Understanding the Pros & Cons of Asynchrony

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Learning Objectives in this Part of the Lesson

• Motivate the need for Java Future & CompletableFuture mechanisms by understanding the pros & cons of synchrony

• Motivate the need for Java Future & CompletableFuture mechanisms by understanding the pros & cons of asynchrony
Overview of Asynchrony & Asynchronous Operations
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- Asynchrony is a means of concurrent programming where caller does not block waiting for callee to complete.

See [en.wikipedia.org/wiki/Asynchrony_(computer_programming)](en.wikipedia.org/wiki/Asynchrony_(computer_programming))
Overview of Asynchrony & Asynchronous Operations

- Asynchrony is a means of concurrent programming where caller does not block waiting for callee to complete.
- An async call immediately returns a future & while the computation runs “in the background” concurrently.

See en.wikipedia.org/wiki/Asynchronous_method_invocation
Asynchrony is a means of concurrent programming where caller does not block waiting for callee to complete

- An async call immediately returns a future & while the computation runs “in the background” concurrently
- i.e., independent of the calling thread’s flow of control
Overview of Asynchrony & Asynchronous Operations

- Asynchrony is a means of concurrent programming where caller does not block waiting for callee to complete.
  - An async call immediately returns a future & while the computation runs “in the background” concurrently.
  - The future is triggered when the computation completes.

See upcoming lessons on “Overview of Java Futures”
Asynchrony is a means of concurrent programming where caller does not block waiting for callee to complete.

- An async call immediately returns a future & while the computation runs "in the background" concurrently.

- The future is triggered when the computation completes.

- The client may or may not block awaiting the results, depending on various factors.
Overview of Asynchrony & Asynchronous Operations

- e.g., Android’s AsyncTask framework performs background operations & publishes results on the user-interface (UI) thread without having to manipulate threads and/or handlers.

See developer.android.com/reference/android/os/AsyncTask
Overview of Asynchrony & Asynchronous Operations

- e.g., Android’s AsyncTask framework performs background operations & publishes results on the user-interface (UI) thread without having to manipulate threads and/or handlers
- AsyncTask executes long-duration operations asynchronously in one or more background threads
Overview of Asynchrony & Asynchronous Operations

- e.g., Android’s AsyncTask framework performs background operations & publishes results on the user-interface (UI) thread without having to manipulate threads and/or handlers
  - AsyncTask executes long-duration operations asynchronously in one or more background threads
  - Blocking operations in background threads don’t block the calling (e.g., UI) thread

See developer.android.com/training/multiple-threads/communicate-ui
Overview of Asynchrony & Asynchronous Operations

- e.g., Android’s AsyncTask framework performs background operations & publishes results on the user-interface (UI) thread without having to manipulate threads and/or handlers
  - AsyncTask executes long-duration operations asynchronously in one or more background threads
  - Blocking operations in background threads don’t block the calling (e.g., UI) thread
  - The calling (UI) thread can be notified upon completion, failure, or progress of the async task

AsyncTask shields client code from details of programming futures
The Pros of Asynchrony
The Pros of Asynchrony

- Pros of asynchronous operations
The Pros of Asynchrony

- Pros of asynchronous operations
  - Responsiveness
    - A calling thread needn’t block waiting for the async request to complete

See [en.wikipedia.org/wiki/Asynchronous_method_invocation](en.wikipedia.org/wiki/Asynchronous_method_invocation)
The Pros of Asynchrony

- Pros of asynchronous operations
  - Responsiveness
  - Elasticity
  - Multiple requests can run scalably & concurrently on multiple cores

See en.wikipedia.org/wiki/Elasticity_(cloud_computing)
The Pros of Asynchrony

- Pros of asynchronous operations
  - Responsiveness
- Elasticity
  - Multiple requests can run scalably & concurrently on multiple cores
  - Able to better leverage parallelism available in multi-core systems

See headcrashing.wordpress.com/2015/07/20/iobound-completablefuture
The Pros of Asynchrony

