Based on a course on
Principles of Reactive Programming
by Martin Odersky, Erik Meijer, Roland Kuhn

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Failure Handling in Asynchronous Systems

• Where should failures go?
  – reify as message
  – send to a known address
Actor Supervision

- Actor systems enable containment and automatic response to failures
  - failed actor is terminated or restarted
  - decision must be taken by one other actor (the supervisor)
  - supervised actors form a tree structure
  - the supervisor needs to create its subordinates
Supervisor Strategy

In Akka the parent declares how its child Actors are supervised:

class Manager extends Actor {
  override val supervisorStrategy = OneForOneStrategy() {
    case _: DBException => Restart // reconnect to DB
    case _: ActorKilledException => Stop
    case _: ServiceDownException => Escalate
  }
  ...
  context.actorOf(Props[DBActor], "db")
  context.actorOf(Props[ImportantServiceActor], "service")
  ...
}
class Manager extends Actor {
    var restarts = Map.empty[ActorRef, Int].withDefaultValue(0)
    override val supervisorStrategy = OneForOneStrategy()
    { case _: DBException =>
        restarts(sender) match {
            case toomany if toomany > 10 =>
                restarts -= sender; Stop
            case n =>
                restarts = restarts.updated(sender, n + 1); Restart
        }
    }
}
Supervisor Strategy (cont’d)

If decision applies to all children: AllForOneStrategy
Supervisor Strategy (cont’d)

If decision applies to all children: AllForOneStrategy

Simple rate trigger included:
• allow a finite number of restarts
• allow a finite number of restarts in a time window
• if restriction violated then Stop instead of Restart

OneForOneStrategy(maxNrOfRetries = 10, 
withinTimeRange = 1.minute) {
    case _: DBException => Restart // will turn into Stop
}
Actor Identity

Recovery by restart requires stable identifier to refer to the service:

• in Akka the ActorRef stays valid after a restart
Actor Lifecycle

• start
• restart*
• stop

**Diagram:**
- Start
  - preStart
  - new Actor
  - fail
  - Restart
    - preRestart
    - new Actor
    - postRestart
    - stop
    - Stop
  - postStop
Actor Lifecycle Hooks

```scala
trait Actor {
  def preStart(): Unit = {};
  def preRestart(reason: Throwable, message: Option[Any]): Unit = {
    context.children foreach (context.stop(_))
    postStop()
  }
  def postRestart(reason: Throwable): Unit = {
    preStart()
  }
  def postStop(): Unit = {}
  ...
}
```
The Default Lifecycle

class DBActor extends Actor {
    val db = DB.openConnection(...)
    ...

    override def postStop(): Unit = {
        db.close()
    }
}

In this model the actor is fully reinitialized during restart.
Lifecycle-Spanning Restart

```scala
class Listener(source: ActorRef) extends Actor {
  override def preStart() { source ! RegisterListener(self) }
  override def preRestart(reason: Throwable,
                           message: Option[Any]) {}
  override def postRestart(reason: Throwable) {}
  override def postStop() { source ! UnregisterListener(self) }
}
```

Actor-local state cannot be kept across restarts, only external state can be managed like this.

Child actors not stopped during restart will be restarted recursively.
The only observable transition occurs when stopping an actor:

- having an `ActorRef` implies actor has been live (at some earlier point)
- restarts are not externally visible
- after stop there will be no more responses
The DeathWatch API

trait ActorContext {
  def watch(target: ActorRef): ActorRef
  def unwatch(target: ActorRef): ActorRef
  ...
}

case class Terminated private[akka] (actor: ActorRef) (val existenceConfirmed: Boolean,
  val addressTerminated: Boolean)
extends AutoReceiveMessage with PossiblyHarmful
The DeathWatch API (cont'd)

watcher

watch()

Terminated(true)

watch()

Terminated(false)

watched

Stop
The DeathWatch API (cont'd)

```scala
trait ActorContext {
  def watch(target: ActorRef): ActorRef
  def unwatch(target: ActorRef): ActorRef
  ...
}

case class Terminated private[akka] (actor: ActorRef) (val existenceConfirmed: Boolean, val addressTerminated: Boolean)
  extends AutoReceiveMessage with PossiblyHarmful
```
Applying DeathWatch to Controller/Getter (1)

class Getter(url: String, depth: Int) extends Actor {
    ...
    def receive = {
        case body: String =>
            for (link <- findLinks(body))
                context.parent ! Controller.Check(link, depth)
            context.stop(self)
        case _: Status.Failure => context.stop(self)
    }
}

Simply terminating the Getter when it is done uses DeathWatch to signal end of conversation.
The Children List

Each actor maintains a list of the actors it created:

• the child has been entered when context.actorOf returns
• the child has been removed when Terminated is received
• an actor name is available iff there is no such child

trait ActorContext {
  def children: Iterable[ActorRef]
  def child(name: String): Option[ActorRef]
  ...
}
Applying DeathWatch to Controller/Getter (2)

```scala
class Controller extends Actor with ActorLogging {
    override val supervisorStrategy =
        OneForOneStrategy(maxNrOfRetries = 5) {
            case _: Exception => SupervisorStrategy.Restart
        }

    def receive = {
        case Check(url, depth) =>
            if (!cache(url) && depth > 0)
                context.watch(context.actorOf(getterProps(url, depth - 1)))
            cache += url
        case Terminated(_) =>
            if (context.children.isEmpty) context.parent ! Result(cache)
        case ReceiveTimeout => context.children foreach context.stop
    }

    ...
Lifecycle Monitoring for Fail-Over

class Manager extends Actor {
    def prime(): Receive = {
        val db = context.actorOf(Props[DBActor], "db")
        context.watch(db)

        
        case Terminated('db') => context.become(backup())
    }

    def backup(): Receive = { ... }
    def receive = prime()
}
The Error Kernel

Keep important data near the root, delegate risk to the leaves.

• restarts are recursive (supervised actors are part of the state)
• restarts are more frequent near the leaves
• avoid restarting Actors with important state
Application to Receptionist (1)

- Always stop Controller if it has a problem.
- React to Terminated to catch cases where no Result was sent.
- Discard Terminated after Result was sent.

