

1 Task-level Parallelism

1.2 Creating Tasks in Java's Fork/Join Framework

Lecture Summary: In this lecture, we learned how to implement the *async* and *finish* functionality using Java's standard Fork/Join (FJ) framework. In this framework, a task can be specified in the **compute()** method of a user-defined class that extends the standard <u>RecursiveAction</u> class in the FJ framework. In our Array Sum example, we created class **ASum** with fields **A** for the input array, **LO** and **HI** for the subrange for which the sum is to be computed, and **SUM** for the result for that subrange. For an instance of this user-defined class (e.g., **L** in the lecture), we learned that the method call, **L.fork()**, creates a new task that executes **L's compute()** method. This implements the functionality of the *async* construct that we learned earlier. The call to **L.join()** then waits until the computation created by **L.fork()** has completed. Note that **join()** is a lower-level primitive than *finish* because **join()** waits for a specific task, whereas *finish* implicitly waits for all tasks created in its scope. To implement the *finish* construct using **join()** operations, you have to be sure to call **join()** on every task created in the finish scope.

A sketch of the Java code for the ASum class is as follows:

```
private static class ASum extends RecursiveAction {
      int[] A; // input array
 3
      int LO, HI; // subrange
      int SUM; // return value
 5
 6
      @Override
 7
      protected void compute() {
 8
        SUM = 0;
9
        for (int i = L0; i \leftarrow HI; i++) SUM += A[i];
10
      } // compute()
11
```

FJ tasks are executed in a ForkJoinPool, which is a pool of Java threads. This pool supports the invokeAll() method that combines both the fork and join operations by executing a set of tasks in parallel, and waiting for their completion. For example, ForkJoinTask.invokeAll(left,right) implicitly performs fork() operations on left and right, followed by join() operations on both objects.

Optional Reading:

- 1. Tutorial on Java's Fork/Join framework
- 2. Documentation on Java's RecursiveAction class

Пометить как выполненное