Akka & Scala: distribution with no pain

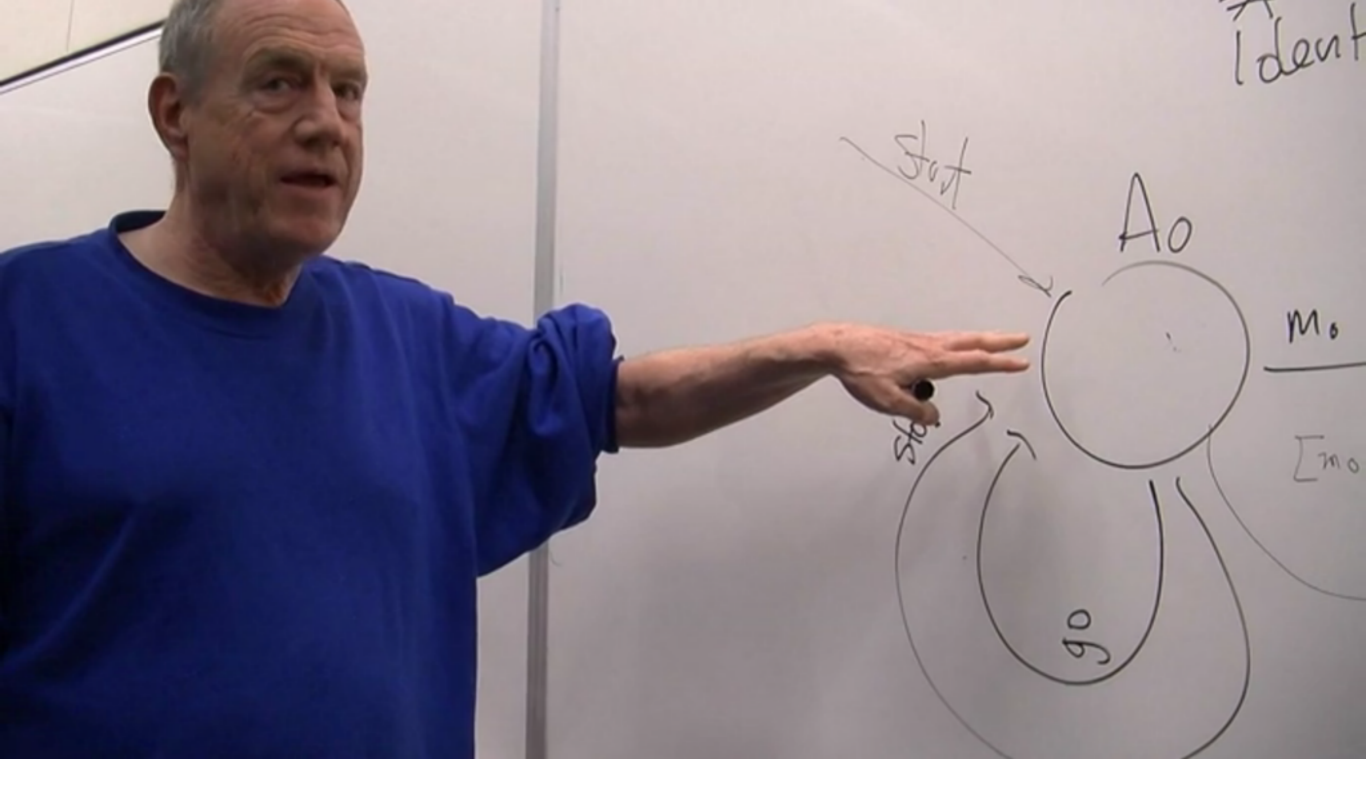
June 24th, 2015
Alexandre Masselot
Scala Romandie Meetup
http://alexandre.masselot@blogspot.ch

