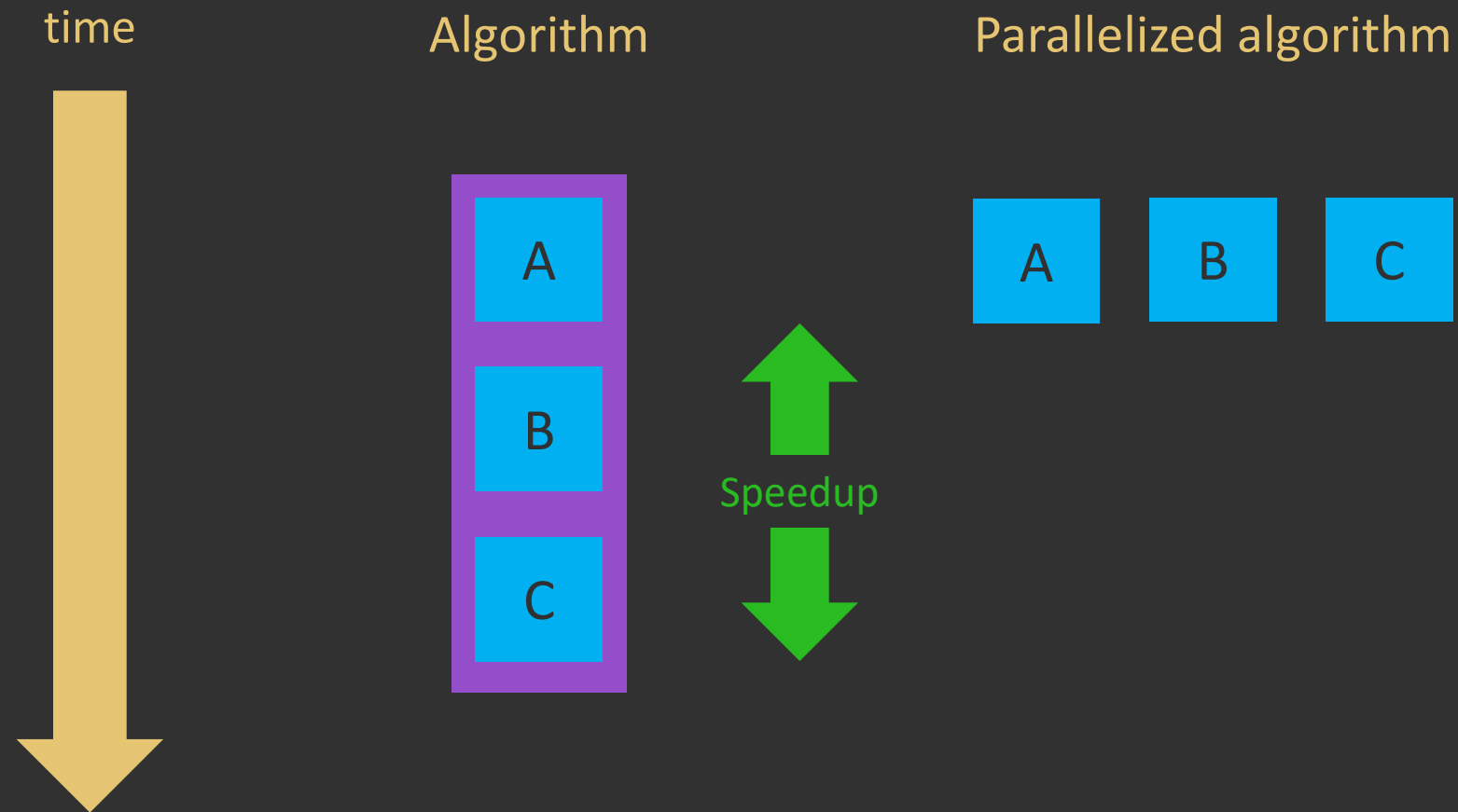


Parallel Decomposition

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 withContext:

```
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.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~~

NonCancellable is “detaching” withContext from its
parent Job

NonCancellable is designed for withContext exclusively!

Synchronous implementation:

```
@Test
public void computeFibonacci_10_returnsCorrectAnswer() throws Exception {
    // Arrange
    // Act
    BigInteger result = SUT.computeFibonacci(10);
    // Assert
    assertThat(result, is(new BigInteger("55")));
}
```

test thread



~ 100ms

Pros: simple to unit test

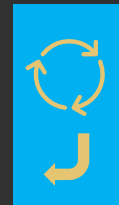
Cons: production code blocks the calling thread for prolonged period

Concurrent implementation with async callback:

```
@Test
public void computeFibonacci_10_returnsCorrectAnswer() throws Exception {
    // Arrange
    // Act
    SUT.computeFibonacci(10, mCallback);
    Thread.sleep(200);
    // Assert
    assertThat(lastResult, is(new BigInteger("55")));
}
```

test thread

worker thread



~ 100ms

"Flakiness safeguard time"

Pros: production code doesn't block the calling thread

Cons: flaky unit test which takes too much time to execute due to "flakiness safeguard time"; callback invoked on the worker thread

Concurrent implementation with async callback using ThreadPoster:

