We propose a new voting scheme, BeleniosRF, that offers both receipt-freeness and end-to-end verifiability. It is receipt-free in a strong sense, meaning that even dishonest voters cannot prove how they voted. We provide a game-based definition of receipt-freeness for voting protocols with non-interactive ballot casting, which we name strong receipt-freeness (sRF). To our knowledge, sRF is the first game-based definition of receipt-freeness in the literature, and it has the merit of being particularly concise and simple. Built upon the Helios protocol, BeleniosRF inherits its simplicity and does not require any anti-coercion strategy from the voters. We implement BeleniosRF and show its feasibility on a number of platforms, including desktop computers and smartphones.

1. INTRODUCTION

Electronic voting protocols should achieve two antagonistic security goals: privacy and verifiability. Additionally, they must be practical, from a usability, operational, and efficiency point of view. Privacy can be expressed via several, increasingly demanding security properties.

- **Basic ballot privacy** guarantees that no one can learn how a voter voted.
- **Receipt-freeness** ensures that a voter cannot prove to anyone how she voted. While privacy protects honest voters, receipt-freeness aims at protecting vote privacy even when voters willingly interact with an attacker.
- **Coercion-resistance** should allow an honest voter to cast her vote even if she is, during some time, fully under the control of an attacker. Coercion-resistance typically requires revoting.

Conversely, verifiability ensures that voters’ ballots are included in the ballot box (individual verifiability), that the result corresponds to the content of the ballot box (universal verifiability) and that ballots come only from voters entitled to vote (eligibility verifiability).

Helios [3, 4] is a scheme that “only” achieves privacy and verifiability and is based on a voting system by Cramer, Gennaro and Schoenmakers [25] with modifications proposed by Benaloh [7]. It has been used in several elections such as that of the president of UC Louvain in Belgium, and of the Board of Directors of the IACR since 2011 [1]. As emphasized by its authors, Helios should only be used in low-coercion environments. Indeed, a voter may reveal the randomness used to compute her ballot; one can then re-encrypt the claimed vote and check if the encryption is contained in the public bulletin board. Helios is thus not receipt-free.

To our knowledge, Civitas [21, 37] is the only scheme that achieves both verifiability and coercion-resistance, without requiring a great deal of interaction between the ballot box or the election authorities and the voter (such as [8, 20]). While the scheme is a foundational work, it seems difficult to use it in large-scale elections mainly for two reasons. First, the tally phase requires $O(n^2)$ operations where $n$ is the number of received ballots, which opens the way to denial-of-service attacks. Second, to achieve coercion-resistance, a voter should be able to adopt an anti-coercion strategy (in Civitas, a voter has to lie about her true credential) and then later revote for her true choice once she is freed from the attacker. We believe that this scenario is unrealistic in many cases, as it requires cryptographic skills and a heavy infrastructure to realize an untappable channel (e.g., in-person registration).

It is also worth noticing that in most countries revoting is not allowed, as for example in Australia, France, Spain, Switzerland and the United Kingdom. The only exceptions we are aware of are Estonia and the Internet voting pilots for the parliamentary elections in 2011 and 2013 in Norway. While this way of thinking might be a cultural aspect inherited from traditional paper ballot systems, it is foreseeable that it will take time before countries change their electoral rules in order to adopt a revote policy.

1.1 Our Contributions

Building upon a recent variant of Helios, called Belenios [22, 30], and a cryptographic primitive called signatures on
randomizable ciphertexts [12], we propose a receipt-free version of Helios, which we call BeleniosRF. In our scheme a voter cannot prove how she voted, even if she is provided with all the ballot material by the coercer. Interestingly, our scheme does not demand any strategy of the voter; in particular, it does not require the active participation of a voter to deceive a coercer that is asking for a receipt. For example, a voter does not need to lie or produce fake credentials as in Civitas, she simply has no way to prove how she voted. This represents a huge improvement in usability from the voter’s point of view: all that is required of the voter is to vote.

We show that our scheme BeleniosRF is receipt-free in a strong sense, meaning that even a dishonest voter using a voting client that has been tampered with cannot prove how she voted. We formalize this property, called strong receipt-freeness (sRF), via a game-based definition building on the privacy definition recently proposed by Bernhard et al. [9]. We view this formal definition of receipt-freeness, which applies to non-interactive ballot casting protocols, as the first contribution of this work. We call it strong receipt-freeness to emphasize that in non-interactive protocols an attacker has less room to build a receipt. Indeed, in the absence of interaction the adversary does not obtain information from the voting server apart from what is displayed on the bulletin board; hence any receipt must be built by the adversary locally and before submitting the ballot.

We claim sRF is the first game-based receipt-freeness definition in the literature accounting for a voter that is corrupted during the voting phase. Additionally, sRF has the merit of being simple and concise, potentially allowing for simpler proofs. In doing so we give a new formulation for the receipt-freeness definition by Benaloh and Tuinstra [8] and highlight that receipt-freeness can be achieved without asking the voters to vote several times and cancel previously submitted ballots, and without requiring an untappable channel. All we need to assume is that the attacker is not permanently eavesdropping the communication between the voting server and the voter, an assumption made by all previous constructions of receipt-free or coercion-resistant voting schemes.

A key ingredient of BeleniosRF is a randomization service, a role that we assume is played by the voting server, but which could be played by a different server. The randomization service is in charge of re-randomizing the ballot cast by a voter. BeleniosRF’s receipt-freeness then relies on the fact that the randomness contained in the ballot displayed in the bulletin board is not under the control of the voter. Both the voter and the randomization service contribute to the randomness of the voter’s ballot as displayed on the bulletin board. In fact, in light of the impossibility result of [19], the existence of a randomization agent is assumed in most constructions that claim to be receipt-free. Here however, we do not rely on letting voters vote multiple times or on the existence of a trusted token for each voter (such as e.g. [20, 34, 35, 43]).

The foremost challenge in achieving receipt-freeness non-interactively and via a randomization service is to prevent the latter from changing the voter’s intent. The only existing non-interactive proposal [12] claiming receipt-freeness uses a powerful cryptographic primitive called signatures on randomizable ciphertexts. It consists of a signature scheme and a public-key encryption scheme that is randomizable (that is, given a ciphertext, anyone can create a fresh ciphertext of the same plaintext—without knowing it). The primitive provides an additional functionality: given a signature on a ciphertext, anyone can randomize the ciphertext and adapt the signature to the new ciphertext, that is, produce a signature that is valid on the new ciphertext—and all that knowing neither the decryption key nor the signing key nor the plaintext. On the other hand, unforgeability guarantees that it is infeasible to compute a signature on a ciphertext that encrypts a message of which no encryption has been signed.

Alas, Blazy et al. [12] did not provide a receipt-freeness definition nor a proof. By exhibiting a ballot-copying attack adapted from [24], we demonstrate that their scheme is not receipt-free, worse, it is not even ballot-private. Our scheme fixes the Blazy et al. construction by binding the ciphertexts to voters, while still inheriting the randomizability from Groth-Sahai non-interactive proofs [32].

We start with giving a new instantiation of signatures on randomizable ciphertexts, which we show yields an RCCA-secure public-key encryption scheme [16], from which we build a non-interactive1 receipt-free e-voting scheme as follows:

- As in Belenios, each voter is provided with a signature key pair, in addition to authentication means to the ballot box (typically a login and password).
- Each voter encrypts and signs their ballot and includes a proof of knowledge to prevent ballot malleability.
- Upon receiving a ballot, the server re-randomizes the ballot and adapts the corresponding signature and proof before publishing it.

Receipt-freeness comes from the fact that a voter no longer has control over, nor knowledge of, the randomness used to form the final ballot stored in the ballot box. On the other hand, even after the voting server re-randomizes the ballot cast by the voter’s voting device, the voter can still verify that her legitimate ballot is present, as the re-randomized ciphertext comes with a signature that is valid under the voter’s verification key. By unforgeability of the signature primitive, the vote cannot have been altered by the ballot box, which we show implies verifiability.

Our final contribution consists of assessing the feasibility of BeleniosRF; for this purpose we implemented and measured the efficiency of a Javascript voting client (see Section 5).

1.2 Related Work

Our definition requires that an adversary cannot distinguish whether a voter votes for either a or b, even if the attacker provides the voter in advance with all the cryptographic material (such as randomness to be used to cast the ballot). Interestingly, this definition does not require the voter to follow a “strategy” to fool the coercer.