http://ch.linkedin.com/in/alexmass

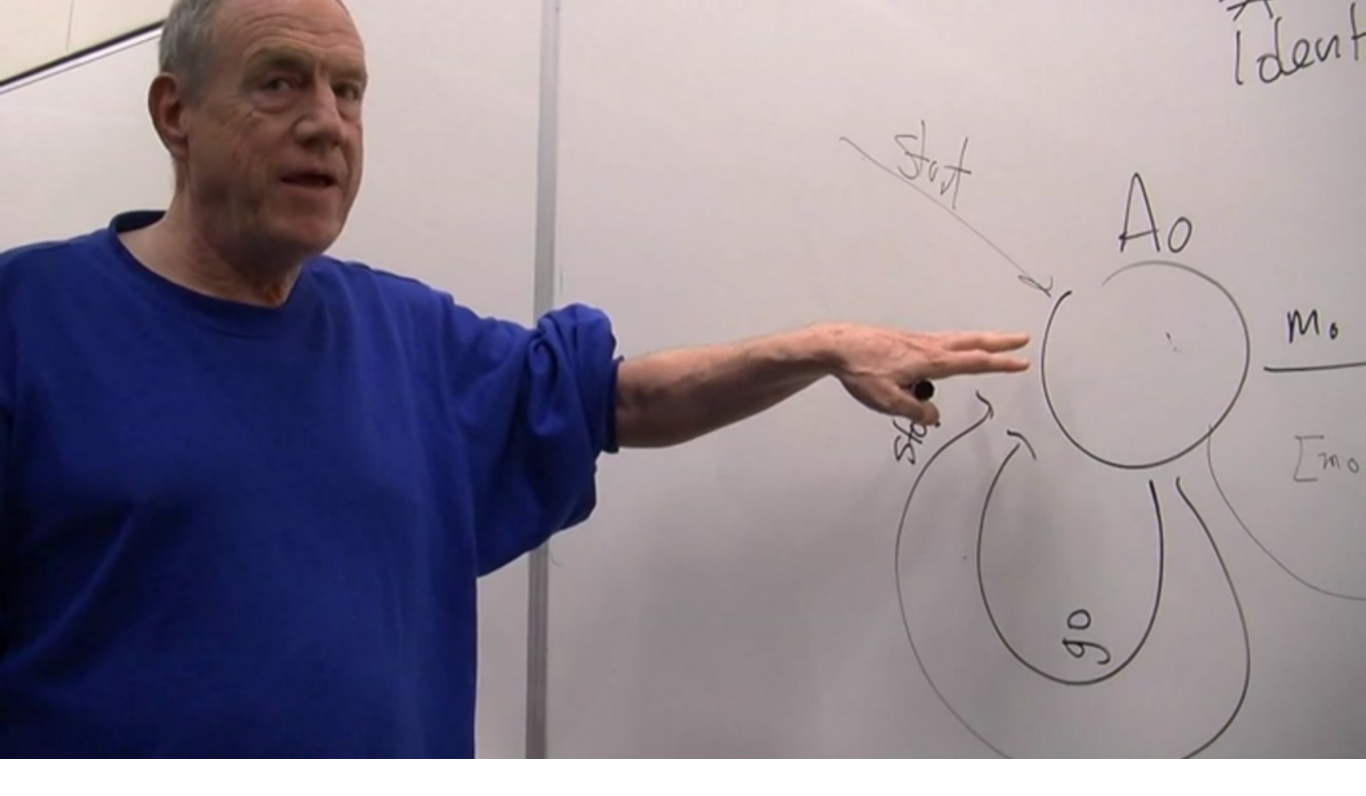
Scala & Akka: the perfect match

Scala & Akka: beauty & efficiency

What is an Actor?



Carl Hewitt, Peter Bishop *et* Richard Steiger "A Universal Modular Actor Formalism for Artificial Intelligence" IJCAI 1973



Carl Hewitt, Peter Bishop *et* Richard Steiger "A Universal Modular Actor Formalism for Artificial Intelligence" IJCAI **1973**

http://bit.ly/hewitt-on-actors

An actor embodies:

- Processing
- Storage
- Communications

When it receives a message, it can:

- Create new actors
- Send messages to actors it knows
- Designate how it show handle the next message it will receive

The message mailbox

"One actor is no actor. They come in systems"

An actor system carries indeterminism

Akka

Created by Jonas Bonér

"Akka is a toolkit and runtime for building highly concurrent, distributed, and resilient message-driven applications on the JVM."

http://akka.io

```
#build.sbt
```

```
libraryDependencies ++= Seq(
   "com.typesafe.akka" %% "akka-actor" % "2.3.11",
   "com.typesafe.akka" %% "akka-slf4j" % "2.3.11"
)
```

