

# CS 494

# Object-Oriented Analysis &



# Design

---

# Packages and Components

# in Java and UML

# Readings

- **Any Java text on packages**
  - E.g. *Just Java 1*, in Chapter 5

# Packages in Java

- **A collection of related classes that form a library**
- **Also, packages in Java are namespaces**
  - **Avoid name-clashes.**
- **Usually means .java and .class files in a directory tree that mimics package structure**
  - **E.g. for the class called A.B.SomeClass, then the files will be:**
    - **<sourceroot>/A/B/SomeClass.java**
    - **<classroot>/A/B/SomeClass.class**
  - **Not required: could be in a database somehow**
  - **Note some IDEs (e.g. Eclipse) give a package view (better than a physical directory view of the files)**

# Packages in Java (reminders)

- Putting classes into packages. At top of file:  
package edu.virginia.cs494
- No package statement in file? Still in a package: the *default* package
  - Recall if you don't declare something public, private or protected, it has “default visibility”
  - “Real” programmers always use packages 😊

# Compiling and Running

- **To compile: javac <filename>**
  - **Example: javac edu\uva\cs494\Foo.java**
- **To run: java <classname>**
  - **Run-time starts looking at one or more “package roots” for a class with the given name**
  - **Example: java edu.uva.cs494.Foo**
  - **The argument is not a file! It’s a class.**
  - **Where to look? CLASSPATH variable**
    - **Also, you can list jar files in this variable**

# jar files

- **Bundles package directory structure(s) into one file**
  - Like a zip file
  - Easier to distribute, manage, etc.
  - Let Java run-time know to look in a jar file, or Make the jar file “clickable” like a .EXE file
- **Note: think of jar files as components (like DLLs)**
  - If you recompile a .java file, must update the jar file

# UML and Packages

- **UML supports a way to group model elements**
  - **Calls this a package. Roughly equivalent to Java packages.**
  - **Can be applied to any UML modeling element, not just classes**
- **Some UML tools rely on UML packages to organize their models**
  - **E.g. Visio, Together**

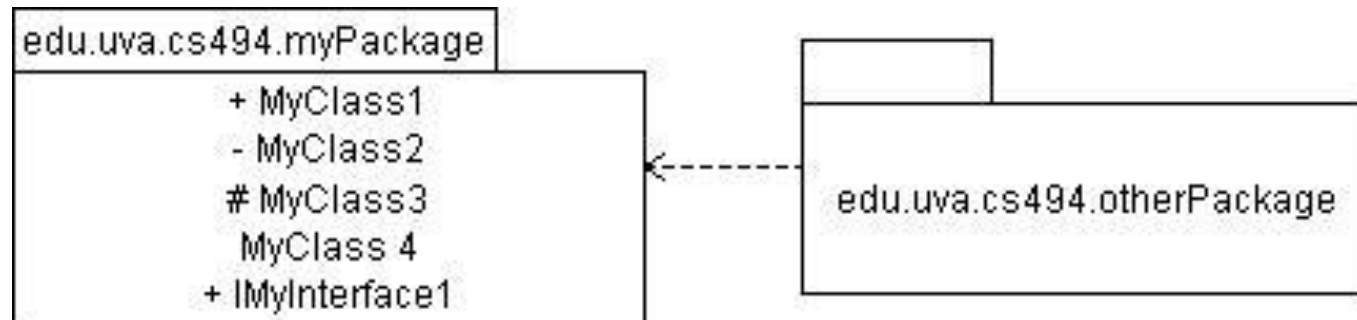
# UML Packages and Java

- **For Java, want to show:**
  - **What packages exist**
  - **What's in them**
  - **How they depend on each other**
- **Create a class diagram with just packages**
  - **Think of it as a “package diagram” (but this is not a standard UML term)**
  - **List what classes (or classifiers) are in it**
  - **Show dependencies**



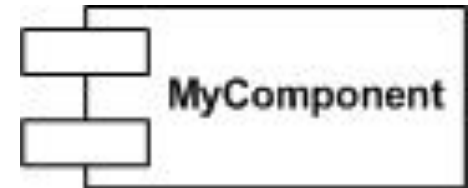
# Drawing Packages in UML

- **Symbol looks like folder icon**
  - Name in tab or in “body”
  - Can put classifiers names in body with visibility (but not with Visio 😞)
- **Dashed arrows mean dependencies**
  - Code in otherPackage must use a class in myPackage
    - Not just import the package. Use a class somehow.
- **Can nest packages; tag them; stereotype them; etc.**



