

Anonymity

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Motivation



Suppose Alice and Bob communicate using encryption.

What can Eve still learn here?

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Suppose Alice and Bob communicate using encryption.

What can Eve still learn here?

Eve cannot read the data Alice and Bob are sending, but:

- ▶ Eve knows that Alice and Bob are communicating.
 - ▶ Eve knows the amount of data they are sending and can observe patterns.
- ⇒ Patterns may even allow Eve to figure out the data

How Much does TLS leak?

“We present a traffic analysis attack against over 6000 webpages spanning the HTTPS deployments of 10 widely used, industry-leading websites in areas such as healthcare, finance, legal services and streaming video. Our attack **identifies individual pages** in the same website with 89% accuracy, exposing personal details including **medical conditions**, financial and **legal affairs** and **sexual orientation**. We examine evaluation methodology and reveal accuracy variations as large as 18% caused by assumptions affecting caching and cookies.” [2]

<https://www.youtube.com/watch?v=V2rVYvylvZc> (5'2014)

Anonymity Definitions

Merriam-Webster:

1. not named or identified: “an anonymous author”, “they wish to remain anonymous”
2. of unknown authorship or origin: “an anonymous tip”
3. lacking individuality, distinction, or recognizability: “the anonymous faces in the crowd”, “the gray anonymous streets”
– William Styron

Anonymity Definitions

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Mine:

A user's action is anonymous if the adversary cannot link the action to the user's identity

The user's identity

includes personally identifiable information, such as:

- ▶ real name
- ▶ fingerprint
- ▶ passport number
- ▶ IP address
- ▶ MAC address
- ▶ login name
- ▶ ...

Actions

include:

- ▶ Internet access
- ▶ speech
- ▶ participation in demonstration
- ▶ purchase in a store
- ▶ walking across the street
- ▶ ...

Anonymity: Terminology

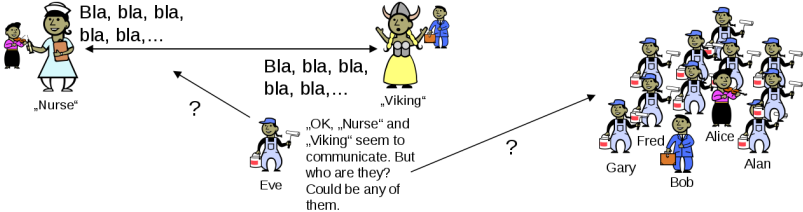
- ▶ **Sender Anonymity:** The initiator of a message is anonymous. However, there may be a path back to the initiator.



- ▶ **Receiver Anonymity:** The receiver of a message is anonymous.



Pseudonymity



Pseudonymity

- ▶ A pseudonym is an identity for an entity in the system. It is a “false identity” and not the true identity of the holder of the pseudonym.
- ▶ Nobody, but (maybe) a trusted party may be able to link a pseudonym to the true identity of the holder of the pseudonym.
- ▶ A pseudonym can be tracked. We can observe its behaviour, but we do not learn who it is.

Evaluating Anonymity

How much anonymity does a given system provide?

- ▶ Number of known attacks?
- ▶ Lowest complexity of successful attacks?
- ▶ Information leaked through messages and maintenance procedures?
- ▶ Number of users?

Anonymity: Basics

- ▶ **Anonymity Set** is the set of suspects
- ▶ Attacker computes a **probability distribution** describing the likelihood of each participant to be the responsible party.
- ▶ Anonymity is the stronger, the larger the anonymity set and the more evenly distributed the subjects within that set are.

