# UPPRESSO: An Unlinkable Privacy-PREserving Single Sign-On System

Abstract—Single sign-on (SSO) services are widely provided in the Internet by identity providers (IdPs) as the identity management and authentication infrastructure. After being authenticated by the IdP, a user is allowed to log into relying parties (RPs) by submitting an *identity proof* (i.e., id token of OpenID Connect or SAML assertion). However, SSO introduces the potential leakage of user privacy, as (a) a curious IdP could track a user's all visits to any RP and (b) collusive RPs could link the user identity across different RPs, to learn the user's detailed activity profile. Existing privacy-preserving SSO solutions protect the users' activity profiles against either the curious IdP or the collusive RPs, but never prevent both of these threats.

In this paper, we propose an SSO system, called *UPRESSO*, to protect a user's activity profile of RP visits from both the curious IdP and the collusive RPs. In each login process of UPRESSO, the IdP that is aware of all users' identities, computes the privacy-preserving pseudo-identity  $(PID_U)$  for a user, based on the user's identity and the pseudo-identity  $(PID_{RP})$  of the visited RP.  $PID_{RP}$  bound along with  $PID_U$  in the identity proof, is transformed cooperatively by the user and the RP, and then the IdP does not know the visited RPs. The visited RP thats obtain a trapdoor from the transformation of  $PID_{RP}$ , is able to use this trapdoor to derive the user's unique account from  $PID_{U}$ , while a user's accounts are different across the RPs. The login process of UPRESSO adopts the communication pattern of OpenID Connect, a widely deployed SSO system. The analysis demonstrates that UPRESSO protects user privacy well, without any degradation on the security of OpenID Connect. We have implemented the prototype of UPRESSO and the experimental evaluation shows that UPRESSO is efficient and it takes only 208 ms for a user to log into an RP.

Index Terms—Single sign-on, security, privacy.

#### I. Introduction

Single sign-on (SSO) systems, such as OAuth [1], OpenID Connect [2] and SAML [3], have been widely adopted as the identity management and authentication infrastructure in the Internet. SSO enables a website, called the relying party (RP), to delegate its user authentication to a trusted third party called the identity provider (IdP). Thus, a user can visit multiple RPs with only a single explicit authentication attempt on the IdP. With the help of SSO, a user no longer needs to remember multiple credentials for different RPs; instead, she maintains only the credential for the IdP, which will generate identity proofs for her visits to these RPs. As a result, SSO has been widely integrated with many application services. For example, we find that 80% of the Alexa Top-100 websites [4] support SSO, and the analysis on the Alexa Top-1M websites [5] identifies 6.30% with the SSO support. Meanwhile, many email and social network providers (such as Google, Facebook, Twitter, etc.) are serving the IdP roles.

The primary goal of SSO services is to implement secure user authentication [6], i.e., to ensure that an honest user can always log in to an honest RP under the correct account. To achieve this, an identity proof generated by the IdP should explicitly specify the authenticated user (i.e., *user identification*) and the RP to which the user attempts to log in (i.e., *receiver designation*). The identify proof should be received only by that RP and user but not by any other entities (i.e., *confidentiality*) and verified by the receiver (i.e., *integrity*).

However, various attacks exploit vulnerabilities in different SSO systems to break at least one of these requirements [7]–[14], where the adversaries attempt to either impersonate the victim user at an honest RP or log in to honest RPs under the adversary's identity. For example, Friendcaster was found to accept any received identity proof [7], [15] (i.e., a violation of receiver designation) so that a malicious RP could log in to Friendcaster as the victim user by replaying the identity proof received from the user to Friendcaster [14]. [9] reported that some RPs of Google ID SSO accepted user attributes that were not tied to the identity proof (i.e., a potential violation of integrity). As a result, a malicious user could insert arbitrary attributes (e.g., an email address) into the identity proof to impersonate another user at the RP.

Moreover, the adoption of SSO also raises several privacy concerns regarding online user tracking and profiling [16], [17]. User privacy leaks in all existing SSO protocols and implementations. Taking a widely used SSO protocol, OpenID Connect (OIDC), as an example, we explain its login process and the privacy leakage risk. As shown in Fig. 1, upon receiving a user login request (Step 1), the RP constructs an authentication request with its identity and redirects it to the IdP (Step 2). After authenticating the user, the IdP generates an identify proof containing the identities of the user and the RP in Step 4, which is forwarded to the RP by the user in Step 5. Finally, the RP verifies the identity proof and allows the user to log in. In such authentication sessions, any curious IdP or multiple collusive RPs can easily break users' privacy as follows.

- *IdP-based visit tracing*. The IdP knows the identities of the RP and user in a single authentication session in Step 2 and Step 3, respectively. As a result, a curious IdP could easily discover all the RPs that the victim user attempts to visit and profile her online activities.
- RP-based identity linkage. The RP learns user's identity
  from the identify proof. When the IdP generates identity
  proofs for a user, if a same user identifier is used in
  identity proofs generated for different RPs, which is the

TABLE I: Three functions in privacy-preserving SSO.

Solutions	$\mathcal{F}_{ID_U \mapsto PID_U}$	$\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$	$\mathcal{F}_{PID_U \mapsto Account}$
PPID	$Map[ID_U,ID_{RP}]\left(\checkmark\right)$	$ID_{RP}(\times)$	$PID_{U}(\checkmark)$
SPRESSO	$ID_{U}(x)$	$Enc(ID_{RP}  nonce)(\checkmark)$	$ID_{U}(\times)$
BrowserID	$ID_{U}(x)$	⊥ (✓)	$ID_{U}(\times)$
UPRESSO	$PID_{RP}^{ID}U$ ( $\checkmark$ )	$ID_{RP}^{\ \ N}U^{*N}RP$ ( $\checkmark$ )	$PID_{U}^{t}(\checkmark)$

case of several widely deployed SSO systems [6], [18], malicious RPs can collude to not only link the user's login activities at different RPs for online tracking but also correlate her attributes across multiple RPs [16].

Large IdPs, especially social IdPs such as Google and Facebook, are known to be interested in collecting users' online behavioral information for various purposes (e.g., Screenwise Meter [19], Onavo [20]). By simply serving the IdP role, these companies can easily collect a large amount of continuous data to reconstruct users' online traces. On the other hand, in today's Internet, many service providers host a variety of web services, which provides them an advantaged position to link a user's multiple logins at different RPs. Through an internal information integration, rich information can be obtained from the SSO data for user profiling.

While the privacy problems in SSO have been widely recognized [16], [17], only a few solutions were proposed to protect user privacy [6], [21]. Among them, Pairwise Pseudonymous Identifier (PPID) [2], [22] is a most straightforward and commonly adopted solution to defend against RP-based identity linkage. It requires the IdP to create different identifiers for the user when she logs in to different RPs, so that the pairwise pseudonymous identifiers of the same user cannot be used to link user logins at different RPs no matter they collude or not. As a recommended practice by NIST [17], PPID has been specified in many widely adopted SSO standards including OIDC [2] and SAML [22]. However, PPID-based approaches cannot prevent the IdP-based access tracing attacks, as the IdP still knows which RP the user visits.

To the best of our knowledge, only two schemes (i.e., BrowserID [18] and SPRESSO [6]) have been proposed so far to defend against IdP-based access tracing. In BrowserID (and its prototype system known as Mozilla Persona [21] and Firefox Accounts [23]), IdP generates a user certificate to bind the user's unique identifier (i.e., email address) to a public key. With the corresponding private key, the user binds the receiving RP's identifier to the identity proof and sends it to that RP. In this way, the IdP does not need to know the RP's identity in the generation of identify proofs. SPRESSO requires the RP to create a pseudonymous identifier at each login for the IdP to generate the identity proof and therefore hides its real identifier from the IdP. The RP employs a thirdparty entity (named forwarder), which works as a proxy to receive the identity proof from the IdP and relay the identity proof to the corresponding RP. While the RPs' identifiers are protected from the IdP in both schemes, the IdP has to know the unique identifier (e.g., email address) of the user and includes it in the identity proof so that a same user can be recognized by a same RP in her multiple logins. As a result, both schemes are vulnerable to RP-based linkage attacks.

As described above, none of existing SSO systems could prevent both the RP-based identity linkage and IdP-based access tracing. Here, we analyze these two privacy leakage problems formally. Each user has one identifier at the IdP and each RP respectively, which is denoted as  $ID_U$  at the IdP and Account at the RP. Each RP has one global unique identifier (denoted as  $ID_{RP}$ ), and a privacy-preserving identifier  $PID_{RP}$  (may be null) at IdP for each login.  $PID_{RP}$  is generated by the RP or the user, with the function  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ . And, IdP generates a privacy-preserving user identifier  $(PID_U)$  with  $ID_U$  and  $PID_{RP}$ , based on the function  $\mathcal{F}_{ID_U \mapsto PID_U}$ . While, RP calculates Account with the function  $\mathcal{F}_{PID_U \mapsto Account}$ . The three functions have to satisfy:

- To prevent RP-based identity linkage,  $\mathcal{F}_{ID_U \mapsto PID_U}$  needs to ensure that  $PID_U$  are unlinkable among multiple RPs, while  $\mathcal{F}_{PID_U \mapsto Account}$  needs to ensure that Account are also unlinkable among different RPs.
- To prevent IdP-based access tracing, F<sub>IDRP</sub>→P<sub>IDRP</sub>
  needs to ensure that P<sub>IDRP</sub> are unlinkable for multiple
  logins at a certain RP.
- To ensure each RP obtains the unchanged Account among the user's multiple logins, all the three functions need to be designed corporately, and therefore the output of  $\mathcal{F}_{PID_U \mapsto Account}$  will be unchanged for a user's multiple logins at a certain RP.

Existing privacy-preserving schemes adopt either the unsatisfying  $\mathcal{F}_{ID_U \mapsto PID_U}$  or  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ , which will simplify the construction of  $\mathcal{F}_{PID_U \mapsto Account}$ , but fail to provide the complete user privacy. For example, in PPID [2], [22],  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  outputs  $ID_{RP}$  directly and  $\mathcal{F}_{PID_U \mapsto Account}$  outputs  $PID_U$  as Accout, then IdP knows which RP the user visits; in BrowserID [18] and SPRESSO [6],  $\mathcal{F}_{ID_U \mapsto PID_U}$  outputs  $ID_U$  directly and  $\mathcal{F}_{PID_U \mapsto Account}$  uses  $ID_U$  as Accout directly, then the collusive RPs could perform RP-based identity linkage.

