

Lab T report

February 11, 2012

1 Administrative

Team names: NAME1 NAME2

Team uteids: UTEID1 UTEID2

Slip days previously used: TBD

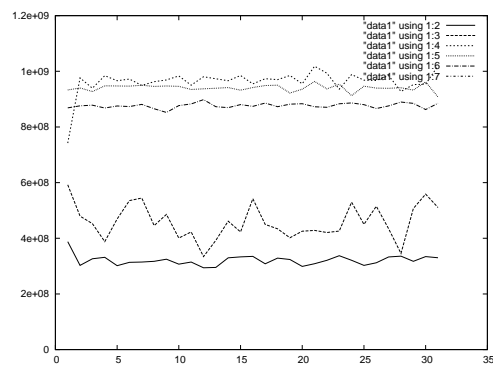
Slip days used this project: TBD

Slip days remaining:TBD

2 Part 1: Basic synchronization

At most 1/2 page – Discuss high level design, any issues/known bugs

2.1 Evaluation



Explain graph; identify/explain any interesting/unexpected/important features

Explain graph; identify/explain any interesting/unexpected/important features

Insert any other graphs or test results along with discussion/explanation here

3 Part 2: MaxNWScheduler

At most 1/2 page – Discuss high level design, any issues/known bugs for part 2

Discuss your testing strategy – what tests did you run, what were the results? (Feel free to include graphs in your turnin.) You should provide instructions for the TA to run your tests, but you should also make sure that the results of your runs (graphs, data files, etc.) are in files that will not be overwritten if the TA tries to reproduce your results.

Anything the TA needs to know about when grading part 2? Known bugs? Interesting design points?

3.1 Evaluation

Explain graph; identify/explain any interesting/unexpected/important features

Explain graph; identify/explain any interesting/unexpected/important features

Insert any other graphs or test results along with discussion/explanation here

4 Part 2: MaxNWScheduler

At most 1/2 page – Discuss high level design, any issues/known bugs for part 2

Discuss your testing strategy – what tests did you run, what were the results? (Feel free to include graphs in your turnin.) You should provide instructions for the TA to run your tests, but you should also make sure that the results of your runs (graphs, data files, etc.) are in files that will not be overwritten if the TA tries to reproduce your results.

Anything the TA needs to know about when grading part 2? Known bugs? Interesting design points?

4.1 Evaluation

Explain graph; identify/explain any interesting/unexpected/important features

Explain graph; identify/explain any interesting/unexpected/important features

Insert any other graphs or test results along with discussion/explanation here