.g., BMIActivity, LEDController). Effects?
 Visualized at a connected physical device (e.g., tablet, LED lightbulbs)
 - Tester (e.g., PersonTester, BankTester). Effects?
 Seen (as textual outputs) at console
 Asserting expected vs. actual Values in JUnit tests
- In Java:
 - We may define more than one classes.
 - Each class may contain more than one methods.

Object-Oriented Programming (OOP) 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 behaviour.
 - Manipulating data that represent these entities Each entity is represented by specific values.



OO Thinking: Templates vs. Instances (1.1)

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

attributes (e.g., x, y)

[≈ nouns]

behaviour (e.g., move up, get distance from)

[≈ verbs]

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OO Thinking: Templates vs. Instances (1.2)

- A <u>template</u> (e.g., class Point) defines what's <u>shared</u> by a set of related entities (i.e., 2-D points).
 - Common attributes (x, y)
 - Common behaviour (move left, move up)
- Each template may be <u>instantiated</u> as multiple instances, each with <u>instance-specific</u> values for attributes x and y:
 - Point instance p1 is located at (3,4)
 - Point instance p2 is located at (-4,-3)
- Instances of the same template may exhibit distinct behaviour.
 - When p1 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:

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

• Then, p2's distance from origin:

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



OO Thinking: Templates vs. Instances (2.1)

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)

behaviour (e.g., get older, gain weight)

[≈ nouns]

[≈ verbs]

OO Thinking: Templates vs. Instances (2.2)



- A template (e.g., class Person) defines what's shared by a set of related entities (i.e., persons).
 - Common attributes (age, weight, height)
 - Common behaviour (get older, lose weight, grow taller)
- Each template may be *instantiated* as multiple instances, each with *instance-specific* values for attributes age, weight, and height.
 - Person instance jim is

50-years old, 1.8-meters tall and 80-kg heavy

• Person instance jonathan is

65-years old, 1.73-meters tall and 90-kg heavy

- Instances of the same template may exhibit distinct behaviour.
 - When jim gets older, he becomes 51
 - When jonathan gets older, he becomes 66.
 - o jim's BMI is based on his own height and weight
 - $\circ\,$ jonathan's BMI is based on his own height and weight

 $\left[\frac{80}{1.8^2}\right]$

 $\left[\frac{90}{1.73^2}\right]$



OOP: Classes ≈ Templates

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 {
  private int age;
  private String nationality;
  private double weight;
  private double height;
}
```

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





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

- Primitive Types
 - Integer Type
 - int.
 - long
 - Floating-Point Number Type
 - double
 - Character Type
 - char Boolean Type
 - boolean
- - Reference Type: Complex Type with Attributes and Methods
 - Strina Person

 - Point
 - Scanner

[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]

[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;

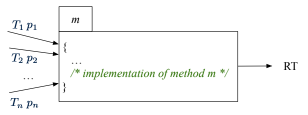
- [0 is implicitly assigned to i]
- [0.0 is implicitly assigned to d]
- [false is implicitly assigned to b]
 - [null is implicitly assigned to s]
- $[\begin{array}{c} \textit{null} \\ \end{array} \text{is implicitly assigned to } \texttt{jim}]$
 - [null is implicitly assigned to p1]
- [null is implicitly assigned to input]
- You can use a <u>primitive</u> variable that is <u>uninitialized</u>.
 Make sure the <u>default value</u> is what you want!
- Calling a method on a <u>uninitialized reference</u> variable crashes your program. [<u>NullPointerException</u>]

Always initialize reference variables!

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OOP: Methods (1.1)

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



The Header of a method consists of:

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 Return type 	[RT (which can be void)]
 Name of method 	[<i>m</i>]
 Zero or more parameter names 	$[p_1, p_2,, p_n]$
 The corresponding parameter types 	$[T_1, T_2, \ldots, T_n]$

A call to method m has the form: m(a₁, a₂,..., a_n)
 Types of argument values a₁, a₂,..., a_n must match the the corresponding parameter types T₁, T₂,..., T_n.



OOP: Methods (1.2)

- In the body of the method, you may
 - Declare new local variables (whose scope is within that method).
 - Use or change values of *attributes*.
 - Use values of *parameters*, if any.

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

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

