

# CS/ENGRD 2110

## FALL 2017

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

# Announcements

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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**. Look at JavaHyperText entry for JUnit testing, to see how to test whether an assert statement is correct.

# Homework

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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 ...

# Assignment 1

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Due on September 6 (tomorrow!).

Form a group *before* submitting (or lose points). One partner has to invite the other on *CMS*, and the other has to accept.

Finish early!

# References to JavaHyperText

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- local variable
- scope
- this
- shadowing a variable
- inside-out rule
- super
- constructor; constructor call; constructor, default;  
constructor call, default

# Local variables

middle(8, 6, 7)

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```
/** 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);  
}
```

Local variable:  
variable  
declared in  
method body

Parameter: variable  
declared in () of  
method header

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

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```
/** 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;  
    }
```



block

```
    if (a <= b) {  
        return b;  
    }
```

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

```
    return Math.min(a, c);  
}
```

# Scope In General: Inside-out rule

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**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 C {  
    private int field;  
    public void method(int parameter) {  
        if (field > parameter) {  
            int temp= parameter; block  
        }  
    }  
}
```

The diagram shows three nested scopes represented by curly braces. The outermost scope is the class, labeled 'class'. Inside it is a method, labeled 'method'. Inside the method is an if-statement block, labeled 'block'. Red lines connect the closing brace of each scope to its label, showing that the innermost scope is the most visible.



# Principle: declaration placement

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```
/** 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

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```
/** 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?

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```
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

# Bottom-up/overriding rule

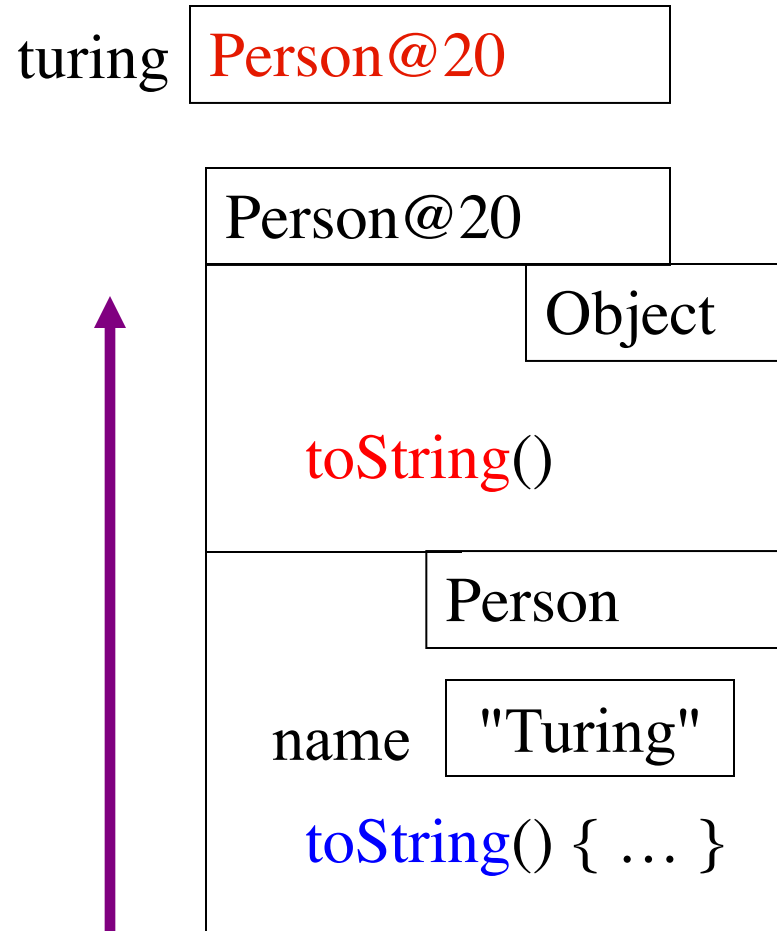
12

Which method `toString()`  
is called by

`turing.toString()` ?

The **overriding rule**, a.k.a. the  
**bottom-up rule**:

To find out which method is  
used, start at the bottom of the  
object and search upward until a  
matching one is found.



# Calling a constructor from a constructor

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```
public class Person {
    private String firstName;
    private String lastName; // minute of hour, 0..59

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

    /** Create a person with the given full name. */
    public Person(String fullName) {
        firstName = ...; lastName = ...;
    }
}
```

Want to change body  
to call first constructor

# Calling a constructor from a constructor

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```
public class Person {
    private String firstName;
    private String lastName; // minute of hour, 0..59

