



Kotlin Night
Kiev

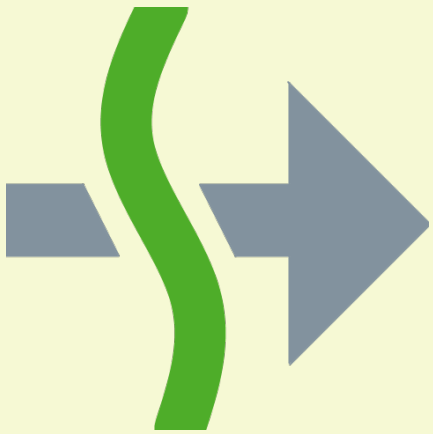
Integrate Kotlin Coroutines and JUnit 5

Ruslan Ibragimov



Agenda

- JUnit & Coroutines: **Problems**
- **JUnit 5**: Platform, Jupiter, etc
- JUnit & Coroutines: **Solutions**
- **Testing Coroutines**



Coroutines meets Testing

```
@Test
fun `test get by email`() {
    val userApi = UserApi(HttpClient())

    val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")
    assertEquals("Andrey Breslav", user.name)
}
```



Coroutines meets Testing

```
fun getByEmail(email: String): User
```



```
suspend fun getByEmail(email: String): User
```

Coroutines meets Testing

Kotlin: Suspend function 'getByEmail' should be called only from a coroutine or another suspend function

```
@Test
fun `test get by email`() {
    val userApi = UserApi(HttpClient())

    ↵ val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")
    assertEquals("Andrey Breslav", user.name)
}
```

Coroutines meets Testing

No test were found

@Test

```
suspend fun `test get by email`() {  
    val userApi = UserApi(HttpClient())
```

```
    val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")  
    assertEquals("Andrey Breslav", user.name)  
}
```

Coroutines meets Testing

Tests passed: 1

@Test

```
fun `test get by email`() = runBlocking {  
    val userApi = UserApi(HttpClient())
```

```
    val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")  
    assertEquals("Andrey Breslav", user.name)  
}
```


Coroutines meets Testing

```
@Test
fun `test get by email not found`() {
    val userApi = UserApi(HttpClient())

    assertThrows<UserNotFoundException> {
        userApi.getByEmail("ruslan@ibragimov.by")
    }
}
```



Coroutines meets Testing

```
@Test
fun `test get by email not found`() = runBlocking {
    val userApi = UserApi(HttpClient())

    assertThrows<UserNotFoundException> {
        userApi.getByEmail("ruslan@ibragimov.by")
    }
}
```

Coroutines meets Testing

JUnit test should return **Unit**

```
@Test
fun `test get by email not found`(): UserNotFoundException = runBlocking {
    val userApi = UserApi(HttpClient())

    assertThrows<UserNotFoundException> {
        userApi.getByEmail("ruslan@ibragimov.by")
    }
}
```

Kotlin: Suspend function 'getByEmail' should be called only from a coroutine or another suspend function

JUNIT 5



JUnit 5

IntelliJ Idea 2016.2

Eclipse 4.7.1 (October 2017)

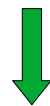
Gradle 4.6 (July 2016 / April 2018)

Maven Surefire 2.22.0 (June 2018)

NetBeans 10 (December 27, 2018)

JUnit 5

```
@Test  
suspend fun `test get by email`()
```



Implicit Argument

```
@Test  
suspend fun `test get by email`(continuation: Continuation<*>)
```

JUnit 5

```
class ContinuationParameterResolver : ParameterResolver {
    override fun supportsParameter(
        parameterContext: ParameterContext,
        extensionContext: ExtensionContext
    ): Boolean {
        return parameterContext.parameter.type == Continuation::class.java
    }

    override fun resolveParameter(
        parameterContext: ParameterContext,
        extensionContext: ExtensionContext
    ): Continuation<Any?> {
        return object : Continuation<Any?> {
            override fun resumeWith(result: Result<Any?>) {
                // fail or success current test
            }

            override val context: CoroutineContext
                get() = EmptyCoroutineContext
        }
    }
}
```

JUnit 5

```
class ContinuationParameterResolver : ParameterResolver {
    override fun supportsParameter(
        parameterContext: ParameterContext,
        extensionContext: ExtensionContext
    ): Boolean {
        return parameterContext.parameter.type == Continuation::class.java
    }

    override fun resolveParameter(
        parameterContext: ParameterContext,
        extensionContext: ExtensionContext
    ): Continuation<Any?> {
        return object : Continuation<Any?> {
            override fun resumeWith(result: Result<Any?>) {
                // fail or success current test
            }

            override val context: CoroutineContext
                get() = EmptyCoroutineContext
        }
    }
}
```


JUnit 5

```
class ContinuationParameterResolver : ParameterResolver {
    override fun supportsParameter(
        parameterContext: ParameterContext,
        extensionContext: ExtensionContext
    ): Boolean {
        return parameterContext.parameter.type == Continuation::class.java
    }

    override fun resolveParameter(
        parameterContext: ParameterContext,
        extensionContext: ExtensionContext
    ): Continuation<Any?> {
        return object : Continuation<Any?> {
            override fun resumeWith(result: Result<Any?>) {
                // fail or success current test
            }

            override val context: CoroutineContext
                get() = EmptyCoroutineContext
        }
    }
}
```

JUnit 5

No test were found

```
@ExtendWith(ContinuationParameterResolver::class)
class UserApiTest {
    @Test
    suspend fun `test get by email`() {
        // ..
    }
}
```

JUnit 5

```
@Test  
suspend fun `test get by email`()
```

Return Type

```
@Test  
suspend fun `test get by email`(continuation: Continuation<*>): Any
```



JUnit 5

```
suspend fun `test get by email`() : Any {  
    // ...  
    if (userApi(email) == Intrinsic.COROUTINE_SUSPENDED) {  
        return Intrinsic.COROUTINE_SUSPENDED  
    }  
    // ...  
}
```

JUnit 5: Extension

Lifecycle Callbacks:

BeforeAllCallback

BeforeEachCallback

BeforeTestExecutionCallback

AfterTestExecutionCallback

AfterEachCallback

AfterAllCallback

JUnit 5: Extension

TestExecutionExceptionHandler

ExecutionCondition

TestInstanceFactory

TestInstancePostProcessor

ParameterResolver

TestTemplateInvocationContextProvider

JUnit 5: Dynamic tests

```
@TestFactory
fun `dynamic api test example`(): List<DynamicTest> {
    val userApi = UserApi(HttpClient())

    return listOf(
        dynamicTest("test get by email") {
            val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")
            assertEquals("Andrey Breslav", user.name)
        },
        dynamicTest("test get by email not found") {
            assertThrows<UserNotFoundException> {
                userApi.getByEmail("ruslan@ibragimov.by")
            }
        }
    )
}
```