The early definitions of receipt-freeness [8, 43] introduced the idea that an attacker should not be able to distinguish between a real transcript and a fake one, but their descriptions are rather informal. A weaker definition of receipt-freeness, proposed in [15, 38], lets the attacker only interact with the voter after the election (in particular, the attacker cannot control the randomness of the voter’s device). A simulation-based definition for receipt-freeness (UC-RF) was given in [42]. It assumes however that the voters adopt an “anti-coercion strategy” and is therefore closer to coercion-resistance as defined in [37], even if it does not cover, for instance, abstention...
attacks. Since BeleniosRF does not require any anti-coercion strategy from the voters, and game-based security definitions are known to be easier to work with, we opted not to use UC-RF to analyze the receipt-freeness of our new protocol. The coercion-resistance and receipt-freeness definitions in [40] also assume a strategy from the voter. Our definition can be seen as a formalization of one of the other possible strategies sketched in the paper.

Similarly, the symbolic definition of receipt-freeness in [26] also requires the voter to adopt a strategy to fool the adversary. Other definitions in symbolic models aim at characterizing the notion of a receipt [14, 33, 36] but (as usual in symbolic models) they are much more abstract than standard computational models.

**Previous receipt-free schemes.** The scheme by Kiayias et al. [38] only achieves receipt-freeness for honest voters, as discussed above. Other well-known and deployed schemes include Prêt-à-voter [44] and Scantegrity [18]. These systems however are designed for elections with physical voting booths. The system used in Estonia [46] and the one deployed in Norway [5, 29] might possibly satisfy some level of receipt-freeness, as the corresponding ballot boxes are not publicly available. But because of this, they do not achieve universal verifiability (in contrast to BeleniosRF). Kulyk et al. [39] propose an extension of Helios where voters may later cancel their vote, still being indistinguishable from null votes submitted by the crowd. In addition to being difficult to deploy in practice, this scheme strongly relies on revoting, Hirt’s scheme [34] heavily depends on the existence of un-tappable channels. Selene [45] proposes an enhancement for receipt-free schemes, applicable to BeleniosRF, to ease the verification step made by voters through tracking numbers.

BeleniosRF can be seen as realizing receipt-freeness under the assumption that the voting server, which is in charge of running the ballot box, can be trusted to re-randomize ballots and not reveal the randomness used for that procedure. In contrast, Helios [41] and [38] achieve receipt-freeness under the assumption that the voting client is not going to reveal the randomness it used for sealing the vote. The latter seems difficult to ensure in practice, unless voters are provided with secure hardware tokens. In contrast, BeleniosRF only needs the voting server to be protected against randomness leakage.

BeleniosRF has one disadvantage compared to Helios and Blienios: if the registrar and the voting server collude, they can undetectably change a voter’s choice. This is due to the features that guarantee receipt-freeness, namely that signatures on different ciphertexts encrypting the same message cannot be linked, and that the registrar generates the voters’ signing keys (and thus can vote on their behalf). This can be prevented by defining a less powerful registrar that simply grants voting rights to signing keys that are generated by the voters themselves (cf. Section 4.3). This solution differs from the Bleinios approach, where voters receive their signing keys from the registrar for the sake of usability. This is just another manifestation of the usual tension between usability, privacy and verifiability in e-voting systems (and computer security systems in general), in the sense that increasing one of them entails a decrease of at least one of the others.

## 2. RECEIPT-FREENESS

We now formally define receipt-freeness and start by providing the syntax of a voting system, inspired by [9, 22].

<table>
<thead>
<tr>
<th><strong>Syntax of a Voting System</strong></th>
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<tbody>
<tr>
<td><strong>Election administrator:</strong> denoted by E, is responsible for setting up the election; it publishes the identities id of eligible voters, the list of candidates and the result function ρ of the election (typically counting the number of votes received by every candidate).</td>
</tr>
<tr>
<td><strong>Registrar:</strong> denoted by R, is responsible for distributing secret credentials to voters and registering the corresponding public credentials.</td>
</tr>
<tr>
<td><strong>Voters:</strong> the eligible voters are denoted by id1, . . . , idn.</td>
</tr>
<tr>
<td><strong>Ballot-box (voting server) manager:</strong> denoted by B, is responsible for processing and storing valid ballots in the ballot box BB, and for publishing PBB, the public view of BB, also called (public) bulletin board.</td>
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The following syntax considers single-pass schemes, that is, systems where voters only have to post a single message to the board, i.e., ballot casting is non-active. A voting protocol \( \mathcal{V} = (\text{Setup}, \text{Register}, \text{Vote}, \text{Valid, Append, Publish, VerifyVote, Tally, Verify}) \) is relative to a family of result functions \( \{\rho_\tau\}_{\tau \geq 1} \) for \( \tau \in \mathbb{N} \), with \( \rho_\tau : V^* \rightarrow \mathbb{R} \), where V is the set of admissible votes and \( \mathbb{R} \) is the result space.

**Setup**(λ), on input a security parameter \( \lambda \), outputs an election public/private key pair \( (pk, sk) \), where \( pk \) could contain a list of credentials \( L \). We let \( pk \) be an implicit input of the remaining algorithms.

**Register**(id), on input an identifier id, outputs the secret part of the credential \( usk_{id} \) and its public credential \( upk_{id} \), which is added to the list \( L = \{ upk_{id} \} \).

**Vote**(id, upk, usk, v) is run by voter id with credentials upk, usk to cast her vote \( v \in V \). It outputs a ballot b, which is sent to the voting server (possibly through an authenticated channel).

**Valid**(BB, b) takes as input the ballot box BB and a ballot b and checks the validity of the latter. It returns \( T \) for valid ballots and \( \perp \) for invalid ones (e.g., ill-formed, containing duplicated ciphertexts from the ballot box . . . ).

**Append**(BB, b) updates BB with the ballot b. Typically, this consists in adding b as a new entry to BB, but more involved actions might be possible (as in our scheme).

**Publish**(BB) outputs the public view PBB of BB. Often one simply has Publish(BB) = BB.

**VerifyVote**(PBB, id, upk, usk, b) is run by voters for checking that their ballots will be included in the tally. On inputs the public bulletin board PBB, a ballot b, and the voter’s identity and credentials id, usk, upk, it returns \( T \) or \( \perp \).

**Tally**(BB, sk) on inputs the ballot box BB and the secret key sk, outputs the tally r and a proof of correct tabulation \( \Pi \). If the election is declared invalid then \( r \) := \( \perp \).

**Verify**(PBB, r, \( \Pi \)), on inputs the public bulletin board PBB and \( (r, \Pi) \), checks whether \( \Pi \) is a valid proof of correct tallying for \( r \). If so, it returns \( T \), and \( \perp \) otherwise.
The exact implementation of these algorithms depends on the concrete voting protocol. In particular, the notion of public and private credentials of a voter varies a lot. For example, $upk_0$ might be simply the identity of the voter or may correspond to her signature-verification key.

### 2.2 Strong Receipt-Freeness

Intuitively, privacy ensures that an adversary cannot learn the vote of an honest voter. Receipt-freeness furthermore guarantees that a voter cannot prove how she voted, even if she willingly provides information to, or follows instructions by, the adversary. This captures the seminal intuition from Benaloh and Tuinstra [8]. The latter insisted that a reasonably private electronic voting protocol should emulate traditional voting in a voting booth: it should allow voters to conceal their individual votes and, at the same time, prevent them from revealing their vote. Voters should not be able to give away the privacy of their vote granted by the voting protocol, even if they are willing to.

Building upon a definition of privacy recently introduced [9], we argue that this requirement can be formalized for single-voting in a voting booth: it should allow voters to concealing their individual votes and, at the same time, prevent them from revealing their vote. Voters should not be able to give away the privacy of their vote granted by the voting protocol, even if they are willing to.

A voter who wants to convince a vote buyer of how she voted may prepare her ballot in an arbitrary way that allows him to construct a convincing receipt (e.g., consider a voter that uses biased random coins to build her ballot and to prove how she voted [28]).

A voter that might have been corrupted before the ballot casting phase may just follow the instructions given to her by the adversary (as in [37]).

A voter can record, but also forge, its interaction with the ballot box (as in [8]).

