# Universally Composable $\Sigma$ -protocols in the Global Random-Oracle Model

Anna Lysyanskaya and Leah Namisa Rosenbloom

Brown University, Providence RI 02906, USA {anna\_lysyanskaya,leah\_rosenbloom}@brown.edu

Abstract. Numerous cryptographic applications require efficient non-interactive zero-knowledge proofs of knowledge (NIZKPoK) as a building block. Typically they rely on the Fiat-Shamir heuristic to do so, as security in the random-oracle model is considered good enough in practice. However, there is a troubling disconnect between the standalone security of such a protocol and its security as part of a larger, more complex system where several protocols may be running at the same time. Provable security in the general universal composition model (GUC model) of Canetti et al. is the best guarantee that nothing will go wrong when a system is part of a larger whole, even when all parties share a common random oracle. In this paper, we prove the minimal necessary properties of generally universally composable (GUC) NIZKPoK in any global random-oracle model, and show how to achieve efficient and GUC NIZKPoK in both the restricted programmable and restricted observable (non-programmable) global random-oracle models.

# Table of Contents

1	Intr	roduction	3
2	Preliminaries		10
	2.1	$\Sigma$ -protocols, Revisited	10
	2.2	Straight-Line Compilers	11
	2.3	OR-protocols	14
3	Pro	perties of GUC NIZKPoK	16
	3.1	$\mathcal{G}_{roR0}$ and $\mathcal{G}_{rpoR0}$ , Revisited	16
	3.2	The NIZKPoK Ideal Functionality	17
	3.3	The CRS Ideal Functionality	18
	3.4	GUC Security Definitions	19
	3.5	GUC NIZKPoK Are Complete, NIM-SHVZK, and NI-SSS	19
4	GU	C NIZKPoK in the Programmable Global ROM	21
5	$\mathbf{G}\mathbf{U}$	C NIZKPoK in the Observable Global ROM	23
	5.1	Generating a CRS that Plays Nice with $\Sigma$ -protocols	23
	5.2	GUC Compiler	24
	5.3	Realizing $\mathcal{F}_{\mathtt{NIZK}}$ in the $\mathcal{G}_{\mathtt{RO}}$ - $\mathcal{F}_{\mathtt{CRS}}$ -hybrid Model	25
6	Con	structions via the Randomized Fischlin Transform	28
	6.1	The Randomized Fischlin Transform, Revisited	28
	6.2	Efficient, GUC NIZKPoK in the $\mathcal{G}_{rpoRO}$ -hybrid Model	29
	6.3	Efficient, GUC NIZKPoK in the $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid Model	29
A	Sup	plementary Definitions	33
	A.1	Notation	33
	A.2	Extended Discussion of Privileges in the Global ROM(s)	33
	A.3	Protocol Template	35
	A.4	$\Sigma$ -protocols	35
	A.5	Standard $\Sigma$ -protocol Security Definitions	36
	A.6	Non-Interactive Special Soundness	38
	A.7	Additional Properties of NI-Compliant $\Sigma$ -protocols	38
	A.8	The OR-protocol	39
	A.9	The GUC Real- and Ideal-World Experiments	42
	A.10	Discussion of Strong Special Soundness	43
	A.11	The Original Fischlin Transform	43
	A.12	2 The Randomized Fischlin Transform	44

В	Supplementary Proofs		
	B.1	SHVZK Implies Multi-SHVZK	46
	B.2	Full Proof of Theorem 1	47
	B.3	Full Proof of Theorem 2	50
	B.4	Full Proof of Theorem 3	54
	B.5	Full Proof of Theorem 4	58

#### 1 Introduction

Non-interactive zero-knowledge proofs of knowledge (NIZKPoK) [5,28,42] form the basis of many cryptographic protocols that are on the cusp of widespread adoption in practice. For example, the Helios voting system [1] and other efficient systems employing cryptographic shuffles [46] use zero-knowledge proofs of knowledge to ensure that each participant in the system correctly followed the protocol and shuffled or decrypted its inputs correctly. Anonymous e-cash [12] and e-token [11] systems use them to compute proofs of validity of an e-coin or e-token. In group signatures [18,2] they are used to ensure that the signer is in possession of a group signing key. In anonymous credential constructions [13,14], they are used to ensure that the user identified by a given pseudonym is in possession of a credential issued by a particular organization.

The non-interactive aspect of NIZKPoK is especially important to most of these applications—it enables a prover to form a proof of some attribute for a general verifier rather than forcing the prover to talk to each verifier individually, which is inefficient in most cases and infeasible for some applications. It is also extremely important that the NIZKPoK be efficient. Thus, the constructions cited above use efficient  $\Sigma$ -protocols [26] made non-interactive via the Fiat-Shamir heuristic [29] to instantiate the NIZKPoK in the random-oracle model (ROM) [3]. Recall that a  $\Sigma$ -protocol for a relation R is, in a nutshell, a (1-negl)-sound honest-verifier three-move proof system in which the single message from the verifier to the prover is a random  $\ell$ -bit string. The Fiat-Shamir transform makes the proof system non-interactive by replacing the message from the verifier with the output of a random oracle (RO).

Recently, a better understanding of how badly such NIZKPoK fare in the *concurrent* setting emerged [44,27,4,39]. Allowing for secure concurrent executions is of vital importance for the real-world application of any of the cryptographic protocols mentioned above, and especially for distributed protocols. But Drijvers et al. [27] demonstrated subtleties in the proofs of security for concurrent protocol executions that often go undetected, leaving building-block cryptographic protocols vulnerable to attacks like Wagner [44] and Benhamouda et al.'s exploitation of the ROS problem [4].

One way to circumvent the unique subtleties of composing cryptographic primitives is to prove that each primitive is *universally composable* using Canetti's universal composition (UC) framework [19]. In the UC framework, the security of a particular session of a protocol is analyzed with respect to an environment, which represents an arbitrary set of concurrent protocols. The environment in

the UC framework can talk to and collude with the traditional "adversary" in cryptographic protocols, directing it to interfere with the protocol. However, the original UC framework did not provide a mechanism for parties in different settings to use a shared global functionality, for instance a shared RO or common reference string (CRS). In real-world applications, it is virtually guaranteed that parties will share setup and state between sessions.

To address the issue of shared state and concurrency in the UC framework, Canetti, Dodis, Pass, and Walfish developed the general UC (GUC) framework, which considers "global" functionalities  $\mathcal{G}$  that can be queried by any party in any session at any time, including the environment [20]. Canetti, Jain, and Scafuro later showed several practical applications of the GUC framework with a restricted observable global RO  $\mathcal{G}_{roR0}$  as the only trusted setup. They include commitment, oblivious transfer, and secure function evaluation protocols, all GUC in the  $\mathcal{G}_{roR0}$ -hybrid model [22]. Building on Canetti et al.'s framework, Camenisch, Drijvers, Gagliardoni, Lehmann, and Neven developed a restricted programmable observable global RO, denoted  $\mathcal{G}_{rpoR0}$ , that allows for more efficient GUC commitments in the  $\mathcal{G}_{rpoR0}$ -hybrid model [10].

Thus, the  $\mathcal{G}_{\texttt{roR0}}$ - and  $\mathcal{G}_{\texttt{rpoR0}}$ -hybrid models are attractive ones for constructing and analyzing practical and composable non-interactive zero-knowledge proofs. Obtaining an efficient NIZKPoK (for a relation R) in either global ROM from an efficient  $\Sigma$ -protocol (for the same relation) is a natural goal. We begin by showing that any protocol that can be considered a GUC NIZKPoK in *any* global ROM must satisfy particular flavors of completeness, zero-knowledge, and soundness (formalized in Definitions 3, 4, and 5, respectively) — i.e., that these flavors are necessary to achieve security in the global RO model.

**Theorem 1 (Informal).** If a protocol is a GUC NIZKPoK in any global ROM, then it satisfies Definitions 3, 4, and 5.

Next, we obtain GUC NIZKPoK in the (programmable)  $\mathcal{G}_{\text{rpoR0}}$ -hybrid model by using a straight-line compiler on  $any \ \Sigma$ -protocol. A straight-line compiler [30] transforms a  $\Sigma$ -protocol into a non-interactive zero-knowledge proof system in which the knowledge extractor uses the proof itself as well as the adversary's random-oracle query history in order to compute an adversarial prover's witness. (More formally, the resulting protocol satisfies our Definitions 3-5.)

**Theorem 2 (Informal).** The non-interactive proof system obtained by running any  $\Sigma$ -protocol for relation R through any straight-line compiler is a GUC NIZKPoK for relation R in the  $\mathcal{G}_{rpoR0}$ -hybrid model.

While the programming property of  $\mathcal{G}_{\text{rpoR0}}$  is helpful in proving security, it also localizes aspects of the global RO by providing a programming verification interface that concurrent protocols cannot access. It is unclear how localized interfaces that are vital to the security of component protocols might impact the security analysis of composed protocols.

Therefore, we also consider NIZKPoK in the less restrictive (non-program-mable)  $\mathcal{G}_{roR0}$ -hybrid model, where  $\mathcal{G}_{roR0}$ 's interfaces are completely public. Unfortunately, Pass [40] and Canetti et al. [22] point out that it is not possible

to construct NIZKPoK using only a global functionality, because there is no way for the simulator in the security experiment to exercise control over it. We introduce a new model called the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model, in which protocol participants have access to a trusted common reference string (CRS) functionality. Participants can compute this CRS for a one-time cost at the beginning of the session using only  $\mathcal{G}_{roR0}$  and Canetti et al.'s GUC non-interactive secure computation (NISC) protocol [22]. We prove that any straight-line compiler in conjunction with our new construction, which uses a special type of  $\Sigma$ -protocol called an OR-protocol [26,24], is sufficient to transform any  $\Sigma$ -protocol into a GUC NIZKPoK in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model.

**Theorem 3 (Informal).** The non-interactive proof system obtained by composing any  $\Sigma$ -protocol for relation R with a local CRS relation S and running the combined OR-protocol through any straight-line compiler is a GUC NIZKPoK for relation  $R \vee S$  in the  $\mathcal{G}_{rord}$ - $\mathcal{F}_{crs}$ -hybrid model.

The straight-line compiler we use ensures that the protocols we obtain satisfy the flavors of completeness, zero-knowledge, and soundness from Definitions 3, 4, and 5. Combined with Theorem 1, this demonstrates that these flavors are both necessary and sufficient.

Finally, we realize our GUC transforms for  $\Sigma$ -protocols using Kondi and shelat's randomized version of the Fischlin transform [35,30], demonstrating that it is possible to construct *efficient* GUC NIZKPoK from a broad class of  $\Sigma$ -protocols in both the  $\mathcal{G}_{\text{rpoR0}}$  and  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid models.

Along the way, we uncover theoretical observations that may be of independent interest. First, that straight-line compilers afford strong security guarantees: because they work exclusively using information the adversary already knows, we can compose them with other building blocks such as zero-knowledge simulators without compromising the security of the overall system. This "decoupling" property [30], and security properties of non-rewinding extractors in general, are of interest in the quantum random-oracle model (QROM), where rewinding is tricky because of the no-cloning theorem [45,34,43]. It is the subject of future work to explore whether other mechanisms of straight-line extraction (for example, ones that do not rely on the adversary's query history) [17,40,34,43] are sufficient to bootstrap  $\Sigma$ -protocols into GUC NIZKPoK in the  $\mathcal{G}_{\text{rpoR0}}$ - or  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid models, a different global ROM, or the QROM.

Organization. In the remainder of the introduction, we provide general background information on  $\Sigma$ -protocols, the GUC model, the global ROM(s), and straight-line extraction. In Section 2, we give formal definitions of  $\Sigma$ -protocols and straight-line compilers. Section 3 contains definitions of GUC-security in various global ROMs and a proof of Theorem 1 (that any GUC NIZKPoK must have the security properties afforded by straight-line compilers). In Section 4, we prove Theorem 2 (that any straight-line compiler is sufficient to transform any  $\Sigma$ -protocol into a GUC NIZKPoK in the  $\mathcal{G}_{\text{rpoRO}}$ -hybrid model), and in Section 5 we prove Theorem 3 (that any straight-line compiler in conjunction with our

OR-protocol construction is sufficient to complete the transform in the  $\mathcal{G}_{roRO}$ - $\mathcal{F}_{CRS}$ -hybrid model). Finally in Section 6, we leverage the randomized Fischlin transform to efficiently realize our constructions in both global ROMs.

**Σ-Protocols.** A  $\Sigma$ -protocol for a binary  $\mathcal{NP}$  relation R is a three-round, public-coin proof system. On input x and w such that  $(x,w) \in R$ , the prover generates its first message com (in the literature on  $\Sigma$  protocols, this first message is often referred to as a "commitment"). In response, the honest verifier sends a unique  $\ell$ -length random "challenge" chl to the prover. Finally, the prover "responds" with a value res. The resulting transcript (com, chl, res) is then fed to a verification algorithm that determines whether the verifier accepts or rejects.

 $\Sigma$ -protocols must additionally satisfy three properties. First, they must satisfy *completeness*: if the prover has a valid witness and both parties engage in the protocol honestly, the verifier always accepts. Next, they must be *special honest-verifier zero-knowledge*: there must exist a simulator algorithm that on input x and  $chl \in \{0,1\}^{\ell}$  outputs an accepting transcript (com, chl, res) for x such that, if chl was chosen uniformly at random, (com, chl, res) is indistinguishable from that output by an honest prover on input x. Finally, they must have *special soundness*: if there are two accepting transcripts for any statement with the same commitment com but different challenges  $chl \neq chl'$ , there exists an extractor algorithm that can produce a valid witness from the transcripts. The stronger version of soundness, special *simulation* soundness, says that special soundness must still hold even if an adversary has oracle access to the simulator.

The  $\Sigma$ -protocol format captures many practical zero-knowledge proof systems. For example, Wikström [46] shows  $\Sigma$ -protocols for proving a rich set of relations between ElGamal ciphertexts, which in turn allow proving that a set of ciphertexts was shuffled correctly; similar protocols exist for Paillier ciphertexts [23,17]. A robust body of literature exists giving  $\Sigma$ -protocols for proving that values committed using Pedersen [41] and Fujisaki-Okamoto [32] commitments satisfy general algebraic and Boolean circuits [8,15,16] and lie in certain integer ranges [6,36]. For all the  $\Sigma$ -protocols listed above, the size and complexity of the proof system is a O(1) factor of the complexity of verifying the underlying relation R(x,w), making  $\Sigma$ -protocols extremely desirable in practice.

 $\Sigma$ -protocols are also the most efficient technique to achieve zero-knowledge proofs of knowledge of a commitment opening in the lattice setting [38,25], where the complexity grows by a factor of O(k) in order to achieve soundness  $(1-2^{-k})$ . Thus, for all the relations R cited above, our results immediately yield the most efficient known GUC NIZKPoK in the global ROM.

The General Universal Composability (GUC) Model. Our security experiment is that of the GUC model of Canetti et al. [20], which enables the UC-security analysis of protocols with global functionalities.

Briefly, the UC and GUC modeling of the world envisions an adversarial environment  $\mathcal{Z}$ , which provides inputs to honest participants, observes their outputs, and (at a high level) directs the order in which messages are passed

between different system components. Additionally, the world includes honest participants (that receive inputs from  $\mathcal{Z}$  and let  $\mathcal{Z}$  observe their outputs) and adversarial participants controlled by the adversary  $\mathscr{A}$  (whose behavior is also directed and observed by  $\mathcal{Z}$ ).

The ideal world additionally contains an ideal functionality  $\mathcal{F}$  and an ideal adversary  $\mathcal{S}$ , also called the simulator. In the ideal world, the honest participants pass their inputs directly to  $\mathcal{F}$  and receive output from it. The real world does not contain such a functionality; instead, the honest participants run a cryptographic protocol. The corrupted participants in the ideal world always communicate through  $\mathcal{S}$ , who simulates their view and may pass their inputs to  $\mathcal{F}$  through a private channel. There are also worlds in between these two: in a  $\mathcal{G}$ -hybrid world, the honest participants run a protocol that can make calls to an ideal functionality  $\mathcal{G}$ . In the GUC model,  $\mathcal{G}$  is accessible not only to the honest participants, but also to  $\mathcal{Z}$ . A cryptographic protocol is said to be (G)UC with respect to a functionality  $\mathcal{F}$  (in other words, the protocol (G)UC-realizes  $\mathcal{F}$ ) if for any real-world adversary  $\mathscr{A}$ , there exists an "ideal" adversary (simulator)  $\mathcal{S}$  which creates a view for the environment (in the ideal world) that is indistinguishable from its view of the cryptographic protocol.

In our case, the ideal functionality is the NIZKPoK ideal functionality, or  $\mathcal{F}_{\text{NIZK}}$ , which works as follows. An honest participant in a protocol session s can compute a proof  $\pi$  of knowledge of w such that  $(x,w) \in R$  by querying  $\mathcal{F}_{\text{NIZK}}$ 's **Prove** interface and giving it (s,x,w). The string  $\pi$  itself is computed according to the algorithm SimProve provided by the ideal adversary  $\mathcal{S}$ . The functionality guarantees the zero-knowledge property because SimProve is independent of w. An honest participant can also verify a supposed proof  $\pi$  for x by querying  $\mathcal{F}_{\text{NIZK}}$ 's **Verify** interface on input  $(x,\pi)$ .  $\mathcal{F}_{\text{NIZK}}$  ensures the soundness of the proof system as follows: if the proof  $\pi$  was not issued by  $\mathcal{F}_{\text{NIZK}}$ , then it runs an extractor algorithm Extract provided by  $\mathcal{S}$  to try to compute a witness w from the proof  $\pi$ . The Extract algorithm may also require additional inputs from  $\mathcal{S}$ .

The Global Random-Oracle Models (Global ROMs). The traditional random oracle (RO)  $H: \{0,1\}^* \to \{0,1\}^\ell$  is a function that takes any string as input and returns a uniformly random  $\ell$ -bit string as output [3]. The global random-oracle model (global ROM) allows us to capture the realistic scenario in which the same RO is reused by many parties over many (potentially concurrent) executions of numerous distinct protocols. As envisioned by Canetti et al. [22] and formalized by Camenisch et al. [10], the "strict" global RO functionality  $\mathcal{G}_{sRO}$  is a public, universally-accessible RO that can be queried by any party in any protocol execution, including by the arbitrary concurrent protocols modeled by the environment in the UC framework [20].

Pass [40], Canetti and Fischlin [21], Canetti et al. [20,22], and Camenisch et al. [10] have all discussed the limitations of  $\mathcal{G}_{sR0}$ . In particular, Canetti and Fischlin [21] demonstrated that it is impossible to achieve UC commitments with only a global setup, and Canetti et al. extended this argument to commitments and zero knowledge in the GUC framework [20] and the  $\mathcal{G}_{roR0}$ -hybrid model [22].

The limitation stems from the fact that in a "strict" setup, the simulator does not have any special advantage over a regular protocol participant. In our setting,  $\mathcal{F}_{\text{NIZK}}$  needs to *observe* the adversary's RO queries in order to extract witnesses and ensure the special soundness property. Most zero-knowledge simulators also rely on the extra ability to *program* the RO at selected points in order to simulate proofs of statements without witnesses.

Canetti et al. first introduced a global RO  $\mathcal{G}_{roRO}$  with a restricted "observability" property [22]. The ideal adversary (simulator) S in the security proof of a protocol  $\Pi$  emulating an ideal functionality  $\mathcal F$  in the  $\mathcal G_{\tt roRO}$ -hybrid model is able to observe all adversarial queries to  $\mathcal{G}_{roRO}$  as follows. First,  $\mathcal{S}$  can observe the corrupted parties' queries to  $\mathcal{G}_{roR0}$  by directly monitoring their input and output wires (recall that in the ideal world, corrupted parties communicate through S). The environment's queries to  $\mathcal{G}_{roR0}$ , on the other hand, are not directly monitored by S. Since  $\mathcal{G}_{roR0}$  is completely public, the environment is free to query it anytime; however, the environment is not free to query it with the same session identifier (SID) as the participants in  $\Pi$  or  $\mathcal{F}$ , because it is external to legitimate sessions of  $\Pi$  by definition. In order to ensure the environment's queries are still available to the simulator,  $\mathcal{G}_{roR0}$  checks whether the SID for a query matches the SID of the querent. In the event that it does not, this query is labelled "illegitimate," creating the restriction.  $\mathcal{G}_{roR0}$  makes a record of all illegitimate queries available to an ideal functionality  $\mathcal{F}$  with the correct SID, if it exists. We will see that for our construction of GUC NIZKPoK in the  $\mathcal{G}_{rpoRO}$ - and  $\mathcal{G}_{roRO}$ - $\mathcal{F}_{CRS}$ hybrid models,  $\mathcal{F}_{\mathtt{NIZK}}$  can leverage these queries to extract witnesses from the environment's proofs.

Camenisch et al.'s restricted programmable observable global RO  $\mathcal{G}_{rpoR0}$  [10] builds on the functionality of  $\mathcal{G}_{roR0}$  as follows. In order to ensure that programming is restricted to the simulator,  $\mathcal{G}_{rpoR0}$  has an IsProgrammed interface that allows participants with a particular SID to check whether the output of  $\mathcal{G}_{rpoR0}$  was programmed on some input pertaining to the same session. Honest parties in the challenge session can therefore check whether the adversary has programmed  $\mathcal{G}_{rpoR0}$ , and can refuse to continue the protocol if so. In the real world, no programming occurs; in the ideal world, the simulator, who controls the corrupted parties' views of the experiment, can program  $\mathcal{G}_{rpoR0}$  and then pretend it did not program anything by returning "false" to all of the corrupted parties' IsProgrammed queries. Since only parties running a legitimate protocol session s are allowed to use the IsProgrammed interface for s, the environment cannot make IsProgrammed queries for s—if it could, it would easily be able to distinguish between the real and ideal experiments by checking whether honest parties' responses were programmed.

We show how to construct efficient, GUC NIZKPoK in the  $\mathcal{G}_{rpoR0}$ -hybrid model. However, we believe there may be downsides to programmable global ROs like  $\mathcal{G}_{rpoR0}$ : it is not clear how compromising the fully-public aspect of the global RO with a locally-restricted interface might impact the overall compos-

ability of protocols proven secure in the  $\mathcal{G}_{rpoR0}$ -hybrid model. In order to achieve efficient GUC NIZKPoK without this localized interface, we build a new hybrid model called the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model. The  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model shifts the localized interface from inside of the global RO to inside of the protocol. For a one-time cost at the beginning of the protocol execution, participants can compute this CRS securely and realize  $\mathcal{F}_{NIZK}$  using only the observable global RO  $\mathcal{G}_{roR0}$  by leveraging Canetti et al.'s GUC NISC protocol [22]. Similar mechanisms are used in practice to obtain practical NIZKPoK in other ROMs [7].

In the real world, our ideal CRS functionality  $\mathcal{F}_{\text{CRS}}$  returns a random string CRS (the CRS our real-world participants might compute using the NISC protocol). In the ideal world, the simulator generates CRS itself, along with a trapdoor trap that only it knows. The proof-generation process in our construction of GUC NIZKPoK in the  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid model is to show that the prover either knows a "real" witness w for a statement x such that  $(x, w) \in R$ , or it knows the trapdoor to the CRS. The Prove and SimProve algorithms differ only in the witness used: a real prover must use a real witness, while the simulator can use trap in a way that we will show is imperceptible to the environment. We formalize this intuition using an OR-protocol [24,26] over the original relation R and what we call a samplable-hard relation for the CRS.

Straight-Line Extraction and the Fischlin Transform. The original Fischlin transform [30] is a non-interactive transform for  $\Sigma$ -protocols in the standard ROM that allows for straight-line (or online) extraction. Straight-line extraction is a process by which the extractor can produce a witness straight from a valid proof without any further interaction with the prover. (In order to do so, it will need additional, auxiliary information available to the extractor algorithm only.) This is in contrast to extraction in the "rewinding" model, in which the extractor resets the prover to a previous state and hopes for a certain pattern of interaction before it can obtain a witness. Straight-line extraction is necessary in the (G)UC model, which does not allow the simulator to rewind the environment [20]. Furthermore, straight-line extraction produces a tight reduction, which avoids security nuances surrounding the forking lemma [33].

In order to create a straight-line extractable proof system from a  $\Sigma$ -protocol, the Fischlin transform essentially forces the prover to rewind itself, requiring multiple proofs on repeated commitments until the probability that the prover has generated at least two responses to different challenges on the same commitment is overwhelming. Kondi and shelat recently showed that because the Fischlin prover is deterministic—that is, because it tests challenges by iterating from zero to some fixed constant—the original transform is open to a "replay" attack that breaks the the witness indistinguishability property of OR-protocols [35]. To avoid the attack, Fischlin's original construction requires the underlying  $\Sigma$ -protocols to have a property called quasi-unique responses, which Kondi and shelat demonstrate precludes the transformation of OR-protocols. Kondi

<sup>&</sup>lt;sup>1</sup> For a full discussion of the subtle differences between observation and programming privileges in the global ROM(s), see Appendix A.2.

and shelat show how this property can be omitted (and most OR-protocols transformed) by randomizing the challenge selection process and replacing the quasi-unique responses property with a (more general) property called *strong special soundness*. We review the details of the resulting "randomized" Fischlin transform [31,35] in Appendix A.12.

#### 2 Preliminaries

We use standard notation, available in Appendix A.1.

### 2.1 $\Sigma$ -protocols, Revisited

Let R be any efficiently computable binary relation. For pairs  $(x,w) \in R$ , or equivalently such that R(x,w)=1, we call x a statement in the language of R, denoted  $L_R$ , and say w is a witness to  $x \in L_R$ . We consider  $\Sigma$ -protocols over a relation R between a prover P and a verifier V that have the general commitchallenge-respond format discussed in Section 1, which Damgård formalizes as a protocol template [26]. Since we will later introduce compilers for  $\Sigma$ -protocols—first to make them non-interactive and straight-line extractable and then to make them GUC—it will be helpful to define  $\Sigma$ -protocol interfaces with precise inputs and outputs. We begin by formalizing an algorithmic version of the protocol template  $\tau$  as a tuple of algorithms (Setup, Commit, Challenge, Respond, Decision), the details of which are provided alongside Damgård's original version in Appendix A.4.

 $\Sigma$ -protocols must also satisfy the properties of completeness, special honest-verifier zero-knowledge (SHVZK), and special soundness (SS). The SHVZK property requires the existence of a simulator algorithm SimProve for simulating proofs, and the SS property requires an extractor algorithm Extract for extracting witnesses. Therefore, our algorithmic specification of a  $\Sigma$ -protocol includes three additional algorithms: SimSetup, SimProve, and Extract.

In order to more easily translate our definition of  $\Sigma$ -protocols into the non-interactive setting, we combine the Commit, Challenge, and Respond algorithms of the protocol template into a Prove interface. For now we are still dealing with the interactive version, and the specification of Prove below is a two-party protocol where the first input to the algorithm is the prover's input, and the second input is the verifier's. After running Prove, both parties obtain the same copy of the proof transcript  $\pi = (\text{com}, \text{chl}, \text{res})$ . In the next section, we will introduce a straight-line compiler that makes the Prove interface a non-interactive algorithm in the random-oracle model (ROM). The non-interactive, straight-line extractable (NISLE) proof system resulting from the transformation will have different versions of the SHVZK and SS properties; because we will work almost exclusively with these versions, we defer formal definitions and discussions of the original formulations to Appendix A.5.

