

Tools for Breaking out of PRISM

Christian Grothoff

The GNUnet Project

“Never doubt your ability to change the world.” –Glenn Greenwald

Everybody Has Secrets

- ▶ Business & Trade Secrets
- ▶ Political opinions
- ▶ Illegal activities

Keeping Secrets

- ▶ Encryption: baseline
- ▶ Hide meta-data: state of the art
- ▶ Practice today?

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- ▶ Hide meta-data: state of the art
- ▶ Practice today?

Send everything to US in plaintext



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- ▶ Cooperating providers: Microsoft, Yahoo, Google, Facebook, PalTalk, YouTube, Skype, AOL, Apple



- ▶ Guardian: “The PRISM program allows the intelligence services direct access to the companies servers.”
- ▶ Cooperating providers: Microsoft, Yahoo, Google, Facebook, PalTalk, YouTube, Skype, AOL, Apple
- ▶ PRISM enables real-time surveillance and access to stored content
- ▶ Data collected: E-mails, instant messages, videos, photos, stored data (likely files), voice chats, file transfers, video conferences, log-in times, and social network profiles
- ▶ Tiny part of NSA: \$20 M budget



US discussion focuses on spying on US citizens and legality under US law.

Frank Church (D-Idaho):

“The NSA’s capability at any time could be turned around on the American people, and **no American would have any privacy left**, such is the capability to monitor everything: telephone conversations, telegrams, it doesn’t matter.”



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- ▶ Germany most surveilled country in Europe
- ▶ "leverages FOSS technology"

X-KEYSCORE



“Google for global tcpdump” –Jacob Appelbaum

History: Irak War

Katharine Gun leaked memo from NSA agent Frank Koza in 2003 about an American effort to monitor the communications of six delegations to the United Nations who were undecided on authorizing the Iraq War and who were being fiercely courted by both sides:

“As you’ve likely heard by now, the Agency is mounting a surge particularly **directed at the UN Security Council (UNSC)** members (minus US and GBR of course) for insights as to how to membership is reacting to the on-going debate RE: Iraq, plans to vote on any related resolutions, what related policies/negotiating positions they may be considering, alliances/dependencies, etc — the whole gamut of information that could give US policymakers an edge in **obtaining results favorable to US goals** or to head off surprises. In RT, that means a QRC surge effort to revive/create efforts **against** UNSC members Angola, Cameroon, Chile, Bulgaria and Guinea, as well as extra focus on Pakistan UN matters.”

Cyberwar

Presidential Policy Directive 20, issued October 2012 and released by Edward Snowden, outlines U.S. cyberwar policy:

“Offensive Cyber Effect Operations (OCEO) can offer unique and unconventional capabilities to **advance U.S. national objectives** around the world with little or no warning to the adversary or target and with potential effects ranging from **subtle** to severely damaging. (...)

The United States Government shall identify potential targets of national importance where OCEO can offer a favorable **balance of effectiveness and risk** as compared with other instruments of national power, establish and maintain OCEO capabilities integrated as appropriate with other U.S. offensive capabilities, and execute those capabilities in a manner consistent with the provisions of this directive.”

Technical Cooperation

Bloomberg reports:

- ▶ US companies provide internal information to US secret services
- ▶ Companies from software, banking, communications hardware providers, network security firms
- ▶ Including technical specifications and **unpatched software vulnerabilities**
- ▶ In return, these **US companies** are given **access to intelligence information**
- ▶ Partners include: Microsoft, Intel, McAfee

History: ECHELON

- ▶ SIGINT collection network of AU, CA, NZ, UK and US
- ▶ Baltimore Sun reported in 1995 that Airbus lost a \$6 billion contract in 1994 after NSA reported that Airbus officials had been bribing officials to secure the contract.
- ▶ Used to facilitate Kenetech Windpower's espionage against Enercon in 1994-1996.



Former US listening station at Teufelsberg, Berlin.

Does it matter?

MPI estimated losses due to industrial espionage damage
in 1988 at DM 8 billion.

So how does the EU react to learning about PRISM?

Does it matter?

MPI estimated losses due to industrial espionage damage in 1988 at DM 8 billion.

So how does the EU react to learning about PRISM?

“Direct access of US law enforcement to the data of EU citizens on servers of US companies should be excluded unless in **clearly defined, exceptional and judicially reviewable** situations.”