In this paper, we propose UPRESSO, an Unlinkable Privacy-REspecting Single Sign-On system, which provides all the satisfying  $\mathcal{F}_{ID_U \mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  and  $\mathcal{F}_{PID_{II} \mapsto Account}$  based on the discrete logarithm problem, and prevents both the RP-based identity linkage and IdPbased access tracing. In UPRESSO, for each login, a oneway trapdoor function  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  is invoked with a randomly chosen trapdoor (t) to generate a random and unique  $PID_{RP}$  which is anonymously registered it at the IdP by the user; then IdP invokes a one-way function  $\mathcal{F}_{ID_{II} \mapsto PID_{II}}$ to generate  $PID_U$  with  $PID_{RP}$  and  $ID_U$ , and issues the identity proof; finally, RP checks the binding and integrity of the identity proof, and invokes  $\mathcal{F}_{PID_U \mapsto Account}$  with  $PID_U$ ,  $ID_{RP}$ ,  $PID_{RP}$  and the trapdoor t to obtain the unchanged Accout for the user at this RP. Therefore, based on the discrete logarithm problem, UPRESSO ensures: (1) when a user logs in to an RP, the RP can derive an unchanged Accout from different  $PID_U$ , but cannot derive  $ID_U$ ; (2) when a user

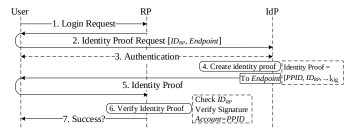


Fig. 1: The implicit protocol flow of OIDC.

logs in to different RPs, various  $PID_U$ s and Accounts are generated and collusive RPs cannot link the user's multiple logins; and (3) when an RP is visited during multiple logins, random  $PID_{RP}$ s are generated and the curious IdP cannot infer  $ID_{RP}$  nor link these logins.

We have implemented a prototype of UPRESSO based on an open-source implementation of OIDC. UPRESSO inherits the security properties from OIDC by achieving the binding, integrity and confidentiality of identity proof, and only requires small modifications to add the three functions  $\mathcal{F}_{ID_U\mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP}\mapsto PID_{RP}}$  and  $\mathcal{F}_{PID_U\mapsto Account}$  for privacy protection. Therefore, unlike BrowserID and SPRESSO which are the non-trivial re-designs of the existing SSO systems, UPRESSO is compatible with existing SSO systems, and doesn't require a completely new and comprehensive formal security analysis.

The main contributions of UPRESSO are as follows:

- We systematically analyze the privacy issues in SSO systems and propose a comprehensive protection solution to hide users' traces from both curious IdPs and collusive RPs, for the first time. We also provide a systematic analysis to show that UPRESSO achieves the same security level as existing SSO systems.
- We develop a prototype of UPRESSO that is compatible with OIDC and demonstrate its effectiveness and efficiency with experiment evaluations.

The rest of this paper is organized as follows. We introduce the background in Sections II, and the challenges with solutions briefly III. Section IX and Section ?? describe the threat model and the design of UPRESSO. A systematical analysis is presented in Section VI. We provide the implementation specifics and evaluation in Section VII, then introduce the related works in Section IX, and draw the conclusion finally.

# II. BACKGROUND AND PRELIMINARY

UPPRESSO is compatible with OIDC, and achieves the privacy protection based on the discrete logarithm problem. Here, we provide a brief introduction on OIDC and the discrete logarithm problem.

#### A. OpenID Connect

OIDC [2] is an extension of OAuth 2.0 to support user authentication, and becomes one of the most prominent SSO authentication protocols. Same as other SSO protocols [22], OIDC involves three entities, i.e., *users*, *identity provider* (*IdP*), and *relying parties* (*RPs*). Both users and RPs have

to register at the IdP, the users register at the IdP to create credentials and identifiers (e.g.  $ID_U$ ), while each RP registers at the IdP with its endpoint information to create its unique identifier (e.g.,  $ID_{RP}$ ) and the corresponding credential. IdP is assumed to securely maintain the attributes of users and RPs. Then, in the SSO authentication sessions, each user is responsible to start a login request at an RP, redirect the messages between RP and IdP, and check the scope of user's attributes provided to the RP; IdP authenticates the user, sets the PPID for the user  $ID_U$  at the RP  $ID_{RP}$ , constructs the identity proof with PPID,  $ID_{RP}$  and the user's attributes consented by the user, and finally transmits the identity proof to the RP's registered endpoint (e.g., URL); each RP constructs an identity proof request with its identifier and the requested scope of user's attributes, sends an identity proof request to the IdP through the user, and parses the received identity proof to authenticate and authorize the user. Usually, the redirection and checking at the user are handled by a user-controlled software, called user agent (e.g., browser).

Implicit flow of user login. OIDC supports three processes for the SSO authentication session, known as *implicit flow*, authorization code flow and hybrid flow (i.e., a mix-up of the previous two). In the implicit flow of OIDC, a token, known as id token, is introduced as the identity proof, which contains user identifier (i.e., PPID), RP identifier (i.e.,  $ID_{RP}$ ), the issuer (i.e., IdP), issuing time, the validity period, and other requested attributes. The IdP signs the id token using its private key to ensure integrity, and sends it through the user to RP. In the authorization code flow, IdP binds an authorization code with the RP, and redirects this code to the RP; then RP establishes an HTTPS connection with IdP to ensure the integrity and confidentiality of the identity proof, and uses the authorization code with the RP's credential to obtain PPID and the user's other attributes.

UPPRESSO is compatible to all the three flows. For brevity, we will present the application of UPPRESSO in the implicit flow in details, and provide the integration with the authorization code flow briefly. Here, we first introduce the original processes in the implicit flow of OIDC.

As shown in Figure 1, the implicit flow of OIDC consists of 7 steps: when a user attempts to log in to an RP (Step 1), the RP constructs a request for identity proof, which is redirected by the user to the corresponding IdP (Step 2). The request contains  $ID_{RP}$ , RP's endpoint and a set of requested user attributes. If the user has not been authenticated yet, the IdP performs an authentication process (Step 3). If the RP's endpoint in the request matches the one registered at the IdP, it generates an identity proof (Step 4) and sends it back to the RP (Step 5). Otherwise, IdP generates a warning to notify the user about potential identity proof leakage. The RP verifies the id token (Step 6), extracts user identifier from the id token and returns the authentication result to the user (Step 7).

**RP dynamic registration.** OIDC provides a dynamic registration mechanism [24] for the RP to update its  $ID_{RP}$  dynamically. When an RP first registers at the IdP, it obtains a registration token, with which the RP can invoke the dynamic registration

process to update its information (e.g., the endpoint). After each successful dynamic registration, the RP obtains a new unique  $ID_{RP}$  from the IdP. In UPPRESSO, we slightly modify dynamic registration to register  $PID_{RP}$  at IdP.

# B. Discrete Logarithm Problem

Discrete logarithm problem is adopted in UPPRESSO for the construction of  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  and  $\mathcal{F}_{ID_{U} \mapsto PID_{U}}$ , which generate privacy-preserving user identifier (e.g.  $PID_{U}$ ) and RP identifier (e.g.  $PID_{RP}$ ) respectively. Here, we provide a brief description of the discrete logarithm problem.

For GF(p) where p is a large prime, a number g is called a generator of order q, if it can be used to construct a cyclic group of q elements by calculating  $y=g^x \mod p$ . And, x is called the discrete logarithm of y modulo p. Given a large prime p, a generator g and a number g, it is computationally infeasible to derive the discrete logarithm (here g) of g0 (detailed in [25]), which is called discrete logarithm problem. The hardness of solving discrete logarithm has been used to construct several security primitives, including Diffie-Hellman key exchange and Digital Signature Algorithm (DSA).

# III. THE IDENTITY-TRANSFORMATION APPROACH OF UPPRESSO

In this section, we analyze the challenges to design secure privacy-preserving SSO systems, and provide an overview of the identity-transformation approach proposed in UPPRESSO.

# A. Security Requirements of SSO

We summarize the basic requirements of SSO systems based on existing theoretical analyses [8], [26], [27] and practical attacks [9]–[14], [28]–[34]. These requirements enable an SSO system to provide qualified authentication services for RPs, through identity proofs.

- **User identification.** When a user logs into a certain RP for multiple times by submitting identity proofs, the RP extracts the identical user identifier from these identity proofs, to provide personalized services for this user.
- RP designation. The designated receiver (or RP) is specified in an identity proof, so that this identity proof is accepted by the visited RP only.
- **Integrity and confidentiality.** Only the IdP is trusted to generate identity proofs, RPs do not accept an identity proof with any modification or a forged one. Meanwhile, a valid identity proof is transmitted only to the user and the designated RP.

First of all, user identification is necessary for common SSO systems to help the RPs to receive the user's identifier, except the anonymous services. Any violation of these requirements [9]–[14], [28]–[34] result in *impersonation attacks* (i.e., the adversaries log into an honest RP as a victim user) or *identity injection attacks* (i.e., a victim user logs into an honest RP under some attacker's identity). If the designated RP is not well specified or verified in identity proofs, the adversaries could deceive an RP to accept the identity proofs generated for other RPs, so that the adversaries would (a) impersonate

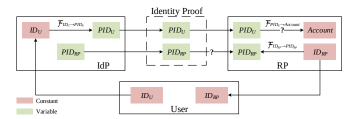


Fig. 2: Identity transformations in privacy-preserving SSO.

some victim user, by colluding with a malicious RP to obtain such an identity proof and submitting it to the RP, or (b) inject such identity proofs in the communications between the victim user and some RP. Impersonation and identity injection attacks would be successfully launched, if the attackers could arbitrarily modify the user identifiers in identity proofs. Or, the adversaries could impersonate the victim user by submitting any leaked identity proof to the RP [7], [8], [11], if confidentiality is not ensured.

