## 5. Actor model using the Akka framework

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https://fm-dcc.github.io/cp2425







## Overview

#### We are here



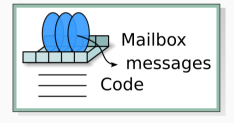
#### Blocks of sequential code running concurrently and sharing memory:

- What is Scala?
- Concurrency in Java and its memory model
- Basic concurrency blocks and libraries
- Futures and Promises
- Data-Parallel Collections
- Reactive Programming (Concurrently)
- Software Transactional Memory
- Actor model

#### What is the actor model



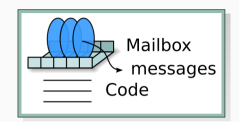
- Asynchronous message exchange between actors
- Introduced in Erlang (we use Akka's actor library)

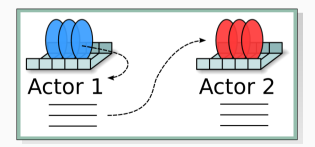


#### What is the actor model



- Asynchronous message exchange between actors
- Introduced in Erlang (we use Akka's actor library)
- Active, autonomous, no shared memory, no synchronisation





#### What we will see



We will use the Akka framework for actors for:

- Declaring actor classes and creating actor instances
- Modelling actor state and complex actor behaviours
- Manipulating the actor hierarchy and the actor lifecycle
- The different message-passing patterns used in actor communication
- Error recovery using the built-in actor supervision mechanism
- Using remote actors to build concurrent and distributed programs

Documentation: https://doc.akka.io/docs/akka

## **Creating actors**

#### **Core concepts**



#### **Actor system**

Hierarchical group of actors with shared configurations, supporting actor creation and logging.

#### **Actor class**

Template that describes the states and behaviour of an actor, used to create instances.

#### **Actor instance**

Entity that exists at runtime, with a state and capable of sending and receiving messages.

#### Mailbox

Memory block that is used to buffer messages for a given actor instance.

#### **Actor reference**

Object that allows an object to send messages to a specific actor instance.

#### Dispatcher

Component that decides when actors are allowed to process messages. In Akka every dispatcher is also an execution context.

## My first actor (class) in Akka



```
import akka.actor._
import akka.event.Logging
class HelloActor(val hello: String)
    extends Actor {
  val log = Logging(context.system, this)
  def receive = { // Any => Unit (partial)
    case 'hello' =>
      log.info(
        s"Received, a,, '$hello'..., $hello!")
    case msg
      log.info(
        s"Unexpected_message_', $msg',")
      context.stop(self)
```

- Each HelloActor receives messages
- ... if it receives its hello, it logs and continues
- ... if it receives something else, it stops
- context provides core functions, such as stop
- self is the instance's actor reference

## Configuring an actor in Akka



```
object HelloActor { // companion
    // two factory methods below

def props(hello: String) =
    Props(new HelloActor(hello))

def propsAlt(hello: String) =
    Props(classOf[HelloActor], hello)
    //def propsAlt2 = Props[HelloActor]
}
```

#### **Actor configuration**

- actor class
- constructor arguments
- mailbox
- dispatcher

#### **Props**

- can receive a block of code, used each time a new actor instance is created;
- can receive a Class object and its arguments
- can be sent over the network (should be self-contained)
- avoid creating Props in the actor class, and use factory methods instead

## My first actor system with an instance



```
// in build.sbt:
libraryDependencies ++= Seq( ...
,"com.typesafe.akka" %% "akka-actor" % "2.8.5"
,"com.typesafe.akka" %% "akka-remote" % "2.8.5"
)
```

```
lazy val ourSystem = akka.actor.ActorSystem("OurExampleSystem")
```

```
object ActorsCreate extends App {
  val hiActor: ActorRef =
    ourSystem.actorOf(HelloActor.props("ola"), name = "greeter")
  hiActor ! "ola"
  Thread.sleep(1000)
  hiActor ! "hi"
  Thread.sleep(1000)
  ourSystem.terminate()
}
```

