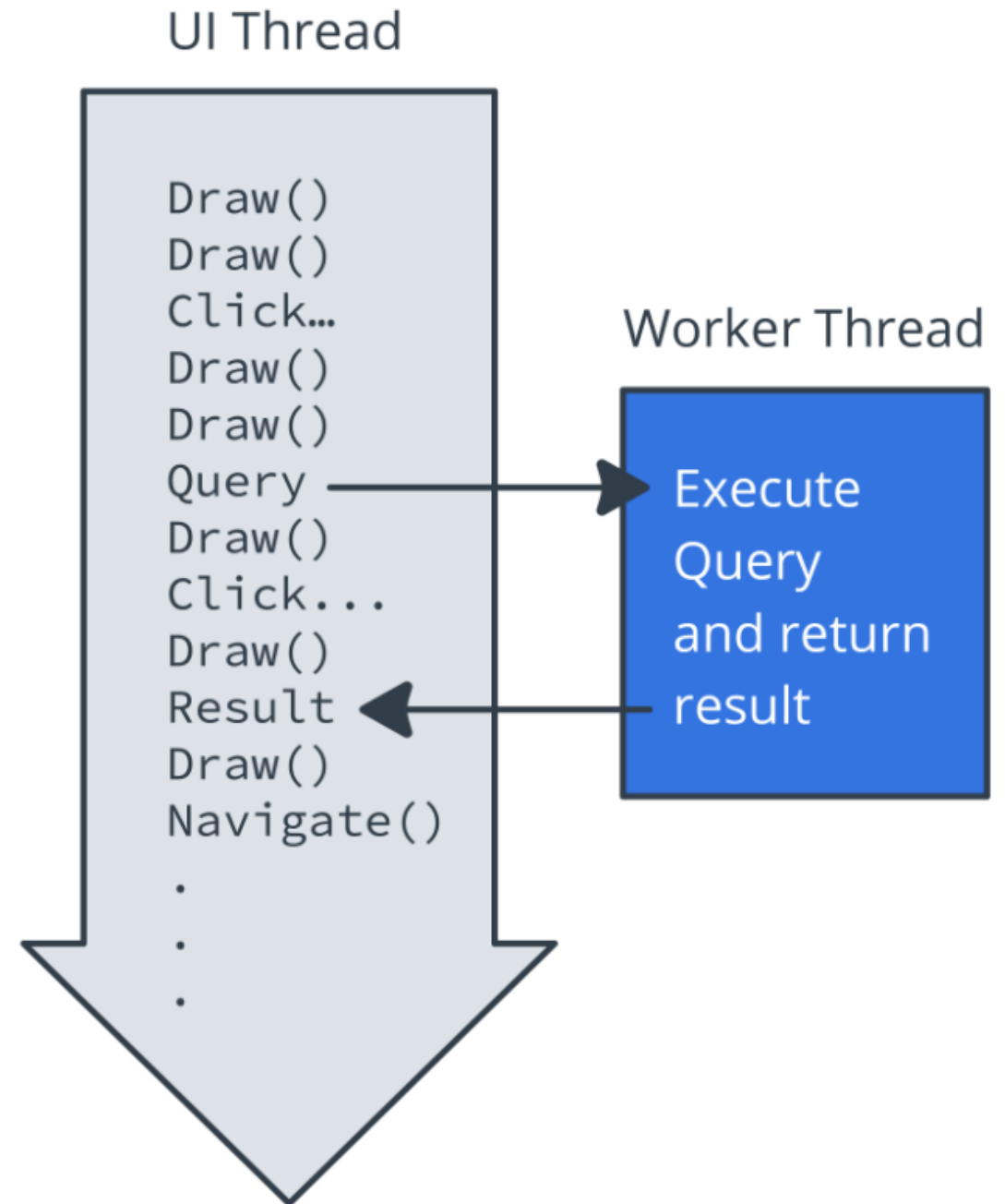


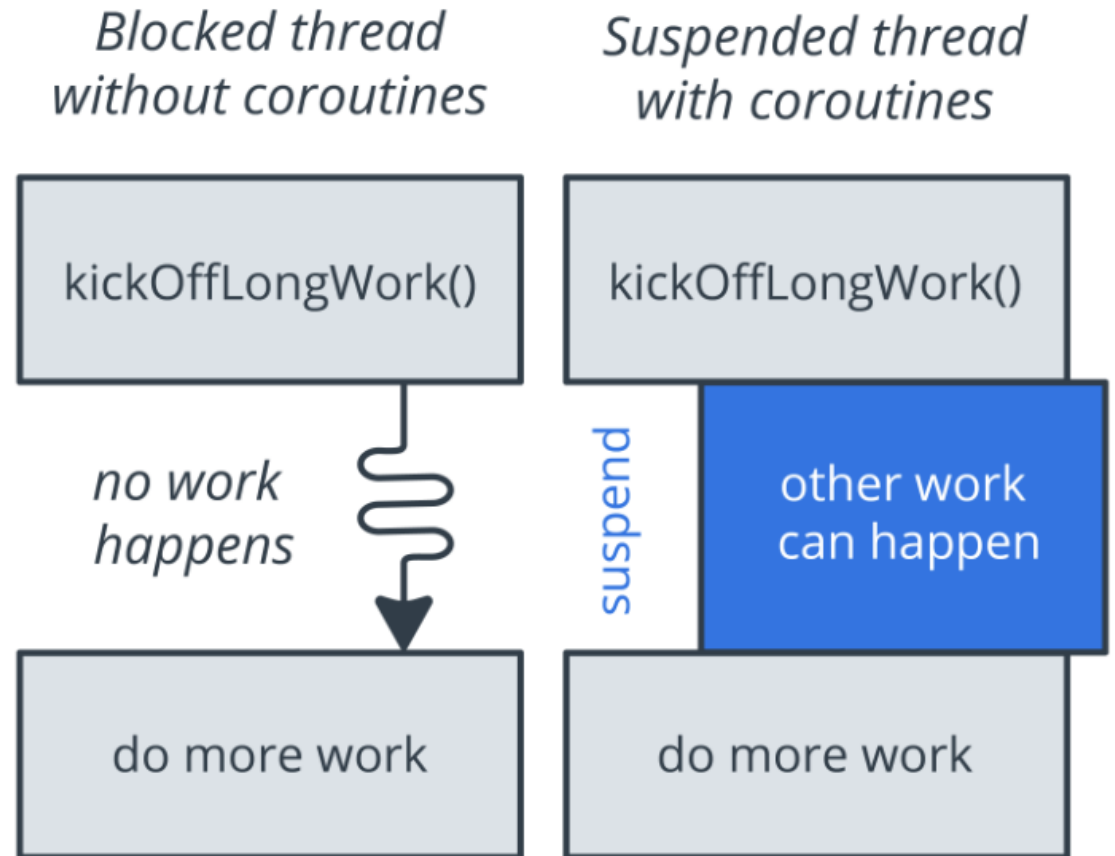
**Background work**

# Threads



# Coroutines

- Coroutines are asynchronous and non-blocking.
- Coroutines use suspend functions to make asynchronous code sequential.



# Coroutine Context

Coroutines always execute in some `CoroutineContext` : a set of various elements, mainly its `Job` and its `CoroutineDispatcher`

# Scope

A coroutine's scope defines the context in which the coroutine runs.

- A scope combines information about a coroutine's `Job` and `CoroutineDispatcher`
- Scopes keep track of coroutines that are "in them"

➡ actually just a wrapper around a `CoroutineContext`, can be seen as a "parent context"

ex: `GlobalScope`, `MainScope`, `viewModelScope`, `lifecycleScope`

# Job

Basically, a `Job` is anything that can be canceled

- Every coroutine has a `Job`, and you can use it to cancel the coroutine
- Jobs can be arranged into parent-child hierarchies
- Canceling a parent job immediately cancels all the job's children

```
fun main() {  
    val job = GlobalScope.launch {  
        // do something long  
    }  
    if (input == `^C`) job.cancel()  
}
```

# Dispatcher

The `CoroutineDispatcher` sends off coroutines to run on various threads

ex: `Dispatcher.Main` runs tasks on the main thread, `Dispatcher.IO` offloads blocking I/O tasks to a shared pool of threads

```
fun main() {  
    GlobalScope.launch(Dispatchers.IO) {  
        // do something long on IO thread  
    }  
}
```

# Suspending

Suspend functions are only allowed to be called from a coroutine or another suspend function

```
suspend fun doSomethingLong() {  
    // request server, DB, filesystem, ...  
}
```

```
fun main() {  
    doSomethingLong() // ⚠️ KO  
  
    GlobalScope.launch {  
        doSomethingLong() // ✅ OK  
    }  
}
```

```
suspend fun otherSuspendFunction() {  
    doSomethingLong() // ✅ OK  
}
```



## Usage

```
val job = scope.launch {  
    mySuspendFun()  
}  
job.join() // wait for work to finish  
job.cancel() // cancel work  
  
val defferdResult: Deferred<SomeClass> = scope.async {  
    mySuspendFun()  
}  
val result: SomeClass = defferdResult.await() // wait for result