# B. The Identity Dilemma of Privacy-Preserving SSO

As mentioned in Section I, the user privacy is leaked through IdP-based visit tracing or RP-based identity linkage. Thus, a privacy-preserving SSO system shall prevent these two kinds of user privacy leakage, while satisfying four basic security requirements of SSO services. Since integrity and confidentiality are ensured by digital signatures of the IdP and TLS communications in the system [2], we focus only user identification and RP designation in the remainder.

The pseudo-identifiers of users and RPs (denoted as  $PID_U$  and  $PID_{RP}$ , respectively) are introduced, as we consider two privacy threats. To prevent IdP-based visit tracing, the IdP shall be aware of  $PID_{RP}$  at most and then  $ID_{RP}$  is not bound in identity proofs; otherwise, if  $ID_{RP}$  is disclosed to the IdP, it enable IdP-based visit tracing because the user is authenticated by the IdP and  $ID_U$  is automatically disclosed. In order to prevent RP-based identity linkage, only  $PID_U$  but not  $ID_U$  is enclosed in the identity proofs; otherwise, collusive RPs will link a user's login activities based on  $ID_U$  in received identity proofs. Finally, only the pseudo-identifiers of users and RPs (i.e., at most  $PID_U$  and  $PID_{RP}$ , but not  $ID_U$  or  $ID_{RP}$ ) are bound by the IdP in identity proofs.

Then, when we consider both the requirements of security and privacy, it brings the identity dilemma as follows: when the IdP is unaware of the visited RP, it (a) binds  $PID_{RP}$  in each identity proof that still enables an RP to verify the specified receiver, to ensure RP designation, and (b) generates  $PID_{US}$  in the identity proofs for a user in multiple logins at an RP, which enable the RP to extract the identical user identifier (i.e., Account), to ensure user identification. Moreover, for a certain user,  $PID_{RP}$ s are different in the multiple logins at an RP, to prevent IdP-based visit tracing,  $PID_{US}$  are different when the user visits different RPs, to prevent RP-based identity linkage, and Accounts are RP-specific (i.e., distinct for different RPs).

We explain the relationship between the identifiers, the pseudo-identifiers and the identity proof in Figure 2. In every

login process, the user knows both  $ID_U$  and  $ID_{RP}$ . The IdP is aware of  $ID_U$  after it authenticates the user. Variable  $PID_{RP}$  and  $PID_U$  are generated for the identity proof, satisfying that  $PID_{RP}$  enables the verification of RP designation and  $PID_U$  enables the derivation of identical Account. It is worthy noting that when user privacy is not well considered, this relationship is simplified. For example, in commonly-used OIDC [2],  $ID_U$  is directly assigned to  $PID_U$ , or constant RP-specific  $PID_U$  is adopted.

# C. The Principles of UPPRESSO

As demonstrated in Figure 2, to design secure privacy-preserving SSO solutions (i.e., solve the identity dilemma of privacy-preserving SSO), we need to find out satisfying functions to compute  $PID_U$ ,  $PID_{RP}$  and Account, which are denoted as  $\mathcal{F}_{ID_U \mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ , and  $\mathcal{F}_{PID_U \mapsto Account}$ , respectively.

First of all, UPPRESSO adopts the communication pattern of OpenID Connect, and then *integrity* and *confidentiality* of identity proofs are also implemented by digital signatures of the IdP and TLS communications in the system.

In order to prevent IdP-based visit tracing, the IdP of UPPRESSO is aware of  $PID_{RP}$  but not  $ID_{RP}$ , and it is computationally infeasible for the IdP to derive (any information about)  $ID_{RP}$  from  $PID_{RP}$  and  $PID_{U}$ ; to prevent RP-based identity linkage, an RP accepts identity proofs including  $PID_{U}$  but not  $ID_{U}$ , to derive Account distinct among RPs, and it is computationally infeasible for the RP to derive (any information about)  $ID_{U}$  from  $PID_{U}$ ,  $PID_{RP}$  and Account.

Finally, we attempt to achieve *user identification* and *RP designation*, by the comprehensive design of identity transformations (i.e.,  $\mathcal{F}_{ID_U \mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ , and  $\mathcal{F}_{PID_U \mapsto Account}$ ) as follows.

- F<sub>ID<sub>U</sub>→PID<sub>U</sub></sub> and F<sub>PID<sub>U</sub>→Account</sub> work together to ensure user identification, i.e., derive identical Account for a user in multiple logins at an RP.
- $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  ensures RP designation, i.e.,  $PID_{RP}$  is enough to specify a certain RP.

UPPRESSO designs three pseudo-identifiers (i.e.,  $PID_U$ ,  $PID_{RP}$ , and Account) in a dynamical and comprehensive way, based on static  $ID_U$  and  $ID_{RP}$ . That is, for a certain user, in each login process at an RP,  $PID_U$  and  $PID_{RP}$  vary, to satisfying the requirements of privacy; but  $PID_U$  and  $PID_{RP}$  vary synchronously so that identical Accounts are derived. In particular, the user and the RP negotiate  $PID_{RP}$  based on  $ID_{RP}$  in each login process, and then  $PID_{RP}$  is transmitted to the IdP. The IdP generates  $PID_U$  based on  $ID_U$  and also  $PID_{RP}$ . Moreover, the RP obtains a private trapdoor in the negotiation, which is used to compute Account from  $PID_U$ .

**Trapdoor user identification.** Existing SSO solutions always depend on constant  $ID_U$  in all identity proofs, or RP-specific  $PID_U$  that keeps constant for an RP, to identify an account in the RP. UPPRESSO introduces trapdoor user identification, while an RP holds a trapdoor to derive the identical Account

from dynamic  $PID_U$ s in identity proofs. Intuitively, this trapdoor also works in the generations of  $PID_{RP}$  and  $PID_U$  directly or indirectly.

Transformed RP designation. To bind the dynamic  $PID_{RP}$  in identity proofs signed by the IdP, the user firstly cooperates with the RP to generate  $PID_{RP}$  based on  $ID_{RP}$  and then registers this transformed RP identifier (i.e.,  $PID_{RP}$ ) in the IdP. The identity transformation of RP is completely kept secret to the IdP. Then, the one-time  $PID_{RP}$  is bound with  $PID_U$  in the identity proof.  $PID_{RP}$  is computed based on  $ID_{RP}$  and the trapdoor, so that the RP holding the trapdoor is able to verify the specified receiver of identity proofs with transformed  $PID_{RP}$  but not  $ID_{RP}$ .

# D. Existing SSO Solutions

We use the framework of identity transformation in Figure 2 to explain the designs of different SSO solutions. First of all, when  $PID_U = ID_U$  and  $PID_{RP} = ID_{RP}$ , this framework describes commonly-adopted OpenID Connect. It is also applicable to explain the approaches of existing privacy-preserving SSO solutions, including PPID [2], BrowserID [18] and SPRESSO [6].

PPID prevents only RP-based identity linkage but not IdP-based visit tracing, where  $PID_{RP} = ID_{RP}$ . The IdP by itself maintains the deterministic mapping from  $ID_U$  to  $PID_U$  distinct for different RPs, and  $Account = PID_U$ .

SPRESSO and BrowserID prevent only IdP-based visit tracing but not RP-based identity linkage. In each login process of SPRESSO, the RP generates  $PID_{RP}$  by encrypting  $ID_{RP}$  padded with a nonce (i.e.,  $PID_{RP} = Enc(RP_ID||nonce)$ ), and  $PID_{RP}$  is forwarded by the user to the IdP, so that  $ID_{RP}$  is kept unknown to the IdP and  $PID_{RP}$  enables the verification of RP designation. The IdP of SPRESSO provides constant  $ID_U$  in identity proofs for a user's multiple logins no matter which RP the user is visiting, and  $Account = ID_U$ .

The IdP of BrowserID signs identity proofs binding only  $ID_U$  but no  $PID_{RP}$  or  $ID_{RP}$  (i.e.,  $PID_{RP} = \bot$ ), and IdP-based visit tracing is prevented. On the other hand, in order to ensure RP designation with null  $PID_{RP}$ ,  $ID_{RP}$  is bound in the *subsidiary* identity proof signed by the user instead of the IdP. The identity proof signed by the IdP authorizes the user to sign subsidiary identity proofs, and subsidiary identity proofs are kept confidential to the IdP.  $ID_U$  is bound in each identity proof of BrowserID, and  $Account = ID_U$ .

As analyzed above, none of these solutions provides protections against both IdP-based access tracing and RP-based identity linkage. One of the reasons is that they do not explicitly clarify three pseudo-identifiers (i.e.,  $PID_U$ ,  $PID_{RP}$ , and Account) and then design  $\mathcal{F}_{ID_U \mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ , and  $\mathcal{F}_{PID_U \mapsto Account}$  comprehensively.

## IV. THREAT MODEL AND ASSUMPTION

UPPRESS follows the same service mode as traditional SSO systems (e.g., SAML and OIDC), and it consists of an IdP, a number of RPs and users. The IdP provides user authentication

services for all RPs. In this section, we describe the threat model and assumptions of these entities in UPPRESSO.

#### A. Threat Model

The IdP is assumed to be curious-but-honest, while some malicious users and RPs could be completely compromised by adversaries. Malicious users and RPs behave arbitrarily and may collude with each other, to break the guarantees of security and privacy for other correct users.

Curious-but-honest IdP. The IdP strictly follows its specification, but is curious about the user privacy, especially the login activities at different RPs. The IdP is well-protected and never leak any sensitive information. For example, the private key to sign identity proofs and RP certificates (see Section V-B for details) is held by the IdP always, so adversaries cannot forge an identity proof or RP certificate. The honest IdP follows the designed protocols to process the requests from users and RPs, and never colludes with any others (e.g., malicious RPs or users). For example, IdP ensures the uniqueness of  $ID_{RP}$  and  $ID_U$  when an RP or a user registers, and computes the pseudo-identifier as the UPPRESSO protocol specifies.

