# Introduction to Java for C++ Programmers

Segment - 3

JAC 444

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# Objective

By the end of this segment students should be able to have understanding about:

- Object Oriented programming
- Java Objects
- Java Classes

## Object Oriented Programming

• An *object*: represents an entity in the real world

that can be distinctly identified.

has a unique identity, state, and • An object:

behaviors.

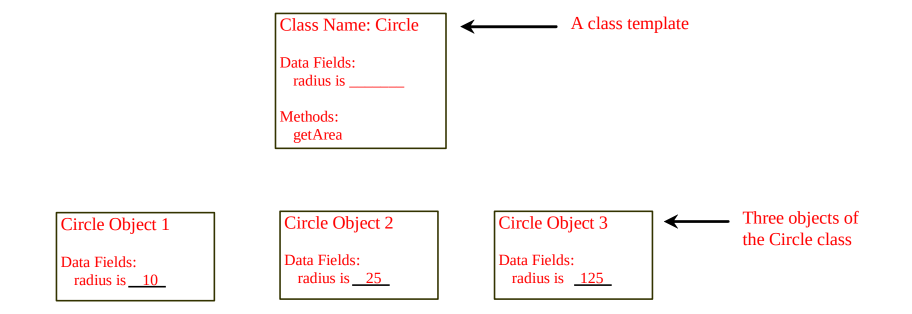
of an object consists of a set of data • The state:

fields (also known as properties) with

their current values.

of an object is defined by a set of • The behavior: methods.

### Objects



An object has both a state and behavior. The state defines the object, and the behavior defines what the object does.

#### Classes

Classes are constructs that define objects of the same type.

A Java class uses <u>variables</u> to define data fields and <u>methods</u> to define behaviors.

Additionally, a class provides a special type of methods, known as **constructors**, which are invoked to construct objects from the class.

### Class Declaration

- The class declaration in Java has the following format:
  - class ClassName { field(s)constructor(s)
    - method declaration(s) other class declaration(s)
  - }
- The class contains all the code you have to write. Your code must be enclosed by curly braces.

- The object's' life cycle is determined by the elements of the class as following:
- 1. Objects initializations Constructors
- 2. Objects states Fields
- 3. Class and its objects behaviors Methods

### UML Class Diagram

**UML Class Diagram** 

Circle

radius: double

Circle()

Circle(newRadius: double)

getArea(): double

Class name

Class name

Class name

Class name

Constructors and methods

circle1: Circle

radius = 1.0

circle2: Circle

radius = 25

circle3: Circle

radius = 125

—UML notation for objects

### Constructors

Constructors are a special kind of methods that are invoked to construct objects.

### Constructors, cont.

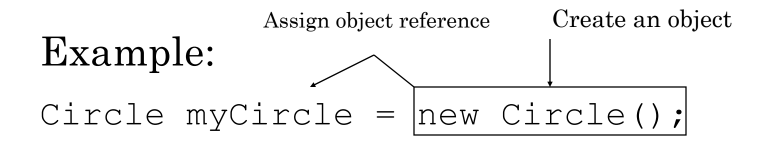
- A constructor with no parameters is referred to as a *no-arg constructor*.
- Constructors must have the same name as the class itself.
- Constructors do not have a return type—not even void.
- Constructors are invoked using the new operator when an object is created. Constructors play the role of initializing objects.

### Default Constructor

- A class may be declared without constructors.
- In this case, a no-arg constructor with an empty body is implicitly declared in the class.
- This constructor, called a default constructor, is provided automatically only if no constructors are explicitly declared in the class.

# Declaring/Creating Objects in a Single Step

ClassName objectRefVar = new ClassName();



### Accessing Objects

• Referencing the object's data:

```
objectRefVar.data
e.g., myCircle.radius
```

• Invoking the object's method:

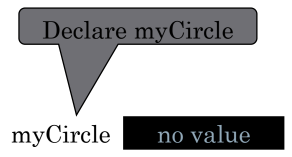
```
objectRefVar.methodName(arguments)
e.g., myCircle.getArea()
```

#### Trace Code

Circle myCircle = new Circle(5.0);

SCircle yourCircle = new Circle();

yourCircle.radius = 100;



```
Circle myCircle = new Circle(5.0); myCircle no value

Circle yourCircle = new Circle();

yourCircle.radius = 100;

Create a circle
```

Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;

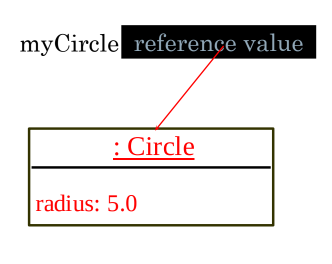
Assign object reference to myCircle

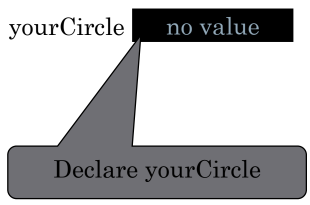
radius: 5.0

```
Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;
```





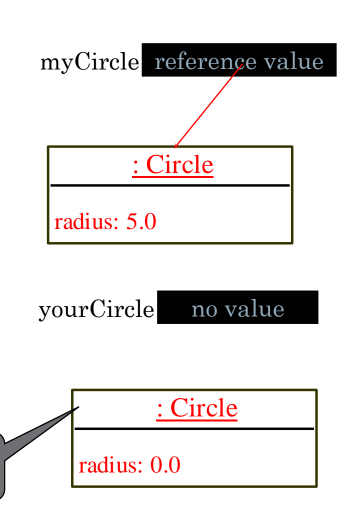
```
Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;
```

Create a new

Circle object



```
Circle myCircle = new Circle(5.0);
                                                    myCircle reference value
Circle yourCircle = new Circle();
yourCircle.radius = 100;
                                                             : Circle
                                                      radius: 5.0
                                                  yourCircle reference value
                              Assign object reference
                                   to yourCircle
                                                               : Circle
                                                        radius: 1.0
```

```
Circle myCircle = new Circle(5.0);

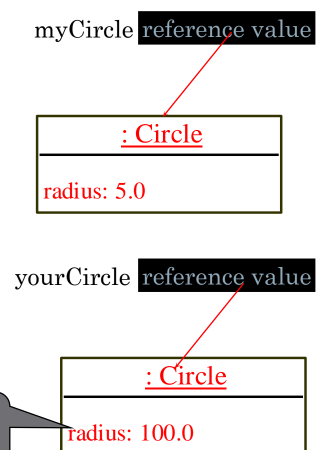
Circle yourCircle = new Circle();

yourCircle.radius = 100;

radius
```

Change radius in

yourCircle



Math.methodName(arguments) e.g., Math.pow(3,2)

Circle1.getArea()?

- Methods used in Math class are static methods, which are defined using the <u>static</u> keyword.
- However, getArea() is non-static. It must be invoked from an object using

objectRefVar.methodName(arguments) (e.g., myCircle.getArea()).

# Copying Variables of Primitive Data Types and Object Types

Primitive type assignment i = j

Before: After:

i 1 2

Primitive type assignments? i = jObject type assignments? c1 = c2

Object type assignment c1 = c2

Java has automatic Garbage Collection

What will happen to this?

