

Java Packages

Packages, a method of subdividing a Java program and grouping classes

James Tam

Decomposing Object-Oriented Programs Only By Classes

Works well for small programs e.g.,

- Trek
- GameStatus
- Galaxy
- StarShip
- CommandProcessor

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Decomposing Larger Object-Oriented Programs

There is another tool to group related classes, packages.

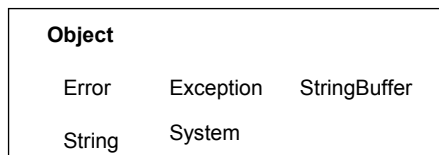
- **Java.lang:** classes that included with the 'core' portion of the Java language:
 - String
 - Math
 - :
- **Java.util.zip:** classes that allow for the reading and writing to zip and gzip compressed files:
 - ZipInputStream
 - ZipOutputStream
 - :
- **Java.awt:** the original collection of classes used for creating graphical user interfaces:
 - Button
 - Menu
 - :

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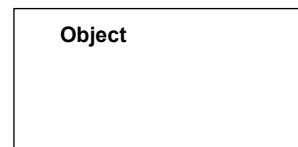
Benefits Of Employing Packages

- Increased ease finding a class
- Can be used to prevent naming conflicts

java.lang



org.omg.CORBA



- An additional permission level (package level) may be set to allow certain classes to be instantiated only within the methods of the classes that belong to the same package

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Fully Qualified Names: Includes Package

package name
pack3.OpenFoo.toString()
class name method name

pack3.ClosedFoo.toString()

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Importing Packages

Importing all classes from a package

Format

```
import <package name>.*;
```

Example

```
import java.util.*;
```

Importing a single class from a package

Format

```
import <package name>.<class name>;
```

Example

```
import java.util.Vector;
```

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Importing Packages (2)

When you do not need an import statement:

- When you are using the classes in the `java.lang` package.
- You do not need an import statement in order to use classes which are part of the same package

Excluding the import requires that the full name be provided:

```
java.util.Random generator = new java.util.Random ();
```

Vs.

```
import java.util.Random;
```

```
Random generator = new Random ();
```

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Default Package

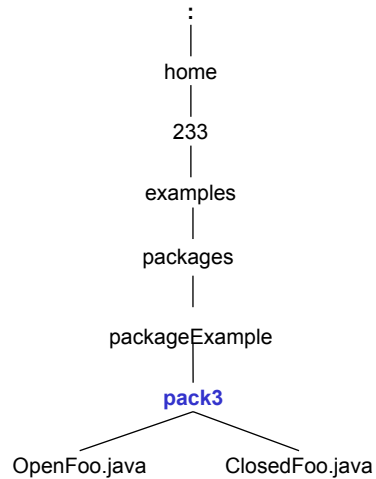
- If you do not use a package statement then the class implicitly becomes part of a default package.
- All classes which reside in the same directory are part of the default package for that program.

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Fully Qualified Names: Matches Directory Structure

`pack3.OpenFoo.toString()`

package name class name method name



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Where To Match Classes To Packages

1. In directory structure: The classes that belong to a package must reside in the directory with the same name as the package (previous slide).
2. In the classes' source code: At the top class definition you must indicate the package that the class belongs to.

Format:

```
package <package name>;
<visibility - public or package> class <class name>
{
}
}
```

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Matching Classes To Packages (2)

Example (classes in package 'pack3')

OpenFoo.java

```
package pack3;
public class OpenFoo {
    :
}
```

ClosedFoo.java

```
package pack3;
class ClosedFoo {
    :
}
```

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Matching Classes To Packages (2)

Example (classes in package 'pack3')

OpenFoo.java

```
package pack3;
public class OpenFoo {
    :
}
```

ClosedFoo.java

```
package pack3;
class ClosedFoo {
    :
}
```

Public access: Class can be instantiated by classes that aren't a part of package pack3

Package access (default): Class can only be instantiated by classes that are a part of package pack3

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Sun's Naming Conventions For Packages

Based on Internet domains (registered web addresses)

e.g., `www.tamj.com`



`com.tamj.games`

`.productivity`

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Sun's Naming Conventions For Packages

