Lecture 12 – Concurrent Programming SWS121: Secure Programming

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PLRG

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Recall



- Metaprogramming
- Inline
 - Inline Constants
 - Inline Methods
 - Inline Parameters
 - Inline Matches
 - Transparent Inline Methods
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1. Futures

Callbacks Combinators Multiple Futures

2. Promise

3. Parallel Collection

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Futures provide a way to reason about performing many operations in **parallel** – in a **non-blocking** way.

A Future represents a value which may or may not be currently available, but will be available at some point, or an exception if not.

To utilize a Future, we need to import the following:

```
import scala.concurrent.Future
import scala.concurrent.ExecutionContext.Implicits.global
import scala.util.{Try, Failure, Success}
```



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The value in a Future is always an instance of Try types:

- Success if the computation is successful
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Therefore, we need to handle the Try type to get the result.



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def namesTask: List[String] =
  Thread.sleep(3_000)
  List("Park", "Lee", "Ryu", "Hong")
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// Sleep for 3 seconds and then return a list of names
def namesTask: List[String] =
  Thread.sleep(3_000)
  List("Park", "Lee", "Ryu", "Hong")
```

The onComplete callback takes a function that handles the Try type:

```
// After 3 seconds, prints "Park", "Lee", "Ryu", "Hong"
Future(namesTask).onComplete {
   case Success(names) => for (name <- names) println(name)
   case Failure(e) => e.printStackTrace
}
```

Callbacks - foreach



If we want to **only** handle the **successful case**, we can use foreach:

Future(namesTask).foreach(names => for (name <- names) println(name))</pre>

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for {
   names <- Future(namesTask)
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for {
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   name <- names
} println(name)</pre>
```

because the **for**-comprehension without **yield** will be **desugared** into the sequence of foreach method calls:

Future(namesTask).foreach(names => names.foreach(name => println(name)))

${\sf Callbacks-andThen}$



The andThen callback is used purely for side-effecting purposes.

Callbacks - andThen



The andThen callback is used purely for side-effecting purposes.

While onComplete and foreach return a Unit, andThen returns the original Future without any transformation.

```
var firstChars: Set[Char] = Set.empty
Future {
  namesTask
}.andThen {
  case Success(names) =>
    println("Assigning first characters...")
    Thread.sleep(2 000)
    for (name <- names) firstChars += name.head</pre>
}.andThen {
  case =>
    println("Printing first characters...")
    Thread.sleep(2_000)
    for (c <- firstChars) println(c) // 'P', 'L', 'R', 'H'</pre>
}
```

Combinators - map



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- flatMap maps and flattens the value inside the Future
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// Sleep for 3 seconds and then return a list of names
def namesTask: List[String] =
  Thread.sleep(3_000)
  List("Park", "Lee", "Ryu", "Hong")
```

The map combinator takes a **function** transforming the value in Future:

val lengths = Future(namesTask).map(names => names.map(_.length)

lengths // Future(Success(List(4, 3, 3, 4))) after 3 seconds

Combinators - flatMap and filter



The flatMap combinator is used when the transformation returns a Future; it **flattens** the nested Future:

```
val nestedLengths: Future[Future[List[Int]]] =
  Future(namesTask).map(names => Future(names.map(_.length)))
val lengths: Future[List[Int]] =
```

```
Future(namesTask).flatMap(names => Future(names.map(_.length)))
```

Combinators - flatMap and filter



The flatMap combinator is used when the transformation returns a Future; it **flattens** the nested Future:

```
val nestedLengths: Future[Future[List[Int]]] =
   Future(namesTask).map(names => Future(names.map(_.length)))
val lengths: Future[List[Int]] =
   Future(namesTask).flatMap(names => Future(names.map(_.length)))
```

The filter combinator creates a new Future with the value satisfying the **predicate**:

```
val namesTrue = Future(namesTask).filter(_.length > 3)
val namesFalse = Future(namesTask).filter(_.length > 7)
```

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val lengths: Future[List[Int]] =
```

