

Testing Coroutines

Unit testing a Coroutine

Kotlin coroutines provide an elegant way to write asynchronous code, but sometimes coroutines make it difficult to write unit tests.

The unit tests must be efficient and stable.

- How to build a coroutine from the unit tests
- How to *make unit tests wait until all the jobs* in the coroutine have *finished*.
- How to make unit test run as fast as possible, and not sit around waiting for a coroutine delay to finish.

TestCoroutineDispatcher allows us to write efficient and stable unit tests for code written with coroutines.

Module kotlinx-coroutines-test

- Test utilities for kotlinx.coroutines.
- This package provides testing utilities for effectively testing coroutines.

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kotlinx-coroutines-test consists of four ingredients

TestCoroutineDispatcher

- Executes new coroutines immediately
- Implements a virtual time and gives you fine grained control on it

• TestCoroutineExceptionHandler

 Captures and collects all exceptions, so they can be inspected in tests, and rethrows the first one on cleanup

TestCoroutineScope

- Provides TestCoroutineDispatcher/TestCoroutineExceptionHandler by default

runBlockingTest()

 Tie everything up providing above three ingredients. It advances time of the test dispatcher until idle, which effectively makes sure that everything in the test block is run. It also checks for misusage by counting the active jobs before and after the test.

How to build a coroutine from the unit tests

Which options?

To call a suspend function, we need to use a coroutine builder. There's a few to choose from:

- kotlinx.coroutines.runBlocking
- kotlinx.coroutines.test.runBlockingTest
- kotlinx.coroutines.test.TestCoroutineDispatcher.runBlockingTest

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runBlocking

- Runs a new coroutine and blocks the current thread until its completion.
 - Bridge regular blocking code to libraries written in suspending style
 - To be used in main functions and in tests,
- The default CoroutineDispatcher is an internal implementation of event loop that processes continuations in this blocked thread.
- If this blocked thread is interrupted, then the coroutine job is cancelled and this runBlocking invocation throws InterruptedException.

Use Case 1: The test doesn't trigger new coroutines and we don't care about delays

```
suspend fun loadData() {
   val articles = networkRequest()
   show(articles)
}

suspend fun networkRequest(): List<Article> {
   return apiService.getArticles()
}

private fun show(
   articles: List<Article> /
   articles: List<Article> /
   articles. value = articles
}

viewModel.loadData()

val articles = viewModel.articles.getValueForTest()
   assertThat(articles).isEqualTo(testArticles)
}
```

Use Case 2: The test triggers new coroutines and/or we care about delays

```
class MyViewModel(val apiService:ApiService) : ViewModel() {
   val scope = CoroutineScope(SupervisorJob())
   fun onButtonClicked() {
      scope.launch {
-(+)
        loadData()
                                aTest fun `test onButtonClicked`() = runBlocking {
                                  coEvery { apiService.getArticles() } coAnswers {
         Dispatchers.Default
   }
                                    delay(3000)
                                    testArticles
                                  viewModel.onButtonClicked()
                                  coVerify { apiService.getArticles()
                                  val articles = viewModel.articles.getValueForTest()
                                  assertThat(articles).isEqualTo(testArticles)
                                }
```

Use Case 2: The test triggers new coroutines and/or we care about delays

`runBlockingTest` to the rescue?

To test suspend functions or coroutines started with launch or async use the runBlockingTest that provides extra test control to coroutines.

- Eager execution of launch or async code blocks
- Explicit time control for testing multiple coroutines
- Auto-advancing of time for suspend functions
- Pause, manually advance, and resume the execution of coroutines in a test
- Report uncaught exceptions as test failures

