Lecture 10 – Contextual Abstractions SWS121: Secure Programming

Jihyeok Park



2024 Spring

Recall



Advanced type systems

- Intersection and Union Types
- Self Types
- Opaque Types
- Structural Types
- Type Lambdas
- Polymorphic Function Types
- Match Types



Contextual Abstractions are a way to abstract over the context.



Contextual Abstractions are a way to abstract over the context.

They are all variations of **term inference**; for a given type, the compiler automatically **infers** a **term** that has that type.



Contextual Abstractions are a way to abstract over the context.

They are all variations of **term inference**; for a given type, the compiler automatically **infers** a **term** that has that type.

Other languages have been **influenced by Scala** in this regard.



Contextual Abstractions are a way to abstract over the context.

They are all variations of **term inference**; for a given type, the compiler automatically **infers** a **term** that has that type.

Other languages have been **influenced by Scala** in this regard.

• Rust's traits or Swift's protocol extensions



Contextual Abstractions are a way to abstract over the context.

They are all variations of **term inference**; for a given type, the compiler automatically **infers** a **term** that has that type.

Other languages have been influenced by Scala in this regard.

- Rust's traits or Swift's protocol extensions
- Design proposals for other languages are also on the table:
 - for **Kotlin** as compile time dependency resolution
 - for C# as Shapes and Extensions
 - for **F**# as Traits



Contextual Abstractions are a way to abstract over the context.

They are all variations of **term inference**; for a given type, the compiler automatically **infers** a **term** that has that type.

Other languages have been influenced by Scala in this regard.

- Rust's traits or Swift's protocol extensions
- Design proposals for other languages are also on the table:
 - for **Kotlin** as compile time dependency resolution
 - for C# as Shapes and Extensions
 - for **F**# as Traits
- Also a common feature of theorem provers such as Coq or Agda

Contents



1. Context Parameters

- 2. Implicit Conversions
- 3. Extension Methods

- 4. Given Imports
- 5. Type Classes

Contents



1. Context Parameters

- 2. Implicit Conversions
- 3. Extension Methods

- 4. Given Imports
- 5. Type Classes



Assume that we want to define a method that differently renders the content of a website depending on its configuration.

```
case class Html(body: List[String])
case class Config(bgColor: String, color: String)

def renderHtml(html: Html, config: Config): String =
   renderBody(html.body, config)

def renderBody(body: List[String], config: Config): String =
   body.map(renderElem(_, config)).mkString("\n")

def renderElem(elem: String, config: Config): String =
   val Config(bgColor, color) = config
   s"$elem"
```

```
renderHtml(Html(List("A", "B", "C")), Config("red", "yellow"))
renderHtml(Html(List("D", "E", "F")), Config("blue", "green"))
```



Assume that we want to define a method that differently renders the content of a website depending on its configuration.

```
case class Html(body: List[String])
case class Config(bgColor: String, color: String)

def renderHtml(html: Html, config: Config): String =
    renderBody(html.body, config)

def renderBody(body: List[String], config: Config): String =
    body.map(renderElem(_, config)).mkString("\n")

def renderElem(elem: String, config: Config): String =
    val Config(bgColor, color) = config
    s"$elem"
```

```
renderHtml(Html(List("A", "B", "C")),
renderHtml(Html(List("D", "E", "F")),
Config("red", "yellow"))
```

However, it has a **drawback**: we need to pass the config parameter to **every method** that **needs** it.



Context parameters defined by using keyword make us able to not explicitly pass the config parameter to every method that needs it.

```
case class Html(body: List[String])
case class Config(bgColor: String, color: String)

def renderHtml(html: Html)(using config: Config): String =
    renderBody(html.body) // no need to pass `config`

def renderBody(body: List[String])(using config: Config): String =
    body.map(renderElem).mkString("\n") // no need to pass `config`

def renderElem(elem: String)(using config: Config): String =
    val Config(bgColor, color) = config
    s"$elem"
```

```
renderHtml(Html(List("A", "B", "C")))(using Config("red", "yellow"))
renderHtml(Html(List("D", "E", "F")))(using Config("blue", "green"))
```

We can provide **contextual arguments** using **using** keyword.



