### **Introduction to The Tor Ecosystem**

Privacy, Anonymity, and Anti-censorship

Alexander Færøy August 11, 2019



#### About Me

- Core Developer at The Tor Project since February 2017.
- Free Software developer since 2006.
- Worked with distributed systems in the Erlang programming language, mobile web browsers, consulting, and firmware development.
- Co-organizing BornHack together with a bunch of wonderful people.



#### What is Tor?

- Online anonymity and censorship circumvention.
  - Free software.
  - Open network.
- Community of researchers, developers, users, and relay operators.
- U.S. 501(c)(3) non-profit organization.

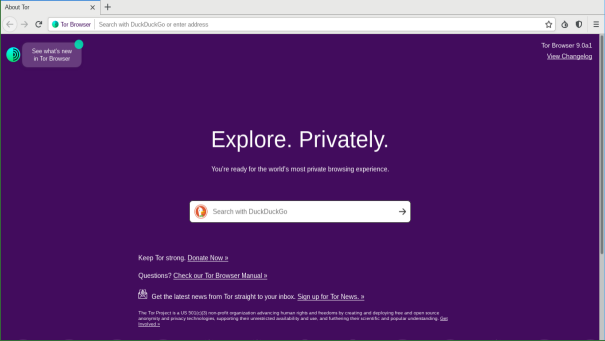


# History

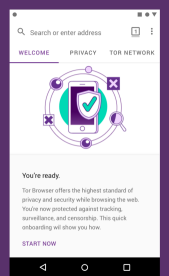
1990s	Onion routing for privacy online.
Early 2000s	Working with the U.S. Naval Research Laboratory.
2004	Sponsorship by the Electronic Frontier Foundation.
2006	The Tor Project, Inc. became a non-profit.
2007	Expansion to anti-censorship.
2008	Tor Browser development.
2010	The Arab spring.
2013	The summer of Snowden.
2018	Dedicated anti-censorship team created.

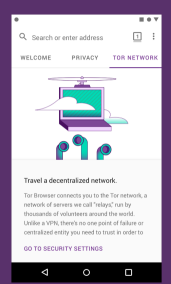
Somewhere between 2,000,000 and 8,000,000 daily users.

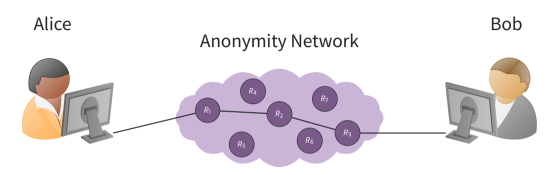




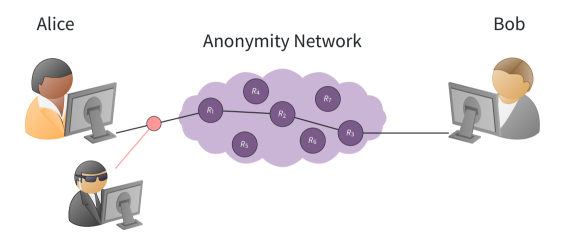


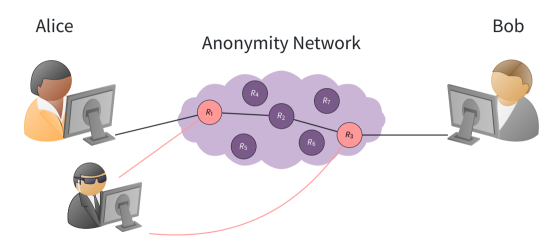


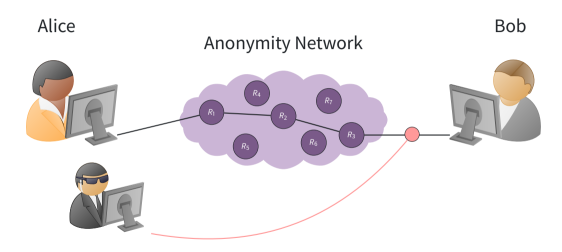


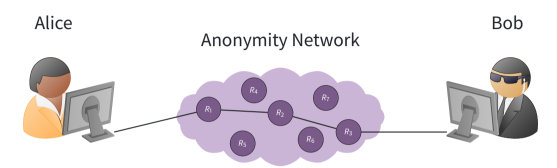


What can the attacker do?

