

Randomized High-Speed Active Topology Discovery

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Akamai Seminar



Outline

1 Introductions

2 Background

3 Methodology

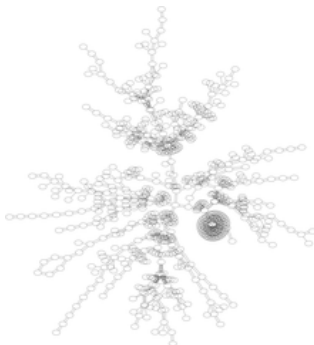
4 Results

5 Conclusions



Internet Topology

Long-standing question: *What is the topology of the Internet?*



Why care (I)?

- **Researchers:** network modeling, network science, routing protocol validation, new architectures, Internet evolution, etc.
- **CDNs:** optimize content delivery over a time-varying graph with dynamic workloads
- **Network management:** understand traffic paths, diagnose faults and performance problems
- **Policy makers:** understand provider interconnection, broadband availability, consumer choice, congestion points, differentiated service
- **Security:** critical infrastructure protection, detecting routing hijacks



Why care (II)?

*“The protection of cyber infrastructure depends on the ability to identify critical Internet resources, incorporating an understanding of geographic and **topological mapping of Internet hosts and routers**. A better understanding of connectivity richness among ISPs will help to **identify critical infrastructure**. Associated data analysis will allow better understanding of peering relationships, and will help identify infrastructure components in greatest need of protection. **Improved router level maps** (both logical and physical) will enhance Internet monitoring and modeling capabilities to identify threats and predict the cascading impacts of various damage scenarios.” – DHS*

These proposed capabilities are critical to U.S. national security missions, analyses of cyber infrastructure threats and risks, and hardening of U.S. military, as well as civilian, Internet communications environments.

Topology Mapping Challenges

Difficult to answer – Internet is:

- A large, complex distributed system (organism)
- Non-stationary (in time)
- Difficult to observe, multi-party (information hiding for scalability and competitive reasons)
- Poorly instrumented (not part of original design)

⇒ Today, Internet topology remains poorly understood (at interface, router, AS, or organization level)



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How can we map the Internet topology?

Mapping Approaches:

- Passive inference vs. active probing
- Fixed vs. opportunistic vantage points
- Directed vs. uniform probing

Continuous Topology Measurement

- Archipelago (CAIDA), iPlane (UW)
- Ark IPv4 probing strategy:
 - IPv4 space divided into /24's; partitioned across monitors
 - From each /24, select a single address at random to probe
 - Probe == Scamper [L10]; record router interfaces on forward path
 - A "cycle" == probes to all routed /24's

Active Topology Probing

- **Years** (and years) of prior work on Internet-scale topology probing
- Current production systems take several **days** from 100's of vantage points to gather a coarse-granularity network map
- Topology “snapshots” are a misnomer! – network can **change** during probing
- Difficult to predict path changes and probe proportionally (DTrack)

It's 2016:

- Why can't we traceroute to every IPv4 destination quickly?
- e.g., $O(\text{minutes})$?
- (The ZMap^a and Masscan^b folks can do it – why can't we?)

^aZ. Durumeric et al., 2013

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Existing traceroute-style approaches:

- Maintain **state** over outstanding probes (identifier, origination time)
- Are **sequential**, probing all hops along the path. Any parallelism limited to a window of outstanding paths being probed.

