

# Current challenges for the OpenPGP keyserver network

Is there a way forward?

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Once upon a time, there was a happy and naïve network. . .



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# What do we get from the simple use of *public-key cryptography*? And what is still not covered?

## We get

- Strong cryptography
  - Impossible to break in a reasonable time, even with current Nation-State resources
- Uses algorithms that have received public, expert scrutiny
  - ElGamal, DSA, RSA, EC
- Works over preexisting protocols
  - E-mail, local storage

## We do not get

- Hiding the *fact there is communication* occurring between two participants
  - Metadata analysis
- Verification of correct identity
  - *Equivocation* attacks
  - *Man in the Middle* (MITM)



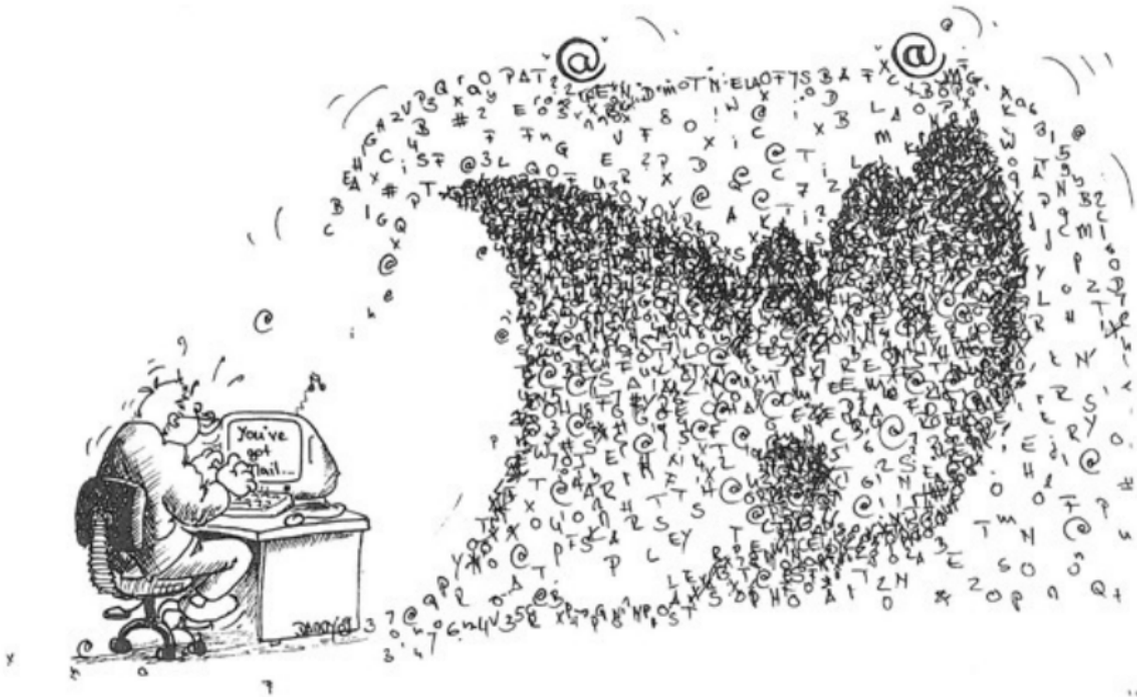
# Construction blocks for *identity verification*



# What does it mean to *verify an identity*?



# Internet is too big to *know* everybody I interact with!



## Transitive trust distribution mechanisms

... But we can trust *somebody*,  
right?

and we can trust on the *truth* of the identities they  
are willing to back...

# 1 Centralized trust



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Francis Sarahi Castro Ponce, Wikipedia (CC 0)

## ② Distributed trust



# Formalizing a little bit...

## Centralized mechanisms

- A set of *ultimate roots of trust* are *centrally* defined
- Each *Root of trust* can *delegate* trust on several *Ceritafation Authorities (CA)*
- Communication parties (i.e. servers) provide their public key and a CA-signed *certificate*



PKI-CA model

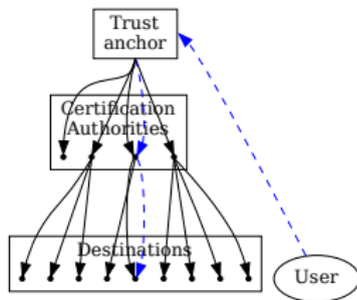
## Distributed mechanisms

- Centered in *each user*
- Every user can *emit certifcations* for whom they personally know
  - Signing policies?
  - What does it mean to *know*?
  - Can I trust *your* criteria?
- A global *Web of Trust* global is *woven*

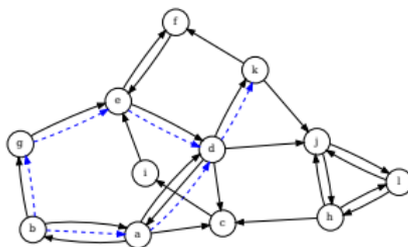


WoT model

# Modelos de distribución de confianza



Centralized: Certification  
Authorities (PKI-CA)



Distributed: Web of Trust  
(WoT)

Focus of the work: **Distributed model (WoT)**

... But that requires *many people to know many people!*



## So, we only need to *grow* the size of the WoT?



- Everybody verifies each other's documents (government-issued ID?)
- *Certifies* the keys of the rest of the group
- Network trust strongly increases!

