Anonymity and Censorship Resistance

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http://www.cl.cam.ac.uk/users/sjm217/
What is being blocked, and why

- Out of the 40 countries studied by the OpenNet Initiative in 2006, 26 censored the Internet in some way.
- The types of material censored varied depending on country, e.g.:
  - Human Rights (blocked in China)
  - Religion (blocked in Saudi Arabia, UAE, Iran, Bahrain)
  - Pornography (blocked in Saudi Arabia, UAE, Iran, Bahrain, Singapore, Burma, ...)
- Other issues censored include: military and militant websites; sex education, alcohol/drugs, music; gay and lesbian websites; news.
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Blocking with technology

- When a country’s government controls international connectivity, they can block requests for banned websites.
- There are a number of different approaches (DNS blocking, IP address blocking, etc.).
- Software may be produced in-country, but often is an adapted commercial product.
- These companies not only make the software, but provide a continuously updated list of websites to be blocked.
1. User requests www.example.org/page.html
2. DNS lookup for www.example.org
3. Lookup response: www.example.org is 192.0.2.166
4. www.example.org is 192.0.2.166
5. Get web page: www.example.org/page.html at 192.0.2.166
6. Here is www.example.org/page.html

Diagram: Jane Gowan
DNS tampering

1. User requests www.example.org/page.html
2. DNS response: www.example.org does not exist

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5. Get web page: www.example.org/page.html at 192.0.2.166
6. Router drops all packets to 192.0.2.166
7. Browser concludes that www.example.org is inaccessible
Even if a site is accessible, it may be removed from search engine results.

Searching for “Tiananmen Square” on Google.com and Google.cn
Limitations of blocking

- Censorship systems block legitimate content and fail to block banned content
- It is fairly easy for readers and publishers to circumvent the technical measures
- Building and maintaining censorship systems is expensive
- Blocking one type of content encourages other types to be blocked
- Often the process of censorship is not transparent
Blocking through laws, fear, and intimidation

- ISPs may be forced to block sites themselves, or implement self-regulation
- People can be intimidated into not testing rules through fear of detection and retribution
- These may be through laws, social pressure or extra-legal punishment
- All these approaches may be used at the same time, and complement each other
Censorship resistance systems

- Software to resist censorship should
  - Hide where user is visiting (to prevent blocking)
  - Hide who the user is (to protect them from intimidation)
- These properties should be maintained even if the censorship resistance system is partially compromised
There are many other reasons why people might want privacy

- **Ordinary people**
  - To avoid personal information being sold to marketers
  - Protect themselves when researching sensitive topics

- **Militaries and law enforcement**
  - To carry out intelligence gathering
  - Protect undercover field agents
  - Offer anonymous tip lines

- **Journalists**
  - To protect sources, such as whistle blowers

- **Human rights workers**
  - To publicise abuses and protect themselves from surveillance
  - Blogging about controversial subjects

- **Businesses**
  - To observe their competition and build anonymous collaborations
Anonymous communication

- People have to hide in a crowd of other people ("anonymity loves company")
- The goal of the system is to make all users look as similar as possible, to give a bigger crowd
- Hide who is communicating with whom
- Layered encryption and random delays hide correlation between input traffic and output traffic
Tor is a low-latency anonymity system

- Based on technology developed in the Onion Routing project
- Commonly used for web browsing (works for any TCP traffic)
- Originally built as a pure anonymity system (hides who is talking to whom)
- Now designed to resist censorship too (hides whether someone is using the system at all)
- Centralised directory authorities publish a list of all servers
- (First version developed as Part II project by Matej Pfajfar)
Tor hides communication patterns by relaying data through volunteer servers

Diagram: Robert Watson
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Tor uses two types of encryption

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But data rate is unchanged so traffic analysis can correlate flows.
Freenet is an anonymous content distribution network

- While Tor allows access to the Internet, Freenet creates a private network
- Users can create websites, share files and send/receive emails between other members of the network
- Content is hosted by sharing it amongst users of the network
- Users cannot select what content they host, and it is stored in an encrypted form
Psiphon a is censorship resistance system with different tradeoffs to Tor

- There is no centralized control, so it is hard to block but also hard for user to find a server
- Users do not have to download software, but this limits the strength of protection
- If the user cannot modify browser settings or install software, Psiphon is still usable
- Users within a censored country can ask someone they trust outside of the country to install the Psiphon server
Further information

“Tools and Technology of Internet Filtering”, a chapter in “Access Denied”.
http://opennet.net/accessdenied

http://www.cl.cam.ac.uk/~rja14/book.html

The anonymity bibliography
http://www.freehaven.net/anonbib/

The Tor Project website
https://www.torproject.org/

A copy of these slides will be available
http://www.cl.cam.ac.uk/~sjm217/