However, the curious IdP attempts to break the user's privacy without violating the protocol. For example, the curious IdP may store all messages received and sent, and tries to conduct attacks of visit tracing or identity linkage by analyzing the relationship among  $ID_U$ ,  $ID_{RP}$ ,  $PID_U$  and  $PID_{RP}$ .

**Malicious users.** The adversaries could compromise a set of users, by stealing the users' credentials [35], [36] or registering sybil users at the IdP and RPs directly. These malicious users aim to break the security of UPPRESSO. That is, they attempt to impersonate an uncompromised user at some correct RP, or trick a victim user to log into an correct RP under the identity of a compromised user. For example, the malicious users may modify, inject, drop and replay any messages, and deviate arbitrarily from the specification when processing  $ID_{RP}$ ,  $PID_{RP}$  and identity proofs.

**Malicious RPs.** The adversary could compromised a set of RPs, by registering an RP at the IdP or exploiting software vulneraries to intrude RPs. These malicious RPs aim to break the security and privacy of correct users, and behave arbitrarily. For example, malicious RPs attempt to obtain an identity proof valid for another RP, to allow some user to log into this target RP: a malicious RP manipulates  $PID_{RP}$  when a user is logging in, to receive an identity proof that will be accepted by the target RP verifying  $PID_{RP}$  but not  $ID_{RP}$ . Or, the malicious RPs may collude to perform RP-based identity linkage to break user privacy. For example, the RPs may attempt to derive  $ID_U$  from  $PID_U$  and Account by manipulating  $PID_{RP}$  to the IdP, to link the user's multiple logins at different RPs.

**Collusive users and RPs.** Malicious users and RPs may collude and behave arbitrarily, attempting to break the guarantees of security and privacy. For example, collusive malicious users and RPs may conduct impersonation or identity injection

attacks, by manipulating  $PID_U$  and  $PID_{RP}$  in an identity proof.

#### B. Assumption

We assume that the user agent deployed at an honest user is correctly implemented, and transmit messages to the destination correctly. TLS is also correctly implemented at the IdP, (correct) RPs and users, which ensures confidentiality and integrity of the communications among correct entities.

The cryptographic algorithms (such as RSA and SHA-256) and building blocks (such as random number generators and the discrete logarithm problem) used in UPPRESSO, are assumed to be secure and correctly implemented.

UPPRESSO considers the RP-based identity linkage based on the user identifiers at RPs, so other RP-based identity linkage based on the distinctive user attributes at RPs (e.g., telephone number, address and driver license) are out of the scope of this paper. We prevent the IdP-based visit tracing based on the SSO protocols, and we do not consider other network attacks (e.g., the network traffic analysis to correlate a user's logins at different RPs).

#### V. THE DESIGN OF UPPRESSO

This section provides the design of UPPRESSO. We firstly present the detailed functions of identifier transformation, for trapdoor user identification and transformed RP designation. Then, we provide an overview of UPPRESSO and describe the protocols. Finally, we discuss the compatibility of UPPRESSO with OIDC.

# A. Functions of Identifier Transformation

As mentioned in Section III, the functions of identifier transformation are essential for privacy-preserving SSO systems. In UPPRESSO,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ ,  $\mathcal{F}_{ID_{U} \mapsto PID_{U}}$  and  $\mathcal{F}_{PID_{U} \mapsto Account}$  are constructed based on the discrete logarithm with public parameters p, q, and g, where p is a large prime defining the finite field GF(p), q is a prime factor of (p-1), and g is a generator of order q in GF(p).

The IdP assigns a unique random number as  $ID_U$  (1 <  $ID_U < q$ ) to each user, and a unique  $ID_{RP}$  at the RP's initial registration.  $ID_{RP}$  is computed as follows, where r is a random number (1 < r < q) generated by the IdP.

$$ID_{RP} = g^r \bmod p \tag{1}$$

In each login, the user and the visited RP negotiate  $PID_{RP}$  as follows. The RP chooses a random number  $N_{RP}$  (1 <  $N_{RP} < q$ ), and the user chooses another random number  $N_U$  (1 <  $N_U < q$ ). Then, they cooperatively compute  $PID_{RP}$  as in Equation 2.

$$\mathcal{F}_{ID_{RP} \mapsto PID_{RP}} : PID_{RP} = ID_{RP}^{N_U N_{RP}} \bmod p \qquad (2)$$

 $\mathcal{F}_{ID_{RP}\mapsto PID_{RP}}$  satisfies the following requirements. First, it is computationally infeasible for the IdP to derive  $ID_{RP}$  from  $PID_{RP}$  due to the discrete logarithm problem.  $N_U$  and  $N_{RP}$  serves as nonces to ensure that (a)  $PID_{RP}$  is valid only

for this login as well as the identity proof, and (b) the IdP cannot correlate multiple  $PID_{RP}$ s for a same RP. Finally, the cooperation by the user and the RP prevents a single malicious entity from manipulating  $PID_{RP}$  in the identity proof.

On receiving a request of  $ID_U$  and  $PID_{RP}$  from an authenticated user, the IdP calculates  $PID_U$  as Equation 3, and binds it in the identity proof.

$$\mathcal{F}_{ID_U \mapsto PID_U} : PID_U = PID_{RP}^{ID_U} \bmod p \tag{3}$$

We have  $PID_U = ID_{RP}^{\ \ N_UN_{RP}ID_U} = g^{rN_UN_{RP}ID_U} \mod p$  from Equations 1, 2 and 3. The discrete logarithm problem ensures that the RP cannot derive  $ID_U$  from  $PID_U$ . Moreover, provided that r is kept secret to the RP, collusive RPs cannot link a user's  $PID_U$ s at different RPs.

Finally, the RP derives Account for the user as Equation 4. Here, we define  $T=(N_UN_{RP})^{-1} \mod q$  as the trapdoor at the RP. As q is a prime number and  $1 < N_U, N_{RP} < q$ , q is coprime to  $N_UN_{RP}$ , and then T that satisfies  $T(N_UN_{RP})=1 \mod q$  always exists.

$$\mathcal{F}_{PID_U \mapsto Account} : Account = PID_U^T \mod p$$
 (4)

We have  $Account = ID_{RP}^{ID_U} \mod p$  as Equation 5 shows, from Equations and 2, 3, and 4. So for a user's multiple logins at an RP, the RP extracts an identical Account.

$$Account = PID_{U}^{T} = (PID_{RP}^{ID_{U}})^{(N_{U}N_{RP})^{-1} \mod q}$$
$$= ID_{RP}^{ID_{U}N_{U}N_{RP}T \mod q} = ID_{RP}^{ID_{U}} \mod p \quad (5)$$

 $\mathcal{F}_{PID_U \mapsto Account}$  satisfies the following requirements. Similar to the analysis of  $PID_U$ , the RP cannot derive  $ID_U$  from  $PID_U$ , and collusive RPs cannot link a user's  $PID_U$ s at different RPs.

**Trapdoor user identification.** In a user's multiple logins, the RP expresses different  $PID_{U}$ s and have corresponding Ts, so that always derives the identical Account. The comprehensive design of identifier transformation functions prevents collusive RPs from linking a user's  $PID_{U}$ s and Accounts at different RPs, and therefore prevents RP-based identity linkage.

Transformed RP designation. The  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  ensures that the user and RP cooperatively generate a fresh  $PID_{RP}$  for a user's login, while  $\mathcal{F}_{ID_U \mapsto PID_U}$  ensures that the IdP generates the exact  $PID_U$  for the  $ID_U$  who logins at  $PID_{RP}$ . The IdP will bind  $PID_U$  with  $PID_{RP}$  in the identity proof, which designates this identity proof to  $PID_{RP}$ . Therefore, the  $PID_{RP}$  is designated to  $ID_{RP}$ . Finally, the transformed RP designation is provided through the two-step designations. The function  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  prevents the curious IdP from linking the  $PID_{RP}$ s of different logins at an RP, and therefore avoids the IdP-based access tracing.

#### B. UPPRESSO Overview

user-centric verification, both the user and RP checks the uniqueness of  $PID_{RP}$ , while the user further checks that

TABLE II: The notations used in UPPRESSO.

Notation	Definition	Attribute
p	A large prime.	Long-term
q	A large prime factor of $(p-1)$ .	Long-term
g	A generator of order $q$ in $GF(p)$ .	Long-term
SK, PK	The private/public key of IdP.	Long-term
$ID_{RP}$	RP's unique identifier.	Long-term
r	value for $ID_{RP} = g^r \mod p$ .	Secret, Long-term
$Cert_{RP}$	An RP certificate.	Long-term
$ID_U$	User's unique identifier.	Long-term
Account	User's identifier at an RP.	Long-term
$PID_{RP}$	RP's privacy-preserving identifier.	One-time
$PID_U$	User's privacy-preserving identifier.	One-time
$N_U$	User-generated random nonce for $PID_{RP}$ .	One-time
$N_{RP}$	RP-generated random nonce for $PID_{RP}$ .	One-time
$Y_{RP}$	Public value for $n_{RP}$ , $(ID_{RP})^{N_{RP}} \mod p$ .	One-time
T	A trapdoor, $T = (N_U N_{RP})^{-1} \mod q$ .	One-time

 $PID_{RP}$  is exactly generated for the RP  $ID_{RP}$ , and then sends the identity proof only to this RP.

RP Certificate.

UPPRESSO contains four sub-protocols, i.e., system initialization, RP initial registration, user registration and SSO login. The system initialization is invoked by the IdP to initialize the SSO system and only needs to be invoked once for each SSO system. The RP initial registration is invoked by each RP to obtain the necessary parameters (a unique identifier  $ID_{RP}$  and an RP certificate  $Cert_{RP}$ ) from the IdP and only needs to be invoked once for each RP. The user registration is only invoked once by each user to create a unique user identifier  $ID_U$  and the corresponding credential, where  $ID_U$  is generated by the IdP and only provided to the corresponding user. While, the SSO login is invoked once a user wants to log in an RP, and therefore will be invoked frequently. The process for user registration is the same as the one in the typical SSO systems, therefore, we focus on the processes in system initialization, RP initial registration and SSO login. For clarity, we list the used notations in Table II.