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Future(namesTask).flatMap(names => Future(names.map(_.length)))
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The filter combinator creates a new Future with the value satisfying the **predicate**:

```
val namesTrue = Future(namesTask).filter(_.length > 3)
val namesFalse = Future(namesTask).filter(_.length > 7)
```

After 3 seconds, two Future objects will be:

namesTrue // Future(Success(List("Park", "Lee", "Ryu", "Hong")))
namesFalse // Future(Failure(... predicate is not satisfied)

Combinators - For-Comprehension



We can also use **for-comprehension** to use map, flatMap, and filter (more precisely, withFilter) combinators for Future objects.

```
val lengths: Future[List[Int]] = for {
  names <- Future(namesTask)
  if names.length > 3
  lengths <- Future(names.map(_.length))
} yield lengths</pre>
```

It will be **desugared** into the following code:

```
val lengths: Future[List[Int]] = Future(namesTask)
.withFilter(names => names.length > 3)
.flatMap(names => {
   Future(names.map(_.length))
})
```



To run multiple computations in **parallel** and **combine** the results, we need to use **for-comprehension**.



To run multiple computations in **parallel** and **combine** the results, we need to use **for-comprehension**.

For example, we can combine three futures f1, f2, and f3:

```
val f1 = Future { Thread.sleep(1_000); 5 }
val f2 = Future { Thread.sleep(2_000); 6 }
val f3 = Future { Thread.sleep(3_000); 7 }
val result = for {
 r1 <- f1
 r2 <- f2
 r3 <- f3
} yield r1 + r2 + r3
// Prints "The result is 18." after 3 seconds
result.foreach { r => println(s"The result is $r.") }
println("The main thread waits for the result.")
Thread.sleep(10_000)
```



Note that if the computations were run within the for-comprehension, they would be executed **sequentially**.



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```
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  r1 <- Future { Thread.sleep(1_000); 5 }
  r2 <- Future { Thread.sleep(2_000); 6 }
  r3 <- Future { Thread.sleep(3_000); 7 }
} yield r1 + r2 + r3
// Prints "The result is 18." after 6 seconds
result.foreach { r => println(s"The result is $r.") }
```



Note that if the computations were run within the for-comprehension, they would be executed **sequentially**.

```
val result = for {
  r1 <- Future { Thread.sleep(1_000); 5 }
  r2 <- Future { Thread.sleep(2_000); 6 }
  r3 <- Future { Thread.sleep(3_000); 7 }
} yield r1 + r2 + r3
// Prints "The result is 18." after 6 seconds
result.foreach { r => println(s"The result is $r.") }
```

So, we need to remember to run the computations **outside** the for-comprehension to run them in **parallel**.

Futures



To summarize, a few key points about futures are:

- Futures are intended for **one-shot** computations by creating a temporary pocket of concurrency.
- A future starts running as soon as it is created.
- We don't have to concern ourselves with the **low-level details** of thread management.
- We can combine **multiple** futures using **for-comprehension**.

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import scala.concurrent.Promise



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Futures are defined as a type of read-only placeholder object created for a result which does not yet exist.

Promises are defined as a writable, single-assignment container, which completes a future with a value.

We need to import the following to use Promise:

import scala.concurrent.Promise

We can complete a future p.future of a promise p with:

- success completes with a value to represent success
- failure completes with an exception to represent failure



```
val p: Promise[Int] = Promise()
val f: Future[Int] = p.future
val producer = Future {
 println("Producing...")
  val x: Int = { Thread.sleep(2_000); 42 }
 println("Done producing.")
 p.success(x)
 println("Producer do something else...")
}
val consumer = Future {
 println("Consumer set up a callback...")
 f.foreach \{ r = \}
    println(s"Consuming... $r")
    Thread.sleep(3_000)
   println("Done consuming.")
  }
 println("Consumer do something else...")
}
```



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The producer future produces a value x = 42 after 2 seconds.



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The producer future produces a value x = 42 after 2 seconds.

Then, it **completes** the future f of the promise p with the value of x (i.e., 42) using p.success(x).



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val producer = Future {
    println("Producing...")
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The producer future produces a value x = 42 after 2 seconds.

Then, it **completes** the future f of the promise p with the value of x (i.e., 42) using p.success(x).

Finally, without waiting for the completion of the future f, the producer future continues to do something else.



