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Ordered Multisignatures and Identity-Based Sequential Aggregate Signatures, with Applications to Secure Routing

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Abstract

We construct two new multiparty digital signature schemes that allow multiple signers to sequentially produce a compact, fixed-length signature. First, we introduce a new primitive that we call *ordered multisignatures* (OMS), which allows signers to attest to a common message as well as the order in which they signed. Our OMS construction substantially improves computational efficiency and scalability over any existing scheme with suitable functionality. Second, we design a new identity-based sequential aggregate signature scheme, where signers can attest to different messages and signature verification does not require knowledge of traditional public keys. The latter property permits savings on bandwidth and storage as compared to public-key solutions. In contrast to the only prior scheme to provide this functionality, ours offers improved security that does not rely on synchronized clocks or a trusted first signer. We provide formal security definitions and support the proposed schemes with security proofs under appropriate computational assumptions. We focus on potential applications of our schemes to secure network routing, but we believe they will find many other applications as well.

Keywords: Digital signatures, identity-based signatures, multisignatures, aggregate signatures, pairings, network security.

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Contents

1	Introduction	3
1.1	Overview	3
1.2	Ordered Multisignatures	3
1.3	Identity-based Sequential Aggregate Signatures	5
1.4	Versions of this Paper and Corrections	6
2	Preliminaries	6
3	Ordered Multisignatures	8
3.1	OMS Schemes and Their Security	9
3.2	Our OMS Construction and Analysis	10
4	Identity-Based Sequential Aggregate Signatures	13
4.1	IBSAS Schemes and Their Security	13
4.2	Our IBSAS Construction and Analysis	15
5	On the Hardness of M-LRSW	18
6	Conclusions and Open Problems	19
7	Acknowledgments	19
A	An “Enhanced” Security Model for IBSAS	22
B	Proof of Theorem 3.5	23
C	Proof of Theorem 4.5	26
D	Proof of Theorem 5.1	30

1 Introduction

1.1 Overview

The current Internet design largely lacks the principles of AAA: Authentication, Authorization, and Accountability. It is understood that incorporation of these principles would make tackling security and reliability problems more tractable.

A large body of recent research focuses on identifying weak points in the current design and proposing fixes to the deployed infrastructure. For example, the Secure Border Gateway Protocol (S-BGP) initiative (and its variants) [28, 1, 30, 50, 48, 16, 19, 17], whose primary goal is to patch authenticity of route announcements in BGP, a path-vector protocol used in Internet routing, is currently under consideration for standardization by the IETF. While it is accepted that new security measures are necessary, many remain skeptical about the prospects of widespread adoption and deployment in the near future. The main technical reason is that secure networking adds additional time, space, and communication complexity to protocols. We view our role as cryptographers in this regard as designing suitable provably-secure mechanisms to address the identified weaknesses, which maintain as closely as possible the design goals of the original protocols, especially in terms of processing time, storage and bandwidth requirements, and scalability.

In line with this view, this work introduces two new “multiparty” digital signature schemes for efficiently enhancing authenticity in several network routing applications. Our schemes offer important performance and security improvements as compared to previous candidate solutions. We show that they provably provide security according to the corresponding security definitions (that are of independent interest) and under appropriate computational assumptions.

However, we clarify that we do *not* attempt to rigorously analyze all possible threats and assumptions about adversarial abilities in the network routing applications we discuss. Indeed, much work remains to be done in this regard, and the specific security requirements in these applications remain an issue of contention [41]. Instead, we suggest that our schemes appear to be useful in future resolution of some of the security concerns that have been raised. We next discuss our schemes and the applications in more detail.

1.2 Ordered Multisignatures

DEFINITION AND MOTIVATION. We introduce a new primitive that we call *ordered multisignatures* (OMS). A multisignature scheme [7, 33] is a public-key primitive that allows multiple signers who want to sign some message to produce a single compact (constant-size) signature convincing a verifier that each signer signed the message. However, some network routing applications that we discuss below require verifying the *path* (i.e. the ordered list of routers) in which a packet travels to reach its destination. Although by using multisignatures the routers could each sign (a fixed part of) the packet while keeping total packet overhead due to signatures fixed to a constant, this would be insufficient because it does not allow to verify the *order* in which they signed.

Ensuring signing order in multisignatures has been previously addressed, but the constructions all require multiple rounds of interaction among signers (sometimes even in key generation) in order to produce the single constant-size signature, which is not suitable for the routing-based applications we consider. (We discuss these works in more detail later.) We point out that one way to ensure signing order in a (non-interactive) multisignature scheme would be to have each signer use a separate public-private key-pair for signing messages in each position on a path. But the resulting scheme would be impractical due to large combined key size. On the other hand, aggregate signatures [11], which allow multiple signers to sign different messages while keeping total signature size constant, can of course immediately provide the needed functionality if the signers

sign, in addition to the packet, their position on the path, but they are also computationally much less efficient than multisignatures. As an alternative, the OMS primitive we introduce produces a compact (constant-size) multisignature, uses constant-size keys, is “sequential” in that signers sign one after another and no further interaction among the signers is required, and ensures authenticity of both the signing order and that of the message.

FURTHER CONTRIBUTIONS. After introducing and defining the new primitive, we propose a formal security model for OMS. It adapts the notion of security for multisignatures first presented in [7] to also ensure authenticity of the signing order. Intuitively, a secure OMS scheme, in addition to being secure as a “plain” multisignature scheme, must enforce an additional unforgeability with respect to the ordering of the signers. We then provide a construction that we prove secure in our model, under a standard computational assumption on the groups equipped with the “bilinear maps” (aka. pairings) we use, in the random oracle (RO) model of [6]. As compared to known aggregate schemes, our construction offers substantial computational savings. Namely, the work per required on both signing and verification is essentially *constant* in the number of signatures currently in the OMS. Section 3.2 gives detailed efficiency comparisons.

APPLICATIONS. We sketch some potential applications of our OMS scheme in more detail. One problem that appears suitable, raised in [24], is “data plane” security in S-BGP. This means allowing autonomous systems (ASes, i.e. networks under control of a single entity such as Georgia Tech or AT&T) to verify that data packets they send and receive/forward actually travel via previously-authenticated AS paths. (Authentication of AS paths is handled in the “control plane” by route attestation, explained in the following subsection.) To do so, a data packet should be signed, in order, by egress routers of ASes that forward it, allowing ingress routers to accept and forward only packets that followed an authenticated path and the originating AS to later verify that the packet actually took an authenticated path to reach its destination (a signature attesting to which could be piggybacked onto traffic on the reverse path).

Another setting where OMS could help arises in the recent in-band network troubleshooting system Orchid [40, 39]. In order to quickly and accurately diagnose faults (e.g. packet drops, re-orderings, duplications) along a flow from a sender to a receiver, Orchid has routers along the flow “mark” a fixed-size header in the data packets being sent. The first packet triggers a probe, which is sent to find out which routers are on the path. Later, a certain pattern of marks in the data packets by a router can implicate packet re-ordering or duplication by the *previous* router on the path, according to the data collected by the probe. When deployed across multiple networks (i.e. ASes), a router may wish to “frame” a router in another network by making it appear that the latter is directly upstream from it. Thus the probe should be signed, in order, by all the routers on the path, before fault data collected by the receiver can be considered authentic.

We suggest that the computational savings our scheme provides over existing solutions is desirable in the above-mentioned applications because it (1) distributes processing time more equitably amongst routers, (2) offers a sizable gain in total processing time, and (3) scales much better in the number of routers or ASes in the network.

RELATED WORK. As we mentioned, verifiability of signing order in multisignatures has been considered before, specifically in [22, 23, 14, 38, 47, 15], where they are usually called “structured” or “order-specified.” However, this line of work is in the *interactive* setting, meaning the schemes they consider require multiple rounds of communication between co-signers (sometimes even in key generation, requiring a separate interactive key-generation protocol for each subgroup of signers), which is impractical in applications we consider. Other differences between these works and ours are that they mainly treat more complicated structures on the group of signers than just linear ordering, and they do not give specific applications of their schemes. In the interactive setting, the

literature on “plain” multisignatures is extensive; see [7] for a comprehensive list of references.

One-way signature chains [42] are designed for different applications than those we consider where signer attests to which specific signers came before it (cf. Remark 4.3), and moreover their construction does not provide any efficiency gain over existing aggregate signature schemes.

1.3 Identity-based Sequential Aggregate Signatures

MOTIVATION AND PREVIOUS WORK. It has been pointed out in numerous works and tested in [50] that aggregate signatures [11, 35, 33, 4], which allow multiple signers to sign different messages while keeping total signature size constant, can be used to address route announcement authenticity in S-BGP while significantly reducing associated bandwidth overhead. According to the proposal, each AS forwarding an update message should add its signature on the label of the *next* AS on the route, so that route authenticity can be verified upon receipt of the aggregate. The latter is to prevent an unauthorized AS from extending the path and means that that signers need to sign genuinely *different* messages (as opposed to applications of OMS).

However, any public-key-infrastructure-based cryptographic proposal for networking applications requires all parties to know the authentic public keys of all other parties involved. As noted in previous works [26, 5, 49] this means that, in routing-based applications, these protocols incur the setup and storage overhead of distributing the public keys and corresponding certificates of all users out-of-band, and each router storing the keys indefinitely. Otherwise, public keys (which cannot be aggregated) and certificates of each signer in a signature would always have to be sent along with the latter, defeating the purpose of using constant-size multiparty signatures to minimize bandwidth overhead in the first place. Identity-based cryptography [13], in which an arbitrary string (e.g. an IP address) acts as a user’s public key (the corresponding private key for which can be obtained by authenticating oneself to a trusted private key generator or PKG) and verifying a signature requires knowledge only of a sender’s identity in addition to a “master” public key of the PKG, can offer a superior alternative for such applications (subject to various trade-offs) [49, 26, 5]. This is because most of the information needed for verifying an aggregate signature is then already contained in the description of who signed what, making it a compelling setting in which to design and deploy aggregate schemes.

Yet the only (non-interactive) identity-based aggregate signature scheme to date is that of [26], which has the restriction that signers in a given aggregate must agree on a “common nonce” never used by any of them before; indeed, if a signer in the scheme ever re-uses such a nonce in two different signatures, it then becomes simple to forge a signature by that signer on any message of one’s choice. From a functionality perspective, then, in order for the scheme to remain non-interactive, one possibility would be to simply trust the first signer in an aggregate (when signing is done in a “sequential” fashion) to pick a fresh random nonce each time. But there is no reason for this trust. Alternatively, one could rely on synchronized clocks of the signers and instantiate the nonce as a time-stamp; however, an honest computer’s perceived clock-time could be altered by a simple virus or after a power failure, which would lead to new potential attacks in practice. Therefore, the above restriction seems rather imprudent from the standpoint of security.

CONTRIBUTIONS. After defining the primitive, we design a security model for identity-based sequential aggregate signatures (IBSAS) which adapts the security model of [35] to the identity-based setting. (“Sequential” here refers to the fact that, as for OMS, signatures are aggregated one-by-one as the aggregate-so-far moves along the path, as is natural in the routing-based applications we consider.) Then we provide the first construction of an IBSAS scheme that does *not* place any such “common nonce” restriction on the signers. At a high level, this is achieved by not “aggregating the randomness” produced by the signers on a single group element in an aggregate signature as

in previous schemes. (See Section 4.2 for more details.) We prove our construction secure in the RO model under a suitable modification of a computational assumption previously used e.g. in [36, 18, 2]. To help justify the new assumption, we prove hardness in the generic bilinear group model of [9]. The proof is a “heuristic” security argument showing that the problem is hard unless adversarial algorithms exploit specific properties of the underlying algebraic group (i.e. special properties beyond its basic structure), which has become a common way of building confidence in new cryptographic assumptions in the “bilinear” groups we use (see e.g. [9, 10]).

APPLICATIONS IN MORE DETAIL. As we mentioned, our scheme seems to fit in nicely with route attestation in S-BGP, especially because storage overhead of the protocol has been cited as a major concern [17]. Identities here would roughly consist of an organization name, AS number, and IP address range; the latter is included in an AS path anyway and all together are vastly smaller than traditional public keys and certificates. Each identity would be bound to a secret key by a PKG, e.g. ICANN or IANA. In practice, a PKG would be in a hierarchy rooted at the latter [31], whereby it can issue user secret keys that can be verified via the master public keys of the PKGs on the path to the root. (We provide an extension of our IBSAS scheme that allows this.) Note that the overhead associated with obtaining and storing these keys, which is equivalent to that of obtaining and storing public-keys of a hierarchical certification authority (CA), is typically much smaller than that of obtaining traditional public keys and certificates of the signers, which the identity-based setting cuts out.

FURTHER RELATED WORK. Herranz and Galindo et al. [29, 25] obtain results about identity-based signature schemes permitting aggregation of messages from the same signer only. “Append-only” signatures [32] is an interesting public-key primitive suggested for use in S-BGP route attestation, but no construction yielding less than $\omega(\sqrt{n})$ -size signatures for n signers is currently known. We clarify that [26] appears to be the only previous (non-interactive) identity-based aggregate signature scheme in the literature; another recent scheme of [20] is interactive. Interactive (i.e. multi-round) identity-based multisignatures are also studied in [5].

1.4 Versions of this Paper and Corrections

This full version of the paper corrects several typos and mistakes from the proceedings version, as well as includes all proofs omitted from the latter. In particular, our security model for IBSAS schemes given in Definition 4.2 has changed. We initially claimed that our IBSAS scheme additionally met an “enhanced” notion of security beyond what is typically required of aggregate signature schemes. (We are unaware of any concrete application of the enhanced definition to secure routing.) We elaborate on this and define such an enhanced security definition for IBSAS in Appendix A for completeness.

