# Computer Security

15. Anonymous Connectivity & Tor

Paul Krzyzanowski

**Rutgers University** 

Fall 2019



# Anonymous communication

## Communicate while preserving privacy

Often considered bad: "only criminals need to hide"

- Drugs
- Hit men
- Stolen identities
- Counterfeit \$
- Stolen credit cards
- Guns, hacking
- Bitcoin laundering
- Fraud
- Porn

# Anonymous communication

## Communicate while preserving privacy

### But there are legitimate uses

- Avoid consequences (social, political, legal)
  - Accessing content in oppressive governments
  - · Political dissidents, whistleblowers, crime reporting
- Avoid geolocation-based services
- Hide corporate activity (who's talking to whom)
- Perform private investigations
- Hide personal info
  - Searching for information about diseases you have, loans, credit problems

# Some services retain information about you

- Accounts, configuration settings
- Cloud storage
  - Files, email, photos, blogs, web sites
  - Encryption so the server has no access not always possible
- Your interests, browsing history, messages
  - Important for data mining & targeted advertising
  - E.g., Facebook, Google

### Cookies on the web

- Local name=value data stored at the browser & sent to a server
  - Avoids having to log in to a service repeatedly
  - Keeps track of session, shopping cart, preferences
- Associated with the site (same-origin policy)
  - Facebook cookies don't get sent to google ... and vice versa
- Tracking cookies (third-party cookies)
  - Websites can embed resources from another site (e.g., bugme.com)
    - Via an ad in an iFrame or a 1x1 pixel image
  - bugme.com's cookies will be sent to bugme.com
    - HTTP message contains a Referer header, which identifies the encompassing page
  - Lots of different sites may use bugme.com's services
    - bugme.com can now build a list of which sites the visitor has visited
- Most browsers have policies to block third-party cookies

# **Private Browsing**

- Browsers offer a "private" browsing modes
  - Apple Private Browsing, Mozilla Private Browsing,
    Google Chrome Incognito Mode, Microsoft InPrivate browsing
- What do these modes do?
  - Do not send stored cookies
  - Do not allow servers to set cookies
  - Do not use or save auto-fill information
  - List of downloaded content
  - At the end of a session
    - Discard cached pages
    - Discard browsing & search history

Does not protect the user from viruses, phishing, or security attacks

# Is private browsing private?

- It doesn't leave too many breadcrumbs on your device
- It limits the ability of an attacker to use cookies
- But
  - Your system may be logging outbound IP addresses
  - Web servers get your IP address
    - They can also correlate with past traffic
  - Proxies know what you did ... so do firewalls & routers
  - Your ISP knows who you are and where you went
  - DNS servers know what addresses you're looking up
    - Some store and use this data

### **Answer:** not really

# Improvements to Chrome's Incognito Mode

Detecting Incognito mode allows websites to block users if they cannot be tracked

- Services had a simple trick to determine whether a user is using Incognito Mode
  - Use FileSystem API Chrome-specific method that gives a website a sandboxed file system for its own use
  - API is completely disabled in Incognito mode
- Near-term plan (early 2019)
  - Google will create a virtual file system in RAM
  - Will be erased when the user leaves Incognito Mode

# Other browsers have similar problems

#### Firefox, IE/Edge

- IndexedDB is not available
- Attempts to access it causes it to throw an InvalidStateError

#### Safari

- Disables its localstorage API in Private Browsing
- An attempt to call the setItem method throws an exception

#### Older versions of IE10/Edge

IndexedDB doesn't even exist in privacy mode

### Other techniques exist too

 Services can send code to check for private browsing modes and block users if they cannot be tracked

# Encrypted sessions?

Great ... eavesdroppers can't see the plaintext

But they can see where it's coming from and where it's going

The service knows your IP address & can track you

Surface Web Deep Web Dark Web

# The different types of web

#### Surface Web

- Web content that can be indexed by mainstream search engines
- Search engines use web crawlers
  - Go through a list of addresses from past crawls
  - Access pages provided as sitemaps by website owners
  - Traverse links on pages being crawled to find new content

#### Deep Web

- Web content that a search engine cannot find
- Unindexed content, often from dynamically-generated pages
- E.g., query results from libraries, govt and corporate databases

### Dark Web

#### Part of the Deep Web that has been intentionally hidden

- Not accessible through standard browsers
  - Need special software, such as a Tor browser
- Servers do not register names with DNS
  - Sometimes use a .onion pseudo-top-level domain
- Still uses
  - HTML web pages
  - HTTP & FTP for moving content

