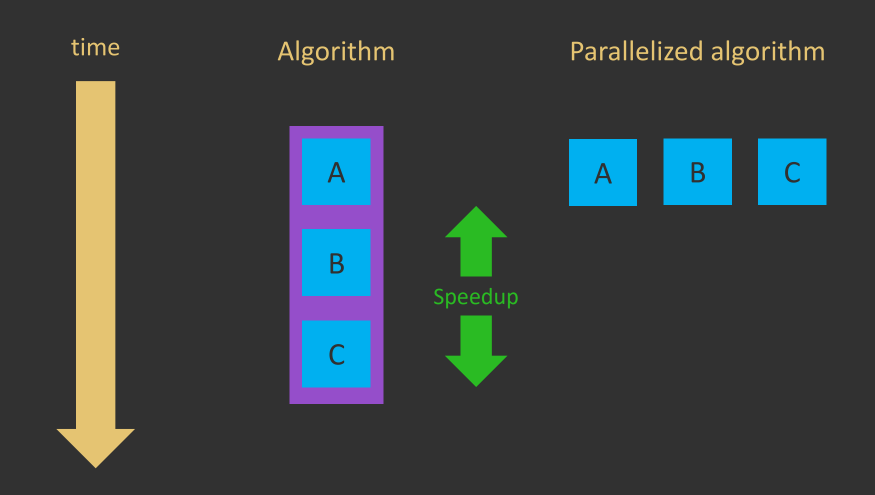
# **Parallel Decomposition**

#### Parallel decomposition example:



Parallel decomposition of algorithms is a complex topic...

... but the algorithms required for most Android applications are relatively simple

# **Parallel Decomposition Summary**

Parallel decomposition of algorithms is a technique which allows you to take advantage of concurrent execution and "speed the algorithms up"

Parallel decomposition is a complex topic...

... but the algorithms required for most Android applications are relatively simple

Parallel decomposition using Coroutines:

CoroutineScope.launch {} Concurrent coroutine just for side-effects

CoroutineScope.async {} Concurrent coroutine for side-effects and returned result

Do not access shared mutable state from concurrent coroutines!

#### Nested with Context:

```
runBlocking {
   val scopeJob = Job()
   val scope = CoroutineScope(scopeJob + Dispatchers.Default)
   val job = scope.launch {
        delay(500)
        println("before nested")
        withContext(Dispatchers.IO) {
            delay(500)
            printJobsHierarchy(scopeJob)
            println("nested")
        }
        println("after nested")
    }
    job.invokeOnCompletion { println("coroutine completed") }
    job.join()
}
```

Jobs hierarchy:
- scope Job
- coroutine Job
- context Job

Concurrency

**Structured Concurrency** 

#### Nested coroutine:

```
runBlocking {
   val scopeJob = Job()
   val scope = CoroutineScope(scopeJob + Dispatchers.Default)
   val job = scope.launch {
       delay(500)
       println("before nested")
       val nestedJob = launch(Dispatchers.IO) {
            delay(500)
            printJobsHierarchy(scopeJob)
            println("nested")
       nestedJob.invokeOnCompletion {
            println("nested coroutine completed")
       println("after nested")
    job.invokeOnCompletion { println("coroutine completed") }
   job.join()
   delay(1000)
```

Jobs hierarchy:

- scope Job

- coroutine Job

- nested coroutine Job

Concurrency

**Structured Concurrency** 

#### Nested coroutine on a standalone scope:

```
runBlocking {
   val scopeJob = Job()
   val scope = CoroutineScope(scopeJob + Dispatchers.Default)
   val job = scope.launch {
       delay(500)
       println("before nested")
       val nestedJob = scope.launch(Dispatchers.I0) {
            delay(500)
            printJobsHierarchy(scopeJob)
            println("nested")
       nestedJob.invokeOnCompletion {
            println("nested coroutine completed")
       println("after nested")
    job.invokeOnCompletion { println("coroutine completed") }
   job.join()
   delay(1000)
```

#### Jobs hierarchy:

- scope Job
  - coroutine Job
  - nested coroutine Job

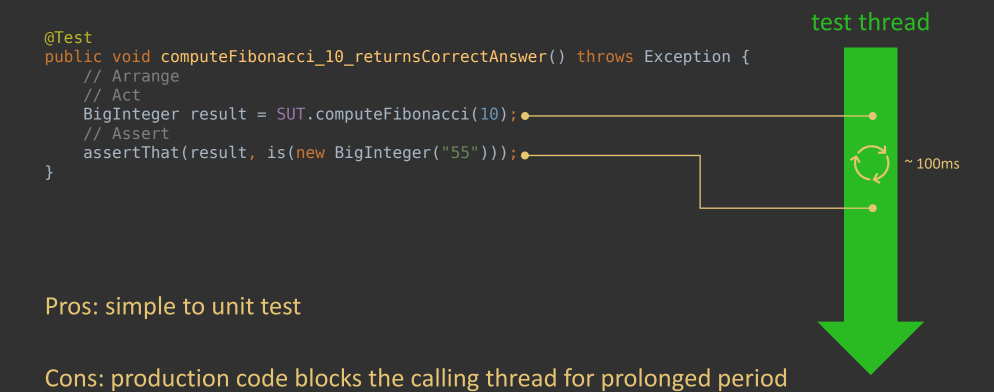
Concurrency

**Structured Concurrency** 

# NonCancellable is "detaching" withContext from its parent Job

NonCancellable is designed for withContext exclusively!