**Definition 1** ( $\Sigma$ -protocol). A  $\Sigma$ -protocol for a relation R based on a protocol template  $\tau$  (Definition 15 in [37]) is a tuple of efficient procedures  $\Sigma_{R,\tau} = (\text{Setup, Prove, Verify, SimSetup, SimProve, Extract})$ , defined as follows.

- ppm  $\leftarrow$  Setup(1<sup>\lambda</sup>): Given a security parameter 1<sup>\lambda</sup>, invoke \tau.Setup(1^\lambda) to obtain the public parameters ppm.
- $-\pi \leftarrow \text{Prove}((\text{ppm}, x, w), (\text{ppm}, x))$ : Let the first (resp. second) argument to Prove be the input of the prover (resp. verifier), where both parties get ppm and the statement x, but only the prover gets w. P and V run  $\tau$ .Commit,  $\tau$ .Challenge, and  $\tau$ .Respond. Output  $\pi = (\text{com}, \text{chl}, \text{res})$ .
- $-\{0,1\} \leftarrow \text{Verify}(\text{ppm},x,\pi)$ : Given a proof  $\pi$  for statement x, parse  $\pi$  as (com,chl,res) and output the result of running  $\tau$ .Decision on input (x,com,chl,res). Verify must satisfy the completeness property from Definition 18 in Appendix A.5.
- $(ppm, z) \leftarrow SimSetup(1^{\lambda})$ : Generate ppm and the simulation trapdoor z. Together, SimSetup and SimProve must satisfy the special honest-verifier zero-knowledge property from Definition 19 in Appendix A.5.
- $-\pi \leftarrow \text{SimProve}(\text{ppm}, z, x, \text{chl}) : Given public parameters ppm, trapdoor z, statement x, and a challenge chl, produce a proof <math>\pi = (\text{com}, \text{chl}, \text{res}).$
- $w \leftarrow \text{Extract}(\text{ppm}, x, \pi, \pi')$ : Given two proofs  $\pi = (\text{com}, \text{chl}, \text{res})$  and  $\pi' = (\text{com}, \text{chl}', \text{res}')$  for a statement x such that  $\tau.\text{Decision}(x, \pi) = \tau.\text{Decision}(x, \pi') = 1$  and  $\text{chl} \neq \text{chl}'$ , output a witness w. Extract must satisfy the special soundness property from Definition 20 in Appendix A.5.

For convenience and when the meaning is clear, we use  $\Sigma_R$  to represent  $\Sigma_{R,\tau}$  and omit ppm from the input of the algorithms.

# 2.2 Straight-Line Compilers

Inspired by the straight-line transform due to Fischlin [31,30] described in Section 1, our formalization of a straight-line compiler (SLC) for  $\Sigma$ -protocols in the random-oracle model (ROM) takes any interactive  $\Sigma$ -protocol  $\Sigma_R$  for relation R and creates a non-interactive, straight-line extractable (NISLE) proof system  $\Pi_R^{\text{SLC}}$  for the same relation. Both the proof simulation and witness extraction procedures in a NISLE proof system are non-interactive algorithms in the ROM—the challenger in the security experiment may not rely on rewinding the prover, but is permitted to use the adversary's previous queries to the RO.

The non-interactive equivalent of the special honest-verifier zero-knowledge (SHVZK) game must reflect the fact that the zero-knowledge simulator might be programming the RO. The SHVZK property must continue to hold even as the RO is updated, meaning that if the simulator changes the RO at all, it must be done in a way that is imperceptible to to the adversary  $\mathscr{A}$ . Note that the definition does not imply that the simulator has to program the RO—just that if it does, it must do so imperceptibly. This nuance is important because we will later give a construction in Section 5.3 for GUC NIZKPoK in the (non-programmable)  $\mathcal{G}_{\text{ror}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid model—this construction should not (and does not) contradict our result from Theorem 1, which says that any GUC NIZKPoK must meet the requirements of non-interactive (multiple) SHVZK.

In the non-interactive version of the special soundness (SS) game in Fischlin's construction, the Extract algorithm works on input  $(x, \pi, \mathcal{Q}_{\mathscr{A}})$ , where  $\mathcal{Q}_{\mathscr{A}}$  are  $\mathscr{A}$ 's queries to the RO. Fischlin's approach is not the only one for achieving straight-line extraction. Verifiable encryption [17,9] provides a different mechanism: the parameters ppm contain a public key, and the proof  $\pi$  contains an encryption of the witness under this key. The extractor's trapdoor is the decryption key. The latter approach requires additional machinery: it needs a proof system for proving that a plaintext of a particular ciphertext is a witness w, and thus cannot be constructed directly from  $\Sigma_R$ . It is the subject of future work to determine how such a "key-based" extractor would fare; for now, we assume the extractor works on the adversary's queries to the RO.

Finally, Fischlin proposes an optional (negligible) weakening of the completeness property, which we call overwhelming completeness, that allows protocol designers to optimize other parameters for efficiency reasons. Certainly any SLC that satisfies the regular notion of completeness will also satisfy the weaker notion, so we recall the weaker property below and demonstrate in Section 3.5 that it is sufficient for GUC NIZKPoK.

**Definition 2 (Straight-Line Compiler).** An algorithm SLC is a straight-line compiler (SLC) in the random-oracle model if given any Σ-protocol  $\Sigma_R$  for relation R (Definition 1) as input, it outputs a tuple of algorithms  $\Pi_R^{\rm SLC} = ({\tt Setup}^H, {\tt Prove}^H, {\tt Verify}^H, {\tt SimSetup}, {\tt SimProve}, {\tt Extract})$  with access to random oracle H that satisfy the following properties: overwhelming completeness (Definition 3), non-interactive multiple special honest-verifier zero-knowledge (Definition 4), and non-interactive special simulation-soundness (Definition 5). We refer to  $\Pi_R^{\rm SLC} \leftarrow {\tt SLC}(\Sigma_R)$  as a non-interactive, straight-line extractable

We refer to  $\Pi_R^{\mathtt{SLC}} \leftarrow \mathtt{SLC}(\Sigma_R)$  as a non-interactive, straight-line extractable (NISLE) proof system for R, and proofs generated by  $\Pi_R^{\mathtt{SLC}}$  as non-interactive, straight-line extractable zero-knowledge proofs of knowledge (NISLE ZKPoK).

Definition 3 (Overwhelming Completeness). A NISLE proof system  $\Pi_R^{\mathtt{SLC}} = (\mathtt{Setup}^H, \mathtt{Prove}^H, \mathtt{Verify}^H, \mathtt{SimSetup}, \mathtt{SimProve}, \mathtt{Extract})$  for relation R in the random-oracle model has the overwhelming completeness property if for any security parameter  $\lambda$ , any random oracle H, any  $(x,w) \in R$ , and any proof  $\pi \leftarrow \Pi_R^{\mathtt{SLC}}.\mathtt{Prove}^H(x,w)$ ,

$$\Pr[\boldsymbol{\Pi}_R^{\texttt{SLC}}.\texttt{Verify}^H(\boldsymbol{x},\boldsymbol{\pi}) = 1] \geq 1 - \mathsf{negl}(\boldsymbol{\lambda}).$$

Recall from the introduction of this section that the simulator in the non-interactive version of the SHVZK experiment is allowed to program the RO. In order to precisely describe this programming, we differentiate in Figure 1 the traditional RO  $H_f$ , which is parameterized by a function  $f \leftarrow_\$ F$  selected from random function family F, from the programmable RO  $H_L$ , which is parameterized by a list L that can be added to (but not edited by) the simulator. We call this type of oracle a "Random List Oracle," and provide the simulator algorithms in the non-interactive SHVZK game oracle access to an interface  $\operatorname{Prog}_L$ , which allows the caller to map any (previously unmapped) input x to an output v of its choice. The adversary's inability to distinguish between the real-world oracle

 $H_f$  that is simply a random function and the ideal-world oracle  $H_L$  that is a list managed by the simulator is an essential part of the non-interactive SHVZK experiment—it ensures that the introduction of the non-interactivity property (via queries to a programmable RO) does not compromise the SHVZK property.

```
 \begin{array}{|c|c|c|c|}\hline {\rm RO}\; H_f(x) & {\rm Random\; List\; Oracle}\; H_L(x) & {\rm Interface\; Prog}_L(x,v) \\ \hline 1: \;\; {\bf return}\; f(x) & 1: \;\; {\bf if}\; \exists\; v\; {\bf s.t.}\; (x,v) \in L: \\ & 2: \;\; {\bf return}\; v & 2: \;\; L. {\bf append}(x,v) \\ \hline 3: \;\; {\bf else}\; : & \\ 4: \;\; v \leftarrow \{0,1\}^\ell & \\ 5: \;\; L. {\bf append}(x,v) & \\ 6: \;\; {\bf return}\; v & \\ \hline \end{array}
```

Fig. 1. Random Oracle Functionalities for NIM-SHVZK and NI-SSS Games.

In the standard definition of SHVZK,  $\mathscr{A}$  is only permitted to issue *one* Prove query. In the GUC security experiment (and in most natural applications of  $\varSigma$ -protocols), the environment is allowed to issue polynomially-many Prove queries, and we will still need the SHVZK property to hold. Therefore, we present a version of non-interactive *multiple* SHVZK (NIM-SHVZK) [30].

Definition 4 (Non-Interactive Multiple SHVZK). A NISLE proof system  $\Pi_R^{\operatorname{SLC}} = (\operatorname{Setup}^H, \operatorname{Prove}^H, \operatorname{Verify}^H, \operatorname{SimSetup}, \operatorname{SimProve}, \operatorname{Extract})$  for relation R in the random-oracle model has the non-interactive multiple special honest-verifier zero-knowledge (NIM-SHVZK) property if for any security parameter  $\lambda$ , any random oracle H, any PPT adversary  $\mathscr A$ , and a bit  $b \leftarrow_{\$} \{0,1\}$ , there exists some negligible function negl such that  $\Pr[b'=b] \leq \frac{1}{2} + \operatorname{negl}(\lambda)$ , where b' is the result of running the game NIM-SHVZK  $_{\mathscr A, \Pi_R^{\operatorname{SIC}}}^{H_+, *}(1^{\lambda}, b)$  from Figure 2. We say  $\mathscr A$  wins the NIM-SHVZK game if  $\Pr[b'=b] > \frac{1}{2} + \operatorname{negl}(\lambda)$ .

Similarly, the environment in the ideal-world GUC experiment will have access to polynomially-many proofs generated by the SimProve algorithm, which  $\mathcal{F}_{\text{NIZK}}$  will use to simulate proofs. We therefore define our straight-line compilers to have the NI special simulation soundness property (NI-SSS), which says that special soundness must still hold even after an adversary has seen polynomially-many proofs from the simulator. Fischlin's original construction is both NIM-SHVZK and NI-SSS [30]. We will use his results in Section 6.1 to prove that the randomized Fischlin transform [35,30] is also NIM-SHVZK and NI-SSS.

Definition 5 (Non-Interactive Special Simulation-Soundness). A NISLE proof system  $\Pi_R^{\mathtt{SLC}} = (\mathtt{Setup}^H, \mathtt{Prove}^H, \mathtt{Verify}^H, \mathtt{SimSetup}, \mathtt{SimProve}, \mathtt{Extract})$  for relation R in the random-oracle model has the non-interactive special simulation-soundness property if for any security parameter  $\lambda$ , any random oracle H,

```
\mathsf{NIM}\text{-}\mathsf{SHVZK}^{H_*,F}_{\mathscr{A},\Pi^{\mathtt{SLC}}_{R}}(1^{\lambda},0):\mathsf{REAL}
                                                                                             \mathsf{NIM}\text{-}\mathsf{SHVZK}^{H_*,\mathsf{Prog}}_{\mathscr{A},\Pi^{\mathsf{SLC}}_R}(1^\lambda,1):\mathsf{IDEAL}
           \mathtt{ppm} \leftarrow \Pi_R^{\mathtt{SLC}}.\mathtt{Setup}^{H_f}(1^{\lambda})
                                                                                                2: ppm, z \leftarrow \Pi_R^{\mathtt{SLC}}.\mathtt{SimSetup}^{\mathtt{Prog}_L}(1^{\lambda})
            \mathsf{st} \leftarrow \mathscr{A}^{H_f}(1^\lambda, \mathsf{ppm})
                                                                                                3: \operatorname{st} \leftarrow \mathscr{A}^{H_L}(1^{\lambda}, \operatorname{ppm})
            while st \notin \{0,1\}:
                                                                                               4: while st \notin \{0,1\}:
                  (\mathtt{Prove}, x, w, \mathtt{st}) \leftarrow \mathscr{A}^{H_f}(\mathtt{st})
                                                                                                                (\mathtt{Prove}, x, w, \mathtt{st}) \leftarrow \mathscr{A}^{H_L}(\mathtt{st})
                                                                                               5:
 5:
                 if R(x, w) = 1:
                                                                                                               if R(x, w) = 1:
  6:
                       \pi \leftarrow \Pi_R^{\mathtt{SLC}}.\mathtt{Prove}^{H_f}(x,w)
                                                                                                                    \pi \leftarrow \Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}^{\mathtt{Prog}_L}(z,x)
  7:
                 else:
                                                                                                                else:
                                                                                                8:
  8:
                                                                                                                    \pi \leftarrow \bot
                       \pi \leftarrow \bot
                                                                                                9:
 9:
                  \mathsf{st} \leftarrow \mathscr{A}^{H_f}(\mathsf{st},\pi)
                                                                                                                \mathsf{st} \leftarrow \mathscr{A}^{H_L}(\mathsf{st},\pi)
10:
                                                                                             10:
                                                                                             11: return st
11:
           return st
```

Fig. 2. Non-Interactive Multiple SHVZK (NIM-SHVZK) Game.

and any PPT adversary  $\mathcal{A}$ , there exists some negligible function negl such that

$$\Pr[\mathtt{Fail} \leftarrow \mathsf{NI} - \mathsf{SSS}^{H_*, \mathsf{Prog}}_{\mathscr{A}, H^{\mathsf{SLC}}_{\mathcal{A}}}(1^{\lambda})] \leq \mathsf{negl}(\lambda),$$

 $\label{eq:where NI-SSS} \begin{subarray}{l} where NI-SSS is the game described in Figure 3. We say $\mathscr{A}$ wins if $\Pr[\mathtt{Fail} \leftarrow \mathtt{NI-SSS}^{H_*,\mathtt{Prog}}_{\mathscr{A},H^{\mathrm{SLC}}_R}(1^\lambda)] > \mathsf{negl}(\lambda). \end{subarray}$ 

 $\Sigma$ -protocols that maintain the SHVZK property under any non-interactive transform in the ROM must additionally have com messages with entropy that is superlogarithmic in the security parameter [31], such that the adversary cannot exhaustively query commitments to the RO and check whether the challenge supplied by the prover matches what it receives. We recall and discuss Fischlin's superlogarithmic commitment entropy property further in Appendix A.7.

# 2.3 OR-protocols

Rather than producing a proof corresponding to a single statement x in a language  $L_R$ , the prover in an OR-protocol proves that it knows a witness for *either* a statement  $x_0$  in  $L_{R_0}$  or another statement  $x_1$  in  $L_{R_1}$ . At a high level, the prover does this by simulating the proof of the statement for which it does not have a witness, while computing the proof of the statement for which it does have a witness honestly.

Our definition is adapted directly from Damgård's [26], with a few minor tweaks to make it more general. Since we will use the OR-protocol functionality as a black box in our construction, it suffices for the purpose of understanding our results to treat the OR-protocol as a  $\Sigma$ -protocol (according to Definition 1) with compound inputs. For example, we represent the compound statement  $x_0 \vee x_1$ 

```
\mathsf{NI}\text{-}\mathsf{SSS}^{H_*,\mathsf{Prog}}_{\mathscr{A},\Pi^{\mathsf{SLC}}_R}(1^\lambda)
  \mathbf{1}: \quad L \leftarrow \bot
 \mathbf{2}: \quad \mathsf{ppm}, z \leftarrow \varPi_R^{\mathtt{SLC}}.\mathtt{SimSetup}^{\mathtt{Prog}_L}(\boldsymbol{1}^{\lambda})
           \mathsf{st} \leftarrow \mathscr{A}^{H_L}(1^\lambda, \mathsf{ppm})
           \mathtt{pflist}, \mathtt{Response} \leftarrow \bot
            while st \neq \bot:
                 (\mathtt{Query}, \mathcal{Q}_\mathscr{A}, \mathtt{st}) \leftarrow \mathscr{A}^{H_L}(\mathtt{st})
  6:
                \mathbf{if} \ \mathtt{Query} = (\mathtt{Prove}, x, w) :
  7:
                      if R(x, w) = 1:
  8:
                           \pi \leftarrow \varPi_R^{\mathtt{SLC}}.\mathtt{SimProve}^{\mathtt{Prog}_L}(z,x)
                           {\tt pflist.append}(x,\pi)
10:
                           \texttt{Response} \leftarrow (x,\pi)
11:
                 \mathbf{elseif}\ \mathtt{Query} = (\mathtt{Challenge}, x, \pi)
12:
                     if \Pi_R^{\mathtt{SLC}}.\mathtt{Verify}^{H_L}(x,\pi) = 1 \wedge (x,\pi) \notin \mathtt{pflist}:
13:
                           w \leftarrow \Pi_R^{\mathtt{SLC}}.\mathtt{Extract}(x,\pi,\mathcal{Q}_\mathscr{A})
14:
                           if R(x, w) = 0:
15:
                                  return Fail
16:
                 \mathtt{st} \leftarrow \mathscr{A}^{H_L}(\mathtt{st},\mathtt{Response})
17:
          return Success
```

 ${\bf Fig.\,3.}\ {\bf Non-Interactive\ Special\ simulation-soundness\ (NI-SSS)\ Game.}$ 

with the upper-case variable  $X = (x_0, x_1)$ . The witness W = (w, b) includes a witness along with a bit b such that  $(x_b, w) \in R_b$ . We provide the detailed version of our definition alongside Damgård's, as well as a discussion of the minor differences between them, in Appendix A.8.

# 3 Properties of GUC NIZKPoK

In this section we formalize the definitions of the programmable global RO  $\mathcal{G}_{\text{rpoR0}}$  and the observable global RO  $\mathcal{G}_{\text{roR0}}$ , the ideal NIZKPoK functionality  $\mathcal{F}_{\text{NIZK}}$ , the CRS ideal functionality  $\mathcal{F}_{\text{CRS}}$ , and the security requirements for protocols that GUC-realize  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{\text{rpoR0}}$ - and  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid models. We then show that the non-interactive multi-SHVZK and non-interactive special simulation-soundness properties are *strictly necessary* to obtain GUC NIZKPoK in any global ROM.

# 3.1 $\mathcal{G}_{roR0}$ and $\mathcal{G}_{rpoR0}$ , Revisited

Building on the overview of the global ROM(s) given in Section 1, we now formalize Canetti et al.'s restricted observable global RO  $\mathcal{G}_{roR0}$  [22] and Camenisch et al.'s restricted programmable observable global RO  $\mathcal{G}_{rpoR0}$ . As with traditional ROs, both oracles act as functions that respond to each input string  $x_i \in \{0,1\}^*$  with a uniformly random  $\ell$ -bit string  $v_i \in \{0,1\}^{\ell}$ . We call this original algorithm Query. Since  $\mathcal{G}_{rpoR0}$  builds on the interfaces of  $\mathcal{G}_{rpoR0}$ , we will start with the specification of  $\mathcal{G}_{roR0}$  and follow with the extra interfaces of  $\mathcal{G}_{rpoR0}$ .

The first thing  $\mathcal{G}_{roR0}$  does when it receives a query is to check whether the querent's SID sid matches the session s for which it has requested randomness. If  $sid \neq s$ ,  $\mathcal{G}_{roR0}$  assumes this is an "illegitimate" query made by the environment, and records the query in its special list of illegitimate queries for s, denoted  $\mathcal{Q}_s$ . In the original version of the definition [22], only the ideal functionality  $\mathcal{F}^s$  for session s can query  $\mathcal{G}_{roR0}$  using the Observe interface to get the list of illegitimate queries for s. However, note that no honest provers' queries will ever be recorded in this list, as they will only ever be querying  $\mathcal{G}_{roR0}$  for randomness sessions in which they are participating legitimately. Therefore, we follow Camenisch et al.'s version of the restricted observability property [10] and simply release the list  $\mathcal{Q}_s$  to anyone who wants it.

**Definition 6 (Observable Global RO**  $\mathcal{G}_{roR0}$ ). [22,10] The observable global RO  $\mathcal{G}_{roR0}$  is a tuple of algorithms (Query, Observe) defined over an output length  $\ell$  and an initially empty list of queries  $\mathcal{Q}$ :

 $v \leftarrow \mathtt{Query}(x)$ : Parse x as (s,x') where s is an SID. If a list  $\mathcal{Q}_s$  of illegitimiate queries for s does not yet exist, set  $\mathcal{Q}_s = \bot$ . If the caller's SID  $\neq s$ , add (x,v) to  $\mathcal{Q}_s$ . If there already exists a pair (x,v) in the query list  $\mathcal{Q}_s$ , return v. Otherwise, choose v uniformly at random from  $\{0,1\}^{\ell}$ , store the pair (x,v) in  $\mathcal{Q}_s$ , and return v.

 $-\mathcal{Q}_s \leftarrow \mathtt{Observe}(s)$ : If a list  $\mathcal{Q}_s$  of illegitimate queries for s does not yet exist, set  $\mathcal{Q}_s = \bot$ . Return  $\mathcal{Q}_s$ .

In addition to the Query and Observe interfaces, Camenisch et al.'s restricted programmable observable global RO  $\mathcal{G}_{\text{rpoR0}}$  has two extra interfaces, Program and IsProgrammed.  $\mathcal{G}_{\text{rpoR0}}$  keeps track of which queries have been programmed using the set prog. Note that since privileged (simulator-only) programming is not allowed in the GUC model, anyone can program  $\mathcal{G}_{\text{rpoR0}}$ . In order to functionally restrict this privilege to the simulator, Camenisch et al. introduces the IsProgrammed interface, which reveals whether or not  $\mathcal{G}_{\text{rpoR0}}$  was programmed on an index x = (s, x'), but only to a calling party with sid = s. Notably, this interface directly restricts the environment from ever seeing whether or not the oracle was programmed (since the environment is by definition not part of any legitimate protocol session), and indirectly restricts the adversary from ever seeing whether or not the oracle was programmed (since the simulator is in charge of its view in the ideal-world experiment in which programming is employed.)

Definition 7 (Restricted Programmable Observable Global RO  $\mathcal{G}_{\text{rpoRO}}$ ). [10] The restricted programmable observable global random oracle  $\mathcal{G}_{\text{rpoRO}}$  is a tuple of algorithms (Query, Observe, Program, IsProgrammed) defined over an output length  $\ell$  and initially empty lists  $\mathcal{Q}$  (queries) and prog (programmed queries):

- $-v \leftarrow Query(x) : Same \ as \ Definition \ 6 \ above.$
- $-\mathcal{Q}_s \leftarrow \mathtt{Observe}(s) : Same \ as \ Definition \ 6 \ above.$
- $-\{0,1\} \leftarrow \operatorname{Program}(x,v) : \text{If } \exists v' \in \{0,1\}^{\ell} \text{ such that } (x,v') \in \mathcal{Q} \text{ and } v \neq v', \\ output \ 0. \text{ Otherwise, add } (x,v) \text{ to } \mathcal{Q} \text{ and prog and output } 1.$
- $-\{0,1\} \leftarrow \mathtt{IsProgrammed}(x) : Parse \ x \ as \ (s,x').$  If the caller's  $SID \neq s$ , output  $\bot$ . Otherwise if  $x \in \mathtt{prog}$ , output 1. Otherwise, output 0.

#### 3.2 The NIZKPoK Ideal Functionality

We now formalize the NIZKPoK ideal functionality  $\mathcal{F}_{\text{NIZK}}$ . Recall from the introduction that in the "ideal" world, the honest parties who would execute protocol  $\Pi$  are actually dummy parties who do not perform any computations of their own. Instead, they pass all of their inputs to an ideal functionality  $\mathcal{F}_{\text{NIZK}}$ , who instructs them on how to respond. As is standard in the (G)UC framework [19,20,22], there is one ideal functionality for each SID s. A dummy party with SID s can only send input and receive output from the  $\mathcal{F}_{\text{NIZK}}$  with the same SID, denoted  $\mathcal{F}_{\text{NIZK}}^s$ .

Each  $\mathcal{F}_{\mathtt{NIZK}}^s$  will need to run some kind of setup, then process proofs and verifications on behalf of the honest parties in its session. Recall that in order to be NIZKPoK, the proofs must be non-interactive, zero-knowledge (satisfying the SHVZK property), and proofs of knowledge (satisfying the SS property). These properties imply the existence of SHVZK simulator algorithms SimSetup and SimProve that do not take the prover's witness as input, as well as of the SS algorithm Extract that can compute witnesses from adversarially-created

proofs. During  $\mathcal{F}_{\texttt{NIZK}}$ 's **Setup** procedure,  $\mathcal{F}_{\texttt{NIZK}}$  requests the specifications of these algorithms from the ideal adversary (simulator)  $\mathcal{S}$ .

Note that there are two conditions in which  $\mathcal{F}_{\mathtt{NIZK}}$  can output Fail. The first is a completeness error, where  $\mathcal{F}_{\mathtt{NIZK}}$ 's execution of the SimProve algorithm on input  $(x,w) \in R$  fails to produce a proof  $\pi$  such that  $\mathtt{Verify}(x,\pi) = 1$ . The second is an extraction error, where  $\mathcal{F}_{\mathtt{NIZK}}$ 's execution of the Extract algorithm on input a valid, non-simulated proof tuple  $(x,\pi)$  fails to produce a witness w such that R(x,w) = 1. In the proof of Theorem 1 in Section 3.5, we will draw a direct correspondence between these failures and the functionality of a  $\Sigma$ -protocol.

**Definition 8 (NIZKPoK Ideal Functionality).** The ideal functionality  $\mathcal{F}_{\text{NIZK}}$  of a non-interactive zero-knowledge proof of knowledge (NIZKPoK) is defined as follows.

**Setup:** Upon receiving the request (Setup, s) from a party P = (pid, sid), first check whether sid = s. If it doesn't, output  $\bot$ . Otherwise, if this is the first time that (Setup, s) was received, pass (Setup, s) to the ideal adversary  $\mathcal{S}$ , who returns the tuple (Algorithms, s, Setup, Prove, Verify, SimSetup, SimProve, Extract) with definitions for the algorithms  $\mathcal{F}_{\text{NIZK}}$  will use.  $\mathcal{F}_{\text{NIZK}}$  stores the tuple.

**Prove:** Upon receiving a request (Prove, s, x, w) from a party P = (pid, sid), first check that sid = s and R(x, w) = 1. If not, output  $\bot$ . Otherwise, compute  $\pi$  according to the SimSetup and SimProve algorithms and check that  $Verify(x, \pi) = 1$ . If it doesn't, output Fail. Otherwise, record then output the message (Proof,  $s, x, \pi$ ).

