#### Blocks and Lexical Scope

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#### Nested functions

It's good functional programming style to split up a task into many small functions.

But the names of functions like sqrtIter, improve, and isGoodEnough matter only for the *implementation* of sqrt, not for its *usage*.

Normally we would not like users to access these functions directly.

We can achieve this and at the same time avoid "name-space pollution" by putting the auxciliary functions inside sqrt.

# The sqrt Function, Take 2

```
def sqrt(x: Double) = {
  def sartIter(guess: Double, x: Double): Double =
    if (isGoodEnough(guess, x)) guess
    else sqrtIter(improve(guess, x), x)
  def improve(guess: Double, x: Double) =
    (guess + x / guess) / 2
  def isGoodEnough(guess: Double, x: Double) =
    abs(square(guess) - x) < 0.001
  sartIter(1.0, x)
}
```

# Blocks in Scala

- - }
- It contains a sequence of definitions or expressions.
- The last element of a block is an expression that defines its value.
- > This return expression can be preceded by auxiliary definitions.
- Blocks are themselves expressions; a block may appear everywhere an expression can.

# Blocks and Visibility

```
val x = 0
def f(y: Int) = y + 1
val result = {
  val x = f(3)
  x * x
}
```

- The definitions inside a block are only visible from within the block.
- The definitions inside a block shadow definitions of the same names outside the block.

#### Exercise: Scope Rules

Question: What is the value of result in the following program?

Possible answers:

0 Ø • 16 0 32

0 reduction does not terminate

# Lexical Scoping

Definitions of outer blocks are visible inside a block unless they are shadowed.

Therefore, we can simplify sqrt by eliminating redundant occurrences of the x parameter, which means everywhere the same thing:

# The sqrt Function, Take 3

```
def sqrt(x: Double) = {
  def sqrtIter(guess: Double): Double =
    if (isGoodEnough(guess)) guess
    else sqrtIter(improve(guess))
```

```
def improve(guess: Double) =
  (guess + x / guess) / 2
```

```
def isGoodEnough(guess: Double) =
  abs(square(guess) - x) < 0.001</pre>
```

```
sqrtIter(1.0)
```

#### }

#### Semicolons

In Scala, semicolons at the end of lines are in most cases optional You could write

val x = 1;

but most people would omit the semicolon.

On the other hand, if there are more than one statements on a line, they need to be separated by semicolons:

val y = x + 1; y \* y

## Semicolons and infix operators

One issue with Scala's semicolon convention is how to write expressions that span several lines. For instance

someLongExpression

+ someOtherExpression

would be interpreted as two expressions:

someLongExpression;

+ someOtherExpression

#### Semicolons and infix operators

There are two ways to overcome this problem.

You could write the multi-line expression in parentheses, because semicolons are never inserted inside (...):

(someLongExpression

+ someOtherExpression)

Or you could write the operator on the first line, because this tells the Scala compiler that the expression is not yet finished:

someLongExpression +
someOtherExpression

# Summary

You have seen simple elements of functional programing in Scala.

- arithmetic and boolean expressions
- conditional expressions if-else
- functions with recursion
- nesting and lexical scope

You have learned the difference between the call-by-name and call-by-value evaluation strategies.

You have learned a way to reason about program execution: reduce expressions using the substitution model.

This model will be an important tool for the coming sessions.