Implicits and Typeclasses

Implicit

- Implicit definitions are used (inserted) by the compiler when necessary
 - Method definitions
 - Method parameters
 - Classes
- Multiple use cases
 - Transparent conversion between types
 - Flexible defaults for method parameters
 - Helping to define bounds for type parameters
 - Basis for type classes

Implicit Views – Transparent Type Conversion

Example: String to Int

```
scala > math.max(3,5)
res39: Int = 5
scala> math.max(3,"5")
<console>:16: error: overloaded method value max with alternatives:
 (x: Double,y: Double)Double <and>
 (x: Float,y: Float)Float <and>
 (x: Long,y: Long)Long <and>
 (x: Int,y: Int)Int
 cannot be applied to (Int, String)
       math.max(3,"5")
scala> def strToInt(s: String):Int = s.toInt
strToInt: (s: String)Int
scala> math.max(3, strToInt("5") )
res41: Int = 5
```

Implicit Views – Transparent Type Conversion

- Make conversion method "implicit"
 - Happens automatically

```
scala> implicit def strToInt(s: String) = s.toInt
strToInt: (s: String)Int

scala> math.max(3,"5")
res44: Int = 5
```

- Compiler identifies function to use by signature
 - String => Int
 - Definition must be in scope
- If more than one function with this signature, compilation fails
 - Ambiguity

Resolving Implicit Definitions

- Implicit definitions must be visible to compiler
- Current Scope
 - Local definitions
 - Members of enclosing scope (class, package)
 - Imported identifiers
- Implicit Scope
 - Companion objects of associated types
 - Source and target type
 - Relevant type parameters
 - All parts of a compound type

Precedence

Using Implicit Views

Complex Number type

```
class Complex (val re: Int = 0, val im: Int = 0) {
 def + ( that: Complex ) =
          new Complex( this.re + that.re, this.im + that.im )
 def - ( that: Complex ) =
          new Complex( this.re - that.re, this.im - that.im )
 override def toString() =
          "%d + %di".format(this.re, this.im)
}
object Complex {
                                                         scala> val c1: Complex = 3
  implicit def intToComplex ( i: Int) = new Complex(i)
                                                         c1: Complex = 3 + 0i
                                                         scala > c1 + 2
                                                         res45: Complex = 5 + 0i
```

- Implicit def in companion object
 - No import necessary to use it
 - Can be overridden locally if necessary

View Bounds

- Further means of qualifying type parameters
 - "type can be viewed as"
 - Relies on implicit view being in scope

Must be Implicit conversion from type A to Int

```
class Box[ A <% Int ] (val x: A) {
    def multBy3 = x * 3
}

scala> val b1 = new Box[Int](3)
b1: Box[Int] = Box@2c039ac6

scala> b1.multBy3
res0: Int = 9

scala> val b2 = new Box[String]("3")
<console>:12: error: No implicit view available from String => Int.
    val b2 = new Box[String]("3")
    ^
```

View Bounds

Add implicit view

```
class Box[ A <% Int ] (val x: A) {
  def multBy3 = x * 3
}</pre>
```

```
scala> implicit def strToInt( s: String ) = s.toInt
strToInt: (s: String)Int

scala> val b2 = new Box[String]("3")
b2: Box[String] = Box@20b2475a

scala> b2.multBy3
res1: Int = 9
```

Adding Functionality to Types

Without subtyping

- "Pimp my library"
- Define wrapper type to contain additional functions
- Define implicit conversion from source class to the wrapper

```
class IntSquare ( val i: Int ) extends AnyVal {
  def square: Int = i * i
}

scala> implicit def intToIntSq ( i: Int ) = new IntSquare(i)
intToIntSq: (i: Int)IntSquare

scala> 4 square
res2: Int = 16
```

Adding Functionality to Types

Package in object for easier use

```
object Utils {
  class IntSquare ( val i: Int ) extends AnyVal {
    def square: Int = i * i
  }
  object IntSquare {
    implicit def intToIntSquare ( n: Int ) : IntSquare = new IntSquare(n)
  }
}

scala> import Utils.__
  import Utils.__
  scala> 4 square
  res51: Int = 16
```

Adding Functionality to Types

- Implicit class combines two stages
 - Available since Scala 2.10

```
implicit class IntOps ( i: Int ) {
  def squared: Int = i * i
  def cubed: Int = i * i * i
}

scala> 3 squared
res52: Int = 9

scala> 4 cubed
res53: Int = 64
```

Implicit Parameters

- Method/function parameters can be defined as implicit
 - Allows flexible approach to default values
 - Only allowed in last parameter list (see curried functions)

Implicit Parameters

- Resolution of implicit arguments is done as for implicit conversions
 - Based on type
 - Can be val or def
 - Same scoping rules
- Can be mixed with default parameter values
 - Not advised, can be misleading
- Provides a mechanism for caller-defined default values
 - Rather than implementer-defined default

Implicit Parameters

Executing task in concurrent context

```
import java.util.concurrent._
def doTask ( r: Runnable ) ( implicit e: Executor ) =
   e.execute(r)
```

About Type Classes

- "Ad hoc" polymorphism
 - Allows new functionality to be added to existing types
 - More powerful than implicit views/classes
- Based on ideas from Haskell
- Implementation possible in Scala
 - Uses parameterised traits
 - Implicit
- Very common and powerful pattern
 - Support integrated into type bounding mechanism

Why Type Classes?

