

# Comp 311

# Functional Programming

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# Combinator Parsing

# Arithmetic Expressions

`expr ::= term {“+” term | “-” term}.`

`term ::= factor {“*” factor | “/” factor}.`

`factor ::= floatingPointNumber | “(” expr “)”.`

# Example Arithmetic Expression

2 \* 3 + 4 \* 5 - 6

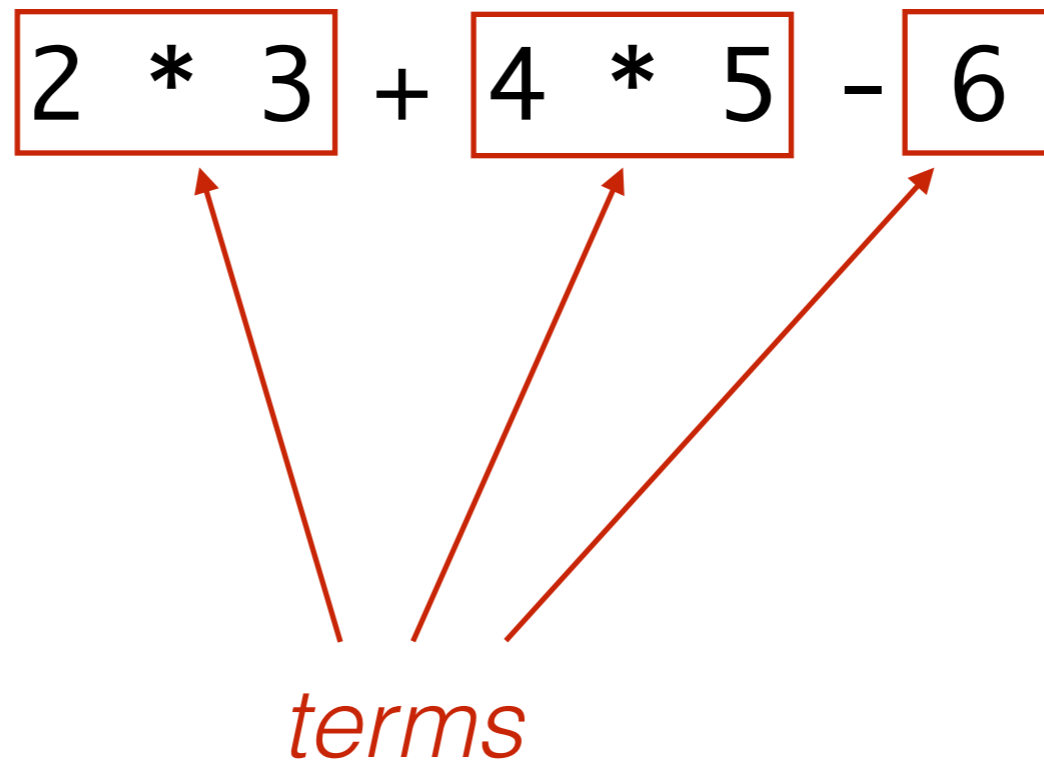
# Example Arithmetic Expression

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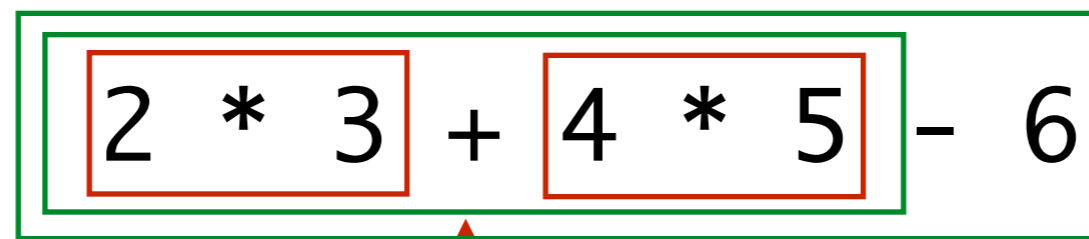
*factors*

A diagram illustrating the concept of factors in an arithmetic expression. The expression "2 \* 3 + 4 \* 5 - 6" is shown in black text. Below it, the word "factors" is written in a red, italicized font. Five red arrows originate from the word "factors" and point upwards to the numbers 2, 3, 4, 5, and 6 in the expression, highlighting them as the factors of the multiplication operations.

