

Principles of Programming Languages (Lecture 3)

COMP 3031, Fall 2025

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Class Inheritance Hierarchies

Abstract Classes

Consider the task of writing a class for sets of integers with the following operations.

```
abstract class IntSet:
  def incl(x: Int): IntSet
  def contains(x: Int): Boolean
```

IntSet is an abstract class.

Abstract classes can contain members which are missing an implementation (in our case, both incl and contains); these are called abstract members.

Consequently, no direct instances of an abstract class can be created, for instance an IntSet() call would be illegal.

Class Extensions

Let's consider implementing sets as binary trees.

There are two types of possible trees: a tree for the empty set, and a tree consisting of an integer and two sub-trees.

Here are their implementations:

```
class Empty() extends IntSet:
    def contains(x: Int): Boolean = false
    def incl(x: Int): IntSet = NonEmpty(x, Empty(), Empty())
end Empty

class NonEmpty(elem: Int, left: IntSet, right: IntSet) extends IntSet:
    ...
```

Class Extensions (2)

```
class NonEmpty(elem: Int, left: IntSet, right: IntSet) extends IntSet:
 def contains(x: Int): Boolean =
    if x < elem then left.contains(x)</pre>
    else if x > elem then right.contains(x)
    else true
 def incl(x: Int): IntSet =
    if x < elem then NonEmpty(elem, left.incl(x), right)</pre>
    else if x > elem then NonEmpty(elem, left, right.incl(x))
    else this
end NonEmpty
```

Notice: structural sharing in immutable data structures.

Terminology

Empty and NonEmpty both extend the class IntSet.

This implies that the types Empty and NonEmpty *conform* to the type IntSet, i.e.

an object of type Empty or NonEmpty can be used wherever an object of type IntSet is required.

Base Classes and Subclasses

IntSet is called the *superclass* of Empty and NonEmpty.

Empty and NonEmpty are *subclasses* of IntSet.

In Scala, any user-defined class extends another class.

If no superclass is given, the standard class Object in the Java package java.lang is assumed.

The direct or indirect superclasses of a class C are called *base classes* of C.

So, the base classes of NonEmpty include IntSet and Object.

Implementation and Overriding

The definitions of contains and incl in the classes Empty and NonEmpty *implement* the abstract functions in the base trait IntSet.

It is also possible to *redefine* an existing, non-abstract definition in a subclass by using override.

Example

```
abstract class Base: class Sub extends Base: override def foo = 2 def bar: Int def bar = 3
```

Object Definitions

In the IntSet example, one could argue that there is really only a single empty IntSet.

So it seems overkill to have the user create many instances of it.

We can express this case better with an *object definition*:

```
object Empty extends IntSet:
   def contains(x: Int): Boolean = false
   def incl(x: Int): IntSet = NonEmpty(x, Empty, Empty)
end Empty
```

This defines a *singleton object* named Empty.

No other Empty instance can be (or needs to be) created.

Singleton objects are values, so Empty evaluates to itself.

Companion Objects

An object and a class can have the same name. This is possible since Scala has two global *namespaces*: one for types and one for values.

Classes live in the type namespace, whereas objects live in the term namespace.

If a class and object with the same name are given in the same sourcefile, we call them *companions*. Example:

```
class IntSet ...
object IntSet:
   def singleton(x: Int) = NonEmpty(x, Empty, Empty)
```

This defines a method to build sets with one element, which can be called as IntSet.singleton(elem).

A companion object of a class plays a role similar to static class definitions in Java (which are absent in Scala).

Programs

So far we have executed all Scala code from the REPL or the worksheet.

But it is also possible to create standalone applications in Scala.

Each such application contains an object with a main method.

For instance, here is the "Hello World!" program in Scala.

```
object Hello:
   def main(args: Array[String]): Unit = println("hello world!")
```

Once this program is compiled, you can start it from the command line with

```
> scala Hello
```

Programs (2)

Writing main methods is similar to what Java does for programs.

Scala also has a more convenient way to do it.

A stand-alone application is alternatively a function that's annotated with <code>@main</code>, and that can take command line arguments as parameters:

```
@main def birthday(name: String, age: Int) =
  println(s"Happy birthday, $name! $age years old already!")
```

Once this function is compiled, you can start it from the command line with

```
> scala birthday Peter 11
Happy Birthday, Peter! 11 years old already!
```

Exercise

Write a method union for forming the union of two sets. You should implement the following abstract class.

```
abstract class IntSet:
   def incl(x: Int): IntSet
   def contains(x: Int): Boolean
   def union(other: IntSet): IntSet
end IntSet
```

Exercise (Solution?)

```
abstract class IntSet:
    ...
    def union(other: IntSet): IntSet

object Empty extends IntSet:
    ...
    def union(other: IntSet): IntSet = other
```

Exercise (Solution?)

```
abstract class IntSet:
  . . .
 def union(other: IntSet): IntSet
object Empty extends IntSet:
  . . .
 def union(other: IntSet): IntSet = other
class NonEmpty(elem: Int, left: IntSet, right: IntSet) extends IntSet:
  . . .
 def union(other: IntSet): IntSet =
    left.union(right).union(other).incl(elem)
```

Exercise (Solution?)

```
abstract class IntSet:
    . . .
    def union(other: IntSet): IntSet
  object Empty extends IntSet:
    . . .
    def union(other: IntSet): IntSet = other
  class NonEmpty(elem: Int, left: IntSet, right: IntSet) extends IntSet:
    . . .
    def union(other: IntSet): IntSet =
      left.union(right).union(other).incl(elem)
Pretty inefficient...
We'd prefer to have a way to inspect the arguments (next lecture).
```

Dynamic Binding

Object-oriented languages (including Scala) implement *dynamic method dispatch*.

