### CISC 3115 EWQ6 Polymorphism

Hui Chen

Department of Computer & Information Science
CUNY Brooklyn College

#### Outline

- Discussed
  - Inheritance
    - Superclass/supertype, subclass/subtype
  - Inheritance and constructors in Java
  - Inheritance and instance methods in Java
  - The Object class in Java
- Polymorphism
  - What is it? What benefits are there?
  - How do we design programs using it?
    - · Writing generic method
    - Actual type vs. declared type

### Polymorphism

- A variable of a supertype can refer to a subtype object
- Example: what would be the output?

```
GeometricObject object;
.....

System.out.println("Created on "
+ object.getDateCreated()
+ ". Color is " + object.getColor());
```

# Question: What would be the Output?

```
GeometricObject object;

......

We don't know yet before we know this!

System.out.println("Created on "

+ object.getDateCreated()

+ ". Color is " + object.getColor());
```

# Example: What would be the Output?

```
GeometricObject object;
                                         Now we know.
object = new Circle(100, "red", true);
System.out.println("Created on "
        + object.getDateCreated()
        + ". Color is " + object.getColor());
                                                     Now we
object = new Rectangle(100, 100, "blue", true);
                                                     know.
System.out.println("Created on "
        + object.getDateCreated()
        + ". Color is " + object.getColor());
```

### Writing "Generic" Method

- Since a subclass "is-a" a superclass, we can write a method with a parameter of the superclass type.
- The method can take argument of any subclass, thus we say this method is "generic"
- But a superclass "is-not-a" subclass!

### Example: ShapeClient

What's the output?

```
public class ShapeClient {
 /** Main method */
 public static void main(String[] args) {
  // Display circle and rectangle properties
  displayShapeObject(new Circle(1, "red", false));
  displayShapeObject(new Rectangle(1, 1, "black", true));
 /** Display geometric object properties */
 public static void displayShapeObject(GeometricObject object) {
  System.out.println("Created on " + object.getDateCreated() +
   ". Color is " + object.getColor());
```

### Actual Type and Declared Type

- Declared type: data type known at compilation time
- Actual type: data type known at runtime
  - A variable may refer to an object of different type at runtime
  - Example: what are actual and declared types of "ben", and "adam"?

```
Person ben = new Person("Ben Franklin", "00124", "2901 Bedford Ave");
```

Person adam = new Student("Adam Smith", "00248", "2902 Bedford Ave")

#### Questions?

- Concept of polymorphism
- Writing generic methods
- Declared type and actual type