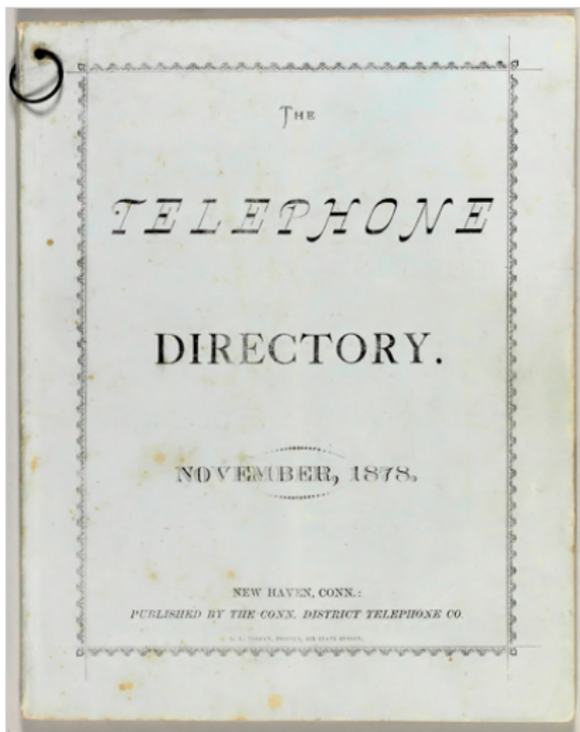


# The public key distribution problem

A key distribution *infrastructure* is now needed. . .

- Under TLS (PKI-CA), key+certificates are presented upon session establishment
  - Watch out for MitM and revocations!
- Under OpenPGP (WoT), the destination key must be obtained *before sending a message*
  - Asynchronous operation

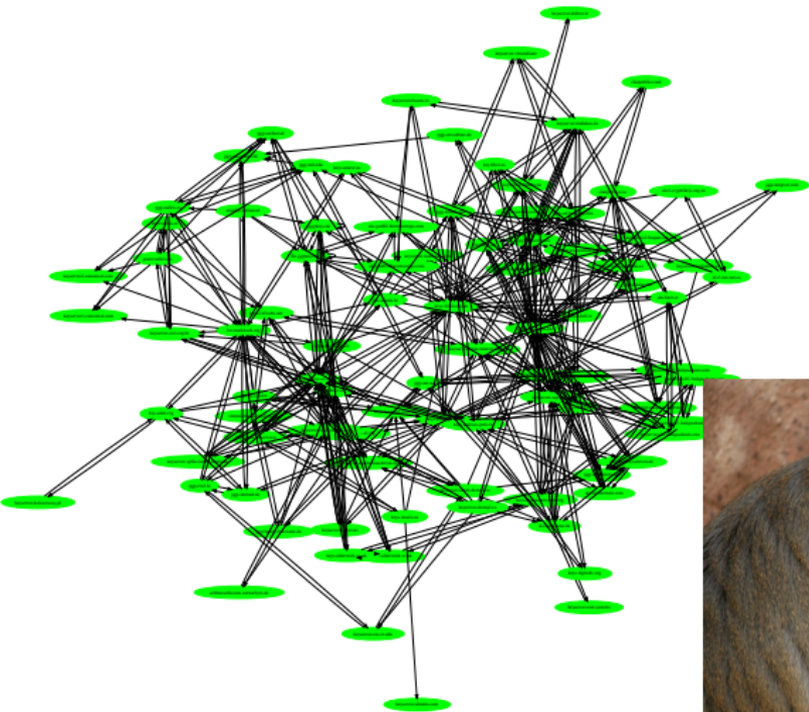
⇒ HKP keyserver network



# But... how do we avoid centralization?



*Set of key servers running an epidemic or gossip protocol for large sets reconciliation...*



# Result ①: Binary, non-modifiable, distributed, non-authenticated, eventually consistent storage



# Result ②: Attacks on the model ☹️



Ben Simon (CC BY)

# What is *certificate poisoning*? ①

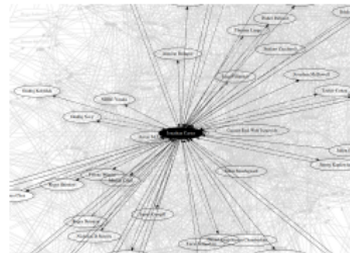
Normally, only my *direct contacts* will certify my key, allowing others to find me in the WoT



I might be little connected. . .



