







1.1 Lecture Summary

1 Task-level Parallelism

1.1 Task Creation and Termination (Async, Finish)

Lecture Summary: In this lecture, we learned the concepts of *task creation* and *task termination* in parallel programs, using array-sum as an illustrative example. We learned the *async* notation for task creation: "async (stmt1)", causes the parent task (i.e., the task executing the async statement) to create a new child task to execute the body of the *async*, (stmt1), asynchronously (i.e., before, after, or in parallel) with the remainder of the parent task. We also learned the *finish* notation for task termination: "finish (stmt2)" causes the parent task to execute (stmt2), and then wait until (stmt2) and all async tasks created within (stmt2) have completed. Async and finish constructs may be arbitrarily nested.

The example studied in the lecture can be abstracted by the following pseudocode:

```
1 finish {
2  async S1; // asynchronously compute sum of the lower half of the array
3  S2;  // compute sum of the upper half of the array in parallel with S1
4 }
5 S3; // combine the two partial sums after both S1 and S2 have finished
```

While *async* and *finish* notations are useful algorithmic/pseudocode notations, we also provide you access to a high-level open-source Java-8 library called PCDP (for Parallel, Concurrent, and Distributed Programming), for which the source code is available at https://github.com/habanero-rice/pcdp. PCDP contains APIs (application programming interfaces) that directly support *async* and *finish* constructs so that you can use them in real code as well. In the next lecture, you will learn how to to implement the *async* and *finish* functionality using Java's standard Fork/Join (FJ) framework.

Optional Reading:

1. Wikipedia article on Asynchronous method invocation