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ANONYMOUS AND DISTRIBUTED AUTHENTICATION FOR PEER-TO-PEER NETWORKS

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Introduction

The concept of Peer-to-Peer (P2P) communication has gained significant attention in the networking community over the years. Since the release of Napster in 1998, many P2P applications and mechanisms have been introduced. BitTorrent, Bitcoin Nakamoto (2009), and TOR (Dingledine *et al.*, 2004) are some of the more popular P2P protocols and applications. The absence of a centralized authority and censorship is the main reason behind the popularity of P2P applications. This eliminates the need for an expensive central service as well as removes the vulnerability of a single point of failure. The P2P networks are considered to be more efficient and scalable than traditional client-server applications.

The decentralized nature of the P2P networks makes it inappropriate to integrate with traditional authentication mechanisms such as Public-Key Infrastructure (PKI) and Identity-based Public-key Certificates (ID-PKC). The reason is the difficulty in a centralized authority to manage and attest the certificates or the lack thereof in the protocol. Therefore, many such networks focus on providing user anonymity rather than peer authentication. The reduced security of these networks makes the networks more vulnerable to attacks which are typically nonexistent in a centralized system (Wallach, 2002). The anonymity features of these networks have created a safe house for malicious and illegal behavior (Jardine, 2015). Being unaccountable for their actions, P2P users have had the freedom to behave maliciously and therefore some of them have exercised it, without recourse. This can cause harm to the network as well as its users. Accountability can be achieved through authentication. To integrate an authentication mechanism into an anonymous P2P environment, we need to solve two of the main challenges:

- 1. Authentication in a decentralized environment and
- 2. Authentication without revealing the identity

The above two challenges have been discussed since the dawn of the Internet: Authentication needs to address the issues such as the absence of a central server, certificate management in a distributed environment, the semi-trusted nature of peers, and the unpredictable availability of the peers. Moreover, authentication needs to hide the authenticating party's identity, and be secure against misbehaving peers (malicious verifiers and provers). In this study, we present multiple approaches to solve the problems encountered when malicious users are present in P2P networks.

We present three approaches for anonymous authentication in P2P networks to solve the aforementioned challenges:

- 1. Ring signature approach
- 2. Authenticated secret-sharing approach and
- 3. Zero-knowledge proof approach

We provide security justifications for the three protocols in terms of anonymity, completeness, soundness, resilience to impersonation attacks, and resilience to replay attacks. Thus, our contribution through this study is to notify the identified challenges arising when integrating an authentication mechanism into an anonymous P2P environment and propose three justifiable approaches for anonymous authentication in P2P. We also present, along with the protocol, a conceptual network design in which it is optimal.

Authentication in P2P

The absence of a central service makes authentication in P2P networks complex: Existing mechanisms like PKI or ID-PKC are based on trusted third parties. Establishing a trusted third party in a semitrusted network like P2P is a difficult undertaking. Many P2P networks propose trust and reputation management schemes to solve this problem. Some works (Gokhale and Dasgupta, 2003; Wang *et al.*, 2010; Tsang and Smith, 2008) use trust and reputation schemes to discover peers that can be considered as trusted peers of the network. These trusted peers are used in authentication as trusted third parties. The idea of reputation management systems is to evaluate a peer's trustworthiness based on its interactions with other peers (Kamvar *et al.*, 2003; Lee *et al.*, 2003; Sabater and Sierra, 2002; Xiong and Liu, 2003). P2P systems that use reputation management schemes to assist in authentication suffer from a trivial flaw; these schemes assume that the reputation system is intelligent enough not to select malicious users as trusted peers. Trusting malicious peers to protect sensitive information can harm the system.