Implications:

- **Concentrates load:** along paths, links, routers (potentially triggering rate-limiting or IDS alarms)
- Production systems probe **slowly**



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Yarrp: “Yelling at Random Routers Progressively”

(To appear, ACM Internet Measurement Conference, Nov, 2016)

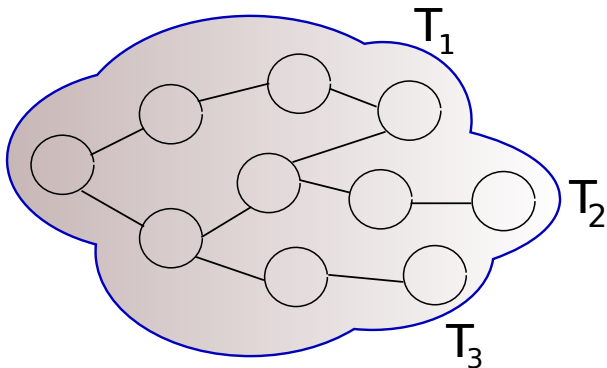
Takes inspiration from ZMap:

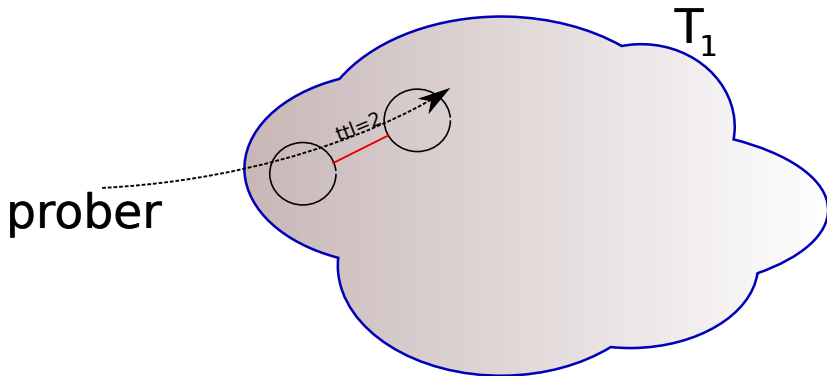
- Uses a block cipher to **randomly permute** the $\langle IP, TTL \rangle$ space
- Is **stateless**, recovering necessary information from replies
- Permits **fast** Internet-scale active topology probing (even from a single vantage point)