#### HelloActor in one slide



```
import akka.actor.
import akka.event.Logging
object ActorsCreate2 extends App {
 lazv val ourSystem =
    akka.actor.ActorSystem("OurSystem")
 class Hi(val hi: String) extends Actor {
    val log = Logging(context.system, this)
    def receive = {
      case 'hi' =>
        log.info(s"Gotuau', $hi',..., $hi!")
      case msg
        log.info(s"Unexpected,,'$msg',")
        context.stop(self)
```

```
val hiActor: ActorRef =
  ourSystem.actorOf(
    Props(new Hi("ola")),
    name = "greeter")
hiActor ! "ola"
// ... Got a 'ola'... ola!
Thread.sleep(1000)
hiActor ! "yo"
// ... Unexpected 'yo'
Thread.sleep(1000)
hiActor ! "привет"
// ... Message (...) was not
    delivered.
Thread.sleep(1000)
ourSystem.terminate()
```

#### HelloActor's feedback



```
hiActor ! "ola"
// ... [akka://OurSystem/user/greeter] Got a 'ola'... ola!
Thread.sleep(1000)
hiActor ! "vo"
// ... [akka://OurSystem/user/greeter] Unexpected 'yo'
Thread.sleep(1000)
hiActor ! "привет"
// ... [akka://OurSystem/user/greeter] Message [...] to
    Actor[akka://OurSystem/user/greeter#-726408098] was not delivered.
Thread.sleep(1000)
ourSystem.terminate()
```

#### **Unhandled messages?**



```
class DeafActor extends Actor {
  val log = Logging(context.system, this)
  def receive = PartialFunction.empty
  // default: ignore and log
  override def unhandled(msg: Any) = msg match {
    case msg: String => log.info(s"Iudounotuhearu'$msg'")
    case msg => super.unhandled(msg)
  }
}
```

```
object ActorsUnhandled extends App {
  val deafActor: ActorRef =
    ourSystem.actorOf(Props[DeafActor], name = "deafy")
  deafActor ! "ola"
  Thread.sleep(1000)
  deafActor ! 1234
  Thread.sleep(1000)
  ourSystem.terminate()
}
```

Modelling actor behaviour

## My 2nd example in Akka: a (stateful) countdown



## My 2nd example in Akka: a (stateful) countdown



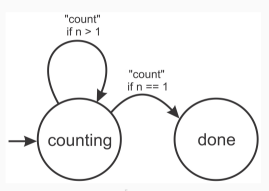
#### Not allowed in Akka:

#### Correct in Akka, using become:

```
class CountdownActor extends Actor {
  val log = Logging(context.system,
      this)
  var n = 10
  def counting: Actor.Receive = {
    case "count" =>
      n -= 1
      log.info(s"n_{\sqcup}=_{\sqcup}$n")
      if (n == 0) context.become(done)
  def done = PartialFunction.empty
  def receive = counting
```

## Actor as a transition system





in "Learning Concurrent Programming in Scala", pg. 278

### Running the countdown

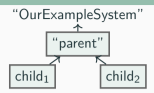


```
object ActorsCountdown extends App {
  val countdown = ourSystem.actorOf(Props[CountdownActor])
  for (i <- 0 until 20) countdown ! "count"
  Thread.sleep(1000)
  ourSystem.terminate()
}</pre>
```

Actor hierarchy and lifecycle

#### New example with a parent





#### New example with a parent



```
"OurExampleSystem"

"parent"

child_1

child_2
```

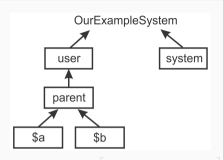
```
class ChildActor extends Actor {
 val log =
     Logging(context.system, this)
 def receive = {
   case "sayhi" =>
      val parent = context.parent
      log.info(s"my_parent_$parent_
          made_me_sav_hi!")
 override def postStop() {
   log.info("childustopped!")
```

```
class ParentActor extends Actor {
  val log = Logging(context.system,
      this)
  def receive = {
    case "create" =>
      context.actorOf(Props[ChildActor])
      log.info(s"createduaukid;
          children..=..
          ${context.children}")
    case "savhi" =>
      log.info("Kids, usay uhi!")
      for (c <- context.children) c !</pre>
          "sayhi"
    case "stop" =>
      log.info("parent_stopping")
      context.stop(self)
```

