

# **Exception Handling**

## Cancellation and Exception Handling

- Cancellation is important for avoiding doing more work than needed which can waste memory and battery life.
- Proper exception handling is key to a great user experience.

#### **Exception Handling**

- Exception and error handling is an integral part of asynchronous programming.
- It's important to know *how errors and exceptions are propagated* through the process.

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#### (Review) CoroutineContext

The CoroutineContext is a set of elements that define the behavior of a coroutine:

- Job controls the lifecycle of the coroutine.
- CoroutineDispatcher dispatches work to the appropriate thread.
- CoroutineName name of the coroutine, useful for debugging.
- CoroutineExceptionHandler handles uncaught exceptions.

#### CoroutineContext

CoroutineDispatcher → Threading

Job → Lifecycle

CoroutineExceptionHandler

CoroutineName

#### **Defaults**

CoroutineDispatcher  $\rightarrow$  Dispatchers.Default Job  $\rightarrow$  No parent Job CoroutineExceptionHandler  $\rightarrow$  None CoroutineName  $\rightarrow$  "coroutine"

#### (Review)

#### What's the CoroutineContext of a new coroutine?

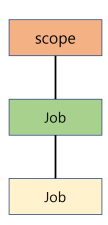
- A *new instance* of Job will be created, allowing us to control its lifecycle.
- The rest of the elements will be inherited from the parent's CoroutineContext

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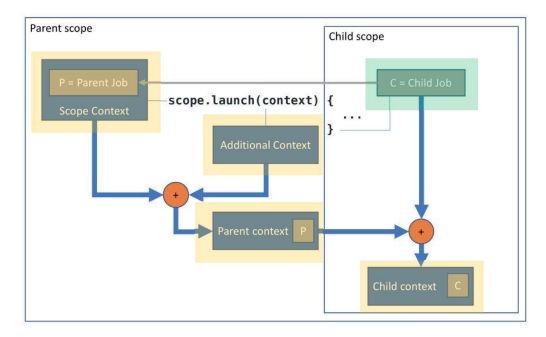
#### (Review) Task Hierarchy

• Since a CoroutineScope can create coroutines and you can create more coroutines inside a coroutine, an implicit task hierarchy is created.

```
val scope = CoroutineScope(Job() + Dispatchers.Main)
val job = scope.launch {
    // New coroutine with CoroutineScope as a parent
    val result = async {
        // New coroutine that has the coroutine
        // started by launch as a parent
    }.await()
}
```



#### (Review) Parent Scope vs Child Scope



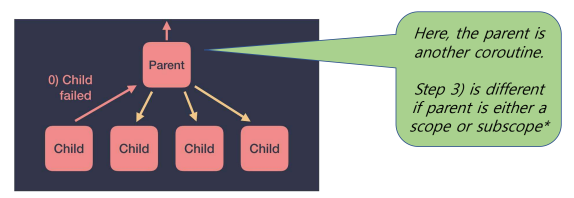
#### **Exception Propagation**

• An uncaught exception, instead of being re-thrown, is "propagated up the job hierarchy".



#### **Exception Propagation**

- This exception propagation <u>leads to the failure of the parent Job and the</u> cancellation of all the Jobs of its children.
- The exception will reach the root of the hierarchy and all the coroutines that the CoroutineScope started will get cancelled too (default behavior).



## Exception Re-throwing vs. Propagation

- In Kotlin, functions by default re-throw all the exceptions that were not caught inside them.
- Therefore, the exception from the failingMethod can be caught in the parent try-catch block.

```
fun someMethod() {
    try {
       val failingData = failingMethod()
    } catch (e: Exception) {
            // handle exception
    }
}
fun failingMethod() { throw RuntimeException() }
```

## Coroutines Parent-Child Relationship

```
fun main() {
  val scope = CoroutineScope(Job())
                                                                                     topLevelScope
                                                                         Job
  scope.launch {
    try {
       launch {
        throw RuntimeException("...")
                                                                          Top-Level Coroutine
                                                            Job
                                                                          started with launch{}
    } catch (ex: Exception) {
      // do something ...
                                               Job
                                                          Child Coroutine started with launch{}
  Thread.sleep(100)
}
```

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## Exception Propagation up to ...

```
fun main() {
  val scope = CoroutineScope(Job())
  scope.launch {
    try {
        launch {
            throw RuntimeException("...")
        }
    } catch (ex: Exception) {
        // do something ...
    }
  }
  Thread.sleep(100)
}
Child Coroutine started with launch()
```