If we do **not need to refer** to the config parameter in the method body, we can even **omit the parameter name**:

```
case class Html(body: List[String])
case class Config(bgColor: String, color: String)

def renderHtml(html: Html)(using Config): String =
   renderBody(html.body) // no need to pass `config`
def renderBody(body: List[String])(using Config): String =
   body.map(renderElem).mkString("\n") // no need to pass `config`
def renderElem(elem: String)(using config: Config): String =
   val Config(bgColor, color) = config
   s"$elem"
```

```
renderHtml(Html(List("A", "B", "C")))(using Config("red", "yellow"))
renderHtml(Html(List("D", "E", "F")))(using Config("blue", "green"))
```

Context Parameters – Given Instances



If we want to use a **single instance** for a particular type in the current context, we can define a **given instance** for that type.

```
given Config = Config("red", "yellow")
```

Context Parameters – Given Instances



If we want to use a **single instance** for a particular type in the current context, we can define a **given instance** for that type.

```
given Config = Config("red", "yellow")
```

Then, we can call renderHtml by implicitly passing the given instance:

```
// implicitly pass `Config("red", "yellow)` to a context parameter
renderHtml(Html(List("A", "B", "C")))
```





If we want to use a **single instance** for a particular type in the current context, we can define a **given instance** for that type.

```
given Config = Config("red", "yellow")
```

Then, we can call renderHtml by implicitly passing the given instance:

```
// implicitly pass `Config("red", "yellow)` to a context parameter
renderHtml(Html(List("A", "B", "C")))
```

We can define **multiple given instances** for the same type with names:

```
given config1: Config = Config("red", "yellow")
given config2: Config = Config("blue", "green")

renderHtml(Html(List("A", "B", "C")))(using config1)
renderHtml(Html(List("D", "E", "F")))(using config2)
```



Let's define a Circle class as follows:

case class Circle(radius: Double)



Let's define a Circle class as follows:

```
case class Circle(radius: Double)
```

Assume that we want to define a method to magnify a circle by a given factor without modifying the Circle class.

```
def magnify(c: Circle)(using k: Int): Circle = Circle(c.radius * k)
```



Let's define a Circle class as follows:

```
case class Circle(radius: Double)
```

Assume that we want to define a method to magnify a circle by a given factor without modifying the Circle class.

```
def magnify(c: Circle)(using k: Int): Circle = Circle(c.radius * k)
```

Then, we can call it by explicitly passing the magnification factor:

```
Circle(3.0).magnify(using 2) // Circle(6.0)
```



Let's define a Circle class as follows:

```
case class Circle(radius: Double)
```

Assume that we want to define a method to magnify a circle by a given factor without modifying the Circle class.

```
def magnify(c: Circle)(using k: Int): Circle = Circle(c.radius * k)
```

Then, we can call it by explicitly passing the magnification factor:

```
Circle(3.0).magnify(using 2) // Circle(6.0)
```

or by defining a **given instance** for the Int type:

```
given magnifier: Int = 2
Circle(3.0).magnify  // Circle(6.0)
```

Contents



1. Context Parameters

- 2. Implicit Conversions
- 3. Extension Methods

4. Given Imports

5. Type Classes



In general, programming languages have a **fixed set of implicit conversions** that are built into the language.



In general, programming languages have a **fixed set of implicit conversions** that are built into the language.

However, Scala allows users to define their own **implicit conversions** by defining **given instances** for the Conversion type.



In general, programming languages have a **fixed set of implicit conversions** that are built into the language.

However, Scala allows users to define their own **implicit conversions** by defining **given instances** for the Conversion type.

For example, we can define an **implicit conversion** from String to Int as its length with a **given instance** for the Conversion[String, Int] type:

```
given Conversion[String, Int] = (s: String) => s.length
```



In general, programming languages have a **fixed set of implicit conversions** that are built into the language.