JUnit 5: Dynamic tests

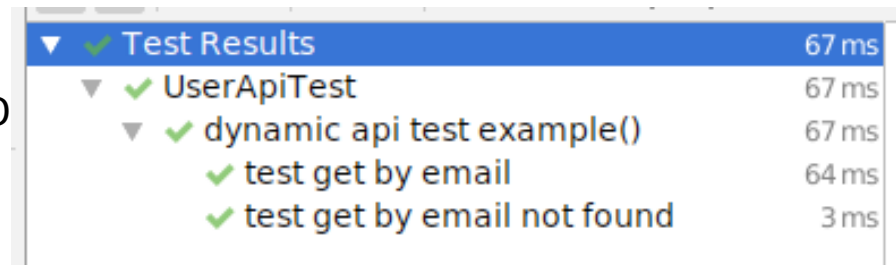
```
"foo bar" { /* .(J°□°)J _ 11 */ }
```

```
operator fun String.invoke(body: suspend () → Unit): DynamicTest {  
    return dynamicTest(this) {  
        runBlocking {  
            body()  
        }  
    }  
}
```


JUnit 5: Dynamic tests

```
@TestFactory
fun `dynamic api test example`(): List<D
    val userApi = UserApi(HttpClient())

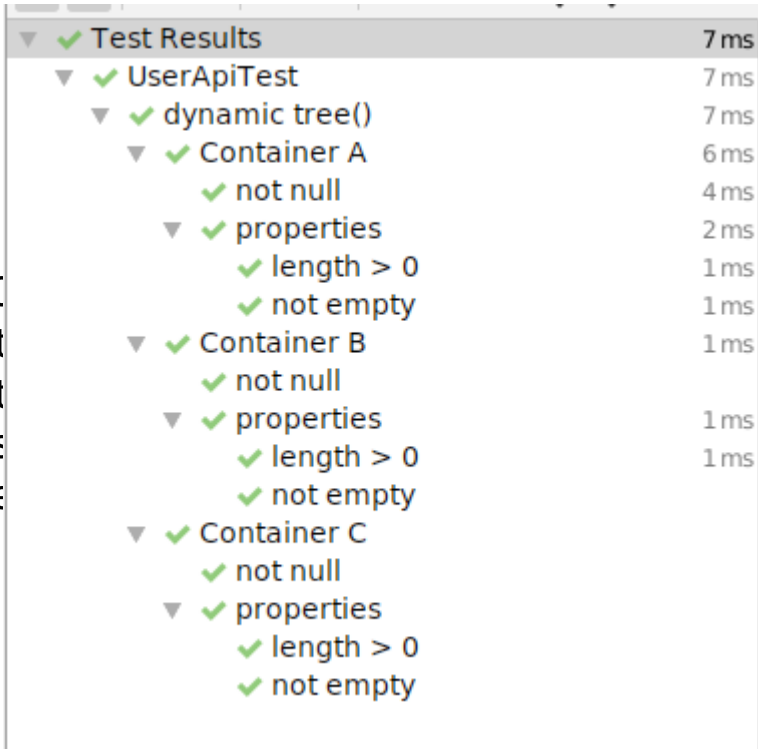
    return listOf(
        "test get by email" {
            val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")
            assertEquals("Andrey Breslav", user.name)
        },
        "test get by email not found" {
            assertThrows<UserNotFoundException> {
                userApi.getByEmail("ruslan@ibragimov.by")
            }
        }
    )
}
```



Test Results	67 ms
UserApiTest	67 ms
dynamic api test example()	67 ms
test get by email	64 ms
test get by email not found	3 ms

JUnit 5: Dynamic tests

```
@TestFactory
fun `dynamic tree`() : List<DynamicContainer> {
    return listOf("A", "B", "C").map {
        dynamicContainer("Container $it", listOf(
            dynamicContainer("not null", listOf(
                dynamicTest("not null") { assertNotNull() }
            )),
            dynamicContainer("properties", listOf(
                dynamicContainer("length > 0", listOf(
                    dynamicTest("length > 0") { assertTrue(it.length > 0) }
                )),
                dynamicContainer("not empty", listOf(
                    dynamicTest("not empty") { assertTrue(it.isNotEmpty()) }
                ))
            ))
        ))
    }
}
```



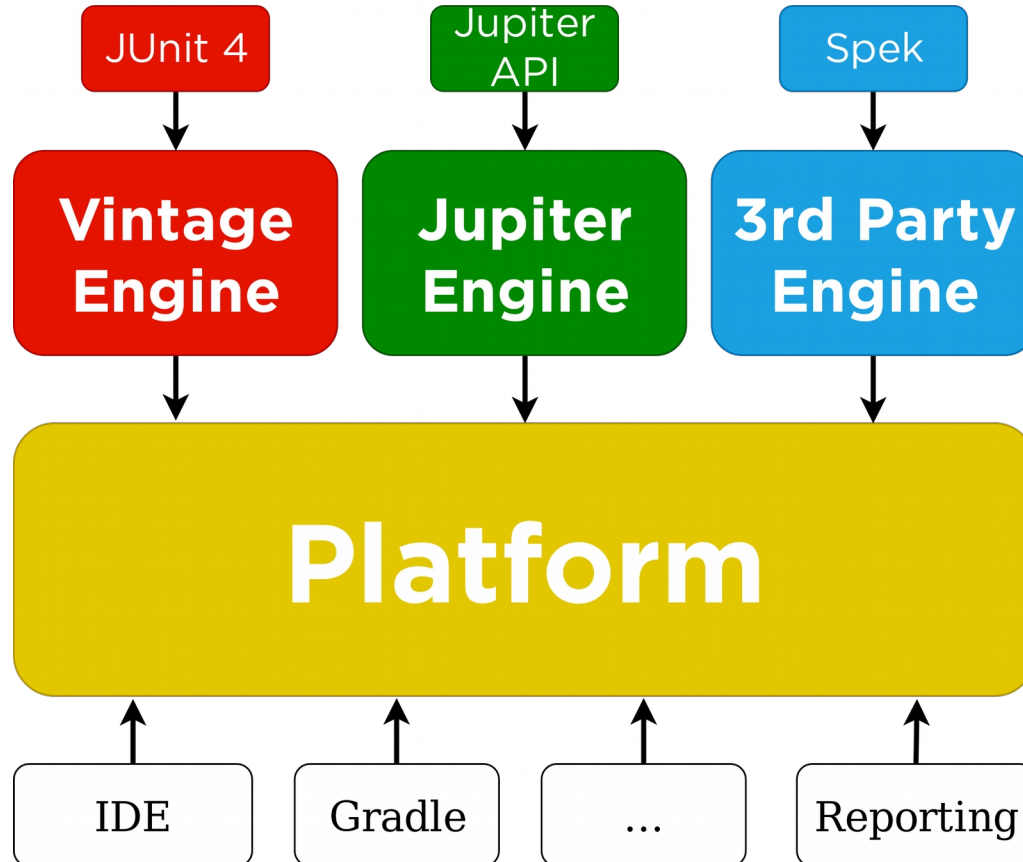
Test Results	7 ms
✓ UserApiTest	7 ms
✓ dynamic tree()	7 ms
✓ Container A	6 ms
✓ not null	4 ms
✓ properties	2 ms
✓ length > 0	1 ms
✓ not empty	1 ms
✓ Container B	1 ms
✓ not null	
✓ properties	1 ms
✓ length > 0	
✓ not empty	
✓ Container C	
✓ not null	
✓ properties	
✓ length > 0	
✓ not empty	

