Weekly Report

Student: Christopher Schwagele

Week Number 22 on 25 July 2010

Summary of activities since last meeting

- XNA skeleton code for client application
- Remote desktop capabilities
- aviFile wrapper class for capturing as avi
- sqlLite for c#

Last meeting: 20 July 2010

Next meeting: 26 July 2010

Goals and Work targets

Goals for this week

- Literature review complete -Cube drawn

Goals Achieved

- Literature review 90% complete
- Cube skeleton code complete

Proposed goals for next week

- Draw cube from captured packets (real time) and read from dump file
- Finalise Literature Review

Rate your work performance

- How did you feel you worked ? Well
- Did you achieve all your goals ? No
- What were the issues you had trouble with? Lit review
- How can you improve your performance? Estimate deadlines more accurately
- Provide a rating out of 10 in addition to the above. 8

Tasks/Learning

- What is the most useful/interesting thing you learned or did this past vac? Creating an avi stream from bitmaps to capture xna videos
- Even bad weeks usually yield something positive

Research

- What is the most useful/interesting paper you read this week? InetVis, a Visual Tool for Network Telescope Traffic Analysis
- List what you have been doing research wise papers read/written/resources found
 - InetVis, Spinning cube of death, gridsweep, port, lawnmower, barber pole and network sweep scans
- Research should be ongoing.