

Fresh Async With Kotlin

Presented at QCon SF, 2017
/Roman Elizarov @ JetBrains



Speaker: Roman Elizarov

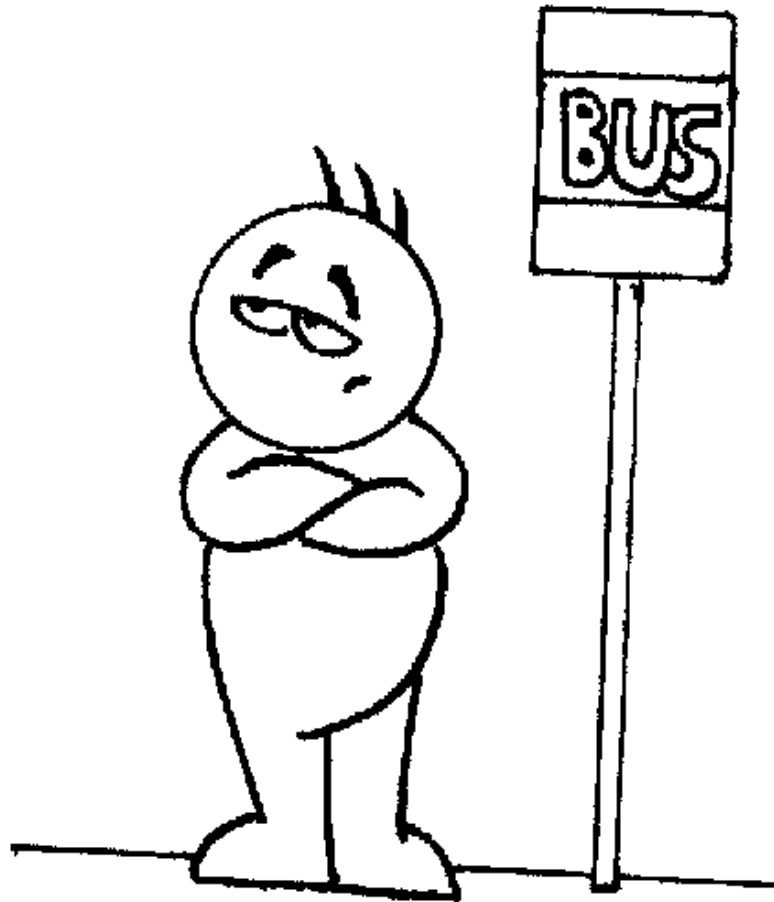


- 16+ years experience
- Previously developed high-perf trading software
@ Devexperts
- Teach concurrent & distributed programming
@ St. Petersburg ITMO University
- Chief judge
@ Northern Eurasia Contest / ACM ICPC
- Now team lead in Kotlin Libraries
@ JetBrains



Pragmatic. Concise. Modern. Interoperable with Java.

Asynchronous Programming



How do we write code that waits for something most of the time?

A toy problem

Kotlin

```
1 fun requestToken(): Token {  
    // makes request for a token & waits  
    return token // returns result when received  
}
```

A toy problem

Kotlin

```
fun requestToken(): Token { ... }  
2 fun createPost(token: Token, item: Item): Post {  
    // sends item to the server & waits  
    return post // returns resulting post  
}
```

A toy problem

Kotlin

```
fun requestToken(): Token { ... }  
fun createPost(token: Token, item: Item): Post { ... }  
3 fun processPost(post: Post) {  
    // does some local processing of result  
}
```


A toy problem

Kotlin

```
fun requestToken(): Token { ... }  
fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
1 fun postItem(item: Item) {  
2   val token = requestToken()  
3   val post = createPost(token, item)  
   processPost(post)  
}
```

Can be done with threads!

Threads

Is anything wrong with it?

```
fun requestToken(): Token {  
    // makes request for a token  
    // blocks the thread waiting for result  
    return token // returns result when received  
}  
fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }  
  
fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

How many threads we can have?

100 😊

How many threads we can have?

1000 🥰

How many threads we can have?

10 000 🙄

How many threads we can have?

100 000 🤯

Callbacks to the rescue

Sort of ...

Callbacks: before

```
1 fun requestToken(): Token {  
    // makes request for a token & waits  
    return token // returns result when received  
}
```


Callbacks: after

```
1 fun requestTokenAsync(cb: (Token) -> Unit) {  
    // makes request for a token, invokes callback when done  
    // returns immediately  
}
```

Callbacks: before

```
fun requestTokenAsync(cb: (Token) -> Unit) { ... }  
2 fun createPost(token: Token, item: Item): Post {  
    // sends item to the server & waits  
    return post // returns resulting post  
}
```

Callbacks: after

```
fun requestTokenAsync(cb: (Token) -> Unit) { ... }  
2 fun createPostAsync(token: Token, item: Item,  
    callback cb: (Post) -> Unit) {  
    // sends item to the server, invokes callback when done  
    // returns immediately  
}
```

Callbacks: before