### Dark Web

### Legitimate & illicit services

- Drugs, stolen identities, counterfeit currency, etc.
- Blackbook (similar to Facebook), recipes, books
- Anonymous news access:
  - ProPublica: https://www.propub3r6espa33w.onion/
  - NY Times: https://www.nytimes3xbfgragh.onion/
- DuckDuckGo: http://3g2upl4pq6kufc4m.onion/
- SecureDrop leak info anonymously: https://secrdrop5wyphb5x.onion/
- CIA: ciadotgov4sjwlzihbbgxnqg3xiyrg7so2r2o3lt5wz5ypk4sxyjstad.onion

Tor & Anonymous Connectivity

### Tor = The Onion Router

- Tor Browser = preconfigured web browser that uses Tor
  - Provides anonymous browsing
- Hosted on a collection of relays around the world
  - Run by non-profits, universities, individuals
  - Currently over 6,000
- 100K to millions of users
  - Exact data unknown it's anonymous
  - Terabytes of data routed each second



# History

- Onion routing developed in the 1995 at the U.S. Naval Research Laboratory to protect U.S. intelligence communications
  - Goal: develop a way of communicating over the Internet without revealing who is talking to whom ... even if someone is monitoring their network
- Additional work by the Defense Advanced Research Projects Agency (DARPA)
- Patented by the U.S. Navy in 1998
  - Naval Research Laboratory released to code for Tor under a free license
- The Tor Project
  - Founded in 2006 as a non-profit organization with support of the EFF

# What is anonymity?

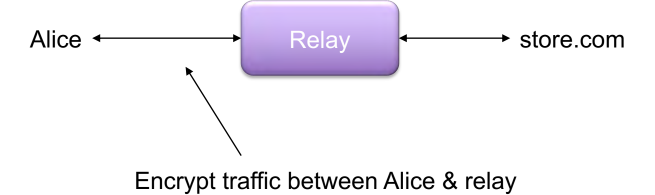
### Unobservability

Inability of an observer to leak participants to actions

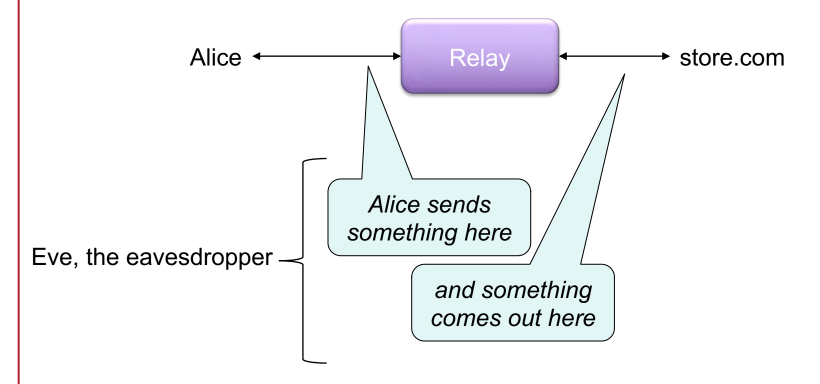
### Unlinkability

- Inability to associate an observer with a profile of actions
- E.g., Alice posts a blog under an assumed name
  Unlinkability = inability to link Alice to a specific profile

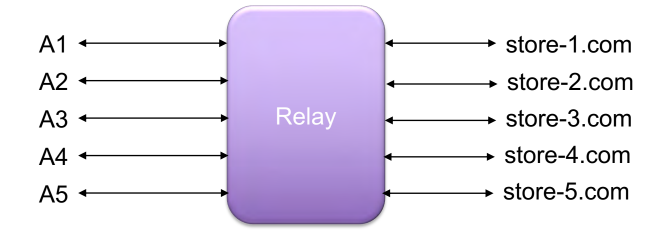
# Relay



# Relay



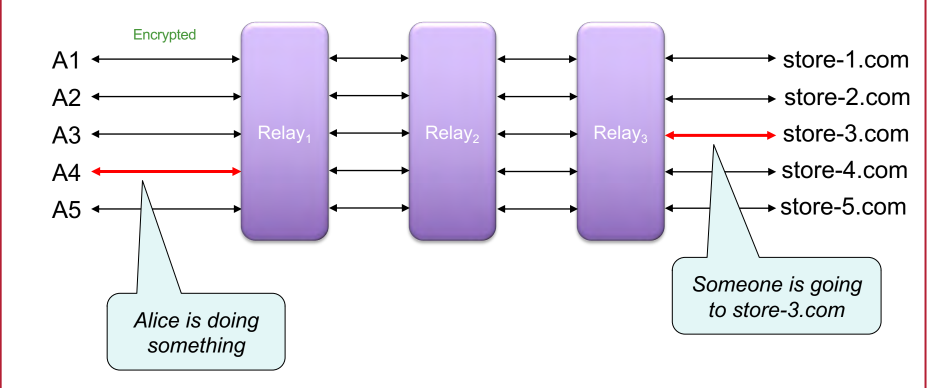
# Shared relay with multiple parties



We can use encrypted connections (TLS) to hide network traffic

What if someone eavesdrops on the relay?