• Pros of asynchronous operations
  • Responsiveness
  • Elasticity
    • Multiple requests can run scalably & concurrently on multiple cores
      • Able to better leverage parallelism available in multi-core systems
    • Elasticity is particularly useful to auto-scale computations in cloud environments

See en.wikipedia.org/wiki/Elasticity_(cloud_computing) & en.wikipedia.org/wiki/Autoscaling
The Cons of Asynchrony
The Cons of Asynchrony

- Cons of asynchronous operations
The Cons of Asynchrony

- Cons of asynchronous operations
  - Unpredictability
    - Response times may not unpredictable due to non-determinism of async operations

Non-determinism is a general problem with concurrency & not just asynchrony
The Cons of Asynchrony

- Cons of asynchronous operations
  - Unpredictability
    - Response times may not be unpredictable due to non-determinism of async operations
  - Results can occur in a different order than the original calls were made

\[
\text{OUT OF ORDER}
\]

Additional time & effort may be required if results must be ordered somehow
The Cons of Asynchrony

- Cons of asynchronous operations
  - Unpredictability
- Complicated programming & debugging
The Cons of Asynchrony

- Cons of asynchronous operations
  - Unpredictability
  - Complicated programming & debugging
- The patterns & best-practices of asynchronous programming are not well understood

Parallel and Asynchronous Programming in Java 8

Java 8 offered a boon to parallel and asynchronous programming. Let's check out the lessons Java learned from JavaScript and how JDK 8 changed the game.

by Lisa Steendam · May. 11, 18 · Java Zone · Tutorial

Parallel code, which is code that runs on more than one thread, was once the nightmare of many an experienced developer, but Java 8 brought a lot of changes that should make this performance-boosting trick a lot more manageable.

**CompletableFuture**

CompletableFuture implements both the Future and the CompletionStage interface. Future already existed pre-Java 8, but it wasn’t very developer-friendly by itself. You could only get the result of the asynchronous computation by using the `get()` method, which blocked the rest (making the async part pretty pointless most of the time) and you needed to implement each possible scenario manually. Adding the CompletionStage interface was the breakthrough that made asynchronous programming in Java workable.

CompletableFuture is a promise, namely the promise that the computation will eventually be done. It contains a bunch of methods that let you attach callbacks that will be executed on that completion. Now we can handle the result without blocking.

There are two main methods that let you start the asynchronous part of your code: `supplyAsync` if you want to do something with the result of the method, and `runAsync` if you don’t.

The Cons of Asynchrony

- Cons of asynchronous operations
  - Unpredictability
  - Complicated programming & debugging
- The patterns & best-practices of asynchronous programming are not well understood
- Async programming is tricky without proper abstractions

See dzone.com/articles/callback-hell
The Cons of Asynchrony

- Cons of asynchronous operations
  - Unpredictability
- Complicated programming & debugging
  - The patterns & best-practices of asynchronous programming are not well understood
  - Errors can be hard to track due to unpredictability

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- Cons of asynchronous operations
  - Unpredictability
  - Complicated programming & debugging
    - The patterns & best-practices of asynchronous programming are not well understood
  - Errors can be hard to track due to unpredictability

Again, non-determinism is a general problem with concurrency & not just with asynchrony
Weighing the Pros & Cons of Asynchrony
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- Two things are necessary for the pros of asynchrony to outweigh the cons.
Weighing the Pros & Cons of Asynchrony

• Two things are necessary for the pros of asynchrony to outweigh the cons
• Performance should improve to offset the increased complexity of programming & debugging

See upcoming lesson on “Java Completable Futures ImageStreamGang Example”
Weighing the Pros & Cons of Asynchrony

- Two things are necessary for the pros of asynchrony to outweigh the cons
  - Performance should improve to offset the increased complexity of programming & debugging
  - An asynchronous programming model should reflect the key principles of the reactive paradigm

See earlier lesson on “Overview of Reactive Programming”
Weighing the Pros & Cons of Asynchrony

- Java’s completable futures framework provides an asynchronous concurrent programming model that performs well & supports the reactive paradigm.
End of Understanding the Pros & Cons of Asynchrony