

The background is a deep blue gradient. It features several 3D cubes in various shades of blue and purple, some of which are glowing. Thin, white lines connect some of the cubes, suggesting a network or data flow. There are also several small, glowing yellow and orange dots scattered throughout the scene. The overall aesthetic is futuristic and digital.

Introducing Classes (Chapter 6 of Schilit)

Object Oriented Programming BS (AI) II

By

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Class Fundamentals

Core of Java

Basic foundation of OOP

Until now you just saw a class which encapsulates main, to demonstrate basics of java

Class is a template:

- Defines a data type
- Create multiple objects using that data type

Object is an instance of class

General Form of class

```
class classname {  
    type instance-variable1;  
    type instance-variable2;  
    // ...  
    type instance-variableN;  
  
    type methodname1(parameter-list) {  
        // body of method  
    }  
    type methodname2(parameter-list) {  
        // body of method  
    }  
    // ...  
    type methodnameN(parameter-list) {  
        // body of method  
    }  
}
```

Class Basics

Contains code and data

Code and data to gather are called members of a class

Code organized inside methods

Variables of class are called Instance variables

- Because each object will have a different copy of these values

A Simple Class — Code

- Box with only data

```
class Box {  
    double width;  
    double height;  
    double depth;  
}
```

The image features four 3D cubes arranged in a row on a reflective, teal-colored surface. The background is a gradient of teal and blue. The central cube is open, with its top flaps raised, and it glows with a bright yellow light from within. The other three cubes are closed and have a dark, metallic grey finish. The text "A Simple Class — Code" is overlaid in white, centered over the open cube. Below it, the text "Two Objects of Box" is also in white, centered over the open cube.

A Simple Class — Code

Two Objects of Box

Use dot operator to access
and assign instance variables
and methods

How many .class files will
be created?

