The Effect of DNS on Tor's Anonymity









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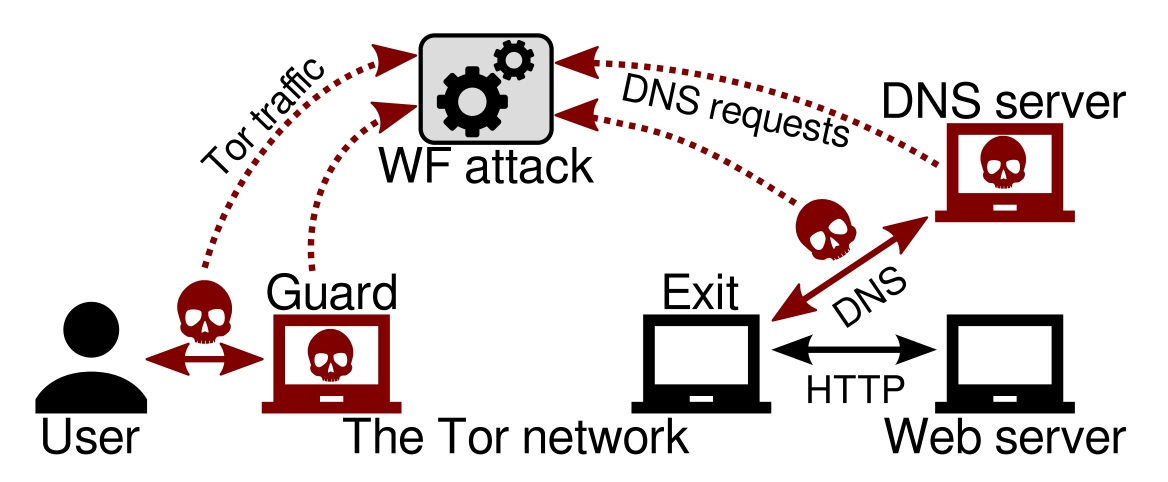
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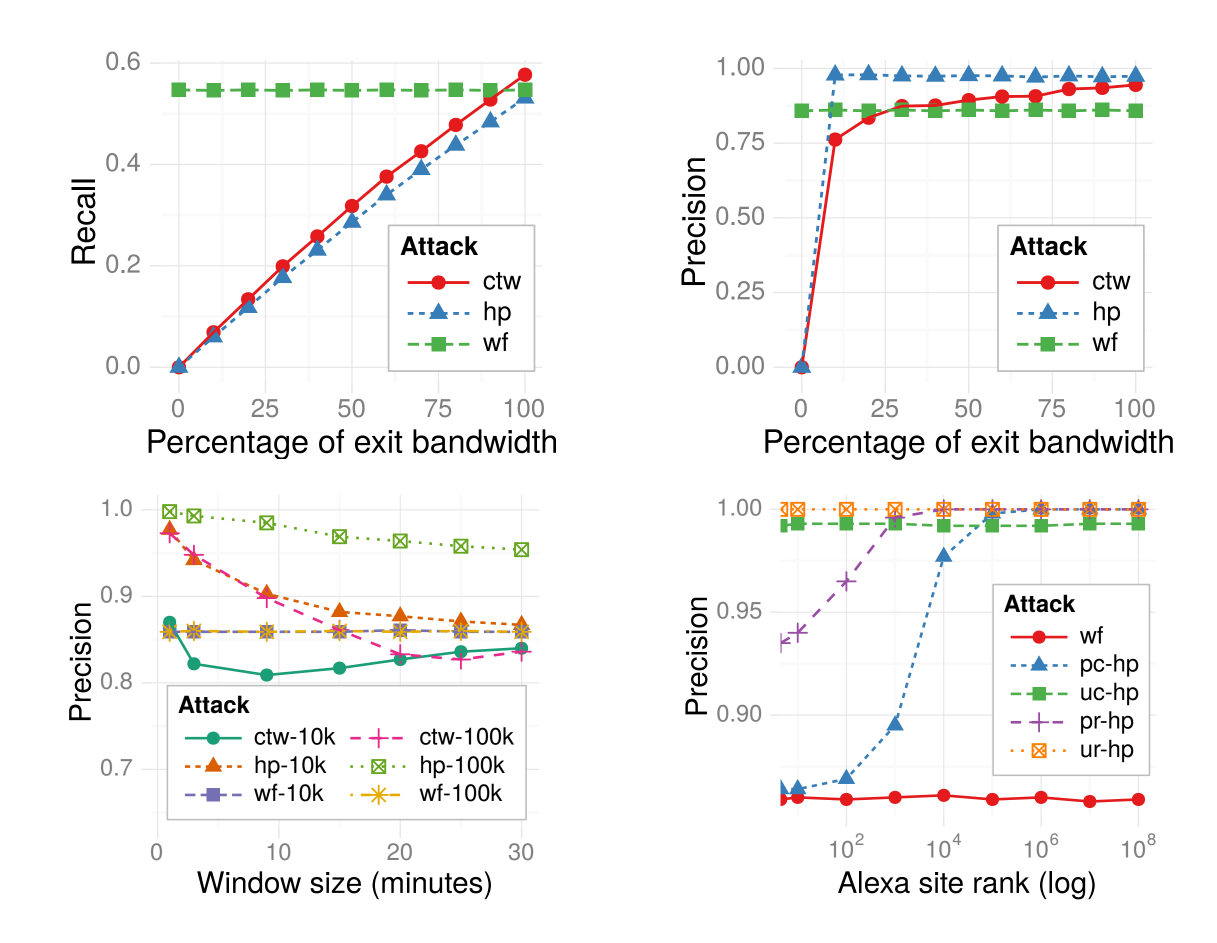
End-to-end correlation attacks

