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A Technique for Network Topology Deception

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A Technique for Network Topology Deception

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NPS Topology Meeting



Outline



- 2 Methodology
- 3 Results
- Discussion



Active Network Topology Measurement

- traceroute and its variants source active TTL-limited probes to infer (remote) network connectivity and structure.
- traceroute reports hops along a forward path based on the source IP address of received ICMP TTL time exceeded packets.
- Useful diagnostic tool, invaluable to network topology researchers.
- Recall: traceroute is a happy hack (thanks Van Jacobson!). Internet never intended to be mapped.



traceroute in Practice

Real-world traceroute:

- For security, policy, and economic reasons, many providers actively prevent traceroute measurement
- Many routers do not respond with ICMP when TTL expires
- Many routers block ICMP
- In real-world traces, only \leq 15% of random traces complete.



traceroute in Practice

Real-world traceroute:

- Long history of bad topology inferences by researchers
- e.g. false links, missing links, etc.
 - "What are our standards for validation of measurement-based networking research?" (Krishnamurthy, Willinger)
 - "Mathematics and the Internet: A source of enormous confusion and great potential" (Willinger, Alderson, Doyle)
- Implication: criticism of active traceroute-based topology measurement with respect to accuracy of inferred network(s).



Network Topology Deception

Fooling Traceroute

- Our insight: the inherent measurement weaknesses of traceroute provide an opportunity
- The same measurement weaknesses imply that it is easy (trivial) to fool a remote traceroute
- There is value to fooling traceroute
- We introduce a new sub-field: Network Topology Deception



Defending a Network

Other ways traceroute is used:

- Of course, network probing is not limited to innocuous measurement researchers
- Networks are frequently and regularly probed for vulnerabilities
- Mapping potentially reveals critical details of a network's connectivity
- traceroute used as a reconnaissance tool to understand which links/routers to target for attack to partition network



Military Deception

Deception in Cyberspace

- Leverage concept of military deception for cyberspace: Manipulate network traffic to deceive adversary and influence his/her decision making.
- Cause adversary to attack false targets, dilute attack, etc.
- May be preferable to outright blocking ("that must be an interesting target...")
- Analogy with deceptive radar returns in meatspace.



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Topology Deception

Sardine: Topology Deception

- Rather than block topology probes, return modified responses that cause adversary to infer a false topology:
 - Continuum: random vs. crafted responses
 - Graph theory: make weakest portion of topology appear to be most robust
- Keep adversary in collection rather than operational phase.
- Confuse adversary into believing least resilient portion of network is most robust.



Topology Deception

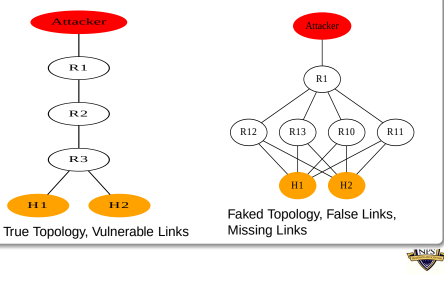
Sardine: Topology Deception

- Deception may be arbitrary
- We choose one exemplar utility function, minimizing the maximum betweenness centrality





Sardine Example



Development

Prototype:

- Linux-based router using libnetfilter_queue
- Runs as a kernel module
- Configurable per-TTL hops
- Configurable ICMP port unreachable (path length)
- Deterministic delay component
- Fake packets we originate sourced with a TTL corresponding to incoming TTL

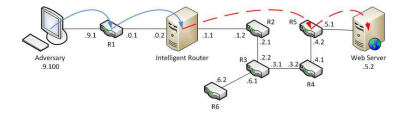


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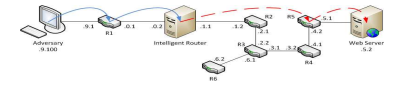
Topology Deception



Candidate test topology in our lab (using GNS3)