As in previous formal or intuitive definitions of receipt-freeness, we assume the adversary is not monitoring the interaction between the voter and the voting server. However, the voter can record this interaction, and later on present this information (or any transformation thereof) to the adversary.

Formally, we consider two games, Game 0 and Game 1, defined by the oracles in Figure 1. In both games $BB_0$ and $BB_1$ are ballot boxes that start out empty. Box $BB_0$ corresponds to the real election (that will be tallied) and $BB_1$ is a fake ballot box which the adversary’s task is to distinguish from $BB_0$. In Game $\beta$ the adversary has indirect access to $BB_\beta$, that is, she can see the public part of that box at any time. The game $Exp_{A,\lambda}^{\beta,0}$ provides an adversary $A$ access to the oracles defined in Figure 1, which intuitively proceed as follows:

- $O\text{init}$ generates secret and public keys for the election; the public key is returned to the adversary. If $\beta = 1$, it also returns auxiliary information aux to be used by a simulator $SimProof$ introduced below.

- $O\text{reg}$, on input an identifier id, initializes id’s credentials ($upk, usk$) by running Register(id). It gives $upk$ to the adversary.

- $O\text{corrupt}$ is used by the attacker to obtain the credentials ($upk, usk$) of a registered voter.

$O\text{voteLR}$, a left-or-right oracle, takes two potential votes ($v_0, v_1$) for an honest user id, produces ballots $b_0$ and $b_1$ for these votes and places them in the ballot boxes (one in $BB_0$ and one in $BB_1$), provided that $v_0, v_1 \in V$.

$O\text{cast}$ allows the adversary to cast a ballot $b$ on behalf of any party. If the ballot is valid with respect to $BB_\beta$, it is placed in both ballot boxes.

$O\text{receiptLR}$ allows an adversarial voter id to cast a ballot $b_1$ in $BB_1$ and a ballot $b_0$ in $BB_0$. If each ballot $b_0, b_1$ is valid with respect to its respective ballot box, then the ballots are appended by running $append(BB_0, b_0)$ and $append(BB_1, b_1)$. This allows the adversary to encode special instructions in the ballots that could later serve as the basis for a vote receipt (e.g. as in [28]).

$O\text{board}$ models the adversary’s ability to see the publishable part of the board. It returns $Publish(BB_\beta)$.

$O\text{tally}$ allows the adversary to see the result of the election. In both games the result is obtained by tallying a valid $BB_\beta$; the proof of correct tabulation is however simulated in the second world, i.e., for $\beta = 1$.

We demand that the adversary first calls $O\text{init}$, then oracles $O\text{reg}, O\text{corruptU}, O\text{voteLR}, O\text{cast}, O\text{receiptLR}, O\text{board}$ in any order, and any number of times. Finally, $A$ can call $O\text{tally}$ after it receives its reply. $A$ must return a guess of the bit $\beta$. The guess bit is the result returned by the game.

Inherited from ballot privacy [9], Definition 1 uses simulators $SimSetup$ and $SimProof$ to model the fact that the proof should not reveal anything, as it is “zero-knowledge”.

**Definition 1 (sRF).** Let $V = \{\text{Setup}, Register, Vote, Valid, Append, VerifyVote, Publish, Tally, Verify\}$ be a voting protocol for a set $ID$ of voter identities and a result function $\rho$. We say that $V$ has strong receipt-freeness if there exist algorithms $SimSetup$ and $SimProof$ such that no efficient adversary can distinguish between games $Exp_{\lambda}^{\beta,0}(\lambda)$ and $Exp_{\lambda}^{\beta,1}(\lambda)$ defined by the oracles in Figure 1; that is, for any efficient algorithm $A$ the following is negligible in $\lambda$:

$$\Pr[Exp_{\lambda}^{\beta,0}(\lambda) = 1] - \Pr[Exp_{\lambda}^{\beta,1}(\lambda) = 1] \leq 1.$$ 

In protocols with non-interactive ballot casting an adversary does not receive any output from its interaction with the ballot box (apart from the public view of the protocol run), the sRF adversary must therefore build a receipt using local data only, and before casting the ballot. An adversary might encode arbitrary instructions in $b_\beta$, for instance making those instructions dependent on the vote $v_\beta$; e.g. he could set the least significant bit of $b_\beta$ equal to $v_\beta \in \{0, 1\}$. Intuitively, strong receipt-freeness implies that a ballot $b_0$ could be replaced by a ballot $b_1$, both submitted via the oracle $O\text{receiptLR}$, without the adversary noticing. Thus a receipt, i.e. a proof for a certain vote having been cast, cannot exist as $O\text{receiptLR}$ captures all what a RF adversary can do.

This definition does not assume that the voter is capable of successfully applying some anti-coercion strategy (in contrast to [42]). We believe this to be important in practice for two reasons. First, this is of course much easier to use: with our definition, the system is receipt-free by construction and there is no need to instruct voters how they should proceed to lie about their vote. Second, we need not assume that revoting is allowed (our definition accommodates any revoting policy though, including no revote). This is important since most countries forbid revoting.
It outputs $g_1^{ab}$ is negligible in $\lambda$.

The next assumption implies the security of ElGamal encryption in both groups $G_1$ and $G_2$:

**Definition 3 (SXDH).** The symmetric external Diffie-Hellman assumption (SXDH) holds for GrpGen if for $G = (p, G_1, G_2, g_1, g_2, G_T, e) \leftarrow \text{GrpGen}(1^\lambda)$, $a, b \in \mathbb{Z}_p$ and for both $i \in \{1, 2\}$, p.p.t. adversaries only distinguish $(G, g_1^i, g_2^i, g_T^i)$ from $(G, g_1^i, g_2^i, g_T^i)$ with advantage negligible in $\lambda$.

**ElGamal Encryption.** We define encryption for messages in $G_1$ from an asymmetric bilinear group $G = (p, G_1, G_2, g_1, g_2, G_T, e)$ and show that it is randomizable.

- **KeyGen($G, i$):** Choose $d \in \mathbb{Z}_p$ and define $P := g_1^d$. Return $(pk = P, dk = d)$.
- **Encrypt($P, M; r$):** Using randomness $r \in \mathbb{Z}_p$, output $c = (c_1 = g_1^r, c_2 = M \cdot P^r)$.
- **Decrypt($d, c = (c_1, c_2)$):** Output $M = c_2 \cdot c_1^{-d}$.
- **Random($P, c = (c_1, c_2); r'$):** Using randomness $r' \in \mathbb{Z}_p$, output $c' = (c_1 \cdot g_1^r, c_2 \cdot P^{r'})$.

This scheme is IND-CPA secure assuming hardness of DDH in $G_1$, which follows from SXDH. It is perfectly randomizable as Random($pk, Encrypt(pk, M; r); r'$) = Encrypt($pk, M; r + r'$).

**Groth-Sahai Proofs.** Groth-Sahai (GS) proofs [32] allow us to prove satisfiability of equations involving group elements from $G_1$ or $G_2$ and scalars. We will use them to prove consistency and knowledge of encryptions. On input a bilinear group $G$, Setup$_{gs}$ outputs a common reference string (CRS) $\text{crs} \in G_1 \times G_2$. The CRS is used to commit to group elements $X \in G_1$, which we denote by $C_1(X)$, and elements $Y \in G_2$, denoted by $C_2(Y)$. Moreover, $C'_i(x)$ denotes a commitment to a scalar, which can be made in $G_1$ ($i = 1$) and $G_2$ ($i = 2$).

The GS system lets us prove that committed values satisfy certain equations.

Under a CRS computed via Setup$_{gs}$, commitments are perfectly binding and the proofs are perfectly sound.
is, the values uniquely determined by the commitments satisfy the proved equation. Moreover, the committed values can be extracted using an extraction trapdoor \( \xi \) that can be computed together with the CRS. We denote this by \((\text{crs}, \xi) \overset{\xi}{\leftarrow} \text{Setup}_{\text{CRS}}(\xi)\).