Verify: Upon receiving a request (Verify,  $s, x, \pi$ ) from a party P = (pid, sid), first check that sid = s. If it doesn't, output  $\bot$ . Otherwise if  $\text{Verify}(x, \pi) = 0$ , output (Verification,  $s, x, \pi, 0$ ). Otherwise if  $(\text{Proof}, s, x, \pi)$  is already stored, output (Verification,  $s, x, \pi, 1$ ). Otherwise, compute w according to the Extract algorithm. If R(x, w) = 1, output (Verification,  $s, x, \pi, 1$ ) for a successful extraction. Else if R(x, w) = 0, output Fail.

# 3.3 The CRS Ideal Functionality

Below is the ideal common reference string (CRS) functionality, which relies on a generic "GenCRS" algorithm. In Section 5.1, we will articulate the properties that GenCRS must have for the purposes of our construction.

**Definition 9 (CRS Ideal Functionality).** The ideal functionality  $\mathcal{F}_{CRS}$  of a common reference string (CRS) for a particular CRS generation mechanism GenCRS is defined as follows.

**Query:** Upon receiving a request (Query, s) from a party P = (pid, sid), first check whether sid = s. If it doesn't, output  $\bot$ . Otherwise, if this is the first time that (Query, s) was received, compute x according to the algorithm GenCRS and store the tuple (CRS, s, x). Return (CRS, s, x).

#### 3.4 GUC Security Definitions

We are now ready to formalize what it means for a protocol  $\Pi$  to be a GUC NIZKPoK in the  $\mathcal{G}_{\text{rpoR0}}$ - and  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid models. We review the standard GUC model real- and ideal-world experiments given by Canetti et al. [20] in Appendix A.9, noting that we are working in the passive corruption model—i.e.  $\mathcal{Z}$  must decide at the time of a party's invocation whether or not they are corrupt.

Definition 10 (GUC NIZKPoK in the  $\mathcal{G}_{rpoR0}$ -hybrid Model). A protocol  $\Pi = (\text{Setup}, \text{Prove}, \text{Verify}, \text{SimSetup}, \text{SimProve}, \text{Extract})$  with security parameter  $\lambda$  GUC-realizes the NIZKPoK ideal functionality  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{rpoR0}$ -hybrid model if for all efficient  $\mathscr{A}$ , there exists an ideal adversary  $\mathcal{S}$  efficient in expectation such that for all efficient environments  $\mathcal{Z}$ ,

$$\mathsf{IDEAL}^{\mathcal{G}_{\mathsf{rpoR0}}}_{\mathcal{F}_{\mathsf{NIZK}},\mathcal{S},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) \approx_{c} \mathsf{REAL}^{\mathcal{G}_{\mathsf{rpoR0}}}_{\varPi,\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}),$$

where  $\mathcal{G}_{\text{rpoRO}}$  is the restricted programmable observable global RO (Definition 7) and aux is any auxiliary information provided to the environment.

Definition 11 (GUC NIZKPoK in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid Model). A protocol  $\Pi$  = (Setup, Prove, Verify, SimSetup, SimProve, Extract) with security parameter  $\lambda$  GUC-realizes the NIZKPoK ideal functionality  $\mathcal{F}_{NIZK}$  in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$  hybrid model if for all efficient  $\mathscr{A}$ , there exists an ideal adversary  $\mathcal{S}$  efficient in expectation such that for all efficient environments  $\mathcal{Z}$ ,

$$\mathsf{IDEAL}_{\mathcal{F}_{\mathtt{NIZK}},\mathcal{S},\mathcal{Z}}^{\mathcal{G}_{\mathtt{roR0}}}(1^{\lambda},\mathtt{aux}) \approx_{c} \mathsf{REAL}_{H,\mathscr{A},\mathcal{Z}}^{\mathcal{G}_{\mathtt{roR0}},\mathcal{F}_{\mathtt{CRS}}}(1^{\lambda},\mathtt{aux}),$$

where  $\mathcal{G}_{roR0}$  is the restricted observable global RO (Definition 6),  $\mathcal{F}_{CRS}$  is the ideal CRS functionality (Definition 9), and aux is any auxiliary information provided to the environment.

#### 3.5 GUC NIZKPoK Are Complete, NIM-SHVZK, and NI-SSS

We prove in this section that any protocol  $\Pi=(Setup, Prove, Verify, SimSetup, SimProve, Extract)$  that GUC-realizes  $\mathcal{F}_{NIZK}$  in any global ROM must be overwhelmingly complete, non-interactive multiple special honest-verifier zero-knowledge (NIM-SHVZK) and non-interactive special simulation simulation-sound (NI-SSS) according to the definitions in Section 2.2. In other words, the NIM-SHVZK and NI-SSS properties guaranteed by a straight-line compiler (SLC) are strictly necessary to create GUC NIZKPoK in the global ROM.

As we show briefly in Appendix B.1, any ordinary  $\Sigma$ -protocol that is regular SHVZK is also multi-SHVZK. The more interesting result is the necessity of special simulation-soundness, since that is not a property guaranteed by all  $\Sigma$ -protocols—it will be up to the SLC to create a special simulation-sound NISLE proof system even when the underlying  $\Sigma$ -protocol is only regular special-sound. In the proof of Theorem 3 in the full version of his paper [30], Fischlin shows

that the NISLE proof systems resulting from his transform satisfy both NIM-SHVZK and NI-SSS. A key element in Fischlin's proof that will surface again in the proof of Theorem 1 below, as well as in the proofs of Theorems 3 and 4, is the observation that an Extract algorithm based on the adversary's query history functionally decouples the extraction process from the rest of the experiment—interacting with the extractor does not influence the adversary's view in any way. Intuitively, this is because Extract works solely using inputs that the adversary already knows.

Since the following result is independent of the choice of global RO, we recall the strict global RO  $\mathcal{G}_{sR0}$  outlined by Canetti et al. [22] and formalized by Camenisch et al. [10] described in the introduction.  $\mathcal{G}_{sR0}$  has the same parameters as  $\mathcal{G}_{rpoR0}$  and  $\mathcal{G}_{roR0}$  but only one interface, Query, which acts as globally accessible random function. The functionality of  $\mathcal{G}_{sR0}$  is the minimal-most assumption of an RO in the GUC model, creating a direct correspondence to the standard RO H in the NIM-SHVZK and NI-SSS experiments. Because the point of using  $\mathcal{G}_{sR0}$  here is to convey the *minimal* assumption needed (and not to prove the result only for  $\mathcal{G}_{sR0}$ ), we use the generic notation  $\mathcal{G}_{R0}$ , which represents any global RO with a minimum of  $\mathcal{G}_{sR0}$ 's Query interface. The GUC security definition in the  $\mathcal{G}_{R0}$ -hybrid model is the same as in Definition 10, except that  $\mathcal{G}_{rpoR0}$  is replaced with  $\mathcal{G}_{R0}$  in the notation.

**Theorem 1.** Let  $\Pi$  be a protocol that GUC-realizes  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{\text{RO}}$ -hybrid model (Definition 10 where  $\mathcal{G}_{\text{rpoRO}}$  is replaced with  $\mathcal{G}_{\text{RO}}$ ). Then  $\Pi$  must be overwhelmingly complete (Definition 3), NIM-SHVZK (Definition 4) and NI-SSS (Definition 5).

*Proof Sketch.* We proceed by cases and show that if  $\Pi$  is not overwhelmingly complete and NIM-SHVZK then it does not GUC-realize  $\mathcal{F}_{\text{NIZK}}$ , and similarly that if  $\Pi$  is not NI-SSS then it does not GUC-realize  $\mathcal{F}_{\text{NIZK}}$ . The full proof is available in Appendix B.2.

In the first half of the proof, we construct a reduction that uses an adversary  $\mathscr{A}$  that can win the NIM-SHVZK experiment from Figure 2 with non-negligible advantage to determine whether it is living in the real- or ideal-world GUC experiment. The reduction forwards  $\mathscr{A}$ 's oracle queries to and from  $\mathcal{G}_{R0}$  and Prove queries to the GUC challenger, returning the proofs it receives back to  $\mathscr{A}$ . We note that since the reduction has no control over  $\mathcal{G}_{R0}$ , its view of  $\mathcal{G}_{R0}$  is exactly the same as  $\mathscr{A}$ 's, so anything  $\mathscr{A}$  can learn about the proofs from interacting with  $\mathcal{G}_{R0}$ , the reduction can also learn. Furthermore if the GUC challenger is running the ideal-world experiment and  $\mathcal{F}_{NIZK}$  outputs Fail (indicating that Simulate failed to compute a valid proof for a statement-witness pair  $(x,w) \in R$ ), the reduction can immediately tell it is living in the ideal world. As long as  $\mathcal{F}_{NIZK}$  does not produce Fail, the reduction simulates  $\mathscr{A}$ 's exact view of the challenger in the NIM-SHVZK game and succeeds in distinguishing the real- from ideal-world GUC experiments with the same probability as  $\mathscr{A}$ .

The second reduction uses an  $\mathscr{A}$  that can win the NI-SSS game from Figure 3 with non-negligible advantage in order to distinguish between the GUC

experiments. This reduction proceeds similarly to the last, forwarding all of  $\mathscr{A}$ 's queries to the relevant parties. The argument regarding the reduction's view of  $\mathcal{G}_{RO}$  is identical to the argument above. In this case, however, there is a nuance to A's view: the regular NI-SSS challenger always produces simulated proofs, while the reduction will only produce simulated proofs if the GUC challenger is running the ideal-world experiment. We argue that in the case that the GUC challenger is running the real-world experiment, A's view from the reduction reduces to the regular non-interactive special soundness property given in Appendix A.6, in which  $\mathcal{A}$  can only run the regular Prove algorithm itself (and does not have oracle access to the simulator). The reduction therefore runs two copies of  $\mathscr{A}$ , returning proofs from the GUC challenger to the first copy  $\mathscr{A}$  and generating proofs for the second copy  $\mathscr{A}'$  itself using  $\Pi$ . Prove. If the GUC challenger is running the ideal-world experiment, the reduction is able to simulate A's exact view of the NI-SSS game, and the reduction will be able to determine that it is living in the ideal-world experiment with the same probability that  $\mathscr{A}$  is able to output a proof that causes  $\mathcal{F}_{\mathtt{NIZK}}$ 's Extract algorithm to output Fail. If the GUC challenger is running the real-world experiment and  $\mathscr{A}'$  can output a valid proof such that  $\Pi$ .Extract fails but the GUC challenger does not fail, the reduction knows it is playing against the real-world GUC challenger, and can therefore distinguish the experiments with the same probability that  $\mathcal{A}'$  succeeds in winning the NI-SS game.

Note that in order to check the result of  $\Pi$ .Extract against the GUC challenger's verification, the reduction must be able to be able to compute  $\Pi$ .Extract itself, which it can only do because it operates using  $\mathcal{Q}_{\mathscr{A},\mathscr{A}'}$ . It is the subject of future work to attempt the reduction in the case that the Extract algorithm requires a secret decryption key, as discussed in Section 2.2. Finally, note the reduction would not work if  $\Pi$  were *only* SS, since the adversary in the NI-SS game does not have well-defined behavior with respect to simulated proofs.  $\square$ 

# 4 GUC NIZKPoK in the Programmable Global ROM

We will now prove that any straight-line compiler (SLC) is sufficient to transform any  $\Sigma$ -protocol into a GUC NIZKPoK in the the  $\mathcal{G}_{rpoR0}$ -hybrid model.

**Theorem 2.** Let  $\Sigma_R$  be any  $\Sigma$ -protocol for relation R (Definition 1),  $\mathcal{G}_{\text{rpoR0}}$  be the restricted programmable observable global random oracle (Definition 6), and SLC be any straight-line compiler (Definition 2). Then the NISLE proof system  $\Pi_R^{\text{SLC}} \leftarrow \text{SLC}(\Sigma_R)$  GUC-realizes  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{\text{rpoR0}}$ -hybrid model (Definition 10).

Proof Sketch. In the ideal-world experiment, our simulator  $\mathcal{S}$  hands the ideal functionality  $\mathcal{F}_{\mathtt{NIZK}}$  the tuple of algorithms  $\Pi_R^{\mathtt{SLC}}$ , returns false to the corrupted parties' IsProgrammed queries, and otherwise functions as a dummy adversary, forwarding communications between the environment and the protocol.

We proceed by creating a hybrid reduction starting in the real-world experiment that replaces each piece of the real-world protocol  $\Pi_R^{\mathtt{SLC}}$  with the functionality of  $\mathcal{F}_{\mathtt{NIZK}}$ . First, we replace all of the environment's and adversary's

connections to the real-world protocol participants with the "challenger" of our reduction, C. This difference is syntactic, so the first two hybrids are identical.

In the next hybrid, we replace C's Prove functionality with the **Prove** interface of  $\mathcal{F}_{\mathtt{NIZK}}$ , and show the environment's views are indistinguishable between these experiments as long as  $\Pi_R^{\mathtt{SLC}}$  has the non-interactive multiple special honest-verifier zero-knowledge (NIM-SHVZK) property. The reduction proceeds as follows. First,  $\mathcal C$  always returns false to any of the adversary's IsProgrammed queries. As long as 1)  $\Pi_R^{\mathtt{SLC}}$ . SimProve produces valid proofs for statements  $x \in$  $L_R$  with overwhelming probability (which follows from overwhelming completeness), and 2) the environment's view of  $\mathcal{G}_{rpoR0}$  remains statistically indistinguishable between the hybrids (which follows from the NIM-SHVZK property and the restriction of the IsProgrammed interface), it remains to show that the outputs of  $\Pi_R^{\mathtt{SLC}}.\mathtt{Prove}$  and  $\Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}$  are similarly indistinguishable. If the outputs are statistically indistinguishable—i.e. if  $\Sigma_R$  is statistical SHVZK and SLC preserves this property such that  $\Pi_R^{\text{SLC}}$  is statistical NIM-SHVZK—we are done. In the event that  $\Pi_R^{\mathtt{SLC}}$  is only computationally NIM-SHVZK, we construct a (tight) reduction that uses an environment that can distinguish the two hybrids to win the NIM-SHVZK game from Figure 2. The reduction simply proceeds by forwarding all of the environment's RO queries to  $\mathcal{G}_{rpoRO}$ , all Prove queries to the NIM-SHVZK challenger, and answering Verify queries itself by running  $\Pi_R^{\text{SLC}}$ . Verify. If the NIM-SHVZK challenger is playing with bit b=0 and the proofs are according to  $\Pi_R^{SLC}$ . Prove, the reduction produces the environment's exact view of the first hybrid; otherwise if b = 1 and the proofs are according to  $\Pi_R^{\text{SLC}}$ .SimProve, it produces a view of the second hybrid. Therefore, our reduction succeeds with the same probability as the hybrid-distinguisher environment, contradicting the NIM-SHVZK property of  $\mathcal{\Pi}_R^{\mathtt{SLC}}.$ 

In the penultimate hybrid, we replace  $\mathcal{C}$ 's Verify functionality with the Verify interface of  $\mathcal{F}_{\text{NIZK}}$ , and show the environment's views are computationally indistinguishable between these hybrids as long as  $H_R^{\text{SLC}}$  has the non-interactive special simulation-soundness (NI-SSS) property. Recall that the Verify functionality of  $\mathcal{F}_{\text{NIZK}}$  uses the  $H_R^{\text{SLC}}$ .Extract algorithm, and fails whenever the witness extracted from a valid (non-simulated) proof is such that R(x, w) = 0. Our reduction uses an environment that can distinguish the simulate-only hybrid from the simulate-and-extract hybrid as a black-box to produce a proof that wins the NI-SSS game from Figure 3 as follows.

For Prove queries, the reduction simulates proofs according to either hybrid (both use  $\Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}$ ). Any time the environment wants to verify a proof that the reduction did not create itself, it gathers the environment's queries (which are freely available—recall that all of the environment's wires pass through  $\mathcal C$ ) and sends the proof along with the environment's queries to the NI-SSS challenger. Note that since the only difference between the hybrids is that the second hybrid can output Fail while the first never does, the only way for the environment to distinguish between them is to produce such a failure by outputting a valid (non-simulated) proof that causes  $\Pi_R^{\mathtt{SLC}}.\mathtt{Extract}$  to fail. Since the challenger in the NI-SSS game also uses the  $\Pi_R^{\mathtt{SLC}}.\mathtt{Extract}$  algorithm, the

reduction succeeds with the same probability as the environment, contradicting the NI-SSS property and proving that the hybrids must be computationally indistinguishable.

The final step is to replace  $\mathcal{C}$  with  $\mathcal{F}_{\text{NIZK}}$  and  $\mathcal{S}$ . Note that since  $\mathcal{C}$  already runs the algorithms of  $\mathcal{F}_{\text{NIZK}}$  and returns false to corrupted parties' IsProgrammed queries, this is again only a syntactic difference, and the last two hybrids are identical. The full proof is available in Appendix B.3.  $\square$ 

#### 5 GUC NIZKPoK in the Observable Global ROM

Recall from the introduction that in order to avoid the localized IsProgrammed interface, we pursue GUC NIZKPoK in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model, where  $\mathcal{F}_{CRS}$  is the ideal CRS functionality from Section 3.3. We begin by discussing the specific properties of  $\mathcal{F}_{CRS}$ 's CRS generation mechanism GenCRS, then introduce a compiler that creates GUC NIZKPoK from any  $\Sigma$ -protocol and any SLC in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model.

#### 5.1 Generating a CRS that Plays Nice with $\Sigma$ -protocols

In our construction, the prover convinces the verifier that either it knows a "real" witness, or else it knows the trapdoor to the CRS. In the real world, nobody knows the trapdoor (as long as the CRS is generated securely, for instance using Canetti et al.'s NISC protocol and only  $\mathcal{G}_{\text{roR0}}$  [22]). Therefore, all proofs executed by the regular Prove algorithm will be using real witnesses. In the ideal world, the simulator gets to generate the CRS for each session s with a trapdoor as part of the SimProve algorithm. SimProve is otherwise the same as Prove, except the witness is always the trapdoor for the CRS.

In order for this OR-proof to work, Prove and SimProve must be able to interpret the CRS as a statement  $x = \text{CRS}_s$  with a corresponding trapdoor witness  $w = \text{trap}_s$ , such that the pair  $(\text{CRS}_s, \text{trap}_s)$  satisfies some binary  $\mathcal{NP}$  relation S. For efficiency purposes (since the simulator must run in polynomial-time) the CRS must be efficiently computable, and for security purposes, the trapdoor must be difficult to compute from the CRS. We call a relation that satisfies the efficiency property samplable and a relation that satisfies the security property hard. The intuition is similar to that of Fischlin's one-way instance generator [31].

**Definition 12 (Samplable-Hard Relation).** A binary  $\mathcal{NP}$  relation S is samplable-hard with respect to a security parameter  $\lambda$  if it has the following properties.

- 1. Sampling a statement-witness pair is easy. There exists a sampling algorithm  $\kappa_S$  that on input  $1^{\lambda}$  outputs (x, w) such that S(x, w) = 1 and  $|x| = \text{poly}(\lambda)$ .
- 2. Computing a witness from a statement is hard. For a randomly sampled statement-witness pair  $(x, w) \leftarrow \kappa_S(1^{\lambda})$  the probability that an efficient

adversary  $\mathscr A$  can find a valid witness given only the statement is negligible. Formally, for all PPT  $\mathscr A$ ,

$$\Pr[(x, w) \leftarrow \kappa_S(1^{\lambda}), w' \leftarrow \mathscr{A}(1^{\lambda}, x, \kappa_S) : (x, w') \in R] \leq \mathsf{negl}(\lambda).$$

Finally, we require that the relation S underlying the CRS has an efficient corresponding  $\Sigma$ -protocol  $\Sigma_S$ . Our construction will instantiate an OR-protocol  $\Sigma_{\mathsf{RVS}}$  based on  $\Sigma_R$  and  $\Sigma_S$  for the relation  $R \vee S$ .

Putting the pieces together, the CRS generation mechanism GenCRS for  $\mathcal{F}_{CRS}$  in our construction fixes S as a samplable-hard relation with corresponding efficient  $\Sigma$ -protocol  $\Sigma_S$ , and consists of running  $(CRS_s, trap_s) \leftarrow \kappa_S(1^{\lambda})$ . We combine this  $\mathcal{F}_{CRS}$  with the restricted observable global RO  $\mathcal{G}_{roR0}$  to instantiate the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model, and are now ready to introduce our GUC compiler.

# 5.2 GUC Compiler

We propose a compiler that uses any SLC in conjunction with the OR-protocol discussed in Sections 2.3 and 5.1 to transform any  $\Sigma$ -protocol into a GUC NIZKPoK in the  $\mathcal{G}_{ror}$ - $\mathcal{F}_{crs}$ -hybrid model. The compiler works as follows.

First,  $\mathcal{F}_{CRS}$  is fixed as described in Section 5.1. The real-world Setup functionality runs the OR-protocol  $\Sigma_{R \vee S}$  for relation  $R \vee S$  through any SLC to obtain  $\Pi_{R \vee S}^{SLC}$ , and returns the same setup parameters as  $\Pi_{R \vee S}^{SLC}$ .

For each session s, provers in the real world query the CRS ideal functionality  $\mathcal{F}_{\mathtt{CRS}}^s$  to obtain  $\mathtt{CRS}_s$ . Each time a real prover with SID s needs to create a proof of a statement x using witness w, it obtains  $\mathtt{CRS}_s$  and sets the compound statement  $X = (x, \mathtt{CRS}_s)$ . It then generates a proof  $\Pi$  using  $\Pi_{\mathtt{RVS}}^{\mathtt{SLC}}.\mathtt{Prove}(X, W)$ , where W = (w, 0) to indicate it knows a witness for the first statement x. In order to verify the proof, a verifier first obtains  $\mathtt{CRS}_s$  from  $\mathcal{F}_{\mathtt{CRS}}^s$ , then checks whether it is the correct CRS for session s. If it is, it the verifier outputs the result of running  $\Pi_{\mathtt{RVS}}^{\mathtt{SLC}}.\mathtt{Verify}(X,\Pi)$ .

In the ideal world, the SimSetup algorithm begins by generating an empty list in which to store the simulated CRS for each session, denoted simcrs. When it is time to prove a statement on behalf of an honest (dummy) party in session s, the compiler's SimProve algorithm generates (CRS<sub>s</sub>, trap<sub>s</sub>)  $\leftarrow \kappa_S(1^{\lambda})$  (if one has not been generated already), and computes the proof using  $\Pi_{\text{RVS}}^{\text{SLC}}$ .Prove, this time using trap<sub>s</sub> as the witness.

Given a non-simulated proof and a list  $\mathcal{Q}_{P^*}^s$  of adversarial provers' queries for session s, the compiler's Extract algorithm runs  $\Pi_{\mathsf{R} \vee \mathsf{S}}^{\mathsf{SLC}}$ . Extract using  $\mathcal{Q}_{P^*}^s$  and tests the compound witness  $W = (w_0, w_1)$ . If  $R_{\mathsf{R} \vee \mathsf{S}}(X, W) = 1$  but  $R(x_0, w_0) = 0$ , Extract outputs Fail. Otherwise, it outputs W.

Note that this formulation diverges from the general intuition of an OR-protocol extractor (see Appendix A.8) in that we require any valid witness W to imply that  $R(x_0, w_0) = 1$ , not that either  $R(x_0, w_0) = 1$  or  $S(x_1, w_1) = 1$ . This is because we need to account for the fact that  $\mathcal{F}_{\text{NIZK}}$  will never invoke the Extract algorithm on proofs it has generated using SimProve, and nobody else should ever have access to the CRS trapdoor. If  $\mathcal{F}_{\text{NIZK}}$  gets a proof that verifies

because  $S(CRS_s, w_1) = 1$ , it must be the case that an adversarial prover has acquired the trapdoor, and Extract forms its output in such a way that  $\mathcal{F}_{NIZK}$  will output Fail. In our proof of security, we will bound the probability of this failure by constructing a reduction to the hardness property of S.

We give a formal construction of the candidate compiler below, and prove in Section 5.3 that it creates GUC NIZKPoK in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model.

**Definition 13 (Candidate Compiler).** Let  $\Sigma_R$  be any  $\Sigma$ -protocol for relation R (Definition 1),  $\mathcal{G}_{\text{roR0}}$  be the restricted observable global random oracle (Definition 6),  $\Sigma_S$  be an efficient  $\Sigma$ -protocol for samplable-hard relation S (Definition 12),  $\mathcal{F}_{\text{CRS}}$  be the ideal CRS functionality (Definition 9) where GenCRS :=  $\kappa_S$ , and SLC be any straight-line compiler (Definition 2). Then our candidate compiler guc is an algorithm that, on input  $\Sigma_R$  and SLC, produces a tuple of algorithms  $\Pi_{R \vee S}^{\text{guc}} = (\text{Setup}^{\mathcal{G}_{\text{roR0}}}, \text{Prove}^{\mathcal{G}_{\text{roR0}}}, \text{Verify}^{\mathcal{G}_{\text{roR0}}}, \text{SimSetup}, \text{SimProve}, \text{Extract}), defined in Figure 4.$ 

# 5.3 Realizing $\mathcal{F}_{ exttt{NIZK}}$ in the $\mathcal{G}_{ exttt{RO}} exttt{-}\mathcal{F}_{ exttt{CRS}} exttt{-hybrid Model}$

We now prove that the algorithm guc from Definition 13 compiles any  $\Sigma$ -protocol into a GUC NIZKPoK in the  $\mathcal{G}_{RO}$ - $\mathcal{F}_{CRS}$ -hybrid model.

**Theorem 3.** Let  $\Sigma_R$  be any  $\Sigma$ -protocol for relation R (Definition 1),  $\mathcal{G}_{roRO}$  be the restricted observable global random oracle (Definition 6),  $\Sigma_S$  be an efficient  $\Sigma$ -protocol for samplable-hard relation S (Definition 12),  $\mathcal{F}_{CRS}$  be the ideal CRS functionality (Definition 9) where GenCRS :=  $\kappa_S$ , SLC be any straight-line compiler (Definition 2), and guc be our candidate compiler (Definition 13). Then  $\Pi_{RVS}^{guc} \leftarrow guc(\Sigma_R, SLC)$  GUC-realizes  $\mathcal{F}_{NIZK}$  in the  $\mathcal{G}_{roRO}$ - $\mathcal{F}_{CRS}$ -hybrid model (Definition 11).

Proof Sketch. The proof proceeds similarly to that of Theorem 2 in Section 4, where we construct a sequence of hybrids that transition between the real- and ideal-world GUC experiments. In the ideal-world experiment, our simulator  $\mathcal{S}$  hands the ideal functionality  $\mathcal{F}_{\text{NIZK}}$  the tuple of algorithms  $\Pi_{\text{RVS}}^{\text{guc}}$  and otherwise functions as a dummy adversary, forwarding communications between the environment and the protocol. Throughout the proof when we say an argument is identical to an argument from the proof of Theorem 2, we mean identical up to the handling of the IsProgrammed interface, which does not exist in the  $\mathcal{G}_{\text{TORO}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid model.