–Viviane Reding, EC vice-president in response to PRISM

Not Just Monitoring

- ▶ US **controls** key Internet infrastructure:
 - ▶ Number resources (IANA)
 - ▶ Domain Name System (Root zone)
 - ▶ DNSSEC root certificate
 - ▶ X.509 CAs (HTTPS certificates)
 - ▶ Major browser vendors (CA root stores!)
- ▶ Encryption does not help if PKI is compromised!

Political Solutions?

Ron Wyden (US Senate intelligence committee) asked James Clapper, director of national intelligence in March 2013:

“Does the NSA collect any type of data at all on millions or hundreds of millions of Americans?”

Clapper replied:

“No, sir.”



The Enemy Within

“In February, the UK based research publication Statewatch reported that the **EU had secretly agreed** to set up an international telephone tapping network via a secret network of committees established under the “third pillar” of the Maastricht Treaty covering cooperation on law and order. (...) EU countries (...) should agree on **international interception standards (...) to co-operate closely with the FBI** (...). Network and service providers in the EU will be obliged to install **tappable** systems and to place under **surveillance** any person or group when served an interception order. These plans have never been referred to any European government for scrutiny (...) despite the **clear civil liberties issues** raised by such an **unaccountable** system. (...) The German government estimates that the mobile phone part of the package alone will cost 4 billion D-marks.”

Technical Solutions

Can we develop technologies to solve problems created by technology?

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Can we develop technologies to solve problems created by technology?

- ▶ Hack back?
- ▶ Move data to European cloud?
- ▶ Decentralize data and trust!

Decentralize Everything

- ▶ Encrypt everything end-to-end
- ▶ Decentralized PKI
- ▶ Decentralized data storage
- ▶ No servers
- ▶ No authorities

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 - ▶ Decentralized data storage
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- ⇒ No juicy targets for APTs

Decentralized vs. Centralized

Decentralized:	Centralized:
Slower No economics of scale More complex to use More complex to develop Hard to secure Hard to evolve	

Decentralized vs. Centralized

Decentralized:	Centralized:
Slower	Compromised
No economics of scale	
More complex to use	
More complex to develop	
Hard to secure	
Hard to evolve	

My Research and Development Agenda

Make decentralized systems:

- ▶ Faster, more scalable
- ▶ Easier to develop, deploy and use
- ▶ Easier to evolve and extend
- ▶ Secure (privacy-preserving, censorship-resistant, available, ...)

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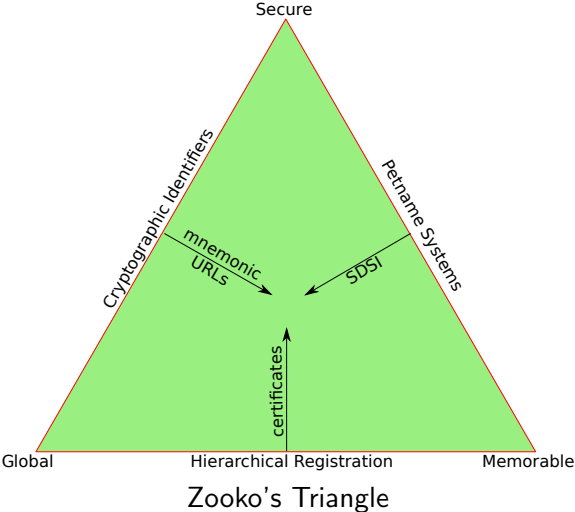
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Decentralized Naming Systems¹



¹Joint work with Martin Schanzenbach and Matthias Wachs

The GNU Alternative Domain System (GADS)


Decentralized PKI that can also replace DNS/DNSSEC:

- ▶ Signed Resource Records (RRs)
- ▶ Secure delegation provides **transitivity** (SDSI)
- ▶ Decentralized resolution (R^5N DHT)
- ▶ Every user manages his own zone

Zone Management: like in DNS


gnunet-setup


General Network Transports File Sharing Namestore **GNS**

Editing zone API5QDP7A126P06VV60535PDT50B9L12NK6QP64IE8KNC6E807G0 

Preferred zone name (PSEU):