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

    /** Create a person with the given full name. */
    public Person(String fullName) {
        this(..., ...);
    }
}
```

Use **this** (not **Person**) to call another constructor in the class.

Must be **first statement in constructor body!**

# Constructing with a Superclass

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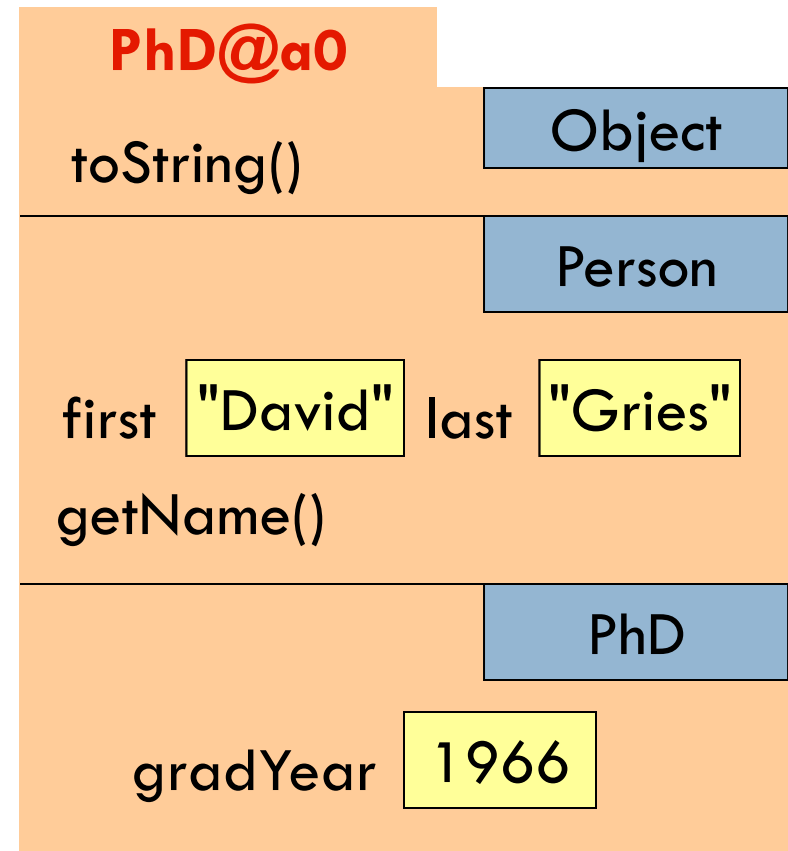
```
/** Constructor: person "f n" */  
public Person(String f, String l) {  
    first= f;  
    last= l;  
}
```

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

```
/** Constructor: PhD with a year. */  
public PhD(String f, String l, int y) {  
    super(f, l);  
    gradYear= y;  
}
```

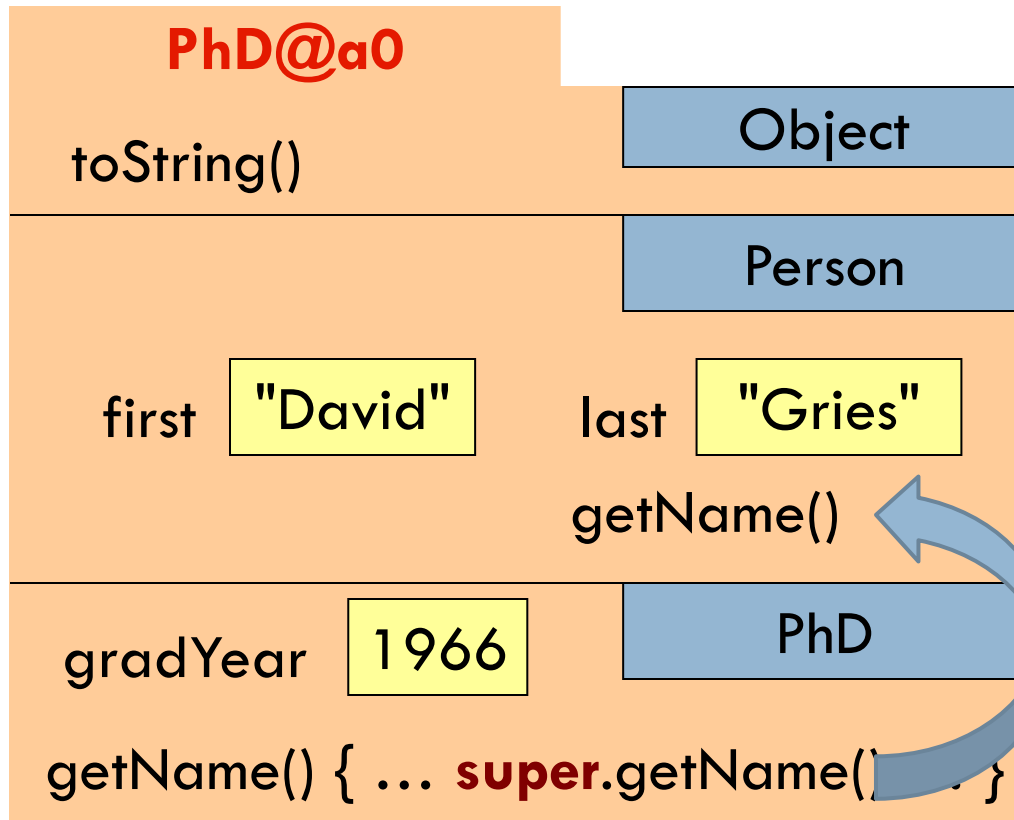
Must be **first statement** in constructor body!