There is an alternative CRS-generation algorithm \(\text{Setup}_{\text{GS}}^{(b)}\), which outputs \((\text{crs}', \td)\). Commitments made under \(\text{crs}'\) contain no information about the committed value and the trapdoor \(\td\) allows simulation of proofs. As CRs output by \(\text{Setup}_{\text{GS}}^{(a)}\) and \(\text{Setup}_{\text{GS}}^{(b)}\) are indistinguishable under SXDH, GS proofs are computationally zero-knowledge. Moreover, GS proofs are randomizable [27], that is, given commitments and proofs, one can (without knowing the witness) create a fresh set of commitments and proofs.

### 3.2 Signatures on Randomizable Ciphertexts

The primitive introduced by Blazy et al. [12] consists of the following algorithms: \(\text{Setup}\), on input the security parameter \(1^k\), outputs the parameters (such as the bilinear group); \(\text{SKeyGen}\) outputs a pair of signing key and verification key \((sk, vk)\). \(\text{EKeyGen}\) outputs a pair of encryption and decryption key \((pk, dk)\). \(\text{SKeyGen}\) together with \(\text{Sign}\) and \(\text{Verify}\) constitutes a signature scheme and \(\text{EKeyGen}\) with \(\text{Encrypt}\) and \(\text{Decrypt}\) a public-key encryption scheme.

As the signature and the encryption schemes are used together, these algorithms have extensions \(\text{Sign}^+\) and \(\text{Verify}^+\), which additionally take the encryption key \(pk\) as input; and \(\text{Encrypt}^+, \text{Decrypt}^+\), which also take the verification key \(vk\).

**Randomizability.** The main feature of signatures on randomizable ciphertexts (SRC) is an algorithm \(\text{Random}^+\), which takes \(pk, vk\), a ciphertext \(c\) under \(pk\) and a signature \(\sigma\) on \(c\) valid under \(vk\) and outputs a re-randomization \(c'\) of \(c\) together with a signature \(\sigma'\), valid on \(c'\).

An output of \(\text{Random}^+\) is distributed like a fresh encryption of the plaintext of \(c\) and a fresh signature on it; formally, for all messages \(m\), \((pk, dk) \in [\text{EKeyGen}(\xi)], (vk, sk) \in [\text{SKeyGen}(\xi)]\), \(c \in [\text{Encrypt}^+(pk, vk, m)], \sigma \in [\text{Sign}^+(sk, pk, c)]\), the following two random variables are equally distributed:

\[
\left[c', \sigma'\right] \overset{\text{Random}^+}{\leftarrow}\left[c, \sigma\right]
\]

**Unforgeability.** Unforgeability of signatures on randomizable ciphertexts is defined via the following experiment:

The challenger computes a signature key pair and an encryption key pair \((sk, vk), (dk, pk)\) and runs the adversary on \((vk, pk, dk)\). It is also given access to an oracle \(\text{Sign}^+(sk, pk, c)\), which it can query adaptively on ciphertexts \(c_1, \ldots, c_q\) of its choice. Finally, the adversary outputs a pair \((c', \sigma')\) and wins if \(\text{Verify}^+(vk, pk, c', \sigma') = 1\) and \(m = \text{Decrypt}^+(dk, vk, c)\) is different from all \(m_i := \text{Decrypt}^+(dk, vk, c_i)\).

### 3.3 Our SRC Construction

At a high level, we need a construction that enforces our restricted message space and is malleable enough to be re-randomized but no more. The first requirement ensures that voters can only submit valid ballots, while the second gives us privacy via randomization while preventing copying or tampering attacks. Specifically, we use GS proofs to ensure validity and prevent copying or producing ballots related to those of another user. We use signatures to ensure integrity, meaning a randomized cannot change the ballot contents.

**Asymmetric Waters signature scheme.** Blazy et al. [12] define a variant of Waters’ signature scheme [47] for asymmetric groups that is perfectly randomizable and which they prove secure under the CDHI assumption.

\[
\text{Setup}(1^k, t) : \text{To sign messages } m = (m_1, \ldots, m_k) \in \{0, 1\}^k,
\]
generate \((p, G_1, G_2, g_1, g_2, G_T, e) \overset{\xi}{\leftarrow} \text{GrpGen}(1^k), \text{choose } z \overset{\xi}{\leftarrow} G_1, u = (u_0, \ldots, u_k) \overset{\xi}{\leftarrow} G_1^{k+1}, \text{define } F(m) = u_0 \prod_{i=1}^k u_{m_i}^i. \text{Output } pp = (p, G_1, G_2, G_T, e, g_1, g_2, z, u)\).

\[
\text{SKeyGen}(pp) : \text{Choose } x \overset{\xi}{\leftarrow} Z_p, \text{define } X_1 = g_1^x, X_2 = g_2^x,
\]
\(Y = z^x; \text{output the public key } vk = (pp, X_1, X_2) \) and the secret key \(sk = (pp, Y)\).

\[
\text{Sign}(sk = (pp, Y), m; s) : \text{For randomness } s \in Z_p, \text{return the signature } \sigma \text{ defined as }
\]
\(\left[\sigma_1 = Y \cdot F(m)^s, \sigma_2 = g_1^s, \sigma_3 = g_2^s\right].\)

\[
\text{Verify}(vk = (pp, X_1, X_2), m; s) : \text{Output } 1 \text{ if both of the following hold and } 0 \text{ otherwise:}
\]
\(e(\sigma_1, g_2) = e(z, X_2) \cdot e(F(m), \sigma_3) \cdot e(\sigma_2, g_2) = e(g_1, \sigma_3)\).

\[
\text{Random}(pp, X_1, X_2, F; \sigma; s') : \text{For randomness } s' \in Z_p, \text{output }
\]
\(\sigma' = (\sigma_1 \cdot F^{s'}, \sigma_2 \cdot g_1^{s'}, \sigma_3 \cdot g_2^{s'})\).

Note that for Random it suffices to know the hash \(F = F(m)\) of the signed message. The scheme is perfectly randomizable, as for any \((pp, X_1, X_2, \{(pp, Y)\}) \in [\text{SKeyGen}(pp)]\) and \(m, s, s'\) we have \(\text{Random}(X_1, X_2, F(m), s, m, s, s') = \text{Sign}(Y, m; s + s')\).

**Remark 1.** Blazy et al. [12] show that their signature scheme also satisfies a (stronger) EUF-CMA notion, where the adversary’s signing queries are of the form \((m, R, T)\) and if \(e(T, g_2) = e(R, X_2)\) then the oracle returns an additional signature element \(\sigma_4 = R^s\).

We will combine ElGamal encryption, Groth-Sahai proofs and Waters signatures to create an SRC scheme. Our construction extends that of [12], so that it immediately yields an RCCA-secure encryption scheme (defined below) and ultimately a strongly receipt-free e-voting scheme.

**Our SRC scheme.** Our scheme is defined for a polynomial-size message space \(\mathcal{M} = \{0, 1\}^k\), that is, we assume \(k\) to be logarithmic in the security parameter. Messages \(m\) are encrypted as ElGamal ciphertexts of \(F(m)\). Decryption works by decrypting a ciphertext to \(F\) and then looking for \(m\) with \(F = F(m)\). We define a function \(H\) and add a third ciphertext element \(c_3 = H(vk)^z\), which will tie the ciphertext to the verification key for which it is produced.

We moreover add \(c_m\), Groth-Sahai commitments to the message bits, and a commitment \(C_T\) to \(X_1^T\), which is needed for the security reduction (it corresponds to \(T\) from Remark 1). Finally, we add GS proofs which show consistency of these commitments, and consistency of the additional ciphertext element \(c_3\). In more detail, in order to show a component \(C_m\), \(C_m\) contains a bit, we require commitments in both groups \((\{C_m, C_m\}_{i=1}^k, c_3\) with \(C_T\), as well as \(C_T\) with \(X_1\) and \(C_r\).
Now, given ciphertext elements $c_1 = g_1^a$ and $c_2 = F(m) \cdot P^r$, the crucial observation is that, due to the interoperability of ElGamal encryption and Waters signatures, a signer can produce an encryption of a signature on the plaintext, without knowing the latter: setting $\sigma_1 = c_1 = g_1^{\xi}$ and $\sigma_2 = Y \cdot c_2 = Y \cdot F(m)^a \cdot P^r$ yields an encryption under $P$ of the first Waters signature element $Y \cdot F(m)^a$. This is completed to a full signature by $(g_1^r, g_2^s)$. Finally, in order to enable full randomization of ciphertext/signature pairs, we also include $P^s$ in the signature.

