

Using Clauses and Given Instances

Principles of Functional Programming

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Using Clauses

An implicit parameter is introduced by a using parameter clause:

```
def sort[T](xs: List[T])(using ord: Ordering[T]): List[T] = ...
```

A matching explicit argument can be passed in a using argument clause:

```
sort(strings)(using Ordering.String)
```

But the argument can also be left out (and it usually is).

If the argument is missing, the compiler will infer one from the parameter type.

```
sort(strings)
```

Using Clauses Syntax Reference

Multiple parameters can be in a using clause:

```
def f(x: Int)(using a: A, b: B) = ...
f(x)(using a, b)
```

Or, there can be several using clauses in a row:

```
def f(x: Int)(using a: A)(using b: B) = ...
```

using clauses can also be freely mixed with regular parameters:

```
def f(x: Int)(using a: A)(y: Boolean)(using b: B) = ...
```

Anonymous Using Clauses

Parameters of a using clause can be anonymous:

```
def sort[T](xs: List[T])(using Ordering[T]): List[T] =
   ...
   ... merge(sort(fst), sort(snd))

def merge[T](xs: List[T])(using Ordering[T]): List[T] = ...
```

This is useful if the body of sort does not mention ord at all, but simply passes it on as an implicit argument to further methods.

Anonymous Using Clauses

Parameters of a using clause can be anonymous:

```
def sort[T](xs: List[T])(using ord: Ordering[T]): List[T] =
    ...
    ... merge(sort(fst), sort(snd))(using ord)

def merge[T](xs: List[T])(using Ordering[T]): List[T] = ...
```

This is useful if the body of sort does not mention ord at all, but simply passes it on as an implicit argument to further methods.

Context Bounds

Sometimes one can go further and replace the using clause with a context bound for a type parameter.

Instead of:

```
def printSorted[T](as: List[T])(using Ordering[T]) =
  println(sort(as))
```

Context Bounds

Sometimes one can go further and replace the using clause with a context bound for a type parameter.

Using a context bound:

```
def printSorted[T: Ordering](as: List[T]) =
  println(sort(as))
```

Context Bounds

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Using a context bound:

```
def printSorted[T: Ordering](as: List[T]) =
  println(sort(as))
```

More generally, a method definition such as:

$$\operatorname{def} f[T: U_1 \dots : U_n](ps) : R = \dots$$

is expanded to:

$$\mathbf{def}\ f[T](ps)(\mathbf{using}\ U_1[T],\ldots,U_n[T]):R=\ldots$$

Given Instances

For the previous example to work, the Ordering. Int definition must be a given instance:

```
object Ordering:
    given Int as Ordering[Int]:
    def compare(x: Int, y: Int): Int =
        if x < y then -1 else if x > y then 1 else 0
```

This code defines a given instance of type Ordering[Int], named Int.

Anonymous Given Instances

Given instances can be anonymous. Just omit the instance name:

```
given Ordering[Double]:
  def compare(x: Int, y: Int): Int = ...
```

The compiler will synthesize a name for an anonymous instance:

```
given given_Ordering_Double as Ordering[Double]:
   def compare(x: Int, y: Int): Int = ...
```

Summoning an Instance

One can refer to a (named or anonymous) instance by its type:

```
summon[Ordering[Int]]
  summon[Ordering[Double]]
These expand to:
  Ordering.Int
  Ordering.given_Ordering_Double
summon is a predefined method. It can be defined like this:
  def summon[T](using x: T) = x
```

Implicit Parameter Resolution

Say, a function takes an implicit parameter of type T.

The compiler will search a given instance that:

- has a type compatible with T,
- is visible at the point of the function call, or is defined in a companion object associated with T.

If there is a single (most specific) instance, it will be taken as actual arguments for the inferred parameter.

Otherwise it's an error.

Given Instances Search Scope

The search for a given instance of type T includes:

- all the given instances that are visible (inherited, imported, or defined in an enclosing scope),
- ► the *given instances search scope* of type T, made of given instances found in a companion object *associated* with T

The definition of associated is quite general. Besides the companion object of a class itself, the compiler will also consider

- companion objects associated with any of T's inherited types
- companion objects associated with any type argument in T
- if T is an inner class, the outer objects in which it is embedded.

Importing Given Instances

Since given instances can be anonymous, how can they be imported? In fact, there are three ways to import a given instance.

By-name:
 import scala.math.Ordering.Int
 By-type:
 import scala.math.{given Ordering[Int]}
 import scala.math.{given Ordering[?]}
 With a wildcard:
 import scala.math.{given _}

Since the names of givens don't really matter, the second form of import is preferred since it is most informative.

Companion Objects Associated With a Queried Type

If the compiler does not find a given instance matching the queried type T in the lexical scope, it continues searching in the companion objects associated with T.

Consider the following hierarchy:

```
trait Foo[T]
trait Bar[T] extends Foo[T]
trait Baz[T] extends Bar[T]
trait X
trait Y extends X
```

If a given instance of type Bar[Y] is required, the compiler will look into the companion objects Bar, Y, Foo, and X (but not Baz).

Exercise

```
val xs = List(3, 1, 2)
sort(xs)
```

In the above example of the sort method call, where does the compiler find the given instance of type Ordering[Int]?

- o In the enclosing scope
- o Via a given import
- o In a companion object associated with the type Ordering[Int]

Exercise

```
val xs = List(3, 1, 2)
sort(xs)
```

In the above example of the sort method call, where does the compiler find the given instance of type Ordering[Int]?

- o In the enclosing scope
- o Via a given import
- x In a companion object associated with the type Ordering[Int]
 - ▶ The given instance is found in the Ordering companion object

No Given Instance Found

If there is no available given instance matching the queried type, an error is reported:

Ambiguous Given Instances

If more than one given instance is eligible, an **ambiguity** is reported:

```
class C:
 val x: Int
given c1 as C:
 val x = 1
given c2 as C:
 val x = 2
f(using c: C) = ()
error: ambiguous implicit arguments:
both value c1 and value c2
match type C of parameter c of method f
```

Priorities

Actually, several given instances matching the same type don't generate an ambiguity if one is **more specific** than the other.

In essence, a given a: A definition is more specific than a given b: B definition if:

- a is in a closer lexical scope than b,
- a is defined in a class or object which is a subclass of the class defining b,
- type A is a generic instance of type B,
- type A is a subtype of type B.

Priorities: Example (1)

Which given instance is summoned here?

```
class A[T](x: T)
given universal[T] as A[T] = A(1)
given specific as A[Int] = A(2)
summon[A[Int]]
```

Priorities: Example (2)

Which given instance is summoned here?

```
trait A:
    given ac as C
trait B extends A:
    given bc as C = ???
object 0 extends B:
    val x = summon[C]
```

Priorities: Example (3)

Which given instance is summoned here?

```
given x as C = ???
def f() =
   given y as C = ???
   def g(using c: C) = ()
   g
```

Summary

In this lecture we have introduced the concept of **type-directed programming**, a language mechanism that infers **values** from **types**.

There has to be a **unique** (most specific) given instance matching the queried type for it to be used by the compiler.

Given instances are searched in the enclosing **lexical scope** (imports, parameters, inherited members) as well as in the **given instances search scope** made of given instances defined in companion objects of types associated with the queried type.