Example Topology

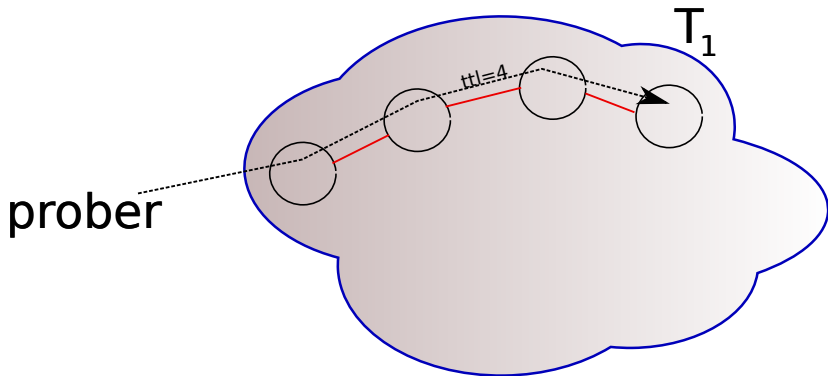
prober



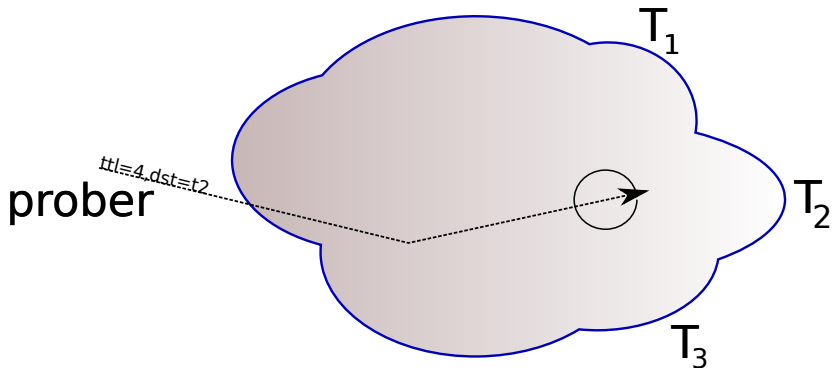


Traditional traceroute sends probes with incrementing TTL to destination T_1

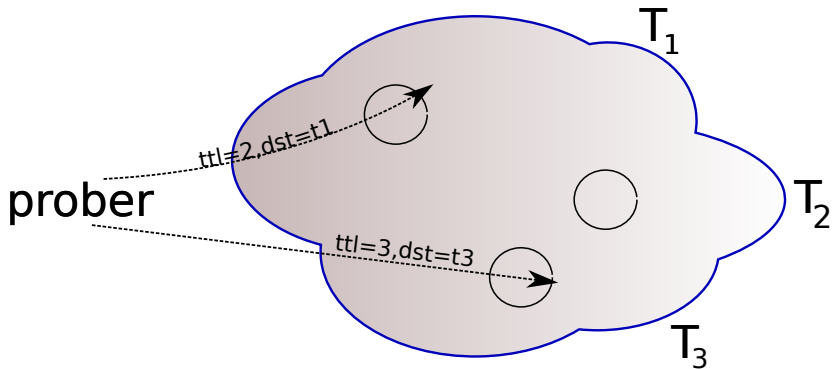




... continuing until finished with T_1 (reach destination or gap limit).
Prober must maintain state,
while traffic is concentrated on *prober* \rightsquigarrow T_1 path



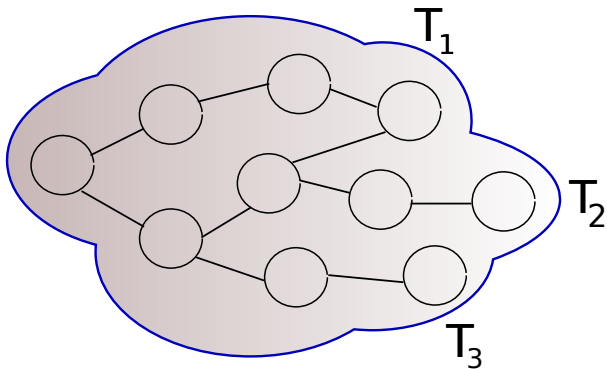
In contrast, Yarrp iterates through randomly permuted $\langle Target, TTL \rangle$ pairs



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Inferred Topology

prober



Finally, stitch together topology. Requires state and computation, but decoupled (off-line after probing completes).

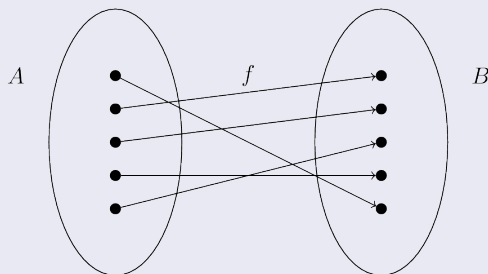
Challenges:

- 1 Creating the random probing order
- 2 Map responses to the originating probe's destination, TTL, and origin time
- 3 Knowing when to stop probing a path (max TTL)
- 4 Handling typical load-balancing issues

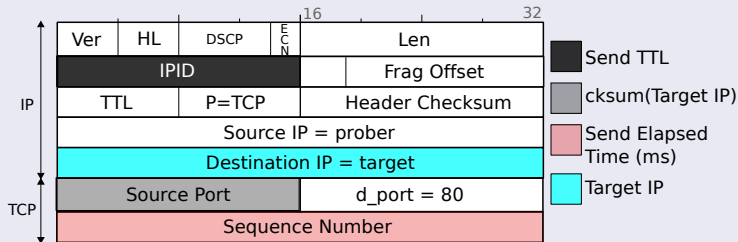


Pseudo-random Probing Order

- We use RC5 block cipher with 32-bit block size
- Encrypt $i = 0, \dots, 2^{32} - 1$ with key k to obtain /24's and TTLs:
 - $C_i = RC5_k(i)$
 - /24 = $C_i[0 : 23]$
 - TTL = $C_i[24 : 31]$
 - Least-significant octet: $f(C_i[0 : 23])$



