

Understand Advanced Java CompletableFuture Features: Introducing Factory Methods

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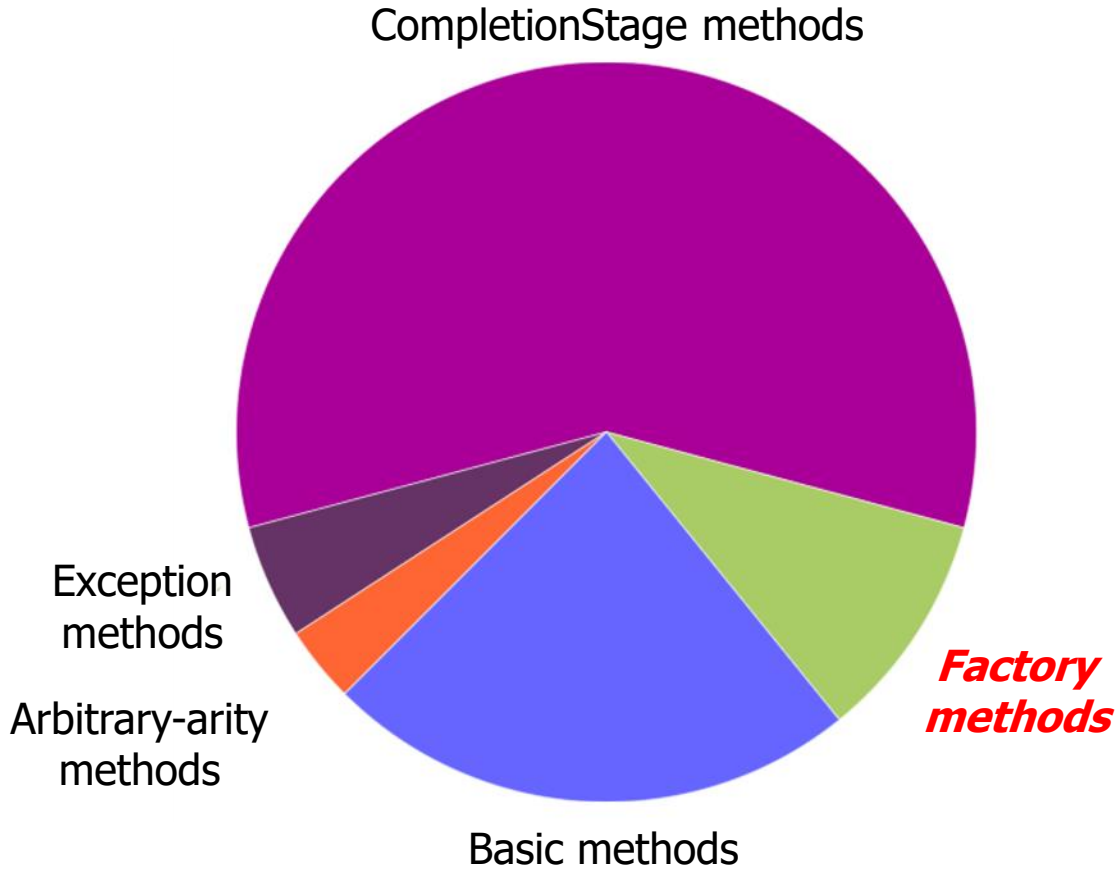
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Nashville, Tennessee, USA**



Learning Objectives in this Part of the Lesson

- Understand advanced features of completable futures, e.g.
 - Factory methods initiate async computations



Factory Methods Initiate Async Computations

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations



<<Java Class>>

CompletableFuture<T>

- CompletableFuture()
- cancel(boolean):boolean
- isCancelled():boolean
- isDone():boolean
- get()
- get(long,TimeUnit)
- join()
- complete(T):boolean
- supplyAsync(Supplier<U>):CompletableFuture<U>**
- supplyAsync(Supplier<U>,Executor):CompletableFuture<U>**
- runAsync(Runnable):CompletableFuture<Void>**
- runAsync(Runnable,Executor):CompletableFuture<Void>**
- completedFuture(U):CompletableFuture<U>**
- thenApply(Function<?>):CompletableFuture<U>
- thenAccept(Consumer<? super T>):CompletableFuture<Void>
- thenCombine(CompletionStage<? extends U>,BiFunction<?>):CompletableFuture<V>
- thenCompose(Function<?>):CompletableFuture<U>
- whenComplete(BiConsumer<?>):CompletableFuture<T>
- allOf(CompletableFuture[]<?>):CompletableFuture<Void>**
- anyOf(CompletableFuture[]<?>):CompletableFuture<Object>**

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
 - These computations may or may not return a value



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Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
 - These computations may or may not return a value
 - `supplyAsync()` allows two-way calls via a supplier



Methods	Params	Returns	Behavior
<code>supply Async</code>	<code>Supplier</code>	<code>CompletableFuture<T></code> with result of <code>Supplier</code>	Asynchronously run supplier in common fork/join pool
<code>supply Async</code>	<code>Supplier, Executor</code>	<code>CompletableFuture<T></code> with result of <code>Supplier</code>	Asynchronously run supplier in given executor pool

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
 - These computations may or may not return a value
 - `supplyAsync()` allows two-way calls via a supplier
 - Can be passed params

```
String f1 = "62675744/15668936";
String f2 = "609136/913704";

CompletableFuture<BigFraction> future
    = CompletableFuture
        .supplyAsync(() -> {
            BigFraction bf1 =
                new BigFraction(f1);
            BigFraction bf2 =
                new BigFraction(f2);

            return bf1.multiply(bf2);
        });