Some researchers suggest using a modified PKI for authentication in P2P networks (Oh *et al.*, 2008; Josephson *et al.*, 2004). Rather than having a single centralized authority, its responsibility is distributed across multiple peers in the network. This improves the scalability, trustworthiness, and robustness of the authentication process. The downside of using modified

PKI in P2P is that certificate management becomes complex. As a solution, the one proposed by Josephson *et al.* (2004) uses a set of peers as Authentication Servers (AS). Even though it improves the scalability of the network, it introduces new security risks such as unreliability in certificate access and verification.

To solve the problem of the absence of a centralized authority and at the same time to make the authentication process reliable, some modern authentication schemes utilize blockchains (Papageorgiou *et al.*, 2020; Karaarslan and Adiguzel, 2018; Yakubov *et al.*, 2018; Orman, 2018). Blockchain can make the process of a CA in a distributed, immutable and transparent manner. Therefore, can successfully solve the problems of malicious CAs, MITM attacks, and single points of failure. Blockchain is used as a distributed key-value data storage. The data is public and readable to everyone. Sivakumar and Singh (2017) proposed the idea of using smart contracts for certificate management. The decentralized PKI is secure as long as honest nodes control collectively more than 50% of the computational power. Moreover, the need for blockchain to decentralize PKI has been argued multiple times (Alilwit, 2020; Asif *et al.*, 2022; Umoren *et al.*, 2022), since the technology of blockchain was introduced to the industry, although it's comparatively newer.

PGP's Web of Trust (WoT) (Bob *et al.*, 2005) is another way to navigate the problem of not having a trusted central authority. WoT distributes the responsibility of CAs among users. The core concept of WoT is trust chains. For a simpler explanation, if we assume A wants to authenticate themself to B and there is a user C who is trusted by B then C can sign A's certificate after verifying its authenticity. Then A can send the signed certificate to B. Since C has signed A's certificate and B trusts C, B can trust that A's certificate is authentic. Using indirect trust chains, WoT creates a community of trusted users. However, WoT is not suitable for anonymous P2P networks, because it is difficult for a new peer to join the network without personally knowing an existing user of the network and getting the identity attested.

Anonymous Authentication in P2P

The concept of anonymous authentication has been around for over a decade. Pseudo Trust (PT) by Lu *et al.* (2007) has been one of the more popular works on this topic. PT utilizes the concept of double pseudonyms combined with zero knowledge proofs to authenticate users anonymously. PT also uses onion routing (Dingledine *et al.*, 2004) and Eigen Trust (Kamvar *et al.*, 2003) trust management to provide a complete file delivery system with anonymous authentication. The anonymity comes from the one-way property of the cryptographic hash functions. However, the PT neglects one important feature of using the concept of pseudonyms to obtain anonymity: PT does not change the Pseudo Identity (PI) before each authentication process. The PT protocol requires the certificate of Pseudo-Identity (PIC) to be sent to the other party to start the authentication. Since the PIC is the same for a particular user, an eavesdropper can link two communication sessions to the particular user. Han *et al.* (2020) presents a similar authentication scheme to the PT for Internet of Vehicles (IoV) and that also suffers from the same

vulnerabilities as the one in the PT.

Tsang and Smith (2008) present an interesting approach to anonymous authentication; P2P Anonymous Authentication (PPAA) uses tags to obtain anonymity and at the same time link the communication sessions. The idea is to use the IDs of the two parties involved in the communication session to create a tag. The two parties will not learn any information except that the tag is from the execution of the protocol. To avoid having the same tag for different communication sessions between the same parties, the PPAA includes an event id in the tag. Therefore, a party which previously involved in the communication will be able to link a communication session to a previous session with the same party. The PPAA is proven to be secure in the Random Oracle Model (ROM).

