

MALWARE'S ABUSE OF PRIVACY ENHANCING TECHNOLOGIES

A large, stylized green fingerprint pattern serves as the background for the slide. It features concentric ridges and valleys, with several orange 'C' logos overlaid on it.

BLAKE ANDERSON, PhD
blake.anderson@cisco.com

January 9, 2020

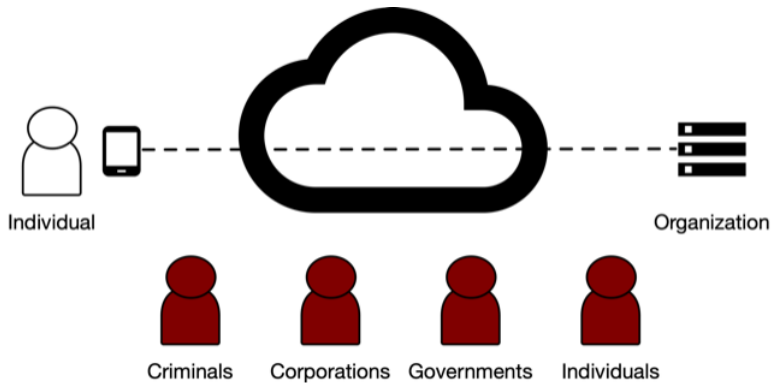
OUTLINE

- Motivation / Background
- General malware PET's trends
- Malware's abuse of censorship circumvention tools
- Future trends

