A visualization tool for geographic information of NTP servers

Jonatan Schroeder

University of British Columbia

Nov 14, 2007
Outline

1. Domain Description
2. The Solution
3. Software Demo
4. Conclusion
Domain Description

- NTP - Network Time Protocol
- Self-organized network
- Frequent exchange of messages
NTP Survey

- NTP survey in 2005
- Data query, collection and analysis
- http://www.ntpsurvey.arauc.br
- 1,290,819 unique addresses found
- 147,251 complete responses
Tasks

- Overall visualization of the geographic topology
- Deficient NTP servers identification
- Geographic topology and deficient NTP servers identification in a specific geographic region
Main Window

- Map of the region in focus
- Rectangle for each subregion
  - Colour: delay
  - Size: # servers
- Bottom: Histogram
  - Colour and
  - X-axis: delay
  - Y-axis: # servers
Main Window

- Map of the region in focus
- Rectangle for each subregion
  - Colour: delay
  - Size: # servers
- Bottom: Histogram
  - Colour and X-axis: delay
  - Y-axis: # servers
Implementation Approach

- Java2D, Swing
- Maps using GIS boundary information
- Location using GeoLiteCity data
  - Location information previously obtained for each server
Software Demo

- Demo
- Scenario of Use
A visualization tool for geographic information of NTP servers

Jonatan Schroeder
University of British Columbia
A visualization tool for geographic information of NTP servers
A visualization tool for geographic information of NTP servers

Jonatan Schroeder
University of British Columbia
A visualization tool for geographic information of NTP servers
Jonatan Schroeder
University of British Columbia

A visualization tool for geographic information of NTP servers
Conclusion

- Visualization tool for geographic visualization of NTP servers
- Search for good or deficient servers in a region
Future Work

- Performance improvement (reduce latency and usage of CPU)
- Multiple filtering
- Detailed view of servers
- Filter by IP address
A visualization tool for geographic information of NTP servers

Jonatan Schroeder

University of British Columbia

Nov 14, 2007