AKKA & MONIX

CONTROLLING POWER PLANTS

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MY WORK AT E.ON

- System for monitoring & controlling power plants
- Architecture based on micro-services
- Processing of signals in soft real-time
- > State machines responding to command or state signals
- SLAs, resilience built-in
- Much like an orchestra playing a symphony

REAL-TIME

- "controls an environment by receiving data, processing them, and returning the results sufficiently quickly to affect the environment at that time"
- Input is received continuously
- Implies Asynchrony (on the JVM)

ASYNCHRONY

- "the occurrence of events independently of the main program flow and ways to deal with such events"
- Implies Nondeterminism
- Implies Concurrency

ASYNCHRONY

Not something you can fix later!

AKKA ACTORS

THE GOOD PARTS

- Standard solution
- Encapsulation
- Concurrency guarantees
- Message-passing over address spaces
- Supervision

THE BAD PARTS

- No best practices
- Too flexible (e.g. Any => Unit)
- Bidirectional comms => cycles
- Concurrency problems in communication
- Stateful & Async(worse than the worst of OOP)

THE BAD PARTS

All problems of Actors are problems of micro-services!

ANTI-PATTERN: INTERNAL MESSAGES

```
class SomeActor extends Actor {
    private val scheduler = context.system.scheduler
    .schedule(3.seconds, 3.seconds, self, Tick)

def receive = {
    case Tick => doSomething()
    }
}
```

ANTI-PATTERN: CAPTURING INTERNALS

```
class SomeActor extends Actor {
  private val readings =
    mutable.ListBuffer.empty[Double]
 def receive = {
    case Tick =>
      for (r <- fetchReading()) {</pre>
        // Oops, multi-threading issues!
        readings += r
```

ASYNCHRONOUS BLOCKING

```
class SomeActor extends Actor {
 def fetchReading(): Future[Double] = ???
 private val readings = ListBuffer.empty[Double]
 def receive = {
    case Tick =>
      fetchReading pipeTo self
      context.become(waitForReading)
 def waitForReading: Receive = {
    case Tick => () // ignore
    case reading: Double =>
      readings += reading
      context.become(receive)
```

EVOLUTIONS & CONTEXT.BECOME

```
class SomeActor extends Actor {
 def fetchReading(): Future[Double] = ???
 def receive = active(Queue.empty[Double])
 def active(readings: Queue[Double]): Receive = {
    case Tick =>
      fetchReading() pipeTo self
      context become waitForReading(readings)
 def waitForReading(readings: Queue[Double]): Receive = {
    case Tick => () // ignore
    case r: Double =>
     context become active(readings.enqueue(r))
```

NO I/O LOGIC IN ACTORS

```
case class Update(r: Double)

class SomeActor extends Actor {
  def receive = active(Queue.empty)

  def active(readings: Queue[Double]): Receive = {
    case Update(r) =>
        context become active(readings.enqueue(r))
  }
}
```

EXPLICIT TIME 1/2

- All input must be explicit
- Including input provided by *The World*
- Or else you introduce Nondeterminism
- No DateTime.now

EXPLICIT TIME 2/2

```
case class Update(r: Double, now: DateTime)
class SomeActor extends Actor {
 def receive = {
    case Update(r,now) =>
      context become active(empty, now)
  def active(state: Queue[Double], ts: DateTime): Receive = {
    case Update(r, now) =>
      val next = active(state enqueue r, now)
      context become next
```

PURELY FUNCTIONAL STATE (1/5)

```
case class Update(reading: Double)
case class StateMachine(readings: Queue[Double]) {
 def evolve(r: Double): StateMachine =
    copy(readings_enqueue(r))
class StateMachineActor extends Actor {
 def receive = active(StateMachine(Queue_empty))
 def active(state: StateMachine): Receive = {
    case Update(r) =>
      context become active(state update r)
```

PURELY FUNCTIONAL STATE (2/5)

```
type Evolve[S,U] =
  (S,U) => S
```

PURELY FUNCTIONAL STATE (3/5)

```
sealed trait Output
case class StatusUpdate
  (assetId: Long, powerOutput: Double)
 extends Output
case class Transition
  (assetId: Long, oldState: State, newState: State)
 extends Output
case class Dispatch(assetId: Long, value: Double)
 extends Output
case class Alert(assetId: Long, error: String)
 extends Output
```

PURELY FUNCTIONAL STATE (4/5)

```
case class StateMachine(
   state: State,
   output: Queue[Output]) {
   def evolve(input: Input): StateMachine = ???
   def produce: (Seq[Output], StateMachine) =
        (output, copy(output=Queue.empty))
}
```

