

# Forward-secrecy on POP

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- Online collaborative service (e.g. Wikipedia)
- Authenticate users anonymously against a list
- Link authentication attempts
- Other example: e-voting



- Introduction
- PoP and DAGA interaction
- Implementing DAGA
- Improving DAGA
- Conclusion & Future work



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- PoP: Proof of Personhood DEDIS
  - → Creation of the user list
  - → Authentication protocol
  - → Anonymity within the group
  - → No forward-secrecy
- DAGA: Deniable Anonymous Group Authentication Ewa Syta
  - → Authentication protocol
  - → Forward-secrecy



- Using DAGA as PoP's authentication protocol
- Implementing DAGA in Go
- Improving DAGA



## **Key concepts**

#### Anonymity

→ No information about the user is known

#### Accountability

→ The sender can be held responsible for his action

#### Linkability

→ Two messages come from the same user

#### Forward-secrecy

→ Breaking a session does not break the previous ones

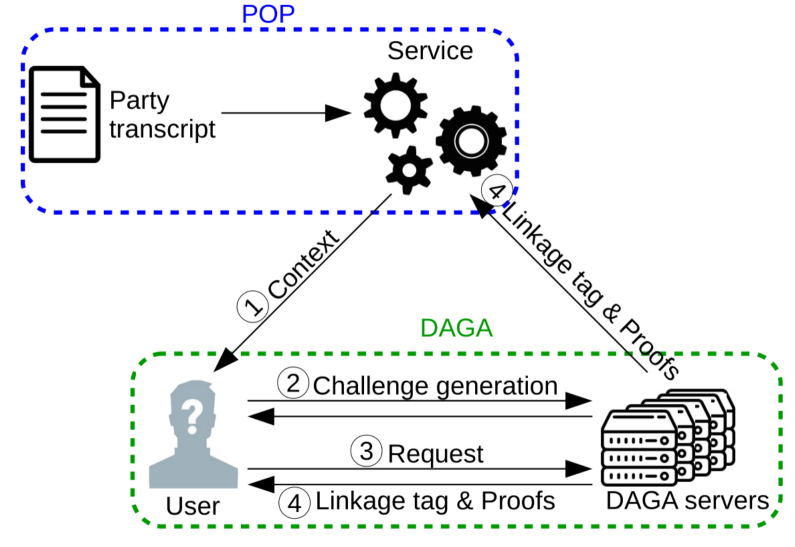


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# Integration

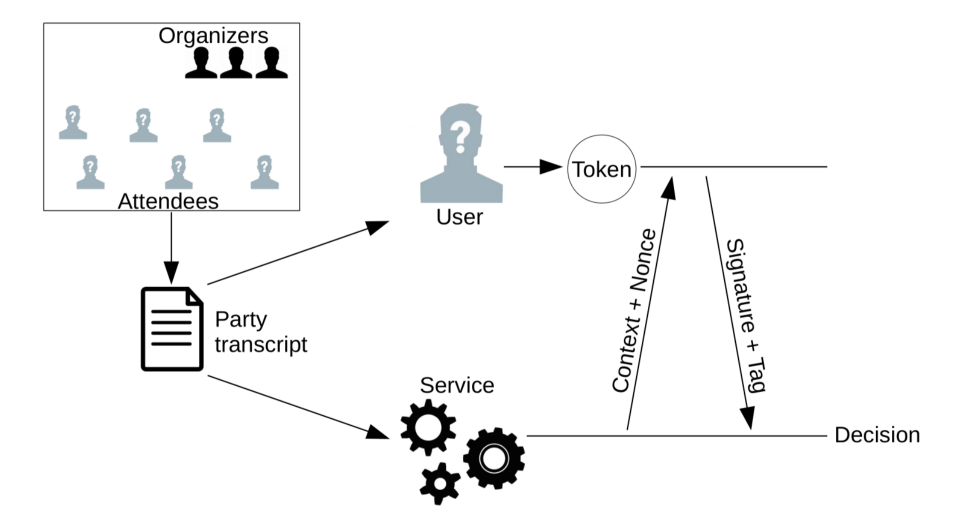


**DEDIS** 



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## **PoP: How it works**



**DEDIS** 



## **PoP: Weaknesses**

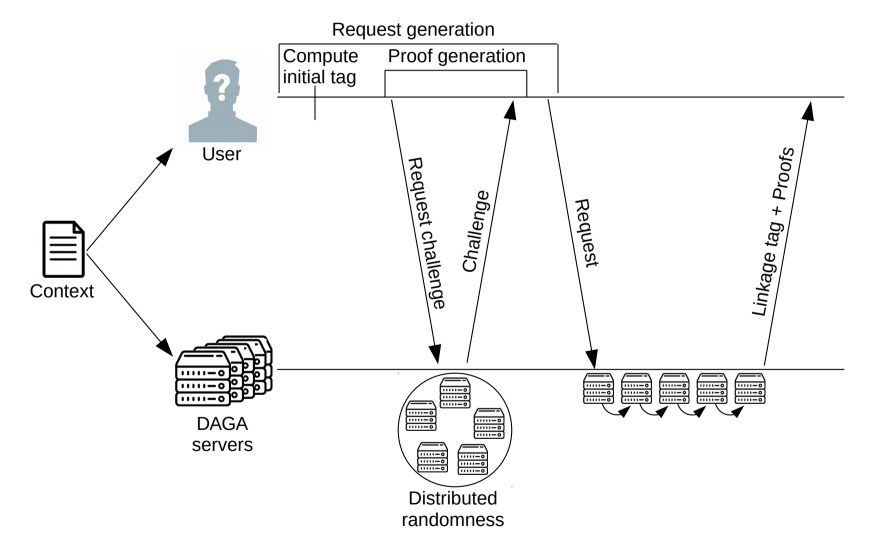
- No forward-secrecy
  - → Tag derived from private key
  - → Leakage allows to identify the user in previous sessions
- Cross-service de-anonymisation
  - → Tags independent from the service
  - → Users can be tracked between different services