Consider the following classes

```
class Person ( fName: String, lName: String, val age: Int ) {
        val name = s"${fName} ${lName}"
        override def toString = s"${name}: ${age}"
}
scala> val qb = new Person("George", "Ball", 21)
gb: Person = George Ball: 21
                  class Trade (valid: String, val side: String, val sym: String,
                                                                                   val amount: Int, val unitPrice: Double ) {
                           override def toString =
                                                        s"f( side == "b" ) "Buy" else "Sell"f( side == "b" ) "Buy" else "Sell" 
                                                                                                                                                                                                                                                         ${sym} at ${unitPrice}"
                  scala> val t1 = new Trade("T1", "b", "AAPL", 1000, 105.0)
                 t1: Trade = Buy 1000 of AAPL at 105.0
```

Why Type Classes?

Requirement is to serialise to XML

```
class Person ( fName: String, lName: String, val age: Int ) {
 val name = s"${fName} ${lName}"
 override def toString = s"${name}: ${age}"
  def toXML: scala.xml.Elem = <person>
      <name>{this.name}</name>
      <age>{this.age}</age>
    </person>
                               scala> val gb = new Person("George", "Ball", 21)
}
                               gb: Person = George Ball: 21
                               scala> gb toXML
                               res58: scala.xml.Elem =
                               <person>
                                     <name>George Ball</name>
                                     <age>21</age>
                                   </person>
```

Why Type Classes?

Requirement is to serialise to XML

```
class Trade (val id: String, val side: String, val sym: String,
             val amount: Int, val unitPrice: Double ) {
  def toXML = <trade>
    <id>{id>{this.id}</id>
    <side>{if (side == "b") "Buy" else "Sell"}</side>
    <sym>{this.sym}</sym>
    <amount>{this.amount}</amount>
    <unitPrice>{this.unitPrice\/\uni+Drice}
  </trade>
                          scala> t1 toXMI
                          res61: scala.xml.Elem =
}
                          <trade>
                              <id>T1</id>
                              <unitPrice>105.0
                            </trade>
```

- Encapsulate required behaviour as a type
 - Normally a parameterised trait
 - This is the Type Class

```
trait XMLSerializer[A] {
  def toXML(a: A): scala.xml.Elem
}
```

- Create instance of the trait to define concrete behaviour for target type(s)
 - In implicit scope

- Encapsulate required behaviour as a type
 - Normally a parameterised trait
 - This is the Type Class

```
trait XMLSerializer[A] {
  def toXML(a: A): scala.xml.Elem
}
```

- Create instance of the trait to define concrete behaviour for target type(s)
 - In implicit scope

- Use implicit class to encapsulate transformation functionality
 - Type class is implicit parameter to transform function

- Now functionality available on selected types
 - As if it were part of the type

```
scala> gb asXML
res62: scala.xml.Elem =
<age>21</age>
```

- Other types can have the functionality "added"
 - Define type class instance for the type in implicit scope

```
implicit val stringXML = new XMLSerializer[String] {
  def toXML(s: String): scala.xml.Elem = <str>{s}</str>
}
implicit val intXML = new XMLSerializer [Int] {
  def toXML(i: Int): scala.xml.Elem = <val>{i}</val>
}
scala> 4 asXML
  res64: scala.xml.Elem = <val>4</val>
scala> "Foobar" asXML
  res66: scala.xml.Elem = <str>Foobar</str>
```

Context Bounds for Types

- Improvement over View Bounds
 - Requires presence of a type class instance for the specified type

```
scala> def serializeToXML[A: XMLSerializer] (a: A) = a asXML
serializeToXML: [A](a: A)(implicit evidence$1: XMLSerializer[A])scala.xml.Elem
```

Argument to serializeToXML must be of a type that has a type class instance defined

```
scala> serializeToXML(t1)
res67: scala.xml.Elem =
<trade> <id>T1</id>
        <side>Buy</side>
        <sym>AAPL</sym>
        <amount>1000</amount>
        <unitPrice>105.0</unitPrice>
        </trade>
```

Doing Without the Implicit Class

- Type class instance can be accessed without an implicit class
 - Use Predef.implicitly method

```
def serializeToXML[A: XMLSerializer] (a: A) =
    implicitly[XMLSerializer[A]].toXML(a)
```

Does not compile unless type class instance in implicit scope