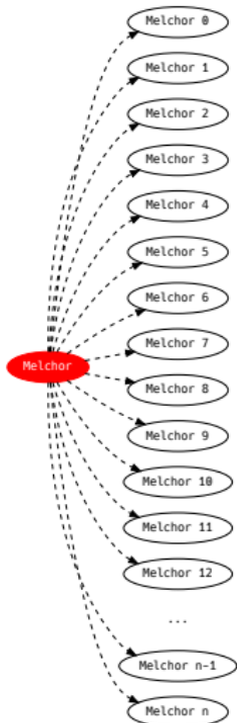
Somewhat more connected. . .



I can be *strongly* connected. . .

Normal keys will have dozens, maybe up to *hundreds* of certifications.

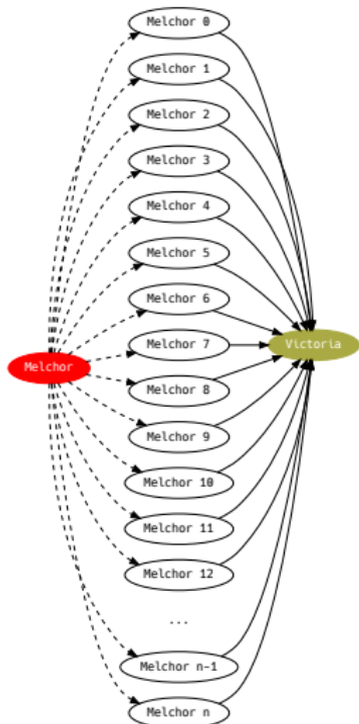
# What is *certificate poisoning*? (2)



An attacker, *Mallory* ( $M$ ), can generate *many* throwaway identities  $M_1, M_2, M_3, \dots, M_n$  ( $n \approx 100\,000$ )

These identities are *garbage keys*, they don't even need to be linked to *Mallory's* real identity.

# What is *certificate poisoning*? ③

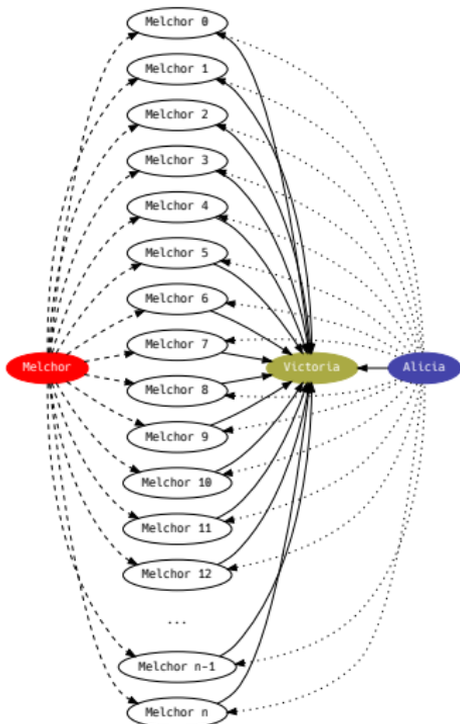


*Mallory* certifies victim *Vicky's* key with all their identities — and make *Vicky's* public key  $V$  useless.

*Vicky* sees herself forced to abandon her identity and generate a new pair of keys  $V'$ , but...

- Getting her new identity connected to the WoT has a high cost (time, effort)
- Opens a time window for supplantation / ID theft

# What is *certificate poisoning*? ④



When *Alice (A)* searches for *Vicky's* key, upon importing it, she suffers a denial of service (and possibly an OpenPGP database corruption)

# What is *certificate poisoning*? 5



# Why don't we delete the spurious certificates?



Jumanji Solar, Flickr (CC BY-NC-SA)