```
fun requestTokenAsync(cb: (Token) -> Unit) { ... }  
fun createPostAsync(token: Token, item: Item,  
                    cb: (Post) -> Unit) { ... }  
fun processPost(post: Post) { ... }
```

```
fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

Callbacks: after

```
fun requestTokenAsync(cb: (Token) -> Unit) { ... }  
fun createPostAsync(token: Token, item: Item,  
                    cb: (Post) -> Unit) { ... }  
fun processPost(post: Post) { ... }
```

This is simplified. Handling exceptions makes it a real mess

```
fun postItem(item: Item) {  
    requestTokenAsync { token ->  
        createPostAsync(token, item) { post ->  
            processPost(post)  
        }  
    }  
}
```

aka "callback hell"

Futures/Promises/Rx to the rescue

Sort of ...

Futures: before

```
1 fun requestTokenAsync(cb: (Token) -> Unit) {  
    // makes request for a token, invokes callback when done  
    // returns immediately  
}
```

Futures: after

```
1 fun requestTokenAsync(): Promise<Token> {  
    // makes request for a token  
    // returns promise for a future result immediately  
}
```

future

Futures: before

```
    fun requestTokenAsync(): Promise<Token> { ... }  
2  fun createPostAsync(token: Token, item: Item,  
                        cb: (Post) -> Unit) {  
    // sends item to the server, invokes callback when done  
    // returns immediately  
}
```

Futures: after

```
fun requestTokenAsync(): Promise<Token> { ... } future  
2 fun createPostAsync(token: Token, item: Item): Promise<Post> {  
    // sends item to the server  
    // returns promise for a future result immediately  
}
```

Futures: before

```
fun requestTokenAsync(): Promise<Token> { ... }  
fun createPostAsync(token: Token, item: Item): Promise<Post> ...  
fun processPost(post: Post) { ... }
```

```
fun postItem(item: Item) {  
    requestTokenAsync { token ->  
        createPostAsync(token, item) { post ->  
            processPost(post)  
        }  
    }  
}
```

Futures: after

```
fun requestTokenAsync(): Promise<Token> { ... }  
fun createPostAsync(token: Token, item: Item): Promise<Post> ...  
fun processPost(post: Post) { ... }
```

Composable &
propagates exceptions

```
fun postItem(item: Item) {  
    requestTokenAsync()  
        .thenCompose { token -> createPostAsync(token, item) }  
        .thenAccept { post -> processPost(post) }  
}
```

No nesting indentation

Futures: after

```
fun requestTokenAsync(): Promise<Token> { ... }  
fun createPostAsync(token: Token, item: Item): Promise<Post> ...  
fun processPost(post: Post) { ... }
```

```
fun postItem(item: Item) {  
    requestTokenAsync()  
        .thenCompose { token -> createPostAsync(token, item) }  
        .thenAccept { post -> processPost(post) }  
}
```

But all those combinators...

Kotlin coroutines to the rescue

Let's get real

Coroutines: before

```
1 fun requestTokenAsync(): Promise<Token> {  
    // makes request for a token  
    // returns promise for a future result immediately  
}
```

Coroutines: after

natural signature

```
1 suspend fun requestToken(): Token {  
    // makes request for a token & suspends  
    return token // returns result when received  
}
```


Coroutines: before

```
suspend fun requestToken(): Token { ... }  
2 fun createPostAsync(token: Token, item: Item): Promise<Post> {  
    // sends item to the server  
    // returns promise for a future result immediately  
}
```

Coroutines: after

```
suspend fun requestToken(): Token { ... } natural signature  
2 suspend fun createPost(token: Token, item: Item): Post {  
    // sends item to the server & suspends  
    return post // returns result when received  
}
```

Coroutines: before

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
fun postItem(item: Item) {  
    requestTokenAsync()  
        .thenCompose { token -> createPostAsync(token, item) }  
        .thenAccept { post -> processPost(post) }  
}
```

Coroutines: after

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
suspend fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

Coroutines: after

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
suspend fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

} Like *regular* code

Coroutines: after

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

suspension
points

```
suspend fun postItem(item: Item) {  
->   val token = requestToken()  
->   val post = createPost(token, item)  
   processPost(post)  
}
```

Bonus features

- *Regular* loops

```
→ for ((token, item) in list) {  
    createPost(token, item)  
}
```

Bonus features

- *Regular* exception handling

```
→ try {  
    createPost(token, item)  
} catch (e: BadTokenException) {  
    ...  
}
```


Bonus features

- *Regular* higher-order functions

```
file.readlines().forEach { line ->  
->    createPost(token, line.toItem())  
}
```

- forEach, let, apply, repeat, filter, map, use, etc

Bonus features

- *Custom* higher-order functions