Auto-advance time

```
-> coEvery { apiService.getArticles() } coAnswers {
                       delay(3000)
                       testArticles
@Test
                                               @Test
fun `test loadData`() = runBlocking {
                                               fun `test loadData`() = runBlockingTest {
  val duration = measureTimeMillis {
                                                 val duration = measureTimeMillis {
    viewModel.loadData()
                                                   viewModel.loadData()
    viewModel.articles.getValueForTest()
                                                   viewModel.articles.getValueForTest()
                                                 }
  }
  println("time elapsed = $duration")
                                                 println("time elapsed = $duration")
```

time elapsed = $\frac{3044}{}$

time elapsed = 69

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Use Case 2: The test triggers new coroutines and/or we care about delays

```
class MyViewModel(val apiService:ApiService) : ViewModel() {
  val scope = CoroutineScope(SupervisorJob())
  fun onButtonClicked() {
     scope.launch {
        loadData()
-(+)
                                @Test fun `test onButtonClicked`() = runBlockingTest {
                                coEvery { apiService.getArticles() } coAnswers {
         Dispatchers.Default
  }
                                    delay(3000)
                                    testArticles
                                  viewModel.onButtonClicked()
                                  coVerify { apiService.getArticles() }
                                  val articles = viewModel.articles.getValueForTest()
     expected: [Article(id=T001, ...
                                  assertThat(articles).isEqualTo(testArticles)
     but was: null
```

Use Case 2: The test triggers new coroutines and/or we care about delays

```
class MyViewModel(val apiService:ApiService) : ViewModel() {
  val scope = CoroutineScope(SupervisorJob())
  fun onButtonClicked() {
                               aTest fun `test onButtonClicked`() = runBlockingTest {
     scope.launch {
                                 coEvery { apiService.getArticles() } coAnswers {
       loadData()
                                   delay(3000)
                                    testArticles
        Dispatchers.Default
  }
                                  viewModel.onButtonClicked()
                               → delay(3000) // will this help
                                  coVerify { apiService.getArticles() }
                                 val articles = viewModel.articles.getValueForTest()
    expected: [Article(id=T001, ...
                                  assertThat(articles).isEqualTo(testArticles)
    but was: null
```

Inject CoroutineDispatcher for Testing

```
class ArticleViewModel(
   val apiService: ApiService
) : ViewModel() {
  val scope = CoroutineScope(SupervisorJob())
  fun onButtonClicked() {
                                  class ArticleViewModel(
    scope.launch {
                                      val apiService: ApiService,
      loadData()
                                      val dispatcher: CoroutineDispatcher
    }
                                  ) : ViewModel() {
  }
                                   val scope = CoroutineScope(SupervisorJob())
                                    fun onButtonClicked() {
                                      scope.launch(dispatcher) {
                                        loadData()
```

Use Case 2: The test triggers new coroutines ...

```
allowers fun `test onButtonClicked`() = runBlockingTest {
    coEvery { apiService.getArticles() } coAnswers {
        delay(3000); testArticles
    }

    val testDispatcher =
        coroutineContext[ContinuationInterceptor] as? TestCoroutineDispatcher

    viewModel = ArticleViewModel(apiService, testDispatcher)

    viewModel.onButtonClicked()

delay(3000) // unfortunately, we still needed this delay ⊗

    coVerify { apiService.getArticles() }

val articles = viewModel.articles.getValueForTest()
    assertThat(articles).isEqualTo(testArticles)
}
```

Better Solution?

```
aTest fun `test onButtonClicked`() = runBlockingTest {
    coEvery { apiService.getArticles() } coAnswers {
        delay(3000); testArticles
    }
    val testDispatcher = ...
    viewModel = ArticleViewModel(apiService, testDispatcher)
    pauseDispatcher()
    viewModel.onButtonClicked()
    resumeDispatcher()
    coVerify { apiService.getArticles() }
    val articles = viewModel.articles.getValueForTest()
    assertThat(articles).isEqualTo(testArticles)
}
```

Better Solution?

```
aTest fun `test onButtonClicked`() = runBlockingTest {
    coEvery { apiService.getArticles() } coAnswers {
        delay(3000); testArticles
    }

    val testDispatcher = ...

    viewModel = ArticleViewModel(apiService, testDispatcher)

    pauseDispatcher()
    viewModel.onButtonClicked()
    advanceUntilIdle() // this is also OK

    coVerify { apiService.getArticles() }

    val articles = viewModel.articles.getValueForTest()
    assertThat(articles).isEqualTo(testArticles)
}
```