The first hybrid is identical to the first hybrid in the proof of Theorem 2: we replace all of the real-world protocol participants,  $\mathcal{G}_{roR0}$ , and now  $\mathcal{F}_{CRS}$  with a challenger  $\mathcal{C}$  who controls all of the wires in and out of the environment and the adversary, noting this step permits  $\mathcal{C}$  to program  $\mathcal{G}_{roR0}$ . The second hybrid is also

<sup>&</sup>lt;sup>2</sup> As discussed by Camenish et al. [10], the challenger in such a hybrid experiment can make use of techniques like programming and rewinding that are otherwise "illegal" for the simulator to employ in the GUC model.

```
guc Compiler Parameters
                 1^{\lambda}, R, \Sigma_R, S, \Sigma_S, \text{SLC}, \mathcal{G}_{\text{roR0}}, \mathcal{F}_{\text{CRS}} \text{ with GenCRS} := (x, w) \leftarrow \kappa_S(1^{\lambda})
\Pi^{\mathtt{guc}}_{\mathtt{R} ee \mathtt{S}}.\mathtt{Setup}^{\mathcal{G}_{\mathtt{RO}}}(1^{\lambda})
                                                                                            \varPi^{\tt guc}_{\tt R \lor S}.{\tt SimSetup}(1^{\lambda})
 1: ppm \leftarrow \Pi_{R \lor S}^{SLC}.Setup^{\mathcal{G}_{RO}}(1^{\lambda})
                                                                                             \scriptstyle 1: \quad \mathtt{ppm} \leftarrow \varPi^{\mathtt{SLC}}_{\mathtt{RVS}}.\mathtt{SimSetup}(1^{\lambda})
 2: return ppm
                                                                                              2: simcrs \leftarrow \bot
                                                                                              3: return (ppm, simcrs)
\Pi_{\mathtt{R}ee \mathtt{S}}^{\mathtt{guc}}.\mathtt{Prove}^{\mathcal{G}_{\mathtt{RO}},\mathcal{F}_{\mathtt{CRS}}}(s,x,w)
                                                                                           \varPi^{\texttt{guc}}_{\mathtt{R} \vee \mathtt{S}}.\mathtt{SimProve}(\mathtt{simcrs}, s, x, w)
 1: if R(x, w) \neq 1:
                                                                                             1: if R(x, w) \neq 1:
                \mathbf{return} \perp
                                                                                                            \mathbf{return} \perp
                                                                                             2:
                                                                                             3: if \nexists(\mathtt{CRS}_s,\mathtt{trap}_s) s.t.
 \mathbf{3}: \quad \mathtt{CRS}_s \leftarrow \mathcal{F}^s_{\mathtt{CRS}}.\mathtt{Query}(s)
 4: X \leftarrow (x, \mathtt{CRS}_s)
                                                                                             4: (s, \mathtt{CRS}_s, \mathtt{trap}_s) \in \mathtt{simcrs}:
 5: W \leftarrow (w,0)
                                                                                                          (\mathtt{CRS}_s,\mathtt{trap}_s) \leftarrow \kappa_S(1^{\lambda})
                                                                                             5:
 \mathbf{6}: \quad \varPhi \leftarrow \varPi_{\mathtt{R} \vee \mathtt{S}}^{\mathtt{SLC}}.\mathtt{Prove}^{\mathcal{G}_{\mathtt{R}\mathtt{O}}}(X,W)
                                                                                             6: simcrs.append(s, CRS_s, trap_s)
 7: return (s, X, \Phi)
                                                                                             7: X \leftarrow (x, \mathtt{CRS}_s)
                                                                                             8: W \leftarrow (\texttt{trap}_s, 1)
                                                                                             9: \quad \varPhi \leftarrow \varPi_{\mathtt{R} \vee \mathtt{S}}^{\mathtt{SLC}}.\mathtt{Prove}^{\mathcal{G}_{\mathtt{RO}}}(X,W)
                                                                                           10: \quad \mathbf{return} \ (s, X, \varPhi, \mathtt{simcrs})
\Pi_{\mathtt{R}ee S}^{\mathtt{guc}}.\mathtt{Verify}^{\mathcal{G}_{\mathtt{RO}},\mathcal{F}_{\mathtt{CRS}}}(s,X,arPhi)
                                                                                         \Pi^{	exttt{guc}}_{	exttt{R}ee{	exttt{S}}}. 	exttt{Extract}(X, arPhi, \mathcal{Q}_{P^*})
                                                                                         1: W \leftarrow \Pi^{\mathtt{SLC}}_{\mathtt{R} \lor \mathtt{S}}.\mathtt{Extract}(X, \Phi, \mathcal{Q}_{P^*})
 1: parse X = (x, CRS_s)
 2: CRS'_s \leftarrow \mathcal{F}_{CRS}.Query(s)
                                                                                         2: parse X = (x, CRS)
 3: if CRS_s = CRS'_s \wedge
                                                                                         3: parse W = (w, trap)
                arPi_{\mathtt{R}ee \mathtt{S}}^{\mathtt{SLC}}.\mathtt{Verify}^{\mathcal{G}_{\mathtt{RO}}}(X, arPhi) = 1:
                                                                                         4: if R_{R \vee S}(X, W) = 1 \wedge R(x, w) = 0:
                                                                                                         return Fail
                                                                                          5:
                return 1
 5:
                                                                                          6: else:
           else:
                                                                                                         return W
                                                                                          7:
                \mathbf{return}\ 0
```

Fig. 4. Compiler  $\Pi_{R\vee S}^{guc} \leftarrow guc(\Sigma_R, SLC)$  for  $\Sigma_R$  in the  $\mathcal{G}_{roRO}$ - $\mathcal{F}_{CRS}$ -hybrid Model

identical to the one in the proof of Theorem 2 above, except instead of jumping straight to replacing  $\mathcal{C}$ 's real-world Prove algorithm with the **Prove** interface of the ideal functionality, which will use  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{guc}}$ . SimSetup and  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{guc}}$ . SimProve, we instead replace Prove with  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{SLC}}$ . SimSetup and  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{SLC}}$ . SimProve. This step allows us to postpone giving the reduction access to the CRS trapdoors, since we will need to ensure that any adversarially-created proofs in the next hybrid will only avoid extraction if the adversary is somehow able to generate the trapdoor itself. By the arguments used in the proof of Theorem 2, we can reduce the indistinguishability of the first two hybrids to the NIM-SHVZK property of  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{SLC}}$ .

The third hybrid is identical to the third hybrid in the proof of Theorem 2 in that we replace C's Verify procedure with  $\mathcal{F}_{\texttt{NIZK}}$ 's Verify interface, which uses  $\Pi_{\mathsf{R}\vee\mathsf{S}}^{\mathsf{guc}}$ . Extract. The proof of indistinguishability of the second and third hybrids will differ slightly due to the new failure condition in the  $\Pi_{R\vee S}^{guc}$ .Extract algorithm: namely, the clause that says if the overall witness  $W = (w, trap_s)$  is a valid witness for the statement  $X = (x, CRS_s)$  but w is not a valid witness for x, output Fail. We can limit the probability of this failure by constructing a reduction to the hardness property of the samplable-hard relation: if the environment is able to produce a proof that meets the failure condition, the reduction can produce a tuple (CRS<sub>s</sub>, trap<sub>s</sub>) given only CRS<sub>s</sub>  $\leftarrow \kappa_S(1^{\lambda})$ . Since the probability of generating such a tuple is negligible by the hardness property of S, the probability of such a failure is similarly negligible. The only other way for the environment to distinguish the hybrids is to produce a valid, non-extractable proof of a statement X—i.e. such that  $R_{\mathsf{RVS}}(X,W) = 0$  for  $W \leftarrow \Pi_{\mathsf{RVS}}^{\mathtt{SLC}}.\mathtt{Extract}(X,W)$ . In this case, C can use this proof to contradict the NI-SSS (or NI-SS) property of  $\Pi_{R\vee S}^{SLC}$  in the exact same way as the parallel reduction in the proof of Theorem 2.

Finally, the penultimate hybrid replaces  $\Pi_{\text{RVS}}^{\text{SLC}}.\text{SimSetup}$  and  $\Pi_{\text{RVS}}^{\text{SLC}}.\text{SimProve}$  with the candidate compiler's algorithms  $\Pi_{\text{RVS}}^{\text{guc}}.\text{SimSetup}$  and  $\Pi_{\text{RVS}}^{\text{Suc}}.\text{SimProve}.$  This step effectively reverts the proofs back to the real-world Prove mechanism, except  $\mathcal{C}$  is using trapdoors rather than real witnesses. If  $\Pi_{\text{RVS}}^{\text{SLC}}$  is statistical NIM-SHVZK, then there is automatically negligible difference in view between the third and penultimate hybrids. If, however, there is computational wiggle room between the proofs in the two experiments, and the distinguisher environment now has access to the extractor, we must ensure that the only way the environment can distinguish the hybrids is by the contents of the proofs (as opposed to somehow using its view of the new proofs, which use the CRS trapdoor, to cause the extractor to fail). We argue here that because the straightline extractor works exclusively based on statements, proofs, and oracle queries that the environment made itself, anything the environment can learn from the extractor it could have learned on its own. Therefore, it cannot have possibly learned anything new about the hybrids from the extractor, and the reduction to computational NIM-SHVZK proceeds the same as before.

The last hybrid replaces  $\mathcal{C}$  with  $\mathcal{F}_{\text{NIZK}}$  and  $\mathcal{S}$ —this is again a syntactic rearrangement, and is functionally identical to the ideal-world experiment. The full version of this proof is available in Appendix B.4.  $\square$ 

#### 6 Constructions via the Randomized Fischlin Transform

We demonstrated in the last two sections that any straight-line compiler (SLC) that satisfies Definition 2 is sufficient to transform any  $\Sigma$ -protocol  $\Sigma_R$  into a GUC NIZKPoK in the  $\mathcal{G}_{\text{rpoR0}}$ -hybrid model, and sufficient in conjunction with our OR-protocol compiler to complete the transformation in the  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid model. In this section, we will show that the randomized Fischlin transform [31,35] meets our definition of an SLC for a broad class of  $\Sigma$ -protocols, and therefore enables us to practically instantiate both sets of GUC NIZKPoK. The efficiency of the resulting proof systems reduce to the efficiency of the randomized Fischlin transform, which requires only a linear increase in the size of the proofs for small multiplicative and additive constants.

In this section, we review the randomized Fischlin transform rFis and show that it meets our definition of an SLC. We then apply rFis to efficiently realize GUC NIZKPoK in the  $\mathcal{G}_{rpoR0}$ - and  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid models, respectively.

# 6.1 The Randomized Fischlin Transform, Revisited

Recall from Section 1 that the randomized Fischlin transform due to Kondi and shelat [35] is a version of the Fischlin transform [31,30] in which the challenges are selected uniformly at random from the challenge space. In Fischlin's original construction, the  $\Sigma$ -protocols under transformation need a property called quasi-unique responses, which Kondi and shelat demonstrate precludes the transformation of OR-protocols. In order to use the randomized Fischlin transform on our OR-protocol construction in a way that preserves security, the OR-protocol must have the (more general) strong special soundness property. We consolidate the two properties below, and a brief discussion of the necessity of strong special soundness in Appendix A.10.

**Definition 14 (Required Properties for rFis).** A  $\Sigma$ -protocol  $\Sigma_R$  for relation R (Definition 1) has required properties for the randomized Fischlin transform rFis if it has the superlogarithmic commitment entropy property (Definition 22 in Appendix A.7), and either the quasi-unique responses property (Definition 26 in Appendix A.10) or the strong special soundness property (Definition 25 in Appendix 25).

In the full version of his paper, Fischlin proves that his transform over  $\Sigma$ -protocols with quasi-unique responses creates a protocol that is both NIM-SHVZK and NI-SSS in the standard ROM [30]. Kondi and shelat show that the randomized Fischlin transform over a  $\Sigma$ -protocol with the more general strong special soundness property creates a protocol that is standard (non-multi) NI-SHVZK and standard (non-simulation) strong NI-SS [35]. Therefore, it remains to show that the NI multi-SHVZK and strong special simulation soundness properties are similarly preserved under the randomized transform for strong special-sound  $\Sigma$ -protocols. Our proof of the theorem below draws heavily on arguments from Fischlin [30] and Kondi and shelat [35]; the only novelty is in

the (nearly verbatim) application of Fischlin's arguments for NIM-SHVZK and NI-SSS to the randomized transform. We therefore defer the technical details of the randomized Fischlin transform to Definition 29 in Appendix A.12, and the full proof to Appendix B.5.

**Theorem 4.** Let  $\Sigma_R$  be any  $\Sigma$ -protocol for relation R (Definition 1) with the required properties for rFis (Definition 14). Then the randomized Fischlin transform rFis (Definition 29 in Appendix A.12) is a straight-line compiler for  $\Sigma_R$  (Definition 2).

Proof sketch. Recall that a straight-line compiler according to our definition must create protocols that are NIM-SHVZK and NIM-SSS. Kondi and shelat prove in Theorem 6.4 [35] that the tuple of algorithms  $\Pi_R^{\text{rFis}}$  (denoted  $\pi_{\text{NIZK}}^{\text{F-rand}}$  in their paper) produced by running the randomized Fischlin transform on any strong special sound  $\Sigma$ -protocol  $\Sigma_R$  for relation R is a NISLE ZKPoK for  $L_R$  in the standard random-oracle model. Since Kondi and shelat use the standard definitions of SHVZK and strong special soundness (Definitions 19 and 14 in the full version, respectively [37]), it remains to show that  $\Pi_R^{\text{rFis}}$  satisfies NIM-SHVZK and NIM-SSS.

Fischlin shows in the proof of Theorem 3 [30] that his original transform satisfies the NIM-SHVZK and NI-SSS properties. Since the strong special soundness property replaces the quasi-unique responses property and the challenges in the randomized version are identically distributed to those in the original version, the proof of NIM-SHVZK and NI-SSS for the randomized Fischlin transform is almost identical to Fischlin's proof of Theorem 3. We discuss the minor differences in the full proof (Appendix B.5).  $\square$ 

# 6.2 Efficient, GUC NIZKPoK in the $\mathcal{G}_{rpoR0}$ -hybrid Model

We demonstrated in Section 4 that any SLC is sufficient to compile any  $\Sigma$ -protocol into a GUC NIZKPoK in the  $\mathcal{G}_{rpoR0}$ -hybrid model, and argued in Section 6.1 above that the transform rFis is an SLC. Therefore, given any  $\Sigma$ -protocol  $\Sigma_R$  that meets the requirements for rFis,  $\Pi_R^{rFis} \leftarrow rFis(\Sigma_R)$  is sufficient to create GUC NIZKPoK in the  $\mathcal{G}_{rpoR0}$ -hybrid model.

Corollary 1. Let  $\Sigma_R$  be any  $\Sigma$ -protocol for a relation R (Definition 1) with the required properties for rFis (Definition 14) and rFis be the randomized Fischlin transform (Definition 29 in Appendix A.12). Then  $\Pi_R^{\text{SLC}} \leftarrow \text{rFis}(\Sigma_R)$  GUC-realizes  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{\text{rpoRO}}$ -hybrid model (Definition 10).

*Proof.* The corollary follows directly from Theorems 2 and 4.  $\square$ 

# 6.3 Efficient, GUC NIZKPoK in the $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid Model

Our construction for the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model requires two layered compilers: any SLC, and our OR-protocol compiler guc from Definition 13. We proved in Theorem 3 that  $\Pi_{R\vee S}^{guc} \leftarrow guc(\Sigma_R, SLC)$  GUC-realizes  $\mathcal{F}_{NIZK}$  for any  $\Sigma$ -protocol  $\Sigma_R$ , and again in Section 6.1 that rFis is an SLC. Therefore,  $\Pi_{R\vee S}^{guc} \leftarrow guc(\Sigma_R, rFis)$  creates GUC NIZKPoK in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model.

Corollary 2. Let  $\Sigma_R$  be any  $\Sigma$ -protocol for a relation R (Definitions 1) with the required properties for rFis (Definition 14), rFis be the randomized Fischlin transform (Definition 29 in Appendix A.12), and guc be the candidate compiler from Definition 13. Then  $\Pi_{R \vee S}^{guc} \leftarrow guc(\Sigma_R, rFis)$  GUC-realizes  $\mathcal{F}_{NIZK}$  in the  $\mathcal{G}_{roRO}$ - $\mathcal{F}_{CRS}$ -hybrid model (Definition 11).

*Proof.* The corollary follows directly from Theorems 3 and 4.  $\square$ 

# Acknowledgements

Many thanks to Yashvanth Kondi and abhi shelat for crucial security analysis of our original OR-protocol construction, and to Jack Doerner for insightful discussions about  $\mathcal{F}_{\text{NIZK}}$  that inspired our results in Section 3.5. This research was supported by NSF grant 2154170, and by grants from Meta.

# References

- Ben Adida. Helios: Web-based open-audit voting. In Paul C. van Oorschot, editor, Proceedings of the 17th USENIX Security Symposium, pages 335–348, 2008.
- Giuseppe Ateniese, Jan Camenisch, Marc Joye, and Gene Tsudik. A practical
  and provably secure coalition-resistant group signature scheme. In Mihir Bellare,
  editor, CRYPTO 2000, volume 1880, pages 255–270, 2000.
- Mihir Bellare and Phillip Rogaway. Random oracles are practical: A paradigm for designing efficient protocols. In Proceedings of the 1st ACM Conference on Computer and Communications Security, pages 62–73, 1993.
- Fabrice Benhamouda, Tancrède Lepoint, Julian Loss, Michele Orrù, and Mariana Raykova. On the (in) security of ros. In Annual International Conference on the Theory and Applications of Cryptographic Techniques, pages 33–53. Springer, 2021.
- 5. Manuel Blum, Alfredo De Santis, Silvio Micali, and Guiseppe Persiano. Non-interactive zero-knowledge. SIAM Journal of Computing, 20(6):1084–1118, 1991.
- Fabrice Boudot. Efficient proofs that a committed number lies in an interval. In EUROCRYPT '00, pages 431–444, 2000.
- Sean Bowe, Ariel Gabizon, and Ian Miers. Scalable multi-party computation for zk-snark parameters in the random beacon model. ePrint Archive, 2017.
- 8. Stefan Brands. Rethinking Public Key Infrastructure and Digital Certificates—Building in Privacy. PhD thesis, Eindhoven Inst. of Tech., The Netherlands, 1999.
- 9. Jan Camenisch and Ivan Damgård. Verifiable encryption, group encryption, and their applications to separable group signatures and signature sharing schemes. In *International Conference on the Theory and Application of Cryptology and Information Security*, pages 331–345. Springer, 2000.
- Jan Camenisch, Manu Drijvers, Tommaso Gagliardoni, Anja Lehmann, and Gregory Neven. The wonderful world of global random oracles. In Annual International Conference on the Theory and Applications of Cryptographic Techniques, pages 280–312. Springer, 2018.
- 11. Jan Camenisch, Susan Hohenberger, Markulf Kohlweiss, Anna Lysyanskaya, and Mira Meyerovich. How to win the clonewars: efficient periodic n-times anonymous authentication. pages 201–210. ACM, 2006.

- Jan Camenisch, Susan Hohenberger, and Anna Lysyanskaya. Compact E-cash. In Ronald Cramer, editor, Advances in Cryptology — Eurocrypt 2005, volume 3494, pages 302–321. Springer, 2005.
- 13. Jan Camenisch and Anna Lysyanskaya. An efficient system for non-transferable anonymous credentials with optional anonymity revocation. In Birgit Pfitzmann, editor, *EUROCRYPT 2001*, volume 2045, pages 93–118. Springer Verlag, 2001.
- Jan Camenisch and Anna Lysyanskaya. A signature scheme with efficient protocols.
   In SCN 2002, volume 2576, pages 268–289, 2003.
- Jan Camenisch and Markus Michels. Proving in zero-knowledge that a number n
  is the product of two safe primes. In EUROCRYPT '99, pages 107–122, 1999.
- Jan Camenisch and Markus Michels. Separability and efficiency for generic group signature schemes. In CRYPTO '99, volume 1666, pages 413–430, 1999.
- 17. Jan Camenisch and Victor Shoup. Practical verifiable encryption and decryption of discrete logarithms. In CRYPTO '03, volume 2729, pages 126–144, 2003.
- 18. Jan Camenisch and Markus Stadler. Efficient group signature schemes for large groups. In CRYPTO '97, pages 410–424. Springer Verlag, 1997.
- Ran Canetti. Universally composable security: A new paradigm for cryptographic protocols. In *Proceedings 42nd IEEE Symposium on Foundations of Computer Science*, pages 136–145. IEEE, 2001.
- 20. Ran Canetti, Yevgeniy Dodis, Rafael Pass, and Shabsi Walfish. Universally composable security with global setup. In *Theory of Cryptography Conference*, pages 61–85. Springer, 2007.
- 21. Ran Canetti and Marc Fischlin. Universally composable commitments. In *Annual International Cryptology Conference*, pages 19–40. Springer, 2001.
- Ran Canetti, Abhishek Jain, and Alessandra Scafuro. Practical uc security with a global random oracle. In *Proceedings of the 2014 ACM SIGSAC Conference on Computer and Communications Security*, pages 597–608, 2014.
- Ronald Cramer, Ivan Damgård, and Jesper Buus Nielsen. Multiparty computation from threshold homomorphic encryption. In Birgit Pfitzmann, editor, EURO-CRYPT 2001, volume 2045, pages 280–300. Springer Verlag, 2001.
- Ronald Cramer, Ivan Damgård, and Berry Schoenmakers. Proofs of partial knowledge and simplified design of witness hiding protocols. In *Annual International Cryptology Conference*, pages 174–187. Springer, 1994.
- Ronald Cramer, Ivan Damgård, Chaoping Xing, and Chen Yuan. Amortized complexity of zero-knowledge proofs revisited: Achieving linear soundness slack. In Advances in Cryptology EUROCRYPT 2017, volume 10210 of Lecture Notes in Computer Science, pages 479–500, 2017.
- 26. Ivan Damgård. On  $\sigma$ -protocols. University of Aarhus, Department of Computer Science, 2002.
- 27. Manu Drijvers, Kasra Edalatnejad, Bryan Ford, Eike Kiltz, Julian Loss, Gregory Neven, and Igors Stepanovs. On the security of two-round multi-signatures. In 2019 IEEE Symposium on Security and Privacy, pages 1084–1101. IEEE, 2019.
- 28. Uriel Feige, Dror Lapidot, and Adi Shamir. Multiple noninteractive zero knowledge proofs under general assumptions. 29(1):1–28, 1999.
- 29. Amos Fiat and Adi Shamir. How to prove yourself: Practical solutions to identification and signature problems. In *Conference on the theory and application of cryptographic techniques*, pages 186–194. Springer, 1986.
- 30. Marc Fischlin. Communication-efficient non-interactive proofs of knowledge with online extractors. 2005. Manuscript. Available from http://www.cryptoplexity.informatik.tu-darmstadt.de/media/crypt/publications\_1/fischlinonline-extractor2005.pdf.

- Marc Fischlin. Communication-efficient non-interactive proofs of knowledge with online extractors. In *Annual International Cryptology Conference*, pages 152–168. Springer, 2005.
- 32. Eiichiro Fujisaki and Tatsuaki Okamoto. Statistical zero knowledge protocols to prove modular polynomial relations. In *CRYPTO '97*, pages 16–30, 1997.
- 33. Eu-Jin Goh and Stanisław Jarecki. A signature scheme as secure as the diffiehellman problem. In *International Conference on the Theory and Applications of Cryptographic Techniques*, pages 401–415. Springer, 2003.
- 34. Shuichi Katsumata. A new simple technique to bootstrap various lattice zero-knowledge proofs to grom secure nizks. In *Annual International Cryptology Conference*, pages 580–610. Springer, 2021.
- 35. Yashvanth Kondi and abhi shelat. Improved straight-line extraction in the random oracle model with applications to signature aggregation. *Cryptology ePrint Archive*, 2022.
- 36. Helger Lipmaa. Statistical zero-knowledge proofs from diophantine equations. Manuscript. Available from http://eprint.iacr.org/2001/086, 2001.
- 37. Anna Lysyanskaya and Leah Namisa Rosenbloom. Universally composable sigmaprotocols in the global random-oracle model. *Cryptology ePrint Archive*, 2022.
- Vadim Lyubashevsky. Lattice signatures without trapdoors. In Advances in Cryptology EUROCRYPT 2012, volume 7237 of Lecture Notes in Computer Science, pages 738–755. Springer, 2012.
- 39. Jonas Nick, Tim Ruffing, and Yannick Seurin. Musig2: simple two-round schnorr multi-signatures. In *Annual International Cryptology Conference*, pages 189–221. Springer, 2021.
- 40. Rafael Pass. On deniability in the common reference string and random oracle model. In *Annual International Cryptology Conference*, pages 316–337, 2003.
- Torben Pryds Pedersen. Non-interactive and information-theoretic secure verifiable secret sharing. In CRYPTO '92, volume 576, pages 129–140, 1992.
- 42. Alfredo De Santis, Giovanni Di Crescenzo, Rafail Ostrovsky, Giuseppe Persiano, and Amit Sahai. Robust non-interactive zero knowledge. In *CRYPTO*, volume 2139 of *Lecture Notes in Computer Science*, pages 566–598. Springer, 2001.
- 43. Dominique Unruh. Non-interactive zero-knowledge proofs in the quantum random oracle model. In *Annual International Conference on the Theory and Applications of Cryptographic Techniques*, pages 755–784. Springer, 2015.
- 44. David Wagner. A generalized birthday problem. In *Annual International Cryptology Conference*, pages 288–304. Springer, 2002.
- 45. John Watrous. Zero-knowledge against quantum attacks. SIAM Journal on Computing, 39(1):25–58, 2009.
- Douglas Wikström. A commitment-consistent proof of a shuffle. In Colin Boyd and Juan Manuel González Nieto, editors, ACISP, pages 407–421. Springer, 2009.

# Appendix

# A Supplementary Definitions

#### A.1 Notation

We use  $\lambda$  for the security parameter, and say an algorithm  $\mathscr A$  is efficient in  $\lambda$  if its runtime can be expressed as a polynomial  $\operatorname{poly}(\lambda)$  on input  $\lambda$ . We say a function  $\operatorname{negl}$  is negligible in  $\lambda$  if for every positive polynomial p there exists a threshold N such that for all  $\lambda > N$ ,  $\operatorname{negl}(\lambda) < \frac{1}{p(\lambda)}$ .

When we write  $y \leftarrow z$  where z is a quantity, we mean that y is assigned the value z. Similarly,  $y \leftarrow \mathscr{A}(x)$  means that y is assigned the output of algorithm  $\mathscr{A}$  on input x. We write  $\bot \leftarrow \mathscr{A}(x)$  to indicate that  $\mathscr{A}$  has halted on input x with no output, such that any process that invoked  $\mathscr{A}$  can resume. By  $y \leftarrow_{\$} Z$  where Z is a set or a probability distribution, we mean that y is assigned an element sampled uniformly at random from Z.