**System initialization.** The IdP generates a large prime p, a prime factor q of p-1 and a generator g of order q as the parameters for the discrete logarithm cryptography [37]. With enough security strength.

generates one asymmetric key pair (SK denotes the private key and PK is the public key) for the generation of the identity proof and  $Cert_{RP}$ . The IdP keeps SK secretly, and provides p, q, g and PK as the public parameters.

**RP** initial registration. The RP initial registration is invoked only once by an RP, to apply  $ID_{RP}$  and  $Cert_{RP}$  from IdP. The detailed processes are as follows:

- 1) RP sends a request  $Req_{Cert_{RP}}$  to the IdP. The  $Req_{Cert_{RP}}$  contains the RP's endpoint (e.g., URL) for receiving the identity proof.
- 2) IdP chooses a unique and random r (1 < r < q), calculates  $ID_{RP}$  using Equation 1, generates the signature  $Sig_{SK}$  of  $[ID_{RP}, endpoint]$  with SK, and returns  $[ID_{RP}, endpoint, Sig_{SK}]$  as  $Cert_{RP}$ . Here, the r is never leaked.

3) The RP verifies  $Cert_{RP}$  using PK, and stores  $ID_{RP}$  with the valid  $Cert_{RP}$  for the further use.

Note that,  $ID_{RP}$  cannot be chosen by the RP, and it must be chosen by the IdP.  $ID_U$  can be selected by the user or the IdP

**SSO login.** Once a user attempts to log in at an RP, the SSO login is invoked. We use the OIDC implicit protocol flow as an example, to demonstrate how to integrate the three functions  $\mathcal{F}_{ID_U \mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  and  $\mathcal{F}_{PID_U \mapsto Account}$  into the typical SSO systems. As shown in Figure 4, the SSO login sub-protocol contains four phases, RP identifier transforming, RP identifier refreshing,  $PID_U$  generation and Account calculation. In the RP identifier transforming, the user and RP negotiate  $PID_{RP}$  based on Diffie-Hellman key exchange [38], where  $PID_{RP}$  is calculated as in Equation 2. In the RP identifier refreshing, the user registerers the unique  $PID_{RP}$  at IdP. In the  $PID_U$  generation, IdP calculates  $PID_U$  with  $ID_U$  and  $PID_{RP}$  as in Equation 3. And in the Account calculation, the RP derives the unchanged Account as in Equation 4.

#### C. UPPRESSO Protocol flow

In UPPRESSO, The protocol, shown in Figure 3, Here we introduce the detailed processes for each step in Figure 3.

**RP** identifier transforming. In this phase, the user and RP cooperative to generate  $PID_{RP}$  as follows:

- The user sends a login request to trigger the negotiation of  $PID_{RP}$  (Step 1).
- The RP chooses a random  $N_{RP}$  (1 <  $N_{RP}$  < q), calculates  $Y_{RP} = ID_{RP}^{N_{RP}} \mod p$  (Step 2.1.1); and sends  $Cert_{RP}$  with  $Y_{RP}$  to the user (Step 2.1.2).
- The user checks the  $Cert_{RP}$ , extracts  $ID_{RP}$  from the valid  $Cert_{RP}$ , chooses a random  $N_U$  (1 <  $N_U$  < q) to calculate  $PID_{RP} = Y_{RP}^{\ \ N_U}$  mod p (Step 2.1.3); and sends  $N_U$  with  $PID_{RP}$  to the RP (Step 2.1.4).
- The RP calculates  $PID_{RP}$  with  $N_U$  and  $Y_{RP}$ , checks its consistency with the received one, derives the trapdoor  $T = (N_U N_{RP})^{-1} \mod q$  (Step 2.1.5); and sends the calculated  $PID_{RP}$  to the user (Step 2.1.6).
- The user checks the consistency of the received  $PID_{RP}$  with the stored one.

During the process, the user will halt the login, if the  $Cert_{RP}$  is invalid or the received  $PID_{RP}$  is different from the stored one. The RP also halts the process if the  $PID_{RP}$  sent by the user is inconsistent with the calculated one.

**RP** identifier refreshing. The user registers  $PID_{RP}$  at the IdP as follows.

- The user generates an one-time endpoint to hide the RP's endpoint from IdP (Step 2.2.1), and sends the refreshing request [Reg,  $PID_{RP}$ , one-time endpoint] to the IdP (Step 2.2.2).
- The IdP checks  $PID_{RP}$ , and constructs the response  $[RegRes, RegMes, Sig_{Reg}]$  (Step 2.2.3). The RegRes is the result, and is set as OK only when  $PID_{RP}$  is never used before and is of order q module p. The RegMes

is the same as the dynamic registration response, and contains  $PID_{RP}$ , the issuing time and valid time. The  $Sig_{Reg}$  is the signature for RegRes and RegMes generated by the IdP with SK.

- ++++++++++
- The user accepts RegRes directly due to the secure connection with IdP, and forwards the registration result to the RP (Step 2.2.4).
- The IdP checks  $Sig_{SK}$  and RegMes, and accepts RegRes only when  $Sig_{Reg}$  is valid,  $PID_{RP}$  is the same as the negotiated one, and RegMes is not expired.

If RegRes is OK, the RP identifier refreshing completes. Otherwise, the user and RP will renegotiate the  $PID_{RP}$ .

 $PID_U$  generation. In this phase, the RP continues the process of the user's login and obtains the  $PID_U$  generated by the IdP. The processes are as follows.

- The RP uses  $PID_{RP}$  and the endpoint to construct an identity proof request, which is the same as the one in OIDC. (Step 2.3).
- The user checks the consistency of the received PID<sub>RP</sub> with the negotiated one (Step 2.4); replaces the endpoint with the one-time endpoint generated in Step 2.2.1, and sends the modified identity proof request to the IdP (Step 2.5).
- The IdP authenticates the user if necessary (Step 3); checks whether PID<sub>RP</sub> and the one-time endpoint have been registered, calculates PID<sub>U</sub> using Equation 3, constructs the identity proof [PID<sub>RP</sub>, PID<sub>U</sub>, ValTime, Attr,Sig<sub>IdProof</sub>] where ValTime is the valid period, Attr contains the attributes that the user agrees to provide to the RP, Sig<sub>IdProof</sub> is the signature of the identity proof generated by IdP with SK (Step 4). Then, the IdP sends the identity proof with the one-time endpoint to the user (Step 5.1).
- The user finds the endpoint corresponding to the one-time endpoint (Step 5.2), and forwards the identity proof to the RP through this endpoint (Step 5.3).

The user halts the process if the  $PID_{RP}$  in the identity proof request is inconsistent with the negotiated one. The IdP rejects the identity proof request, if the  $PID_{RP}$  and the one-time endpoint have not been registered.

Account calculation. Finally, RP derives the user's Account and completes the user's login as follows. The RP performs the checks on the identity proof, including the valid time, correctness of  $Sig_{IdProof}$ , and the consistency between  $PID_{RP}$  and the negotiated one. If all the checks pass, the RP extracts  $PID_U$ , and calculates Accout according to Equation 4 (Step 6); and sends the Success as the login result to the user (Step 7). If any check fails, the RP returns the Fail to the user.

#### D. Compatibility with OIDC

UPPRESSO could be integrated in the traditional SSO systems, to prevent the IdP-based access tracing and RP-based identity linkage. The integration doesn't degrade the security and only requires minimal modification. Here, we use the

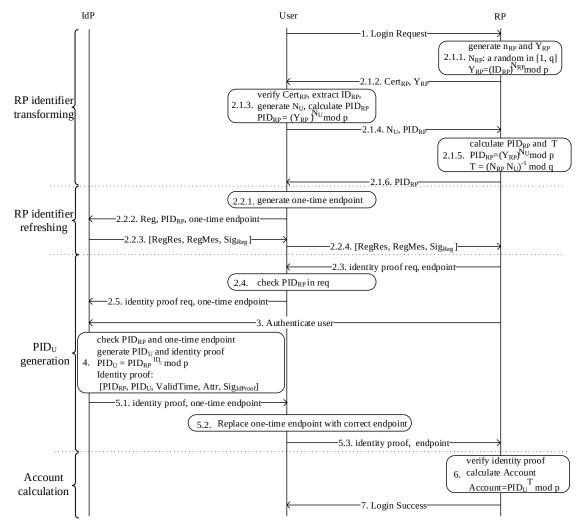


Fig. 3: Process for each user login.

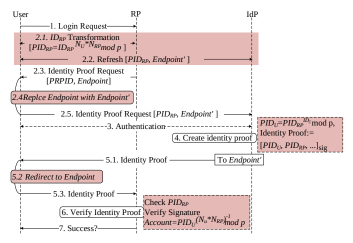


Fig. 4: UPPRESSO compatibility with OIDC.

implicit protocol flow of OIDC as an example to demonstrate the compatibility of UPPRESSO with the traditional SSO systems, as shown in Figure 4. The further analysis, such as integration with the authorization code flow of OIDC, is provided in Section VIII.

UPPRESSO doesn't introduce any new role, nor change the security assumptions on each role (i.e., user, IdP and RP).

As shown in Figure 4, in UPPRESSO, the SSO protocol for identity proof (Steps between 2.3 and 7) is the same as in OIDC (Steps between 2 and 7); the formats of identity proof and corresponding request are the same as in OIDC; the correctness checks on the identity proof request at the IdP (i.e., consistency of RP' identifier and endpoint with the registered one) are the same as in OIDC; the correctness checks on the identity proof (i.e., consistency of RP' identifier with the one in the request, integrity, validity time, freshness, and etc.) at the RP are the same as in OIDC.

However, UPPRESSO achieves privacy preservation by integrating  $\mathcal{F}_{ID_U \mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  and  $\mathcal{F}_{PID_U \mapsto Account}$ , and introduces the following modifications on OIDC.

1) The identity proof is bound with  $PID_{RP}$  instead of  $ID_{RP}$ , which introduces the RP identifier transforming

- (Step 2.1) and RP identifier refreshing (Step 2.2).
- 2) The identity proof is designated to one-time endpoint instead of RP's identifying endpoint, which requires the user to register the one-time endpoint in Step 2.2 and replace it with the original endpoint in Step 5.2.
- 3) IdP generates  $PID_U$  based on  $(PID_{RP}, ID_U)$  instead of  $(ID_{RP}, ID_U)$ .
- 4) The RP calculates Account from the changing  $PID_U$  instead of an unchanged one.

