

# Functions as Objects

Principles of Functional Programming

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In fact function values are treated as objects in Scala.

The function type A => B is just an abbreviation for the class scala.Function1[A, B], which is defined as follows.

```
package scala
trait Function1[A, B]:
  def apply(x: A): B
```

So functions are objects with apply methods.

There are also traits Function2, Function3, ... for functions which take more parameters.

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This *anonymous class* can itself be thought of as a block that defines and instantiates a local class:

```
{ class $anonfun() extends Function1[Int, Int]:
    def apply(x: Int) = x * x
    $anonfun()
}
```

## **Expansion of Function Calls**

A function call, such as f(a, b), where f is a value of some class type, is expanded to

```
f.apply(a, b)
```

So the OO-translation of

```
val f = (x: Int) => x * x
f(7)
```

would be

```
val f = new Function1[Int, Int]:
  def apply(x: Int) = x * x

f.apply(7)
```

#### Functions and Methods

Note that a method such as

```
def f(x: Int): Boolean = ...
```

is not itself a function value.

But if f is used in a place where a Function type is expected, it is converted automatically to the function value

```
(x: Int) => f(x)
or, expanded:
  new Function1[Int, Boolean]:
    def apply(x: Int) = f(x)
```

#### Exercise

In package week3, define an

```
object IntSet:
```

with 3 functions in it so that users can create  ${\tt IntSets}$  of lengths 0-2 using  ${\tt syntax}$ 

```
IntSet()  // the empty set
IntSet(1)  // the set with single element 1
IntSet(2, 3)  // the set with elements 2 and 3.
```