CHVote Protocol Specification

Version 4.1

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3.1 01.10.2020 Shuffle proof improved according to FC’20 publication. Chapter 12 on performance optimizations added. Section 11.4 on recovering a lost session added. Minor adjustments for improved matching with OpenCHVote.

3.2 14.12.2020 Administrator participates in generating the shared encryption key pair and in decrypting the votes in a distributed manner. Corresponding changes made to Prots. 7.2, 7.5, 7.8 and 7.9 and related algorithms and messages adjusted. Order of Prots. 7.2 and 7.4 and ?? switched to simplify information flow during election preparation. Checking multiple NIZKPs jointly replaced by checking them individually. Corresponding batch verification algorithms removed. Some other simplifications and minor corrections.

3.3 15.08.2022 Parameter generation in Alg. 10.1 improved. Alg. 8.26 simplified. Bug related to big-endian byte order corrected in Alg. 4.11. Names of type conversion algorithms modified in Chapter 4 to reduce function overloading. Algs. 8.24 and 8.34 modified to allow more efficient synchronization, Prots. 7.6 and 7.11 adjusted accordingly. Alg. 4.14 modified to avoid trivial collisions in recursive hashing. First subsection of Section 11.2 removed.

3.4 02.11.2022 Clarification about handling auxiliary algorithm parameters in the signature generation and verification algorithms from Section 7.6.

3.5 28.02.2023 Group $\mathbb{G}_q$ replaced by $\mathbb{Z}_p^+$. Algs. 8.1, 8.3, 8.21, 9.1 and 9.2 adjusted accordingly. Algorithm $\text{GenRandomElement}$ removed, Algs. 8.23 and 8.26 adjusted accordingly. Parameter name in Algs. 4.11 and 4.12 changed from $q$ to $n$. Parameters $L_K$ and $L_IV$ introduced. Finalization codes $F_i$ and $FC_i$ renamed into participation code $P_i$ and $PC_i$. $A_FA$, $L_FA$, and $\ell FA$ renamed into $A_PA$, $L_PA$, and $\ell PA$, respectively. Voting card $VC$ renamed into election card $EC$. Verification codes $R_{ij}$ and $RC_{ij}$ renamed into $V_{ij}$ and $VC_{ij}$. $A_R$, $L_R$, and $\ell R$ renamed into $A_V$, $L_V$, and $\ell V$, respectively.

4.0 21.06.2024 Some algorithms updated to support the special case $s = 0$. Some minor errors in Prot. 7.6 and Alg. 8.1 corrected. Legacy security level $\lambda = 1$ (80 bits) removed, security levels $\lambda = 2$ and $\lambda = 3$ renamed into $\lambda = 1$ and $\lambda = 2$, respectively. Event setup $ES$ and system parties $SP$ introduced, together with bootstrapping messages from the administrator. Length of $\hat{q}$ fixed to $||\hat{q}|| = 2\tau$, which allowed to eliminate the parameters $\hat{q}_x$ and $\hat{q}_y$ and to simplify algorithms Algs. 8.14 and 8.19. Improved description of the system parameters in Section 6.3, by distinguishing two categories of security and usability parameters. Alg. 10.1 improved by adding a primality sieve, new Algs. 10.2 and 10.3 added for that purpose. Self-contained inspection phase extracted from post-election phase, explicit inspection client introduced. Pre-election phase renamed into preparation phase, post-election phase renamed into tallying phase. Initialization phase introduced for exchanging bootstrapping messages. Protocol identifiers introduced.
4.1 16.08.2024 Default votes replaced by election groups. Algs. 8.1, 8.52 and 9.27 simplified accordingly. \( EP \) extended with \( u_i \) and \( e_v \) in \( VP_v \) renamed into \( \hat{e}_v \). Prots. 7.3, 7.6 and 7.7 and Algs. 8.10, 8.11, 8.20, 8.24, 8.26, 8.36, 8.37, 8.39, 9.3, 9.7, 9.8, 9.11, 9.14, 9.15 and 9.17 changed accordingly. Algorithms \texttt{GetEncodedSelections} and \texttt{GetDefaultEligibility} and Section 6.4.2 removed. Some new vector and matrix operations added and applied whenever possible. Notation for integer ranges introduced and applied everywhere. Descending loop index in Alg. 8.13 changed into ascending index. Indexing in Algs. 8.11, 9.8, 9.11, 9.14, 9.28 and 9.29 made consistent with other algorithms. Constraint sections added to pseudocode algorithms. Edge case of \( t = 0 \) elections allowed for election event. Variable \( U \) removed from Algs. 8.3, 8.43 and 8.46 (replaced by domain string).
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Part I.

Project Context
1. Introduction

Over many years, the State of Geneva has been one of the worldwide pioneers in offering Internet elections to their citizens. The project, which was initiated in 2001, was one of first and most ambitious attempts in the world of developing an electronic voting procedure that allows the submission of votes over the Internet in referendums and elections. For this, a large number of technical, legal, and administrative problems had to be solved. Despite the complexity of these problems and the difficulties of finding appropriate solutions, first legally binding referendums had been conducted in 2003 in two suburbs of the City of Geneva. Referendums on cantonal and national levels followed in 2004 and 2005. In a popular referendum in 2009, a new constitutional provision on Internet voting had been approved by a 70.2% majority. At more or less the same time, Geneva started to host referendums and elections for other Swiss cantons. The main purpose of these collaborations was to provide Internet voting to Swiss citizens living abroad.

While the Geneva Internet voting project continued to expand, concerns about possible vulnerabilities had been raised by security experts and scientists. There were two main points of criticism: the lack of transparency and verifiability and the insecure platform problem [50]. The concept of verifiable elections has been known in the scientific literature for quite some time [16], but the Geneva e-voting system—like most other e-voting systems in the world at that time—remained completely unverifiable. The awareness of the insecure platform problem was given from the beginning of the project [49], but so-called code voting approaches and other possible solutions were rejected due to usability concerns and legal problems [47].

In the cryptographic literature on remote electronic voting, a large amount of solutions have been proposed for both problems. One of the most interesting approaches, which solves the insecure platform problem by adding a verification step to the vote casting procedure, was implemented in the Norwegian Internet voting system and tested in legally binding municipal and county council elections in 2011 and 2013 [9, 26, 27, 52]. The Norwegian project was one of the first in the world that tried to achieve a maximum degree of transparency and verifiability from the very beginning of the project. Despite the fact that the project has been stopped in 2014 (mainly due to the lack of increase in turnout), it still serves as a model for e-voting projects with end-to-end verifiability.

As a response to the third report on Vote électronique by the Swiss Federal Council and the new requirements of the Swiss Federal Chancellery [8, 45], the State of Geneva decided to introduce a radical strategic change towards maximum transparency and full verifiability. For this, they invited leading scientific researchers and security experts to contribute to the development of their second-generation system CHVote 2.0, in particular by designing a cryptographic voting protocol that satisfies the requirements to the best possible degree. In this context, a collaboration contract between the State of Geneva and the Bern University of Applied Sciences was signed in 2016. The goal of this collaboration was to lay the
foundation for implementing a new system entirely from scratch. The main output of this collaboration is this document, which is publicly available at the Cryptology ePrint Archive since Version 1.0 from April 2017 [29]. In the course of the project, updated document versions have been released in regular intervals.

In November 2018, the council of the State of Geneva announced the stop of the CHVote 2.0 project due to financial reasons. It meant that with the release of Version 2.1 of this document in January 2019, the collaboration between the State of Geneva and the Bern University of Applied Sciences came to an end. In June 2019, the State of Geneva released all the public material that have been created during the CHVote 2.0 project, including the source code.¹

To continue this project independently of the support from the State of Geneva, a new funding from eGovernment Switzerland has been acquired by the Bern University of Applied Sciences in August 2019. The main project goal was to implement the protocol core based on the code released by the State of Geneva, but it also included releasing a final stable version of this document. Version 3.1 of this document was the main result of this work. Corresponding source code has been released in October 2020 and is freely available at https://gitlab.com/openchvote.

This software has been updated regularly to reflect all changes made to the latest version of this document. Providing a one-to-one correspondence between future versions of this document and the released code is an important goal of the ongoing project.

1.1. Principal Requirements

In 2013, the introduction of the new legal ordinance by the Swiss Federal Chancellery, Ordnance on Electronic Voting (VEleS), created a new situation for the developers and providers of Internet voting systems in Switzerland [7, 8]. Several additional security requirements have been introduced, in particular requirements related to the aforementioned concept of verifiable elections. The legal ordinance proposes a two-step procedure for expanding the electorate allowed of using the electronic channel. A system that meets the requirements of the first expansion stage may serve up to 50% of the cantonal and 30% of the federal electorate, whereas a system that meets the requirements of the second (full) expansion stage may serve up to 100% of both the cantonal and the federal electorate. Current systems may serve up to 30% of the cantonal and 10% of the federal electorate [8, 5].

The cryptographic protocol presented in this document is designed to meet the security requirements of the full expansion stage. From a conceptual point of view, the most important requirements are the following:

- **End-to-End Encryption:** The voter’s intention is protected by strong encryption along the path from the voting client to the tally. To guarantee vote privacy even after decrypting the votes, a cryptographically secure anonymization method must be part of the tallying process.

¹See https://chvote2.gitlab.io
• **Individual Verifiability:** After submitting an encrypted vote, the voter receives conclusive evidence that the vote has been cast and recorded as intended. This evidence enables the voter to exclude with high probability the possibility that the vote has been manipulated by a compromised voting client. According to [7, Paragraph 4.2.4], this is the proposed countermeasure against the insecure platform problem. The probability of detecting a compromised vote must be 99.9% or higher.

• **Universal Verifiability:** The correctness of the election result can be tested by independent verifiers. The verification includes checks that only votes cast by eligible voters have been tallied, that every eligible voter has voted at most once, and that every vote cast by an eligible voter has been tallied as recorded.

• **Distribution of Trust:** Several independent control components participate in the election process, for example by sharing the private decryption key or by performing individual anonymization steps. While single control components are not fully trusted, it is assumed that they are trustworthy as a group, i.e., that at least one of them will prevent or detect any type of attack or failure. The general goal of distributing trust in this way is to prevent single points of failures.

In this document, we call the control components election authorities (see Section 6.1). They are jointly responsible for generating the necessary elements of the implemented cast-as-intended mechanism. They also generate the public encryption key and use corresponding shares of the private key for the decryption. Finally, they are responsible for the anonymization process consisting of a series of cryptographic shuffles. By publishing corresponding cryptographic proofs, they demonstrate that the shuffle and decryption process has been conducted correctly. Checking these proof is part of the universal verification.

While verifiability and distributed trust are mandatory security measures at the full expansion stage, measures related to some other security aspects are not explicitly requested by the legal ordinance. For example, regarding the problem of vote buying and coercion, the legal ordinance only states that the risk must not be significantly higher compared to voting by postal mail [7, Paragraph 4.2.2]. Other aspects of lower significance in the legal ordinance are the protection against privacy attacks by malware on the voting client or quantum-resistant measures to guarantee long-term vote privacy. We adopt corresponding assumptions in this document without questioning them.

1.2. Goal and Content of Document

The goal of this document is to provide a self-contained, comprehensive, and fully-detailed specification of a new cryptographic voting protocol for Switzerland. The document must therefore describe every relevant aspect and every necessary technical detail of the computations and communications performed by the participants during the protocol execution. To support the general understanding of the cryptographic protocol, the document must also accommodate the necessary mathematical and cryptographic background information. By providing this information to the maximal possible extent, we see this document as the ultimate companion for the developers in charge of implementing the protocol. It may also serve as a manual for developers trying to implement an independent election verification software. The decision of making this document public will even enable implementations
by third parties, for example by students trying to develop their own implementation for scientific evaluations or to implement protocol extensions for achieving additional security properties. In any case, the target audience of this document are system designers, software developers, and cryptographic experts.

The core of this document is a complete set of algorithms in pseudo-code, which are executed by the protocol parties during the election process. The presentation of these algorithms is sufficiently detailed for implementing the protocol in a modern programming language. Cryptographic libraries are only required for standard primitives such as hash algorithms, pseudo-random generators, and computations with large integers. For one important sub-task of the protocol—the mixing of the encrypted votes—two scientific publications have been published at the *International Conference on Financial Cryptography* in 2017 and 2020 [31, 33]. By facilitating the implementation of a complex cryptographic primitive by non-specialists, this paper created a useful link between the theory of cryptographic research and the practice of implementing cryptographic systems. The comprehensive specification of this document, which encompasses all technical details of a fully-featured cryptographic voting protocol, provides a similar, but much broader link between theory and practice.

What is currently entirely missing in this document are proper definitions of the security properties and corresponding formal proofs that these properties hold in this protocol. An informal discussion of such properties is included in the predecessor document [28], but this is not sufficient from a modern cryptographic point of view. However, the development of proper security proofs, which is an explicit requirement of the legal ordinance, has been delegated to a separate project conducted by a group of internationally well-recognized cryptographers and e-voting researchers from the LORIA research center in Nancy (France) and from the University of Bristol (United Kingdom). The report of this sister project has been delivered to the State of Geneva in June 2018 [17]. They also conducted a review of the specification and provided some recommendations for improvements. Their recommendations have been taken into account in Version 2.0 of this document.

This document is divided into five parts. In Part I, we describe the general project context, the goal of this work and the purpose of this document (Chapter 1). We also give a first outline of the election procedure, an overview of the supported election types, and a discussion of the expected electorate size (Chapter 2). In Part II, we first introduce notational conventions and some basic mathematical concepts (Chapter 3). We also describe conversion methods for some basic data types and propose a general method for computing hash values of composed mathematical objects (Chapter 4). Finally, we summarize the cryptographic primitives used in the protocol (Chapter 5). In Part III, we first provide a comprehensive protocol description with detailed discussions of many relevant aspects (Chapters 6 and 7). This description is the core and the major contribution of this document. Further details about the necessary computations during a protocol execution are given in form of an exhaustive list of pseudo-code algorithms (Chapter 8). Looking at these algorithms is not mandatory to understand the protocol and the general concepts of our approach, but for developers, they provide a useful link from the theory towards an actual implementation. The support of so-called write-ins requires some changes to the protocol and to some algorithms. This aspect of the topic is discussed separately (Chapter 9). In Part IV, we propose three security levels and corresponding system parameters, which we recommend to use in an actual implementation of the protocol (Chapter 10). We also discuss some usability problems (Chapter 11) and performance optimizations (Chapter 12). Finally, in Part V,
we summarize the main achievements and conclusions of this work and discuss some open problems and future work (Chapter 13).
2. Election Context

The election context, for which the protocol presented in this document has been designed, is limited to the particular case of the direct democracy as implemented and practiced in Switzerland. Up to four times a year, multiple referendums or multiple elections are held simultaneously on a single election day, sometimes on up to four different political levels (federal, cantonal, municipal, pastoral). In this document, we use “election” as a general term for referendums and elections and *election event* for an arbitrary combinations of such elections taking place simultaneously. Responsible for conducting an election event are the cantons, but the election results are published for each municipality. Note that two residents of the same municipality do not necessarily have the same rights to vote in a given election event. For example, some canton or municipalities accept votes from residents without a Swiss citizenship, provided that they have been living there long enough. Swiss citizens living abroad are not residents in a municipality, but the are still allowed to vote in federal or cantonal issues.

Since voting has a long tradition in Switzerland and is practiced by its citizens very often, providing efficient voting channels has always been an important consideration for election organizers to increase turnout and to reduce costs. For this reason, some cantons started to accept votes by postal mail in 1978, and later in 1994, postal voting for federal issues was introduced in all cantons. Today, voting by postal mail is the dominant voting channel, which is used by approximately 90% of the voters. Given the stability of the political system in Switzerland and the high reliability of most governmental authorities, concerns about manipulations when voting from a remote place are relatively low. Therefore, with the broad acceptance and availability of information and communications technologies today, moving towards an electronic voting channel seems to be the natural next step. This is one of the principal reasons for the Swiss government to support the introduction of Internet voting. The relatively slow pace of the introduction is a strategic decision to limit the security risks.

2.1. General Election Procedure

In the general setting of the CHVote system, voters submit their electronic vote using a regular web browser on their own computer. To circumvent the problem of malware attacks on these machines, some approaches suggest using an out-of-band channel as a trust anchor, over which additional information is transmitted securely to the voters. In the particular setting considered in this document, each voter receives an *election card* from the election authorities by postal mail. Each election card contains different *verification codes* for every voting option, a single *participation code*, and a single *abstention code*. These codes are different for every election card (except for coincidences). An example of such an election card is shown in Figure 2.1. As we will discuss below, the election card also contains
two authentication codes, which the voter must enter during vote casting. Note that the length of all codes must be chosen carefully to meet the protocol’s security requirements (see Section 6.3.1).

<table>
<thead>
<tr>
<th>Voting Card</th>
<th>Nr. 3587</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Question 1</strong>: Etiam dictum sem pulvinar elit con vallis vehicula. Duis vitae purus ac tortor volut pat iaculis at sed mauris at tempor quam?</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Question 2</strong>: Donec at consectetur ex. Quisque fermentum ipsum sed est pharetra molestie. Sed at nisl malesuada ex mollis consequat?</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Question 3</strong>: Mauris rutrum tellus et lorem vehicula, quis ornare tortor vestibulum. In tempor, quam sit amet sodales sagittis, nib quam placerat?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| Voting code: | eZ54-gr4B-3pAQ-Zh8q | Confirmation code: | uw41-QL91-jZ9T-nX4A2 | Participation code: | 874B3172 | Abstention code: | 93769011 |

Figure 2.1.: Example of an election card for an election event consisting of three referendums.

Verification codes are printed as 4-digit numbers in hexadecimal notation, the two authentication codes are printed as alphanumeric strings, and the participation and abstention codes are printed as an 8-digit decimal numbers.

After submitting the ballot, verification codes for the chosen voting options are displayed by the voting application and voters are instructed to check if the displayed codes match with the codes printed on the election card. Matching codes imply with high probability that a correct ballot has been submitted. This step—called *cast-as-intended verification*—is the proposed counter-measure against integrity attacks by malware on the voter’s insecure platform, but it obviously does not prevent privacy attacks. Nevertheless, as long as integrity attacks by malware are detectable with probability higher than 99.9%, the Swiss Federal Chancellery has approved this approach as a sufficient solution for conducting elections over the Internet [7, Paragraph 4.2.4]. To provide a guideline to system designers, a description of an example voting procedure based on verification codes is given in [4, Appendix 7]. The procedure proposed in this document follows the given guideline to a considerable degree.

In addition to the verification, participation, and abstention codes, voter’s are also supplied with two authentication codes called *voting code* and *confirmation code*. In the context of this document, we consider the case where authentication, verification, participation, and abstention codes are all printed on the same election card, but we do not rule out the possibility that some codes are printed on a separate paper. In addition to these codes, an election card has a unique identifier. If $N_E$ denotes the size of the electorate, the unique election card identifier will simply be an integer $v \in [1, N_E]$, the same number that we will use to identify voters in the electorate (see Section 6.1).

---

1 The voting and confirmation codes as shown in Figure 2.1 are possibly not sufficiently long for achieving the desired security strength. This problem will be further discussed in Section 11.2.
In the Swiss context, since any form of vote updating is prohibited by election laws, voters cannot re-submit the ballot from a different platform in case of non-matching verification codes. From the voter’s perspective, the voting process is therefore an all-or-nothing procedure, which terminates with either a successfully submitted valid vote (success case) or an abort (failure case). The procedure in the success case consists of five steps:

1. The voter selects the allowed number of voting options and enters the voting code.
2. The voting system\(^2\) checks the voting code and returns the verification codes of the selected voting options for inspection.
3. The voter checks the correctness of the verification codes and enters the confirmation code.
4. The voting system checks the confirmation code and returns the participation code for inspection.
5. The voter checks the correctness of the participation code.

From the perspective of the voting system, votes are accepted after receiving the voter’s confirmation in Step 4. From the voter’s perspective, vote casting was successful after receiving correct verification codes in Step 3 and a correct participation code in Step 5. In case of an incorrect or missing participation code, the voter is instructed to trigger an investigation by contacting the election hotline. In any other failure case, voters are instructed to abort the process immediately and use postal mail as a backup voting channel.

After the election period, when vote casting is no longer possible, abstaining voters may want to check that no vote has been cast in their name by someone else. Providing the possibility of conducting such a check is an explicit requirement in [7, Paragraph 4.4.3] of the legal ordinance. We propose to offer such a check in form of the above-mentioned abstention code. For this, the list of abstention or participation codes of all voters will be published at the end of the voting period along with the election results. Abstaining voters can then check whether their abstention code printed on the code sheet is included in that list. Similarly, participating voters can check the inclusion of their participation code in that list.

### 2.2. General Election Model

The voting protocol presented in this document is designed to support election events consisting of \(t\) simultaneous elections (we do not explicitly exclude the edge case of \(t = 0\), even if it seems not to have any practical relevance). Every election \(j \in [1, t]\) is modeled as an independent \(k_j\)-out-of-\(n_j\) election with \(n_j \geq 2\) candidates, of which (exactly) \(0 < k_j < n_j\) can be selected by the voters. We use candidate as a general term for all types of voting options, in a similar way as using election for various types of elections and referendums. Over all \(t\) elections, \(n = \sum_{j=1}^{t} n_j\) denotes the total number of candidates, whereas \(k = \sum_{j=1}^{t} k_j\) denotes the total number of candidates for voters to select, provided that they are eligible in every election of the election event. Note that we explicitly exclude elections in which

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\(^2\)Here we use voting system as a general term for all server-side parties involved in the election phase of the protocol.
voters are allowed to select zero or all candidates (at least $k_j = n_j$ could to be a plausible scenario, in which voters can only approve some given candidates, but this scenario is not relevant in the Swiss context). A single selected candidate is denoted by an index $s \in [1, n]$ called selection, and a set of $k$ such selections is denoted by $S = \{s_1, \ldots, s_k\} \subset [1, n]$. We will use such sets $S$ to represent the voters’ intentions.

### 2.2.1. Electorate

In the political system in Switzerland, all votes submitted in an election event are tallied in so-called counting circles. In smaller municipalities, the counting circle is identical to the municipality itself, but larger cities may consist of multiple counting circles. For statistical reasons, the results of each counting circle must be published separately for elections on all political levels, i.e., the final election results on federal, cantonal, communal, or pastoral issues are obtained by summing up the results of all involved counting circles. Counting circles will typically consist of several hundred or several thousand eligible voters. Even in the largest counting circle, we expect not more than 100’000 voters. The total number of voters over all counting circles is denoted by $N_E$. This number will correspond to the number of eligible voters in a given canton, i.e., up to approximately 1’000’000 voters in the case of the largest canton of Zürich.

To comply with this setting, every submitted ballot will need to be assigned to a counting circle. Let $w$ denote the total number of counting circles in an election event, and $w_v \in [1, w]$ the counting circle of voter $v \in [1, N_E]$, i.e., $w_v$ is the number that needs to be attached to a ballot submitted by voter $v$. By including the information about each voter’s counting circle into the protocol specification, a single protocol instance will be sufficient to run all sorts of mixed election events on the level of the cantons, which by law are in charge of organizing and conducting elections in Switzerland. Regarding the number of counting circles in a canton, we expect an upper bound of $w \leq 380$. As we will see in Section 11.1.2, we limit the total number of candidates in an election event to $n \leq 1678$, which should be sufficient to cover all practically relevant combinations of simultaneous elections on all four political levels and for all municipalities of a given canton. Running a single protocol instance with exactly the same election parameters is also a desirable property from an organizational point of view, since it greatly facilitates the system setup in such a canton.

### 2.2.2. Election Groups

As stated earlier, we also have to take into account that voters may not be eligible in all $t$ elections of an election event. Usually, voters from the same counting circle have the same voting rights, but voters from different counting circles may have very different voting rights. For example, if some of the $t$ elections belong to a municipality, which itself defines a counting circle $j \in [1, w]$, then citizens not belonging to this municipality are not eligible in those local elections. However, even within a counting circle, some citizen may have restricted voting rights in some exceptional cases, for example in municipalities in which immigrants are granted the right to vote on local issues, but not on cantonal or federal issues.
To take such situations into account, we first assign the $t$ elections into different election groups. Let $u$ denote the total number of election groups in an election event and $u_j \in [1, u]$ the election group to which election $j \in [1, t]$ is assigned. The corresponding vector $\mathbf{u} = (u_1, \ldots, u_t)$ of length $t$ is an additional element of our election model. The most typical setting in practice will be a combination of one federal election group, one cantonal election group, and multiple local election groups, one for each municipality holding at least one election in the current election event.

To model the eligibility of the voters across all election groups, we define a Boolean matrix $\mathbf{E} = (e_{ik})_{N_E \times u}$ with $N_E$ rows and $u$ columns, the so-called eligibility matrix, which must be specified prior to every election event by the election administrator. We set $e_{vk} = 1$, if voter $v \in [1, N_E]$ is eligible in election group $k \in [1, u]$, and $e_{ik} = 0$ otherwise. By not imposing any restrictions on $\mathbf{E}$, this model is sufficient to cover all the above-discussed cases of voters with restricted eligibility.

### 2.2.3. Example

To illustrate this general election model, consider an exemplary election event with $N_E = 7$ eligible voters from two municipalities $A$ and $B$, $w = 3$ counting circles (two in municipality $A$, one in municipality $B$), and $t = 8$ different 1-out-of-2 elections over the following $u = 4$ election groups:

1. Elections 1–3: Federal issues;
2. Elections 4–5: Cantonal issues;
3. Election 6: Local issues in municipality $A$;
4. Elections 7–8: Local issues in municipality $B$.

Furthermore, assume that the first two voters belong to the first, the next three voters to the second, and the remaining two voters to the third counting circle. While voters from municipality $A$ are eligible in election group 3 and voters from municipality $B$ in election group 4, they are all eligible in election group 1 (federal issues) and election group 2 (cantonal issues). However, suppose there are two exceptions to this general rule: Voter 2 from municipality $A$ and Voter 6 from municipality $B$ have no right to vote in federal issues (first election group).

The situation in this example leads to the vectors and matrices shown below: $\mathbf{k}$ (total number of selections), $\mathbf{n}$ (total number of candidates), $\mathbf{u}$ (election groups), $\mathbf{w}$ (counting circles), and $\mathbf{E}$ (eligibility). These are the basic parameters for defining an election event. Note that from $\mathbf{E}$ and $\mathbf{u}$, it is possible to derive the voter’s eligibility in a specific election. The resulting expanded eligibility matrix $\hat{\mathbf{E}} = (\hat{e}_{vj})_{N_E \times t}$ is similar to $\mathbf{E}$, but it has $t$ columns instead if $u$. Then, based on $\hat{\mathbf{E}}$ and $\mathbf{k}$, it is possible to derive the number of allowed selections $k'_v \leq k$ of voter $v$, and the maximum $k'_\text{max}$ of these values over the whole electorate (called maximal ballot size). Derived election parameters like these will be defined more precisely in Section 6.4.2, but here we already show them for the given example:

\[
\mathbf{k} = (1, 1, 1, 1, 1, 1, 1, 1), \quad \mathbf{n} = (2, 2, 2, 2, 2, 2, 2), \quad \mathbf{u} = (1, 1, 1, 2, 2, 3, 4, 4),
\]
2.2.4. Type of Elections

In the elections that we consider, eligible voters must always select exactly \( k \) different candidates from a list of \( n \) candidates.\(^3\) At first glance, such \( k \)-out-of-\( n \) elections may seem too restrictive to cover all necessary election use cases in the given context, but they are actually flexible enough to support more general election types, for example elections with the option of submitting blank votes. In general, it is possible to substitute any \([k_{\text{min}}, k_{\text{max}}]\)-out-of-\( n \) election, in which voters are allowed to select between \( k_{\text{min}} \) and \( k_{\text{max}} \) different candidates from the candidate list, by an equivalent \( k' \)-out-of-\( n' \) election for \( k' = k_{\text{min}} \) and \( n' = n + b \), where \( b = k_{\text{max}} - k_{\text{min}} \) denotes the number of artificial blank candidates, which need to be added to the candidate list. An important special case of this augmented setting arises for \( k_{\text{min}} = 0 \), in which submitting a completely blank ballot is possible by selecting all \( b = k_{\text{max}} \) blank candidates.

In another generalization of basic \( k \)-out-of-\( n \) elections, voters are allowed to assign up to \( c \leq k \) votes to the same candidate. This is called cumulation. In the most flexible case of cumulation, the \( k \) votes can be distributed among the \( n \) candidates in an arbitrary manner. This case can be handled by increasing the size of the candidate list from \( n \) to \( n' = cn \), i.e., each candidate obtains \( c \) distinct entries in the extended candidate list. This leads to an equivalent non-cumulative \( k' \)-out-of-\( n' \) election, in which voters may select the same candidate up to \( c \) times by selecting all its entries in the extended list. At the end of the election, an additional accumulation step is necessary to determine the exact number of votes of a given candidate from the final tally. By combining this technique of handling cumulations with the above way of handling blank votes, we obtain non-cumulative \( k' \)-out-of-\( n' \) elections with \( k' = k_{\text{max}} \) and \( n' = cn + b \).

