

# Akka & Scala: distribution with no pain

June 24<sup>th</sup>, 2015

Alexandre Masselot

Scala Romandie Meetup

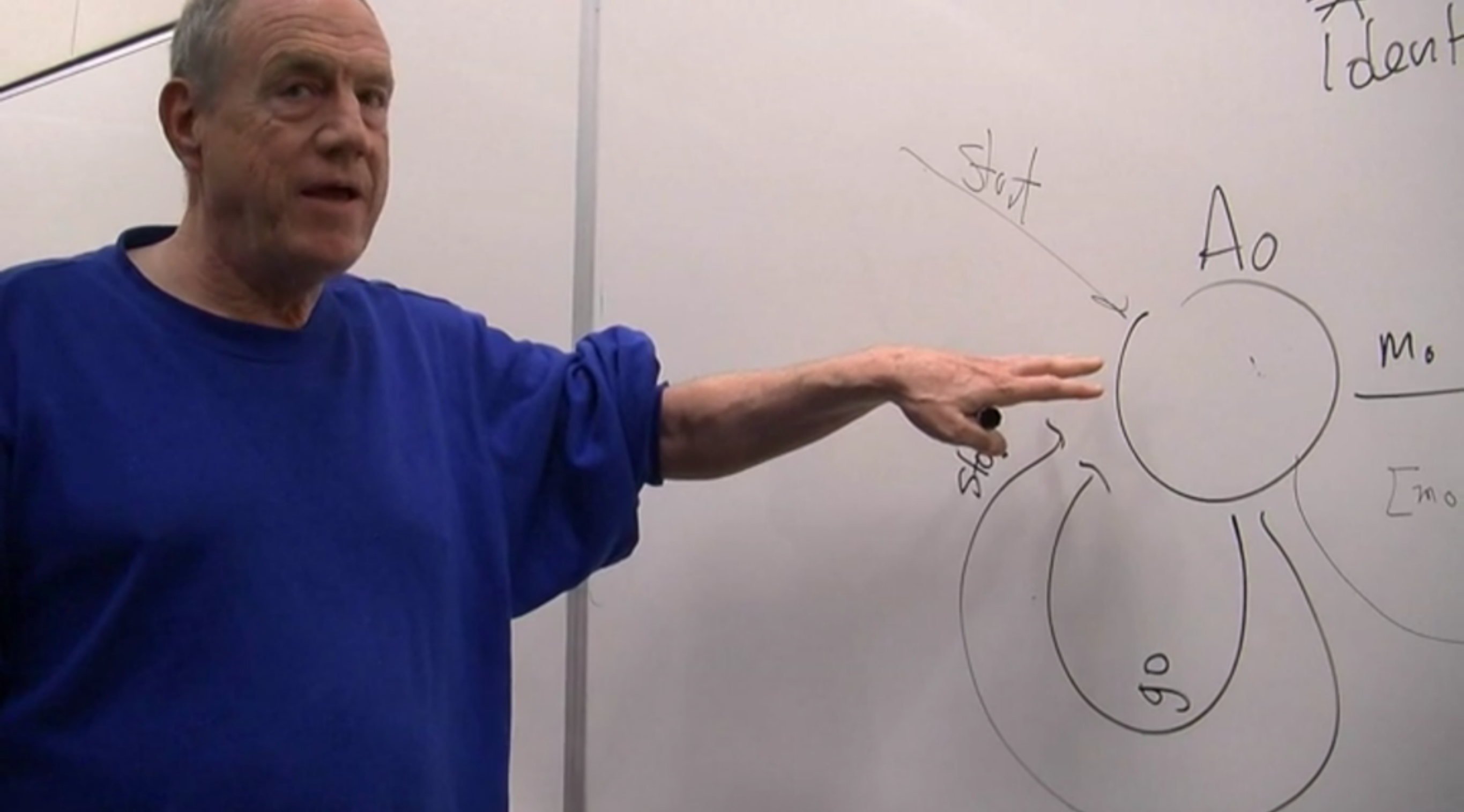
<http://alexandre.masselot@blogspot.ch>

