Lecture 0

Project Proposal

Lecturer: Charles Leiserson

Scribe: Xie Yong

1 Background

The current Cilk system (version 5.3) makes use of locks to achieve atomicity, but there are several wellknow problems associated with locks such as prority inversion, convoying, deadlock, and etc. One way to avoid using locks is to use lock-free data-structure. Lots of researchers have inverstigated techniques for implementing lock-free convurrent data structures using software techniques, but software implementations of lock-free data structures often do not perform as well as their locking-based counterparts. Herligy and Moss [1] proposed *transactionalmemory* as a way to ease the writing of concurrent programs. It allows a program to read and modify multiple, disparate memory locations as a single atomic operation, and avoids the problems related to locks. The authors also claimed the efficiency of transactional memory on a prototype based on a cache-consistency mechanism.

2 Idea

The idea of *transactioneverywhere* [2] was proposed by Prof. Leiserson, but in order to incorporate transactional memory into Cilk, there are several challenges, like detecting data races and so on. In this project, I plan to build some tools for Cilk like "nondeterminator for transactional memory". So far, I have not seen any well-defined transactional memory model for Cilk, and I am still reading papers, and exploring what kind of transactional memory model is suitable for Cilk in order to allow efficient algorithmic detection of data races. I need to refine my proposal after I can read some thesis (e.g. Kai's) in this area.

3 Plan

Currently, this project is still at its starting phase, and I expect to have a detailed specification of what needs to done by next week, as I have just received the material to read.

References

- [1] M. Herlihy and J. E. B. Moss. Transactional memory: Architectural support for lock-free data structures. In Proceedings of the Twentieth Annual International Symposium on Computer Architecture, 1993.
- [2] Charles E. Leiserson. Personal communication. Cambridge, Massachusetts, 2002.