→ Loss of anonymity

**DEDIS** 



### **DAGA: How it works**





### **DAGA** solutions

- Forward-secrecy
  - → Tags derived from context elements only
  - → Private key used in client proof
  - → Proof does not leak information
- Cross-service de-anonymisation
  - → Different services → Different contexts
    - ? Different tags for the same user

- DAGA can solve PoP weaknesses
- DAGA and PoP can be interfaced
- E-voting



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- Go

• RSA ? Elliptic Curves 
$$T_0^i = h_i^{(\prod_{k=1}^m s_k)}$$
 ?  $T_0^i = (\prod_{k=1}^m s_k) * H_i$ 

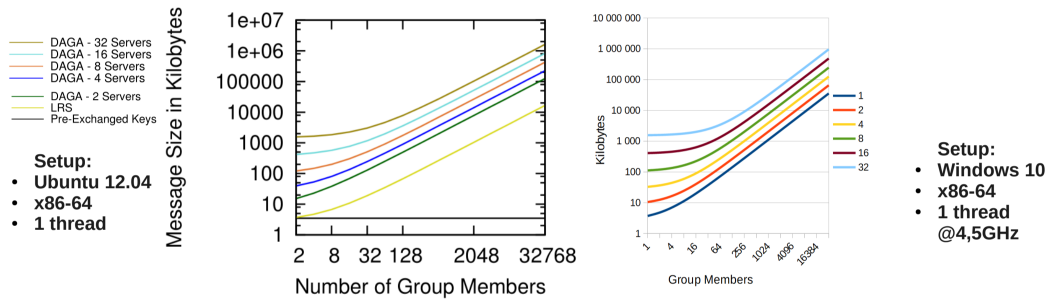
**DEDIS** 

Distributed randomness

- Library: Complete implementation
- Test coverage 88%
- Example scenario
- Benchmark package