2 Preliminaries

NOTATION AND CONVENTIONS. We denote by $\{0, 1\}^*$ the set of all (binary) strings of finite length. If X is a string then $|X|$ denotes its length in bits. If X, Y are strings then $X\|Y$ denotes an encoding from which X and Y are uniquely recoverable. If S is a finite set then $A \xleftarrow{\$} S$ denotes that A is selected uniformly at random from S . For convenience, for any $l \in \mathbb{N}$ we write $X_1, X_2, \dots, X_l \xleftarrow{\$} S$ as shorthand for $X_1 \xleftarrow{\$} S; X_2 \xleftarrow{\$} S; \dots; X_l \xleftarrow{\$} S$. We let the notation $B \xleftarrow{\delta} \{0, 1\}$ mean that a bit B is assigned value 1 with some probability $0 \leq \delta \leq 1$ and 0 otherwise. If A is a randomized algorithm or adversary, then $X \xleftarrow{\$} A(Y, Z, \dots)$ denotes that X is assigned the output of running

S on inputs Y, Z, \dots . If A is deterministic, then we drop the dollar sign above the arrow. We let “ $A(Y, Z, \dots) \Rightarrow X$ ” denote that A outputs X after it is run on inputs Y, Z, \dots . All algorithms and adversaries considered in this paper are possibly randomized unless indicated otherwise. By convention, the running-time of an adversary includes that of its overlying experiment.

BILINEAR MAPS. Our schemes use of bilinear maps (aka. pairings). We call an algorithm \mathcal{G} that outputs Let \mathbb{G}, \mathbb{G}_T be groups of the same prime order p . (So \mathbb{G}, \mathbb{G}_T are cyclic.) Following a convention in the cryptographic community, we write both groups multiplicatively. A *pairing* is an efficiently computable map $\mathbf{e}: \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_T$ such that the following two conditions hold:

- Bilinearity: For all $u, v \in \mathbb{G}$ and $a, b \in \mathbb{Z}$, we have $\mathbf{e}(u^a, v^b) = \mathbf{e}(u, v)^{ab}$.
- Non-degeneracy: For any generator $g \in \mathbb{G}$, we have $\mathbf{e}(g, g) \neq 1_{\mathbb{G}_T}$ (the identity in \mathbb{G}_T).

Observe that $\mathbf{e}(\cdot, \cdot)$ is symmetric since $\mathbf{e}(g^a, g^b) = \mathbf{e}(g, g)^{ab} = \mathbf{e}(g^b, g^a)$.

Definition 2.1 We call an algorithm \mathcal{G} that outputs (descriptions of) $p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}$ as above a *bilinear-group generation algorithm*, and \mathbb{G} a *bilinear group*. ■

In practice, \mathbb{G} is typically a subgroup of the group of rational points of an elliptic curve over a finite field. Using embedding degree (the degree of certain extension of the ground field) $k = 2$, for standard security levels (meaning discrete log computation is believed to take at least 2^{80} basic operations), elements in \mathbb{G} can be represented using about 512 bits. It is also currently possible to reduce this length to 237 bits for the same (assumed) security level by choosing $k = 6$, but there are fewer suitable curves known in this case [12]. It is possible that this bit-length will be further reduced in future research. Note that we purposely do not consider the “asymmetric” setting, as in $\mathbf{e}: \mathbb{G}_1 \times \mathbb{G}_2 \rightarrow \mathbb{G}_T$ on groups $\mathbb{G}_1 \neq \mathbb{G}_2$, because, although in this case elements in \mathbb{G}_1 could be represented using only 160 bits in this case, representation of elements in \mathbb{G}_2 would then require at least 1024 bits (due to the “MOV” attack [37]). Since our signatures would contain elements of both, their total length would actually be longer.

Although the bit-length of the representation of elements in \mathbb{G} is 512 bits with embedding degree $k = 2$, for computational efficiency the *order* of \mathbb{G} is usually be chosen to be about 2^{160} . In particular, this means that exponentiations in \mathbb{G} use exponents of only about 160 bits in length. With embedding degree $k = 2$, the cost of computing a pairing is currently about that of two RSA decryptions using CRT preprocessing; with $k = 6$, the cost is about twice as much. See recent benchmarks at [34]. While pairing computation is expensive, on-going algorithmic advances and hardware implementations may bring this cost down in the future.

CDH PROBLEM. First we recall the well-known *computational Diffie-Hellman problem* (CDH) in bilinear groups.

Definition 2.2 Fix a bilinear group generator \mathcal{G} . We define the *CDH-advantage* of an algorithm A relative to \mathcal{G} as

$$\text{Adv}_{\mathcal{G}}^{\text{CDH}}(A) \stackrel{\text{def}}{=} \Pr \left[C = g^{ab} : (p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}) \stackrel{\$}{\leftarrow} \mathcal{G}; g \stackrel{\$}{\leftarrow} \mathbb{G}; a, b \stackrel{\$}{\leftarrow} \mathbb{Z}_p; C \stackrel{\$}{\leftarrow} A(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, g^a, g^b) \right]. \quad \blacksquare$$

LRSW PROBLEM. We next recall the *LRSW problem* (LRSW), which was introduced in [36] and has subsequently been used in other works, including [18, 2].

Definition 2.3 Fix a bilinear group generator \mathcal{G} . For $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e})$ output by \mathcal{G} , we define for all $x, y \in \mathbb{Z}_p$ the associated oracle $\mathcal{O}_{x,y}^{\text{LRSW}}(\cdot)$, which takes input $m \in \mathbb{Z}_p$ and is defined as

Oracle $\mathcal{O}_{x,y}^{\text{LRSW}}(m)$
 $u \xleftarrow{\$} \mathbb{G}$
Return (u^{x+my}, u^y, u)

We then define the *LRSW*-advantage of an algorithm A relative to \mathcal{G} as

$$\mathbf{Adv}_{\mathcal{G}}^{\text{LRSW}}(A) \stackrel{\text{def}}{=} \Pr \left[C = (m', v^{a+m'ab}, v^b, v) : (p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}) \xleftarrow{\$} \mathcal{G}; g \xleftarrow{\$} \mathbb{G}; a, b \xleftarrow{\$} \mathbb{Z}_p \right. \\ \left. ; C \xleftarrow{\$} A^{\mathcal{O}_{a,b}^{\text{LRSW}}(\cdot)}(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, g^a, g^b) \right],$$

where $m' \in \mathbb{Z}_p$ was not queried by A to its oracle and any $v \neq 1_{\mathbb{G}}$. \blacksquare

M-LRSW PROBLEM. We introduce a related computational problem that we call the *modified-LRSW problem* (M-LRSW), defined in a similar way to the above.

Definition 2.4 Fix a bilinear group generator \mathcal{G} . For $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e})$ output by \mathcal{G} , we define for all $a, b \in \mathbb{Z}_p$ and $g, u, v \in \mathbb{G}$ the associated oracle $\mathcal{O}_{g,u,v,a,b}^{\text{M-LRSW}}(\cdot)$, which takes input $m \in \mathbb{Z}_p$ and is defined as

Oracle $\mathcal{O}_{g,u,v,a,b}^{\text{M-LRSW}}(m)$
If $m = 0$ then return \perp
 $r \xleftarrow{\$} \mathbb{Z}_p$
Return $(u^{mr} g^{ab}, v^r g^{ab}, g^r)$

We then define the *M-LRSW*-advantage of an algorithm A relative to \mathcal{G} as

$$\mathbf{Adv}_{\mathcal{G}}^{\text{M-LRSW}}(A) \stackrel{\text{def}}{=} \Pr \left[C = (m', u^{m'x} g^{ab}, v^x g^{ab}, g^x) : (p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}) \xleftarrow{\$} \mathcal{G}; g, u, v \xleftarrow{\$} \mathbb{G} \right. \\ \left. ; a, b \xleftarrow{\$} \mathbb{Z}_p; C \xleftarrow{\$} A^{\mathcal{O}_{g,u,v,a,b}^{\text{M-LRSW}}(\cdot)}(g, u, v, g^a, g^b) \right],$$

where $m' \in \mathbb{Z}_p$ was not queried to the oracle and any $x \in \mathbb{Z}_p$. \blacksquare

Intuitively, the difference between the M-LRSW and LRSW problems is that in the former, the oracle provided to A forms its tuple to return by raising some fixed group elements (meaning these group elements are the same across all invocations of the oracle), namely $u, v, g \in \mathbb{G}$, to polynomials evaluated at a random exponent $r \in \mathbb{Z}_p$, while conversely in the latter a random group element u is chosen by the oracle and is raised to polynomials evaluated at fixed exponents $x, y \in \mathbb{Z}_p$. We clarify that we call the former the *modified-LRSW problem* because of syntactic similarity only; we do not claim any other relation between the two problem. In Section 5, we show that the M-LRSW is hard in the generic bilinear group model of [9]. This has become a standard way of building confidence in the hardness of computational problems in groups equipped with bilinear maps.

3 Ordered Multisignatures

Ordered multisignatures (OMS) are a natural extension of the notion of multisignatures [7] in which, intuitively, a (constant-size) ordered multisignature on a message attests not only to the fact that some specified group of signers signed it (as in a “plain” multisignature scheme), but also to the order in which they signed. Note that (non-interactive) OMS schemes are “sequential” by nature. As discussed in the Introduction, potential applications include BGP data-plane security [24] and security in in-band fault localization [40, 39]. One can easily construct an OMS scheme from any aggregate signature scheme; however, the benefit of our OMS construction is that it significantly improves computational efficiency and scalability over existing aggregate signature schemes.

3.1 OMS Schemes and Their Security

SYNTAX. We formally define the syntax of an OMS scheme.

Definition 3.1 We specify an OMS scheme $\text{OMS} = (\text{OPg}, \text{OKg}, \text{OSign}, \text{OVf})$ by four algorithms:

- A *parameter generation algorithm* OPg that returns some global information I for the scheme. This algorithm can be run by a trusted third-party or standards bodies.
- A *key generation algorithm* OKg run by a user that on the input global information I returns a public-private key-pair (pk, sk) for it.
- A *signing algorithm* OSign run by a user that on inputs its secret key sk , a message $m \in \{0, 1\}^*$, an OMS-so-far σ , and a list of $i - 1$ public keys $L = (pk_1, \dots, pk_{i-1})$. It returns a new OMS σ' , or \perp if the input is deemed invalid.
- A *verification algorithm* OVf that on inputs a list of public keys (pk_1, \dots, pk_n) , a message m , an OMS σ returns a bit.

For consistency, we require that $\text{OVf}(L_n, m, \sigma_n)$ always outputs 1, for all $n \in \mathbb{N}$ and all $m \in \{0, 1\}^*$ where the probability is over the experiment

$$\begin{aligned}
 & I \stackrel{\$}{\leftarrow} \text{OPg}; (pk_1, sk_1), \dots, (pk_n, sk_n) \stackrel{\$}{\leftarrow} \text{OKg}(I) \\
 & \sigma_0, L_0 \leftarrow \varepsilon \\
 & \text{For } i = 1, \dots, n \text{ do} \\
 & \quad \sigma_i \stackrel{\$}{\leftarrow} \text{OSign}(sk_i, m, \sigma_{i-1}, L_{i-1}) \\
 & \quad L_i \leftarrow (pk_1, \dots, pk_i).
 \end{aligned}$$

We also require that $\text{OSign}(sk, m, \sigma, L) \Rightarrow \perp$ if $|L| > 1$ and $\text{OVf}(L, m, \sigma) \Rightarrow 0$ (see below). ■

SECURITY. We adapt the notion of security for multisignatures first presented in [7] to our context. Intuitively, a secure OMS scheme, in addition to being secure as a “plain” multisignature scheme, must enforce an additional unforgeability with respect to the ordering of the signers; it should not be possible to re-order the positions of honest signers in an OMS, even if all other signers are malicious. (Note that this also implies that ordered multisignatures cannot be “adversarially combined;” e.g. a forger who sees two ordered multisignatures on a message m by signers (A, B) and (separately) by (C, D) cannot produce a single ordered multisignature on m by signers (A, B, C, D) . Security of plain multisignatures does not prevent this.)

Note that our security model does not capture the natural requirement that an honest user should only sign at position i in an OMS if there are really currently $i - 1$ signers in it. (As is not the case in secure routing protocols, we do not assume that a signer knows *a priori* its signing position. Instead, she is to obtain this information from the data transmitted by the previous signer.) Otherwise, an adversary that modifies messages in transit might simply tell the third signer to sign as the tenth, and the tenth to sign as the third, for example. The way we ensure this requirement is instead by the syntactic condition that the signing algorithm in the OMS definition above implicitly must verify validity of the signature-so-far relative to the other data in its input, in order to confirm the signing position.

Additionally, and similarly to the model of [7], we require users to prove knowledge of their secret keys during public-key registration with a CA. For simplicity, this is modeled by requiring an adversary to hand over secret keys of malicious signers. This is known as the registered- or certified-key model.

Definition 3.2 Let $\text{OMS} = (\text{OPg}, \text{OKg}, \text{OSign}, \text{OVf})$ be an OMS scheme. We consider the following experiment with a forger F with access to an oracle, that runs in three stages.

Setup: The experiment first runs OPg on random coins to obtain output I and then generates a challenge key-pair (pk, sk) by running OKg on input I .

Attack: F runs on inputs I, pk . F may query a key registration oracle with a key-pair (pk', sk') and coins c used for key generation, which records pk' as *registered* if $\text{OKg}(I; c) \Rightarrow (pk', sk')$. (This is a simplified model of a possibly more-complex key registration protocols with a CA that involves proofs of knowledge of secret keys.) F also has access to a signing oracle $\mathcal{O}_{\text{OSign}}(sk, \cdot, \cdot, \cdot)$, which on inputs m, σ, L returns \perp if not all public keys in L are registered and $\text{OSign}(sk, m, \sigma, L)$ otherwise.

Forgery: Eventually, F halts with output a list of public keys $L^* = (pk_1^*, \dots, pk_n^*)$, a message m^* , and a purported OMS signature σ^* . This output is considered to be a *forgery* if it holds that (1) $\text{OVf}(L^*, m^*, \sigma^*) = 1$, (2) $pk_{i^*}^* = pk$ for some $i^* \in \{1, \dots, n\}$, (3) all public keys in L^* except pk are registered, and (4) F did not query m^*, σ', L' to its signing oracle where $|L'| = i^* - 1$ for any $\sigma' \in \{0, 1\}^*$.