Anonymity Metric: Anonymity Set Size

Let \mathcal{U} be the attacker's probability distribution and $p_u = \mathcal{U}(u)$ describing the probability that user $u \in \Psi$ is responsible.

$$ASS := \sum_{\substack{u \in \Psi \\ p_u > 0}} 1 \quad (1)$$

Large Anonymity Sets

Examples of large anonymity sets:

- ▶ Any human

Large Anonymity Sets

Examples of large anonymity sets:

- ▶ Any human
- ▶ Any human with Internet access

Large Anonymity Sets

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- ▶ Any human
- ▶ Any human with Internet access
- ▶ Any human speaking German

Large Anonymity Sets

Examples of large anonymity sets:

- ▶ Any human
- ▶ Any human with Internet access
- ▶ Any human speaking German
- ▶ Any human speaking German with Internet access awake at 3am CEST

Anonymity Metric: Maximum Likelihood

Let \mathcal{U} be the attacker's probability distribution describing the probability that user $u \in \Psi$ is responsible.

$$ML := \max_{u \in \Psi} p_u \quad (2)$$

Anonymity Metric: Maximum Likelihood

- ▶ For successful criminal prosecution in the US, the law requires ML close to 1 (“beyond reasonable doubt”)
- ▶ For successful civil prosecution in the US, the law requires $ML > \frac{1}{2}$ (“more likely than not”)
- ▶ For a given anonymity set, the best anonymity is achieved if

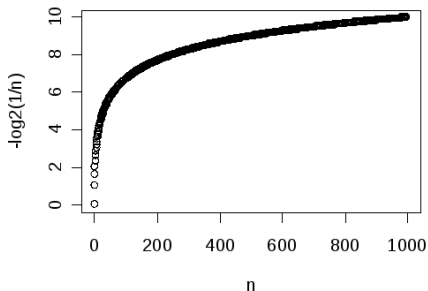
$$ML = \frac{1}{ASS} \quad (3)$$

Anonymity Metric: Entropy

Let \mathcal{U} be the attacker's probability distribution describing the probability that user $u \in \Psi$ is responsible. Define the effective size S of the anonymity distribution \mathcal{U} to be:

$$S := - \sum_{u \in \Psi} p_u \log_2 p_u \quad (4)$$

where $p_u = \mathcal{U}(u)$.



Interpretation of Entropy

$$S = - \sum_{u \in \Psi} p_u \log_2 p_u \quad (5)$$

This is the *expected* number of bits of additional information that the attacker needs to definitely identify the user (with absolute certainty).

Entropy Calculation Example

Suppose we have 101 suspects including Bob. Furthermore, suppose for Bob the attacker has a probability of 0.9 and for all the 100 other suspects the probability is 0.001.

What is S ?

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What is S ?

▶ For 101 nodes $H_{max} = 6.7$



$$S = -\frac{100 \cdot \log_2 0.001}{1000} - \frac{9 \cdot \log_2 0.9}{10} \quad (6)$$

$$\approx 0.9965 + 0.1368 \quad (7)$$

$$= 1.133... \quad (8)$$

Attacks to avoid

Hopeless situations include:

- ▶ All nodes collaborate against the victim
- ▶ All directly adjacent nodes collaborate
- ▶ All non-collaborating adjacent nodes are made unreachable from the victim
- ▶ The victim is required to prove his innocence

Economics & Anonymity

R. Dingledine and P. Syverson wrote about *Open Issues in the Economics of Anonymity*:

- ▶ Providing anonymity services has economic disincentives (DoS, legal liability)
 - ▶ Anonymity requires introducing inefficiencies
- ⇒ Who pays for that?

Economics & Anonymity

R. Dingledine and P. Syverson wrote about *Open Issues in the Economics of Anonymity*:

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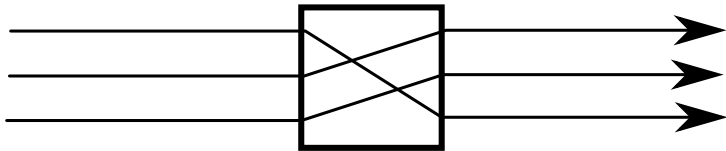
The anonymizing server that has the best reputation (performance, most traffic) is presumably compromised.