In Table 2.1 we give a non-exhaustive list of some common election types with corresponding election parameters to handle blank votes and cumulations as explained above. In this list, we assume that blank votes are always allowed up to the maximal possible number (which implies \( k' = k \)). The last two entries in the list, which describe the case of party-list elections, are thought to cover elections of the Swiss National Council. This particular election type can be understood as two independent elections in parallel, one 1-out-of-\( n_p \) party election and one cumulative \( k \)-out-of-\( n_c \) candidate election, where \( n_p \) and \( n_c \) denote the number of parties and candidates, respectively. Cumulation is usually restricted to \( c = 2 \) votes per candidate. Blank votes are allowed for both the party and the candidate election.

\(^3\)In this subsection, we deliberately ignore the aspects of counting circles, election groups, and voters with restricted eligibility for keeping the discussion as simple as possible.
A special case of such a party-list election arises by prohibiting a completely blank candidate vote together with a (non-blank) party vote. This case can be handled by introducing two blank parties instead of one, one for a blank party vote with at least one non-blank candidate vote and one for an entirely blank vote, and by reducing the number of blank candidates from $b = k$ to $b = k - 1$. If an entirely blank vote is selected, candidate votes are discarded in the final tally. In this way, all possible combinations of selected parties and candidates lead to a valid vote.

<table>
<thead>
<tr>
<th>Election Type</th>
<th>$k = k'$</th>
<th>$n$</th>
<th>$b$</th>
<th>$c$</th>
<th>$n'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referendum, popular initiative, direct counter-proposal</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Deciding question</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Single non-transferable vote</td>
<td>1</td>
<td>$n$</td>
<td>1</td>
<td>1</td>
<td>$n + 1$</td>
</tr>
<tr>
<td>Multiple non-transferable vote</td>
<td>$k$</td>
<td>$n$</td>
<td>$k$</td>
<td>1</td>
<td>$n + k$</td>
</tr>
<tr>
<td>Approval voting</td>
<td>$n$</td>
<td>$n$</td>
<td>$n$</td>
<td>1</td>
<td>$2n$</td>
</tr>
<tr>
<td>Cumulative voting</td>
<td>$k$</td>
<td>$n$</td>
<td>$k$</td>
<td>$c$</td>
<td>$cn + k$</td>
</tr>
<tr>
<td>Party-list election</td>
<td>$(1, k)$</td>
<td>$(n_p, n_c)$</td>
<td>$(1, k)$</td>
<td>$(1, 2)$</td>
<td>$(n_p + 1, 2n_c + k)$</td>
</tr>
<tr>
<td>Special party-list election</td>
<td>$(1, k)$</td>
<td>$(n_p, n_c)$</td>
<td>$(2, k - 1)$</td>
<td>$(1, 2)$</td>
<td>$(n_p + 2, 2n_c + k - 1)$</td>
</tr>
</tbody>
</table>

Table 2.1.: Election parameters for common types of elections. Party-list elections (second last line) and party-list elections with a special rule (last line) are modeled as two independent elections in parallel, one for the parties and one for the candidates.

An additional complication arises by allowing a distinction between vote abstention and voting for blank candidates. For $k = 1$, the problem is solved by introducing an additional abstention candidate to the list of candidates. For $k > 1$, we see the following two simple solutions (which degenerate into each other for $k = 1$):

- One additional abstention candidate: if one of the selections is the abstention candidate, then the whole ballot is considered as an abstention vote, i.e., all other selections are discarded.
- $k$ additional abstention candidates: if all abstention candidates are selected, then the whole ballot is considered as an abstention vote, otherwise votes for abstention candidates are counted as blank votes.

For keeping $n'$ as small as possible, we generally recommend the first of the two proposals with a single additional abstention candidate. Note that in the case of party-list elections, adding a single abstention party to the list of parties is sufficient. If selected, votes for candidates will be discarded in the tally.

Even in the largest possible use case in the context of elections in Switzerland, we expect $k$ to be less than 100 and $n'$ to be less than 1000 for a single election. Since multiple complex elections are rarely combined in a single election event, we expect the accumulations of these values over all elections to be less than 150 for $k = \sum_{j=1}^{t'} k_j$ and less than 1500 for $n' = \sum_{j=1}^{t'} n_j'$. This estimation of the largest possible list of candidates is consistent with the supported number of candidates $n_{\text{max}} = 1678$ (see Section 11.1.2).
Part II.

Theoretical Background
3. Mathematical Preliminaries

3.1. Notational Conventions

As a general rule, we use upper-case Latin or Greek letters for sets and lower-case Latin or Greek letters for their elements, for example \( X = \{x_1, \ldots, x_n\} \). For composed sets or subsets of composed sets, we use calligraphic upper-case Latin letters, for example \( \mathcal{X} \subseteq X \times Y \times Z \) for the set or a subset of triples \((x, y, z)\). For general tuples, we use lower-case Latin or Greek letters in normal font, for example \( t = (x, y, z) \) for triples from \( X \times Y \times Z \). In some special cases, we also use pairs of upper-case Latin letters, for example \( EP \) for the tuple containing the eight election parameters. The cardinality of a finite set \( X \) is denoted by \(|X|\).

For sequences (arrays, lists, strings), we use upper-case Latin letters and indices starting from 0, for example \( S = \langle s_0, \ldots, s_{n-1} \rangle \in A^* \) for a string of characters \( s_i \in A \), where \( A \) is a given alphabet. We write \(|S| = n\) for the length of \( S \) and use standard array notation \( S[i] = s_i \) for selecting the element at index \( i \in [0, n-1] \). \( S_1 \| S_2 \) denotes the concatenation of two sequences. For truncating a sequence \( S \) of length \( n \) to the first \( m \leq n \) elements, and for skipping the first \( m \) elements from \( S \), we write

\[
\text{Truncate}(S, m) = \langle S[0], \ldots, S[m-1] \rangle, \\
\text{Skip}(S, m) = \langle S[m], \ldots, S[n-1] \rangle
\]

respectively. If \( S \) denotes a sequence of pairs \( s_i = (k_i, v_i) \in K \times V \), where \( k_i \) is a unique key in \( S \), then \( v \leftarrow \text{Search}(S, k) \) denotes searching \( S \) for an entry with a matching key. The result \( v \in V \cup \{\bot\} \) is either the value associated with \( k \) in \( S \) or the special symbol \( \bot \) for indicating the absence of \( k \). Similarly, \( \text{Contains}(S, k) \) denotes the membership test \( (k, \cdot) \in S \) for checking the presence of \( k \) in \( S \).

For vectors, we use lower-case Latin letters in bold font, for example \( \mathbf{x} = (x_1, \ldots, x_n) \in X^n \) for a vector of length \( n = |\mathbf{x}| \). If \( S = \{s_1, \ldots, s_k\} \) is a set of indices \( 1 \leq s_1 < \cdots < s_k \leq n \) in ascending order, then we write \( \mathbf{x}_S = (x_{s_1}, \ldots, x_{s_k}) \) for the vector of length \( k \) that results from selecting the values \( x_{s_j} \) from \( \mathbf{x} \) with an index \( s_j \in S \). Clearly, the length \( k = |S| = |\mathbf{x}_S| \) of the resulting vector is smaller than or equal to \( n = |\mathbf{x}| \). Similarly, if \( \mathbf{s} = (s_1, \ldots, s_k) \) is a vector of indices \( s_j \in [1, n] \), not necessarily unique and not necessarily in ascending order, we denote the resulting vector of values selected from \( \mathbf{x} \) as \( \mathbf{x} \bowtie \mathbf{s} = (x_{s_1}, \ldots, x_{s_k}) \). Note that we will apply vector selection \( \mathbf{x} \bowtie \mathbf{s} \) often in cases where \( k = |\mathbf{s}| = |\mathbf{x} \bowtie \mathbf{s}| \) is larger than \( n = |\mathbf{x}| \), i.e., in cases where certain values from \( \mathbf{x} \) are selected more than once. For two vectors \( \mathbf{x} \) and \( \mathbf{y} \) of equal length \( n = |\mathbf{x}| = |\mathbf{y}| \), we use the dot product notation \( \mathbf{x} \cdot \mathbf{y} = \sum_{i=1}^n x_i y_i \) for the sum of the products of corresponding pairs of values, and for the Hadamard product (element-wise multiplication) of the two vectors, we write \( \mathbf{x} \odot \mathbf{y} = (x_1 y_1, \ldots, x_n y_n) \). Finally, for a vector \( \mathbf{x} = (x_1, \ldots, x_n) \in \mathbb{N}^n \) of non-negative integers, we write \( \text{sum}(\mathbf{x}) = \sum_{i=1}^n x_i \) and \( \text{max}(\mathbf{x}) = \max_{i=1}^n x_i \) for summing respectively maximizing over all values of \( \mathbf{x} \) (with \( \text{sum}(\mathbf{x}) = \text{max}(\mathbf{x}) = 0 \) for a vector \( \mathbf{x} = () \) of size 0).
For two-dimensional (or higher-dimensional) matrices, we use upper-case Latin letters in bold font, for example

\[ \mathbf{X} = \begin{pmatrix} x_{1,1} & \cdots & x_{1,n} \\ \vdots & \ddots & \vdots \\ x_{m,1} & \cdots & x_{m,n} \end{pmatrix} \in \mathbb{R}^{m \times n} \]

for an \( m \times n \) matrix of values \( x_{ij} \in \mathbb{R} \). We use \( \mathbf{X} = (x_{ij})_{m \times n} \) as a shortcut notation and we write \( x_i \leftarrow \text{GetRow}(\mathbf{X}, i) \) for selecting the \( i \)-th row vector \( \mathbf{x}_i = (x_{i,1}, \ldots, x_{i,n}) \) and \( x_j \leftarrow \text{GetCol}(\mathbf{X}, j) \) for selecting the \( j \)-th column vector \( \mathbf{x}_j = (x_{1,j}, \ldots, x_{m,j}) \) of \( \mathbf{X} \). For two matrices, an \( m \times k \) matrix \( \mathbf{X} \) and a \( k \times n \) matrix \( \mathbf{Y} \), we write \( \mathbf{X} \mathbf{Y} \) for the \( m \times n \) matrix obtained from applying matrix multiplication. Similarly, if \( \mathbf{X} \) is an \( m \times k \) matrix and \( \mathbf{y} \) a vector of length \( k \), then \( \mathbf{X} \mathbf{y} \) denotes the vector of length \( n \) obtained from applying matrix-vector multiplication. If \( \mathbf{s} = (s_1, \ldots, s_k) \) is a vector of indices \( s_j \in \{1, n\} \), then \( \mathbf{X} \mathbf{s} \) denotes the \( m \)-by-\( k \) matrix obtained from applying vector selection row-wise to the matrix. In the rare case of a matrix \( \mathbf{X} = (x_{ijk})_{m \times n \times r} \) with three dimensions, we represent it as a vector \( \mathbf{x} = (\mathbf{X}_1, \ldots, \mathbf{X}_r) \) of two-dimensional matrices \( \mathbf{X}_k = (x_{ijk})_{m \times n} \) of identical dimensions. We use an arrow symbol to accentuate this particular type of vector.

The set of integers is denoted by \( \mathbb{Z} = \{\ldots, -2, -1, 0, 1, 2, \ldots\} \), the set of natural numbers by \( \mathbb{N} = \{0, 1, 2, \ldots\} \), and the set of positive natural numbers by \( \mathbb{N}^+ = \{1, 2, \ldots\} \). Ranges of integer values between \( a \) (inclusive) and \( b \) (inclusive) are denoted by \([a, b] = \{x \in \mathbb{Z} : a \leq x \leq b\} \). The set of the \( n \) smallest natural numbers is denoted by \( \mathbb{Z}_n = \{0, n - 1\} \), where \( \mathbb{B} = \{0, 1\} = \mathbb{Z}_2 \) denotes the special case of the Boolean domain. The set of all prime numbers is denoted by \( \mathbb{P} \), and we write \( \mathbb{P}_n = \{p \in \mathbb{P} : p \leq n\} \) for the set of prime numbers smaller or equal to \( n \). A prime number \( p = 2q + 1 \in \mathbb{P} \) is called a safe prime, if \( q \in \mathbb{P} \). The set of all safe primes is denoted by \( \mathbb{S} \).

For an integer \( x \in \mathbb{Z} \), we write \( \text{abs}(x) \) for the absolute value of \( x \) and \( ||x|| = \lfloor \log_2(\text{abs}(x)) \rfloor + 1 \) for the bit length of \( x \neq 0 \) (let \( ||0|| = 0 \) by definition). For two integers \( x, y \in \mathbb{Z} \), the relation \( x \mid y \) holds if \( x \) divides \( y \), i.e., if \( y \mod x = 0 \). The set of all natural numbers of a given bit length \( l \geq 1 \) is denoted by \( \mathbb{Z}_{[l]} = \{x \in \mathbb{N} : ||x|| = l\} = \{2^{l-1}, 2^l - 1\} \) and the cardinality of this set is \( |\mathbb{Z}_{[l]}| = 2^{l-1} \). For example, \( \mathbb{Z}_{[3]} = \{4, 5, 6, 7\} \) has cardinality \( 2^3 - 1 = 4 \). Similarly, we write \( \mathbb{P}_{[l]} = \mathbb{P} \cap \mathbb{Z}_{[l]} \) and \( \mathbb{S}_{[l]} = \mathbb{S} \cap \mathbb{Z}_{[l]} \) for corresponding sets of prime numbers and safe primes, respectively.

To denote mathematical functions, we generally use one italic or multiple non-italic lowercase Latin letters, for example \( f(x) \) or \( \text{gcd}(x, y) \). For algorithms, we use single or multiple words starting with an upper-case letter in sans-serif font, for example \( \text{Euclid}(x, y) \) or \( \text{ExtendedEuclid}(x, y) \). Algorithms can be deterministic or randomized, and some algorithms may return an error symbol \( \perp \) to indicate that an exceptional state has been reached during their execution. We use \( \leftarrow \) for assigning the return value of an algorithm call to a variable, for example \( z \leftarrow \text{Euclid}(x, y) \). Picking a value uniformly at random from a finite set \( X \) is denoted by \( x \in_R X \).

### 3.2. Mathematical Groups

In mathematics, a group \( G = (G, \circ, \text{inv}, e) \) is an algebraic structure consisting of a set \( G \) of elements, a (binary) operation \( \circ : G \times G \to G \), a (unary) operation \( \text{inv} : G \to G \), and
a neutral element $e \in G$. The following properties must be satisfied for $G$ to qualify as a group:

- $x \circ y \in G$ (closure),
- $x \circ (y \circ z) = (x \circ y) \circ z$ (associativity),
- $e \circ x = x \circ e = x$ (identity element),
- $x \circ \text{inv}(x) = e$ (inverse element),

for all $x, y, z \in G$.

Usually, groups are written either additively as $G = (G, +, -, 0)$ or multiplicatively as $G = (G, \times, \times^{-1}, 1)$, but this is just a matter of convention. We write $k \cdot x$ in an additive group and $x^k$ in a multiplicative group for applying the group operator $k - 1$ times to $x$. We define $0 \cdot x = 0$ and $x^0 = 1$ and handle negative values as $-k \cdot x = k \cdot (-x) = -(k \cdot x)$ and $x^{-k} = (x^{-1})^k = (x^k)^{-1}$, respectively. A fundamental law of group theory states that if $q = |G|$ is the group order of a finite group, then $q \cdot x = 0$ and $x^q = 1$, which implies $k \cdot x = (k \mod q) \cdot x$ and $x^k = x^{k \mod q}$. In other words, scalars or exponents such as $k$ can be restricted to elements of the additive group $\mathbb{Z}_q$, in which additions are computed modulo $q$ (see below). Often, the term group is used for both the algebraic structure $G$ and its set of elements $G$.

### 3.2.1. The Multiplicative Group of Integers Modulo a Prime

With $\mathbb{Z}_p^* = \{1, p - 1\}$ we denote the multiplicative group of integers modulo a prime $p \in \mathbb{P}$, in which multiplications are computed modulo $p$. The group order is $|\mathbb{Z}_p^*| = p - 1$, i.e., operations on the exponents can be computed modulo $p - 1$. An element $g \in \mathbb{Z}_p^*$ is called generator of $\mathbb{Z}_p^*$, if $\{g^1, \ldots, g^{p-1}\} = \mathbb{Z}_p^*$. Such generators always exist for $\mathbb{Z}_p^*$ if $p$ is prime. Generally, groups for which generators exist are called cyclic.

A subset $G_q \subset \mathbb{Z}_p^*$ forms a subgroup of $\mathbb{Z}_p^*$, if $(G_q, \times, \times^{-1}, 1)$ satisfies the above properties of a group. An important theorem of group theory states that the order $q = |G_q|$ of every such subgroup divides the order of $\mathbb{Z}_p^*$, i.e., $q | p - 1$. A particular case arises when $p = 2q + 1 \in \mathbb{S}$ is a safe prime. In this case, the largest possible $G_q$ is equivalent to the group of so-called quadratic residues modulo $p$, which we obtain by squaring all elements of $\mathbb{Z}_p^*$:

$$G_q = \{x^2 \mod p : x \in \mathbb{Z}_p^*\}.$$

Since $p \in \mathbb{S}$ implies that the group order $q = |G_q|$ is prime, it follows that every quadratic residue $x \in G_q \setminus \{1\}$ is a generator of $G_q$, i.e., generators of $G_q$ can be found easily by squaring arbitrary elements of $\mathbb{Z}_p^* \setminus \{1, p - 1\}$. For $x \in \mathbb{Z}_p^*$, subgroup membership $x \in G_q$ can be tested either by modular exponentiation $x^q \mod p = 1$ or by computing the Legendre symbol $(\frac{x}{p}) = 1$. The second method is more efficient, but implementation of corresponding algorithms are less widely available.

Let $g$ be a generator of either $G_q$ or $\mathbb{Z}_p^*$ and $x$ an arbitrary group element. In both cases, the problem of finding a value $k$ such that $x = g^k$ is believed to be hard. The smallest such value $k = \log_g x$ is called discrete logarithm of $x$ to base $g$ and the problem of finding $k$ is called discrete logarithm problem (DL). The related computational Diffie-Hellman problem (CDH)
consists in computing $g^{ab}$ from given values $g^a$ and $g^b$, and the decisional Diffie-Hellman problem (DDH) consists in distinguishing two triples $(g^a, g^b, g^{ab})$ and $(g^a, g^b, g^c)$. Clearly, solving DL also solves CDH and DDH, but not vice versa. Assuming the hardness of DDH is therefore the strongest assumption. If $q$ is a large prime factor of $p - 1$, then it is believed that both DL and CDH are hard in $\mathbb{G}_q$ and $\mathbb{Z}^*_p$. Even DDH is believed to be hard in $\mathbb{G}_q$, but DDH is known to be easy in $\mathbb{Z}^*_p$.

3.2.2. The Multiplicative Group of Absolute Values Modulo a Safe Prime

In applications of the ElGamal encryption system (see Section 5.1), which requires a group in which the DDH problem is believed to be hard, the prime-order sub-group $\mathbb{G}_q$ of quadratic residues modulo a safe prime $p = 2q + 1$ is selected frequently in practical implementations. A problem that arises from this particular choice is the fact that $\mathbb{G}_q$ itself is the message space of the ElGamal encryption scheme. If a general-purpose message $m \in \{0, 1\}^n$ is given as a sequence of bits of length $n < \|q\|$, then $m$ needs to be encoded into $\mathbb{G}_q$ as a preliminary step before the encryption and decoded from $\mathbb{G}_q$ as a supplementary step after the decryption. Note that such encoding and decoding functions depend on the particular choice of $p$, i.e., they need to be adjusted for each particular instantiation.

To simplify the algebraic setting of the ElGamal cryptosystem, it is possible to replace $\mathbb{G}_q \subset \mathbb{Z}_p^*$ by the group $\mathbb{Z}_p^+ = \{x|: x \in \mathbb{G}_q\} = [1, q]$ of absolute values $|x| = \min(x, p - x)$, which consists of all integers in the range between 1 and $q = (p - 1)/2$. This simplifies not only the above-mentioned message encoding, but also the selection of independent generators and group membership tests [30]. In Version 3.5 of this document, we performed the replacement of $\mathbb{G}_q$ by $\mathbb{Z}_p^+$ throughout the whole document. This implied a number of significant simplifications, for example in Alg. 8.1 (generation of prime number representations) and in Alg. 8.3 (generation of independent generators). In Chapter 12, we were even able to skip a whole subsection on recommendations for implementing efficient group membership tests.

Computations in $\mathbb{Z}_p^+$ are slightly more expensive than in $\mathbb{G}_q$, because both group operations $x \cdot y = (xy \mod p)$ and $\text{inv}(x) = (x^{-1} \mod p)$ involve the computation of an absolute value. However, since it is possible to postpone computing absolute values in complex expressions to a single ultimate step, the overhead compared to $\mathbb{G}_q$ is negligible. Due to an existing efficient isomorphism between $\mathbb{Z}_p^+$ and $\mathbb{G}_q$, the difficulty of DL, CDH, and DDH are the same in both groups. From a security point of view, $\mathbb{Z}_p^+$ is therefore equally suitable for ElGamal [30]. Therefore, we choose $\mathbb{Z}_p^+$ for its increased convenience.

3.2.3. The Field of Integers Modulo a Prime

With $\mathbb{Z}_n = [0, n - 1]$ we denote the additive group of integers, in which additions are computed modulo $n$. This group as such is not interesting for cryptographic purposes (no hard problems are known), but for $n = p - 1$, it serves as the natural additive group when working with exponents in applications of $\mathbb{Z}_n^*$. The same holds for groups of prime order $n = q$, for example for the subgroup $\mathbb{G}_q \subset \mathbb{Z}_p^*$ of quadratic residues or for the group $\mathbb{Z}_p^+$ of absolute values modulo a safe prime.
Generally, when \( \mathbb{Z}_p \) is an additive group modulo a prime \( p \in \mathbb{P} \), then \((\mathbb{Z}_p, +, \times, -1, 0, 1)\) is a prime-order field with two binary operations \(+\) and \(\times\). This particular field combines the additive group \((\mathbb{Z}_p, +, 0)\) and the multiplicative group \((\mathbb{Z}_p^*, \times, -1, 1)\) in one algebraic structure with an additional property:

- \( x \times (y + z) = (x \times y) + (x \times z) \), for all \( x, y, z \in \mathbb{Z}_p \) (distributivity of multiplication over addition).

To emphasize its field structure, \( \mathbb{Z}_p \) is often denoted by \( \mathbb{F}_p \). For a given prime-order field \( \mathbb{F}_p \), it is possible to define univariate polynomials

\[
A(X) = \sum_{i=0}^{d} a_i X^i \in \mathbb{F}_p[X]
\]

of degree \( d \geq 0 \) and with coefficients \( a_i \in \mathbb{F}_p \) (degree \( d \) means \( a_d \neq 0 \)). Clearly, such polynomials are fully determined by the vector \( \mathbf{a} = (a_0, \ldots, a_d) \) of all coefficients. Another representation results from picking distinct points \( p_i = (x_i, y_i), y_i = A(x_i), \) from the polynomial. Using Lagrange’s interpolation method, the coefficients can then be reconstructed if at least \( d + 1 \) such points are available. Reconstructing the coefficient \( a_0 = A(0) \) is of particular interest in many applications. For given points \( \mathbf{p} = (p_1, \ldots, p_d), p_i \in (x_i, y_i) \in \mathbb{F}_p^2 \), we obtain

\[
a_0 = \sum_{i=0}^{d} y_i \cdot \left[ \prod_{0 \leq j \leq d, j \neq i} \frac{x_j}{x_j - x_i} \right].
\]

by applying Lagrange’s general method to \( X = 0 \).
4. Data Types and Basic Algorithms

4.1. Byte Arrays

Let $B = \langle b_0, \ldots, b_{n-1} \rangle$ denote an array of bytes $b_i \in \mathcal{B}$, where $\mathcal{B} = \mathbb{B}^8$ denotes the set of all 256 bytes. We identify individual bytes as integers $b_i \in \mathbb{Z}_{256}$ and use hexadecimal or binary notation to denote them. For example, $B = \langle 0A, 23, EF \rangle$ denotes a byte array containing three bytes $B[0] = 0x0A = 00001010_2$, $B[1] = 0x23 = 00100011_2$, and $B[2] = 0xEF = 11101111_2$.

For two byte arrays $B_1$ and $B_2$ of equal length $n = |B_1| = |B_2|$, we write $B_1 \land B_2$, $B_1 \lor B_2$, and $B_1 \oplus B_2$ for the results of applying respective logical operators bit-wise to $B_1$ and $B_2$. For applying respective logical operators bit-wise to multiple byte arrays $B_1, \ldots, B_n$ of equal length, we write $\land_{j=1}^n B_j$, $\lor_{j=1}^n B_j$, and $\oplus_{j=1}^n B_j$, respectively. For $n = 0$, we expect these operations to return the corresponding identity byte array of the intended length (which we assume is known in the context).

Another basic byte array operation is needed for generating unique verification codes on every election card (see Section 6.3.1 and Algs. 8.18 and 8.29). The goal of this operation is similar to digital watermarking, which we use here for making verification codes unique on each election card. Below we define an algorithm $\text{SetWatermark}(B, m, n)$, which adds an integer watermark $m$, $0 \leq m < n$, to the bits of a byte array $B$.

```
Algorithm: SetWatermark(B, m, n)

Input: Byte array $B \in \mathcal{B}^*$, $b = 8 \cdot |B|$
       Watermark $m \in \mathbb{Z}_n$
       Upper bound $n$, $l = \|n - 1\| \leq b$

for $j \in [0, l - 1]$ do
    $i \leftarrow \left\lfloor \frac{i \cdot m}{b} \right\rfloor$
    $B \leftarrow \text{SetBit}(B, i, m \mod 2)$  // see Alg. 4.2
    $m \leftarrow \lfloor m/2 \rfloor$
return $B$  // $B \in \mathcal{B}^*$
```

Algorithm 4.1: Adds an integer watermark to the bits of a given byte array. The bits of the watermark are spread equally across the bits of the byte array.

4.1.1. Converting Integers to Byte Arrays

Let $x \in \mathbb{N}$ be a non-negative integer. We use $B \leftarrow \text{IntegerToArray}(x, n)$ to denote the algorithm which returns the byte array $B \in \mathcal{B}^n$ obtained from truncating the $n \geq \|x\|_8$ least
Algorithm: SetBit\((B, i, b)\)

**Input:** ByteArray \(B \in \mathbb{B}^*\)
- Index \(i \in \mathbb{Z}_{\mid B\mid}\)
- Bit \(b \in \mathbb{B}\)

\(j \leftarrow \lfloor i/8 \rfloor\)
\(x \leftarrow 2^j \mod 8\)

if \(b = 0\) then
\(z \leftarrow B[j] \land (255 - x)\) // \(\land\) denotes the bitwise AND operator

else
\(z \leftarrow B[j] \lor x\) // \(\lor\) denotes the bitwise OR operator

\(B[j] \leftarrow z\)

return \(B\) // \(B \in \mathbb{B}^*\)

Algorithm 4.2: Sets the \(i\)-th bit of a byte array \(B\) to \(b \in \mathbb{B}\).

significant bytes from the (infinitely long) binary representation of \(x\) in big-endian order:

\[
B = \langle b_0, \ldots, b_{n-1} \rangle, \text{ where } b_i = \left\lfloor \frac{x}{256^{n-i-1}} \right\rfloor \mod 256.
\]

We use \(\text{IntegerToByteArray}(x)\) as a short-cut notation for \(\text{IntegerToByteArray}(x, n_{\min})\), which returns the shortest possible such byte array representation of length \(n_{\min} = \left\lfloor \frac{x}{8} \right\rfloor\). Table 4.1 shows the byte array representations for different integers \(x\) and \(n \leq 4\).