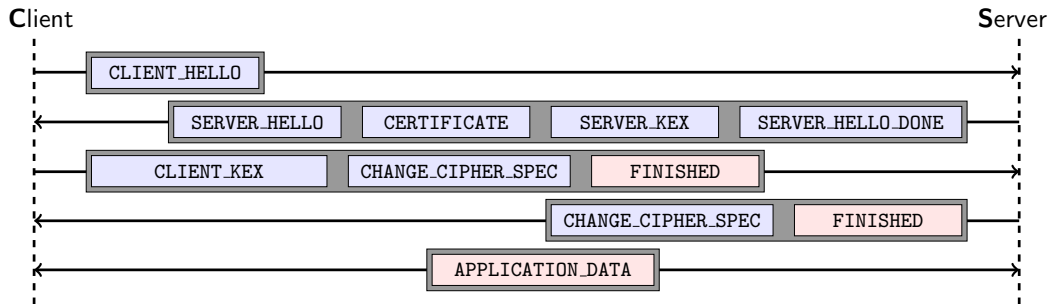


MOTIVATION / BACKGROUND

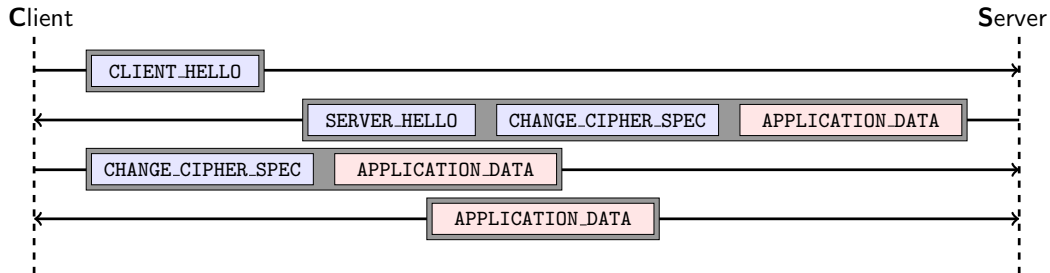
NETWORK THREAT LANDSCAPE



TLS 1.2



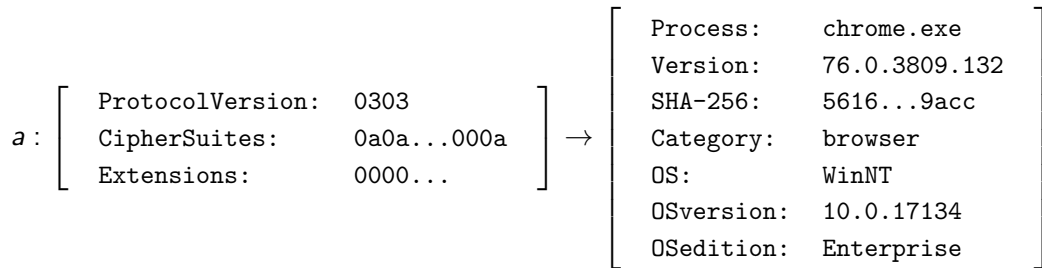
TLS 1.3



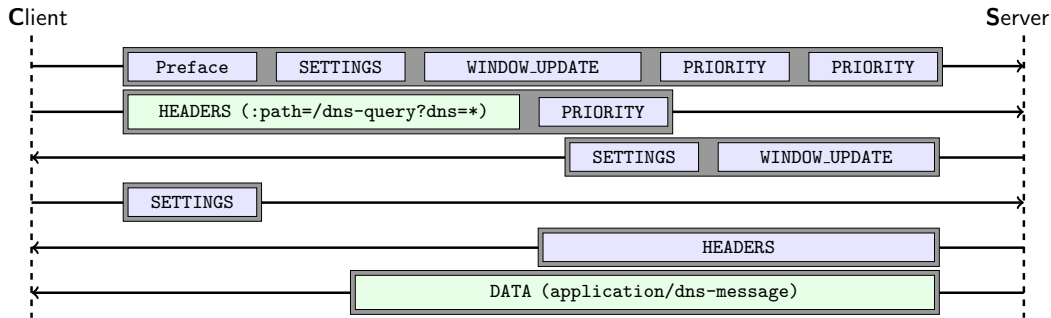
TLS CLIENT_HELLO

HandshakeType:	01
Length	0001fc
ProtocolVersion:	0303
ClientRandom:	a19fdbf3...
SessionID:	06d18594...
CipherSuites:	0a0a...000a
CompressionMethods	0100
Extensions:	0000...