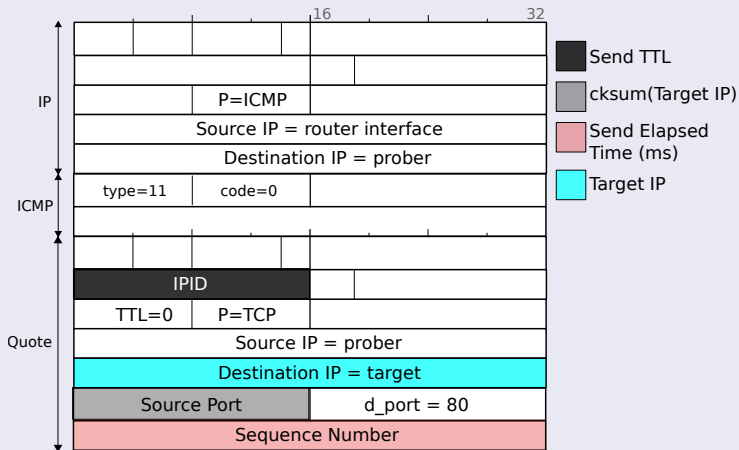
Encoding State



- IPID = Probe's TTL
- TCP Source Port = $\text{cksum}(\text{Target IP destination})^a$
- TCP Seq No = Probe send time (elapsed ms)
- Per-flow load balancing fields remain constant (ala Paris)
- Assume routers echo only 28B of expired packet

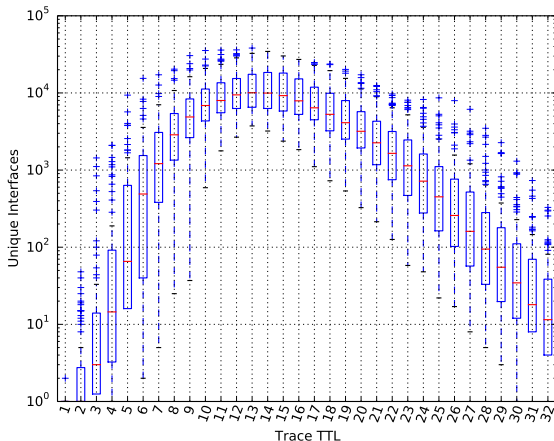
^aMalone PAM 2007: $\approx 2\%$ of quotations contained modified destination IP

Recovering State



ICMP TTL exceeded replies permit recovery of: target probed, originating TTL (hop), and responding router interface at that hop.

Distribution of unique interfaces discovered vs. TTL for all Ark monitors, one Ark topology probing cycle



- Problem: knowing when to stop
- Little discoverable topology past TTL=32
- \Rightarrow limit $\langle IP, TTL \rangle$ search space to $TTL \leq 32$

Implementation

Yarrp Implementation

- C++ ~2,500 SLOC
- Independent send and receive threads
 - Send thread uses raw sockets
 - Receive thread uses libpcap
- Portable to variety of UNIX-like platforms
- Publicly available:

<https://www.cmand.org/yarrp>



Decoupling Probing from Reconstruction

Yarrp Data

- Receive thread runs independently
- Recovers state and writes responses
- Because probing is randomized, replies are unordered:

```
# yarrp $Id: yarrp.cpp 40 2016-01-02 18:54:39Z rbeverly $
# Started: Tue May 10 12:52:41 2016
# Source: 18.26.2.84, Count: 0 Rate: 4000
# Rand: 1 Nbrh: 0 Entire: 0 BGP: bgptable.20160510.txt.gz TraceType: 3
# Input Iplist: /home/rbeverly/c004710.san-us.targets MaxTTL: 16
# target, sec, usec, type, code, ttl, hop, rtt, ipid, psize, rsize, rttl, rtos
109.112.178.108, 1462899605, 97182, 11, 0, 8, 198.71.47.61, 22, 0, 40, 56, 248, 0
75.227.91.50, 1462899605, 97299, 11, 0, 9, 4.68.110.82, 5, 0, 40, 56, 246, 0
150.243.54.100, 1462899605, 97418, 11, 0, 6, 18.192.7.2, 1, 2310, 40, 96, 250, 0
179.130.181.73, 1462899605, 98230, 11, 0, 14, 200.220.224.253, 206, 10160, 40, 56, 235, 72
42.97.123.149, 1462899605, 99366, 11, 0, 11, 64.57.20.146, 54, 0, 40, 56, 245, 0
198.48.67.42, 1462899605, 100550, 11, 0, 1, 18.26.0.2, 10, 55674, 40, 56, 255, 0
104.3.115.120, 1462899605, 100666, 11, 0, 10, 12.122.130.170, 50, 25157, 40, 168, 240, 0
84.106.41.175, 1462899605, 100953, 11, 0, 13, 84.116.195.246, 133, 48736, 40, 56, 241, 0
76.216.172.133, 1462899605, 101268, 11, 0, 15, 12.122.30.30, 83, 23223, 40, 172, 239, 0
74.150.100.227, 1462899605, 102383, 11, 0, 10, 68.85.184.198, 8, 10, 40, 56, 246, 192
108.76.185.84, 1462899605, 102395, 11, 0, 14, 12.122.30.25, 78, 28971, 40, 172, 242, 0
155.198.102.65, 1462899605, 103470, 11, 0, 11, 62.40.98.76, 83, 0, 40, 56, 245, 0
```

Decoupling Probing from Reconstruction

Topology Reconstruction

- `yrrp2warts.py`: assembles unordered Yarrp responses into series of binary warts-formatted traces
- Currently unoptimized, single-threaded
- 6.8M destinations `.yrrp` → `.warts` in 668 sec

```
traceroute from 18.26.2.84 to 190.144.172.20
```

```
 1 18.26.0.2 1.000 ms
 2 128.30.0.245 1.000 ms
 3 128.30.13.5 1.000 ms
 4 18.4.7.1 4.000 ms
 5 18.192.2.1 1.000 ms
 6 18.192.7.2 1.000 ms
 7 207.210.143.109 1.000 ms
 8 192.5.89.21 1.000 ms
 9 192.5.89.222 6.000 ms
10 198.71.46.174 24.000 ms
11 200.0.207.9 36.000 ms
12 200.0.204.6 84.000 ms
13 200.0.204.182 147.000 ms
```

Optimizations

- Base Yarrp requires no state
- (Must reconstruct traces, but that's an offline local process)
- If we're willing to maintain some space, we can optimize: Time Memory Trade Off
 - 1 Probe only routed destinations (radix trie BGP RIB)
 - 2 Avoiding repeated re-discovery of prober's local neighborhood (state over small number of interfaces near prober)
- (See paper for full details)



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Ethical Concerns

- High-speed probing increases chance traffic perceived as abusive
- Yarrp sends TCP ACK probes (less abusive than ZMap's SYNs)
- Random probing order avoids overloading networks
- Stateless nature implies multiple probes with different TTLs may reach a single destination
- We follow good "Internet citizenship" guidelines:
 - Coordinated with local network admins
 - Informative web page at address of prober
 - DNS PTR record indicates research nature
 - Provide links to opt-out
- In our ≤ 60 min Yarrp runs, we received no abuse reports or opt-outs



Yarrp Speed

Calibration:

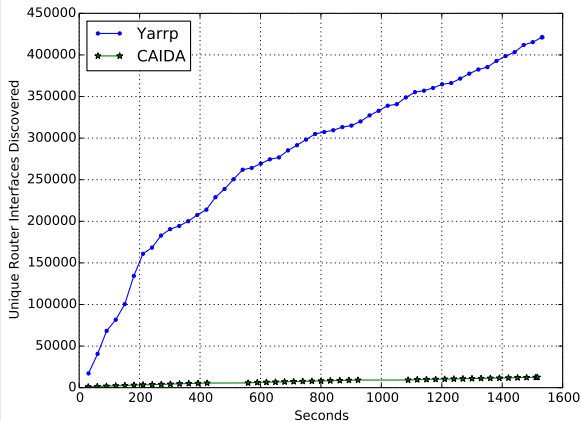
- Examine an Ark topology cycle (probe one address in all routed /24's) from April, 2016.
- Sent $\approx 11\text{M}$ traceroutes from 37 monitors over 31 hours
- Discovered $\approx 1\text{M}$ router interfaces, $\approx 2\text{M}$ links