Master Zone Private Zone Shorten Zone

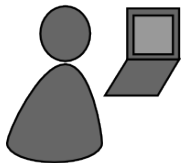


 Save As

Name	Type	Value	Expiration	Public
<new name>				
+ >	<new record>			
	MX	5,mail.+	end of time	<input checked="" type="checkbox"/>
priv >	<new record>			
	PKEY	3IQ1TG601GUBVO55C0J087OEFB8N3DBJQ4L9SBI8PFLR8UKCVGHG	end of time	<input type="checkbox"/>
heise >	<new record>			
	LEHO	heise.de	end of time	<input checked="" type="checkbox"/>
	AAAA	2a02:2e0:3fe:100::8	end of time	<input checked="" type="checkbox"/>
	A	193.99.144.80	end of time	<input checked="" type="checkbox"/>
home >	<new record>			
大学 >	<new record>			
short >	<new record>			
mail >	<new record>			
homepage >	<new record>			
fcfs >	<new record>			
www >	<new record>			

[Welcome to gnunet-setup.](#)

Name resolution in GADS




Bob



Bob's webserver

Local Zone: $K_{\text{pub}}^{\text{Bob}}$		
www	A	5.6.7.8
+	MX	mail
+	PSEU	bob
	⋮	



- ▶ Bob wants to be called **bob**
- ▶ Bob can reach his webserver via **www.gads**

Secure introduction

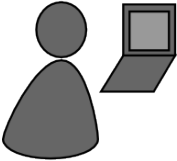


Bob Builder, Ph.D.

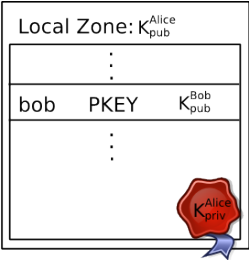
Address: Country, Street Name 23
Phone: 555-12345
Mobile: 666-54321
Mail: bob@H2R84L4JIL3G5C.zkey

- ▶ Bob gives his public key to his **friends** via QR code
- Bob's friends can resolve his records via `*.petname.gads`

Delegation

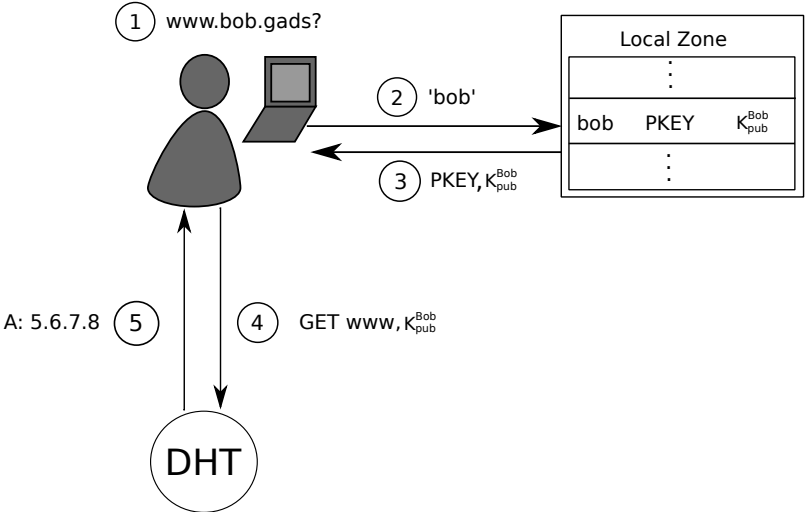


Alice

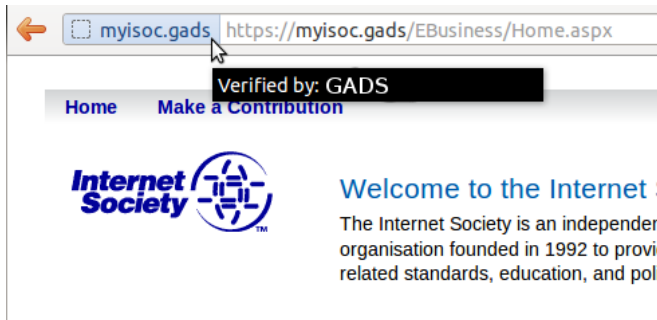


- ▶ Alice learns Bob's public key
- ▶ Alice creates delegation to zone **bob**
- ▶ Alice can reach Bob's webserver via **www.bob.gads**

Name Resolution



GADS as PKI (via DANE/TLSA)



The image shows a browser window with the address bar containing `myisoc.gads` and `https://myisoc.gads/EBusiness/Home.aspx`. A mouse cursor is positioned over the domain `myisoc.gads`. A black rectangular overlay with the text **Verified by: GADS** is placed over the navigation menu. The navigation menu includes [Home](#) and [Make a Contribution](#). Below the navigation menu is the Internet Society logo, which consists of the text "Internet Society" and a circular icon with a network-like structure. To the right of the logo, the text reads: **Welcome to the Internet !** The Internet Society is an independent organisation founded in 1992 to provide related standards, education, and poli