Anonymity: Dining Cryptographers

“Three cryptographers are sitting down to dinner. The waiter informs them that the bill will be paid anonymously. One of the cryptographers maybe paying for dinner, or it might be the NSA. The three cryptographers respect each other’s right to make an anonymous payment, but they wonder if the NSA is paying.” – David Chaum

Mixing

David Chaum's mix (1981) and cascades of mixes are the traditional basis for destroying linkability:

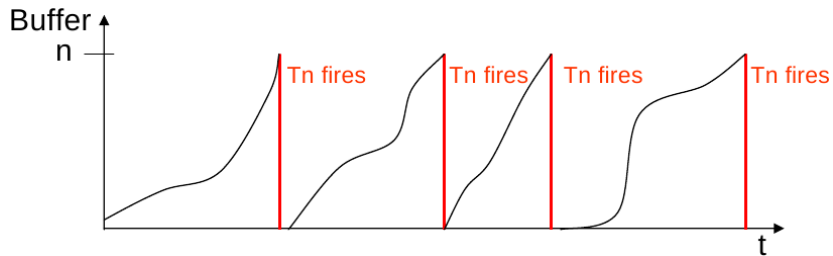


Mixing

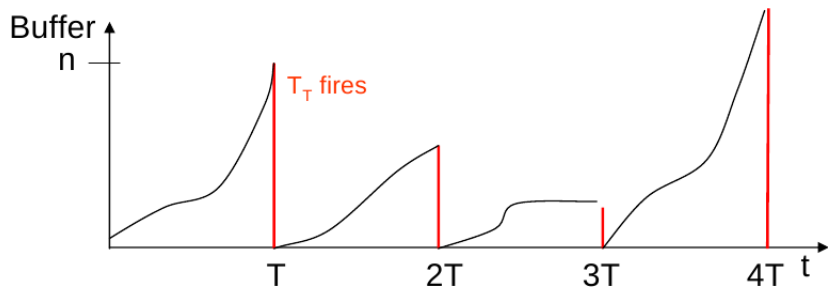
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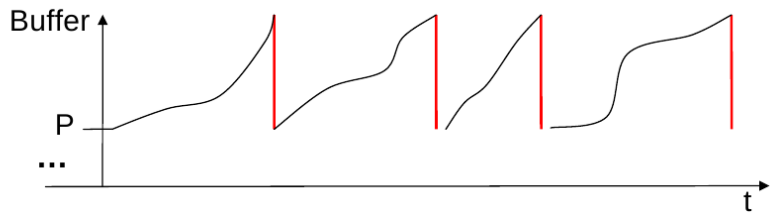
Threshold Mix



Timed Mix



Pool mix



Mixminion

G. Danezis, R. Dingledine, D. Hopwood and N. Mathewson describe Mixminion [1]:

- ▶ based on mixmailers (only application is E-mail)
- ▶ possibility to reply
- ▶ directory servers to evaluate participating remailers (reputation system)
- ▶ exit policies

Mixminion: key ideas

When a message traverses mixminion, each node must decrypt the message using its (ephemeral) private key.

The key idea behind the replies is splitting the path into two legs:

- ▶ the first half is chosen by the responder to hide the responder identity
- ▶ the second half was communicated by the receiver to hide the receiver identity
- ▶ a crossover-node in the middle is used to switch the headers specifying the path

Mixminion: replay?

Replay attacks were an issue in previous mixnet implementations.

- ▶ Mixes are vulnerable to replay attacks
 - ▶ Mixminion: servers keep hash of previously processed messages until the server key is rotated
- ⇒ Bounded amount of state in the server, no possibility for replay attack due to key rotation

Mixminion: Directory Servers

- ▶ Inform users about servers
- ▶ Probe servers for reliability
- ▶ Allow a partitioning attack unless the user always queries all directory servers for everything

Mixminion: Nymserver

- ▶ Nymserver keep list of use-once reply blocks for a user
- ▶ Vulnerable to DoS attacks (deplete reply blocks)
- ▶ Nymserver could also store mail (use one reply block for many messages).