~2.5 million actors per GB of heap

50 million msg/sec on a single machine

Load balancing, resiliency local & remote

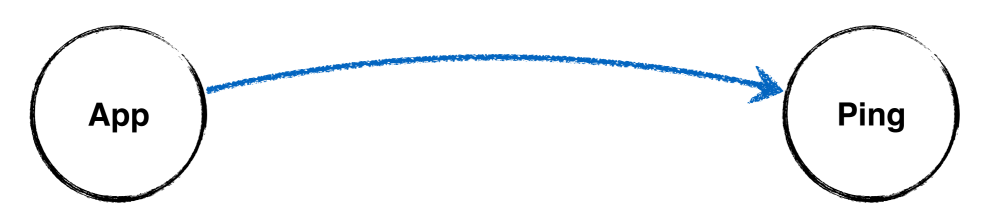
And it's cool to use

Akka actors in action



#1 - just print it

"Bond"



```
class PingActor extends Actor with ActorLogging {
  def receive = {
    case name:String =>
      log.info(s"hello, my name is $name")
  }
}
```

```
class PingActor extends Actor with ActorLogging {
  def receive = {
    case name:String =>
      log.info(s"hello, my name is $name")
object HelloApp extends App{
  val system = ActorSystem("MyActorSystem")
  val pingActor =
          system.actorOf(Props[PingActor], "pingActor")
```

```
class PingActor extends Actor with ActorLogging {
  def receive = {
    case name:String =>
      log.info(s"hello, my name is $name")
object HelloApp extends App{
  val system = ActorSystem("MyActorSystem")
  val pingActor =
          system.actorOf(Props[PingActor], "pingActor")
  pingActor ! "Bond"
```

[INFO] [23:20:17.881] ... hello, my name is Bond

#2 - with multiple messages

```
Name ("Bond")
Name ("Paf")
Name ("Pif")
Tcho

Ping
```

```
case class Name(value:String) extends AnyVal
object Tcho
class PingActor extends Actor with ActorLogging {
  def receive = {
    case Name(name) =>
      log.info(s"hello, my name is $name")
    case Tcho =>
      log.info("shutting down")
      context.system.shutdown()
```

```
object HelloMultiMessagesApp extends App{
  val system = ActorSystem("MyActorSystem")
  val pingActor = system.actorOf(Props[PingActor],
                                  "pingActor")
  pingActor ! Name("Bond")
  pingActor ! Name("Paf")
  pingActor ! Name("Pif")
  pingActor! Tcho
  system.awaitTermination()
```

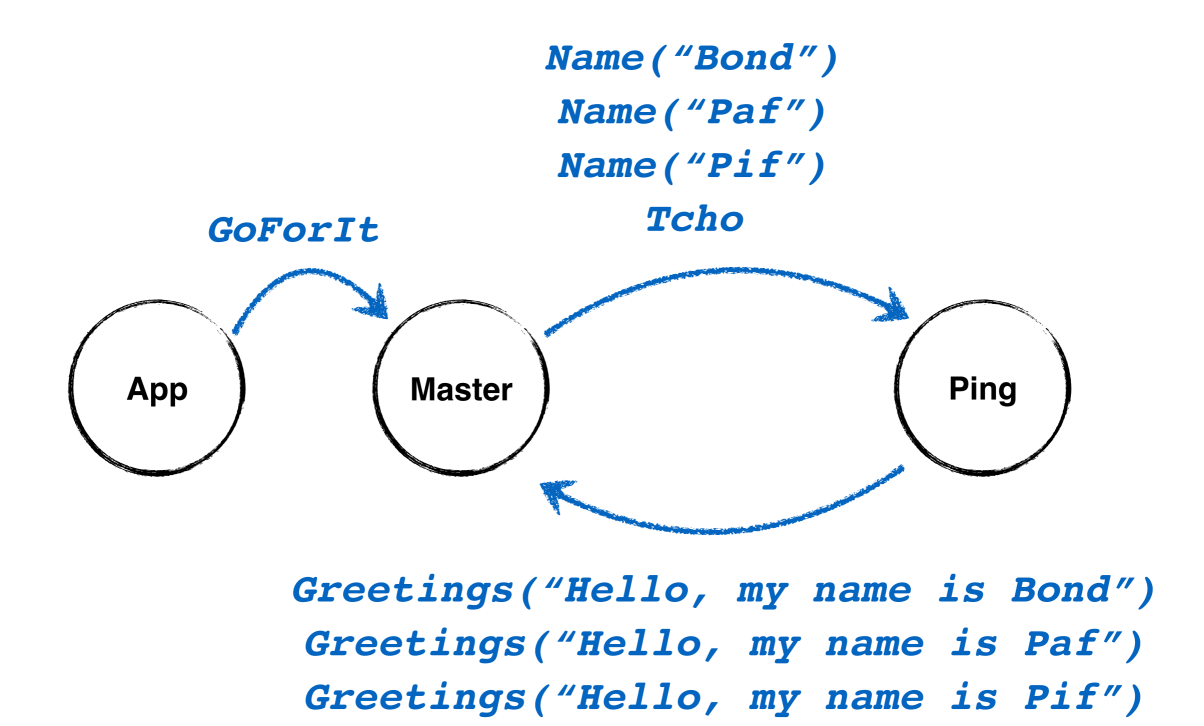
[23:24:20.171] ... hello, my name is Bond