```

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```

Params are passed as "effectively final" objects to the supplier lambda

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```

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
 - These computations may or may not return a value
 - `supplyAsync()` allows two-way calls via a supplier
 - `runAsync()` enables one-way calls via a runnable

Methods	Params	Returns	Behavior
<code>run Async</code>	<code>Runnable</code>	<code>CompletableFuture<Void></code>	Asynchronously run runnable in common fork/join pool
<code>run Async</code>	<code>Runnable, Executor</code>	<code>CompletableFuture<T></code>	Asynchronously run runnable in given executor pool



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```
String f1 = "62675744/15668936";
String f2 = "609136/913704";

CompletableFuture<Void> future
= CompletableFuture
    .runAsync(() -> {
    BigFraction bf1 =
        new BigFraction(f1);
    BigFraction bf2 =
        new BigFraction(f2);

    System.out.println
        (bf1.multiply(bf2)
         .toMixedString()) ;
}) ;
```

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
 - These computations may or may not return a value
 - `supplyAsync()` allows two-way calls via a supplier
 - `runAsync()` enables one-way calls via a runnable
 - Can be passed params
 - Returns no value

```
String f1 = "62675744/15668936";
String f2 = "609136/913704";

CompletableFuture<Void> future
    = CompletableFuture
        .runAsync(() -> {
            BigFraction bf1 =
                new BigFraction(f1);
            BigFraction bf2 =
                new BigFraction(f2);

            System.out.println(
                bf1.multiply(bf2)
                    .toMixedString());
        });
}

"Void" is not
a value!
```

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 - Returns no value

```
String f1 = "62675744/15668936";  
String f2 = "609136/913704";
```

```
CompletableFuture<Void> future  
= CompletableFuture  
.runAsync(() -> {  
    BigFraction bf1 =  
        new BigFraction(f1);  
    BigFraction bf2 =  
        new BigFraction(f2);
```

```
System.out.println  
(bf1.multiply(bf2)  
.toMixedString());
```

```
});
```



Any output must therefore come from "side-effects"

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
 - These computations may or may not return a value
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`supplyAsync()` is more commonly used than `runAsync()` in practice

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
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 - Async functionality runs in a thread pool



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Help make programs more *elastic* by leveraging a pool of worker threads

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By default, the common fork-join pool is used

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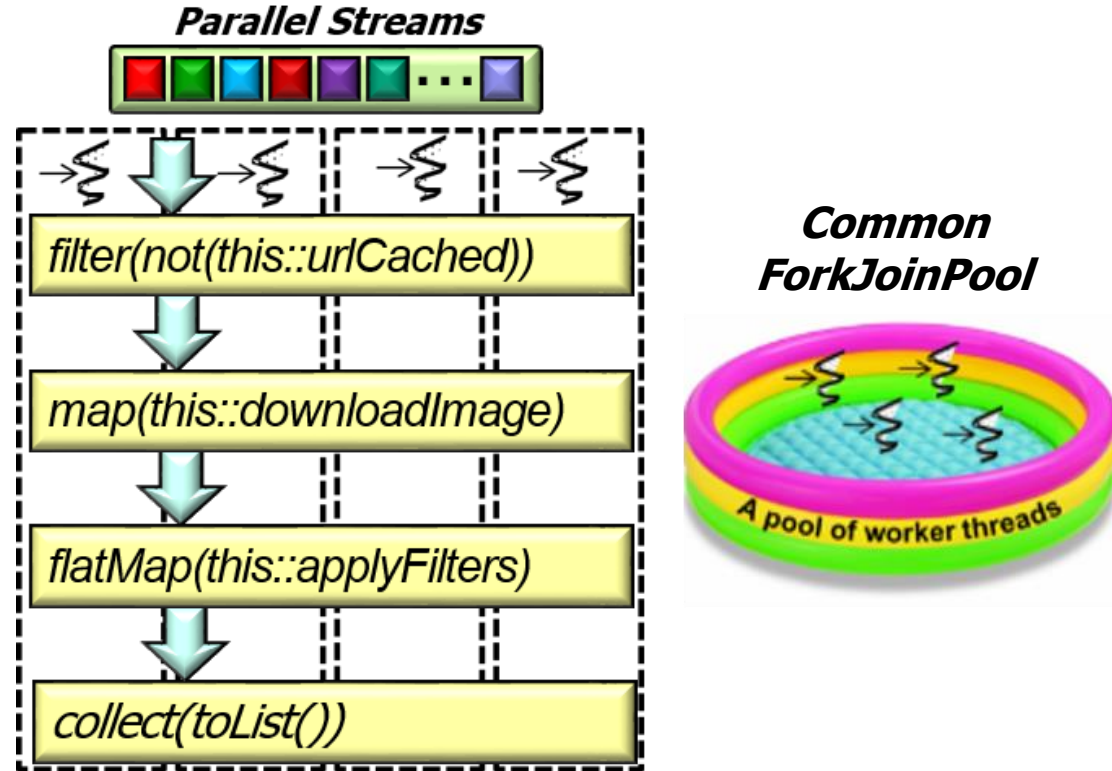
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However, a pre- or user-defined thread pool can also be given

Factory Methods Initiate Async Computations

- Four factory methods initiate async computations
 - These computations may or may not return a value
 - Async functionality runs in a thread pool
 - In contrast, Java parallel streams are designed for use with the common fork-join pool



End of Understand Advanced Java CompletableFuture Features: Introducing Factory Methods