## A more complete view of the hierarchy



```
object ActorsHierarchy extends App {
  val parent =
      ourSystem.actorOf(Props[ParentActor],
      "parent")
  parent ! "create"
  parent ! "create"
  Thread. sleep (1000)
  parent ! "sayhi"
  Thread.sleep(1000)
  parent ! "stop"
  Thread.sleep(1000)
  ourSystem.terminate()
```



in "Learning Concurrent Programming in Scala", pg. 284

- ActorSystem

- ctxt.stop

- sys.terminate

- ctxt.become

- sys/ctxt.actorOf
- ctxt.children
- ctxt.parent

## A more complete view of the hierarchy

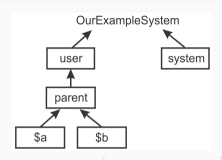


- parent actor stops ⇒ its children stop
- user and system:
   are guardian actors at the top of the hierarchy, to log, restart actors, etc.
- hierarchy visible when printing an actor ref,
   e.g., for the first child;
   akka://OurExampleSystem/user/parent/\$a

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- hierarchy visible when printing an actor ref, e.g., for the first child;
   akka://OurExampleSystem/user/parent/\$a
- Next: ctxt.actorSelection(path)



in "Learning Concurrent Programming in Scala", pg. 284

- ActorSystem
- sys.terminate
- sys/ctxt.actorOf

- ctxt.stop
- ctxt.become
- ctxt.children
- ctxt.parent

### Discovering actors in the hierarchy



```
class CheckActor extends Actor {
 val log = Logging(context.system, this)
 def receive = {
   case path: String =>
     log.info(s"checking_path_$path")
      context.actorSelection(path) ! Identify(path)
   case ActorIdentity(path, Some(ref)) =>
      log.info(s"found_actor_$ref_at_$path")
    case ActorIdentity(path, None) =>
      log.info(s"could,not,find,an,actor,at,$path")
```

#### Discovering actors in the hierarchy



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class CheckActor extends Actor {
 val log = Logging(context.system, this)
 def receive = {
   case path: String =>
     log.info(s"checking_path_$path")
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```

## Once an actor throws an exception...



When an actor throws an exception, a new "replacement" actor is created, with the same:

- arguments
- mailbox
- ActorRef

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When an actor throws an exception, a new "replacement" actor is created, with the same:

- arguments
- mailbox
- ActorRef
  - hence never leak the actual this reference!

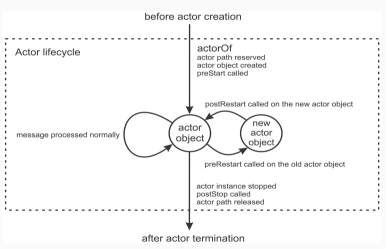
### **Actor lifecycle**



- Created actorOf
- Before starting to process messages preStart()
- After an exception preRestart(t: Throwable, msg: Option[Any])
  - before creating a new actor
  - when all children are stopped
- After recreating a restarted actor postRestart(t: Throwable)
  - the new actor is then assigned the previous mailbox
- After an actor terminates postStop()
  - called by the default implementation of preRestart

### Actor lifecycle in a diagram





in "Learning Concurrent Programming in Scala", pg. 289

# Synchrony vs. Asynchrony



#### Synchronous (as in CCS)

$$A = x! \cdot y!$$

$$B = x?.y?$$

$$A\mid B\backslash\{x,y\}$$



### Synchronous (as in CCS)

$$A = x! \cdot y!$$

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$$A \mid B \setminus \{x, y\}$$

$$\Rightarrow au_{x}. au_{y}$$



#### Synchronous (as in CCS)

$$A = x! \cdot y!$$

$$B = x? \cdot y?$$

$$A \mid B \setminus \{x, y\}$$

$$\Rightarrow \tau_x \cdot \tau_y$$

#### Asynchronous (as in Akka)

x! happens before y!x? happens before y?