Task

Create a student datatype having id and name and create two instances of it

Declaring Objects

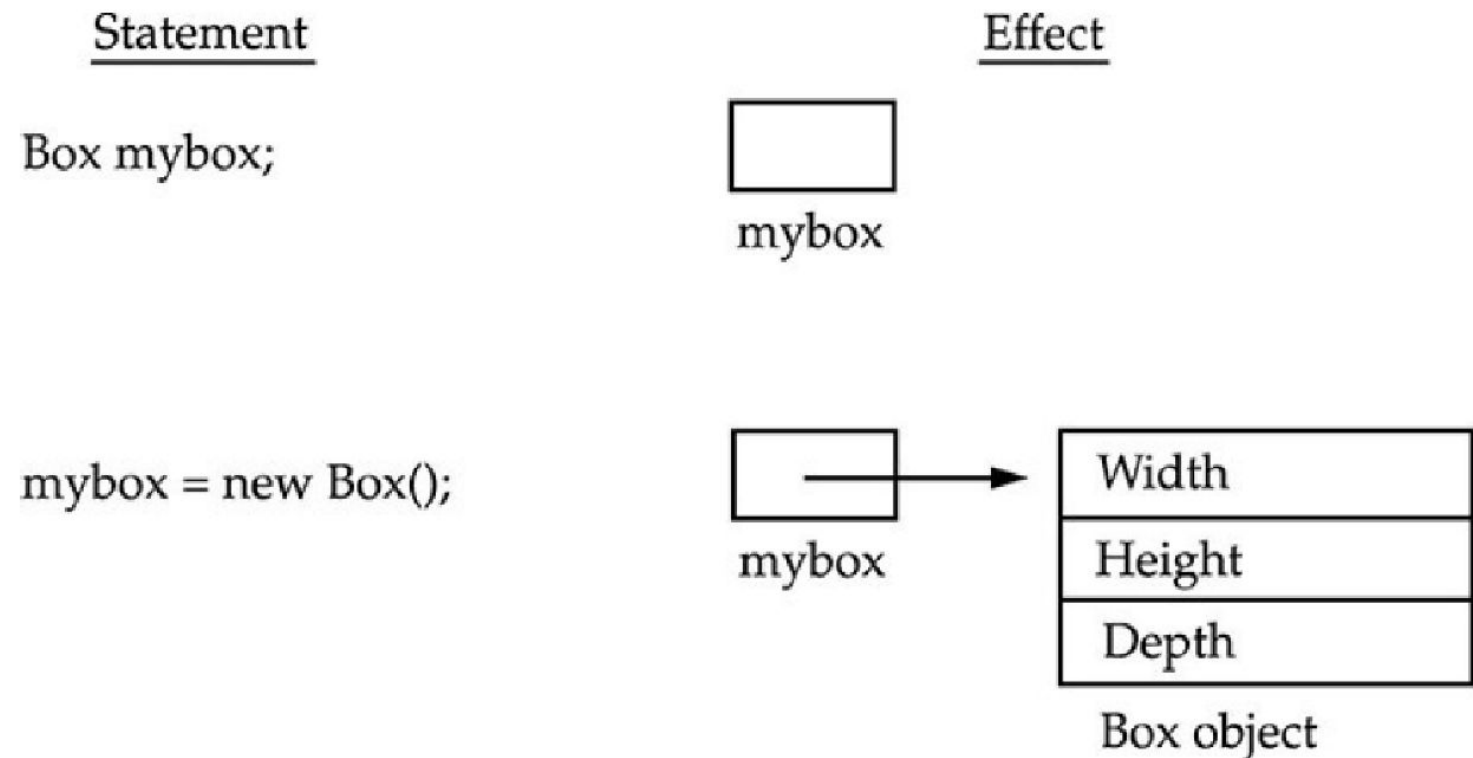


Figure 6-1 Declaring an object of type **Box**

New Operator

Creates object of a class, and allocates memory to it

Performs dynamic allocation (at run time)

Here classname() refers to constructor

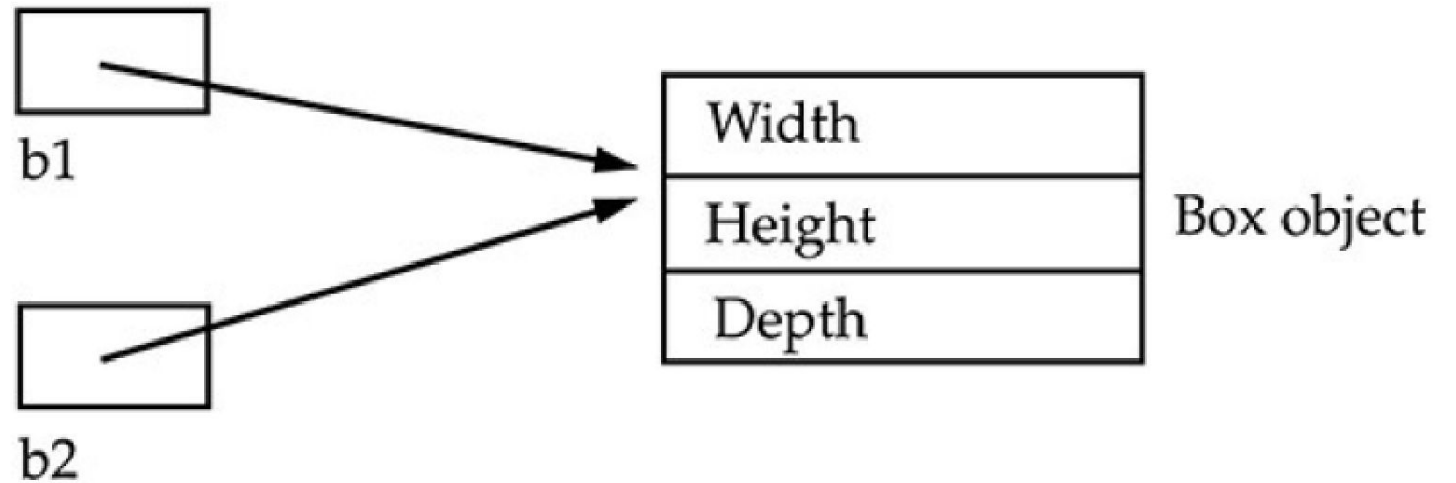
Specify what should happen when object is created

If no constructor is provided, java provides default constructor

```
Box b1 = new Box();  
Box b2 = b1;
```

- Both point to same object
- Changes in one affect the others

Object Reference Variables and use of *null*



Unhooking through the use of null

```
Box b1 = new Box();  
Box b2 = b1;  
// ...  
b1 = null;
```

Here, **b1** has been set to **null**, but **b2** still points to the original object.

Introducing Methods

```
type name(parameter-list) {  
    // body of method  
}
```

Inserting the volume method to box class



Call it with box1



Call it with box2



You will notice that when we call instance variables inside a method:

No Need to use object reference



When returning a value:

Make sure the return data and method return type are compatible:

A close-up, blue-tinted photograph of a document. In the foreground, a silver pen lies diagonally across the top right. Below it, a line graph is visible, featuring a jagged line that fluctuates across the page. The graph is plotted on a grid with dotted lines. To the left of the graph, the number '2.5' is printed. To the right, the number '2.47' is visible. The overall image has a soft, out-of-focus quality, with the text 'Use a method which returns some value' overlaid in the center in a white, sans-serif font.