<table>
<thead>
<tr>
<th>(x)</th>
<th>(n = 0)</th>
<th>(n = 1)</th>
<th>(n = 2)</th>
<th>(n = 3)</th>
<th>(n = 4)</th>
<th>(n_{\min})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>◇</td>
<td>⟨00⟩</td>
<td>⟨00, 00⟩</td>
<td>⟨00, 00, 00⟩</td>
<td>⟨00, 00, 00, 00⟩</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>–</td>
<td>⟨01⟩</td>
<td>⟨00, 01⟩</td>
<td>⟨00, 00, 01⟩</td>
<td>⟨00, 00, 00, 01⟩</td>
<td>1</td>
</tr>
<tr>
<td>255</td>
<td>–</td>
<td>⟨FF⟩</td>
<td>⟨00, FF⟩</td>
<td>⟨00, 00, FF⟩</td>
<td>⟨00, 00, 00, FF⟩</td>
<td>1</td>
</tr>
<tr>
<td>256</td>
<td>–</td>
<td>–</td>
<td>⟨01, 00⟩</td>
<td>⟨00, 01, 00⟩</td>
<td>⟨00, 00, 01, 00⟩</td>
<td>2</td>
</tr>
<tr>
<td>65,535</td>
<td>–</td>
<td>–</td>
<td>⟨FF, FF⟩</td>
<td>⟨00, FF, FF⟩</td>
<td>⟨00, 00, FF, FF⟩</td>
<td>2</td>
</tr>
<tr>
<td>65,536</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>⟨01, 00, 00⟩</td>
<td>⟨00, 01, 00, 00⟩</td>
<td>3</td>
</tr>
<tr>
<td>16,777,215</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>⟨FF, FF, FF⟩</td>
<td>⟨00, FF, FF, FF⟩</td>
<td>3</td>
</tr>
<tr>
<td>16,777,216</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>⟨01, 00, 00, 00⟩</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 4.1.: Byte array representation for different integers and different output lengths.

The shortest byte array representation in big-endian byte order, \(B \leftarrow \text{IntegerToByteArray}(x)\), is the default byte array representation of non-negative integers considered in this document. It will be used for computing cryptographic hash values for integer inputs (see Section 4.4).

4.1.2. Converting Byte Arrays to Integers

Since \(\text{IntegerToByteArray}(x)\) from the previous subsection is not bijective relative to \(\mathbb{B}^*\), it does not define a unique way of converting an arbitrary byte array \(B \in \mathbb{B}^*\) into an integer \(x \in \mathbb{N}\). Defining such a conversion depends on whether the conversion needs to be injective.
Algorithm: IntegerToByteArray(x)

Input: Non-negative integer x ∈ N

\[ n_{\text{min}} \leftarrow \left\lfloor \frac{\|x\|}{8} \right\rfloor \]

B ← IntegerToByteArray(x, n_{\text{min}})  // see Alg. 4.4

return B // B ∈ B^*

Algorithm 4.3: Computes the shortest byte array representation in big-endian byte order of a given non-negative integer x ∈ N.

Algorithm: IntegerToByteArray(x, n)

Input: Non-negative integer x ∈ N
Length of byte array n ∈ N, \[ \|x\| \leq n \]

for \( i \in [1, n] \) do

\[ b_{n-i} \leftarrow x \mod 256 \]
\[ x \leftarrow \left\lfloor \frac{x}{256} \right\rfloor \]

B ← \langle b_0, \ldots, b_{n-1} \rangle

return B // B ∈ B^n

Algorithm 4.4: Computes the byte array representation in big-endian byte order of a given non-negative integer x ∈ N. The given length \( n \geq \|x\| \) of the output byte array B implies that the first \( n - \left\lfloor \|x\|/8 \right\rfloor \) bytes of B are zeros.

or not. In this document, we only need the following non-injective conversion,

\[ x = \sum_{i=0}^{n-1} B[i] \cdot 256^{n-i-1}, \text{ for } n = |B|, \]

in which leading zeros are ignored. With \( x \leftarrow \text{ByteArrayToInteger}(B) \) we denote a call to an algorithm, which computes this conversion for all \( B \in B^n \) (see Alg. 4.5). It will be used in non-interactive zero-knowledge proofs to generate integer challenges from Fiat-Shamir hash values (see Alg. 8.4 and Alg. 8.5). Note that \( x \leftarrow \text{ByteArrayToInteger}(\text{IntegerToByteArray}(x)) \) holds for all \( x \in \mathbb{N} \), but \( B \leftarrow \text{IntegerToByteArray}(\text{ByteArrayToInteger}(B)) \) only holds for byte arrays without any leading zeros (i.e., only when \( B[0] \neq 0 \)). On the other hand, \( B \leftarrow \text{IntegerToByteArray}(\text{ByteArrayToInteger}(B), n) \) holds for all byte arrays \( B \in B^n \) of length \( n \).

4.1.3. Converting UCS Strings to Byte Arrays

Let \( A_{\text{ucs}} \) denote the Universal Character Set (UCS) as defined by ISO/IEC 10646, which contains about 128,000 abstract characters. A sequence \( S = \langle s_0, \ldots, s_{n-1} \rangle \in A_{\text{ucs}}^* \) of characters \( s_i \in A_{\text{ucs}} \) is called UCS string of length \( n \). \( A_{\text{ucs}}^* \) denotes the set of all UCS strings, including the empty string. Concrete string instances are written in the usual string notation, for example "" (empty string), "x" (string consisting of a single character \'x' ∈ \( A_{\text{ucs}}^* \)), or "Hello".
Algorithm: ByteArrayToIntegers(B)
Input: Byte array $B \in B^*$
\begin{itemize}
  \item $x \leftarrow 0$
  \item \textbf{for} $i \in [0, |B| - 1]$ \textbf{do}
  \begin{itemize}
    \item $x \leftarrow 256 \cdot x + B[i]$
  \end{itemize}
\end{itemize}
\textbf{return} $x$
  \hspace{1cm} // $x \in \mathbb{N}$

Algorithm 4.5: Computes a non-negative integer from a given byte array $B$. Leading zeros of $B$ are ignored.

To encode a string $S \in A_{ucs}^*$ as byte array, we use the UTF-8 character encoding as defined in ISO/IEC 10646 (Annex D). Let $B \leftarrow$ UTF8($S$) denote an algorithm that performs this encoding, in which characters use 1, 2, 3, or 4 bytes of space depending on the type of character. For example, \{(48, 65, 6C, 6C, 6F, 70)\} $\leftarrow$ UTF8("Hello") is a byte array of length 5, because it only consists of Basic Latin characters, whereas \{(56, 6F, 69, 6C, C3, A0)\} $\leftarrow$ UTF8("Voilà") contains 6 bytes due to the Latin-1 Supplement character 'à' translating into two bytes. Since UTF-8 encoders are widely available in common programming languages, we do not give an explicit algorithm in pseudo-code.

UTF-8 is the only character encoding used in this document for general UCS strings. In Section 4.4, we use it for computing cryptographic hash values of given input strings and in Section 8.6 for encrypting messages with a symmetric key. In both cases, we call the following wrapper algorithm StringToByteArray($S$), which we introduce mainly for imposing our naming conventions.

Algorithm: StringToByteArray($S$)
Input: String $S \in A_{ucs}^*$
\begin{itemize}
  \item $B \leftarrow$ UTF8($S$)
\end{itemize}
\textbf{return} $B$
  \hspace{1cm} // $B \in B^*$

Algorithm 4.6: Computes the UTF-8 encoding of an input string $S$.

### 4.2. Strings

Let $A = \{c_1, \ldots, c_N\}$ be an alphabet of size $N \geq 2$. The characters in $A$ are totally ordered, let’s say as $c_1 < \cdots < c_N$, which we express by defining a ranking function $\text{rank}_A(c_i) = i - 1$ together with its inverse $\text{rank}_A^{-1}(i) = c_{i+1}$. A string $S \in A^*$ is a sequence $S = \langle s_0, \ldots, s_{n-1} \rangle$ of characters $s_i \in A$ of length $n$. 
4.2.1. Converting Integers to Strings

Let $x \in \mathbb{N}$ be a non-negative integer. We use $S \leftarrow \text{IntegerToString}(x, n, A)$ to denote an algorithm that returns the following string of length $n > \log_N x$ in big-endian order:

$$S = \langle s_0, \ldots, s_{n-1} \rangle, \text{ where } s_i = \text{rank}_A^{-1} \left( \left\lfloor \frac{x}{N^{n-i-1}} \right\rfloor \mod N \right).$$

We will use this conversion in Alg. 8.18 to print long integers in a more compact form. Note that the following algorithm Alg. 4.7 is almost identical to Alg. 4.4 given in Section 4.1.1 to obtain byte arrays from integers.

**Algorithm:** IntegerToString($x, n, A$)

**Input:** Integer $x \in \mathbb{N}$
- String length $n \in \mathbb{N}$, $x < N^n$
- Alphabet $A$, $N = |A|$

**for** $i \in [1, n]$ **do**

- $c_{n-i} \leftarrow \text{rank}_A^{-1}(x \mod N)$
- $x \leftarrow \left\lfloor \frac{x}{N} \right\rfloor$

**return** $S = \langle c_0, \ldots, c_{n-1} \rangle$

Algorithm 4.7: Computes a string representation of length $n$ in big-endian order of a given non-negative integer $x \in \mathbb{N}$ and relative to some alphabet $A$.

4.2.2. Converting Strings to Integers

In Algs. 8.21 and 8.31, string representations $S \leftarrow \text{IntegerToString}(x, n, A)$ of length $n$ must be reconverted into their original integers $x \in \mathbb{N}$. In a similar way as in Section 4.1.2, we obtain the inverse of $\text{IntegerToString}(x, n, A)$ by

$$x = \sum_{i=0}^{n-1} \text{rank}_A(S[i]) \cdot N^{n-i-1} < N^n,$$

in which leading characters with rank 0 are ignored. The following algorithm is an adaptation of Alg. 4.5.

4.2.3. Converting Byte Arrays to Strings

Let $B \in B^n$ be a byte array of length $n$. The goal is to represent $B$ by a unique string $S \in A^m$ of length $m$, such that $m$ is as small as possible. We will use this conversion in Algs. 8.19, 8.29, 8.36 and 8.54 to print and display byte arrays in human-readable form. Since there are $|B^n| = 256^n = 2^{8n}$ byte arrays of length $n$ and $|A^m| = N^m$ strings of length $m$, we derive $m = \lceil \log_N 2^{8n} \rceil = \lceil \frac{8n}{\log_2 N} \rceil$ from the inequality $2^{8n} \leq N^m$. To obtain an optimal string representation of $B$, let $x_B \leftarrow \text{ByteArrayToInteger}(B) < 2^{8n}$ be the representation of
Algorithm 4.8: Computes a non-negative integer from a given string $S$.

Algorithm: `StringToInteger(S, A)`

Input: String $S \in A^*$
Alphabet $A$

$N = |A|$

$x \leftarrow 0$

for $i \in [0, |S| - 1]$ do

$\quad x \leftarrow N \cdot x + \text{rank}_A(S[i])$

return $x$  // $x \in \mathbb{N}$

Algorithm 4.9: Computes the shortest string representation of a given byte array $B$ relative to some alphabet $A$.

Algorithm: `ByteArrayToString(B, A)`

Input: Byte array $B \in B^n$
Alphabet $A$

$N = |A|$

$x_B \leftarrow \text{ByteArrayToInteger}(B)$  // see Alg. 4.5

$m \leftarrow \lceil \log_N 2^{8n} \rceil$

$S \leftarrow \text{IntegerToString}(x_B, m, A)$  // see Alg. 4.7

return $S$  // $S \in A^m$

Algorithm 4.10: Performs the UTF-8 decoding of the given byte array $B$. This algorithm is the inverse of Alg. 4.6.

$B$ as a non-negative integer. This leads to the following length-optimal mapping from $B^n$ to $A^m$.

To reconstruct UCS strings from a given UTF-8 encoded byte array $B$, we assume that $S \leftarrow \text{UTF8}^{-1}(B)$ denotes the inverse mapping of $B \leftarrow \text{UTF8}(S)$. Again, since implementations of UTF-8 decoders are widely available, we do not provide an explicit algorithm in pseudocode. Note that a given byte array is not necessarily a valid UTF-8 encoding, i.e., the allowed inputs of the following wrapper algorithm `ByteArrayToString(B)` must be restricted to the subset $B^*_{\text{ucs}} \subseteq B^*$ of valid UTF-8 encodings.
4.3. Generating Random Values

Generating randomness for cryptographic purposes is a very difficult problem. Many attacks against cryptographic applications are based on weak random generation methods or on weaknesses in their implementation. In the context of this document, we assume the existence of a cryptographically secure pseudo-random number generator (PRG), which we can use as a primitive. The purpose of this PRG is the generation of random byte arrays of a given length $L$. Therefore, we assume that calling

$$R \leftarrow \text{RandomBytes}(L)$$

picks $R \in \mathcal{B}^L$ uniformly at random, i.e., that each possible return value $R$ is selected with equal probability $P(R) = 2^{-8L}$. Furthermore, we assume that the results from calling the PRG multiple times are statistically independent, i.e., calling $R_1 \leftarrow \text{RandomBytes}(L_1)$ and $R_2 \leftarrow \text{RandomBytes}(L_2)$ returns every possible pair $(R_1, R_2) \in \mathcal{B}^{L_1} \times \mathcal{B}^{L_2}$ with equal probability $P(R_1, R_2) = 2^{-8(L_1 + L_2)}$. If such a PRG is given as a primitive—for example as part of some cryptographic library—we can use it to derive random values such as $r \in \mathbb{Z}_n$, $r \in \mathbb{Z}_n \setminus X$, or $r \in R[a, b]$. This is the purpose of the algorithms given in this section.

Algorithm: GenRandomInteger($n$)

**Input:** Upper bound $n \in \mathbb{N}^+$

1. $\ell \leftarrow \|n - 1\|$, $L \leftarrow \left\lceil \frac{\ell}{8} \right\rceil$, $k \leftarrow 8L - \ell$ // $k$ = number of bits to cancel out
2. repeat
3.   $R \leftarrow \text{RandomBytes}(L)$
4.   for $i \in [1, k]$ do
5.     $R \leftarrow \text{SetBit}(R, 8 - i, 0)$ // see Alg. 4.2
6.   $r \leftarrow \text{ByteArrayToInteger}(R)$
7. until $r < n$
8. return $r$ // $r \in \mathbb{Z}_n$

Algorithm 4.11: Returns a uniformly distributed integer $r \in \mathbb{Z}_n$ between 0 (inclusive) and the specified upper bound $n$ (exclusive).

Algorithm: GenRandomInteger($n, X$)

**Input:** Upper bound $n \in \mathbb{N}^+$

1. Set of excluded values $X \subset \mathbb{Z}_n$
2. repeat
3.   $r \leftarrow \text{GenRandomInteger}(n)$
4. until $r \notin X$
5. return $r$ // $r \in \mathbb{Z}_n \setminus X$

Algorithm 4.12: Returns a uniformly distributed integer $r \in \mathbb{Z}_n \setminus X$ between 0 (inclusive) and the specified upper bound $n$ (exclusive), but such that values from $X$ are never picked.
Algorithm 4.13: Returns a uniformly distributed integer \( r \in_R [a, b] \) between \( a \) (inclusive) and \( b \) (inclusive).

**4.4. Hash Algorithms**

A cryptographic hash algorithm defines a mapping \( h : \mathbb{B}^* \rightarrow \mathbb{B}^\ell \), which transforms an input bit array \( B \in \mathbb{B}^* \) of arbitrary length into an output bit array \( h(B) \in \mathbb{B}^\ell \) of length \( \ell \), called the hash value of \( B \). In practice, hash algorithms such as SHA-3 operate on byte arrays rather than bit arrays, which implies that the length of the input and output bit arrays is a multiple of 8. We denote such practical algorithms by \( H \leftarrow \text{Hash}_L(B) \), where \( B \in \mathbb{B}^* \) and \( H \in \mathbb{B}^L \) are byte arrays of length \( L = \frac{\ell}{8} \). Throughout this document, we do not specify which of the available practical hash algorithms that is compatible with the output bit length \( \ell \) is used. For this we refer to the technical specification in Chapter 10. However, it is assumed that only hash algorithms that provide a sufficient level of collision-resistance are selected.

**4.4.1. Collision-Resistant Hashing of Single Values**

The values that we need to hash in the protocol are often not byte arrays directly. We consider four types of atomic values, which are used frequently across the protocol: byte arrays \( B \in \mathbb{B}^* \), integers \( x \in \mathbb{Z} \), strings \( S \in \mathbb{A}_{\text{ucs}} \), and the special value \( \emptyset \), which is sometimes used for representing the absence of a value. In each case, the given input value \( v \in \{\emptyset\} \cup \mathbb{B}^* \cup \mathbb{Z} \cup \mathbb{A}_{\text{ucs}} \) is first encoded as a byte array \( \omega(v) \in \mathbb{B}^* \) of arbitrary length, which is then used as input for the given hash algorithm. To avoid collisions between values of different types, we prefix a type-specific byte to the encoding in each of the four cases. Here is how the encoding \( \omega : \Omega \rightarrow \mathbb{B}^* \) for the input domain \( \Omega = \{\emptyset\} \cup \mathbb{B}^* \cup \mathbb{Z} \cup \mathbb{A}_{\text{ucs}} \) is defined (exactly this encoding is included in the recursive hashing method defined below in Alg. 4.14):

\[
\omega(v) = \begin{cases} 
\langle 00 \rangle, & \text{if } v = \emptyset, \\
\langle 01 \rangle \| v, & \text{if } v \in \mathbb{B}^*, \\
\langle 02 \rangle \| \text{IntegerToByteArray}(2v), & \text{if } v \in \mathbb{Z} \text{ and } v \geq 0, \\
\langle 02 \rangle \| \text{IntegerToByteArray}(-2v - 1), & \text{if } v \in \mathbb{Z} \text{ and } v < 0, \\
\langle 03 \rangle \| \text{StringToByteArray}(v), & \text{if } v \in \mathbb{A}_{\text{ucs}}. 
\end{cases}
\]

Note that since \( \text{IntegerToByteArray} \) is only defined for natural numbers, we first apply a bijective mapping \( f : \mathbb{Z} \rightarrow \mathbb{N} \) from the set of integers to the set of natural numbers, which essentially appends a sign bit to the integer’s binary representation (by doubling the integer’s absolute value and subtracting 1 if the integer is negative). Also note that we generally apply
this encoding to arbitrary subsets of integers. For subsets of non-negative integers such as \( \mathbb{Z}_q \), \( \mathbb{G}_q \), or \( \mathbb{Z}_p^* \), this means that the appended sign bit will always be 0.

4.4.2. Collision-Resistant Hashing of Composed Values

Let \( b = (B_1, \ldots, B_k) \) be a vector of multiple input byte arrays \( B_i \in \mathcal{B}^* \) of arbitrary length. To define a collision-resistant extension \( \text{Hash}_L(b) \) from a given collision-resistant hash algorithm \( \text{Hash}_L(B) \), it is important to ensure that collisions can not occur in a trivial manner. This happens for example when applying the hash algorithm directly to the concatenated byte arrays. A general approach to circumvent this type of problem is to first apply the hash algorithm individually to each \( B_i \) and then to the concatenation of the obtained hashes:

\[
H \leftarrow \text{Hash}_L(\text{Hash}_L(B_1) \| \cdots \| \text{Hash}_L(B_k)).
\]

This approach can be generalized to the case where the given byte arrays are leaves of an ordered tree, similar to a Merkle hash tree. Even more generally, we can have an ordered tree with arbitrary values \( v_i \in \Omega \) assigned to each leaf, where \( \Omega = \{ \emptyset \} \cup \mathcal{B}_* \cup \mathbb{Z} \cup \mathcal{A}_\text{dec}^* \) is the domain of atomic values from the previous subsection. In this case, we first compute byte arrays \( \omega(v_i) \in \mathcal{B}^* \) for each input value and then apply the hash algorithm at each node of the tree in a bottom-up procedure. We call this procedure recursive hashing. For a general input value \( v \), recursive hashing is defined as follows:

\[
\text{RecHash}_L(v) = \begin{cases} 
\text{Hash}_L(\omega(v)), & \text{if } v \in \Omega, \\
\text{Hash}_L(04) \| \text{RecHash}_L(v_1) \| \cdots \| \text{RecHash}_L(v_k)), & \text{if } v = (v_1, \ldots, v_k).
\end{cases}
\]

Note that in the case of hashing an internal node in the tree, an additional unique prefix byte is added for achieving second-preimage resistance. Except for the actual choice of the prefix bytes, this approach is equivalent to the tree hashing method in Google’s Certificate Transparency implementation [41].

In our protocol, recursive hashing frequently occurs for vectors \( v = (v_1, \ldots, v_k) \) and tuples \( v = (v_1, \ldots, v_k) \). Since vectors of size \( k \) are special cases of \( k \)-tuples with identical domains, we do not distinguish them in our recursive hashing method. Therefore, the hash value \( \text{Hash}_L(04) \) is the same for an empty vector \( v = () \) and a null tuple \( v = () \), but it is different from the hash values of an empty byte array, an empty string, the special symbol \( \emptyset \), or any other atomic value from the domain \( \Omega \).

Other frequently hashed objects in the protocol are two-dimensional matrices. By regarding them as a vectors of row vectors (or alternatively as a vectors of column vectors), we can directly apply the above recursive hashing method to matrices. However, to avoid trivial collisions between matrices and vectors, we prepend a different prefix byte (05 instead of 04) for nodes representing a matrix. In this way, the hashing of vectors and matrices is separated in an unambiguous manner. The corresponding extension of \( \text{RecHash}_L \) is included in the pseudo-code algorithm given below.

For making the algorithm signature of \( \text{RecHash}_L(v) \) more flexible, we permit multiple input values \( v_1, \ldots, v_k \), \( k \geq 1 \), of different types. For \( k = 1 \), where a single input value \( v = v_1 \) is given, recursive hashing as defined above is applied directly on \( v \). For \( k \geq 2 \), we consider the given inputs as a \( k \)-tuple \( v = (v_1, \ldots, v_k) \) and then apply recursive hashing on \( v \).
Algorithm: RecHash_L(v_1, \ldots, v_k)

Input: Output length 0 \leq L \leq 32
Input values v_1, \ldots, v_k, k \geq 1

if k = 1 then
  v \leftarrow v_1
else
  v \leftarrow (v_1, \ldots, v_k)
if v = \varnothing then
  return Hash_L(\langle 00 \rangle)
if v \in B^* then
  return Hash_L(\langle 01 \rangle \parallel v)
if v \in \mathbb{Z} then
  if v \geq 0 then
    return Hash_L(\langle 02 \rangle \parallel \text{IntegerToByteArray}(2v)) // see Alg. 4.3
  else
    return Hash_L(\langle 02 \rangle \parallel \text{IntegerToByteArray}(-2v - 1)) // see Alg. 4.3
if v \in A_{\text{ucs}}^* then
  return Hash_L(\langle 03 \rangle \parallel \text{StringToByteArray}(v)) // see Alg. 4.6
if v = (v_1, \ldots, v_n) then
  return Hash_L(\langle 04 \rangle \parallel \text{RecHash}_L(v_1) \parallel \cdots \parallel \text{RecHash}_L(v_n))
if v = (v_{ij})_{n \times m} then
  for i \in [1, n] do
    v_i \leftarrow \text{GetRow}(v, i)
  return Hash_L(\langle 05 \rangle \parallel \text{RecHash}_L(v_1) \parallel \cdots \parallel \text{RecHash}_L(v_n))
return \bot // type of v not supported

Algorithm 4.14: Computes the hash value of multiple inputs v_1, \ldots, v_k in a recursive manner.
5. Cryptographic Primitives

5.1. ElGamal Encryption

An ElGamal encryption scheme is a triple (KeyGen, Enc, Dec) of algorithms, which operate on a cyclic group for which the DDH problem is believed to be hard [24]. Our choice in this document is the multiplicative group $\mathbb{Z}_p^\ast$ of absolute values modulo $p$, where $p = 2q + 1$ is a safe prime large enough to resist index calculus and other methods for solving the DL, CDH, or DDH problem (see Section 3.2.2). The public parameters of the ElGamal encryption scheme are thus $p$ (together with $q$) and a generator $g \in \mathbb{Z}_p^\ast \setminus \{1\}$. We will use the same group and parameters also in Sections 5.2 to 5.5. For simplifying the formal exposition in these sections, we exclude computing the modulo and the absolute value from corresponding formulae in $\mathbb{Z}_p^\ast$.

5.1.1. Using a Single Key Pair

An ElGamal key pair is a tuple $(sk, pk) \leftarrow$ KeyGen(), where $sk \in_R \mathbb{Z}_q$ is the randomly chosen private decryption key and $pk = g^sk \in \mathbb{Z}_p^\ast$ the corresponding public encryption key. If $m \in \mathbb{Z}_p^\ast$ denotes the plaintext to encrypt, then

$$\text{Enc}_{pk}(m, r) = (m \cdot pk^r, g^r) \in \mathbb{Z}_p^\ast \times \mathbb{Z}_p^\ast$$

denotes the ElGamal encryption of $m$ with randomization $r \in_R \mathbb{Z}_q$. Note that the bit length of an encryption $e \leftarrow \text{Enc}_{pk}(m, r)$ is twice the bit length of $p$. For a given encryption $e = (a, b)$, the plaintext $m$ can be recovered by using the private decryption key $sk$ to compute

$$m \leftarrow \text{Dec}_{sk}(e) = a \cdot b^{-sk}.$$

For any given key pair $(sk, pk) \leftarrow$ KeyGen(), it is easy to show that $\text{Dec}_{sk}(\text{Enc}_{pk}(m, r)) = m$ holds for all $m \in \mathbb{Z}_p^\ast$ and $r \in \mathbb{Z}_q$.

The ElGamal encryption scheme is provably IND-CPA secure under the DDH assumption and homomorphic with respect to multiplication. Therefore, component-wise multiplication of two ciphertexts yields an encryption of the product of respective plaintexts:

$$\text{Enc}_{pk}(m_1, r_1) \cdot \text{Enc}_{pk}(m_2, r_2) = \text{Enc}_{pk}(m_1m_2, r_1 + r_2).$$

In a homomorphic encryption scheme like ElGamal, a given encryption $e \leftarrow \text{Enc}_{pk}(m, r)$ can be re-encrypted by multiplying $e$ with an encryption of the neutral element 1. The resulting re-encryption,

$$\text{ReEnc}_{pk}(e, \tilde{r}) = e \cdot \text{Enc}_{pk}(1, \tilde{r}) = \text{Enc}_{pk}(m, r + \tilde{r}),$$

is clearly an encryption of $m$ with a fresh randomization $r + \tilde{r}$. 

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5.1.2. Using a Shared Key Pair

If multiple parties generate ElGamal key pairs as described above, let’s say \((sk_j, pk_j) \leftarrow \text{KeyGen}()\) for parties \(j \in [1, s]\), then it is possible to aggregate the public encryption keys into a common public key \(pk = \prod_{j=1}^{s} pk_j\), which can be used to encrypt messages as described above. The corresponding private keys \(sk_j\) can then be regarded as key shares of the private key \(sk = \sum_{j=1}^{s} sk_j\), which is not known to anyone. This means that an encryption \(e = \text{Enc}_{pk}(m, r)\) can only be decrypted if all parties collaborate. This idea can be generalized such that only a threshold number \(t \leq s\) of parties or an authorized set \(S \subseteq \Gamma\) of parties from a monotone access structure \(\Gamma \subseteq [1, s]\) is required to decrypt a message, but these generalizations are not needed in this document.

In the setting where \(s\) parties hold shares of a common key pair \((sk, pk)\), the decryption of \(e \leftarrow \text{Enc}_{pk}(m, r)\) can be conducted without revealing the key shares \(sk_j\):

\[
\text{Dec}_{sk}(e) = a \cdot b^{-sk} = a \cdot b^{-\sum_{j=1}^{s} sk_j} = a \cdot \left(\prod_{j=1}^{s} b^{c_j}\right)^{-1} = a \cdot \left(\prod_{j=1}^{s} c_j\right)^{-1},
\]

where each partial decryption \(c_j = b^{sk_j}\) can be computed individually by the respective holder of the key share \(sk_j\).

Applying this technique in a cryptographic protocol requires some additional care. It is important to ensure that all parties generate their key pairs independently of the public keys published by the others. Otherwise, a dishonest party \(d \in [1, s]\) could publish \(pk'_d = \prod_{j \neq d} pk_j\) instead of \(pk_d\). This would then lead to \(pk = pk'_d\), which means that knowing \(sk_d\) is sufficient for decrypting messages encrypted with \(pk\). To avoid this attack, all parties publishing a public key must prove knowledge of the corresponding private key. This can be achieved by publish a non-interactive zero-knowledge proof \(\pi_j = \text{NIZKP}[(sk_j : pk_j = g^{sk_j}]\) along with \(pk_j\). More details of how to generate and verify such proofs are given in Section 5.4.

5.1.3. Using Multiple Key Pairs

Let \(pk = \{pk_1, \ldots, pk_z\}\) be the ElGamal public keys of \(z\) different parties. To encrypt individual messages \(m = (m_1, \ldots, m_z)\), one for each of the \(z\) parties, applying the standard ElGamal encryption scheme individually to all \(z\) messages requires \(z\) different randomizations and therefore \(2z\) exponentiations. Using the so-called multi-recipient ElGamal (MR-ElGamal) encryption scheme, the total encryption cost can be reduced to \(z + 1\) modular exponentiations by re-using the same randomization \(r \in \mathbb{Z}_q\) for each message:

\[
\text{Enc}_{pk}(m, r) = ((m_1 \cdot pk_1, \ldots, m_z \cdot pk_z, g^r) \in (\mathbb{Z}_p^+)^2 \times \mathbb{Z}_p^+.
\]

If such an extended encryption \(e = ((a_1, \ldots, a_z), b)\) is broadcast to all \(z\) parties, each of them can use its private key \(sk_i\) to decrypt \((a_i, b)\) into \(m_i\) by calling the standard ElGamal decryption algorithm \(\text{Dec}_{sk}(a_i, b)\). It has been shown that the resulting multi-recipient encryption scheme offers IND-CPA security under the DDH assumption \([14, 15, 40]\).