We define the *UF-OMS-advantage* $\text{Adv}_{\text{OMS}}^{\text{UF-OMS}}(F)$ of F against OMS as the probability that F outputs a forgery in the above experiment, taken over the coin flips of the parameter generation algorithm, the oracles, and any by F itself. We say that F *outputs lists* of length at most n_{max} if all its lists of public keys used in calls to its signing oracle have length at most $n_{\text{max}} - 1$ and that in its final output (i.e. L^* above) has length at most n_{max} . ■

Remark 3.3 Note that our security model guarantees authenticity of the message signed by an honest user and her position in an OMS, but not of which specific signers signed before or will sign after her. For example, it would not correspond to a forgery in our model if some OMS σ on a message m valid for public keys (pk_1, pk_2, pk_3) of honest signers subsequently sent to a malicious signer is modified by the latter to some σ' on m valid for (pk'_1, pk_2, pk'_3) , where pk'_1, pk'_3 belong to the malicious signer. But this seems to be acceptable in the applications we consider:

- In in-band fault localization [40, 39], reports of packet loss or reordering by a particular router typically indicate a problem upstream, so a main security property we want is that an honest router should not appear to a receiver collecting fault statistics to be further upstream than it actually is — but this does not concern *who* is upstream from the router.
- In S-BGP data plane security [24], since the previously-authenticated AS paths that a data packet may travel are known, if such a packet (having been signed and verified by the previous nodes who have received it to be traveling on an authenticated path) is then incorrectly routed to a malicious node, our security model still ensures the latter cannot modify the packet to be accepted by an honest node.

However, it is beyond the scope of this paper to rigorously analyze the security requirements needed in these emerging applications (cf. [41]).

3.2 Our OMS Construction and Analysis

THE SCHEME. Our construction extends Boldyreva’s multisignature scheme [7] to suitably encode in an OMS the ordering of the signers in addition to the message they signed, by using a technique similar to that from [33]. Our scheme yields a constant-size OMS consisting of 2 group elements

(about 1024 or 474 bits depending on implementation details; see Section 2) and is substantially more efficient than all existing aggregate signature alternatives. Unlike these alternatives, it requires essentially *constant work* (in the number of current signers in the OMS) by a user on both signing and verification.

Construction 3.4 Let \mathcal{G} be a bilinear-group generation algorithm. To it we associate the following construction.

Global Parameters: The algorithm first runs $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}) \stackrel{\S}{\leftarrow} \mathcal{G}$ and chooses a random generator $g \in \mathbb{G}$ and cryptographic hash function $\mathbf{H}: \{0, 1\}^* \rightarrow \mathbb{G}$. (The analysis will model the latter as a random oracle (RO) [6], adjusting security definitions accordingly.) It returns $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, \mathbf{H})$ as the global information I for the scheme.

Key Generation: On input I , the algorithm chooses random $s, t, u \in \mathbb{Z}_p$ and returns $(S = g^s, T = g^t, U = g^u)$ as pk and (s, t, u) as sk .

Signing: On inputs $sk_i, m, \sigma, L = (pk_1, \dots, pk_{i-1})$, the algorithm first verifies that $\text{OVf}(L, m, \sigma) \Rightarrow 1$ (as defined below) and if not, outputs \perp . (This step is skipped for a first signer, i.e. if $i = 1$, for whom σ is defined as $(1_{\mathbb{G}}, 1_{\mathbb{G}})$.) Then it parses σ as (Q, R) and chooses random $r \in \mathbb{Z}_p$. It computes:

1. $R' \leftarrow R \cdot g^r$
2. $X \leftarrow (R')^{t_i + iu_i}$
3. $Y \leftarrow (\prod_{j=1}^{i-1} T_j(U_j)^j)^r$
4. $Q' \leftarrow \mathbf{H}(m)^{s_i} \cdot Q \cdot X \cdot Y$

Finally, it returns (Q', R') .

Verification: On inputs $(pk_1, \dots, pk_n), m, \sigma$, the algorithm first checks that all of pk_1, \dots, pk_n are distinct and outputs 0 if not.¹ Then it parses σ as (Q, R) and checks if

$$\mathbf{e}(Q, g) \stackrel{?}{=} \mathbf{e}(\mathbf{H}(m), \prod_{i=1}^n S_i) \cdot \mathbf{e}(\prod_{i=1}^n T_i(U_i)^i, R).$$

If so, it outputs 1. If not, it outputs 0. Consistency follows straightforwardly from the properties of a pairing. ■

Thus, an ordered multisignature in our scheme on a message m by n signers with public keys pk_1, \dots, pk_n , respectively, has the form

$$\left(\mathbf{H}(m)^{\sum_i s_i} (g^{\sum_i t_i + iu_i})^{\sum_i r_i}, g^{\sum_i r_i} \right),$$

where r_i is the randomness chosen by the i -th signer.

SECURITY. Intuitively, the following implies that our OMS scheme is secure (in the RO model) if the CDH is hard relative to its associated bilinear-group generator \mathcal{G} .

Theorem 3.5 Let \mathcal{G} be a bilinear-group generation algorithm and OMS be the associated OMS construction given by to Construction 3.4. Suppose there exists a forger F against OMS in the RO model that makes at most q_h queries to its hash oracle, at most q_s queries to its signing oracle, and outputs lists of length at most n_{\max} . Then there is an algorithm B against the CDH relative to \mathcal{G} such that

$$\mathbf{Adv}_{\text{OMS}}^{\text{UF-OMS}}(F) \leq n_{\max} e(q_s + 1) \cdot \mathbf{Adv}_{\mathcal{G}}^{\text{CDH}}(B). \quad (1)$$

¹This is needed for our security proof, but in all applications we consider repeating signers in the “signature path” is not needed anyway.

Furthermore, the running-time of B is at most that of A plus $\tau(\mathcal{G}) \cdot O((q_h + n_{\max}(q_s + 1)))$, where $\tau(\mathcal{G})$ is the maximum time for an exponentiation in the bilinear groups output by \mathcal{G} . ■

Proof: See Appendix B. ■

RUNNING-TIME ANALYSIS. In our efficiency analysis, we assume that $|\mathbb{G}| = 2^{160}$, i.e. $|p| = 160$; see Section 2. Then, step 1 in the signing algorithm requires one 160-bit exponentiation. (By which we mean that the bit-length of the exponent here is about 160 bits.) In typical applications, steps 2, 3, and 4 can essentially be executed together in the time of one 3-term multi-exponentiation, which is faster than computing 1.5 individual exponentiations. This ignores the cost of computing (we re-name $i - 1$ as n here for consistency with the below) $\prod_{j=1}^n T_j(U_j)^j$ in step 3, so let us justify this. Computing $\prod_{j=1}^n (U_j)^j$ requires n $O(\log n)$ -bit exponentiations. So, even if n is a hundred, this is only about the cost of computing three 160-bit exponentiations. (In most applications, n will be much less.) Thus, signing time will remain dominated by the 3 pairing computations in the verification call – which can be reduced to the time of about 2.5 individual pairing computations using a technique of [44]) – and similarly verification requires essentially *constant work* in the number of signers in the OMS.

EFFICIENCY COMPARISON WITH [33]. As noted in the Introduction, one can construct an OMS scheme from any aggregate signature scheme, basically by having the i -th signer add its signature on $m \parallel i$ to the aggregate-so-far, where m is the common message. (We also enforce the requirement of Definition 3.1 that the signing algorithm of the derived OMS scheme verify validity of the signature-so-far in case this is not done by the signing algorithm of the aggregate scheme already, which only affects the comparison with [11] below.) In terms of performance, the best alternative to our OMS scheme seems to be derived from the “RO version” of the recent aggregate scheme of Lu et al. [33, Section 3.4], which, for basically the same amount of security and signature size,² requires an additional n 160-bit exponentiations on both signing and verification (where n is the number of signers in the aggregate).

Note that while an n -term multi-exponentiation could be used for these, it would require $(2^n - 2) + 2(160 - 1)$ multiplications (a 160-bit exponentiation by the square-and-multiply method requires 240 multiplications on average) and thus would only provide a speed-up for relatively small values of n . Moreover, it would incur an extra $512 \cdot (2^n - 1)$ bits of memory usage. We also stress that the bases for these n exponentiations vary from aggregate to aggregate. So, regardless of the computational technique employed, without requiring a prohibitively large amount of memory for pre-computation (and in fact, routing platforms are quite memory-constrained in the first place) the cost of computing the n exponentiations will still grow linearly in n . Therefore, the RO version of [33] scales more poorly and provides less equitable distribution of processing time amongst signers (e.g. different ASes) as n grows, giving it more limited applicability in real-world deployment scenarios as compared to our OMS scheme.

EFFICIENCY COMPARISON WITH [11, 35]. Aggregate signature length is just 160 bits and signing is, strictly speaking, more efficient in the aggregate scheme of [11] than in our OMS scheme, but verification is vastly slower, requiring a linear amount of *pairing computations* in the number of signatures in an aggregate, and verifying the aggregate-so-far is needed anyway upon signing in the derived OMS scheme. (We comment that even if some application of OMS did not require signers to verify the signature-so-far upon signing, our OMS scheme may still be superior to the

²Though [33] claims that if using “asymmetric” pairings, as in $\mathbf{e}: \mathbb{G}_1 \times \mathbb{G}_2 \rightarrow \mathbb{G}_T$, their aggregate signatures can have length 320 bits, this appears to be an oversight, since their signatures, like ours, would also contain an element of \mathbb{G}_2 , whose representation, as we mentioned, would actually require much longer bit-length in this case.

scheme of [11] due to slow verification time in the latter, which may be of particular concern with denial-of-service attacks on a verifier.) In most routing-based applications, however, a fixed 1024-bit packet size overhead for signatures is still within reason, and, as discussed in Section 2, some implementations may reduce this overhead to less than 500 bits, which is even more manageable.

Finally, we observe that the RSA-based aggregate scheme of [35] either requires proofs of knowledge of RSA keys on key-registration or having the signers’ public exponents bigger than their 1024-bit moduli. As for RSA the former are much more expensive than those for discrete log and are not used in practice, this means that their scheme will similarly require a linear number of such costly 1024-bit exponentiations on both signing and verification.

4 Identity-Based Sequential Aggregate Signatures

It has been pointed out in numerous works and tested in [50] that aggregate signatures [11, 35, 33], which allow multiple signers to sign different messages while keeping total signature size constant, can be used to address route announcement authenticity in S-BGP while significantly reducing associated bandwidth overhead. According to the proposal, each AS forwarding an update message should add its signature on the address of the *next* AS on the route (the latter is to prevent an unauthorized AS from picking up the path and makes OMS insufficient here), so that route authenticity can be verified upon receipt of the aggregate.

However, using public-key schemes that necessitate a public-key infrastructure (PKI) dramatically increases set-up and storage or bandwidth overhead of secure networking protocols (the former if routers are to obtain public keys, which cannot be aggregated, of all parties out-of-band and store them, and the latter if the public key of each signer in an aggregate is always sent along with the latter). In the identity-based setting [13], where an arbitrary string can be used as a public key, most information needed to verify a signature is already included in the transmission anyway, or can be for almost no appreciable loss in bandwidth. We treat sequential aggregate signatures in this setting. IBSAS schemes seem well-suited for secure routing applications and in particular for route attestation in S-BGP, where storage overhead of the protocol is of particular concern [17]. Our construction improves upon the security of previous solutions in this context by removing any undue restrictions on the signers, making it more useful in practice.

4.1 IBSAS Schemes and Their Security

SYNTAX. We formally define the syntax of an IBSAS scheme.

Definition 4.1 We specify an *identity-based sequential aggregate signature* (IBSAS) scheme (cf. [26]) $AS = (\text{Setup}, \text{KeyDer}, \text{Sign}, \text{Vf})$ by four algorithms:

- A *setup algorithm* Setup initially run by the trusted private-key generator (PKG) to generate its master public key mpk and corresponding master secret key msk .
- A deterministic *private-key derivation* algorithm KeyDer run by the PKG on inputs msk, ID for any user’s identity $ID \in \{0, 1\}^*$, to generate the private key sk_{ID} for user ID .
- A *signing algorithm* Sign run by a user ID on inputs its secret key sk_{ID} , a message $m \in \{0, 1\}^*$, a list $((ID_1, m_1), \dots, (ID_{i-1}, m_{i-1}))$ of identity-message pairs, an aggregate-so-far σ , to return a new aggregate signature σ' , or \perp to indicate that the input was deemed invalid.
- A *verification algorithm* Vf that takes as inputs the master public key mpk , a list $((ID_1, m_1), \dots, (ID_n, m_n))$ of identity-message pairs, and an IBSAS σ to return a bit.

For consistency, we require that $\text{Vf}(mpk, L_n, \sigma_n)$ always outputs 1, for all $n \in \mathbb{N}$ and all $\{(ID_i, m_i) \mid 1 \leq i \leq n, ID_i \in \{0, 1\}^*, m_i \in \{0, 1\}^*\}$ where the probability is over the experiment

$$\begin{aligned}
& (mpk, msk) \xleftarrow{\$} \text{Setup} \\
& \text{For all } i = 1, \dots, n \text{ do} \\
& \quad sk_{ID_i} \xleftarrow{\$} \text{KeyDer}(msk, ID_i) \\
& \sigma_0, L_0 \leftarrow \varepsilon \\
& \text{For } i = 1, \dots, n \text{ do} \\
& \quad \sigma_i \xleftarrow{\$} \text{Sign}(sk_{ID_i}, m_i, L_{i-1}, \sigma_{i-1}) \\
& \quad L_i \leftarrow ((ID_1, m_1), \dots, (ID_i, m_i)). \blacksquare
\end{aligned}$$

SECURITY. Our notion of security for IBSAS adapts of the notion of security for sequential aggregate signatures presented in [35] to the identity-based setting. It captures the intuition that a forger who can adaptively (1) obtain signatures of users on messages of its choice to be appended to an aggregate-so-far and (2) “corrupt” users by requesting their private keys, should not be able to subsequently “frame” a user as having appended its signature on a message to an aggregate-so-far which it did not. As discussed previously in [5], it is important here that the forger is able to adaptively corrupt users, unlike the public-key setting, where wlog it receives a public key for just one honest user.