Let $\text{Setup}$ (for Waters signatures), $\text{Setup}^{\text{Groth-Sahai}}$ (for Groth-Sahai proofs) and $\text{KeyGen}$ (for ElGamal encryption) be defined as above, and $H: \{0,1\}^* \to G_1$ be defined as

$$H(x) := h_1 \cdot h_2^{H'(vk)}$$  \hspace{1cm} (1)

for $h = (h_1, h_2) \in G_2^2$ and a collision-resistant hash function $H': \{0,1\}^* \to \mathbb{Z}_p$. Our scheme is given in Figure 2. It is based on the scheme from [12], to which we add the crucial ciphertext elements $c_3$ and $\pi_i$.

Correctness follows, as Verify + checks, via the pairings, that $\sigma$ is of the form in (2) for some $s$. From a ciphertext/signature pair $(c, \sigma)$ with randomness $(r, s)$, Random + creates a fresh pair $(c', \sigma')$ with randomness $r + r'$ and $s + s'$ (and with randomized proofs). We omit the specific structure of the proofs in $\pi$ as they will not be relevant to the rest of this work.

**Theorem 1.** The SRC scheme (Setup, EKeyGen, SKGen, Encrypt + , Decrypt + , Sign + , Verify + , Random + ) defined in Figure 2 is under forgeable under the CDH $^+$ assumption.

**Remark 2.** We will prove a stronger statement, namely that our SRC scheme is under forgeable even when the adversary only needs to output a “partial” forgery $(c_1, c_2, \{C_1, C_2, m_1, m_2\}, C_r, \pi_i, \pi_m), (\sigma_1, \sigma_2, \sigma_3, \sigma_4)$, i.e., it need not contain $C_3, C_F, \pi_T, \pi_U$ and $\sigma_5$.

Moreover, note that one can also decrypt ciphertexts using the extraction trapdoor $\xi$ for GS proofs to recover $m$ from $C_m$, sidestepping the efficient hash inversion. We let EKeyGen(s) denote key generation that returns $\xi$ instead of $dk$.

**Proof.** The proof is by reduction from under forgeability of Waters signatures. The reduction obtains a verification key $vk$ including parameters $pp$. It simulates EKeyGen by running $(crs, \xi) \leftarrow \text{Setup}^{\text{Groth-Sahai}}(g)$, $(P, d) \leftarrow \text{KeyGen}(g, 1)$ and choosing $h \leftarrow G_2^1$, and runs the adversary on $vk, pk := (pp, crs, h, P)$ and $dk := d$. If the adversary queries a signature on a valid tuple $c = (c_1, c_2, C, \pi)$, the reduction uses $\xi$ to extract $m$ and $T = X_1'$ from $C$ (note that by soundness of $\pi$, we have $m = \text{Decrypt} + (dk, vk, c)$). The reduction makes a special query, as defined in Remark 1, $(m, 1)$ to its signing oracle (note that $c_1, T$ satisfy $e(T, g_2) = e(c_1, X_2)$); it obtains a signature $(\sigma_1 = Y \cdot F(m)^a, \sigma_2 = g_1^r, \sigma_3 = r, c_1 = c_1)$; it defines (letting $r$ be the unknown randomness in $(c_1, c_2, c_3)$) $\sigma_1 := \tau_1 = g_1^a, \sigma_2 := \tau_2 = Y \cdot F(m)^a \cdot P^r, \sigma_3 := := r = g_1^s, \sigma_4 := \tau_3 = g_1^r, \sigma_5 := \tau_4 = P^s$, which is distributed as an SCR signature on $c$.

Let $\{m_1, \ldots, m_N\}$ be the extracted (equivalently: decrypted) messages of the signing queries. Assume the adversary outputs a (partial) valid forgery, namely one which only contains $(c_1, c_2, \sigma_1, \sigma_2, \sigma_3, \sigma_4, \sigma_5)$, commitments $C_m, C_r$, and proofs $\pi_i, \pi_m$. The reduction extracts $m$ from $C_m$. Then soundness of $\pi$ and $\pi_m$ ensures that for some $r$ we have $c_1 = g_1^r$ and $c_2 = F(m)^a$ (and thus $m = \text{Decrypt} + (dk, vk, c)$).

Moreover, let $s$ be such that $\sigma_4 = g_1^s$. Since the forgery is valid, from Verify + we have: $\sigma_1 = g_1^a$ (from (3a)), $\sigma_2 = Y \cdot F(m)^a \cdot P^r$ (from (3b)) and $\sigma_4 = g_1^s$ (from (3c)). The reduction sets $\sigma_1' := \sigma_2 - \sigma_1 = Y \cdot F(m)^a, \sigma_2' := \sigma_2 = g_1^s$, and $\sigma_3' := \sigma_3 = g_1^s$ and returns $(m, \sigma')$. This is a valid Waters forgery, as $\sigma'$ is valid for $m$ and $m \notin \{m_1, \ldots, m_N\}$ (otherwise the adversary would not have won the SRC unforgeability game). □

### 3.4 RCCA-Secure Encryption from SRC

As a next step towards our voting protocol, we show that our SRC scheme, contrary to the one from [12], yields an RCCA-secure [16] encryption scheme, as defined next.

CCA-security is the standard notion for public-key encryption and implies that ciphertexts are non-malleable. It states that for an efficient adversary which after choosing $m_0, m_1$ receives $c^*$ it should be impossible to decide whether $c^*$ encrypts $m_0$ or $m_1$, even when given an oracle that decrypts any ciphertext $c \neq c^*$. For randomizable schemes this notion is unachievable, as the adversary could submit a randomization of the challenge ciphertext to the decryption oracle. The strongest achievable notion for randomizable schemes is RCCA, where whenever the oracle receives an encryption of $m_0$ or $m_1$, it returns a special symbol $\top$.

Based on our SRC scheme we define the following encryption scheme for a polynomial-size message space $\{0,1\}^k$.

**KeyGen** is defined as EKeyGen.

**Encrypt** $(pk, m)$: Run $(vk, sk) \leftarrow \text{SKGen}(pp)$; $c \leftarrow \text{Encrypt} + (pk, vk, m); \sigma \leftarrow \text{Sign} + (sk, pk, c)$; return $\pi = (c, \sigma, vk)$.

**Decrypt** $(dk, (c, \sigma, vk))$: If Verify + $(vk, pk, c, \sigma) = 1$, return $m = \text{Decrypt} + (dk, vk, c)$; else return $\bot$.

**Random** is defined as Random +.

**Theorem 2.** The above encryption scheme for polynomial-size message spaces is RCCA-secure under the SXDH and the CDH $^+$ assumption.

**Proof Sketch.** We will give a proof sketch and refer to the full version for a detailed proof. Intuitively, ciphertexts hide the message, since under SXDH we could replace the commitments and proofs in the challenge ciphertext by simulated ones and under DDH, we could replace $c_2 = F(m) \cdot P^r$ by a random element, so the ciphertext would contain no more information about the message. The difficulty is that we need to simulate the decryption oracle. For this we program the hash function $H$: let $vk^*$ be the key contained in the challenge ciphertext; we choose $a, b \leftarrow \mathbb{Z}_p$ and set $h_1 = P^{a \cdot H'(vk^*)}, g_1^s$ and $h_2 = P^a$, which is distributed correctly and set $H(vk) = P^{a \cdot H'(vk) - H'(vk^*)}$. $g_1^s$.

For a well-formed ciphertext containing $vk \neq vk^*$, we then have $c_2 = (c_2 - c_2^{-1/a \cdot H'(vk^*)}) \cdot c_1^a \cdot P^{-r} = c_2 \cdot c_1^{-d} = \text{Decrypt}(d, (c_1, c_2))$, meaning we can use $c_2$ to decrypt without knowing $d$; for the challenge ciphertext under $vk^*$ we have $c_2 = g_1^r$, so we can embed a DDH challenge.

