Distributed Algorithms.

Project Phase 2

For the second phase, the students are required to:

- 1. Implement the operational transformation algorithms described in class (dOPT and Jupiter).
- 2. Use the testing simulator developed in the first phase to do some performance evaluations for the two algorithms. The number of sites will be varied from 2 to 6 and the total number of bytes exchanged will be graphed.
- 3. Show that dOPT is not correct using the simulator.

The deadline for Phase 2 is **April 11** and have to presented in person by each student during the lab.