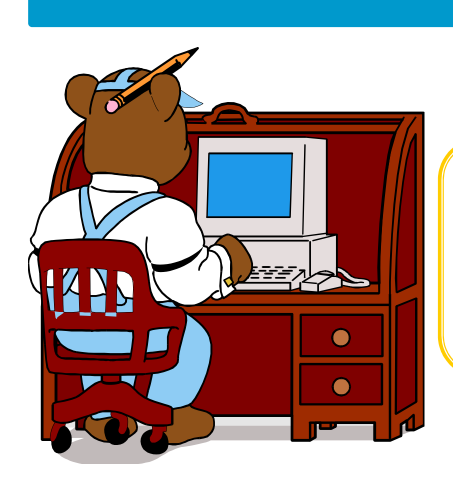
## Introduction to Java (cont.)



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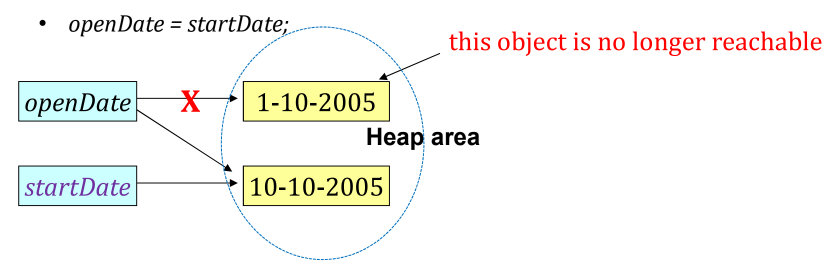
# **Garbage collector**

## Garbage collection (GC)

- in C/C++ programmer is responsible for both creation & destruction of objects
  - Usually programmer neglects destruction of useless objects
- In Java, the programmer need not to care for all those objects which are no longer in use
  - Garbage collector destroys these objects
  - Main objective of Garbage collector is to free heap memory by destroying
     unreachable objects

### Unreachable objects

- An object is said to be unreachable iff it doesn't contain any reference to it
  - MyDate openDate = **new** MyDate(1,10,2005); //The new MyDate object is reachable via the reference in openDate
  - MyDate startDate = new MyDate(10,10,2005);



openDate =null; startDate =null; //the 2nd MyDate object is no longer reachable

#### Ways to make an object eligible for GC

- Even though programmer is not responsible for destroying useless objects but it is highly recommended to make an object unreachable if it is no longer required
- 4 different ways to make an object eligible for GC
  - Nullifying the reference variable
  - Re-assigning the reference variable
  - Object created inside method
  - Island of isolation
    - is a group of objects that reference each other but they are not referenced by any active object in the application

#### Ways for requesting JVM to run Garbage collector

- There are 2 ways to request JVM to run Garbage Collector
- Using System.gc()
  - System class contain static method gc() for requesting JVM to run Garbage
     Collector
- Using Runtime.getRuntime().gc()
  - Runtime class allows the application to interface with the JVM in which the application is running

#### **Example 1**

```
public class Test{
    public static void main(String[] args) throws InterrupedException{
         Test t1= new Test()
         Test t2= new Test();
         //till here, no object's eligible for GC
         t1=null; // 1 object eligible for GC
         t2= null; //now 2 object eligible for GC
         System.gc();//Calling garbage collector
     //override finalize method which is called on object once before garbage
       collecting it
    protected void finalize() throws Throwable {
         System.out.println("Finalize method called!");
```

#### **Example 2: Island of isolation**

```
public class Test{
   Test test;
     public static void main(String[] args) throws InterrupedException{
          Test t1= new Test();
          Test t2= new Test();
          t1.test =t2, t2.test=t1;
          t1=null; //this object eligible for GC
          System.gc()://requesting JVM for running Garbage Collector
          t2= null; //this object eligible for GC
          Runtime.getRuntime().gc(); //requesting JVM for running Garbage Collector
     //override finalize method which is called on object once before garbage collecting it
     protected void finalize() throws Throwable {
          System.out.println(" Garbage collector called");
          System.out.println("Object garbage collected" + this);
```

