

Advanced Java CompletableFuture

Features: Factory Method Internals

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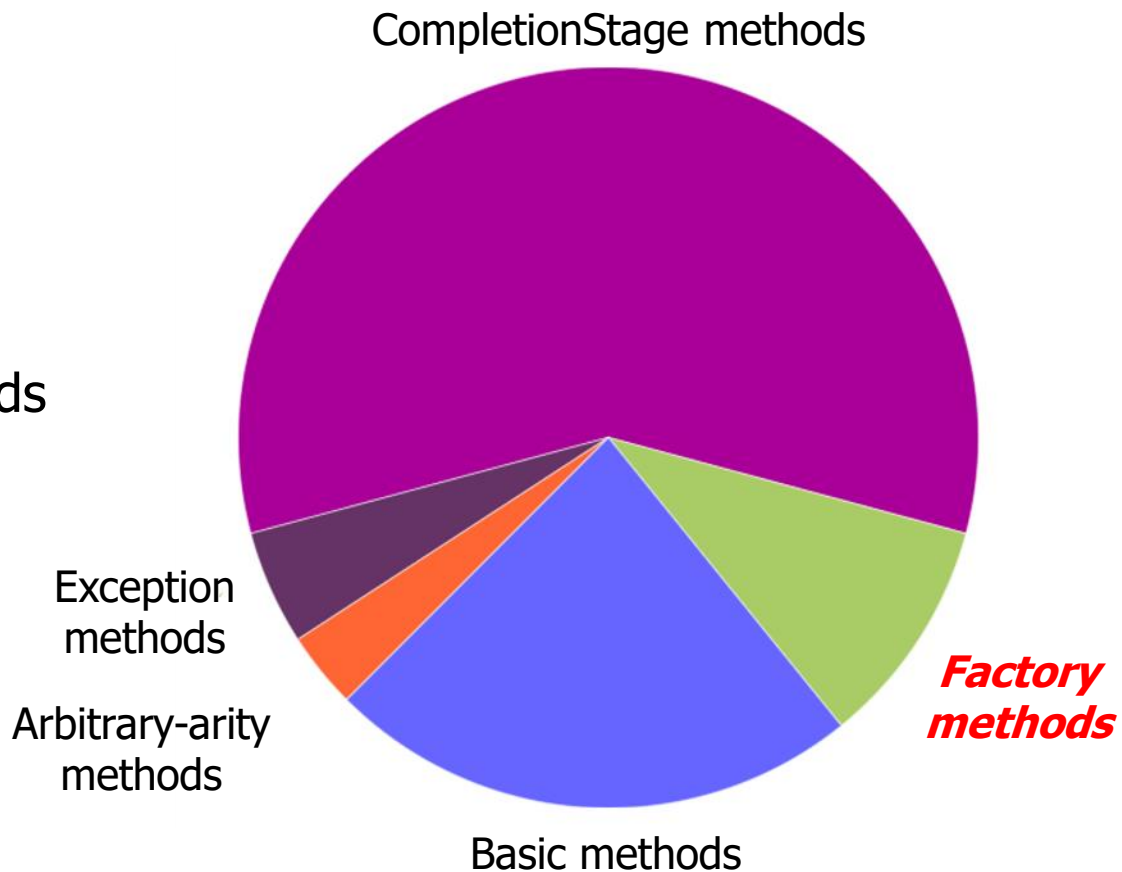
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**Vanderbilt University
Nashville, Tennessee, USA**



Learning Objectives in this Part of the Lesson

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



Internals of Completable Future Factory Methods

Internals of CompletableFuture Factory Methods

- This `supplyAsync()` method arranges to run the supplier lambda param in a thread residing in the common fork-join pool

```
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); }) ;
```

```
System.out.println(future.join().toMixedString());
```

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

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```

*supplyAsync() does not
create a new thread!*

```
System.out.println(future.join().toMixedString());
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```

Instead, it return a future that's completed by a worker thread running in common fork-join pool

```
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```

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        BigFraction bf2 =  
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        return bf1.multiply(bf2); }) ;
```

supplyAsync()'s parameter is a supplier lambda that multiplies two BigFractions

```
System.out.println(future.join().toMixedString());
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```

Although `Supplier.get()` takes no params, effectively final values can be passed to this supplier lambda.

```
System.out.println(future.join().toMixedString());
```

See javarevisited.blogspot.com/2015/03/what-is-effectively-final-variable-of.html

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- This `supplyAsync()` method arranges to run the supplier lambda param in a thread residing in the common fork-join pool

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String f1("62675744/15668936"); String f2("609136/913704");
```

```
CompletableFuture<BigFraction> future = CompletableFuture
```

```
    .supplyAsync(() -> {  
        BigFraction bf1 =  
            new BigFraction(f1);  
        BigFraction bf2 =  
            new BigFraction(f2);
```

The worker thread calls the Supplier.get() method to obtain this supplier lambda & perform the computation