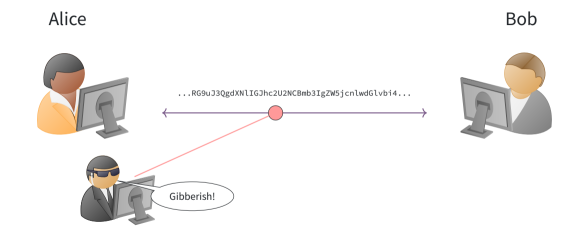








### Anonymity isn't Encryption



Encryption just protects contents.

#### Metadata

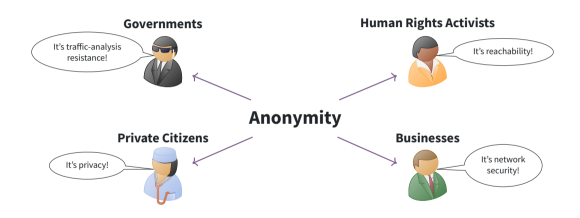
#### The Data About Data



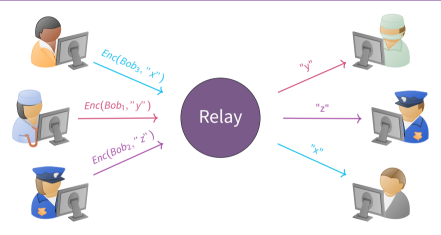
"We Kill People Based on Metadata."

-Michael Hayden, former director of the NSA.

## Different Purposes of Anonymity

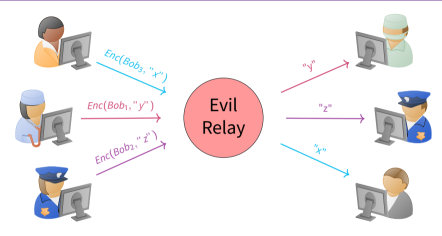


## A Simple Design

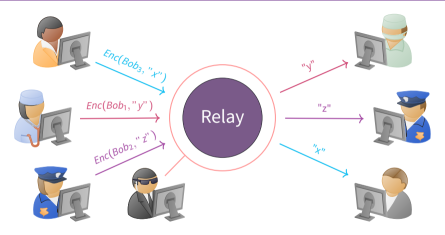


Equivalent to some commercial proxy providers.

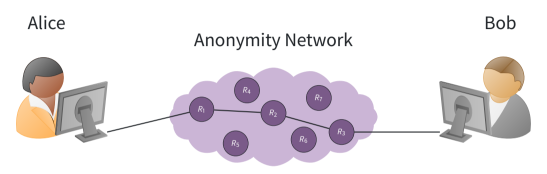
# A Simple Design



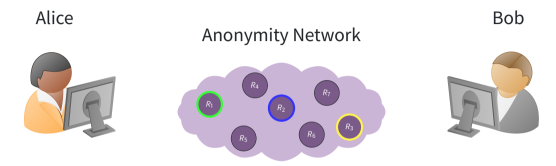
## A Simple Design



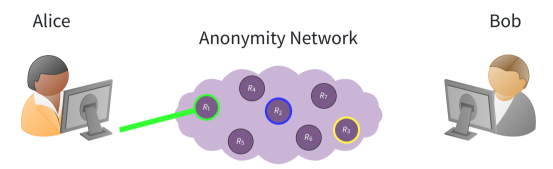
Timing analysis bridges all connections going through the relay.



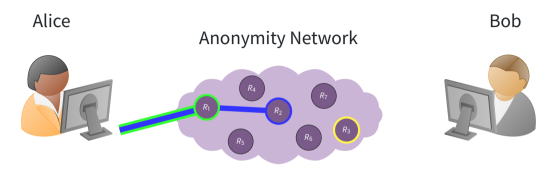
Add multiple relays so that no single relay can betray Alice.



