



CS/ENGRD 2110  
FALL 2018

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

## Announcements

- A1 is due tomorrow  
If you are working with a partner: form a group on CMS & submit **once**
- A2 is out. Remember to get started early!  
Because of Jewish holidays, the due date for A2 has been changed to Sunday, 16 September.  
ONLY TWO DAYS OF LATENESS ALLOWED.  
Last day to submit is 18 September.
- Next week's recitation is on testing. No tutorial/quiz this week!

## Example Constructor: Person Class

```
public class Person {
    private String firstName; //cannot be null
    private String lastName;

    /** Create a person with the given names. */
    public Person(String f, String l) {
        assert f != null;
        firstName= f;
        lastName= l;
    }
}
```

**Constructor:**  
Initializes fields to make  
class invariants true

### JavaHyperText

Filter:

constructor

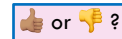
HERE is a summary of all important points concerning constructors: [pdf file.](#)

## Adding a Middle Name Option (v1)

```
public class Person {
    private String firstName; //cannot be null
    private String middleName;
    private String lastName;

    public Person(String f, String l) {
        assert f != null;
        firstName= f;
        lastName= l;
    }

    public Person(String f, String m, String l) {
        assert f != null;
        firstName= f;
        middleName= m;
        lastName= l;
    }
}
```



Want to change body  
to call first constructor

## Adding a Middle Name Option (v2)

```
public class Person {
    private String firstName; //cannot be null
    private String middleName;
    private String lastName;

    public Person(String f, String l) {
        assert f != null;
        firstName= f;
        lastName= l;
    }

    public Person(String f, String m, String l) {
        this(f, l);
        middleName= m;
    }
}
```

Use **this** (**not Person**) to call another  
constructor in the class.  
Must be **first statement in constructor body!**

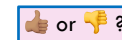
## Too Busy for Constructors? Java makes one!

```
public class Person {
    private String firstName; //cannot be null
    private String lastName;

    public Person() {}

    public String toString() {
        return firstName + " " + lastName;
    }

    Person p= new Person();
```



### Wow, every class has an empty Constructor?

```

public class Person {
    private String firstName; //not null
    private String middleName;
    private String lastName;
    public Person(String f, String l) {
        assert f != null;
        firstName= f;
        lastName= l;
    }
    public Person(String f, String m,
        this(f, l);
        middleName= m;
    }
}
Person p= new Person();
    
```

**Nope!**

**Syntax Error: No constructor in Person matches this invocation**

**Arguments: ()**  
**Expected return type: Person**  
**Candidate signatures:**  
 Person(String, String)  
 Person(String, String, String)

### Which toString is called?

```

public class Person {
    private String firstName;
    private String lastName;

    public Person(String f, String l) {
        assert f != null;
        firstName= f; lastName= l;
    }
    public String toString() {
        return firstName + " " + lastName;
    }
}
Person p1= new Person("Grace", "Hopper");
p1.toString();
    
```

Person@20  
 Person@20  
 toString()  
 toString()  
 firstName "Grace"  
 lastName "Hopper"  
 toString()

### Constructing with a Superclass

```

public class Cornellian extends Person {
    private String netID;

    /** Constructor: Person with a netID. */
    public Cornellian(String f, String l, String id) {
        super(f, l);
        netID= id;
    }
}
new Cornellian("David", "Gries", "djg17");
    
```

Use **super** (not Person) to call superclass constructor.  
 Must be first statement in constructor body!

David  
 Gries  
 djg17

### Not Feeling Super? Java thinks you are!

```

public class Cornellian extends Person {
    private String netID;

    /** Constructor: Person with a netID. */
    public Cornellian(String f, String l, String id) {
        super();
        netID= id;
    }
}
new Cornellian("David", "Gries", "djg17");
    
```

If first statement in constructor body is not a constructor call, Java inserts **super();** for you!

thumbs up or thumbs down?

### More about super

```

public class Cornellian extends Person {
    private String netID;

    public Cornellian(String f, String l, String id) {
        super(f, l);
        netID= id;
    }
}
new Cornellian("David", "Gries", "djg17");
    
```

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

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

David  
 Gries  
 djg17

### Without OO ...

Without OO, you would write a long involved method:

```

public double getName(Person p) {
    if (p is a CornellUndergrad) { ... }
    else if (p is a CornellFaculty) { ... }
    else if (p prefers Cornellian) { ... }
    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

### Local variables middle(8, 6, 7)

```

13 /** 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

```

14 /** 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

```

15 /** A useless class to illustrate scopes*/
public class C {
    private int field;
    public void method(int parameter) {
        if (field > parameter) {
            int temp= parameter;
        }
    }
}
    
```

class

method

block

### Principle: declaration placement

```

16 /** 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.

### Poll time! What 3 numbers are printed?

```

17 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);
    }
}
    
```

A: 5, 6, 6  
B: 0, 6, 6  
C: 6, 6, 6  
D: 0, 6, 0