Query Privacy: Terminology

G generator in ECC curve, a point

n size of ECC group, $n := |G|$, n prime

x private ECC key of zone ($\in \mathbb{Z}_n$)

P public key of zone, a point $P := xG$

l label for record in a zone ($\in \mathbb{Z}_n$)

$R_{P,l}$ set of records for label l in zone P

$q_{P,l}$ query hash (hash code for DHT lookup)

$B_{P,l}$ block with information for label l in zone P published in the DHT under $q_{P,l}$

Query Privacy: Cryptography

Publishing B under $q_{P,I} := H(dG)$

$$h := H(I, P) \quad (1)$$

$$d := I \cdot x \pmod n \quad (2)$$

$$B_{P,I} := S_d(E_{HKDF(I,P)}(R_{P,I})), dG \quad (3)$$

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Searching for I in zone P

$$h = H(I, P) \quad (4)$$

$$q_{P,I} = H(dG) = H(IxG) = H(IP) \Rightarrow \text{obtain } B_{P,I} \quad (5)$$

$$R_{P,I} = D_{HKDF(I,Q)}(B_{P,I}) \quad (6)$$

GADS for GNUet

Properties of GADS

- ▶ Decentralized name system with secure memorable names
- ▶ Decentralized name system with globally unique, secure identifiers
- ▶ QR codes for introduction, delegation used to achieve transitivity
- ▶ Achieves query and response privacy except against confirmation attack
- ▶ Can provide alternative PKI, validate TLS via TLSA records

Uses for GADS in GNUet

- ▶ Pseudonymous file-sharing
- ▶ IP services in the P2P network (P2P-VPN) via “VPN” records
- ▶ Identities in social networking applications

Our Vision

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GNUnet

RegEx/ PSYC
GADS
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The Evolution Challenge²

- ▶ Features are frequently added to social applications
- ▶ Some require changes (“extensions”) to data formats and messages
- ▶ Centralized, browser-based networks can easily update to new version
- ▶ Decentralized systems must transition *gracefully*

²Joint work with Carlo v. Loesch and Gabor Toth

Related Work: XML

- ▶ Extensible Markup Language
- ▶ Syntax is *extensible*
- ▶ Extensions have no **semantics**

PSYC

We are working on PSYC2, the successor to PSYC:

- ▶ More compact, mostly human-readable, faster-to-parse relative of XML/JSON
- ▶ PSYC messages consist of a **state update** and a **method invocation**
- ▶ PSYC includes interesting ideas for social networking:
 - ▶ Stateful multicast
 - ▶ History
 - ▶ Difference-based updates
- ▶ PSYC addresses extensibility problem using **try-and-slice** pattern

PSYC State: Example

The PSYC state is a set of key-value pairs where the names of keys use underscores to create an **inheritance** relationship:

- ▶ `_name`
- ▶ `_name_first`
- ▶ `_name_first_chinese`
- ▶ `_address`
- ▶ `_address_street`
- ▶ `_address_country`

The data format for each state is fixed for each top-level label.

PSYC Methods: Example

A PSYC method has a name which follows the same structure as keys:

- ▶ `_message`
- ▶ `_message_private`
- ▶ `_message_public`
- ▶ `_message_public_whisper`
- ▶ `_message_announcement`
- ▶ `_message_announcement_anonymous`

Methods have access to the current state and a per-message byte-stream.

The Try-and-Slice Pattern

```
int msg (string method) {
    while (1) {
        switch (method) {
            case "_notice_update_news": // handle news update
                return 1;
            case "_notice": // handle generic notice
                return 1;
            case "_message": // handle generic message
                return 1;
            // ...
        }
        int glyph = strrpos (method, '_');
        if (glyph <= 1) break;
        truncate (method, glyph);
    }
}
```


Advantages of Try-and-Slice

- ▶ Extensible, can support many applications
- ▶ Can be applied to state and methods
- ▶ Defines what backwards-compatible extensibility means:
 - ▶ Can incrementally expand implementations by deepening coverage
 - ▶ Incompatible updates = introduce new top-level methods

PSYC2 for GUNet

Properties of PSYC

- ▶ Compact encoding (much smaller than XML/JSON)
- ▶ Supports stateful multicast
- ▶ Supports message history (replay, see latest news, etc.)
- ▶ Extensible syntax and semantics

