

Java Package

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Java_Lec_...

Understanding Packages

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Class Dam

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Road. De

bike- De

Packages

- A Package is a unique named collection of classes
- The purpose of grouping classes is to make it easy to add any or all of the classes
- Names of the classes within the package should be unique, but, same name can be repeated across the packages – as a class name is qualified with the package name

Package in Java

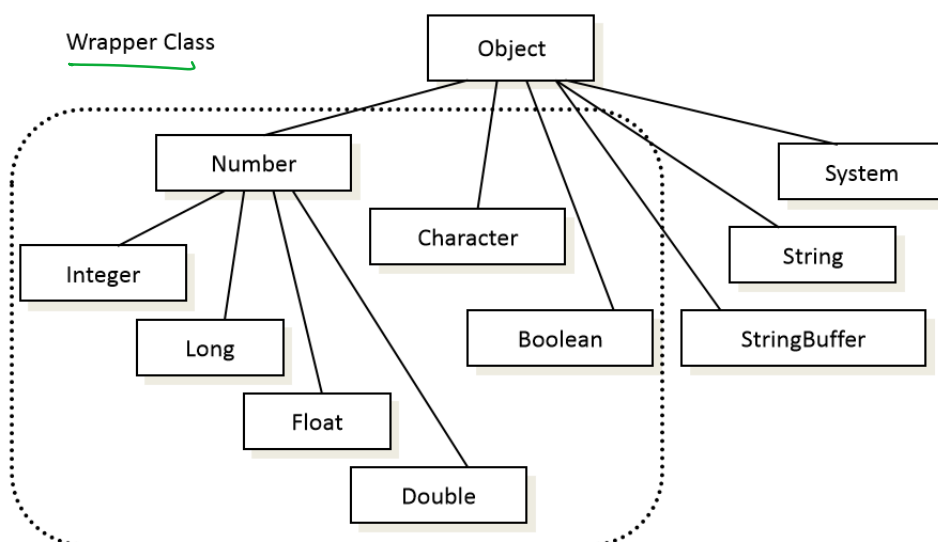
- A package is a namespace that organizes a set of related classes and interfaces.
- A java package is a group of related classes similar to a class library.
- Keyword 'import' ✓
- All of the standard classes are contained within the packages.
- If you put multiple types in a single source file, only one can be public, and it must have the same name as the source file.
- java.lang is special

automatically imported

imp

/bike

Package in Java



/road

/bike

import

Bike.jar

import

Obstad

Selected packages

- java.lang -- String, wrapper classes, Math
- java.util – Calendar, Date, Vector

- java.applet – Applet
- java.text – DateFormat
- • java.awt – Graphics, Button, Label..
- • javax.swing – JButton
- java.io – InputStream, OutputStream

*in/out
print, network*

style Naming Conventions

- Package names are written in all lowercase to avoid conflict with the names of classes or interfaces. Companies use their reversed Internet domain name to begin their package name
 - For example, com.example.orion for a package named orion created by a programmer at example.com.
- Name collisions that occur within a single company need to be handled by convention within that company, perhaps by including the region or the project name after the company name
 - (for example, com.company.region.package).
- Packages in the Java language itself begin with java. or javax.

general

Naming conventions

- In some cases, the internet domain name may not be a valid package name.
 - This can occur if the domain name contains a hyphen or other special character, if the package name begins with a digit or other character that is illegal to use as the beginning of a Java name, or if the package name contains a reserved Java keyword, such as "int".
 - In this event, the suggested convention is to add an underscore.
 - Ex: clipart-open.org → org.clipart_open

*-int_ →
replace*

Using Package Members

- The types that comprise a package are known as the package members. To use a public package member from outside its package, you must do one of the following:

① Refer to the member by its fully qualified name

- `graphics.Rectangle myRect = new graphics.Rectangle();`

directory . filename

② Import the package member

- `import graphics.Rectangle;`
- `{ Rectangle myRectangle = new Rectangle();`

one class from the package

Import the member's entire package

- `import java.util.*;`
- `import graphics.*;`
- `import graphics.A*; //does not work`

A* X

Packaging your classes

- Add a package statement as the first statement in the source file containing the class definition
- It must always be the first statement
- Ex: `package geometry;`

non comment

keyword

necessary

```
//Sphere.java
package geometry;
public class Sphere
{
    //details of the class definition
}
```

class defn

```
/road/ Road.java
{
    protected diff C
}

/city/ Street.java
extends Road
{
    diff ---
}

package +
sub classes outside
```

Packaging your classes

- Directory : `geometry`
- File: `Sphere.java`
- Compiling: Ensure that you are out of the directory
`javac /geometry/Sphere.java`

1D1
packag

To execute

`java geometry.Sphere`

For a large number of files in a package you can use

`javac /geometry/*.java`

All interdependencies will be figured out by the compiler

creat

all files → c

Packages and directory structure

- A package is intimately related to the directory structure in which it is stored
- A class with a *Classname* must be stored in a file called *Classname.java*
- Similarly, all the files for classes within a package, *packageName* must be included in a directory with the name, *packageName*.
- A package need not have a single name. it can be a sequence of names separated by a period

`package geometry.shapes3D;`

`package geometry.shapes2D;`

– shapes3D and shapes2D are sub directories of geometry directory.

/geometry/sh

/sh

geometry-sha

Setting classpath

- From the command prompt,

`set CLASSPATH = .;c:\MySource;c:\MyPackages`

- Unless a class path is set, or set incorrectly, java will not be able to find the classes in any new packages you might create.

Adding classes from a Package to your Program

- Classes with 'public' are accessible to your program by using 'import' statement.

– *import geometry.shapes3D.*;* // includes all the classes from this package

- '*' selects all the classes in the package
- You can refer any public class in the package
- If you have to add a specific class, specify explicitly like,

import geometry.shapes3D.Sphere;

- '*' can be only used to select all the classes in a package. You cannot use *geometry.** to select all the packages in the directory *geometry*.

Encapsulation of classes into a package

- Add a class into a package — two steps:
 - put the name of the package at the top of your source file

```
package com.hostname.corejava;
public class Employee {
    . . .
}
```

- put the files in a package into a subdirectory which matches the full package name

stored in the file "Employee.java" which is stored under
"somePath/com/hostname/corejava/"

Setting the class path

E.g.

- current classpath:

/home/user/classdir.../home/user/archives/archive.jar

- to search for the class file of the

com.horstmann.corejava.Employee class

first searches in the system class files that are stored in archives in the *jre/lib* and *jre/lib/ext* directories.

If it can't find the class there it will search in the order:

- 1) */home/user/classdir/com/horstmann/corejava/Employee.class*
- 2) *./com/horstmann/corejava/Employee.class*
- 3) *com/horstmann/corejava/Employee.class* inside

/home/user/archives/archive.jar

- if found the interpreter stops searching process

Naming conventions

- **Package names:** start with lowercase letter
 - E.g. java.util, java.net, java.io ...
- **Class names:** start with uppercase letter
 - E.g. File, Math ...
 - avoid name conflicts with packages
 - avoid name conflicts with standard keywords in java system
- **Variable, field and method names:** start with lowercase letter
 - E.g. x, out, abs ...
- **Constant names:** all uppercase letters
 - E.g. PI ...
- **Multi-word names:** capitalize the first letter of each word after the first one
 - E.g. HelloWorldApp, getName ...
- **Exception class names:** (1) start with uppercase letter (2) end with "Exception" with normal exception and "Error" with fatal exception
 - E.g. OutOfMemoryError, FileNotFoundException