# Multiple relays



Tor uses (by default) three layers of relays.

This makes it more difficult to know where to look.

Correlation – by message time & size – is still possible

... but difficult since the relays are scattered across ISPs and across the world

### **Correlation Attack**

### If an eavesdropper watches entry & exit of data

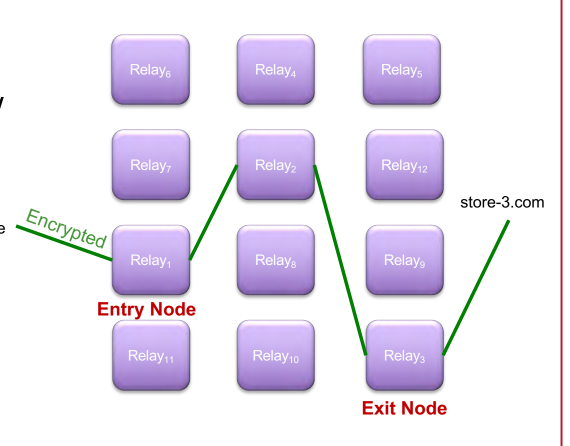
- She can correlate timing & size of data at the 1<sup>st</sup> relay with outputs of the last relays
- If Alice sends a 2 KB request to Relay<sub>1</sub> at 19:12:15 and Relay<sub>3</sub> sends a 2 KB request to store-3.com at 19:12:16 and store-3.com sends a 150 KB response to Relay<sub>3</sub> at 19:12:17 and Alice receives a 150 KB response at 19:12:18
  - ... we're pretty sure Alice is talking to store-3.com

### **Correlation Attack**

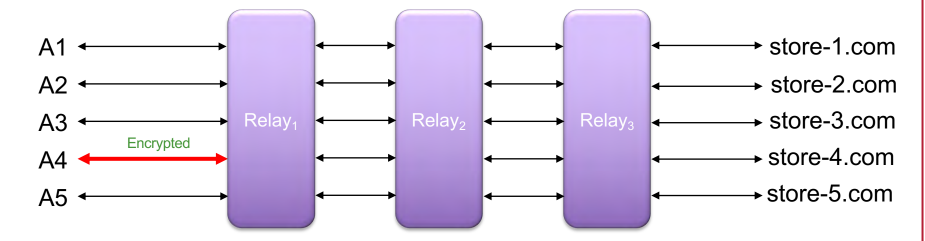
- You can make a correlation attack attack difficult
  - Pad or fragment messages to be the same size
  - Queue up multiple messages, shuffle them, and transmit them at once
- This works in theory but is a pain in practice
  - Extra latency, traffic
  - You still need A LOT of users to ensure anonymity
- Relays should be hosted by third parties to get many different groups as input
  - E.g., a relay within fbi.gov tells you all input comes from fbi.gov

### Circuits

- Alice selects a list of relays through which her message will flow
- This path is called a circuit
- No node knows if the previous node is the originator or relay
  - Only the final node (exit node) knows it is the last node

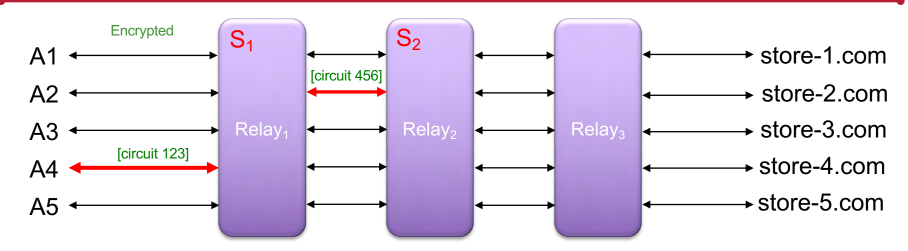


# Setting up a circuit – first relay



- Alice connects to Relay1
  - Sets up a TLS link to Relay<sub>1</sub>
  - Does a one-way authenticated key exchange with Relay<sub>1</sub> agree on a symmetric key, S<sub>1</sub>
  - Alice picks a circuit ID (e.g., 123) and asks Relay1 to create the circuit

