#### CISC 3115 TY2 Inheritance

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#### Notice

- The slides are always subject to change.
- The slides posted before the lecture are for preview only, and they are a draft and their content can change significantly.

## Outline

- Recall we discussed
  - Relationship of classes (Association, Composition, and Aggregation). They are more!
- Inheritance
  - Superclass/supertype, subclass/subtype
- Inheritance and constructors in Java
- Inheritance and instance methods in Java
- The Object class in Java

# **Class and Type**

- A class defines a type, and often models a set of entities
- Example: to build a system for managing business at Brooklyn College, we consider
  - People, a set of individuals (objects), modeled as a class that captures the essence of the set of objects

People at Brooklyn College

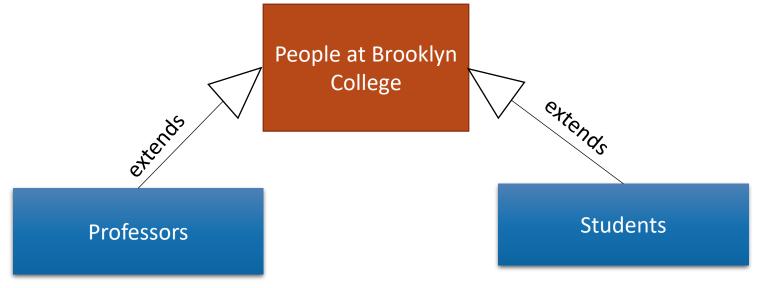
# Subtypes

- Some people at Brooklyn are different from the others in some way
- Professors and students are subtypes of Brooklyn College People



## Type Hierarchy

- Characteristics and behavior
  - What are Students and Professors in common?
  - What are Students and Professors different?



## What's in Common?

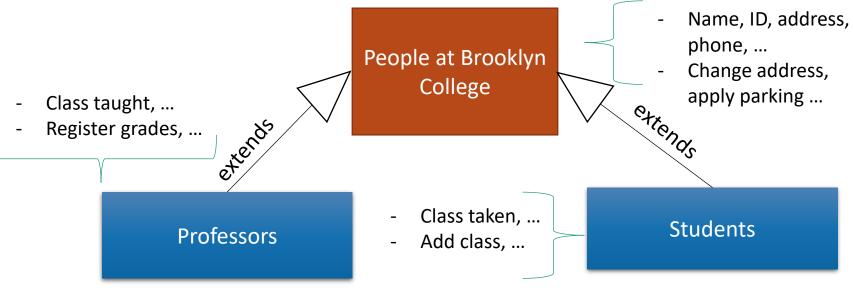
- What characteristics (attributes) and behavior (actions) do People at Brooklyn College have in common?
  - Characteristics (attributes, fields, or states): name, ID, address, email, phone, ...
  - Behavior (actions, functions, or methods): change address, apply parking, ...

# What's Special?

- What's distinct about students?
  - Characteristics (attributes, fields, or states): classes taken, tuition and fees, ...
  - Behavior (actions, functions, or methods): add class, drop class, pay tuition, ...
- What's distinct about professors?
  - Characteristics (attributes, fields, or states): course taught, rank, title, ...
  - Behavior (actions, functions, or methods): register grade, apply promotion, ...

# Inheritance & Type Hierarchy

 A subtype (child) inherits characteristics (data fields & methods) and behavior (actions) of its super/base type (parent)

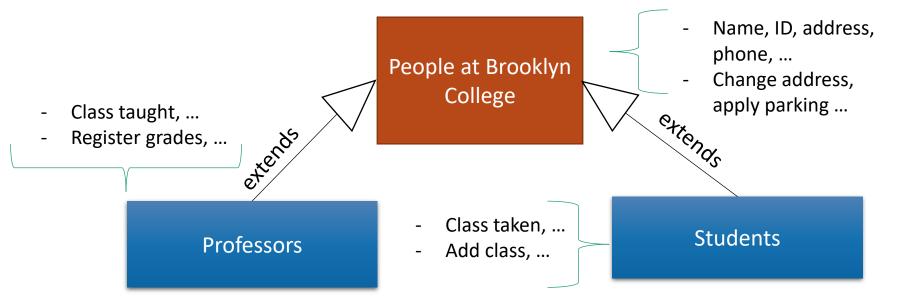


#### **Terms of Choice**

- Terms
  - Super type, Super class
  - Base type, Base class
  - Parent type, parent class
  - Child type, child class
  - Subtype, subclass
  - ...
- In Java, we sometimes consider "type" and "class" are slightly different
  - In Java, a pure abstract class is called an "interface" (to be discussed in the future)

# Example: Realizing the Type Hierarchy

• Classes: Person, Student, Professor



# Super Type (Super Class): Person

public class Person {

private String name;

private String id;

private String address;

public Person(String name, String id, String address) {

this.name = name; this.id = id; ...