```
→ val post = retryIO {  
    createPost(token, item)  
}
```

Everything like in blocking code



How does it work?

A quick peek behind the scenes

Kotlin suspending functions

Kotlin

```
suspend fun createPost(token: Token, item: Item): Post { ... }
```



Java/JVM

```
Object createPost(Token token, Item item, Continuation<Post> cont) { ... }
```

callback

Kotlin suspending functions

Kotlin

```
suspend fun createPost(token: Token, item: Item): Post { ... }
```



Java/JVM

callback

```
Object createPost(Token token, Item item, Continuation<Post> cont) { ... }
```

```
interface Continuation<in T> {  
    val context: CoroutineContext  
    fun resume(value: T)  
    fun resumeWithException(exception: Throwable)  
}
```

Continuation is a generic callback interface



Kotlin suspending functions

Kotlin

```
suspend fun createPost(token: Token, item: Item): Post { ... }
```



Java/JVM

callback

```
Object createPost(Token token, Item item, Continuation<Post> cont) { ... }
```

```
interface Continuation<in T> {  
    val context: CoroutineContext  
    fun resume(value: T)  
    fun resumeWithException(exception: Throwable)  
}
```

Kotlin suspending functions

Kotlin

```
suspend fun createPost(token: Token, item: Item): Post { ... }
```



Java/JVM

callback

```
Object createPost(Token token, Item item, Continuation<Post> cont) { ... }
```

```
interface Continuation<in T> {  
    val context: CoroutineContext  
    fun resume(value: T)  
    fun resumeWithException(exception: Throwable)  
}
```

Kotlin suspending functions

Kotlin

```
suspend fun createPost(token: Token, item: Item): Post { ... }
```



Java/JVM

callback

```
Object createPost(Token token, Item item, Continuation<Post> cont) { ... }
```

```
interface Continuation<in T> {  
    val context: CoroutineContext  
    fun resume(value: T)  
    fun resumeWithException(exception: Throwable)  
}
```



Code with suspension points

Kotlin

```
-> val token = requestToken()  
-> val post = createPost(token, item)  
processPost(post)
```

Java/JVM

```
switch (cont.label) {  
  case 0:  
    cont.label = 1;  
    requestToken(cont);  
    break;  
  case 1:  
    Token token = (Token) prevResult;  
    cont.label = 2;  
    createPost(token, item, cont);  
    break;  
  case 2:  
    Post post = (Post) prevResult;  
    processPost(post);  
    break;  
}
```



Compiles to *state machine*
(simplified code shown)

Code with suspension points

Kotlin

```
-> val token = requestToken()  
-> val post = createPost(token, item)  
processPost(post)
```



Java/JVM

```
switch (cont.label) {  
    case 0:  
        cont.label = 1;  
        requestToken(cont);  
        break;  
    case 1:  
        Token token = (Token) prevResult;  
        cont.label = 2;  
        createPost(token, item, cont);  
        break;  
    case 2:  
        Post post = (Post) prevResult;  
        processPost(post);  
        break;  
}
```

Integration

Zoo of futures on JVM

Retrofit async

```
interface Service {  
    fun createPost(token: Token, item: Item): Call<Post>  
}
```

```
interface Service {  
    fun createPost(token: Token, item: Item): Call<Post>  
}
```

natural signature

```
suspend fun createPost(token: Token, item: Item): Post =  
    serviceInstance.createPost(token, item).await()
```

```
interface Service {  
    fun createPost(token: Token, item: Item): Call<Post>  
}
```

```
suspend fun createPost(token: Token, item: Item): Post =  
    serviceInstance.createPost(token, item).await()
```



Suspending extension function
from integration library

```
suspend fun <T> Call<T>.await(): T {  
    ...  
}
```

Callbacks everywhere

```
suspend fun <T> Call<T>.await(): T {  
    enqueue(object : Callback<T> {  
        override fun onResponse(call: Call<T>, response: Response<T>) {  
            // todo  
        }  
  
        override fun onFailure(call: Call<T>, t: Throwable) {  
            // todo  
        }  
    })  
}
```



```
suspend fun <T> Call<T>.await(): T = suspendCoroutine { cont ->
    enqueue(object : Callback<T> {
        override fun onResponse(call: Call<T>, response: Response<T>) {
            if (response.isSuccessful)
                cont.resume(response.body()!!)
            else
                cont.resumeWithException(ErrorResponse(response))
        }

        override fun onFailure(call: Call<T>, t: Throwable) {
            cont.resumeWithException(t)
        }
    })
}
```

```
suspend fun <T> suspendCoroutine(block: (Continuation<T>) -> Unit): T
```

```
suspend fun <T> suspendCoroutine(block: (Continuation<T>) -> Unit): T
```

```
suspend fun <T> suspendCoroutine(block: (Continuation<T>) -> Unit): T
```

Regular function

Inspired by **call/cc** from Scheme