If two distributions Y and Z are equivalent, we use the notation Y=Z. If Y and Z are statistically indistinguishable, we use the notation  $Y\approx_s Z$ . If Y and Z are only computationally indistinguishable, we use the notation  $Y\approx_c Z$ . When we say two distributions are statistically (resp. computationally) indistinguishable, we mean that for all  $\lambda$ , the probability that any algorithm  $\mathscr A$  (resp. PPT algorithm  $\mathscr A$ ) can determine whether a mystery element x was sampled from Y or Z is only negligibly greater than a random guess, or  $\frac{1}{2}$  +  $\mathsf{negl}(\lambda)$ . We might also say in this case that  $\mathscr A$  distinguishes Y from Z with negligible advantage over a random guess.

#### A.2 Extended Discussion of Privileges in the Global ROM(s)

We first recall the functionality of the observable RO  $\mathcal{G}_{roR0}$  due to Canetti et al. [22]. The simulator (ideal adversary)  $\mathcal{S}$  in the security proof of a protocol  $\Phi$  emulating an ideal functionality  $\mathcal{F}$  in the  $\mathcal{G}_{roR0}$ -hybrid model is able to observe all adversarial queries to  $\mathcal{G}_{roR0}$  as follows. First,  $\mathcal{S}$  can observe the corrupted parties' queries to  $\mathcal{G}_{roR0}$  by directly monitoring their input and output wires (recall that in the ideal world, corrupted parties communicate through  $\mathcal{S}$ ). The environment's queries to  $\mathcal{G}_{roR0}$ , on the other hand, are not directly monitored by  $\mathcal{S}$ . Since  $\mathcal{G}_{roR0}$  is completely public, the environment is free to query it anytime; however, the environment is not free to query it with the same SID as the participants in  $\Phi$  or  $\mathcal{F}$ , because it is external to  $\Phi$  by definition.

In order to ensure the environment's queries are still available to the simulator,  $\mathcal{G}_{roR0}$  checks whether the SID for a query matches the SID of the querying party. In the event that it does not, this query is labelled "illegitimate," creating the restriction.  $\mathcal{G}_{roR0}$  makes a record of all illegitimate queries available to an ideal functionality  $\mathcal{F}$  with the correct SID, if it exists.

A key feature of this relaxation of the strict global setup is that it does not hide any of its interfaces from the environment.  $\mathcal{G}_{roR0}$  might be checking querents' SIDs and disclosing information to  $\mathcal{F}_{NIZK}$ , but its "front-facing" interface

looks no different to the environment than it does to any other party. While in the original formulation of the definition  $\mathcal{G}_{roR0}$  makes the list of illegitimate queries available to  $\mathcal{F}$ , it is reasonable to imagine a world in which all of the illegitimate queries are simply posted to a global public bulletin—honest parties will never attempt to interfere with other parties' sessions, so their queries will never be disclosed to anyone. Put differently, since the list of illegitimate queries contains adversarial queries only, the environment (who is also puppet-mastering the corrupted parties) cannot learn anything from seeing the list of illegitimate queries that it did not already know—any information it would glean from the global bulletin would be self-simulatable. Therefore, the observability property of  $\mathcal{G}_{roR0}$  does not functionally change the view of the environment.

We contrast this with the "programmability" property of the restricted programmable observable global RO,  $\mathcal{G}_{rpoRO}$  [10]. Technically since  $\mathcal{G}_{rpoRO}$  is public, anybody can program it. While there are uses for a non-restricted programmable global RO [10], it would not work for NIZKPoK since anybody could forge a proof. In order to ensure that programming is restricted to the simulator only,  $\mathcal{G}_{\mathtt{rpoRO}}$  has an IsProgrammed interface that allows participants with a particular SID to check whether the output of  $\mathcal{G}_{rpoRO}$  was programmed on some input pertaining to the same session. Honest parties in the challenge session can therefore check whether the adversary has programmed  $\mathcal{G}_{rpoRO}$ , and can refuse to continue the protocol if so. Camenisch et al. argue that since the simulator controls the corrupted parties' view of the experiment in the ideal world, it can pretend that the simulator did not program anything and return "false" to all of the corrupted parties' IsProgrammed queries. Since only parties running a legitimate protocol session s are allowed to use the IsProgrammed interface for s, the environment cannot make IsProgrammed queries for s—if it could, it would easily be able to distinguish between the real and ideal experiments by checking whether honest parties' responses were programmed. Unlike the former observability property, the programmability property afforded by the IsProgrammed interface creates a local restriction—it does not allow the environment to interact freely with the interfaces of the RO just like any other party would.

We believe there may be downsides to  $\mathcal{G}_{\text{rpoR0}}$ : it is not clear how compromising the fully-public aspect of the global ROM with a locally-restricted interface might impact the overall composability of protocols proven secure in the  $\mathcal{G}_{\text{rpoR0}}$ -hybrid model. In order to achieve efficient GUC NIZKPoK without this localized interface, we build a new hybrid model called the  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid model. The  $\mathcal{G}_{\text{roR0}}$ - $\mathcal{F}_{\text{CRS}}$ -hybrid model shifts the localized interface from inside of the global RO to inside of the protocol—as long participants realize the functionality  $\mathcal{F}_{\text{CRS}}$  with a secure common reference string (CRS), our GUC NIZKPoK are guaranteed to retain composability with primitives that are provably secure in (fully) global ROMs.

#### A.3 Protocol Template

**Definition 15 (Our**  $\Sigma$ -protocol Template). The protocol template for a relation R is a tuple of efficient algorithms  $\tau = (\text{Setup}, \text{Commit}, \text{Challenge}, \text{Respond}, \text{Decision}), defined as follows.$ 

- $ppm \leftarrow Setup(1^{\lambda})$ : Given a security parameter, generates a set of public parameters ppm which minimally include the challenge length  $\ell$ .
- com  $\leftarrow$  Commit(ppm, x, w): P sends V a message com.
- chl  $\leftarrow$  Challenge(ppm, x, com): V sends P a random  $\ell$ -bit string chl.
- res  $\leftarrow$  Respond(ppm, x, w, com, chl): P sends V a reply res.
- $-\{0,1\} \leftarrow \text{Decision}(\text{ppm}, x, \text{com}, \text{chl}, \text{res}): V \ decides \ whether \ to \ output \ 1 \ (accept) \ or \ 0 \ (reject) \ based \ on \ the \ input \ (\text{ppm}, x, \text{com}, \text{chl}, \text{res}).$

The tuple (com, chl, res) is called a transcript or proof. We say a transcript or proof is valid or accepting if Decision(ppm, x, com, chl, res) outputs 1.

**Definition 16 (Original Protocol Template for Relation** R**).** [26] Let the common input to P and V be x, and the private input to P be a value w such that  $(x, w) \in R$ . The protocol template is the following three-round transaction:

- 1. P sends V a message a.
- 2. V sends P a random  $\ell$ -bit string e.
- 3. P sends V a reply z.
- 4. V decides to accept (output 1) or reject (output 0) based solely on the values (x, a, e, z).

We say a transcript (a, e, z) is an accepting transcript for x if the protocol instructs V to accept based on the values (x, a, e, z).

#### A.4 $\Sigma$ -protocols

**Definition 17 (Original**  $\Sigma$ **-protocol).** [26] A protocol  $\Phi$  is a  $\Sigma$ -protocol for relation R if it is a three-round public-coin protocol of the form in Definition 15 and the following requirements hold:

- Completeness: If P and V follow the protocol on input x and private input w to P where  $(x, w) \in R$ , then V always accepts.
- **Special Soundness**: There exists a polynomial-time algorithm E that given any x and any pair of accepting transcripts (com, chl, res) and (com, chl', res') for x where chl  $\neq$  chl', outputs w such that  $(x, w) \in R$ .
- Special honest verifier zero knowledge: There exists a PPT simulator M, which on input x and chl outputs a transcript of the form (com, chl, res) with the same probability distribution as transcripts between the honest P and

V on common input x. Formally, for every x and w such that  $(x, w) \in R$  and every  $\mathtt{chl} \in \{0, 1\}^{\ell}$  it holds that

$$\{M(x, \mathtt{chl})\} \equiv \{\langle P(x, w), V(x, w)\rangle\}$$

where M(x, chl) denotes the output of simulator M on input x and chl, and  $\langle P(x, w), V(x, w) \rangle$  denotes the output transcript of an execution between P and V, where P has input (x, w), V has input x, and V's random tape (determining its query) equals chl.

The value  $\ell$  is called the challenge length.

### A.5 Standard $\Sigma$ -protocol Security Definitions

We will now formalize the completeness, special honest-verifier zero-knowledge, and special soundness properties. Other than notational differences, our formulation is due to Damgård [26].

The completeness property requires that any proof computed using the Prove algorithm on a valid statement-witness pair should induce the Verify algorithm to accept.

**Definition 18 (Completeness).** A  $\Sigma$ -protocol  $\Sigma_R$  for relation R is complete if for all  $(x, w) \in R$  and  $\pi \leftarrow \Sigma_R$ .Prove((x, w), x),  $\Sigma_R$ .Verify $(x, \pi) = 1$ .

The special honest-verifier zero-knowledge (SHVZK) property essentially says that no efficient algorithm should be able to distinguish between proofs generated using the Setup and Prove algorithms from proofs generated using the SimSetup and SimProve algorithms. We formalize the SHVZK property as a game between an adversary algorithm  $\mathscr A$  and a challenger  $\mathcal C$  who is running one of two experiments: the b=0 experiment in which  $\mathcal{C}$  responds to  $\mathscr{A}$ 's queries (Prove, x, w) by returning  $\pi \leftarrow \Sigma_R$ .Prove((x, w), (x, chl)), and the b = 1 experiment in which Cresponds to Prove queries by returning  $\pi \leftarrow \Sigma_R.\mathtt{SimProve}(x, z, \mathtt{chl})$  for z generated using  $\Sigma_R$ . SimSetup. Note that since we are in the honest-verifier (publiccoin) setting, we can assume  $\mathcal{C}$  runs the proof process with the correct verifier algorithm whose challenge chl is the contents of its random tape. As a result, the challenges in  $\Sigma_R$ .Prove((x, w), (x, chl)) and  $\Sigma_R$ .SimProve(x, z, chl) are identically distributed. The word "special" here refers to the fact that the SimProve algorithm gets to see the honest verifier's random tape, and thus the challenge, prior to computing the simulated proof. That is the simulator's advantage over a real prover who gets its challenge from the verifier only after it has issued its commit message. We say a  $\Sigma$ -protocol is SHVZK with respect to a security parameter  $\lambda$  if the probability that  $\mathscr{A}$  can distinguish between the two experiments is only negligibly better than a random guess.

In the original definition of  $\Sigma$ -protocols given in Appendix A.4, SHVZK is a *statistical* security property—that is, the experiments described above are statistically indistinguishable, and even an unbounded (non-PPT)  $\mathscr A$  cannot distinguish them. Later in the paper we will prove that our GUC-compiler works for

both statistical and computational SHVZK  $\Sigma$ -protocols. Therefore, we write our definition to permit both versions. Where there is no qualifier before SHVZK, the reader can assume we mean the traditional (statistical) notion of SHVZK.

Definition 19 (Special Honest-Verifier Zero-Knowledge). A  $\Sigma$ -protocol  $\Sigma_R$  for relation R is statistical (resp. computational) special honest-verifier zero-knowledge (SHVZK) if there exist algorithms SimSetup and SimProve such that for any security parameter  $\lambda$ , any adversary (resp. any PPT adversary)  $\mathscr{A}$ , and a bit  $b \leftarrow_{\$} \{0,1\}$ , there exists some negligible function negl such that  $\Pr[b'=b] \leq \frac{1}{2} + \operatorname{negl}(\lambda)$ , where b' is the result of running the game  $\operatorname{SHVZK}_{\mathscr{A},\Sigma_R}(1^{\lambda},b)$  from Figure 5. We say  $\mathscr A$  wins the  $\operatorname{SHVZK}$  game if  $\Pr[b'=b] > \frac{1}{2} + \operatorname{negl}(\lambda)$ .

```
\mathsf{SHVZK}_{\mathscr{A},\Sigma_R}(1^\lambda,0): Real
                                                                                                 \mathsf{SHVZK}_{\mathscr{A}, \Sigma_R}(1^\lambda, 1): IDEAL
 1: ppm \leftarrow \Sigma_R.Setup(1^{\lambda})
                                                                                                   1: (ppm, z) \leftarrow \Sigma_R.SimSetup(1^{\lambda})
          (\mathtt{Prove}, x, w), \mathtt{st} \leftarrow \mathscr{A}(1^{\lambda}, \mathtt{ppm})
                                                                                                            (\mathtt{Prove}, x, w), \mathtt{st} \leftarrow \mathscr{A}(1^{\lambda}, \mathtt{ppm})
          if R(x, w) = 1:
                                                                                                            if (x, w) \in R:
               \pi \leftarrow \Sigma_R.\mathtt{Prove}((x,w),(x,\mathtt{chl}))
                                                                                                                 \pi \leftarrow \Sigma_R.\mathtt{SimProve}(x, z, \mathtt{chl})
 5:
          else:
 6:
               \pi \leftarrow \bot
                                                                                                                 \pi \leftarrow \bot
          b' \leftarrow \mathscr{A}(\mathtt{st},\pi)
                                                                                                            b' \leftarrow \mathscr{A}(\mathtt{st},\pi)
          \mathbf{return}\ b'
                                                                                                            return b'
```

Fig. 5. Special Honest-Verifier Zero-Knowledge (SHVZK) Game.

Finally, the special soundness property essentially says that for any pair of valid proofs generated by an adversary  $\mathscr A$  for a statement x that have the same commitment but different challenges, the Extract algorithm can extract a witness such that R(x,w)=1 with overwhelming probability. The word "special" here refers to the fact that the Extract algorithm relies on access to multiple valid transcripts in order to obtain a witness; by default, "special" soundness actually refers to "two-special" soundness (such that Extract needs two transcripts), but  $\Sigma$ -protocols can also be n-special sound for some integer n>2. To maintain consistency with the original definitions and keep things simple in the proofs, we have left our definition as two-special, but it is easy to replace any mention of two transcripts  $\pi, \pi'$  throughout the paper with  $\pi_1, \ldots, \pi_n$ .

We again formalize the intuition of special soundness with a game in which  $\mathscr{A}$  issues a challenge tuple  $(x, \pi, \pi')$  that is designed to force the Extract algorithm to fail—that is, the witness w returned by  $\mathsf{Extract}(x, \pi, \pi')$  is such that R(x, w) = 0.

**Definition 20 (Special Soundness).** A  $\Sigma$ -protocol  $\Sigma_R$  for relation R is special sound if there exists a PPT algorithm Extract such that for any security

parameter  $\lambda$ , any PPT adversary  $\mathscr{A}$ ,

$$\Pr[\mathtt{Fail} \leftarrow \mathsf{SS}_{\mathscr{A}, \Sigma_R}(1^{\lambda})] \leq \mathsf{negl}(\lambda),$$

where SS is the special soundness game described in Figure 6. We say  $\mathscr A$  wins the SS game if  $\Pr[\mathtt{Fail} \leftarrow \mathsf{SS}_{\mathscr A, \Sigma_R}(1^\lambda)] > \mathsf{negl}(\lambda)$ .

Fig. 6. Special Soundness (SS) Game.

# A.6 Non-Interactive Special Soundness

Non-interactive special soundness (NI-SS) is a weakened version of the NI-SSS game where  $\mathscr{A}$  does not get to issue Prove queries to the simulator.

**Definition 21 (Non-Interactive Special Soundness).** A NISLE proof system  $\Pi_R^{\mathtt{SLC}} = (\mathtt{Setup}^H, \mathtt{Prove}^H, \mathtt{Verify}^H, \mathtt{SimSetup}, \mathtt{SimProve}, \mathtt{Extract})$  non-interactive special sound (NI-SS) in the random-oracle model if there exists an algorithm  $\Pi_R^{\mathtt{SLC}}.\mathtt{Extract}$  such that for any security parameter  $\lambda$  any random oracle H, and any PPT adversary  $\mathscr{A}$ ,

$$\Pr[\mathtt{Fail} \leftarrow \mathsf{NI} - \mathsf{SS}_{\mathscr{A}, H^{\mathtt{SLC}}_n}(1^{\lambda})] \leq \mathsf{negl}(\lambda),$$

where NI-SS is the NI-SS game described in Figure 7. We say  $\mathscr A$  wins the NI-SS game if  $\Pr[\mathtt{Fail} \leftarrow \mathsf{NI-SS}^H_{\mathscr A,\Pi^{\mathtt{SLC}}_R}(1^\lambda)] > \mathsf{negl}(\lambda)$ .

# A.7 Additional Properties of NI-Compliant $\Sigma$ -protocols

By introducing a random oracle into the security experiment, NI transforms of any kind open up a new sort of security vulnerability for  $\Sigma$ -protocols rooted in

```
\mathsf{NI}\text{-}\mathsf{SS}^H_{\mathscr{A},\Pi^{\mathtt{SLC}}_{\mathtt{P}}}(1^\lambda)
            \mathtt{ppm} \leftarrow \varPi_R^{\mathtt{SLC}}.\mathtt{Setup}(1^{\lambda})
            \mathtt{st} \leftarrow \mathscr{A}^H(1^\lambda, \mathtt{ppm})
            while st \neq \bot:
                  (x,\pi,\mathcal{Q}^{\mathscr{A}},\mathtt{st}) \leftarrow \mathscr{A}^H(\mathtt{st})
  4:
                  Response \leftarrow \bot
  5:
                       if \Pi_R^{\mathtt{SLC}}.\mathtt{Verify}^H(x,\pi)=1 :
                            w \leftarrow \varPi_R^{\mathtt{SLC}}.\mathtt{Extract}(x,\pi,\mathcal{Q}^\mathscr{A})
  7:
                            if R(x, w) = 0:
  8:
                                   return Fail
  9:
                  \mathtt{st} \leftarrow \mathscr{A}^H(\mathtt{st},\mathtt{Response})
10:
            return Success
```

Fig. 7. Non-Interactive Special Soundness (NI-SS) Game.

the adversary's ability to freely interact with the RO. In particular, if an adversary  $\mathscr A$  can predict how the prover is going to query the oracle in order to generate a proof of a statement x,  $\mathscr A$  can go through this process itself and "predict" the challenge that will be returned. In other words, if  $\mathscr A$  is able to predict com and query the RO on  $(x, \mathsf{com})$  before the prover does, it will be able to learn the RO's original response  $\mathsf{chl}^*$  before the simulator has had a chance to program a different one.  $\mathscr A$  will then be able to distinguish the NIM-SHVZK games based on whether or not the  $\mathsf{chl}$  returned by the SHVZK challenger matches  $\mathsf{chl}^*$ . To handle this vulnerability, we follow Fischlin [31] in assuming that the  $\mathsf{com}$  messages of the underlying  $\mathscr L$ -protocols have entropy that is superlogarithmic in the security parameter. We stress that any  $\mathscr L$ -protocol that maintains the SHVZK property under any NI transform in the ROM, including the plain Fiat-Shamir transform, must have this property.

**Definition 22 (Superlogarithmic Commitment Entropy).** Let  $\Sigma_R$  be any  $\Sigma$ -protocol for binary  $\mathcal{NP}$  relation R and template  $\tau$  as specified in Definition 1.  $\Sigma_R$  has superlogarithmic commitment entropy if for all  $(x, w) \in L_R$ , the minentropy of  $\mathsf{com} \leftarrow \tau.\mathsf{Commit}(x, w)$  is superlogarithmic in  $\lambda$ .

# A.8 The OR-protocol

The first definition in this section is the original OR-protocol as imagined by Cramer [24] and formalized by Damg(å)rd [26]. Given both statements  $x_0$ ,  $x_1$  and a witness  $w_b$  for one of the statements  $x_b$ , the OR-protocol prover first samples a random challenge  $\operatorname{chl}_{1-b}$  to correspond to the statement for which it does not have a witness,  $x_{1-b}$ . It then invokes the Simulate algorithm on input  $(x_{1-b}, \operatorname{chl}_{1-b})$  to obtain the entire simulated proof transcript  $(\operatorname{com}_{1-b}, \operatorname{chl}_{1-b})$ 

 $res_{1-b}$ ). The prover then forms the first message commitment  $com_b$  for  $x_b$  honestly according to the Commit algorithm, and sends the tuple  $(com_0, com_1)$  to the verifier, who returns the overall protocol challenge CHL.

Once it receives CHL from the verifier, the prover sets the second individual  $\Sigma$ -protocol challenge  $\mathrm{chl}_b = \mathrm{chl}_{1-b} \oplus \mathrm{CHL}$ . Note this step "fixes" the challenge  $\mathrm{chl}_b$  such that the prover cannot cheat and simulate the proof of both statements. Given  $\mathrm{chl}_b$ , the prover can compute  $\mathrm{res}_b$  according to the Respond algorithm. Finally, the prover sends both transcripts  $(\mathrm{com}_0, \mathrm{chl}_0, \mathrm{res}_0)$  and  $(\mathrm{com}_1, \mathrm{chl}_1, \mathrm{res}_1)$  to the verifier, who checks that both are transcripts are valid and also that  $\mathrm{chl}_0 \oplus \mathrm{chl}_1 = \mathrm{CHL}$ .

**Definition 23 (Original OR-Protocol).** [26] Let the common input to P and V be a pair  $(x_0, x_1)$ , and the private input to P be a value w and a bit b such that  $(x_b, w) \in R$ . The OR-protocol is the following transaction:

- 1. P computes the first message  $a_b$  according to the template using  $(x_b, w)$  as input. P chooses  $e_{1-b}$  at random and runs the simulator M on input  $(x_{1-b}, e_{1-b})$ ; let  $(a_{1-b}, e_{1-b}, z_{1-b})$  be the output of M. P sends V  $(a_0, a_1)$ .
- 2. V sends P a random  $\ell$ -bit string s.
- 3. P sets  $e_b = s \oplus e_{1-b}$  and computes the answer  $z_b$  to challenge  $e_b$  according to the template using  $(x_b, a_b, e_b, w)$  as input. P sends  $(e_0, z_0, e_1, z_1)$  to V.
- 4. V checks that  $e_0 \oplus e_1 = s$  and that both transcripts  $(a_0, e_0, z_0)$  and  $(a_1, e_1, z_1)$  are accepting on inputs  $x_0$  and  $x_1$ , respectively.

Note that the original formulation does not explicitly state which template or  $\Sigma$ -protocol specification the prover uses at each step of the protocol execution. Since the proofs of statements  $x_0$  and  $x_1$  are computed independently, it is reasonable to consider the case in which  $x_0$  and  $x_1$  are associated with different relations, protocol templates, and  $\Sigma$ -protocols. In the spirit of keeping the CRS generation mechanism that we introduced for our OR-protocol construction in Section 5.1 as general as possible, we consider the case in which  $R_0$  and  $R_1$  are independent. Our version of the OR-protocol therefore depends on two different  $\Sigma$ -protocols  $\Sigma_{R_0}$  and  $\Sigma_{R_1}$ , allowing the prover to differentiate its instructions depending on the witness it has. For example, if the prover has  $w_b$  for a statement  $x_b$ , it would use the SimProve algorithm of  $\Sigma_{R_{1-b}}$  to obtain the transcript for  $x_{1-b}$ , then use the algorithms in the protocol template  $\tau_{R_b}$  to generate the transcript for  $x_b$ .

In order to keep the notation consistent with  $\Sigma$ -protocols while avoiding variable clutter, we use capital letters to represent compound objects as follows. The statement X to be proven in an OR-protocol consists of a tuple representing both statements  $x_0$  and  $x_1$ , or  $X=(x_0,x_1)$ . The compound proof  $\Phi$  is a tuple including  $\pi_0=(\mathsf{com}_0,\mathsf{chl}_0,\mathsf{res}_0)$  and  $\pi_1=(\mathsf{com}_1,\mathsf{chl}_1,\mathsf{res}_1)$ , as well as the verifier's challenge, CHL. We write this tuple  $\Phi=(\pi_0,\pi_1,\mathsf{CHL})$ . Similarly, the witness W must include not only the witness w for one of the statements, but also a bit w0 indicating the statement to which w0 corresponds. In other words, if  $x_0, x_0 \in R_0$  then  $y_0 \in R_0$  and the witness tuple is  $y_0 \in R_0$ . Otherwise if

 $(x_1, w) \in R_1$ , then the tuple is W = (w, 1). In the special case that W is returned from the extractor, we let  $W = (w_0, w_1)$ , with the acknowledgement that only one of the witnesses produced by the Extract operation must be legitimate—either  $R_0(x_0, w_0) = 1$  or  $R_1(x_1, w_1) = 1$ .

**Definition 24 (OR-Protocol).** An OR-protocol for a relation  $R_{OR} = R_0 \vee R_1$  based on  $\Sigma$ -protocols  $\Sigma_{R_0,\tau_0}$  and  $\Sigma_{R_1,\tau_1}$  (Definition 1) is a tuple of procedures  $\Sigma_{OR} =$  (Setup, Prove, Verify, SimSetup, Simulate, Extract) defined as follows.

- PPM  $\leftarrow$  Setup(1 $^{\lambda}$ ): Given a security parameter 1 $^{\lambda}$ , run  $\Sigma_{R_0}$ .Setup(1 $^{\lambda}$ ) to obtain ppm<sub>0</sub> and  $\Sigma_{R_1}$ .Setup(1 $^{\lambda}$ ) to obtain ppm<sub>1</sub>. Output PPM = (ppm<sub>0</sub>, ppm<sub>1</sub>).
- $-\Phi \leftarrow \operatorname{Prove}(X,W)$ : Parse  $X=(x_0,x_1)$  and W=(w,b), and let b be the bit such that  $(x_b,w) \in R_b$ . Execute the following:
  - Com  $\leftarrow$  Commit(X, W): P computes  $\operatorname{com}_b$  according to  $\tau_b$ . Commit $(x_b, w)$ . P chooses  $\operatorname{chl}_{1-b}$  at random and generates  $(\operatorname{com}_{1-b}, \operatorname{chl}_{1-b}, \operatorname{res}_{1-b})$  by  $\operatorname{running} \Sigma_{R_{1-b}}$ . Simulate $(x_{1-b}, \operatorname{chl}_{1-b})$ . P sends V Com  $= (\operatorname{com}_0, \operatorname{com}_1)$ .
  - CHL  $\leftarrow$  Challenge(X, Com): V sends P a random  $\ell$ -bit string CHL.
  - Res  $\leftarrow$  Respond $(X, W, \mathsf{Com}, \mathsf{Chl})$ : P sets  $\mathsf{chl}_b = \mathsf{CHL} \oplus \mathsf{chl}_{1-b}$  and computes  $\mathsf{res}_b$  according to  $\tau_b$ . Respond $(x_b, w, \mathsf{com}_b, \mathsf{chl}_b)$ . P sends  $(\mathsf{Chl}, \mathsf{Res}) = (\mathsf{chl}_0, \mathsf{chl}_1, \mathsf{res}_0, \mathsf{res}_1)$  to V.

The output "proof"  $\Phi$  is a tuple  $(\pi_0, \pi_1, CHL)$ , where  $\pi_b = (com_b, chl_b, res_b)$ .