}

public void changeAddress(String address) { ... }

... }

# Subtype (Subclass): Student

public class Student <u>extends</u> Person {

```
public final static int MAX_NUM_COURSES = 10;
```

private String[] classesTaken;

public Student(String name, String id, String address) {

..... // initializing inherited data fields
classesTaken = new String[MAX\_NUM\_COURSES];

}

public void haveTakenClass(String className) { ... }

```
public void showClassesTaken() { ... }
```

...}

# Subtype (Subclass): Professor

public class Professor extends Person {

```
public final static int SABATTICAL_LEAVE_INTERVAL = 7;
```

private int yearStarted;

```
public Professor(String name, String id, String address, int yearStarted) {
```

...... // initializing inherited data fields

```
this.yearStarted = yearStarted;
```

#### }

}

```
public void applySabbatical(int applicationYear) { ...
```

...}

#### Questions

- Concepts
  - Type, subtype, class, subclass
  - Inheritance

# **UML** Diagram and Type Hierarchy

- UML diagram for showing class hierarchy
- Example: GeometricObject, Circle, Rectangle

GeometricObject		
-color: String	The color of the object (default: white).	
-filled: boolean	Indicates whether the object is filled with a color (default: false).	
-dateCreated: java.util.Date	The date when the object was created.	
+GeometricObject()	Creates a GeometricObject.	
+GeometricObject(color: String, filled: boolean)	Creates a GeometricObject with the specified color and filled values.	
+getColor(): String	Returns the color.	
+setColor(color: String): void	Sets a new color.	
+isFilled(): boolean	Returns the filled property.	
+setFilled(filled: boolean): void	Sets a new filled property.	
+getDateCreated(): java.util.Date	Returns the dateCreated.	
+toString(): String	Returns a string representation of this object.	

Circle	Rectang
-radius: double	-width: double
+Circle()	-height: double
+Circle(radius: double)	+Rectangle()
+Circle(radius: double, color: String,	+Rectangle(width: doubl
filled: boolean) +getRadius(): double	+Rectangle(width: doubl color: String, filled: bo
+setRadius(radius: double): void	+getWidth(): double
+getArea(): double	+setWidth(width: double
+getPerimeter(): double	+getHeight(): double
+getDiameter(): double	+setHeight(height: doubl
+printCircle(): void	+getArea(): double
	+getPerimeter(): double

	Rectangle
-	width: double
-	height: double
-	+Rectangle()
-	+Rectangle(width: double, height: double)
-	+Rectangle(width: double, height: double color: String, filled: boolean)
-	+getWidth(): double
_	+setWidth(width: double): void
_	+getHeight(): double
-	+setHeight(height: double): void
_	+getArea(): double

# Exercise (Part 1 of 3)

- Create a subdirectory/folder in today's journal
- Complete the following,
  - Implement 3 classes: Shape, Circle, and Rectangle with <u>minimal coding (don't</u> <u>write more than asked)</u>
    - The Shape class is the superclass of the Circle and Rectangle class
    - Shape objects have a name. We add the name data field to the Shape class
    - We add a getName():String method to the Shape class
    - Write a ShapeClient class and create a Shape, a Circle, and a Rectangle object, and print out their names.
    - Make sure you can compile your classes
  - Submit the journal
  - We shall do more with these classes in the same directory

#### Constructors

- Let us consider
  - Circle c = new Circle();
- Are superclass's constructor inherited?
  - No. They are not inherited.
  - They are invoked explicitly or implicitly.
  - Explicitly using the super keyword.

#### Constructors

• Let us consider

Circle c = new Circle();

- Are superclass's Constructor Inherited?
- In other words, how are the data fields initialized?