JUnit 5

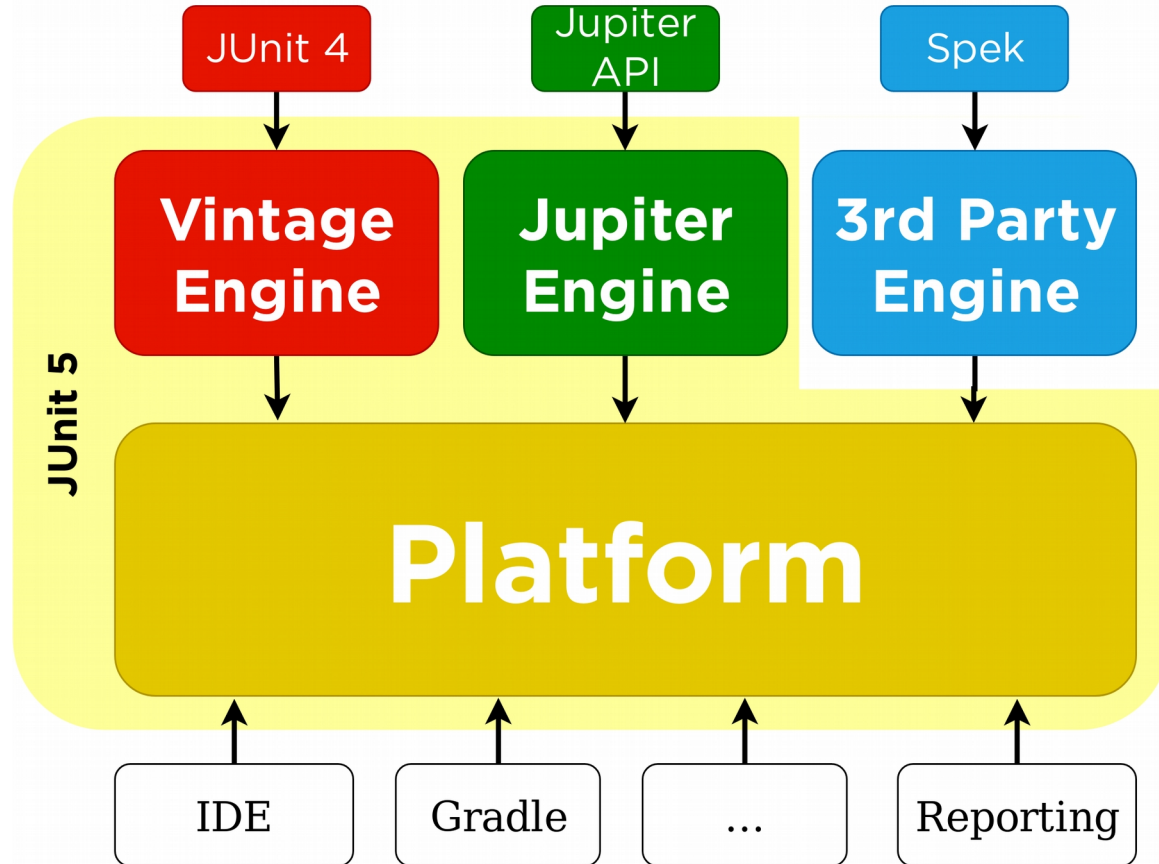
JUnit 5:

- Platform
 - API for **Launchers** and **TestEngines**
- Vintage
 - JUnit 3 & JUnit 4 **TestEngine**
- Jupiter
 - New model for writing tests

Architecture



Architecture



3rd Party Test Engines

Spek

KotlinTest

dynatest

Cucumber

Drools Scenario

jqwik

Mainrunner

Specsy

3rd Party Test Engines

Spek

KotlinTest

dynatest

Cucumber

Drools Scenario

jqwik

Mainrunner

Specsy

dynatest

```
class CalculatorTest : DynaTest({  
    test("calculator instantiation test") {  
        Calculator()  
    }  
  
    group("tests the plusOne() function") {  
        test("one plusOne") {  
            expect(2) { Calculator().plusOne(1) }  
        }  
    }  
})
```


dynatest

```
class CalculatorTest : DynaTest({  
  
    test("calculator instantiation test") {  
        Calculator()  
        suspendCall()  
    }  
  
    group("tests the plusOne() function") {  
        test("one plusOne") {  
            expect(2) { Calculator().plusOne(1) }  
        }  
    }  
})
```

Spek

```
object CalculatorSpec : Spek({
  describe("A calculator") {
    it("calculator instantiation test") {
      Calculator()
    }

    describe("addition") {
      it("one plusOne") {
        assertEquals(2, Calculator().plusOne(1) )
      }
    }
  }
})
```

Spek

```
object CalculatorSpec : Spek({  
  describe("A calculator") {  
    it("calculator instantiation test") {  
      Calculator()  
      suspendCall()  
    }  
  
    describe("addition") {  
      it("one plusOne") {  
        assertEquals(2, Calculator().plusOne(1) )  
      }  
    }  
  }  
})
```