The reduction can thus answer decryption queries containing some $vk \neq vk^*$, but not if it contains $vk^*$. However, if an adversary submits a valid ciphertext with $vk^*$ which does not encrypt the challenge message, then it would break SRC unforgeability, so security of our SRC scheme implies that the adversary cannot make this type of query. □
Encrypt\textsuperscript{+}(pp, crs, h, P), \upsilon k = (pp, X_1, X_2), m; r); 
Compute, with \( H \) defined by \( h \) as in (1):
\[
c_1 = g_1^2 \quad c_2 = \mathcal{F}(m) \cdot P^r \quad c_3 = H(\upsilon k)^r
\]
Make commitments \( C \): For \( i = 1, \ldots, k \),
\[
C_{1,m,i} = C_{1,i} = \mathcal{C}(m) \\
C_{2,m,i} = C_{2,i}(m) \\
C_T = C_T(X_1^r) \\
C_r = C_r(r)
\]
Compute GS proofs \( \pi \) for the following (with \( \pi \) being the value committed in \( C_i \); \( \widehat{m_i} \) in \( C_{2,m,i} \); and \( \overline{\pi} \) in \( C_T \):
\[\begin{itemize}
\item \( \pi_r \) proves \( g_2^2 = c_1 \).
\item \( \pi_m \) consists of:

\[
\begin{align*}
\pi_i^1 & \text{ proving } \widehat{m_i} \text{ is a bit for all } i; \\
\pi_i^2 & \text{ proving } c_2 = u_0 \prod_{i=1}^k u_i^{\overline{\pi_i}} \cdot P^r.
\end{align*}
\]
\item \( \pi_T \) proves \( X_1^r = \overline{\pi} \).
\item \( \pi_V \) proves \( H(\upsilon k)^r = c_3 \).
\end{itemize}\]
Return \( e := (c_1, c_2, c_3, C, \pi) \).

\begin{align*}
\text{Sign}^+(sk) &= (pp, Y), (pp, crs, h, P), c; s); \\
\text{If } \pi & \text{ is not valid for } C, vk, P, \text{ return } \bot. \text{ Else return } \\
\sigma_1 &= c_1^{s} \\
\sigma_2 &= Y \cdot c_2^{s} \\
\sigma_3 &= g_1^s \\
\sigma_4 &= g_2^s \\
\sigma_5 &= P^s
\end{align*}

\textbf{Random}\textsuperscript{+}(vk, (pp, crs, h, P), c, \sigma; (r', \pi')):
Let \( e = (c_1, c_2, c_3, C, \pi) \); set:
\[
\begin{align*}
c_1' &= c_1 \cdot g_1^i \\
c_2' &= c_2 \cdot P^r \\
c_3' &= c_3 \cdot H(\upsilon k)^r \\
\sigma_1' &= \sigma_1 \cdot c_2 \cdot \sigma_3' \\
\sigma_2' &= \sigma_2 \cdot c_2 \cdot \sigma_3' \\
\sigma_3' &= \sigma_3 \cdot g_1^i \\
\sigma_4' &= \sigma_4 \cdot g_2^i \\
\sigma_5' &= \sigma_5 \cdot P^r
\end{align*}
\]
Set \( C_i' = C_r \cdot C_2(r') \), adapt \( \pi_r, \pi_T, \pi_V \) accordingly.
Randomize all commitments and proofs to \( C' \) and \( \pi' \).
Return \((c_1', c_2', C', \pi') \) and \( \sigma' \).

\textbf{Verify}\textsuperscript{+}((pp, X_1, X_2), (pp, crs, h, P), (c_1, c_2, C, \pi), \sigma);
Return 1 if \( \pi \) verifies and the following hold:
\[
\begin{align*}
e(\sigma_1, g_2) &= e(c_1, \sigma_4) \quad (3a) \\
e(\sigma_2, g_2) &= e(z, X_2) \cdot e(c_2, \sigma_4) \quad (3b) \\
e(\sigma_3, g_2) &= e(g_1, \sigma_4) \quad e(\sigma_5, g_2) = e(P, \sigma_4) \quad (3c)
\end{align*}
\]

\textbf{Decrypt}\textsuperscript{+}(dk, pp, crs, h, P), \upsilon k, c):
Let \( e = (c_1, c_2, c_3, C, \pi) \).
If \( \pi \) is not valid, return \( \bot \); else let \( F = \text{Decrypt}(dk, e = (c_1, c_2)) \);
browse \( M \) and return the first \( m \) with \( F(m) = F \).

\[\text{Figure 2: Our SRC scheme}\]

\section{BeleniosRF}
In this section we define Belenios Receipt-Free (BeleniosRF),
a strongly receipt-free voting protocol that builds on [12, 22].

\subsection{Overview}
The election public/secret key pair \((pk, sk)\) is an encryption/extraction pair key generated via \texttt{EKeyGen}(sk) (cf. Remark 2), and user key pairs \((upk, usk)\) are signature keys generated by \texttt{SKeyGen}. A user casts a vote by encrypting it via \texttt{Encrypt} \textsuperscript{+} under \( pk \) w.r.t. his upk, and uses upsk to then sign the ciphertext via \texttt{Sign} \textsuperscript{+} (together, this corresponds to a ciphertext of our RCCA encryption scheme).

When the ballot box receives a valid ballot, it randomizes it via \texttt{Random} \textsuperscript{+} and publishes the resulting ciphertext/signature pair on the public bulletin board \( PBB \). Users can verify that their vote is present, since they can verify the adaptation of their signature on their now-randomized ciphertexts.

Tallying follows standard techniques of e-voting: our construction allows for homomorphic tallying as well as shuffling. In the first case, we take advantage of the special structure of GS commitments, which allow us to calculate a partial tally for each option by adding the corresponding commitment across voters, and then decrypting the resulting commitment (with proof of correctness).

Using shuffling, the encrypted votes are re-randomized and shuffled (and a proof of correct execution of this is generated) via an algorithm \texttt{Shuffle}. Then the ballots are decrypted (again accompanied with a proof that this was done correctly) and the result is published. These proofs make the tallying process publicly verifiable.

We now describe the homomorphic tallying version, where \( V = \{0, 1\}^k \), and the result function is simple vector addition.

The scheme \( \mathcal{V}_{\text{BeleniosRF}} \) is based on the SCR scheme from Section 3.3 and consists of the following algorithms:

\texttt{Setup}(1\textsuperscript{\lambda}, 1\textsuperscript{\kappa}) \texttt{Compute}(pk, sk) \texttt{EKeyGen}(sk) \texttt{SKeyGen}(pp) \texttt{Register}(id) \texttt{Vote}(id, upk, usk, v) \texttt{Append}(BB, b) \texttt{Publish}(BB)

\[\text{As noted in Remark 2, these are precisely the elements that guarantee unforgeability, which assures a voter that the plaintext of his encrypted vote was not altered}.
\]
VerifyVote(PBB, id, upk, usk, b) browses PBB for an entry \( b \) containing upk. If none exists, it returns \( \perp \). For entry \( b := (\text{upk = (pp, X_1, X_2), (c_1, c_2, C_m, C_r, \pi_r, \pi_m), (\sigma_1, \sigma_2, \sigma_3, \sigma_4))} \) if \( \pi_r \) and \( \pi_m \) are valid and
\[
e(\sigma_1, g_2) = e(\sigma_1, \sigma_4) \quad e(\sigma_2, g_2) = e(z, X_2) \cdot e(\sigma_2, \sigma_4)
\]
\[
e(\sigma_3, g_2) = e(\sigma_1, \sigma_4)
\]
then return \( \top \), else return \( \perp \).

Tally(BB, sk) consists of the following steps. Let \( N \) be the number of ballots.
- Parse each ballot \( b \in \text{BB} \) as \( b = (id(b), upk(b), e(b), \sigma(b)) \).
- If there is any ballot \( b \) that does not pass Valid(BB, b), output \( (r = \perp, \text{PBB, } \Pi_d = \emptyset) \).
- Let \( \{c_{1,m,i}^i\}_{i=1}^k \) be the commitments in \( C_m \) contained in \( e^i \). Compute \( T_i = \sum_{b \in \text{BB}} C_{1,m,i}^i \). The tally \( t_i \) for candidate \( i \) is produced by decrypting \( T_i \) with the GS extraction key \( \xi = \text{sk} \).
- Produce the result \( r = (t_1, \ldots, t_k) \) and \( \Pi_d \), a Fiat-Shamir proof of correct extraction.
- Output \( (r, \text{PBB, } \Pi_d) \).

Verify(PBB, r, \Pi_s, \Pi_d) verifies \( \Pi_s \) w.r.t. \( \text{crs} \) and \( \Pi_d \) w.r.t. \( \text{PBB} \) and the result \( r \).