The above modifications could be completed automatically for each login, without affecting other communication pattern. The user automatically invokes the JavaScript functions to complete RP identifier transforming, one-time endpoint generating/replacing and RP identifier refreshing for each login. While, the RP server and IdP server provide the corresponding web service to complete the processing automatically. The protocol of RP identifier transformation is based Diffie-Hellman key exchange [38], while  $N_U$  is provided to RP for computing the trapdoor. The protocol of RP identifier refreshing is based on the dynamic registration in OIDC, while it is triggered by the user instead of the RP, adds  $PID_{RP}$  in the request and includes a signature  $Sig_{Res}$  in the response.

#### VI. ANALYSIS

Here, we analyze the security and privacy of UPPRESSO.

#### A. Security

We prove that the basic requirements of SSO system, i.e., user identification, RP designation, integrity and confidentiality, are still satisfied in UPPRESSO with the modifications on OIDC, whose security has been formally analyzed in [27]. In the following, we analyze the affects of the modifications listed in Section V-D, respectively.

The first modification may affect the RP designation, as the identity proof is bound with  $PID_{RP}$  instead of  $ID_{RP}$ . However, in UPPRESSO,  $PID_{RP}$  provides the same binding as  $ID_{RP}$ , which is achieved by the **transformed RP designation** through  $\mathcal{F}_{ID_{RP}\mapsto PID_{RP}}$  with the protocols in RP identifier transforming and RP identifier refreshing. In OIDC,  $ID_{RP}$  is used to ensure that identity proof is only valid to the designated RP, as the correct IdP ensures that one  $ID_{RP}$  is only assigned to one RP, and the correct RP only accepts the identity proof which has a same  $ID_{RP}$  with the assigned one. In UPPRESSO, the  $PID_{RP}$  is also unique and one  $PID_{RP}$  is only assigned to one RP when at least a correct user or correct RP exists, then identity proof bound with a  $PID_{RP}$  is only valid to this RP. The detailed proofs are:

- The correct IdP ensures the uniqueness of PID<sub>RP</sub>, while the correct user checks this uniqueness through the RP identifier refreshing directly, and the correct RP checks it based on the user-redirected RP identifier refreshing result, which is signed by the IdP.
- The correct user and RP check the freshness of  $PID_{RP}$  based on the nonce  $N_{RP}$  and  $N_U$  respectively, which avoids the replay attack by reusing the unique  $PID_{RP}$  incorrectly.

The collusive RPs and users cannot make one specified (e.g., duplicated)  $PID_{RP}$  be generated in the negotiation with a correct user or RP. For example, the malicious RP may attempt to misuse the received identity proof at another RP by acting as a user to negotiate a same  $PID_{RP}$  with this target RP. However, this is prevented and the adversary cannot control the values of  $PID_{RP}$ due to the cooperated function  $\mathcal{F}_{ID_{RP}\mapsto PID_{RP}}$  and the protocol in RP identifier transforming. The RP chooses  $N_{RP}$  before obtaining  $N_U$  and cannot change  $N_{RP}$ after receiving  $N_U$ , while the user calculates  $PID_{RP}$ by  $Y_{RP}^{N_u} \mod p$  and cannot to derive  $N_{RP}$  from the  $Y_{RP}$ . As  $PID_{RP}$  is calculated based on two random numbers  $N_U$  and  $N_{RP}$ , a same  $PID_{RP}$  may indeed be generated in two negotiations, however the probability is  $1/q \ (\leqslant 2^{-255} \text{ when } L = 256)$ , which is negligible.

The second modification makes the user obtain one-time endpoint instead of RP's correct endpoint from the IdP, and may affect the transmission of identity proof between the user and RP. In UPPRESSO,  $Cert_{RP}$  is introduced to ensure that the correct user sends the identity proof only to the correct endpoint of the designated RP. In OIDC, the endpoint is used to ensure that the correct user sends the identity proof only to the designated RP, while the correct mapping between the endpoint and  $ID_{RP}$  is ensured by the IdP. In UPPRESSO, the correct user obtains the correct endpoint for  $ID_{RP}$  from  $Cert_{RP}$ . While,  $Cert_{RP}$  is generated by the IdP to bind RP's endpoint with the  $ID_{RP}$ , and can never be forged or modified by others due to the digital signature.

The last two modifications affect user identification, which is still ensured in UPPRESSO by the **trapdoor user identification** provided by  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ ,  $\mathcal{F}_{ID_{U} \mapsto PID_{U}}$  and  $\mathcal{F}_{PID_{U} \mapsto Account}$ . In OIDC, the RP uniquely identifies a user based on the identifier from the IdP, who provides a unique and identical identifier for a user  $ID_{U}$  at an RP. In UPPRESSO, the correct RP computes an identical value  $Accout = PID_{U}^{T} = ID_{RP}^{ID_{U}} \mod p$  for a user's multiple logins, as shown in Equation 5; and one Accout is only assigned to one user at an RP, as IdP ensures that one  $ID_{U}$  is only assigned to one user. Moreover, the calculation can never be tampered by the adversary, as  $PID_{U}$  is provided by the IdP and protected in the identity proof, while T is stored at the RP itself, and the calculation is performed at the RP.

The above analysis demonstrates that (1) integrity and confidentiality are not affected by the modifications in UP-PRESSO and could be guaranteed by the mechanisms (i.e., digital signature and TLS) inherited from OIDC; and (2) these modifications on OIDC introduce no security degradation on user identification and RP designation. Therefore, UPPRESSO provides the secure SSO service.

#### B. Privacy

In this section, we prove that UPPRESSO prevents the IdPbased visit tracing and RP-based identity linkage.

**IdP-based visit tracing prevention.** UPPRESSO prevents the IdP-based visit tracing, the curious IdP cannot derive

RP's identifying information from one login, nor associate the logins based on which RP is visited. The detailed proofs are as follows.

The IdP cannot derive RP's identifying information from any login. UPPRESSO prevents the leakage of RP's identifying information (Step 2 in Figure 1 in OIDC), as the user provides the IdP a random string as the one-time endpoint instead of the RP's exact endpoint, and sends  $PID_{RP}$  instead of  $ID_{RP}$ . From any  $PID_{RP}$ , the IdP cannot derive  $ID_{RP}$ , as the IdP doesn't know  $N_UN_{RP}$  and cannot determine which  $ID_{RP}$  corresponds to this  $PID_{RP}$ . That is because, for any given  $PID_{RP}$ , all the already-assigned  $ID_{RP}$  could be the one corresponding to it, as for arbitrary  $ID_{RP}$  there always exists  $N_U$  and  $N_{RP}$  making  $PID_{RP} = ID_{RP}^{N_UN_{RP} \mod q} \mod p$ . We prove it in two steps.

- First, for an arbitrary  $PID_{RP}$  (denoted as  $g^{r_1*N_1 \mod q} \mod p$ ,  $N_1 = N_{U1}*N_{RP1} \mod q$ ) and an arbitrary  $ID_{RP}$  (denoted as  $g^{r_2} \mod p$ ,  $r_2 \neq r_1$ ), there always exists  $N_2$  satisfying  $r_2*N_2 = r_1*N_1 \mod q$ . That's because q is a prime and co-prime to any  $r_2$ , then there always exists  $N_2'$  making  $r_2*N_2' = 1 \mod q$ , and  $N_2 = (r_1*N_1)*N_2' \mod q$  making the equality hold.
- Second, for the derived  $N_2$ , there always exists two numbers  $N_{U2}$  and  $N_{RP2}$  satisfying  $N_2 = N_{U2} * N_{RP2} \mod q$ . That's because, q is a prime and co-prime to any chosen  $N_{U2}$ , there always exists a number  $N_{RP2}'$  making  $N_{U2} * N_{RP2}' = 1 \mod q$ , and then exists  $N_{RP2} = N_{RP2} * N_2 \mod q$  making  $N_{U2} * N_{RP2} = N_2 \mod q$ .

IdP cannot to determine whether two or more logins are for a same RP. The only information that can be used for this classification is one-time endpoint and  $PID_{RP}$ . However, both one-time endpoints and  $PID_{RP}$ s are independent among the logins, guaranteed by the secure random number generators that used to generate one-time endpoints and  $N_U$ s at the correct user, and  $N_{RP}$ s at the correct RPs.

**RP-based identity linkage prevention.** UPPRESSO prevents the RP-based identity linkage, any malicious RPs cannot derive the user's identifying information (i.e.,  $ID_U$ ) from  $PID_U$  and Account, nor associate a user's logins at different RPs. The detailed proofs are as follows.

Any RP cannot derive  $ID_U$  from  $PID_U$  and Account in one login directly, due to the one-way function  $\mathcal{F}_{ID_U \mapsto PID_U}$ .

- For  $PID_U$ , it equals to  $PID_{RP}^{\ ID_U}$  mod p according to  $\mathcal{F}_{ID_U\mapsto PID_U}$ , and further transformed to  $g^{r*N_U*N_{RP}*ID_U\bmod q}$  mod p by combining  $\mathcal{F}_{ID_U\mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP}\mapsto PID_{RP}}$  with Equation 1. Here,  $p,\ q$  and g are public parameters,  $PID_{RP}$ ,  $N_{RP}$  and  $N_U$  are known to the RP, while r is secretly maintained by the IdP and never leaked to the RP. Then, it is computational infeasible to compute  $ID_U$  from  $PID_U$  with all the known values (e.g.,  $PID_{RP}$ , g and etc.) due to the discrete logarithm problem.
- For Account, it equals to  $ID_{RP}^{\ ID_U} \mod p$  according to Equation 5, and further transformed to  $g^{r*ID_U \mod q} \mod p$  with Equation 1. Same as the above

- analysis, it is also computational infeasible to compute  $ID_U$  from Account with all the known values (e.g.,  $ID_{RP}$ , g and etc.).
- The RP cannot infer  $ID_U$  by combining Account and  $PID_U$ . Account and  $PID_U$  are both generated from  $ID_U$ , however  $Account = PID_U^T \mod p$  where T is a random value known to RP and independent with  $ID_U$ .