- $\{0,1\} \leftarrow \text{Verify}(X,\Phi)$ :  $Parse\ \Phi\ as\ (\pi_0,\pi_1,\text{CHL}),\ where\ \pi_b = (\text{com}_b,\text{chl}_b,\text{res}_b).$  Execute the following:
  - $\{0,1\} \leftarrow \text{Decision}(X, \text{Com}, \text{Chl}, \text{Res}) : If \tau_0.\text{Decision}(x_0, \text{com}_0, \text{chl}_0, \text{res}_0) = 1 \ and \ \tau_1.\text{Decision}(x_1, \text{com}_1, \text{chl}_1, \text{res}_1) = 1, \ return \ 1. \ Otherwise, \ return \ 0.$

If  $\operatorname{Decision}(X,\operatorname{Com},\operatorname{Chl},\operatorname{Res})=1$  and  $\operatorname{chl}_0\oplus\operatorname{chl}_1=\operatorname{CHL},$  output 1 (accept). Otherwise, output 0 (reject).

- (PPM, Z)  $\leftarrow$  SimSetup( $1^{\lambda}$ ): Generate (ppm<sub>0</sub>,  $z_0$ ) by running  $\Sigma_{R_0}$ . SimSetup( $1^{\lambda}$ ) and (ppm<sub>1</sub>,  $z_1$ ) by running  $\Sigma_{R_1}$ . SimSetup( $1^{\lambda}$ ). Return (PPM, Z) where  $Z = (z_0, z_1)$ .
- $-\Phi \leftarrow \operatorname{SimProve}(X, Z, \operatorname{CHL}): Parse \ X = (x_0, x_1) \ and \ Z = (z_0, z_1). \ Generate \ \operatorname{chl}_0 \ uniformly \ at \ random \ and \ set \ \operatorname{chl}_1 = \operatorname{chl}_0 \oplus \operatorname{CHL}. \ Obtain \ \pi_0 \ by \ running \ \Sigma_{R_0}. \operatorname{Simulate}(x_0, \operatorname{chl}_0) \ and \ \pi_1 \ by \ running \ \Sigma_{R_1}. \operatorname{Simulate}(x_1, \operatorname{chl}_1). \ Return \ \Phi = (\pi_0, \pi_1, \operatorname{CHL}).$
- $W \leftarrow \operatorname{Extract}(X, \Phi, \Phi')$ : Parse  $X = (x_0, x_1), \Phi = (\pi_0, \pi_1),$  and  $\Phi' = (\pi'_0, \pi'_1)$ . Obtain  $w_0$  by running  $\Sigma_{R_0}$ . Extract $(x_0, \pi_0, \pi'_0)$  and  $w_1$  by running  $\Sigma_{R_1}$ . Extract $(x_1, \pi_1, \pi'_1)$ . Return  $W = (w_0, w_1)$ .

**Theorem 5.** Given  $\Sigma$ -protocols  $\Sigma_{R_0}$  for a relation  $R_0$  and  $\Sigma_{R_1}$  for relation  $R_1$ , the protocol  $\Sigma_{OR}$  from Definition 24 is a  $\Sigma$ -protocol for relation  $R_{OR} = R_0 \vee R_1$ . Moreover, for any verifier  $V^*$ , the probability distribution of conversations between P and  $V^*$  where w is such that  $(x_b, w) \in R_b$  is independent of b.

*Proof.* We refer the reader to Damgård's proof [26].  $\square$ 

# A.9 The GUC Real- and Ideal-World Experiments

Real-World Experiment. The real-world experiment  $\mathsf{REAL}_{\Sigma_R^\mathsf{guc},\mathscr{A},\mathcal{Z}}^{\mathcal{G}_\mathsf{RO},\mathcal{F}_\mathsf{CRS}}(1^\lambda,\mathsf{aux})$  is executed as follows.

- 1. The experiment invokes the environment  $\mathcal Z$  on input  $(1^{\lambda},\mathtt{aux})$ .
- 2.  $\mathcal{Z}$  invokes  $\mathscr{A}$  on input of its choice and  $\mathcal{G}_{RO}$  on input  $1^{\ell}$ .
- 3.  $\mathcal{Z}$  invokes arbitrary parties with arbitrary SIDs.  $\mathcal{Z}$  can corrupt up to all but one of the parties by sending messages through  $\mathscr{A}$ .  $\mathcal{Z}$  can invoke new parties whenever it chooses, <sup>4</sup> but must decide at the time of invocation whether or not they are corrupted (passive corruption model).
- 4. As is standard in the UC and GUC models,  $\mathcal{Z}$  passes inputs and receives outputs to the input-output tapes of all parties to the protocol on its own. Additionally, it communicates with corrupted parties through  $\mathscr{A}$ . In particular (briefly),  $\mathcal{Z}$  can send arbitrary Setup, Prove, and Verify requests to any party, and have corrupted parties send any corrupted Setup, Prove, and Verify requests on its behalf. It can also arbitrarily query  $\mathcal{G}_{RO}$  using any SID, and execute any version of Setup, Prove, and Verify itself.
- 5. In order to respond honestly to Setup, Prove, and Verify requests, the parties run the protocols  $\Sigma_R^{\tt guc}$ . Setup,  $\Sigma_R^{\tt guc}$ . Prove, and  $\Sigma_R^{\tt guc}$ . Verify, respectively.

*Ideal-World Experiment.* The ideal world experiment  $\mathsf{IDEAL}_{\Sigma_R^{\mathsf{guc}},\mathcal{S},\mathcal{Z}}^{\mathcal{G}_{\mathsf{R0}}}(1^{\lambda},\mathsf{aux})$  is executed as follows.

- 1. The experiment invokes the environment  $\mathcal{Z}$  on input  $(1^{\lambda}, \mathtt{aux})$ .
- 2.  $\mathcal{Z}$  invokes  $\mathcal{S}$  on input of its choice<sup>5</sup> and  $\mathcal{G}_{RO}$  on input  $1^{\ell}$ .
- 3. Same as Step 3 in the real world experiment.
- 4. Same as Step 4 in the real world experiment.
- 5. Rather than respond to Setup, Prove, and Verify requests themselves, honest parties invoke the (local) ideal functionality  $\mathcal{F}_{\mathtt{NIZK}}$  for their SID s. At initialization,  $\mathcal{F}_{\mathtt{NIZK}}$  obtains specifications for the algorithms Setup, Prove, Verify, Simulate, and Extract from  $\mathcal{S}$ . After the ideal functionality is set up, honest parties with SID s forward all Prove and Verify requests directly to  $\mathcal{F}_{\mathtt{NIZK}}$ , which responds according to its specification, given in Definition 8.

<sup>&</sup>lt;sup>3</sup> One can also imagine that  $\mathcal{G}_{RO}$  with output length  $\ell$  already exists, or was invoked by the experiment. Since a precise invocation of  $\mathcal{G}_{RO}$  is not clear in the literature, we chose to maintain internal consistency with the rest of the definition and have the experiment initialize  $\mathcal{G}_{RO}$  during setup.

<sup>&</sup>lt;sup>4</sup> In order to guarantee that the experiment runs in time polynomial in the security parameter, the UC model places certain restrictions on the runtime of the arbitrary parties  $\mathcal{Z}$  invokes. For a full discussion, we refer readers to Canetti et al. [19].

<sup>&</sup>lt;sup>5</sup> To the environment, this process looks exactly the same as in the real world. However in the ideal world, the simulator comes pre-programmed with special instructions to help the ideal functionality simulate the protocol.

### A.10 Discussion of Strong Special Soundness

The strong special soundness property says that the extractor must still work as long as there is *some* difference between the challenges and responses of two transcripts—in particular, it could be that chl = chl', as long as  $res \neq res'$ .

**Definition 25 (Strong Special Soundness).** A  $\Sigma$ -protocol  $\Sigma_R$  for relation R (Definition 1) has the strong special soundness property if the condition  $\mathtt{chl} \neq \mathtt{chl}'$  in the specification of the  $\Sigma$ -Extract algorithm is replaced with the condition  $\mathtt{(chl,res)} \neq \mathtt{(chl',res')}$ .

The strengthening of the extractor afforded by strong special soundness allows the randomized Fischlin prover to iterate over the same challenge without compromising soundness. If, for example, the  $\Sigma$ -protocol allowed both (com, chl, res||0) and (com, chl, res||1) to verify without extraction, repeating the protocol for the same challenge (as is the case with the Fischlin prover) would not guarantee soundness, since a cheating prover could simply simulate one instance and tack on some extra bits at the end.

Fischlin navigated around this issue using the quasi-unique responses property [30], which states that if two proofs have the same first message and challenge, then their responses may only differ with negligible probability.

**Definition 26 (Quasi-Unique Responses).** A  $\Sigma$ -protocol for relation R (Definition 1) has the quasi-unique responses property if for any PPT  $\mathscr{A}$ , security parameter  $\lambda$ , and  $(x, \mathsf{com}, \mathsf{chl}, \mathsf{res}, \mathsf{res}') \leftarrow \mathscr{A}(1^{\lambda})$ , we have

$$\Pr[\varSigma_R.\mathtt{Verify}(x,\mathtt{com},\mathtt{chl},\mathtt{res}) = \varSigma_R.\mathtt{Verify}(x,\mathtt{com},\mathtt{chl},\mathtt{res}') = 1$$
 
$$\land \ \mathtt{res} \neq \mathtt{res}'] < \mathsf{negl}(\lambda).$$

As noted by Kondi and shelat, this also prevents two provers with different witnesses,  $w_0$  and  $w_1$  for the same statement x, from answering the same challenge in a different way. This situation always occurs when the simulator is using a different witness than a real prover (as is the case with our OR-protocol transform from Definition 13), and also occurs during the normal functioning of most OR-protocols. For a more in depth discussion on the Fischlin transform applied to OR-protocols and the strong special soundness property, we refer the reader to Section 6 of Kondi and shelat [35].

# A.11 The Original Fischlin Transform

**Definition 27 (Original Fischlin Transform).** [31] Let  $(P_{FS}, V_{FS})$  be an interactive Fiat-Shamir (FS) proof of knowledge over relation R with challenge length  $\ell = O(\log \lambda)$  bits. Let b be the number of test bits, r be the number of repetitions, S be the maximum sum over all repetitions, and t be the number of bits per trial such that  $br = \omega(\log \lambda)$ ,  $2^{t-b} = \omega(\log \lambda)$ ,  $b, r, t = O(\log \lambda)$  and  $b \le t \le \ell$ . Let  $H : \{0,1\}^* \to \{0,1\}^b$  be a random oracle that maps to b bits. Define the following NI proof system for relation R in the ROM as follows.

**Prover.** The prover  $P^H$  runs the prover of the underlying FS proof system  $P_{FS}(x,w)$  in r independent repetitions to obtain the commitment vector  $\overline{a} = a_1, \ldots, a_r$ . Then for each repetition  $1 \leq i \leq r$ ,  $P^H$  tests t-bit challenges  $e_i = 0, 1, \ldots 2^t - 1$  and computes the response  $z_i$  using  $P_{FS}$  until it finds one such that  $H(x, \overline{a}, i, e_i, z_i) = 0^b$ . If no such tuple is found, the prover picks the minimal value over all  $2^t$  oracle queries. The prover outputs the proof  $(x, \pi)$  where  $\pi = (a_i, e_i, z_i)$  for  $1 \leq i \leq r$ .

**Verifier.** The verifier  $V^H$  accepts (outputs 1) if and only if  $V_{1,FS}(x,\pi_i) = 1$  for  $1 \le i \le r$  where  $\pi_i = (a_i, e_i, z_i)$ , and if  $\sum_{i=1}^r H(x, \overline{a}, i, e_i, z_i) \le S$ . Otherwise, the verifier rejects (outputs 0).

## A.12 The Randomized Fischlin Transform

We recall the high-level details of the randomized Fischlin transform [31,35] that we leverage in our constructions. First, the prover generates a vector of r commitments, where r is a parameter of the system. For each commitment, the prover draws challenges uniformly at random from the t-bit challenge space, computes responses, and queries the RO on the complete transcript until it finds one that causes the RO to return a value with b leading zeroes, where t and b are also parameters. If the prover does not find such a response, it chooses the transcript such that, on input this transcript, the RO returns the smallest value in lexicographic order.

In the end, the prover sends only the responses with minimal return values for each of the r repetitions to the verifier. The verifier is therefore only able to see a single transcript for each commitment, and can check the validity of the transcripts and oracle queries as usual. Since the transform allows the prover some flexibility in choosing a minimal oracle response value (rather than forcing all b bits to be leading zeroes), the verifier checks that the sum of the oracle's responses to the transcripts is less than some maximal parameter, S.

The parameters b, r, S, and t are set such that there are guaranteed to be (with overwhelming probability) two matching transcript queries,  $(x, \mathsf{com}, \mathsf{chl}, \mathsf{res})$  and  $(x, \mathsf{com}, \mathsf{chl}', \mathsf{res}')$ , with the same commitment but different challenges. When the extractor obtains these oracle queries via either the simulator in the security experiment or the observability interface of the global RO, it is able to extract a witness w such that  $(x, w) \in R$  with overwhelming probability, as guaranteed by the special soundness property.

Before we can apply the transform, we need a random oracle that maps to b bits. For the purposes of this general defintion, we let the global RO be the general global RO  $\mathcal{G}_{RO}$  described in Section 3.5. Since  $\mathcal{G}_{RO}$  is global and can be reused for different setups, rather than alter the output length or introduce a second RO, we construct the truncation function suggested by Fischlin [31] that maps the output of  $\mathcal{G}_{RO}$  to b bits by cutting off all but b bits of the output.

**Definition 28 (Bit Truncation Function).** The RO bit truncation function trunc :  $\{0,1\}^{\ell} \to \{0,1\}^{b}$  maps the  $\ell$ -bit output of H to a b-bit output by cutting off the  $\ell$ -b leading bits.

The RO functionality of the (randomized) Fischlin transform where the RO  $H: \{0,1\}^* \to \{0,1\}^b$  is replaced by  $trunc(H): \{0,1\}^* \to \{0,1\}^b$ .

Definition 29 (Randomized Fischlin Transform). Let  $\Sigma_{R,\tau}$  be any  $\Sigma$ -protocol for relation R (Definition 1) based on protocol template  $\tau$  (Definition 15) with the strong special soundness property (Definition 14) and a challenge length  $\ell = O(\log \lambda)$  bits. Let H be any random oracle. Then the randomized Fischlin transform of  $\Sigma_{R,\tau}$ , denoted rFis, is an algorithm that takes  $\Sigma_{R,\tau}$  as input and creates a tuple of algorithms  $\Pi_R^{\text{rFis}} = (\text{Setup}^H, \text{Prove}^H, \text{Verify}^H, \text{SimSetup}, \text{SimProve}, \text{Extract})$ , defined as follows.

- $\operatorname{ppm} \leftarrow \operatorname{Setup}^H(1^{\lambda}) : H \text{ is fixed. Let } b, r, S, t \text{ be set according to the Fis-chlin transform (see Appendix A.11 for details). Then the public parameters are <math>\operatorname{ppm} = (\operatorname{ppm}_{\Sigma}, b, r, S, t, \operatorname{trunc}), \text{ where } \operatorname{ppm}_{\Sigma} \text{ is obtained by running } \tau.\operatorname{Setup}(1^{\lambda}) \text{ and trunc is the bit truncation function (Definition 28).}$
- $-(x,\Phi) \leftarrow \operatorname{Prove}^H(x,w) : Compute \ the \ vector \ of \ r \ commitments \ \overline{\operatorname{com}} = \langle \operatorname{com}_0, \operatorname{com}_1, \ldots, \operatorname{com}_r \rangle, \ by \ running \ \tau. \operatorname{Commit}(x,w) \ r \ times. \ To \ compute \ each \ response \ \operatorname{res}_i, \ test \ each \ t-bit \ challenge \ \operatorname{chl}_i \ as \ follows. \ First, \ select \ \operatorname{chl}_i \ uniformly \ at \ random \ from \ the \ challenge \ space. \ Then, \ repeat \ \tau. \operatorname{Respond}(x,w,\operatorname{com},\operatorname{chl}) \ until \ \operatorname{trunc}(\mathcal{G}_{\operatorname{RO}}(x,\overline{\operatorname{com}},i,\operatorname{chl}_i,\operatorname{res}_i)) = 0^b, \ or \ else \ take \ the \ minimal \ over \ all \ of \ the \ responses. \ Finally, \ return \ (x,\Phi), \ where \ \Phi = (\pi_1,\ldots,\pi_r), \ and \ each \ \pi_i = (\operatorname{com}_i,\operatorname{chl}_i,\operatorname{res}_i).$
- $\begin{array}{l} \ \{0,1\} \leftarrow \mathtt{Verify}^H(x, \varPhi) : Parse \ \varPhi = (\pi_1, \dots, \pi_r). \ Output \ 1 \ (accept) \ if \ and \\ only \ if \ \varSigma_R.\mathtt{Verify}(x, \pi_i) = 1 \ and \ \sum_{i=1}^r \mathtt{trunc}(\mathcal{G}_\mathtt{RO}(x, \overline{\mathtt{com}}, i, \mathtt{chl}_i, \mathtt{res}_i)) \leq S \\ for \ 1 \leq i \leq r. \ Otherwise, \ output \ 0 \ (reject). \end{array}$
- $(ppm, z) \leftarrow SimSetup(1^{\lambda})$ : Fix H and generate ppm the same as in  $\Pi_R^{rFis}$ . Setup. Generate the simulator state information z by running  $\Sigma_{R,\tau}$ . SimSetup and return (ppm, z).
- $-(x,\Phi) \leftarrow \text{SimProve}(x,z,\text{chl}_1,\ldots,\text{chl}_r): For each proof } 1 \leq i \leq r, sample \ 2^t \ random \ b\text{-bit strings} \ and \ assign \ them \ to \ the \ t\text{-bit challenges chl}_i. \ Let \ \mu: \{0,1\}^t \rightarrow \{0,1\}^b \ represent \ the \ map \ between \ the \ challenges \ and \ the \ b\text{-bit outputs}, \ which \ are \ potential \ outputs \ of \ H. \ Let \ the \ final \ challenge \ for \ the \ i^{th} \ proof \ \text{chl}_i \ be \ the \ first \ challenge \ in \ lexicographic \ order \ to \ map \ to \ the \ minimal \ response. \ Run \ \Sigma_{R,\tau}. \text{Simulate}(x,z,\text{chl}) \ to \ obtain \ \pi_i = (\text{com}_i,\text{chl}_i,\text{res}_i).$  Repeat this process for all r proofs. For each proof, program \ the \ output \ of \ H \ on \ input \ (x, \overline{\cong}\overline{\cong}, \cdot \challenth{\chi}\_i, \text{res}\_i) \ to \ end \ with \ the \ b-bit \ output \ \mu\_i(\chil\_i), \ and \ let \ the \ \ell-b \ leading \ bits \ be \ random. \ Finally, \ output \ the \ proof \ tuple \ (x, \overline{\Omega}), \ where \ \ \Phi = (\overline{\Omega}\_1, \ldots, \overline{\Omega}\_r).
- $\ w \leftarrow \operatorname{Extract}(X, \Phi, \mathcal{Q}_{\mathscr{A}}) : Parse \ \Phi = (\pi_1, \dots, \pi_r) \ and \ each \ \pi_i = (\operatorname{com}_i, \operatorname{chl}_i, \operatorname{res}_i). \ Given \ a \ list \ \mathcal{Q}_{\mathscr{A}} \ the \ adversary's \ queries \ to \ H, \ search \ for \ two \ queries \ (x, \overline{\operatorname{com}}, i, \operatorname{chl}_i, \operatorname{res}_i) \ and \ (x, \overline{\operatorname{com}}, i, \operatorname{chl}_i', \operatorname{res}_i') \ such \ that \ (\operatorname{chl}_i, \operatorname{res}_i) \neq (\operatorname{chl}_i', \operatorname{res}_i') \ and \ \Sigma_R. \operatorname{Verify}(x, \pi_i) = \Sigma_R. \operatorname{Verify}(x, \pi_i') = 1. \ If \ no \ such \ queries \ exist, \ output \ \operatorname{Fail}. \ Otherwise, \ obtain \ w \ by \ running \ \Sigma_R. \operatorname{Extract}(x, \pi, \pi').$

The full proof that the randomized Fischlin transform described above is a straight-line compiler can be found in Appendix B.5.

# **B** Supplementary Proofs

# B.1 SHVZK Implies Multi-SHVZK

**Definition 30 (Multiple SHVZK).** A  $\Sigma$ -protocol  $\Sigma_R$  for relation R is multiple special honest-verifier zero-knowledge (multi-SHVZK) if there exist algorithms  $\Sigma_R$ . SimSetup and  $\Sigma_R$ . SimProve such that for any security parameter  $\lambda$ , any PPT adversary  $\mathscr{A}$ , and a bit  $b \leftarrow_{\$} \{0,1\}$ , there exists some negligible function negl such that  $\Pr[b'=b] \leq \frac{1}{2} + \operatorname{negl}(\lambda)$ , where b' is the result of running the game  $\operatorname{M-SHVZK}_{\mathscr{A},\Sigma_R}(1^{\lambda},b)$  from Figure 8. We say  $\mathscr{A}$  wins the  $\operatorname{M-SHVZK}$  game if  $\Pr[b'=b] > \frac{1}{2} + \operatorname{negl}(\lambda)$ .

```
\mathsf{M}\text{-}\mathsf{SHVZK}_{\mathscr{A},\Sigma_R}(1^\lambda,0)
                                                                                                         \mathsf{M}\text{-}\mathsf{SHVZK}_{\mathscr{A},\Sigma_R}(1^\lambda,1)
 1: ppm \leftarrow \Sigma_R.Setup(1^{\lambda})
                                                                                                                    ppm, z \leftarrow \Sigma_R.SimSetup(1^{\lambda})
 2: \mathsf{st} \leftarrow \mathscr{A}(1^{\lambda}, \mathsf{ppm})
                                                                                                                    \mathsf{st} \leftarrow \mathscr{A}(1^{\lambda}, \mathsf{ppm})
 3: while st \neq b':
                                                                                                                    while st \neq b':
                (\mathtt{Prove}, x, w), \mathtt{st} \leftarrow \mathscr{A}(\mathtt{st})
                                                                                                                          (\mathtt{Prove}, x, w), \mathtt{st} \leftarrow \mathscr{A}(\mathtt{st})
 4:
                                                                                                           4:
                if R(x, w) = 1:
                                                                                                                         if R(x, w) = 1:
 5:
                                                                                                           5:
                     \pi \leftarrow \Sigma_R.\mathtt{Prove}((x,w),(x,\mathtt{chl}))
                                                                                                                               \pi \leftarrow \Sigma_R.\mathtt{SimProve}(x, z, \mathtt{chl})
 6:
                                                                                                           6:
 7:
                else:
                                                                                                           7:
                                                                                                                          else:
                     \pi \leftarrow \bot
                                                                                                                               \pi \leftarrow \bot
 8:
                                                                                                           8:
                \mathsf{st} \leftarrow \mathscr{A}(\mathsf{st},\pi)
                                                                                                                          \mathsf{st} \leftarrow \mathscr{A}(\mathsf{st},\pi)
 9:
                                                                                                           9:
          \mathbf{return} \ b'
10:
                                                                                                         10:
```

Fig. 8. Multiple SHVZK (Multi-SHVZK) Game.

**Lemma 1.** If a  $\Sigma$ -protocol  $\Sigma_R$  is SHVZK (Definition 19), then it is multi-SHVZK (Definition 30).

Proof. We proceed by contrapositive and show that a protocol that is not multi-SHVZK cannot be SHVZK. In particular, consider an adversary  $\mathscr A$  who can distinguish the following worlds: world 1) the first j proofs returned by the multi-SHVZK challenger are real and the  $j+1^{st}$  onward are simulated, and world 2) the first j+1 proofs are real and the  $j+2^{nd}$  onward are simulated. We construct a reduction that uses  $\mathscr A$  as a black box to win the regular SHVZK game from Figure 5 as follows. The reduction proceeds by answering the first j of  $\mathscr A$ 's queries (Prove, x, w) by running  $\Sigma_R$ .Prove(x, w). On the  $j+1^{st}$  query (Prove,  $x_j, w_j$ ),  $\mathscr A$  issues (Prove,  $x_j, w_j$ ) to its SHVZK challenger and receives  $\pi_j$  that is either a result of running  $\Sigma_R$ .Prove $((x_j, w_j), (x_j, \operatorname{chl}_j))$  or a result of running  $\Sigma_R$ .SimProve $(x_j, z, \operatorname{chl}_j)$ . It returns  $\pi_j$  to  $\mathscr A$ , sets up the simulator state

z by running  $\Sigma_R.\mathrm{SimSetup}(1^\lambda)$ , and proceeds to answer the rest of  $\mathscr A$ 's queries (Prove, x, w) by running  $\Sigma_R.\mathrm{SimProve}(x, z, \mathrm{ch1})$  (note that since challenges are guaranteed to be independently distributed in the honest-verifier model, the reduction can simulate the rest of the proofs for  $\mathscr A$  without "cheating" on its own challenge instance  $\mathrm{ch1}_j$ ). The reduction continues until  $\mathscr A$  returns b' at which point the reduction also outputs b'. Clearly if  $\mathscr A$  has distinguished the proof in the  $j+1^{st}$  slot as real or simulated, so has the reduction—the reduction wins the SHVZK game with the same probability that  $\mathscr A$  distinguishes the j-and j+1-hybrids of the multi-SHVZK game. Therefore, the probability that  $\mathscr A$  can distinguish the  $j^{th}$  from the  $j+1^{st}$  hybrid must be negligible in  $\lambda$ . Since  $\mathscr A$  is PPT and the reduction is tight, the overall probability that  $\mathscr A$  can win the multi-SHVZK game is similarly negligible.

## B.2 Full Proof of Theorem 1

The following is the full proof of Theorem 1 from Section 3.5.

**Recall Theorem 1**: Let  $\Pi$  be a protocol that GUC-realizes  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{\text{RO}}$ -hybrid model (Definition 10 where  $\mathcal{G}_{\text{rpoR0}}$  is replaced with  $\mathcal{G}_{\text{RO}}$ ). Then  $\Pi$  must be overwhelmingly complete (Definition 3), NIM-SHVZK (Definition 4) and NI-SSS (Definition 5).

*Proof.* We proceed by contrapositive and demonstrate that any protocol  $\Pi$  that is not overwhelmingly complete, NIM-SHVZK, and NI-SSS cannot possibly GUC-realize  $\mathcal{F}_{\mathtt{NIZK}}$ . We begin by showing that if  $\Pi$  is not overwhelmingly complete and NIM-SHVZK, it does not GUC-realize  $\mathcal{F}_{\mathtt{NIZK}}$  in any global ROM.

**Lemma 2.** Any protocol  $\Pi$  that is not overwhelmingly complete and NIM-SHVZK in the  $\mathcal{G}_{RO}$ -hybrid model according to Definitions 3 and 4 does not GUC-realize  $\mathcal{F}_{NIZK}$  in the  $\mathcal{G}_{RO}$ -hybrid model (Definition 10 where  $\mathcal{G}_{rpoRO}$  is replaced with  $\mathcal{G}_{RO}$ ).