```
suspend fun <T> Call<T>.await(): T = suspendCoroutine { cont ->
    enqueue(object : Callback<T> {
        override fun onResponse(call: Call<T>, response: Response<T>) {
            if (response.isSuccessful)
                cont.resume(response.body()!!)
            else
                cont.resumeWithException(ErrorResponse(response))
        }

        override fun onFailure(call: Call<T>, t: Throwable) {
            cont.resumeWithException(t)
        }
    })
}
```

Install callback

```
suspend fun <T> Call<T>.await(): T = suspendCoroutine { cont ->
    enqueue(object : Callback<T> {
        override fun onResponse(call: Call<T>, response: Response<T>) {
            if (response.isSuccessful)
                cont.resume(response.body()!!)
            else
                cont.resumeWithException(ErrorResponse(response))
        }

        override fun onFailure(call: Call<T>, t: Throwable) {
            cont.resumeWithException(t)
        }
    })
}
```

Install callback

```
suspend fun <T> Call<T>.await(): T = suspendCoroutine { cont ->
    enqueue(object : Callback<T> {
        override fun onResponse(call: Call<T>, response: Response<T>) {
            if (response.isSuccessful)
                cont.resume(response.body()!!)
            else
                cont.resumeWithException(ErrorResponse(response))
        }

        override fun onFailure(call: Call<T>, t: Throwable) {
            cont.resumeWithException(t)
        }
    })
}
```

Analyze response

```
suspend fun <T> Call<T>.await(): T = suspendCoroutine { cont ->
    enqueue(object : Callback<T> {
        override fun onResponse(call: Call<T>, response: Response<T>) {
            if (response.isSuccessful)
                cont.resume(response.body()!!)
            else
                cont.resumeWithException(ErrorResponse(response))
        }

        override fun onFailure(call: Call<T>, t: Throwable) {
            cont.resumeWithException(t)
        }
    })
}
```


Analyze response

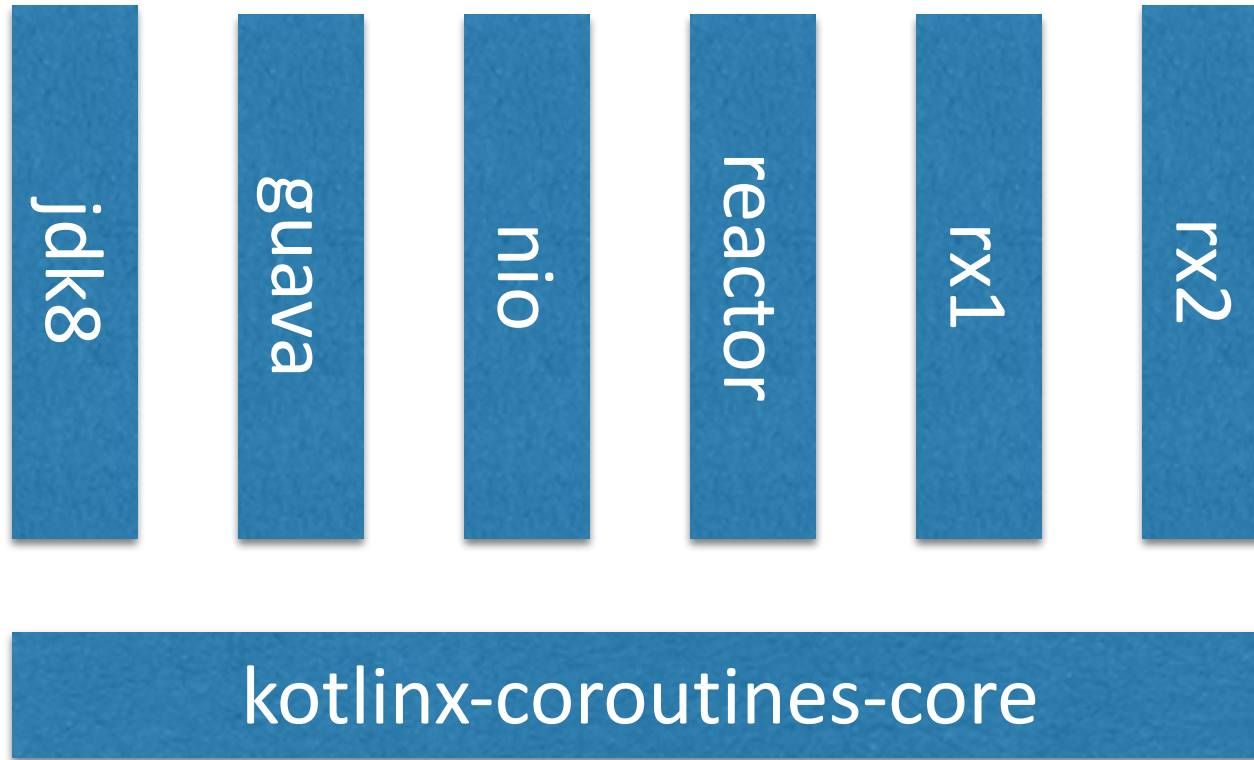
```
suspend fun <T> Call<T>.await(): T = suspendCoroutine { cont ->
    enqueue(object : Callback<T> {
        override fun onResponse(call: Call<T>, response: Response<T>) {
            if (response.isSuccessful)
                cont.resume(response.body()!!)
            else
                cont.resumeWithException(ErrorResponse(response))
        }

