

# How Classes are Organized

Principles of Functional Programming

#### **Packages**

Classes and objects are organized in packages.

To place a class or object inside a package, use a package clause at the top of your source file.

```
package progfun.examples
object Hello
...
```

This would place Hello in the package progfun.examples.

You can then refer it by its *fully qualified name*, progfun.examples.Hello. For instance, to run the Hello program:

```
> scala progfun.examples.Hello
```

### **Imports**

Say we have a class Rational in package week3.

You can use the class using its fully qualified name:

```
val r = week3.Rational(1, 2)
```

Alternatively, you can use an import:

```
import week3.Rational
val r = Rational(1, 2)
```

### Forms of Imports

Imports come in several forms:

The first two forms are called *named imports*.

The last form is called a wildcard import.

You can import from either a package or an object.

### **Automatic Imports**

Some entities are automatically imported in any Scala program.

#### These are:

- ► All members of package scala
- All members of package java.lang
- All members of the singleton object scala.Predef.

Here are the fully qualified names of some types and functions which you have seen so far:

```
Int scala.Int
Boolean scala.Boolean
Object java.lang.Object
require scala.Predef.require
assert scala.Predef.assert
```

#### Scaladoc

You can explore the standard Scala library using the scaladoc web pages.

You can start at

www.scala-lang.org/api/current

#### **Traits**

In Java, as well as in Scala, a class can only have one superclass.

But what if a class has several natural supertypes to which it conforms or from which it wants to inherit code?

Here, you could use traits.

A trait is declared like an abstract class, just with trait instead of abstract class.

```
trait Planar:
  def height: Int
  def width: Int
  def surface = height * width
```

## Traits (2)

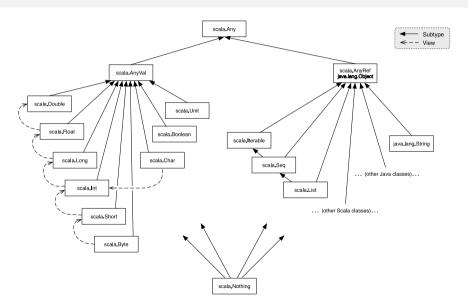
Classes, objects and traits can inherit from at most one class but arbitrary many traits.

Example:

```
class Square extends Shape, Planar, Movable ...
```

Traits resemble interfaces in Java, but are more powerful because they can have parameters and can contain fields and concrete methods.

## Scala's Class Hierarchy



### Top Types

At the top of the type hierarchy we find:

Any the base type of all types

Methods: '==', '!=', 'equals', 'hashCode, 'toString'

AnyRef The base type of all reference types;

Alias of 'java.lang.Object'

AnyVal The base type of all primitive types.

### The Nothing Type

Nothing is at the bottom of Scala's type hierarchy. It is a subtype of every other type.

There is no value of type Nothing.

Why is that useful?

- To signal abnormal termination
- As an element type of empty collections (see next session)

### Exceptions

Scala's exception handling is similar to Java's.

The expression

throw Exc

aborts evaluation with the exception Exc.

The type of this expression is Nothing.

#### Exercise

#### What is the type of

```
if true then 1 else false % \left( 1\right) =\left( 1\right) \left( 1\right)
```

- 0 Int
- O Boolean
- O AnyVal
- O Object
- O Any