*Proof.* We construct a reduction that uses an algorithm  $\mathscr{A}^{\mathcal{G}_{RO}}$  that wins the NIM-SHVZK game from Figure 2 with non-negligible advantage as a black box to distinguish between the real- and ideal-world GUC experiments. The reduction gets ppm from its GUC challenger  $\mathcal{C}$ , who either calculates ppm  $\leftarrow \Pi$ . Setup  $\mathcal{G}_{RO}(1^{\lambda})$ if it is running the real-world experiment or ppm,  $z \leftarrow \Pi.SimSetup(1^{\lambda})$  if it is running the ideal-world experiment, and the reduction initializes  $\mathscr{A}$  on  $(1^{\lambda}, ppm)$ . The reduction passes all of  $\mathscr{A}$ 's random oracle queries to and from  $\mathcal{G}_{RO}$  and all of  $\mathscr{A}$ 's queries (Prove,  $x_i, w_i$ ) to  $\mathscr{C}$  under some protocol session s. In response to the query (Prove,  $s, x_i, w_i$ ), C returns  $\pi$  that is either the result of running  $\Pi$ .Prove $\mathcal{G}_{RD}(x_i, w_i)$  or the result of running  $\Pi$ .SimProve $(x_i, z, chl_i)$  (where  $\mathcal{G}_{RD}$ is potentially programmed). Clearly if the simulator hands  $\mathcal{F}_{\text{NIZK}}$  algorithms SimSetup and SimProve that cause a completeness error (such that  $R(x_i, w_i)$ = 1 but  $Verify(x_i, \pi_i) = 0$ ) and  $\mathcal{F}_{NIZK}$  outputs Fail, the reduction can tell immediately that it is living in the ideal-world experiment without any further interaction with  $\mathcal{A}$ , and we arrive at the contradiction. Similarly if the reduction notices any inconsistencies in  $\mathcal{G}_{RO}$  it can immediately output "ideal"—the reduction itself does not have any control over  $\mathcal{G}_{RO}$  and therefore  $\mathscr{A}$ 's view of  $\mathcal{G}_{RO}$  in

the NIM-SHVZK experiment directly depends on whether the GUC experiment is real-world (such that  $\mathcal{G}_{R0}$  does not change) or ideal-world (such that  $\mathcal{G}_{R0}$  may change depending on the specification of SimSetup and SimProve and whether or not  $\mathcal{G}_{R0}$  is programmable).

The reduction proceeds in the manner above until  $\mathscr{A}$  outputs a bit b' to indicate whether it is talking to NIM-SHVZK $^{\mathcal{G}_{R0}}(1^{\lambda},0)$  or NIM-SHVZK $^{\mathcal{G}_{R0}}(1^{\lambda},1)$ , and the reduction outputs whatever  $\mathscr{A}$  outputs. Note that if b=0 and the reduction is getting proofs from the standard  $\Pi$ .Prove $^{\mathcal{G}_{R0}}$  algorithm, the reduction produces  $\mathscr{A}$ 's exact view in the experiment NIM-SHVZK $^{\mathcal{G}_{R0}}(1^{\lambda},0)$  which also generates proofs using  $\Pi$ .Prove $^{\mathcal{G}_{R0}}$ . If b=1 and the reduction is getting proofs from an  $\mathcal{F}_{\text{NIZK}}$  whose Prove functionality never outputs Fail, this is exactly what  $\mathscr{A}$  expects to see from the experiment NIM-SHVZK $^{\mathcal{G}_{R0}}(1^{\lambda},1)$ , which generates proofs using  $\Pi$ .SimSetup and  $\Pi$ .SimProve. Therefore, the reduction succeeds in distinguishing the real from ideal experiments with the same (non-negligible) probability as  $\mathscr{A}$ , completing the contradiction.  $\square$ 

We now show that if  $\Pi$  is not NI special simulation-sound, it does not GUC-realize  $\mathcal{F}_{\texttt{NIZK}}$  in any global ROM.

**Lemma 3.** Any protocol  $\Pi$  that is not NI-SSS (Definition 5) does not GUC-realize  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{\text{RO}}$ -hybrid model (Definition 10 where  $\mathcal{G}_{\text{rpoRO}}$  is replaced with  $\mathcal{G}_{\text{RO}}$ ).

*Proof.* We again construct a reduction that uses an algorithm  $\mathscr{A}^{\mathcal{G}_{RO}}$ —this time one that wins the NI-SSS game from Figure 3—as a black box to distinguish between the real- and ideal-world GUC experiments. The reduction gets ppm from its GUC challenger  $\mathcal{C}$ , where ppm  $\leftarrow \Pi.\mathtt{Setup}^{\mathcal{G}_{RO}}(1^{\lambda})$  if  $\mathcal{C}$  is running the real-world experiment or ppm,  $z \leftarrow \Pi.SimSetup(1^{\lambda})$  if  $\mathcal{C}$  is running the idealworld experiment, and the reduction initializes  $\mathscr{A}$  on  $(1^{\lambda}, ppm)$ . The reduction passes all of  $\mathscr{A}$ 's random oracle queries to and from  $\mathcal{G}_{RO}$  and all of  $\mathscr{A}$ 's queries (Prove,  $x_i, w_i$ ) to  $\mathcal{C}$  as (Prove,  $s, x_i, w_i$ ) under some challenge protocol session s. In response to the query (Prove,  $s, x_i, w_i$ ), C returns  $\pi$  that is either the result of running  $\Pi$ .Prove  $\mathcal{G}_{RO}(x_i, w_i)$  or the result of running  $\Pi$ .SimProve $(x_i, z, \text{chl}_i)$ (where  $\mathcal{G}_{RO}$  is potentially programmed). Let the set of proofs returned by  $\mathcal{C}$  up to query i be denoted  $P = \pi_1, \dots, \pi_i$ . The argument surrounding the reduction's view of  $\mathcal{G}_{RO}$  is the same as above—if the  $\mathcal{C}$  is running the ideal-world experiment and  $\mathcal{F}_{\text{NIZK}}$ 's **Prove** interface makes any noticeable changes to  $\mathcal{G}_{RO}$ , the reduction will be able to tell immediately that it is living in the ideal world. Similarly if  $\mathcal{F}_{\text{NIZK}}$ 's **Prove** interface has a completeness error that causes  $\mathcal{F}_{\text{NIZK}}$  to output Fail, the reduction outputs "ideal" without any further interaction with  $\mathcal{A}$ .

When  $\mathscr{A}$  issues a query (Challenge,  $x_i$ ,

 $\pi_i$ ),  $\mathscr{B}$  issues the query (Verify,  $s, x_i, \pi_i$ ) to  $\mathscr{C}$ . By assumption,  $\mathscr{A}$  will eventually issue a challenge proof  $(x_i, \pi_i)$  such that  $\Pi$ . Verify $(x_i, \pi_i) = 1$  and  $(x_i, \pi_i) \notin P$  but  $R(x_i, w_i) = 0$  for  $w \leftarrow \Pi$ . Extract $(x_i, \pi_i, \mathcal{Q}_{\mathscr{A}})$ , causing the NI-SSS experiment to output Fail. When the reduction outputs this proof to the  $\mathscr{C}$ , we argue that it will succeed in distinguishing the real from ideal worlds with the same probability as  $\mathscr{A}$ . Note that if the reduction is talking to the ideal-world GUC

experiment then the challenger's responses to the queries (Prove,  $s, x_i, w_i$ ) and (Verify,  $s, x_i, \pi_i$ ) will be distributed identically to what  $\mathscr{A}$  is expecting from the queries (Prove,  $x_i, w_i$ ) and (Challenge,  $x_i, \pi_i$ ) in the NI-SSS game for the following reasons. First, assuming the Prove interface of  $\mathcal{F}_{\text{NIZK}}$  does not output Fail and  $\mathscr{A}$ 's view of  $\mathcal{G}_{\text{RO}}$  remains consistent as discussed above,  $\mathcal{F}_{\text{NIZK}}$ 's SimSetup and SimProve algorithms must respond to queries (Prove,  $s, x_i, w_i$ ) with proofs  $\pi_i$  that are indistinguishable from the  $\pi_i$  produced by  $H.\text{SimSetup}(1^{\lambda})$  and  $H.\text{SimProve}(x_i, z, \text{chl}_i)$  via the same argument as in Lemma 2 above. Second,  $\mathcal{F}_{\text{NIZK}}$ 's Extract algorithm makes the same checks on Extract as the challenger makes on H.Extract in the NI-SSS game. Therefore, if the reduction is talking to the ideal-world experiment,  $\mathscr{A}$ 's proof will cause  $\mathcal{F}_{\text{NIZK}}$  to output Fail with the same non-negligible advantage as  $\mathscr{A}$  has in the NI-SSS game.

If the reduction is talking to the real-world experiment, we argue that the reduction succeeds with the same probability as an  $\mathcal{A}$  playing the regular noninteractive special soundness (NI-SS) game from Figure 7 in Appendix A.6. Note that if the reduction is talking to the real-world GUC experiment then the challenger's responses to the queries (Prove,  $s, x_i, w_i$ ) and (Verify,  $s, x_i, \pi_i$ ) will be distributed identically to what  $\mathscr{A}$  is expecting from the queries (Prove,  $x_i, w_i$ ) and (Challenge,  $x_i, \pi_i$ ) in the NI-SS game for the following reasons. First,  $\mathcal{G}_{RO}$  remains consistent throughout the protocol and C responds to queries (Prove,  $s, x_i$ ,  $w_i$ ) with proofs  $\pi_i \leftarrow \Pi$ . Prove $(s, x_i, w_i)$ , exactly as  $\mathscr{A}$  expects from the NI-SS challenger. Whenever  $\mathscr{A}$  issues a query (Challenge,  $x_i, \pi_i$ ) for a proof  $(x_i, \pi_i) \notin$ P where  $\Pi$ . Verify $(x_i, \pi_i) = 1$  but  $(x_i, \pi_i) \notin P$ , the reduction runs  $\Pi$ . Extract $(x_i, \pi_i) \notin P$  $\pi_i, \mathcal{Q}_{\mathscr{A}}$ ) itself (recall from the NI–SS and NI–SSS experiments that we assume  $\mathscr{A}$ outputs its RO query history whenever it issues a challenge). If  $\Pi$ . Extract $(x_i, \pi_i, \pi_i)$  $Q_{\mathcal{A}}$ ) outputs Fail, then the reduction knows it has a proof that succeeds in breaking the regular special soundness property. When it queries this proof (Verify,  $s, x_i, \pi_i$ ) to  $\mathcal{C}$  and gets a response (Verify,  $s, x_i, \pi_i, 1$ ) rather than a message Fail, it knows it is living in the real-world experiment, since  $\mathcal{F}_{\mathtt{NIZK}}$ would have made the same checks as the reduction. Therefore, the reduction succeeds in this case with the same probability as  $\mathscr{A}$  can win the NI-SS game, completing the contradiction.  $\square$ 

To see why it was necessary for us to use the special *simulation* soundness property in the proof of Lemma 3, consider the case in which the reduction is talking to the ideal-world GUC challenger: the regular special soundness adversary is not defined to handle proofs from the simulator, so its behavior in this case is undefined and therefore useless to the reduction. To see why it was necessary for us to use the *non-interactive* versions of multi-SHVZK and special simulation-soundness definitions, note that the Prove and Verify interfaces of  $\mathcal{F}_{\text{NIZK}}$  are non-interactive with respect to the oracle  $\mathcal{G}_{\text{RO}}$ —in order for the simulation and extraction algorithms of  $\Pi$  to correspond with the interfaces of  $\mathcal{F}_{\text{NIZK}}$  they must be similarly non-interactive with respect to  $\mathcal{G}_{\text{RO}}$ .

We have now shown that both the NI multi-SHVZK and NI special simulation-soundness properties are necessary for a protocol  $\Pi$  to GUC-realize  $\mathcal{F}_{\texttt{NIZK}}$  in the  $\mathcal{G}_{\texttt{RO}}$ -hybrid model, completing the proof of Theorem 1.  $\square$ 

### B.3 Full Proof of Theorem 2

**Recall Theorem 2**: Let  $\Sigma_R$  be any  $\Sigma$ -protocol for relation R (Definition 1),  $\mathcal{G}_{\text{rpoR0}}$  be the restricted programmable observable global random oracle (Definition 6), and SLC be any straight-line compiler (Definition 2). Then the NISLE  $\Sigma$ -protocol  $\Pi_R^{\text{SLC}} \leftarrow \text{SLC}(\Sigma_R)$  GUC-realizes  $\mathcal{F}_{\text{NIZK}}$  in the  $\mathcal{G}_{\text{rpoR0}}$ -hybrid model (Definition 10).

*Proof.* We must demonstrate that  $\Pi_R^{\mathtt{SLC}} \leftarrow \mathtt{SLC}(\Sigma_R)$  GUC-realizes  $\mathcal{F}_{\mathtt{NIZK}}$  in the  $\mathcal{G}_{\mathtt{rpoR0}}$ -hybrid model—that is, we must satisfy Definition 10. Briefly, we must show that for all efficient  $\mathscr{A}$ , there exists an ideal adversary  $\mathcal{S}$  efficient in expectation such that for all efficient environments  $\mathcal{Z}$ ,

$$\mathsf{IDEAL}_{\mathcal{F}_{\mathtt{NIZK}},\mathcal{S},\mathcal{Z}}^{\mathcal{G}_{\mathtt{rpoR0}}}(1^{\lambda},\mathtt{aux}) \approx_{c} \mathsf{REAL}_{H^{\mathrm{Sic}}_{B^{\mathrm{c}}},\mathscr{A},\mathcal{Z}}^{\mathcal{G}_{\mathtt{rpoR0}}}(1^{\lambda},\mathtt{aux}).$$

We review the GUC experiments in Appendix A.9.

Construction of the Simulator  $\mathcal{S}$ . The simulator (also known as the ideal adversary)  $\mathcal{S}$ , works as follows. When the ideal functionality  $\mathcal{F}_{\text{NIZK}}$  asks it for the specification of algorithms,  $\mathcal{S}$  returns the algorithms in  $\Pi_R^{\text{SLC}}$ . When  $\mathcal{F}_{\text{NIZK}}$  asks it for the queries of adversarial provers for an SID s,  $\mathcal{S}$  returns the corrupted parties'  $\mathcal{G}_{\text{rpoR0}}$  queries  $\mathcal{Q}_{\mathcal{A}}^s$ . If any of the corrupted parties issue an IsProgrammed query to  $\mathcal{G}_{\text{rpoR0}}$  through  $\mathcal{S}$  (recall that the environment cannot issue such queries to  $\mathcal{G}_{\text{rpoR0}}$  directly, but must instruct a corrupted party with the correct sid to do so, and this way the query must go through  $\mathcal{S}$ ),  $\mathcal{S}$  "lies" as described by Camenisch et al. [10] and outputs false regardless of whether  $\mathcal{G}_{\text{rpoR0}}$  was programmed or not. Otherwise,  $\mathcal{S}$  behaves identically to the dummy adversary  $\mathcal{A}$ , forwarding communications between  $\mathcal{Z}$  and the corrupted parties.

Now we wish to show that the real world, in which parties prove statements using real witnesses and verify proofs according to the protocol, is indistinguishable from the ideal world, in which the ideal functionality (with help from the simulator) proves statements by programming the RO and verifies proofs by extracting witnesses. We start with the real-world experiment and show it is possible to construct a series of hybrid experiments, each negligibly different from the last, that transform the real world experiment into the ideal world experiment.

**Experiment A.** The first experiment is the same as the real world experiment, except there is a "challenger"  $\mathcal{C}$  who controls the environment's and adversary's views of the rest of the protocol. In particular, the challenger simulates all of the honest parties and  $\mathcal{G}_{\text{rpoR0}}$ . The challenger does everything on behalf of all parties exactly the same as the parties would do for themselves in the real world experiment.

**Lemma 4** (REAL = **Experiment A**). In the view of the environment, Experiment A is identical to the real world experiment. Formally,

$$\mathsf{REAL}^{\mathcal{G}_{\mathsf{TPOR0}},\mathcal{F}_{\mathsf{CRS}}}_{H^{\mathsf{SLC}}_R,\mathscr{A},\mathcal{Z}}(1^\lambda,\mathsf{aux}) = \mathsf{ExpA}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^\lambda,\mathsf{aux}).$$

*Proof.* The challenger simulates all of the real world parties in Experiment A, and the simulated output is defined to be identical to the output of the parties in the real world.  $\Box$ 

In other words, there is no way for  $\mathcal{Z}$  to tell whether it is interacting with separate parties, including the "real"  $\mathcal{G}_{rpoR0}$ , or whether it is interacting with a puppet master who simulates all of the parties, including  $\mathcal{G}_{rpoR0}$ .

Experiment B. Experiment B is the same as Experiment A, except that instead of executing real proofs on behalf of the honest parties, the challenger  $\mathcal C$  runs the SimProve algorithm of  $\Pi_R^{\mathtt{SLC}}$ . That is, given a statement x to prove for a session s,  $\mathcal C$  runs  $\Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}^{\mathcal G_{\mathtt{rpoRO}}}(x)$  to obtain  $\pi$ .  $\mathcal C$  then checks to make sure that  $\Pi_R^{\mathtt{SLC}}.\mathtt{Verify}(x,\pi)=1$ . If it does not,  $\mathcal C$  outputs Fail; otherwise, it outputs  $(x,\pi)$ . If any of the corrupted parties make IsProgrammed queries, chl simply returns false, regardless of whether  $\mathcal G_{\mathtt{rpoRO}}$  was programmed on the queried index.

**Lemma 5 (Experiment A**  $\approx_c$  **Experiment B).** Provided  $\Pi_R^{\mathtt{SLC}}$  is statistically (resp. computationally) NIM-SHVZK (Definition 4), Experiment B is statistically (resp. computationally) indistinguishable from Experiment A. Formally,

$$\mathsf{ExpA}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) \approx_{s(c)} \mathsf{ExpB}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}).$$

Proof. Note that in both experiments, the challenger  $\mathcal C$  returns random strings as the output of  $\mathcal G_{\text{rpoR0}}$ . However, in Experiment B,  $\mathcal C$  must program  $\mathcal G_{\text{rpoR0}}$ 's outputs after the adversary begins issuing Prove queries, in order to maintain consistency with the simulated proofs. Recall from Definition 2 that the SLC simulator  $\mathcal H_R^{\text{SLC}}$ .SimProve essentially forks the RO by programming it, such that the adversary sees either the "normal" RO  $\mathcal G_{\text{rpoR0}}^0$  used by a real-world prover, or it sees the programmed RO  $\mathcal G_{\text{rpoR0}}^1$  that contains programmed outputs. Therefore, in order to guarantee that the hybrids are indistinguishable, we must first argue that there is only a negligible difference between  $\mathcal G_{\text{rpoR0}}^0$  and  $\mathcal G_{\text{rpoR0}}^1$ .

First, recall from Definition 7 of  $\mathcal G_{\text{rpoR0}}$  that  $\mathcal Z$  is not part of any legitimate

First, recall from Definition 7 of  $\mathcal{G}_{\text{rpoR0}}$  that  $\mathcal{Z}$  is not part of any legitimate protocol session and is therefore not allowed to make IsProgrammed queries of its own, and  $\mathcal{C}$  answers all of the corrupted parties' IsProgrammed queries by returning false. If  $\Pi_R^{\text{SLC}}$ .SimProve changes the oracle in a way that is perceptible to  $\mathcal{Z}$ , then we can construct a reduction that wins the NIM-SHVZK game (contradicting the assumption of NIM-SHVZK) simply by distinguishing the view of the oracle in the real- and ideal-world NIM-SHVZK experiments. Therefore,  $\mathcal{Z}$ 's view of the random oracle in Experiment A must be at least computationally close to its view in Experiment B.

The only other potential difference between Experiments A and B is the contents of the proofs, and that Experiment B can output Fail, while Experiment A never does. If  $\Pi_R^{\mathtt{SLC}}$  is statistically NIM-SHVZK, the contents of the proofs are statistically close. If  $\Pi_R^{\mathtt{SLC}}$  is only computationally NIM-SHVZK, assume for a contradiction that  $\mathcal{Z}_{AB}$  can distinguish the proof process in Experiment B from the proof process in Experiment A. We can again use  $\mathcal{Z}_{AB}$  as a black box to break the NIM-SHVZK property of  $\Pi_R^{\mathtt{SLC}}$  as follows.

Note first that Experiment B only outputs Fail if there is some internal inconsistency with the simulator, such that a proof of  $(x,\pi)$  for some  $x\in L_R$  does not verify. In this case, after receiving a query  $\operatorname{Prove}(x,\pi)$  from  $\mathcal{Z}_{AB}$  and a corresponding response  $(x,\pi)$  from its challenger, the reduction can tell immediately if the challenger is running  $\Pi_R^{\operatorname{SLC}}$ . SimProve, triggering the contradiction.

Otherwise,  $\mathcal{Z}_{AB}$  must be able to tell the difference between Experiments A and B by looking at the proofs themselves. If  $\Sigma_R$  is statistical NIM-SHVZK, then the outputs of  $\Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}(x)$  are statistically close to the outputs of  $\Pi_R^{\mathtt{SLC}}.\mathtt{Prove}(x,w)$ , and we are done. If  $\Sigma_R$  is only computational SHVZK, the reduction continues as follows.

When  $\mathcal Z$  issues any query (Prove, x,w) for a proof of some statement  $x,\mathcal C$  forwards the query to its SHVZK challenger and receives either a simulated proof (produced by running  $\Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}$ ) or a real proof (produced by running  $\Pi_R^{\mathtt{SLC}}.\mathtt{Prove}$ ).  $\mathcal C$  forwards the response back to  $\mathcal Z$ , and repeats until  $\mathcal Z$  outputs a bit indicating that it is living either in Experiment A or in Experiment B. If  $\mathcal Z$  outputs "A",  $\mathcal C$  outputs "Real" to indicate its challenger was using  $\Pi_R^{\mathtt{SLC}}.\mathtt{Prove}$ ; otherwise if  $\mathcal Z$  outputs "B",  $\mathcal C$  outputs "Simulated" to indicate its challenger was using  $\Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}$ .  $\mathcal C$  succeeds in breaking the (computational) SHVZK property of  $\Pi_R^{\mathtt{SLC}}$  with this method whenever  $\mathcal Z$  succeeds in distinguishing Experiments A and B, completing the contradiction. Therefore, the distributions representing  $\mathcal Z$ 's view of Experiment A and Experiment B are computationally indistinguishable.  $\square$ 

In the next experiment, Experiment C, we replace the real-world verification mechanism with extraction.

Experiment C. Experiment C is the same as Experiment B, except now instead of running the normal verification protocol on non-simulated (adversarial) proofs, the challenger  $\mathcal C$  attempts to extract a witness as follows. Given a proof  $(x,\pi)$  for a session s that  $\mathcal C$  did not previously simulate itself,  $\mathcal C$  proceeds as follows. If  $H_R^{\mathtt{SLC}}.\mathtt{Verify}(x,\pi)=0$ ,  $\mathcal C$  simply outputs 0. Otherwise if  $H_R^{\mathtt{SLC}}.\mathtt{Verify}(x,\pi)=1$ ,  $\mathcal C$  gathers the environment's and adversary's queries  $\mathcal Q_{P^*}^s$  to  $\mathcal G_{\mathtt{PpoR0}}$  from reviewing the traffic on its wires. It then runs  $H_R^{\mathtt{SLC}}.\mathtt{Extract}^{\mathcal G_{\mathtt{PpoR0}}}(x,\pi,\mathcal Q_{P^*}^s)$  to obtain w. If R(x,w)=1,  $\mathcal C$  outputs 1. Otherwise, it outputs Fail.

**Lemma 6 (Experiment B**  $\approx_c$  **Experiment C).** Provided  $\Pi_R^{\text{SLC}}$  is NI-SSS (Defintion 5), Experiment C is computationally indistinguishable from Experiment B. Formally,

$$\mathsf{ExpB}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) \approx_c \mathsf{ExpC}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}).$$

*Proof.* Given an environment  $\mathcal{Z}_{BC}$  that can distinguish between Experiment B and Experiment C, we construct a reduction that contradicts the special simulation-soundness property of  $\Pi_R^{\mathtt{SLC}}$ .

Consider the circumstances under which it is possible for  $\mathcal{Z}_{BC}$  to notice a difference between Experiment B and Experiment C. The only difference in output between Experiments B and C is that Experiment C can fail, while Experiment B never does. In particular, Experiment C fails only when  $\mathcal{Z}_{BC}$  is

able to produce a proof tuple  $(x,\pi)$  such that  $\Pi_R^{\mathtt{SLC}}.\mathtt{Verify}^{\mathcal{G}_{\mathtt{PpoRO}}}(x,\pi)=1$  but R(x,w)=0, where w was obtained by running  $\Pi_R^{\mathtt{SLC}}.\mathtt{Extract}^{\mathcal{G}_{\mathtt{PpoRO}}}(x,\pi,\mathcal{Q}_{P^*}^s)$ . Given oracle access to its challenger the  $\Pi_R^{\mathtt{SLC}}.\mathtt{Extract}$  algorithm, the reduction uses  $\mathcal{Z}_{BC}$  to break the special soundness property as follows.

For Prove queries, the reduction proceeds as Experiment B (identical to Experiment C). Any time  $\mathcal{Z}_{BC}$  wants to verify a proof tuple  $(x,\pi)$  for session s that the reduction did not create itself, the reduction gathers the queries  $\mathcal{Q}_{P^*}^s$  and sends  $(x,\pi,\mathcal{Q}_{P^*}^s)$  to its challenger, who returns w. By the logic in the preceding paragraph, an environment that can distinguish Experiments B and C with non-negligible advantage must eventually issue some proof tuple  $(x,\pi)$  such that  $\Pi_R^{\mathrm{SLC}}$ . Verify  $\mathcal{G}_{\mathrm{rpoR0}}(x,\pi) = 1$ , but the witness returned by  $\Pi_R^{\mathrm{SLC}}$ . Extract  $\mathcal{G}_{\mathrm{rpoR0}}(x,\pi,\mathcal{Q}_{P^*}^s)$  is such that R(x,w) = 0. By passing this tuple to the extractor, the reduction has also successfully produced a proof  $(x,\pi)$  such that  $\Pi_R^{\mathrm{SLC}}$ . Verify  $\mathcal{G}_{\mathrm{rpoR0}}(x,\pi) = 1$ , but R(x,w) = 0. The non-negligible existence of such a proof tuple contradicts the special soundness property, which says if  $\Pi_R^{\mathrm{SLC}}$ . Verify  $\mathcal{G}_{\mathrm{rpoR0}}(x,\pi) = 1$ , R(x,w) must equal 1 with overwhelming probability. Therefore, Experiment B must be computationally indistinguishable from Experiment C.  $\square$ 

Finally, we show that Experiment C is identical to the ideal-world experiment by rearranging the components to get rid of the challenger. Note that at this point, the functionality of the challenger is identical to that of  $\mathcal{F}_{\text{NIZK}}$  for both the Prove and Verify procedures. Therefore, we can replace  $\mathcal{C}$  with  $\mathcal{F}_{\text{NIZK}}$  and  $\mathcal{S}$ , who keeps track of the corrupted parties' communications with  $\mathcal{G}_{\text{rpoRO}}$ .