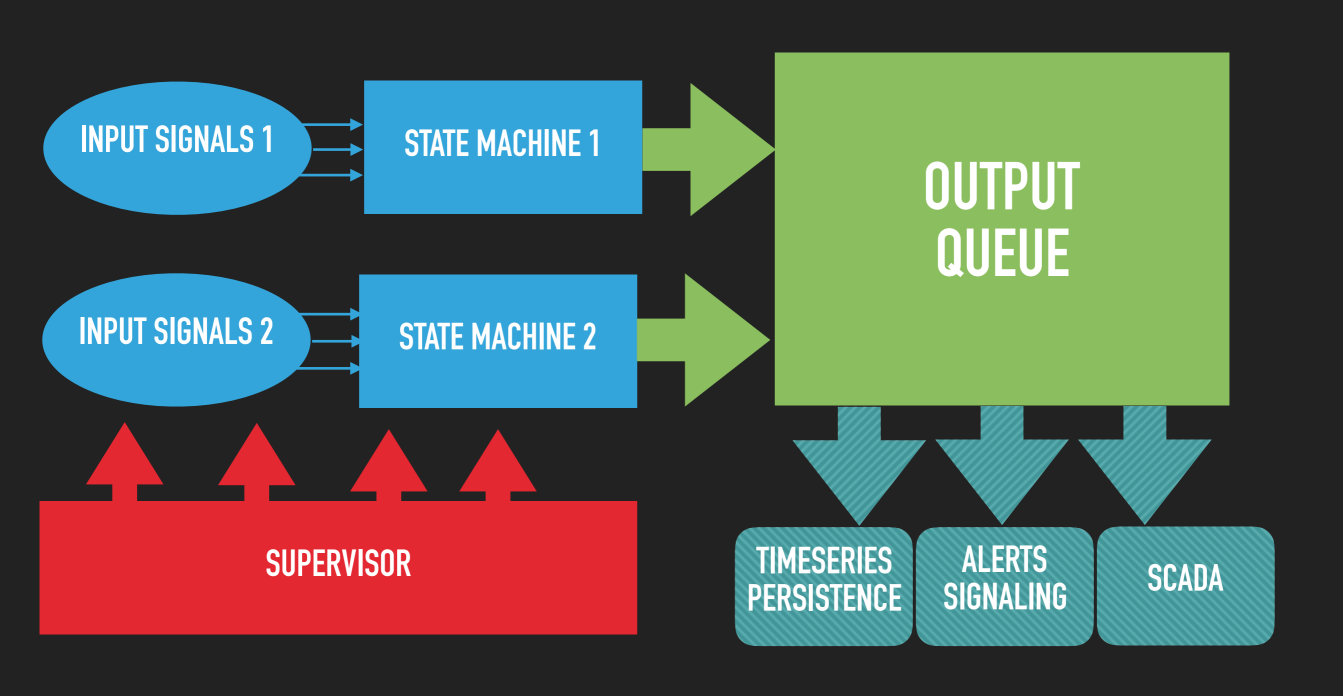
PURELY FUNCTIONAL STATE (5/5)

```
class StateMachineActor(channel: SyncObserver[Output])
  extends Actor {
 def receive = active(StateMachine.initial)
 def active(fsm: StateMachine): Receive = {
    case input: Input =>
      context become active(fsm.evolve(input))
    case Produce =>
      val (output, next) = fsm.produce
      for (event <- output) channel.onNext(event)</pre>
      context become active(next)
```



ARCHITECTURE

HIGH LEVEL OVERVIEW



DECOUPLING PHILOSOPHY

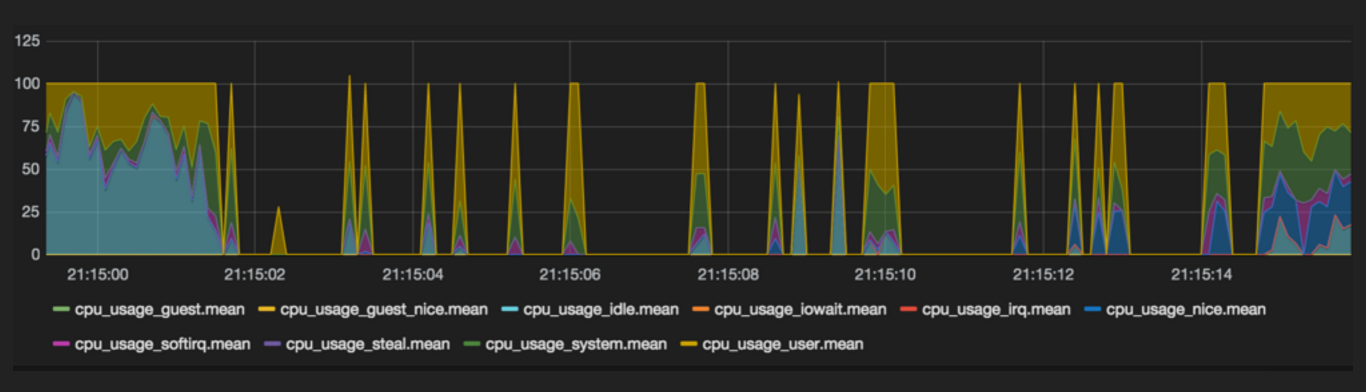
- Mocks & Stubs => tight coupling
- DI techniques are for hiding junk (Guice, Cake Pattern, etc.)
- Pain Driven Development:

 Don't hide the junk, pain is good :-)

BACK-PRESSURE (1/3)

- Q: What if the Producer is too fast?
- Q: What if Networking goes down?
- Q: What if you're left without CPU?
- Problem: Any unlimited queue can blow up!

BEST PRACTICE: BACK-PRESSURE (2/3)



In a distributed system, shit happens ;-)

BEST PRACTICE: BACK-PRESSURE (3/3)

- A: Pause the producer
- A: Or have an overflow strategy
- 1. E.g. drop messages on the floor
- 2. Be redundant

WHAT IS MONIX?

- Scala / Scala.js library
- For composing asynchronous programs
- Exposes Observable & Task
- Modular design
- Typelevel Incubator
- ▶ 2.0-RC2
- ▶ See: monix.io

MONIX SUB-PROJECTS

- Minitest: Scala/Scala.js testing
- Sincron: Atomic references
- monix-execution: Scheduler, Cancelable
- monix-eval: Task, Coeval
- monix-reactive: Observable
- monix-cats, monix-scalaz: Work in progress!

MONIX OBSERVABLE

A CONSTRAINT AT ONE LEVEL GIVES US FREEDOM AND POWER AT A HIGHER LEVEL.

Rúnar Bjarnason

OBSERVABLE

- Unidirectional streaming of events
- Asynchronous
- One producer => one/many consumers
- Handles back-pressure
- Composable

OBSERVABLE

Single

Multiple

Synchronous

() => A

Iterable[A]

Asynchronous

Future[A] / Task[A]

Observable[A]

OBSERVABLE: SAMPLE

```
Observable.fromIterable(0 until 1000)
    .filter(_ % 2 == 0)
    .map(_ * 2)
    .flatMap(x => Observable.fromIterable(Seq(x,x)))
```

OBSERVABLE: SUBSCRIBE (1/2)

```
import monix.execution.Scheduler
import Scheduler.Implicits.global
```

val cancelable = observable.subscribe

OBSERVABLE: SUBSCRIBE (2/2)

```
val cancelable = observable.subscribe(
  new Observer[Int] {
    def onNext(elem: Int): Future[Ack] = {
      println(elem)
      Continue
    def onComplete(): Unit = ()
    def onError(ex: Throwable): Unit =
      qlobal reportFailure(ex)
  })
```

OBSERVABLE: BUILDERS (1/4)

```
Observable.now("Hello!")
Observable.evalAlways { println("effect"); "Hello!" }
Observable.evalOnce { println("effect"); "Hello!" }
Observable.defer(Observable.now("Hello!"))
Observable.fork(Observable.evalAlways { "Hello!" })
Observable.fromFuture(future)
```

OBSERVABLE: BUILDERS (2/4)

```
Observable.fromIterable(0 to 1000)
Observable.fromIterator((0 to 1000).iterator)
Observable.fromReactivePublisher(publisher)
Observable.fromStateAction(pseudoRandom)(1023)
Observable.repeatEval(Random.nextInt())
```

OBSERVABLE: BUILDERS (3/4)

Observable. repeat(1,2,3)

Observable.interval(1.second)

Observable *intervalAtFixedRate*(1.second)

Observable.intervalWithFixedDelay(1.second)

OBSERVABLE: BUILDERS (4/4)

```
// Safe builder for cold observable
Observable.create[Int](Unbounded) { subscriber =>
    subscriber.onNext(1)
    subscriber.onNext(2)
    subscriber.onNext(3)
    subscriber.onComplete()

Cancelable.empty
}
```

HOT OBSERVABLES

HOT OBSERVABLE 1/2

HOT OBSERVABLE 2/2

```
val coldObservable = Observable.interval(1.second)
val connectable = coldObservable.publish

val s1 = connectable.dump("S1").subscribe()
val s2 = connectable.dump("S2").subscribe()
val s3 = connectable.dump("S3").subscribe()

val cancelable = connectable.connect()
```

POLLING

```
Observable.interval(1.second).concatMap { _ =>
   Observable.fromFuture(WS.url("http://some-url.com").get)
}
```