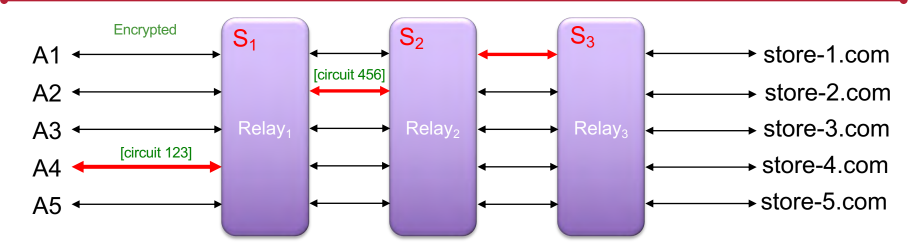
# Setting up a circuit – extend to second relay



#### Alice extends the relay to Relay<sub>2</sub>

- Alice sends a message to Relay<sub>1</sub>:
  - 1st part = "on circuit 123, send **Relay Extend** to Relay<sub>2</sub> the message is encrypted with  $S_1$
- Relay₁ establishes a TLS link to Relay₂ (if it didn't have one)
- 2<sup>nd</sup> part of the message from Alice: initial handshake with Relay<sub>2</sub>, encrypted with Relay<sub>2</sub>'s public key
- Relay<sub>2</sub> picks a random circuit for identifying this data stream to Relay<sub>2</sub>, e.g., 456
  - Circuit 123 on Relay<sub>1</sub> connects to Circuit 456 on Relay<sub>2</sub>
- Does a one-way authenticated key exchange with Relay<sub>2</sub> agree on a symmetric key, S<sub>2</sub>
  - All traffic flows through Relay<sub>1</sub> and is encrypted with S<sub>1</sub>

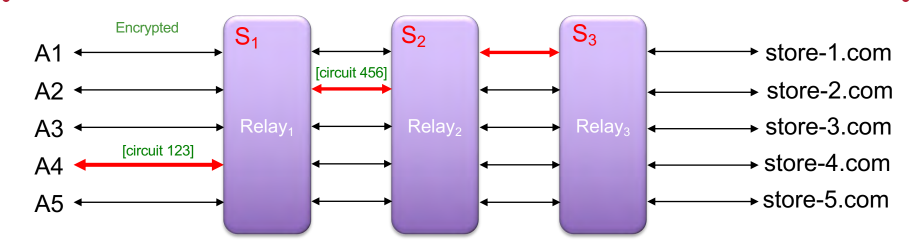
# Setting up a circuit – extend to third relay



#### Alice extends the relay to Relay<sub>3</sub>

- Same process Alice sends a Relay Extend message to Relay<sub>2</sub>
- Alice's messages to Relay<sub>2</sub> are encrypted with  $S_2$  and then with  $S_1$   $E_{S1}(E_{S2}(M))$
- Relay<sub>1</sub> decrypts the message to identify its circuit (123)
- Routes message to Relay<sub>2</sub> on circuit 456
  - Circuit 123 is connected to circuit 456

# Sending a message via the circuit

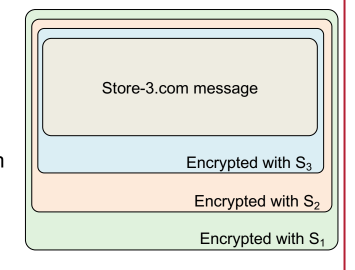


Alice sends a message to store-3.com

Each router strips off a layer of encryption

#### At the end:

- Directive to S<sub>3</sub> to open a TCP connection to store-3.com
- Send messages
- Get responses



### Not a VPN – more like a TLS session

- Neither IP nor TCP packets are transmitted in the message
  - Just data streams
  - It would be too easy to identify the type of system by looking at TCP formats and responses
- Just take contents of TCP streams and relay the data
- End-to-end TLS between source and destination works fine
  - TLS sits on top of TCP ... it's just data going back and forth

# Finding nodes

- Ideally, everyone would use some of the same nodes
  - Otherwise traffic would be distinguishable
- Multiple trusted parties supply node lists
  - Merge lists together
    - <u>Union</u>: if popularity-based, danger of someone flooding a list of nodes to capture traffic
    - Intersection: someone can block out nodes
  - Multiple parties vote on which nodes are running and behaving well
    - Distributed consensus
- Clients get list of nodes and their public keys