- Adversary seeks to control both ends of low-latency anonymity network, like Tor
- Simple techniques like packet counting allow deanonymization
- Past work focused on TCP stream between client and server, ignoring DNS and its distributed nature

DefecTor attacks



- **DNS-e**nhanced **f**ingerprinting and **e**gress correlation on **Tor** attacks
- Combines a website fingerprinting attack on ingress traffic with DNS traffic exiting Tor
- Perfectly precise attacks for unpopular websites on the Tor network



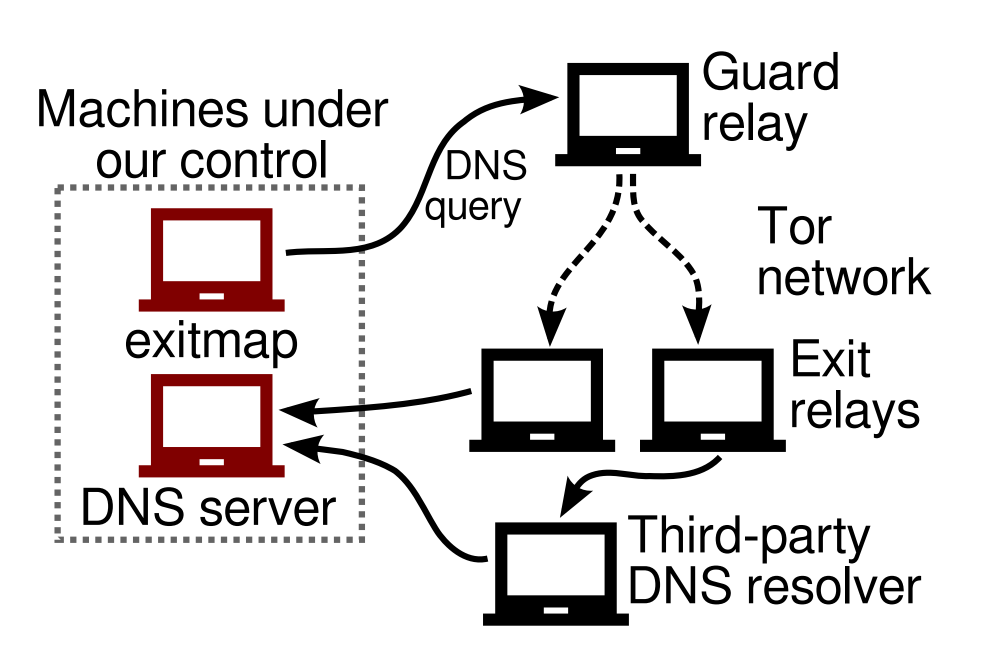
Adversary DNS server Exit relay Tor network User

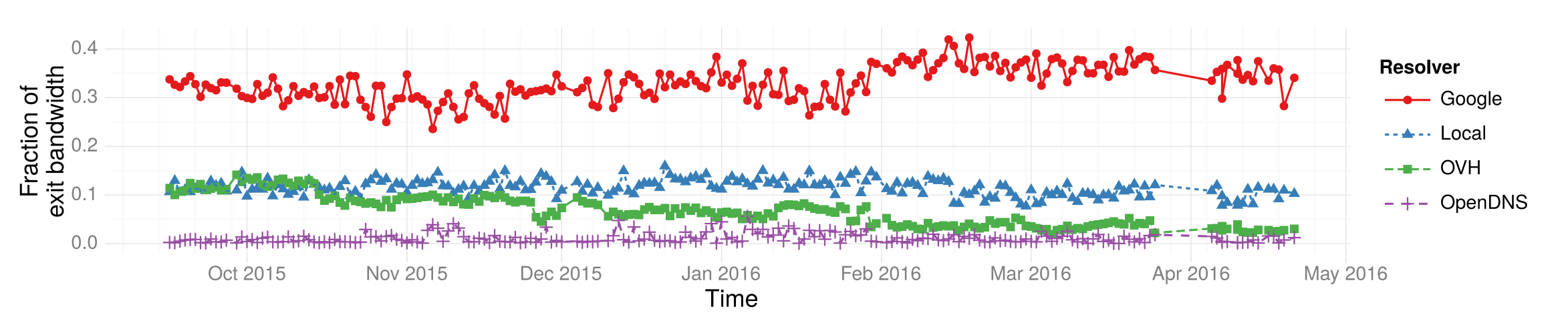
Why is DNS an issue?

- Iterative queries traverse many paths in addition to point-to-point TCP connection
- Some third-party resolvers shouldn't learn what Tor users do
- Tor's DNS resolution is entirely up to exit relays (here be dragons!)

How Tor exits resolve DNS

- Each exit either run its own resolver or rely on a third-party resolver
- We mapped DNS queries to exits from September 2015 to May 2016
- On average, Google observed 33% of all DNS requests from the Tor Network





Internet-scale analysis using TorPS

- With RIPE Atlas we achive previously unprecedented path coverage for simulating AS-level adversaries
- Exit operators should avoid public resolvers such as Google and OpenDNS
- The location of the Tor client matters for traffic correlation studies