Definition 4.2 Let $\text{AS} = (\text{Setup}, \text{KeyDer}, \text{Sign}, \text{Vf})$ be an IBSAS scheme. We consider an experiment with a forger F with access to two oracles, that runs in three stages.

Setup: The experiment first generates a master key-pair (mpk, msk) by running Setup on random coins.

Attack: F runs on input mpk with access to a key-derivation oracle $\text{KeyDer}(msk, \cdot)$ and signing oracle $\mathcal{O}_{\text{Sign}}(\cdot, \cdot, \cdot, \cdot)$. The first operates according to the above definition of the private-key derivation algorithm for IBSAS. The second on inputs an identity ID , a message m , a list of identity-message pairs $L = ((ID_1, m_1), \dots, (ID_{i-1}, m_{i-1}))$, and an aggregate-so-far σ , sets $sk_{ID} \leftarrow \text{KeyDer}(msk, ID)$ and returns

$$\text{Sign}(sk_{ID}, m, ((ID_1, m_1), \dots, (ID_{i-1}, m_{i-1})), \sigma).$$

Forgery: Eventually, F halts with output a list of identity-message pairs $L^* = ((ID_1^*, m_1^*), \dots, (ID_n^*, m_n^*))$ and a purported aggregate signature σ^* . This output is considered to be a forgery if (1) $\text{Vf}(mpk, L^*, \sigma^*) \Rightarrow 1$ and (2) there exists some $i^* \in \{1, \dots, n\}$ such that F did not query $ID_{i^*}^*$ to its key-derivation oracle and did not query $(ID_{i^*}^*, m_{i^*}^*, ((ID_1^*, m_1^*), \dots, (ID_{(i^*-1)}^*, m_{(i^*-1)}^*)), \sigma)$ to its signing oracle for any $\sigma \in \{0, 1\}^*$.

We define the *UF-IBSAS*-advantage $\text{Adv}_{\text{AS}}^{\text{UF-IBSAS}}(F)$ of F against AS as the probability that F outputs a forgery in the above experiment, taken over the coin flips of the setup algorithm, the oracles, and any by F itself. We say that F *outputs lists* of length at most n_{\max} if all its lists of identity-message pairs used in calls to its signing oracle have length at most $n_{\max} - 1$ and that in its final output (i.e. L^* above) has length at most n_{\max} . \blacksquare

COMPARISON TO PREVIOUS DEFINITIONS. Our definition of security for IBSAS, similarly to that for public-key sequential aggregate signatures in [35], makes the requirement that a signature appended to an aggregate cannot be re-used in another aggregate in which the signers and messages that come before it are different. This requirement is not made in [33], where the signatures in

a sequential aggregate scheme are inherently “unordered.” We also note that this requirement is not captured in the security model of [26] in the identity-based setting, which however applies to non-sequential schemes as well.

4.2 Our IBSAS Construction and Analysis

THE SCHEME. We present our IBSAS construction. The scheme is reasonably efficient and yields constant-size aggregate signatures of 3 group elements (about 1536 or 711 bits depending on implementation details; see Section 2). Like a recent scheme of [26], verifying an aggregate signature in our scheme requires a small constant (in the number of signatures in an aggregate) amount of pairing computations, though a linear amount of exponentiations. As we explain below, our construction improves functionality/security over this previous solution by lifting a “common nonce” restriction that can lead to some attacks on the scheme in practice.

Construction 4.3 Let \mathcal{G} be a bilinear-group generation algorithm. To it we associate the following construction.

Setup: The algorithm first runs \mathcal{G} on random coins to obtain output $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e})$ and chooses a random generators $u, v, g \in \mathbb{G}$, a random $\alpha \in \mathbb{Z}_p$, and cryptographic hash functions $H_1: \{0, 1\}^* \rightarrow \mathbb{G}$ and $H_2: \{0, 1\}^* \rightarrow \mathbb{Z}_p$. (The analysis will model these functions as random oracles (ROs) [6], adjusting security definitions accordingly.) It returns $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, u, v, g, g^\alpha, H_1, H_2)$ as the *mpk* and α as the *msk*.

Key Derivation: On inputs *msk* and $ID \in \{0, 1\}^*$, the algorithm returns $H_1(ID)^\alpha$ as sk_{ID} .

Signing: On inputs $sk_{ID_i}, m_i, L = ((ID_1, m_1), \dots, (ID_{i-1}, m_{i-1})), \sigma$, the algorithm first parses σ as (X, Y, Z) . (This step is skipped for a first signer, i.e. if $i = 1$, for whom σ is defined as $(1_{\mathbb{G}}, 1_{\mathbb{G}}, 1_{\mathbb{G}})$.) It chooses a random $r \in \mathbb{Z}_p$. Below, for a list $((ID_1, m_1), \dots, (ID_n, m_n))$ we let s_i denote the string $ID_1 \| m_1 \| \dots \| ID_i \| m_i$ for all $1 \leq i \leq n$. The algorithm computes:

1. $X' \leftarrow u^r \prod_{i=1}^i H_2(s_i) \cdot H_1(ID)^\alpha$
2. $Y' \leftarrow v^r \cdot H_1(ID_i)^\alpha$

Finally, it returns

$$(X \cdot X', Y^{1/H_2(s_i)} \cdot Y', Z^{1/H_2(s_i)} \cdot g^r).$$

Above, a term $1/H_2(s)$ for a string s means $H_2(s)^{-1} \pmod p$. (In the unlikely event that a hash value computed by the algorithm happens to be zero, the algorithm outputs \perp . Alternatively, the input can just be re-hashed, after appending a special character to it.)

Verification: On inputs *mpk*, $((ID_1, m_1), \dots, (ID_n, m_n)), \sigma$, the algorithm first returns 0 if not all of ID_1, \dots, ID_n are distinct.³ Then it parses σ as (X, Y, Z) and verification proceeds in two steps. In the first step, it checks if

$$\mathbf{e}(Y, g) \stackrel{?}{=} \mathbf{e}(v, Z) \cdot \mathbf{e}\left(\prod_i^n H_1(ID_i)^{1/(\prod_{j=i+1}^n H_2(s_j))}, g^\alpha\right).$$

If not, the algorithm returns 0. If so, it continues to the next step, where it computes $Z' \leftarrow$

³This check is needed for security of our scheme but does not constitute a significant restriction because, as previously mentioned, in all applications we consider repeating signers in an aggregate is unnecessary. Further, in S-BGP route attestation, repeats in an AS path constitutes a security vulnerability and must not be allowed anyway.

$Z^{\prod_{i=1}^n H_2(s_i)}$ and then checks if

$$\mathbf{e}(X, g) \stackrel{?}{=} \mathbf{e}(Z', u) \cdot \mathbf{e}\left(\prod_i^n H_1(ID_i), g^\alpha\right).$$

If not, the algorithm returns 0. If so, the algorithm returns 1. Consistency follows straightforwardly from the properties of a pairing. \blacksquare

Thus, an aggregate signature in our scheme on messages m_1, \dots, m_n by signers ID_1, \dots, ID_n , respectively, has the form

$$\left(\prod_i^n u^{r_i} \prod_{j=1}^i H_2(s_j) \cdot H_1(ID_i)^\alpha, \prod_i^n (v^{r_i} \cdot H_1(ID_i)^\alpha)^{1/(\prod_{j=i+1}^n H_2(s_j))}, \prod_i^n g^{r_i/(\prod_{j=i+1}^n H_2(s_j))} \right),$$

where $r_i \in \mathbb{Z}_p$ is the randomness chosen by the i -th signer ID_i .

Remark 4.4 Note that our construction does not perform a verification call in the signing algorithm. This turns out to be important for route attestation in S-BGP. Although in S-BGP all incoming route attestations eventually need to be verified anyway, this means that the verification call could be safely delayed (i.e. performed *after* the current AS has already appended its signature to the aggregate-so-far and forwarded the result), without losing the security proof for the scheme. For efficiency reasons, it is desirable to perform such “lazy” verification of these updates [50]. For comparison, the public-key aggregate signature schemes of [33, 35] both require verification calls in their signing algorithms, while the scheme of [11] (which however requires a linear number of pairing computations in the number of signatures in an aggregate for verification) does not.

SECURITY. Intuitively, the following establishes that our IBSAS scheme is secure (in the RO model) if the M-LRSW is hard relative to its associated bilinear-group generator \mathcal{G} .

Theorem 4.5 Let \mathcal{G} be a bilinear-group generation algorithm and AS be the associated IBSAS scheme given by Construction 4.3. Suppose there exists a forger F against AS in the RO model that makes at most q_{h_1}, q_{h_2} queries to its H_1, H_2 hash oracles, respectively, at most q_k queries to its key-derivation oracle, at most q_s queries to its signing oracle, and outputs lists of length at most n_{\max} . Then there is an algorithm B against the M-LRSW relative to \mathcal{G} such that

$$\mathbf{Adv}_{\text{AS}}^{\text{UF-IBSAS}}(F) \leq e(n_{\max} + q_k) \cdot \mathbf{Adv}_{\mathcal{G}}^{\text{M-LRSW}}(B) + \frac{q_{h_2}(q_{h_2} - 1)}{2 \cdot 2^{l_{\min}(\mathcal{G})}},$$

where $l_{\min}(\mathcal{G})$ is the minimum bit-length of the order p of a bilinear group output by \mathcal{G} . Furthermore, B makes at most q_s queries to its M-LRSW oracle and its running-time is at most that of A plus $\tau(\mathcal{G}) \cdot O(q_{h_1} + q_k + q_s) + v(\mathcal{G}) \cdot O(n_{\max})$, where $\tau(\mathcal{G})$ is the maximum time for an exponentiation in a bilinear group output by \mathcal{G} and $v(\mathcal{G})$ is the maximum time for a multiplication in \mathbb{Z}_p . \blacksquare

Proof: See Appendix C. \blacksquare

COMPARISON WITH [26] AND DESIGN RATIONALE. For comparison, we recall that the recent identity-based aggregate signature scheme of [26] produces an aggregate signature on messages m_1, \dots, m_n by signers ID_1, \dots, ID_n , respectively, of the form

$$\left(H_3(w)^{\sum_i^n r_i} \cdot \prod_i^n H_1(0 \| ID_i)^\alpha \cdot \prod_i^n H_1(1 \| ID_i)^{\alpha H_2(w \| ID_i \| m_i)}, g^{\sum_i^n r_i} \right);$$

here the private key of user ID_i consists of the pair $(H_1(0 \| ID_i)^\alpha, H_1(1 \| ID_i)^\alpha)$, $H_1, H_3: \{0, 1\}^* \rightarrow \mathbb{G}$ and $H_2: \{0, 1\}^* \rightarrow \mathbb{Z}_p$ are hash functions, and w is a nonce picked by the first signer. The element

$H_3(w)$ provides a “common place” for the signers to “aggregate their randomness;” indeed, [26] remarks that this seems necessary to enable aggregation of individual signatures. However, for security, the string w is then required to be a “common nonce” specific to each aggregate, meaning each of ID_1, \dots, ID_n need to be sure that they have not used it in any other aggregate before. If any signer repeats the same w in two different signatures, it becomes simple for an adversary to forge a signature by that signer on a message of its choosing, via simple linear algebraic attacks in the exponent (cf. [26, Remark 4]). Unfortunately, this restriction still makes their scheme vulnerable in practice in a different way. Indeed, typical implementations of the scheme for secure routing protocols would likely use a time-stamp as w and require signers to check that an aggregate-so-far has w sufficiently close to the signer’s current clock-time, but then the possibility of maliciously altering the latter, say by installing a simple virus that can get no information about the secret key, would introduce potential real-world attacks.

Our IBSAS construction, however, shows that such a “common place” on which to aggregate the randomness chosen by the signers is not necessary to enable aggregation and is the first such scheme whose security does not rely on this “common nonce” restriction. To see how this works, first ignore the Y component of an aggregate in our scheme as well as the first step in the verification algorithm. Notice that the randomness r_i chosen by the i -th signer is used as the exponent on $u^{\prod_{j=1}^i H_2(s_j)}$, which varies across signers. Moreover, since randomness chosen by a signer changes accordingly across different signatures and is not public, the kind of linear-algebraic attacks mentioned above no longer work. However, this “simplified” version of our scheme is still not secure. For example, consider an individual signature by user ID on a message m in this scheme, which looks like

$$\left(X = u^{rH_2(ID\|m)} \cdot H_1(ID)^\alpha, Z = g^r \right) .$$

Given (X, Z) , an adversary could easily produce a forgery (X', Z') of a signature by ID on a message m' of its choice (assuming $H_2(ID\|m')$ is not zero) by setting $X' \leftarrow X$ and $Z' \leftarrow Z^{H_2(ID\|m)/H_2(ID\|m')}$. To correct for this, our final scheme adds another component to the signature, namely $Y = v^r \cdot H_1(ID)^\alpha$, which is intended to prevent the above attack by allowing the verifier to detect when the value of Z above has been so-tampered with (the first step of the verification algorithm).

FURTHER DISCUSSION. We caution that the M-LRSW problem we introduce to prove our IBSAS scheme secure is quite strong and as-yet untested by cryptanalysts. However, in Section 5, we prove its hardness in the generic bilinear group model of [9]. Intuitively, this result means that breaking it in practice is likely to nevertheless require a significant new advance in our current understanding of the elliptic curve groups in which our scheme can be implemented. We also point out that, given the “common nonce” restriction in the previous scheme of [26] (which, under this restriction, is shown to be secure based on CDH) and the potential attacks on that scheme in practice that can result, it is unclear why one should prefer to use the former, even if one strongly favors schemes that are “proven secure” based on more standard computational problems.