# Is it anonymous?

- Not really
- You may be able to do a correlation attack
  - ISPs know who's talking to whom
  - May need to access logs from multiple ISPs
  - Can be <u>really difficult</u> if nodes have a lot of traffic (and it's similarly dense)
- Compromised exit node
  - Exit node decrypts the final layer and contacts the service

# Some problems

#### Searching is difficult

- Search engines, such as Grams, often give bad results
- Hidden Wiki (http://thehiddenwiki.org) Directory of Tor .onion sites
  - Often full of bad links

#### Users are the weakest link

- Sites constantly changing addresses to avoid DDoS attacks
- Lots of scammers
- Honeypots set up by law enforcement
- Many ISPs block access to Tor

#### Sites can get found & shut down

- Silk Road 2.0: shut down by the FBI & Europol on Nov 6 2014
- Silk Road 3.0: went offline due to loss of funds in 2017
- AlphaBay (largest source of contraband): shut down in July 2017
- Hansa Market (competitor to AlphaBay): also shut down in 2017 by Dutch police

### **Hidden Wiki .onion Urls Tor Link Directory**

Category: / Tags: no tag / Add Comment

#### To browse .onion Deep Web links, install Tor Browser from http://torproject.org/

#### Hidden Service lists and search engines

http://3g2upl4pq6kufc4m.onion/ - DuckDuckGo Search Engine

http://xmh57jrzrnw6insl.onion/ - TORCH - Tor Search Engine

```
http://gc7ilonwpv77gibm.onion/ - Western Union Exploit
```

http://3dbr5t4pygahedms.onion/ - ccPal Store

http://y3fpieiezy2sin4a.onion/ - HQER - High Quality Euro Replicas

http://gkj4drtgvpm7eecl.onion/ - Counterfeit USD

http://nr6juudpp4as4gjg.onion/pptobtc.html - PayPal to BitCoins

http://nr6juudpp4as4gjg.onion/doublecoins.html - Double Your BitCoins

http://lw4ipk5choakk5ze.onion/raw/4588/ - High Quality Tutorials

#### **Marketplace Commercial Services**

http://6w6vcynl6dumn67c.onion/ - Tor Market Board - Anonymous Marketplace Forums

http://wvk32thojln4gpp4.onion/ - Project Evil

http://5mvm7cg6bgklfjtp.onion/ - Discounted electronics goods

http://lw4ipk5choakk5ze.onion/raw/evbLewgkDSVkifzv8zAo/ - Unfriendlysolution - Legit

hitman service

# **I2P** and Garlic Routing



#### I2P = Invisible Internet Project

- Tor uses "onion routing"
  - Each message from the source is encrypted with one layer for each relay

#### Garlic routing

- Combines multiple messages at a relay
- All messages, each with its own delivery instructions going to one relay are bundled together
- Makes traffic analysis more difficult
- Tor circuits are <u>bidirectional</u>: responses take the same path
- I2P "tunnels" are unidirectional
  - One for outbound and one for inbound: the client builds both
  - Sender gets acknowledgement of successful message delivery

# Services on top of I2P

- I2PTunnel: TCP connectivity
- Chat via IRC (Internet Relay Chat)
- File sharing
  - BitTorrent
  - iMule (anonymous file sharing)
  - I2Phex: Gnutella over I2P
- I2P-Bote: decentralized, anonymized email
  - Messages signed by the sender's private key
  - Anonymity via I2P and variable-rate delays
  - Destinations are I2P-Bote addresses
- I2P-Messenger, I2P-Talk
- Syndie: Content publishing (blogs, forums)

### Status

- Tor: far more users (currently) → more anonymity
  - Focused on anonymous access to services
- I2P: focuses on anonymous hosting of services
  - Uses a distributed hash table (DHT) for locating information on servers and routing
  - Server addressing
    - Uses cryptographic ID to identify routers and endpoint services

How do you communicate if the government monitors the Internet ... or the Internet is not available?

# Peer-to-peer communication

- This was the problem the 2019 Hong Kong pro-democracy protesters faced
- Solution:
  - Use a peer-to-peer mesh network that does not use the Internet
  - Discover neighbors who are running routing software via Bluetooth
  - Messages hop from phone to phone until they find their target
  - Supports private as well as broadcast messages
- The solution was previously used to enable people to communicate at sporting events & concerts

the Bridgefy app were up almost 4,000% over 60 days between July and Sept 2019

Downloads for

Also useful in areas hit by storms where Internet infrastructure is down