### 4.2 Receipt-Freeness

We now show that BeleniosRF satisfies strong receipt-freeness, as defined in Definition 1. Note that this in particular implies vote privacy of BeleniosRF.

**Theorem 3.** \( \psi_{\text{BeleniosRF}} \) is strongly receipt-free under the SXDH assumption in the random-oracle model.

**Proof:** The proof uses the ideas of that of Theorem 2. The main one is again to use hash-function programmability and to decrypt a ciphertext \( (c_1, c_2, c_3) \) using components \( c_2 \) and \( c_3 \) instead of the GS commitments. This will allow us to switch to a hiding CRS, for which the commitments would not be extractable. By randomizability of our SCR scheme and of Groth-Sahai proofs, instead of re-randomizing the ballots in PBB, we can simply recompute them. Finally, having switched to a hiding CRS and a simulated ROM proof thereof, we are able to replace the adversary’s view with uniformly distributed values, irrespective of \( \beta \).

We proceed by a sequence of hybrid games, which we show are indistinguishable:

**Hybrid (3.0)** is the sRF game \( \text{Exp}_{A:V}^{\psi_{\text{BeleniosRF}}} \) (Definition 1 and Figure 1).

**Hybrid (3.1)** is the same game as Hybrid (3.0) for \( \beta = 1 \); for \( \beta = 0 \) the difference is that the Fiat-Shamir proofs for the CRS and the tally are simulated.

**Hybrid (3.0) \( \rightarrow \) Hybrid (3.1):** Since ROM proofs can be perfectly simulated by using random-oracle programmability, the two hybrid games are distributed equivalently.

**Hybrid (3.2)** is defined as Hybrid (3.1), except for how \( h \) is chosen. For \( a, b \in \mathbb{Z}_p \) we define \( h_1 = g_1^a \) and \( h_2 = P^a \) (as in Theorem 2 but setting \( H'(v^k) := 0 \)).

**Hybrid (3.1) \( \rightarrow \) Hybrid (3.2):** It is immediate that both games are distributed equivalently.

**Hybrid (3.3)** is defined as Hybrid (3.2), but the result is computed differently: each ballot \( b_i = (id(i), upk_i, c_i, \sigma_i) \) is decrypted as \( F_i = c_{i,2} \cdot c_{i,3}^{-1} \cdot (upk_i) \cdot v_i \) and vote \( v_i \) is defined as the smallest \( v_i \in \{0,1\}^k \) satisfying \( F(v_i) = F_i \). The result is \( r = (t_1, \ldots, t_k) \) with \( t_j = \sum_i v_{i,j} \).

**Hybrid (3.2) \( \rightarrow \) Hybrid (3.3):** Perfect soundness of the GS proofs contained in \( c_i \) guarantees that this alternative way of decryption leads to the same result as extracting the bits of \( v_i \) from the commitments (we ignore collisions in \( F \) which only occur with negligible probability).

**Hybrid (3.4)** is defined as Hybrid (3.3), except that PBB is computed differently: for ballot \( b_i \), after extracting \( v_i \), instead of re-randomizing \( b_i \), we freshly compute \( b_i \) for user \( i \) with \( \text{usk}_i = (pp, Y_i) \) as follows: we pick \( r_i, s_i \in \mathbb{Z}_p \) to set
\[
c_{1,i} = g_1^{r_i}, \quad c_{2,i} = F(v_i) \cdot P^{s_i}, \quad c_{3,i} = c_{1,i}^{s_i}, \quad c_{4,i} = g_2^{s_i}
\]
and using witnesses \( r_i \) and \( v_i \), we compute \( C_i, m, C_i, r, \pi_i, \pi_1, m \). We set \( b_i = (upk_i, (c_{1,i}, c_{2,i}, C_i, m, C_i, r, \pi_i, \pi_1, m), (c_{1,i}, c_{2,i}, c_{3,i}, c_{4,i})) \).

**Hybrid (3.3) \( \rightarrow \) Hybrid (3.4):** By re-randomizability of our SCR scheme and GS proofs, re-randomized ciphertexts, signatures and proofs are distributed exactly as freshly computed ones. The two hybrids are thus equally distributed.

**Hybrid (3.5)** is defined as Hybrid (3.4), except that the CRS contained in \( \text{pk} \) is set up in hiding mode, i.e., computed via \( \text{Setup}^{(k)} \).

**Hybrid (3.4) \( \rightarrow \) Hybrid (3.5):** By the properties of GS proofs, the two hybrids are indistinguishable under the SXDH assumption.

**Hybrid (3.6)** is defined as Hybrid (3.5), except that the commitments and proofs published in PBB are simulated.

**Hybrid (3.5) \( \rightarrow \) Hybrid (3.6):** By the properties of GS proofs, under a hiding CRS regularly computed proofs and simulated proofs are distributed equivalently; the two hybrids are thus equally distributed.

**Hybrid (3.7)** is defined as Hybrid (3.6), except that for every \( i \), when computing PBB entry \( b_i \), \( c_{1,2} = F(v_i) \cdot g_1^{s_i} \) for \( w_i \in \mathbb{Z}_p \).

**Hybrid (3.6) \( \rightarrow \) Hybrid (3.7):** The two hybrids are indistinguishable under the DDH assumption in \( \mathbb{G}_1 \), which is proved as follows: we first note that in Hybrid (3.6), \( d \) (the decryption key with \( P = g_1^d \) is not used anywhere, and \( r_i \) is only used to compute \( c_{1,i} \) and \( c_{2,i} \) (since the GS commitments and proofs are simulated).

We give a reduction from DDH to distinguishing Hybrids 6 and 7. Let \( (P = g_1^d, R_i, W_i) \) be a DDH instance, where either \( W \) is random or \( W = g_1^{d+r_i} \). By random self-reducibility of DDH [6] we can create arbitrarily many instances \( (P, R_i, W_i) \), where \( R_i = g_1^{d+r_i} \) for some uniformly random \( r_i \), and \( W_i \) is independently random if \( W \) was, or \( W_i = g_1^{d+r_i} \) if \( W = g_1^{d+r_i} \).

The simulator now sets \( \text{pk} = (pp, \text{crs}, \text{P}, \text{F}) \) with \( \text{P} \) from the instance, and \( c_{1,i} = R_i \) and \( c_{2,i} = F(v_i) \cdot W_i \). If \( W_i = P^{r_i} \), then this is distributed as in Hybrid (3.6), whereas if \( W_i \) is random, it is distributed as in Hybrid (3.7).

Observe that Hybrid (0.7) and Hybrid (1.7) are equally distributed, since in both games every ciphertext \( (c_{1,i}, c_{2,i}) \) is a
uniformly random pair. We have thus constructed a sequence of hybrid games Hybrid (0,0), . . . , Hybrid (0,7), Hybrid (1,7), . . . , Hybrid (1,0) which are indistinguishable under SXDH and of which the first one corresponds to the sRF game with \( \beta = 0 \) and the last is the sRF game with \( \beta = 1 \). This concludes the proof of strong receipt-freeness.

**Remark 3.** We note that our scheme can be easily modified and proven secure in the standard model if we assume a trusted CRS: drop \( \Pi_4 \) in Setup and use GS proofs for \( \Pi_4 \).

### 4.3 Verifiability

We consider strong verifiability from [22], which intuitively ensures that the result of the election reflects the votes of:

- All voters who properly checked that their ballot appears in the bulletin board at the end of the election. In BeleniosRF, a voter should check that one ballot in PBB is signed with her credential.
- A subset of the voters who did not perform that final check. A voter may stop after casting her vote, thus there is no guarantee that her ballot made it into the ballot box. However, if the ballot is present, it should not be possible to modify the corresponding vote.
- At most all corrupted voters. In particular, an adversary should not be able to add more votes than the number of voters he controls.