Better Solution?

```
@Test fun `test onButtonClicked`() = runBlockingTest {
    coEvery { apiService.getArticles() } coAnswers {
        delay(3000); testArticles
    }

    val testDispatcher = ...

    viewModel = ArticleViewModel(apiService, testDispatcher)

    pauseDispatcher()
    viewModel.onButtonClicked()
    advanceTimeBy(3000) // this is also OK

    coVerify { apiService.getArticles() }

    val articles = viewModel.articles.getValueForTest()
    assertThat(articles).isEqualTo(testArticles)
}
```

@ExperimentalCoroutinesApi fun runBlockingTest(context: CoroutineContext = EmptyCoroutineContext, testBody: suspend TestCoroutineScope.() -> Unit) { val scope = TestCoroutineScope(safeContext) Setup val deferred = scope.async { scope.testBody() Run Test dispatcher.advanceUntilIdle() deferred.getCompletionExceptionOrNull()?.let { throw it } scope.cleanupTestCoroutines() val endingJobs = safeContext.activeJobs() Cleanup if (activeJobs().isNotEmpty()) { throw UncompletedCoroutinesError("Test finished with active jobs") }

More Realistic Demo for Timing Control

}

```
class ArticleViewModel(apiService..., dispatcher...): ViewModel() {
    fun onButtonClicked() {
        _articles.value = Resource.Loading
        scope.launch(dispatcher) {
            loadData() // Let's inline this method call for illustration purpose
        }
    }
    suspend fun loadData() {
        _articles.value = networkRequest()
    }
    suspend fun networkRequest(): Resource<List<Article>> {
        return apiService.getArticles()
    }
}
```

More Realistic Demo for Timing Control

```
class ArticleViewModel(apiService..., dispatcher...): ViewModel() {
  fun onButtonClicked() {
    _articles.value} = Resource.Loading
    scope.launch(dispatcher) {
    _articles.value} = apiService.getArticles()
  }
}
```

How to test the value of the livedata _articles when onButtonClicked() is called?

```
@Test
fun `test using pause-resume dispatcher`() = testDispatcher.runBlockingTest {
    viewModel = ArticleViewModel(apiService, testDispatcher)
    coEvery { apiService.getArticles() } coAnswers {
        delay(3000)
        Resource.Success(testArticles)
    // When
    pauseDispatcher()
    viewModel.onButtonClicked()
    var articles = viewModel.articles.getValueForTest()
    assertThat(articles).isEqualTo(Resource.Loading)
    resumeDispatcher()
    // Then
    coVerify { apiService.getArticles() }
    articles = viewModel.articles.getValueForTest()
    assertThat(articles).isEqualTo(Resource.Success(testArticles))
}
```

More on `runBlockingTest`

- runBlockingTest relies on TestCoroutineDispatcher and TestCoroutineScope.
- When runBlockingTest calls a suspend function or launches a new coroutine, it executes it immediately by default.
 - This has the effect of making the coroutines single threaded and offers the ability to explicitly control all coroutines in tests.
- TestCoroutineDispatcher implements a virtual time and gives you fine grained control on it.
 - pause/resume execution and control its virtual clock.

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More on `runBlockingTest` (Cont'd)

- In addition, runBlockingTest will rethrow uncaught exceptions.
 - This makes it easier to test when a coroutine is throwing an exception.
- One of the features of runBlockingTest is that it won't let you leak coroutines after the test completes.
 - If there are any unfinished coroutines, like our launch coroutine, at the end of the test, it will fail the test.

Caution!

 runBlockingTest is experimental, and currently has a bug that makes it fail the test if a coroutine switches to a dispatcher that executes a coroutine on another thread.



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Important!!

- The function runBlockingTest will always block the caller, just like a regular function call. The coroutine will run synchronously on the same thread.
- You should avoid runBlocking and runBlockingTest in your application code and prefer launch which returns immediately.
- runBlockingTest should only be used from tests as it executes coroutines in a test-controlled manner.
- runBlocking can be used to provide blocking interfaces to coroutines.

