

# Classes and Objects in Java

## Basics of Classes in Java

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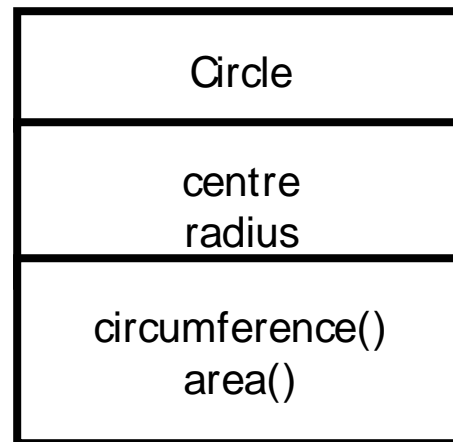
- Introduce to classes and objects in Java.
- Understand how some of the OO concepts learnt so far are supported in Java.
- Understand important features in Java classes.

# Introduction

- Java is a true OO language and therefore the underlying structure of all Java programs is classes.
- Anything we wish to represent in Java must be encapsulated in a class that defines the “state” and “behaviour” of the basic program components known as objects.
- Classes create objects and objects use methods to communicate between them. They provide a convenient method for packaging a group of logically related data items and functions that work on them.
- A class essentially serves as a template for an object and behaves like a basic data type “int”. It is therefore important to understand how the fields and methods are defined in a class and how they are used to build a Java program that incorporates the basic OO concepts such as encapsulation, inheritance, and polymorphism.

# Classes

- A *class* is a collection of *fields* (data) and *methods* (procedure or function) that operate on that data.



# Classes

- A *class* is a collection of *fields* (data) and *methods* (procedure or function) that operate on that data.
- The basic syntax for a class definition:

```
class ClassName [extends  
SuperClassName]  
{  
    [fields declaration]  
    [methods declaration]  
}
```

- Bare bone class – no fields, no methods

```
public class Circle {  
    // my circle class  
}
```

# Adding Fields: Class Circle with fields

- *Add fields*

```
public class Circle {  
    public double x, y; // centre coordinate  
    public double r;   // radius of the circle  
  
}
```

- The fields (data) are also called the *instance* variables.

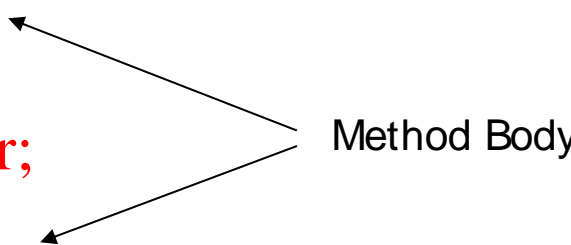
# Adding Methods

- A class with only data fields has no life. Objects created by such a class cannot respond to any messages.
- Methods are declared inside the body of the class but immediately after the declaration of data fields.
- The general form of a method declaration is:

```
type MethodName (parameter-list)
{
    Method-body;
}
```

# Adding Methods to Class Circle

```
public class Circle {  
  
    public double x, y; // centre of the circle  
    public double r;   // radius of circle  
  
    //Methods to return circumference and area  
    public double circumference() {  
        return 2*3.14*r;  
    }  
    public double area() {  
        return 3.14 * r * r;  
    }  
}
```



Method Body



# Data Abstraction

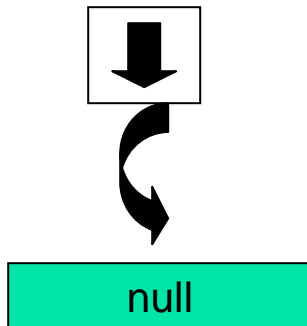
- Declare the Circle class, have created a new data type – Data Abstraction
- Can define variables (objects) of that type:

```
Circle aCircle;  
Circle bCircle;
```

# Class of Circle cont.

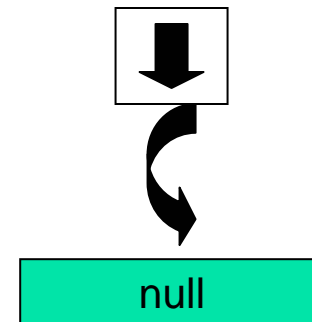
- aCircle, bCircle simply refers to a Circle object, not an object itself.

aCircle



Points to nothing (Null Reference)

bCircle

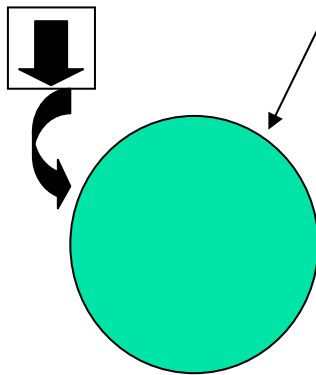


Points to nothing (Null Reference)