# UML Component Diagrams

- UML also has a diagram to show components
  - And also *deployment diagrams*: show how they're deployed *physically* (perhaps on different nodes)
  - Both of these are higher-level design views, e.g. architectural
- Component means physical module of code
  - In Java, a jar file
- Do we need this in CS494?
  - Probably not: packages are probably enough
  - But, one component (e.g. a jar file) can contain more than one package



# Principles of Package Design

- How to group classes? How to analyze a package?
- General principles
  - Gather volatile classes together
    - Isolate classes that change frequently
  - Separate classes that change for different reasons
  - Separate high-level architecture from low-level
    - Keep high-level architecture as independent as possible
- From Robert Martin's work
  - *UML for Java Programmers*
  - *Agile Software Development: Principles, Patterns, and Practices*

# **REP: Release/Reuse Equivalency Principle**

- **We reuse packages not individual classes**
- **One reason to create a packages is to create a reusable “component”**
- **“Granule of reuse is the granule of release”**
- **Author should maintain and release by package**
  - **Release management: older versions, announce changes, etc.**
  - **More trouble to do this for individual classes!**

# CCP: Common Closure Principle

- **Classes in a package should be closed against the same kind of changes.**
- **Group classes by susceptibility to change**
  - **If classes change for the same reason, put them in one package**
  - **If that change is required, that entire package changes**
    - **But no other packages**

# CRP: Common Reuse Principle

- **Classes in a package are reused together. If you reuse one class, you will reuse them all.**
  - **Group related things together for reuse.**
- **If scattered, then changes will affect multiple packages**
  - **And more things many depend on multiple packages**
- **Try not to include classes that don't share dependencies**
- **This is a form of “package cohesion”**

# ADP: Acyclic Dependencies Principle

- **Allow no cycles in the package dependency graph.**
- **When cycles exist**
  - in what order do you build?
  - what's affected when package X is modified?
- **Note we've moved on to “package coupling”.**

# SDP: Stable Dependencies Principle

- **Depend in the direction of stability.**
  - A package should not depend on other packages that are less stable (i.e. easier to change)
  - Target of a dependency should be harder to change
- **A package X may have many incoming dependencies**
  - Many other packages depend on it
  - If X depends on something less stable, then by transitivity all those other packages are less stable



# **SAP: Stable Abstractions Principle**

- **A package should be as abstract as it is stable**
- **How to keep a package stable? If it's more “abstract”, then other can use it without changing it**
  - **Like the Open/Closed Principle for classes (OCP)**
  - **Extend but don't modify**

# Package Metrics Tool: JDepend

- Tool that processes Java packages and provides package-level metrics
- Benefits (from the author)
  - Measure Design Quality
  - Invert Dependencies
  - Foster Parallel, Extreme Programming
  - Isolate Third-Party Package Dependencies
  - Package Release Modules
  - Identify Package Dependency Cycles

# JDepend Metrics (1)

- **Number of Classes and Interfaces**
  - number of concrete and abstract classes (and interfaces)
  - an indicator of the extensibility of the package.
- **Afferent Couplings ( $C_a$ )**
  - number of other packages that depend upon classes within the package
  - an indicator of the package's responsibility
- **Efferent Couplings ( $C_e$ )**
  - number of other packages that the classes in the package depend upon
  - an indicator of the package's independence

# JDepend Metrics (2)

- **Abstractness (A)**

- ratio of the number of abstract classes (and interfaces) to the total number of classes
- range for this metric is 0 to 1
  - A=0 indicating a completely concrete package
  - A=1 indicating a completely abstract package

# JDepend Metrics (3)

- **Instability (I)**

- ratio of efferent coupling ( $C_e$ ) to total coupling ( $C_e + C_a$ ) such that  $I = C_e / (C_e + C_a)$
- an indicator of the package's resilience to change
- range for this metric is 0 to 1:
  - $I=0$  indicating a completely stable package
  - $I=1$  indicating a completely instable package

# JDepend Metrics (4)

- **Distance from the Main Sequence (D)**
  - perpendicular distance of a package from the idealized line  $A + I = 1$
  - an indicator of the package's balance between abstractness and stability
- **Package Dependency Cycles**
  - package dependency cycles are reported

# JDepend Links

- Home for JDepend
  - <http://www.clarkware.com/software/JDepend.html>
- OnJava article:  
<http://www.onjava.com/pub/a/onjava/2004/01/21/jdepend.html>
- Eclipse plug-in: JDepend4Eclipse
  - <http://andrei.gmxhome.de/jdepend4eclipse/>