TLS CLIENT_HELLO FINGERPRINTING



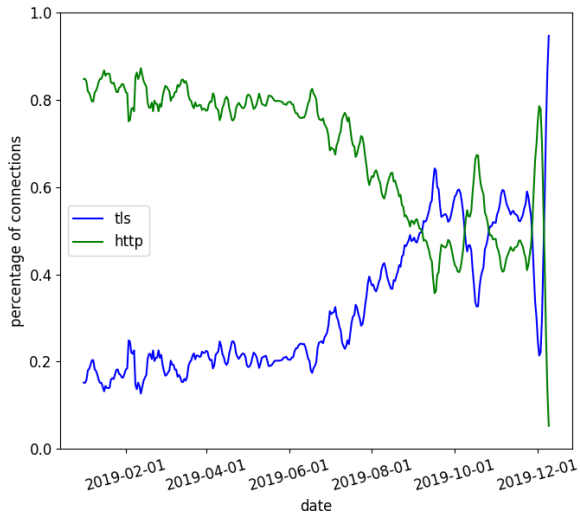
DNS-OVER-HTTPS



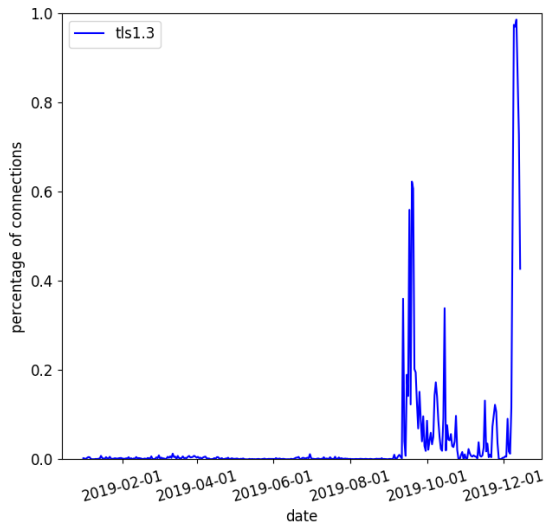


GENERAL TRENDS

MALWARE'S TLS USAGE

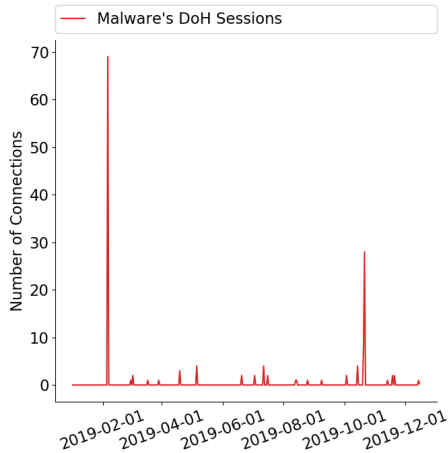


MALWARE'S TLS 1.3 USAGE



MALWARE'S DNS-OVER-HTTPS USAGE

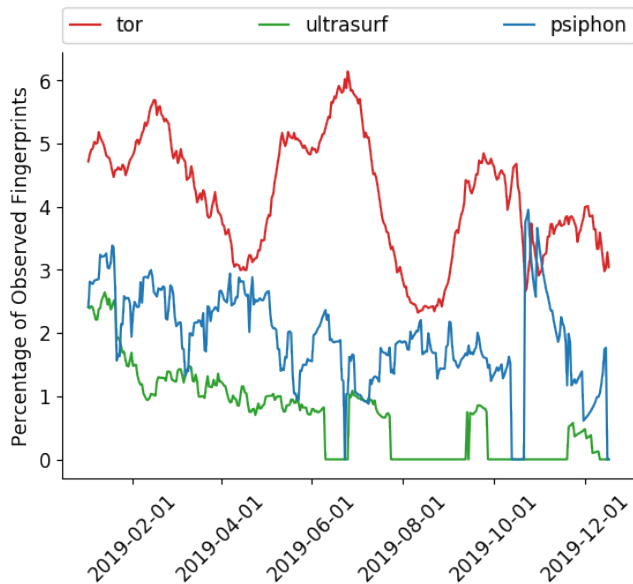
- Currently, there are only a handful of malware-initiated DoH connections
- In the same dataset, we observed ~ 1 million DNS flows per day





MALWARE'S ABUSE OF CENSORSHIP CIRCUMVENTION TOOLS

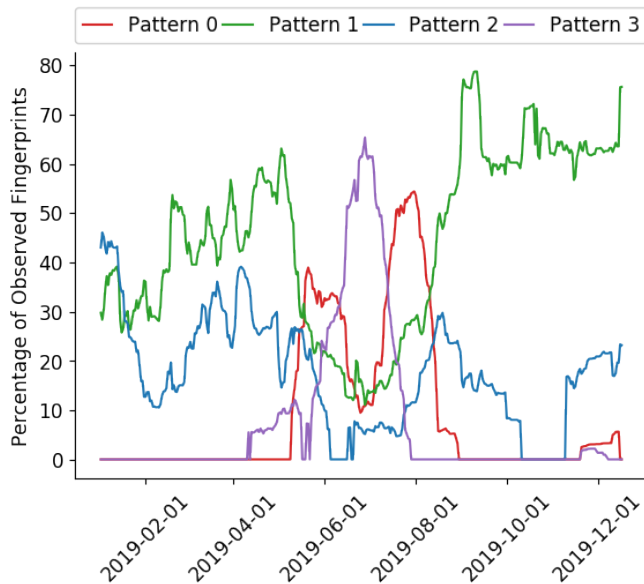
MALWARE'S ABUSE OF CENSORSHIP CIRCUMVENTION TOOLS