Wang *et al.* (2010) present Collaboration Signature Trust (CST) to authenticate users anonymously. However, this mechanism is not safe in a semi-trusted environment such as a P2P network. Another one by Wang and Sun (2009) presents a similar method to the CST; they use Fair Blind Signature Trust (FBST) (Stadler *et al.* 1995) to present a novel authentication scheme that keeps the anonymity ofsign messages on behalf of a group, in a way that it is computationally hard to find the exact signer. The ring signatures are designed to provide unconditional anonymity to the message signer and the ring signatures do not depend on a third party to generate a signature. Over the years different ring signature schemes have been published with different features: Threshold ring signatures by Bresson *et al.* (2002), linkable ring signatures by Liu and Wong (2005), revocable ring signatures by Liu *et al.* (2007), etc.

Let there be a group of k number of entities where each entity $i \in \{1,...,k\}$ has a public key P_i and a corresponding secret key S_i . An entity $r \in \{1,...,k\}$ (with the public key P_r and the corresponding secret key S_r) can generate a ring signature on a message m using (m, P1,..., Pk, Sr). Anyone with knowledge of $m, P1,..., and P_k$ can verify the ring signature. No one outside the group (without a secret key S_i) can generate a valid ring signature for the same group.

Secret Sharing Schemes

In 1979, Shamir introduced the concept of secret sharing. This allows a secret to be divided into n parts. The secret can be reconstructed with at least *t* parts $(1 \le t \le n)$. No knowledge about the secret can be learned with (*t*-1) parts.

The concept is based on polynomial interpolation. The idea is to generate a polynomial f(x) of (t-1) points. First, we select (t-1) random positive integers such that $(a_1, a_2, ..., a_t-1)$. Then, set a_0 to the secret we want to share. These points are used to generate the polynomial f(x):honest users. Similar to the CST, this uses a trust $f \square x \square \square a \square \square a x \square a x^2 \square \square a \square x^{t \square 1}$

management system called SOBIE to elect peers as Super Peers (SPs) and Reputed Peers (RPs). They are assumed to2be trustworthy and play an important role in the authentication. However, as mentioned earlier, trust management systems are not perfect. Malicious peers can get elected as SPs or RPs and they are capable of revoking the users' anonymity. Similar to the CST, Wang and Sun (2009) use the concept of secret sharing (Shamir, 1979) to reduce the vulnerability of exposed RPs. Shamir presents a way to break a key into several parts and store it in multiple places and then recreate the key when required. Wang and Sun (2009) technique use this to break the key (the link between ID and pseudo-ID) and store it among multiple RPs. Therefore, even if a few RPs get compromised it does not reveal the user's identity. Further, a user uses an anonymous multi-cast to communicate with an SP. This makes it impossible for an SP to reveal the identity of a user.

Materials and Methods

Now we briefly recall the cryptographic preliminaries that we have used for our work.

Ring Signatures

The notion of ring signatures was first introduced by Rivest *et al.* (2001). Ring signatures are used to digitally

Zero Knowledge Proofs

A Zero-Knowledge Protocol (ZKP) allows a prover to prove the possession of some secret to a verifier without revealing the secret or any information related to the secret. The idea of a ZKP was first introduced by Goldwasser *et al.* (2019). Since then, many different ZKPs have been presented (Tang *et al.*, 2003; Feige *et al.*, 1988; Cramer and Damgard, 1997; Sahai and Vadhan, 2000). A ZKP must satisfy soundness, completeness, and zero- knowledge properties. There are two types of ZKP systems; interactive zero-knowledge proofs and non-interactive zero- knowledge proofs stated by Wu and Wang

51 (2014).

Network Design

In this section, we detail the network design, the conceptual design, and the distributed certificate management regarding our work.

Conceptual Design

We employ a hybrid P2P network (Beverly Yang and Garcia-Molina, 2003). A traditional hybrid P2P network consists of peers and super peers. Hybrid P2P systems are a combination of purely distributed P2P systems and mediated P2P systems. The hybrid systems are designed to overcome the problems of the two aforementioned systems. These systems provide search efficiency of mediated P2P systems while maintaining the reliability of decentralization similar to pure P2P systems (Backx *et al.*, 2002).