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

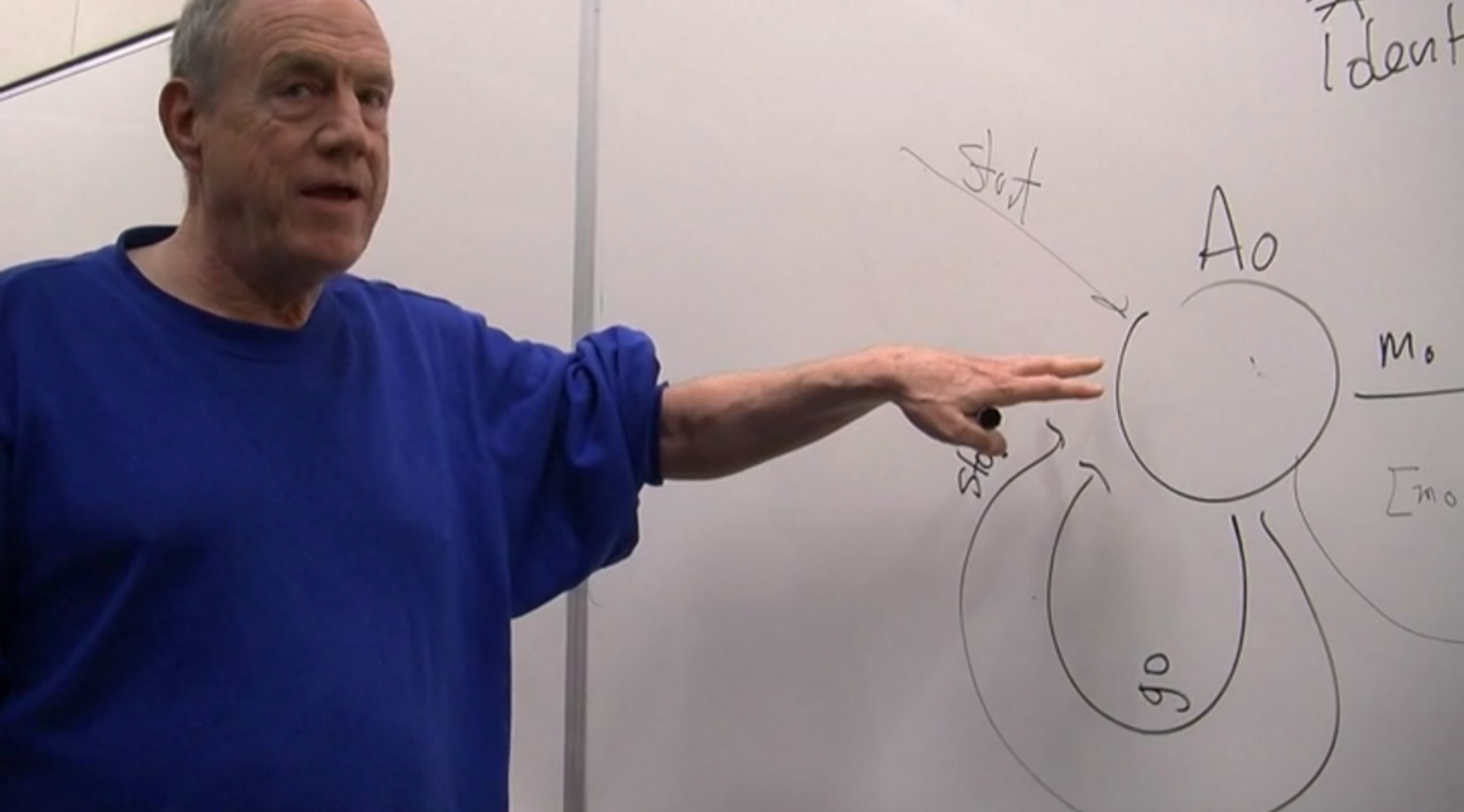
# Scala & Akka: the perfect match

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 should handle the next message it will receive