EXTENSION TO HIERARCHICAL PKGS. Finally, we sketch how to extend our IBSAS scheme to the case that the users’ private keys are generated via PKG’s in a hierarchy. (That is, there are multiple PKGs situated as nodes in a tree, and a user obtains its private key from one of them determined by the particular application.) This is needed for the S-BGP application (cf. [31]). The extension is based on the work of Gentry and Silverberg [27] and goes as follows. Let P_i denote a PKG at a level i in the hierarchy. In the initial setup, the root PKG P_0 will select $\mathbb{G}, \mathbb{G}_T, \mathbf{e}, u, v, g, H_1, H_2$ as in the basic scheme and additionally choose another public cryptographic hash function H_3 . The scheme will have global parameters $\mathbb{G}, \mathbb{G}_T, \mathbf{e}, u, v, g, H_1, H_2, H_3$, and in addition each P_i will choose its own random $\alpha_i \in \mathbb{Z}_p$ as its secret key and release g^{α_i} as its public key. For a PKG P_l below the root, P_l ’s parent will provide it with the value $S_l = \prod_{j=1}^l H_3(P_j)^{\alpha_{j-1}}$, where (P_1, \dots, P_l) is the

path in the tree from the root PKG P_0 to P_l . P_l keeps S_l secret. As the private key for a user ID , a PKG P_i will provide $sk_{ID} = S_i \cdot H_1(ID)^{\alpha_i}$ (where $S_0 = 1_{\mathbb{G}}$ by convention).

The signing and verification algorithms of our scheme can then be extended in the straightforward (though tedious) way. Verifying an aggregate containing a signature of a user ID whose PKG is P_j requires the verifier to have obtained the public keys of all the PKG's on the path in the tree from P_0 to P_j . But as long as the hierarchy is not too large, a value $e_i = \mathbf{e}(H_3(P_i), g^{\alpha_i-1})$ for a PKG P_i can be cached by the verifier, and thus verification does not take much longer than in the basic scheme. (Recall that if e_i is cached, then to compute $\mathbf{e}(H_3(P_i)^\beta, g^{\alpha_i-1})$ for some $\beta \in \mathbb{Z}_p$ one can simply compute e_i^β . One can also take advantage of “compressed pairings” [45] here.) Security of the extended scheme wrt forging a secret key of a new PKG essentially follows from the proof of [27, Theorem 2], with a slight loss in concrete security due to hashing the P_i 's separately to enable aggregation (cf. [26, Section 4]). Our own security proof wrt forging a new aggregate still goes through virtually unchanged, as the simulator would play the role of all the PKGs in the hierarchy and would not need to “program” any values of H_3 .

5 On the Hardness of M-LRSW

While it would certainly be preferable to prove the security of our IBSAS scheme under the hardness of a more established computational problem like CDH, given the new functionality that the scheme provides, this is not always possible. We aim here to more carefully justify our use of the M-LRSW. The generic group model [46] models an inability of algorithms to use group representation (i.e. special properties of a group beyond the mere fact that it is a group) in solving a computational problem. We establish a strong lower bound on the hardness of the M-LRSW in an extension of the generic group model to the bilinear group setting [9]. This has become a standard way of building confidence in the hardness of new computational problems in bilinear groups (see e.g. [9, 10]). Intuitively, it means that breaking the M-LRSW in practice is likely to require a significant new advance in our current understanding of the elliptic curve groups in which our IBSAS scheme can be implemented.

THE GENERIC BILINEAR GROUP MODEL. We recall the model of [9], making only minor syntactic changes. For simplicity, we fix a bilinear-group generation algorithm \mathcal{G} that always outputs some fixed $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e})$. Let g, g_T be generators of \mathbb{G}, \mathbb{G}_T , respectively. An algorithm being executed in the model means that it is run by a corresponding *generic bilinear group experiment* that encodes the elements of these groups given to the algorithm as random strings of length $\lceil \log p \rceil$ via injective maps $\xi, \xi_T: \mathbb{Z}_p \rightarrow \{0, 1\}^{\lceil \log p \rceil}$, where $\xi(a)$ is the encoding of g^a and $\xi_T(a)$ the encoding of $(g_T)^a$ for all $a \in \mathbb{Z}_p$. The algorithm is initially given the encodings of its inputs (the inputs being determined by its usual experiment) and at any time-step can query one of two group operation oracles for \mathbb{G}, \mathbb{G}_T , respectively, with encodings $\gamma_1, \gamma_2 \in \{0, 1\}^{\lceil \log p \rceil}$ and a bit b to get back $\xi(\xi^{-1}(\gamma_1) \cdot \xi^{-1}(\gamma_2)^{-b})$, where “ \cdot ” denotes the corresponding group operation. Likewise, it can query a bilinear map oracle with encodings $\gamma_3, \gamma_4 \in \{0, 1\}^{\lceil \log p \rceil}$ to get back $\xi_T(\mathbf{e}(\xi^{-1}(\gamma_3), \xi^{-1}(\gamma_4)))$. We use the same notation for the algorithm's advantage when executed in the model as for its advantage in its usual experiment.

Theorem 5.1 Let \mathcal{G} be as above. Suppose there is an algorithm A solving the M-LRSW relative to \mathcal{G} in the generic bilinear group model that runs in time at most t and makes at most q_s queries to its oracle. Then we have that

$$\mathbf{Adv}_{\mathcal{G}}^{\text{M-LRSW}}(A) \leq \frac{4 \binom{t+3q_s+5}{2} + 3}{p}. \blacksquare$$

Proof: See Appendix D. ■

As

$$\binom{t + 3q_s + 5}{2} \leq (t + 3q_s + 5)^2,$$

the theorem shows that, asymptotically, an algorithm's advantage in solving the M-LRSW in the generic bilinear group model can increase at most quadratically in the work it performs. This is fairly standard, e.g. for computing discrete logs. In practice, q_s corresponds roughly to the maximum number of signatures that an adversary may see, so could be set to about, say, 2^{30} .

6 Conclusions and Open Problems

This work presented two new cryptographic schemes for use in securing several network routing applications, which we believe to be more attractive in practice than existing alternatives. To conclude, we point out several interesting open problems in this area. Our results indicate that it would be useful to devise an identity-based OMS scheme that is more efficient than existing identity-based aggregate constructions. It also remains an excellent open problem to devise an identity-based aggregate signature scheme based on a more standard computational problem (e.g. CDH), but without the limitations of previous constructions. Secondly, it is important to devise such schemes secure in the standard model (without random oracles).

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A An “Enhanced” Security Model for IBSAS

In the proceedings version of this paper, we incorrectly claimed a proof that our IBSAS construction (i.e. Construction 4.3) additionally meets an “enhanced” notion of security for such schemes. This enhanced definition can be formulated using the following experiment.

Definition A.1 Let $AS = (\text{Setup}, \text{KeyDer}, \text{Sign}, \text{Vf})$ be an IBSAS scheme as defined in Section 4. An “enhanced” experiment with a forger F with access to two oracles, is as follows:

Setup: The experiment generates a master key-pair via $(mpk, msk) \stackrel{\$}{\leftarrow} \text{Setup}$ and gives mpk to F .

Attack: F then runs on input mpk with access to two oracles $\text{KeyDer}(msk, \cdot)$ and $\mathcal{O}_{\text{Sign}}(\cdot, \cdot, \cdot)$, the first of which operates according to the definition of IBSAS. The second on inputs a list of “current” signer-message pairs $((ID_1, m_1), \dots, (ID_{i-1}, m_{i-1}))$, a list of signer-message pairs “to-add” $((ID_i, m_i), \dots, (ID_k, m_k))$, and an aggregate-so-far σ executes:

1. $\sigma' \leftarrow \sigma$
2. For $j = i$ to k do
 - $\sigma' \stackrel{\$}{\leftarrow} \text{Sign}(sk_{ID_j}, m_j, ((ID_1, m_1), \dots, (ID_{j-1}, m_{j-1}), \sigma'))$
3. Return σ'

Forgery: Eventually, F halts with output a list of pairs of users and messages $L^* = ((ID_1^*, m_1^*), \dots,$

(ID_n^*, m_n^*)) and a purported aggregate signature σ^* . This output is considered to be a forgery if (1) $\forall f(L^*, \sigma^*) \Rightarrow 1$ and (2) there does not exist an $i^* \in \{1, \dots, n\}$ such that a valid signature for $((ID_1^*, m_1^*), \dots, (ID_{i^*}^*, m_{i^*}^*))$ was returned to F by its signing oracle and all of $ID_{i^*+1}^*, \dots, ID_n^*$ were queried by F to its key-derivation oracle. (By convention we assume that a valid signature for the empty list was always returned to F by its signing oracle.)

Note that a particular “attack” that the enhanced definition considers as a forgery is “sub-aggregate extraction:” for example, after being given a valid aggregate signature corresponding to the identity-message list $((ID_1, m_1), (ID_2, m_2))$ with uncorrupted identities ID_1, ID_2 , an adversary should not be able to then “extract” an individual signature of ID_1 on m_1 (even if ID_2 , but of course not ID_1 , is later corrupted). Note that this is not met by the “trivial” aggregate signature construction of concatenating individual signatures. We are not aware of any concrete application of the enhanced definition to secure routing. However, we conjecture our IBSAS construction to meet it, although we are unable to prove it based on the M-LRSW problem we define.

B Proof of Theorem 3.5

We construct a simulator B that on inputs $p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, g^a, g^b$, runs F to solve the CDH.

THE SIMULATOR. We assume wlog that F always queries messages to its hash oracle prior to using them in its signing queries and its final output, and that F never repeats a hash query. The description of the simulator B for the proof is given in Figure 1. In responding to hash queries of F , using Coron’s technique [21] B assigns query the m a bit (aka. δ -value) $\delta[m]$ equal to 1 with probability δ , for some value of $0 \leq \delta \leq 1$ that we optimize later. Intuitively, B hopes that F never queries a message with δ -value 0 to its signing oracle where the honest signer is at the k^* -th position in the OMS, but that F ’s forgery contains such a message and that the position of the honest signer in the forgery is k^* .

ANALYSIS. We first need the following claim.

Claim B.1 On executions of B on which it does not abort, F ’s view (consisting of its input and answers it receives to its oracle queries) in the simulation provided by B comes from an identical distribution to that in its real UF-OMS experiment.

Proof: Note that, as in the proof of [33, Theorem 3.1], the “signature reconstruction” technique used by B to answer signing queries of F provides responses coming from the same distribution as in the UF-OMS experiment, in particular because the OMS-so-far is verified and re-randomized in the signing algorithm. In particular, in the case that F makes a signing query m such that $\delta[m] = 0$ but the position of the honest signer in the OMS is some $i \neq k^*$, B first uses a trick of Boneh and Boyen [8] to first create the honest signer’s individual component of the OMS with the correct distribution from F ’s perspective. To see this, we can write the honest signer’s component (Q', R') in this case as

$$\begin{aligned}
Q' &= (g^a)^{E[m_j]} (g^b)^{-t/(u(i-k^*))} ((g^a)^{-uk^*} g^t (g^a)^{iu})^r \\
&= (g^a)^{E[m_j]} g^{-bt/(u(i-k^*))} (g^{(i-k^*)au} g^t)^r \\
&= (g^a)^{E[m_j]} g^{ab} (g^{(i-k^*)au} g^t)^{r-b/(u(i-k^*))} \\
&= (g^b g^{E[m_j]})^a (g^{(i-k^*)au} g^t)^{r-b/(u(i-k^*))} ; \\
R' &= g^r (g^b)^{-1/(u(i-k^*))} \\
&= g^{r-b/(u(i-k^*))} ,
\end{aligned}$$

Simulator $B(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, g^a, g^b)$

$k^* \xleftarrow{\$} \{1, \dots, n_{\max}\}; t, u \xleftarrow{\$} \mathbb{Z}_p$

Initialize arrays K, δ, H, E to everywhere undefined

Run F on inputs $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, H), (g^a, (g^a)^{-uk^*} g^t, (g^a)^u)$, replying to its oracle queries as follows:

On key registration query (pk', sk', c) :

If $\text{OKg}(I; c) \Rightarrow (pk', sk')$ then

$K[pk'] \leftarrow sk'$; Return 1

Else return 0

On hash query m :

$E[m] \xleftarrow{\$} \mathbb{Z}_p; \delta[m] \xleftarrow{\$} \{0, 1\}$

If $\delta[m] = 1$ then $H[m] \leftarrow g^{E[m]}$; Else $H[m] \leftarrow g^b g^{E[m]}$

Return $H[m]$

On signing query $(m_j, \sigma, L = (pk_1, \dots, pk_{i-1}))$:

Parse σ as (Q, R) and set it as $(1_{\mathbb{G}}, 1_{\mathbb{G}})$ if $i = 1$

If $i > 1$ and $\text{OVf}(m_j, \sigma, L) \Rightarrow 0$ or $\exists z \in \{1, \dots, i-1\}$ such that $K[pk_z]$ is undefined

then return \perp

If $\delta[m_j] = 0$ and $i = k^*$ then abort

$r \xleftarrow{\$} \mathbb{Z}_p$; Let $K[pk_z] = (s_z, t_z, u_z)$ for all $z \in \{1, \dots, i-1\}$

If $\delta[m_j] = 1$ then

$Q' \leftarrow (g^a)^{E[m_j]} ((g^a)^{-uk^*} g^t (g^a)^{iu})^r$; $R' \leftarrow g^r$

$Q'' \leftarrow Q' \cdot \prod_{k=1}^{j-1} (g^{s_k})^{E[m_j]} g^{(t_k + ku_k)r}$

Return (Q'', R')

Else

$Q' \leftarrow (g^a)^{E[m_j]} (g^b)^{-t/(u(i-k^*))} ((g^a)^{-uk^*} g^t (g^a)^{iu})^r$; $R' \leftarrow g^r (g^b)^{1/(u(k^*-i))}$

$Q'' \leftarrow Q' \cdot \prod_{k=1}^{j-1} (g^b g^{E[m_j] s_k} (g^r (g^b)^{-1/(u(i-k^*))})^{(t_k + ku_k)})$

Return (Q'', R')