KotlinTest

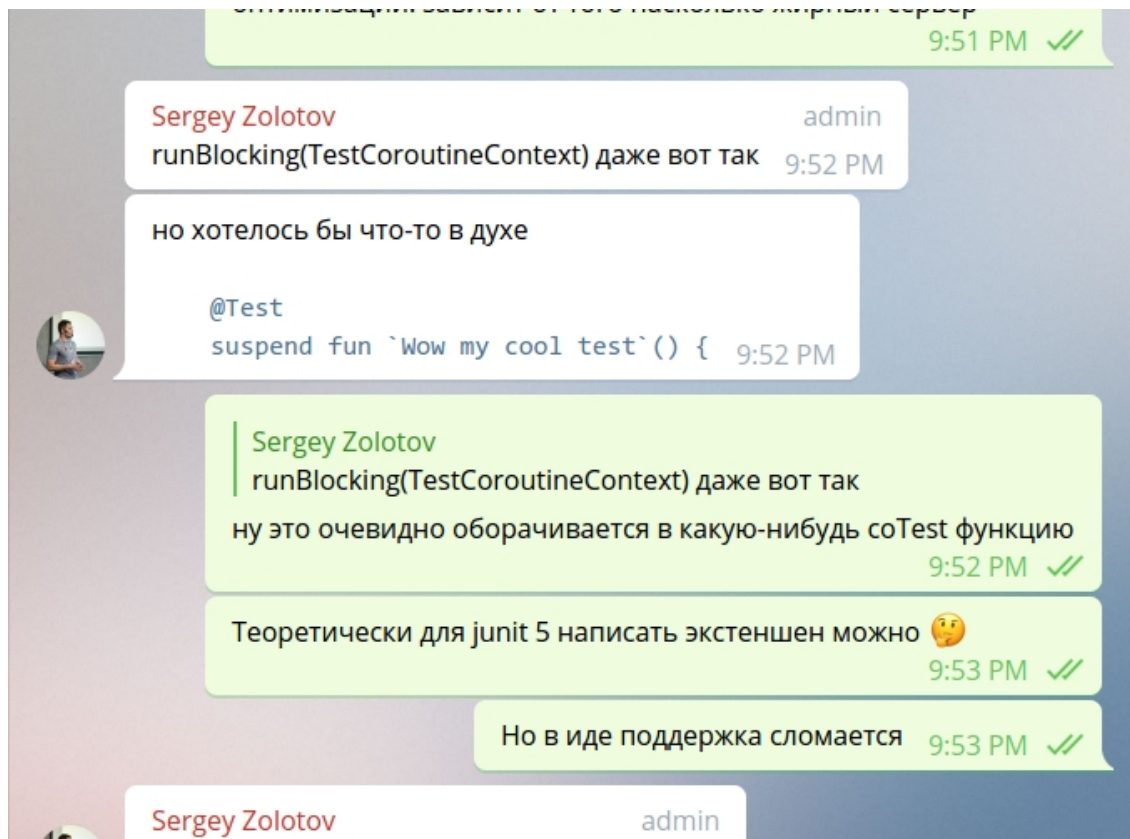
```
class MyTests : StringSpec({
    "calculator should be instantiable" {
        Calculator()
    }
    "one plus one should be two" {
        Calculator().plusOne(1) should be(2)
    }
})
```

KotlinTest

```
class MyTests : StringSpec({  
    "calculator should be inst  
        Calculator()  
        suspendCall()  
    }  
    "one plus one should be tw  
        Calculator().plusOne()  
    }  
})
```



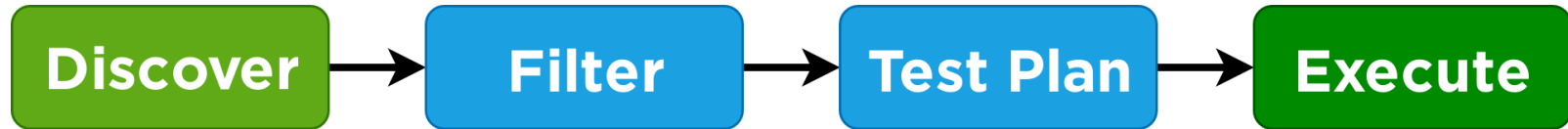
Writing Test Engine



Writing Test Engine

```
class KotlinKievEngine : TestEngine {  
    override fun getId() = "kotlin-kiev"  
  
    override fun discover(  
        discoveryRequest: EngineDiscoveryRequest,  
        uniqueId: UniqueId  
    ): TestDescriptor = EngineDescriptor(  
        UniqueId.forEngine("kotlin-kiev"),  
        "Kotlin Kiev"  
    )  
  
    override fun execute(request: ExecutionRequest) {  
    }  
}
```

Writing Test Engine



Writing Test Engine: Discover

```
6  
7     @ExperimentalCoroutinesApi  
8     @ExtendWith(MockKExtension::class)  
9     class CoroutinesEngineTest {  
0
```

ClassSelector
MethodSelector
ClasspathRootSelector
FileSelector
ModuleSelector
ClasspathResourceSelector
UniquelIdSelector
UriSelector
DirectorySelector

Writing Test Engine: Discover

```
override fun discover(
    discoveryRequest: EngineDiscoveryRequest,
    uniqueId: UniqueId
): TestDescriptor {
    val root = EngineDescriptor(KIEV_ENGINE_UID, KIEV_ENGINE_NAME)

    discoveryRequest.getSelectorsByType(MethodSelector::class.java)
        .forEach { selector →
            selector.javaMethod.kotlinFunction?.let {
                if (it.isSuspend) {
                    root.addChild(MethodTestDescriptor(it, selector.javaClass.kotlin))
                }
            }
        }

    return root
}
```

Writing Test Engine: Discover

```
override fun discover(
    discoveryRequest: EngineDiscoveryRequest,
    uniqueId: UniqueId
): TestDescriptor {
    val root = EngineDescriptor(KIEV_ENGINE_UID, KIEV_ENGINE_NAME)

    discoveryRequest.getSelectorsByType(MethodSelector::class.java)
        .forEach { selector →
            selector.javaMethod.kotlinFunction?.let {
                if (it.isSuspend) {
                    root.addChild(MethodTestDescriptor(it, selector.javaClass.kotlin))
                }
            }
        }

    return root
}
```

Writing Test Engine: Discover

```
override fun discover(
    discoveryRequest: EngineDiscoveryRequest,
    uniqueId: UniqueId
): TestDescriptor {
    val root = EngineDescriptor(KIEV_ENGINE_UID, KIEV_ENGINE_NAME)

    discoveryRequest.getSelectorsByType(MethodSelector::class.java)
        .forEach { selector →
            selector.javaMethod.kotlinFunction?.let {
                if (it.isSuspend) {
                    root.addChild(MethodTestDescriptor(it, selector.javaClass.kotlin))
                }
            }
        }

    return root
}
```

Writing Test Engine: Discover

```
override fun discover(
    discoveryRequest: EngineDiscoveryRequest,
    uniqueId: UniqueId
): TestDescriptor {
    val root = EngineDescriptor(KIEV_ENGINE_UID, KIEV_ENGINE_NAME)

    discoveryRequest.getSelectorsByType(MethodSelector::class.java)
        .forEach { selector →
            selector.javaMethod.kotlinFunction?.let {
                if (it.isSuspend) {
                    root.addChild(MethodTestDescriptor(it, selector.javaClass.kotlin))
                }
            }
        }

    return root
}
```

Writing Test Engine: Discover

```
class MethodTestDescriptor(  
    val function: KFunction<*>,   
    val enclosureClass: KClass<*>  
) : AbstractTestDescriptor(  
    KIEV_ENGINE_UID.append("method", function.name),  
    "Kiev: ${function.name}"  
) {  
    override fun getType(): TestDescriptor.Type = TestDescriptor.Type.TEST  
}
```