```
public 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"); }
}
```

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(...):

- o obj is the context object of type C
- o m is a method defined in class C
- We intend to apply the code effect of method m to object obj.
 e.g., jim.getOlder() vs. jonathan.getOlder()
 e.g., p1.moveUp(3) vs. p2.moveUp(3)
- All objects of class C share the same definition of method m.
- However:
 - : Each object may have *distinct attribute values*.
 - : Applying the same definition of method 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 <u>return statement</u> (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(p1.getDistanceFromOrigin());
```



OOP: Class Constructors (1.1)

- 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 (1.2)

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.
- Overloaded constructor have distinct lists of parameter types.
 - Person(String n), Person(String n, int age)

- · /
- Person(String n, int age), Person(int age, String n)
- Person(String fN, int age), Person(String lN, int id)
- 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: Class Constructors (2.1)

```
public class Point {
 private double x;
 private double y;
 public Point(double initX, double initY) {
   x = initX:
   y = initY;
 public Point(char axis, double distance) {
   if (axis == 'x') \{ x = distance; \}
   else if (axis == 'y') \{ y = distance; \}
   else { /* Error: invalid axis */ }
```



OOP: Class Constructors (2.2)

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

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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);
```

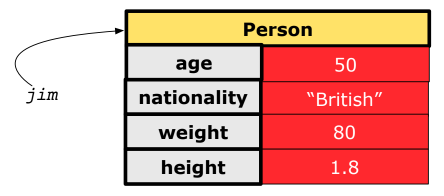
- To visualize an object:
 - Draw a rectangle box to represent contents of that object:
 - Title indicates the *name of class* from which the object is instantiated.
 - Left column enumerates *names of attributes* of the instantiated class.
 - Right column fills in *values* of the corresponding attributes.
 - o 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.

*	Person	
	age	50
jim	nationality	"British"
	weight	80
	height	1.8



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.
 - \Rightarrow 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 = jim.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.





Object Creation (1.1)

```
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```

```
Point p1 = new Point(2, 4);
```

1. RHS (Source) of Assignment: new Point (2, 4) 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.

	Point	
	x	2.0
p1	у	4.0



Object Creation (1.2)

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

1. RHS (Source) of Assignment: new Person (50, "British") 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.

	Person	
	age	50
jim	nationality	"British"
	weight	0.0
	height	0.0

Object Creation (2)



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

```
Point@677327b6
```

By default, the address stored in p1 gets printed. Instead, print out attributes separately:

```
System.out.println("(" + p1.getX()+", "+p1.getY() + ")");
```

```
(2.0, 4.0)
```



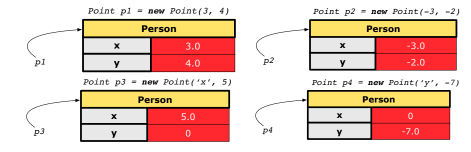
OOP: Object Creation (3.1.1)

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);
  }
}
```









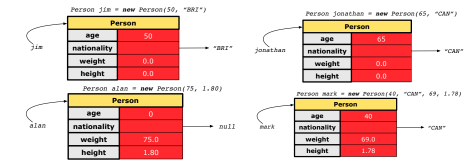
OOP: Object Creation (3.2.1)

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 (3.2.2)





OOP: Object Creation (4)



- 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);
```

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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
 - Return value of an accessor method must be stored in a variable.
 e.g., double jimBMI = jim.getBMI()



The this Reference (1)

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

```
public class Point {
  private double x; private double y;
  public 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 p1.y versus the change to p2.y?





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

