

#### **Anonymous Classes**

A short-cut for classes when you want to create only one object of the class.

# Why Anonymous Class?

Sometimes we define a class just to create only one instance of the class.

Example: a Comparator to sort strings ignoring case

```
Comparator<String> compIgnoreCase
                      = new MyComparator();
   Compare strings ignoring case. */
class MyComparator implements Comparator<String> {
   public int compare(String a, String b) {
       return a.compareToIqnoreCase(b);
```

## Anonymous Classes (2)

□ Java lets you define the class and create one object from that class **at the same time**.

The class is **anonymous** -- it doesn't have a name.

```
Comparator<String> compIgnoreCase =
    new Comparator<String>() {
            A class that implements Comparator
       public int compare(String a, String b) {
          return a.compareToIgnoreCase(b);
Collections.sort( list, compIgnoreCase );
```

# How to Create Object using an Anonymous Class

An anonymous class <u>always</u> extends another class or implements an interface.

```
Name of existing class to extend or an interface to implement

Parenthesis after name, but no semi-colon

new Interface Or_SuperClass()

{
    class definition
    of {}
}
```

## Example: implement interface

Create an object that implements the Comparator interface to compare Strings by length.

```
Compare strings by length. */
Comparator<String> compByLength =
          new Comparator<String>()
   /* definition of anonymous class */
   public int Compare(String a, String b) {
       return a.length() - b.length();
Arrays.sort( strings, compByLength );
```

#### Example: extend a class

Create an object that **extends** MouseAdapter (a class) to override one method for mouse-click events. The other methods are inherited from MouseAdapter.

```
MouseAdapter click = new MouseAdapter()

{
   public void mouseClicked(MouseEvent event) {
     int x = event.getX();
     int y = event.getY();
     System.out.printf("mouse at (%d,%d)", x, y);
   }
  };
```

### Example: interface with type param.

You can use type parameters in anonymous classes.

Example: a *Comparator* for the Color class.

## Rules for Anonymous Classes

#### May have:

- instance attributes
- instance methods

#### May **not** have:

- constructor
- static attributes
- static methods

This makes sense!

... the class doesn't have a name.

#### Parameter for Superclass Constructor

You can supply a *parameter* to Anonymous Class.

- parameters are passed to the superclass constructor.
- in this case, anonymous class must extend a class.

```
// Anonymous class extends AbstractAction.
// "ON" is passed to AbstractAction
// constructor, like using super("ON")
Action on = new AbstractAction("ON")
{
   public void actionPerformed(ActionEvent evt) {
      //TODO perform "on" action
   }
};
```

#### Rule: accessing outer attributes

An anonymous class can access attributes from the surrounding object.

```
// message is an <u>attribute</u>
private String message = "Wake Up!";
void wakeUpCall(Long delay) {
  // create a TimerTask that prints a msq
  TimerTask task = new TimerTask()
      public void run() {
          System.out.println( message );
  Timer timer = new Timer();
  timer.schedule( task, delay );
```

#### Rule: accessing local variables

An anonymous class can access local variables from the surrounding scope only if they are final.

```
void wakeUpCall(Long delay) {
  final String message = "Wake Up!";
  // create a TimerTask that prints a msg
  TimerTask task = new TimerTask()
      public void run() {
          System.out.println( message );
  };
  Timer timer = new Timer();
  timer.schedule( task, delay );
```

#### GUI Code Builders & anonymous class

GUI code builders create anonymous classes and use the object all in one statement (no assignment to a variable).

This is a common example:

### JavaFX Example

All UI operations must be done on the Application thread. For example, if you create and show a stage on an ordinary thread:

```
Stage mystage = new CounterView(counter);
mystage.show();
```

JavaFX will throw IllegalStateException:

This operation is permitted on the event thread only

### Start task on Application Thread

A common solution for this is to create a *Runnable* object for your JavaFX code and run it using:

Platform.runLater( Runnable task );

runLater runs the task on the JavaFX Application thread.

? How do we create a *Runnable* for our CounterView ?

#### **Anonymous Class for Runnable**

The code we want to run:

```
Counter counter = new Counter();
Stage mystage = new CounterView(counter);
mystage.show();
```

Anonymous class & Platform.runLater( Runnable ):

```
Counter counter = new Counter();
Platform.runLater( new Runnable() {
    public void run() {
        Stage mystage = new CounterView(counter);
        mystage.show();
    }
} );
```

#### Lambda for Runnable

The code we want to run:

```
Counter counter = new Counter();
Stage mystage = new CounterView(counter);
mystage.show();
```

using a Lambda for Platform.runLater( Runnable ):

```
Counter counter = new Counter();
Platform.runLater(
    () -> {
        Stage mystage = new CounterView(counter);
        mystage.show();
    }
);
```

#### Summary

Use anonymous classes to reduce code when...

- 1. only need to create one object of the class
- 2. class is short
- 3. don't need a constructor, no static fields

#### Guidance:

Assign anonymous object to a variable for readability.

Don't assign-and-use in one statement.

For class with a single method, a Java 8 lambda expression is usually shorter.