# Example Arithmetic Expression



# Example Arithmetic Expression



*expressions*

# Encoding a Grammar Using Scala Parser Combinators

```
import scala.util.parsing.combinator._

class Arith extends JavaTokenParsers {
  def expr: Parser[Any] = term~rep("+~term | "-"~term)
  def term: Parser[Any] = factor~rep("*~factor | "/"~factor)
  def factor: Parser[Any] = floatingPointNumber | "("~expr~")"
}
```



# To Convert a Grammar to a Definition with Parser Combinators

- Every production becomes a method
- The result of each method is `Parser[Any]`
- Insert the explicit operator `~` between two consecutive symbols of a production
- Represent repetition with calls to the function `rep` instead of `{ }`
- Represent repetitions with a separator with calls to the function `repsep`
- Represent optional occurrences with `opt` instead of `[ ]`

# Exercising Our Parser

```
object ParseExpr extends Arith {  
  def main(args: Array[String]) = {  
    println("input: " + args(0))  
    println(parseAll(expr, args(0)))  
  }  
}
```

# An Example Parse of Grammatical Input

```
scala edu.rice.cs.comp311.lectures.lecture22.ParseExpr 2*3+4*5-6
input: 2*3+4*5-6
[1.10] parsed: ((2~List((*~3)))~List((+~(4~List((*~5))))), (-~(6~List()))))
```

# What is Returned from a Parser

- Parsers built from strings return the string (if it matches)
- `~` combinator returns both results
  - as elements of a case class named `~`
  - (with a `toString` that places the `~` infix)
- `|` combinator returns the result of whichever succeeds
- `rep` operator returns a list of its results
- `opt` operator returns an `Option` of its result

# Transforming the Output of a Parser

```
floatingPointNumber ^^ (_.toDouble)
```

# JSON grammar

```
value ::= obj | arr | "null" | "true" | "false" |  
        stringLiteral | floatingPointNumber  
obj ::= "{" [members] "  
arr ::= "[" [values] "  
members ::= member {"," member}  
member ::= stringLiteral ":" value  
values ::= value {"," value}
```

# JSON Example

```
{  
  "address book" : {  
    "name" : "Eva Luate",  
    "address" : {  
      "street" : "6100 Main St"  
      "city" : "Houston TX",  
      "zip" : 77005  
    },  
    "phone numbers": [  
      "555 555-5555",  
      "555 555-6666"  
    ]  
  }  
}
```

# A Simple JSON Parser

```
class JSON extends JavaTokenParsers {  
  def value: Parser[Any] = {  
    obj | arr | stringLiteral |  
    floatingPointNumber | "null" | "true" | "false"  
  }  
  def obj: Parser[Any] = "{"~repsep(member, ",")~"}"  
  def arr: Parser[Any] = "["~repsep(value, ",")~"]"  
  def member: Parser[Any] = stringLiteral~":"~value  
}
```



# Mapping JSON to Scala

- We would like to parse JSON objects into Scala objects as follows:
  - A JSON object is represented as a `Map[String, Any]`
  - A JSON array is represented as a `List[Any]`
  - A JSON string is represented as a `String`
  - A JSON numeric literal is represented as a `Double`
  - The values `true`, `false`, `null` are represented as corresponding Scala values

# Definition of Class ~

```
case class ~[+A, + B](x: A, y: B) {  
  override def toString = "(" + x + "~" + y + ")"  
}
```

# Redefining Member

```
def member: Parser[(String, Any)] =  
  stringLiteral ~ ":" ~ value ^^ { case n ~ ":" ~ v =>  
    (n, v)  
  }
```

# Redefining obj (Attempt 1)

```
def obj: Parser[Map[String, Any]] =  
  "{"~repsep(member, ",")~"}" ^^ { case "{"~ms~"}" =>  
    Map() ++ ms  
}
```

# Redefining obj

- We can further improve our definition of obj by using the following parser combinators:
  - $\sim>$  like  $\sim$  except that the left result is thrown out
  - $\leftarrow\sim$  like  $\sim$  except that the right result is thrown out

# Redefining obj (Attempt 2)

```
def obj: Parser[Map[String, Any]] =  
  "{" ~> repsep(member, ",") <~ "}" ^^ (Map() ++ _)
```

# JSON Parser with Mapping

```
class JSON2 extends JavaTokenParsers {
  def obj: Parser[Map[String, Any]] =
    "{"~>repsep(member, ",")<~"}" ^^ (Map() ++ _)

  def arr: Parser[Any] = "["~>repsep(value, ",")<~"]"

  def member: Parser[(String, Any)] =
    stringLiteral~":"~value ^^ { case n~":"~v => (n,v) }

  def value: Parser[Any] = { obj | arr | stringLiteral |
    floatingPointNumber ^^ (_.toDouble) |
    "null" ^^ (x => null) |
    "true" ^^ (x => true) |
    "false" ^^ (x => false)
  }
}
```

# Parsing a File

```
object JSONParseExpr extends JSON2 {  
  def main(args: Array[String]) = {  
    val f = Source.fromFile(args(0))  
    try {  
      println("input: " + args(0))  
      println(parseAll(value, f.reader))  
    }  
    finally {  
      f.close  
    }  
  }  
}
```