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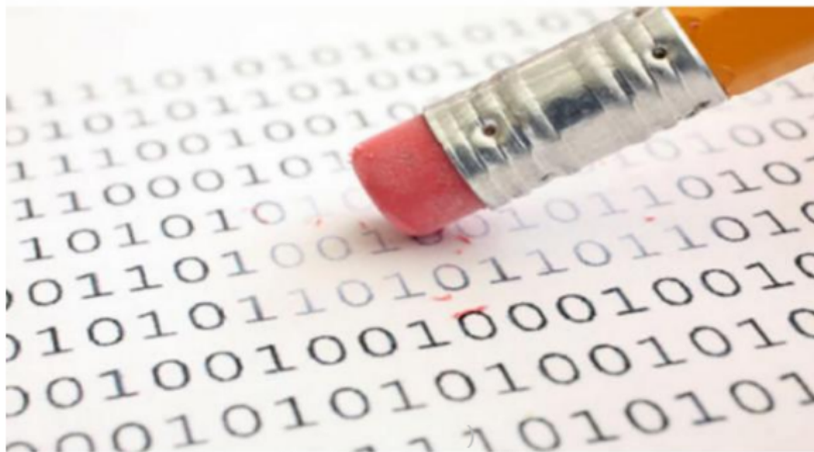
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José-Manuel Benito, Wikimedia (DP)

Why don't we delete the spurious certificates?

# And... What about the European **GDPR**?

Right to be forgotten, information deletion orders...



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## Why don't we delete the spurious certificates?

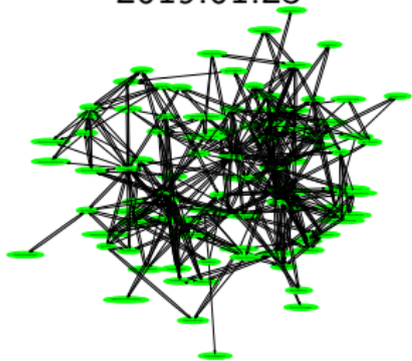
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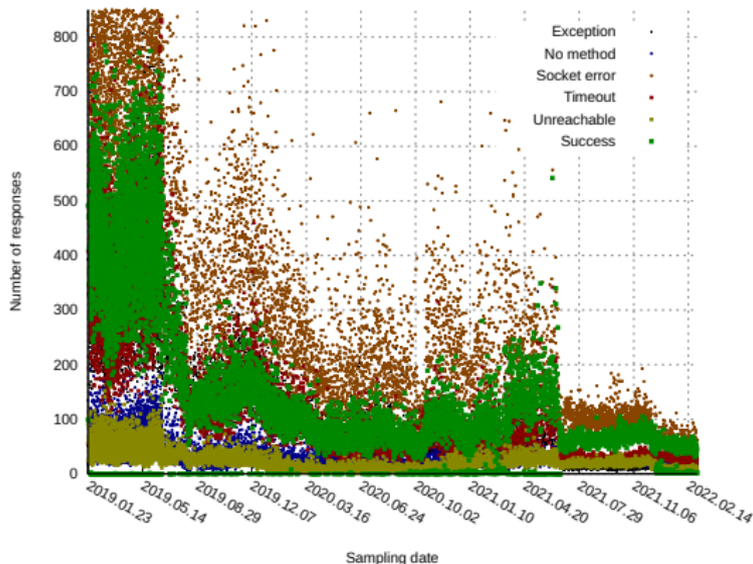
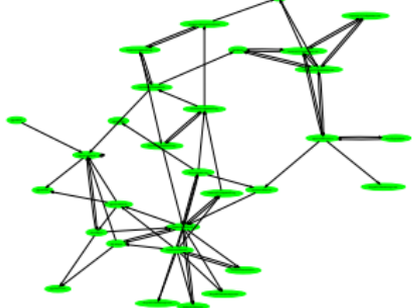
- GDPR imposes *privacy conditions* that are *impossible to comply with* for keyservers network operators
- ...All of this has caused the number of keyservers to decrease strongly... And the outlook is quite bleak 😞

# The keyserver network... shrinks ☹️

2019.01.23



2022.03.02





# Central idea

Present a solution that *keeps the distributed model viable*, without requiring centralizing entities.

My main goal is to present a protocol that prevents *certificate poisoning* without compromising WoT's main positive characteristics.

*First-party attested third party certification protocol* → Require all OpenPGP packets modifying  $k$  to be *accepted* (signed) by  $k$

- Certificate poisoning no longer possible
- Implementing a decades-long best-practices recommendation that has been unable to be mandated

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- Certificate poisoning no longer possible
- Implementing a decades-long best-practices recommendation that has been unable to be mandated
- What about information *removal*?

## Expected outcome

This seemingly simple modification to the keyserver network operation pursues to:

- Allow a decentralized, public keyserver network to keep operating, mitigating the effect attacks have had on it, and allowing it to continue to exist with modern privacy expectations
- Keep the WoT decentralized transitive trust model relevant and sustainable for OpenPGP communications
  - Fundamental component for several large-scale, geographically-distributed free software development projects

Thank you very much for your  
attention.

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