However, Scala allows users to define their own **implicit conversions** by defining **given instances** for the Conversion type.

For example, we can define an **implicit conversion** from String to Int as its length with a **given instance** for the Conversion[String, Int] type:

```
given Conversion[String, Int] = (s: String) => s.length
```

Then, Scala compiler automatically converts String to Int when needed:

```
val len: Int = "hello" // implicitly converted to 5
```



In general, programming languages have a **fixed set of implicit conversions** that are built into the language.

However, Scala allows users to define their own **implicit conversions** by defining **given instances** for the Conversion type.

For example, we can define an **implicit conversion** from String to Int as its length with a **given instance** for the Conversion[String, Int] type:

```
given Conversion[String, Int] = (s: String) => s.length
```

Then, Scala compiler automatically converts String to Int when needed:

```
val len: Int = "hello" // implicitly converted to 5
```

We can give a name to the given instance:

```
given stringToInt: Conversion[String, Int] = (s: String) => s.length
```

Implicit Conversions – Example



Assume that we have Circle and Square classes as follows:

```
case class Circle(radius: Double)
case class Square(side: Double)
```

Implicit Conversions - Example



Assume that we have Circle and Square classes as follows:

```
case class Circle(radius: Double)
case class Square(side: Double)
```

Let's define a **implicit conversion** from Circle to Square that converts a circle to a square with the **same area**:

```
given circleToSquare: Conversion[Circle, Square] =
  (c: Circle) => Square(math.sqrt(math.Pi * c.radius * c.radius))
```





Assume that we have Circle and Square classes as follows:

```
case class Circle(radius: Double)
case class Square(side: Double)
```

Let's define a **implicit conversion** from Circle to Square that converts a circle to a square with the **same area**:

```
given circleToSquare: Conversion[Circle, Square] =
  (c: Circle) => Square(math.sqrt(math.Pi * c.radius * c.radius))
```

Scala compiler automatically converts Circle to Square when needed:

```
val square: Square = Circle(3.0)
// implicitly converted to Square(5.317361552716548)
// because sqrt(9 * Pi) = sqrt(28.274333882308138) = 5.317361552716548
```





However, Scala does not support **chained implicit conversions**.

```
case class Circle(radius: Double)
case class Square(side: Double)
type Area = Double

given c2a: Conversion[Circle, Area] = c => math.Pi * c.radius * c.radius
given a2s: Conversion[Area, Square] = a => Square(math.sqrt(a))

val area: Area = Circle(3.0)
val square1: Square = area
val square2: Square = Circle(3.0) // error: no implicit conversion found
```





However, Scala does not support chained implicit conversions.

```
case class Circle(radius: Double)
case class Square(side: Double)
type Area = Double

given c2a: Conversion[Circle, Area] = c => math.Pi * c.radius * c.radius
given a2s: Conversion[Area, Square] = a => Square(math.sqrt(a))

val area: Area = Circle(3.0)
val square1: Square = area
val square2: Square = Circle(3.0) // error: no implicit conversion found
```

We need to define an implicit conversion from Circle to Square:

```
given Conversion[Circle, Square] = c => a2s(c2a(c))
val square2: Square = Circle(3.0) // Square(5.317361552716548)
```

Contents



1. Context Parameters

- 2. Implicit Conversions
- 3. Extension Methods

4. Given Imports

5. Type Classes

Extension Methods



Imagine someone else defined a Circle class as follows:

case class Circle(radius: Double)

Extension Methods



Imagine someone else defined a Circle class as follows:

```
case class Circle(radius: Double)
```

Now, assume that we want to define a method to calculate the area of a circle without modifying the Circle class.

Extension Methods



Imagine someone else defined a Circle class as follows:

```
case class Circle(radius: Double)
```

Now, assume that we want to define a method to calculate the area of a circle without modifying the Circle class.

