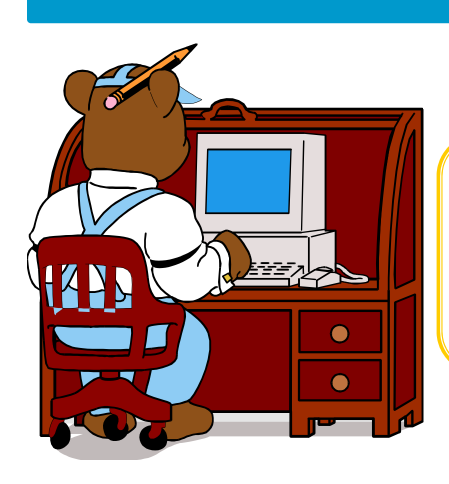
Introduction to Java (cont.)



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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;
 - }

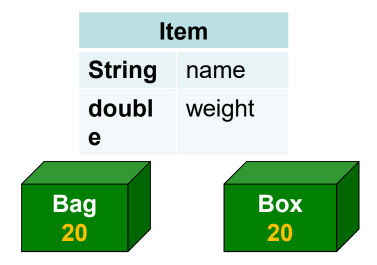
Final fields

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)

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;
    ....
}
myItem ???
```

Static field

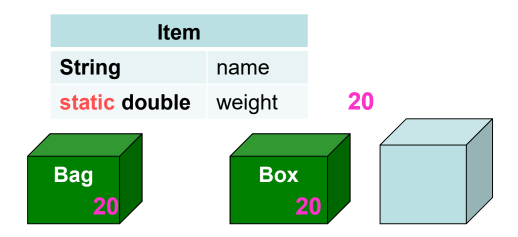
- In some occasions, you might want to store the value of a certain field even if there are no objects for that class
- In that case, you need to add the keyword static when declaring this field

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....

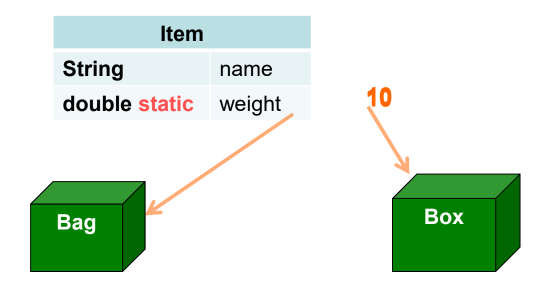
And even if every single object of the class has been destroyed, the value is still stored within the class



- 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



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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()

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

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

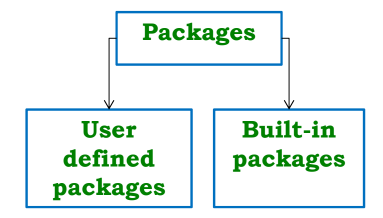
Packages

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 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 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();