Uses for PSYC2 in GUNet

- ▶ P2P social networking foundation (combine with GADS!)
- ▶ Pushes social profiles (state) to all recipients, no federation
- ▶ Replay from local database used as primary access method
- ▶ **My data is stored on my machine**
- ▶ Use secure multicast to support very large groups

Our Vision

Internet

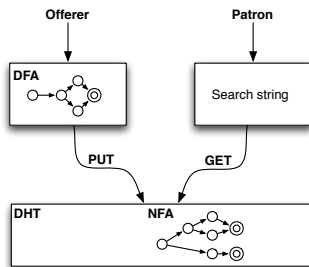
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Distributed Search via Regular Expressions: Idea³

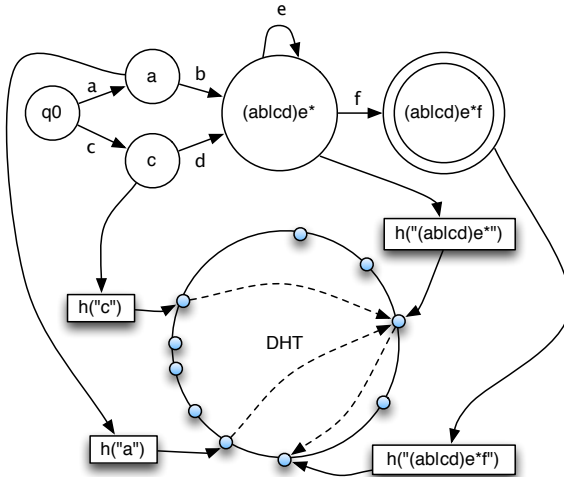
1. Offerer creates regular expression describing service
2. Regular expression is compiled to a DFA
3. DFA is stored in the DHT
4. Patron matches using a string



³Joint work with Max Szengel, Ralph Holz, Bart Polot and Heiko Niedermayer

Problem: Mapping of States to Keys

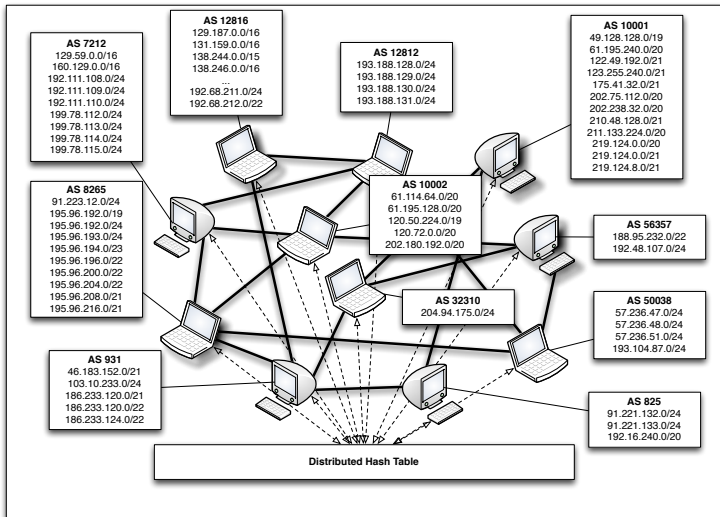
Regular expression $(ab|cd)e^*f$ and corresponding **DFA**



Evaluation

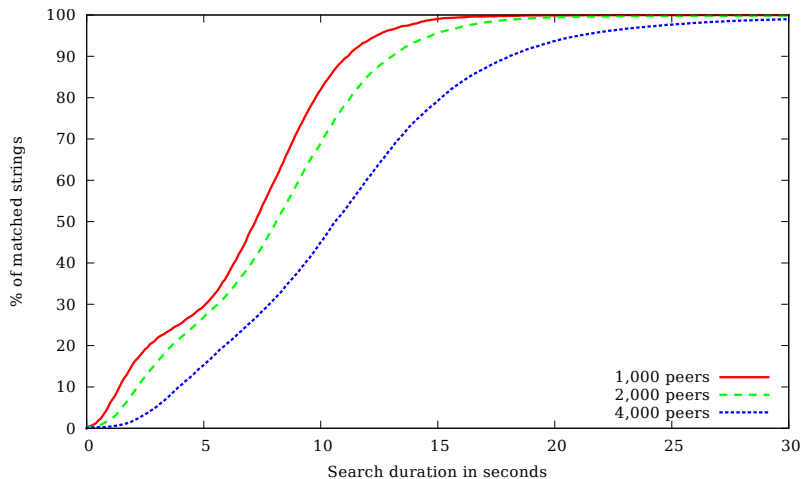
- ▶ Implementation in GNUnet
- ▶ Profiling of Internet-scale routing using regular expressions to describe AS address ranges
- ▶ CAIDA AS data set: Real AS data

Evaluation



Evaluation: Results of Emulation

Search duration averaged over five runs with randomly connected peers.