        override fun onFailure(call: Call<T>, t: Throwable) {
            cont.resumeWithException(t)
        }
    })
}
```

That's all



Out-of-the box integrations



Coroutine builders

How can we start a coroutine?

Coroutines revisited

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
suspend fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

Coroutines revisited

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

Coroutines revisited

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

Error: Suspend function 'requestToken' should be called only from a coroutine or another suspend function

Coroutines revisited

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

Can *suspend* execution

```
fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```

Coroutines revisited

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

A regular function *cannot*

Can *suspend* execution

```
fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```


Coroutines revisited

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

A regular function *cannot*

Can *suspend* execution

```
fun postItem(item: Item) {  
    val token = requestToken()  
    val post = createPost(token, item)  
    processPost(post)  
}
```



One cannot simply invoke a suspending function

Launch

coroutine builder

```
fun postItem(item: Item) {  
    launch {  
        val token = requestToken()  
        val post = createPost(token, item)  
        processPost(post)  
    }  
}
```

Returns immediately, coroutine works in **background thread pool**

```
fun postItem(item: Item) {  
    launch {  
        val token = requestToken()  
        val post = createPost(token, item)  
        processPost(post)  
    }  
}
```



Fire and forget!

```
fun postItem(item: Item) {  
    launch {  
        val token = requestToken()  
        val post = createPost(token, item)  
        processPost(post)  
    }  
}
```

UI Context

Just specify the context

```
fun postItem(item: Item) {  
    launch(UI) {  
        val token = requestToken()  
        val post = createPost(token, item)  
        processPost(post)  
    }  
}
```

UI Context

```
fun postItem(item: Item) {  
    launch(UI) {  
        val token = requestToken()  
        val post = createPost(token, item)  
        processPost(post)  
    }  
}
```



And it gets executed on UI thread

Where's the magic of launch?

A regular function

```
fun launch(  
    context: CoroutineContext = DefaultDispatcher,  
    block: suspend () -> Unit  
): Job { ... }
```



```
fun launch(  
    context: CoroutineContext = DefaultDispatcher,  
    block: suspend () -> Unit  
): Job { ... }
```

suspending lambda

```
fun launch(  
    context: CoroutineContext = DefaultDispatcher,  
    block: suspend () -> Unit  
): Job { ... }
```

async / await

The classic approach

Kotlin-way

```
suspend fun requestToken(): Token { ... }  
suspend fun createPost(token: Token, item: Item): Post { ... }  
fun processPost(post: Post) { ... }
```

```
Kotlin suspend fun postItem(item: Item) {  
    ↪     val token = requestToken()  
    ↪     val post = createPost(token, item)  
    processPost(post)  
}
```

Classic-way

```
async Task<Token> requestToken() { ... }  
async Task<Post> createPost(Token token, Item item) { ... }  
void processPost(Post post) { ... }
```

C# approach to the same problem (also Python, TS, Dart, coming to JS)

C#

```
async Task postItem(Item item) {  
    var token = await requestToken();  
    var post = await createPost(token, item);  
    processPost(post);  
}
```

Classic-way

```
async Task<Token> requestToken() { ... }  
async Task<Post> createPost(Token token, Item item) { ... }  
void processPost(Post post) { ... }
```

mark with async

C#

```
async Task postItem(Item item) {  
    var token = await requestToken();  
    var post = await createPost(token, item);  
    processPost(post);  
}
```

Classic-way

```
async Task<Token> requestToken() { ... }  
async Task<Post> createPost(Token token, Item item) { ... }  
void processPost(Post post) { ... }
```

```
C# async Task postItem(Item item) {  
    var token = await requestToken();  
    var post = await createPost(token, item);  
    processPost(post);  
}
```

use await to suspend

Classic-way

```
async Task<Token> requestToken() { ... }  
async Task<Post> createPost(Token token, Item item) { ... }  
void processPost(Post post) { ... }
```

returns a future

```
C# async Task postItem(Item item) {  
    var token = await requestToken();  
    var post = await createPost(token, item);  
    processPost(post);  
}
```


Why no **await** keyword in Kotlin?

The problem with async


C# `requestToken()` **VALID** → produces `Task<Token>`



C# **await** `requestToken()` **VALID** → produces `Token`



Concurrency is hard
Concurrency has to be explicit



Kotlin **suspending functions** are
designed to imitate sequential behavior
by default

Concurrency is hard
Concurrency has to be explicit



Kotlin approach to async

Concurrency where you need it

Use-case for async

