### Advanced Java CompletableFuture Features: Single Stage Completion Methods (Part 2)

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#### Learning Objectives in this Part of the Lesson

- Understand how completion stage methods chain dependent actions
- Know how to group these methods
- Single stage methods, e.g.
  - thenApply() & thenCompose()
  - thenAccept() & comparison of thenApply() & thenCompose()



- Methods triggered by completion of a single previous stage
  - thenAccept()

CompletableFuture<Void> thenAccept (Consumer<? super T> action)

{ ... }

See docs.oracle.com/javase/8/docs/api/java/util/concurrent/CompletableFuture.html#thenAccept

- Methods triggered by completion of a single previous stage
  - thenAccept()
    - Applies a Consumer action to handle previous stage's result

CompletableFuture<Void>
 thenAccept
 (Consumer<? super T> action)
{ ... }

#### See <a href="https://docs/api/java/util/function/Consumer.html">docs.oracle.com/javase/8/docs/api/java/util/function/Consumer.html</a>

- Methods triggered by completion of a single previous stage
  - thenAccept()
    - Applies a Consumer action to handle previous stage's result



See <a href="mailto:en.wikipedia.org/wiki/Callback\_(computer\_programming">en.wikipedia.org/wiki/Callback\_(computer\_programming)</a>

- Methods triggered by completion of a single previous stage
  - thenAccept()
    - Applies a Consumer action to handle previous stage's result
    - Returns a future to Void

CompletableFuture<Void>
 thenAccept
 (Consumer<? super T> action)
{ ... }

#### See <a href="https://www.baeldung.com/java-void-type">www.baeldung.com/java-void-type</a>

- Methods triggered by completion of a single previous stage
  - thenAccept()
    - Applies a Consumer action to handle previous stage's result
    - Returns a future to Void
    - Often used at the end of a chain of completion stages



Supplier<BigFraction> reduce = ()
 -> BigFraction.reduce(unreduced);

CompletableFuture .supplyAsync(reduce) .thenApply(BigFraction ::toMixedString)

.thenAccept(System.out::println);

See github.com/douglascraigschmidt/LiveLessons/tree/master/Java8/ex8

- Methods triggered by completion of a single previous stage
  - thenAccept()
    - Applies a Consumer action to handle previous stage's result
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Supplier<BigFraction> reduce = ()
 -> BigFraction.reduce(unreduced);

```
CompletableFuture
  .supplyAsync(reduce)
  .thenApply(BigFraction
            ::toMixedString)
  .thenAccept(System.out::println);
```

thenApply() returns a string future that thenAccept() prints after it completes

- Methods triggered by completion of a single previous stage
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    - Applies a Consumer action to handle previous stage's result
    - Returns a future to Void
    - Often used at the end of a chain of completion stages

Supplier<BigFraction> reduce = ()
 -> BigFraction.reduce(unreduced);

```
CompletableFuture
. supplyAsync(reduce)
. thenApply(BigFraction
               ::toMixedString)
. thenAccept(System.out::println);
```

```
May cause
headache
```

May cause

println() is a callback with a side-effect (i.e., printing the mixed string)

See en.wikipedia.org/wiki/Callback\_(computer\_programming)

- Methods triggered by completion of a single previous stage
  - thenAccept()
    - Applies a Consumer action to handle previous stage's result
    - Returns a future to Void
    - Often used at the end of a chain of completion stages
    - May lead to "callback hell" if used excessively!

#### function register()



#### See <u>dzone.com/articles/callback-hell</u>

 thenApply() & thenCompose() have similar method signatures

```
CompletableFuture<U> thenApply
  (Function<? super T,
                ? extends U> fn)
  { ... }
CompletableFuture<U> thenCompose
  (Function<2 super T)</pre>
```

```
(Function<? super T,
```

```
? extends
```

```
CompletionStage<U>> fn)
```

```
{ ... }
```

Function<BF, CompletableFuture<</pre> Unlike thenApply(), however, CompletableFuture<BF>>> thenCompose() avoids unwieldy reduceAndMultiplyFractions = nesting of futures unreduced -> CompletableFuture Nesting is .supplyAsync unwieldy! (() -> BF.reduce(unreduced)) .thenApply (reduced -> CompletableFuture .supplyAsync(() -> reduced.multiply(...));

 Unlike thenApply(), however, thenCompose() avoids unwieldy nesting of futures

> Eliminates the nesting of futures via "flattening"!

Function<BF,</pre>

CompletableFuture<BF>>

reduceAndMultiplyFractions =
 unreduced -> CompletableFuture

.supplyAsync

(() -> BF.reduce(unreduced))

.thenCompose

(reduced -> CompletableFuture
.supplyAsync(() ->
reduced.multiply(...)));

- Unlike thenApply(), however, thenCompose() avoids unwieldy nesting of futures
  - thenApplyAsync() can often be used to replace nesting of thenCompose(supplyAsync())

Function<BF,</pre>

CompletableFuture<BF>>

reduceAndMultiplyFractions =
 unreduced -> CompletableFuture

.supplyAsync

(() -> BF.reduce(unreduced))

```
.thenApplyAsync(reduced
    -> reduced.multiply(...)));
```

See docs.orade.com/javase/8/docs/api/java/util/concurrent/CompletableFuture.html#thenApplyAsync

. . .

- Unlike thenApply(), however, thenCompose() avoids unwieldy nesting of futures
  - thenApplyAsync() can often be used to replace nesting of thenCompose(supplyAsync())
  - thenCompse() can also avoid calling join() when flattening nested completable futures

```
CompletableFuture<Integer> countF =
.CompletableFuture
.supplyAsync
   (() ->
    longRunnerReturnsCF())
.thenCompose
   (Function.identity())
```

*supplyAsync() will return a CompletableFuture to a CompletableFuture here!!* 

. . .

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  - thenCompse() can also avoid calling join() when flattening nested completable futures

CompletableFuture<Integer> countF =
.CompletableFuture
.supplyAsync
(() ->
longRunnerReturnsCF())

.thenCompose
 (Function.identity())

*This idiom flattens the return value to "just" one CompletableFuture!* 

- Unlike thenApply(), however, thenCompose() avoids unwieldy nesting of futures
  - thenApplyAsync() can often be used to replace nesting of thenCompose(supplyAsync())
  - thenCompse() can also avoid calling join() when flattening nested completable futures
  - thenComposeAsync() can avoid calling supplyAsync() again in a chain

CompletableFuture<Integer> countF =
 .CompletableFuture
 .supplyAsync
 (() ->
 longRunnerReturnsCF())

.thenComposeAsync
 (this::longerBlockerReturnsCF)

Runs longBlockerReturnsCF() in a common fork-join pool thread

See docs.orade.com/javase/8/docs/api/java/util/concurrent/CompletableFuture.html#thenComposeAsync

End of Advanced Java **CompletableFuture Features:** Single Stage Completion Methods (Part 2)