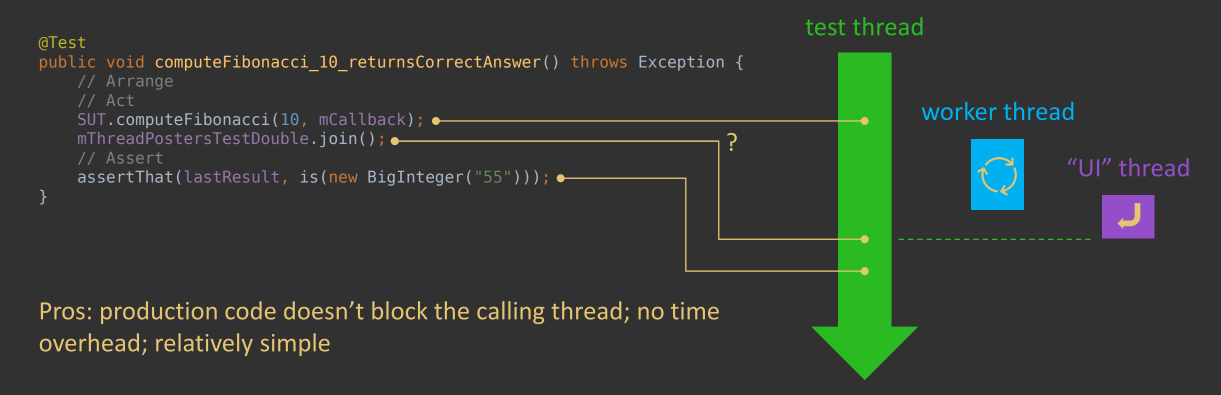
#### Synchronous implementation:



#### Concurrent implementation with async callback:

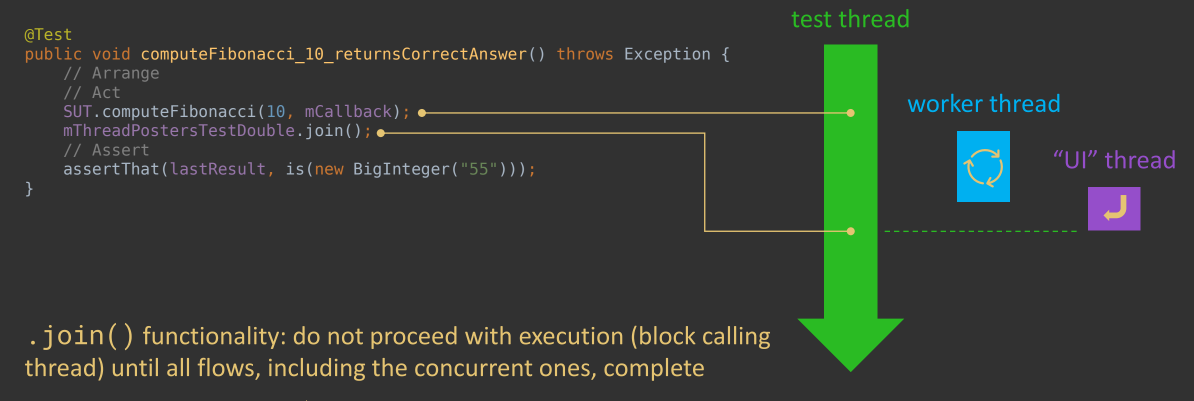


#### Concurrent implementation with async callback using ThreadPoster:



Cons: requires developers to follow additional conventions

#### Concurrent implementation with async callback using ThreadPoster:





### Structured Concurrency:

an ability to "pause" code execution and "wait" for all concurrent flows which can be traced back to a specific "ancestor" to complete

# ThreadPoster provides very basic support for Structured Concurrency in unit tests

## Kotlin Coroutines provide advanced support for Structured Concurrency everywhere

## **Structured Concurrency Summary**

#### Structured Concurrency using ThreadPoster:

```
test thread
@Test
public void computeFibonacci_10_returnsCorrectAnswer() throws Exception {
   // Arrange
   // Act
                                                                         worker thread
   SUT.computeFibonacci(10, mCallback); •------
   "UI" thread
   assertThat(lastResult, is(new BigInteger("55")));
```

### Structured Concurrency:

an ability to "pause" code execution and "wait" for all concurrent flows which can be traced back to a specific "ancestor" to complete

## Kotlin Coroutines provide advanced support for Structured Concurrency everywhere

Does Structured Concurrency make concurrent code safer?

I don't think so!

Structured Concurrency allows for more straightforward implementation of some concurrent flows