DNS message fragments

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2015-11-05 / Yokohama, Japan
Problem Statement

• IP fragments have issues
  • UDP checksum failures
  • Middleboxes dropping IP fragments
  • Any PMTU discovery failure
• Timeouts are very costly
• TCP relatively expensive
  • 2 packets worth of data become 3 round trips
Overview of Protocol

- Resolver puts EDNS option on query
- Authority server processes this
  - If answer > defined size, fragment
  - Each fragment is a DNS message
    - Original DNS message split on RR boundaries
    - Each fragment's DNS header is identical, except counts
    - Including per-fragment name compression
    - EDNS option with fragment count and ID
- Resolver reconstructs original answer
  - Uses normal timeout for answer
In the Details (1 of 2)

- DNSSEC validation on assembled answer
- Amplification
  - Some small increase in data (5%? 10%?)
  - Cookies? RRL?
- Limit on number of packets
  - Reliability
  - Avoid network disruption
In the Details (2 of 2)

- Increasing fragment sizes
  - IPv4: 512 → 1460 → 1480
  - IPv6: 1280 → 1420 → 1460
  - Allows resolver to infer PMTU
Some Open Issues

- More defined resolver behavior
- TSIG behavior
- RRset splitting
- When to NOT fragment