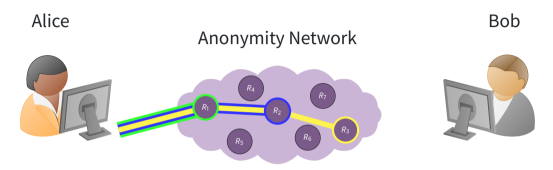
Alice picks a path through the network:  $R_1$ ,  $R_2$ , and  $R_3$  before finally reaching Bob.



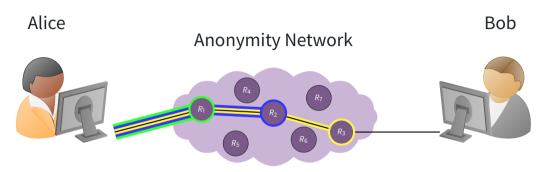
Alice makes a session key with  $R_1$ .



Alice asks  $R_1$  to extend to  $R_2$ .

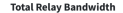


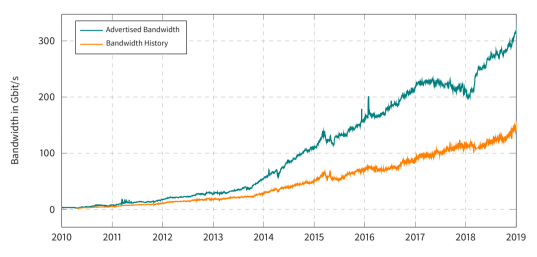
Alice asks  $R_2$  to extend to  $R_3$ .



Alice finally asks  $R_3$  to connect to Bob.

- An open network everybody can join!
- Between 6000 and 7000 relay nodes.
- Kindly hosted by various individuals, companies, and non-profit organisations.
- 9 Directory Authority nodes and 1 Bridge Authority node.
- What is the IPv6 story?





#### Tor's **safety** comes from **diversity**:

- 1. Diversity of relays. The more relays we have and the more diverse they are, the fewer attackers are in a position to do traffic confirmation.
  - Research problem: How do we measure diversity over time?
- 2. Diversity of users and reasons to use it. 50000 users in Iran means almost all of them are normal citizens.

I'm a political activist, part of a semi-criminalized minority. In my younger years I entered the public debate openly, and as a result got harassed by government agencies. I later tried to obfuscate my identity, but I found that my government has surprisingly broad powers to track down dissidents.

Only by using anonymizing means, among which Tor is key, can I get my message out without having police come to "check my papers" in the middle of the night. **Tor allows me freedom to publish my message to the world without being personally persecuted for it.** 

Being a dissident is hard enough, privacy is already heavily curtailed, so anonymized communication is a godsend.

—Anonymous Tor User.

I'm a doctor in a very political town. I have patients who work on legislation that can mean billions of dollars to major telecom, social media, and search concerns.

When I have to do research on diseases and treatment or look into aspects of my patients' histories, I am well aware that my search histories might be correlated to patient visits and leak information about their health, families, and personal lives. I use Tor to do much of my research when I think there is a risk of correlating it to patient visits.

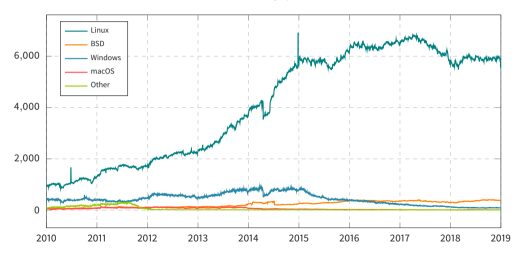
—Anonymous Tor User.

#### **Number of Relays**



Source: metrics.torproject.org

#### Number of Relays per Platform



## The Implementation of Tor

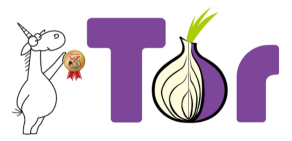
- The reference Tor implementation is written in the C programming language.
- Ongoing experiments with Mozilla's Rust programming language.
- Follow best practices: high coverage for tests, integration tests, coverity, static code analysis, and code review policies.
- Specification and discussion before implementation.
   Specifications can be found at gitweb.torproject.org/torspec.