```

# Usage on Android

```
// in Repository
suspend fun getData() : Int = withContext(Dispatchers.IO) {
    // execute long IO operation
}

// in ViewModel
viewModelScope.launch {
    // canceled when ViewModel is cleared
}

// in Fragment or Activity
lifecycleScope.launch { // canceled when fragment is destroyed
    whenStarted { /* starts when fragment starts */ }
    // the rest executes after the whenStarted block
}
lifecycleScope.launchWhenStarted { /* launches when fragment starts */ }
```

# Observer pattern

Design pattern that allows decoupling actions and data consumption by decoupling the *observable* (or subject) from the *observers* (or listeners):

```
val observable: Observable<Data>

observable.notify(data)

observable.observe { data ->
    // use the value
}
```

# LiveData

example of Observable on Android:

```
// in a ViewModel
private val _userLiveData = MutableLiveData<User>(default)
public val userLiveData: LiveData<User> = _user

fun refreshUser() {
    viewLifecycleScope.launch {
        _user.value = fetchUser()
    }
}

// in a fragment or activity
viewModel.user.observe(lifecycleScope) {
    userNameTextView.text = it.userName
}
```

# Reactive Streams

Represent data as a async sequence that can be Observed

```
val stream = Stream.of("red", "white", "blue")
    .map(String::toUpperCase)
    .subscribeOn(Schedulers.newParallel("sub"))
    .publishOn(Schedulers.newParallel("pub"), 2)

stream.subscribe(value -> {
    log(value)
})
```

Streams can be "hot" or "cold"

# Flow

Implementation of reactive streams based on coroutines:

```
val flow: Flow<String> = listOf("red", "white", "blue").asFlow()  
    .map { it -> it.ToUpperCase() }  
    .flowOn(Dispatchers.Default)  
  
scope.launch {  
    flow.collect { response -> println(response) }  
}
```

# Mutable Flow

Special type of flow used like `LiveData`

```
// repository
private val _userFlow = MutableFlow<NetworkUser>()
public val userFlow: Flow<NetworkUser> = _user

suspend fun refreshUser() {
    _user.value = fetchUser()
}

val adaptedUserFlow : Flow<User> = repository.userFlow
    .map { ... }
    .onEach { ... }
}

someScope.launch {
    adaptedUserFlow.collect {
        // ...
    }
}
```