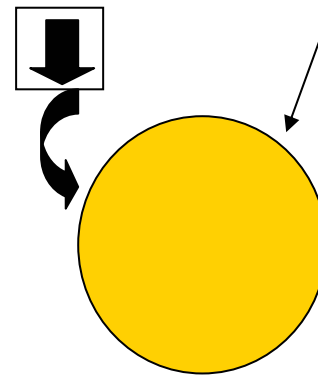
# Creating objects of a class

- Objects are created dynamically using the *new* keyword.
- aCircle and bCircle refer to Circle objects

aCircle = new Circle() ;



bCircle = new Circle() ;



# Creating objects of a class

```
aCircle = new Circle();
```

```
bCircle = new Circle() ;
```

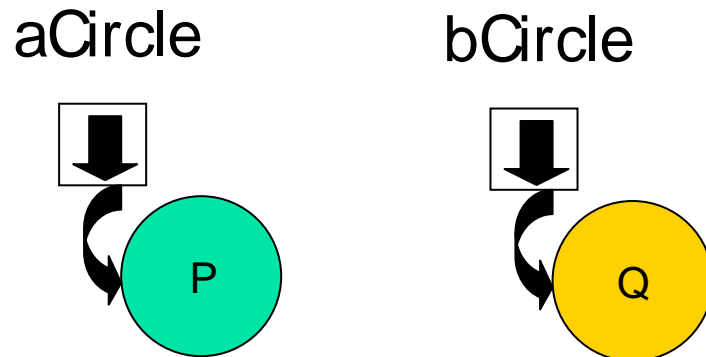
```
bCircle = aCircle;
```

# Creating objects of a class

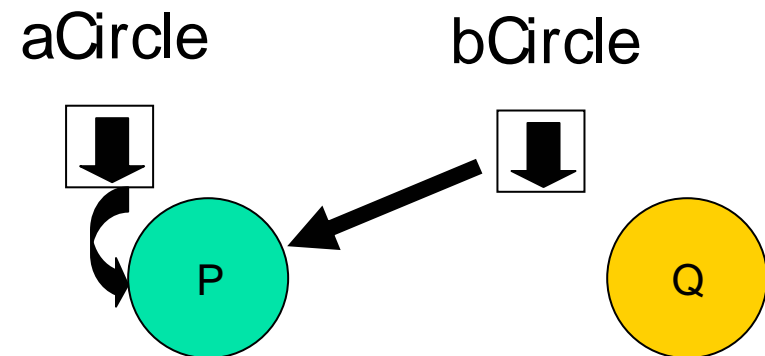
```
aCircle = new Circle();  
bCircle = new Circle();
```

```
bCircle = aCircle;
```

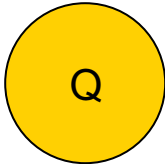
Before Assignment



Before Assignment



# Automatic garbage collection

- The object  does not have a reference and cannot be used in future.
- The object becomes a candidate for automatic **garbage collection**.
- Java automatically collects garbage periodically and releases the memory used to be used in the future.

# Accessing Object/Circle Data

- Similar to C syntax for accessing data defined in a structure.

```
ObjectName.VariableName  
ObjectName.MethodName(parameter-list)
```

```
Circle aCircle = new Circle();  
  
aCircle.x = 2.0 // initialize center and radius  
aCircle.y = 2.0  
aCircle.r = 1.0
```

# Executing Methods in Object/Circle

- Using Object Methods:

sent 'message' to aCircle

```
Circle aCircle = new Circle();  
  
double area;  
aCircle.r = 1.0;  
area = aCircle.area();
```



# Using Circle Class

```
// Circle.java: Contains both Circle class and its user class
//Add Circle class code here
class MyMain
{
    public static void main(String args[])
    {
        Circle aCircle; // creating reference
        aCircle = new Circle(); // creating object
        aCircle.x = 10; // assigning value to data field
        aCircle.y = 20;
        aCircle.r = 5;
        double area = aCircle.area(); // invoking method
        double circumf = aCircle.circumference();
        System.out.println("Radius= "+ aCircle.r+ " Area= "+ area);
        System.out.println("Radius= "+ aCircle.r+ " Circumference = "+ circumf);
    }
}
```

```
[raj@mundroo]~: java MyMain
Radius= 5.0 Area= 78.5
Radius= 5.0 Circumference = 31.400000000000002
```

# Summary

- Classes, objects, and methods are the basic components used in Java programming.
- We have discussed:
  - How to define a class
  - How to create objects
  - How to add data fields and methods to classes
  - How to access data fields and methods to classes