Scopes in ViewModels

- A CoroutineScope keeps track of all coroutines it creates.
- Cancel a scope cancels all coroutines it created
 - structured concurrency
- If your ViewModel is getting destroyed, all the asynchronous work that it might be doing must be stopped. Otherwise, you'll waste resources and potentially leaking memory.
- If you consider that certain asynchronous work should persist after ViewModel destruction, it is because it should be done in a lower layer of your app's architecture.

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viewModelScope

- viewModelScope is provided as an extension property of the ViewModel class.
- This scope is bound to Dispatchers.Main and will automatically be cancelled when the ViewModel is cleared.

```
val ViewModel.viewModelScope: CoroutineScope
  get() {
    ...
        CloseableCoroutineScope(SupervisorJob() + Dispatchers.Main.immediate)
        ...
    }

dependencies {
    implementation "androidx.lifecycle:lifecycle-viewmodel-ktx:$version"
}
```

Using viewModelScope

```
class ArticleViewModel(
    val apiService: ApiService
) : ViewModel() {
    fun onButtonClicked() {
        viewModelScope.launch {
          loadData()
        }
    }
    Dispatchers.Main
```

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Will this work?

```
Module with the Main dispatcher had failed to initialize.

@Test fun `test onButtonClicked`() = runBlockingTest {
    coEvery { apiService.getArticles() } coAnswers {
        delay(3000)
        testArticles
    }

    pauseDispatcher()
    viewModel.onButtonClicked()
    resumeDispatcher()

    coVerify { apiService.getArticles() }
```

val articles = viewModel.articles.getValueForTest()

Dispatchers.Main uses Looper.getMainLooper() to run code in the

UI thread, which is available in Instrumented tests but **not** in Unit tests.

java.lang.lllegalStateException:

Dispatchers.Main Delegation

- Dispatchers.setMain will override the Main dispatcher in test situations:
 - To execute a test in situations where the platform Main dispatcher is not available, or
 - To replace Dispatchers. Main with a testing dispatcher.
- Once you have this dependency in the runtime, ServiceLoader mechanism will overwrite Dispatchers. Main with a testable implementation.

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Unit Testing viewModelScope

- viewModelScope uses the Dispathers.Main.
- Replace the main dispatcher by calling Dispatchers.setMain(dispatcher: CoroutineDispatcher) with a TestCoroutineDispatcher.*
- Should call Dispatchers.resetMain() and clean up the dispatcher when the
 test finishes running, to ensure that a unit test run in isolation and without any
 side effects.

^{*}Note that Dispatchers.setMain is only needed if you use viewModelScope or you hardcode Dispatchers.Main in your codebase.

Inject CoroutineDispatcher for Testing Again

```
class ArticleViewModel(
    val apiService: ApiService
) : ViewModel() {
  fun onButtonClicked() {
    viewModelScope.launch {
                                  class ArticleViewModel(
     loadData()
                                      val apiService: ApiService,
    }
                                     val dispatcher: CoroutineDispatcher
  }
                                  ) : ViewModel() {
                                    fun onButtonClicked() {
                                      viewModelScope.launch(dispatcher) {
                                        loadData()
                                    }
```

Replace Dispatchers. Main with TestCoroutineDispatcher

```
val testDispatcher = TestCoroutineDispatcher()

@Before
fun init() {
    Dispatchers.setMain(testDispatcher)
    viewModel = ArticleViewModel(apiService, testDispatcher)
}

@After
fun teardown() {
    Dispatchers.resetMain()
    testDispatcher.cleanupTestCoroutines()
}

@Test
fun `test`() = testDispatcher.runBlockingTest
{
    ...
}
```



Dispatchers should be injected into your ViewModels so you can properly test. Passing the Dispatcher via the constructor would make sure that your test and production code use the same dispatcher.