Instead of applying the MR-ElGamal encryption scheme in a context with multiple recipients, it is also possible to use it for encrypting multiple messages for a single recipient.
holding multiple key pairs. The benefit compared to encrypting each message individually using standard ElGamal encryption is the reduced computational costs of \( z + 1 \) exponentiations only. In such a context, \( \text{pk} = \{pk_1, \ldots, pk_z\} \) is the recipient’s extended public key and \( \text{sk} = \{sk_1, \ldots, sk_z\} \) the recipient’s extended private key. The increased key sizes and the increased complexity of the key generation algorithm define a trade-off in favor or against using this technique.

5.2. Pedersen Commitment

The (extended) **Pedersen commitment scheme** is based on a cyclic group for which the DL problem is believed to be hard. In this document, we use the same multiplicative group \( \mathbb{Z}_p^+ \) of absolute values modulo \( p = 2q + 1 \) as in the ElGamal encryption scheme. Let \( g, h_1, \ldots, h_n \in \mathbb{Z}_p^+ \setminus \{1\} \) be independent generators of \( \mathbb{Z}_p^+ \), which means that their relative logarithms are provably not known to anyone. For a deterministic algorithm that generates an arbitrary number of independent generators, we refer to the NIST standard FIPS PUB 186-4 [3, Appendix A.2.3]. Note that the deterministic nature of this algorithm enables the verification of the generators by the public.

The Pedersen commitment scheme consists of two deterministic algorithms, one for computing a commitment

\[
\text{Com}(m, r) = g^r h_1^{m_1} \cdots h_n^{m_n} \in \mathbb{Z}_p^+
\]

to \( n \) messages \( m = (m_1, \ldots, m_n) \in \mathbb{Z}_q^n \) with randomization \( r \in \mathbb{Z}_q \), and one for checking the validity of \( c \leftarrow \text{Com}(m, r) \) when \( m \) and \( r \) are revealed. In the special case of a single message \( m \), we write \( \text{Com}(m, r) = g^r h^m \) using a second generator \( h \) independent from \( g \). The Pedersen commitment scheme is perfectly hiding and computationally binding under the DL assumption.

In this document, we will also require commitments to permutations \( \psi : [1, n] \rightarrow [1, n] \). Let \( B_\psi = (b_{ij})_{n \times n} \) be the permutation matrix of \( \psi \), which consists of bits

\[
b_{ij} = \begin{cases} 1, & \text{if } \psi(i) = j, \\ 0, & \text{otherwise}. \end{cases}
\]

Note that each row and each column in \( B_\psi \) has exactly one 1-bit. If \( b_j = (b_{1,j}, \ldots, b_{n,j}) \) denotes the \( j \)-th column of \( B_\psi \), then

\[
\text{Com}(b_j, r_j) = g^{r_j} \prod_{i=1}^{n} h_i^{b_{ij}} = g^{r_j} h_{i}, \text{ for } i = \psi^{-1}(j),
\]

is a commitment to \( b_j \) with randomization \( r_j \). By computing such commitments to all columns,

\[
\text{Com}(\psi, r) = (\text{Com}(b_{1}, r_{1}), \ldots, \text{Com}(b_{n}, r_{n})),
\]

we obtain a commitment to \( \psi \) with randomizations \( r = (r_1, \ldots, r_n) \). Note that the size of such a permutation commitment \( c \leftarrow \text{Com}(\psi, r) \) is \( O(n) \).
5.3. Oblivious Transfer

An oblivious transfer results from the execution of a protocol between two parties called *sender* and *receiver*. In a k-out-of-n oblivious transfer, denoted by $\text{OT}_n^k$, the sender holds a vector $\mathbf{m} = (M_1, \ldots, M_n)$ of messages $M_i \in \mathbb{B}^\ell$ (bit strings of length $\ell$), of which $k \leq n$ can be selected by the receiver. The selected messages are transferred to the receiver such that the sender remains oblivious about the receiver’s selections and that the receiver remains oblivious about the $n-k$ other messages. We write $\mathbf{s} = (s_1, \ldots, s_k)$ for the $k$ selections $s_j \in [1, n]$ of the receiver and $\mathbf{m}_s = \mathbf{m} \bowtie \mathbf{s} = (M_{s_1}, \ldots, M_{s_k})$ for the $k$ messages to transfer.

In the simplest possible case of a two-round protocol, the receiver sends a randomized query $\alpha \leftarrow \text{Query}(\mathbf{s}, \mathbf{r})$ to the sender, the sender replies with $\beta \leftarrow \text{Reply}(\alpha, \mathbf{m})$, and the receiver obtains $\mathbf{m}_s \leftarrow \text{Open}(\beta, \mathbf{s}, \mathbf{r})$ by removing the randomization $\mathbf{r}$ from $\beta$. For the correctness of the protocol, $\text{Open}(\text{Reply}(\text{Query}(\mathbf{s}, \mathbf{r}), \mathbf{m}), \mathbf{s}, \mathbf{r}) = \mathbf{m}_s$ must hold for all possible values of $\mathbf{m}$, $\mathbf{s}$, and $\mathbf{r}$. A triple of algorithms $(\text{Query}, \text{Reply}, \text{Open})$ satisfying this property is called (two-round) $\text{OT}_n^k$-scheme.

An $\text{OT}_n^k$-scheme is called *secure*, if the three algorithms guarantee both *receiver privacy* and *sender privacy*. Receiver privacy is defined in terms of indistinguishable selections $\mathbf{s}_1$ and $\mathbf{s}_2$ relative to corresponding queries $q_1$ and $q_2$, whereas sender privacy is defined in terms of indistinguishable transcripts obtained from executing the real protocol and a simulation of the ideal protocol in the presence of a malicious receiver. In the ideal protocol, $\mathbf{s}$ and $\mathbf{m}$ are sent to an incorruptible trusted third party, which forwards $\mathbf{m}_u$ to the simulator. In the literature, there is a subtle but important distinction between *sender privacy* and *weak sender privacy* [43]. In the latter case, by selecting out-of-bounds indices, the receiver may still learn up to $k$ messages.

5.3.1. OT-Scheme by Chu and Tzeng

There are many general ways of constructing $\text{OT}_n^k$ schemes, for example on the basis of a less complex $\text{OT}_n^1$- or $\text{OT}_n^2$-scheme, but such general constructions are usually not very efficient. In this document, we use the second $\text{OT}_n^k$-scheme presented in [21].\(^1\) We instantiate the protocol to the same multiplicative group $\mathbb{Z}_p^+$ of modulo $p = 2q + 1$ as in the ElGamal encryption scheme. Besides the description of this group, there are several public parameters: a generator $g \in \mathbb{Z}_p^+ \setminus \{1\}$, an encoding $\Gamma : [1, n] \rightarrow \mathbb{Z}_p^+$ of the possible selections into $\mathbb{Z}_p^+$, and a collision-resistant hash function $h : \mathbb{B}^* \rightarrow \mathbb{B}^\ell$ with output length $\ell$. In Prot.5.1, we provide a detailed formal description of the protocol. The query is a vector $\mathbf{a} \in (\mathbb{Z}_p^+)^k$ of length $k$ and the response is a tuple $(\mathbf{b}, \mathbf{c}, d)$ consisting of a vector $\mathbf{b} \in (\mathbb{Z}_p^+)^k$ of length $k$, a vector $\mathbf{c} \in (\mathbb{B}^\ell)^n$ of length $n$, and a single value $d \in \mathbb{Z}_p^+$, i.e., we get

\[
\begin{align*}
\mathbf{a} & \leftarrow \text{Query}(\mathbf{s}, \mathbf{r}), \\
(\mathbf{b}, \mathbf{c}, d) & \leftarrow \text{Reply}(\mathbf{a}, \mathbf{m}, z), \\
\mathbf{m}_s & \leftarrow \text{Open}(\mathbf{b}, \mathbf{c}, d, \mathbf{s}, \mathbf{r}),
\end{align*}
\]

where $\mathbf{r} = (r_1, \ldots, r_k) \in_R \mathbb{Z}_q^k$ is the randomization vector used for computing the query and $z \in_R \mathbb{Z}_q$ an additional randomization used for computing the response.

\(^1\)The modified protocol as presented in [22] is slightly more efficient, but fits less into the particular context of this document.
Protocol 5.1: Two-round OT\(^k\)\(_n\) scheme with weak sender privacy, where \(g \in \mathbb{Z}_p^*\) is a generator of \(\mathbb{Z}_p^*\), \(\Gamma : [1,n] \rightarrow \mathbb{Z}_p^*\) an encoding of the selections into \(\mathbb{Z}_p^*\), and \(h : \mathbb{B}^* \rightarrow \mathbb{B}^\ell\) a collision-resistant hash function with output length \(\ell\).

Executing **Query** and **Open** requires \(k\) fixed-base exponentiations in \(\mathbb{Z}_p^*\) each, whereas **Reply** requires \(n + k + 1\) fixed-exponent exponentiations in \(\mathbb{Z}_p^*\). Note that among the \(2k\) exponentiations of the receiver, \(k\) can be precomputed, and among the \(n + k + 1\) exponentiations of the sender, \(n + 1\) can be precomputed. Therefore, only \(k\) online exponentiations remain for both the receiver and the sender, i.e., the protocol is very efficient in terms of computation and communication costs. In the random oracle model, the scheme is provably secure against a malicious receiver and a semi-honest sender. Receiver privacy is unconditional and weak sender privacy is computational under the chosen-target computational Diffie-Hellman (CT-CDH) assumption. Note that CT-CDH is a weaker assumption than standard CDH [19].

### 5.3.2. Full Sender Privacy in the OT-Scheme by Chu and Tzeng

As discussed above, the two major properties of an OT-scheme—receiver privacy and weak sender privacy—are given under reasonable assumptions in Chu and Tzeng’s scheme. However, full sender privacy, which guarantees that by submitting \(t \leq k\) invalid queries \(a_j \neq \ldots \neq a_k\)
\(\{\Gamma(i) \cdot g^r : i \in [1, n], r \in \mathbb{Z}_q\}\), the receiver learns only up to \(k - t\) messages, is not provided. For example, by submitting an invalid query \(a_j = \Gamma(s_j)^z g^{r_j}\) for \(z > 1\), the scheme by Chu and Tzeng allows the receiver to obtain a correct message \(M_{s_j} = C_{s_j} \oplus h((b_j \cdot d^{-r_j})^{-1}), i.e.,\), Chu and Tzeng’s scheme is clearly not fully sender-private. Various similar deviations from the protocol exist for obtaining correct messages. While such deviations are not a problem for many OT applications, they can lead to severe vote integrity attacks in the e-voting application context of this document.\(^2\)

In Prot. 5.2 we present an extension of Chu and Tzeng’s scheme that provides full sender privacy. The main difference to the basic scheme is the size of the reply to a query, which consists now of a matrix \(C \in (\mathbb{B}^\ell)^{nk}\) of size \(nk\) instead of a vector \(c \in (\mathbb{B}^\ell)^n\) of size \(n\). There are also more random values involved in the computation of the reply. The signatures of the three algorithms are as follows:

\[
a \leftarrow \text{Query}(s, r),
\]
\[
(b, C, d) \leftarrow \text{Reply}(a, m, z_1, z_2, \beta_1, \ldots, \beta_k),
\]
\[
m_s \leftarrow \text{Open}(b, C, d, s, r).
\]

Another important difference of the extended scheme is the shape of the queries \(a_j = (\Gamma(s_j) \cdot g_1^{r_j}, g_2^{r_j})\), which correspond to ElGamal encryptions for a public key \(g_1 = g_2^2\). As a consequence, receiver privacy depends now on the decisional Diffie-Hellman assumption, i.e., it is no longer unconditional. However, the close connection between OT queries and ElGamal encryptions is a key property that we use for submitting ballots (see Section 6.6.2).

The performance of the extended scheme is slightly inferior compared to the basic scheme. On the receiver’s side, executing Query requires \(2k\) fixed-base exponentiations in \(\mathbb{Z}_p\) (which can all be precomputed), and Open requires \(k\) fixed-base exponentiations in \(\mathbb{Z}_p^+\). On the sender’s side, Reply requires \(n + 2k + 2\) fixed-exponent exponentiations in \(\mathbb{Z}_p^+\) (of which \(n + 2\) are precomputable). Therefore, \(k\) online exponentiations remain for the receiver and \(2k\) for the sender. Note that due to the size of the resulting matrix \(C\), the overall asymptotic running time for the sender is \(O(nk)\), as well as the communication cost for transferring \(C\) to the receiver.

\(^2\)The existence of such attacks against the protocol presented in an earlier version of this document have been discovered by Tomasz Truderung [54, Appendix B].
### Protocol 5.2: Two-round OT \( k \times n \) scheme with sender and receiver privacy

The OT scheme from the previous subsection can be extended to the case of a sender holding multiple lists \( m_i \) of length \( n_i \), from which the receiver selects \( k_i \leq n_i \) in each case. If \( t \) is the total number of such lists, then \( n = \sum_{i=1}^t n_i \) is the total number of available messages and \( k = \sum_{i=1}^t k_i \) the total number of selections. A simultaneous oblivious transfer of this kind is denoted by OT\( k \times n \) for vectors \( m = (n_1, \ldots, n_t) \) and \( k = (k_1, \ldots, k_t) \). It can be realized in two ways, either by conducting \( t \) such \( k_i \)-out-of-\( n_i \) oblivious transfers in parallel, for example using the scheme from the previous subsection, or by conducting a single \( k \)-out-of-\( n \) oblivious transfer relative to \( m = m_1 \parallel \cdots \parallel m_t = (M_1, \ldots, M_n) \) with some additional.

<table>
<thead>
<tr>
<th>Receiver</th>
<th>Sender</th>
</tr>
</thead>
<tbody>
<tr>
<td>knows ( s = (s_1, \ldots, s_k) )</td>
<td>knows ( m = (M_1, \ldots, M_n) )</td>
</tr>
</tbody>
</table>

for \( j \in [1, k] \)
- pick random \( r_j \in R \mathbb{Z}_q \)
- compute \( a_{j,1} = \Gamma(s_j) \cdot g_1^{r_j} \)
- compute \( a_{j,2} = g_2^{r_j} \)
- let \( a_j = (a_{j,1}, a_{j,2}) \)

\[ a = (a_1, \ldots, a_k) \]

pick random \( z_1, z_2 \in R \mathbb{Z}_q \)
for \( j \in [1, k] \)
- pick random \( \beta_j \in R \mathbb{Z}_p^+ \)
- compute \( b_j = a_{j,1} z_1^j \cdot a_{j,2} \beta_j \)
for \( i \in [1, n] \)
- compute \( k_i = \Gamma(i) \cdot z_i \)
- for \( j \in [1, k] \)
  - compute \( k_{ij} = k_i \beta_j \)
  - compute \( C_{ij} = M_i \oplus h(k_{ij}) \)
compute \( d = g_1^{z_1} g_2^{z_2} \)

\[ b = (b_1, \ldots, b_k), \quad C = (C_{ij})_{n \times k}, d \]

for \( j \in [1, k] \)
- compute \( k_j = b_j \cdot d^{-r_j} \)
- compute \( M_{s_j} = C_{s_j, j} \oplus h(k_j) \)

### 5.3.3. Simultaneous Oblivious Transfers

The OT\( k \times n \)-scheme from the previous subsection can be extended to the case of a sender holding multiple lists \( m_i \) of length \( n_i \), from which the receiver selects \( k_i \leq n_i \) in each case.
constraints relative to the choice of \( s = (s_1, \ldots, s_k) \).

To define these constraints, let \( k'_l = \sum_{i=1}^{l-1} k_i \) and \( n'_l = \sum_{i=1}^{l-1} n_i \) for \( 1 \leq l \leq t + 1 \). This determines for each \( j \in [1, k] \) a unique index \( l \in [1, t] \) satisfying \( k'_l < j \leq k'_{l+1} \), which we can use to define a constraint

\[
n'_l < s_j \leq n'_{l+1}
\]

for every selection \( s_j \) in \( s \). This guarantees that the first \( k_1 \) messages are selected from \( m_1 \), the next \( k_2 \) messages from \( m_2 \), and so on. In other words, the selections in \( s = (s_1, \ldots, s_k) \) satisfying (5.1) are partially ordered in ascending order.

Starting from Prot. 5.2, the sender’s algorithm Reply can be generalized in a natural way by introducing an additional outer loop over \( l \in [1, t] \) and by iterating the inner loops from \( n'_l + 1 \) to \( n'_l + n_l \) and from \( k'_l + 1 \) to \( k'_l + k_l \), respectively, as shown in Prot. 5.3. Note that the receiver’s algorithms Query and Open are not affected by this change. It is easy to demonstrate that this generalization of the \( \text{OT}_n^k \)-scheme of the previous subsection is equivalent to performing \( t \) individual oblivious transfers in parallel. Note that the total number of exponentiations in \( \mathbb{Z}_p^+ \) remains the same for all three algorithms.

In this extended version of the protocol, the resulting matrix \( C = (C_{ij})_{n \times k} \) of ciphertexts contains only \( k \cdot n \) relevant entries, which can be considerably less than its full size \( kn \). As an example, consider the case of \( t = 3 \) simultaneous oblivious transfers with \( k = (2, 3, 1) \) and \( n = (3, 4, 2) \). The resulting 9-by-6 matrix \( C \) will then look as follows:

\[
C = \begin{pmatrix}
C_{1,1} & C_{1,2} & \emptyset & \emptyset & \emptyset & \emptyset \\
C_{2,1} & C_{2,2} & \emptyset & \emptyset & \emptyset & \emptyset \\
C_{3,1} & C_{3,2} & \emptyset & \emptyset & \emptyset & \emptyset \\
\emptyset & \emptyset & C_{4,3} & C_{4,4} & C_{4,5} & \emptyset \\
\emptyset & \emptyset & C_{5,3} & C_{5,4} & C_{5,5} & \emptyset \\
\emptyset & \emptyset & C_{6,3} & C_{6,4} & C_{6,5} & \emptyset \\
\emptyset & \emptyset & C_{7,3} & C_{7,4} & C_{7,5} & \emptyset \\
\emptyset & \emptyset & \emptyset & \emptyset & \emptyset & C_{8,6} \\
\emptyset & \emptyset & \emptyset & \emptyset & \emptyset & C_{9,6}
\end{pmatrix}
\]

In this particular case, the matrix contains \( 2 \cdot 3 + 3 \cdot 4 + 1 \cdot 2 = 20 \) regular entries \( C_{ij} \) and 34 empty entries, which we denote by \( \emptyset \).

### 5.3.4. Oblivious Transfer of Long Messages

If the output length \( \ell \) of the available hash function \( h : \mathbb{B}^* \rightarrow \mathbb{B}^\ell \) is shorter than the messages \( M_i \) known to the sender, the methods of the previous subsections can not be applied directly. The problem is the computation of the values \( C_i = M_i \oplus h(k_i) \) by the sender, for which equally long hash values \( h(k_i) \) are needed. In general, for messages \( M_i \in \mathbb{B}^{\ell_m} \) of length \( \ell_m > \ell \), we can circumvent this problem by applying the counter mode of operation (CTR) from block ciphers. If we suppose that \( \ell_m = rf \) is a multiple of \( \ell \), we can split each message \( M_i \) into \( r \) blocks \( M_{ij} \in \mathbb{B}^\ell \) of length \( \ell \) and process them individually using hash values \( h(k_i, j) \). Here, the index \( j \in [1, k] \) plays the role of the counter. This is identical to applying a single concatenated hash value \( h(k_i, 1) \| \cdots \| h(k_i, k) \) of length \( \ell_m \) to \( M_i \). If \( \ell_m \) is not an exact multiple of \( \ell \), we do the same for \( r = \lceil \ell_m/\ell \rceil \) block, but then truncate the first \( \ell_m/\ell \) bits from the resulting concatenated hash value value to obtain the desired length.
### Protocol 5.3: Two-round OT\textsuperscript{k}\textsubscript{n}-scheme with sender privacy, where \( g_1, g_2 \in Z_p^+ \setminus \{1\} \) are independent generators of \( Z_p^+ \), \( \Gamma : [1, n] \rightarrow Z_p^+ \) an encoding of the selections into \( Z_p^+ \), and \( h : B^* \rightarrow B^\ell \) a collision-resistant hash function with output length \( \ell \).

<table>
<thead>
<tr>
<th>Receiver</th>
<th>Sender</th>
</tr>
</thead>
<tbody>
<tr>
<td>knows ( s = (s_1, \ldots, s_k) )</td>
<td>knows ( m = (M_1, \ldots, M_n) )</td>
</tr>
<tr>
<td>for ( j \in [1, k] )</td>
<td>for ( j \in [1, k] )</td>
</tr>
<tr>
<td>- pick random ( r_j \in R \mathbb{Z}_q )</td>
<td>- pick random ( \beta_j \in R \mathbb{Z}_p^+ )</td>
</tr>
<tr>
<td>- compute ( a_{j,1} = \Gamma(s_j) \cdot g_1^{\beta_j} )</td>
<td>- compute ( b_j = a_{j,1}^{z_1} a_{j,2}^{z_2} \beta_j )</td>
</tr>
<tr>
<td>- compute ( a_{j,2} = g_2^{r_j} )</td>
<td>for ( l \in [1, t] )</td>
</tr>
<tr>
<td>- let ( a_j = (a_{j,1}, a_{j,2}) )</td>
<td>- for ( i \in [n' + 1, n'' + n_t] )</td>
</tr>
<tr>
<td>( a = (a_1, \ldots, a_k) )</td>
<td>- compute ( k_i = \Gamma(i)^{z_1} )</td>
</tr>
<tr>
<td>pick random ( z_1, z_2 \in R \mathbb{Z}_q )</td>
<td>- for ( j \in [k'_1 + 1, k'_l + k_t] )</td>
</tr>
<tr>
<td>for ( j \in [1, k] )</td>
<td>- compute ( k_{ij} = k_i \beta_j )</td>
</tr>
<tr>
<td>- compute ( b_j = b_j \cdot d^{-r_j} )</td>
<td>- compute ( C_{ij} = M_i \oplus h(k_{ij}) )</td>
</tr>
<tr>
<td>compute ( M_s = C_{s,j} \oplus h(k_j) )</td>
<td>compute ( d = g_1^{z_1} g_2^{z_2} )</td>
</tr>
</tbody>
</table>

### 5.4. Non-Interactive Preimage Proofs

Non-interactive zero-knowledge proofs of knowledge are important building blocks in cryptographic protocol design. In a non-interactive preimage proof

\[
\text{NIZKP}[(x) : y = \phi(x)]
\]

for a one-way group homomorphism \( \phi : X \rightarrow Y \), the prover proves knowledge of a secret preimage \( x = \phi^{-1}(y) \in X \) for a public value \( y \in Y \) [44]. The most common construction
of a non-interactive preimage proof results from combining the \( \Sigma \)-protocol with the Fiat-Shamir heuristic [25]. Proofs constructed in this way are perfect zero-knowledge in the random oracle model. In practical implementations, the random oracle is approximated with a collision-resistant hash function \( h \).

Generating a preimage proof \((c, s) \leftarrow \text{GenProof}_\phi(x, y)\) for \( \phi \) consists of picking a random value \( w \in_R X \) and computing a commitment \( t = \phi(w) \in Y \), a challenge \( c = h(y, t) \), and a response \( s = w - c \cdot x \in X \). Verifying a proof includes computing \( t = y^c \cdot \phi(s) \) and \( c' = h(y, t) \) and checking \( c = c' \). For a given proof \( \pi = (c, s) \), this process is denoted by \( b \leftarrow \text{CheckProof}_\phi(\pi, y) \) for \( b \in \mathbb{B} \). Clearly, we have

\[
\text{CheckProof}_\phi(\text{GenProof}_\phi(x, y), y) = 1
\]

for all \( x \in X \) and \( y = \phi(x) \in Y \).

**Example 1: Schnorr Identification.** In a Schnorr identification scheme, the holder of a private credential \( x \in X \) proves knowledge of \( x = \phi^{-1}(y) = \log_g y \), where \( g \) is a generator in a suitable group \( Y \) in which the DL assumption holds [51, 34]. This leads to one of the simplest and most fundamental instantiations of the above preimage proof,

\[
\text{NIZKP}[(x) : y = g^t],
\]

where \( \phi(x) = g^x \) is the exponential function to base \( g \). For \( w \in_R X \), the prover computes \( t = g^w, c = h(t, y) \), and \( s = w - c \cdot x \), and the verifier checks \( \pi = (c, s) \) by computing \( t = y^c \cdot g^s \) and \( c' = h(y, t) \). We will use this proof to demonstrate that voters are in possession of valid voting and confirmation credentials (see Section 6.6.5).

### 5.4.1. AND-Compositions

Preimage proofs for \( n \) different one-way homomorphisms \( \phi_i : X_i \rightarrow Y_i, 1 \leq i \leq n \), can be reduced to a single preimage proof for a composed function \( \phi : X \rightarrow Y \) for \( X = X_1 \times \cdots \times X_n \) and \( Y = Y_1 \times \cdots \times Y_n \), which is defined by \( y = \phi(x) = (\phi_1(x_1), \ldots, \phi_n(x_n)) \), i.e., \( x = (x_1, \ldots, x_n) \in X \) and \( y = (y_1, \ldots, y_n) \in Y \) are \( n \)-tuples. Therefore, \( w = (w_1, \ldots, w_n) \in X \), \( t = (t_1, \ldots, t_n) \in Y \), and \( s = (s_1, \ldots, s_n) \in X \) are also \( n \)-tuples, whereas \( c \) remains a single value. This way of combining multiple preimage proofs into a single preimage proof is sometimes called **AND-composition**. The following two notations are therefore equivalent and can be used interchangeably:

\[
\text{NIZKP}[(x_1, \ldots, x_n) : \bigwedge_{i=1}^{n} y_i = \phi_i(x_i)] = \text{NIZKP}[(x) : y = \phi(x)].
\]

An important special case of an AND-composition arises when all \( \phi_i : X \rightarrow Y_i \) have a common domain \( X \) and when all \( y_i = \phi_i(x) \) have the same preimage \( x \in X \). The corresponding proof,

\[
\text{NIZKP}[(x) : \bigwedge_{i=1}^{n} y_i = \phi_i(x)] = \text{NIZKP}[(x) : y = \phi(x)],
\]

49
is called preimage equality proof. In the special case of two exponential functions \( \phi_1(x) = g^x \) and \( \phi_2(x) = h^x \), this demonstrates the equality of two discrete logarithms without revealing them [20].

As shown by the following list of examples, AND-compositions in general and preimage equality proofs in particular appear frequently in many different applications. Each example will be used at some point in this document.

**Example 2: Proof of Knowledge of Plaintext.** An AND-composition of two preimage proofs results from the ElGamal encryption scheme. The goal is to prove knowledge of the plaintext \( m \) and the randomization \( r \) for a given ElGamal ciphertext \((a, b) \leftarrow \text{Enc}_{pk}(m, r)\), which we can denote as

\[
\text{NIZKP}\left[(m, r) : e = \text{Enc}_{pk}(m, r)\right] = \text{NIZKP}\left[(a, b) = (g^r, m \cdot pk^r)\right].
\]

Since \( \text{Enc}_{pk} \) defines a homomorphism from \( \mathbb{Z}_p^+ \times \mathbb{Z}_q \) to \( \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \), both the commitment \( t = (t_1, t_2) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \) and the response \( s = (s_1, s_2) \in \mathbb{Z}_p^+ \times \mathbb{Z}_q \) are pairs of values. Generating the proof requires two and verifying the proof four exponentiations in \( \mathbb{Z}_p^+ \). We will use it to prove that ballots have been encrypted with a fresh randomization (see Section 7.3).

**Example 3: Proof of Correct Decryption.** The decryption \( m \leftarrow \text{Dec}_{sk}(e) \) of an ElGamal ciphertext \( e = (a, b) \) defines a mapping from \( \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \) to \( \mathbb{Z}_p^+ \), but this mapping is not homomorphic. The desired proof of correct decryption,

\[
\text{NIZKP}\left[(sk) : m = pk = g^{sk} \cdot \text{Dec}_{sk}(e)\right] = \text{NIZKP}\left[(m, pk) = (g^{sk}, a \cdot b^{-sk})\right],
\]

which demonstrates that the correct decryption key \( sk \) has been used, can therefore not be treated directly as an application of a preimage proof. However, since \( m = a \cdot b^{-sk} \) can be rewritten as \( a/m = b^{sk} \), we can achieve the same goal by

\[
\text{NIZKP}\left[(sk) : (pk, a/m) = (g^{sk}, b^{sk})\right].
\]

Note that this proof is a standard proof of equality of discrete logarithms. We will use it to prove the correctness of a partial decryption \( c_j = b^{sk_j} \), where \( sk_j \) is a share of the private key \( sk \) (see Section 5.1.2).