# The message mailbox

“One actor is no actor.  
They come in systems”

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

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

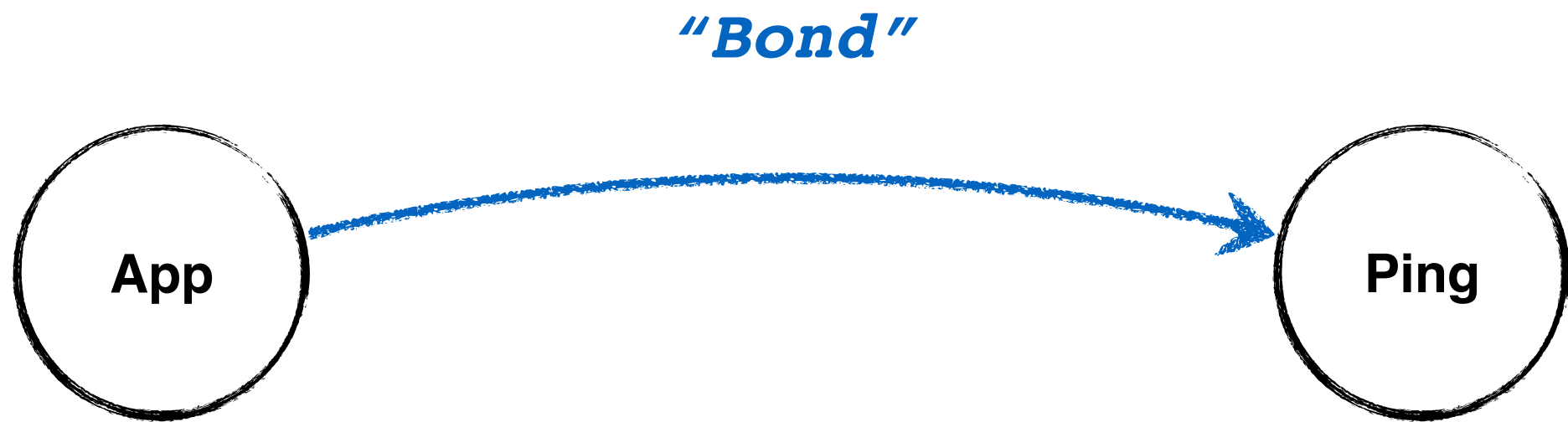
Load balancing, resiliency  
local & remote

**And it's cool to use**

Akka actors in action

<https://github.com/alexmasselot/scala-romandie-akka-primes>

#1 - just print it





```
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
```