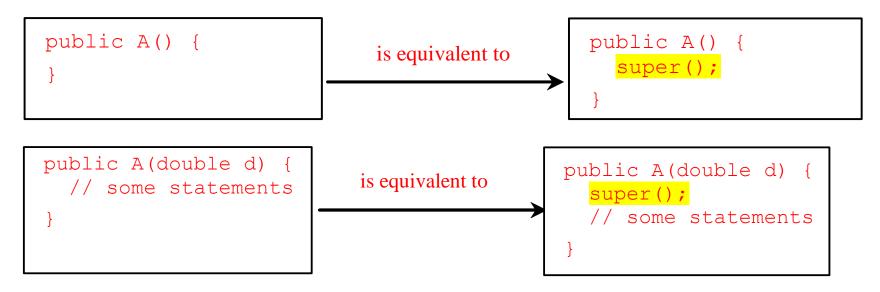
The color of the object (default: white).		
Indicates whether the object is filled with a color (default: fall		
The date when the object was created.		
Creates a G	GeometricObject.	
Creates a GeometricObject with the specified color and filled values.		
Returns the	color.	
Sets a new o	color.	
Returns the	Returns the filled property.	
Sets a new f	Sets a new filled property.	
Returns the	Returns the dateCreated.	
Returns a string representation of this object.		
<b>—</b> .	-width: double	
<b>—</b> .	Rectangle	
_	induit double	
	-height: double	
	-height: double	
	+Rectangle()	
	+Rectangle() +Rectangle(width: double, height: double)	
	+Rectangle()	
	+Rectangle() +Rectangle(width: double, height: double) +Rectangle(width: double, height: double	
	+Rectangle() +Rectangle(width: double, height: double) +Rectangle(width: double, height: double color: String, filled: boolean)	
	+Rectangle() +Rectangle(width: double, height: double) +Rectangle(width: double, height: double color: String, filled: boolean) +getWidth(): double	
	+Rectangle() +Rectangle(width: double, height: double) +Rectangle(width: double, height: double color: String, filled: boolean) +getWidth(): double +setWidth(width: double): void	
-	Indicates w The date w Creates a G Creates a G values. Returns the Sets a new Returns the Sets a new Returns the	

# Constructors in Super- and Sub-Classes

- Are superclass's Constructor Inherited?
  - No. They are not inherited, but one is always invoked
  - They are invoked <u>explicitly</u> or <u>implicitly</u>.
  - <u>Explicitly</u> using the super keyword
  - <u>Implicitly</u> the superclass's no-arg constructor is automatically invoked if the keyword <u>super</u> is not explicitly used.

# Implicit Invocation of Superclass's Constructor

- A superclass's constructor is always invoked even if it isn't invoked explicitly using super.
- Which constructor is invoked implicitly?

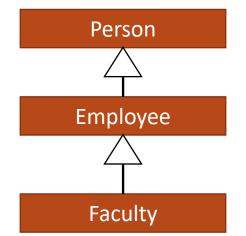


# Explicit Invocation of Superclass's Methods

- super refers to the superclass
- Use it
  - To call a superclass constructor
    - Java requires that the statement that uses the keyword <u>super</u> appear first in the constructor.
  - To call a superclass method

#### **Constructor Chaining**

- Invocation of superclass's constructor (along the inheritance chain)
- Example
  - Consider classes: Person, Employee, Faculty



## **Constructor Chaining: Example**

	elece Freedowee/String e) (
class Person {	class Employee(String s) {
public Person() {	System.out.println(s);
System.out.println("(1) Person's no-arg constructor is invoked");	}
}	}
}	
	class Faculty extends Employee {
class Employee extends Person {	<pre>public static void main(String[] args) {</pre>
public Employee() {	new Faculty();
this("(2) Invoke Employee's overloaded constructor");	}
System.out.println("(3) Employee's no-arg constructor is invoked");	public Faculty() {
}	System.out.println("(4) Faculty's no-arg constructor is invoked");
	}
	}

#### **Discussion: No-Arg Constructor**

Is there an error in the code below, and why?
 public class Apple extends Fruit {
 }

```
public class Fruit {
```

```
public Fruit(String name) {
```

```
System.out.println("Fruit's constructor is invoked");
```

#### Questions?

- Constructors in superclass
  - Explicit and implicit invocation
- Constructor chaining

