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FÉDÉRALE DE LAUSANNE

# Latency as an Effect (1/2)

Principles of Reactive Programming

Erik Meijer

# The Four Essential Effects In Programming

	One	Many
<b>Synchronous</b>	<code>T/Try[T]</code>	<code>Iterable[T]</code>
<b>Asynchronous</b>	<code>Future[T]</code>	<code>Observable[T]</code>

# The Four Essential Effects In Programming

	One	Many
Synchronous	<code>T/Try[T]</code>	<code>Iterable[T]</code>
Asynchronous	<code>Future[T]</code>	<code>Observable[T]</code>

## Recall our simple adventure game ....

```
trait Adventure {  
  def collectCoins(): List[Coin]  
  def buyTreasure(coins: List[Coin]): Treasure  
}  
  
val adventure = Adventure()  
val coins = adventure.collectCoins()  
val treasure = adventure.buyTreasure(coins)
```

## Recall our simple adventure game ....

```
trait Adventure {  
  def readFromMemory(): List[Byte]  
  def sendToEurope(packet: List[Byte]) Treasure  
} Array[Byte]
```

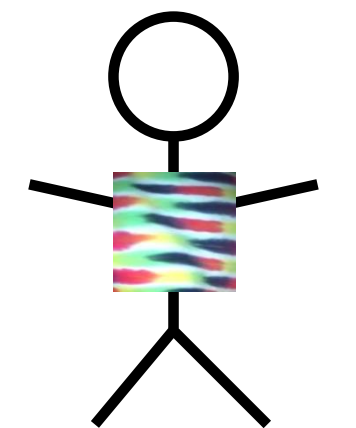
```
val socket = new SocketAdventure()  
val packet = socket.readFromMemory()  
val confirmation = adventure.buyTreasure(coins)  
socket.sendToEurope(packet)
```

# It is actually very similar to a simple network stack

```
trait Socket {  
  def readFromMemory(): Array[Byte]  
  def sendToEurope(packet: Array[Byte]):  
Array[Byte]  
}
```

**Not as rosy  
as it looks!**

```
val socket = Socket()  
val packet = socket.readFromMemory()  
val confirmation = socket.sendToEurope(packet)
```



# Timings for various operations on a typical PC

execute typical instruction	$1/1,000,000,000$ sec = 1 nanosec
fetch from L1 cache memory	0.5 nanosec
branch misprediction	5 nanosec
fetch from L2 cache memory	7 nanosec
Mutex lock/unlock	25 nanosec
fetch from main memory	100 nanosec
send 2K bytes over 1Gbps network	20,000 nanosec
<b>read 1MB sequentially from memory</b>	250,000 nanosec
fetch from new disk location (seek)	8,000,000 nanosec
read 1MB sequentially from disk	20,000,000 nanosec
<b>send packet US to Europe and back</b>	150 milliseconds = 150,000,000 nanosec

<http://norvig.com/21-days.html#answers>

# Sequential composition of actions that take time

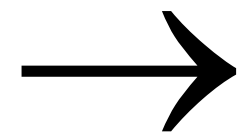
```
val socket = Socket()
val packet = socket.readFromMemory()
// block for 50,000 ns
// only continue if there is no exception
val confirmation = socket.sendToEurope(packet)
// block for 150,000,000 ns
// only continue if there is no exception
```



# Sequential composition of actions

Lets translate this into human terms.

1 nanosecond



1 second (then hours/days/months/years)

# Timings for various operations on a typical PC on human scale

execute typical instruction	1 second
fetch from L1 cache memory	0.5 seconds
branch misprediction	5 seconds
fetch from L2 cache memory	7 seconds
Mutex lock/unlock	½ minute
fetch from main memory	1½ minutes
send 2K bytes over 1Gbps network	5½ hours
<b>read 1MB sequentially from memory</b>	3 days
fetch from new disk location (seek)	13 weeks
read 1MB sequentially from disk	6½ months
<b>send packet US to Europe and back</b>	5 years

# Sequential composition of actions

```
val socket = Socket()
val packet = socket.readFromMemory()
// block for 3 days
// only continue if there is no exception
val confirmation = socket.sendToEurope(packet)
// block for 5 years
// only continue if there is no exception
```

