#### Lecture Question

#### Task: Create an Actor class that tracks a single Int

- In a package named actors create a class named ValueActor that extends Actor
- Create the following case class/objects that will be used as messages
  - A case class named Increase that takes an Int in its constructor
  - A case object named GetValue
  - A case class named Value that takes an Int in its constructor
- The ValueActor class must:
  - Take an Int in its constructor. This will be the initial value that it will store
  - When it receives an Increase message, increases its value by the amount in the message
  - When it receives a GetValue message, sends its current value back to the sender in a Value message

#### Lab

- GUIs and JSON
- Be ready to build a GUI
- Choice of web or desktop

## Concurrency

- Most programs we've written execute code sequentially
  - Each line of code is executed in the order they are written
- What if we want multiple lines of code to execute at the same(ish) time?
  - Or at least, execute without a fixed order

## Concurrency

- We've written 2 types of concurrent software already
- In CSE115, you wrote a web server
  - What if 2 users are visiting your site at the same time?
  - Server waits for requests and handles them as they are received
  - You provide callback functions that are called when a request arrives
- In CSE116, we saw GUIs
  - GUI runs an update loop to display the current state of the software
  - GUI simultaneously listens for user inputs
  - You provide listener classes with a method that is called when the user takes an action

## Concurrency

- For both web servers and GUIs
  - We used libraries that hid the concurrency
- What if we want to write concurrent code that is not part of a web server or GUI?

 We'll see how to write concurrent programs using actors

- The Akka library
  - Add to pom.xml and install
- Akka uses actors for concurrency
- We create and instantiate actor classes and each actor runs concurrently
- Actors are based on a message passing system
  - Multiple actors run in the same program at the same time
  - Actors do not share variables/memory
  - Actors pass messages to share information
  - Messages are case classes or case objects

## Case Class/Object

- Case class
  - A different type of class in Scala
  - Primarily used to store values provided through a constructor
  - Typically have no body
  - Are compared by value, not reference
- Case object
  - Used when no values are stored (no constructor)
  - Can be used to signal that an event has occurred

```
case class BuyEquipment(equipmentID: String)
case object Setup
```

- To define an Actor
  - Extend the Actor class
  - Implement the receive method to define how the Actor responds to different message types

```
import akka.actor._
case object CustomMessageType
case class AnotherMessageType(message: String)

class MyActor extends Actor {

   def receive: Receive = {
      case CustomMessageType => // do something
      case received: AnotherMessageType => received.message // do something
   }
}
```

- Messages are instances of case classes or case objects
- Use a case statement to make decisions based on the type of the message
- If the message is a case class, declare a variable to access its values

```
import akka.actor._
case object CustomMessageType
case class AnotherMessageType(message: String)

class MyActor extends Actor {

  def receive: Receive = {
    case CustomMessageType => // do something
    case received: AnotherMessageType => received.message // do something
  }
}
```

- Create an actor and add it to actor system
  - The actor is now running concurrently with your program
- Send messages using the! method

```
object CounterTest extends App {
  val system = ActorSystem("FirstSystem")

val actor = system.actorOf(Props(classOf[MyActor]))

actor ! CustomMessageType
  actor ! AnotherMessageType
}
```

- Cannot create an Actor using the new keyword
- Use Props (part of the Akka library) and pass the class as an argument

```
object CounterTest extends App {
  val system = ActorSystem("FirstSystem")

val actor = system.actorOf(Props(classOf[MyActor]))

actor ! CustomMessageType
  actor ! AnotherMessageType
}
```

 If your Actor class takes a constructor parameters pass them in the Props call

```
class MyActor(n: Int) extends Actor {
   def receive: Receive = {
     case CustomMessage => // do something
     case r: AnotherMessageType => r.message // do something
   }
}
```

```
object CounterTest extends App {
  val system = ActorSystem("FirstSystem")

val actor = system.actorOf(Props(classOf[MyActor], 10))

actor ! CustomMessageType
  actor ! AnotherMessageType
}
```

# Counting Example

- Create an Actor class that counts down from 20 as fast as it can
- Send the actor a Start message to start the countdown
  - Start is a case object
- We'll create 3 of these actors and watch them count down concurrently

- We'll use 4 different message types
  - All are case objects
- Start Tells a Counter to start its countdown
- IsDone Sent to a Counter to ask it its done or not
- Done Sent from Counter to indicate that it is done counting
- NotDone Sent from Counter to indicate that it is not done counting

```
case object Start
case object IsDone
case object Done
case object NotDone
```

```
class Counter(name: String) extends Actor {
 var n = 0
 def countDown(): Unit = {
    if (n >= 0) {
      println(this.name + " - " + n)
      n = 1
      countDown()
    } else {
      println(this.name + " finished")
 def receive: Receive = {
    case Start =>
      this.n = 20
      countDown()
    case IsDone =>
      if (n <= 0) {
        sender() ! Done
      } else {
        sender() ! NotDone
```

