

Classes, Objects, Apps and More



Agenda

- 1. Class Definitions
- 2. Class Constructor
- 3. Parameters, Fields and Parametric Fields
- 4. A Rational Class
- 5. Checking Preconditions
- 6. Referencing Self
- 7. Infix Notation and Symbolic Method Names (Operators)
- 8. Auxiliary Constructors
- 9. Companion Objects and Factory Methods
- 10. Private Constructors
- 11. Overloading Methods
- 12. Implicit Conversions



A Scala Class Definition

- On the JVM, all methods/fields must go inside classes (unlike the REPL)
- In Scala, this includes objects, traits, and package objects (more later)

```
class DemoWithFieldsAndMethods {
  val x: Int = 10
  val y: Int = x * 2

  def timesY(a: Int): Int = a * y
}
```

```
class DemoWithParams(name: String) {
  println(s"Constructing for $name")

def sayHi(times: Int): Unit = {
   var time = 0

   while (time < times) {
     println(s"Hi, $name")
        time += 1
    }
  }
}</pre>
```



Constructor

```
class DemoWithParams(name: String) {
  println(s"Constructing for $name")

  // rest of class...
}
```

- Parameters on the class definition become primary constructor parameters
- Code in the class (not in defs) becomes the *primary constructor* code, runs when a new instance is constructed
- Can't access the constructor parameters from outside (private)

```
val demo = new DemoWithParams("Jill")
demo.name
// Error:(33, 83) value name is not a member of DemoWithParams
```



Parameters, Fields and Parametric Fields

- Constructor parameters are private (actually private[this]), also vals
- private and protected are keywords, there is no public keyword, that's the default for vals and defs (but not for constructor parameters)
- Adding a val keyword before the parameter definition makes it a public parametric field:

```
class DemoWithParams(val name: String) {
  println(s"Constructing for $name")
}

val demo = new DemoWithParams("Jill")
demo.name // Jill
```

• Parametric fields are idiomatic Scala (remember they are vals)



A Rational Class

• As in, let's make something to represent a Rational number from what we know so far:

```
class Rational(val n: Int, val d: Int) // look ma, no body!

val half = new Rational(1, 2)
// half: Rational = Rational@6c643605
```

• Every class has a toString method that can be overridden:

```
class Rational(val n: Int, val d: Int) {
  override def toString: String = s"R($n/$d)"
}

val half = new Rational(1, 2)
// half: Rational = R(1/2)

val divByZero = new Rational(1, 0)
// divByZero: Rational = R(1/0) -- probably should prevent this
```



Checking Preconditions in the Constructor

```
class Rational(val n: Int, val d: Int) {
  require(d != 0, "Zero denominator!") // precondition

  override def toString: String = s"R($n/$d)"
}

val half = new Rational(1, 2)
// half: Rational = R(1/2)

val divByZero = new Rational(1, 0)
// java.lang.IllegalArgumentException: requirement failed: Zero denominator!
```

- If you use require and the predicate fails, you will get an IllegalArgumentException thrown
- The String field in require is optional but recommended



Referencing Self

- Could also write require(this.d != 0, "Zero denominator!")
- this is a reference to the current instance. It is inferred by Scala when possible

```
class Rational(val n: Int, val d: Int) {
  require(d != 0, "Zero denominator!") // precondition

  override def toString: String = s"R($n/$d)"

  def min(other: Rational): Rational =
    if ((n.toDouble / d) < (other.n.toDouble / other.d))
        this else other // have to use this to return
}

val half = new Rational(1, 2)
val fifth = new Rational(1, 5)

val smaller = fifth min half
// smaller: Rational = R(1/5)</pre>
```

- Could have used this for the n and d references in min
- Note also infix use of min method, equivalent to fifth.min(half)



Infix and Symbolic Methods

```
class Rational(val n: Int, val d: Int) {
  require(d != 0, "Zero denominator!")

  override def toString: String = s"R($n/$d)"

  // rational addition
  def add(other: Rational): Rational =
      new Rational(
      this.n * other.d + this.d * other.n,
      this.d * other.d
   )
}

val half = new Rational(1, 2)
val fifth = new Rational(1, 5)

val sum = half add fifth
// sum: Rational = R(7/10)
```

