

# Measuring Global DNS Propagation Times Using RIPE Atlas

Bachelor Thesis by Tim Wattenberg RIPE Regional Meeting – Almaty, Kazakhstan



- 25 years old, from Cologne/Germany
- graduated from Heinrich Heine Universität Düsseldorf in 2018 (Computer Networks research group of Prof. Dr. Martin Mauve)
- continuing with Master's studies from October at RWTH Aachen University

currently working at DE-CIX (IXP)







- Focus: detailed view on the Domain Name System (DNS)
- Goal: measuring consistency and the time it takes for changes to be globally visible

## Chapters of the thesis:

- 1. Introduction: DNS, Measurement Structure, RIPE Atlas Project
- 2. Implementation
- 3. Results and Analysis
- 4. Project: ismydnslive.com
- 5. Conclusion



## What's the problem?

Inconsistent Responses.



- Structure of DNS is likely to produce inconsistent responses
  - Resolver caches response
  - If resolver sticks to TTL, RR changes within TTL are not visible
- Resolvers play an important role but don't have to behave deterministically.
  - Does end-users "see" the current configuration?
  - Are there meaningful actions that can be taken before anticipated changes are made?
- Let's analyze/measure it!



- Verification of consistency only possible by measurements
  - One local measurement is not sufficient => measurements form different end-points of the internet are essential
  - wide measurement structure (both geographical and networktopology-wise) is needed => RIPE Atlas
- query one specific zone at nearly the same point in time from several different clients (Atlas probes)
- gather and compare the results of queries
- SOA RR with its serial-number were used to identify the version of a zone



## Implementation: Components and Procedure

- RIPE Atlas:
  - Client side of DNS queries
  - Data-hub for measurement results
- Custom-implemented authoritative name server
  - Authoritative for the zone *dns-test.timwattenberg.de*
  - Allows various different schemes of SOA serial numbers
- Scripts for retrieving, parsing and plotting measurement results

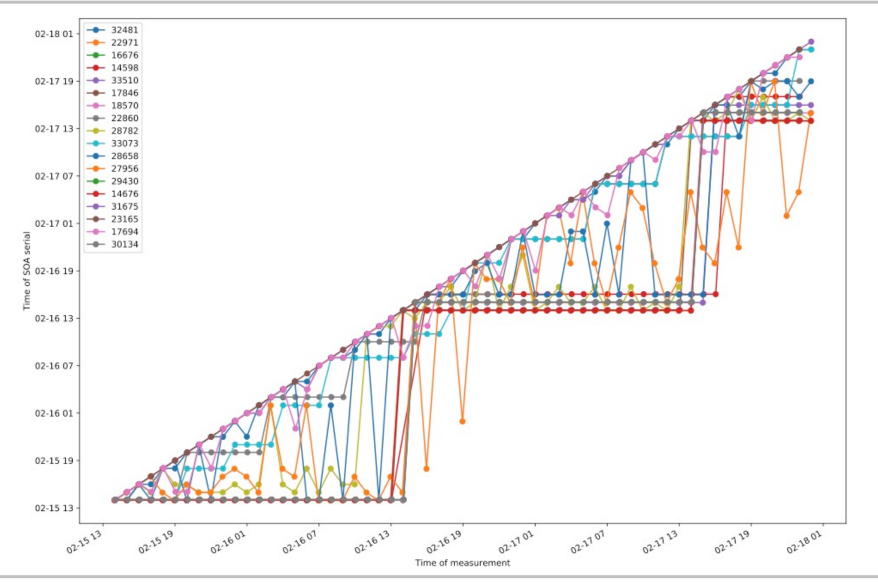
Steps:

- 1. Adjust name server implementation
- 2. Create measurement on Atlas platform
- 3. Measurement is being executed within defined time range, results are collected on the Atlas platform
- 4. Results are being processed and visualized