We refer the reader to [22] for the formal definition and point out that strong verifiability assumes that voting devices are honest. We first note that BeleniosRF cannot be strongly verifiable if revoting is allowed. Indeed, if a voter first casts a ballot \( b_1 \) for a candidate \( v_1 \), but later changes her mind and votes for \( v_2 \), casting a new ballot \( b_2 \), a malicious voting server may force the voter to keep the initial vote \( v_1 \) by re-randomizing \( b_1 \) instead of \( b_2 \), and the voter would not be able to detect it. Therefore, in what follows, we assume that a no-revoting policy is applied. We believe that no-revoting is not a real restriction since, as discussed in the introduction, this actually corresponds to the most common setting used in practice. By slightly generalizing the strong-verifiability transformation in [22, Section 4], we are able to show:

**Theorem 4.** BeleniosRF is strongly verifiable if the underlying signature on randomizable ciphertexts scheme is unforgeable.

The transformation to strong verifiability in [22] consists in the voter signing with her private signing key \( \text{upk} \) a ballot \( b \) obtained via an existing voting protocol that is **weakly verifiable** (roughly speaking, weak verifiability assumes that the voting server is honest, e.g., it does not modify nor erase ballots). Next, the voter sends the triple \((\text{upk}, b, \sigma)\) to the voting server. The latter, after validating the ballot \( b \) and verifying its signature \( \sigma \), adds the triple \((\text{upk}, b, \sigma)\) to the ballot box. At the end of the election, the voter checks that her ballot \((\text{upk}, b, \sigma)\) appears in PBB by a simple search.

We generalize this transformation by allowing the voting server to add a **transformed triple** \((\text{upk}, b', \sigma')\) to the ballot box on input the voter’s ballot \((\text{upk}, b, \sigma)\), such that potentially \( b \neq b' \) and \( \sigma \neq \sigma' \) (in the original construction, one simply sets \( b' = b \) and \( \sigma' = \sigma \)). In our generalized transformation, the voter on input her cast ballot \((\text{upk}, b, \sigma)\) checks whether there exists an entry \((\text{upk}, b', \sigma')\) in PBB such that \((b', \sigma')\) verifies under her key upk. Due to unforgeability of randomizable signatures on ciphertexts (cf. Section 3.3) and because of the no-revoting policy, this check guarantees that the new ballot \( b' \) displayed in the bulletin board contains the same vote as the original ballot \( b \) cast by the voter.

Strong verifiability assumes that either the ballot box (i.e. the re-randomization server) or the registrar is honest. As pointed out in Section 1.2, the security of the generalized transformation described in the previous paragraph is jeopardized if this trust assumption is violated, as the existence of an entry \((\text{upk}, b', \sigma')\) in PBB would no longer guarantee that \( b' \) contains the choice cast by the voter. In fact, an attacker controlling both the registrar and the voting server can insert entries \((\text{upk}, b', \sigma')\) in PBB that pass all tests but modified the voter’s choice. This is due to the fact that the registrar knows each voter’s private signing key. An obvious countermeasure is to let each voter generate their own signing key pair and simply ask the registrar to include the corresponding verification key in the list of eligible keys for the election.

Alternatively, one can thresholdize the role of the registrar (who simply sends a private signing key to each voter) so it becomes less likely for the attacker to obtain a voter’s private key.

### 5. Efficiency of BeleniosRF

The ballot encryption scheme we introduced is somewhat involved, especially since we use bit-by-bit Groth-Sahai proofs. For this reason, we benchmarked ballot creation on a number of potential client devices. We built a JavaScript implementation of the voting process (encrypt, sign, prove) using the CertiVox IoT Crypto Library [17]. We used a BN curve on a 254-bit prime field. We considered the values \( k = 1, 5, 10 \) and \( 25 \). For homomorphic tallying, as used in Section 4, \( k \) represents the number of candidates in an election. If we switch to shuffle-based tallying, \( k \) is the length of the message, which means we can support up to \( 2^k \) candidates.

As seen in Table 1, recent devices can complete the required cryptographic operations in reasonable time for small values of \( k \). We see that while the linear cost associated with the message size is the dominant factor, the constant factor is not negligible for low-end devices. While slower than the current Helios or Belenios implementation (which do not use elliptic curves), performance is acceptable, especially for modern devices. Moreover, our implementation is single-threaded with only rudimentary optimizations. By constructing proofs incrementally as the ballot is filled, we could amortize the linear part of the cost. Alternatively, we may increase performance by coding a native client, e.g. a smartphone app.

We expect that server performance for BeleniosRF will be less of a bottleneck. Compared to Helios, the main additional

<table>
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<tr>
<th>Device</th>
<th>( k = 1 )</th>
<th>( k = 5 )</th>
<th>( k = 10 )</th>
<th>( k = 25 )</th>
</tr>
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<td>2013 Laptop</td>
<td>1.00s</td>
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<tr>
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<td>18.65s</td>
<td>29.96s</td>
<td>63.77s</td>
</tr>
</tbody>
</table>

**Table 1:** Time to encrypt, sign and perform GS proofs for ballots with a \( k \)-bit payload. This allows for up to \( k \) candidates with homomorphic tallying, or \( 2^k \) using shuffles.
6. THE BLAZY ET AL. VOTING PROTOCOL IS NOT BALLOT-PRIVATE

Blazy et al. [12], who introduced the notion of signatures on randomizable ciphertexts, proposed to use this primitive for a receipt-free e-voting protocol. Their ballot-creation and -casting protocol workflow is as follows:

- The voter sends ballot
  \[ b = (v k, c = \{v\}^r_{p k}, \sigma^s_{c}, \pi^e_{p k} \in \{0, 1\}) \]
  where \( r, s, t \in \mathbb{Z}_p \) denote the randomness used for encrypting the vote \( v \), signing the resulting ciphertext \( c \) and creating the NIZK proof \( \pi \), respectively.

- The server re-randomizes the ballot to \( b' \) as follows:
  \[ (v k, c = \{v\}^r_{p k}, \sigma^s_{c}, \pi^e_{p k} \in \{0, 1\}) \]

- Similarly to BeleniosRF, the server can only re-randomize legitimate signatures, meaning that any new ballot \( b' \) that contains a valid signature w.r.t. \( v k \) must originate from a ballot \( b \) that has been previously created by the voter, and thus \( b \) and \( b' \) contain the same vote.

An attack on ballot privacy. However, the above ballot casting workflow is not ballot private, let alone receipt-free. The following is a ballot replay attack, which is known to break ballot privacy [23]:

- Honest voter sends \( b = (v k, c = \{v\}^r_{p k}, \sigma^s_{c}, \pi^e_{p k} \in \{0, 1\}) \).
- Server re-randomizes the ballot as
  \[ b' = (v k, c = \{v\}^{r'}_{p k}, \sigma^s_{c}, \pi^e_{p k} \in \{0, 1\}) \]
  and displays it on the public bulletin board.

- Dishonest voter with credentials \((v k, s k)\) and knowledge of target ballot \( b' \):
  - Copies \( c = \{v\}^{r'}_{p k}, \pi^e_{p k} \in \{0, 1\} \) and re-randomizes it to \( \tilde{c} = \{v\}^{r}_{p k}, \pi^e_{p k} \in \{0, 1\} \).
  - Signs \( \tilde{c} \) with \( sk \) yielding \( \sigma^s_{c} \),
  - Sends ballot \( \tilde{b} = (v k, \tilde{c} = \{v\}^{r}_{p k}, \sigma^s_{c}, \pi^e_{p k} \in \{0, 1\}) \).

These instructions allow any voter with knowledge of a ballot \( b \) to produce an independent-looking ballot \( \tilde{b} \), that will be accepted by the voting server and effectively contains a copy of the vote in \( b \). Thus, the voting protocol [12] is not ballot-private. (Note that due to re-randomizing being allowed, the ballot box cannot discard copied votes, as they look like legitimate ones.)

7. CONCLUSIONS

We introduced the notion of strong receipt-freeness, where a malicious voter (i.e. vote-selling or coerced) cannot produce a receipt proving how she voted, whether the voter decided to act maliciously before, during or after casting the ballot.

Our adversarial model is close to the spirit of the seminal work on receipt-freeness by Benaloh and Tuinstra [8]. Moreover, our definition builds on the recent work [9], inheriting a simple, concise, and game-based definition. Such definitions are well-known for easing the job of conceiving and writing security proofs; a point we confirm by giving a new e-voting protocol that satisfies our definition in bilinear groups under the SXDH assumption in pairing groups, in the random oracle model. The protocol is built using ideas from a previous work [12] that claimed to have solved this problem. We show however that the previous voting scheme was not ballot-private, which is weaker than receipt-freeness.

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8. REFERENCES