Our P2P network consists of three types of entities; the main server, the ordinary peers (hereafter mentioned as peers), and the super peers. A peer communicates with the main server only at the time of registration. Users join the network as peers. Peers are ordinary service requesters. They are connected to the system through their super peers. Every peer is assumed to be behind a Network Address Translation (NAT) environment. Peers with public IP addresses and higher computational power are promoted to the super peer status.

Super peers have more responsibility for the system. A

super-peer is connected to one or more other super peers in the network and responsible for one or more peers. They can communicate with other super peers using the super-peer network. Super peers can join or leave the network at any time. The dynamic behavior of super peers should not affect the connectivity of the network. Our design of the network is capable of changing the topology according to this dynamic behavior of peers and maintaining connectivity among the existing super peers. A super-peer is the only responsible entity for the nodes under its scope and does not know any information regarding the other peers of the system. Therefore, the node discovery process becomes an exhaustive task. This can be accomplished in two ways: A flooding search or a random walk. We utilize flooding search in this project since the random walk method is not guaranteed to produce the results (Ahmed and Boutaba, 2011).

Distributed Certificate Management

The decentralized nature of the P2P networks makes it difficult to integrate traditional authentication mechanisms into them. Distributing certificates among super peers is not a viable solution since the super peers are not always available; at times all the certificates under a particular super peer may not be accessible. Moreover, malicious super peers might delete certificates from the network. We propose a different solution using the secret sharing scheme of (Shamir, 1979).

During the initial interaction with a peer, the corresponding super peer obtains the peer's certificate. The super peer breaks the certificate into n parts using Shamir's algorithm. The super peer then floods the parts across the network. Once a certificate recreation request is received, the super peer again floods the request across the network to collect the parts of the certificate. The super peers that are holding the parts of the certificate will send them to the corresponding super peers. The original certificate can be recreated as long as *r* parts are received by the super peer ($r \le n$).

This technique allows for dynamically distributing certificates. As long as r super peers can be accessed, the certificate can be recreated. This method only requires minimal storage; the size of a single part does not exceed the size of the original certificate. This is also the more flexible approach. The parameters n and r can be changed for each certificate without affecting the other certificates. However, then it needs a way to identify n and r for each certificate. Increasing n while keeping r constant will increase the average key storage size in the super peers.

Authentication Schemes

In this section, we discuss the details of the authentication schemes we propose.

Ring Signature Approach

Ring signatures allow a message to be signed by a group of public keys while making it impossible to identify the exact signer. The ring signatures provide complete anonymity. However, ring signatures are not suitable for authentication, and because of that, it is impossible to revoke the anonymity of malicious peers. Therefore, we use the revocable ring signature scheme of (Liu *et al.*, 2007), to create a simple authentication protocol that protects the users' privacy. The underlying idea is to challenge

the prover to generate a ring signature using a random nonce generated by a verifier. If the prover can accomplish this task, it can successfully authenticate itself. The protocol is explained below.

Registration

A user has an *ID* which can be anything related to the identity of the user. The user picks a random 1. number r_u and generates the private key S_u using a hash function H_1 such that $S_u = H_1$ (*ID*, r_u). Then, the user generates the public key P_u corresponding to the S_u . After that, the user sends the registration request along with his ID and P_u to the main server

The main server verifies the identity of the user. Then, the server signs P_u with his private key S_s 2. of the main server to generate user certificate $Cert_{u}$ and sends $Cert_{u}$ to the user

Authentication

The prover collects k number of certificates from the super peer. Then, randomly selects n-11 certificate from the set of k certificates. After verifying the authenticity of the selected certificates, the prover generates CT =

{*Cert*₁, *Cert*₂,..., *Cert*_n}, which includes the prover's certificate *Cert*_p as well (total *n* number of certificates now). Then, the prover obtains each corresponding public key from the certificates to generate $P = \{P_1, P_2, ..., P_n\}$. After that, encrypts CT with the verifier's public key P_V and sends it to the verifier

