

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

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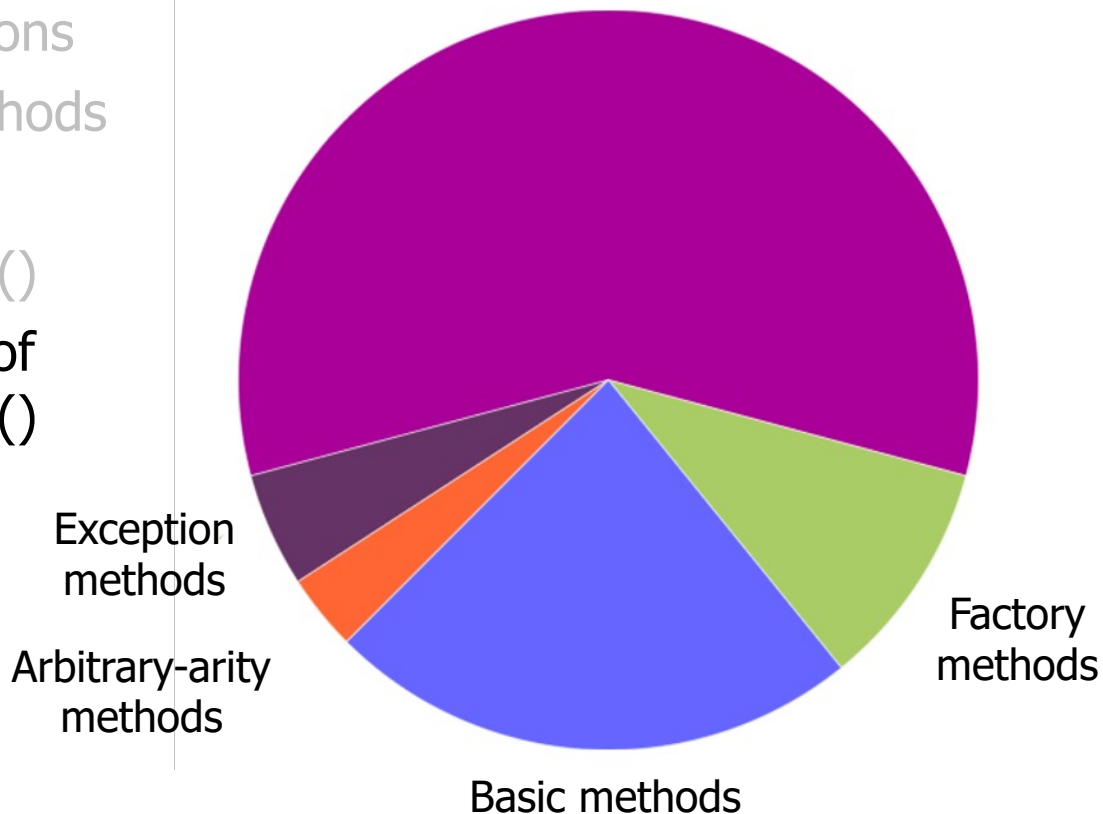


# Learning Objectives in this Part of the Lesson

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- 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()`

## *Completion stage methods*



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# Methods Triggered by Completion of a Single Stage

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  - `thenAccept()`

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

# Methods Triggered by Completion of a Single Stage

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  - Applies a Consumer action to handle previous stage's result

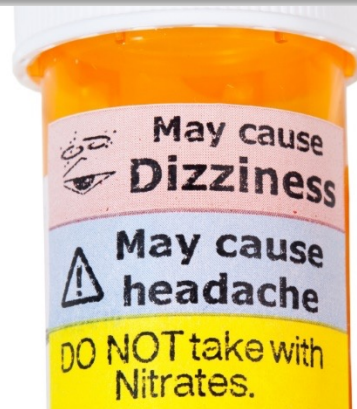
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```
CompletableFuture<Void>  
    thenAccept  
        (Consumer<? super T> action)  
    { ... }
```

*This action behaves as a "callback" with a side-effect*



See [en.wikipedia.org/wiki/Callback \(computer programming\)](https://en.wikipedia.org/wiki/Callback_(computer_programming))

# Methods Triggered by Completion of a Single Stage

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- 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

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CompletableFuture<Void>  
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# Methods Triggered by Completion of a Single Stage

- 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