Writing Test Engine: Discover

```
class MethodTestDescriptor(
    val function: KFunction<*>,
    val enclosureClass: KClass<*>
) : AbstractTestDescriptor(
    KIEV_ENGINE_UID.append("method", function.name),
    "Kiev: ${function.name}"
) {
    override fun getType(): TestDescriptor.Type = TestDescriptor.Type.TEST
}
```

▼ ✓ Test Results	1 s 43 ms
✓ Kiev: sample suspend test	1 s 43 ms

Writing Test Engine: Discover

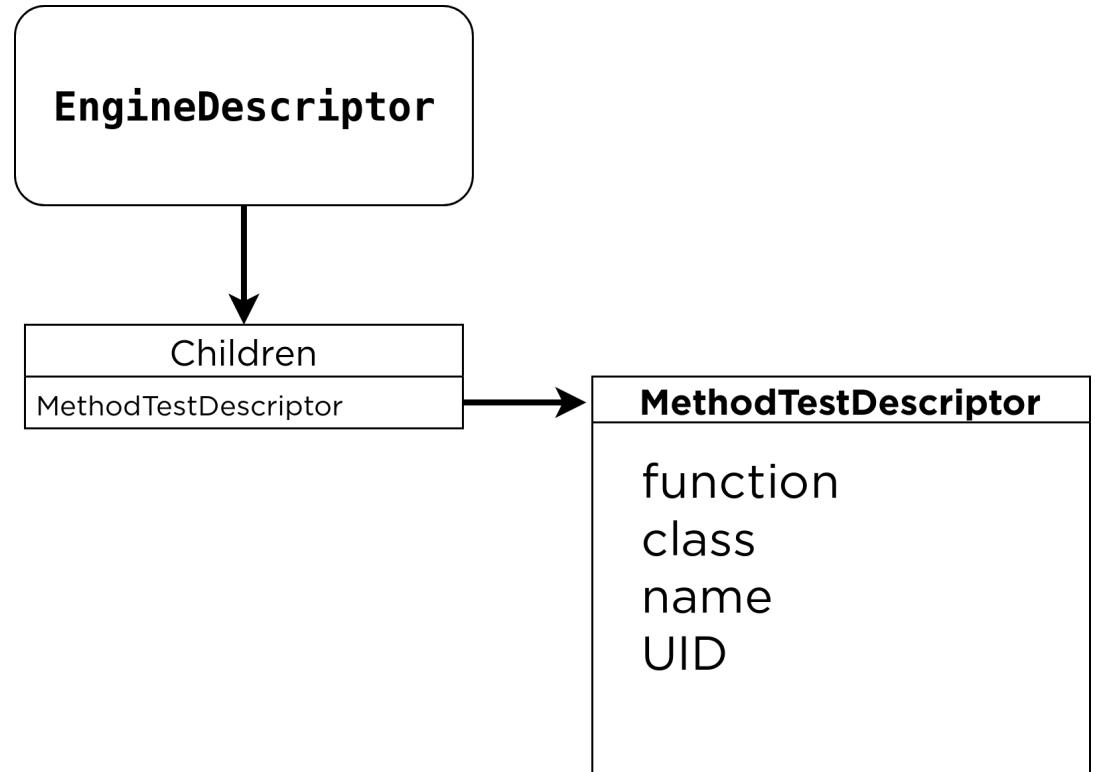
```
class MethodTestDescriptor(
    val function: KFunction<*>,
    val enclosureClass: KClass<*>
) : AbstractTestDescriptor(
    KIEV_ENGINE_UID.append("method", function.name),
    "Kiev: ${function.name}"
) {
    override fun getType(): TestDescriptor.Type = TestDescriptor.Type.TEST
}
```


Writing Test Engine: Discover

```
class MethodTestDescriptor(
    val function: KFunction<*>,
    val enclosureClass: KClass<*>
) : AbstractTestDescriptor(
    KIEV_ENGINE_UID.append("method", function.name),
    "Kiev: ${function.name}"
) {
    override fun getType(): TestDescriptor.Type = TestDescriptor.Type.TEST
}
```

Writing Test Engine: Discover

```
▶ class CoroutinesTests {  
    @Test  
    fun `sample test`() {  
        assertEquals(  
            expected: "hello, world",  
            actual: "hello" + ", world"  
        )  
    }  
}
```



Writing Test Engine: Execute

```
override fun execute(request: ExecutionRequest)
```

ExecutionRequest
TestDescriptor ExecutionListener

Writing Test Engine: Execute

```
override fun execute(request: ExecutionRequest) {
    val engine = request.rootTestDescriptor
    val listener = request.engineExecutionListener
    listener.executionStarted(engine)
    engine.children.forEach { child →
        if (child is MethodTestDescriptor) {
            listener.executionStarted(child)
            try {
                runBlocking {
                    child.function.callSuspend(child.enclosureClass.createInstance())
                }
                listener.executionFinished(child, TestExecutionResult.successful())
            } catch (e: Throwable) {
                listener.executionFinished(child, TestExecutionResult.failed(e))
            }
        }
    }
    listener.executionFinished(engine, TestExecutionResult.successful())
}
```