- Scala doesn't have operator overloading, per-se
- But it does have symbolic method names, (and operator precedence rules for first character)

http://scala-lang.org/files/archive/spec/2.11/06-expressions.html#infix-operations



Infix and Symbolic Methods

```
class Rational(val n: Int, val d: Int) {
  require(d != 0, "Zero denominator!")

  override def toString: String = s"R($n/$d)"

  // symbolic rational addition
  def +(other: Rational): Rational =
    new Rational(
        this.n * other.d + this.d * other.n,
        this.d * other.d
   )
}

val half = new Rational(1, 2)
val fifth = new Rational(1, 5)

val sum = half + fifth
// sum: Rational = R(7/10)
```

Change add to + and infix does the rest



Adding an Int to a Rational

- Strategy one: construct a Rational from an Int
- Can use an *auxiliary constructor* for this:

```
class Rational(val n: Int, val d: Int) {
    def this(i: Int) = this(i, 1)
    ...
}

val fifth = new Rational(1, 5)
val five = new Rational(5)

val sum = five + fifth
```

- Auxiliary constructors are quite limited, they can only call another constructor
- Better alternative is to use *factory methods*



Introducing: Companion Objects

- An object in the same source file with the same name as the class (or trait)
- Shares private state and behavior with the class (and vice versa)
- Scala's alternative to static
- Good place for a factory method (or two):

```
// in same source file as Rational class
object Rational {
    def apply(n: Int, d: Int): Rational =
        new Rational(n, d)

    def apply(i: Int): Rational =
        new Rational(i, 1)
}

val fifth = Rational(1, 5) // can drop the new
val five = Rational(5)

val sum = five + fifth
```



Because It's a Companion

- It can access private behavior on the class
- We can make the constructor private and use the factory methods only:

```
class Rational private (val n: Int, val d: Int) { // note position of private
    ...
}

object Rational {
    def apply(n: Int, d: Int): Rational =
        new Rational(n, d) // companion can still call new

    def apply(i: Int): Rational =
        new Rational(i, 1)
}

val fifth = Rational(1, 5) // R(1/5)
val five = Rational(5) // R(5/1)
val half = new Rational(1, 2) // not allowed!
```

Factory methods and private constructors are idiomatic



Adding an Int to a Rational

• Strategy two, overloading:

```
class Rational private (val n: Int, val d: Int) {
  require(d != 0, "Zero denominator!")
  override def toString: String = s"R($n/$d)"
  def +(other: Rational): Rational =
    new Rational(
      this.n * other.d + this.d * other.n,
      this.d * other.d
  def +(i: Int): Rational =
    this + Rational(i) // from companion
object Rational {
  def apply(n: Int, d: Int): Rational =
    new Rational(n, d)
  def apply(i: Int): Rational =
    new Rational(i, 1)
Rational(1, 2) + 5 // R(11/2)
```



Adding a Rational to an Int

• Can do half + 5 and Rational(5) + half but not 5 + half... implicit!

```
class Rational private (val n: Int, val d: Int) {
  require(d != 0, "Zero denominator!")
  override def toString: String = s"R($n/$d)"
  def +(other: Rational): Rational =
    new Rational(
      this.n * other.d + this.d * other.n,
      this.d * other.d
object Rational {
  def apply(n: Int, d: Int): Rational =
    new Rational(n. d)
  implicit def apply(i: Int): Rational =
    new Rational(i, 1)
val half = Rational(1, 2)
half + 5
Rational(5) + half
5 + half
```



Implicits

- For implicit conversion, must import language.implicitConversions to avoid warning
- No longer need the overloaded + method for Int
- Implicits used by Scala to solve type problems
- Implicit conversion has single "in" type and single "out" type, e.g.

```
implicit def apply(i: Int): Rational = new Rational(i, 1)
```

- Companion objects for types involved in type problem are one of the places Scala looks for implicits
- Implicits in a companion object are hard to "un-invite"
- Must be marked with implicit keyword
- Name does not matter to Scala, only types matter
- Implicits can also be used for val, object and class (more on implicits later)



Exercises for Module 3

- Find the Module03 class and run it with ScalaTest
- This time it will be all green, but read the instructions and you will see that you need to uncomment the tests, write code, and make it compile and pass again
- As you get each section working, there may be a section following that also needs to be uncommented