

CS61B Lecture #10

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.

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

CS61B: Lecture #10 1

Package Mechanics

- 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

CS61B: Lecture #10 2

Access Modifiers

- 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).

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

CS61B: Lecture #10 3

The Access Rules

- Suppose we have two packages (not necessarily distinct) and two distinct classes:

```
package P1;
public class C1 ... {
    // A member named M,
    A int M ...
    void h (C1 x)
        { ... x.M ... } // OK.
}

package P2;
class C2 extends C3 {
    void f (P1.C1 x) {... x.M ...} // OK?
    // C4 a subtype of C2 (possibly C2 itself)
    void g (C4 y) {... y.M ... } // OK?
}
```

- The access `x.M` is
 - Legal if `A` is **public**;
 - Legal if `A` is **protected** and `P1` is `P2`;
 - Legal if `A` is *package private* (default—no keyword) and `P1` is `P2`;
 - Illegal 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`).

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

CS61B: Lecture #10 4

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.

– Reason: avoid inconsistency:

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

– 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

CS61B: Lecture #10 5

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

class A2 {
    void g (SomePack.A1 x) {
        x.f1 (); // OK?
        x.y1 = 3; // OK?
    }
}

package SomePack;
public class A1 {
    int f1() {
        A1 a = ...
        a.x1 = 3; // OK?
    }
    protected int y1;
    private int x1;
}

class B2 extends A1 {
    void h (SomePack.A1 x) {
        x.f1 (); // OK?
        x.y1 = 3; // OK?
        f1(); // OK?
        y1 = 3; // OK?
        x1 = 3; // OK?
    }
}
```

- **Note:** Last three lines of h have implicit **this**.'s in front. Static type of **this** is B2.

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

CS61B: Lecture #10 7

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 utils;                             | package mystuff;
/** A Set of things. */                    |
public interface Collector {                | class User {
    void add (Object x);                     |     Collector c =
}                                             |     utils.Utils.concat ();
-----|
package utils;                             |     c.add ("foo"); // OK
public class Utils {                       |     ... c.value (); // ERROR
    public static Collector concat () {      |     ((utils.Collector) c).value ()
        return new Concatenator ();         |     // ERROR
    }
}
-----|

/** NON-PUBLIC class that collects strings. */
class Concatenator implements Collector {
    StringBuffer stuff = new StringBuffer ();
    int n = 0;
    public void add (Object x) { stuff.append (x); n += 1; }
    public Object value () { return stuff.toString (); }
}
```

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

CS61B: Lecture #10 8