```
C# async Task<Image> loadImageAsync(String name) { ... }
```

Use-case for async

```
C# async Task<Image> loadImageAsync(String name) { ... }
```

```
var promise1 = loadImageAsync(name1);  
var promise2 = loadImageAsync(name2);
```

Start multiple operations
concurrently

Use-case for async

```
C# async Task<Image> loadImageAsync(String name) { ... }
```

```
var promise1 = loadImageAsync(name1);  
var promise2 = loadImageAsync(name2);
```

```
var image1 = await promise1;  
var image2 = await promise2;
```

and then wait for them

Use-case for async

C#

```
async Task<Image> loadImageAsync(String name) { ... }
```

```
var promise1 = loadImageAsync(name1);  
var promise2 = loadImageAsync(name2);
```

```
var image1 = await promise1;  
var image2 = await promise2;
```

```
var result = combineImages(image1, image2);
```

Kotlin async function

Kotlin

```
fun loadImageAsync(name: String): Deferred<Image> =  
    async { ... }
```


Kotlin async function

A regular function

Kotlin

```
fun loadImageAsync(name: String): Deferred<Image> =  
    async { ... }
```

Kotlin async function

Kotlin's future type

Kotlin

```
fun loadImageAsync(name: String): Deferred<Image> =  
    async { ... }
```

Kotlin async function

Kotlin

```
fun loadImageAsync(name: String): Deferred<Image> =  
    async { ... }
```



async coroutine builder

Kotlin async function

Kotlin

```
fun loadImageAsync(name: String): Deferred<Image> =  
    async { ... }
```

```
val deferred1 = loadImageAsync(name1)  
val deferred2 = loadImageAsync(name2)
```

Start multiple operations
concurrently

Kotlin async function

Kotlin

```
fun loadImageAsync(name: String): Deferred<Image> =  
    async { ... }
```

```
val deferred1 = loadImageAsync(name1)  
val deferred2 = loadImageAsync(name2)
```

```
→ val image1 = deferred1.await()  
→ val image2 = deferred2.await()
```

await function

and then wait for them

Suspends until deferred is complete

Kotlin async function

Kotlin

```
fun loadImageAsync(name: String): Deferred<Image> =  
    async { ... }
```

```
val deferred1 = loadImageAsync(name1)  
val deferred2 = loadImageAsync(name2)
```

```
val image1 = deferred1.await()  
val image2 = deferred2.await()
```

```
val result = combineImages(image1, image2)
```

Using async function when needed

Is defined as suspending function, not async

```
suspend fun loadImage(name: String): Image { ... }
```

Using async function when needed

```
suspend fun loadImage(name: String): Image { ... }
```

```
suspend fun loadAndCombine(name1: String, name2: String): Image {  
    val deferred1 = async { loadImage(name1) }  
    val deferred2 = async { loadImage(name2) }  
    return combineImages(deferred1.await(), deferred2.await())  
}
```


Using async function when needed

```
suspend fun loadImage(name: String): Image { ... }
```

```
suspend fun loadAndCombine(name1: String, name2: String): Image {  
    val deferred1 = async { loadImage(name1) }  
    val deferred2 = async { loadImage(name2) }  
    return combineImages(deferred1.await(), deferred2.await())  
}
```

Using async function when needed

```
suspend fun loadImage(name: String): Image { ... }
```

```
suspend fun loadAndCombine(name1: String, name2: String): Image {  
    val deferred1 = async { loadImage(name1) }  
    val deferred2 = async { loadImage(name2) }  
    return combineImages(deferred1.await(), deferred2.await())  
}
```

Using async function when needed

```
suspend fun loadImage(name: String): Image { ... }
```

```
suspend fun loadAndCombine(name1: String, name2: String): Image {  
    val deferred1 = async { loadImage(name1) }  
    val deferred2 = async { loadImage(name2) }  
    return combineImages(deferred1.await(), deferred2.await())  
}
```

Kotlin approach to async

Kotlin

requestToken()

VALID → produces Token

sequential behavior

default

Kotlin

async { requestToken() }

VALID → produces Deferred<Token>

concurrent behavior

What are coroutines
conceptually?

What are coroutines conceptually?

Coroutines are like *very* light-weight threads

Example

```
fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        launch {  
            delay(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```

Example

This coroutine builder runs coroutine in the context of invoker thread

```
fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        launch {  
            delay(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```


Example

```
fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        launch {  
            delay(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```

Example

```
fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        launch {  
            delay(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```

Example

```
fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        launch {  
            delay(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```

Suspends for 1 second

Example

```
fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        launch {  
            delay(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```

We can join a job just
like a thread

Example

```
✚ fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        ↪ launch {  
            ↪ delay(1000L)  
            ↪ print(".")  
        }  
    }  
    ↪ jobs.forEach { it.join() }  
}
```

Prints 100k dots after one second delay 

Try that with 100k threads!

Example