```scala
class Receptionist extends Actor {
  override def supervisorStrategy =
  SupervisorStrategy.stoppingStrategy
  ...
}
```
class Receptionist extends Actor {
    ...
    def runNext(queue: Vector[Job]): Receive = {
        reqNo += 1
        if (queue.isEmpty) waiting
        else {
            val controller = context.actorOf(controllerProps, s"c$reqNo")
            context.watch(controller)
            controller ! Controller.Check(queue.head.url, 2)
            running(queue)
        }
    }
}
Application to Receptionist (3)

def running(queue: Vector[Job]): Receive = {
    case Controller.Result(links) =>
        val job = queue.head
        job.client ! Result(job.url, links)
        context.stop(context.unwatch(sender))
        context.become(runNext(queue.tail))

    case Terminated(_) =>
        val job = queue.head
        job.client ! Failed(job.url)
        context.become(runNext(queue.tail))

    case Get(url) =>
        context.become(enqueueJob(queue, Job(sender, url)))
}
Digression: the EventStream (1)

Actors can direct messages only at known addresses.

The EventStream allows publication of messages to an unknown audience.

Every actor can optionally subscribe to (parts of) the EventStream.

```scala
trait EventStream {
  def subscribe(subscriber: ActorRef, topic: Class[_]): Boolean
  def unsubscribe(subscriber: ActorRef, topic: Class[_]): Boolean
  def unsubscribe(subscriber: ActorRef): Unit
  def publish(event: AnyRef): Unit
}
```
class Listener extends Actor {
  context.system.eventStream.subscribe(self, classOf[LogEvent])
  def receive = {
    case e: LogEvent => ...}

  override def postStop(): Unit = {
    context.system.eventStream.unsubscribe(self)
  }
}
Where do Unhandled Messages Go?

Actor.Receive is a partial function, the behavior may not apply.

Unhandled messages are passed into the unhandled method:

```scala
trait Actor {
  ...
  def unhandled(message: Any): Unit = message match {
    case Terminated(target) =>
      throw new DeathPactException(target)
    case msg =>
      context.system.eventStream.publish(
        UnhandledMessage(msg, sender, self))
  }
}
```
Persistent Actor State

Actors representing a stateful resource

• shall not lose important state due to (system) failure
• must persist state as needed
• must recover state at (re)start

Two possibilities for persisting state:

• in-place updates
• persist changes in append-only fashion
Changes vs. Current State

Benefits of persisting current state:
• Recovery of latest state in constant time.
• Data volume depends on number of records, not their change rate.

Benefits of persisting changes:
• History can be replayed, audited or restored.
• Some processing errors can be corrected retroactively.
• Additional insight can be gained on business processes.
• Writing an append-only stream optimizes IO bandwidth.
• Changes are immutable and can be freely replicated.
Snapshots

Immutable snapshots can be used to bound recovery time.
Command Sourcing: Persist the command before processing it, persist acknowledgement when processed.
Recovery of State

During recovery
• all commands are replayed in order to recover state.
• a persistent Channel discards messages already sent to other actors.
Event Sourcing: Generate change requests ("events") instead of modifying local state; persist and apply them.
sealed trait Event

case class PostCreated(text: String) extends Event

case object QuotaReached extends Event

case class State(posts: Vector[String], disabled: Boolean) {
  def updated(e: Event): State = e match {
    case PostCreated(text) => copy(posts = posts :+ text)
    case QuotaReached => copy(disabled = true)
  }
}
class UserProcessor extends Actor {
    var state = State(Vector.empty, false)

def receive = {
    case NewPost(text) =>
        if (!state.disabled)
            emit(PostCreated(text), QuotaReached)

    case e: Event =>
        state = state.updated(e)
    }

def emit(events: Event*) = ... // send to log
}
When to Apply the Events?

- Applying after persisting leaves actor in stale state.
- Applying before persisting relies on regenerating during replay.
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Trading performance for consistency:
• Do not process new messages while waiting for persistence.
class UserProcessor extends Actor with Stash {
    var state: State = ...
    def receive = {
        case NewPost(text) if !state.disabled => 
            emit(PostCreated(text), QuotaReached)
            context.become(waiting(2), discardOld = false)
    }
    def waiting(n: Int): Receive = {
        case e: Event =>
            state = state.updated(e)
            if (n == 1) { context.unbecome(); unstashAll() } 
            else context.become(waiting(n - 1))
        case _ => stash()
    }
}
When to Perform External Effects?

Performing the effect and persisting that it was done cannot be atomic.

• Perform it before persisting for at-least-once semantics.
• Perform it after persisting for at-most-once semantics.

This choice needs to be made based on the concrete application.
Summary

• Actors can persist incoming messages or generated events.
• Events can be replicated and used to inform other components.
• Recovery replays past commands or events; snapshots reduce this cost.
• Actors can defer handling certain messages by using the Stash trait.