Advanced Java CompletableFuture Features: Two Stage Completion Methods (Part 1)

Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt



Professor of Computer Science

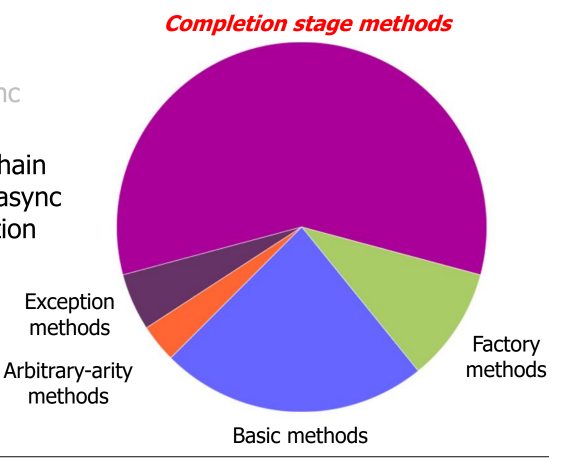
Institute for Software Integrated Systems

Vanderbilt University Nashville, Tennessee, USA



Learning Objectives in this Part of the Lesson

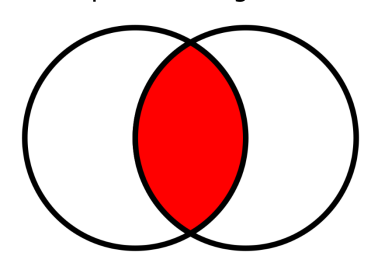
- Understand advanced features of completable futures, e.g.
 - Factory methods initiate async computations
 - Completion stage methods chain together actions to perform async result processing & composition
 - Method grouping
 - Single stage methods
 - Two stage methods (and)



- Methods triggered by completion of both of two previous stages
 - thenCombine()



- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results



{ . . . }

- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results
 - Two futures are used here:
 - The future used to invoke thenCombine()
 - The `other' future passed to thenCombine()

- - BiFunction<? super T,
 - ? super U,
 ? extends V
 - ? extends V> fn)

- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results
 - Returns a future containing the result of the action

- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results
 - Returns a future containing the result of the action



- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results
 - Returns a future containing the result of the action
 - Used to "join" two paths of asynchronous execution

```
CompletableFuture<BF> compF1 =
   CompletableFuture
   .supplyAsync(() ->
   /* multiply two BFs. */);
```

```
CompletableFuture<BF> compF2 =
   CompletableFuture
   .supplyAsync(() ->
   /* divide two BFs. */);
```

.thenAccept(System.out::println);

- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results
 - Returns a future containing the result of the action
 - Used to "join" two paths of asynchronous execution

Asynchronously multiple & divide two big fractions

```
CompletableFuture<BF> compF1 =
    CompletableFuture
    .supplyAsync(() ->
       /* multiply two BFs. */);
CompletableFuture<BF> compF2 =
    CompletableFuture
    .supplyAsync(() ->
       /* divide two BFs. */);
compF1
  .thenCombine(compF2,
               BigFraction::add)
  .thenAccept(System.out::println);
```

- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results
 - Returns a future containing the result of the action
 - Used to "join" two paths of asynchronous execution

thenCombine()'s action is triggered when its two associated futures complete

```
CompletableFuture<BF> compF1 =
    CompletableFuture
    .supplyAsync(() ->
       /* multiply two BFs. */);
CompletableFuture<BF> compF2 =
    CompletableFuture
    .supplyAsync(() ->
       /* divide two BFs. */);
compF1
  .thenCombine(compF2,
               BigFraction::add)
  .thenAccept(System.out::println);
```

- Methods triggered by completion of both of two previous stages
 - thenCombine()
 - Applies a bifunction action to two previous stages' results
 - Returns a future containing the result of the action
 - Used to "join" two paths of asynchronous execution

```
CompletableFuture<BF> compF1 =
   CompletableFuture
   .supplyAsync(() ->
   /* multiply two BFs. */);
```

```
CompletableFuture
CompletableFuture
.supplyAsync(() ->
/* divide two BFs. */);
```

Print out the results

.thenAccept(System.out::println);

End of Advanced Java CompletableFuture Features: Two Stage Completion Methods (Part 1)