

# Objects Everywhere

Principles of Functional Programming

## Pure Object Orientation

A pure object-oriented language is one in which every value is an object.

If the language is based on classes, this means that the type of each value is a class.

Is Scala a pure object-oriented language?

At first glance, there seem to be some exceptions: primitive types, functions.

But, let's look closer:

#### Standard Classes

Conceptually, types such as Int or Boolean do not receive special treatment in Scala. They are like the other classes, defined in the package scala.

For reasons of efficiency, the Scala compiler represents the values of type scala.Int by 32-bit integers, and the values of type scala.Boolean by Java's Booleans, etc.

#### Pure Booleans

The Boolean type maps to the JVM's primitive type boolean.

But one *could* define it as a class from first principles:

```
package idealized.scala
abstract class Boolean extends AnyVal:
 def ifThenElse[T](t: => T, e: => T): T
 def && (x: => Boolean): Boolean = ifThenElse(x, false)
 def || (x: => Boolean): Boolean = ifThenElse(true, x)
 def unary!: Boolean
                                = ifThenElse(false, true)
 def == (x: Boolean): Boolean = ifThenElse(x, x.unary_!)
 def != (x: Boolean): Boolean
                               = ifThenElse(x.unary_!, x)
end Boolean
```

#### **Boolean Constants**

Here are constants true and false that go with Boolean in idealized.scala:

```
package idealized.scala

object true extends Boolean:
   def ifThenElse[T](t: => T, e: => T) = t

object false extends Boolean:
   def ifThenElse[T](t: => T, e: => T) = e
```

### Exercise

Provide an implementation of an implication operator ==> for class idealized.scala.Boolean.

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```
extension (x: Boolean):
  def ==> (y: Boolean) = x.ifThenElse(y, true)
```

That is, if x is true, y has to be true also, whereas if x is false, y can be arbitrary.

#### The class Int

Here is a partial specification of the class scala. Int.

```
class Int:
 def + (that: Double): Double
 def + (that: Float): Float
 def + (that: Long): Long
 def + (that: Int): Int  // same for -, *, /, %
 def & (that: Long): Long
 def & (that: Int): Int  // same for |, ^ */
```

## The class Int (2)

```
def == (that: Double): Boolean
  def == (that: Float): Boolean
  def == (that: Long): Boolean  // same for !=, <, >, <=, >=
    ...
end Int
```

Can it be represented as a class from first principles (i.e. not using primitive ints?

#### Exercise

Provide an implementation of the abstract class Nat that represents non-negative integers.

```
abstract class Nat:
  def isZero: Boolean
  def predecessor: Nat
  def successor: Nat
  def + (that: Nat): Nat
  def - (that: Nat): Nat
end Nat
```

## Exercise (2)

Do not use standard numerical classes in this implementation.

Rather, implement a sub-object and a sub-class:

```
object Zero extends Nat:
    ...
class Succ(n: Nat) extends Nat:
    ...
```

One for the number zero, the other for strictly positive numbers. (this one is a bit more involved than previous quizzes).