```
✚ fun main(args: Array<String>) = runBlocking<Unit> {  
    val jobs = List(100_000) {  
        ↪ launch {  
            ↪ delay(1000L)  
            ↪ print(".")  
        }  
    }  
    ↪ jobs.forEach { it.join() }  
}
```

Example

```
✚ fun main(args: Array<String>) {  
    val jobs = List(100_000) {  
        thread {  
            Thread.sleep(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```

Example

Exception in thread "main" java.lang.OutOfMemoryError: unable to create new native thread

```
✚ fun main(args: Array<String>) {  
    val jobs = List(100_000) {  
        thread {  
            Thread.sleep(1000L)  
            print(".")  
        }  
    }  
    jobs.forEach { it.join() }  
}
```


Java interop

Can we use Kotlin coroutines with Java code?

Java interop

```
Java CompletableFuture<Image> loadImageAsync(String name) { ... }
```

Java

```
CompletableFuture<Image> loadImageAsync(String name) { ... }
```

```
CompletableFuture<Image> loadAndCombineAsync(String name1,  
                                              String name2)
```



Imagine implementing it in Java...

Java

```
CompletableFuture<Image> loadImageAsync(String name) { ... }
```

```
CompletableFuture<Image> loadAndCombineAsync(String name1,  
                                             String name2)
```

```
{
```

```
    CompletableFuture<Image> future1 = loadImageAsync(name1);
```

```
    CompletableFuture<Image> future2 = loadImageAsync(name2);
```

```
    return future1.thenCompose(image1 ->
```

```
        future2.thenCompose(image2 ->
```

```
            CompletableFuture.supplyAsync(( ) ->
```

```
                combineImages(image1, image2)))));
```

```
}
```

Java

```
CompletableFuture<Image> loadImageAsync(String name) { ... }
```

Kotlin

```
fun loadAndCombineAsync(  
    name1: String,  
    name2: String  
): CompletableFuture<Image> =  
    ...
```

Java

```
CompletableFuture<Image> loadImageAsync(String name) { ... }
```

Kotlin

```
fun loadAndCombineAsync(  
    name1: String,  
    name2: String  
): CompletableFuture<Image> =  
    future {  
        val future1 = loadImageAsync(name1)  
        val future2 = loadImageAsync(name2)  
        combineImages(future1.await(), future2.await())  
    }
```

Java

```
CompletableFuture<Image> loadImageAsync(String name) { ... }
```

future coroutine builder

Kotlin

```
fun loadAndCombineAsync(
    name1: String,
    name2: String
): CompletableFuture<Image> =
    future {
        val future1 = loadImageAsync(name1)
        val future2 = loadImageAsync(name2)
        combineImages(future1.await(), future2.await())
    }
```

Java

```
CompletableFuture<Image> loadImageAsync(String name) { ... }
```

Kotlin

```
fun loadAndCombineAsync(
    name1: String,
    name2: String
): CompletableFuture<Image> =
    future {
        val future1 = loadImageAsync(name1)
        val future2 = loadImageAsync(name2)
        combineImages(future1.await(), future2.await())
    }
```


Java

```
CompletableFuture<Image> loadImageAsync(String name) { ... }
```

Kotlin

```
fun loadAndCombineAsync(
    name1: String,
    name2: String
): CompletableFuture<Image> =
    future {
        val future1 = loadImageAsync(name1)
        val future2 = loadImageAsync(name2)
        combineImages(future1.await(), future2.await())
    }
```

Beyond asynchronous code

Kotlin's approach to generate/yield – synchronous coroutines

Fibonacci sequence

```
val fibonacci: Sequence<Int> = ...
```

Fibonacci sequence

```
val fibonacci = buildSequence {  
    var cur = 1  
    var next = 1  
    while (true) {  
        yield(cur)  
        val tmp = cur + next  
        cur = next  
        next = tmp  
    }  
}
```

Fibonacci sequence

A coroutine builder with
restricted suspension

```
val fibonacci = buildSequence {  
    var cur = 1  
    var next = 1  
    while (true) {  
        yield(cur)  
        val tmp = cur + next  
        cur = next  
        next = tmp  
    }  
}
```

Fibonacci sequence

```
val fibonacci = buildSequence {  
    var cur = 1  
    var next = 1  
    while (true) {  
        yield(cur)  
        val tmp = cur + next  
        cur = next  
        next = tmp  
    }  
}
```

A suspending function

The same building blocks

```
public fun <T> buildSequence(  
    builderAction: suspend SequenceBuilder<T>.( ) -> Unit  
) : Sequence<T> { ... }
```

The same building blocks

```
public fun <T> buildSequence(  
    builderAction: suspend SequenceBuilder<T>.(()) -> Unit  
): Sequence<T> { ... }
```