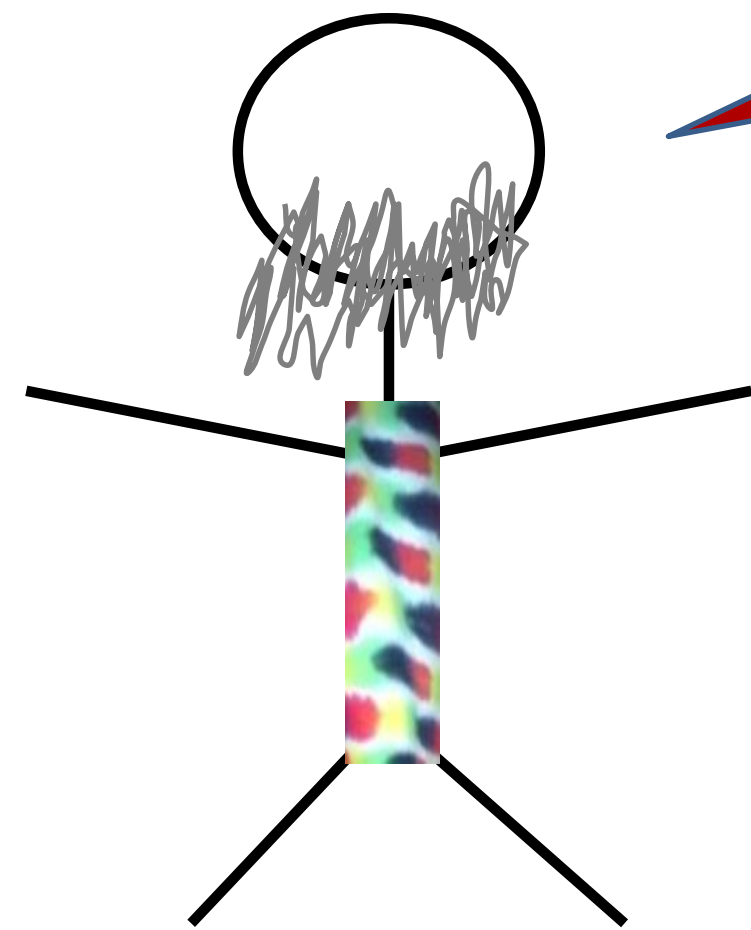
# Sequential composition of actions

12 months to walk coast-to-coast  
3 months to swim across the Atlantic  
3 months to swim back  
12 months to walk back



**Humans are twice as fast as computers!**

# Sequential composition of actions that take time and fail



Isn't there a  
monad for  
that??



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# End of Latency as an Effect (1/2)

Principles of Reactive Programming

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# Latency as an Effect (2/2)

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Monads guide you through the happy path

# Future [T

# ]

A monad that handles exceptions and **latency**.

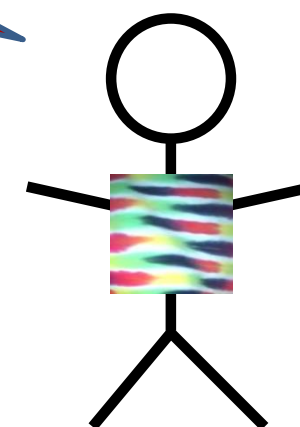


# Futures asynchronously notify consumers

```
import scala.concurrent._
import
scala.concurrent.ExecutionContext.Implicits.global

trait Future[T] {
  def onComplete(callback: Try[T] => Unit)
    (implicit executor: ExecutionContext): Unit
}
```

**We will totally ignore execution contexts**

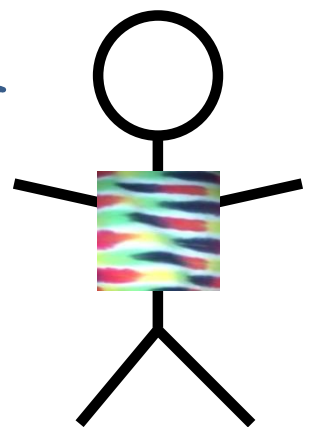


# Futures asynchronously notify consumers

```
trait Future[T] {  
  def onComplete(callback: Try[T] => Unit)  
    (implicit executor: ExecutionContext): Unit  
}
```

