5. Actor model using the Akka framework

Nelma Moreira & José Proença Concurrent programming (CC3040) 2024/2025

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







Overview

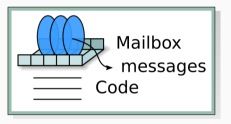


Blocks of sequential code running concurrently and sharing memory:

- 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

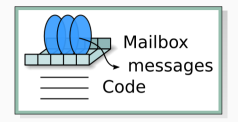


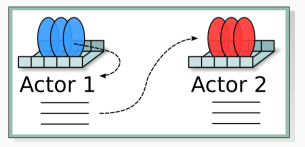
- Asynchronous message exchange between actors
- Introduced in Erlang (we use Akka's actor library)





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







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.

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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.

```
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



```
// 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 {
 lazy 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"Got_a,'$hi'...,$hi!")
      case msg
                   =>
        log.info(s"Unexpected,'$msg'")
       context.stop(self)
    3
```

```
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()
}
```



```
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()
}
```

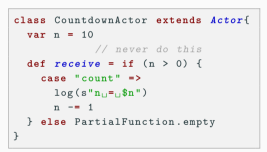
Unhandled messages?



```
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"I_do_not_hear_",$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







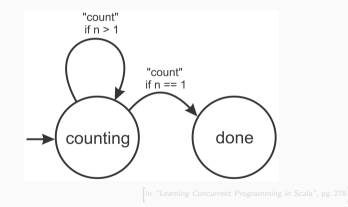
Not allowed in Akka:

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_{\parallel}=_{\parallel}\$n")
      if (n == 0) context.become(done)
  }
  def done = PartialFunction.empty
  def receive = counting
}
```

Actor as a transition system





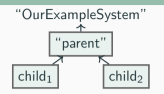


```
object ActorsCountdown extends App {
  val countdown = ourSystem.actorOf(Props[CountdownActor])
  for (i <- 0 until 20) countdown ! "count"
  Thread.sleep(1000)
  ourSystem.terminate()
}</pre>
```

Actor hierarchy and lifecycle

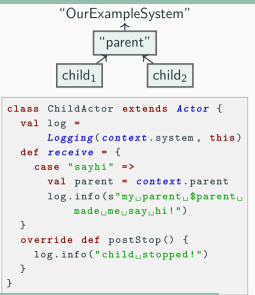
New example with a parent





New example with a parent





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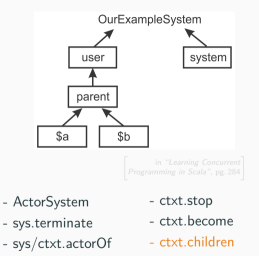
```
class ParentActor extends Actor {
  val log = Logging(context.system,
      this)
  def receive = {
    case "create" =>
      context.actorOf(Props[ChildActor])
      log.info(s"created_a,kid;
          children, =,,
          ${context.children}")
    case "savhi" =>
      log.info("Kids,...say...hi!")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

A more complete view of the hierarchy





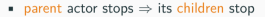
Draw a sequence and a communication diagram (UML)



- ctxt.parent

Actor hierarchy and lifecycle

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- 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



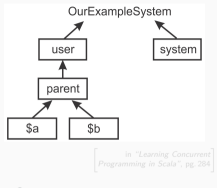
A more complete view of the hierarchy



- 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

Next: ctxt.actorSelection(path)



- 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_$path")
      context.actorSelection(path) ! Identify(path)
   case ActorIdentity(path, Some(ref)) =>
      log.info(s"found_lactor_sref_at_spath")
    case ActorIdentity(path, None) =>
      log.info(s"could_not_find_an_actor_at_$path")
 }
 // Discovery: actorSelection + Identify + ActorIdentity
```



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_$path")
      context.actorSelection(path) ! Identify(path)
   case ActorIdentity(path, Some(ref)) =>
     \log.info(s"found_lactor_l$ref_lat_l$path")
    case ActorIdentity(path, None) =>
      log.info(s"could_not_find_an_actor_at_$path")
 }
} // Discovery: actorSelection + Identify + ActorIdentity
```

<pre>val checker = ourSystem.actorOf(Props[CheckActor], "checker")</pre>	
checker ! "/*" // finds	the checker and its siblings
checker ! "//*" // finds	user and system guardians
checker ! "/system/*" // finds	internal actors
checker ! "/user/checker2" // logs that no actors were found	
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When an actor throws an exception, a new "replacement" actor is created, with the same:

- arguments
- mailbox
- ActorRef



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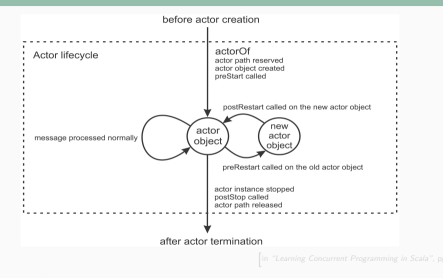
- arguments
- mailbox
- ActorRef
 - hence never leak the actual this reference!



