CS2030 Lecture 11

Asynchronous Programming

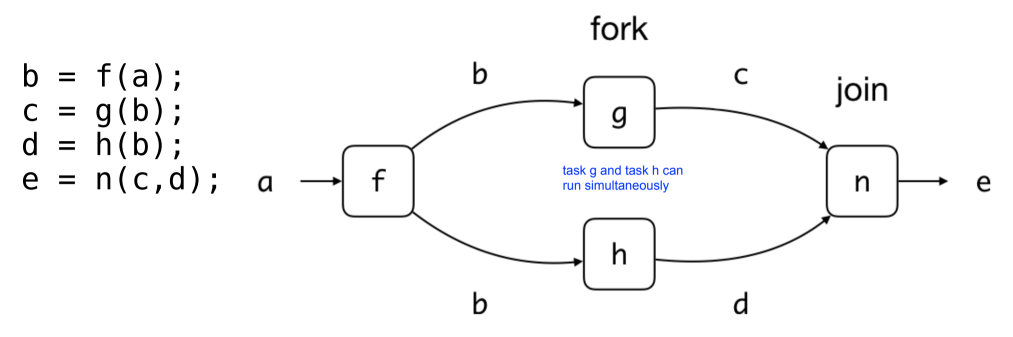
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Lecture Outline

- Able to identify fork and join processes from a given computation graph
- Understand the difference between synchronous and asynchronous programming
- Appreciate asynchronous programming in the context of spawning threads to perform tasks
- Able to define asynchronous computations via Java's
 CompletableFuture
- Use of a callback to execute a block of code when an asynchronous task completes
- Able to convert synchronous code to an asynchronous version

Fork and Join



- \Box f(a) invoked before g(b) and h(b); n(c,d) invoked after
- If g and h does not produce side effects (i.e. does not depend or change external states), then
 - fork task g to execute at the same time as h, then
 - join back task g later

Synchronous Programming

```
int sleep(int n) { // to simulate a heavy task
    try
        Thread.sleep(n * 1000); // Thread.sleep throws InterruptedException
    } catch (InterruptedException e) { }
    return n;
                                           D h(B b, int n) {
B f(A a) {
    System.out.println("f: start");
                                               System.out.println("h: start");
                                               sleep(n);
    sleep(5);
    System.out.println("f: done");
                                               System.out.println("h: done");
    return new B();
                                               return new D();
                                           E n(C c, D d) 
C q(B b, int n) {
                                               System.out.println("n: proceeds");
    System.out.println("g: start");
                                               return new E();
    sleep(n);
    System.out.println("g: done");
    return new C();
```

Synchronous Programming

□ Synchronous programming: one function executes at a time

```
jshell> void foo(int m, int n) {
    ...>    B b = f(new A());
    ...>    C c = g(b, m);
    ...>    D d = h(b, n);
    ...>    E e = n(c, d);
    ...> }
| created method foo(int,int)

jshell> foo(5, 10)
f: start // f starts @ t = 0s
f: done // f completes @ t = 5s
g: start // g starts after f completes @ t = 5s
g: done // g completes after five seconds @ t = 10s
h: start // h starts after g completes @ t = 10s
h: done // h completes after another 10 seconds @ t = 20s
n: proceeds // n proceeds @ t = 20s
```

- □ Since the execution of g and h can start at the same time
 - should require only 10 seconds to complete the execution of both methods, i.e. total time is 5 + 10 = 15 seconds

Asynchronous Programming with Threads

 \square Spawn a separate process thread to compute g

```
jshell> void foo(int m, int n) throws InterruptedException {
             B b = f(new A());
   . . .>
                                       runnable
            Thread t = new Thread(() -> q(b, m));
   ...>
          t.start(); runnable start() method to start running
   ...>
   ...>
            h(b, n); this continues on main thread
   ...>
            t.join(); // join() throws InterruptedException
            System.out.println("n: proceeds");
   ...>
   ...> }
   created method foo(int,int)
```

- A Runnable is passed to the Thread constructor
 - Runnable has the single abstract method void run()

Thread Completion via join()

- Wait for thread to complete using the join() method
 - join() method is blocking and returns when execution of the thread completes

```
ishell> foo(5, 10) // completes after 15 seconds
f: start
f: done
h: start h starts first as creating threads requires some overhead, need some time therefore, g will start slightly later even if thread is created first
q: start
q: done
h: done // t.join() returns immediately as g has already completed
n: proceeds
jshell> foo(10, 5) // completes after 15 seconds
f: start
f: done
h: start
q: start
h: done
g: done // t.join() waits another 5 seconds for g to complete
n: proceeds
```

Java's CompletableFuture<T>

- Static methods supplyAsync (and runAsync) creates instances of CompletableFuture out of Suppliers (and Runnables)
 - returns a CompletableFuture rightaway
 - encapsulates the thread which starts execution

```
jshell> CompletableFuture.supplyAsync(() -> f(new A()))
$.. ==> java.util.concurrent.CompletableFuture@5d099f62[Not completed]
f: start
jshell> f: done
```

Result of asynchronous computation is obtained via join()
jshell> CompletableFuture.supplyAsync(() -> f(new A())).join()
f: start
f: done
\$.. ==> B@37bba400