[23:24:20.172] ... hello, my name is Paf

[23:24:20.172] ... hello, my name is Pif

[23:24:20.172] ... shutting down

#3 - sending messages back and forth



Tcho

```
case class Name(value: String)
case class Greetings(value: String)
object Tcho
object GoForIt
class PingActor extends Actor with ActorLogging {
  def receive = {
    case Name(name) =>
      log.info(s"received [$name]")
      sender ! Greetings(s"hello, my name is $name")
    case Tcho => sender ! tcho
```

```
class MasterActor extends Actor with ActorLogging {
  val pingActor = context.actorOf(Props[PingActor],
                                   "pingActor")
  override def receive: Receive = {
    case GoForIt =>
      List(Name("Bond"),
           Name("Paf"),
           Name("Pif")).foreach(pingActor !)
      pingActor! Tcho
    case Greetings(message) =>
      log.info(s"received greeting [$message]")
    case Tcho => context.system.shutdown()
```

```
object HelloMultiActorsApp extends App {
  val system = ActorSystem("MyActorSystem")
  val masterActor = system.actorOf(Props[MasterActor],
                                    "master")
  masterActor ! GoForIt
  system.awaitTermination()
```

PSP: let's fake some computations

A *PSP* number is prime and the sum of its digit is prime

```
def isPrime(i: Int): Boolean = {
   (2 to Math.sqrt(i).toInt).forall(i % _ != 0)
}
```

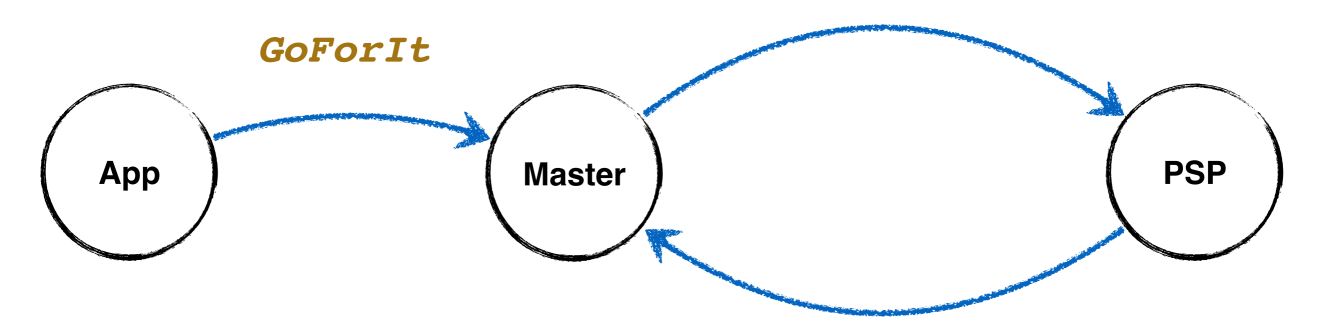
```
def isPrime(i: Int): Boolean = {
  (2 to Math.sqrt(i).toInt).forall(i % != 0)
def sumDigit(i: Int): Int = {
  @tailrec
  def sumDigiHandler (acc:Int, i:Int):Int = i match{
    case x if x < 10 \Rightarrow acc+x
    case x => sumDigiHandler(acc+ (x % 10), x /10)
  }
  sumDigiHandler(0, i)
```

```
def isPrime(i: Int): Boolean = {
  (2 to Math.sqrt(i).toInt).forall(i % != 0)
def sumDigit(i: Int): Int = {
  @tailrec
  def sumDigiHandler (acc:Int, i:Int):Int = i match{
    case x if x < 10 \Rightarrow acc+x
    case x => sumDigiHandler(acc+ (x % 10), x /10)
  sumDigiHandler(0, i)
def isPSP(i:Int) = isPrime(i) && isPrime(sumDigit(i))
```

```
object PrimeSumPrime {
  def nextPSP(i:Int):Int = (i until Int.MaxValue)
    .find(isPSP) match {
      case Some(j)=> j
      case None => throw new OutOfBoundException(i)
    }
  def allPSP(start:Int, end:Int):Seq[Int] =
    (start until end).filter(isPSP)
  def streamPSP(start:Int, end:Int):Stream[Int] =
    (start until end).toStream.filter(isPSP)
```

#4 - bean, list, stream & ask (get the flow back)

FindNextPSP(i) FindListPSP(start, end) FindStreamPSP(start, end)