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Custom JUnit4 Rule for Coroutine Testing

```
class MainCoroutineRule(
    val testDispatcher: TestCoroutineDispatcher = TestCoroutineDispatcher()
): TestWatcher(), TestCoroutineScope by TestCoroutineScope(testDispatcher){
    override fun starting(description: Description?) {
        super.starting(description)

        Dispatchers.setMain(testDispatcher)
}

override fun finished(description: Description?) {
        super.finished(description)

        Dispatchers.resetMain()
        cleanupTestCoroutines()
    }
}
```

Recommended Way to Use Coroutines in Android

- On Android, you can use a scope to cancel all running coroutines when, for example, the user navigates away from an **Activity** or **Fragment**.
- For coroutines started by the UI, it is typically correct to start them on Dispatchers.Main (main thread on Android).
- A coroutine started on Dispatchers. Main won't block the main thread while suspended.
- Since a ViewModel coroutine almost always updates the UI on the main thread, starting coroutines on the main thread saves you extra thread switches.
- A coroutine started on the Main thread can switch dispatchers any time after it's started.
 - Ex) it can use another dispatcher to parse a large JSON result off the main thread.

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Calling heavy-lifting suspend function from coroutines

```
suspend fun <T> withContext(
    context: CoroutineContext,
    block: suspend CoroutineScope.() -> T
): T
```

- To switch between any dispatcher, use withContext.
 - Calling withContext switches to the other dispatcher just for the lambda then comes back to the dispatcher that called it with the result of that lambda.
- By default, Kotlin coroutines provides three Dispatchers: Main, IO, and Default.
 - The IO dispatcher is optimized for IO work like reading from the network or disk, while the Default dispatcher is optimized for CPU intensive tasks.

Calling heavy-lifting suspend function from coroutines

```
class ArticleViewModel(
   val apiService: ApiService,
   val dispatchers: DispatcherProvider = DefaultDispatcherProvider()
) : ViewModel() {
                        interface DispatcherProvider {
    fun onButtonClick
                            val main: CoroutineDispatcher
        viewModelScor
                            val mainImmediate: CoroutineDispatcher
            loadData(
                            val default: CoroutineDispatcher
                            val io: CoroutineDispatcher
 class DefaultDispatcherProvider(
   override val main: CoroutineDispatcher = Dispatchers.Main,
   override val mainImmediate: CoroutineDispatcher = Dispatchers.Main.immediate,
  override val default: CoroutineDispatcher = Dispatchers.Default,
  override val io: CoroutineDispatcher = Dispatchers.IO,
 ) : DispatcherProvider
            ahthet Atre . Retut (trices()
    private fun show(articles: List<Article>) { ... }
```

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Suspend functions should guarantee main-safety

- It's a good idea to start UI-related coroutines on the Main thread.
- By convention, you should *ensure that suspend functions are main-safe*.
- Then it is safe to call them from any dispatcher, even Dispatchers.Main.

suspend fun networkRequest(): List<Article> {
 return withContext(dispatchers.io) {
 apiService.getArticles()
 }
}

• You do not need to use withContext to call main-safe suspending functions.

ох.

Libraries like **Room** and **Retrofit** offer **main-safety** out of the box.

Write a timeout test

```
interface Api {
    suspend fun fetch(): String
}

class SuspendingFakeApi : Api {
    val deferred = CompletableDeferred<String>()

    override suspend fun fetch(): String {
        return deferred.await() // wait forever ...
    }
}

suspend fun loadData(api: Api): String {
    return withTimeout(5_000) {
        api.fetch()
    }
}
```

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Write a timeout test (Cont'd)

```
@Test(expected = TimeoutCancellationException::class)
fun `bad test`() = runBlockingTest{
    val api = SuspendingFakeApi()
    println("result = ${loadData(api)}") // always timeout ...
}
aTest fun `test timeout expired`() = runBlockingTest{
    val api = SuspendingFakeApi()
                                       Test launches a separate coroutine to call loadData. This
    launch [
        loadData(api)
                                       is a key part of testing timeouts, the timeout should
                                       happen in a different coroutine than the one
                                       runBlockingTest creates. By doing so, we can call the
    advanceTimeBy(5 000)
                                       next line, advanceTimeBy(5_000) which will advance time
                                       by 5 seconds and cause the other coroutine to timeout.
    api.deferred.complete("Hello")
}
```