**callback needs  
to use pattern matching**

```
ts match {  
  case Success(t) =>  
    onNext(t)  
  case Failure(e) =>  
    onError(e)
```

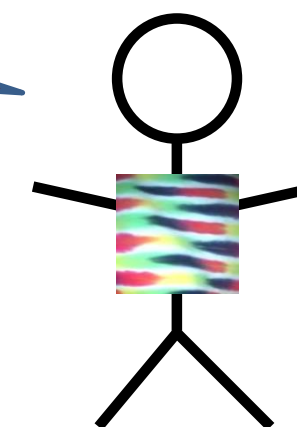


# Futures asynchronously notify consumers

```
trait Future[T] {  
  def onComplete(callback: Try[T] => Unit)  
    (implicit executor: ExecutionContext): Unit  
}
```

**boilerplate code**

```
ts match {  
  case Success(t) =>  
    onNext(t)  
  case Failure(e) =>  
    onError(e)  
}
```



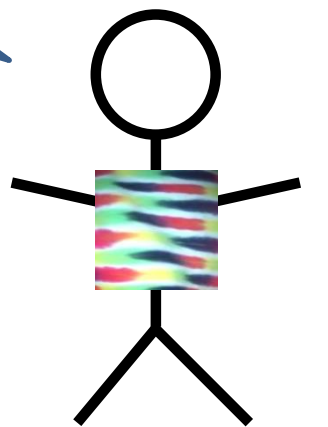
# Futures alternative designs

```
trait Future[T] {  
  def onComplete  
    (success: T => Unit, failed: Throwable =>  
Unit): Unit
```

```
  def onComplete(callback: Observer[T]) • Unit  
}
```

```
trait Observer[T] {  
  def onNext(value: T): Unit  
  def onError(error: Throwable): Unit  
}
```

**An *object* is a closure with multiple methods. A *closure* is an object with a single method.**



# Futures asynchronously notify consumers

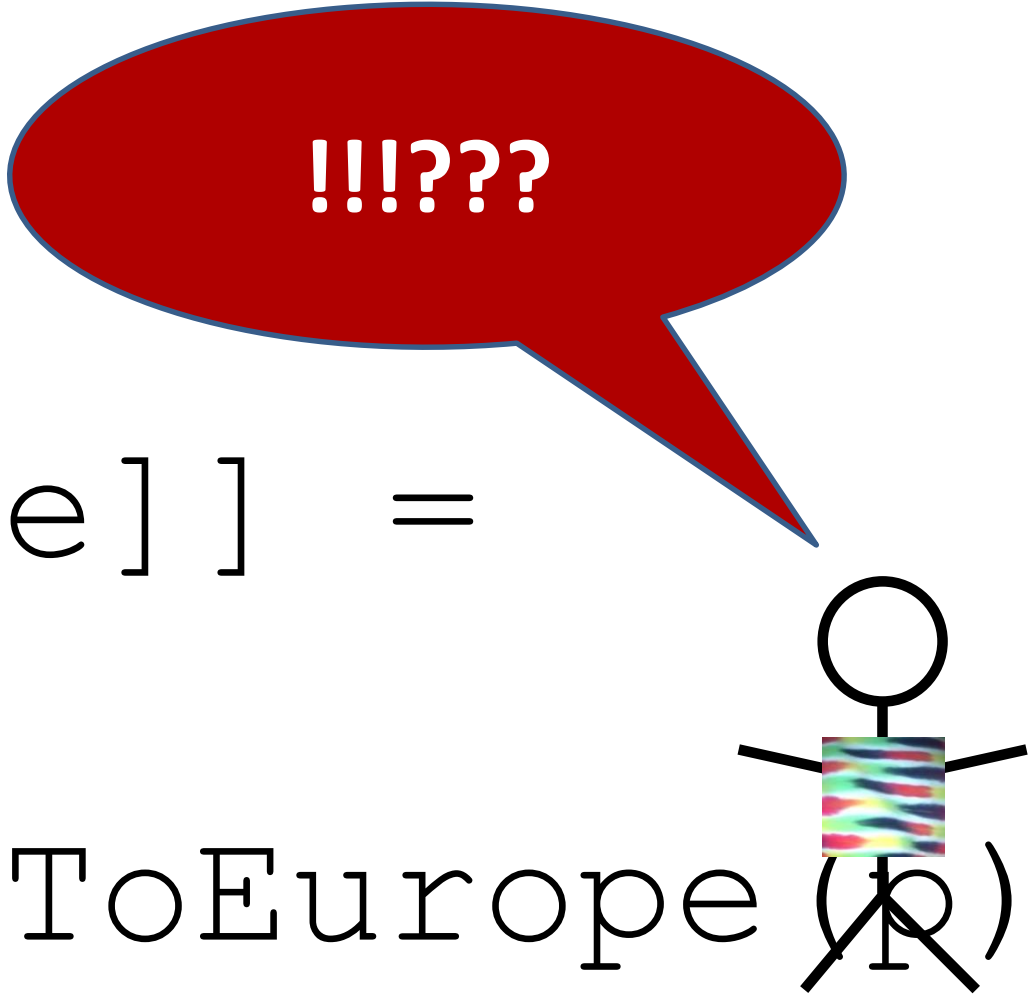
```
trait Future[T] {  
  def onComplete(callback: Try[T] => Unit)  
    (implicit executor: ExecutionContext): Unit  
}
```

```
trait Socket {  
  def readFromMemory(): Future[Array[Byte]]  
  def sendToEurope(packet: Array[Byte]):  
Future[Array[Byte]]  
}
```