PSIPHON'S TLS FINGERPRINTS

- Randomly mimics Chrome/Firefox/Safari/iOS fingerprints
 - <https://github.com/refraction-networking/utls/> → u_parrots.go
- Destinations typically use a word-based DGA
- Common fingerprints often omit popular extensions (`server_name`)

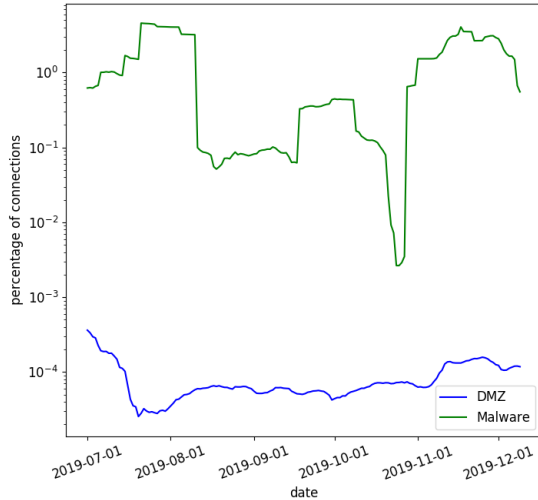
MALWARE'S ABUSE OF FINGERPRINT RANDOMIZATION



APPROXIMATE MATCHING

- (0303) (009dc02c0005) ((0000) (002b) (002d))
- (0303) (cca9000f0003c009) ((0000) (002b) (002d))
- Approximate matching can help!
 - Edit distance is an intuitive measure

MALICIOUS VS BENIGN TOR USAGE

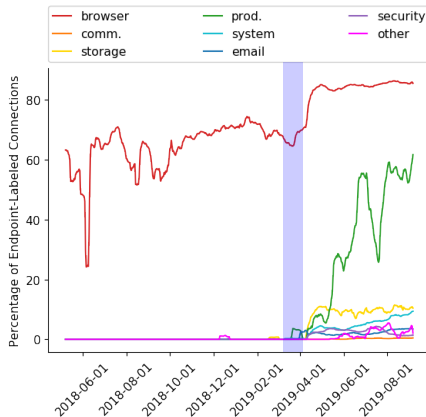




FUTURE TRENDS

TLS 1.3 - OS X

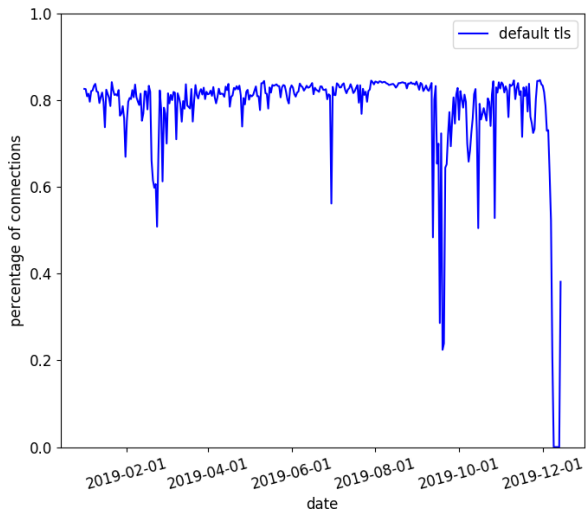
- Chrome/Firefox were initially the only applications supporting 1.3
- March 2019: MacOS 10.14.4/CoreTLS turn 1.3 on by default



DNS-OVER-HTTPS - Windows 10

- Enabling support sometime this year
- Will use the system's DNS configuration
- Will enforce DoH usage to DNS servers' supporting DoH

MALWARE AND SYSTEM DEFAULTS



CONCLUSIONS

- Malware continues to evade detection through:
 - TLS 1.0-1.3
 - Tor
 - More advanced obfuscation techniques
- As privacy enhancing technologies are turned on by default, malware's adoption will quickly follow
- <https://github.com/cisco/mercury>



THANK YOU!