#### **Finalization**

- \* Before destroying an object, Garbage Collector calls finalize() method on the object to perform cleanup activities
  - Once finalize() method completes, Garbage Collector destroys that object
- finalize() method is present in Object class with following prototype
  - protected void finalize() **throws** Throwable

### **Notes**

- In the previous example of GC
  - There's no guarantee that any of the methods will definitely run Garbage Collector
  - Because the finalize() method is called by Garbage Collector not JVM
- finalize() method of Object class has empty implementation
  - so it is recommended to override finalize() method to dispose of the system resources

### **Composition in Java**

- Represents part-of relationship
- In composition, both entities are dependent on each other
- When there's a composition between 2 entities, the composed object cannot exist without the other entity
- Reference variable must be created by statement new or refers to another existing object

```
class Person{
    private String name;
    private MyDate birthday = new MyDate(1,1,2000);
}
```

#### get/set non-primitive field

```
class Person{
    ....
    public MyDate getBirthday(){
       return birthday;
    }
}
```

```
Person p=new Person();
MyDate d= p.getBirthday();
d.setYear(1990);
```

## get/set with copy constructor

```
class Person{
   private String name;
   private MyDate birthday;
   public Person(String s, MyDate d){
       name=s; birthday = new MyDate(d);
   public MyDate getBirthday(){
       return new MyDate(birthday);
   public void setBirthday(MyDate d){
       birthday = new MyDate(d);
```

## this reference

- \* "this" is a reference variable that refers to the *current object*
- 1. Using "this" keyword to refer current class instance variables

```
class Test {
    int a;
    int b;
    Test(int a, int b)
    {
        this.a = a;
        this.b = b;
    }
}
```

2. Using **this** keyword to invoke *current class method* 

```
//Dinh nghĩa lớp
class Test {
   void display(){
      this.show();
      System.out.println("outside show()");
   }
   void show(){System.out.println("inside show()");}
}
Test object = new Test();
   object.display(); //???
   outside show()
```

3. Using **this()** to invoke current class constructor

```
class Test
  int a=111; int b=111;
  //Default constructor
  Test()
     this(222, 222);// constructor call must be the first
                    //statement in the constructor
     System.out.println("Inside default constructor");
  Test(int a; int b){ this.a=a; this.b=b; }
Test test= new Test();
```

4. Using **this** keyword to return the **current** class instance

```
class Test {
  int a=1; int b=2;
  //Default constructor
  Test() { a = 10; b = 20; }
  //Method that returns current class instance
  Test get() { return this; }
  void display(){
     System.out.println(this.a + ", " + this.b);
Test object = new Test();
                                           Output: 10, 20
object.get().display(); //???
```

5. Using **this** keyword as a method parameter

```
class Test {
    int a; int b;
    Test() //Default constructor
    {        a = 100;        b = 200;    }
    void display(Test obj){
        System.out.println( obj.a + ", " obj.b);
    }
    void get() { display(this);    }
}
....
Test object = new Test();
object.get(); //???
    Output: 100, 200
```

6. Using **this** keyword as an argument in the constructor call

```
class A {
  B obj;
  A(B obj)
     this.obj = obj;
     obj.display(); //call display method of B
class B {
  int x = 0;
   B(){ x=10;
         A obj = \mathbf{new} \ A(\mathbf{this}); }
  void display() {
     System.out.println("Value\ of\ x\ in\ Class\ B:"+x);
  public static void main(String[] args) {
      o2 = new B();
                                Output: Value of x in Class B: 10
```

### **Content**

- Final, static fields/methods
- Composition
- Command input
- Input Scanner
- File Scanner
- Packages in Java

### Final fields

- ❖ A field of a class can be described with the keyword **final**
- A final field is simply a constant variable
  - i.e., a variable that is only to be set once and is not allowed to change again over time
- A good example of a final field is defining math constant like PI public class MathLib{
  public final double PI=3.14;

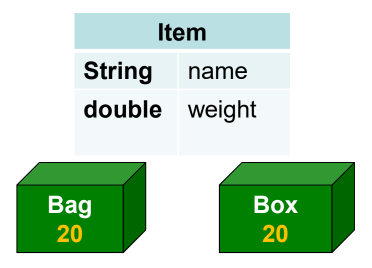
### Final fields

This basically means that even though the field is **public**, you are not allowed to change the value of PI anywhere (inside or outside of the class)

## **Static**

### **Object's lifetime**

- Objects that are created from a class don't really last forever
- **❖** E.g.