POLLING

```
val request = Task.defer {
  Task.fromFuture(WS.url("...").get)
    .delayExecution(1.second)
}

Observable.repeat(0).flatMap { _ =>
    Observable.fromTask(request)
}
```

SCAN: FILTERING DATA 1/2

```
case class SimpleMovingAverage(
  points: Queue[Double],
 windowSize: Int) {
  lazy val value: Double =
   if (points.isEmpty) 0.0
   else points.sum / points.length
 def evolve(point: Double) = {
    val newQueue = points.enqueue(points)
    copy(newQueue.takeRight(windowSize))
```

SCAN: FILTERING DATA 2/2

```
val source: Observable[Double] = ???

val init = SimpleMovingAverage(
   Queue.empty, windowLength = 10)

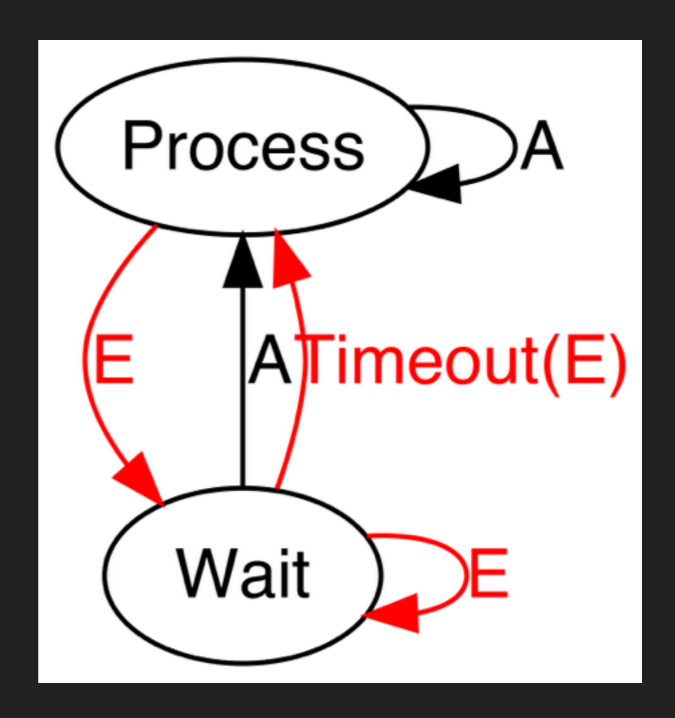
val scanned: Observable[SimpleMovingAverage] = source.scan(init)((state, e) => state.evolve(e))

val mapped: Observable[Double] = scanned.map(_.value)
```

STATE MACHINES WOOT!

TIMEOUT GATE (1/4)

- Purpose is to filter out sporadic errors
- On error, transitions toWait but with a timeout



TIMEOUT GATE (2/4)

```
sealed trait State[+T]

case object Init extends State[Nothing]

case class Wait[+T](value: T, expiresAtTS: Long)
    extends State[T]

case class Process[+T](value: T)
    extends State[T]
```

TIMEOUT GATE (3/4)

```
case class TimeoutGate[E,A]
  (timeout: FiniteDuration, timestamp: Either[E,A] => Long) {
  type S = State[Either[E,A]]
  def init: S = Init

  def evolve(acc: S, elem: Either[E,A]): S = ???
}
```

TIMEOUT GATE (4/4)

source

- distinctUntilChanged
- .throttleLast(1.second)
- .echoRepeated(5.seconds)

```
source.groupBy(_.assetId).mergeMap { gr =>
    gr.distinctUntilChanged
    .throttleLast(1.second)
    .echoRepeated(5.seconds)
}
```

```
source debounce (4 seconds)
source.switchMap { x =>
  Observable.now(x).delaySubscription(4.seconds)
source debounceRepeated (4 seconds)
source.switchMap { x =>
  Observable.intervalAtFixedRate(4.seconds)
    _{\bullet}map(_{-} => x)
```

source.whileBusyDropEvents

```
source.whileBusyBuffer(
OverflowStrategy.DropOld(bufferSize = 1024))
```

```
val source: Observable[A] = ???
val buffered: Observable[List[A]] =
  source.bufferIntrospective(maxSize = 1024)
```

WHAT'S THE POINT?

MONIX OBSERVABLE

- Decoupling (Observer pattern, ftw)
- Handles the non-determinism
- Back-pressure provided for free
- Can be used in combination with Actors, Task, Future, whatever...

CATS INTEGRATION CHALLENGES

- Monad, MonadError, MonadFilter, MonadCombine, CoflatMap, Applicative
- Foldable, Traverse: not implementable (need async versions, foldRight not possible)
- Missing, potentially useful type-classes, e.g. Zippable, Scannable, Evaluable



MONIX.IO

QUESTIONS?