**Example 4: Proof of Encrypted Plaintext.** For a given ElGamal ciphertext \( e = (a, b) \), it is possible to prove that \( e \) contains a specific message \( m \in \mathbb{Z}_p^+ \) without revealing the encryption randomization. The desired proof of encrypted plaintext

\[
\text{NIZKP}\left[(r) : e = \text{Enc}_{pk}(m, r)\right] = \text{NIZKP}\left[(r) : (a, b) = (m \cdot pk^r, g^r)\right]
\]

can be transformed into

\[
\text{NIZKP}\left[(r) : (a/m, b) = (pk^r, g^r)\right],
\]

which again corresponds to a standard proof of equality of discrete logarithms. We will use it in the context of write-ins for proving that the voter selected a write-in candidate or that the write-in encryption contains an empty string (see Chapter 9).
5.4.2. OR-Compositions

Consider \( n \) one-way homomorphisms \( \phi_i : X \to Y_i, 1 \leq i \leq n \), with a common domain \( X \). A disjunctive proof of knowing at least one of the \( n \) preimages,

\[
NIZKP[(x) : \bigvee_{i=1}^{n} y_i = \phi_i(x)],
\]

of values \( y = (y_1, \ldots, y_n) \) can not be reduced to a single preimage proof like in the case of an AND-composition. However, by simulating transcripts for the cases where no preimage is known, an OR-composition can be still be established for the general case.

Suppose that \( j \in [1, n] \) denotes the index of the value \( y_j = \phi_j(x) \), for which the preimage \( x \in X \) is known, i.e., transcripts \( (t_i, c_i, s_i) \) are simulated for all \( i \neq j \) and a real transcript \( (t_j, c_j, s_j) \) is generated for \( y_j \). The simulated transcripts and the real transcript are connected over a common challenge \( c = h(y, t) = \sum_{i=1}^{n} c_i \), where \( t = (t_1, \ldots, t_n) \) denotes the vector of all \( n \) commitments \( t_i \). In the simulated transcripts, \( s_i \) and \( c_i \) are selected at random and \( t_i = y_i \cdot \phi_i(s_i) \) is computed deterministically. In the real transcript, \( \omega_j \) is selected at random, whereas \( t_j = \phi_j(\omega_j), c_j = c - \sum_{i \neq j} c_i \), and \( s_j = \omega_j - c_j \cdot x \) are computed deterministically. The resulting non-interactive proof \( \pi = (c, s) \) of such an OR-composition consists of the vectors \( c = (c_1, \ldots, c_n) \) and \( s = (s_1, \ldots, s_n) \). Verifying \( \pi \) involves computing all \( t_i = y_i \cdot g^s_i, t = (t_1, \ldots, t_n) \), and \( c' = h(y, t) \), followed by verifying \( c' = \sum_{i=1}^{n} c_i \).

Example 5: Disjunctive Proof of Encrypted Plaintext. Using an OR-composition, it is possible to prove that a given ElGamal ciphertext \( e = (a, b) \) contains one of several specific messages \( \{m_1, \ldots , m_n\} \subseteq \mathbb{Z}_p^* \) without revealing the encryption randomization. The desired disjunctive proof of encrypted plaintext

\[
NIZKP[(r) : e = \text{Enc}_{pk}(m, r) \land m \in \{m_1, \ldots , m_n\}]
\]

\[
= NIZKP[(r) : \bigvee_{i=1}^{n} e = \text{Enc}_{pk}(m_i, r)] = NIZKP[(r) : \bigvee_{i=1}^{n} (a/m_i, b) = (p^{k^+}, g^r)]
\]

consists of \( n \) standard proofs of equality of discrete logarithms.

5.4.3. Combining AND- and OR-Compositions

In the examples of the previous subsections, we observe that \( (a/m_i, b) = (p^{k^+}, g^r) \) can be written as a conjunction \( (a/m_i = p^{k^+}) \land (b = g^r) \), which implies that the OR-composition is actually an OR/AND-composition of \( 2n \) atomic preimage proofs. By placing \( b = g^r \) outside the brackets, the proof can also be transformed into an AND/OR-composition \( NIZKP[(r) : (b = g^r) \land \bigvee_{i=1}^{n} (a/m_i = p^{k^+})] \) of \( n + 1 \) preimage proofs, which leads to a more compact transcript and therefore makes the proof generation and verification more efficient. This example shows that arbitrary combinations of AND- and OR-compositions may be of interest to cover many more applications.

The general principle when combining AND- and OR-compositions into arbitrary monotone Boolean formulae (no negations) remains the same [12]: branches of an AND-composition use the same challenge \( c \), whereas branches in an OR-composition use different challenges,
such that all of them except one can be chosen freely. As a consequence, the corresponding AND/OR-tree needs to be traversed twice. In the first traversal round, commitments are computed for branches with known preimages, whereas transcripts are simulated for branches with unknown preimages. All commitments together are then used to compute the top-level commitment, which is used in the second traversal round to compute the remaining challenges and responses. Note that a single tree traversal is sufficient to verify such proofs.

Example 6. CNF-Composition. Consider the following toy example of a combined composition of four individual preimage proofs,

\[
\text{NIZKP}[(x_1, x_2) : (y_{11} = \phi_{11}(x_1) \lor y_{12} = \phi_{12}(x_1)) \land (y_{21} = \phi_{21}(x_2) \lor y_{22} = \phi_{22}(x_2))],
\]

in which \(x_1\) is the known preimage of \(y_{12}\) and \(x_2\) is the known preimage of \(y_{22}\). Therefore, transcripts for \(y_{11}\) and \(y_{21}\) need to be simulated in the first round of traversing the tree. For this, values \(c_{11}, s_{11}, c_{21},\) and \(s_{21}\) are picked at random, and simulated commitments \(t_{11} = y_{11}^\omega \cdot \phi_{11}(s_{11})\) and \(t_{21} = y_{21}^\omega \cdot \phi_{21}(s_{21})\) are computed deterministically. The real commitments \(t_{12} = \phi_{12}(\omega_1)\) and \(t_{22} = \phi_{22}(\omega_2)\) are computed based on random values \(\omega_1\) and \(\omega_2\). This leads to a combined commitment \(\mathbf{t} = ((t_{11}, t_{12}), (t_{21}, t_{22}))\), which has the same structure as the public input \(\mathbf{y} = ((y_{11}, y_{12}), (y_{21}, y_{22}))\). By computing the top-level challenge \(c = h(\mathbf{y}, \mathbf{t})\), the second traversal round can be started. This involves the computation of sub-challenges \(c_{12} = c - c_{11}\) and \(c_{22} = c - c_{21}\) and corresponding responses \(s_{12} = \omega_1 - c_{12}x_1\) and \(s_{22} = \omega_2 - c_{22}x_2\). The resulting tuples \(\mathbf{c} = ((c_{11}, c_{12}), (c_{21}, c_{22}))\) and \(\mathbf{s} = ((s_{11}, s_{12}), (s_{21}, s_{22}))\) form the non-interactive proof \(\pi = (\mathbf{c}, \mathbf{s})\). Verifying \(\pi\) requires computing \(t_{ij} = y_{ij}^{\omega_{ij}} \cdot \phi_{ij}(s_{ij})\) for all \(i, j \in \{1, 2\}\), computing the top-level challenge \(c' = h(\mathbf{y}, \mathbf{t})\), and verifying the consistency of the sub-challenges \(c' = c_{11} + c_{12} = c_{21} + c_{22}\).

5.5. Wikström’s Shuffle Proof

A cryptographic shuffle of a vector \(\mathbf{e} = (e_1, \ldots, e_N) \in (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^N\) of ElGamal encryptions \(e_i \leftarrow \text{Enc}_{pk}(m_i, r_i)\) is another vector of ElGamal encryptions \(\tilde{\mathbf{e}} = (\tilde{e}_1, \ldots, \tilde{e}_N)\), which contains the same plaintexts \(m_1, \ldots, m_N\) in permuted order. Such a shuffle can be generated by selecting a random permutation \(\psi : [1, N] \rightarrow [1, N]\) from the set \(\Psi_N\) of all such permutations (e.g., using Knuth’s shuffle algorithm [37]) and by computing re-encryptions \(\tilde{e}_i \leftarrow \text{ReEnc}_{pk}(e_j, \tilde{r}_j)\) for \(j = \psi(i)\). We write

\[
\tilde{\mathbf{e}} \leftarrow \text{Shuffle}_{pk}(\mathbf{e}, \tilde{\mathbf{r}}, \psi)
\]

for an algorithm performing this task, where \(\tilde{\mathbf{r}} = (\tilde{r}_1, \ldots, \tilde{r}_N) \in \mathbb{Z}_q^N\) denotes the randomization used to re-encrypt the input ciphertexts. Multiple parties performing a sequence of cryptographic shuffles is called mix-net.

Proving the correctness of a cryptographic shuffle can be realized by proving knowledge of \(\psi\) and \(\tilde{\mathbf{r}}\), which generate \(\tilde{\mathbf{e}}\) from \(\mathbf{e}\) in a cryptographic shuffle:

\[
\text{NIZKP}[(\psi, \tilde{\mathbf{r}}) : \tilde{\mathbf{e}} = \text{Shuffle}_{pk}(\mathbf{e}, \tilde{\mathbf{r}}, \psi)].
\]

Unfortunately, since \(\text{Shuffle}_{pk}\) does not define a group homomorphism, we can not apply the standard technique for preimage proofs. Therefore, the strategy of what follows is to find an equivalent formulation using a homomorphism.
The shuffle proof according to Wikström and Terelius consists of two parts, an offline and an online proof. In the offline proof, the prover computes a commitment \( c \leftarrow \text{Com}(\psi, r) \) and proves that \( c \) is a commitment to a permutation matrix. In the online proof, the prover demonstrates that the committed permutation matrix has been used in the shuffle to obtain \( \bar{e} \) from \( e \). The two proofs can be kept separate, but combining them into a single proof results in a slightly more efficient method. Here, we only present the combined version of the two proofs and we restrict ourselves to the case of shuffling ElGamal ciphertexts.

From a top-down perspective, Wikström’s shuffle proof can be seen as a two-layer proof consisting of a top layer responsible for preparatory work such as computing the commitment \( c \leftarrow \text{Com}(\psi, r) \) and a bottom layer computing a standard preimage proof.

### 5.5.1. Preparatory Work

There are two fundamental ideas behind Wikström’s shuffle proof. The first idea is based on a simple theorem that states that if \( B_\psi = (b_{ij})_{N \times N} \) is an \( N \)-by-\( N \) matrix over \( \mathbb{Z}_q \) and \((x_1, ..., x_N)\) a vector of \( N \) independent variables, then \( B_\psi \) is a permutation matrix if and only if \( \sum_{i=1}^{N} b_{ij} = 1 \), for all \( i \in [1, N] \), and \( \prod_{i=1}^{N} \sum_{j=1}^{N} b_{ij} x_j = \prod_{i=1}^{N} x_i \). The first condition means that the elements of each row of \( B_\psi \) must sum up to one, while the second condition requires that \( B_\psi \) has exactly one non-zero element in each row.

Based on this theorem, the general proof strategy is to compute a permutation commitment \( c \leftarrow \text{Com}(\psi, r) \) and to construct a zero-knowledge argument that the two conditions of the theorem hold for \( B_\psi \). This implies then that \( c \) is a commitment to a permutation matrix without revealing anything about \( \psi \) or \( B_\psi \).

For \( c = (c_1, \ldots, c_N) \), \( r = (r_1, \ldots, r_N) \), and \( \bar{r} = \sum_{j=1}^{N} r_j \), the first condition leads to the following equality:

\[
\prod_{j=1}^{N} c_j = \prod_{j=1}^{N} g^{r_j} \prod_{i=1}^{N} b_{ij} = g^{\sum_{j=1}^{N} r_j} \prod_{i=1}^{N} h_{i}^{\sum_{j=1}^{N} b_{ij}} = g^{\bar{r}} \prod_{i=1}^{N} h_{i} = \text{Com}(1, \bar{r}). \tag{5.2}
\]

Similarly, for arbitrary values \( u = (u_1, \ldots, u_N) \in \mathbb{Z}_q^N \), \( \tilde{u} = (\tilde{u}_1, \ldots, \tilde{u}_N) \in \mathbb{Z}_q^N \), with \( \tilde{u}_i = \sum_{j=1}^{N} b_{ij} u_j = u_j \) for \( j = \psi(i) \), and \( r = \sum_{j=1}^{N} r_j u_j \), the second condition leads to two equalities:

\[
\prod_{i=1}^{N} \tilde{u}_i = \prod_{j=1}^{N} u_j, \tag{5.3}
\]

\[
\prod_{j=1}^{N} c_j^{u_j} = \prod_{j=1}^{N} (g^{r_j} \prod_{i=1}^{N} h_{i}^{b_{ij}})^{u_j} = g^{\sum_{j=1}^{N} r_j u_j} \prod_{i=1}^{N} h_{i}^{\sum_{j=1}^{N} b_{ij} u_j} = g^{r} \prod_{i=1}^{N} h_{i}^{\tilde{u}_i} = \text{Com}(\tilde{u}, r), \tag{5.4}
\]

By proving that (5.2), (5.3), and (5.4) hold, and from the independence of the generators, it follows that both conditions of the theorem are true and finally that \( c \) is a commitment to a permutation matrix. In the interactive version of Wikström’s proof, the prover obtains
\( u = (u_1, \ldots, u_N) \in \mathbb{Z}_q^N \) in an initial message from the verifier, but in the non-interactive version we derive these values from the public inputs, for example by computing

\[
u_i \leftarrow \text{Hash}( (e, \tilde{e}, c, pk), i).\]

The second fundamental idea of Wikström’s proof is based on the homomorphic property of the ElGamal encryption scheme and the following observation for values \( u \) and \( \tilde{u} \) defined in the same way as above:

\[
\prod_{i=1}^{N} \hat{e}_i^{\tilde{u}_i} = \prod_{j=1}^{N} \text{ReEnc}_{pk}(e_j, \tilde{r}_j)^{u_j} = \prod_{j=1}^{N} \text{ReEnc}_{pk}(e_j, \tilde{r}_j u_j) = \text{ReEnc}_{pk}(\prod_{j=1}^{N} e_j^{u_j}, \sum_{j=1}^{N} \tilde{r}_j u_j) = \text{Enc}_{pk}(1, \tilde{r}) \cdot \prod_{j=1}^{N} e_j^{u_j},
\]

(5.5)

for \( \tilde{r} = \sum_{j=1}^{N} \tilde{r}_j u_j \). By proving (5.5), it follows that every \( \hat{e}_i \) is a re-encryption of \( e_j \) for \( j = \psi(i) \). This is the desired property of the cryptographic shuffle. By putting (5.2) to (5.5) together, the shuffle proof can therefore be rewritten as follows:

\[
\text{NIZKP} \left( \tilde{r}, r, \bar{u}, \tilde{u} \right) : \begin{align*}
\prod_{j=1}^{N} c_j &= \text{Com}(1, \tilde{r}) \\
\land \prod_{i=1}^{N} \tilde{u}_i &= \prod_{j=1}^{N} u_j \\
\land \prod_{j=1}^{N} c_j^{u_j} &= \text{Com}(\tilde{u}, r) \\
\land \prod_{i=1}^{N} (\hat{e}_i)^{\tilde{u}_i} &= \text{Enc}_{pk}(1, \tilde{r}) \cdot \prod_{j=1}^{N} e_j^{u_j}
\end{align*}
\]

The last step of the preparatory work results from replacing in the above expression the equality of products, \( \prod_{i=1}^{N} \tilde{u}_i = \prod_{j=1}^{N} u_j \), by an equivalent expression based on a chained commitments with different generators. For \( \hat{c}_0 = h \) and random values \( \tilde{r} = (\tilde{r}_1, \ldots, \tilde{r}_N) \in \mathbb{Z}_q^N \), we define \( \hat{c}_i = g^{\tilde{r}_i} \hat{c}_{i-1} \), which leads to \( \hat{c}_N = \text{Com}(u, \tilde{r}) \) for \( u = \prod_{i=1}^{N} u_i \) and

\[
\tilde{r} = \sum_{i=1}^{N} \tilde{r}_i \prod_{j=i+1}^{N} \tilde{u}_j.
\]

Applying this replacement leads to the following final result, on which the proof construction is based:

\[
\text{NIZKP} \left( \tilde{r}, r, \bar{u}, \tilde{u} \right) : \begin{align*}
\prod_{j=1}^{N} c_j &= \text{Com}(1, \tilde{r}) \\
\land \hat{c}_N &= \text{Com}(u, \tilde{r}) \land \left[ \land_{i=1}^{N} (\hat{c}_i = \hat{c}_i^{\tilde{u}_i}) \right] \\
\land \prod_{j=1}^{N} e_j^{u_j} &= \text{Com}(\tilde{u}, r) \\
\land \prod_{i=1}^{N} (\hat{e}_i)^{\tilde{u}_i} &= \text{Enc}_{pk}(1, \tilde{r}) \cdot \prod_{j=1}^{N} e_j^{u_j}
\end{align*}
\]

To summarize the preparatory work for the proof generation, we give a list of all necessary computations:

- Pick \( r = (r_1, \ldots, r_N) \in R \mathbb{Z}_q^N \) and compute \( c = \text{Com}(\psi, r) \).
- For \( i \in [1, N] \), compute \( u_i \leftarrow \text{Hash}( (e, \tilde{e}, c, i) \), let \( \tilde{u}_i = u_{\psi(i)} \), pick \( \tilde{r}_i \in R \mathbb{Z}_q \), and compute \( \hat{c}_i = g^{\tilde{r}_i} \hat{c}_{i-1} \).
- Let \( \tilde{r} = (\tilde{r}_1, \ldots, \tilde{r}_N) \) and \( \hat{c} = (\hat{c}_1, \ldots, \hat{c}_N) \).
Compute \( \tilde{r} = \sum_{j=1}^{N} r_j \), \( \hat{r} = \sum_{i=1}^{N} \hat{r}_i \), \( \tilde{r} = \sum_{j=1}^{N} \tilde{r}_j u_j \), and \( \tilde{r} = \sum_{j=1}^{N} \tilde{r}_j u_j \).

Note that \( \hat{r} \) can be computed in linear time by generating the values \( \prod_{j=i+1}^{N} \tilde{u}_j \) in an incremental manner by looping backwards over \( j = N, \ldots, 1 \).

### 5.5.2. Preimage Proof

By rearranging all public values to the left-hand side and all secret values to the right-hand side of each equation, we can derive a homomorphic one-way function from the final expression of the previous subsection. In this way, we obtain the homomorphic function

\[
\phi(x_1, x_2, x_3, x_4, \tilde{x}, \check{x}) = (g^{x_1}, g^{x_2}, \text{Com}(\tilde{x}, x_3), \text{ReEnc}_{pk}(\prod_{i=1}^{N} (\check{c}_i)^{\tilde{x}_i}, -x_4), (g^{\tilde{x}_1} c_0, \ldots, g^{\tilde{x}_N} c_N^{-1}))
\]

which maps inputs \((x_1, x_2, x_3, x_4, \tilde{x}, \check{x}) \in X \) of size \( 2N + 4 \) into outputs

\[(y_1, y_2, y_3, y_4, \tilde{y}) = \phi(x_1, x_2, x_3, x_4, \tilde{x}, \check{x}) \in Y\]

of size \( N + 5 \), where

\[
X = \mathbb{Z}_p \times \mathbb{Z}_q \times \mathbb{Z}_q \times \mathbb{Z}_q \times \mathbb{Z}_q^N \times \mathbb{Z}_q^N
\]

\[
Y = \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \times (\mathbb{Z}_p^+)^N
\]

denote the domain and the co-domain of \( \phi \), respectively. Note that we slightly modified the order of the five sub-functions of \( \phi \) for better readability. By applying this function to the secret values \((\check{r}, \hat{r}, r, \tilde{r}, \tilde{u}, \check{u}) \in X \), we get a tuple of public values,

\[
(\hat{c}, \check{c}, \tilde{c}, \hat{\check{c}}) = (\prod_{j=1}^{N} e_j, \check{c}_N, \prod_{j=1}^{N} c_j^{u_j}, \prod_{j=1}^{N} e_j^{u_j}, (\hat{c}_1, \ldots, \hat{c}_N)) \in Y,
\]

which can be derived from the public inputs \( e, \check{e}, c, \hat{c}, \hat{\check{c}} \), and \( pk \) (and from \( u \), which is derived from \( e, \check{e}, c, \hat{c}, \hat{\check{c}} \)).

To summarize, we have a homomorphic one-way function \( \phi : X \rightarrow Y \), secret values \( x = (\check{r}, \hat{r}, r, \tilde{r}, \tilde{u}, \check{u}) \in X \), and public values \( y = (\hat{c}, \check{c}, \tilde{c}, \hat{\check{c}}) = \phi(x) \in Y \). We can therefore generate a non-interactive preimage proof

\[
\text{NIZKP} \left[ \begin{array}{l}
\check{c} = g^x \land \hat{c} = g^{\check{y}} \land \tilde{c} = \text{Com}(\tilde{u}, r) \\
\hat{\check{c}} = \text{ReEnc}_{pk}(\prod_{i=1}^{N} (\check{c}_i)^{\tilde{u}_i}, -\tilde{r}) \\
\land \prod_{i=1}^{N} (\check{c}_i) = g^{\check{y}_i} c_{i-1}^{-1} \end{array} \right], \tag{5.6}
\]

using the standard procedure from Section 5.4. The result of such a proof generation, \( (c, s) \leftarrow \text{GenProof}_\phi(x, y) \), consists of a single value \( c = \text{Hash}(y, t) \) and a tuple \( s = \omega = c \cdot x \in X \) of size \( 2N + 4 \), which we obtain from picking a tuple \( w \in R X \) of size \( 2N + 4 \) and computing a tuple \( t = \phi(w) \) of size \( N + 5 \). Alternatively, a different challenge \( c = \text{Hash}(y', t) \) could be derived directly from the public values \( y' = (e, \check{e}, c, \hat{c}, \hat{\check{c}}, pk) \), which has the advantage that \( y = (\check{c}, \hat{c}, \tilde{c}, \hat{\check{c}}, \hat{\check{c}}) \) needs not to be computed explicitly during the proof generation.

55
For a given key pair \((s\ell, \hat{c})\) in practical applications, (which is not provably secure in the random oracle model), they are not yet very common. As a consequence, despite multiple advantages over other DL-based schemes such as DSA, Schnorr signatures have been standardized only recently and only for elliptic curves [2, 6].

Schnorr signature scheme are the values \(\hat{p}\) and \(\hat{q}\), a generator \(\hat{g} \in \mathbb{G}_q\setminus\{1\}\), and a cryptographic hash function \(h: \mathbb{B}^* \rightarrow \mathbb{B}^\ell\). Note that the output length \(\ell\) of the hash function depends on the scheme’s security parameter.

A key pair in the Schnorr signature scheme is a tuple \((sk, pk) \leftarrow \text{KeyGen}()\), where \(sk \in_R \mathbb{Z}_\hat{q}\) is the randomly chosen private signature key and \(pk = \hat{g}^{sk} \in \mathbb{G}_q\) the corresponding public verification key. If \(m \in \mathbb{B}^*\) denotes the message to sign and \(r \in_R \mathbb{Z}_\hat{q}\) a random value, then a Schnorr signature

\[
(c, s) \leftarrow \text{Sign}_{sk}(m, r) \in \mathbb{B}^\ell \times \mathbb{Z}_\hat{q}
\]

consists of two values \(c = h(pk, m, \hat{g}^r)\) and \(s = r - c \cdot sk\).\(^3\) Using the public key \(pk\), a given signature \(\sigma = (c, s)\) of \(m\) can be verified by

\[
b \leftarrow \text{Verify}_{pk}(\sigma, m) = \begin{cases} 1, & \text{if } h(pk, m, pk^c \cdot \hat{g}^s) = c, \\ 0, & \text{otherwise}. \end{cases}
\]

For a given key pair \((sk, pk) \leftarrow \text{KeyGen}()\), it is easy to show that \(\text{Verify}_{pk}(\text{Sign}_{sk}(m, r), m) = 1\) holds for all \(m \in \mathbb{B}^*\) and \(r \in \mathbb{Z}_\hat{q}\). Note that a Schnorr signature is essentially a non-interactive zero-knowledge proof \(\text{NIZKP}((sk) : pk = \hat{g}^{sk})\), in which \(m\) is passed as an additional public input to the Fiat-Shamir hash function.

Assuming that the DL problem is hard in the chosen group, the Schnorr signature scheme is provably EUF-CMA secure in the random oracle model. Due to (expired) patent restrictions, Schnorr signatures have been standardized only recently and only for elliptic curves [2, 6]. As a consequence, despite multiple advantages over other DL-based schemes such as DSA (which is not provably secure in the random oracle model), they are not yet very common in practical applications.

\(^3\)The traditional way of defining Schnorr signatures does not include the public key \(pk\) in the hash function. Mainly for reasons of consistency with the non-interactive zero-knowledge proofs of the previous subsection, we prefer here the key-prefixing variant of the Schnorr signature scheme [18].
5.7. Hybrid Encryption and Key-Encapsulation

For large messages $M \in \mathcal{B}^*$, public-key encryption schemes such as ElGamal are often not sufficiently efficient. This motivates the construction of hybrid encryption schemes, which combine the advantages of public-key encryption schemes with the advantages of secret-key encryption schemes. The idea is to use a key-encapsulation mechanism (KEM) to generate and encapsulate an ephemeral secret key $K \in \mathbb{B}^\ell$, which is used to encrypt $M$ symmetrically. For a key pair $(sk, pk) \leftarrow \text{KeyGen}()$, the result of a hybrid encryption is a ciphertext $(ek, C) \leftarrow \text{Enc}_{pk}(M)$, which consists of the encapsulated key $ek$ obtained from $(ek, K) \leftarrow \text{Encaps}_{pk}()$ and the symmetric ciphertext $C \leftarrow \text{Enc}_{K}(M)$. The decryption $M \leftarrow \text{Dec}_{sk}(ek, C)$ works in the opposite manner, i.e., first the symmetric key $K \leftarrow \text{Decaps}_{sk}(ek)$ is reconstructed from $ek$ and then the plaintext message $M \leftarrow \text{Dec}_{sk}(C)$ is decrypted from $C$ using $K$. Note that such a triple of algorithms $(\text{KeyGen}, \text{Enc}, \text{Dec})$ constructed from a key-encapsulation mechanism $(\text{Encaps}, \text{Decaps})$ and a secret-key encryption scheme $(\text{Enc}', \text{Dec}')$ is a public-key encryption scheme. For this general construction, IND-CPA and IND-CCA security can be proven depending on the properties of the underlying schemes [36].

A simple KEM construction operates on a cyclic group for which at least the CDH problem is believed to be hard. Like for the Schnorr signature scheme, a common choice is a prime-order subgroup $G_q \subset \mathbb{Z}_p^*$ of integers modulo $p$, where the $p = kq+1$ and $q$ are large primes. In this particular setting, the public parameters of the KEM are the values $p$ and $q$, a generator $g \in G_q \{1\}$, and a cryptographic hash function $h : \mathbb{B}^* \rightarrow \mathbb{B}^\ell$ with output length $\ell$. A key pair in this setting consists of two values $sk \in_R \mathbb{Z}_q$ and $pk = g^{sk} \in G_q$ (similar to the Schnorr signature scheme). The key encapsulation generates a pair of values $(ek, K) = (g^r, h(pk^r))$, where $r \in_R \mathbb{Z}_q$ is picked uniformly at random. Using the private key $sk$, the symmetric key $K = h(e^{sk}) = h(pk^r)$ can then be reconstructed from $ek$. Note that both key encapsulation and decapsulation require a single exponentiation in $G_q$.

A triple of algorithms $(\text{KeyGen}, \text{Enc}, \text{Dec})$ constructed in this way is a public-key encryption scheme, which can be proven to provide IND-CCA security provided that $h$ is modeled as a random oracle, the gap-CDH problem is hard relative to $G_q$, and $(\text{Enc}', \text{Dec}')$ is a CCA-secure symmetric encryption scheme [36]. Later in this document (see Sections 7.6 and 8.6), we propose an instantiation of this scheme based on AES-GCM and SHA3-256. Given the significant efficiency benefits, such instantiations based on current standards are commonly accepted and widely used in practice. These standards have been designed to approximate the above preconditions to the best possible degree.