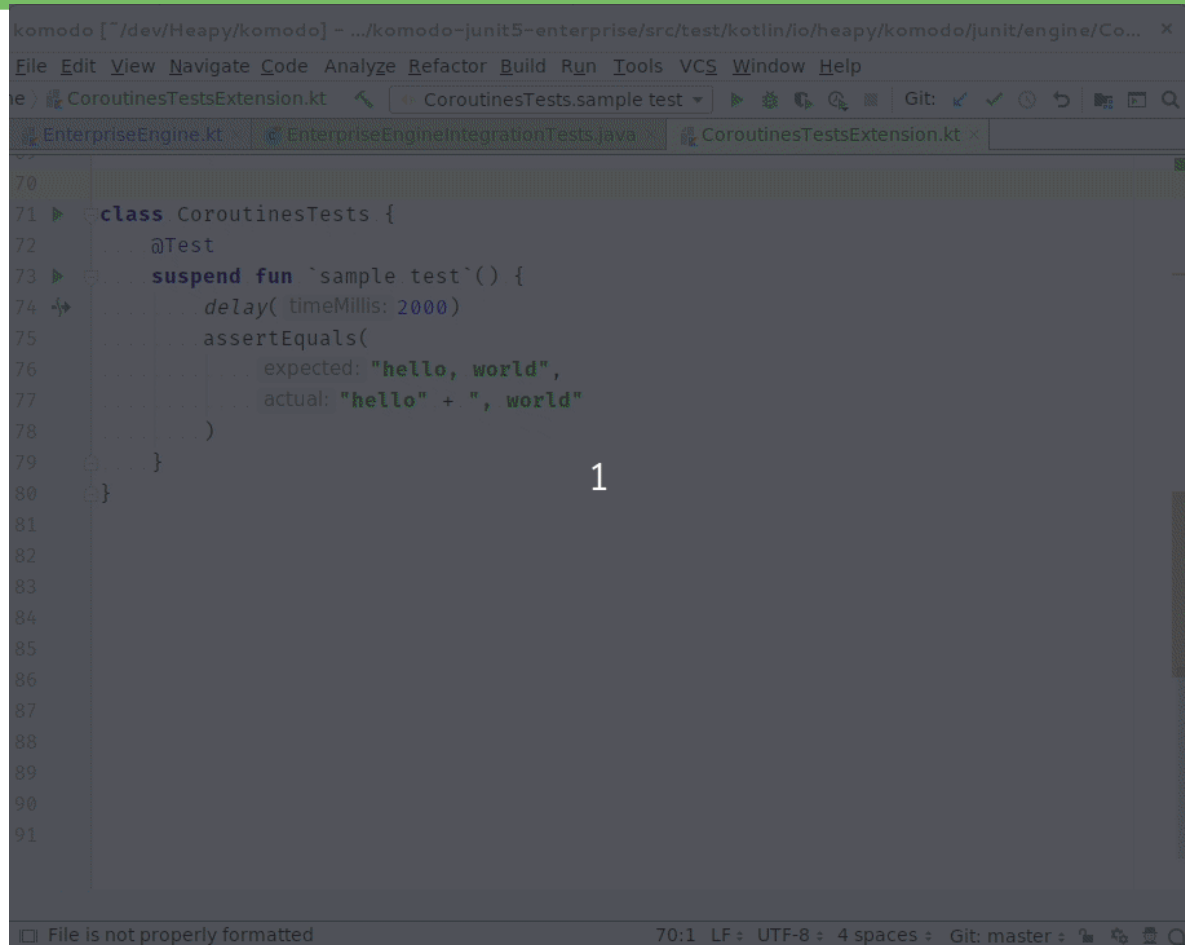
Writing Test Engine: Execute

```
override fun execute(request: ExecutionRequest) {
    val engine = request.rootTestDescriptor
    val listener = request.engineExecutionListener
    listener.executionStarted(engine)
    engine.children.forEach { child →
        if (child is MethodTestDescriptor) {
            listener.executionStarted(child)
            try {
                runBlocking {
                    child.function.callSuspend(child.enclosureClass.createInstance())
                }
                listener.executionFinished(child, TestExecutionResult.successful())
            } catch (e: Throwable) {
                listener.executionFinished(child, TestExecutionResult.failed(e))
            }
        }
    }
    listener.executionFinished(engine, TestExecutionResult.successful())
}
```

Writing Test Engine: Execute

```
override fun execute(request: ExecutionRequest) {
    val engine = request.rootTestDescriptor
    val listener = request.engineExecutionListener
    listener.executionStarted(engine)
    engine.children.forEach { child →
        if (child is MethodTestDescriptor) {
            listener.executionStarted(child)
            try {
                runBlocking {
                    child.function.callSuspend(child.enclosureClass.createInstance())
                }
                listener.executionFinished(child, TestExecutionResult.successful())
            } catch (e: Throwable) {
                listener.executionFinished(child, TestExecutionResult.failed(e))
            }
        }
    }
    listener.executionFinished(engine, TestExecutionResult.successful())
}
```

Writing Test Engine: Execute



The screenshot shows an IDE window with the following code:

```
70
71 ▶ class CoroutinesTests {
72     @Test
73 ▶ suspend fun `sample test`() {
74     delay( timeMillis: 2000)
75     assertEquals(
76         expected: "hello, world",
77         actual: "hello" + ", world"
78     )
79 }
80 }
```

The number '1' is positioned to the right of line 79. The IDE interface includes a menu bar (File, Edit, View, Navigate, Code, Analyze, Refactor, Build, Run, Tools, VCS, Window, Help), a toolbar with icons for search, run, and other actions, and a status bar at the bottom showing 'File is not properly formatted', '70:1 LF: UTF-8: 4 spaces', and 'Git: master'.



But who monitors the monitor?

Should I cover tests with tests?

SO I HEARD YOU LIKE MONITORING

**SO WE CONFIGURED A MONITOR TO
MONITOR YOUR MONITOR**

Writing Tests for Test Engine

```
testImplementation("org.junit.platform:junit-platform-testkit")
```

Writing Tests for Test Engine

```
@Test
fun `OK execute kiev kotlin engine`() {
    val discoveryRequest = request().selectors(DiscoverySelectors.selectMethod(
        KievEngineTest::class.java,
        KievEngineTest::`suspend test`.javaMethod
    )).build()
    val executionResults = EngineTestKit.execute(KotlinKievEngine(), discoveryRequest)

    executionResults.all().assertStatistics { it.started(2).finished(2).succeeded(2) }
    executionResults.tests().assertStatistics { it.started(1).finished(1).failed(0) }

    val testDescriptor = executionResults.tests().succeeded().list().first().testDescriptor

    assertAll(
        { assertEquals("Kiev: suspend test", testDescriptor.displayName) },
        { assertEquals("Kiev: suspend test", testDescriptor.legacyReportingName) },
        { assertTrue(testDescriptor is MethodTestDescriptor) }
    )
}
```

Writing Tests for Test Engine

```
@Test
fun `execute kiev kotlin engine`() {
    val discoveryRequest = request().selectors(DiscoverySelectors.selectMethod(
        KievEngineTest::class.java,
        KievEngineTest::`suspend test`.javaMethod
    )).build()
    val executionResults = EngineTestKit.execute(KotlinKievEngine(), discoveryRequest)

    executionResults.all().assertStatistics { it.started(2).finished(2).succeeded(2) }
    executionResults.tests().assertStatistics { it.started(1).finished(1).failed(0) }

    val testDescriptor = executionResults.tests().succeeded().list().first().testDescriptor

    assertAll(
        { assertEquals("Kiev: suspend test", testDescriptor.displayName) },
        { assertEquals("Kiev: suspend test", testDescriptor.legacyReportingName) },
        { assertTrue(testDescriptor is MethodTestDescriptor) }
    )
}
```

Writing Tests for Test Engine

```
@Test
fun `OK execute kiev kotlin engine`() {
    val discoveryRequest = request().selectors(DiscoverySelectors.selectMethod(
        KievEngineTest::class.java,
        KievEngineTest::`suspend test`.javaMethod
    )).build()
    val executionResults = EngineTestKit.execute(KotlinKievEngine(), discoveryRequest)

    executionResults.all().assertStatistics { it.started(2).finished(2).succeeded(2) }
    executionResults.tests().assertStatistics { it.started(1).finished(1).failed(0) }

    val testDescriptor = executionResults.tests().succeeded().list().first().testDescriptor

    assertAll(
        { assertEquals("Kiev: suspend test", testDescriptor.displayName) },
        { assertEquals("Kiev: suspend test", testDescriptor.legacyReportingName) },
        { assertTrue(testDescriptor is MethodTestDescriptor) }
    )
}
```