This means that the code invoked by a method call depends on the runtime type of the object that contains the method.

Example

Empty.contains(1)

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```
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```

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This means that the code invoked by a method call depends on the runtime type of the object that contains the method.

Example

```
Empty.contains(1) \rightarrow [1/x] [Empty/this] false = false
```

```
Another evaluation using NonEmpty:
```

```
(NonEmpty(7, Empty, Empty)).contains(7)
```

```
Another evaluation using NonEmpty:
(NonEmpty(7, Empty, Empty)).contains(7)

→ [7/elem] [7/x] [new NonEmpty(7, Empty, Empty)/this]
  if x < elem then this.left.contains(x)
  else if x > elem then this.right.contains(x) else true
```

```
Another evaluation using NonEmpty:
(NonEmpty(7, Empty, Empty)).contains(7)

→ [7/elem] [7/x] [new NonEmpty(7, Empty, Empty)/this]
  if x < elem then this.left.contains(x)
    else if x > elem then this.right.contains(x) else true

= if 7 < 7 then NonEmpty(7, Empty, Empty).left.contains(7)
  else if 7 > 7 then NonEmpty(7, Empty, Empty).right
    .contains(7) else true
```

```
Another evaluation using NonEmpty:
(NonEmpty(7, Empty, Empty)).contains(7)
\rightarrow [7/elem] [7/x] [new NonEmpty(7, Empty, Empty)/this]
    if x < \text{elem then this.left.contains}(x)
      else if x > elem then this.right.contains(x) else true
= if 7 < 7 then NonEmpty(7, Empty, Empty).left.contains(7)
     else if 7 > 7 then NonEmpty(7, Empty, Empty).right
          .contains(7) else true
\rightarrow true
```

Something to Ponder

Dynamic dispatch of methods is analogous to calls to higher-order functions.

Question:

Can we implement one concept in terms of the other?

- ▶ Objects in terms of higher-order functions?
- Higher-order functions in terms of objects?

How Classes are Organized

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 ppl.examples
object Hello
...
```

This would place Hello in the package ppl.examples.

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

```
> scala ppl.examples.Hello
```

Imports

Say we have a class Rational in package ppl2.

You can use the class using its fully qualified name:

```
val r = ppl2.Rational(1, 2)
```

Alternatively, you can use an import:

```
import ppl2.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)

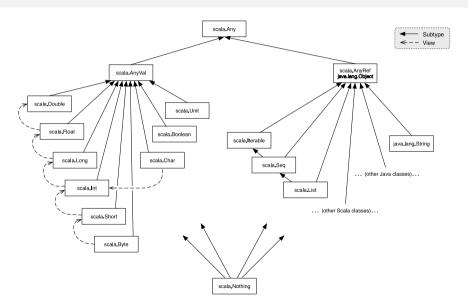
Classes, objects and traits can inherit from at most one class but arbitrary many traits.

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 exn

aborts evaluation with the exception exn.

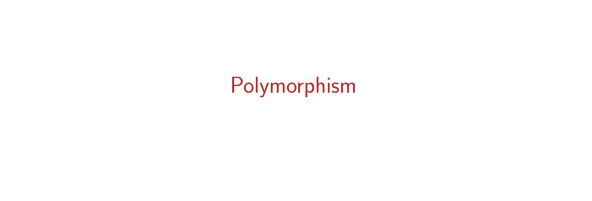
The type of this expression is Nothing.

Exercise

What is the type of

Exercise

What is the type of



Cons-Lists

A fundamental data structure in many functional languages is the immutable linked list.

It is constructed from two building blocks:

Nil the empty list

Cons a cell containing an element and the remainder of the list.

Examples for Cons-Lists

```
List(1, 2, 3)
  == Cons(1, Cons(2, Cons(3, Nil())))
List(List(true, false), List(3))
Cons(
  Cons(true, Cons(false, Nil())),
  Cons(
   Cons(3, Nil())),
    Nil() ))
```

Cons-Lists in Scala

Here's an outline of a class hierarchy that represents lists of integers in this fashion:

```
package ppl3

trait IntList ...
class Cons(val head: Int, val tail: IntList) extends IntList ...
class Nil() extends IntList ...
```

A list is either

- an empty list Nil(), or
- ▶ a list Cons(x, xs) consisting of a head element x and a tail list xs.

Value Parameters

Note the abbreviation (val head: Int, val tail: IntList) in the definition of Cons.

This defines at the same time parameters and fields of a class.

