

Status Report for Project OpenMP/MPI Hybred

Students: Mark Randles
Supervisor: Dr. H. Rajaei
Dept. of Computer Science
Bowling Green State University, Ohio
Spring 2004
Report Date: 04/22/04

I. Current Status:

2/3 of the components are written for the MPI implementation and the OpenMP and Single Processor implementations are done and have been run.

II. Changes From Previous Meeting:

There are no changes from the previous meeting.

III. Accomplishments from Previous Meeting:

Two of the three implementations have been finished and data gathered. The third implementation is mostly done, but a bug still exists that's preventing use of it in testing.

IV. To Do By Next Week:

To finish the MPI implementation, gather, plot, and analyze the data. Create the presentation, write the report, and finish the special part.

V. Risk Analysis:

Isn't much time left, but there isn't much left to do. Go for broke.

VI. Time Frame Control:

Still a bit off schedule, but as soon as the MPI code works, I'm back in the green and running for the finish.

VII. Related Documents:

None.