#### Synchronous (as in CCS)

$$A = x! \cdot y!$$

$$B = x? \cdot y?$$

$$A \mid B \setminus \{x, y\}$$

$$\Rightarrow \tau_x \cdot \tau_y$$

#### Asynchronous (as in Akka)

x! happens before y!x? happens before y?x! happens before x?y! happens before y?

## Sending x and y from A to B



#### Synchronous (as in CCS)

$$A = x! \cdot y!$$

$$B = x? \cdot y?$$

$$A \mid B \setminus \{x, y\}$$

$$\Rightarrow \tau_{x} \cdot \tau_{y}$$

#### Asynchronous (as in Akka)

```
x! happens before y!
x? happens before y?
x! happens before x?
y! happens before y?
y! ?? x?
```

## Sending x and y from A to B



#### Synchronous (as in CCS)

$$A = x! \cdot y!$$

$$B = x? \cdot y?$$

$$A \mid B \setminus \{x, y\}$$

$$\Rightarrow \tau_x \cdot \tau_y$$

#### Different formalisations for global beh.:

- Message sequence charts
- Event structures
- Automata over interactions
- Choreographies:

$$A \rightarrow B : x ; A \rightarrow B : y$$

#### Asynchronous (as in Akka)

```
x! happens before y!
x? happens before y?
x! happens before x?
y! happens before y?
y! ?? x?
```

No duplication

No messages lost

No messages reordered

No blocking send

Synchrony modelled with Asynchrony?

and vice-versa?

## Diamond problem: sending by two routes



$$A \rightarrow B : x$$
;

$$A \rightarrow C : y;$$

$$C \rightarrow B : z$$

B must be ready to receive 'x?' and 'z?' by any order

## Error recovery with actors

#### Stopping an actor



#### Main ways to stop an actor:

- context.stop(act) stops act and its children, once it finishes processing their current message
- Kill message restarts the target actor once it is received
- PoisonPill message stops the target actor after once it is processed

### Stopping an actor



#### Main ways to stop an actor:

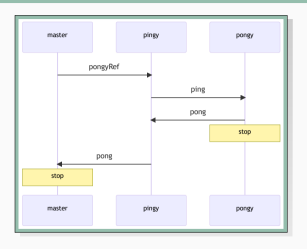
- context.stop(act) stops act and its children, once it finishes processing their current message
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- PoisonPill message stops the target actor after once it is processed

#### Stopping in more complex scenarios:

Using Akka's DeathWatch (next slide)

## Pingy-Pongy example





- Example used in the book to illustrate the ask-reply pattern
- (in pingy: val reply
  pongy ? "ping")
- We will adapt it for a graceful shutdown

### **Graceful Pingy-Pongy**

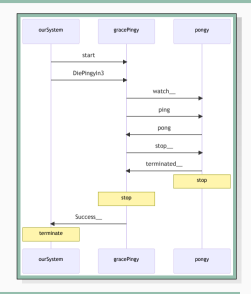


```
class GracefulPingy extends Actor {
 val log = Logging(context.system, this)
 val pongy =
    context.actorOf(Props[Pongy], "pongy")
 context. watch (pongy)
 def receive = {
   case "start" => pongv ! "ping"
   case "pong" => log.info("Got_appong")
   case "Die, Pingv!" =>
      context.stop(pongy)
    case Terminated('pongy') =>
      context.stop(self)
```

```
class Pongy extends Actor {
  val log =
    Logging(context.system,this)
  def receive = {
    case "ping" =>
      log.info("Gotuaupingu--u
          ponging | back!")
      sender ! "pong"
  override def postStop() =
      log.info("pongy going 
      down")
```

## Running the gracefull app





#### $Mechanism 1 (pingy \leftrightarrow pongy)$

- context.watch(pongy) the DeathWatch
- wait for Terminated message

## Mechanism 2 (ourSystem ↔ pingy)

- ask to "Die"
- check if it terminated using Futures

## Running the gracefull app (code)



```
import akka.pattern.gracefulStop
object CommunicatingGracefulStop extends App {
 val gracePingy = ourSystem.actorOf(Props[GracefulPingy], "gracePingy")
 gracePingv ! "start"
 val stopped = gracefulStop(gracePingv, 3.seconds, "Die, Pingv!")
 stopped onComplete { // stopped is a Future (not covered)
   case Success(x) =>
     log("graceful_shutdown_successful")
      ourSystem.terminate()
   case Failure(t) =>
     log("grace_not_stopped!")
      ourSystem.terminate()
```