PSPSingle(j)
 PSPList(l)
x PSPSingle(j)

```
class PSPActor extends Actor with ActorLogging {
 override def receive: Receive = {
    case FindNextPSP(i) =>
      log.info(s"FindNextPSP($i)")
      sender ! PSPSingle(PrimeSumPrime.nextPSP(i))
```

```
class PSPActor extends Actor with ActorLogging {
  override def receive: Receive = {
    case FindNextPSP(i) =>
      log.info(s"FindNextPSP($i)")
      sender ! PSPSingle(PrimeSumPrime.nextPSP(i))
    case FindListPSP(start, end) =>
      log.info(s"FindListPSP($start, $end)")
      sender ! PSPList(PrimeSumPrime.allPSP(start, end))
```

```
class PSPActor extends Actor with ActorLogging {
  override def receive: Receive = {
    case FindNextPSP(i) =>
      log.info(s"FindNextPSP($i)")
      sender ! PSPSingle(PrimeSumPrime.nextPSP(i))
    case FindListPSP(start, end) =>
      log.info(s"FindListPSP($start, $end)")
      sender ! PSPList(PrimeSumPrime.allPSP(start, end))
    case FindStreamPSP(start, end) =>
      log.info(s"FindStreamPSP($start, $end)")
      PrimeSumPrime.streamPSP(start, end).foreach({
        x => sender ! PSPSingle(x)
      })
```

```
override def receive: Receive = {
  case PSPSingle(i) =>
    log.info(s"received PSP [$i]")
  case al: PSPList =>
    log.info(s"received PSP $al")
}
```

```
class MasterActor extends Actor with ActorLogging {
  val pspActor = context.actorOf(Props[PSPActor],
                                   "pspActor")
  pspActor ! FindNextPSP(1000)
                case FindNextPSP(i) =>
                 sender ! PSPSingle(PrimeSumPrime.nextPSP(i))
  override def receive: Receive = {
    case PSPSingle(i) =>
      log.info(s"received PSP [$i]")
    case al: PSPList =>
      log.info(s"received PSP $al")
```

```
class MasterActor extends Actor with ActorLogging {
  val pspActor = context.actorOf(Props[PSPActor],
                                   "pspActor")
 pspActor ! FindListPSP(1000000000, 1000010000)
         case FindListPSP(start, end) =>
             sender ! PSPList(PrimeSumPrime.allPSP(start, end))
  override def receive: Receive = {
    case PSPSingle(i) =>
      log.info(s"received PSP [$i]")
    case al: PSPList =>
      log.info(s"received PSP $al")
```

```
class MasterActor extends Actor with ActorLogging {
  val pspActor = context.actorOf(Props[PSPActor],
                                    "pspActor")
 pspActor ! FindStreamPSP(1000000000, 1000000200)
           case FindStreamPSP(start, end) =>
               PrimeSumPrime.streamPSP(start, end).foreach({
                  x => sender ! PSPSingle(x)
                })
  override def receive: Receive = {
    case PSPSingle(i) =>
      log.info(s"received PSP [$i]")
    case al: PSPList =>
      log.info(s"received PSP $al")
```

```
class MasterActor extends Actor with ActorLogging {
  val pspActor = context.actorOf(Props[PSPActor],
                                  "pspActor")
  implicit val timeout = Timeout(100.days)
  (pspActor ? FindListPSP(2000000000, 2000100000))
     .mapTo[PSPList]
     .map(a => log.info(s"received from ask $a"))
  override def receive: Receive = {
    case PSPSingle(i) =>
      log.info(s"received PSP [$i]")
    case al: PSPList =>
      log.info(s"received PSP $al")
```

#5 - scale with routers

```
FindListPSP(start<sub>0</sub>, end<sub>0</sub>)
FindListPSP(start<sub>1</sub>, end<sub>1</sub>)
FindListPSP(start<sub>2</sub>, end<sub>2</sub>)
FindListPSP(start<sub>3</sub>, end<sub>3</sub>)
```