```
public class Point {
  private double x;
  private double y;
  public Point(double newX, double newY) {
    this.x = newX;
    this.y = newY;
  }
  public 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 p1.moveUp (3.5), a version of moveUp that is specific to p1 will be used:

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



The this Reference (4)

• After we create p2 as an instance of Point

```
Point p2 = new Point(4, 6);
```

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





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

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



The this Reference (6.1): Common Error

The following code fragment compiles but is problematic:

```
public class Person {
2
     private String name;
3
     private int age;
4
     public Person(String name, int age) {
5
       name = name:
6
       age = age;
8
     public void setAge(int age) {
9
       age = age;
10
11
```

Why? [variable shadowing]
 Target (LHS) of the assignment (L5) refers to parameter name (L4).

o Fix?



The this Reference (6.2): Common Error

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

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

OOP: Mutator Methods



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

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

```
public class Point {
    ...
    public void moveUp() {
        this.y = this.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 {
    ...
    public double getBMI() {
        double bmi = this.height / (this.weight * this.weight);
        return bmi;
    }
}
```



OOP: Method Calls

- 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

See the lecture recording on tracing the above program *here*.



OOP: Use of Mutator vs. Accessor Methods LASSON

• Calls to *mutator methods* cannot be used as values.

```
    e.g., System.out.println(jim.setWeight(78.5));
    e.g., double w = jim.setWeight(78.5);
    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());
    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: Reference Aliasing (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.

```
1   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.



OOP: Reference Aliasing (2.1)

Problem: Consider assignments to *primitive* variables:

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



OOP: Reference Aliasing (2.2)

Exercise: Consider assignments to *reference* variables:

```
Person alan = new Person("Alan");
2
   Person mark = new Person("Mark");
   Person tom = new Person("Tom");
   Person jim = new Person("Jim");
   Person[] persons1 = {alan, mark, tom};
   Person[] persons2 = new Person[persons1.length];
   for (int i = 0; i < persons1.length; i ++) {
8
     persons2[i] = persons1[i]; }
   persons1[0].setAge(70);
10
   System.out.println(jim.getAge());
11
   System.out.println(alan.getAge());
12
   System.out.println(persons2[0].getAge());
13
   persons1[0] = jim;
14
   persons1[0].setAge(75);
15
   System.out.println(jim.getAge());
16
   System.out.println(alan.getAge());
17
   System.out.println(persons2[0].getAge());
```

See the lecture recording on tracing the above program *here*.



Java Data Types (3.1)

• An attribute may store the reference to another object.

```
public class Person { private Person spouse; }
```

Methods may take as parameters references to other objects.

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

Return values from methods may be references to objects.

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

See the lecture recording on tracing the above program here.



Java Data Types (3.2.1)

An attribute may be *multi*-valued, *reference*-typed e.g., of type *Point[]*, storing references to Point objects.

```
public class PointCollector {
2
     private Point[] points; private int nop;/* number of points */
     public PointCollector() { this.points = new Point[100]; }
     public void addPoint(double x, double y)
5
       this.points[this.nop] = new Point(x, y); this.nop++; }
6
     public Point[] getPointsInOuadrantI() {
7
      Point[] ps = new Point[this.nop];
8
       int count = 0; /* number of points in Quadrant I */
       for (int i = 0; i < this.nop; i++) {
10
        Point p = this.points[i];
11
        if (p.x > 0 \&\& p.y > 0) \{ ps[count] = p; count++; \} \}
12
      Point[] q1Points = new Point[count];
13
       /* ps contains null if count < nop */
14
       for (int i = 0; i < count; i++) { glPoints[i] = ps[i] }
15
       return q1Points;
16
```