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4Informally, the gap-CDH problem consists in solving the CDH problem when access to an oracle that solves the DDH problem is given.
Part III.

Protocol Specification
6. General Protocol Design

The goal of this chapter is to introduce the general design of the cryptographic voting protocol, which is an extension of the protocol presented in [28]. We introduce the involved parties, describe their roles, and define the communication channels over which they exchange messages during a protocol execution. We also define the adversary model and the underlying trust assumptions. The goal of the protocol design is to meet the requirements listed in Section 1.1 based on the adversary model and the trust assumptions. To define the cryptographic setting for a given election event, we give a comprehensive list of security and election parameters, which must be fixed before each protocol execution. Finally, we discuss some technical preliminaries that are necessary to understand the details of the protocol’s technical concept.

6.1. Parties and Communication Channels

In our protocol, we consider five different types of parties. A party can be a human being, a computer, a human being controlling a computer, or even a combination of multiple human beings and computers. In each of these cases, we consider them as atomic entities with distinct tasks and responsibilities. Here is the list of parties we consider:

- The election administrator (or administrator for short) is responsible for setting up an election event. This includes tasks such as defining the electoral roll, the number of elections, the set of candidates in each election, and the eligibility of each voter in each election (see Section 6.4). At the end of the election process, the administrator determines and publishes the final election result. In the protocol extension introduced in Version 3.2 of this documents, we also let the administrator participate in generating the shared encryption key pair and in decrypting the votes in a distributed manner (together with the election authorities). The idea of extending the administrator’s role in this way is to delegate the last decryption step to the party responsible for communicating the election result.¹

- A group of election authorities guarantees the integrity and privacy of the votes submitted during the election period. They are numbered with indices \( j \in [1, s] \), \( s \geq 1 \). During the preparation phase, they establish jointly a public ElGamal encryption key \( pk \) (together with the administrator). They also generate the credentials and codes to be printed on the election cards. During vote casting, they respond to the submitted votes.

¹In the most likely real-world setting within the Swiss context, the administrator will be controlled by a particular canton, whereas the election authorities will be controlled by one or multiple system providers. The purpose of including the canton in the decryption process is to enable a decryption ceremony on the election day, which is not under the control of the system provider.
ballots and confirmations. At the end of the election period, they perform a cryptographic shuffle of the encrypted votes. Finally, they use their private key shares $sk_j$ to decrypt the votes in a distributed manner (together with the administrator). During the protocol execution, they keep track of all their incoming and outgoing messages, which they provide as input for the universal verification process.

- The **printing authority** is responsible for printing the election cards and delivering them to the voters. It receives the data necessary for generating the election cards from the administrator and the election authorities.

- The **voters** are the actual human users of the system. They are numbered with indices $v \in [1, N_E], N_E \geq 0$. Prior to an election event, they receive the election card from the printing authority, which they can use to cast and confirm a vote during the election period using their voting client.

- The **voting client** and the **inspection client** are the respective machines used by the voter to submit a vote during the election period and to inspect the election participation in the aftermath of an election. Typically, these machines are either a desktop, notebook, or tablet computer with a network connection and enough computational power to perform cryptographic computations. The strict separation between the voter and the voting or inspection client is an important precondition for the protocol’s security concept. Furthermore, we differentiate between voting and inspection client because they operate independently in different phases of the protocol (even if in practice they will possibly be part of the same code base and run on the same machine).

The administrator, the election authorities, and the printing authority form the group of **system parties**, which together define the infrastructure of the election system. We assume that each system party has a unique identifier, i.e., $AD \in A_{ucs}^p$ for the administrator, $EA_1, \ldots, EA_s \in A_{ucs}^p$ for the $s \geq 1$ election authorities, and $PA \in A_{ucs}^p$ for the printing authority. These identifiers are required, for example, for selecting and checking respective public-key certificates (see Section 7.6). We will use a tuple

$$SP = (AD, PA, (EA_1, \ldots, EA_s))$$


to define the group of system parties involved in an election event. Note that the protocol is not designed to be executed for $s = 0$, i.e., at least one election authority is assumed to exist.

An overview of all involved parties is given in Figure 6.1, together with the necessary communication channels between them. It depicts the central role of election authorities in the protocol. As indicated in Figure 6.1 by means of a padlock, confidential channels only exist from the election authorities to the printing authority and from the printing authority to the voters (and between the voter and the voting client during user interaction). In Prot. 7.4, sending a message $m$ confidentially from $EA_j$ to $PA$ is denoted by $[m]$.

We assume that the administrator and the election authorities are in possession of a private signature key, which they use to sign all messages sent to other parties. Their output channels are therefore authentic. In the protocol diagrams of Chapter 7, sending a message $m$ over an authentic channel is denoted by $[m]$. In Section 7.6, we give further details on
how the presumed channel security can be achieved in practice, and in Section 8.6, we give corresponding pseudo-code algorithms.

Special cases are the channels between the voter and the voting and inspection clients, which exist in form of the device’s user interface and the voter’s interaction with the device. We assume that these channels are inherently confidential and that their bandwidth is not very high. All other channels are assumed to be efficient enough for transmitting the protocol messages and signatures sufficiently fast.

**Figure 6.1.:** Overview of the parties and communication channels.

### 6.2. Adversary Model and Trust Assumptions

We assume that the general adversarial goal is to break the integrity or secrecy of the votes, but not to influence the election outcome via bribery or coercion. We consider **covert adversaries**, which may arbitrarily interfere with the voting process or deviate from the protocol specification to reach their goals, but only if such attempts are likely to remain undetected [10]. Voters and authorities are potential covert adversaries, as well as any external party. This includes adversaries trying to spread dedicated malware to gain control over the voting clients or to break into the systems operated by the administrator and the election authorities.

All parties are polynomially bounded and thus incapable of solving supposedly hard problems such as the DDH problem or breaking cryptographic primitives such as contemporary hash algorithms. This implies that adversaries cannot efficiently decrypt ElGamal ciphertexts or generate valid non-interactive zero-knowledge proofs without knowing respective secret inputs. For making the system resistant against attacks of that kind, it is necessary to select the cryptographic parameters of Section 6.3 with much care and in accordance with current recommendations (see Chapter 10).
For preparing and conducting an election event, as well as for computing the final election result, we assume that at least one honest election authority is following the protocol faithfully. In other words, we take into account that dishonest election authorities may collude with the adversary (willingly or unwillingly), but not all of them in the same election event. Trust assumptions like this are common in cryptographic voting protocols, but they may be difficult to implement in practice. A difficult practical problem is to guarantee that the authorities act independently, which implies, for example, that they use software written by independent developers and run them on hardware from independent manufacturers. This document does not specify conditions for the election authorities to reach a satisfactory degree of independence.

There are two very strong trust assumptions in our protocol. The first one is attributed to the voting client, which is assumed not to be corrupted by an adversary trying to attack vote privacy. Since the voting client learns the plaintext vote from the voter during the vote casting process, it is obvious that vote privacy can not be guaranteed in the presence of a corrupted device, for instance one that is infiltrated with malware. This is one of the most important unsolved problems in any approach, in which voter’s are allowed to prepare and submit their votes on their own (insecure) devices.

The second very strong trust assumption in our protocol is attributed to the printing authority. For printing the election cards in the preparation phase, the printing authority receives very sensitive information from the election authorities, for example the credentials for submitting a vote or the verification codes for the candidates. In principle, knowing this information allows the submission of votes on behalf of eligible voters. Exploiting this knowledge would be noticed by the voters when trying to submit a ballot, but obviously not by voters abstaining from voting. Even worse, if a malicious voting client is given access to the verification codes, it can easily bypass the cast-as-intended verification mechanism, i.e., voters can no longer detect vote manipulations on the voting client. These scenarios exemplify the strength of the trust assumptions towards the printing authority, which after all constitutes a single-point-of-failure in the system. Given the potential security impact in case of a failure, it is important to use extra care when selecting the people, the technical infrastructure (computers, software, network, printers, etc.), and the business processes for providing this service. In this document, we will give a detailed functional specification of the printing authority (see Section 8.2), but we will not recommend measures for establishing a sufficient amount of trust.

6.3. System Parameters

The specification of the cryptographic voting protocol relies on a number of system parameters, which need to be fixed for every election event. To achieve maximal flexibility, we allow each election event to be executed with its own set of parameters. At the beginning of an election, the administrator is free to select any suitable combination of parameters and send it to the other system parties as an initialization message for the new election event (see Prot. 7.1). Note that the composition of the system parties—and even the protocol version or security level—is something that can change from one election event to another, and keeping track of them is an important precondition for performing the public verification in
the future. The event setup, from which all relevant system parameters can be derived, is a quintuple

\[ ES = (U, PV, SL, UC, SP), \]

consisting of the election event identifier \( U \), the protocol version \( PV \), the selected security level \( SL \), the usability configuration \( UC \), and the system parties \( SP \) as defined in Section 6.1. All components of \( ES \) are identifiers defined as strings containing arbitrary characters from \( A_{\text{ucs}} \), and we assume that corresponding sets of predefined identifiers \( PV \subseteq A_{\text{ucs}}, SL \subseteq A_{\text{ucs}}, \) and \( UC \subseteq A_{\text{ucs}} \) exist for selecting suitable values \( PV, SL, \) and \( UC \), respectively. Note that we expect the identifiers \( SL \in SL \) and \( UC \in UC \) to refer to distinct objects, from which the actual security and usability parameters can be derived. We will define these parameters in the following subsections and refer to Chapters 10 and 11 for specific sets of suitable parameters that we officially recommend for the CHVote protocol.

Different election events are distinguished by associating a unique election event identifier \( U \in A_{\text{ucs}} \). Because the protocol is designed to run multiple election events in parallel, it is important to strictly separate the election data of different election events. By introducing a unique election event identifier and by including it in every digital signature issued during the protocol execution (see Section 7.6), the data of a given election event is unanimously tied together. This is the main purpose of the election event identifier. To avoid that the data of multiple elections is inadvertently tied together when the same identifier \( U \) is used multiple times, we assume \( U \) to contain enough information (e.g., the date of the election day or an official unique election event number) to allow participating parties to judge whether \( U \) is a fresh value or not.

Regarding the protocol version \( PV \), this document currently specifies two protocols, the plain protocol as defined in Chapters 7 and 8, and the write-in protocol supporting votes for write-in candidates as defined in Chapter 9. Currently, we propose to refer to these protocols by simply selecting an identifier from \( PV = \{\text{"Plain"}, \text{"Writein"}\} \), i.e., without specifying the current CHVote protocol version from this document. If CHVote is to be used productively in the future, the current version number will have to be attached to these identifiers, like "Plain-2.0" for Version 2.0 of the plain protocol.

### 6.3.1. Security Parameters

The first category of security parameters defines the security of the system from a cryptographic point of view. All security parameters are determined by three principal security parameters. As the resistance of the system against attackers of all kind depends strongly on the actual choice of these parameters, they need to be selected with much care. Note that they impose strict lower bounds for all other security parameters.

- The minimal privacy \( \sigma \) defines the amount of computational work for a polynomially bounded adversary to break the privacy of the votes to be greater or equal to \( O(2^\sigma) \) under the given trust assumptions of Section 6.2. This is equivalent to brute-force searching a key of length \( \sigma \) bits. Recommended values are \( \sigma = 112, \sigma = 128, \) or higher.

- The minimal integrity \( \tau \) defines the amount of computational work for breaking the integrity of a vote in the same way as \( \sigma \) for breaking the privacy of the vote. In
other words, the actual choice of \( \tau \) determines the risk that an adversary succeeds in manipulating an election. Recommendations for \( \tau \) are similar to the above-mentioned values for \( \sigma \), but since manipulating an election is only possible during the election period or during tallying, less conservative values may be acceptable.

- The deterrence factor \( 0 < \epsilon \leq 1 \) defines a lower bound for the probability that an attempt to cheat by an adversary is detected by some honest party. Clearly, the higher the value of \( \epsilon \), the greater the probability for an adversary of getting caught and therefore the greater the deterrent to perform an attack. There are no general recommendations, but values such as \( \epsilon = 0.99 \) or \( \epsilon = 0.999 \) seem appropriate for most applications.

In the remaining of this subsection, we introduce the complete set of security parameters that can be derived from \( \sigma \) and \( \tau \) for achieving the desired security level. A summary of all parameters and constraints to consider when selecting them is given in Table 6.1 at the end of this subsection. Note that we will also need \( \tau \) and \( \epsilon \) in Section 6.3.2 to derive some of the usability parameters (such as the length of the displayed verification codes).

Another implicit security parameter is the number of election authorities \( s = |EA| \), which determines the amount of trust that needs to be attributed to each of them. This is a consequence of our assumption of at least one election authority being honest, i.e., in the extreme case of \( s = 1 \), full trust is attributed to a single authority (as already noted, the borderline case of \( s = 0 \) is excluded by design). Generally, increasing the number of authorities means decreasing the chance that they are all simultaneously malicious. On the other hand, finding a large number of independent and trustworthy authorities is a difficult problem in practice. There is no general rule for electing \( s \), but \( 3 \leq s \leq 5 \) seems to be a reasonable choice in practice. In Switzerland, the Federal Chancellery recommends \( s = 4 \).

### 6.3.1.1. Hash Algorithm Parameters

At multiple places in our voting protocol, we require a collision-resistant hash function \( h : \mathbb{B}^* \rightarrow \mathbb{B}^\ell \) for various purposes. In principle, we could allow different output lengths \( \ell \), depending on whether the use of the hash function affects the privacy or integrity of the system. However, for reasons of simplicity, we propose to use a single hash algorithm \( \text{Hash}_L(B) \) throughout the entire document. Its output length \( L = \ell \) must therefore be adjusted to both \( \sigma \) and \( \tau \). The general rule for a hash algorithm to resist against birthday attacks is that its output length should at least double the desired security strength, i.e., \( \ell \geq 2 \cdot \max(\sigma, \tau) \) bits and \( L \geq \frac{\max(\sigma, \tau)}{4} \) bytes in our particular case.

### 6.3.1.2. Group and Field Parameters

Other important building blocks in our protocol are the algebraic structures (two multiplicative groups, one prime field), on which the cryptographic primitives operate. Selecting appropriate group and field parameters is important to guarantee the minimal privacy \( \sigma \) and the minimal integrity \( \tau \). We follow the current NIST recommendations [13, Table 2], which defines minimal bit lengths for corresponding moduli and orders.
• The encryption group $\mathbb{Z}_p^*$ is a $q$-order multiplicative group of absolute values modulo a safe prime $p = 2q + 1 \in \mathbb{S}$ [30]. Since $\mathbb{Z}_p^*$ is used for the ElGamal encryption scheme and the oblivious transfer, i.e., it is only used to protect the privacy of the votes, the minimal bit length of $p$ (and $q$) depends on $\sigma$ only. The following constraints are consistent with the NIST recommendations:

$$\|p\| \geq \begin{cases} 2048, & \text{for } \sigma = 112, \\
3072, & \text{for } \sigma = 128, \\
7680, & \text{for } \sigma = 192, \\
15360, & \text{for } \sigma = 256. \end{cases} \quad (6.1)$$

Clearly, suitable prime numbers $p$ and $q$ providing the required number of bits can only be found efficiently using probabilistic primality tests such as the Miller-Rabin primality test. To keep the overall failure probability small enough, these tests are repeated multiple times until the desired probability is reached. In order to achieve compatibility with the selected security strength $\sigma$, the failure probabilities $P_p$ and $P_q$ must be $\frac{1}{2^\sigma}$ or smaller. Given that a single Miller-Rabin test results in a failure probability of at most $\frac{1}{4}$, the test must be repeated at least $\frac{\sigma^2}{2}$ times for both $p$ and $q$. The same remark holds for the values $\tilde{p}$, $\tilde{q}$, and $p'$ introduced below, for which the Miller-Rabin test must be repeated at least $\frac{\sigma^2}{2}$ times.

In addition to $p$ and $q$, two independent generators $g, h \in \mathbb{Z}_p^* \setminus \{1\}$ of this group must be known to everyone. The only constraint when selecting them is that their independence must be guaranteed in a verifiable manner.

• The identification group $G_{\hat{q}} \subset \mathbb{Z}_p^*$ is a $\hat{q}$-order subgroup of the multiplicative group of integers modulo a prime $\tilde{p} = k\hat{q} + 1 \in \mathbb{P}$, where $\hat{q} \in \mathbb{P}$ is prime and $k \geq 2$ the co-factor. Since this group is used for voter identification using Schnorr’s identification scheme, i.e., it is only used to protect the integrity of the votes, the bit length of $\tilde{p}$ and $\hat{q}$ depend on $\tau$ only. The constraints for the bit length of $\tilde{p}$ are therefore analogous to the constraints for the bit length of $p$,

$$\|\tilde{p}\| \geq \begin{cases} 2048, & \text{for } \tau = 112, \\
3072, & \text{for } \tau = 128, \\
7680, & \text{for } \tau = 192, \\
15360, & \text{for } \tau = 256. \end{cases} \quad (6.2)$$

but the NIST recommendations also define a minimal bit length for $\hat{q}$. For reasons similar to those defining the minimal output length of a collision-resistant hash function, the desired security strength $\tau$ must be doubled, i.e., $\|\hat{q}\| \geq 2\tau$ is the constraint to consider when choosing $\hat{q}$. For maximal simplicity, we generally set the length of $\tilde{q}$ to $\|\hat{q}\| = 2\tau$ bits. Finally, an arbitrary generator $\hat{g} \in G_{\hat{q}} \setminus \{1\}$ must be known to everyone.

• A prime field $\mathbb{Z}_{p'}$ is required in our protocol for polynomial interpolation during the vote confirmation process. The goal of working with polynomials is to prove the validity of a submitted vote in an efficient way. This connection requires the constraint for $G_{\hat{q}}$ to be applied also to $\mathbb{Z}_{p'}$, i.e., we must consider $\|p'\| \geq 2\tau$ when choosing $p'$. For maximal simplicity, we generally set $p' = \hat{q}$, i.e., we perform the polynomial
interpolation over the prime field $\mathbb{Z}_q$. Then, an additional parameter that follows directly from $\hat{q}$ is the length $L_M$ of the messages transferred by the OT-protocol. Since each of these messages represents a point in $\mathbb{Z}_q^2$, we obtain $L_M = 2 \cdot \lceil \frac{\|\hat{q}\|}{\tau} \rceil = 2 \cdot \lceil \frac{\tau}{4} \rceil$ bytes (see Section 6.6.3).

Each security level $SL \in \mathcal{SL}$ must define suitable group and field parameters in a way that is consistent to respective values for $\sigma$ and $\tau$. In Chapter 10, we will propose such parameters for different security levels.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Constraints</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$</td>
<td>Output length of hash function (bytes)</td>
<td>$L \geq \max(\sigma, \tau)$</td>
</tr>
<tr>
<td>$p$</td>
<td>Modulo of encryption group $\mathbb{Z}_p^+$</td>
<td>see (6.1), $P(p \notin \mathbb{P}) \leq \frac{1}{2^\sigma}$</td>
</tr>
<tr>
<td>$q$</td>
<td>Order of $\mathbb{Z}_p^+$, modulo of prime field $\mathbb{Z}_q$</td>
<td>$p = 2q + 1$, $P(q \notin \mathbb{P}) \leq \frac{1}{2^\sigma}$</td>
</tr>
<tr>
<td>$g, h$</td>
<td>Independent generators of $\mathbb{Z}_p^+$</td>
<td>$g, h \in \mathbb{Z}_p^+ \setminus {1}$</td>
</tr>
<tr>
<td>$\hat{p}$</td>
<td>Modulo of identification group $\mathbb{G}_\hat{q}$</td>
<td>see (6.2), $P(\hat{p} \notin \mathbb{P}) \leq \frac{1}{2^\tau}$</td>
</tr>
<tr>
<td>$\hat{q}$</td>
<td>Order of $\mathbb{G}<em>\hat{q}$, modulo of prime field $\mathbb{Z}</em>\hat{q}$</td>
<td>$|\hat{q}| = 2\tau$, $P(\hat{q} \notin \mathbb{P}) \leq \frac{1}{2^\tau}$</td>
</tr>
<tr>
<td>$\hat{g}$</td>
<td>Generator of $\mathbb{G}_\hat{q}$</td>
<td>$g \in \mathbb{G}_\hat{q} \setminus {1}$</td>
</tr>
<tr>
<td>$L_M$</td>
<td>Length of OT messages (bytes)</td>
<td>$L_M = 2 \cdot \lceil \frac{\tau}{4} \rceil$</td>
</tr>
</tbody>
</table>

Table 6.1.: List of security parameters derived from the principal security parameters $\sigma$ and $\tau$. These are the values to be fixed for any given security level $SL \in \mathcal{SL}$.

6.3.2. Usability Parameters

The second category of usability parameters defines how the systems presents itself towards its users. The main parameters of this category are the alphabets used for the voter credentials and the different types of codes from the election cards. Clearly, the lengths of these credentials and codes depend on $\tau$ and $\epsilon$, respectively, as well as on the sizes of respective alphabets. In the remaining of this subsection, we will define these parameters and specify the constraints they have to satisfy. An overview of all parameters is given in Table 6.2.

6.3.2.1. Voting and Confirmation Codes

As we will see in Section 7.3, Schnorr’s identification scheme is used twice in the vote casting and confirmation process. For this, each voter obtains a random pair of secret values $(x, y) \in \mathbb{Z}_q^2 \times \mathbb{Z}_q^2$ in form of a pair of fixed-length strings $(X, Y) \in A_X^{\ell_X} \times A_Y^{\ell_Y}$, which are printed on the election card. If $|A_X| \geq 2$ and $|A_Y| \geq 2$ denote the sizes of corresponding alphabets, we obtain the constraints $|A_X|^{\ell_X} \geq \hat{q}$ and $|A_Y|^{\ell_Y} \geq \hat{q}$ for corresponding string lengths $\ell_X$ and $\ell_Y$, respectively. Given our assumption of $\|\hat{q}\| = 2\tau$, these constraints can be satisfied as follows:

$$\ell_X = \left\lceil \frac{2\tau}{\log_2 |A_X|} \right\rceil, \quad \ell_Y = \left\lceil \frac{2\tau}{\log_2 |A_Y|} \right\rceil.$$ 

The selection of alphabets $A_X$ and $A_Y$ is mainly a trade-off between conflicting usability parameters, for example the number of characters versus the number of different characters.
to enter. Typical alphabets for such purposes are the sets \{0, \ldots, 9\}, \{0, \ldots, 9, A, \ldots, Z\}, \\
\{0, \ldots, 9, A, \ldots, Z, a, \ldots, z\}, or other combinations of the most common characters. Each 
character will then contribute between 3 to 6 entropy bits to the entropy of x or y. While even larger 
alphabets may be problematical from a usability point of view, standardized word lists such as Diceware\(^2\) 
are available in many natural languages. These lists have been designed for optimizing the quality of passphrases. In the English Diceware list, the average word length is 4.2 characters, and each word contributes approximately 13 entropy bits. 
With this, the values x and y would by represented by passphrases consisting of roughly \(\frac{2\tau}{13}\) 
English words (see discussion in Section 11.1.1).

6.3.2.2. Verification, Participation, and Abstention Codes

Other elements printed on the election card are the verification codes \(VC_j\) (one for every candidate \(j \in [1, n]\)), the participation code \(PC\), and the abstention code \(AC\). Their main purpose is the detection of attacks by corrupt voting clients or election authorities. The length of these codes is therefore a function of the deterrence factor \(\epsilon\). They are generated in two steps, first as byte arrays \(V_j\) of length \(LV\), \(P\) of length \(LP\), and \(A\) of length \(LA\), respectively, and then as strings \(VC_j\) of length \(\ell_V\), \(PC\) of length \(\ell_P\), and \(AC\) of length \(\ell_A\) (for given alphabets \(A_V\), \(A_P\), \(A_A\)). To provide the security defined by the deterrence factor in the covert adversary model, the following general constraints must be satisfied:

\[
8LV \geq \log_2 \frac{1}{1 - \epsilon}, \quad 8LP \geq \log_2 \frac{1}{1 - \epsilon}, \quad 8LA \geq \log_2 \frac{1}{1 - \epsilon}.
\]

In our particular implementation of the inspection phase (see Prot.7.10), we prefer to make abstention codes indistinguishable from participation codes. This can be achieved by imposing identical code lengths \(\ell_P = \ell_A\), byte lengths \(LP = LA\), and alphabets \(A_P = A_A\). We generally adopt this restriction in Table 6.2 and in the pseudo-code algorithms of Chapter 8 by replacing \(\ell_P\) and \(\ell_A\) by \(\ell_PA\), \(LP\) and \(LA\) by \(LP_A\), and \(A_P\) and \(A_A\) by \(AP_A\).

For \(\epsilon = 0.999\) (0.001 chance of an undetected attack), for example, \(LV = LP_A = 2\) would be appropriate. In the case of the participation and abstention codes, the string length \(\ell_PA\) follows directly from \(LP_A\) and the size of the alphabet \(AP_A\), respectively. For the verification codes, an additional usability constraint needs to be considered, namely that each code should appear at most once on each election card. This problem can be solved by increasing the length of the byte arrays and to watermark them with \(j - 1 \in \mathbb{Z}_n\) before converting them into a string (see Alg.4.1). Note that this creates a minor technical problem, namely that \(LV\) is no longer independent of the election parameters (see next subsection). We can solve this problem by defining \(n_{\text{max}}\) to be the maximal number of candidates in every possible election event and to extend the constraint for \(LV\) into

\[
8LV \geq \log_2 \frac{n_{\text{max}} - 1}{1 - \epsilon}.
\]

For \(\epsilon = 0.999\) and \(n_{\text{max}} = 1000\), for example, \(LV = 3\) would satisfy this extended constraint.

For given lengths \(LV\) and \(LP_A\), for example, we can calculate the lengths \(\ell_V\) and \(\ell_PA\) of corresponding strings based on respective alphabet sizes:

\[
\ell_V = \left\lceil \frac{8LV}{\log_2 |AV|} \right\rceil, \quad \ell_PA = \left\lceil \frac{8LP_A}{\log_2 |AP_A|} \right\rceil.
\]

For $L_V = 3$, $L_PA = 2$, and alphabet sizes $|A_V| = |A_PA| = 64$ (6 bits), $\ell_V = 4$ characters are required for the verification codes and $\ell_PA = 3$ characters for the participation and abstention codes. We refer to Section 11.1.2 for further numerical examples and recommendations for practical parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Constraints</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n_{\text{max}}$</td>
<td>Maximal number of candidates</td>
<td>$n_{\text{max}} \geq 2$</td>
</tr>
<tr>
<td>$A_X$</td>
<td>Voting code alphabet</td>
<td>$</td>
</tr>
<tr>
<td>$A_Y$</td>
<td>Confirmation code alphabet</td>
<td>$</td>
</tr>
<tr>
<td>$\ell_X$</td>
<td>Length of voting codes (chars)</td>
<td>$\ell_X = \left\lfloor \frac{2\tau}{\log_2</td>
</tr>
<tr>
<td>$\ell_Y$</td>
<td>Length of confirmation codes (chars)</td>
<td>$\ell_Y = \left\lfloor \frac{2\tau}{\log_2</td>
</tr>
<tr>
<td>$A_V$</td>
<td>Verification code alphabet</td>
<td>$</td>
</tr>
<tr>
<td>$A_PA$</td>
<td>Participation and abstention code alphabet</td>
<td>$</td>
</tr>
<tr>
<td>$L_V$</td>
<td>Length of verification codes (bytes)</td>
<td>$8L_V \geq \log_2 \frac{n_{\text{max}} - 1}{1 - \epsilon}$</td>
</tr>
<tr>
<td>$L_PA$</td>
<td>Length of participation/abstention codes (bytes)</td>
<td>$8L_PA \geq \log_2 \frac{1}{1 - \epsilon}$</td>
</tr>
<tr>
<td>$\ell_V$</td>
<td>Length of verification codes (chars)</td>
<td>$\ell_V = \left\lfloor \frac{8L_V}{\log_2</td>
</tr>
<tr>
<td>$\ell_PA$</td>
<td>Length of participation/abstention codes (chars)</td>
<td>$\ell_PA = \left\lfloor \frac{8L_PA}{\log_2</td>
</tr>
</tbody>
</table>

Table 6.2.: List of usability parameters derived from the principal security parameters $\tau$ and $\epsilon$. These are the values to be fixed for any given combination of security level $SL \in SL$ and usability configuration $UC \in UC$.