#### Handling children's exceptions (Actor supervision)



```
class Naughty extends Actor {
  val log = Logging(context.system,this)
  def receive = {
    case s: String => log.info(s)
    case msg => throw new
        RuntimeException
  }
  override def postRestart(t:Throwable) =
    log.info("naughty restarted")
}
```

```
ourSystem.actorOf(Props[Supervisor], "super")

val children = ourSystem.actorSelection("/user/super/*")

children ! "hello" // succeeds

children ! Kill // stops naughty, but super restarts it

children ! "sorryuaboututhat" // succeeds

children ! "kaboom".toList // naughty and super throw exception
```

# Remote actors over TCP

#### Compilation with remote actors



build.sbt needs to import akka-remote:

```
libraryDependencies ++= Seq(
    ...
,"com.typesafe.akka" %% "akka-actor" % "2.8.5" // or older
,"com.typesafe.akka" %% "akka-remote" % "2.8.5"
)
```

Network configured with Netty library

```
import com.typesafe.config._
def remotingConfig(port: Int) = ConfigFactory.parseString(s"""
 akka {
    actor.provider = "akka.remote.RemoteActorRefProvider"
   remote {
      enabled-transports = ["akka.remote.netty.tcp"]
     nettv.tcp {
       hostname = "127.0.0.1"
       port = $port }
 3 " " " )
def remotingSystem(name: String, port: Int): ActorSystem =
     ActorSystem(name, remotingConfig(port))
```

#### Remote Pingy-Pongy - running two Apps!



```
object RemotingPongySystem extends App {
  val system =
      remotingSystem("PongyDimension",
      24321)
  val pongy = system.actorOf(Props[Pongy],
      "pongy")
  Thread.sleep(15000)
  system.terminate()
}
```

```
object RemotingPingySystem extends App {
  val system =
      remotingSystem("PingyDimension",
      24567)
  val runner = system.actorOf(Props[Runner],
      "runner")
  runner ! "start"
  Thread.sleep(5000)
  system.terminate()
}
```

```
class Runner extends Actor {
  val log = Logging(context.system, this)
  val pingy = context.actorOf(Props[Pingy], "pingy")
 def receive = {
    case "start" =>
      val pongySys =
           "akka.tcp://PongyDimension@127.0.0.1:24321"
      val pongyPath = "/user/pongy"
      val url = pongySys + pongyPath
      val selection = context.actorSelection(url)
      selection ! Identify(0)
    case ActorIdentity(0. Some(ref)) =>
      pingy ! ref
    case ActorIdentity(0, None) =>
      log.info("Something'suwrongu-uain'tunoupongyu
           anvwhere!")
      context.stop(self)
    case "pong" =>
      log.info("gotuaupongufromuanotherudimension.")
      context.stop(self)
```

## Running the multi-dimensional Pingy-Pongy



- Start the RemotingPongySystem
- Start the RemotingPingySystem within 15 sec.
- Use different SBT instances
- Runner in PingyDimension should get a "pong" soon

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#### Deployment logic vs. Application logic

- Deployment log.: setting up network communication
- Application log.: interactions between agents
- These should be kept in separate
- In our example, Runner handles deployment logic

## Wrapping up remote actors



#### Steps for handling remote actors

- Declaring each actor system with appropriate remoting configuration
- Starting each actor system in separate processes or on separate machines
- Obtain actor references by using actor path selection
- Transparently send messages by using these actor references

## Wrapping up Actors



- Declare actor classes and create actor instances
- Model actor state and complex actor behaviours
- Manipulate the actor hierarchy and the actor lifecycle
- Use some message-passing patterns used in actor communication
- Use error recovery with the built-in actor supervision mechanism
- Use remote actors to build concurrent and distributed programs

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