```
@Test
public void computeFibonacci_10_returnsCorrectAnswer() throws Exception {
    // Arrange
    // Act
    SUT.computeFibonacci(10, mCallback);
    mThreadPostersTestDouble.join();
    // Assert
    assertThat(lastResult, is(new BigInteger("55")));
}
```

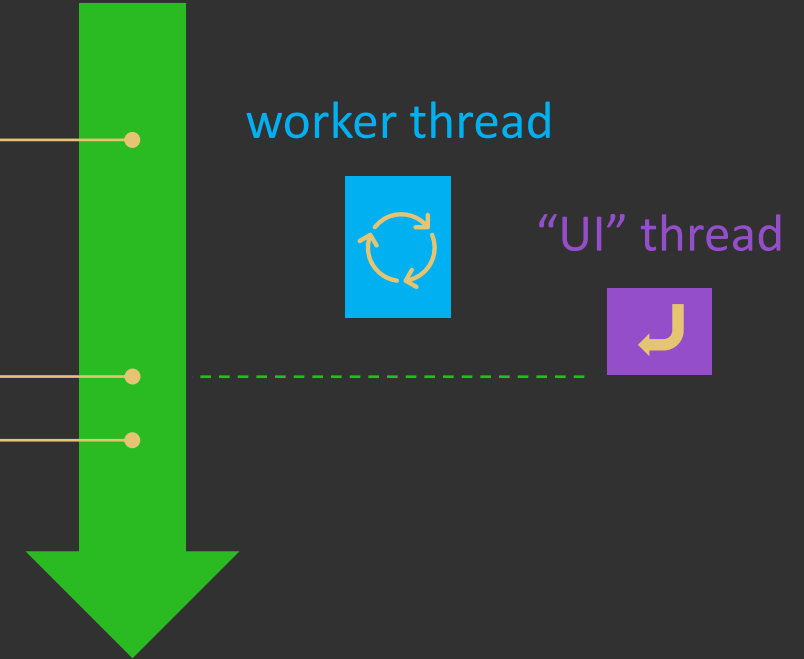
test thread

worker thread

“UI” thread

Pros: production code doesn't block the calling thread; no time overhead; relatively simple

Cons: requires developers to follow additional conventions



Concurrent implementation with async callback using ThreadPoster:

```
@Test
public void computeFibonacci_10_returnsCorrectAnswer() throws Exception {
    // Arrange
    // Act
    SUT.computeFibonacci(10, mCallback);
    mThreadPostersTestDouble.join();
    // Assert
    assertThat(lastResult, is(new BigInteger("55")));
}
```

test thread

worker thread

"UI" thread

.join() functionality: do not proceed with execution (block calling thread) until all flows, including the concurrent ones, complete

➡ **Structured Concurrency!**

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

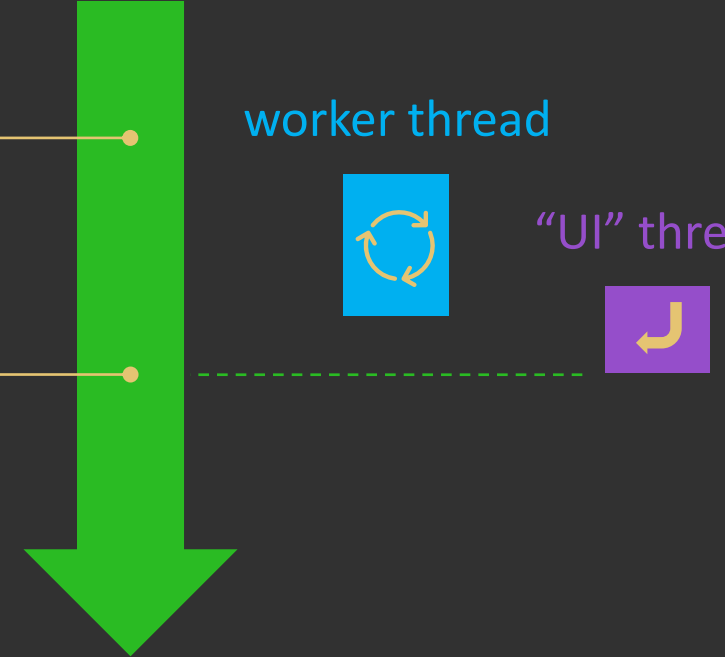
Structured Concurrency using ThreadPoster:

```
@Test
public void computeFibonacci_10_returnsCorrectAnswer() throws Exception {
    // Arrange
    // Act
    SUT.computeFibonacci(10, mCallback);
    mThreadPostersTestDouble.join();
    // Assert
    assertThat(lastResult, is(new BigInteger("55")));
}
```

test thread

worker thread

“UI” thread



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