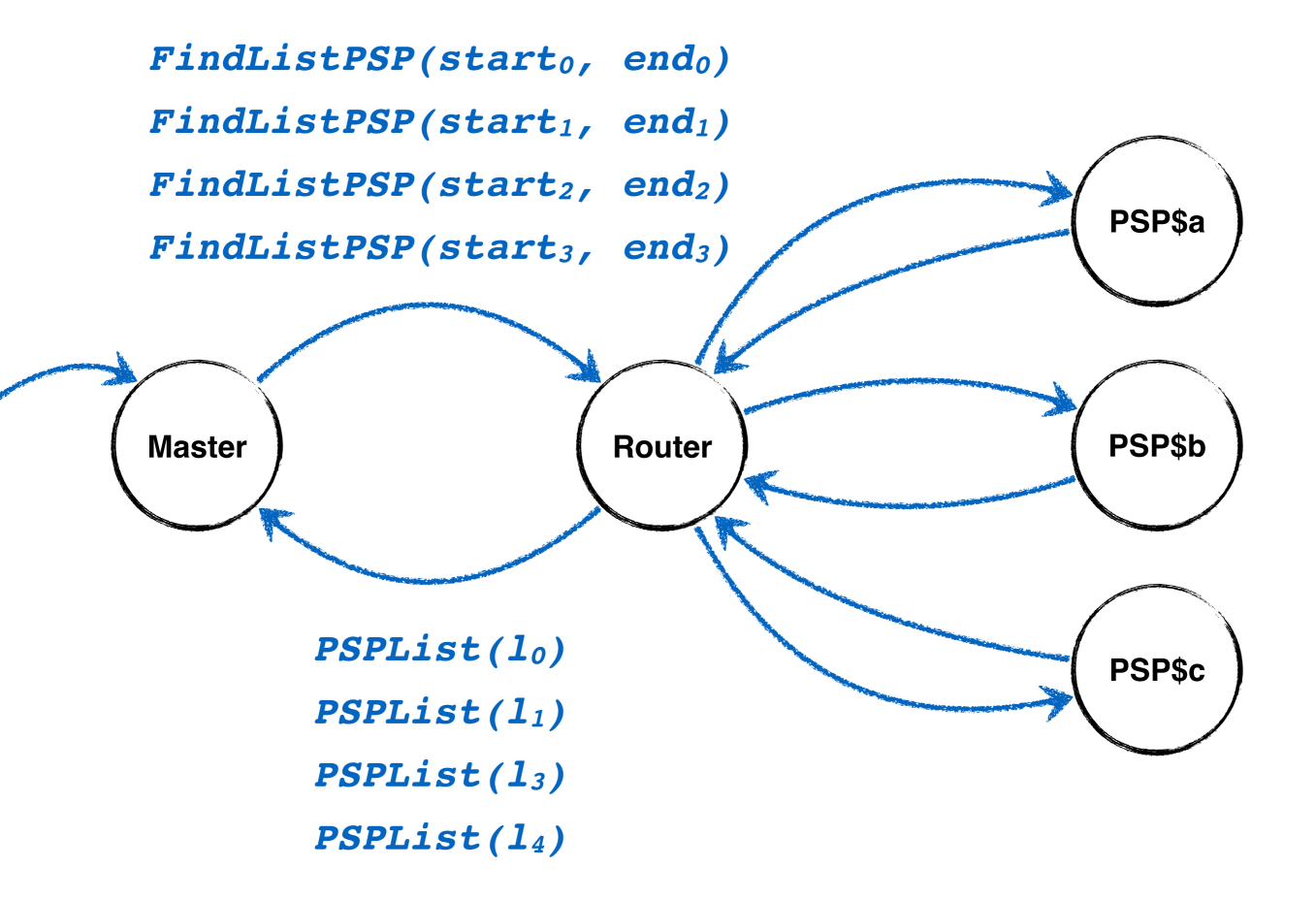


PSPList(1₀)

PSPList(1₁)

PSPList(1₃)

PSPList(1₄)



```
class MasterActor extends Actor with ActorLogging {
  val pspActor = context.actorOf(Props[PSPActor],
                                 "pspActor")
  pspActor ! FindListPSP(200000000, 2000100000)
  pspActor ! FindListPSP(2000100000, 2000200000)
  pspActor ! FindListPSP(2000200000, 2000300000)
  pspActor ! FindListPSP(2000300000, 2000400000)
  override def receive: Receive = {
    case al: PSPList =>
      log.info(s"received PSP $al")
```

```
[00:25:41.659] [akka://MyActorSystem/user/master/pspActor]
          FindListPSP(2000000000, 2000100000)
[00:25:44.672] [akka://MyActorSystem/user/master/pspActor]
          FindListPSP(2000100000, 2000200000)
[00:25:44.672] [akka://MyActorSystem/user/master]
           received PSP len=1817 (2000000063..2000099957)
[00:25:47.491] [akka://MyActorSystem/user/master/pspActor]
          FindListPSP(2000200000, 2000300000)
[00:25:47.491] [akka://MyActorSystem/user/master]
           received PSP len=1848 (2000100097..2000199967)
[00:25:50.262] [akka://MyActorSystem/user/master]
           received PSP len=1761 (2000200003..2000299997)
[00:25:50.262] [akka://MyActorSystem/user/master/pspActor]
          FindListPSP(2000300000, 2000400000)
[00:25:53.063][akka://MyActorSystem/user/master]
           received PSP len=1809 (2000300033..2000399983)
```

