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CS/ENGRD 2110 SPRING 2017

Lecture 5: Local vars; Inside-out rule; constructors
<http://courses.cs.cornell.edu/cs2110>

Announcements

1. Writing tests to check that the code works when the precondition is satisfied is **not optional**.
2. Writing assertions to verify the precondition is satisfied is **not optional**, and if you do so incorrectly you will lose points.
3. Writing tests to verify that you have done (2) correctly is **optional**. Piazza note @129 tells you how.
4. Watch the loop invariant tutorials before next week's recitation. They are linked from the Lecture Notes page.

References to text and JavaSummary.pptx

- Local variable: variable declared in a method body
B.10–B.11 slide 45
- Inside-out rule, bottom-up/overriding rule C.15 slide 31-32 and consequences thereof slide 45
- Use of **this** B.10 slide 23-24 and **super** C.15 slide 28, 33
- Constructors in a subclass C.9–C.10 slide 24-29
- First statement of a constructor body must be a call on another constructor —if not Java puts in **super()**; C.10 slide 29

Homework

Visit course website, click on **Resources** and then on Code Style **Guidelines**. Study

- 4.2 Keep methods short
- 4.3 Use statement-comments ...
- 4.4 Use returns to simplify method structure
- 4.6 Declare local variables close to first use ...

Local variables

middle(8, 6, 7)

```

/** Return middle value of a, b, c (no ordering assumed) */
public static int middle(int a, int b, int c) {
    if (b > c) {
        int temp = b;
        b = c;
        c = temp;
    }
    if (a <= b) {
        return b;
    }
    return Math.min(a, c);
}

```

Parameter: variable declared in () of method header

Local variable: variable declared in method body

a 8 b 6 c 7

temp ?

All parameters and local variables are created when a call is executed, **before** the method body is executed. They are destroyed when method body terminates.

Scope of local variables

```

/** Return middle value of a, b, c (no ordering assumed) */
public static int middle(int a, int b, int c) {
    if (b > c) {
        int temp = b;
        b = c;
        c = temp;
    }
    if (a <= b) {
        return b;
    }
    return Math.min(a, c);
}

```

block

Scope of local variable (where it can be used): from its declaration to the end of the block in which it is declared.

Scope In General: Inside-out rule

Inside-out rule: Code in a construct can reference names declared in that construct, as well as names that appear in enclosing constructs. (If name is declared twice, the closer one prevails.)

*/** A useless class to illustrate scopes */*

```
public class Class {
    private int field;
    public void method(int parameter) {
        if (field > parameter) {
            int temp = parameter;
        }
    }
}
```

Principle: declaration placement

*/** Return middle value of a, b, c (no ordering assumed) */*

```
public static int middle(int a, int b, int c) {
    int temp;
    if (b > c) {
        temp = b;
        b = c;
        c = temp;
    }
    if (a <= b) {
        return b;
    }
    return Math.min(a, c);
}
```

Not good! No need for reader to know about temp except when reading the then-part of the if-statement

Principle: Declare a local variable as close to its first use as possible.

Assertions promote understanding

*/** Return middle value of a, b, c (no ordering assumed) */*

```
public static int middle(int a, int b, int c) {
    if (b > c) {
        int temp = b;
        b = c;
        c = temp;
    }
    // b <= c
    if (a <= b) {
        return b;
    }
    // a and c are both greater than b
    return Math.min(a, c);
}
```

Assertion: Asserting that $b \leq c$ at this point. Helps reader understand code below.

Poll time! What 3 numbers are printed?

```
public class ScopeQuiz {
    private int a;

    public ScopeQuiz(int b) {
        System.out.println(a);
        int a = b + 1;
        this.a = a;
        System.out.println(a);
        a = a + 1;
    }

    public static void main(String[] args) {
        int a = 5;
        ScopeQuiz s = new ScopeQuiz(a);
        System.out.println(s.a);
    }
}
```

Bottom-up/overriding rule

Which method `toString()` is called by `turing.toString()` ?

Overriding rule or bottom-up rule: To find out which is used, start at the bottom of the object and search upward until a matching one is found.

Calling a constructor from a constructor

```
public class Time {
    private int hr; //hour of day, 0..23
    private int min; // minute of hour, 0..59

    /** Constructor: instance with h hours and m minutes */
    public Time(int h, int m) { hr = h; min = m; assert ...; }

    /** Constructor: instance with m minutes ... */
    public Time(int m) {
        hr = m / 60;
        min = m % 60;
    }
    ...
}
```

Want to change body to call first constructor

Calling a constructor from a constructor

```

13 public class Time
    private int hr; //hour of day, 0..23
    private int min; // minute of hour, 0..59

    /** Constructor: instance with h hours and m minutes ... */
    public Time(int h, int m) { hr = h; min = m; assert ...; }

    /** Constructor: instance with m minutes ... */
    public Time(int m) {
        this(m / 60, m % 60);
    }
}
    Use this (not Time) to call another
    constructor in the class.
    Must be first statement in constructor body!
    
```

Constructing with a Superclass

```

14 /** Constructor: person "f n" */
    public Person(String f, String l) {
        first= f;
        last= l;
    }

    /** Constructor: PhD "Dr. f m. l" */
    public PhD(String f, char m, String l) {
        super(f, l);
        middle= m;
    }

    new PhD("David", 'J', "Gries");
    
```

Use **super** (not Person) to call superclass constructor.

Must be first statement in constructor body!

About super

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Within a subclass object, **super** refers to the partition above the one that contains **super**.

Because of keyword **super**, the call to **toString** here refers to the **Person** partition.

Bottom-Up and Inside-Out

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Without OO ...

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Without OO, you would write a long involved method:

```

public double getName(Person p) {
    if (p is a PhD)
        { ... }
    else if (p is a GradStudent)
        { ... }
    else if (p prefers anonymity)
        { ... }
    else ...
}
    
```

OO eliminates need for many of these long, convoluted methods, which are hard to maintain.

Instead, each subclass has its own **getName**.

Results in many overriding method implementations, each of which is usually very short