Rodney Beede  
Neelam Agrawal

Yogesh Virkar

CSCI5576 – High Perf Sci Computing

Due: 2011-4-04

**Project Checkpoint – Parallel Zip Archive Password Recovery (P-ZAPR)**

*Rodney Beede*

I’ve written the framework code that handles arguments and calls methods for getting the range of passwords for each process. This has enabled my group members to write their code in separate cpp files. This allows testing of the brute force or dictionary code even when all parts haven’t been completed yet.

I’ve devised an algorithm for the brute force method that can determine the maximum number of possible passwords and divide it into a range for each process. In addition the algorithm can take an arbitrary password position in the range and factor it into an actual string password. I suspect that for actually iterating through the range this amount of factoring will be too slow so I will look into writing code to do a simple character increment on the current password string instead.

*Neelam Agrawal*

Todo

*Yogesh Virkar*

I have written the code for dictionary attack. The dictionary.cpp contains initializePasswordGenerator\_dictionary function which distributes the password file over all the processes. The load of checking for different passwords is balanced perfectly among the processes.

Since this type of attack is limited by the passwords in the password file, I will be looking into various ways in which the existing passwords can be transformed into different words (simple example would be string reversal) so that the probability of success increases further. The advantage here would be that the size of the dictionary won’t change but more password guesses would be made on the fly.