# Send packets using futures I

```
val socket = Socket()
val packet: Future[Array[Byte]] =
  socket.readFromMemory()

val confirmation: Future[Array[Byte]] =
  packet.onComplete {
    case Success(p) => socket.sendToEurope(p)
    case Failure(t) => ...
  }
```

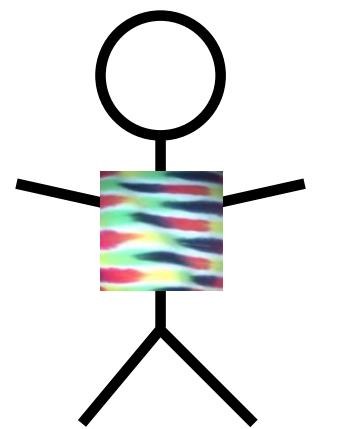
A red speech bubble with a blue outline and a tail pointing to a stick figure. The speech bubble contains the text '!!!???' in white. The stick figure is black with a rainbow-colored torso and is positioned to the right of the code block, appearing to be looking at the code.

# Send packets using futures II

```
val socket = Socket()
val packet: Future[Array[Byte]] =
  socket.readFromMemory()

packet.onComplete {
  case Success(p) => {
    val confirmation: Future[Array[Byte]] =
      socket.sendToEurope(p)
  }
  case Failure(t) => ...
}
```

Meeeh..



# Creating Futures

```
// Starts an asynchronous computation  
// and returns a future object to which you  
// can subscribe to be notified when the  
// future completes
```

```
object Future {  
  def apply(body: =>T)  
    (implicit context: ExecutionContext):  
                                     Future[T]  
}
```



# Creating Futures

```
import scala.concurrent.ExecutionContext.Implicits.global
import akka.serializer._

val memory = Queue[EMailMessage] (
  EMailMessage(from = "Erik", to = "Roland"),
  EMailMessage(from = "Martin", to = "Erik"),
  EMailMessage(from = "Roland", to = "Martin"))

def readFromMemory(): Future[Array[Byte]] = Future {
  val email = queue.dequeue()
  val serializer = serialization.findSerializerFor(email)
  serializer.toBinary(email)
}
```



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# Combinators on Futures (1/2)