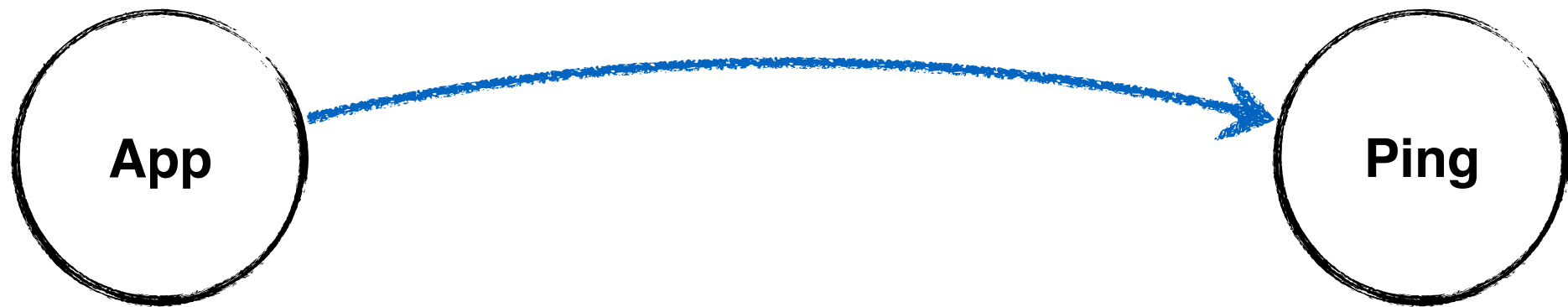
**#2 - with multiple messages**

***Name ( "Bond" )***

***Name ( "Paf" )***

***Name ( "Pif" )***

***Tcho***



```
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

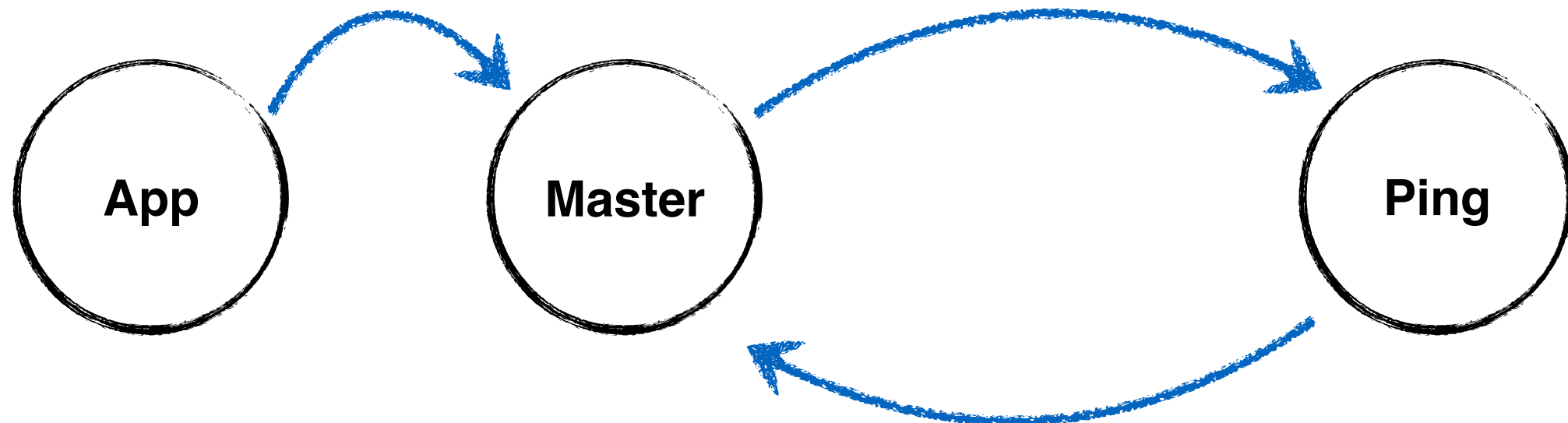
*Name ("Bond")*

*Name ("Paf")*

*Name ("Pif")*

*Tcho*

*GoForIt*



*Greetings("Hello, my name is Bond")*

*Greetings("Hello, my name is Paf")*

*Greetings("Hello, my name is Pif")*

*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 => 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 => 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)  
}
```

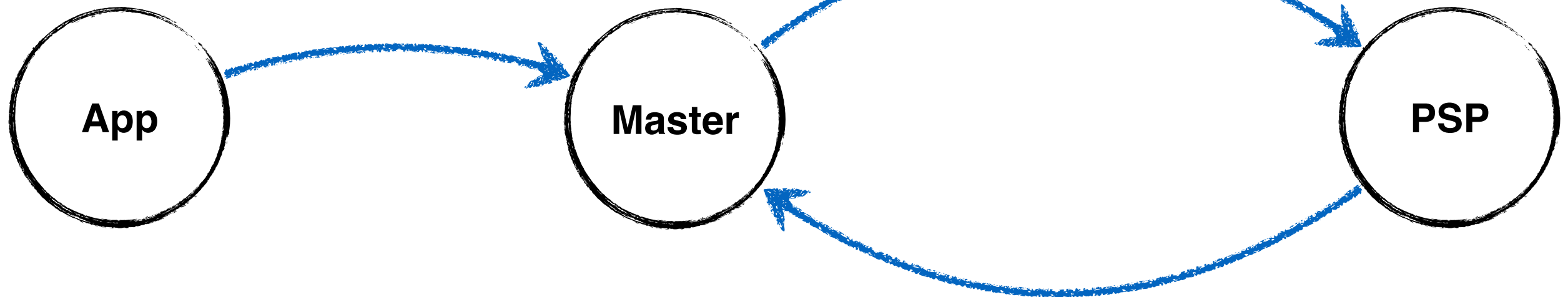
#4 - bean, list, stream & ask  
*(get the flow back)*