JUnit 5: Meta annotations

```
@Tag("slow") Test
suspend fun `test get by email`() = runBlocking {
    val userApi = UserApi(HttpClient())

    val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")
    assertEquals("Andrey Breslav", user.name)
}
```

JUnit 5: Meta annotations

```
@Target(AnnotationTarget.CLASS, AnnotationTarget.FUNCTION)  
@Retention(AnnotationRetention.RUNTIME)  
@Tag("slow")  
@Test  
annotation class SlowTest
```

JUnit 5: Meta annotations

```
@SlowTest
suspend fun `test get by email`() = runBlocking {
    val userApi = UserApi(HttpClient())

    val user = userApi.getByEmail("Andrey.Breslav@JetBrains.com")
    assertEquals("Andrey Breslav", user.name)
}

// build.gradle.kts
tasks.test {
    useJUnitPlatform {
        excludeTags("slow")
    }
}
```


Let's ~~Rock!~~ Mockk!

java.lang.IllegalArgumentException:
Callable expects 3 arguments, but 2 were provided.

```
@ExtendWith(MockKExtension::class)
class CoroutinesEngineTest {
    @Test
    suspend fun `co sample test`(@MockK userApi: UserApi) {
        coEvery { userApi.getByEmail("foo") } returns "bar"
        assertEquals(userApi.getByEmail("foo"), "bar")
    }
}
```

JUnit Jupiter

DI for constructors and methods

TestInstanceFactory

Parameterized test classes

@RegisterExtension

@Nested test classes

@RepeatedTest, @ParameterizedTest, @TestFactory

@TestInstance lifecycle management

...

Solution

"can I copy your homework?"

"yeah just change it up a bit so it doesn't look obvious you copied"

"ok"



Enterprise Engine

```
internal abstract class IsTestableMethod(
    private val annotationType: Class<out Annotation>,
    private val mustReturnVoid: Boolean
) : Predicate<Method> {

    override fun test(candidate: Method): Boolean {
        // Please do not collapse the following into a single statement.
        if (isStatic(candidate)) return false
        if (isPrivate(candidate)) return false
        if (isAbstract(candidate)) return false
        if (!isSuspend(candidate)) return false
        return isAnnotated(candidate, this.annotationType)
    }

    internal fun isSuspend(candidate: Method): Boolean {
        return candidate.kotlinFunction?.isSuspend ?: false
    }
}
```

Enterprise Engine

```
internal abstract class IsTestableMethod(
    private val annotationType: Class<out Annotation>,
    private val mustReturnVoid: Boolean
) : Predicate<Method> {

    override fun test(candidate: Method): Boolean {
        // Please do not collapse the following into a single statement.
        if (isStatic(candidate)) return false
        if (isPrivate(candidate)) return false
        if (isAbstract(candidate)) return false
        if (!isSuspend(candidate)) return false
        return isAnnotated(candidate, this.annotationType)
    }

    internal fun isSuspend(candidate: Method): Boolean {
        return candidate.kotlinFunction?.isSuspend ?: false
    }
}
```

Enterprise Engine

```
@Test
suspend fun `test get by email`(continuation: Continuation<*>)

private Object resolveParameter(
    ParameterContext parameterContext,
    Executable executable,
    ExtensionContext extensionContext,
    ExtensionRegistry extensionRegistry
) {
    try {
        if (parameterContext.getParameter().getType().equals(Continuation.class)) {
            return null;
        }
        // ...
    }
}
```

Enterprise Engine

```
fun invokeMethod(method: Method, target: Any?, vararg args: Any): Any? {
    try {
        return runBlocking {
            makeAccessible(method)
                .kotlinFunction
                ?.callSuspend(target, *args.dropLast(1).toTypedArray())
        }
        // ...
    }
}
```

Let's ~~Rock!~~ Mockk!

Test passed: 1

```
@ExtendWith(MockKExtension::class)
class CoroutinesEngineTest {
    @Test
    suspend fun `co sample test`(@MockK userApi: UserApi) {
        coEvery { userApi.getByEmail("foo") } returns "bar"
        assertEquals(userApi.getByEmail("foo"), "bar")
    }
}
```


Enterprise Engine



kotlin-coroutines-test

```
class AndroidTest {
    private val mainThreadSurrogate = newSingleThreadContext("UI thread")

    @BeforeEach
    fun setUp() {
        Dispatchers.setMain(mainThreadSurrogate)
    }

    @AfterEach
    fun tearDown() {
        Dispatchers.resetMain()
        mainThreadSurrogate.close()
    }

    @Test
    fun testSomeUI(): Unit = runBlocking {
        launch(Dispatchers.Main) {
            // Will be launched in the mainThreadSurrogate dispatcher
            // ...
        }

        Unit
    }
}
```

kotlin-coroutines-test

```
class MainDispatcherExtension : BeforeEachCallback, AfterEachCallback {
    private val mainThreadSurrogate = newSingleThreadContext("UI thread")

    override fun beforeEach(context: ExtensionContext) {
        Dispatchers.setMain(mainThreadSurrogate)
    }

    override fun afterEach(context: ExtensionContext?) {
        Dispatchers.resetMain()
        mainThreadSurrogate.close()
    }
}
```

kotlin-coroutines-test

```
@ExtendWith(MainDispatcherExtension::class)
class AndroidTest {
    @Test
    fun testSomeUI(): Unit = runBlocking {
        launch(Dispatchers.Main) {
            // Will be launched in the mainThreadSurrogate dispatcher
            // ...
        }

        Unit
    }
}
```

kotlin-coroutines-test

Kotlin: Unresolved reference

```
@ExtendWith(MainDispatcherExtension::class)
class AndroidTest {
    @Test
    suspend fun testSomeUI() {
        launch(Dispatchers.Main) {
            // Will be launched in the mainThreadSurrogate dispatcher
            // ...
        }
    }
}
```

kotlin-coroutines-test

```
@ExtendWith(MainDispatcherExtension::class)
class AndroidTest {
    @Test
    suspend fun testSomeUI() = coroutineScope {
        launch(Dispatchers.Main) {
            // Will be launched in the mainThreadSurrogate dispatcher
            // ...
        }
    }
}
```

kotlin-coroutines-test

```
class AndroidTest {  
    @Test  
    suspend fun testSomeUI(scope: CoroutineScope) {  
        scope.launch(Dispatchers.Main) {  
            // Will be launched in the mainThreadSurrogate dispatcher  
            // ...  
        }  
    }  
}
```