Yarrp:

- Sent 10M probes in ≈ 100 sec ($\approx 100\text{Kpps}$)
 - Found 178,453 unique router interfaces
- Discover $>400,000$ interfaces in <30 min from a single vantage



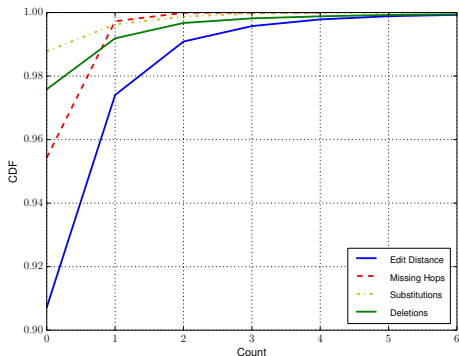
Yarrp vs. Ark



- Well-provisioned university vantage point
- Yarrp running on KVM (1 core @ 2.27GHz) at 100kpps, 52% CPU
- Yarrp: ≈ 280 unique router interfaces / sec
- Ark: ≈ 8 unique router interfaces / sec

Short-Lived Dynamics

Application: Rapid Snapshots



- 67k targets, three Yarrp snapshots in succession (same k)
- Examine edit distance between S_1 and S_2
- 91% of paths identical, 6% have single hop difference
- 4% of have 1 hop differences due to missing hops, 1% substitutions

Short-Lived Dynamics

Example, probe toward ASN 262316

```
... 18.192.9.2 4.53.48.97 4.69.144.80 4.69.144.80 4.26.0.166 201.48.50.161 201.48.50.154 201.48.
... 18.192.9.2 207.210.142.229 198.71.47.57 * 67.16.148.6 201.48.50.161 187.115.214.189 187.115
... 18.192.9.2 38.104.186.185 154.54.30.41 154.54.47.30 154.54.11.110 64.210.21.110 213.155.131.23
```

Resulting AS path

```
3 3356 16735 28303
3 10578 11164 3549 16735 18881 4.172
3 174 3549 1299 25933 16735
```

- Confirmed BGP churn visible at routeviews
- Dynamics invisible to existing active topology probing systems



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Future

Yarrp Enhancements

● **IPv6 Probing:**

- Given vastly larger address space, Yarrp may enable gathering of more complete maps
- Different IPv6 headers imply different encoding
- But, full packet quotation in ICMP6 enables more flexibility

● **UDP Probing:**

- TCP probing is known to be blocked more often and trigger more alerts
- Encode timestamp into the length and checksum; create a payload to make checksum correct

● **ICMP Probing:**

- Encode timestamp into identifier and sequence number; create payload s.t. each packet has same checksum

Future

Distributed Probing

- Use cryptographic permutation to divide probing among multiple vantage points
- Minimal communication overhead, distribute *key*, size of domain $|D|$, number of vantage points n , and vantage point id v . Then:

```
for  $i \in |D|$  do  
   $(ip, ttl) = E_{key}(i)$   
  if  $ip \% (n - 1) == v$  then  
    probe( $ip, ttl$ )
```

- Speed scales linearly with n
- Given 100kpps and $n = 128$, traceroute to every routed IPv4 address in under 1 hour

Yarrp'ing the Internet

- New technique for rapid active topology discovery
- Redefine notion of a topology “snapshot”
- Demonstrate ability to detect short-lived dynamics
- Publicly available implementation

Thanks! – Questions?

<https://www.cmand.org/yarrp>

