A Lightweight Looking Glass for Flexible DNS Diagnostics and Measurement

Casey Deccio
Brigham Young University
IMC 2016, Work-in-Progress Session
Nov. 14, 2016
The Problem: Diverse Paths, Middlebox Issues

Paths
- Recursive resolver(s), firewalls, NATs
- IPv4/IPv6 network paths / anycast

Potential Issues
- TCP/UDP connectivity, latency
- EDNS, DNSSEC, fragmentation

The Solution: DNS Looking Glass

Client
- HTTP POST
- JSON-encapsulated Requests
- JSON-encapsulated Responses

HTTP Server
- HTTP Response
- DNS Queries
DNS Looking Glass Implementation

- Client/server components included with DNSViz source
  - **Source**: https://github.com/dnsviz/dnsviz
  - **Server**: contrib/dnsviz-lg.cgi
  - **Client**: contrib/digviz

- Web-based interface with looking glass
  - http://dnsviz.net/

- Looking glass requests include:
  - DNS query message
  - Destination IP/port
  - TCP/UDP
  - Timeout

- Looking glass responses include:
  - DNS response message
  - Source IP/port
  - Error information
  - Time elapsed

```
$ digviz +lg=http://dns-lg-example.com/dnsviz-lg.cgi @192.0.2.1
```