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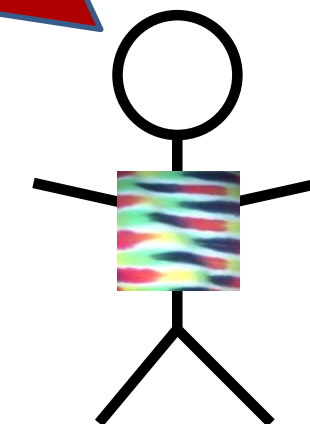
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# Futures recap

```
trait Awaitable[T] extends AnyRef {  
  abstract def ready(atMost: Duration): Boolean  
  abstract def result(atMost: Duration): T  
}
```

**All these methods  
take an implicit  
execution context**

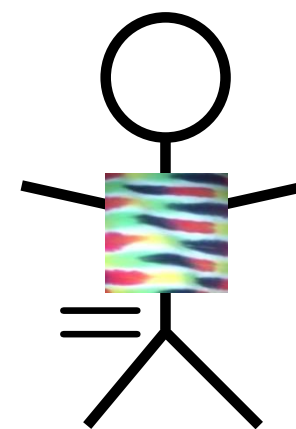
```
trait Future[T] extends Awaitable[T] {  
  def filter(p: T=>Boolean): Future[T]  
  def flatMap[S](f: T=>Future[S]): Future[U]  
  def map[S](f: T=>S): Future[S]  
  def recoverWith(f: PartialFunction[Throwable,  
Future[T]]): Future[T]  
}  
object Future {  
  def apply[T](body : =>T): Future[T]  
}
```



# Sending packets using futures

```
val socket = Socket()
val packet: Future[Array[Byte]] =
  socket.readFromMemory()
packet onComplete {
  case Success(p) => {
    val confirmation: Future[Array[Byte]] =
      socket.sendToEurope(p)
  }
  case Failure(t) => ...
}
```

Remember  
this mess?



# Flatmap to the rescue

```
val socket = Socket()
val packet: Future[Array[Byte]] =
  socket.readFromMemory()

val confirmation: Future[Array[Byte]] =
  packet.flatMap(p => socket.sendToEurope(p))
```

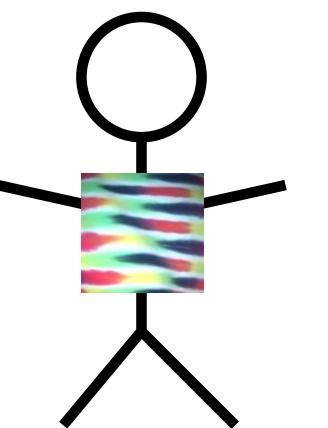
# Sending packets using futures under the covers

```
import scala.concurrent.ExecutionContext.Implicits.global
import scala.imaginary.Http._

object Http {
  def apply(url: URL, req: Request): Future[Response] =
    {... runs the http request asynchronously ...}
}

def sendToEurope(packet: Array[Byte]): Future[Array[Byte]] =
  Http(URL("mail.server.eu"), Request(packet))
  .filter(response => response.isOK)
  .map(response => response.toByteArray)
```