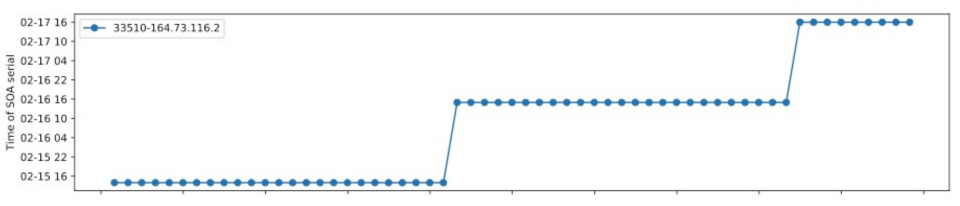
## Measurement: SOA serial is current timestamp, TTL set to 86400 (1 day)





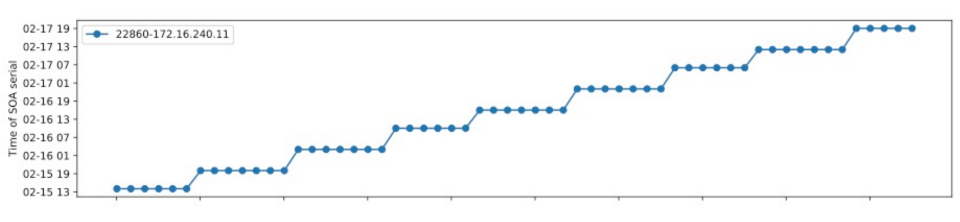
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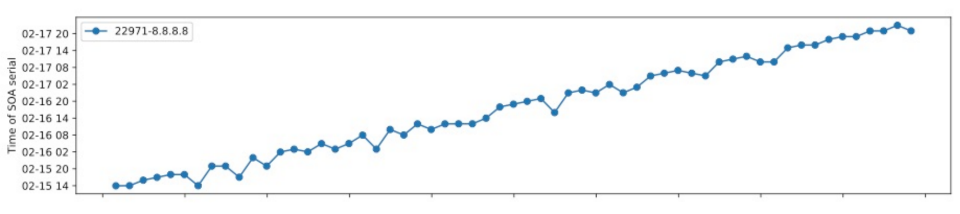
Sticks to TTL