# Exercise (Part 2 of 3)

- We continue to work on the share classes (Shape, Circle, Rectangle)
- Add the following,
  - Add a default constructor in each of the 3 classes
    - In each constructor, write a statement to print out something like,
      - "In the default constructor of \_\_\_\_\_ class." (fill the blank with right class name)
  - Add the instance variable radius to the Circle class, and width and length to the Rectangle class
  - Add parameterized constructors in the Circle and Rectangle class.
    - Initialize the instance variables from the parameters
    - Write a statement to print out something like, "In the constructor \_\_\_\_\_ of \_\_\_\_\_ class".
  - Revise the ShapeClient to call the parameterized constructors instead.
  - Make sure your program compiles and runs
  - Submit the journal

# **Defining a Subclass**

- A subclass inherits from a superclass.
- One can also:
  - Add new properties
  - Add new methods
  - Override the methods of the superclass

# **Overriding Methods in Superclass**

 Modify the implementation of a method defined in the superclass

public class Circle extends GeometricObject {

// Other methods are omitted

```
/** Override the toString method defined in GeometricObject */
public String toString() {
  return super.toString() + "\nradius is " + radius;
}
```

# Invoking Superclass's Instance Method

• Example

}

• One could rewrite the printCircle() method in the Circle class as follows:

```
public void printCircle() {
```

System.out.println("The circle is created " +

```
super.getDateCreated() + " and the radius is " + radius);
```

## **Discussion: Method Overriding**

• Can you override a private method in the superclass?

## Discussion: Method Overriding

- Can you override a private method in the superclass?
  - No
- An instance method can be overridden only if it is accessible.
- A private method is not accessible outside its own class.
- A private method in the superclass can only be accessible in the superclass itself, is inaccessible in the subclass.
- Thus a private method cannot be overridden.

#### **Discussion: Unrelated Methods**

 Can you have a method whose <u>signature</u> is identical to a private method in the superclass?

#### **Discussion: Unrelated Methods**

 Can you have a method whose <u>signature</u> is identical to a <u>private</u> method in the superclass?

• Yes

 However, this isn't method overriding. The two methods are unrelated, but happen to have the identical name.

#### Discussion: Static Method

- Like an instance method, a static method can be inherited.
- However, a static method cannot be overridden.
- If a static method defined in the superclass is redefined in a subclass, the method defined in the superclass is hidden.

# Overriding vs. Overloading

 Overriding is to redefine the method with the identical signature in the superclass

```
public class Test {
public class Test {
  public static void main(String[] args) {
                                                public static void main(String[] args) {
                                                  A = new A();
    A a = new A();
                                                  a.p(10);
    a.p(10);
    a.p(10.0);
                                                  a.p(10.0);
class B {
                                              class B {
 public void p(double i) {
                                                public void p(double i) {
    System.out.println(i * 2);
                                                  System.out.println(i * 2);
                                              class A extends B {
class A extends B
  // This method overrides the method in B
                                                // This method overloads the method in B
                                                public void p(int i) {
  public void p(double i) {
                                                  System.out.println(i);
    System.out.println(i);
          Two methods with identical name but different signature
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```

#### Questions?

- Defining subclasses
- A few topics
  - Invoking superclass's methods (constructors and instance methods)
  - Overriding
  - Overriding and overloading

# Exercise (Part 3 of 3)

- We continue to work on the share classes (Shape, Circle, Rectangle)
- Add the following,
  - Add a getArea():double method to the Circle and Rectangle class
  - Override getName():String method in the Circle and Rectangle class to include the instance variables and their values, e.g.,, returning something like,
    - Rectangle[width="10.0", length="5.0"]
  - In the ShapeClient class, make you called getName() and getArea() methods on each Circle and Rectangle object you create
  - Make sure your program compiles and runs
  - Submit the journal

# (Optional) Exercise

- Listings 11.1 11.3 in the textbook define 3 classes: GeometricObject, Circle, and Rectangle.
- In this exercise you are to add two classes to the hierarchy, Triangle and EquilateralTriangle, and write a client class to use the Triangle and EquilateralTriangle classes.
  - Create an appropriate directory in the journal
  - The Triangle class is a subclass to GeometricObject, and the EquilateralTriangle is a subclass to Triangle. An EquilateralTriangle is a triangles whose sides are equal.
  - Your submission should include 6 files (6 classes): GeometricObject.java, Circle.java, Rectangle.java, Triangle.java, EquilateralTriangle, and TriangleClient.java
  - Submit the journal