Mixminion: obvious problems

- ▶ no benefits for running a mixmailer for the operator
- ▶ quite a bit of public key cryptography
- ▶ trustworthiness of directory servers questionable
- ▶ servers must keep significant (but bounded) amount of state
- ▶ limited to E-mail (high latency)

Mixminion: open problems

- ▶ exit nodes are fair game for legal actions
 - ▶ no accounting to defend against abuse / DoS attacks
 - ▶ statistical correlation of entities communicating over time possible (observe participation)
- ⇒ bridging between an anonymous network and a traditional protocol is difficult

Break

Tor

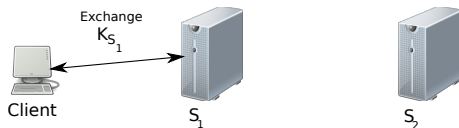
- ▶ Tor is a P2P network of **low-latency** mixes which are used to provide anonymous communication between parties on the Internet.
- ▶ Tor works for any TCP-based protocol
- ▶ TCP traffic enters the Tor network via a SOCKS proxy
- ▶ **Common usage:** client anonymity for web browsing

Onion Routing

- ▶ Multiple mix servers
- ▶ Path of mix servers chosen by initiator
- ▶ Chosen mix servers create “circuit”
 - ▶ Initiator contacts first server S_1 , sets up symmetric key K_{S_1}
 - ▶ Then asks first server to connect to second server S_2 ; through this connection sets up symmetric key with second server K_{S_2}
 - ▶ ...
 - ▶ Repeat with server S_i until circuit of desired length n constructed

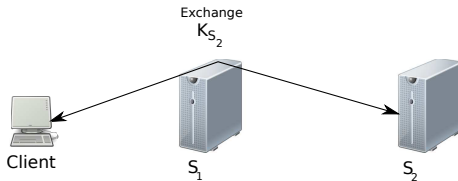
Onion Routing Example

- ▶ Client sets up symmetric key K_{S_1} with server S_1



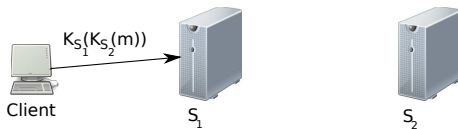
Onion Routing Example

- ▶ Via S_1 Client sets up symmetric key K_{S_2} with server S_2



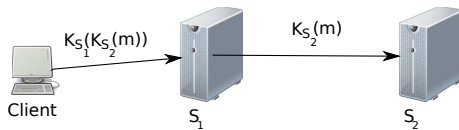
Onion Routing Example

- ▶ Client encrypts m as $K_{S_1}(K_{S_2}(m))$ and sends to S_1



Onion Routing Example

- ▶ S_1 decrypts, sends on to S_2 , S_2 decrypts, revealing m

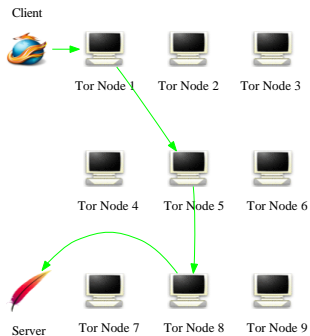


Tor - How it Works

- ▶ Low latency P2P Network of mix servers
- ▶ Designed for interactive traffic (https, ssh, etc.)
- ▶ "Directory Servers" store list of participating servers
 - ▶ Contact information, public keys, statistics
 - ▶ Directory servers are replicated for security
- ▶ Clients choose servers randomly with bias towards high BW/uptime
- ▶ Clients build long lived Onion routes "circuits" using these servers
- ▶ Circuits are bi-directional
- ▶ Circuits are of length three

