CSE 143 Java Footnote To Trees: Inner Classes

A Programming Dilemma • The nodes we've defined so far for linked lists and trees have been public classes with public instance variables: public class BTNode { public Object item; // data item in this node public BTNode left; // left subtree, or null if none public BTNode right; // right subtree, or null if none public BTNode(Object item, BTNode left, BTNode right) { ... } · This simplifies examples, and increases performance... buts it's very bad practice. · When one class (like a node) is used only as a helper to another It would be ideal to keep it inaccessible to the outside, without giving up programming convenience or speed. 12/16/2002 (c) 1997-2002 University of Washington 15-2

Solution: Inner Classes One class may be defined fully within another class Called an "inner class" class OuterClass { //constructors, variables, methods... and: class InnerClass { //contructors, variables, methods of InnerClass ... }//end class Inner }//end class Outer Inner class can be marked public, protected, or private Just like instance variables and methods Containing class can always reference its own private instance variables, methods and inner classes!

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Solving the Tree/Node Problem

    Make Node a private inner class of BinTree:

     public class BinTree {
        //constructors, variables, methods... and:
        private class BTNode {
                 item;
                                   // data item in this node
                 BTNode left;
                                  // left subtree, or null if none
                                 // right subtree, or null if none
                 BTNode right;
                 BTNode(Object item, BTNode left, BTNode right) { ... }
        } //end class BTNode
     } //end class BinTree
· BinTree has full access to the members of BTNode
  · Regardless of member public/protected/private marking
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More About Inner Classes

- We've been using inner classes occasionally without calling
- attention to it.

 Point2D.Double means: the (public) inner class named Double of the class named Point2D.
- Sample code has had examples: TextListener, CountyInformationUnit, etc.
- The inner/outer relationship is not the same as inheritance or composition
 - I.e., neither is-a or has-a
- Inner classes have many handy uses
 Inner classes can even be anonymous (unnamed), like objects
 - Topics for another course!

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