Java Data Types (3.2.2)

```
public class PointCollectorTester {
2
     public static void main(String[] args) {
       PointCollector pc = new PointCollector():
       System.out.println(pc.getNumberOfPoints()); /* 0 */
       pc.addPoint(3, 4);
       System.out.println(pc.getNumberOfPoints()); /* 1 */
       pc.addPoint(-3, 4);
       System.out.println(pc.getNumberOfPoints()); /* 2 */
       pc.addPoint(-3, -4):
10
       System.out.println(pc.getNumberOfPoints()); /* 3 */
11
       pc.addPoint(3, -4):
12
       System.out.println(pc.getNumberOfPoints()); /* 4 */
13
       Point[] ps = pc.getPointsInQuadrantI();
14
       System.out.println(ps.length); /* 1 */
15
       System.out.println("(" +
         ps[0].getX() + ", " + ps[0].getY() + ")"); /* (3, 4) */
16
17
18
```

See the lecture recording on tracing the above program *here*.



Anonymous Objects (1)

What's the difference between these two fragments of code?

```
1 double square(double x) {
2 double sqr = x * x;
3 return sqr; }
```

```
double square(double x) {
  return x * x; }
```

After **L2**, the result of $x \star x$:

- $\circ~$ LHS: it can be $\underline{\text{reused}}$ (without recalculating) via the name $\mathtt{sqr}.$
- RHS: it is <u>not stored</u> anywhere and returned right away.
- Same principles applies to objects:

```
1  Person getP(String n) {
2  Person p = new Person(n);
3  return p; }
```

```
1 Person getP(String n) {
2 return new Person(n); }
```

new Person(n) is an object whose address is not stored in a variable.

- LHS: L2 stores the address of this anonymous object in p.
- RHS: L2 returns the address of this anonymous object directly.



Anonymous Objects (2.1)

Anonymous objects can also be used as assignment sources or argument values:

```
class Member {
 private Order[] orders;
 private int noo;
 /* constructor ommitted */
 public void addOrder(Order o) {
   this.orders[this.noo] = o;
   this.noo++;
 public void addOrder(String n, double p, double q) {
   this.addOrder(new Order(n, p, q));
   /* Equivalent implementation:
    * this.orders[this.noo] = new Order(n, p, q); noo ++;
    */
```



Anonymous Objects (2.2)

One more example on using anonymous objects:

```
public class MemberTester {
  public static void main(String[] args) {
    Member m = new Member("Alan");
    Order o = new Order("Americano", 4.7, 3);
    m.addOrder(o);
    m.addOrder( new Order("Cafe Latte", 5.1, 4) );
  }
}
```



The this Reference (7.1): Exercise

Consider the Person class

```
public class Person {
  private String name;
  private Person spouse;
  public 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

```
public void marry(Person other) {
  if(this.spouse != null || other.spouse != null) {
    /* Error: both must be single */
  }
  else { this.spouse = other; other.spouse = this; }
}
```

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

```
public void marry(Person other elsa) {
    ...
    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

```
public class Person {
  private String name; /* public accessor: name() */
  private Person spouse; /* public accessor: spouse() */
}
```

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

What does jim.spouse().spouse().name() mean?

Answer. jim.name()

LASSO

OOP: Helper Methods (1)

- After 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 every occurrence 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 <u>refactoring</u> of your code: <u>Modify the code structure</u> <u>without</u> compromising <u>correctness</u>.

 See the lecture recording on helper methods <u>here</u>.



OOP: Helper (Accessor) Methods (2.1)

```
public class PersonCollector {
 private Person[] ps;
 private final int MAX = 100; /* max # of persons to store *
 private int nop; /* number of persons */
 public PersonCollector() {
   this.ps = new Person[MAX];
 public void addPerson(Person p) {
   this.ps[this.nop] = p;
   this.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)

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



OOP: Helper (Accessor) Methods (2.2.2)

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



OOP: Helper (Accessor) Methods (2.3)

