

Introduction to Java (cont.)



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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)

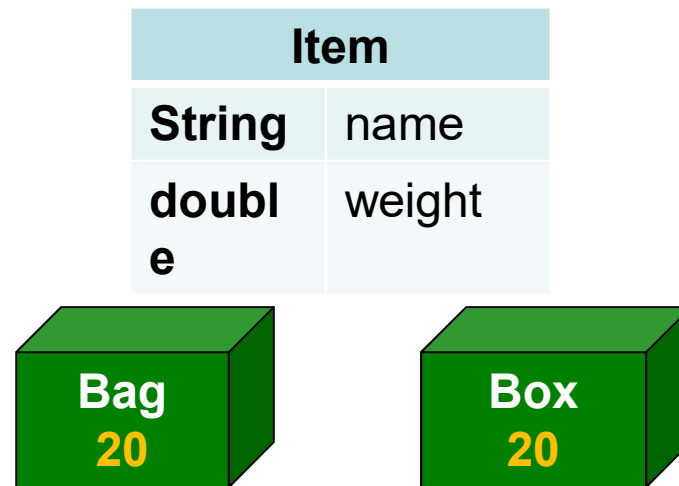
```
public static void main(String [] args){  
    MathLib mathLib= new MathLib();  
    mathLib.PI=0; // this is not allowed and will show a compiler  
                  error  
}
```



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 exist anymore, including **all the values of all the fields** inside it

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

- **myItem** ???

Static field

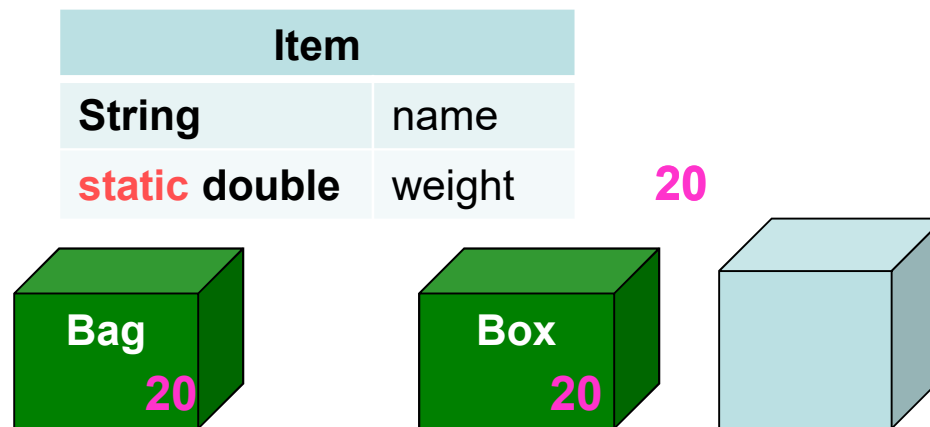
- ❖ In some occasions, you might want to store the value of a certain field even if there are **no objects** for that class
- ❖ In that case, you need to add the keyword **static** when declaring this field

Item	
String	name
static double	weight

- ❖ Declaring a field as **static** means that these values are..
 - **no longer within** the object itself
 - BUT **within** the class **instead**, meaning that **all objects of the class** will **share** that same exact value

Static field...

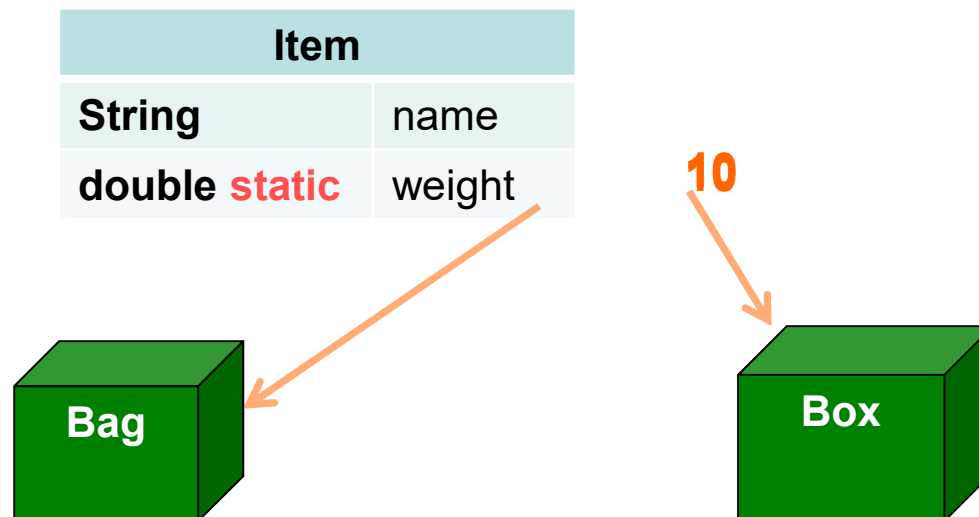
- ❖ And even if **every single object** of the class has been **destroyed**, the value is still stored **within** the class



- ❖ 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 subtract(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()`

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);
    }
}
```

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*

```
public class CmdLineParas{  
    public static void main(String[] args){  
        for(int i=0; i<args.length; i++)  
            System.out.println(args[i]);  
    }  
}
```

❖ Example

```
#java CmdLineParas Hello 2019  
Hello  
2019
```

Input scanner

- ❖ 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



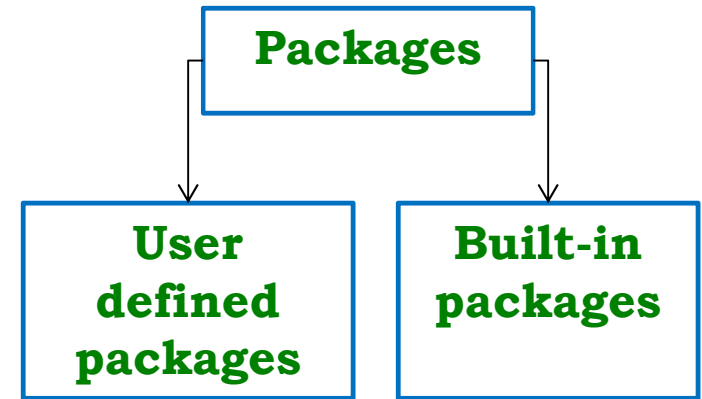
Packages

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 three 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 primitive data types & math operations (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;` *//error! 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();`