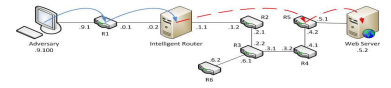


True Topology



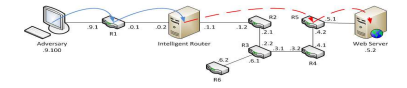
tra	ceroute to 19	2.168.5.2	(192.168.5.2), 30 hops
1	192.168.9.1	1.280 m	s (R1)
2	192.168.0.2	3.966 m	s (Intelligent Router)
3	192.168.1.2	5.997 m	s (R2)
4	192.168.2.2	10.097 m	s (R3)
5	192.168.3.2	12.135 m	s (R4)
6	192.168.4.2	14.330 m	s (R5)
7	192.168.5.2	16.109 m	s (Web Server)

Random Topology



traceroute to 192.168.5.2 (192.168.5.2), 30 hops 1 192.168.9.1 1.039 ms 2 132.65.218.87 3.996 ms 3 240.184.140.169 3.935 ms 4 247.10.122.16 4.178 ms 5 153.55.189.76 3.956 ms 6 255.253.22.13 4.126 ms 7 112.52.193.63 3.942 ms 8 213.218.8.151 2.829 ms . . .

Deceptive Topology



tra	ceroute to 19	2.168.5.2 (192.168.5.2), 30 hops
1	192.168.9.1	2.478 ms	(R1)
2	192.168.0.2	15.078 ms	(Intelligent Router)
3	192.168.4.2	22.520 ms	(R5)
4	192.168.5.2	32.739 ms	(Web Server)



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Does Topology Deception Already Exist?

- Relatively simple to perform topology deception
- Current mapping systems could be influenced by fake topology
- Only prior work we are aware of used virtual forwarding tables (VRFs) on a single router to encode a message in DNS PTR records
- Fundamentally different packets are actually being forwarded



Prior Art?

VRF-Based DNS Tricks

traceroute to 216.81.59.173 (216.81.59.173), 30 hops max, 60 byte packets Episode.IV (206.214.251.1) 65.780 ms 67.914 ms 68.976 ms 13 14 A.NEW.HOPE (206,214,251.6) 66,577 ms 62,461 ms 65,629 ms It.is.a.period.of.civil.war (206.214.251.9) 63.648 ms 64.774 ms 66.707 ms 15 16 Rebel.spaceships (206.214.251.14) 65.418 ms 62.541 ms 62.739 ms 17 striking.from.a.hidden.base (206.214.251.17) 63.203 ms 63.160 ms 62.312 ms have.won.their.first.victory (206,214,251,22) 62,553 ms 63,069 ms 63,364 ms 18 against.the.evil.Galactic.Empire (206.214.251.25) 63.543 ms 63.404 ms 19 62.960 ms 20 During.the.battle (206.214.251.30) 62.878 ms 62.742 ms 63.378 ms 21 Rebel.spies.managed (206.214.251.33) 62.808 ms 62.351 ms 62.075 ms 22 to.steal.secret.plans (206,214,251,38) 62,829 ms 63,266 ms 63,256 ms 23 to.the.Empires.ultimate.weapon (206.214.251.41) 63.585 ms 63.652 ms 63.671 ms 24 the.DEATH.STAR (206.214.251.46) 63.002 ms 63.124 ms 63 120 mg 25 an.armored.space.station (206.214.251.49) 63.095 ms 62.905 ms 65.614 ms with.enough.power.to (206.214.251.54) 65.654 ms 63.630 ms 64.248 ms 26 27 destroy.an.entire.planet (206.214.251.57) 66.392 ms 66.425 ms 63.759 ms 28 Pursued.bv.the.Empires (206.214.251.62) 63.874 ms 65.473 ms 64.433 ms 29 sinister.agents (206.214.251.65) 63.987 ms 63.978 ms 64.188 ms 30 Princess, Leia, races, home (206,214,251,70) 64,206 ms 64,750 ms 64,826 ms



Current Status

Work in Progress:

- MILCOM paper in submission
- Change deception granularity to be configurable on a per source and destination prefix
- Exploring potential deployment in OpenFlow/SDN



Future Work

Future Work:

- Maintain consistency with multiple network ingresses
- Faking load-balancing
- Realistic latency distribution
- Supporting UDP and TCP-based traceroute
- Preventing detection of deception
- Applicability to DARPA's "moving target defense" strategy?

Thanks! Questions?