Result is a *synchronous* sequence

The same building blocks

Suspending lambda with receiver

```
public fun <T> buildSequence(  
    builderAction: suspend SequenceBuilder<T>().() -> Unit  
): Sequence<T> { ... }
```

The same building blocks

```
public fun <T> buildSequence(  
    builderAction: suspend SequenceBuilder<T>.(()) -> Unit  
) : Sequence<T> { ... }
```

```
@RestrictsSuspension  
abstract class SequenceBuilder<in T> {  
    abstract suspend fun yield(value: T)  
}
```



Coroutine is restricted only to
suspending functions defined here

Library vs Language

Keeping the core language small

Classic async

async/await
generate/yield

} Keywords

Kotlin coroutines

suspend

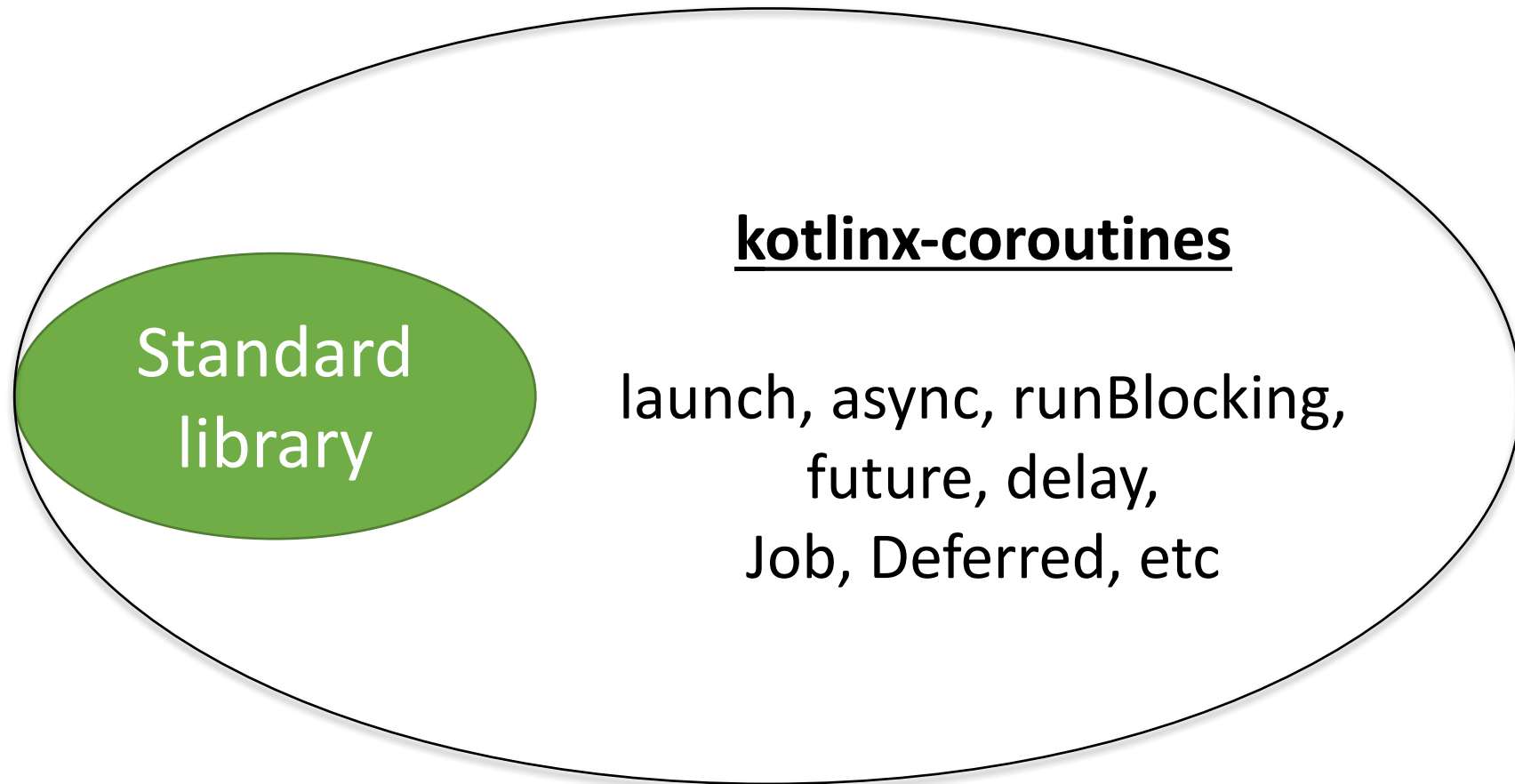
} Modifier

Kotlin coroutines



Standard
library

Kotlin coroutines



Experimental in Kotlin 1.1 & 1.2

Coroutines can be used in production

Backwards compatible inside 1.1 & 1.2

To be finalized in the future

Thank you

Any questions?

Slides are available at www.slideshare.net/elizarov
email me to **elizarov** at gmail