#### A round of applause to the Tor project



(h) May 12, 2017

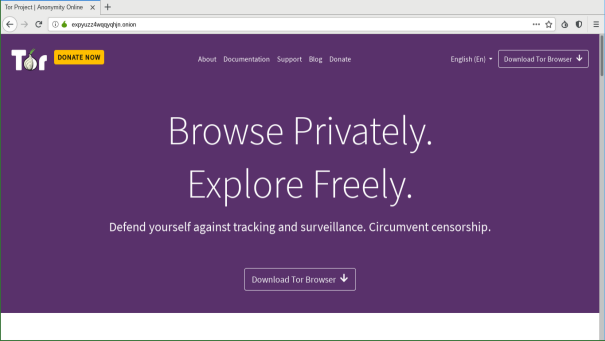
My congratulations to the authors of the Tor project. I didn't manage to find any errors after the analysis by PVS-Studio static code analyzer. We write such words very rarely, so the authors may really be proud. They do deserve a medal for the high-quality code.



Source: viva64.com

#### **Onion Services**

- Allows servers to be anonymous.
- The ".onion" Special-Use Domain Name (RFC 7686).
- Introduced in Tor version 0.0.6pre1 from April, 2004.
- Traffic stays within the Tor network: No need to exit the network.
- Onion addresses are either 16 characters long (for version 2) or 52 characters long (for version 3).
   Research problem: How do we handle these long addresses?

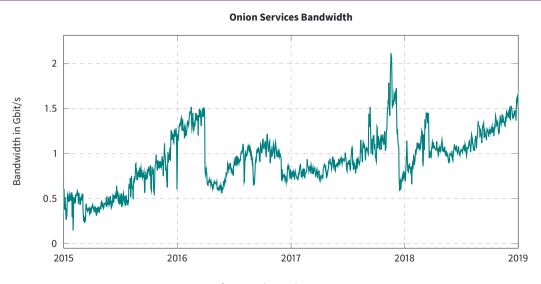


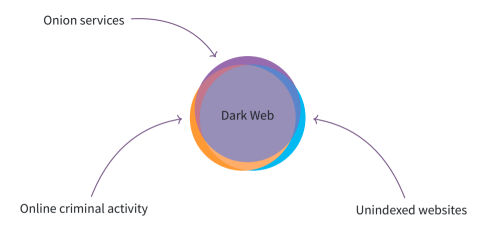
#### Onion Services

#### Properties includes:

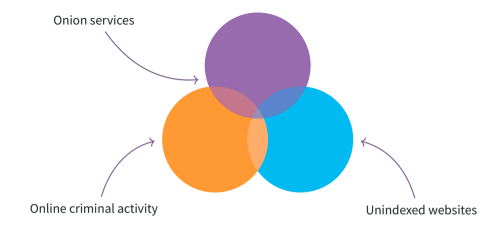
- Self authenticated.
- End-to-end encrypted.
- Isolation and NAT punching.
- Minimized attack surface.
- Support for Unix domain sockets.

#### **Onion Services**

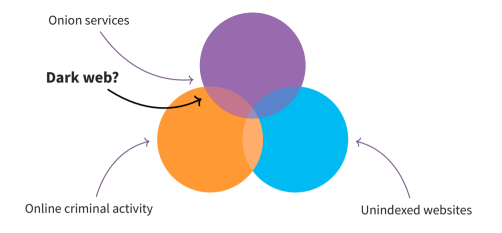




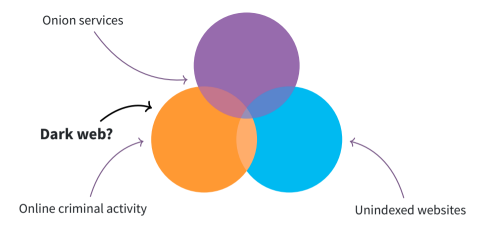
The "Dark Web" as popularly depicted.



