CSE 142 Declarations and Scope (c) 2801-1 (bivereity of Weshington 3-1

Outline for Today

- Goal: present more precisely several things we've dealt with informally up to now
- Only essential topics for CSE142; won't cover all the technical details
- · Scope defined
- · Scope for instance variables and methods
- · Public and private
- · Using local methods
- · Accessing instance variables in other objects
- · "this"
- · Scope for method parameters and local variables

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Declarations

- Everything in a Java program is referenced using an identifier (name)
- New names must be <u>declared</u>
- · Class declarations
- Method definitions and instance variable declarations in a class
- · Parameter and local variable definitions in methods

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Scope

- The <u>scope</u> of a identifier is the region of the program where that identifier's declaration is in effect
- Answers the question: where it is legal to use this identifier?
- · Scope limits the range of a declaration
- Allows sensible reuse of names (identifiers) in different parts of the code

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Qualified and Unqualified Names

- If you're at home and mention "Bob", it usually means your Uncle Bob who lives in Aberdeen.
- When your at quiz section and someone says "Bob", they probably are referring to a certain classmate in your section
- If you need to be precise, you can specify "Uncle Bob" or "the Bob in my quiz section"
- "Bob" by itself it an *unqualified* name. Its precise meaning depends on context (where it is used)
- "Uncle Bob" is a *qualified* name. Its precise meaning is much less dependent on context

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Qualified and Unqualified Names In Programs

num = myFarm.countSheep()

This statement contains three identifiers

The Java compiler has to determine exactly what these identifiers refer to.

"num" is unqualified
"countSheep" is qualified by "myFarm"
"myFarm" is unqualified

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Three Big Principles

1. Scope is determined at compile-time
Not at run-time

We say it is "static" rather than "dynamic"

- 2. A name must be declared before it can be used
- "Declaration before use" rule

The rule is bent in a few notable cases

3. Curly braces { } limit scope

For unqualified names, at least A few, but important, exceptions

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Summary of Java Scope Rules

- · The scope of classes: other classes in the program
- The scope of methods and instance variables: the class containing the declaration and, possibly, other classes
- The scope of parameters and local variables: part or all of the body of the method containing the declaration
 - Minor exception for *for*-loop control variables
- · We will look at some of this in a bit more detail now
- The full scope rules for Java are complex and are discussed in increasing detail in 142 and 143.

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Methods and Instance Variables

- · Declared inside a class
- Scope depends on whether declared public or private
 - · Always accessible inside the class
 - Accessible to clients outside the class if qualified and if declared public
 - · Not accessible to clients if declared private
- Inside the class, local methods and instance variables can be referenced by their simple (unqualified) names
- · Always use public or private in CSE142
 - There are rules about what happens if you leave these off; we'll simplify our life by not dealing with them

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Example - Tile Class public class Tile { · Identifiers Tile and addTo are visible inside and outside private int size; // tile size class Tile /** add picture of this tile... */ · Identifiers size and display are public void addTo(...) { only visible inside the class display(...); // draw a tile at the right place private void display(..., Shape s, ...) { s.moveBy(...size...); } (c) 2001-3, University of Washington 4/30/2003 J-10

Parameter Scope

• The scope of a parameter declaration is the body of the method or constructor containing the parameter declaration

```
/** deposit amount in this BankAccount */
public void deposit(double amount) {
...
}
/** Construct new BankAccount with given name and account number */
public BankAccount(int accountNumber, String accountName.) {
...
```

When the method is called, each parameter is initialized by assigning it the corresponding argument value in the method call

BankAccount savings = new BankAccount (12 * 1). Warbucks*):

BankAccount savings = new BankAccount(12, "D. Warbucks"); savings.deposit(42.17);

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Nested Scopes

- The scope of a parameter declaration is "smaller" than the scope of instance variables and methods belonging to the class
- · Could call this "nested" scope
- If a name is referenced in a method, to find the actual thing it refers to
 - First check the method scope
 - Then, if you don't find it, look at the surrounding class (object) scope
 - · If still not found, it is not declared compiler will complain

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Nested Scopes Diagramed

Example

BankAccount savings = new BankAccount(567, "Rainy Day"); savings.deposit(100.00);

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Nested Scope Pitfall

· Some (buggy) code

· What happens if we execute

BankAccount credit = new BankAccount(567, "Funny Money"); credit.setName("plastic");

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Draw the Diagram

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Local Variables

- · Local variables can be declared inside a method
- · Provides scratch space for temporary values
- Scope extends to the right brace "}" matching the nearest preceeding left brace "{"

This can hide a instance variable, parameter, or local variable declared in a surrounding scope – generally bad style; don't do it