Any RP cannot directly derive  $ID_U$  from  $PID_Us$  and Accounts obtained in multiple logins. All these Accounts are equal, while any  $PID_U$  (e.g.,  $PID_{U1}$ ) can be computed from any other  $PID_U$  (e.g.,  $PID_{U2}$ ),  $PID_{U1}=PID_{U2}*Account^{N_{U1}*N_{RP1}-N_{U2}*N_{RP2}}$  mod p, where  $N_{U2}$ ,  $N_{RP2}$ ,  $N_{U2}$  and  $N_{RP2}$  are values known to the RP and independent with  $ID_U$ .

The collusive RPs cannot directly associate a user's Accounts and  $PID_Us$ . The collusive RPs may attempt to link a user's accounts by checking whether the equality  $Account_2 = (Account_1)^{r_2/r_1} \mod p$  holds for  $Account_1$  at an RP  $ID\_RP1 = g^{r_1} \mod p$  and  $Account_2$  at another RP  $ID\_RP2 = g^{r_2} \mod p$ . But, the associating always fails, as RPs cannot derive r (and therefore  $r_2/r_1$ ) from  $ID_{RP}$  due to the discrete logarithm problem. The collusive RPs cannot associate a user's  $PID_Us$  either, due to the unknown rs.

Any malicious RP cannot derive  $ID_U$  and collusive RPs cannot correlate  $PID_{US}$  (Accounts), by manipulating  $N_{RPS}$ . A malicious RP may attempt to manipulate  $N_{RPS}$  in one or multiple logins to make the generated  $PID_{US}$  or Accounts be vulnerable for deriving  $ID_U$ , and the collusive RPs may attempt to manipulate  $N_{RPS}$  cooperatively to make a user's  $PID_{US}$  or Accounts be correlated at these RPs and then to associate a user's multiple logins. Here,  $N_{RPS}$  are the only values controlled by the RPs. However, the manipulation on  $N_{RP}$  is masked by  $N_U$  in  $PID_U$  due to cooperative function  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$ , and has no effect on Account as shown in Equation 5.

- For  $PID_U$ , it equals to  $PID_{RP}^{\ ID_U} \mod p$  and  $g^{r*N_U*N_{RP}*ID_U \mod q} \mod p$ . The RP cannot control  $PID_{RP}$  as it generates  $N_{RP}$  before obtaining  $N_U$  and cannot change  $N_{RP}$  after obtaining  $N_U$ . The random and independent  $N_U$  prevents the RPs from controlling  $PID_U$ .
- For Account, it equals to  $ID_{RP}^{\ ID_U} \mod p$  and  $g^{r*ID_U \mod q} \mod p$ . Obviously, Account is independent with  $N_{RP}$  and cannot be controlled by any RP.

The collusive RPs and users cannot associate the victim user. The RPs may collude with the users and attempt to associate a victim user's Accounts at the different RPs based on the relation among the Accounts of the malicious user and victim user. For example, at  $ID_{RP1}$  and  $ID_{RP2}$ , the victim user's accounts are  $Account_{v1}$  and  $Account_{v2}$ , while the malicious user's ones are  $Account_{m1}$  and  $Account_{m2}$ , then the adversary may attempt to find whether exists a value  $ID_{\Delta}$  satisfying both  $Account_{m1}/Account_{v1} = ID_{RP1}^{ID_{\Delta}}$  mod p and  $Account_{m2}/Account_{v2} = ID_{RP2}^{ID_{\Delta}}$  mod p. However, as  $ID_{U}$ s are independent while  $ID_{U}$  is only known to the

IdP and the corresponding user, the adversary cannot derive the victim user's  $ID_U$  (and then  $ID_{\Delta}$ ) for this association.

The malicious RPs and users cannot associate the victim user by manipulating  $N_{RP}$ s or  $N_{U}$ s. The malicious RPs may manipulate  $N_{RP}$ s while the colluded users may manipulate  $N_{U}$ s, attempting to link the victim user's logins at different RPs. However, same as the above analysis, malicious RPs cannot control the victim user's  $PID_{U}$ s and Accounts due to the independent  $N_{U}$ s from the victim user.

#### VII. IMPLEMENTATION AND PERFORMANCE EVALUATION

We have implemented a prototype of UPPRESSO, and evaluated its performance by comparing with the original OIDC and SPRESSO which only prevents IdP-based access tracing.

#### A. Implementation

We adopt SHA-256 for digest generation, and RSA-2048 for the signature generation. We randomly choose a 2048-bit prime as p, a 256-bit prime as q, and a q-order generator as q. The  $N_U$ ,  $N_{RP}$  and  $ID_U$  are 256-bit random numbers. Then, the discrete logarithm cryptography provides equivalent security strength (i.e., 112 bits) as RSA-2048 [39]. UPPRESSO includes the processing at the IdP, user and RP. The implementations at each entity are as follows.

The implementation of IdP only needs small modifications on existing OIDC implementation. The IdP is implemented based on MITREid Connect [40], an open-source OIDC Java implementation certificated by the OpenID Foundation [41]. We add 3 lines Java code for generation of  $PID_U$ , 26 lines for converting the dynamic registration into RP identifier refreshing, i.e., checking  $PID_{RP}$  provided by the RP and adding a signature  $Sig_{Reg}$  in the response. The calculations of  $ID_{RP}$ ,  $PID_U$  and RSA signature are implemented based on Java built-in cryptographic libraries (e.g., BigInteger).

The user-side processing is implemented as a Chrome extension with about 330 lines JavaScript code, to provide the functions in Steps 2.1.3, 2.2.1, 2.4 and 5.2. The cryptographic computation, e.g.,  $Cert_{RP}$  verification and  $PID_{RP}$  negotiation, is implemented based on jsrsasign [42], an efficient JavaScript cryptographic library. This chrome extension requires permissions *chrome.tabs* and chrome.windows to obtain RP's URL from the browser's tab, and *chrome.webRequest* to intercept, block, modify requests to the IdP/RP [43]. Here, the cross-origin HTTPS requests sent by this chrome extension to the RP and IdP, will be blocked by Chrome due to the default same-origin security policy. To avoid this block, UPPRESSO modifies the Id-P and RP, and sets chrome-extension://chrome-id (chrome-id is uniquely assigned by Google) in HTTPS header Access-Control-Allow-Origin of the IdP's and RP's responses.

We provide a Java SDK for RPs to integrate UPPRESSO. The SDK provides 2 functions to encapsulate RP's processings: one for *RP identifier transforming* and *RP identifier refreshing* phases, and the other for *Account calculation* phase.

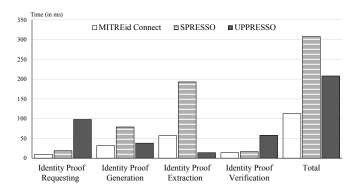


Fig. 5: The Evaluation.

The SDK is implemented based on the Spring Boot framework with about 1100 lines code, and cryptographic computations are implemented based on Spring Security library. An RP only needs to invoke these two functions for the integration.

## B. Performance Evaluation

**Environment.** The evaluation was performed on 3 machines, one (3.4GHz CPU, 8GB RAM, 500GB SSD, Windows 10) as IdP, one (3.1GHz CPU, 8GB RAM, 128GB SSD, Windows 10) as an RP, and the last one (2.9GHz CPU, 8GB RAM, 128GB SSD, Windows 10) as a user. The user agent is Chrome v75.0.3770.100. And the machines are connected by an isolated 1Gbps network.

Setting. We compare UPPRESSO with MITREid Connect [40] and SPRESSO [6], where MITREid Connect provides open-source Java implementations [40] of IdP and RP's SDK, and SPRESSO provides the JavaScript implementations based on node.js for all entities [6]. We implemented an Java RP based on Spring Boot framework for UPPRESSO and MITREId Connect respectively, by integrating the corresponding SDK. The RPs in all the three schemes provide the same function, i.e., extracting the user's account from the identity proof. We have measured the time for a user's login at an RP, and calculated the average values of 1000 measurements. For better analysis, we divide a login into 4 phases according to the lifecycle of identity proof: Identity proof requesting (Steps 1-2.5 in Figure 3), RP (and user) constructing and transmitting the request to IdP; Identity proof generation (Step 4 in Figure 3), IdP generating identity proof (no user authentication); Identity proof extraction (Steps 5.1-5.3 in Figure 3), RP server extracts the identity proof from the IdP; and Identity proof verification (Steps 6 in Figure 3), RP verifying and parsing the identity proof.

**Results.** The evaluation results are provided in Figure 5. The overall processing times are 113 ms, 308 ms and 208 ms for MITREid Connect, SPRESSO and UPPRESSO, respectively. The details are as follows.

In the requesting, UPPRESSO requires the user and RP to perform 1 and 2 modular exponentiations respectively for  $PID_{RP}$  transforming and cooperatively complete  $PID_{RP}$  refreshing at the IdP, which totally needs 98 ms; SPRESSO

needs 19 ms for the RP to obtain IdP's public key and encrypt its domain; while MITREid Connect only needs 10 ms.

In the generation, UPPRESSO needs an extra 6 ms for computing  $PID_U$ , compared to MITREid Connect which only needs 32 ms. SPRESSO requires 71 ms, as it implements the IdP based on node.js and therefore can only adopt a JavaScript cryptographic library, while others adopt a more efficient Java library. As the processing in SPRESSO and MITREid Connect is the same, the processing time in SPRESSO may be reduced to 32 ms. And, then the overall time in SPRESSO will be 269 ms, still larger than 208 ms in UPPRESSO.

In the extraction, UPPRESSO only needs 14 ms where the Chrome extension relays the identity proof to RP server directly for the extraction. MITREid Connect requires the IdP to send the identity proof to RP's web page which then sends the proof to RP server through a JavaScript function, and needs 57 ms. SPRESSO needs the longest time (193 ms) due to a complicated processing at the user's browser, which needs the browser to obtain identity proof from IdP, download the JavaScript program from a trusted entity (named FWD), execute the program to decrypt RP's endpoint, send this endpoint to RP's web page who finally transmits the proof to RP server. In the evaluation, FWD and IdP are deployed in one machine, which doesn't introduce performance degradation based on the observation.