*FindNextPSP(i)*

*FindListPSP(start, end)*

*FindStreamPSP(start, end)*

*GoForIt*



*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($i)")  
      sender ! PPSingle(PrimeSumPrime.nextPSP(i))  
    case FindListPSP(start, end) =>  
      log.info(s"FindListPSP($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 ! PPSingle(x)  
      })  
  }  
}
```

```
class MasterActor extends Actor with ActorLogging {  
    val pspActor = context.actorOf(Props[PSPActor],  
                                    "pspActor")
```

```
    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 ! PPSingle(x)  
    })
```

```
override def receive: Receive = {  
    case PPSingle(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")  
  }  
}
```

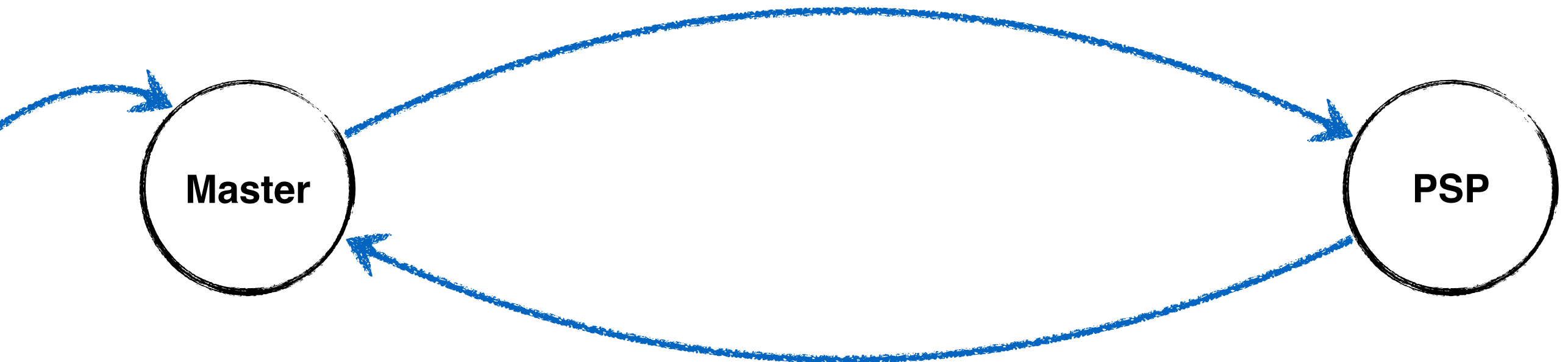
#5 - scale with routers

*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(l<sub>0</sub>)*

*PSPList(l<sub>1</sub>)*

*PSPList(l<sub>3</sub>)*

*PSPList(l<sub>4</sub>)*

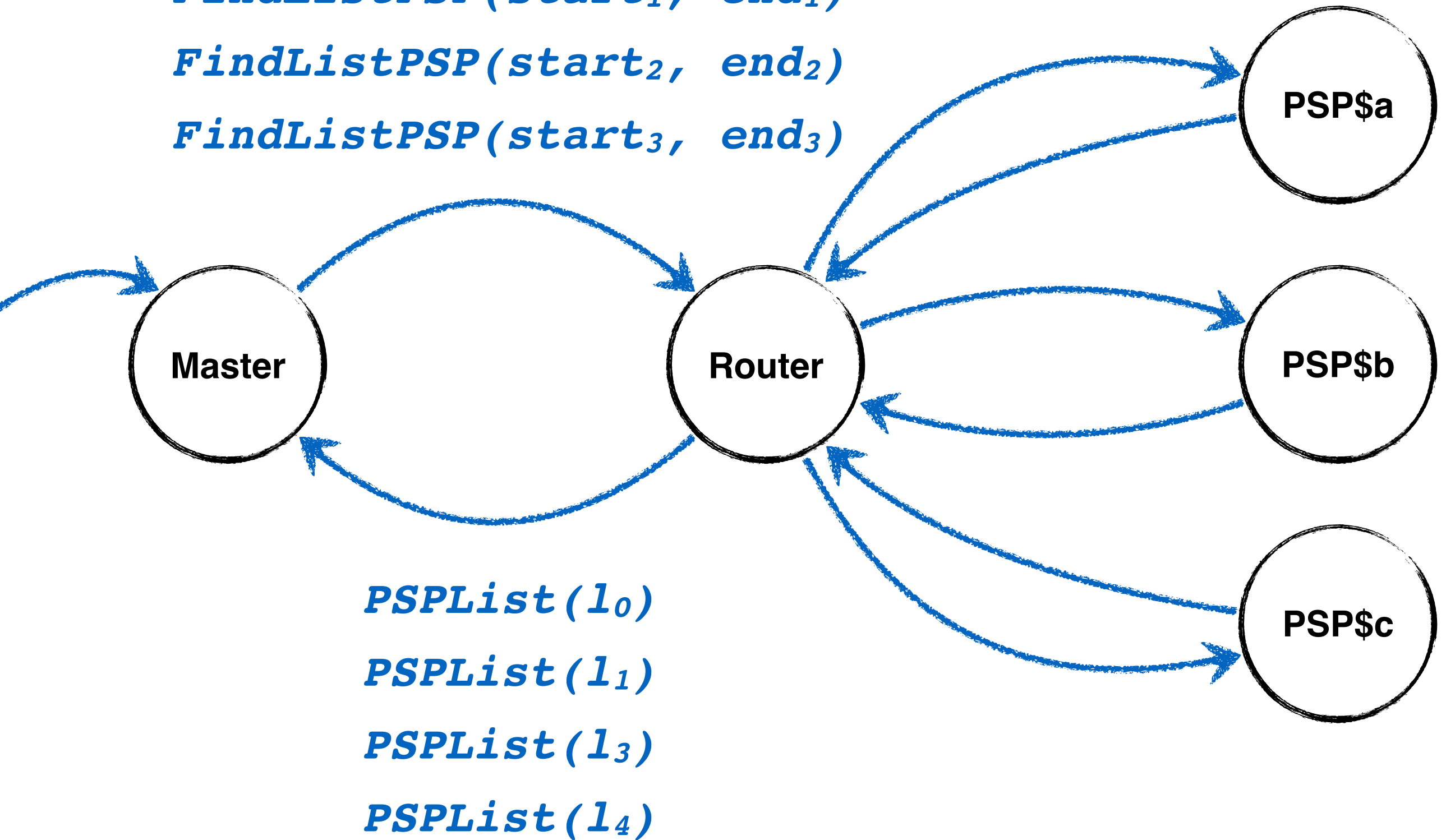


*FindListPSP(start<sub>0</sub>, end<sub>0</sub>)*

*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>)*



```
class MasterActor extends Actor with ActorLogging {  
  
    val pspActor = context.actorOf(Props[PSPActor],  
                                    "pspActor")  
  
    pspActor ! FindListPSP(2000000000, 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(2000000000, 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(2000000000, 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**