Then, we need to define a top-level method area as follows:

```
def getArea(c: Circle): Double = math.Pi * c.radius * c.radius
```



Imagine someone else defined a Circle class as follows:

```
case class Circle(radius: Double)
```

Now, assume that we want to define a method to calculate the area of a circle without modifying the Circle class.

Then, we need to define a top-level method area as follows:

```
def getArea(c: Circle): Double = math.Pi * c.radius * c.radius
```

Now, we can call this method as follows:



On the other hand, **extension methods** let us **add new methods** to a type without modifying the type definition.

```
extension (c: Circle)
def area: Double = math.Pi * c.radius * c.radius
```



On the other hand, **extension methods** let us **add new methods** to a type without modifying the type definition.

```
extension (c: Circle)
  def area: Double = math.Pi * c.radius * c.radius
```

In this code,

- Circle is the type that the extension method is added to.
- The c: Circle syntax lets you refer to the variable c in your extension method.



On the other hand, **extension methods** let us **add new methods** to a type without modifying the type definition.

```
extension (c: Circle)
def area: Double = math.Pi * c.radius * c.radius
```

In this code,

- Circle is the type that the extension method is added to.
- The c: Circle syntax lets you refer to the variable c in your extension method.

We can call the method area as if it were a method of the Circle class:



We can even define extension methods for **Scala built-in types**, including primitive types, such as Int:

```
extension (n: Int)
  def isEven: Boolean = n % 2 == 0

42.isEven // true
3.isEven // false
```





We can even define extension methods for **Scala built-in types**, including primitive types, such as Int:

```
extension (n: Int)
  def isEven: Boolean = n % 2 == 0

42.isEven // true
3.isEven // false
```

We can define multiple extension methods for the same type:

Contents



1. Context Parameters

- 2. Implicit Conversions
- 3. Extension Methods

- 4. Given Imports
- 5. Type Classes

Given Imports



We defined **given instances** in the object A:

```
case class Circle(radius: Double)
case class Square(side: Double)
object A:
    given magnifier: Int = 2
    given circleToSquare: Conversion[Circle, Square] =
        (c: Circle) => Square(math.sqrt(math.Pi * c.radius * c.radius))
```

How to **import** these given instances in another object B?





We defined **given instances** in the object A:

```
case class Circle(radius: Double)
case class Square(side: Double)
object A:
    given magnifier: Int = 2
    given circleToSquare: Conversion[Circle, Square] =
        (c: Circle) => Square(math.sqrt(math.Pi * c.radius * c.radius))
```

How to **import** these given instances in another object B?

```
object B:
  import A.{magnifier, circleToSquare}

def magnify(c: Circle)(using k: Int): Circle = Circle(c.radius * k)

// passing `magnifier` implicitly to `k` for `magnify`
// implicitly converting `Circle` to `Square`
val square: Square = magnify(Circle(3.0))
```





Note that import A.* imports all non-given members in A:





Note that import A.* imports all non-given members in A:

To import all given members in A, we need to use import A.given:





Note that import A.* imports all non-given members in A:

To import all given members in A, we need to use import A.given:

Thus, to import **all member** no matter if they are given or not, we can use import A.{*, given}.

```
object B:
  import A.{*, given} // import all members in `A`
   ...
```

Contents



1. Context Parameters

- 2. Implicit Conversions
- 3. Extension Methods

- 4. Given Imports
- 5. Type Classes



A **type class** is a well-known type system in functional programming that allows us to define a set of operations that can be applied to a type.



A **type class** is a well-known type system in functional programming that allows us to define a set of operations that can be applied to a type.

In Scala, we can define a **type class** using a **trait**.



A **type class** is a well-known type system in functional programming that allows us to define a set of operations that can be applied to a type.

In Scala, we can define a type class using a trait.

For example, let's define a **type class** Show[A] that provides an **abstract extension method** show to convert an instance of type A to a String:

```
trait Show[A]:
  extension (a: A) def show: String
```



A **type class** is a well-known type system in functional programming that allows us to define a set of operations that can be applied to a type.