Alternatively it could be based on your email address

e.g., `tamj@cpsec.ucalgary.ca`

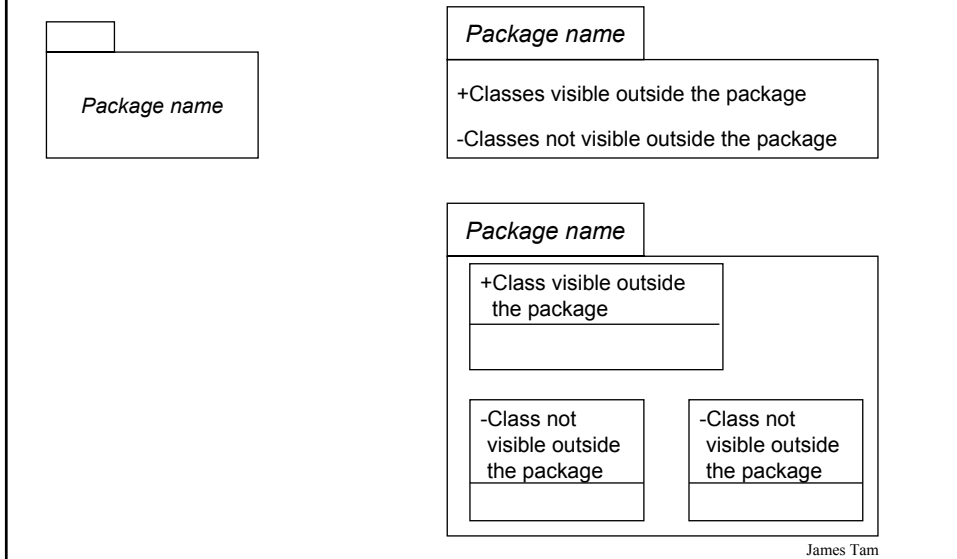


`ca.ucalgary.cpsec.tamj.games`

`.productivity`

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Graphically Representing Packages In UML



Packages An Example

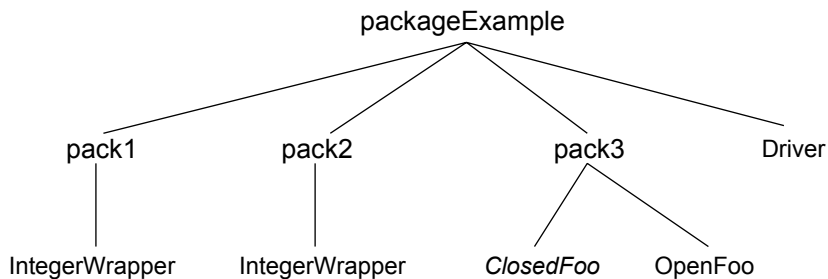
Location of the online example:

/home/233/examples/packages/packageExample

OR

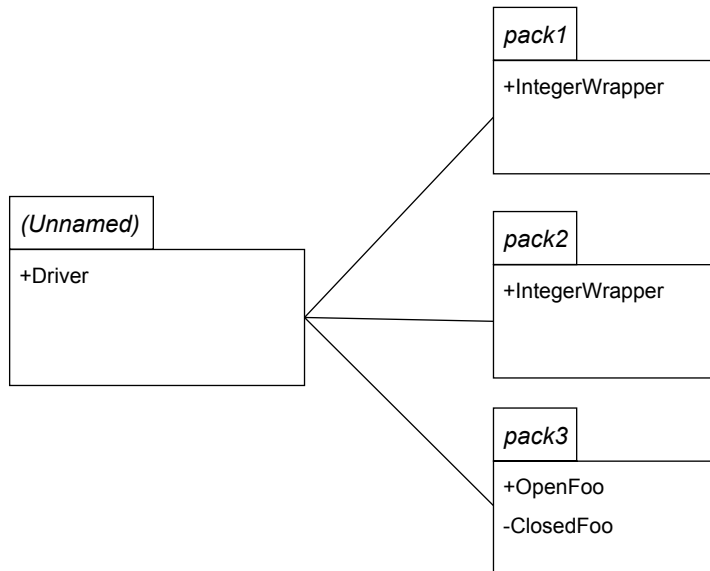
www.cpsc.ucalgary.ca/~tamj/233/examples/packages/packageExample