# Parsing a File

```
$ scala edu.rice.cs.comp311.lectures.lecture22.JSONParseExpr "sample.json"
input: sample.json
[16.1] parsed: Map("address book" -> Map("name" -> "Eva Luate", "address" ->
Map("street" -> "6100 Main St", "city" -> "Houston TX", "zip" -> 77005.0),
"phone numbers" -> List("555 555-5555", "555 555-6666")))
```

# Scala Actors and Concurrency

# The Problem with Locks

- The JVM provides mechanisms for managing concurrent programs through *threads* and *locks*
- Programming with locks has many drawbacks:
  - Potential for deadlock
  - Locks at runtime are unknown
  - Threads at runtime are unknown

# Scala Actors

- In Scala, concurrency is achieved through a *share-nothing* message passing model
- Actors are thread-like entities with mailboxes for receiving messages
- To implement an actor, extend `scala.actors.Actor`

# A Simple Actor

```
import scala.actors._

object SimpleActor extends Actor {
  def act() {
    for (i <- 1 to 5) {
      println("I'm acting!")
      Thread.sleep(1000)
    }
  }
}
```

# Starting Actors

- Actors are started by invoking their `start` method as with Java threads:

```
SimpleActor.start()
```

```
I'm acting!
```

```
res1: scala.actors.Actor = SimpleActor$@1945696
```

```
scala > I'm acting!
```

```
I'm acting!
```

```
I'm acting!
```

```
I'm acting!
```

# Actors Run Independently

```
import scala.actors._

object ShakespeareanActor extends Actor {
  def act() {
    for (i <- 1 to 5) {
      println("To be or not to be.")
      Thread.sleep(1000)
    }
  }
}
```

# Actors Run Independently

```
SimpleActor.start(); SeriousActor.start()
```

```
res2: scala.actors.Actor = seriousActor$@1689405
```

```
scala> To be or not to be.
```

```
I'm acting!
```

```
To be or not to be.
```

```
I'm acting!
```

```
To be or not to be.
```

```
I'm acting!
```

```
To be or not to be.
```

```
I'm acting!
```

```
To be or not to be.
```

```
I'm acting!
```



# The actor Utility Method

```
scala> val shakespeareanActor2 = actor {  
  for (i <- 1 to 5)  
    println("That is the question.")  
    Thread.sleep(1000)  
}
```

```
scala> That is the question.  
That is the question.  
That is the question.  
That is the question.  
That is the question.
```

# Actors Communicate Through Messages

- Send a message to an actor using !

`SimpleActor ! "hello, simple actor"`

# Actors Communicate Through Messages

- Actors process the messages they receive using their `receive` method:

```
val echoActor = actor {  
  while (true) {  
    receive {  
      case msg =>  
        println("received message: " + msg)  
    }  
  }  
}
```

# Actors Communicate Through Messages

- When an actor sends a message, it does not block
- When an actor receives a message, it is not interrupted
- Actors ignore messages not handled in the function passed to receive

# Actors Ignore Unmatched Messages

```
scala> val intActor = actor {  
  receive {  
    case x: Int => // I only want Ints  
      println("Got an Int: " + x)  
  }  
}
```

# Actors Ignore Unmatched Messages

```
intActor ! "hello"  
intActor ! math.Pi  
intActor ! 12  
Got an Int: 12
```

# Actors and Threads

- The Scala runtime manages one or more native threads for its use
- If you only work with actors you explicitly define, you do not need to worry about how actors map to threads
- You can view the current thread as an actor using `Actor.self`

# Actor.self

```
scala> import scala.actors.Actor._  
import scala.actors.Actor._
```

```
scala> self ! "hello"
```

```
scala> self.receive { case x => x }
```

```
res1: Any = hello
```



# Actor.self

- When using the current thread as an actor, it is better to use `receiveWithin` (which takes a timeout) than `receive`
- Especially if you are at the shell!

```
self.receiveWithin(1000) { case x => x }  
res2: Any = TIMEOUT
```

# Minimizing the Number of Threads

- Unfortunately, threads are expensive on JVMs
  - Thousands of threads vs millions of objects
  - Switching threads takes hundreds or even thousands of processor cycles
- Thus, for efficient programs, we want to minimize the number of threads

# Receive vs React

- Along with receive, actors have a react method
  - Like receive, takes a partial function
  - Unlike receive, it never returns
    - Return type is `Nothing`

# React Methods

- Because a react method never returns a value, it is not necessary to preserve the method's calling context
- Similar to tail calls:
  - With a tail call, the calling context is empty, so we need not preserve it
  - With react, the call never returns, so we need not preserve the calling context

# React Methods

- By not preserving a calling context, we can reuse:
  - Space (the calling context)
  - Control (the calling thread)