```
public class PersonCollector { /* Code Smell Eliminated */
 /* ps, MAX, nop, PersonCollector(), addPerson */
 private int indexOf (String n) { /* Helper Methods */
   int i = -1;
   for (int j = 0; j < nop; j ++) {
    if(ps[j].getName().equals(n)) { i = j; }
   return i; /* -1 if not found; >= 0 if found. */
 public boolean personExists(String n) {
   return this.indexOf (n) >= 0; }
 public void changeWeightOf(String n, double w) {
   int i = indexOf(n); if (i >= 0) { ps[i].setWeight(w); }
 public 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)

```
class Point { /* code smells:repetitions! */
 double x; double y;
 double getDistanceFromOrigin() {
   return Math.sgrt(Math.pow(this.x - 0, 2) + Math.pow(this.y - 0, 2));
 double getDistancesTo(Point p1, Point p2) {
   return
    Math.sgrt(Math.pow(this.x - p1.x, 2) + Math.pow(y - p1.y, 2))
    Math.sgrt(Math.pow(this.x - p2.x, 2) + Math.pow(v - p2.v, 2));
 double getTriDistances(Point p1, Point p2) {
   return
    Math.sqrt(Math.pow(this.x - p1.x, 2) + Math.pow(y - p1.y, 2))
    Math.sgrt(Math.pow(this.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)

```
public class Point { /* Code Smell Eliminated */
 private double x; private 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.v) +
          this.getDistanceFrom(p2.x, p2.y);
 double getTriDistances(Point p1, Point p2) {
   return this.getDistanceFrom(p1.x, p1.y) +
          this.getDistanceFrom(p2.x, p2.v) +
          p1.getDistanceFrom(p2.x, p2.v)
```



OOP: Helper (Mutator) Methods (4.1)

```
public class Student {
 private String name;
 private double balance;
 public 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)

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



OOP: Helper (Mutator) Methods (4.2.2)

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



OOP: Helper (Mutator) Methods (4.3)

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





```
public class Account {
  private int id;
  private String owner;
  public int getID() { return this.id; }
  public 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.getID() != acc2.getID());
}
```

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

Static Variables (2)



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

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

- 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 acc1 is also visible to acc2.





```
public class Account {
  private    static int globalCounter = 1;
  private int id; private String owner;
  public 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.
 - Use of the class name suffices, e.g., Account.globalCounter.
- 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

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

```
public 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.getAccounts()[0] */
   steve.addAccount(acc2);
   /* mistakenly added to steve.getAccounts()[1]! */
}
```



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:

```
public class Client {
  private Account[] accounts;
  private int numberOfAccounts;
  public void addAccount(Account acc) {
    accounts[this.numberOfAccounts] = acc;
    this.numberOfAccounts ++;
  }
}
```



Static Variables (5.1): Common Error

```
public class Bank {
   private string branchName;
   public String getBrachName() { return this.branchName; }
   private static int nextAccountNumber = 0;
   public static String getInfo() {
        nextAccountNumber++;
        return this.branchName + nextAccountNumber;
   }
}
```

- Non-static method cannot be referenced from a static context
- Line 4 declares that we <u>can</u> call the method getInfo without instantiating an object of the class Bank.
- However, in Line 7, 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 {
    private String branchName;
    public String getBrachName() { return this.branchName; }
    private static int nextAccountNumber = 0;
    public static String getInfo() {
        nextAccountNumber++;
        return this.branchName + nextAccountNumber;
    }
}
```

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

```
Bank .getInfo();
```

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

```
Bank b = new Bank(); b.setBranch("Songdo IBK");
System.out.println(b.getBranchName());
```



Static Variables (5.3): Common Error

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.

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Required: Review Tutorials on OOP in Java

Optional: Tutorial Videos to Help You Review

Required: Written Notes to Review

Learning Outcomes

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Object Orientation:

Observe, Model, and Execute

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OO Thinking: Templates vs. Instances (1.2)

OO Thinking: Templates vs. Instances (2.1)





OO Thinking: Templates vs. Instances (2.2)

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