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- Master in cybersecurity
- Joined CyberExcellence project in September 2022
- Research under the supervision of Florentin Rochet

Research direction

Focus on anonymous communication networks: how to provide anonymity to Internet users? Tor aims to provide online anonymity.

- Nodes of the network are run by volunteers
- Nodes are distributed around the world
- Challenging to maintain because of the diversity in the network components



- traffic

Key points of today's Tor network

Current Tor approach

- functionality

Investigating a new software architecture

Anonymous Communication Networks

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Overview of Tor - https://www.torproject.org/

Protections provided by Tor

Tor prevents websites and other services from learning your location

Tor prevents people from watching your

Tor routes your connection through more than one Tor relay so no single relay can learn what you're up to

Protections not provided by Tor

- adversaries

Keeping Tor up to date for everyone: a challenge

Around 6000 relays running, operated by volunteers Relay operators may not always update the software

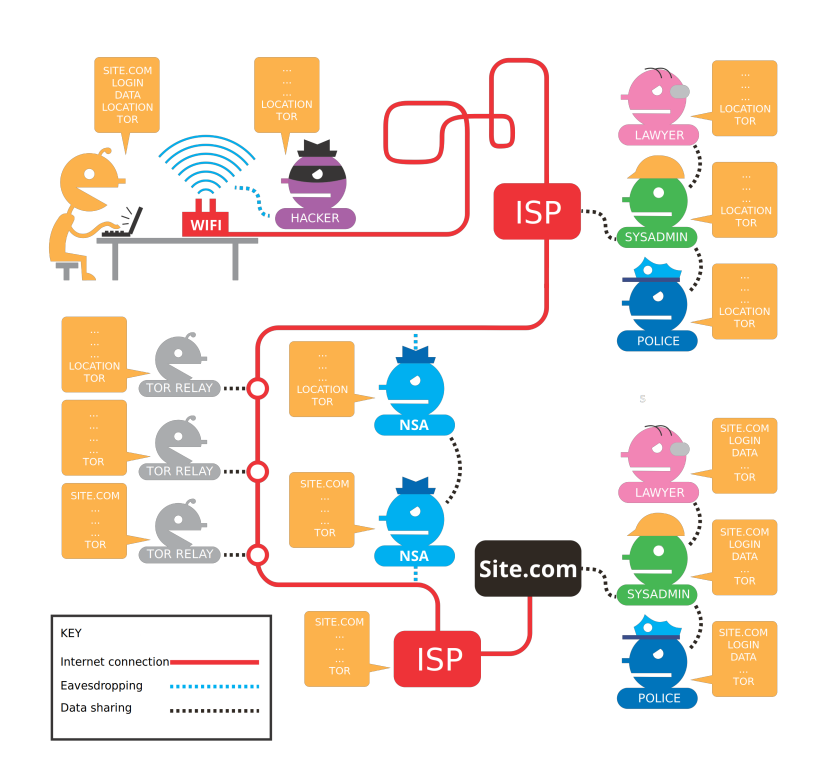
Build a flexible protocol that is forward compatible Enable unknown messages to be processed without breaking

Do not rely on protocol flexibility for forward compatibility • Allow developers to push updates to the network without the intervention of the operators

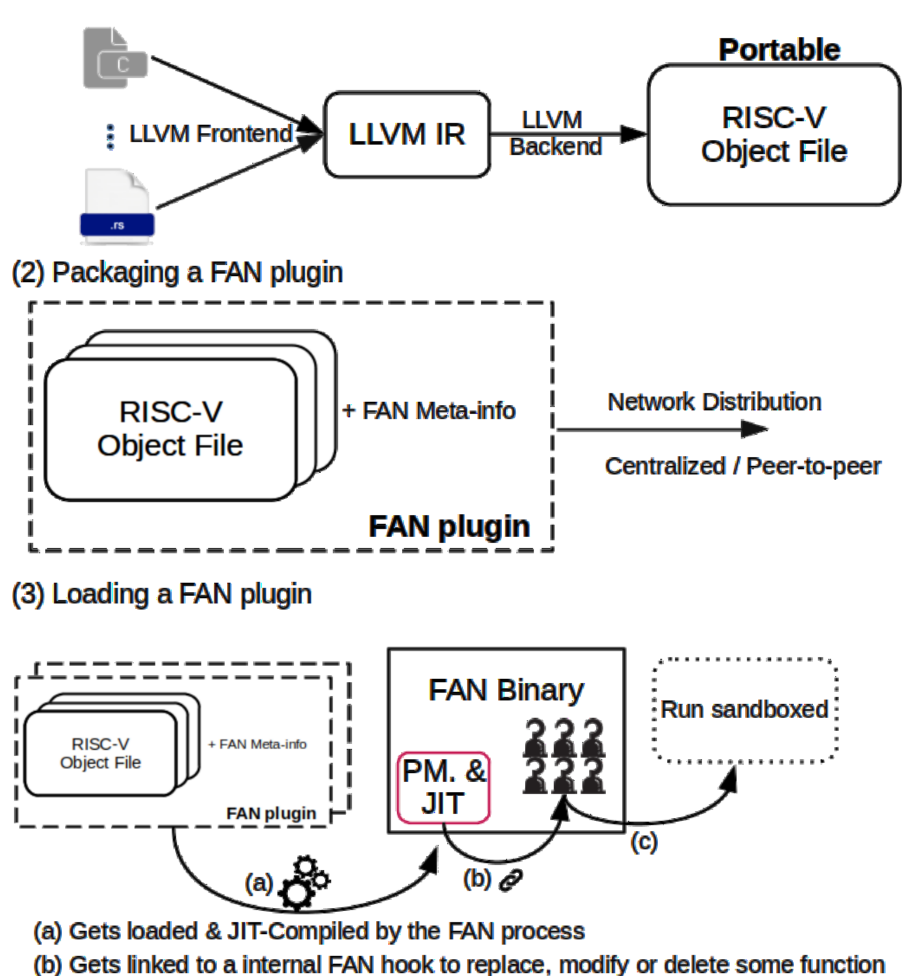
Define where updates can be plugged in the main software and use just-in-time compilation

Tor does not protect against global passive

Tor does not defend against timing analysis to correlate and link traffic to a specific user



. Data journey when using Tor. Figure 1 https://support.torproject.org/https/https-1/



(1) Compiling New Functionalities to Bytecode

Figure 2. Overview of the process. Rochet, F., & Elahi, T. (2022). Towards Flexible Anonymous Networks. arXiv preprint https://arxiv.org/abs/2203.03764

(c) Plugin's machine code gets executed (in a sandbox)