Callback

- A callback is any executable code that is passed as an argument to other code
 - so that the former can be called back (or called after) upon completion of the latter
- \square Based on the *Hollywood Principle*:

"Don't call us, we'll call you (back)"

A callback function is passed into thenApply (just a map!)

```
jshell> CompletableFuture.supplyAsync(() -> f(new A())).
    ...> thenApply(x -> g(x, 5)).
    ...> join()
f: start
f: done
g: start
g: done
$.. ==> C@31cefde0
```

Callbacks in CompletableStage

- While CompletableFuture provides the static constructors, CompletionStage provides the other callback methods, e.g.
 - thenAccept(Consumer<? super T> action)
 - thenApply(Function<? super T, ? extends U> fn)
 - thenCompose(Function<? super T, ? extends CompletableStage<U>> fn)
- thenApply and thenCompose are analogous to map and flatMap in Optional, Stream, etc.
- CompletableFuture is a Functor as well as a Monad!
- The join() method is blocking and returns the result when execution completes; returns Void for Runnable tasks
- □ Reminder: Always ensure that join() is called!

CompletableFuture Asynchronous Computation

Constructing the CompletableFuture pipeline:

```
E foo(int m, int n) {
    Supplier<B> suppB = () -> f(new A());
    CompletableFuture<B> cfB = CompletableFuture.supplyAsync(suppB);
    CompletableFuture<C> cfC = cfB.thenApply(x -> g(x, m));
    CompletableFuture<D> cfD = cfB.thenApplyAsync(x -> h(x, n));
    CompletableFuture<E> cfE = cfC.thenCombine(cfD, (c,d) -> n(c, d));
    E e = cfE.join();
    return e;
ishell > foo(5, 10)
                                       jshell > foo(10, 5)
f: start // t = 0s
                                       f: start // t = 0s
f: done // t = 5s
                                       f: done // t = 5s
q: start // t = 5s
                                       q: start // t = 5s
                                       h: start // t = 5s
h: start // t = 5s
q: done // t = 10s
                                       h: done // t = 10s
h: done // t = 15s
                                       q: done // t = 15s
$.. ==> E@49097b5d
                                       $.. ==> E@37a71e93
```

Converting Synchronous to Asynchronous

□ Give the following synchronous program fragment

```
int foo(int x) {
    if (x < 0) {
        return 0;
    } else {
        return doWork(x);
    }
}</pre>
```

□ The asynchronous version is

Completed Value

CompletableFuture.completedFuture(U value) wraps a completed value in a CompletableFuture

Converting Synchronous to Asynchronous

□ Suppose we have the following synchronous method calls

```
int y = foo(5)
int z = bar(y)

with bar defined as
int bar(int x) {
    return x;
}
```

- The above sequence of function calls can be composed as int z = bar(foo(5))
- □ The equivalent asynchronous version is

```
int z = fooAsync(5).
    thenApply(x -> bar(x)).
    join();
```

Converting Synchronous to Asynchronous

What if we switch the method calls, i.e. int y = bar(5)int z = foo(y)and suppose bar is asynchronous as well, i.e. CompletableFuture<Integer> barAsync(int x) { return CompletableFuture.completedFuture(x); } Then the equivalent asynchronous version is barAsync also returns a CompleteableFuture int z = barAsync(5). thenCompose(y -> fooAsync(y))
join(); must use thenCompose (flatmap equivalanet) What if we use thenApply instead of thenCompose? cannot compile or will have nested contexts(completableFuture)

Combining Completable Futures

- Combine results of two CompletableFutures via BiFunction int z = fooAsync(5).
 thenCombine(barAsync(5), (x,y) -> x + y).
 join()
- Both fooAsync and barAsync must be completed, before resulting CompletableFuture from thenCombine completes
- □ To summarize...
 - use runAsync or supplyAsync to create
 - then<X><Y><Z> where
 - X is Accept, Combine, Compose, Run, ...
 - Y is nothing, Both, Either
 - Z is nothing or Async

Async Variants of Callback Methods

- Callback methods have an Async variant, e.g.
 - thenRun/thenRunAsync may run on a different thread
 - thenRun runs on the same thread if still busy

```
jshell> void foo() {
            CompletableFuture<Void> cf1 = CompletableFuture.runAsync(() -> {
   ...>
                 sleep(5);
   . . .>
                 System.out.println("cf1: " + Thread.currentThread().getName()); });
   . . .>
            CompletableFuture<Void> cf2 = cf1.thenRun(() -> {
                 sleep(5);
   . . .>
                 System.out.println("cf2: " + Thread.currentThread().getName()); });
   . . .>
            CompletableFuture<Void> cf3 = cf1.thenRunAsync(() -> {
   . . . >
                 sleep(5);
   . . .>
                 System.out.println("cf3: " + Thread.currentThread().getName()); });
            cf2.join();
   . . . >
            cf3.join();
   ...>
   ...> }
   created method foo()
ishell> foo()
cf1: ForkJoinPool.commonPool-worker-3
cf2: ForkJoinPool.commonPool-worker-3
cf3: ForkJoinPool.commonPool-worker-5
```