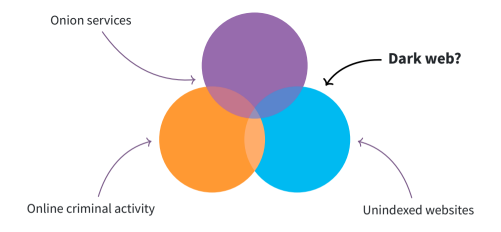
Closer to reality.



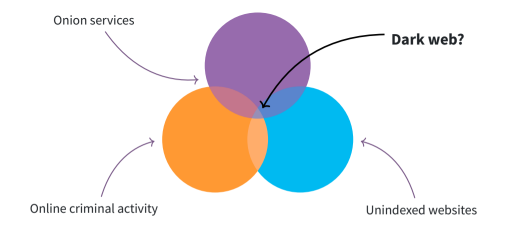
Closer to reality.



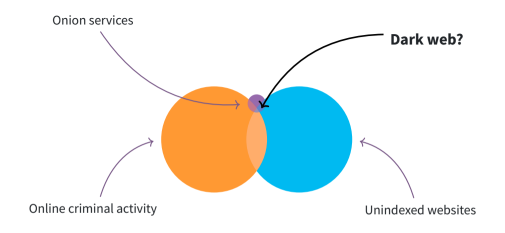
Closer to reality.



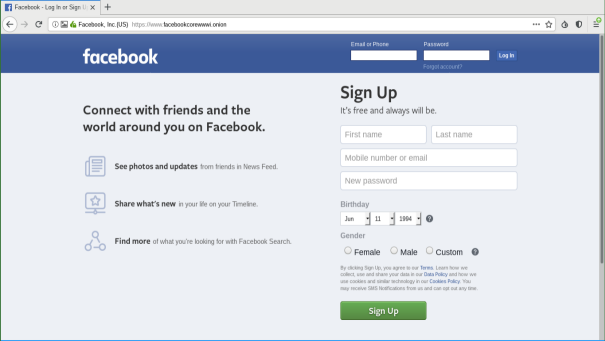
Closer to reality.



Closer to reality.



Scale also matters.



#### 1 Million People use Facebook over Tor



People who choose to communicate over Tor do so for a variety of reasons related to privacy, security and safety. As we've written previously it's important to us to provide methods for people to use our services securely – particularly if they lack reliable methods to do so.

### Introduction to Censorship

#### **Censored Region**

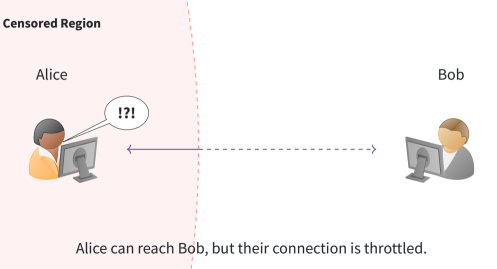


Bob

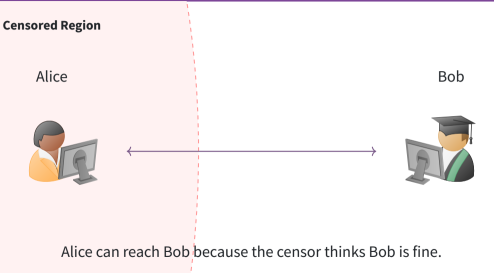


Alice is unable to reach Bob.

### Introduction to Censorship



### Introduction to Censorship







#### تصفح بأميان!

Assist Barrell or Hell Bloss & Alica ve Alica Hamilton Anna

تشكل شبكة الانترنت وسبلة للتواصل والمعرفة وخدمة متطلبات حياتنا اليومية. وقد تم حجب الموقع الذي ترغب يدخوله لاشتماله مجتوى مدرج تجب "فتات المحتوبات المحظورة" حسب تصنيف السياسة التنظيمية لإدارة النفاذ للإنترنت" لمبثة تنظيم الاتصالات بدولة الإمارات العربية المتحدة.

إذا كانت لديك وجعة نظر مختلفة، الرجاء الأقر هنا.

#### Surf Safely!

For more information about internet service in Small Arabia.