Use a method which returns some
value

Function vs Method

Function	Method
Not associated with objects	Associated with Objects
Invoked through name	Can not invoke by just its name
Independent on class	Dependent on class

Method call vs Method definition

The background of the slide is a dark blue-grey color. It features a complex, abstract pattern of glowing white and light blue lines and dots. These elements form a series of concentric, wavy bands that create a sense of depth and movement, resembling a stylized representation of data flow or a digital landscape.

Can We make any class as a private class?

Default value of reference variable?



Box b1;

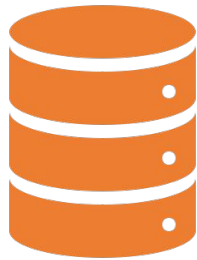


Box b2=new Box()



Print both reference
variables

Where does methods and instance variables get stored?



Methods get memory from stack:

Also the local variables of the method



**Instance variables are stored along
with objects in heap**

Returning value from method

- Automatic Type Promotion

Method Parameters

- Parameters are useful way of Generalization:
 - Method can work on variety of data


```
mybox1.width = 10;  
mybox1.height = 20;  
mybox1.depth = 15;
```

Why this code is not the right choice?

Reasons

Chances to make errors

Can forget to set a value

In well designed java programs:

- Instance variables should be directly accessed by only the methods of a class

Lets create a setter method

Concept of Constructor



Why not to initialize the instance variables, when an object is created:

Saved from writing setter codes for every object



Done with the help of constructors(default, user defined):

A special method:

- Used to Initialize the instance variables of an object
- No return type
- Same name as the name of class

Types of Constructor

Default

Parameterized

Copy(parameter of
constructor is
actually an object
of Same class)

Some important points

Java provides a default constructor:

- Sets the instance variables to default values

If you provide your own constructor:

- Default will not work

() indicate call to constructor

```
Box mybox1 = new Box();
```

Lets create a parameterized constructor

- You will see that default constructor will not work then.

Keyword *this* and variable hiding

this keyword
refers to the
calling object:

Object which has
invoked the
method

If we don't use
this keyword:

Local variable will
hide instance
variable and
value will be zero

Explore some other of
uses of this as well...

Keyword *this* and variable hiding



Lets do one example:

Create a setter method
having same
parameter name and
instance variable name

No use of this

Print it and see the
result

Now try it with this keyword

```
// Use this to resolve name-space collisions.  
Box(double width, double height, double depth) {  
    this.width = width;  
    this.height = height;  
    this.depth = depth;  
}
```

Garbage Collection

In **Java**, **garbage collection** is the process of managing memory, automatically. It finds the unused objects (that are no longer used by the program) and delete or remove them to free up the memory.

Performed automatically in java by Garbage collector, gc() method is called

Garbage Collection

If you want to perform explicitly:

```
Student student = new Student();  
student = null;
```

By assigning a reference to another

```
Student studentOne = new Student();  
Student studentTwo = new Student();  
studentOne = studentTwo; // now the first object referred by studentOne is available  
for garbage collection
```

Stack Animation

<https://yongdanielliang.github.io/animation/web/Stack.html>

Code: Stack Class

```
// This class defines an integer stack that can hold 10 values
class Stack {
    int stck[] = new int[10];
    int tos;

    // Initialize top-of-stack
    Stack() {
        tos = -1;
    }

    // Push an item onto the stack
    void push(int item) {
        if(tos==9)
            System.out.println("Stack is full.");
        else
            stck[++tos] = item;
    }
}
```

Code: Stack Class

```
// Pop an item from the stack
int pop() {
    if(tos < 0) {
        System.out.println("Stack underflow.");
        return 0;
    }
    else
        return stck[tos--];
}
```


Code: Stack Class

```
class TestStack {  
    public static void main(String args[]) {  
        Stack mystack1 = new Stack();  
        Stack mystack2 = new Stack();  
  
        // push some numbers onto the stack  
        for(int i=0; i<10; i++) mystack1.push(i);  
        for(int i=10; i<20; i++) mystack2.push(i);  
  
        // pop those numbers off the stack  
        System.out.println("Stack in mystack1:");  
        for(int i=0; i<10; i++)  
            System.out.println(mystack1.pop());  
  
        System.out.println("Stack in mystack2:");  
        for(int i=0; i<10; i++)  
            System.out.println(mystack2.pop());  
    }  
}
```

Programming Task

- Write a program to print the area of a rectangle by creating a class named 'Area' having two methods. First method named as 'setDim' takes length and breadth of rectangle as parameters and the second method named as 'getArea' returns the area of the rectangle. Length and breadth of rectangle are entered manually on compile time.