### 6.4. Election Parameters

Another category of parameters defines the particularities of a concrete election event such as the number of eligible voters or the candidate list (see Section 2.2). Defining such election parameters and making them accessible to every participating party is the responsibility of the election administrator. At the end of this subsection, Table 6.3 summarizes the list of all election parameters and constraints to consider when selecting them. By grouping the most relevant parameters into a tuple

$$EP = (e, u, n, k, d, w, E),$$

we obtain a compact definition of an election event, in which all election parameters are included either explicitly or implicitly. Among the parameters included in $EP$, specific information about the voters from the electorate is included in $d$, $w$, and $E$. By selecting the relevant information for voter $v \in [1, N_E]$ from $EP$, the voter description $D_v$, the expanded eligibility vector $\hat{e}_v = e_v \bowtie u$, and the counting circle $w_v$, we obtain the voter-specific voting parameters,

$$VP_v = (e, n, k, c, D_v, w_v, \hat{e}_v),$$

required for presenting the voting page to the voter and conducting the vote casting process. Therefore, $VP_v$ (instead of $EP$) is sent to the voting client at the beginning of the election phase (respectively to the inspection client at the beginning of the inspection phase).
6.4.1. Elections and Candidates

In Chapter 2, we already discussed that our definition of an election event, which constitutes of multiple simultaneous $k$-out-of-$n$ elections over multiple counting circles, grouped into different election groups, covers all election use cases in the given context. The most important parameters of an election event are therefore the number $t$ of simultaneous elections, the number $u$ of election groups, and the number $w$ of counting circles. Most other election parameters are directly or indirectly influenced by the actual values of $t$, $u$, and $w$.

For each of the $t$ elections, we assume that a textual election description $E_j \in A^*_\text{ucs}$ is provided. While we do not further specify the type and format of the information given for each election, we assume $e = (E_1, \ldots, E_t)$ to contain enough information for printing the election cards and for displaying the voting page to the voter in the most meaningful way. Each of the $t$ elections is assigned to one of the $u$ election groups. We use a vector $u = (u_1, \ldots, u_t)$ of values $u_j \in [1, u]$ to specify this assignment. For reasons of convenience in some algorithms, as in the example of Section 2.2.3, we assume that $u$ is sorted in ascending order. This implies that the elections of a particular group have adjacent indices. Note that for reasons of maximal generality, we do not explicitly exclude the borderline case of an event with $t = u = 0$ elections and election groups, even if this is clearly not a meaningful use case.

Other important parameters of an election event are the numbers of candidates $k_j$, $0 < k_j < n_j$, which voters are allowed to select in each election $j$ with $n_j$ candidates. In corresponding vectors $k$ and $n$, we exclude the two limiting cases of $k_j = 0$ and $k_j = n_j$, for which no use cases exist in the Swiss election context.\footnote{In the current protocol, allowing $k_j = n_j$ and thus $k = n$ would reveal the participation code to the voting client together with the verification codes. This could be exploited by a malicious voting client, which could then display the correct participation code without submitting the ballot confirmation to the authorities. Therefore, the restriction $k_j < n_j$ is also important to avoid this attack.} The total number of candidates over all $t$ elections is given by $n = \text{sum}(n)$, and the vector $c = (C_1, \ldots, C_n)$ of candidate descriptions $C_i \in A^*_\text{ucs}$ describes the candidates (or voting options) in textual form.

6.4.2. Electorate and Eligibility

With $N_E$ we denote the number of eligible voters in an election event.\footnote{Related election parameters will be formed during vote casting and confirmation. The number of submitted ballots will be denoted by $N_B \leq N_E$, the number of confirmed ballots by $N_C \leq N_B$, and the number of valid votes by $N \leq N_C$.} For each voter $v \in [1, N_E]$, a voter description $D_v \in A^*_\text{ucs}$ and a counting circle $w_v \in [1, w]$ must be specified. The electorate is therefore defined by two vectors $d = (D_1, \ldots, D_{N_E})$ and $w = (w_1, \ldots, w_{N_E})$ of length $N_E$. By assuming that voter descriptions are given as arbitrary UCS strings, we do not further define the type and format of the given information, but we assume that it contains sufficient information for example for printing corresponding address tags. Again, for maximal generality, we do not explicitly exclude the borderline case of an empty electorate with $N_E = 0$ voters.

As discussed in Section 2.2, voters are not automatically eligible in every election group of an election event. We use single bits $e_{vk} \in \mathbb{B}$ to define whether voter $v \in [1, N_E]$ is
eligible in election group \(k\) or not. The matrix \(E = (e_{vk})_{NE \times u}\) of all such values is called eligibility matrix. For a particular voter \(v\), selecting the \(v\)-th row of \(E\) defines the voter’s individual eligibility vector \(e_v = (e_{v,1}, \ldots, e_{v,u})\). Together with \(u = (u_1, \ldots, u_t)\), we can use \(e_v\) to derive the voter’s eligibility in election \(j \in [1,t]\) as \(\hat{e}_{vj} = e_{v,u_j}\). The whole vector \(\hat{e}_v = (\hat{e}_{v,1}, \ldots, \hat{e}_{v,t}) = (e_{v,u_1}, \ldots, e_{v,u_t})\) of such values is called the voter’s expanded eligibility vector, and using the notation introduced in Section 3.1, we can simply write \(\hat{e}_v = e_v \bowtie u\) to denote this operation. Note that eligibility vectors \(e_v = (0, \ldots, 0)\) and \(\hat{e}_v = (0, \ldots, 0)\) representing completely ineligible voters are not expected to exist in any of the considered use cases, but it is not necessary to exclude them explicitly.

The expanded eligibility vector \(\hat{e}_v\) can be used to compute the voter’s total number of allowed selections over all \(t\) elections of the given election event. This value

\[
k'_v = \hat{e}_v \cdot k = \sum_{j=1}^{t} \hat{e}_{vj} k_j
\]

is called the voter’s ballot size, and the largest of these values is called maximal ballot size \(k'_{\text{max}} = \max_{v \in [1,v]} k'_v\). Note that \(k'_{\text{max}}\) can be considerably smaller than \(k = \sum_{j=1}^{t} k_j\), depending on the sparseness of the eligibility matrix. It is limited by a constraint that follows from our particular vote encoding method (see Section 6.6.1).

In many places of this document, it will be convenient to apply vector selection row-wise to the whole matrix \(E\), to obtain the expanded eligibility matrix \(\hat{E} = E \bowtie u\) with rows \(\hat{e}_v = e_v \bowtie u\). This allows us, for example, to define \(k' = (k'_1, \ldots, k'_{NE})\) compactly as a matrix-vector product \(k' = \hat{E} \cdot k\) between \(\hat{E}\) and \(k\). Similarly, we can define the maximal ballot size compactly as \(k'_{\text{max}} = \max(\hat{E} \cdot k) = \max((E \bowtie u) \cdot k)\). For an illustration of these concepts, we refer to the example given in Section 2.2.3.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t)</td>
<td>(t \in \mathbb{N})</td>
</tr>
<tr>
<td>(u)</td>
<td>(u \in \mathbb{N})</td>
</tr>
<tr>
<td>(w)</td>
<td>(w \in \mathbb{N})</td>
</tr>
<tr>
<td>(n)</td>
<td>(n = \text{sum}(n))</td>
</tr>
<tr>
<td>(N_E)</td>
<td>(N_E \in \mathbb{N})</td>
</tr>
<tr>
<td>(e = (E_1, \ldots, E_t))</td>
<td>Election descriptions</td>
</tr>
<tr>
<td>(u = (u_1, \ldots, u_t))</td>
<td>Assigned election groups</td>
</tr>
<tr>
<td>(n = (n_1, \ldots, n_t))</td>
<td>Number of candidates</td>
</tr>
<tr>
<td>(k = (k_1, \ldots, k_t))</td>
<td>Number of selections</td>
</tr>
<tr>
<td>(c = (C_1, \ldots, C_n))</td>
<td>Candidate descriptions</td>
</tr>
<tr>
<td>(d = (D_1, \ldots, D_{NE}))</td>
<td>Voter descriptions</td>
</tr>
<tr>
<td>(w = (w_1, \ldots, w_{NE}))</td>
<td>Assigned counting circles</td>
</tr>
<tr>
<td>(E = (e_{vk})_{NE \times u})</td>
<td>Eligibility matrix</td>
</tr>
<tr>
<td>(k'_{\text{max}} = \max((E \bowtie u) \cdot k))</td>
<td>Maximum ballot size</td>
</tr>
</tbody>
</table>

Table 6.3.: List of election parameters and constraints.
6.5. Election Result

After successfully mixing and decrypting the votes, the raw election result \( ER = (V, W) \) can be derived from the data available to the election administrator. This tuple consists of two matrices \( V = (v_{ij})_{N \times n} \) and \( W = (w_{ic})_{N \times w} \), where \( N = \sum_{k=1}^{w} N_k \) denotes the total number of plaintext votes included in the election result and \( N_k \) the number of plaintext votes for the election group \( k \in [1, u] \). For \( i \in [1, N] \), \( j \in [1, n] \), and \( c \in [1, w] \), the meaning of the values contained in these two matrices is as follows:

- \( v_{ij} \in \mathbb{B} \) is set to 1, if plaintext vote \( i \) contains a vote for candidate \( j \), and to 0, if this is not the case;
- \( w_{ic} \in \mathbb{B} \) is set to 1, if plaintext vote \( i \) contains a vote for counting circle \( c \), and to 0, if this is not the case.

To illustrate the idea behind these values, consider the example from Section 2.2.3 with parameters \( N_E = 7 \), \( t = 8 \), \( u = 4 \), \( w = 3 \), and \( n = 16 \). Furthermore, suppose that all \( N_E = 7 \) voters have submitted a ballot. Given the restricted eligibilities as defined in \( E \), the votes from the submitted ballots lead to a total of \( N = 19 \) plaintext votes (with \( N_1 = 5 \), \( N_2 = 7 \), \( N_3 = 5 \), and \( N_4 = 2 \)). In this example, the raw election result could therefore look as in Figure 6.2, where the rows of \( V \) and \( W \) correspond to the voters and election groups in ascending order.

![Figure 6.2: Example of an election result for \( t = 8 \) elections, \( u = 4 \) election groups, \( n = 16 \) candidates, and \( N = 19 \) plaintext votes from \( N_E = 7 \) voters and \( w = 3 \) counting circles.](image-url)
Based on the raw election result, we can sum up the votes for all candidates. If necessary, local results can be computed for each counting circle, and the turnout of each election group can be determined:

- Number of votes for candidate $j \in [1, n]$ in counting circle $c \in [1, w]$:

$$V(c, j) = \sum_{i=1}^{N} v_{ij} w_{ic}.$$

- Total number of votes for candidate $j \in [1, n]$ over all counting circles:

$$V(j) = \sum_{c=1}^{w} V(c, j) = \sum_{i=1}^{N} v_{ij}.$$

- Total number of plaintext votes in election $l \in [1, l]$:

$$N_l = \sum_{j \in J_l} V(j),$$

where $J_l$ is the set of all candidate indices of election $l$. Note that this value will be the same for all election of a given election group.

Note that the $(w \times n)$-matrix $W^T V$ contains exactly the values $V(c, j)$ from the above definition. The results obtained for the above example are shown in the following table:

<table>
<thead>
<tr>
<th>Election Group $k$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Election $l$</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Candidate $j$</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>$V(1, j)$</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>$V(2, j)$</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>$V(3, j)$</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>$V(j)$</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>$N_l$</td>
<td>5</td>
<td>7</td>
<td>5</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$N$</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 6.6. Technical Preliminaries

From a cryptographic point of view, our protocol exploits a few non-trivial technical tricks. In order to facilitate the exposition of the protocol and the algorithms in Chapters 7 and 8, we introduce them beforehand. Some of them have been used in other cryptographic voting protocols and are well documented.
6.6.1. Encoding of Votes and Counting Circles

In an election that allows votes for multiple candidates, it is usually more efficient to incorporate all votes into a single encryption. In the case of the ElGamal encryption scheme with \( Z_p^+ = [1, q] \) as message space, we must define an invertible mapping \( \Gamma \) from the set of all possible votes into \( Z_p^+ \). A common technique for encoding a set \( S = \{s_1, \ldots, s_k\} \) of \( k \) selected candidates (from \( n \) candidates) is to encode the selections \( s_j \in [1, n] \) by prime numbers \( \Gamma(s_j) \in \mathbb{P}_q, \mathbb{P}_q \subset Z_p^+ \), and to multiply them into \( \Gamma(S) = \prod_{j=1}^{k} \Gamma(s_j) \). Inverting \( \Gamma(S) \) by factorization is unique as long as \( \Gamma(S) \leq q [27] \). For optimal capacity and performance, we choose the \( n \) smallest prime numbers in ascending order, \( p_1 < p_2 < p_3 < \cdots < p_n \), and define \( \Gamma(i) = p_i \) for \( i \in [1, n] \):

<table>
<thead>
<tr>
<th>( i )</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>( \cdots )</th>
<th>( n )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Gamma(i) )</td>
<td>( p_1 = 2 )</td>
<td>( p_2 = 3 )</td>
<td>( p_3 = 5 )</td>
<td>( p_4 = 7 )</td>
<td>( p_5 = 11 )</td>
<td>( p_6 = 13 )</td>
<td>( \cdots )</td>
<td>( p_n )</td>
</tr>
</tbody>
</table>

Since each encrypted vote is attributed to a counting circle, we extend the above invertible mapping \( \Gamma : [1, n]^k \rightarrow Z_p^+ \) into \( \Gamma' : [1, n]^k \times [1, w] \rightarrow Z_p^+ \) by considering the \( w \) next smallest prime numbers \( p_{n+1}, \ldots, p_{n+w} \in \mathbb{P}_q \). A selection \( S \) and a counting circle \( c \in [1, w] \) can then be encoded together as \( \Gamma'(S, c) = p_{n+c} \cdot \Gamma(S) \). Note that this mapping is only invertible, if the largest possible product of primes does not exceed \( q \), i.e., if

\[
\Gamma([n - k + 1, n], w) = p_{n+w} \prod_{j=1}^{k} p_{n-j+1} \leq q.
\]

This is an important constraint when choosing the security and election parameters of an election event (see Table 6.3). Note that in this way, due to the homomorphic property of ElGamal, assigning a counting circle \( c \) to an encoded vote can also be conducted under encryption: let \( (a, b) = \text{Enc}_{pk}(\Gamma(S), r) \) be an ElGamal encryption of \( \Gamma(S) \), then

\[
\text{Enc}_{pk}(\Gamma'(s, c), r) = \text{Enc}_{pk}(p_{n+c}, 0) \cdot \text{Enc}_{pk}(\Gamma(S), r) = (p_{n+c} \cdot a \mod p, b)
\]

is an ElGamal encryption of \( \Gamma'(s, c) \). We will use this property in the protocol to assign in a verifiable manner the counting circles to the encrypted votes before processing them through the mix-net.

6.6.2. Linking OT Queries to ElGamal Encryptions

If the same encoding \( \Gamma : [1, n] \rightarrow Z_p^+ \) is used for the OT\(^k\)-scheme (see Section 5.3.3) and for encoding plaintext votes, we obtain a natural link between an OT query \( a = (a_1, \ldots, a_k) \) and an ElGamal encryption \( (a, b) \leftarrow \text{Enc}_{pk}(\Gamma(S), r) \). The link arises by substituting the first generator \( g_1 \) in the OT-scheme with the public encryption key \( pk = [g^{ak} \mod p] \) and the second generator \( g_2 \) by \( g \). In this case, we obtain \( a_j = (\langle \Gamma(s_j) \cdot pk^{c_j} \mod p \rangle, \langle g^{c_j} \mod p \rangle) \) and therefore

\[
a = \prod_{j=1}^{k} a_j = (\langle \Gamma(S) \cdot pk^r \mod p \rangle, \langle g^r \mod p \rangle),
\]
for \( r = \sum_{j=1}^{k} r_j \mod q \). This simple way of linking the OT query with the encrypted vote is crucial for making our protocol efficient [28]. It means that submitting \( a \) as part of the ballot solves two problems at the same time: sending an OT query and an encrypted vote to the election authorities and guaranteeing that they contain exactly the same selection of candidates.

### 6.6.3. Verification Codes

The main purpose of the verification codes in our protocol is to provide evidence to the voters that their votes have been cast and recorded as intended. But our way of constructing the verification codes solves another important problem, namely to guarantee that every submitted encrypted vote satisfies exactly the constraints given by the election parameters \( k, n, u, \) and \( E \), i.e., that every encryption contains a valid vote. Assuming that a given voter is eligible in all \( t \) elections, let \( VC_1, \ldots, VC_n \in A_V^{\ell_V} \) be the voter’s verification codes for the \( n = \text{sum}(n) \) candidates. These codes are constructed as follows (the same procedure is repeated for every voter):

- Authority \( j \in [1, s] \) picks a random polynomial \( A_j(X) \in R \mathbb{Z}_q[X] \) of degree \( k - 1 \), where \( k = \sum_{j=1}^{t} k_j \) denotes the total number of allowed selections. From this polynomial, the authority selects \( n \) random points \( p_{ij} = (x_{ij}, y_{ij}) \) by picking \( n \) distinct random values \( x_{ij} \in R \mathbb{Z}_q \setminus \{0\} \) and computing \( y_{ij} = A_j(x_{ij}) \). The result is a vector \( p_j = (p_{i1,j}, \ldots, p_{in,j}) \) of length \( n \). Over all \( s \) authorities, this defines a matrix \( P = (p_{ij})_{n \times s} \). Different such matrices are generated for all voters.

- The verification codes \( VC_i \) are derived from the rows \( p_i = (p_{i1,\ldots,p_{is}}) \) of \( P \) by first computing

\[
V_{ij} = \text{Truncate}(\text{RecHash}(p_{ij}), \ell_V)
\]

for each point. The length \( \ell_V \) of the resulting byte arrays matches with the desired code length \( \ell_V \) and the selected alphabet \( A_V \) (see Table 6.2). The values \( V_{ij} \) are then combined into a single value \( V_i = \bigoplus_{j=1}^{s} V_{ij} \). To avoid identical codes on a single code sheet, the candidate index \( i \) is added to \( V_i \) as a watermark. By converting the resulting watermarked byte array into a string, we finally obtain the verification code \( VC_i \in A_V^{\ell_V} \).

To prepare the election cards prior to an election, the printing authority receives from the election authorities one such matrix \( P \) for every voter. The verification codes can then be derived as explained above.

During vote casting, every authority transfers only \( k < n \) points from \( p_j \) obliviously to the voter’s voting client, i.e., the voting client receives a sub-matrix \( P_s = (p_{ij})_{k \times s} \) of such points, which depends on the voter’s selection \( s = (s_1, \ldots, s_k) \). The verification code \( VC_{s_i} \) for the selected candidate \( s_i \) is derived from the points of row \( p_{s_i} = (p_{i1,\ldots,p_{is}}) \) of \( P_s \) in the same way as explained above for the full matrix \( P \). Repeating this procedure for all of the voter’s \( k \) selections leads to the desired vector \( VC_s = (VC_{s_1}, \ldots, VC_{s_k}) \) of verification codes for all selected candidates.

By obtaining \( k \) points from election authority \( j \), the voting client can reconstruct the polynomial \( A_j(X) \) of degree \( k - 1 \), if at least \( k \) distinct points from \( A_j(X) \) are available (see
Section 3.2.3). If this is the case, the simultaneous OT\(_n^k\) query must have been formed properly under the constraints given by \(n\) and \(k\). The voting client can therefore prove the validity of the encrypted vote by proving knowledge of this polynomial. For this, it evaluates the polynomial for \(X = 0\) to obtain the value \(z_j = A_j(0)\), which can not be guessed efficiently without knowing the polynomial. In this way, the voting client obtains \(s\) such values, one from every authority. Their sum \(z_i = \sum_{j=1}^s z_{ij} \mod q\) is called vote validity credential. It is used in the vote confirmation process to prove the well-formedness of the encrypted vote (see Section 6.6.5).

For voters with restricted eligibility, the above procedure needs to be slightly adjusted. If \(k'_v = \hat{e}_v \cdot k\) denotes the voter’s ballot size and \(n'_v = \hat{e}_v \cdot n\) the corresponding number of candidates to choose from, then the degree of the randomly selected polynomial is set to \(k'_v - 1\) and the amount of randomly selected points on the polynomial is reduced to \(n'_v\). For all \(n - n'_v\) other candidates, points \((0,0)\) not lying on the polynomial are added to the vector \(p_j\) at corresponding positions. We do this for obtaining matrices \(P\) of consistent height \(n\). During vote casting, by fixing \(n\) over all voters, this greatly simplifies the implementation of the simultaneous OT protocol.

### 6.6.4. Participation and Abstention Codes

The participation code \(PC\) is derived from the same matrix \(P\) of randomly selected points on the polynomials \(A_j(X)\), but by taking into account all its points (including the default point \((0,0)\) added to compensate for the voter’s restricted eligibility). First, values

\[
P_j = \text{Truncate}(\text{RecHash}(p_j), L_{PA})
\]

are computed for each column \(p_j = (p_{1,j}, \ldots, p_{n,j})\) of \(P\). As above, the length \(L_{PA}\) of the resulting byte arrays is consistent with the desired code length \(\ell_{PA}\) and the selected alphabet \(A_{PA}\). By combining the values \(P_j\) into a single value \(P = \bigoplus_{j=1}^s P_j\) and converting it into a string \(PC \in A_{PA}^{\ell_{PA}}\), we obtain the voter’s participation code.\(^5\) This is the procedure conducted by the printing authority during the election setup after receiving \(P\) from the election authorities.

For the voting client, this procedure for obtaining the full matrix \(P\) is slightly more complicated. After confirming the submitted votes, each of the authorities responds with the two randomizations used to conduct the OT protocol. Let us just consider the case of a single election authority, which sends the values \((z_1, z_2) \in \mathbb{Z}_q^2\) to the voting client. By computing \(d' = g^{z_1}h^z\) and checking \(d = d'\), the voting client first verifies the correctness of the received values. The \(k\) values \(\beta_j\) can then be derived from \(b\) and the \(n\) values \(k_i = \Gamma(i)^{z_1}\) from the prime number representations \(\Gamma(i) = p_i\) (see Prot. 5.3 in Section 5.3.3). The resulting keys \(k_{ij} = k_i \beta_j\) can then be used to open all transmitted messages from \(C\) and thus to derive all points from \(p_j\). This step requires \(n + k\) many modular exponentiations.

The abstention code \(AC \in A_{PA}^{\ell_{PA}}\) of a given election card is also generated in a distributed manner, but the procedure is much simpler. Each authority \(j\) simply picks a random byte

\(^5\)Note that this particular way of generating the participation codes requires the number of selections \(k\) to be strictly smaller than the number of candidates \(n\). Otherwise, submitting a valid ballot would not only reveal all \(k = n\) verification codes to the voting client, but also the participation code. A malicious voting client could then suppress the ballot confirmation, but still display the correct participation code.
array $A_j \in B^{L_{PA}}$ of length $L_{PA}$, which are then combined with an exclusive-or into a single value $A = \bigoplus_{j=1}^{s} A_j$. This value is then converted into a string of length $\ell_A$. Exactly the same procedure is conducted by the printing authority and the voting client.

### 6.6.5. Voter Identification

During the vote casting process, the voter needs to be identified twice as an eligible voter, first to submit the initial ballot and to obtain corresponding verification codes, and second to confirm the vote after checking the verification codes. A given election card contains two secret codes for this purpose, the voting code $X = \hat{x}_1 A_1$ and the confirmation code $Y = \hat{y}_1 A_1$. By entering these codes into the voting client, the voter expresses the intention to proceed to the next step in the vote casting process. In both cases, a Schnorr identification is performed between the voting client and the election authorities (see Section 5.4). Without entering these codes, or by entering incorrect codes, the identification fails and the process stops.

Both the voting code $X$ and the confirmation code $Y$ are string representations of corresponding secret values called private voting credential $x = \hat{x} \hat{x}_1$ and private confirmation credential $y = \hat{y} \hat{y}_1$, respectively. These values are generated by the election authorities in a distributed way, such that no one except the printing authority and the voter learns them. For this, each election authority contributes random values $x_j \in R \mathbb{Z}_q$ and $y_j \in R \mathbb{Z}_q$, which the printing authority combines into $x = \sum_{j=1}^{s} x_j \mod \hat{q}$ and $y = \sum_{j=1}^{s} y_j \mod \hat{q}$, respectively. The corresponding public voting credential $\hat{x} = \hat{g}^{\hat{x}_1}$ and public confirmation credential $\hat{y} = \hat{g}^{\hat{y}_1}$ are derived from the values $\hat{x}_j = \hat{g}^{x_j} \mod \hat{p}$ and $\hat{y}_j = \hat{g}^{y_j} \mod \hat{p}$, which are published by the election authorities:

\[
\hat{x} = \prod_{j=1}^{s} \hat{x}_j \mod \hat{p} = \prod_{j=1}^{s} \hat{g}^{x_j} \mod \hat{p} = \hat{g}^{\sum_{j=1}^{s} x_j} \mod \hat{p} = \hat{g}^{\hat{x}} \mod \hat{p},
\]

\[
\hat{y} = \prod_{j=1}^{s} \hat{y}_j \mod \hat{p} = \prod_{j=1}^{s} \hat{g}^{y_j} \mod \hat{p} = \hat{g}^{\sum_{j=1}^{s} y_j} \mod \hat{p} = \hat{g}^{\hat{y}} \mod \hat{p}.
\]

For a given pair $(x, \hat{x}) \in \mathbb{Z}_q \times \mathbb{G}_q$ of private and public voting credentials, executing the Schnorr identification protocol corresponds to computing a non-interactive zero-knowledge proof $NIZKP[(x) : \hat{x} = \hat{g}^x \mod \hat{p}]$. In our protocol, we combine this proof with a proof of knowledge of the plaintext vote contained in the submitted ballot (see Section 5.4.1). Similarly, for a given pair $(y, \hat{y}) \in \mathbb{Z}_q \times \mathbb{G}_q$, a non-interactive zero-knowledge proof $NIZKP[(y) : \hat{y} = \hat{g}^y \mod \hat{p}]$ is computed to prove knowledge of $y$. This proof is combined with a proof of knowing the vote validity credential $z = \sum_{j=1}^{s} z_j \mod \hat{q}$, which is derived from the values $z_j = A_j(0)$ obtained during vote casting from successfully conducting the OT protocol with every election authority (see Section 6.6.3).
7. Protocol Description

Based on the preceding sections about parties, channels, adversaries, trust assumptions, system parameters, and technical preliminaries, we are now ready to present the cryptographic protocol in greater detail. As mentioned earlier, the protocol itself has different phases, five in total. By exhibiting the involved parties in each phase and sub-phase, a first overview of the protocol is given in Table 7.1. This overview illustrates the central role and strong involvement of the election authorities in almost every step of the whole process. Their common view of the public election data assembled during the election process defines the main input for the verification process.\(^1\)

<table>
<thead>
<tr>
<th>Phase</th>
<th>Administrator</th>
<th>Election Authority Authority</th>
<th>Printing Authority</th>
<th>Voter Client</th>
<th>Voting Client</th>
<th>Inspection Client</th>
<th>Protocol Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Initialization</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>7.1</td>
</tr>
<tr>
<td>2. Preparation</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>7.2</td>
</tr>
<tr>
<td>2.1 Key Generation</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>7.3</td>
</tr>
<tr>
<td>2.2 Election Setup</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>7.4</td>
</tr>
<tr>
<td>2.3 Printing</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>7.5</td>
</tr>
<tr>
<td>3. Election</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>7.6</td>
</tr>
<tr>
<td>3.1 Candidate Selection</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>7.7</td>
</tr>
<tr>
<td>3.2 Vote Casting</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>7.8</td>
</tr>
<tr>
<td>3.3 Vote Confirmation</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>7.9</td>
</tr>
<tr>
<td>4. Tallying</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>7.10</td>
</tr>
<tr>
<td>4.1 Mixing</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>7.11</td>
</tr>
<tr>
<td>4.2 Decryption</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>4.3 Result Generation</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>5. Inspection</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>

Table 7.1.: Overview of the protocol phases and sub-phases with the involved parties.

In each of the following subsections, we provide comprehensive illustrations of corresponding protocol phases and sub-phases. The illustrations are numbered from Prot. 7.1 to Prot. 7.10. Each illustration depicts the involved parties, the necessary information known to each party prior to executing the protocol sub-phase, the computations performed by each party during the protocol sub-phase, and the exchanged messages. Together, these illustration define a precise and complete skeleton of the entire protocol. The details of the algorithms called by the parties when performing their computations are given in Chapter 8. Note that the illustrations also show the signatures that are generated by the administrator and

\(^1\)The verification process is currently not discussed in this document. It is planned to be discussed in a separate section to this document in a future release.
the election authorities. These signatures are important to provide authenticity, i.e., they must be generated whenever a message $m$ is sent and verified whenever $m$ is received. We use $[m]$ to indicate that a signature is attached to $m$ by the sender. Further details of the signature generation are discussed in Section 7.6 and corresponding algorithms are given in Section 8.6.