Tor - How it Works - Example

▶ Example of Tor client circuit



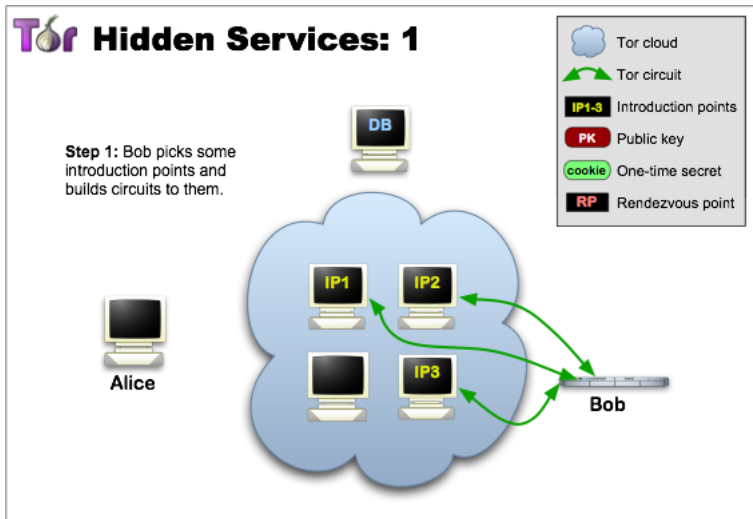
Tor - How it Works - Servers

- ▶ Servers are classified into three categories for usability, security and operator preference
- ▶ Entry nodes (aka guards) - chosen for first hop in circuit
 - ▶ Generally long lived "good" nodes
 - ▶ Small set chosen by client which are used for client lifetime (security)
- ▶ Middle nodes - chosen for second hop in circuit, least restricted set
- ▶ Exit nodes - last hop in circuit
 - ▶ Visible to outside destination
 - ▶ Support filtering of outgoing traffic
 - ▶ Most vulnerable position of nodes

Hidden Services in Tor

- ▶ Hidden services allow Tor servers to receive incoming connections anonymously
- ▶ Can provide access to services available *only* via Tor
 - ▶ Web, IRC, etc.
 - ▶ For example, host a website without your ISP knowing

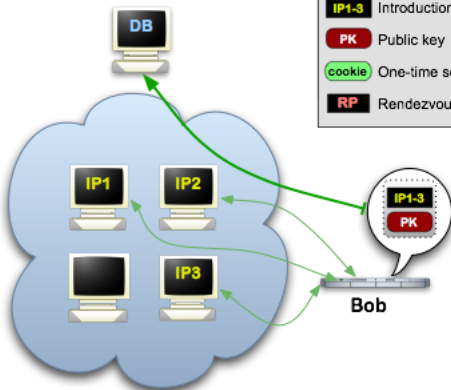
Hidden Services Example 1



Hidden Services Example 2

Tor Hidden Services: 2

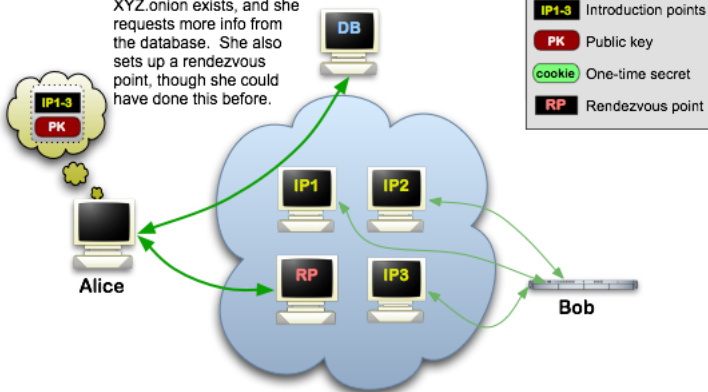
Step 2: Bob advertises his hidden service -- XYZ.onion -- at the database.



