Project - Media Delivery Network Simulator

Date	11/10/2014	Place	CMU SV - Room 230
Start Hour	15:00	End Hour	17:00

Participants

- Vladimir Katardjiev
- Vinay Vavili
- Jeremy Fu
- Jigar Patel
- Hao Wang
- Jia Zhang

Points

- 1. Add License File (BSD)
- 2. Edge Color Change the color to GREY (initial) and BLACK for (termination)
- 3. Edge Size Increase to make viewing tooltip easier
- 4. Fix the graph Do the relative position: Traversal the tree and get the relative position.
- 5. Reset button Clean up the simulation (Clean up the nodes and graph as well)
- 6. Stop flow User uploads a file and only those flows which are in file have to be stopped
- Packet loss Use only 1 thread for determining packet loss. Calculate Packet Loss both Rolling Packet Loss (in last X sec) and Average Packet Loss for a hop within a stream
- 8. REST method to start / stop (Internally to make sure the chain has been set up)
- 9. Relay
- 10. Adding flows while simulation is running
- 11. Make upload = upload + start simulation
- 12. Using log system: One logger for each class.
- 13. Update the web client to display logs
- 14. For displaying multiple Data Streams Change Edge size and on hover show all streams info
- 15. Log all the node reports low priority

16. Abstract out send, receive and report functions in a base class			