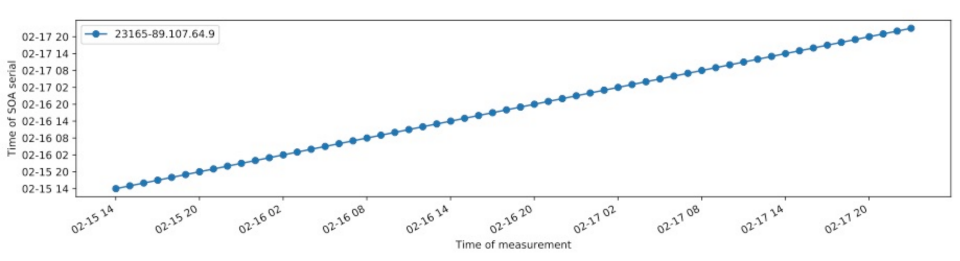
Reduces TTL consistently





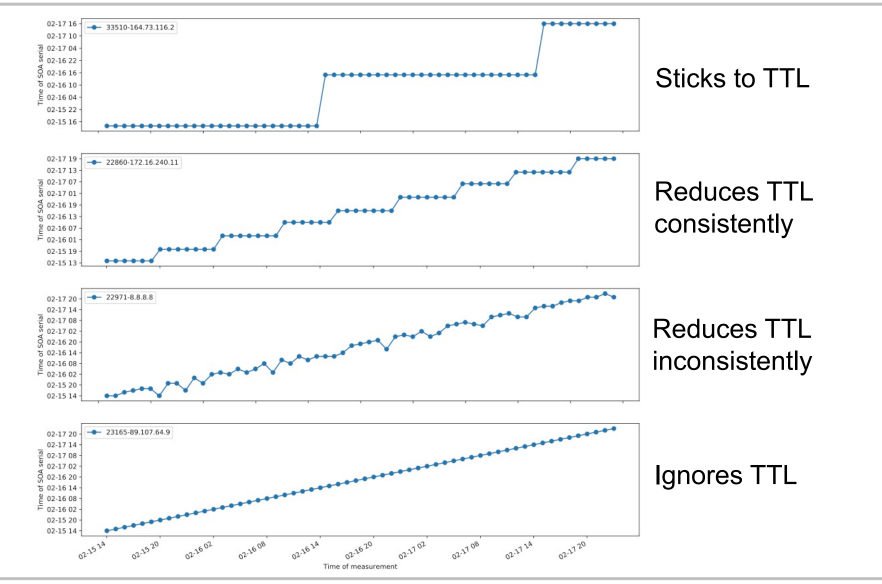
Reduces TTL inconsistently





#### Ignores TTL





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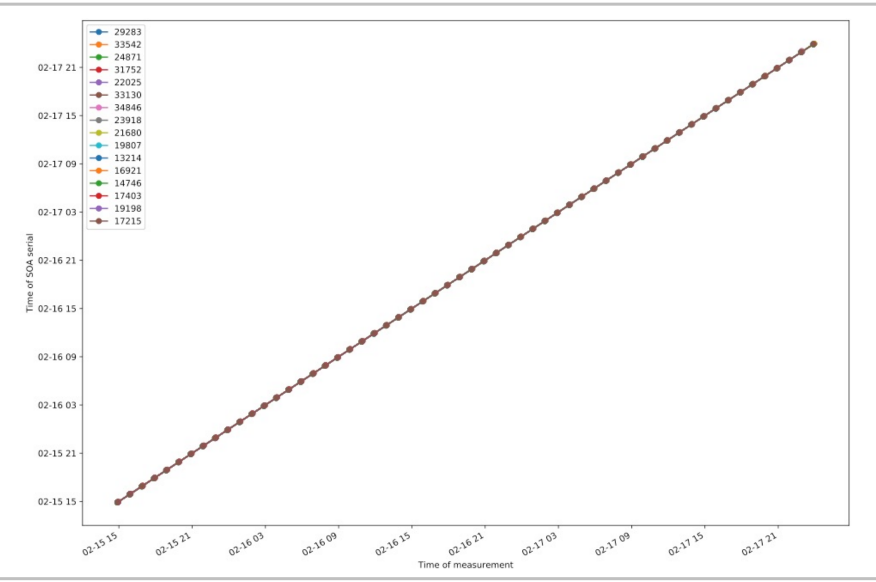
- Resolvers generally don't behave deterministically
- Exception: No measurements indicated responses being reused after TTL expired



## Setting TTL to 0?

## HEINRICH HEINE

## **Results: Measurement DNS-02**



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## ismydnslive.com





- Give users a tool to compare the current status for a given zone as it is seen by clients in several different networks => especially useful after changes to a zone
- "Freshest" SOA serial is determined by directly querying the primary name server
- a measurement querying the specific zone is created on the Atlas platform
- responses received from the probes are analyzed with regard to the SOA serial
  - If both serial numbers match, the resolver already responded with the current RR
  - otherwise there is still data in resolver-caches



## Demo



- "End-User-Features":
  - Implement checks for several RR types (not only SOA)
  - Extend capabilities to include long running measurement: could be used as monitoring tool to quickly indicate reachability problems in certain regions or networks
- Aspects worth evaluating:
  - comparison of RR data could potentially reveal DNS-censoringmechanisms
- Technical improvements:
  - extend IPv6 capabilities



- it is possible to build an infrastructure for measuring the consistency of DNS responses across different networks
- conducted measurements exposed methods that should be applied to ensure timely dissemination of zone changes
- Expanded measurements beyond only taking SOA records into account
- negative response caches
- DNS Name Server Identifier (NSID) Option



## Questions? / Вопросы?



## Thank you! / Спасибо!