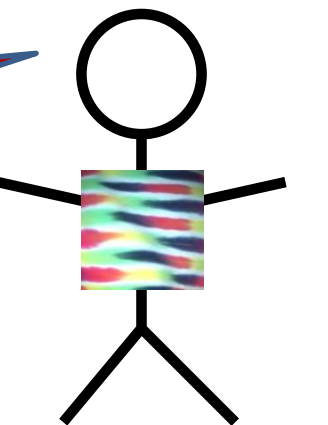
**But, this can  
still fail!**



# Sending packets using futures robustly (?)

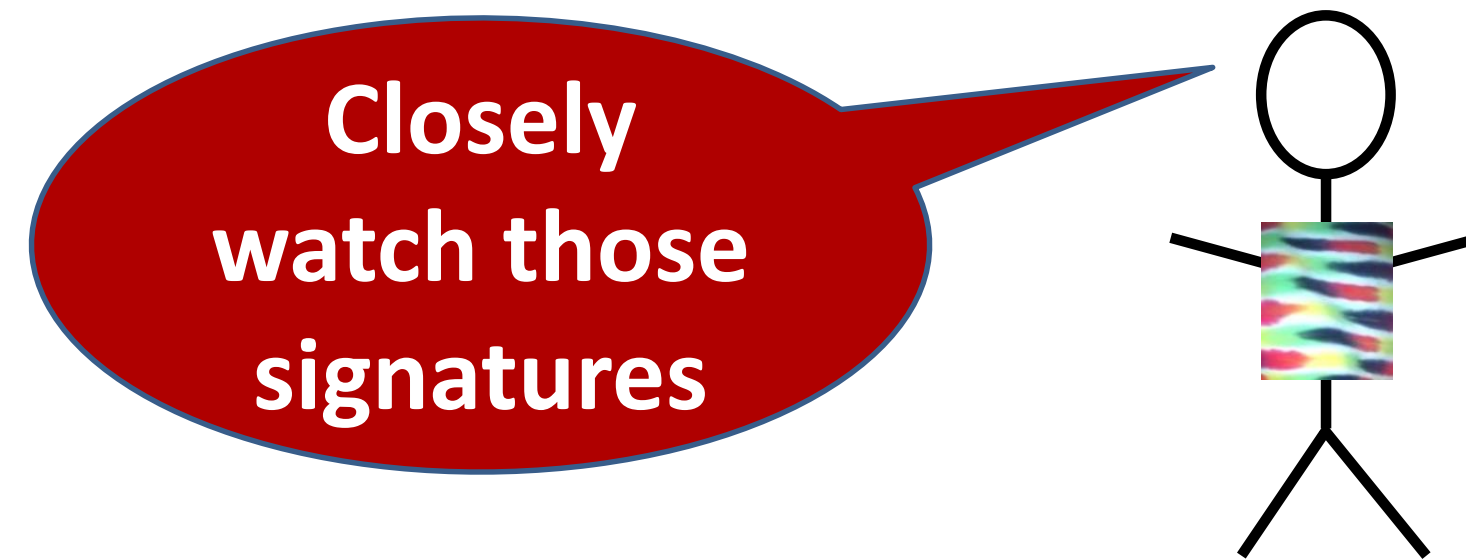
```
def sendTo(url: URL, packet: Array[Byte]): Future[Array[Byte]]  
  Http(url, Request(packet))  
    .filter(response => response.isOK)  
    .map(response => response.toByteArray)  
  
def sendToAndBackup(packet: Array[Byte]):  
  Future[(Array[Byte], Array[Byte])] = {  
  
    val europeConfirm = sendTo(mailServer.europe, packet)  
    val usaConfirm = sendTo(mailServer.usa, packet)  
    europeConfirm.zip(usaConfirm)  
  }  
}
```

Cute, but no  
cigar



# Send packets using futures robustly

```
def recover(f: PartialFunction[Throwable, T]): Future[T]
```



```
def recoverWith(f: PartialFunction[Throwable, Future[T]])  
: Future[T]
```



# Send packets using futures robustly

```
def sendTo(url: URL, packet: Array[Byte]):  
Future[Array[Byte]] =  
  Http(url, Request(packet))  
    .filter(response => response.isSuccess)  
    .map(response => response.toByteArray)
```

```
def sendToSafe(packet: Array[Byte]):  
Future[Array[Byte]] =  
  sendTo(mailServer.europe, packet) recoverWith {  
    case europeError =>  
      sendTo(mailServer.usa, packet) recover {  
        case usaError => usaError.getMessage.toByteArray  
      }  
  }
```



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# End of Combinators on Futures (1/2)

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# Combinators on Futures (2/2)

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# Better recovery with less matching

```
def sendToSafe(packet: Array[Byte]): Future[Array[Byte]] =  
  sendTo(mailServer.europe, packet) recoverWith {  
    case europeError =>  
      sendTo(mailServer.usa, packet) recover {  
        case usaError => usaError.getMessage.toByteArray  
      }  
  }
```

```
def fallbackTo(that: =>Future[T]): Future[T] = {  
  ... if this future fails take the successful result  
  of that future ...  
  ... if that future fails too, take the error of  
  this future ...  
}
```