Let $(L^* = (pk_1^*, \dots, pk_n^*), m^*, \sigma^* = (Q^*, R^*))$ be the output of F

If L^*, σ^* is not a forgery (relative to H -values) then return \perp

Let $i^* \in \{1, \dots, n\}$ satisfy condition (2) of a forgery

If $\delta[m^*] = 1$ or $i^* \neq k^*$ then abort

Let $K[pk_z^*] = (s_z, t_z, u_z)$ for all $z \in \{1, \dots, n\}$ such that $z \neq i^*$

$Q \leftarrow Q^* / (\prod_{j \neq i^*} (g^b g^{E[m^*] s_j} (R^*)^{t_j + ju_j}))$; $Z \leftarrow Q / ((R^*)^t (g^a)^{E[m^*]})$

Return Z

Figure 1: Simulator B for the proof of Theorem 3.5.

which, given that $r \in \mathbb{Z}_p$ is chosen randomly by B , indeed comes from the same distribution from the perspective of F as the response given in its real experiment. Now, it is straightforward to verify (assuming B does not abort) that B provides F with a view coming from an identical distribution to that in its real experiment during the rest of the simulation as well. ■

Observe that from the description of B and using condition (1) of a forgery in Definition 3.2 and the properties of a pairing, that if on run of B in which it does not abort and in which F produces

a forgery with signature (Q^*, R^*) , where $R^* = g^{r^*}$ for some $r^* \in \mathbb{Z}_p$, B 's output has the form

$$\begin{aligned} g^{ab} g^{E[m_j]a} ((g^a)^{-uk^*} g^t (g^a)^{k^*u})^{r^*} / ((g^a)^{E[m_j]} (g^{r^*})^t) &= g^{ab} g^{E[m_j]a} ((g^a)^{k^*-k^*} g^t)^{r^*} / ((g^a)^{E[m_j]} (g^{r^*})^t) \\ &= g^{ab} g^{E[m_j]a} (g^t)^{r^*} / ((g^a)^{E[m_j]} (g^{r^*})^t) \\ &= g^{ab}, \end{aligned}$$

which is a solution to its input CDH problem instance. In light of the above claim, then, we can wlog consider runs of the CDH game played by B and of the UF-OMS experiment with F using randomly-chosen coin sequences drawn from a common finite space of coins, such that if F produces a forgery on a run of its experiment using some chosen sequence of coins from this space, then, on a run of B using the same coins, the latter provides input and oracle replies to F identical to that its real UF-OMS experiment and hence outputs a solution to its CDH instance if it does not abort. Let **forge** be the event that F produces a forgery when run in its UF-OMS experiment. Let **abort** be the probability that B aborts. Then we have the probability $\mathbf{Adv}_{\mathcal{G}}^{\text{CDH}}(B)$ that B succeeds in solving the CDH relative to \mathcal{G} is bounded as follows:

$$\begin{aligned} \mathbf{Adv}_{\mathcal{G}}^{\text{CDH}}(B) &= \Pr [\text{forge} \wedge \overline{\text{abort}}] \\ &= \Pr [\overline{\text{abort}} \mid \text{forge}] \cdot \Pr [\text{forge}] \\ &= \Pr [\overline{\text{abort}} \mid \text{forge}] \cdot \mathbf{Adv}_{\text{OMS}}^{\text{UF-OMS}}(F). \end{aligned}$$

The probabilities above are taken over the choice of the coin sequence drawn from the common finite space. The last equality is by definition. To continue the analysis, we make the following claim.

Claim B.2 We claim that

$$\Pr [\overline{\text{abort}} \mid \text{forge}] \geq (1/n_{\max}) \cdot (1 - \delta) \cdot \delta^{q_s}.$$

Proof: Note that the probability that B aborts seems difficult to analyze directly, because F may repeat messages in its queries to its signing oracle, which have the same δ -values. Instead, we analyze it by looking at a run of B and of the UF-OMS experiment with F using the same coin sequence drawn from the common finite space of coins, on which F outputs a forgery on a message m^* in the latter. Let **abort_s** be the event that B aborts when responding to a signing query of F and **abort_f** be the event that B aborts after F outputs a forgery. Let **goodf** be the event that B sets $\delta[m^*] = 0$ and $k^* = i^*$, where i^* is the position of the honest signer in forgery that F outputs in its experiment when run on the same coin sequence. Then we have

$$\begin{aligned} \Pr [\overline{\text{abort}} \mid \text{forge}] &= \Pr [\overline{\text{abort}}_s \wedge \overline{\text{abort}}_f \mid \text{forge}] \\ &= \Pr [\overline{\text{abort}}_s \wedge \overline{\text{abort}}_f \wedge \text{goodf} \mid \text{forge}] \\ &= \Pr [\overline{\text{abort}}_f \mid \overline{\text{abort}}_s \wedge \text{goodf} \wedge \text{forge}] \cdot \Pr [\overline{\text{abort}}_s \wedge \text{goodf} \mid \text{forge}] \\ &= \Pr [\overline{\text{abort}}_s \wedge \text{goodf} \mid \text{forge}]. \end{aligned} \tag{2}$$

For the second equality above, we use the fact that $\overline{\text{abort}}_f$ occurs only if **goodf** does, by definition of B . For the last, we use that $\Pr [\overline{\text{abort}}_f \mid \overline{\text{abort}}_s \wedge \text{goodf} \wedge \text{forge}] = 1$, because **abort_f** cannot occur if **goodf** does. Now, consider the set of distinct messages $S = \{m_1, \dots, m_k\}$ that F queries to its signing oracle when executed in its experiment. We assume wlog that $m^* = m_k$, where m^* is the message on which F forges. Let **badq_j** be the event that F when executed by B makes a

signing query of the form $m_j, \sigma, L = (pk_1, \dots, pk_{k^*-1})$ for which the reply is not \perp . We next claim the following sequence of inequalities:

$$\begin{aligned}
\Pr[\overline{\text{abort}}_s \wedge \text{goodf} \mid \text{forge}] &= \Pr\left[\text{goodf} \wedge \bigwedge_{j=1}^k \delta[m_j] = 1 \vee (\delta[m_j] = 0 \wedge \overline{\text{badq}}_j) \mid \text{forge}\right] \\
&\geq \Pr\left[\text{goodf} \wedge (\delta[m_k] = 0 \wedge \overline{\text{badq}}_k) \bigwedge_{j=1}^{k-1} \delta[m_j] = 1 \mid \text{forge}\right] \\
&\geq \Pr\left[\text{goodf} \wedge \bigwedge_{j=1}^{k-1} \delta[m_j] = 1 \mid \text{forge}\right] \\
&\geq \frac{1}{n_{\max}} \cdot (1 - \delta) \cdot \delta^{k-1} \\
&\geq \frac{1}{n_{\max}} \cdot (1 - \delta) \cdot \delta^{q_s}.
\end{aligned}$$

Above, the first equation is just by the definition of B . The next follows by dropping events in disjunctions. For the third, we use the fact that if **goodf** occurs and B sets all δ -values except $\delta[m^*]$ to 1, then **bad_k** (where $m^* = m_k$) cannot occur. This is because, by definition of a forgery in Definition 3.2, F does not make a signing query of the form $m^*, \sigma, L = (pk_1, \dots, pk_{i^*-1})$ on the run of its experiment and hence on the run of B , because the latter provides the same input and oracle replies to F as the former in this case when run on the same coins. The fourth follows from the fact that all B always sets k^* and any δ -values independently of each other and of F . Finally, the last uses $1 \leq k \leq q_s$ and $0 \leq \delta \leq 1$. Substituting the last inequality into equation (2) above proves the claim. \blacksquare

Using the above claim, we now have

$$\mathbf{Adv}_{\mathcal{G}}^{\text{CDH}}(B) \geq (1/n_{\max}) \cdot (1 - \delta) \cdot \delta^{q_s} \cdot \mathbf{Adv}_{\text{OMS}}^{\text{UF-OMS}}(F). \quad (3)$$

To finish the analysis, let us define for $0 \leq \delta \leq 1$ the function

$$f(\delta) \stackrel{\text{def}}{=} \delta^{q_s} \cdot (1 - \delta).$$

It is not hard to see that f is maximized at $\delta_{\text{OPT}} = q_s / (q_s + 1)$, at which $f(\delta_{\text{OPT}}) \geq 1 / (e(q_s + 1))$. Setting δ to δ_{OPT} in the description of B and substituting the above for $f(\delta)$ in equation (3), then re-arranging terms, gives equation (1) in Theorem 3.5.

Finally, to justify the running-time analysis of B , we take into account our convention to include in the running-time of F that of its overlying experiment. B 's extra work is one additional exponentiation on each hash query F makes, as well as an additional number of exponentiations linear in the number signers in the OMS (of which there are at most n_{\max}) on each signing query and on a forgery. This gives at most $\tau(\mathcal{G}) \cdot O(q_h + n_{\max}(q_s + 1))$ extra work for B as desired. \blacksquare

C Proof of Theorem 4.5

We construct a simulator B that runs F in order to solve the M-LRSW. Recall that B gets input $p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, u, v, g^a, g^b$, as well as access to an associated oracle $\mathcal{O}_{g,u,v,a,b}^{\text{M-LRSW}}(\cdot)$ that on input $k \in \mathbb{Z}_p$ executes

Simulator $B_{g,u,v,a,b}^{\mathcal{O}^{\text{M-LRSW}}}$ ($p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, g, u, v, g^a, g^b$)
Initialize arrays E, δ, H_1, H_2 to everywhere undefined
Run F on input $p, \mathbb{G}, \mathbb{G}_T, \mathbf{e}, u, v, g, g^a, H_1, H_2$, replying to its oracle queries as follows:

On H_1 -query ID :

$E[ID] \xleftarrow{\$} \mathbb{Z}_p$; $\delta[ID] \xleftarrow{\delta} \{0, 1\}$
If $\delta[ID] = 1$ then $H_1[ID] \leftarrow g^{E[ID]}$; Else $H_1[ID] \leftarrow g^b g^{E[ID]}$
Return $H_1[ID]$

On H_2 -query x :

$H_2[x] \xleftarrow{\$} \mathbb{Z}_p$; Return $H_2[x]$

On signing query $(ID_i, m_i, ((ID_1, m_1), \dots, (ID_{i-1}, m_{i-1})), \sigma)$:

Parse σ as (X, Y, Z) and set it as $(1_{\mathbb{G}}, 1_{\mathbb{G}}, 1_{\mathbb{G}})$ if $i = 1$

$\pi \leftarrow \prod_{j=1}^i H_2[s_j]$; If $\pi = 0$ then return \perp

If $\delta[ID_i] = 0$ then

$(X', Y', Z') \xleftarrow{\$} \mathcal{O}_{g,u,v,a,b}^{\text{M-LRSW}}(\pi)$
 $X' \leftarrow X' \cdot (g^a)^{E[ID_i]}$; $Y' \leftarrow Y' \cdot (g^a)^{E[ID_i]}$
 $X \leftarrow X \cdot (X')$; $Y \leftarrow Y^{1/H_2[s_i]} \cdot Y'$; $Z \leftarrow Z^{1/H_2[s_i]} \cdot Z'$

Else

$r \xleftarrow{\$} \mathbb{Z}_p$; $X \leftarrow X \cdot u^{\pi r} (g^a)^{E[ID_i]}$
 $Y \leftarrow Y^{1/H_2[s_i]} \cdot v^r (g^a)^{E[ID_i]}$
 $Z \leftarrow Z^{1/H_2[s_i]} \cdot g^r$

Return (X, Y, Z)

On key derivation query ID :

If $\delta[ID] = 0$ then abort ; Else return $(g^a)^{E[ID]}$

Let $(L^* = ((ID_1^*, m_1^*), \dots, (ID_n^*, m_n^*)), \sigma^*)$ be the output of F

If L^*, σ^* is not a forgery (relative to H_1, H_2 -values) then return \perp

Let $i^* \in \{1, \dots, n\}$ satisfy condition (2) of a forgery

If $\delta[ID_i^*] = 1$ or there exists $\delta[ID_{i'}] = 0$ for some $1 \leq i' \neq i^* \leq n$ then abort

Parse σ^* as (X, Y, Z) and let s_i^* denote the string $ID_1^* || m_1^* || \dots || ID_i^* || m_i^*$ for all $1 \leq i \leq n$

For all $1 \leq j \neq i^* \leq n$ do

$X \leftarrow X / (g^a)^{E[ID_j]}$; $Y \leftarrow Y / (g^a)^{E[ID_j] / (\prod_{l=j+1}^n H_2[s_l^*])}$

$X \leftarrow X / (g^a)^{E[ID_{i^*}]}$; $Y \leftarrow Y / (\prod_{l=i^*+1}^n H_2[s_l^*]) / (g^a)^{E[ID_{i^*}]}$; $Z \leftarrow Z / (\prod_{l=i^*+1}^n H_2[s_l^*])$

$\rho \leftarrow \prod_{l=1}^{i^*} H_2[s_l^*]$; Return (ρ, X, Y, Z)

Figure 2: Simulator B for the proof of Theorem 4.5.

If $k = 0$ then return \perp

$r \xleftarrow{\$} \mathbb{Z}_p$

Return $(u^{kr} g^{ab}, v^r g^{ab}, g^r)$.

B wants to output $(k', u^{k'x} g^{ab}, v^x g^{ab}, g^x)$ for some $k' \in \mathbb{Z}_p$ it does not query to its oracle and any $x \in \mathbb{Z}_p$ of its choice.