(But you should have guessed the path from the package name)



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Graphical Representation Of The Example



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Package Example: The Driver Class

```
import pack3.*;
public class Driver
{
    public static void main (String [] argv)
    {
        pack1.IntegerWrapper iw1 = new pack1.IntegerWrapper ();
        pack2.IntegerWrapper iw2 = new pack2.IntegerWrapper ();
        System.out.println(iw1);
        System.out.println(iw2);

        OpenFoo of = new OpenFoo ();
        System.out.println(of);
        of.manipulateFoo();
    }
}
```

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Package Example: Package Pack1, Class IntegerWrapper

```
package pack1;
public class IntegerWrapper
{
    private int num;

    public IntegerWrapper ()
    {
        num = (int) (Math.random() * 10);
    }
    public IntegerWrapper (int newValue)
    {
        num = newValue;
    }
    public void setNum (int newValue)
    {
        num = newValue;
    }
}
```

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Package Example: Package Pack1, Class IntegerWrapper (2)

```
public int getNum ()
{
    return num;
}

public String toString ()
{
    String s = new String ();
    s = s + num;
    return s;
}
}
```

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Package Example: Package Pack2, Class IntegerWrapper

```
package pack2;
public class IntegerWrapper
{
    private int num;

    public IntegerWrapper ()
    {
        num = (int) (Math.random() * 100);
    }
    public IntegerWrapper (int newValue)
    {
        num = newValue;
    }
    public void setNum (int newValue)
    {
        num = newValue;
    }
}
```

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Package Example: Package Pack2, Class IntegerWrapper (2)

```
    public int getNum ()
    {
        return num;
    }

    public String toString ()
    {
        String s = new String ();
        s = s + num;
        return s;
    }
}
```

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Package Example: Package Pack3, Class OpenFoo

```
package pack3;
public class OpenFoo
{
    private boolean bool;
    public OpenFoo () { bool = true; }
    public void manipulateFoo ()
    {
        ClosedFoo cf = new ClosedFoo ();
        System.out.println(cf);
    }
    public boolean getBool () { return bool; }
    public void setBool (boolean newValue) { bool = newValue; }
    public String toString ()
    {
        String s = new String ();
        s = s + bool;
        return s;
    }
}
```

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Package Example: Package Pack3, Class ClosedFoo

```
package pack3;
class ClosedFoo
{
    private boolean bool;

    public ClosedFoo () { bool = false; }
    public boolean getBool () { return bool; }

    public void setBool (boolean newValue) { bool = newValue; }

    public String toString ()
    {
        String s = new String ();
        s = s + bool;
        return s;
    }
}
```

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Updated Levels Of Access Permissions: Attributes And Methods

Private “-”

- Can only access the attribute/method in the methods of the class where it's originally defined.

Protected “#”

- Can access the attribute/method in the methods of the class where it's originally defined or the subclasses of that class or in classes of the same package.

Package “~” symbol for this permission level

- Can access the attribute/method from the methods of the classes within the same package
- *For Java: If the level of access (attribute or method) is unspecified in a class definition this is the default level of access*

Public “+”

- Can access attribute/method anywhere in the program

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Updated Levels Of Access Permissions

Access level	Accessible to			
	Same class	Class in same package	Subclass in a different package	Not a subclass, different package
Public	Yes	Yes	Yes	Yes
Protected	Yes	Yes	Yes	No
Package	Yes	Yes	No	No
Private	Yes	No	No	No

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Updated Levels Of Access Permissions

Access level	Accessible to			
	Same class	Class in same package	Subclass in a different package	Not a subclass, different package
Public	Yes: e.g., #1	Yes: e.g., #5	Yes: e.g., #9	Yes: e.g., #13
Protected	Yes: e.g., #2	Yes: e.g., #6	Yes: e.g., #10	No: e.g., #14
Package	Yes: e.g., #3	Yes: e.g., #7	No: e.g., #11	No: e.g., #15
Private	Yes: e.g., #4	No: e.g., #8	No: e.g., #12	No, e.g., #16

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Access Permissions: Example

Location of the example:

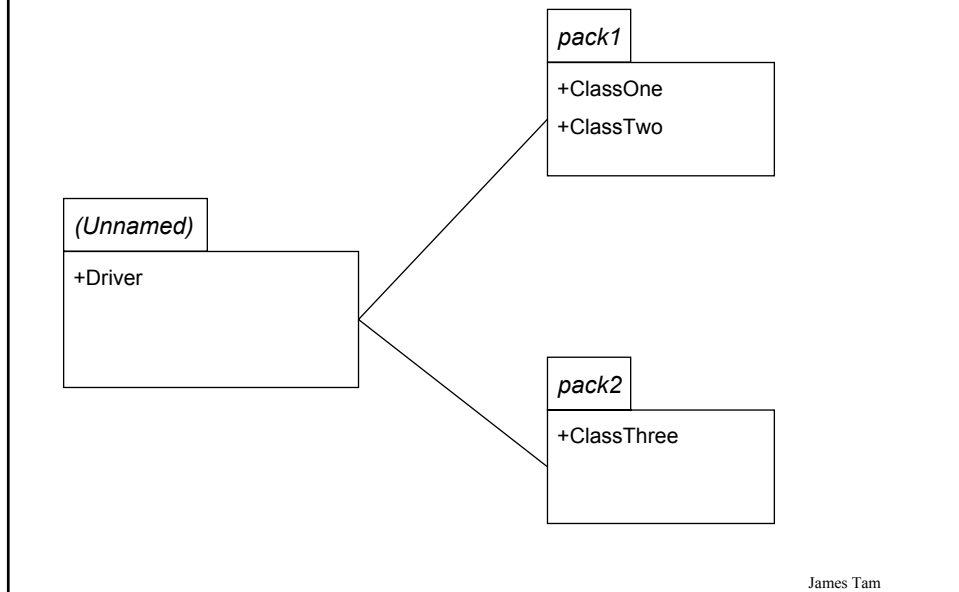
`/home/233/examples/packages/packageExamplePermissions`

OR

`www.cpsc.ucalgary.ca/~tamj/233/examples/packages/packageExamplePermissions`

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Access Permissions: Examples



Levels Of Permission, Same Class

Within the methods of the class, all attributes and methods may be accessed.

```
// Package: pack1
public class ClassOne
{
    public int num1;
    protected int num2;
    int num3;
    private int num4;

    public ClassOne ()
    {
        num1 = 1; // Example #1
        num2 = 2; // Example #2
        num3 = 3; // Example #3
        num4 = 4; // Example #4
    }
}
```

Levels Of Permission, Class In Same Package

```
package pack1;
public class ClassOne
{
    public int num1;
    protected int num2;
    int num3;
    private int num4;
}

package pack1;
public class ClassTwo {
    private ClassOne c1;
    public ClassTwo () {
        c1 = new pack1.ClassOne ();
        c1.num1 = 1;           // Example #5
        c1.num2 = 2;           // Example #6
        c1.num3 = 3;           // Example #7
        // c1.num4 = 4;         // Example #8
    }
}
```

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Levels Of Permission, Subclass In Different Package

```
package pack1;
public class ClassOne
{
    public int num1;
    protected int num2;
    int num3;
    private int num4;
}

package pack2;
import pack1.ClassOne;
public class ClassThree extends ClassOne
{
    private ClassOne c1;
    public ClassThree ()
    {
        super.num1 = 1;    // Example #9
        super.num2 = 2;    // Example #10
        // super.num3 = 3; // Example #11
        // super.num4 = 4; // Example #12
    }
}
```

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Levels Of Permission, Not A Subclass, Not In Same Package

```
package pack1;                public class Driver
public class ClassOne        {
{                               public static void main (String [] args)
    public int num1;         {
protected int num2;         pack1.ClassOne c1 = new pack1.ClassOne ();
int num3;                   c1.num1 = 1;    // Example #13
private int num4;           // c1.num2 = 2;   // Example #14
}                             // c1.num3 = 3;   // Example #15
                               // c1.num4 = 4;   // Example #16
                               }
                               }
}
```

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You Should Now Know

How packages work in Java

- How to utilize the code in pre-defined packages
- How to create your own packages
- How the 4 levels of access permission work in conjunction with classes in the same package, sub classes and classes that are neither in the same subclass nor in the same package.

James Tam