Aspect

Description

Points

Presentation

Timing

Does the presentation take the recommended amount of time? (not significantly shorter or longer than recommended)

15/15

Slide quality

Are the slides uncluttered. Do they generally adhere to best practices: http://getalifephd.blogspot.com/2011/04/how-to-give-fabulous-academic.html

** labels on axes + size of font labels

4/5

Pacing/talk quality

Is the talk given at a reasonable pace (not too fast!). Practice the talk and make sure it fits into the time limit. Balance talk time between group members if you will not balance the talk time for some reason, please reach out to me ahead of time.

10/10

Total

29/30

Content

Motivation

Does the presentation convey what the problem is and why it is important? Does the presenter try to get the audience interested in the topic?

** could motivate why we care about DNS blocking in china a bit more.

8/10

Background

Give a very brief overview of any technical concepts the audience may need to understand the gist of the talk.

5/5

Methodology

Give the audience a sense of your experiment set-up, data collection, and the scale of data you are working with.

- ** how were zone files gathered?
- ** why test the given set of sites?

8.5/10

Results

Present 1-2 of your main results. This should be the highlights. Think of this as a taste of the results to entice your classmates to want to read the paper.

- ** Did you test the same set of sites as the prior study
- ** how come 2+ responses if not querying a DNS server
- ** figuring out why the IPID/TTL values have spikes, legitimate response TTL? 8.5/10

Wrap up

Conclude with a slide summarizing your contributions/observations.

5/5

Total

35/40