CS61B Lecture #10	Package Mechanics	
 Reminders: Extra handouts in 283 Soda (and online). Please use bug-submit for submitting any programming problems you have with homework and projects. Readings: Chapters 4 and 5 of the Blue Reader. Today's Topics: Modularization facilities in Java. 	 Classes correspond to things being modeled (represented) in one's program. Packages are collections of "related" classes and other packages. Java puts standard libraries and packages in package java and javax. By default, a class resides in the anonymous package. To put it elsewhere, use a package declaration at start of file, as in package database; or package ucb.util; Sun's javac uses convention that class C in package P1.P2 goes in subdirectory P1/P2 of current directory or of any other directory in the class path. 	
Last modified: Wed Sep 22 10:50:13 2004 C561B: Lecture #10 1 Access Modifiers	Last modified: Wed Sep 22 10:50:13 2004 C561B: Lecture #10 2 The Access Rules	
 Access modifiers (private, public, protected) do not add anything to the power of Java. Basically allow a programmer to declare what classes are supposed to need to access ("know about") what declarations. In Java, are also part of security—prevent programmers from accessing things that would "break" the runtime system. Accessibility always determined by static types. To determine correctness of writing x.f(), look at the definition of f in the static type of x. Why? Because the rules are supposed to be enforced by the compiler, which only knows static types of things (static types don't depend on what happens at execution time). 	 Suppose we have two packages (not necessarily distinct) and two distinct classes: package P1; public class C1 { package P2; // A member named M, class C2 extends C3 { A int M void f (P1.C1 x) { x.M} // 0K? void h (C1 x) // C4 a subtype of C2 (possibly C2 itself) { x.M } // 0K. void g (C4 y) { y.M } // 0K? } The access x.M is Legal if A is public; Legal if A is protected and P1 is P2; Legal if A is private. Furthermore, if C3 is C1, then y.M is also legal under the conditions above, or if A is protected (i.e., even if P1 is not the same as P2). 	

What May be Controlled

- Classes and interfaces that are not nested may be public or package private (we haven't talked explicitly about nested types yet).
- Members—fields, methods, constructors, and (later) nested types may have any of the four access levels.
- May override a method only with one that has at least as permissive an access level.

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- Reason: avoid inconsistency:
```

```
package P1;
                                         | package P2;
public class C1 {
                                         | class C3 {
 public int f () \{ \dots \}
                                             void g (C2 y2) {
}
                                               C1 y1 = y2
                                               y2.f (); // Bad???
public class C2 extends C1 {
                                               y1.f (); // OK??!!?
 // Actually a compiler error; pretend |
                                             }
 // it's not and see what happens
                                         | }
 int f () { ... }
7
```

- That is, there's no point in restricting C2.f, because access control depends on static types, and C1.f is public.

Last modified: Wed Sep 22 10:50:13 2004

Intentions of this Design

- **public** declarations represent *specifications*—what clients of a package are supposed to rely on.
- package private declarations are part of the implementation of a class that must be known to other classes that assist in the implementation.
- protected declarations are part of the implementation that subtypes may need, but that clients of the subtypes generally won't.
- **private** declarations are part of the implementation of a class that only that class needs.

Last modified: Wed Sep 22 10:50:13 2004

CS61B: Lecture #10 6

Quick Quiz

	// Anonymous package	"Public" and "priva methods in object
<pre>package SomePack; public class A1 { int f1() { A1 a =</pre>	<pre>class A2 { void g (SomePack.A1 x) { x.f1 (); // OK? x.y1 = 3; // OK? } }</pre>	<pre>package utils; /** A Set of thi public interface void add (Obje }</pre>
<pre>a.x1 = 3; // OK? } protected int y1; private int x1; }</pre>	<pre>class B2 extends A1 { void h (SomePack.A1 x) { x.f1 (); // OK? x.y1 = 3; // OK? f1(); // OK? y1 = 3; // OK? x1 = 3; // OK?</pre>	package utils; public class Uti public static return new C } } /** NON-PUBLIC c
• Note: Last three lines of this is B2.	f h have implicit this .'s in front. Static type	class Concatenat StringBuffer s int n = 0; public void ad public Object

Access Control Static Only

"Public" and "private" don't apply to dynamic types; it is possible to call methods in objects of types you can't name:

```
package mystuff;
                    ings. */
                     Collector {
                                               | class User {
                    ect x):
                                                    Collector c =
                                                      utils.Utils.concat ();
                    _____
                                                    c.add ("foo"); // OK
                    ls {
                                                    ... c.value (); // ERROR
                    Collector concat () {
                                                    ((utils.Collector) c).value ()
                                                                      // ERROR
                    Concatenator ();
                    :lass that collects strings. */
                    er implements Collector {
                    stuff = new StringBuffer ();
                    ld (Object x) {    stuff.append (x);    n += 1;  }
                    value () { return stuff.toString (); }
Last modified: Wed Sep 22 10:50:13 2004
                                                                CS61B: Lecture #10 8
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CS61B: Lecture #10 5