- We define actors just like any other class
  - Can have constructor, variables, methods
- This class:
  - Takes a String in it's constructor
  - Initializes a variable n to 0
  - Has a countDown method to start a countdown and print the progress along the way

```
case object Start
case object IsDone
case object Done
case object NotDone
```

```
class Counter(name: String) extends Actor {
 var n = 0
  def countDown(): Unit = {
    if (n >= 0) {
      println(this.name + " - " + n)
      n -= 1
      countDown()
    } else {
      println(this.name + " finished")
  def receive: Receive = {
    case Start =>
      this.n = 20
      countDown()
    case IsDone =>
      if (n <= 0) {
        sender() ! Done
      } else {
        sender() ! NotDone
```

- Since we extend Actor, we must implement Receive
- Use case syntax to react differently to different message types
- Whenever this actor receives a message of type Start, it resets its counter to 20 and starts a countdown

```
case object Start
case object IsDone
case object Done
case object NotDone
```

```
class Counter(name: String) extends Actor {
  var n = 0
  def countDown(): Unit = {
    if (n >= 0) {
      println(this.name + " - " + n)
      n = 1
      countDown()
    } else {
      println(this.name + " finished")
  def receive: Receive = {
    case Start =>
      this.n = 20
      countDown()
    case IsDone =>
      if (n <= 0) {
        sender() ! Done
      } else {
        sender() ! NotDone
```

- When this actor receives a message of type IsDone
  - Uses the sender() method to send a message back to whatever actor sent the message
  - Send Done or NotDone based on the status of the countdown
- In this way, actors can communicate by passing messages

```
case object Start
case object IsDone
case object Done
case object NotDone
```

```
class Counter(name: String) extends Actor {
  var n = 0
  def countDown(): Unit = {
    if (n >= 0) {
      println(this.name + " - " + n)
      n = 1
      countDown()
    } else {
      println(this.name + " finished")
  def receive: Receive = {
    case Start =>
      this.n = 20
      countDown()
    case IsDone =>
      if (n <= 0) {
        sender() ! Done
      } else {
        sender() ! NotDone
```

- To use the Actor we'll create 3 objects of this type with different names
- Send each Actor the Start message so they count down

```
class Counter(name: String) extends Actor {
    ...

    def receive: Receive = {
        case Start =>
            this.n = 20
            countDown()
      }
}
```

```
object CounterTest extends App {
  val system = ActorSystem("CountingSystem")

val one = system.actorOf(Props(classOf[Counter], "1"))
  val two = system.actorOf(Props(classOf[Counter], "2"))
  val three = system.actorOf(Props(classOf[Counter], "3"))

one ! Start
  two ! Start
  three ! Start
}
```

- All three counter countdown concurrently
- No way to know which will finish first

```
class Counter(name: String) extends Actor {
    ...

def receive: Receive = {
    case Start =>
        this.n = 20
        countDown()
    }
}
```

```
object CounterTest extends App {
  val system = ActorSystem("CountingSystem")

val one = system.actorOf(Props(classOf[Counter], "1"))
  val two = system.actorOf(Props(classOf[Counter], "2"))
  val three = system.actorOf(Props(classOf[Counter], "3"))

one ! Start
  two ! Start
  three ! Start
}
```

- Let's create another Actor that will communicate with the three counters
- This actor will "ask" each counter if it's done or not
- Once all counters are done, it will print a message to the screen

```
class Supervisor(counters: List[ActorRef]) extends Actor {
  var total: Int = counters.size
  var completed: List[ActorRef] = List()
 def receive: Receive = {
    case Update =>
      counters.foreach((actor: ActorRef) => actor ! IsDone)
    case Done =>
      if(!completed.contains(sender())){
        completed ::= sender()
        if (completed.size == this.total) {
         println("All counters complete")
    case NotDone =>
      println("A counter is not done yet")
```

- Use the ActorRef class to send messages to other actors
  - sender() returns the ActorRef of the sender of a message

```
class Supervisor(counters: List[ActorRef]) extends Actor {
  var total: Int = counters.size
 var completed: List[ActorRef] = List()
 def receive: Receive = {
    case Update =>
      counters.foreach((actor: ActorRef) => actor ! IsDone)
    case Done =>
      if(!completed.contains(sender())){
        completed ::= sender()
        if (completed.size == this.total) {
         println("All counters complete")
    case NotDone =>
      println("A counter is not done yet")
```

- Add the supervisor to the system and have it update twice per second
- Use a scheduler to repeatedly send a message

```
object CounterTest extends App {
  val system = ActorSystem("CountingSystem")

import system.dispatcher

val one = system.actorOf(Props(classOf[Counter], "1"))
 val two = system.actorOf(Props(classOf[Counter], "2"))
 val three = system.actorOf(Props(classOf[Counter], "3"))

val supervisor = system.actorOf(Props(classOf[Supervisor], List(one, two, three)))
 one ! Start
 two ! Start
 three ! Start
 system.scheduler.schedule(0.milliseconds, 500.milliseconds, supervisor, Update)
}
```

# Counting Example Demo

#### Lecture Question

#### Task: Create an Actor class that tracks a single Int

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- Create the following case class/objects that will be used as messages
  - A case class named Increase that takes an Int in its constructor
  - A case object named GetValue
  - A case class named Value that takes an Int in its constructor
- The ValueActor class must:
  - Take an Int in its constructor. This will be the initial value that it will store
  - When it receives an Increase message, increases its value by the amount in the message
  - When it receives a GetValue message, sends its current value back to the sender in a Value message