· Variable no longer exists after leaving the scope

(in particular, parameters and local variables no longer exists after method execution ends)

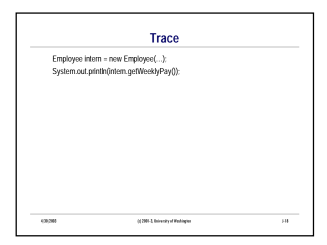
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```
Example
   /** return the weekly pay of this Employee */
   public double getWeeklyPay() {
       double basePay;
       double overtimePay;
       if (hours <= 40) {
         basePay = hours * rate;
                                               // hours, rate are instance variables
         overtimePay = 0.0;
       } else {
         basePay = 40 * rate;
         overtimePay = 1.5 * (hours-40) * rate;
       return basePay + overtimePay;
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                                                                                 J-17
```



Variable Declaration with Initialization

· A variable declaration can also specify an initial value

```
/** Return the area of the circle with given diameter */
public double area(double diameter ) {
    double radius = diameter / 2.0;
    return 3.14 * radius * radius;
}
```

- Common for temporary quantities used inside a method
 - Can make code easier to read if you name intermediate results by declaring and initializing appropriate local variables
- · Not common for instance variables
 - Better style is to put all initializations inside the constructor(s)

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Scopes and Initialization

· What happens here?

```
/** return the weekly pay of this Employee */
public double getWeeklyPay() {
    if (hours <= 40) {
        double basePay = hours * rate;
        double overtimePay = 0.0;
    ) else {
        double basePay = 40 * rate;
        double basePay = 40 * rate;
        double overtimePay = 1.5 * (hours-40) * rate;
    }
    return basePay + overtimePay;
```

 $\boldsymbol{\cdot}$ (Hint: what is the scope of a local variable declaration?)

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Scopes and Multiple Objects

- Each object defines a separate scope for its instance variables and methods
- A method or instance variable in another object can be accessed (if it is public or in the same class) by writing

```
objectName . methodName ( ... );orobjectName . variableName
```

 When a method executes, its local scope is surrounded by the scope of the corresponding object

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```
class BankAccount {
...
/** Transfer given amount from otherAccount */
public void transferFrom(BankAccount otherAccount, double amount) {
   boolean success = otherAccount.withdraw(amount);
   if (success) {
      balance = balance + amount;
   }
}
```

Execution Example

```
BankAccount yours = new BankAccount(567, "Moneybags");
yours.deposit(5000.00);
BankAccount mine = new BankAccount(1234, "Me");
mine.transferFrom(yours, 2000.00);
```

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Another Implementation of Transfer

```
class BankAccount {
...
/** Transfer given amount from otherAccount */
public void transferFrom(BankAccount otherAccount, double amount) {
    if (otherAccount.balance >= amount) {
        otherAccount.balance = otherAccount.balance - amount;
        balance = balance + amount;
    }
}
```

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 Discuss: Is this better or worse than using otherAccount.withdraw(...)? Why or why not?

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Method and Instance Variable Names, Revisited

· When we write something like

name = otherAccount.name;

• or

otherAccount.balance = balance:

the occurrence of "name" or "balance" refers to fields in the current object scope where the method is executing

- But technically, every method or instance variable has a full name which is always *objectName*. *fieldName*.
- When we use a simple name like balance by itself, we really mean

"the current object". balance

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"The Current Object" - this

- Java has a reserved keyword, <u>this</u>, that can be used to explicitly refer to "the current object"
- \bullet If we use a field name by itself

balance = 42.17;

it is equivalent to writing

this.balance = 42.17;

- You can write this explicitly if you want. If you don't, Java understands that that is what you mean
- this is like a pronoun such as "I" or "me". Who the pronoun refers to depends on who is speaking.

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A Common Use for this

- Normally instance variables and local variables or parameters should not have the same name (Style/readability issue)
- But in constructors, it's often more readable if parameter names are the same as the fields they initialize
- Use "this" to access an instance variable whose scope is masked by a local parameter declaration

```
/** construct a new BankAccount with the given name and number */
public BankAccount(int number, String name) {
    this.number = number;
    this.name = name;
}
```

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Scope Rules and This

· Trace execution of

BankAccount test = new BankAccount(654, "scope demo");

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Summary

- Scope the region of code in which a declaration has an effect
 - · Class scope instance variable, methods
 - Can be public (accessible outside the class) or private (only accessible inside)
 - Can be masked by method parameters or local variables with the same name
 - "this" –refers to the current object; use to access names with class scope
 - Local scope method parameters and local variables
 - Scope is all or part of the method containing the declaration
 - Can mask declarations in surrounding scopes (generally bad style, except in specific cases)

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