In the verification, UPPRESSO needs an extra calculation for *Account*, which then requires 58 ms, compared to 14 ms in MITREid Connect and 17 ms in SPRESSO.

# VIII. DISCUSSIONS AND FUTURE WORKS

We first discuss the scalability, security against DoS attack and OIDC authorization code flow support in UPPRESSO, and then present the extensions for UPPRESSO.

Scalability. The adversary cannot exhaust  $ID_{RP}$  and  $PID_{RP}$ . For  $ID_{RP}$ , it is generated only in RP's initial registration. For  $PID_{RP}$ , in practice, we only need to ensure all  $PID_{RP}$ s are different among the unexpired identity proof (the number denoted as n). We assume that IdP doesn't perform the uniqueness check, and then calculate the probability that at least two  $PID_{RP}$ s are equal in these n ones. The probability is  $1-\prod_{i=0}^{n-1}(1-i/q)$  which increases with n. For an IdP with throughput  $2*10^8$  req/s and valid period of identity proof set as 5 minutes, n is less than  $2^{36}$ , then the probability is less than  $2^{-183}$  for 256-bit q. Moreover, as this probability is negligible, the uniqueness check of  $PID_{RP}$ , i.e., the RP identifier refreshing, could be removed in the SSO login process, and this optimization can be adopted when this negligible probability is acceptable by the users and RPs.

Security against DoS attack. The adversary may attempt to perform DoS attack on the IdP and RP. For example, the adversary may act as a user to invoke the RP identifier refreshing (Step 2.2.3) and identity proof generation (Step 4) at the IdP, which requires the IdP to perform two signature generations and one modular exponentiation. However, as the user has already been authenticated at the IdP, the IdP cloud identify the malicious users based on audit, in addition to the existing

DoS mitigation schemes. The adversary may act as a user requesting to log into an RP, and make the RP perform two modular exponentiations. The RP could previously computed a set of  $Y_{RP}$ s to mitigate this attack.

OIDC authorization code flow support. The privacy-preserving functions  $\mathcal{F}_{ID_U \mapsto PID_U}$ ,  $\mathcal{F}_{ID_{RP} \mapsto PID_{RP}}$  and  $\mathcal{F}_{PID_U \mapsto Account}$  can be integrated into OIDC authorization code flow directly, therefore RP-based identity linkage and IdP-based access tracing are still prevented during the construction and parsing of identity proof. The only privacy leakage is introduced by the transmission, as RP servers obtain the identity proof directly from the IdP in this flow, which allows the IdP to obtain RP's network information (e.g., IP address). UPPRESSO could integrate anonymous networks (e.g., Tor) to prevent this leakage.

Platform independent. Our current implementation only requires the user to install a Chrome extension and doesn't need to store any persistent data at the user's machine. Moreover, the implementation could be further extended to remove the Chrome extension, whose JavaScript program is then fetched from the honest IdP. The processing is similar as SPRESSO. That is, 1) the RP's window (window A) opens a new iframe (window B) to visit the RP's web page, while the RP's web page redirects window B to the IdP; 2) window B downloads the JavaScript program from IdP and performs the processing in Steps 2.1.3, 2.2.1, 2.4 and 5.2; 3) then postMessages are adopted to exchange messages between window A and B for Steps 2.1.4, 2.1.6, 2.2.4, 2.3 and 5.3. The opener handle of window B is preserved (i.e., window A) for the postMessage, as window A opens window B with a web page from the RP: and window B is redirected to the IdP with noreferrer attribute set, to prevent the browser from sending RP's URL in the Referrer header to the IdP.

**Malicious IdP mitigation.** The IdP is assumed to assign unique  $ID_{RP}$  in  $Cert_{RP}$  for each RP and generate the correct  $PID_U$  for each login. The malicious IdP may attempt to provide incorrect  $ID_{RP}$  and  $PID_U$ , which could be prevented by integrating certificate transparency [45] and user's identifier check [6]. With certificate transparency [45], the monitors checks the uniqueness of  $ID_{RP}$  among all the certificates stored in the log server. To prevent the malicious IdP from injecting a incorrect  $PID_U$ , the correct user could provide a nickname to the correct RP for an extra check as in SPRESSO [6].

# IX. RELATED WORKS

Various SSO protocols have been proposed, such as, OIDC, OAuth 2.0, SAML, Central Authentication Service (CAS) [46] and Kerberos [47]. These protocols are widely adopted in Google, Facebook, Shibboleth project [48], Java applications and etc. And, plenty of works have been conducted on security analysis and privacy protection for SSO systems.

# A. Security analysis of SSO systems.

**Analysis on SSO implementations.** Various vulnerabilities were found in SSO implementations, and then exploited for

impersonation and identity injection attacks by breaking the confidentiality, integrity or designation of identity proof. Wang et al. [9] analyzed the SSO implementations of Google and Facebook from the view of the browser relayed traffic, and found the adversary could manipulate the traffic to steal the identity proof. The browser's vulnerabilities could also be exploited by malicious RPs to break the confidentiality of identity proof [28]. The integrity has been tampered with in SAML, OAuth and OIDC systems [9]-[13], [30], [31], due to various vulnerabilities, such as XML Signature wrapping (XSW) [13], RP's incomplete verification [10]-[12] and etc. And, a dedicated, bidirectional authenticated secure channel was proposed to improve the confidentiality and integrity of identity proof [49]. The vulnerabilities were also found to break the designation, such as the incorrect binding at IdPs [32] and insufficient verification at RPs [10]–[12].

Analysis on mobile SSO systems. In mobile SSO systems, a new challenge is introduced in the identity proof transmission between mobile applications of RP and IdP. No unique identifier (such as DNS name in Web SSO) exist to designate the receiving mobile application, as the malicious application may register a same identifier with the victim at mobile OSes, to steal identity proof [29]. The IdP may provide an encapsulated WebView to be integrated in the RP's mobile application to simplify this transmission. However vulnerabilities were found in WebView [50], and exploited by malicious RP's application to tamper with the communication between the WebView and IdP server [14]. Automatic analyzing tools were proposed for mobile SSO systems, and plenty of vulnerabilities were found in the top Android applications to break the confidentiality and binding of identity proof [14], [29], [33], [34].

Formal analysis on SSO systems. The SSO standards (e.g., SAML, OAuth and OIDC) and the typical implementations have been formally analyzed. Fett et al. [8], [27] conducted the formal analysis on OAuth 2.0 and OIDC standards and proposed two new attacks, i.e., 307 redirect attack and IdP Mix-Up attack. When IdP misuses HTTP 307 status code for redirection, the sensitive information (e.g., credentials) entered at the IdP will be leaked to the RP by the user's browser. While, IdP Mix-Up attack confuses the RP about which IdP is used and makes the victim RP send the identity proof to the malicious IdP. Fett et al. [8], [27] proved that OAuth 2.0 and OIDC are secure once these two attacks prevented. UPPRESSO could be integrated into OIDC, which simplifies its security analysis. The formal analysis of Google's SAML implementation [26] found a vulnerability which could be exploited by the malicious RPs to reuse the identity proof at other RPs. Ye et al. [51] performed a formal analysis of SSO implementations for Android, and found a vulnerability of Facebook Login which leaked the Facebook's session cookie to the malicious RP applications.

**Single sign-off.** In SSO systems, once a user's IdP account is compromised, the adversary could hijack all her RPs' accounts. A backwards-compatible extension, named single sign-off, is proposed for OIDC. The single sign-off allows the user to revoke all her identity proof and notify all RPs to freeze

her accounts [5]. The single sign-off could also be achieved in UPPRESSO, where the correct user needs to revoke the identity proofs at all RPs, as the IdP doesn't know which RPs the user visits.

#### B. Privacy protection for SSO systems.

Privacy-preserving SSO systems. As suggested in NIST SP800-63C [17], SSO systems should prevent both RP-based identity linkage and IdP-based access tracing. The pairwise user identifier is adopted in SAML [3] and OIDC [2], and only prevents RP-based identity linkage; while SPRES-SO [6] and BrowserID [18] only prevent IdP-based access tracing. BrowserID is adopted in Persona [21] and Firefox Accounts [23], however a formal analysis on Persona, found IdP-based accessing tracing could still succeed [18], [52]. UPPRESSO prevents both the RP-based identity linkage and IdP-based accessing tracing, and could be integrated into OIDC which has been formally analyzed [27]. Moreover, OAuth and OIDC allow users to determine whether to provide an attribute to the RPs or not [7], [12].

Anonymous SSO systems. Anonymous SSO schemes are designed to allow users to access a service (i.e. RP) protected by a verifier (i.e., IdP) without revealing their identity. One of the earliest anonymous SSO systems is proposed for Global System for Mobile (GSM) communication in 2008 [53]. The notion of anonymous SSO was formalized [54] in 2013. And, various cryptographic primitives, such as group signature, zero-knowledge proof and etc., were adopted to design anonymous SSO schemes [54], [55]. Anonymous SSO schemes are designed for the anonymous services, and not applicable to common services.

#### X. CONCLUSION

In this paper, we propose an unlinkable privacy-preserving single sign-on system, named UPPRESSO, which, for the first time, protects a user's activity profile of RP visits from both the curious IdP and the collusive RPs. UPPRESSO provides three functions,  $\mathcal{F}_{ID_{RP}\mapsto PID_{RP}}$  to prevent curious IdP from obtaining the identifer of the visiting RP,  $\mathcal{F}_{ID_U\mapsto PID_U}$  to prevent collusive RPs from linking a user, and  $\mathcal{F}_{PID_U\mapsto Account}$  allowing each RP to derive a unchanged account for a user's multiple logins. These three functions could be integrated into existing SSO protocols, such as OIDC, to protect the user's privacy, without degrading the security. Moreover, these functions are efficient, the evaluation demonstrates it takes only 208 ms for a user to log into an RP.

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