It is equivalent to:

```
class Cons(_head: Int, _tail: IntList) extends IntList:
  val head = _head
  val tail = _tail
```

where _head and _tail are otherwise unused names.

Type Parameters

It seems too narrow to define only lists with Int elements.

We'd need another class hierarchy for Double lists, and so on, one for each possible element type.

We can generalize the definition using a type parameter:

```
package ppl3

trait List[T]

class Cons[T](val head: T, val tail: List[T]) extends List[T]

class Nil[T] extends List[T]
```

Type parameters are written in square brackets, e.g. [T].

Complete Definition of List

```
trait ListΓT1:
 def isEmpty: Boolean
 def head: T
 def tail: List[T]
class Cons[T](val head: T. val tail: List[T]) extends List[T]:
 def isEmptv = false
class Nil[T] extends List[T]:
 def isEmpty = true
 def head = throw new NoSuchElementException("Nil.head")
 def tail = throw new NoSuchElementException("Nil.tail")
```

Generic Functions

Like classes, functions can have type parameters.

For instance, here is a function that creates a list consisting of a single element.

```
def singleton[T](elem: T) = Cons[T](elem, Nil[T])
We can then write:
    singleton[Int](1)
    singleton[Boolean](true)
```

Type Inference

In fact, the Scala compiler can usually deduce the correct type parameters from the value arguments of a function call.

So, in most cases, type parameters can be left out. You could also write:

```
singleton(1)
singleton(true)
```

Types and Evaluation

Type parameters do not affect evaluation in Scala.

We can assume that all type parameters and type arguments are removed before evaluating the program.

This is also called *type erasure*.

Languages that use type erasure include Java, Scala, Haskell, OCaml.

In some languages, type parameters can affect the runtime semantics of programs; these include C++, C#, F#.

Polymorphism

Polymorphism means that a function type comes "in many forms".

In programming it means that

- the function can be applied to arguments of many types, or
- the type can have instances of many types.

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- the type can have instances of many types.

We have seen two principal forms of polymorphism:

- subtyping: instances of a subclass can be used as instances of a base class
- generics: instances of a function or class are created by type parameterization.

Exercise

Write a function nth that takes a list and an integer n and selects the n'th element of the list.

```
def nth[T](xs: List[T], n: Int): T = ???
```

Elements are numbered from 0.

If index is outside the range from 0 up the the length of the list minus one, a IndexOutOfBoundsException should be thrown.

Exercise (Solution)

```
def nth[T](xs: List[T], n: Int): T =
  if xs.isEmpty then throw IndexOutOfBoundsException()
  else if n == 0 then xs.head
  else nth(xs.tail, n - 1)
```

Objects Everywhere

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

```
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: Long): Long
```

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).

Exercise (Solution)

```
object Zero extends Nat:
    def isZero: Boolean = true
    def predecessor: Nat = ???
    def successor: Nat = Succ(this)
    def + (that: Nat): Nat = that
    def - (that: Nat): Nat = if that.isZero then this else ???
```

Exercise (Solution)

```
object Zero extends Nat:
 def is7ero: Boolean = true
 def predecessor: Nat = ???
 def successor: Nat = Succ(this)
 def + (that: Nat): Nat = that
 def - (that: Nat): Nat = if that.isZero then this else ???
object Succ(n: Nat) extends Nat:
 def isZero: Boolean = false
 def predecessor: Nat = n
 def successor: Nat = Succ(this)
 def + (that: Nat): Nat = Succ(n + that)
 def - (that: Nat): Nat =
    if that.isZero then this else n - that.predecessor
```

Functions as Objects

We have seen that Scala's numeric types and the Boolean type can be implemented like normal classes.

But what about functions?

Functions as Objects

We have seen that Scala's numeric types and the Boolean type can be implemented like normal classes.

But what about functions?

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.

Expansion of Function Values

An anonymous function such as

```
(x: Int) \Rightarrow x * x
```

is expanded to:

Expansion of Function Values

An anonymous function such as

```
(x: Int) => x * x
is expanded to:
   new Function1[Int, Int]:
        def apply(x: Int) = x * x
```

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An anonymous function such as

```
(x: Int) => x * x
is expanded to:
  new Function1[Int, Int]:
    def apply(x: Int) = x * x
```

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) \Rightarrow x * x
  f(7)
would be
  val f = new Function1[Int, Int]:
    def apply(x: Int) = x * x
  f.applv(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 on its own, without being applied.
(e.g., in fixedPoint(f)(42)),
it is converted automatically to the function value
   (x: Int) \Rightarrow f(x)
or, expanded:
   new Function1[Int. Boolean]:
     def apply(x: Int) = f(x)
```

Exercise

In package pp13, 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.
```

Exercise (Solution)

```
package pp13

object IntSet:
   def apply(): IntSet = Empty
   def apply(x: Int): IntSet =
```

Exercise (Solution)

```
package ppl3
object IntSet:
 def apply(): IntSet = Empty
 def apply(x: Int): IntSet =
   apply().incl(x)
 def apply(x: Int, y: Int): IntSet = apply(x).incl(y)
```