```
new PhD("David", "Gries", 1966);
```



# About **super**

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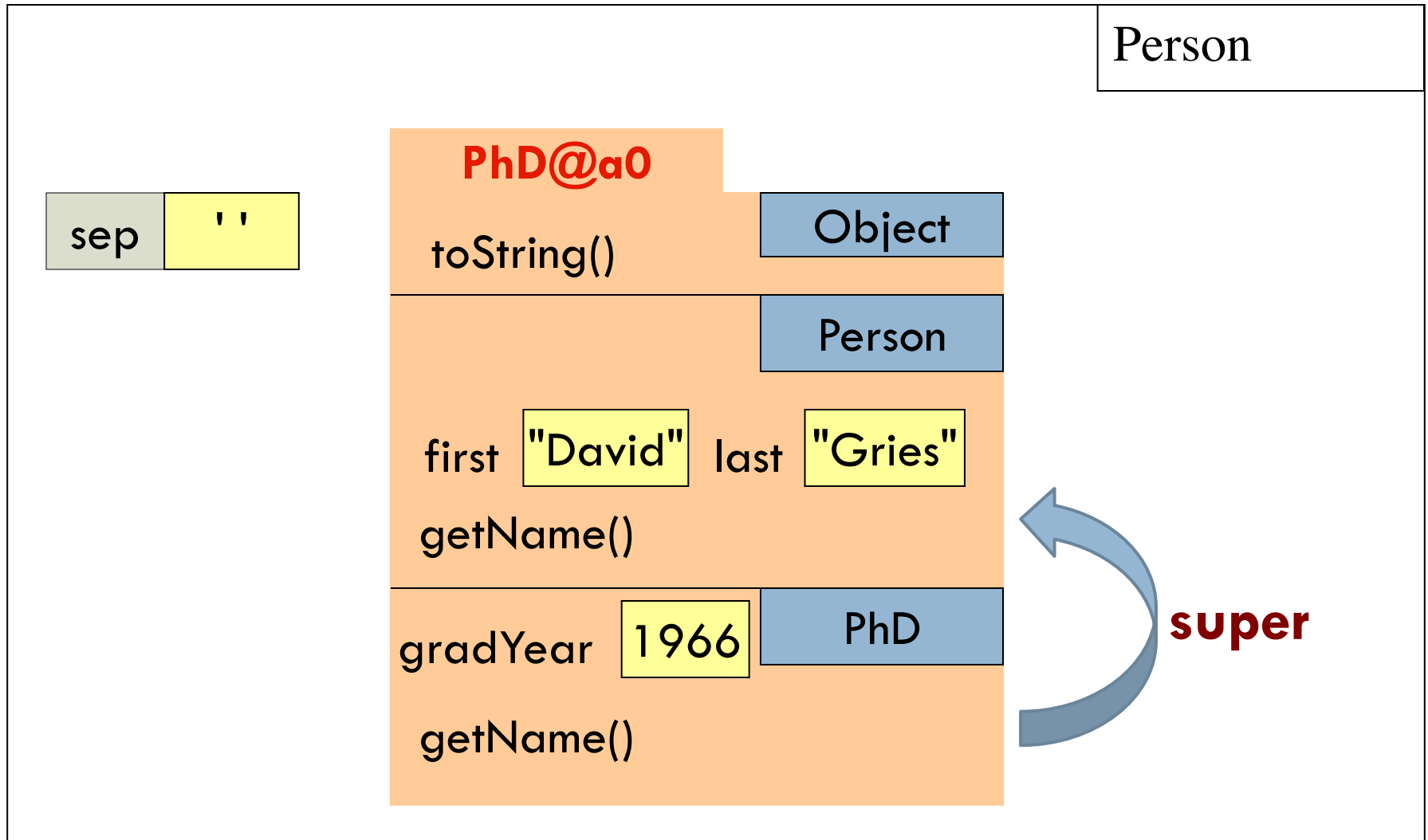
Within a subclass object, **super** refers to the partition above the one that contains **super**.

Because of keyword **super**, the call `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