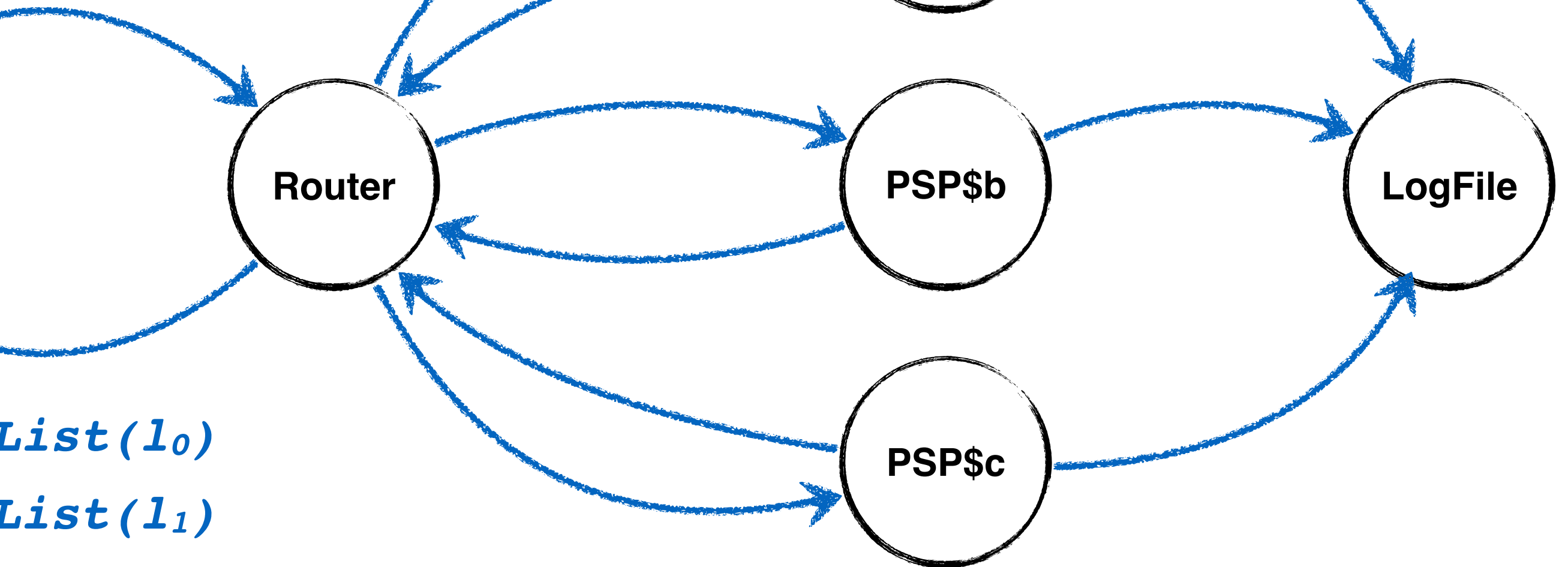


$P(start_0, end_0)$

$P(start_1, end_1)$

$P(start_2, end_2)$

$P(start_3, end_3)$



$List(l_0)$

$List(l_1)$

$List(l_3)$

$List(l_4)$

```
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(l)
    }
}
```

#7 - using configuration

*(that's the last one)*

```
#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

<http://doc.akka.io/docs/akka/snapshot/scala/routing.html>

# Way more load balancing

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

<http://doc.akka.io/docs/akka/snapshot/scala/routing.html>

Way more special messages:  
PoisonPill, Broadcast...

<http://doc.akka.io/docs/akka/snapshot/scala/routing.html>

Way more resiliency  
with supervising strategies

<http://doc.akka.io/docs/akka/snapshot/general/supervision.html>

Way more scale out  
with remote actors & akka-cluster

<https://tersesystems.com/2014/06/25/akka-clustering/>

Way more efficient data flow  
with akka reactive streams

<http://www.typesafe.com/resources/video/introducing-reactive-streams>

Way more reactive web app  
piping actors with web socket



*And way more fun!*