#### Exception Re-Thrown vs. Propagation

```
fun main() {
  try {
    failingMethod()
  } catch (ex: Exception) {
    println("Caught: $ex")
  }
}
```

Caught: java.lang.RuntimeException: oops

```
fun main() = runBlocking<Unit> {
    try {
        launch {
            failingMethod()
        }
        catch (ex: Exception) {
            println("Caught: $ex")
        }
        Useless!
}
```

Exception in thread "main" java.lang.RuntimeException: oops at com.org.androidtestingkt.coroutines. ...

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#### Exception Propagation: Root is not a Scope

```
OTest(expected = RuntimeException::class)
fun `Uncaught exceptions propagate`() = runBlocking {
    val job = launch {
        println("1. Exception thrown inside launch")
            throw RuntimeException()
    }
    println("2. Wait for child to finish")
    job.join()
    println("3. Joined failed job: Unreachable code")
}
```

- 2. Wait for child to finish
- 1. Exception thrown inside launch

#### Exception Propagation: Root is a Scope

```
@Test
fun `Uncaught exceptions propagate`() = runBlocking {
    val scope = CoroutineScope(Job())
    val job = scope.launch {
         println("1. Exception thrown inside launch")
         // handled by Thread.defaultUncaughtExceptionHandler
         throw RuntimeException()
    }
    println("2. Wait for child to finish")
    job.join()
    println("3. Joined failed job: Now reachable code")
}
                                                         2. Wait for child to finish
                                                         1. Exception thrown inside launch
                                                         Exception in thread "DefaultDispatcher-worker-1 ...
                                                         3. Joined failed job: Now reachable code 15
```

#### Failures in a Scope

child1: java.lang.RuntimeException: oops child2: kotlinx.coroutines.JobCancellationException: ... isCancelled = true

• The failure of a child cancels the parent and child's other siblings.

```
val parentJob = launch {
    launch {
        throw RuntimeException("oops")
    }.invokeOnCompletion { ex -> println("child1: $ex") }

    launch {
        delay(100)
    }.invokeOnCompletion { ex -> println("child2: $ex") }
}.apply {
    invokeOnCompletion { println("isCancelled = ${parentJob.isCancelled}}") }
}
parentJob.join()
```

#### SupervisorJob to the rescue

• A SupervisorJob won't cancel itself or the rest of its children





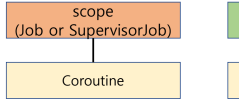
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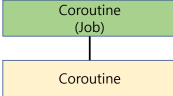
#### Review of SupervisorJob

• A CoroutineScope can have a <u>SupervisorJob</u> that changes how the <u>CoroutineScope</u> deals with exceptions.

```
val scope = CoroutineScope(SupervisorJob())
```

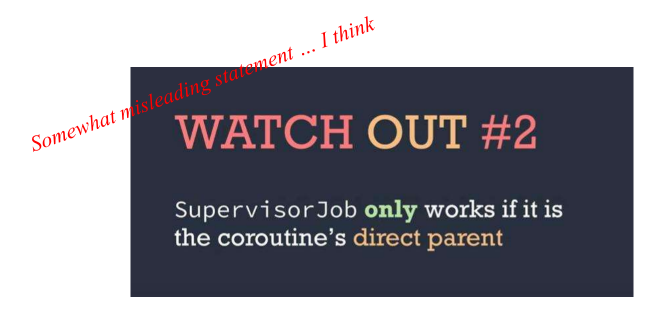
• However, when the parent of a coroutine is another coroutine, the parent Job will always be of type Job.





