

```
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) {
                                             Parameter: variable
  if (b > c) {
                                                declared in () of
    int temp= b;
                         Local variable:
                                                 method header
    b=c;
                                variable
    c= temp;
                                                   b 6
                                                         c 7
                            declared in
                           method body
                                               temp ?
  if (a \le b) {
                            All parameters and local variables
    return b;
                            are created when a call is executed,
                            before the method body is executed.
                            They are destroyed when method
  return Math.min(a, c);
                            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;
}

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

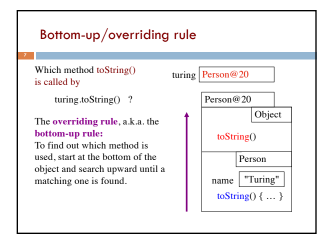
return Math.min(a, c);
}
```

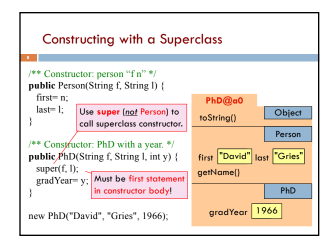
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Scope In General: Inside-out rule

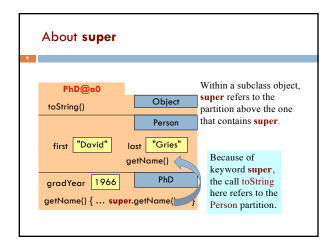
Inside-out rule: Code in a construct can reference names declared in that construct, as well as names that appear in enclosing constructs. (If name is declared twice, the closer one prevails.)

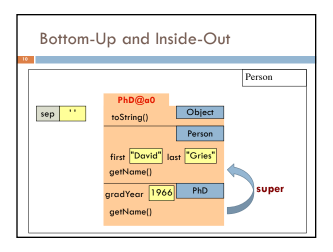
/** A useless class to illustrate scopes*/
public class C{
    private int field;
    public void method(int parameter) {
        if (field > parameter) {
            int temp= parameter; block
        }
    }
}
```

```
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;
                             Not good! No need for reader to
  if (b > c) {
                            know about temp except when
    temp= b;
                            reading the then-part of the if-
    b= c;
                            statement
    c= temp;
  if (a \le b) {
     return b;
                             Principle: Declare a local variable
  return Math.min(a, c);
                             as close to its first use as possible.
```









```
Without OO ...
Without OO, you would write a long involved method:
public double getName(Person p) {
 if (p is a PhD)
                               OO eliminates need for many of
  { ... }
                                these long, convoluted methods,
 else if (p is a GradStudent)
                               which are hard to maintain.
  { ... }
                                Instead, each subclass has its own
                               getName.
 else if (p prefers anonymity)
  { ... }
                                Results in many overriding
 else ...
                                method implementations, each of
                                which is usually very short
```