In Scala, we can define a type class using a trait.

For example, let's define a **type class** Show[A] that provides an **abstract extension method** show to convert an instance of type A to a String:

```
trait Show[A]:
  extension (a: A) def show: String
```

Consider the following Person class:

```
case class Person(name: String, age: Int)
```



A **type class** is a well-known type system in functional programming that allows us to define a set of operations that can be applied to a type.

In Scala, we can define a type class using a trait.

For example, let's define a **type class** Show[A] that provides an **abstract extension method** show to convert an instance of type A to a String:

```
trait Show[A]:
  extension (a: A) def show: String
```

Consider the following Person class:

```
case class Person(name: String, age: Int)
```

Then, we can define a given instance for the Show[Person] type class:

```
given Show[Person] with
  extension (p: Person)
  def show: String = s"${p.firstName} (age: ${p.lastName})"
```

Type Classes – Context Bounds



We can use the Show[A] type class as follows:

```
val person: Person = Person("Ryu", 52)
person.show // "Ryu (age: 52)"
```

Type Classes – Context Bounds



We can use the Show[A] type class as follows:

```
val person: Person = Person("Ryu", 52)
person.show // "Ryu (age: 52)"
```

Let's define a method to convert a list of persons to a list of strings using the Show[A] type class:

```
def showAll[A](as: List[A])(using Show[A]): List[String] =
   as.map(_.show)

val persons = List(Person("Ryu", 52), Person("Park", 32))
   showAll(persons) // List("Ryu (age: 52)", "Park (age: 32)")
```

Type Classes – Context Bounds



We can use the Show[A] type class as follows:

```
val person: Person = Person("Ryu", 52)
person.show // "Ryu (age: 52)"
```

Let's define a method to convert a list of persons to a list of strings using the Show[A] type class:

```
def showAll[A](as: List[A])(using Show[A]): List[String] =
   as.map(_.show)

val persons = List(Person("Ryu", 52), Person("Park", 32))
   showAll(persons) // List("Ryu (age: 52)", "Park (age: 32)")
```

We can simplify the method signature using a **context bound**:

```
def showAll[A: Show](as: List[A]): List[String] = as.map(_.show)
```

A **context bound** [A: Show] is a shorthand syntax for expressing the pattern of a **context parameter** applied to a **type parameter**.



Scala supports Ordering[A] as a **built-in type class** for comparing instances of type A.



Scala supports Ordering[A] as a **built-in type class** for comparing instances of type A.

For example, we need to define a given instance for the Ordering[A] to use specific methods (e.g., max, min, sorted, etc) for List[A]:

We can above methods because there is a given instance for the Ordering[Int] is already defined in the Scala standard library.



Scala supports Ordering[A] as a **built-in type class** for comparing instances of type A.

For example, we need to define a given instance for the Ordering[A] to use specific methods (e.g., max, min, sorted, etc) for List[A]:

We can above methods because there is a given instance for the Ordering[Int] is already defined in the Scala standard library.

However, if we want to use above methods for a custom type, we need to define a given instance for the Ordering[A] type class.



```
case class Person(name: String, age: Int)
```

Let's define a **type class** Ordering[A] for the Person type:

```
given Ordering[Person] = Ordering.by((p: Person) => (p.age, p.name))
```

It means that we want to compare Person instances by their ages but if the ages are the same, we want to compare them by their names.



```
case class Person(name: String, age: Int)
```

Let's define a **type class** Ordering[A] for the Person type:

```
given Ordering[Person] = Ordering.by((p: Person) => (p.age, p.name))
```

It means that we want to compare Person instances by their ages but if the ages are the same, we want to compare them by their names.

Summary



1. Context Parameters

- 2. Implicit Conversions
- 3. Extension Methods

- 4. Given Imports
- 5. Type Classes

Next Lecture



Metaprogramming

Jihyeok Park
 jihyeok_park@korea.ac.kr
https://plrg.korea.ac.kr