# Better recovery with less matching

```
def sendToSafe(packet: Array[Byte]): Future[Array[Byte]] =  
  sendTo(mailServer.europe, packet) fallbackTo {  
    sendTo(mailServer.usa, packet)  
  } recover {  
    case europeError =>  
      europeError.getMessage.toByteArray  
  }  
def fallbackTo(that: => Future[T]): Future[T] = {  
  .. if this future fails take the successful result  
  of that future ...  
  .. if that future fails too, take the error of  
  this future ...  
}
```

# Fallback implementation

```
def fallbackTo(that: =>Future[T]): Future[T] = {  
  this recoverWith {  
    case _ => that recoverWith { case _ => this }  
  }  
}
```

# Asynchronous where possible, blocking where necessary

```
trait Awaitable[T] extends AnyRef {  
  abstract def ready(atMost: Duration): Unit  
  abstract def result(atMost: Duration): T  
}
```

```
trait Future[T] extends Awaitable[T] {  
  def filter(p: T ⇒ Boolean): Future[T]  
  def flatMap[S](f: T ⇒ Future[S]): Future[U]  
  def map[S](f: T ⇒ S): Future[S]  
  def recoverWith(f: PartialFunction[Throwable,  
Future[T]]): Future[T]  
}
```

# Asynchronous where possible, blocking where necessary

```
val socket = Socket()
val packet: Future[Array[Byte]] =
  socket.readFromMemory()
val confirmation: Future[Array[Byte]] =
  packet.flatMap(socket.sendToSafe(_))

val c = Await.result(confirmation, 2 seconds)
println(c.toText)
```



# Duration

```
import scala.language.postfixOps

object Duration {
  def apply(length: Long, unit: TimeUnit) :
Duration
}

val fiveYears = 1826 minutes
```



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# End of Combinators on Futures (2/2)

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# Composing Futures (1/2)

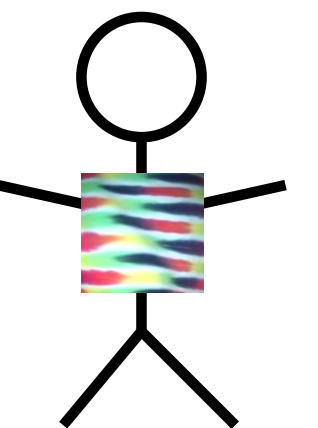
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# Flatmap ...

```
val socket = Socket()
val packet: Future[Array[Byte]] =
  socket.readFromMemory()
val confirmation: Future[Array[Byte]] =
  packet.flatMap(socket.sendToSafe(_))
```

**Hi! Looks like  
you're trying to  
write for-  
comprehensions.**



# Or comprehensions?

```
val socket = Socket()
val confirmation: Future[Array[Byte]] = for {
  packet      <- socket.readFromMemory()
  confirmation <- socket.sendToSafe(packet)
} yield confirmation
```

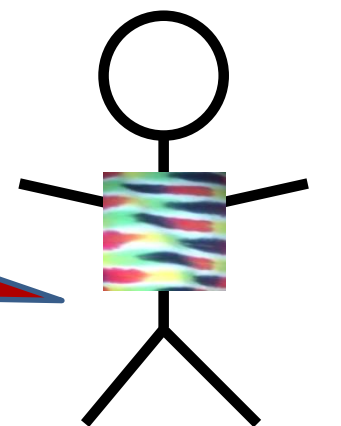
# Retrying to send

```
def retry(noTimes: Int) (block: =>Future[T]) :  
Future[T] = {  
  .. retry successfully completing block  
  at most noTimes  
  .. and give up after that  
}
```

# Retrying to send

```
def retry(noTimes: Int) (block: =>Future[T]) :  
Future[T] = {  
  if (noTimes == 0) {  
    Future.failed(new Exception("Sorry"))  
  } else {  
    block fallbackTo {  
      retry(noTimes-1) { block }  
    }  
  }  
}
```

**Recursion is the  
GOTO of Functional  
Programming  
(Erik Meijer)**





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# End of Composing Futures (1/2)

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# End of Composing Futures (1/2)