```
val consumer = Future {
    println("Consumer set up a callback...")
    f.foreach { r =>
        println(s"Consuming... $r")
        Thread.sleep(3_000)
        println("Done consuming.")
    }
    println("Consumer do something else...")
}
```

The consumer future sets up a callback to consume the value of the future f of the promise p.



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val consumer = Future {
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After 2 seconds, the future f of the promise p is completed with the value 42, and the callback (foreach) is executed.



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Without waiting for the completion of the future f, the consumer future continues to do something else.

After 2 seconds, the future f of the promise p is completed with the value 42, and the callback (foreach) is executed.

After 3 seconds, the callback is done consuming the value 42.



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```
val producer = Future {
    println("Producing...")
    val intFuture: Future[Int] = Future {
        Thread.sleep(2_000)
        println("Done producing.")
        42
    }
    p.completeWith(intFuture)
    println("Producer do something else...")
}
```



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val producer = Future {
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The above code is almost equivalent to the previous code.



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    println("Producer do something else...")
}
```

The above code is almost equivalent to the previous code.

However, the only difference is that the producer future does something else **before** producing the value 42.

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However, since it is an external library, we need to install it in build.sbt:

libraryDependencies +=

"org.scala-lang.modules" %% "scala-parallel-collections" % "<version>"



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However, since it is an external library, we need to install it in build.sbt:

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And, we need to import the following to use parallel collections:

import scala.collection.parallel.CollectionConverters.*



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However, since it is an external library, we need to install it in build.sbt:

libraryDependencies +=

"org.scala-lang.modules" %% "scala-parallel-collections" % "<version>"

And, we need to import the following to use parallel collections:

import scala.collection.parallel.CollectionConverters.*

Then, we can freely **convert** a collection to the corresponding parallel collection using the par method:

List(1, 2, 3, 4, 5).par // A parallel collection of List(1, 2, 3, 4, 5)



For example, consider the following code:

```
def slowInc(x: Int): Int = { Thread.sleep(1_000); x + 1 }
val list = List(1, 2, 3, 4, 5)
list.map(slowInc) // List(2, 3, 4, 5, 6) after 5 seconds
```



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val list = List(1, 2, 3, 4, 5)
list.map(slowInc) // List(2, 3, 4, 5, 6) after 5 seconds
```

It will take 5 seconds to complete.

However, we can convert the list to a parallel collection and perform the slowInc operation in parallel:

list.par.map(slowInc).toList // List(2, 3, 4, 5, 6) after 1 second

It will take 1 second to complete.



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For example, we can compute the sum of the first 1,000,000 numbers in parallel using reduce method:

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Similarly, we can use other methods such as reduce or filter:

For example, we can compute the sum of the first 1,000,000 numbers in parallel using reduce method:

(1L to 1_000_000L).toArray.par.reduce(_ + _) // 500000500000

Or, we can filter numbers divisible by 3 in parallel using filter method:

(1L to 1_000_000L).toArray.par.filter(_ % 3L == 0L).length // 333333



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The **out-of-order** semantics of parallel collections can lead to the following implications:

- Side-effecting operations can lead to non-determinism.
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For example, the following code is **non-deterministic** because of the **side-effect** operation sum += i:

```
var sum = 0
(1 to 1_000).toArray.par.foreach { i => sum += i }
sum
```



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```
var sum = 0
(1 to 1_000).toArray.par.foreach { i => sum += i }
sum
```

The following code is also **non-deterministic** because of the **non-associative** operation –:

```
(1 to 1_000).toArray.par.reduce(_ - _)
```

Summary



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Next Lecture



• Course Review

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