# React Methods

- Because a `react` method never returns:
  - It is responsible for performing all remaining computation of an actor
- Typically, this is done by having `react` call its actor's `act` method as its final action

```
object NameResolver extends Actor {
  import java.net.{InetAddress, UnknownHostException}

  def act() {
    react {
      case (name: String, actor: Actor) =>
        actor ! getIp(name)
        act()
      case "EXIT" =>
        println("Name resolver exiting.")
        // quit
      case msg =>
        println("Unhandled message" + msg)
        act()
    }
  }
  def getIp(Name: String): Option[InetAddress] = {
    try { Some(InetAddress.getByName(name)) }
    catch { case _: UnknownHostException => None }
  }
}
```

# React Methods and Loop

- Calling act as the last action of react can be made more concise with loop
- The loop function takes a thunk, calls the thunk, then calls itself, looping forever



# Using Loop

```
def act() {  
  loop {  
    react {  
      case (name: String, actor: Actor) =>  
        actor ! getIp(name)  
      case msg =>  
        println("Unhandled message: " + msg)  
    }  
  }  
}
```

# Guidelines for Programming with Actors

# Actors Should Not Block

- Design actors so that they do not block when processing messages:
  - If an actor blocks when processing a message, it will not notice other messages
  - If multiple actors block processing messages, waiting for other actors to respond, we can end up with circular waiting

# Actors Should Not Block

- Instead of blocking, arrange for a message to arrive that indicates the action is ready to be taken
- It is ok to use a helper actor that does block waiting for an event (and does nothing else)
- This actor can then send an alert message to the actor it helps
- Because the helper receives no messages, it is ok to block

```
val emoter = actor {
  def emoteLater() {
    val mainActor = self
    actor {
      Thread.sleep(1000)
      mainActor ! "Emote"
    }
  }
}
var emoted = 0
emoteLater()

loop {
  react {
    case "Emote" =>
      println("I'm acting!")
      emoted += 1
      if (emoted < 5)
        emoteLater()
    case msg =>
      println("Received: " + msg)
  }
}
```

# Non-Blocking Actors

- Because our example actor does not block, it is free to process other messages while waiting for the next emote message

```
scala> emoter ! "Hello"  
scala> Receiver: hi there  
I'm acting!  
I'm acting!  
I'm acting!
```

# Communicate With Actors Only Via Messages

- The key advantage of the actor model is that we can reason about a multi-threaded program as a collection of single-threaded programs communicating via messages
- This advantage applies only if messages are the only way that actors communicate

# Communicate With Actors Only Via Messages

- Do not call methods on actors explicitly — only send messages
- Other methods might read or write private data, which would then be modified by multiple threads



# Send Immutable Messages

- The data inside a message is shared by multiple actors
- It is best to make that data immutable to ensure thread safety
- An obvious way to accomplish this is to define methods using case classes
- Receive/react methods can easily process them with pattern matching

# Make Messages Self-Contained

- When calling a function in a single-threaded context, a result is returned to the caller in the calling context
  - The caller “blocked” until the result was returned
  - It is easy for the caller to know what to do with the result

# Make Messages Self-Contained

- With actors and message passing, the receiver is processing messages asynchronously
- An actor might send a message to another actor and perform other work before it gets back a result (via another message)
- It can be difficult for an actor to interpret the result messages it receives

# Make Messages Self-Contained

- It helps to include in a message additional (even redundant) context to help the receiver interpret the message more easily
- Define an abstract datatype with variants for each kind of message
- Consider including the message being responded to

```
import scala.actors.Actor._
import java.net.{InetAddress, UnknownHostException}

case class LookupIP(name: String, respondTo: Actor)
case class LookupResult (
  name: String,
  address: Option[InetAddress]
)

object NameResolver2 extends Actor {
  def act() {
    loop {
      react {
        case LookupIP(name, actor) =>
          actor ! LookupResult(name, getIp(name))
      }
    }
  }
  def getIp(name: String): Option[InetAddress] = {
    // as before
  }
}
```

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    // as before
  }
}
```

# Scala Parallel Collections

# Scala Collections Classes Include Parallel Counterparts

- `scala.collection.parallel.immutable`
  - `ParHashMap`
  - `ParHashSet`
  - `ParIterable`
  - `ParMap`
  - `ParRange`
  - `ParSeq`
  - `ParSet`
  - `ParVector`

# Map and Flatmap

- These classes are intended to be constructed and used just like their sequential counterparts
- Because these classes implement map, flatmap, in parallel, for loops over them will execute in parallel
- A sequential collection can be converted into a parallel collection using the **par** method

# Guidelines on Parallel Collections

- Benchmark use of parallel collections
  - Do not assume you will achieve speedup for a given program
  - Their benefit is most evident when the collections are large and we are mapping smaller, parallelizable operations over them