- actorOf Creation of an actor reference + instantiation
- preStart() Ran before starting to process messages (default: empty)
- preRestart(t: Throwable, msg: Option[Any]) Ran after an exception:
 - before creating a new replacement actor (same reference)
 - restarting is handled by the parent's Supervision Strategy (more later)
 - default: stops children + runs postStop
- postRestart(t: Throwable) Ran after recreating a restarted actor
 - the new actor is then assigned the previous mailbox
 - default: call preStart()
- postStop() Ran after an actor terminates (default: empty)

Actor lifecycle in a diagram





More: https://doc.akka.io/libraries/akka-core/current/actors.html#classic-actors

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Actor hierarchy and lifecycle

Synchrony vs. Asynchrony



Synchronous (as in CCS)

 $A = x! \cdot y!$ $B = x? \cdot y?$ $A \mid B \setminus \{x, y\}$

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 $\Rightarrow \quad \tau_x.\tau_y$



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Asynchronous (as in Akka) x! happens before y! x? happens before y?



Synchronous (as in CCS)

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 $\Rightarrow \quad \tau_x.\tau_y$

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)

 $A = x! \cdot y!$ $B = x? \cdot y?$ $A \mid B \setminus \{x, y\}$

 $\Rightarrow \quad \tau_x.\tau_y$

Asynchronous (as in Akka) x! happens before y! x? happens before y? x! happens before x? y! happens before y? y! ?? x?



Synchronous (as in CCS)

 $A = x! \cdot y!$ $B = x? \cdot y?$ $A \mid B \setminus \{x, y\}$ $\Rightarrow \quad \tau_x \cdot \tau_y$

Different formalisations for global beh.:

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

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

Synchrony vs. Asynchrony



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

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

Error recovery with actors



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



Main ways to stop an actor:

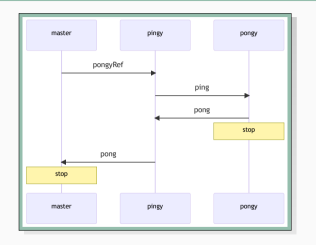
- context.stop(act) stops act and its children, once it finishes processing their current message
- Kill message restarts the target actor once it is received
- PoisonPill message stops the target actor after once it is processed

Stopping 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

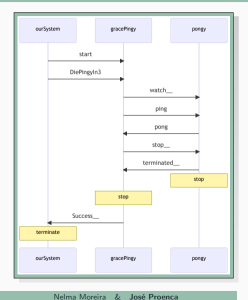


```
class GracefulPingy extends Actor {
  val log = Logging(context.system, this)
  val pongy =
    context.actorOf(Props[Pongy], "pongy")
  context.watch(pongy)
  def receive = {
    case "start" => pongy ! "ping"
    case "pong" => log.info("Got<sub>1</sub>a<sub>1</sub>pong")
    case "Die...Pingv!" =>
      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("Got_ua_uping_u--u
          ponging back!")
      sender ! "pong"
  3
  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 \leftrightarrow pingy)

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



```
import akka.pattern.gracefulStop
object CommunicatingGracefulStop extends App {
 val gracePingy = ourSystem.actorOf(Props[GracefulPingy], "gracePingy")
 gracePingy ! "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")
}
```

```
import SupervisorStrategy._
class Supervisor extends Actor {
   context.actorOf(Props[Naughty],
        "naughty")
   def receive = PartialFunction.empty
   override val supervisorStrategy =
      OneForOneStrategy() {
        case ake: ActorKilledException
            => Restart
        case _ => Escalate
} }
```

```
ourSystem.actorOf(Props[Supervisor], "super")
val children = ourSystem.actorSelection("/user/super/*")
children ! "hello" // succeeds
children ! Kill // stops naughty, but super restarts it
children ! "sorry_about_that" // 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"
```

```
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 }
    }
 2000)
def remotingSystem(name: String, port: Int): ActorSystem =
     ActorSystem(name, remotingConfig(port))
```

Network configured with Netty library



```
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



Running the multi-dimensional Pingy-Pongy

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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





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

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