RegEx Search for GUNet

Properties of RegEx Search

- ▶ Capability discovery in DHT-based P2P networks using regular expressions
- ▶ Linear latency in the length of the search string
- ▶ Suitable for applications that can tolerate moderate latency

Uses for GADS in GUNet

- ▶ Network search
- ▶ Discovery of matching services
- ▶ Topic-based subscriptions in messaging

Conclusion

- ▶ Everybody has something to hide
- ▶ Decentralization creates challenges for research

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- ▶ Unlike Tor, GNUnet is not yet a dissident-ready product
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We must decentralize or risk to loose control over our lives.

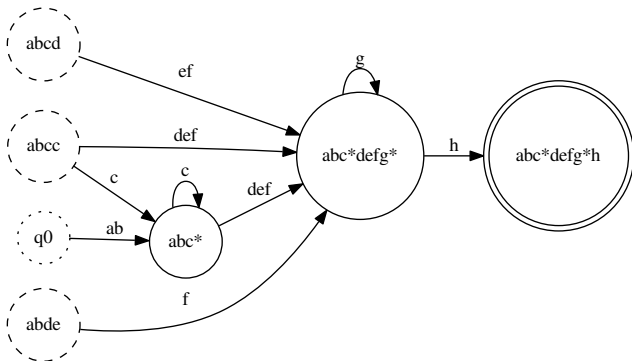
Do you have any questions?

References:

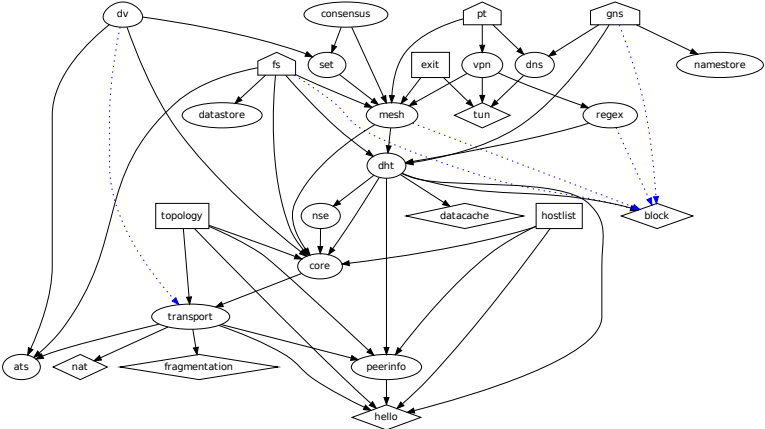
- ▶ Glenn Greenwald and Ewen MacAskill. *NSA Prism program taps in to user data of Apple, Google and others*. In **The Guardian**, June 7 2013.
- ▶ George Zornick. *Remember When NSA Surveillance Was Used to Help Launch the Iraq War?*. In **The Nation**, June 11, 2013.
- ▶ Michael Riley. *U.S. Agencies Said to Swap Data With Thousands of Firms*. In **Bloomberg**, Jun 14, 2013.
- ▶ Rudolf Wagner. *US-Spionage: Lauschangriff auf die Konkurrenz in Europa*. In **Der Spiegel**, Jan 7, 2001.
- ▶ Gerhard Schmid. *Report on the existence of a global system for the interception of private and commercial communications (ECHELON interception system) (2001/2098(INI))*. In **European Parliament Session Document**, July 11, 2001.
- ▶ Martin Asser. *Echelon: Big brother without a cause?* In **BBC News Online**, July 6, 2000.
- ▶ Nathan Evans and Christian Grothoff. *R5N. Randomized Recursive Routing for Restricted-Route Networks*. **5th International Conference on Network and System Security**, 2011.
- ▶ M. Schanzenbach *Design and Implementation of a Censorship Resistant and Fully Decentralized Name System*. **Master's Thesis (TUM)**, 2012.
- ▶ M. Szengel. *Decentralized Evaluation of Regular Expressions for Capability Discovery in Peer-to-Peer Networks*. **Master's Thesis (TUM)**, 2012.

Problem: Decentralizing the Start State

Regular expression: abc^*defg^*h and $k = 4$.



GNUnet: Framework Architecture



GNUnet: Envisioned Applications