THE SIMULATOR. We assume wlog that F never repeats a query to its H_1 and H_2 hash oracles. Under some further simplifying assumptions on F given below, the description of B is given in Figure 2. In responding to F 's queries to its H_1 -oracle, using Coron's technique [21] B assigns

the H_1 -query ID a bit (aka. δ -value) $\delta[ID]$ equal to 1 with some probability $0 \leq \delta \leq 1$ that we optimize later. Moreover, in B 's code, we assume wlog that when F makes a signing query $ID_i, m_i, ((ID_1, m_1), \dots, (ID_{i-1}, m_{i-1})), \sigma$, it has previously queried identity ID_k to its H_1 -oracle for all $k \in \{1, \dots, j\}$. Similarly, on F 's final output $L^* = ((ID_1^*, m_1^*), \dots, (ID_n^*, m_n^*)), \sigma^*$, we assume wlog it has queried identity ID_k to its H_1 -oracle for all $k \in \{1, \dots, n\}$ and string s_j for all $j \in \{1, \dots, n\}$ to its H_2 -oracle. Intuitively, B hopes that F does not ask for the secret key of any ID_i with $\delta_i = 0$ but exactly one such identity occurs in its forgery.

ANALYSIS. For the analysis, let `collide` be the event that B outputs (ρ, X, Y, Z) such that it has previously queried ρ to its M-LRSW oracle, let `forge` be the event that F produces a forgery according to Definition 4.2 when executed by B , and let `abort` be the event that B aborts. (We emphasize that `forge` is defined with respect to an execution of the simulator B here, unlike in the proof of Theorem 3.5 in Appendix B.) We claim that the probability $\mathbf{Adv}_{\mathcal{G}}^{\text{M-LRSW}}(B)$ that B succeeds in solving the M-LRSW relative to \mathcal{G} is bounded as follows:

$$\begin{aligned} \mathbf{Adv}_{\mathcal{G}}^{\text{M-LRSW}}(B) &\geq \Pr [\text{forge} \wedge \overline{\text{collide}} \wedge \overline{\text{abort}}] \\ &= \Pr [(\text{forge} \wedge \overline{\text{collide}}) \mid \overline{\text{abort}}] \cdot \Pr [\overline{\text{abort}}] \\ &= \Pr [(\text{forge} - \text{collide}) \mid \overline{\text{abort}}] \cdot \Pr [\overline{\text{abort}}] \\ &= (\Pr [\text{forge} \mid \overline{\text{abort}}] - \Pr [\text{collide} \mid \overline{\text{abort}}]) \cdot \Pr [\overline{\text{abort}}] . \end{aligned} \quad (4)$$

To see the first inequality above, consider a run of B in which it does not abort, and suppose F 's output $L^* = ((ID_1^*, m_1^*), \dots, (ID_n^*, m_n^*)), \sigma^*$ when executed by B is a forgery. Let $i^* \in \{1, \dots, n_{\max}\}$ satisfy condition (2) of a forgery. By condition (1) and the properties of a pairing, we then know that B 's output has the form

$$\left(\rho, \prod_{j=1}^n u^{z \prod_{l=1}^j H_2[s_l^*]} \cdot g^{ab}, \prod_{j=1}^n v^{z \prod_{l=i^*+1}^n H_2[s_l^*] / \prod_{l=j+1}^n H_2[s_l^*]} \cdot g^{ab}, \prod_{j=1}^n g^{z \prod_{l=i^*+1}^n H_2[s_l^*] / \prod_{l=j+1}^n H_2[s_l^*]} \right),$$

for some $z \in \mathbb{Z}_p$ unknown to B , where $\rho = \prod_{j=1}^{i^*} H_2[s_j^*]$. Now, letting

$$x = z \sum_{j=1}^n \cdot \left(\prod_{l=i^*+1}^n H_2[s_l^*] / \prod_{l=j+1}^n H_2[s_l^*] \right),$$

we have the equality

$$x\rho = x \prod_{j=1}^{i^*} H_2[s_j^*] = z \sum_{j=1}^n \cdot \prod_{l=1}^j H_2[s_l^*].$$

Notice that the last term is equal to the exponent on u in the second component of B 's output above. So, the output is a solution to the M-LRSW (meaning causes the M-LRSW game to output 1) if B did not previously query ρ to its M-LRSW oracle, i.e. `collide` did not occur. This gives us the first inequality. To lower-bound the last line, we use the following claims.

Claim C.1 We claim that

$$\Pr [\overline{\text{abort}}] \geq \delta^{qk} (1 - \delta) \delta^{n_{\max} - 1}.$$

Proof: Let abort_k be the event that F makes key-derivation query ID_i such that $\delta_i = 0$. Let abort_f be the event that B aborts after F outputs a forgery, meaning $L^* = ((ID_1^*, m_1^*), \dots, (ID_n^*, m_n^*)), \sigma^*$, where $i^* \in \{1, \dots, n\}$ satisfies condition (2) of a forgery, has either $\delta_{i^*} = 1$ or $\delta_j = 0$ for some $1 \leq j \neq i^* \leq n$. Let $t = \#j \in \{1, \dots, n\}$ such that F queried ID_j^* to its key-derivation oracle. Then we claim that

$$\begin{aligned}
\Pr [\overline{\text{abort}}] &= \Pr [\overline{\text{abort}_k} \wedge \overline{\text{abort}_f}] \\
&= \Pr [\overline{\text{abort}_k}] \cdot \Pr [\overline{\text{abort}_f} \mid \overline{\text{abort}_k}] \\
&\geq \delta^{q_k} \cdot \Pr [\overline{\text{abort}_f} \mid \overline{\text{abort}_k}] \\
&= \delta^{q_k} \cdot (1 - \delta) \cdot 1^t \cdot \delta^{n-1-t} \\
&\geq \delta^{q_k} \cdot (1 - \delta) \cdot \delta^{n_{\max}-1}.
\end{aligned}$$

To see the third line, note that when F makes a key-derivation query ID_i it has no information about δ_i , which is 1 with probability δ (and recall that q_k is an upper-bound on the number of key-derivation queries F makes). The fourth line follows from the fact that F has no information about δ_{i^*} corresponding to $ID_{i^*}^*$ in the forgery, which is 0 with probability $(1 - \delta)$, because by definition of a forgery in Definition 4.2 F did not make query $ID_{i^*}^*$ to its key-derivation oracle. Moreover, consider ID_j^* for each $1 \leq j \neq i^* \leq n$. If F did not query ID_j to its key-derivation oracle, then it has no information about δ_j , which is 1 with probability δ , whereas if F did query ID_j to its key-derivation oracle then $\delta_j = 1$ (because if $\delta_j = 0$ then B would have aborted already on key-derivation query ID_j). This justifies the fourth inequality above. For the last, we use $0 \leq \delta \leq 1$ and $1 \leq n - 1 \leq n_{\max} - 1$. ■

Claim C.2 We claim that

$$\Pr [\text{forge} \mid \overline{\text{abort}}] = \text{Adv}_{\text{AS}}^{\text{UF-IBSAS}}(F).$$

Proof: To see this, we can consider runs of the M-LRSW game played by B and of the UF-IBSAS experiment with F using randomly-chosen coin sequences drawn from a common finite space of coins. Imagine a new game where we first run B using a randomly-chosen coin sequence from this space and then run the UF-IBSAS experiment with F using the same coins. Note that on executions of B where it does not abort, F 's view in the simulation comes from a distribution identical to that in its real experiment. So, the probability of **forge** given that **abort** does not occur is the same as the probability that F outputs a forgery when run its experiment in the new game above given that B did not abort in the game, which is clearly just $\text{Adv}_{\text{AS}}^{\text{UF-IBSAS}}(F)$ as desired. ■

Claim C.3 We claim that

$$\Pr [\text{collide} \mid \overline{\text{abort}}] \leq \frac{q_{\text{h}_2}(q_{\text{h}_2} - 1)}{2p}.$$

Proof: Note that **collide** can only happen if F outputs a forgery and B does not abort. On such an execution of B , by condition (2) of a forgery we know that F did not make a query $(ID_i^*, m_i^*, ((ID_1^*, m_1^*), \dots, (ID_{i^*-1}^*, m_{i^*-1}^*)), \sigma')$ for any $\sigma' \in \{0, 1\}^*$ to its signing oracle. So, according to B 's code for responding to F 's signing queries, **collide** can occur just if some value $\pi = \prod_{l=1}^j \text{H}_2(s_l)$ queried by B to its M-LRSW oracle is such that $\pi = \rho$, for a sequence $(s_1, \dots, s_j) \neq (s_1^*, \dots, s_{i^*}^*)$ corresponding to a query of F to its signing oracle (i.e. $s_1 \parallel \dots \parallel s_j \neq s_1^* \parallel \dots \parallel s_{i^*}^*$).

Call a sequence (q_1, \dots, q_k) of queries made by F to its H_2 -oracle for $k \geq 1$ *valid*, if it satisfies $q_i = q_{i-1} \| a_i$ for some string $a_i = b_i \| c_i$ and all $1 \leq i \leq k$, where a_0 is the empty string, b_i is an identity and c_i is a message. In particular (s_1, \dots, s_j) above must be valid. If we think of $\prod_{l=1}^k H_2(s_l)$ as the hash value of (s_1, \dots, s_k) , the condition that all hash values of valid sequences are different implies collide does not occur. Notice that a sequence $(s_1, \dots, s_{i-1}, s'_i, s_{i+1}, \dots, s_k)$ from two valid sequences (s_1, s_2, \dots, s_k) and $(s'_1, s'_2, \dots, s'_k)$ is not valid unless the condition $s'_i = s_i$ is met (which also implies $s'_j = s_j$ for $1 \leq j \leq i$). So each query of F to its oracle for H_2 introduces at most one new valid sequence. Thus, there are at most q_{h_2} valid sequences in total and the probability of collide is upper-bounded by the birthday bound:

$$\begin{aligned}
\Pr[\text{collide} \mid \overline{\text{abort}}] &\leq \Pr[C_1 \vee C_2 \vee \dots \vee C_{q_{h_2}}] \\
&\leq \Pr[C_1] + \Pr[C_2] + \dots + \Pr[C_{q_{h_2}}] \\
&\leq \frac{0}{p} + \frac{1}{p} + \dots + \frac{q_{h_2} - 1}{p} \\
&= \frac{1 + 2 + 3 + \dots + (q_{h_2} - 1)}{p} \\
&= \frac{q_{h_2}(q_{h_2} - 1)}{2p},
\end{aligned}$$

where C_i is the event that the hash value of the i -th valid sequence defined during execution of F collides with one of the previous ones. \blacksquare

Plugging the previous claims into equation (4), we now have

$$\mathbf{Adv}_{\mathcal{G}}^{\text{M-LRSW}}(B) \geq \left(\mathbf{Adv}_{\text{AS}}^{\text{UF-IBSAS}}(F) - \frac{q_{h_2}(q_{h_2} - 1)}{2p} \right) \cdot \delta^{q_k} (1 - \delta)^{\delta^{n_{\max} - 1}}. \quad (5)$$

To complete the analysis, let us define the function

$$\begin{aligned}
f(\delta) &\stackrel{\text{def}}{=} \delta^{q_k} (1 - \delta)^{\delta^{n_{\max} - 1}} \\
&= \delta^{n_{\max} + q_k - 1} (1 - \delta).
\end{aligned}$$

Denoting the exponent $n_{\max} + q_k - 1$ by z , it is not hard to see that f is maximized at $\delta_{\text{OPT}} = z/(z + 1)$, for which we have $f(\delta_{\text{OPT}}) \geq 1/(e(z + 1)) = 1/(e(n_{\max} + q_k))$. Setting δ to δ_{OPT} in the code for B and substituting the above for $f(\delta)$ in (5) then re-arranging the inequality yields equation (2) in Theorem 4.5.

Finally, to justify our running-time analysis of B , recall our convention to include in the running-time of F that of its overlying experiment. There is constant overhead for B in answering H_2 hash oracle queries and the time for one exponentiation in \mathbb{G} on answering H_1 and key-derivation queries of F . On each signing query, B 's overhead is at most a constant number of exponentiations in \mathbb{G} . After a forgery, B 's overhead is at most a linear number of exponentiations in \mathbb{G} and (by re-using computation) a linear number of multiplications in \mathbb{Z}_p in the number of signers in the forged aggregate signature, of which there are at most n_{\max} . Summing, this is at most $\tau(\mathcal{G}) \cdot O(q_{h_1} + q_k + q_s) + \tau(\mathcal{G}) \cdot O(n_{\max}) + \nu(\mathcal{G}) \cdot O(n_{\max})$ extra overhead for B . Moreover, the number of oracle queries made by B to its M-LRSW oracle is at most q_s , counting one for each signing query of F . \blacksquare

D Proof of Theorem 5.1

We construct a simulator B that on input $(p, \mathbb{G}, \mathbb{G}_T, \mathbf{e})$ runs A and tries to simulate for it its corresponding generic bilinear group experiment. We stress that B does not do so in order to

Simulator $B(\mathbb{G}, \mathbb{G}_T, \mathbf{e}, g)$:

Maintain lists L, L_T of ordered pairs $(h, \xi[h])$,

where $h \in \mathbb{Z}_p[X, Y, R_u, R_v, R_1, \dots, R_{q_s}]$ and $\xi[h] \in \{0, 1\}^{\lceil \log p \rceil}$

$ctr \leftarrow 0$; $\xi[1], \xi[R_u], \xi[R_v], \xi[X], \xi[Y] \xleftarrow{\$} \{0, 1\}^{\lceil \log p \rceil}$

Initialize L as $((1, \xi[1]), (R_u, \xi[R_u]), (R_v, \xi[R_v]), (X, \xi[X]), (Y, \xi[Y]))$ (and L_T as empty)

Run A on input $p, \xi[1], \xi[R_u], \xi[R_v], \xi[X], \xi[Y]$, replying to its oracle queries as follows:

On \mathbb{G} -operation query $(\xi[a_1], \xi[a_2], b)$: $/* a_1, a_2 \in \mathbb{Z}_p[X, Y, R_u, R_v, R_1, \dots, R_{q_s}] */$

$f \leftarrow a_1 + (-1)^b a_2$

If $(f, \xi[f]) \in L$ for some $\xi[f] \in \{0, 1\}^{\lceil \log p \rceil}$ then return $\xi[f]$

Else $\xi[f] \xleftarrow{\$} \{0, 1\}^{\lceil \log p \rceil}$; Add $(f, \xi[f])$ to L ; Return $\xi[f]$