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The Internet is a newarful medium for communication sharing and serving our daily learning needs. However, the site you are trying to access contains content that is archibited under the 'Internet Access Management Regulatory Policy' of the Telecommunications Regulatory Authority of the United Arab Emirates.

If you believe the website you are trying to access does not contain any such content planes click here



#### **Access Denied**

our request was denied because of its content categorization: "Computers/Internet;Proxy Avoida

If you believe the requested page should

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blocked please click here.

For more information about internet service in South Arabia, please click here: www.internet.gov.sa

http://torproject.org/

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غزيد من العلومات عن شدمة الإنكرنت في الملكة العربية السعودية.

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O MARK LANSINGS IN SUC.

#### Du var på vej ind på en ulovlig hjemmeside

Vi vil meget gerne hjælpe dig med at finde den film eller serie, du søger.

Søg med FilmFinder →

Hvis du er på udkig efter musik, bøger eller møbler









Hjemmesiden er blevet blokeret, fordi den er dømt uloylig ved en dansk domstol. Brug Share With Care til at finde det, du leder efter, lovligt. På den måde passer du både på dig selv og på kulturen. Læs mere om Share With Care









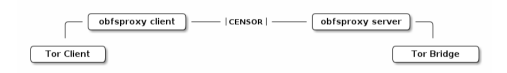




#### Anti-censorship Strategies

- Censors will apply censorship to nodes in the network.
- Same for known bridges.
- Solution: either make it hard to analyze the traffic or make it hard to block the bridges.

## Pluggable Transports



#### Obfourscator (obfs4)

- Does full x25519 handshakes, but uses Elligator2 to map elliptic curve points.
- Allows you to tune timers for traffic.

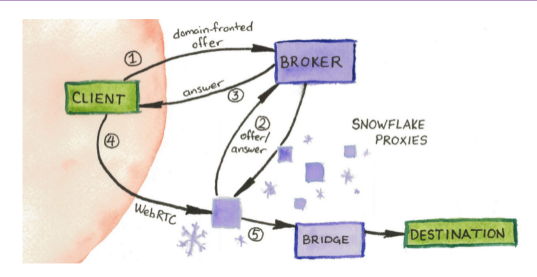
#### Meek

- Connect with TLS with SNI set to some large user of the cloud provider.
- Inside your TLS connection you do a normal HTTP request, but with the Host header set to the server you want to reach inside the cloud.
- Efficient, but expensive :-(

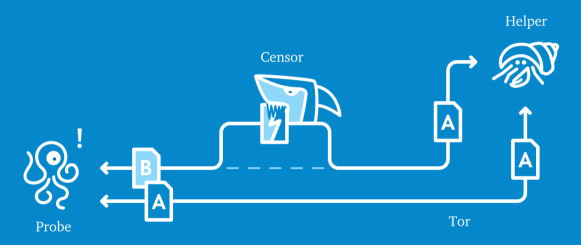
#### **Domain Fronting**

- Using ESNI?
- Using various cloud providers message queue services?
- Generally using large centralized services to give access to censored people.

#### Snowflake

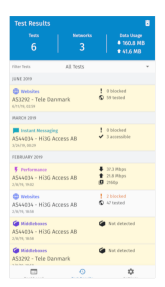


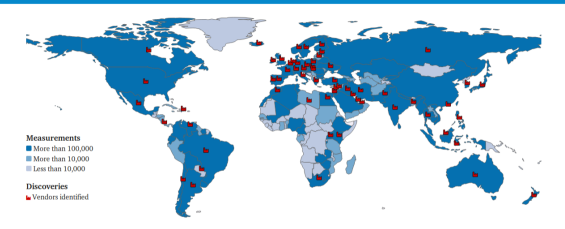
#### **Open Observatory of Network Interference**











Check it out at explorer.ooni.io

### Tor is not foolproof

- Operational security mistakes.
- Browser metadata fingerprinting.
- Browser exploits.
- Traffic analysis.

## How can you help?

- Run a Tor relay or a bridge!
- Teach others about Tor and privacy in general.
- Find, and maybe fix, bugs in Tor.
- Test Tor on your platform of choice.
- Work on some of the many open research projects.
- Donate at donate.torproject.org



# Questions?



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