**Lemma 7 (Experiment C** = IDEAL). In the view of the environment, Experiment C is identical to the ideal world experiment. Formally,

$$\mathsf{ExpC}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathtt{aux}) = \mathsf{IDEAL}_{\mathcal{F}_{\mathtt{NIZK}},\mathcal{S},\mathcal{Z}}^{\mathcal{G}_{\mathtt{roR0}}}(1^{\lambda},\mathtt{aux}).$$

Proof. Note that in Experiment C, the challenger  $\mathcal{C}$  answers honest parties' Prove queries by running  $\Pi_R^{\mathtt{SLC}}.\mathtt{SimProve}^{\mathcal{G}_{\mathtt{TpoRO}}}(x)$ , and  $\mathtt{Verify}$  queries by running  $\Pi_R^{\mathtt{SLC}}.\mathtt{Extract}^{\mathcal{G}_{\mathtt{TpoRO}}}(x,\pi,\mathcal{Q}_{P^*}^s)$ , with the same surrounding checks and procedures. Therefore, we can replace  $\mathcal{C}$  in Experiment C with  $\mathcal{F}_{\mathtt{NIZK}}$  in the ideal-world experiment. Since there is no longer a challenger controlling the wires in and out of the adversary, we must additionally replace  $\mathscr A$  with the ideal adversary  $\mathcal S$ . Recall that  $\mathscr A$  is the dummy adversary, and that  $\mathcal S$  behaves exactly like  $\mathscr A$  throughout the execution of the experiment, except that it forwards  $\mathcal Z$ 's communications with the corrupted parties to  $\mathcal F_{\mathtt{NIZK}}$  through a private channel upon request, and also returns false to IsProgrammed queries. Furthermore, since  $\mathcal C$  programs  $\mathcal G_{\mathtt{TpoRO}}$  the same way as  $\mathcal S$ , the environment's view of  $\mathcal G_{\mathtt{TpoRO}}$  is identical in both experiments. Therefore, the environment's view of Experiment C is identical to its view of the ideal-world experiment.  $\square$ 

We have now shown that the real-world experiment, which uses our construction  $\Pi_R^{\mathtt{SLC}}$ , and the ideal-world experiment, which uses  $\mathcal{F}_{\mathtt{NIZK}}$ , are indistinguishable, completing the proof of Theorem 2.  $\square$ 

### B.4 Full Proof of Theorem 3

Recall Theorem 3: Let  $\Sigma_R$  be any  $\Sigma$ -protocol for relation R (Definition 1),  $\mathcal{G}_{roR0}$  be the restricted observable global random oracle (Definition 6), SLC be any straight-line compiler (Definition 2),  $\mathcal{F}_{CRS}$  be the ideal CRS functionality (Definition 9),  $\Sigma_S$  be a  $\Sigma$ -protocol for a samplable-hard relation S (Definition 12), and guc be the algorithm described in Definition 13. Then the NISLE proof system  $\Pi_{RVS}^{guc} \leftarrow guc(\Sigma_R, SLC)$  GUC-realizes  $\mathcal{F}_{NIZK}$  in the  $\mathcal{G}_{roR0}$ - $\mathcal{F}_{CRS}$ -hybrid model (Definition 11).

Proof. We must show that  $\Pi_{R\vee S}^{guc} \leftarrow guc(\Sigma_R, SLC)$  GUC-realizes  $\mathcal{F}_{NIZK}$  in the  $\mathcal{G}_{RO}$ - $\mathcal{F}_{CRS}$ -hybrid model—that is, we must satisfy Definition 11. Briefly, we must show that for all efficient  $\mathscr{A}$ , there exists an ideal adversary  $\mathcal{S}$  efficient in expectation such that for all efficient environments  $\mathcal{Z}$ ,

$$\mathsf{IDEAL}^{\mathcal{G}_{\mathsf{roR0}},\mathcal{F}_{\mathsf{CRS}}}_{\mathcal{F}_{\mathsf{NIZK}},\mathcal{S},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) \approx_{c} \mathsf{REAL}^{\mathcal{G}_{\mathsf{roR0}},\mathcal{F}_{\mathsf{CRS}}}_{H^{\mathsf{guc}}_{\mathsf{NS}},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}).$$

Construction of the Simulator S. The simulator (also known as the ideal adversary) S, works as follows. When the ideal functionality  $\mathcal{F}_{\text{NIZK}}$  asks it for the specification of algorithms, S returns the algorithms in  $\Pi_{\text{R} \vee \text{S}}^{\text{guc}}$ . When  $\mathcal{F}_{\text{NIZK}}$  asks it for the queries of adversarial provers for an SID s, S returns the corrupted parties'  $\mathcal{G}_{\text{roR0}}$  queries  $\mathcal{Q}_{\mathscr{A}}^{s}$ . Otherwise, S behaves identically to the dummy adversary  $\mathscr{A}$ , forwarding communications between  $\mathscr{Z}$  and the corrupted parties.

Now we wish to show that the real world, in which parties prove statements using real witnesses and verify proofs according to the protocol, is indistinguishable from the ideal world, in which the ideal functionality (with help from the simulator) proves statements using the trapdoor to the CRS and verifies proofs by extracting witnesses. We again start with the real world experiment and show it is possible to construct a series of hybrid experiments, each negligibly different from the last, that transform the real world experiment into the ideal world experiment.

**Experiment A.** The first experiment is the same as the real-world experiment, except there is again a "challenger"  $\mathcal{C}$  who controls the environment's and adversary's views of the rest of the protocol. In particular, the challenger simulates all of the honest parties (including the subroutine calls to  $\mathcal{F}_{CRS}$ ) and  $\mathcal{G}_{roR0}$ . The challenger does everything on behalf of all parties exactly the same as the parties would do for themselves in the real world experiment.

**Lemma 8** (REAL = **Experiment A**). In the view of the environment, Experiment A is identical to the real world experiment. Formally,

$$\mathsf{REAL}_{H^{\mathsf{guc}}_{\mathsf{RVS}},\mathscr{A},\mathcal{Z}}^{\mathcal{G}_{\mathsf{RRS}}}(1^{\lambda},\mathsf{aux}) = \mathsf{ExpA}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}).$$

*Proof.* The challenger simulates all of the real world parties in Experiment A, and the simulated output is defined to be identical to the output of the parties in the real world.  $\Box$ 

In other words, there is no way for  $\mathcal{Z}$  to tell whether it is interacting with separate parties, including the "real"  $\mathcal{G}_{roR0}$ , or whether it is interacting with a puppet master who simulates all of the parties, including  $\mathcal{G}_{roR0}$ . In the next experiment, the challenger will leverage this identical view to invoke the "traditional" simulator of the straight-line extractable OR-protocol  $\mathcal{\Pi}_{RVS}^{SLC}$ , which uses a programmable RO. Hiding the CRS trapdoor from the challenger while allowing it to simulate proofs via programming will allow us to construct a reduction (in future steps) that can either break special soundness or extract the CRS trapdoor. Eventually, we will arrive at the conclusion that the programming view in Experiment B is indistinguishable from the "unconventional" simulator in  $\mathcal{\Pi}_{RVS}^{guc}$ , which uses the trapdoor to the CRS.

**Experiment B.** Experiment B is the same as Experiment A, except that instead of executing real proofs on behalf of the honest parties, the challenger  $\mathcal{C}$  programs  $\mathcal{G}_{\mathtt{roR0}}$  in order to simulate both components of the OR-protocol. That is, given a statement x to prove for a session s,  $\mathcal{C}$  prepares the compound statement  $X = (x, \mathtt{CRS}_s)$  by simulating the functionality of  $\mathcal{F}_{\mathtt{CRS}}^s$ . It then computes the proof  $(X, \Pi)$  by running the simulator of the straight-line extractable OR-protocol,  $\Pi_{\mathtt{RVS}}^{\mathtt{SLC}}.\mathtt{SimProve}(X)$ , and outputs  $(X, \Pi)$ .

Lemma 9 (Experiment A  $\approx_s$  Experiment B). Provided  $\Sigma_{R \vee S}$  is statistical (resp. computational) NIM-SHVZK (Definition 4), Experiment B is statistically (resp. computationally) indistinguishable from Experiment A. Formally,

$$\mathsf{ExpA}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) \approx_{s(c)} \mathsf{ExpB}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}).$$

*Proof.* The proof is the same the proof of Lemma 5 in Section 4, except that we do not have to consider the Fail condition.  $\Box$ 

In the next experiment, Experiment C, we again replace the real-world verification mechanism with extraction. We proceed to show via a reduction that an environment that can distinguish between Experiment B, which uses real-world verification, and Experiment C, which uses the same extraction functionality as  $\mathcal{F}_{\text{NIZK}}$ , can be used to contradict either the special simulation-soundness property of  $\Pi_{\text{RVS}}^{\text{SLC}}$  or the hardness property of the samplable hard relation used to construct the CRS.

**Experiment C.** Experiment C is the same as Experiment B, except now instead of running the normal verification algorithm on non-simulated (adversarial) proofs  $(X,\Pi)$ , the challenger  $\mathcal C$  proceeds as follows. If  $\mathcal C$  previously simulated  $(X,\Pi)$ ,  $\mathcal C$  outputs 1. If  $\Pi^{\mathtt{SLC}}_{\mathtt{R} \vee \mathtt{S}}.\mathtt{Verify}(X,\Pi) = 0$ ,  $\mathcal C$  outputs 0. Otherwise if  $(X,\Pi)$  is not a simulated proof and  $\Pi^{\mathtt{SLC}}_{\mathtt{R} \vee \mathtt{S}}.\mathtt{Verify}(X,\Pi) = 1$ ,  $\mathcal C$  runs  $\Pi^{\mathtt{guc}}_{\mathtt{R} \vee \mathtt{S}}.\mathtt{Extract}(X,\Pi)$  to obtain  $W = (w_0,w_1)$ . If W is such that  $R_{\mathtt{R} \vee \mathtt{S}}(X,W) = 1$ ,  $\mathcal C$  outputs 1. Otherwise if  $R_{\mathtt{R} \vee \mathtt{S}}(X,W) = 0$  or  $\Pi^{\mathtt{guc}}_{\mathtt{R} \vee \mathtt{S}}.\mathtt{Extract}$  outputs Fail,  $\mathcal C$  outputs Fail.

**Lemma 10 (Experiment B**  $\approx_c$  **Experiment C).** Provided  $\Pi_R^{\text{SLC}}$  is NI-SSS (Definition 5), experiment C is computationally indistinguishable from Experiment B. Formally,

$$\mathsf{ExpB}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) \approx_c \mathsf{ExpC}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}).$$

*Proof.* Note that there are now two conditions under which Experiment C can fail and behave differently from Experiment B. Given an environment  $\mathcal{Z}_{BC}$  that can distinguish between Experiment B and Experiment C, we construct a reduction that contradicts either the special simulation-soundness property of  $\Pi_{\text{RVS}}^{\text{SLC}}$  or the hardness property of the samplable hard relation used to construct the CRS. The first part of the reduction—the reduction to special soundness—is identical to the reduction from Lemma 6 in Section 4 above. This rules out the first failure: that  $\Pi_{\text{RVS}}^{\text{SLC}}.\text{Verify}(X,\Pi)=1$ , but  $R_{\text{RVS}}(X,W)=0$ .

The second failure condition occurs when  $\mathcal{Z}_{BC}$  is able to produce some proof  $(X, \Pi)$  in some session s that causes  $\Pi^{\mathtt{guc}}_{\mathsf{R} \vee \mathsf{S}}.\mathtt{Extract}(X, \Pi)$  to output Fail. Recall that this condition happens when  $R_{\mathsf{R} \vee \mathsf{S}}(X, W) = 1$  but  $R(x_0, w_0) = 0$ —that is,  $R_{\mathsf{R} \vee \mathsf{S}}(X, W) = 1$  because  $S(x_1, w_1) = 1$ , where  $x_1 = \mathtt{CRS}_s$  and  $w_1 = \mathtt{trap}_s$ . In other words, the failure occurs if  $\mathcal{Z}_{BC}$  is able to produce a proof that verifies using the CRS trapdoor that should only be available to the simulator for session s in the ideal world.

We use this  $\mathcal{Z}_{BC}$  as a black box to construct a reduction that breaks the hardness property of the samplable hard relation S as follows. For Prove queries, the reduction proceeds as Experiment B/C, except that it obtains the CRS CRS<sub>s</sub> for each SID s from its challenger the samplable-hard CRS sampling algorithm  $\kappa_S$ . The reduction sets CRS<sub>s</sub> = x and answers Prove(x, w) queries as usual, by setting  $X = (x, \text{CRS}_s)$  and running  $\Pi_{R \vee S}^{\text{SLC}}.\text{SimProve}(X)$ . It answers queries  $\text{Verify}(X, \Pi)$  for  $X = (x, \text{CRS}_s)$  according to Experiment C until  $\mathcal{Z}_{BC}$  produces a proof  $(X, \Pi)$  for session s that causes  $\Pi_{R \vee S}^{\text{guc}}.\text{Extract}(X, \Pi)$  to return a  $W = (w_0, w_1)$  such that  $S(\text{CRS}_s, w_1) = 1$ . The reduction can now produce a witness  $w_1$  such that  $S(\text{CRS}_s, w_1) = 1$ , contradicting the hardness property of S, which says that the probability of computing a w' for some  $x \leftarrow \kappa_S(1^{\lambda})$  such that S(x, w') = 1 is negligible in  $\lambda$ .

Therefore, both failure conditions happen with negligible probability, and Experiment B is computationally indistinguishable from Experiment C.  $\square$ 

Finally, we replace the simulated proof process from Experiment B, which uses straight-line extractable OR-protocol simulator  $\Pi_{\text{RVS}}^{\text{SLC}}$ . SimProve, with the GUC-transform simulator  $\Pi_{\text{RVS}}^{\text{guc}}$ . SimProve, which proceeds as a "genuine" prover using the trapdoor to the CRS rather than a witness to the statement x. This process essentially reverts the change between Experiments A and B, since the challenger is going back to using the  $\Pi_{\text{RVS}}^{\text{guc}}$ . Prove algorithm, only this time with the witness  $W = (\text{trap}_s, 1)$  rather than the witness W = (w, 0).

**Experiment D.** Experiment D is the same as Experiment C, except in how it generates the honest participants' proofs. Rather than programming  $\mathcal{G}_{roRO}$ , the challenger computes proofs of statements x for the honest parties by running  $\Pi_{R \vee S}^{guc}$ . SimProve(x). Recall that this process consists of generating the CRS and trapdoor pair (CRS<sub>s</sub>, trap<sub>s</sub>) for each session s according to the sampling algorithm  $\kappa_S(1^{\lambda})$ , then running  $\Pi_{R \vee S}^{SLC}$ . Prove(X, W) for  $X = (x, CRS_s)$  and  $W = (trap_s, 1)$ .

Lemma 11 (Experiment C  $\approx_s$  Experiment D). Provided  $\Pi_{R \vee S}^{SLC}$  is statistical (resp. computational) NIM-SHVZK (Definition 4), Experiment D is statistically (resp. computationally) indistinguishable from Experiment C. Formally,

$$\mathsf{ExpC}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) \approx_{s(c)} \mathsf{ExpD}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}).$$

Proof. This step reverts the proofs to being effectively non-simulated as in experiment A, since using the trapdoor witness involves computing the OR-protocol honestly according to  $H_{\text{RVS}}^{\text{SLC}}.\text{Prove}(X,W)$  for  $X=(x,\text{CRS}_s)$  and  $W=(\text{trap}_s,1)$ . Moreover, the environment's view of the CRS is the same as in Experiment A, since we defined  $\mathcal{F}_{\text{CRS}}$  to use  $\kappa_S(1^{\lambda})$  as the CRS generation functionality. Therefore, the argument for statistical indistinguishability between the OR-protocol-simulated proofs in Experiment C and the GUC-transform-simulated proofs in Experiment D is again identical to the (statistical) argument from Lemma 5.

If there is computational wiggle room between the proofs in Experiments C and D, and the Experiment C-D distinguisher environment  $\mathcal{Z}_{CD}$  is now dealing with the extractor rather than a normal verifier, we cannot use the exact same argument from the proof of Lemma 5. In particular, we have to make sure that the only way that  $\mathcal{Z}_{CD}$  can distinguish between hybrid j and hybrid j+1 is if it can tell the difference between a real and a simulated proof in the  $j+1^{st}$  slot. Otherwise—if  $\mathcal{Z}_{CD}$  could somehow compose its knowledge of the simulated proofs with whatever it obtains from the extractor in order to construct a proof that causes the extractor to fail— $\mathcal{Z}_{CD}$  would be able to distinguish the experiments immediately, regardless of the nature of the  $j+1^{st}$  proof.

We argue that because anything  $\mathcal{Z}_{CD}$  can learn from a straight-line extractor it can learn from itself, it must not learn anything new about the proofs between Experiments C and D. This is a substantial bonus of straight-line extraction—it stops the the extractor from getting in the way of other desirable properties of the system.

Consider the inputs  $(X, \Pi, \mathcal{Q}_{P^*}^s)$  to the algorithm  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{guc}}$ . Extract that is responsible for the verification procedure in Experiments C and D.  $(X, \Pi)$  is a proof that  $\mathcal{Z}_{CD}$  itself produced. Similarly,  $\mathcal{Q}_{P^*}^s$  is a list of queries to  $\mathcal{G}_{\mathsf{roR0}}$  made by either  $\mathcal{Z}_{CD}$  itself, or by the corrupted parties through  $\mathscr{A}$  at  $\mathcal{Z}_{CD}$ 's request. Therefore,  $\mathcal{Z}_{CD}$  can fully simulate its own view of the extractor, and cannot possibly learn anything new about whether it is living in Experiment C or Experiment D from the proof verification process.

We have shown that if  $\mathcal{Z}_{CD}$  is able to distinguish between the hybrids, it must be able to distinguish whether the proof in the  $j+1^{st}$  slot is real or simulated. The rest of the argument is the same as the computational section of the proof of Lemma 5.

Finally, we show that Experiment D is identical to the ideal world experiment by rearranging the components to get rid of the challenger. Note that at this point, the functionality of the challenger is identical to that of  $\mathcal{F}_{\text{NIZK}}$  for both the Prove and Verify procedures. Therefore, we can replace  $\mathcal{C}$  with  $\mathcal{F}_{\text{NIZK}}$  and  $\mathcal{S}$ , who takes over keeping track of the corrupted parties' communications with  $\mathcal{G}_{\text{roRO}}$ .

**Lemma 12 (Experiment D = IDEAL).** In the view of the environment, Experiment D is identical to the ideal world experiment. Formally,

$$\mathsf{ExpD}_{\mathcal{C},\mathscr{A},\mathcal{Z}}(1^{\lambda},\mathsf{aux}) = \mathsf{IDEAL}_{\mathcal{F}_{\mathtt{NIZK}},\mathcal{S},\mathcal{Z}}^{\mathcal{G}_{\mathtt{ror0}}}(1^{\lambda},\mathsf{aux}).$$

Proof. Note that in Experiment D, the challenger  $\mathcal{C}$  answers honest parties' Prove queries by running  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{guc}}.\mathsf{SimProve}(x)$ , and Verify queries by running  $\Pi_{\mathsf{R} \lor \mathsf{S}}^{\mathsf{guc}}.\mathsf{Extract}(X,\Pi)$ , with the same surrounding checks and procedures. Therefore, we can replace  $\mathcal{C}$  in Experiment D with  $\mathcal{F}_{\mathsf{NIZK}}$  in the ideal-world experiment. Since there is no longer a challenger controlling the wires in and out of the adversary, we must additionally replace  $\mathscr{A}$  with the ideal adversary  $\mathcal{S}$ . Recall that  $\mathscr{A}$  is the dummy adversary, and that  $\mathcal{S}$  behaves exactly like  $\mathscr{A}$  throughout the execution of the experiment, except that it forwards  $\mathscr{Z}$ 's communications with the corrupted parties to  $\mathcal{F}_{\mathsf{NIZK}}$  through a private channel upon request. Furthermore, since  $\mathcal{C}$  is no longer programming  $\mathcal{G}_{\mathsf{roR0}}$  in order to simulate proofs in Experiment D, the functionality of  $\mathcal{G}_{\mathsf{roR0}}$  is identical in both experiments. Therefore, the environment's view of Experiment D is identical to its view of the ideal-world experiment.  $\square$ 

We have now shown that the real-world experiment, which uses our construction  $\Pi_{R \vee S}^{guc}$ , and the ideal-world experiment, which uses  $\mathcal{F}_{NIZK}$ , are indistinguishable, completing the proof of Theorem 3.  $\square$ 

### B.5 Full Proof of Theorem 4

**Recall Theorem 4**: Provided  $\Sigma_R$  is a  $\Sigma$ -protocol for relation R according to Definition 1 with strong special soundness as given in Definition 14, the randomized Fischlin transform **rFis** for  $\Sigma_R$  described in Definition 29 is a straight-line compiler according to Definition 2.

Proof. Kondi and shelat prove in Theorem 6.4 of their work [35] that the tuple of algorithms  $\Pi_R^{\text{rFis}}$  (denoted  $\pi_{\text{NIZK}}^{\text{F-rand}}$  in their paper) produced by running the randomized Fischlin transform on any strong special sound  $\Sigma$ -protocol  $\Sigma_R$  for relation R is a non-interactive straight-line extractable zero-knowledge proof of knowledge for  $L_R$  in the random-oracle model. Since Kondi and shelat use the standard definitions of special SHVZK and strong special soundness (Definitions 19 and 14, respectively), it remains to show that  $\Pi_R^{\text{rFis}}$  satisfies the special multi-SHVZK property from Definition 4 and the special simulation-soundness property from Definition 5.

We argue that almost the exact same arguments from the proof of Theorem 3 of the full version of Fischlin's paper [30] can be used to show that Kondi and shelat's transform also satisfies special multi-SHVZK and special simulation-soundness. We briefly review the identical aspects of the proof and discuss the differences in depth below.

The multi-SHVZK property follows identically from regular (single-proof) SHVZK because of the independence and superlogarithmic entropy of the commitments (such that the oracles in both experiments are still indistinguishable),

along with a hybrid argument that distinguishing the j from the  $j+1^{st}$  proof of a multi-proof simulator would allow a reduction to distinguish whether the  $j+1^{st}$  proof from its SHVZK challenger was real or simulated.

simulation-soundness follows from a reduction to the multi-SHVZK property and the regular special soundness extractor as follows. First, Fischlin rules out some trivial attacks in which the adversary modifies an existing proof  $\pi = (\mathsf{com}, \mathsf{chl}, \mathsf{res})$  for a statement x to produce some new accepting transcript  $\pi' = (\mathsf{com}, \mathsf{chl}, \mathsf{res}')$  where  $\mathsf{res} \neq \mathsf{res}'$ . In Fischlin's proof this attack is ruled out by the unique responses property, which guarantees that if  $\Sigma_R.\mathsf{Verify}(x,\pi) = \Sigma_R.\mathsf{Verify}(x,\pi') = 1$ ,  $\mathsf{res} = \mathsf{res}'$  with overwhelming probability. In our proof, this attack is ruled out by strong special soundness, which guarantees that  $\Sigma_R.\mathsf{Extract}(x,\pi,\pi')$  will still produce a witness w such that R(x,w) = 1 for  $\mathsf{res} \neq \mathsf{res}'$ . The extractor still works in both cases for proofs  $\pi = (\mathsf{com}, \mathsf{chl}, \mathsf{res})$  and  $\pi' = (\mathsf{com}, \mathsf{chl}', \mathsf{res}')$  where  $\mathsf{chl} \neq \mathsf{chl}'$ . Therefore, Fischlin proceeds assuming the adversary has generated a proof with a fresh commitment vector for its statement x, and shows that for such a proof, the multi-SHVZK property implies special simulation-soundness.

The rest of the argument is identical to the proof of Theorem 3. Briefly, Fischlin proceeds by contradiction, using an algorithm B with oracle access to the simulator that can produce a proof causing the extractor to fail as a black box in order to contradict either the multi-SHVZK property or the regular special soundness property of  $\Pi_R^{\text{rFis}}$ . First, the reduction creates a distinguisher algorithm  $D^H$  with oracle access to H to encompass the "real" B that simply passes inputs and outputs between B, the reduction, and H, and returns 1 whenever B is able to produce a valid but non-extractable proof  $(x_i, \pi_i)$  such that  $\Pi_R^{\text{rFis}}$ .Verify $(x_i, \pi_i) = 1$  but  $R(x, w_i) = 0$ . Next, the reduction creates a second distinguisher algorithm  $A^H$  also with oracle access to H that simulates a different copy of B, denoted B', that similarly passes inputs and outputs and returns 1 whenever B' is able to produce a valid but non-extractable proof.

When the real B issues the  $i^{th}$  query (Prove,  $x_i, w_i$ ), D passes this query to the reduction, who queries its multi-SHVZK challenger for a proof  $\pi$  that is either the result of running  $\Pi_R^{\mathtt{rFis}}$ .Prove $(x_i, w_i)$  or  $\Pi_R^{\mathtt{rFis}}$ .SimProve $(x_i, z_i, \mathtt{chl}_i)$  for some chl. The reduction returns  $\pi$  to D who returns it to B. When the simulated copy B' running inside of A issues queries (Prove,  $x_i, w_i$ ), A creates a real proof  $\pi' \leftarrow \Pi_R^{\mathtt{rFis}}$ .Prove $^H(x_i, w_i)$  and returns  $\pi'$  to B'. This step essentially reduces B' to the adversary in the regular special soundness experiment for  $\Sigma_R$ , who is free to run the Prove algorithm on anything it wants. We note here that since the challenges produced by Kondi and shelat's transform are distributed identically to those produced by Fischlin's, B and B''s views of the proofs in this experiment are identical to those in the original experiment conducted by Fischlin. Any time B (res. B') issues a proof  $(x_i, \pi_i)$ , D (resp. A) checks that  $\Pi_R^{\mathtt{rFis}}$ .Verify $(x_i, \pi_i) = 1$ , obtains w by running  $\Pi_R^{\mathtt{rFis}}$ .Extract $(x_i, \pi_i)$  and outputs 1 if  $R(x, w_i) = 0$ . The reduction outputs whatever D outputs.

Consider the eventual outputs of D and A. If the reduction is communicating with the simulator in the ideal-world multi-SHVZK experiment, then the

reduction successfully outputs 1 to indicate it is running inside the ideal world whenever D successfully outputs 1 to indicate that B has produced a valid non-extractable proof. Since we assumed this probability to be non-negligible by assumption, we arrive at a contradiction of the multi-SHVZK property. If the reduction is communicating with a real prover in the real-world multi-SHVZK experiment, D and therefore B must succeed with the same probability as A by the following logic. Because extraction relies only on the relevant adversary's queries, the functionality of the extractor for adversary B' is independent of whether the multi-SHVZK challenger is also running real Prove queries—in other words, A's output does not rely on the RO queries issued by the multi-SHVZK challenger and vice versa. D and A are therefore essentially identical, parallel (independent) experiments, such that D's output (sourced from B) and A's output (sourced from B') must be identically distributed. Therefore if B succeeds with non-negligible probability, so does A, contradicting the underlying special soundness property of  $\Pi_R^{\text{rFis}}$ .  $\square$