```
        return bf1.multiply(bf2);});
```

```
System.out.println(future.join().toMixedString());
```

Internals of Completable Future Factory Methods

- This `supplyAsync()` method arranges to run the supplier lambda param in a thread residing in the common fork-join pool

```
<U> CompletableFuture<U> supplyAsync(Supplier<U> supplier) {  
    ...  
    CompletableFuture<U> f =  
        new CompletableFuture<U>();  
  
    execAsync(ForkJoinPool.commonPool(),  
              new AsyncSupply<U>(supplier, f));  
  
    return f;  
}  
...
```



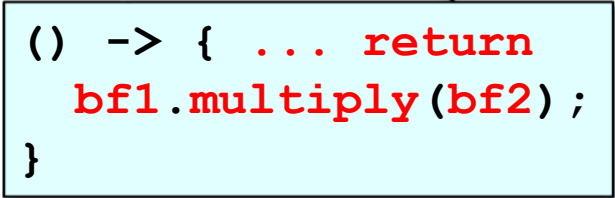
Here's how `supplyAsync()` code uses the supplier passed to it

See [classes/java/util/concurrent/CompletableFuture.java](https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/CompletableFuture.html)

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    execAsync(ForkJoinPool.commonPool(),  
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    return f;  
}  
...
```



The supplier parameter is bound to the lambda passed to `supplyAsync()`

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    execAsync(ForkJoinPool.commonPool(),  
              new AsyncSupply<U>(supplier, f));  
  
    return f;  
}  
...
```

*The supplier is encapsulated
in an AsyncSupply message.*

Internals of Completable Future Factory Methods

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    ...  
    CompletableFuture<U> f =  
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              new AsyncSupply<U>(supplier, f));  
  
    return f;  
}  
...
```

This message is enqueued for async execution in common fork-join pool.

This design is one example of “message passing” *a la* Reactive programming!

Internals of Completable Future Factory Methods

- `AsyncSupply` is a nested class that executes the supplier lambda param in a thread residing in the common fork-join pool

```
...
static final class AsyncSupply<U> extends Async {
    final Supplier<U> fn;

    AsyncSupply(Supplier<U> fn, ...) { this.fn = fn; ... }

    public final boolean exec() {
        ...
        U u = fn.get();
        ...
    }
}
```

See [classes/java/util/concurrent/CompletableFuture.java](https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/CompletableFuture.html)

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        U u = fn.get();
        ...
    }
}
```

*Async extends ForkJoinTask & Runnable
so it can be executed in a thread pool*

See [classes/java/util/concurrent/CompletableFuture.java](https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/CompletableFuture.html)

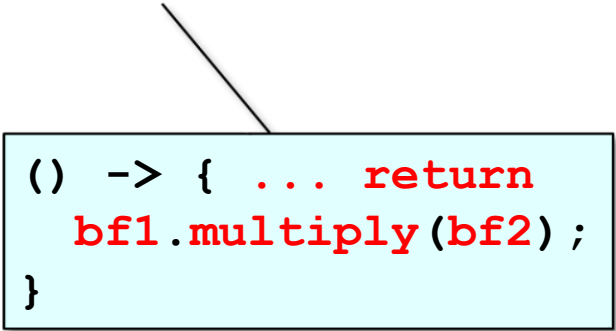
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        ...
    }
}
```



The diagram shows a line from the `fn.get()` call in the `exec()` method of the `AsyncSupply` class pointing to a callout box. The callout box contains the lambda function that is executed: `() -> { ... return bf1.multiply(bf2); }`.

AsyncSupply stores the original supplier lambda passed into supplyAsync()

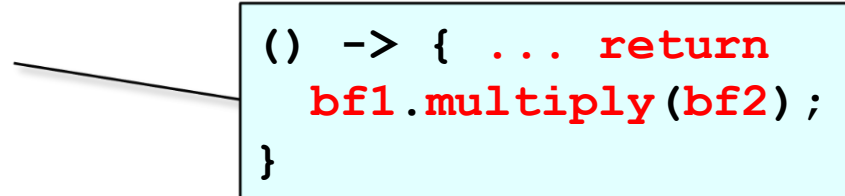
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    public final boolean exec() {
        ...
        U u = fn.get();
        ...
    }
}
```



The diagram illustrates the execution of the `fn.get()` call within the `exec()` method of the `AsyncSupply` class. A callout box shows the lambda function that is executed by a worker thread in the fork-join pool:

```
() -> { ... return
        bf1.multiply(bf2);
    }
```

A worker thread in the pool then runs the supplier lambda asynchronously

Internals of Completable Future Factory Methods

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    final Supplier<U> fn;

    AsyncSupply(Supplier<U> fn, ...) { this.fn = fn; ... }

    public final boolean exec() {
        ...
        U u = fn.get();
        ...
    }
}
```

*This get() method could use ForkJoinPool
ManagedBlocker mechanism to auto-scale
the pool size for blocking operations*

See earlier lesson on "The Java Fork-Join Pool: the ManagedBlocker Interface"

End of Advanced Java

CompletableFuture Features:

Factory Method Internals