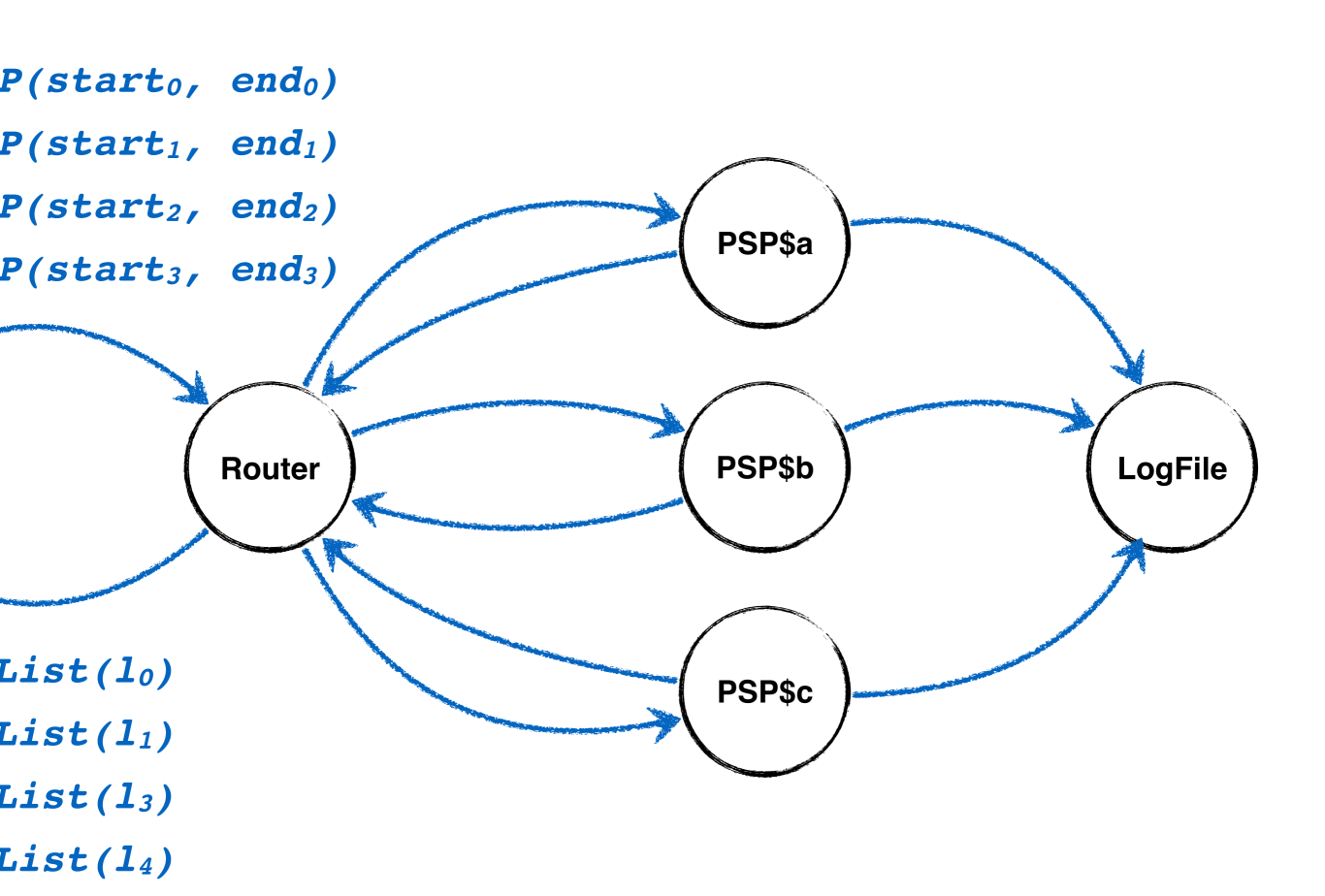
```
class MasterActor extends Actor with ActorLogging {
  val pspActor = context.actorOf(Props[PSPActor],
                                 "pspActor")
  pspActor ! FindListPSP(200000000, 2000100000)
  pspActor ! FindListPSP(2000100000, 2000200000)
  pspActor ! FindListPSP(2000200000, 2000300000)
  pspActor ! FindListPSP(2000300000, 2000400000)
  override def receive: Receive = {
    case al: PSPList =>
      log.info(s"received PSP $al")
```

```
class MasterActor extends Actor with ActorLogging {
  val pspActor = context.actorOf(
             RoundRobinPool(5).props(Props[PSPActor]),
             "pspactor-router")
  pspActor ! FindListPSP(200000000, 2000100000)
  pspActor ! FindListPSP(2000100000, 2000200000)
  pspActor ! FindListPSP(2000200000, 2000300000)
  pspActor ! FindListPSP(2000300000, 2000400000)
  override def receive: Receive = {
    case al: PSPList =>
      log.info(s"received PSP $al")
```

```
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$a] FindListPSP(2000000000, 2000100000)
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$b] FindListPSP(2000100000, 2000200000)
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$c] FindListPSP(2000200000, 2000300000)
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$d] FindListPSP(2000300000, 2000400000)
[00:32:22.957] [akka://MyActorSystem/user/master]
received PSP len=1761 (2000200003..2000299997)
[00:32:22.991] [akka://MyActorSystem/user/master]
received PSP len=1848 (2000100097..2000199967)
[00:32:23.028] [akka://MyActorSystem/user/master]
received PSP len=1817 (2000000063..2000099957)
[00:32:23.031] [akka://MyActorSystem/user/master]
received PSP len=1809 (2000300033..2000399983)
```

```
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$a] FindListPSP(2000000000, 2000100000)
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$b] FindListPSP(2000100000, 2000200000)
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$c] FindListPSP(2000200000, 2000300000)
[00:32:19.682] [akka://MyActorSystem/user/master/
pspactor-router/$d] FindListPSP(2000300000, 2000400000)
[00:32:22.957] [akka://MyActorSystem/user/master]
received PSP len=1761 (2000200003..2000299997)
[00:32:22.991] [akka://MyActorSystem/user/master]
received PSP len=1848 (2000100097..2000199967)
[00:32:23.028] [akka://MyActorSystem/user/master]
received PSP len=1817 (2000000063..2000099957)
[00:32:23.031] [akka://MyActorSystem/user/master]
received PSP len=1809 (2000300033..2000399983)
```