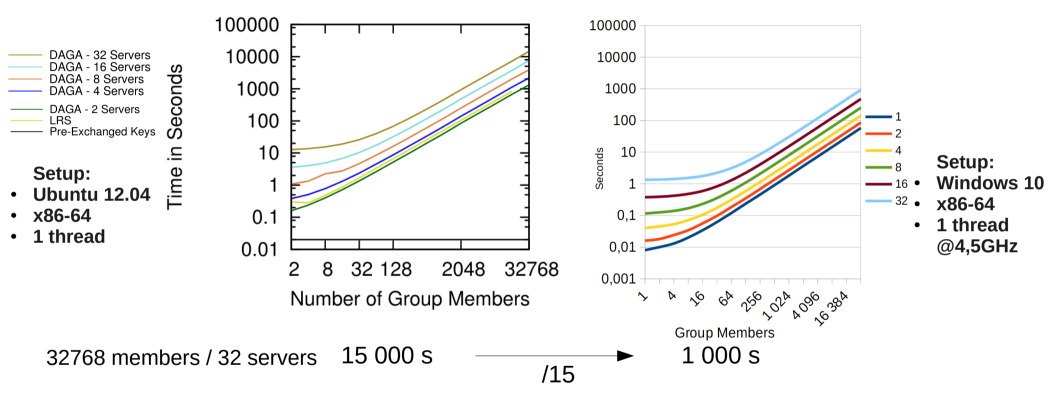
## **Benchmarks: Communication**



- No improvement
- No explanation yet



#### **Benchmarks: Time**



- Moore's law 2012 → 2018: ~ /8 from hardware
- Elliptic Curves



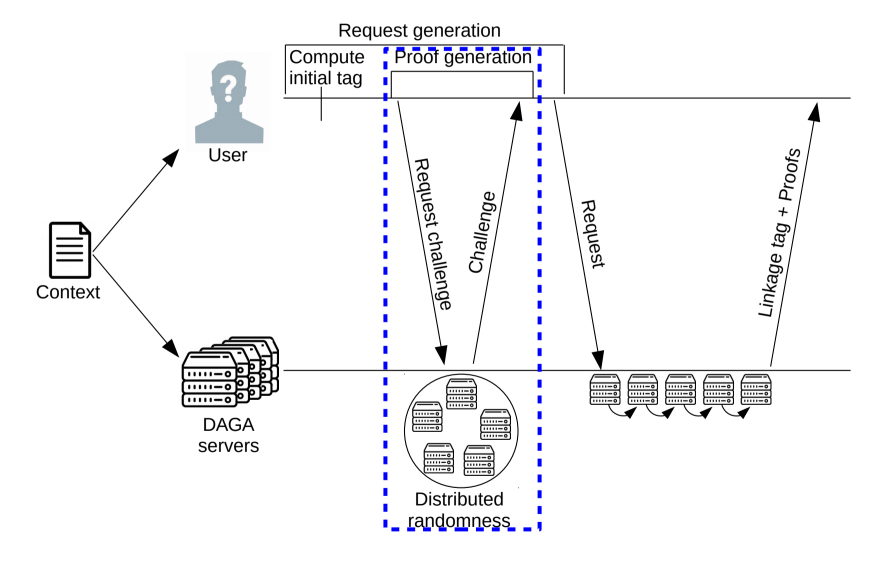
- Complete implementation
- Time improvement
- Next step: Integrate it with PoP



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# **Proof problem**





- Anonymity through a client OR proof:
  - → I know (private key 1 OR private key 2 OR ... )
- Growth O(6\*n), n = #members
  - → 32768 members / 32 servers
    - Proof ~6,3 MB, total cost ~200 MB → ~20% of total



# Improving the proof

- Work with Kasra Edalatnejadkhamene, PhD student
- Survey of the field
- Split the proof
  - → Proof of membership: Accumulator
  - → Proof of knowledge: Signature of knowledge
- No concrete scheme



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# **Conclusion & Future work**

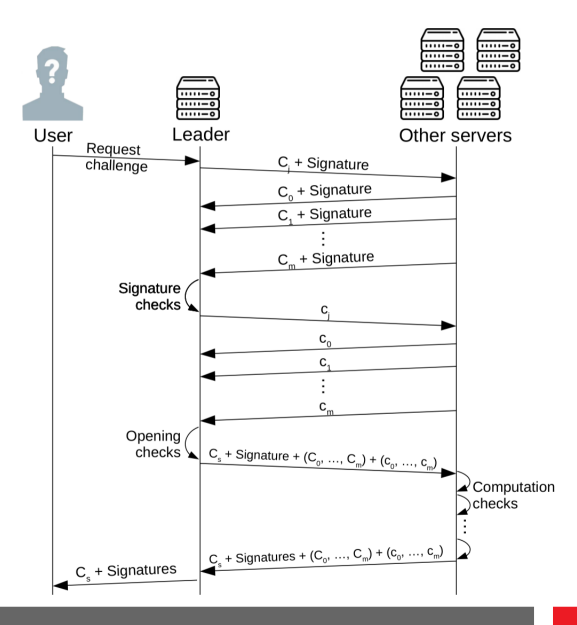
- DAGA and PoP can work together
- Complete Go implementation of DAGA
- Improvement guidelines for the proof
- Next steps

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- → Integrate DAGA and PoP
- → Optimize network consumption
- → Continue the work on the proof
- → Improve implementation resistance (secure memory management, constant-time, ...)



## **Distributed randomness**





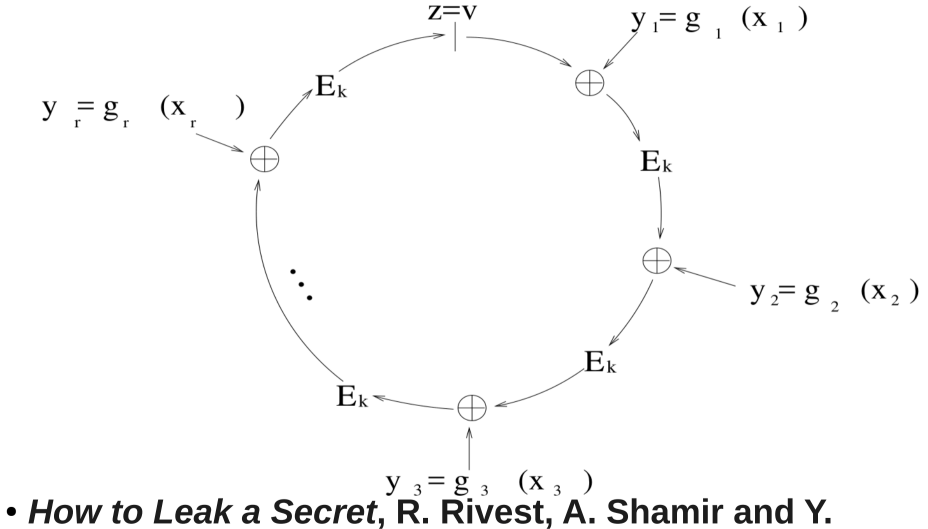
- User public keys (#members)
- Server public keys (#servers)
- Server random commitments (#servers)
- Client random generators (#members)



- Accumulators from Bilinear Pairings and Applications
   L. Nguyen, 2005
- Adjustments:
  - → Trusted setup
  - → Bounded
  - → Efficiency based on trusted authority



## Ring signature



How to Leak a Secret, R. Rivest, A. Shamir and Y. Tauman