#### What to choose?





# Watch out quiz! Who's my parent?

• Given the following snippet of code, can you identify what kind of Job "child 1" has as a parent?

```
val scope = CoroutineScope(Job())
scope.launch(SupervisorJob()) {
    // new coroutine -> can suspend
    launch {
        // Child 1
    }
    launch {
        // Child 2
    }
}
```

```
val scope = CoroutineScope(Job())
scope.launch(SupervisorJob()) {
    // coroutine -> can suspend

launch {
    // Child 1
}

launch {
    // Child 2
}
Job
```

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```
val scope = CoroutineScope(Job())
scope.launch(SupervisorJob()) {
    // coroutine -> can suspend
    launch {
        // Child 1
}
launch {
        // Child 2
}
Job
```

```
val scope = CoroutineScope(Job())
scope.launch(SupervisorJob()) {
    // coroutine -> can suspend
    launch {
        // Child 1
}

launch {
        // Child 2
}
Job
```

```
val scope = CoroutineScope(Job())

scope.launch(SupervisorJob()) {
    // coroutine -> can suspend
    launch {
        // Child 1
    }

launch {
        // Child 2
    }
}

Job
```

# SupervisorJob protects a failed child's siblings only if it is a failed coroutine's direct parent

- Coroutines that are created as a direct child of either supervisorScope Or CoroutineScope(SupervisorJob()).
- Passing a SupervisorJob as a parameter of a coroutine builder may **not** have your desired effect.



Remember that a SupervisorJob only works when it's part of a scope.

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## Exception handling Behavior of SupervisorJob and top-level Scopes

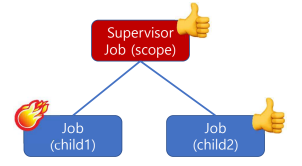
If any child throws an exception, that SupervisorJob won't either propagate up in the hierarchy or rethrow the exception.

Instead, it delegates the exception to CoroutineExceptionHandler, if exists, or Thread.uncaughtExceptionHandler.

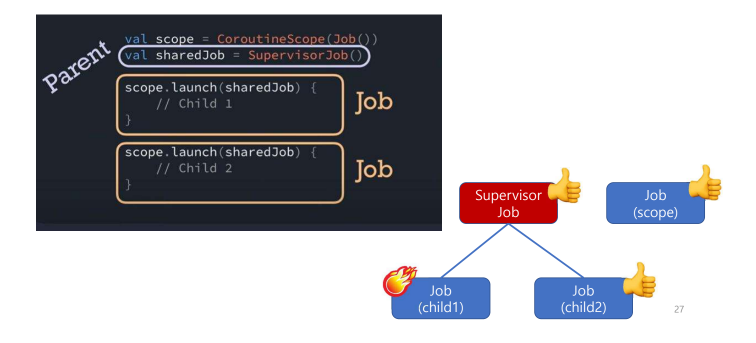
The same is true with any top-level scopes and supervisorScope.

```
val scope = CoroutineScope(Job())
                                               Coroutines are created as a direct
scope.launch {
   supervisorScope {
                                               child of supervisorScope
        launch {
                       Job
        launch {
                                    val scope = CoroutineScope(Job())
                       Job
                                    scope.launch {
                                       supervisorScope {
                                            launch {
                                                           Job
                                            launch {
                                                           Job
                                               // Chi
```

Coroutines are created as a direct
child of CoroutineScope(SupervisorJob())



Coroutines are created and adopted by SupervisorJob()



#### Exception Handling properties of supervisorScope

```
topLevelScope
                                                           Job
val scope = CoroutineScope(Job())
scope.launch {
  val job1 = launch {
                                                            Job
    println("starting Coroutine 1")
                                                                              supervisorScope
 supervisorScope {
    val job2 = launch(ehandler) {
                                               Job1
                                                                   SupervisorJob
      throw RuntimeException("oops")
    }
    val job3 = launch {
      println("starting Coroutine 3")
    }
                                                               Job2
                                                                               Job3
 }
}
```

# WATCH OUT #n

Check the implementation of predefined scopes!

e.g. viewModelScope or lifecycleScope

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#### **Dealing with Exceptions**

- try/catch
- runCatching (which uses try/catch internally)
- CoroutineExceptionHandler



Recall that uncaught exceptions will always be propagated by default. However, different coroutines builders treat exceptions in different ways.



#### Coroutine Builder: launch Behavior

With launch, exceptions will be thrown as soon as they happen.
 Therefore, you can wrap the code that can throw exceptions inside a try/catch, like in this example:

```
inside launch

launch {
    try {
        println("1. Exception thrown inside launch")
        throw RuntimeException()
    } catch (ex: Exception) {
        println("Exception ${ex.javaClass.simpleName} caught ...")
    }
}
```

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## Coroutine Builder: async Behavior

#### **Root coroutines:**

Coroutines that are a direct child of a oroutineScope or supervisorScope



#### Coroutine Builder: async Behavior

- Root coroutines: coroutines that are a direct child of a CoroutineScope or supervisorScope
- When async is used as a root coroutine, <u>exceptions are not thrown automatically</u>, <u>instead, they're thrown when you call</u>.await().
- To handle exceptions thrown in async whenever it's a root coroutine, you can wrap the .await() call inside a try/catch:

```
supervisorScope {
  val deferred = async {
     throw codeThatMayThrowsException()
  }
  try {
     deferred.await()
  } catch (e: Exception) {
     println("Caught ${e.javaClass.simpleName}")
  }
}
```

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#### Watch out!

- Notice that we're using a supervisorScope to call async and await.
- But, a coroutineScope automatically propagate the exception up in the hierarchy so the catch block won't be called:

```
coroutineScope
  try {
    val deferred = async {
       codeThatCanThrowExceptions()
    }
    deferred.await()
  } catch(e: Exception) {
    // Exception thrown in async WILL NOT be caught here
    // but propagated up to the scope
  }
}
```

Furthermore, exceptions that happen in coroutines created by other coroutines will always be propagated regardless of the coroutine builder.

```
val scope = CoroutineScope(Job())
scope.launch {
    val deferred = async {
        // If async throws, launch throws
        throw RuntimeException()
    }
}
```



▲ Exceptions thrown in a coroutineScope builder or in coroutines created by other coroutines won't be caught in a try/catch!

Э.

#### CoroutineExceptionHandler

• The CoroutineExceptionHandler is an optional element of a CoroutineContext allowing you to handle uncaught exceptions.

```
val handler = CoroutineExceptionHandler {
        context, exception -> println("Caught $exception")
}
```

# Exceptions will be caught by the CEH if these requirements are met:

- CEH

  When? \*\*

  Automatically propagated exceptions

  Where? \*\*

  Scope || Root coroutine ||

  supervisorScope direct child
- When 🔯: Automatically propagated exceptions
- Where ③: If handler is in the CoroutineContext of a CoroutineScope or a root coroutine (direct child of CoroutineScope or a supervisorScope).

```
val
scope=CoroutineScope(Job() + handler)
scope.launch {
    launch {
        throw Exception("failed")
    }
}
```

```
val scope = CoroutineScope(Job())
scope.launch(handler) {
    launch {
        throw Exception("failed")
    }
}
```

```
scope.launch {
    try {
        codeThatCanThrowExceptions()
    } catch(e: Exception) {
        // Handle exception
    }
}
```

```
scope.launch {
   val result = runCatching {
      codeThatCanThrowExceptions()
   }

   if (result.isSuccess) {
      // Happy path
   } else {
      // Sad path
   }
}
```

```
supervisorScope {
  val deferred = async {
     codeThatCanThrowExceptions()
  }
  try {
     deferred.await()
  } catch(e: Exception) {
     // Handle exception thrown in async
  }
}
```

```
coroutineScope {
  val deferred = async {
     codeThatCanThrowExceptions()
  }
  try {
     deferred.await()
  } catch(e: Exception) {
     // This WON'T be called! **
}
```

```
val handler = CoroutineExceptionHandler {
   _, exception -> println("Caught $exception")
}

val scope = CoroutineScope(Job() + handler)

scope.launch {
    launch {
        throw Exception("Failed coroutine")
    }
}
```

```
val handler = CoroutineExceptionHandler {
    _, exception -> println("Caught $exception")
}

val scope = CoroutineScope(Job())

scope.launch {
    launch(handler) {
        throw Exception("Failed coroutine")
    }
}
```

}

#### Coroutine builders

#### coroutineScope

- It inherits the caller's CoroutineContext and supports Structured Concurrency.
- It doesn't propagate exceptions from its children. Call CEH if exists. Otherwise, re-throws them instead.
- It cancels all other children if one of them fails.

#### supervisorScope

- It inherits the caller's CoroutineContext and supports Structured Concurrency.
- It doesn't propagate exceptions from its children. Call CEH if exists. Otherwise, call default uncaught exception handler.
- If one of the child coroutines inside fails, the others are **not cancelled**.
- Coroutines created inside become root coroutines.

#### Summary

- Dealing with exceptions gracefully in your application is important to have a good user experience, even when things don't go as expected.
- Remember to use SupervisorJob when you want to avoid propagating cancellation when an exception happens, and Job otherwise.
- Uncaught exceptions will be propagated, catch them to provide a great UX!