#6 - reference actor by name



```
class PSPActorLogger extends Actor with ActorLogging {
  val writer = new FileWriter("/tmp/psp.log")
  override def receive: Receive = {
    case PSPSingle(i) =>
      writer.write(s"$i\n")
  }
}
```

```
class PSPActorLogger extends Actor with ActorLogging {
  val writer = new FileWriter("/tmp/psp.log")
  override def receive: Receive = {
    case PSPSingle(i) =>
      writer.write(s"$i\n")
object PSProuterWithLoggerApp extends App {
  val system = ActorSystem("MyActorSystem")
  val loggerActor =
        system.actorOf(Props[PSPActorLogger],
                       "psp-logger")
  val masterActor =
        system.actorOf(Props[MasterActorWithLogger],
                       "master")
```

```
class PSPActorWithLogger extends Actor with
ActorLogging {
  var actorLogger =
         context.actorSelection("/user/psp-logger")
  override def receive: Receive = {
    case FindListPSP(start, end) =>
      log.info(s"FindListPSP($start, $end)")
      val l = PrimeSumPrime.allPSP(start, end)
      l.foreach(x => actorLogger ! PSPSingle(x))
      sender ! PSPList(1)
```

#7 - using configuration

```
#conf/akka_01.conf
actor {
   deployment {
      /master/router1 {
      router = round-robin-pool
      nr-of-instances = 5
      }
   }
}
```

```
#conf/akka 01.conf
actor {
  deployment {
    /master/router1 {
      router = round-robin-pool
      nr-of-instances = 5
val config = ConfigFactory
            .parseFile(new File("conf/akka 01.conf"))
val system = ActorSystem("MyActorSystem", config)
val masterActor = system.actorOf(Props[MasterActor],
                                  "master")
```

```
#conf/akka 01.conf
 actor {
   deployment {
     /master/router1 {
       router = round-robin-pool
       nr-of-instances = 5
 val config = ConfigFactory
             .parseFile(new File("conf/akka 01.conf"))
 val system = ActorSystem("MyActorSystem", config)
 val masterActor = system.actorOf(Props[MasterActor],
                                   "master")
 //within MasterActor
 val pspActor = context.actorOf(
          FromConfig.props(Props[PSPActor]),
          "router1")
```

And there is way more

Way more routers

- RoundRobinRoutingLogic
- RandomRoutingLogic
- SmallestMailboxRoutingLogic
- BroadcastRoutingLogic
- ScatterGatherFirstCompletedRoutingLogic
- TailChoppingRoutingLogic
- ConsistentHashingRoutingLogic

Way more load balancing

```
akka.actor.deployment {
  /parent/router29 {
    router = round-robin-pool
    resizer {
      lower-bound = 2
      upper-bound = 15
      messages-per-resize = 100
```

Way more special messages: PoisonPill, Broadcast...

Way more resiliency with supervising strategies

Way more scale out with remote actors & akka-cluster

Way more efficient data flow with akka reactive streams

Way more reactive web app piping actors with web socket

And way more fun!