The verifier decrypts the message to obtain CT. After verifying the authenticity of each Certi, the 2. verifier generates each Pi using the main server's public key Ps. Then, using another hash function Hash generates H = Hash $(P_1, P_2, ..., P_n)$. Then, sends H and a random nonce N to the prover

Prover generates H' = Hash(P) and if $H \neq H'$ terminates the authentication. Otherwise, uses his 3. secret keys S_p , P, and P_s to sign N and generates ring signature σ using the ring signature scheme (Liu et al., 2007). Then, encrypts σ and N with the verifier's public key P_V and sends it to the verifier

4. The verifier decrypts the message to obtain σ and

N. Then, verifies whether σ corresponds to N. If the verification is successful, the prover is successfully authenticated. Otherwise, the verifier sends a failure message Security Justification

Anonymity: The anonymity of the protocol depends on the properties of the ring signature scheme. The scheme proves that it obtains signer anonymity. The proposed protocol does not reveal any information other than the set of public keys P. The only information the verifier can deduce is that the prover's public key is among the set P. Therefore, our protocol obtains k-anonymity

Completeness: If a protocol has completeness property, the protocol is said to be comprehensive; anhonest verifier will always be able to authenticate themself. The completeness property of the protocol comes from the underlying ring signature scheme of (Liu *et al.*, 2007). Therefore, our protocol satisfies the completeness property

Soundness: If a protocol has soundness property, the protocol is said to be truthful; a cheating prover will never be able to authenticate themself. Since the underlying ring signature scheme satisfies the unforgeability property, a cheating prover is unable to forge. Therefore, our protocol satisfies the soundness property

Impersonation: Impersonation means a malicious user can impersonate another user. A protocol that accomplishes soundness and completeness is secure against impersonation attacks. Therefore, our protocol is secure against impersonation

Replay attacks: An adversary can eavesdrop on an authentication session, save the transferring messages and resend them later to gain an advantage in authenticating themself maliciously. This is known as the reply attack. Let's assume a scenario where a malicious user M is eavesdropping on an authentication session. M can save the message Msg 1 in step 1 (of the Authentication process of the protocol) and message Msg 3 in step 3, replay them later hoping to authenticate themself maliciously

In our protocol, Msg 1 is encrypted. Therefore, M will not be able to reveal its content. When Msg 1 is replayed, the verifier will respond with a random N and

H. Without the knowledge of P or C, the prover will not be able to generate the correct ring signature. Therefore, they will not be able to authenticate themself. Replaying Msg 3 will not gain anything unless the verifier generates the same N as the original authentication

Practical Information

Details of performance analysis are given on the project page, and the source code is in the Git repository.

Conclusion

We have proposed three protocols to achieve anonymous authentication in P2P networks. Firstly, we propose a protocol that utilizes already implemented ring signatures to obtain anonymous authentication. Secondly, we propose a protocol that utilizes a secret sharing mechanism to obtain anonymous authentication. However, this protocol does not provide the zero-knowledge property. In other words, a verifier can obtain some knowledge about the prover's identity. To overcome this issue, we thirdly introduce a protocol based on the zero-knowledge proofs, that utilizes Schnorr's protocol to achieve anonymous authentication. We have justified the security of each protocol in terms of anonymity, completeness, soundness, resilience to impersonation, and resilience to replay attacks. This is a different set of techniques than the other blockchain- based ones (Alilwit, 2020; Asif *et al.*, 2022; Umoren *et al*, 2022) as ours mostly pertains to decentralized fault-tolerant networks although they do share some similarities regarding forgery resistance.

As for future work, there are several things to be done. It is worthwhile to implement the proposed protocols and test them against the attack scenarios. Moreover, modifying the proposed protocols for certificate revocation and integrating them into real-world P2P transactions would be a useful project.

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