- Typically you'd create an object from a class, fills its fields with some values
- and maybe create another object and fill its fields with different values
- but then eventually both those object will get destroyed including every single value stored in those fields

### **Object's lifetime...**

- Typically, that would happen whenever the scope of that object ends
- E.g., inside the method, the variable myItem is an object of the type class Item
  - once the method ends, this variable doesn't exists anymore, including all the values of all the fields inside it

```
public void method(){
    Item myItem = new Item();
    myItem.weight=10;
    ....
}
```

myltem ???

#### Static field

- In some occasions, you might want to store the value of a certain field even if there are no objects for that class
- In that case, you need to add the keyword static when declaring this field

Item	
String	name
static double	weight

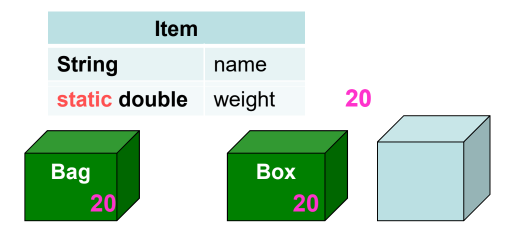
- Declaring a field as **static** means that these values are...
  - **no longer within** the object itself

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 BUT within the class instead, meaning that all objects of the class will share that same exact value

### Static field...

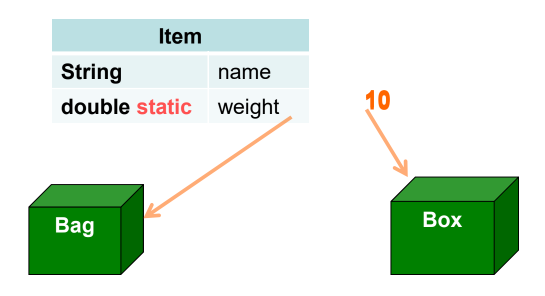
And even if every single object of the class has been destroyed, the value is still stored within the class



- If you decide to create a new object of the same class
  - then, it will end up using the same value that was stored in the class

### Static field....

- Notice that
  - the **static** here doesn't mean the value doesn't change
- In fact, that value does change!
  - it will update it in every single object of that class again



### Static field....

- Now because static fields belong to classes instead of object,
  - Java allows you to access a static field directly from the class instead of having to create an object of that class
- E.g., access the weight field from the class Item directly and set it to a value

```
public void method(){
    ...
Item.weight=10;
    ....
}
```

### Static field...

### example

```
public class Person{
    public static int count;
    Public Person(){ count++}
public class Main{
    public static void main(){
      for(int i = 0; i < 10; i++){
        Person person = new Person();
        System.out.println(person.count);
```

#### Static methods

- Just like static fields, static methods also belong to the class rather than the object
- It's ideally used to create a method that doesn't need to access any fields in the object
  - i.e., a method that is a standalone function
- A static method takes input argument and returns a result based only on those input values and nothing else
- However, a static method can still access static fields
  - that's because static fields also belong to the class and are shared among all objects of that class

#### **Static methods...**

### **Example**

```
public class Calculator{
    public static int add(int a, int b){return a+b;}
    public static int substract(int a, int b){return a -b;}
}
```

- Since both add and subtract don't need any object-specific values, they can be declared static as seen above
  - and hence you can call them directly using the class name
     Calculator without the need to create an object variable at all
  - Calculator.add(3,3);

#### Static methods

- When should/shouldn't we declare fields/methods to be static
  - Most of the time, you won't declare them as static
  - But if you end up creating a class that provides some sort of functionality rather than have a state of its own, then it's a perfect case to use static for almost all of its methods and fields
- \* E.g., the Math class has a bunch of static methods like random()