```
BigFraction unreduced = BigFraction
    .valueOf(new BigInteger("..."),
        new BigInteger("..."),
        false); // Don't reduce!
```

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

```
CompletableFuture
```

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



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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*

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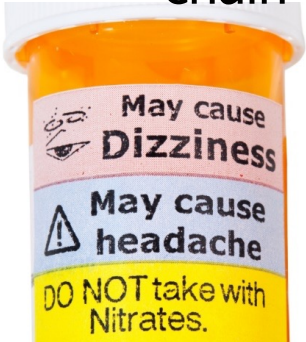
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Supplier<BigFraction> reduce = ()  
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```
CompletableFuture  
    .supplyAsync(reduce)  
    .thenApply(BigFraction  
              ::toMixedString)  
    .thenAccept(System.out::println);
```

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

See [en.wikipedia.org/wiki/Callback\\_\(computer\\_programming\)](https://en.wikipedia.org/wiki/Callback_(computer_programming))



# Methods Triggered by Completion of a Single Stage

- 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()
{
    if (!empty($_POST)) {
        $msg = '';
        if ($_POST['user_name']) {
            if ($_POST['user_password_new']) {
                if ($_POST['user_password_new'] == $_POST['user_password_confirm']) {
                    if (strlen($_POST['user_password_new']) > 5) {
                        if (strlen($_POST['user_name']) < 45 && strlen($_POST['user_name']) > 1) {
                            if (preg_match('/^[a-z\d]{2,64}$/i', $_POST['user_name'])) {
                                $user = read_user($_POST['user_name']);
                                if (!isset($user['user_name'])) {
                                    if ($_POST['user_email']) {
                                        if (strlen($_POST['user_email']) < 65) {
                                            if (filter_var($_POST['user_email'], FILTER_VALIDATE_EMAIL)) {
                                                create_user([
                                                    $_SESSION['msg'] = 'You are now registered so please login';
                                                    header('Location: ' . $_SERVER['PHP_SELF']);
                                                    exit();
                                                ]
                                            ) else $msg = 'You must provide a valid email address';
                                            } else $msg = 'Email must be less than 64 characters';
                                            } else $msg = 'Email cannot be empty';
                                            } else $msg = 'Username already exists';
                                            } else $msg = 'Username must be only a-z, A-Z, 0-9';
                                            } else $msg = 'Username must be between 2 and 64 characters';
                                            } else $msg = 'Password must be at least 6 characters';
                                            } else $msg = 'Passwords do not match';
                                            } else $msg = 'Empty Password';
                                            } else $msg = 'Empty Username';
                                $_SESSION['msg'] = $msg;
                            }
                        }
                    }
                }
            }
        }
    }
    return register_form();
}
```



See [dzone.com/articles/callback-hell](https://dzone.com/articles/callback-hell)

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# Comparing `thenApply()` & `thenCompose()`

# Comparing thenApply() & thenCompose()

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- thenApply() & thenCompose()  
have similar method signatures

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

```
CompletableFuture<U> thenCompose  
    (Function<? super T,  
        ? extends  
        CompletionStage<U>> fn)  
{ ... }
```

# Comparing thenApply() & thenCompose()

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

*Nesting is  
unwieldy!*

```
Function<BF, CompletableFuture<  
    CompletableFuture<BF>>>  
reduceAndMultiplyFractions =  
    unreduced -> CompletableFuture  
        .supplyAsync  
            ( () -> BF.reduce (unreduced) )
```

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

...

# Comparing thenApply() & thenCompose()

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

*Eliminates the nesting of futures via "flattening"!*

```
Function<BF,  
    CompletableFuture<BF>>  
reduceAndMultiplyFractions =  
    unreduced -> CompletableFuture  
        .supplyAsync  
            ( () -> BF.reduce(unreduced) )
```

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

# Comparing thenApply() & thenCompose()

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

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Function<BF,  
    CompletableFuture<BF>>  
reduceAndMultiplyFractions =  
    unreduced -> CompletableFuture  
        .supplyAsync  
            ( () -> BF.reduce (unreduced) )  
  
    .thenApplyAsync (reduced  
        -> reduced.multiply (...)) ;  
...  
...
```



# Comparing thenApply() & thenCompose()

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

# Comparing thenApply() & thenCompose()

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        longRunnerReturnsCF () )  
  
    .thenCompose  
    (Function.identity () )  
  
    ...
```

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

# Comparing thenApply() & thenCompose()

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

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