kotlin-coroutines-test

```
class AndroidTest {  
    @Test  
    suspend fun CoroutineScope.testSomeUI() {  
        launch(Dispatchers.Main) {  
            // Will be launched in the mainThreadSurrogate dispatcher  
            // ...  
        }  
    }  
}
```


kotlin-coroutines-test

```
class AndroidTest {  
    suspend fun testSomeUI(scope: CoroutineScope) {}  
    // Equal on ByteCode level  
    suspend fun CoroutineScope.testSomeUI() {}  
}
```

kotlin-coroutines-test

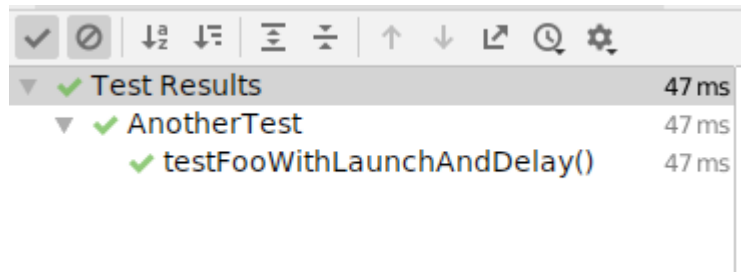
```
@Test
fun testFooWithLaunchAndDelay() = runBlockingTest {
    foo()
    advanceTimeBy(1_000)
}

fun CoroutineScope.foo() {
    launch {
        println(1)
        delay(1_000)
        println(2)
    }
}
```

kotlin-coroutines-test

```
@Test
fun testFooWithLaunchAndDelay() = runBlockingTest {
    foo()
    advanceTimeBy(1_000)
}

fun CoroutineScope.foo() {
    launch {
        println(1)
        delay(1_000)
        println(2)
    }
}
```



✓	Test Results	47 ms
▼	✓ AnotherTest	47 ms
	✓ testFooWithLaunchAndDelay()	47 ms

kotlin-coroutines-test

```
@Test
fun TestCoroutineScope.testFooWithLaunchAndDelay() {
    foo()
    advanceTimeBy(1_000)
}

fun CoroutineScope.foo() {
    launch {
        println(1)
        delay(1_000)
        println(2)
    }
}
```

Enterprise Engine: Scopes

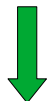
```
@Test
suspend fun `test get by email`(continuation: Continuation<*>)

private Object resolveParameter(
    ParameterContext parameterContext,
    Executable executable,
    ExtensionContext extensionContext,
    ExtensionRegistry extensionRegistry
) {

    try {
        if (parameterContext.getParameter().getType().equals(Continuation.class)) {
            return null;
        }
        // ...
    }
}
```

Enterprise Engine: Scopes

```
@Test  
suspend fun `test get by email` (continuation: Continuation<*>)
```



```
@Test  
suspend fun `test get by email` (  
    scope: CoroutineScope /* TestCoroutineScope */,  
    continuation: Continuation<*>  
)
```

Enterprise Engine: Scopes

```
if (parameterContext.getParameter().getType().equals(Continuation.class)) {  
    return null;  
}
```



```
if (parameterContext.getParameter().getType().equals(Continuation.class)) {  
    return null;  
}
```

```
if (parameterContext.getParameter().getType().equals(TestCoroutineScope.class)) {  
    return TEST_COROUTINE_SCOPE;  
}
```

```
if (parameterContext.getParameter().getType().equals(CoroutineScope.class)) {  
    return COROUTINE_SCOPE;  
}
```

Enterprise Engine: Scopes

```
fun invokeMethod(method: Method, target: Any?, vararg args: Any): Any? {
    try {
        return runBlocking {
            makeAccessible(method)
                .kotlinFunction
                ?.callSuspend(target, *args.dropLast(1).toTypedArray())
        }
        // ...
    }
}
```


Enterprise Engine: Scopes

```
val params = args.asList().dropLast(1)
if (params.contains(ExecutableInvoker.TEST_COROUTINE_SCOPE)) {
    return runBlockingTest {
        val callArgs = params.map {
            if (it == ExecutableInvoker.TEST_COROUTINE_SCOPE) this else it
        }.toTypedArray()

        makeAccessible(method).kotlinFunction?.callSuspend(target, *callArgs)
    }
} else if (params.contains(COROUTINE_SCOPE)) {
    return runBlocking {
        val callArgs = params.map {
            if (it == ExecutableInvoker.COROUTINE_SCOPE) this else it
        }.toTypedArray()

        makeAccessible(method).kotlinFunction?.callSuspend(target, *callArgs)
    }
} else {
    return runBlocking {
        makeAccessible(method).kotlinFunction?.callSuspend(target, *params.toTypedArray())
    }
}
```

Enterprise Engine: Scopes

```
val params = args.asList().dropLast(1)
if (params.contains(ExecutableInvoker.TEST_COROUTINE_SCOPE)) {
    return runBlockingTest {
        val callArgs = params.map {
            if (it == ExecutableInvoker.TEST_COROUTINE_SCOPE) this else it
        }.toTypedArray()

        makeAccessible(method).kotlinFunction?.callSuspend(target, *callArgs)
    }
} else if (params.contains(COROUTINE_SCOPE)) {
    return runBlocking {
        val callArgs = params.map {
            if (it == ExecutableInvoker.COROUTINE_SCOPE) this else it
        }.toTypedArray()

        makeAccessible(method).kotlinFunction?.callSuspend(target, *callArgs)
    }
} else {
    return runBlocking {
        makeAccessible(method).kotlinFunction?.callSuspend(target, *params.toTypedArray())
    }
}
```

Extensions

```
@Test
suspend fun `test get by email not found`() {
    val userApi = UserApi(HttpClient())

    assertThrows<UserNotFoundException> {
        userApi.getByEmail("ruslan@ibragimov.by")
    }
}
```

Kotlin: Suspend function 'getByEmail' should be called only from a coroutine or another suspend function

Extensions

- assertThrows

- ```
inline fun <reified T : Throwable> assertThrows(
 noinline executable: suspend () → Unit
): T = Assertions.assertThrows(T::class.java, Executable {
 runBlocking {
 executable()
 }
})
```

- assertAll

# Performance

```
@Test
fun test1..1000() {
 assertEquals(1, 1)
}
```

**175 ms**

```
@Test
suspend fun TestCoroutineScope.test1..1000() {
 assertEquals(1, 1)
}
```

**747 ms**

```
@Test
fun test1..1000() = runBlockingTest {
 assertEquals(1, 1)
}
```

**733 ms**

# Takeaway

**JUnit 5** and Jupiter 🤞

Writing own **TestEngine** is easy

But implement **Jupiter API** is not

**Extensions FTW**

**Feedback Wanted!**



**USE THE  
KOTLIN**