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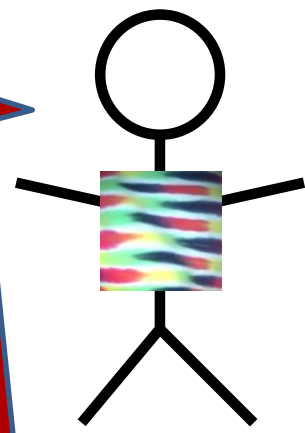
# Composing Futures (2/2)

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# Avoid Recursion

**Let's Geek  
out for a  
bit ...**



**And pose  
like FP  
hipsters!**

```
foldRight  
foldLeft
```

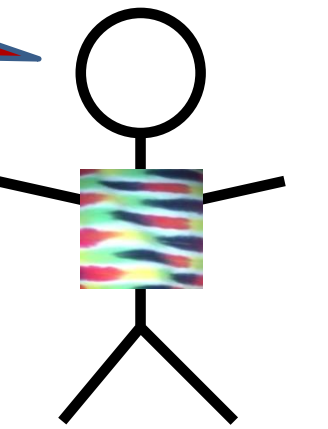
# Folding lists

`List (a, b, c) . foldRight (e) (f)`

`=`

`f (a, f (b, f (c, e)))`

**Northern wind  
comes from the  
North  
(Richard Bird)**



`List (a, b, c) . foldLeft (e) (f)`

`=`

`f (f (f (e, a), b), c)`

# Retrying to send using foldLeft

```
def retry(noTimes: Int) (block: =>Future[T]) :  
Future[T] = {  
  val ns = (1 to noTimes).toList  
  val attempts = ns.map(_ => ()=>block)  
  val failed = Future.failed(new Exception("boom"))  
  val result = attempts.foldLeft(failed)  
    ((a,block) => a recoverWith { block() })  
  result  
}  
  
retry(3) { block }  
= unfolds to  
((failed recoverWith {block1()})  
  recoverWith {block2()})  
  recoverWith { block3() }
```

# Retrying to send using foldLeft

```
def retry(noTimes: Int) (block: =>Future[T]) :  
Future[T] = {  
  ...  
  val attempts = ns.map(_=> ()=>block)  
  ...  
}  
  
ns = List(1, 2, ..., noTimes)
```

# Retrying to send using foldLeft

```
def retry(noTimes: Int) (block: =>Future[T]) :  
Future[T] = {  
  ...  
  val attempts = ns.map(_=> ()=>block)  
  ...  
}  
  
ns = List(1, 2, ..., noTimes)  
attempts = List(()=>block, ()=>block, ..., ()=>block)
```

# Retrying to send using foldLeft

```
def retry(noTimes: Int) (block: =>Future[T]) :  
Future[T] = {  
  ...  
  val result = attempts.foldLeft(failed)  
    ((a,block) => a recoverWith { block() })  
  result  
}  
  
ns = List(1, 2, ...,  
noTimes)  
attempts = List(()=>block1, ()=>block2, ...,  
()=>blocknoTimes)  
result = (...((failed recoverWith { block1() })))
```



# Retrying to send using foldRight

```
def retry(noTimes: Int) (block: =>Future[T]) = {  
  val ns = (1 to noTimes).toList  
  val attempts: = ns.map(_ => () => block)  
  val failed = Future.failed(new Exception)  
  val result = attempts.foldRight(() =>failed)  
    ((block, a) => () => { block() fallbackTo { a()  
  result ()  
}
```

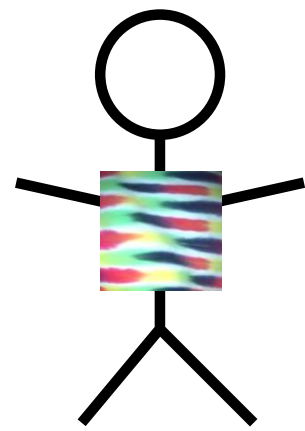
```
retry(3) { block } ()
```

= *unfolds to*

```
block1 fallbackTo { block2 fallbackTo { block3 fallbackTo  
{ failed }}}
```

# Use Recursion

Often,  
straight  
recursion is  
the way to  
go



```
foldRight  
foldLeft
```

And just leave the  
HO functions to  
the FP hipsters!



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# End of Composing Futures (2/2)

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