

More on class design; parameter passing

- From last time:
 - a little more on Preconditions
 - do Representation Invariant example
- What does a class represent?
- Minimizing inter-method dependencies
- Choosing instance variables
 - minimizing scope
- Review of copy semantics
- Parameter passing

Announcements

- Completed code for Names.java and NamesTester.java is in `$ASNLIB/public/02-16/complete`
- My office hours today only: 12- 1
- Midterm 1 is on Tue 9/22 9:30am – 10:50am
 - 6:30 – 7:50pm for students in Asia
 - request to change designated exam time: response to Guanyang's message by Saturday 5pm
 - sample problems have been published
 - Closed book, closed note, no outside s/w, websites, or electronic devices
 - blank scratch paper ok for scratch work (not submitted)
 - online exam
 - rehearsal exam coming soon (1 participation point)

Restrictions on implicit parameter

x.foo ();

Another reason for a precondition:

- restriction on *when* certain methods can be called
 - object can be in different states
- Illegal to call **next()** when **Scanner** has no more input (eof in lab4)
- **PRE: hasNext() is true**
- Try to minimize them

Your Precondition comments

- Two ways to document at the top of a method:
- Javadoc style (next to param in question):

```
@param amount  
    the amount of money to deposit,  
    must be > 0
```

- Or state all preconditions on separate line:

```
PRE: amount > 0
```

Practice with representation invariant

Names						
	0	1	2	3	4	. . .
namesArr	Ann	Bob	Jun			. . .
lastLoc	2					

- representation invariant:
- _____ is the number of names
- valid range of lastLoc: _____
- if _____, the names are in namesArr locations: _____
- names are in alphabetical order
- names are unique

Class is a single concept

- Class should represent a single concept
- An object in the real world
 - (or from math, or a software artifact)
- E.g., Point, Rectangle, Bar, Paycheck
 - Methods all relate to that single concept:
 - get info about the object (accessor)
 - manipulate the object (mutator)
- Can make multiple instances of the class

A bad class design

```
class MyProgAssgtClass {  
    public void doStep1() { . . . }  
    public void doStep2() { . . . }  
    public void doStep3() { . . . }  
    // instance variables are effectively  
    // "global" vars  
}
```

- Can you make multiple instances of the object?
- What is the data abstraction it represents?

Minimizing inter-method dependencies

- Inter-method dependencies:
 - Generally want to be able to call methods in any order. e.g., Names: lookup, insert, remove
 - Minimize the different states object can be in

Some objects naturally have multiple states

- Have to think through what they are and transitions between them
- Ex: cash register class from Ch. 3 (and lab 3)

Choosing instance variables

- For implementor: Instance variables are the input to every method.
- Need a clear understanding of what values are for, and how they are interrelated

POLL: Choosing instance variables

Suppose we had the following **CoinTossSimulator** instance variables. Which of them can we *eliminate*?

```
private int totNumTrials; // total since last reset
int currNumTrials; // total for this run
int numHeadsTails;
int numTailsTails;
int numHeadsHeads;
int i; // which trial we are on
Random generator;
boolean doneReset; // have we done a reset?
```

Asynchronous participation: [Link to Instance Variables poll](#)

A general principle:

- "principle of locality"
- Minimize scope of variables / methods
 - public vs. private
 - instance var vs. local var
 - method scope vs. loop body scope
- Also one of our style guidelines for the class

Minimize scope: another example

- Proposed solution for reuse **lookup** code: Adding a data member so **remove** could use **lookup**:

```
class Names {
    private String[] namesArr;
    private int numNames;
    private int locationFound;
                                // when is this init'd?
    . . .

    public boolean lookup(...) {
        . . . locationFound = . . .
    }
    public boolean remove(...) {
        . . . lookup(...);
        i = locationFound; . . .
    }
    . . .
}
```

Second example (cont.)

- Reminder: improved solution
- private helper method

```
class Names {  
    private String[] namesArr;  
    private int numNames;  
    private int locationFound;  
    . . .  
    public boolean lookup(...) { ...lookupLoc(...) ... }  
    public boolean remove(...) { ...lookupLoc(...) ... }  
    private int lookupLoc(...) { }  
    . . .  
}
```

Choosing instance variables (cont.)

- Scenario: use an **ArrayList** representation for **Names** class.
- Suppose we had the following **Names** instance variables:

```
ArrayList<String> namesArr;  
int numNames;
```

- Why is this not ideal?

Review of instance variables

- For implementer: Instance variables are the input to every method.
 - want to minimize how many
 - and how many different states they can be in
- Need a clear understanding of what values are for, any restrictions on them, and how they are interrelated
- Explicit statement of the last two is the representation invariant

Parameter passing in Java

- All Java parameters are passed by value.
- Value and reference semantics also apply to parameter-passing rules:
 - Primitive types use value semantics
 - Object types (and arrays) use reference semantics
- Let's see what this means . . .

Parameter passing in Java: primitive types

- all parameters passed by value. E.g.,

```
public static void foo(int x) {  
    x = 0;  
}
```

has no effect on caller:

```
int y = 10;  
foo(y); // y unchanged  
System.out.println(y);    // 10
```

Parameter passing: object references

- for objects and arrays, the object *reference* is passed by value.
E.g.

```
public static void foo(BankAccount account) {  
    account = null;  
}
```

has no effect on caller:

```
BankAccount myAccount = new BankAccount(100);  
foo(myAccount);  
int bal = myAccount.getBalance(); // 100
```

Poll: passing arrays

passing arrays

Consider the following static method:

```
public static void grow(int[] nums) {  
    int[] bigger = Arrays.copyOf(nums, nums.length * 2);  
    nums = bigger;  
}
```

Client code:

```
int[] myNums = {5, 10, 15, 20};  
grow(myNums);  
System.out.println(myNums.length);
```

What is printed by the code?

- ☐ 4
 - ☐ 8
 - ☐ 12
 - ☐ none of the above
-

Asynchronous participation: [Link to Passing Arrays poll](#)

Passing object references by value

- Method can't change *which* object **myAccount** refers to
- But it could still change what's *inside* the object by calling one of its mutators:

```
public static void evil(BankAccount account) {  
    account.withdraw(account.getBalance());  
}
```

- Call:

```
BankAccount myAccount = new BankAccount(100);  
evil(myAccount);  
int bal = myAccount.getBalance();
```

How to “change” a primitive var in a method

Can *use return value* to update a single variable:

```
public static int incr(int x) {  
    return x+1;  
}
```

Sample call:

```
int x = 5;  
x = incr(x);
```

Similar idea with immutable object:

```
String s = "foobar";  
s = s.substring(3);
```

Example: *cannot* write a swap method in Java

Method definition:

```
public static void swap(int x, int y) {  
    int temp = x;  
    x = y;  
    y = temp;  
}
```

Sample call:

```
int a = 5;  
int b = 10;  
swap(a, b);
```