

MAT @ RIPE61

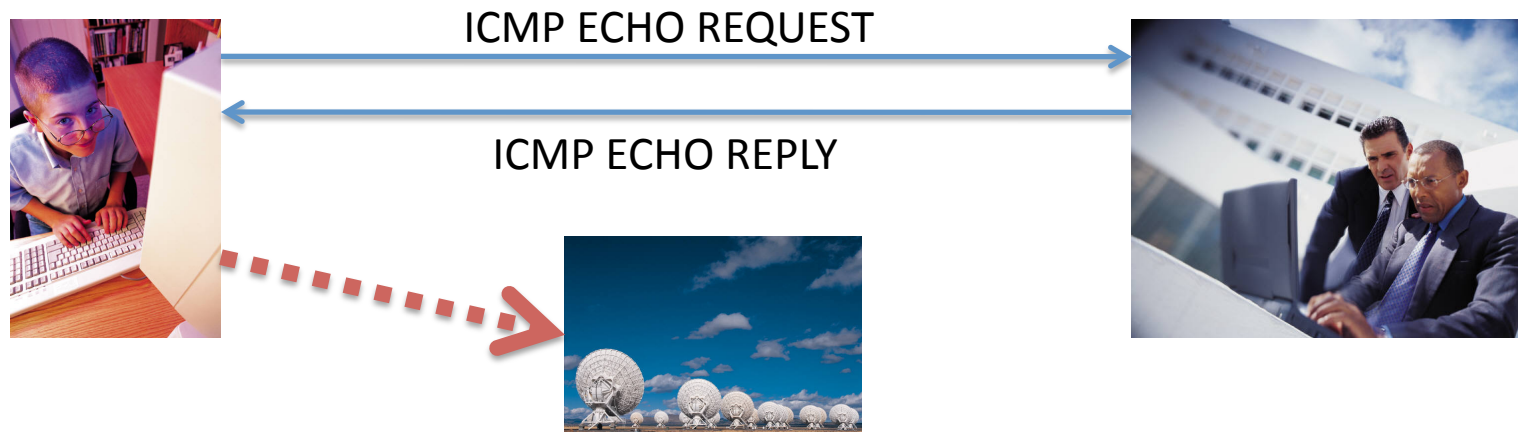
Agenda

- A. Administrivia [5min]
Welcome, Scribe, Jabber, Microphone etiquette, Agenda
- B. Traffic Identification Engine [15min]
Alberto Dainotti, University of Naples
- C. Neustar Anycast Statistics [15min]
Ed Lewis, Neustar
- D. IPv6 Network Measurement [15min]
Owen DeLong, Hurricane Electric
- E. Information Systems Update [5min]
Sean McEvoy, RIPE NCC
- F. Visualizing geolocated Internet measurements [10min]
Claudio Squarcella, CAIDA
- G. Atlas Technical Details [15min]
Robert Kisteleski, RIPE NCC
- H. Measurement Framework Proposal and Discussion [20min]
Daniel Karrenberg, RIPE NCC and the WG Co-Chairs
- I. AOB

MAT WG Logistics

- MAT WG web page:
 - <http://ripe.net/ripe/wg/mat/index.html>
- Mailing list
 - <http://www.ripe.net/mailman/listinfo/mat-wg>

Network Measurement Reporting



- The idea: Collect ambient measurements for science
- Instrument standard software to report what they see
 - ping[6], traceroute; apache, skype, ...
- Very loose proposal right now, looking for feedback
 - <http://nmr.googlecode.com/>
 - <http://iepg.org/2010-11-ietf79/NMR-IEPG.pdf>