Hidden Services Example 3

Tor Hidden Services: 3

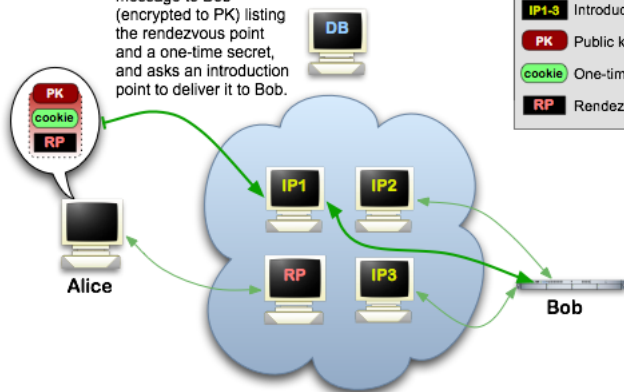
Step 3: Alice hears that XYZ.onion exists, and she requests more info from the database. She also sets up a rendezvous point, though she could have done this before.



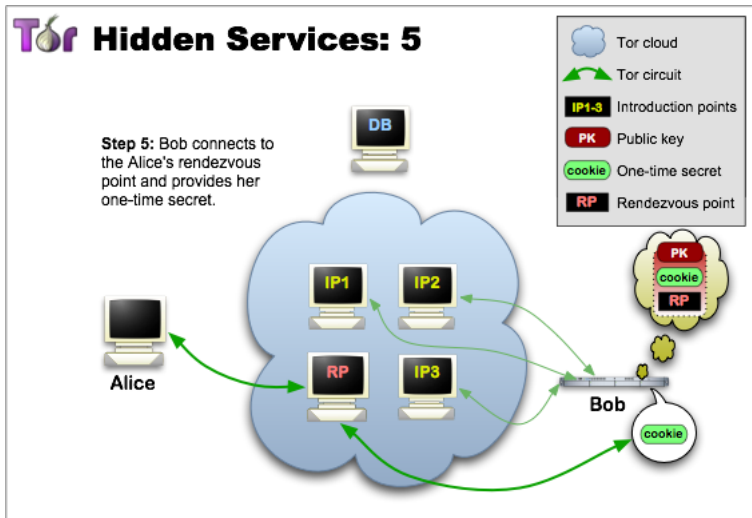
Hidden Services Example 4

Tor Hidden Services: 4

Step 4: Alice writes a message to Bob (encrypted to PK) listing the rendezvous point and a one-time secret, and asks an introduction point to deliver it to Bob.



Hidden Services Example 5

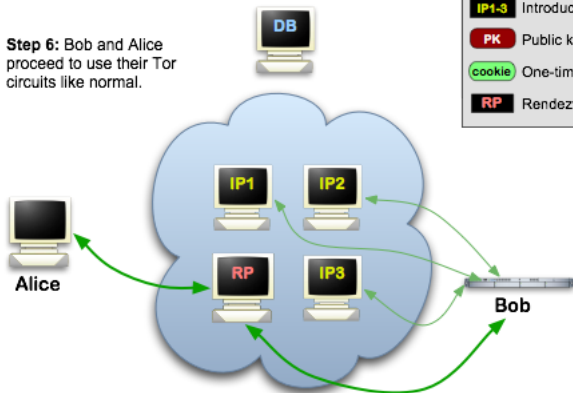


Hidden Services Example 6



Hidden Services: 6

Step 6: Bob and Alice proceed to use their Tor circuits like normal.





Types of Attacks on Tor

- ▶ Exit Relay Snooping
- ▶ Website fingerprinting
- ▶ Traffic Analysis
- ▶ Intersection Attack
- ▶ DoS

Exercise

- ▶ Install Tor
- ▶ Configure Tor relay
- ▶ Setup hidden service
- ▶ Perform risk analysis for deanonymization

References

-  George Danezis, Roger Dingledine, and Nick Mathewson.
Mixminion: Design of a type iii anonymous remailer protocol.
In Proceedings of the 2003 IEEE Symposium on Security and Privacy, SP '03, 2003.
-  Brad Miller, Ling Huang, A.D. Joseph, and J.D. Tygar.
I know why you went to the clinic: Risks and realization of
https traffic analysis.
<http://arxiv.org/abs/1403.0297>, 2014.