### **Runtime input**

- \* A useful application should be as **interactive** and **fun** as possible
  - i.e., allow the user to provide information at runtime
- E.g., for a contact manager application, it has some useful methods, but to use them we have to write all the code in the main method including all your friends' contact details
  - This way, users have to write code and recompile it every time they want to make a change!
- Java allow us to accept input from the user while the program is running
  - i.e., write the main method in a way that ask the user to input their friends' names, phone numbers... then pass that information on to be stored.
- There are 4 different ways a java program can read input from the user
  - Command line arguments
  - Runtime input
  - Files
  - Graphical User Interface (wont be covered in this course)

## **Command input**

CmdLineParas.java

### **Input scanner**

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- You can ask the user to type in a message and then the java program can read it into a variable and use it
  - To do so, we use the java class called **Scanner** which is included in the java.util library
  - by typing this at the top of the file: import java.util.Scanner;
- A Scanner allows the program to read any data type from a particular input, if we create the scanner object like this
  - Scanner scanner = **new** Scanner(System.in)
  - This command can be used to read a String, an integer, or an entire line
  - The method nextLine() of the scanner object returns a String

### Input scanner ...

- **❖** E.g.,
  - System.out.println("Enter your address:");
  - **Scanner** scanner = **new** Scanner(System.in)
  - String address = scanner.nextLine();
  - System.out.println("You live at:" + address);
- If you want to read a number into an integer variable instead of the entire line, then use the method nextInt()
  - System.out.println("How old are you:");
  - Scanner scanner = new Scanner(System.in);
  - int age = scanner.nextInt();
  - if(age>40)
     System.out.println("Oh you're not young!");
     else
     System.out.println("You're still young ^^\*");

#### File scanner

- Another way of accepting runtime input is through files
  - Files can be plain text files
- To read a text file in java, you can also use the Scanner class,
  - but instead of reading the command line inputs by passing System.in as the
    argument,
  - you pass a File object which you can create by typing in the file name
  - **File** file = **new** File("test.txt");
  - Scanner fileScanner= new Scanner(file);
- Then, you can read lines the same way we did before (use nextLine())
- To check if the file still has more lines, you can use hasNextLine method in case you want to load the entire file

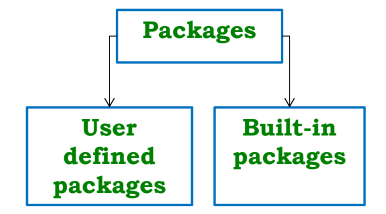
# **Packages**

### **Packages in Java**

- Provides a mechanism to encapsulate a group of classes, sub-packages and interfaces
- We'd better put related classes into packages
  - Can reuse existing classes from the packages as many times as we need in our program by importing a class from existing packages
- Package names and directory structure are closely related
  - E.g.:, university.college.faculty then there are thee directories university, college, faculty
- Subpackages are not imported by default
  - they have to be imported explicitly
  - E.g.: *import* java.util.\*; //import all classes from util package
  - util is a subpackage created inside java package

## Types of packages

- Built-in packages consist of a large number of classes that are a part of Java API
- Some common built-in packages



java.lang	contain classes for defining <b>primitive data types</b> & <b>math operations</b> (this package <i>imported automatically</i> )
java.io	support input/output operations
java.util	classes for implementing data structures like Linked List, Dictionary,Date/Time operations
java.awt	classes for implementing the components for GUI like buttons, menu

## Types of packages...

- User-defined packages
  - First, create a directory myPackage
  - Then create the MyClass inside the directory with the first statement being the package names

```
package myPackage;
public class MyClass{
    public void getMessage(String s){
        System.out.println(s);
    }
}
```

## Types of packages...

Now, we can use **MyClass** class in our program

```
Import myPackage.MyClass;

public class PrintName{
    Public static void main(String[] args ){
        String msg = "Test the newly built package"
        MyClass obj= new MyClass();

        obj.getMessage(msg);
    }
}
```

### Handling name conflicts

- \* When a class name exists in *more than one package*, we need to use specific import statement
- **❖** E.g.,
  - import java.util.\*;
  - import java.sql.\*;
- \* If we declare: Date today; *llerror!* Because Date exists in both packages
- Need to correct, e.g.,
  - import java.util.Date;
  - import.sql.\*;
- We can use both and use in declare statement
  - java.util.Date today=new java.util.Date();
  - java.sql.Date tomorrow java.sql.Date();