On \mathbb{G}_T -operation query $(\xi_T[a_1], \xi_T[a_2], b)$: $/* a_1, a_2 \in \mathbb{Z}_p[X, Y, R_u, R_v, R_1, \dots, R_{q_s}] */$

$f \leftarrow a_1 + (-1)^b a_2$

If $(f, \xi_T[f]) \in L_T$ for some $\xi_T[f] \in \{0, 1\}^{\lceil \log p \rceil}$ then return $\xi_T[f]$

Else $\xi_{T,f} \xleftarrow{\$} \{0, 1\}^{\lceil \log p \rceil}$; Add $(f, \xi_{T,f})$ to L_T ; Return $\xi_T[f]$

On pairing query $(\xi[a_1], \xi[a_2])$: $/* a_1, a_2 \in \mathbb{Z}_p[X, Y, R_u, R_v, R_1, \dots, R_{q_s}] */$

$f \leftarrow a_1 \cdot a_2$

If $(f, \xi_T[f]) \in L_T$ for some $\xi_T[f] \in \{0, 1\}^{\lceil \log p \rceil}$ then return $\xi_T[f]$

Else $\xi_T[f] \xleftarrow{\$} \{0, 1\}^{\lceil \log p \rceil}$; Add $(f, \xi_T[f])$ to L_T ; Return $\xi_T[f]$

On $\mathcal{O}_{g,u,v,x,y}^{\text{M-LRSW}}$ query α : $/* \alpha \in \mathbb{Z}_p */$

If $\alpha = 0$ return \perp

$ctr \leftarrow ctr + 1$; $f_1 \leftarrow \alpha R_{ctr} R_u + XY$; $f_2 \leftarrow R_{ctr} R_v + XY$; $f_3 \leftarrow R_{ctr}$

For $q = 1$ to 3 do

If $(f_q, \xi[f_q]) \notin L$ for some $\xi[f_q] \in \{0, 1\}^{\lceil \log p \rceil}$ then

$\xi[f_q] \xleftarrow{\$} \{0, 1\}^{\lceil \log p \rceil}$; Add $(f_q, \xi[f_q])$ to L

Return $(\xi[f_1], \xi[f_2], \xi[f_3])$

Let $(\alpha^*, \xi[f_i], \xi[f_j], \xi[f_k])$ be the output of A

$x, y, r_u, r_v, r_1, \dots, r_{q_s} \xleftarrow{\$} \mathbb{Z}_p$

If there exist $(f, \xi[f]), (f', \xi[f']) \in L$ or

$(f_T, \xi_T[f_T]), (g'_T, \xi_T[g'_T]) \in L_T$ such that

$f(x, y, r_u, r_v, r_1, \dots, r_{q_s}) = f'(x, y, r_u, r_v, r_1, \dots, r_{q_s})$ but $\xi[f] \neq \xi[f']$

or $f_T(x, y, r_u, r_v, r_1, \dots, r_{q_s}) = f'_T(x, y, r_u, r_v, r_1, \dots, r_{q_s})$ but $\xi_T[f_T] \neq \xi_T[f'_T]$ then abort

Else $f'_j = R_v f_k + XY$; $f'_i = \alpha^* R_u f_k + XY$

If α^* was not queried to $\mathcal{O}_{g,u,v,x,y}^{\text{M-LRSW}}$ but

$f_i(x, y, r_u, r_v, r_1, \dots, r_{q_s}) = f'_i(x, y, r_u, r_v, r_1, \dots, r_{q_s})$ and

$f_j(x, y, r_u, r_v, r_1, \dots, r_{q_s}) = f'_j(x, y, r_u, r_v, r_1, \dots, r_{q_s})$ then return 1 ; Else return 0

Figure 3: Simulator B for the proof of Theorem 5.1.

solve any computational problem itself; rather, we construct B such that we are able to bound the advantage of A in solving the M-LRSW in its generic bilinear group experiment by bounding the success probability of A in solving the M-LRSW when executed by B .

THE SIMULATOR. Consider the simulator B given in Figure 3, which runs A . Intuitively, B internally represents (the discrete logs of) group elements in \mathbb{G}, \mathbb{G}_T as multivariate (actually, multilinear)

polynomials, in indeterminates corresponding to what are randomly-chosen elements of \mathbb{Z}_p in the generic bilinear group experiment with A . Analogously to in the latter, these polynomials are encoded as random strings (stored in arrays ξ, ξ_T) before being given to A . We assume wlog that all such encodings in A 's oracle queries and in its final output are "legitimate" encodings of elements in the appropriate group, where by legitimate we mean that they were previously received by A either as part of its input or in response to one of its previous queries. As a consequence, in B 's code we write components of F 's oracle queries and its output like $\xi[h]$ for some polynomial h , with it being understood that B can find h by scanning the array for $\xi[h]$.

ANALYSIS. We first make the following claim.

Claim D.1 On runs of B on which it does not abort, A 's view in the simulation provided by B comes a distribution identical to that in its generic bilinear group experiment.

Proof: We want to show when B does not abort, the encodings of group elements given to A in the simulation provided by B come from an identical distribution as in the generic bilinear group experiment with A . Here we re-name the encoding functions in the generic bilinear group experiment with A as ξ', ξ'_T . Consider the map $\phi: \mathbb{Z}_p[X, Y, R_u, R_v, R_1, \dots, R_{q_s}] \rightarrow \mathbb{Z}_p$ given by $q \rightarrow q(x, y, r_u, r_v, r_1, \dots, r_{q_s})$ for all such polynomials q , which in particular maps polynomials encoded by B via its arrays ξ, ξ_T to integers in \mathbb{Z}_p .

In the case that B does not abort, we can view ϕ as mapping the polynomials encoded by B to the discrete logs of group elements encoded in the generic bilinear group experiment with A , in the sense that their images under ϕ take the same distribution as the latter. To see this, first observe that the image of each indeterminate under ϕ takes the same distribution as the corresponding element in \mathbb{Z}_p , randomly chosen by the generic bilinear group experiment with A . Moreover, when B performs addition (on answering A 's group operation queries in \mathbb{G}, \mathbb{G}_T) and multiplication (on answering A 's pairing queries) of the polynomials, the real experiment would perform addition and multiplication of image under ϕ . But ϕ is a ring homomorphism. So, when B provides A with an encoding $\xi[f + g]$ or $\xi_T[f \cdot g]$ for polynomials f, g , the real experiment would provide $\xi'(\phi(f) + \phi(g)) = \xi'(\phi(f + g))$ and similarly in the second case. Now, if B does not abort then ϕ is restricted to polynomials on which it is injective, so in this case the images under ϕ of the polynomials encoded by A indeed take an identical distribution as the discrete logs encoded by the real experiment.

The claim now follows from the fact that values of ξ, ξ_T and of ξ', ξ'_T both take independent random strings in $\{0, 1\}^{\lceil \log p \rceil}$. ■

For the analysis, let us consider executions of B and of the generic bilinear group experiment with A using randomly-chosen coin sequences drawn from a common finite space of coins. Let **abort** be the event that B aborts during the simulation, let **success** denote the event that A when executed in its generic bilinear group experiment outputs a valid solution to the M-LRSW problem (i.e. causing its experiment to return 1) and, as usual, let $B \Rightarrow 1$ be the event that B outputs 1. We claim that the probability $\mathbf{Adv}_{\mathbb{G}}^{\text{M-LRSW}}(A)$ that A solves the M-LRSW problem in its generic bilinear group experiment is bounded as follows:

$$\begin{aligned}
\mathbf{Adv}_{\mathbb{G}}^{\text{M-LRSW}}(A) &\leq \Pr[\text{success} \mid \overline{\text{abort}}] \cdot \Pr[\overline{\text{abort}}] + \Pr[\text{success} \mid \text{abort}] \cdot \Pr[\text{abort}] \\
&\leq \Pr[\text{success} \mid \overline{\text{abort}}] \cdot \Pr[\overline{\text{abort}}] + \Pr[\text{abort}] \\
&\leq \Pr[B \Rightarrow 1 \mid \overline{\text{abort}}] + \Pr[\text{abort}].
\end{aligned} \tag{6}$$

Note that the probabilities here are taken over the choice of the coin sequence used both for execution of B and the experiment. The third inequality follows from the above claim and the

description of B . Since, on an execution of B for which `abort` does not occur, B returns 1 just when A would solve the M-LRSW in its real experiment, according to the definition of f'_j, f'_i in B 's code and the mapping ϕ in the above proof. It remains to bound the probabilities in this last inequality. We do so via the following two claims. However, we first need to recall the following fact, which follows from the Schwartz-Zippel Lemma [43].

Fact D.2 Fix a non-zero polynomial $f \in \mathbb{Z}_p[X_1, \dots, X_k]$ of total degree d . Then the probability that $f(x_1, \dots, x_k) = 0$ when $x_1, \dots, x_k \in \mathbb{Z}_p$ are chosen independently at random is at most d/p .

Note that a polynomial equality $g_1 = g_2$ can be rewritten as $g_1 - g_2 = 0$. Thus, when evaluating g_1, g_2 at randomly chosen points, the probability that the former equality holds is the same as the latter, so, assuming $g_1 \neq g_2$, we can apply above fact to bound the probability of the former, with $g_1 - g_2$ playing the role of f . Moreover, in this case the total degree of $g_1 - g_2$ is bounded by the maximum of the total degree of either. We use this observation repeatedly below.

Claim D.3 The probability of `abort` is bounded as

$$\Pr[\text{abort}] \leq \frac{4 \binom{t+3q_s+5}{2}}{p}.$$

Proof: Notice that, during execution of B , polynomials initially present in L and those later added by B as a result of queries made by A to its M-LRSW oracle have total degree at most 2. Moreover, A 's making a group operation query in \mathbb{G} causes B to add a linear combination of such polynomials to L , so in fact this bound applies to all polynomials in L . On the other hand, if A makes a pairing query then B multiplies two polynomials in L and puts the result, which has total degree at most 4, into L_T . A 's making a group operation query in \mathbb{G}_T similarly causes B to add to L_T only a linear combination of polynomials already in L_T , hence all polynomials in L_T have total degree at most 4.

Now, at the end of B 's execution there are at most $\gamma + 3q_s + 5$ polynomials in the two lists combined, where γ is the total number of queries A has made to its group operation oracles and its pairing oracles. We can now apply Fact D.2 to the first “If” check in the abort condition, namely $f(x, y, r_u, r_v, r_1, \dots, r_{q_s}) = f'(x, y, r_u, r_v, r_1, \dots, r_{q_s})$ where $f \neq f'$, and similarly to the second “If” check. Namely, an instance of the former holds with probability at most $2/p$, and the latter with at most $4/p$. Taking the maximum here and a union bound over all pairs of polynomials in the lists combined yields the claim. ■

Claim D.4 We claim that

$$\Pr [B \Rightarrow 1 \mid \overline{\text{abort}}] \leq \frac{3}{p}.$$

Proof: Note that B can only output 1 if it does not abort, so consider such an execution of B . Consider first the equality $f_j(x, y, r_u, r_v, r_1, \dots, r_{q_s}) = f'_j(x, y, r_u, r_v, r_1, \dots, r_{q_s})$ in B 's code, which must hold in order for B to return 1. Initially, let us suppose that $f_j \neq f'_j$. Then, since $f'_j = R_v f_k + XY$ by construction where f_k is in L , and we have previously seen that all polynomials in L have total degree at most two, f'_j has total degree at most 3. So by Fact D.2 the above equality holds with probability at most $3/p$, and the claim follows.

Thus, for the remainder of the proof, we assume that $f_j = f'_j$. We next want to show that $f'_i \neq f_i$. We first claim that the polynomial f_k can then be written as a sum $R_l + \beta$, for some $l \in \{1, \dots, q_s\}$

(we assume wlog that $q_s \geq 1$) and some $\beta \in \mathbb{Z}_p$. This follows from the fact that the polynomial $f'_j = R_v f_k + XY$ must be in the list L (because f_j is, and we are assuming $f_j = f'_j$), as follows. Notice from the code of B that the polynomials $1, R_u, R_v, X, Y$ as well as $\alpha_c R_u R_c + XY, R_v R_c + XY, R_c$ for all $c \in \{1, \dots, q_s\}$, where $\alpha_c \in \mathbb{Z}_p$ is the first component of the c -th query made by A to its M-LRSW oracle, together form a basis for the vector space of polynomials spanned by polynomials in L , which only contains polynomials in this span. But having f_k of the above form, so that we may write $f'_j = R_v R_l + \beta R_v + XY$, is the only way that f'_j can be in this span and hence in L , since the only basis polynomials containing R_v are $R_v R_c + XY$ for all $c \in \{1, \dots, q_s\}$ and R_v itself.

Now, this means f'_i has the form $\alpha^* R_u (R_l + \beta) + XY = \beta R_u + \alpha^* R_u R_l + XY$ for some $\alpha^* \in \mathbb{Z}_p$ that was not queried by A to its M-LRSW oracle. Considering again the basis given above for the vector space of polynomials spanned by polynomials in L , we see that no such polynomial can be in L , because if it were then $(\beta R_u + \alpha^* R_u R_l + XY) - \beta R_u = \alpha^* R_u R_l + XY$ would be in the span, which is it clearly not because f'_i is not divisible by $\alpha_l R_u R_l + XY$ (using the fact that $\alpha^* \neq \alpha_l$, since α_l was queried by A to its oracle and α^* was not), and no other basis polynomial contains an $R_u R_l$ term. Therefore $f'_i \neq f_i$ as desired, since f_i is in L . Thus f_i has total degree at most 2, and since $f'_i = \alpha^* R_u f_k + XY$ by construction where f_k is in L , f'_i has total degree at most 3. So $f_i(x, y, r_u, r_v, r_1, \dots, r_{q_s}) = f'_i(x, y, r_u, r_v, r_1, \dots, r_{q_s})$, which must hold for B to output 1, occurs with probability at most $3/p$ by Fact D.2, and the claim follows. \blacksquare

Finally, plugging the previous two claims into (6) above and then combining terms gives equation (2) in Theorem 5.1 as desired. \blacksquare