### 7.1. Initialization Phase

The purpose of the initialization phase is to bootstrap the system parties with the event setup and election parameters $ES$ and $EP$, respectively. These values are hashed into the signatures of all messages exchanged between these parties to ensure that the exchanged election data is always correctly related to each other, for example by disallowing replay attacks across multiple election events (see Section 7.6). It is assumed that both $ES$ and $EP$ are known to the administrator from the beginning of the protocol. Therefore, only two messages are sent during the initialization phase, one from the administrator to the election authorities and one from the administrator to the printing authority.

<table>
<thead>
<tr>
<th>Election Authority $j \in [1, s]$</th>
<th>Administrator</th>
<th>Printing Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>knows $ES, EP$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[ES, EP]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[ES, EP]</td>
<td></td>
</tr>
</tbody>
</table>

Protocol 7.1: Initialization

### 7.2. Preparation Phase

The preparation phase of the protocol involves all necessary tasks to setup an election event. Besides generating a shared public encryption key, the main goal is to equip each eligible voter with a personalized election card, which we identify with an index $v \in [1, N_E]$. Without loss of generality, we assume that election card $v$ is sent to voter $v$. We understand an election card as a tuple

$$EC_v = (v, X_v, Y_v, vc_v, PC_v, AC_v, AD)$$

of values, which the voter needs to successfully submit a vote. This tuple contains the voter index $v$, the voting code $X_v$, the confirmation code $Y_v$, the verification codes $vc_v$, the participation code $PC_v$, the abstention code $AC_v$, and the administrator’s identifier $AD$. Other information required for printing the election cards are included in the election parameters $EP$, which has already been transmitted during the initialization phase.
7.2.1. Key Generation

In the first step of the election preparation, a public ElGamal encryption key \( pk \in \mathbb{Z}_p^+ \) is generated jointly by the administrator and the election authorities. As shown in Prot. 7.2, \( pk \) is known to every authority at the end of the protocol step, and each of them holds a share \( sk_j \in \mathbb{Z}_q \) of the corresponding private key. The sub-protocol involves calls to two algorithms \( \text{GenKeyPair}(\cdot, \cdot) \) and \( \text{GenKeyPairProof}(sk_j, pk_j) \) for generating the key shares and corresponding cryptographic proofs. If all keys and proofs are valid, \( pk \) results from calling \( \text{GetPublicKey}(pk) \). For details of these algorithms, we refer to Section 5.1.2 and Algs. 8.6 to 8.9.

<table>
<thead>
<tr>
<th>Administrator</th>
<th>Election Authority ( j \in [1, s] )</th>
<th>Election Authority ( k \in [1, s] \setminus {j} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>knows ( ES, EP )</td>
<td>knows ( ES, EP )</td>
<td>( pk_0, pk_1, \ldots, pk_s )</td>
</tr>
<tr>
<td>((sk_0, pk_0) \leftarrow \text{GenKeyPair}(\cdot))</td>
<td>((sk_j, pk_j) \leftarrow \text{GenKeyPair}(\cdot))</td>
<td>((pk_k, \pi_k) \leftarrow \text{GenKeyPairProof}(\cdot, \cdot))</td>
</tr>
<tr>
<td>( \pi_0 \leftarrow \text{GenKeyPairProof}(sk_0, pk_0) )</td>
<td>( \pi_j \leftarrow \text{GenKeyPairProof}(sk_j, pk_j) )</td>
<td>( [pk_k, \pi_k]_{ES, EP} )</td>
</tr>
<tr>
<td>( [pk_0, \pi_0]_{ES, EP} )</td>
<td>( [pk_j, \pi_j]_{ES, EP} )</td>
<td>( \text{CheckKeyPairProof}(\cdot, \cdot) )</td>
</tr>
<tr>
<td>if ( \neg \text{CheckKeyPairProof}(\cdot, \cdot) )</td>
<td>abort</td>
<td>abort</td>
</tr>
<tr>
<td>( \text{CheckKeyPairProof}(\cdot, \cdot) )</td>
<td>( \text{GetPublicKey}(\cdot) )</td>
<td>( \text{GetPublicKey}(pk) )</td>
</tr>
</tbody>
</table>

Protocol 7.2: Key Generation

7.2.2. Election Setup

The election cards are generated by the \( s \) election authorities in a distributed manner (see Sections 6.6.3 to 6.6.5 for technical background). For this, each election authority \( j \) calls an algorithm \( \text{GenElectorateData}(\mathbf{u}, \mathbf{n}, \mathbf{k}, \mathbf{E}) \) with the election parameters \( \mathbf{u}, \mathbf{n}, \mathbf{k}, \) and \( \mathbf{E} \) obtained beforehand from the election administrator as part of \( EP \). The result obtained from calling this algorithm consists of the election card data \( \mathbf{d}_j \) to be sent to the printing authority, the shares of the private and public credentials \( \hat{x}_j, \hat{y}_j, \hat{x}_j, \) and \( \hat{y}_j \), and the matrix of random points \( \mathbf{P}_j \). For proving knowledge of the shares of the private credentials, a
non-interactive proof $\hat{\pi}_j$ is generated and published along with $\hat{x}_j$ and $\hat{y}_j$. These first steps are depicted in the upper part of Prot. 7.3.

At the end of the above process, every election authority knows all the shares $\hat{X} = (\hat{x}_1, \ldots, \hat{x}_s)$ and $\hat{Y} = (\hat{y}_1, \ldots, \hat{y}_s)$ of the public credentials of the whole electorate. If the attached cryptographic proofs $\hat{\pi} = (\hat{\pi}_1, \ldots, \hat{\pi}_s)$ are all valid, the authorities call $\text{GetPublicCredentials}(\hat{X}, \hat{Y}, \hat{Z})$ to obtain the two lists $\hat{x}$, $\hat{y}$, and $\hat{z}$ of aggregated public credentials. They are used to identify the voters during vote casting and confirmation (see Section 6.6.5 and Alg. 8.17 for further details).

---

<table>
<thead>
<tr>
<th>Election Authority</th>
<th>Election Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>$j \in [1, s]$</td>
<td>$k \in [1, s] \setminus {j}$</td>
</tr>
<tr>
<td>knows $ES, EP$</td>
<td></td>
</tr>
<tr>
<td>$(a_j, d_j, x_j, y_j, z_j, \hat{x}_j, \hat{y}_j, \hat{z}_j, P_j)$</td>
<td></td>
</tr>
<tr>
<td>$\hat{\pi}_j \leftarrow \text{GenCredentialProof}(x_j, y_j, z_j, \hat{x}_j, \hat{y}_j, \hat{z}_j)$</td>
<td></td>
</tr>
<tr>
<td>$[\hat{x}_j, \hat{y}_j, \hat{z}<em>j]</em>{ES, EP}$</td>
<td></td>
</tr>
<tr>
<td>$[\hat{x}_k, \hat{y}_k, \hat{z}<em>k]</em>{ES, EP}$</td>
<td></td>
</tr>
<tr>
<td>if $\neg \text{CheckCredentialProof}(\hat{\pi}_k, \hat{x}, \hat{y}, \hat{z})$</td>
<td>abort</td>
</tr>
<tr>
<td>$\hat{X} \leftarrow (\hat{x}_1, \ldots, \hat{x}_s), \hat{Y} \leftarrow (\hat{y}_1, \ldots, \hat{y}_s), \hat{Z} \leftarrow (\hat{z}_1, \ldots, \hat{z}_s)$</td>
<td></td>
</tr>
<tr>
<td>$(\hat{x}, \hat{y}, \hat{z}) \leftarrow \text{GetPublicCredentials}(\hat{X}, \hat{Y}, \hat{Z})$</td>
<td></td>
</tr>
</tbody>
</table>

Protocol 7.3: Election Setup.

### 7.2.3. Printing of Election Cards

The election card data $d_j$ generated by authority $j$ contains for every election card the authority’s shares of both the private voting and confirmation credentials and the verification, participation, and abstention codes. This information is very sensitive and can only be shared with the trusted printing authority. The process of sending $d_j$ to the printing authority is depicted in Prot. 7.4. Recall that this channel is confidential, i.e., it must be secured by cryptographic means. This can be achieved by sending $d_j$ in encrypted form using the key-encapsulation mechanism in combination with a symmetric encryption scheme as described in Section 5.7. We use double brackets $[\ldots]$ to indicate the added encryption layer. Further details on this are given in Section 7.6.

The election cards can be generated from the collected election card data $D = (d_1, \ldots, d_s)$. The printing authority uses it as inputs for the algorithm $\text{GetElectionCards}(AD, n, D)$, which produces corresponding election cards $ec = (EC_1, \ldots, EC_{N_E})$. Confidential printouts of these election cards are sent to the voters, for example using a trusted postal service. Again,
we use double brackets \([\ldots]\) to emphasize that this information needs to be transmitted confidentially.

\[
\begin{array}{|c|c|c|}
\hline
\text{Election Authority } & \text{Printing Authority } & \text{Voter } \\
\text{ } & \text{ } & \text{ } \\
\hline
j \in [1,s] & \text{knows } d_j, ES, EP & v \in [1,N_E] \\
\hline
\end{array}
\]

\[
\begin{array}{c}
[[d_j]]_{ES,EP} \\
(\cdot,\cdot,\cdot,\cdot,(AD,\cdot)) \leftarrow ES \\
(\cdot,\cdot,n,\cdot,\cdot,\cdot) \leftarrow EP \\
D \leftarrow (d_1,\ldots,d_s) \\
e_{C_v} \leftarrow \text{GetElectionCards}(AD,n,D) \\
\end{array}
\]

Protocol 7.4: Printing of Election Cards.

### 7.3. Election Phase

The election phase is the core of the cryptographic voting protocol. The start and end of this phase is given by the official election period. These are two very critical events in every election. To prevent or detect the submission of early or late votes, it is very important to handle these events accurately. Since there are multiple ways of dealing with this problem, we do not propose a solution in this document. We only assume that the election authorities will always agree on whether a particular ballot or confirmation has been submitted within the election period, and only accept it if this is the case.

The main actors of the election phase are the voters and the election authorities. The main goal of the voters is to submit a valid vote for the selected candidates using the untrusted voting client, whereas the goal of the election authorities is to collect all valid votes from eligible voters. The submission of a single vote takes place in three subsequent steps.

#### 7.3.1. Candidate Selection

The first step for the voter is the selection of the candidates. In an election event with \(t\) simultaneous elections, voter \(v \in [1,N_E]\) must select exactly \(\hat{e}_v j k_j\) candidates for each election \(j \in [1,t]\) and \(k'_v = \hat{e}_v \cdot k\) candidates in total. These values can be derived from the election parameters \(u, k, \text{ and } e_v\), which the voting client receives from the administrator as part of voting parameters \(VP_v\). This preparatory step is shown in the upper part of Prot.7.5, where \(\text{GetVotingParameters}(v,EP)\) is called by the administrator. The voter’s selection is a set \(S = \{s_1,\ldots,s_{k'_v}\}\) of distinct values \(s_j \in [1,n]\) satisfying the constraints of the current election event and the voter’s eligibility. The voter enters these values together with the voting code \(X_v\) from the election card. To disambiguate permutations of the same selections
and to guarantee the constraint (5.1) from Section 5.3.3, we assume voters to sort this set in ascending order by $s \leftarrow \text{Sort}_{\leq}(S)$.

<table>
<thead>
<tr>
<th>Voter $v \in [1, N_E]$</th>
<th>Voting Client</th>
<th>Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>knows $EC_v$</td>
<td></td>
<td>knows $ES, EP, pk_0, \pi_0$</td>
</tr>
<tr>
<td>($v, \cdots, AD, AD) \leftarrow EC_v$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$AD, v$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$v$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$VP_v \leftarrow \text{GetVotingParameters}(v, EP)$</td>
<td>[ES, VP_v, pk_0, \pi_0]</td>
<td></td>
</tr>
<tr>
<td>if $\neg \text{CheckKeyPairProof}(\pi_0, pk_0)$</td>
<td>abort</td>
<td></td>
</tr>
<tr>
<td>select $S$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$s \leftarrow \text{Sort}_{\leq}(S)$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>($\cdots, X_v, \cdots) \leftarrow EC_v$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$X_v, s$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Protocol 7.5: Candidate Selection

### 7.3.2. Vote Casting

Based on the voter’s selection $s$ obtained from sorting $S$ in ascending order, the voting client generates a ballot $\alpha = (\hat{x}_v, a, \pi)$ by calling an algorithm $\text{GenBallot}(X_v, s, pk, n, w_v)$ using the authorities’ common public encryption key $pk$. The ballot contains an OT query $a = (a_1, \ldots, a_{k_v}) \in (\mathbb{Z}_p^* \times \mathbb{Z}_p^*)^{k_v}$ for corresponding verification codes. By using the public encryption key $pk$ in the oblivious transfer as a generator of the group $\mathbb{Z}_p^+$ (see Section 6.6.2), each query $a_j$ is an ElGamal encryption of the voter’s selection $s_j$. The ballot $\alpha$ also contains the voter’s public credential $\hat{x}_v$, which is derived from the secret voting code $X_v$, and a non-interactive zero-knowledge proof

$$\pi = \text{NIZKP}[(x_v, s, r) : \hat{x}_v = \hat{g}^{x_v} \mod p \land \prod_{j=1}^{k_v} a_j = \text{Enc}_{pk}(\Gamma(S), r)],$$

that links the OT query to the voting credentials. This proof includes all elements of a Schnorr identification relative to $\hat{x}_v$ (see Section 6.6.5).

The ballot $\alpha$ is submitted to the election authorities. Each authority checks its validity by calling $\text{CheckBallot}(v, \alpha, pk, u, k, E, \hat{x})$. This algorithm verifies that the size of $a$ is exactly
that the public voting credential $\hat{x}_v$ is included in $\hat{x}$, and that the zero-knowledge proof $\pi$ is valid (which implies that the voter is in possession of a valid voting code $X_v$)

An additional test is necessary for checking that the same voter has not submitted a valid ballot before. To detect multiple ballots from the same voter, each authority keeps track of a list $B_j$ of valid ballots submitted so far. If one of the above checks fails, the ballot is rejected and the process aborts.

If a ballot $\alpha$ passes all checks, the election authorities respond to the OT query $a$ included in $\alpha$. Each of them computes its OT response $\beta_j$ by calling $\text{GenResponse}(v, a, pk, u, n, k, E, P_j)$. The selected points from the matrix $P_j$ are the messages to be transferred obliviously to the voter (see Section 6.6.3). By calling $\text{GetPointMatrix}(n, \beta, s, r)$ for $\beta_j = (\beta_1, \ldots, \beta_s)$, the voting client derives the $s$-by-$k_v'$ matrix $P$ of selected points from every $\beta_j$. Finally, by calling $\text{GetVerificationCodes}(s, P)$, it computes the verification codes $vc = (VC_{s_1}, \ldots, VC_{s_k})$ for the selected candidates. This whole procedure is depicted in Prot. 7.6.

### 7.3.3. Vote Confirmation

The voting client displays the verification codes $vc = (VC_{s_1}, \ldots, VC_{s_k})$ for the selected candidates to the voter for comparing them with the codes $vc_v$ printed on the voter’s election card. We describe this process by an algorithm call $\text{CheckVerificationCodes}(vc_v, vc, s)$, which is executed by the human voter. In case of a match, the voter enters the confirmation code $Y_v$, from which the voting client computes the confirmation $\gamma = (\hat{y}_v, \hat{z}_v, \pi)$ consisting of the voter’s public confirmation credential $\hat{y}_v$, vote validity credential $\hat{z}_v$, and a non-interactive zero-knowledge proof

$$\pi = \text{NIZKP}[(y, z) : \hat{y}_v = \hat{g}^y \mod \hat{p} \land \hat{z}_v = \hat{g}^z \mod \hat{p}].$$

In this way, the voting client proves knowledge of values $y_v$ (derived from $Y_v$) and $z_v$ (derived from $P$). The motivation and details of this particular construction have been discussed in Section 6.6.5.

After submitting $\gamma$ to every authority, they check the validity of the zero-knowledge proof included. In the success case, they respond with their finalization $\delta_j$, which consists of the two randomizations from the OT response. These values have been stored in the finalization list $F_j$ after responding to the OT query. The voting client uses $\delta = (\delta_1, \ldots, \delta_s)$ to retrieve the participation code $PC$ from the OT responses $\beta = (\beta_1, \ldots, \beta_s)$ by calling $\text{GetParticipationCode}(\beta, \delta, s, r, n, k, e_v, pk)$. The voting client then display $PC$ to the voter for comparison. As above, we describe this process by letting the human voter execute the algorithm $\text{CheckParticipationCode}(PC_v, PC)$. The whole process is depicted in Prot. 7.11.
7.4. Tallying Phase

In the tallying phase, the votes from all submitted and confirmed ballots are processed through a mixing and decryption process. The main actors are the election authorities, which perform the mixing in a serial and the decryption in a parallel process, and the administrator, which performs the final decryption and assembles the election result from the decrypted votes. For the decryption, they require their shares $sk_j$ of the private decryption key, which they have generated during the preparation phase. Before applying their key shares to the output of the mix-net, they verify the correctness of the shuffle proofs. In addition to performing the decryption, they demonstrate its correctness with a non-interactive zero-knowledge proof. The very last step of the entire election process is the final decryption
step by the election administrator and the computation and announcement of the election result.

### 7.4.1. Preparation

During vote casting, each election authority keeps track of all submitted ballots and confirmations. Corresponding lists are denoted by $B_j$ and $C_j$, respectively, for authority $j \in [1, s]$. The confirmed ballots from $B_j$, i.e., the ones with an entry for the same voter in $C_j$, are taken as main input for the tallying process. As explained in Section 6.6.2, each ballot $\beta = (\hat{\beta}_v, a, \pi) \in B_j$ contains the encrypted votes in form of the OT queries in $a = (a_1, \ldots, a_{k'_j})$. By interpreting these queries $a_j = (a_{j,1}, a_{j,2})$ as ElGamal encryptions $e_j = (e_{j,1}, e_{j,2})$, they can be processed through the mix-net before being decrypted by the authorities and the administrator.

To maximize the throughput of the mix-net, we homomorphically aggregate the votes of each election of a given election group into a single combined ElGamal encryption (which also includes the encoding of the voter’s counting circle). This implies that for voter $v$ with eligibility vector $e_v$, we derive $\text{sum}(e_v)$ many encryptions from $a$, one for each election group in which the voter is permitted to submit a vote. The splitting of $a$ into corresponding encryptions is the core of algorithm $\text{GetEncryptions}(B, C, u, n, k, w, E)$, which is called by each authority as a preparatory step of the tallying process.

### 7.4.2. Mixing

The mixing is a serial process, in which all election authorities are involved. Without loss of generality, we assume that the first mix is performed by the first authority, the second mix by the second authority, and so on. The process is the same for everyone, except for the first authority, which starts from the list of encrypted votes extracted from the submitted ballots. In case of the first authority, corresponding lists are denoted by $B_1$ and $C_1$, respectively. By calling $\text{GetEncryptions}(B_1, C_1, u, n, k, w, E)$, the first authority retrieves the vector $e_0$ of encrypted votes, and by calling $\text{GenShuffle}(e_0, \text{pk})$, this vector is shuffled into $\tilde{e}_1 = \text{Shuffle}_{\text{pk}}(e_0, \tilde{r}_1, \psi_1)$, where $\tilde{r}_1$ denotes the re-encryption randomizations and $\psi_1$ the permutation selected uniformly at random. These values are the secret inputs for generating a non-interactive proof

$$\tilde{\pi}_1 = \text{NIZKP}[(\psi_1, \tilde{r}_1) : \tilde{e}_1 = \text{Shuffle}_{\text{pk}}(e_0, \tilde{r}_1, \psi_1)],$$

which proves the correctness of the first shuffle. This proof results from calling the algorithm $\text{GenShuffleProof}(e_0, \tilde{e}_1, \tilde{r}_1, \psi_1, \text{pk})$. The result from conducting the first shuffle—the shuffled vector of encryptions $\tilde{e}_1$ and the zero-knowledge proof $\tilde{\pi}_1$—is sent to every other election authority. Upon receiving $\tilde{e}_1$ and $\tilde{\pi}_1$, $\text{CheckShuffleProof}(\tilde{\pi}_1, \tilde{e}_0, \tilde{e}_1, \text{pk})$ is called by all the others to verify the correctness of the first shuffle. As shown in Prot. 7.7, the process aborts if one or more than one check fails.

The same shuffling procedure is repeated $s$ times in ascending index ordering, where the output $\tilde{e}_{j-1}$ of the shuffle performed by authority $j-1$ becomes the input for the next shuffle $\tilde{e}_j = \text{Shuffle}_{\text{pk}}(\tilde{e}_{j-1}, \tilde{r}_j, \psi_j)$ performed of authority $j$. The whole process over all $s$ authorities realizes the functionality of a re-encryption mix-net. The final result of the mix-net consists of the vector $\tilde{e}_s$ generated by authority $s$. 

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Election Authority $j \in [1,s]$ knows $j, ES, EP, pk, B_j, C_j$

$(\cdot, u, n, k, \cdot, w, E) \leftarrow EP$

$\hat{e}_0 \leftarrow \text{GetEncryptions}(B_j, C_j, u, n, k, w, E)$

$(\hat{e}_j, \hat{r}_j, \psi_j) \leftarrow \text{GenShuffle}(\hat{e}_j, pk)$

$\tilde{\pi}_j \leftarrow \text{GenShuffleProof}(\hat{e}_{j-1}, \hat{e}_j, \hat{r}_j, \psi_j, pk)$

\[
\begin{align*}
[\hat{e}_j, \tilde{\pi}_j]_{ES, EP} & \Rightarrow [\hat{e}_k, \tilde{\pi}_k]_{ES, EP} \\
\end{align*}
\]

if $\neg \text{CheckShuffleProof}(\tilde{\pi}_k, \hat{e}_{k-1}, \hat{e}_k, pk)$

abort

Protocol 7.7: Mixing

7.4.3. Decryption

After successful mixing the list of encrypted votes, every authority knows the same mix-net output $\hat{e}_s = ((a_1, b_1), \ldots, (a_N, b_N))$. Each of them uses their share $sk_j$ of the encryption private key to partially decrypt $\hat{e}_s$.Calling $\text{GetDecryptions}(\hat{e}_s, sk_j)$ returns a vector $c_j = (c_{1,j}, \ldots, c_{N,j})$ of partial decryptions $c_{ij} = b_i^{sk_j}$. To guarantee the correctness of the decryption, a non-interactive decryption proof

$\pi'_j = \text{NIZKP}(sk_j : (c_{1,j}, \ldots, c_{N,j}, pk_j) = (b_1^{sk_j}, \ldots, b_N^{sk_j}, g^{sk_j}))$

is computed by calling $\text{GenDecryptionProof}(sk_j, pk_j, \hat{e}_s, c_j)$. Note that this is a proof of equality of multiple discrete logarithms (see Section 5.4.1). At the end of this process, the partial decryptions and the decryption proofs are sent to the other election authorities, which mutually check the validity of all proofs. The process aborts if one or more than one check fails. In the success case, all partial decryptions are combined by calling $\text{GetCombinedDecryptions}(C)$, where $C = (c_{ij})$ denotes the matrix of all $N \times s$ partial decryptions. The resulting vector $c$ is the same for every election authority.

7.4.4. Result Generation

In order to generate the election result, the administrator needs to perform the last decryption step using its share $sk_0$ of the private decryption key. For this, the administrator is supposed to receive from every authority the same list of encryptions $\hat{e}_s$ and the same list of combined partial decryptions $c$. If the messages from all authorities are identical, it means for the administrator that the authorities agree about everything. If this is not the case, the last decryption step is aborted and the procedure is stopped.
Protocol 7.8: Decryption

Otherwise, the administrator concludes the election process by computing the election result and presenting it to the general public. By calling \texttt{GetVotes}(\tilde{e}_s, c, c')\), the partial decryptions are assembled and the plaintext votes are determined. Recall from Section 6.6.2 that every such plaintext vote represents some voter’s selection of candidates and the voter’s counting circle. The votes for individual candidates and the counting circle can be retrieved by factorizing this number. By calling \texttt{GetElectionResult}(m, n, w)\), this process is performed for all plaintext votes and the election result \(ER\) is published. The whole process of generating the election result is depicted in Prot. 7.9.
To offer abstaining voters the possibility to check that their voting right has not been abused by someone else (see discussion at the bottom of Section 2.1), the election authorities publish their shares of the abstention codes of all abstaining voters together with the shares of the participation codes of all participating voters. This can be done immediately after closing the voting period or after conducting the tallying, either by publishing the full list of such codes or by responding to the requests of individual voters. The inspection phase as presented in Prot. 7.10 corresponds to the second of these options, in which case voters first need to enter their voter id $v$ into the inspection client. After receiving $v$ from the inspection client, the authorities call $\text{GetInspection}(v, P_j, a_j, C_j)$ to determine their share $I_j \in \{A_j, P_j\}$ of the voter’s abstention or participation code. From the resulting vector $i = (I_1, \ldots, I_s)$, the inspection code $IC_v \in A_{PA}^I$ can be computed by the inspection client.

From the perspective of the election authority, this is the last protocol step. It can be seen as a confirmation that the whole protocol run was a success, at least from the authority’s point of view. Both abstaining and participating voters can then simply check whether their abstention or participation code printed on the code sheet corresponds to the code displayed by the inspection client. We call this supplementary protocol step inspection phase. Note that for the security of the protocol, it is not mandatory that voters actually conduct the inspection. In Prot. 7.10, the participation bit $pb \in \mathbb{B}$ indicates whether the voter has successfully submitted a vote during the election period.

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**Protocol 7.9: Election Result Generation**

**7.5. Inspection Phase**

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7.6. Channel Security

In Section 6.1, we have already identified the channels that need to be secured by cryptographic means. Most importantly, we require every messages \( m \) sent by either the administrator or the election authorities to be digitally signed. In the protocol diagrams of Chapter 7, signed messages are denoted by \([m]\). To generate \([m]\), we assume each of these parties to possess a Schnorr signature key pair \((sk_X, pk_X)\) and a certificate \(C_X\) that binds the public key \(pk_X\) to party \(X \in \{AD, EA_1, \ldots, EA_s\}\). We assume that checking the validity of certificates is part of checking a signature, but without explicitly describing this process. Therefore, we do not further specify the type, format, and issuer of the certificates and the algorithms for checking them. For this, we refer to current standards such as X.509, corresponding software libraries, and best practices.

7.6.1. Signatures

Table 7.2 gives an overview of all signatures generated during the protocol execution. Generally, for generating a signature for an arbitrary message \( m \), we make an algorithm call to \( \sigma \leftarrow \text{GenSignature}(sk_X, m, aux) \) using the party’s private signature key \( sk_X \). This algorithm implements Schnorr’s signature scheme as described in Section 5.6 and as implemented in Alg. 8.56. For signing \( r \geq 0 \) messages simultaneously, we generate the signature for the corresponding tuple \( m = (m_1, \ldots, m_r) \).
<table>
<thead>
<tr>
<th>Sender</th>
<th>Nr.</th>
<th>Protocol</th>
<th>Receiver</th>
<th>Message</th>
<th>aux₁</th>
<th>aux₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>7.1</td>
<td>Initialization</td>
<td>EAₐ</td>
<td>ES, EP</td>
<td>&quot;MAE1&quot;</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PA</td>
<td>ES, EP</td>
<td>&quot;MAP1&quot;</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>7.2</td>
<td>Key Generation</td>
<td>EAₐ</td>
<td>pk₀, π₀</td>
<td>&quot;MAE2&quot;(ES, EP)</td>
<td>-</td>
</tr>
<tr>
<td>Election authority</td>
<td>7.5</td>
<td>Candidate Selection</td>
<td>VCᵥ</td>
<td>ES, VPᵥ, pk₀, π₀</td>
<td>&quot;RAC1&quot;</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>7.9</td>
<td>Result Generation</td>
<td>Public</td>
<td>ES, EP, ER</td>
<td>&quot;PAT1&quot;</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>7.10</td>
<td>Inspection</td>
<td>VCᵥ</td>
<td>ES, VPᵥ</td>
<td>&quot;RAI1&quot;</td>
<td>-</td>
</tr>
<tr>
<td>Election</td>
<td>7.2</td>
<td>Key generation</td>
<td>EAₜ</td>
<td>pkₗ, πₗ</td>
<td>&quot;MEE1&quot;(ES, EP)</td>
<td>-</td>
</tr>
<tr>
<td>authority</td>
<td>7.3</td>
<td>Election preparation</td>
<td>EAₜ</td>
<td>xₗ, yₗ, zₗ, πₗ</td>
<td>&quot;MEE2&quot;(ES, EP)</td>
<td>-</td>
</tr>
<tr>
<td>j ∈ {1, ..., s}</td>
<td>7.4</td>
<td>Printing</td>
<td>PA</td>
<td>[dₗ]</td>
<td>&quot;MEP1&quot;</td>
<td>(ES, EP)</td>
</tr>
<tr>
<td></td>
<td>7.6</td>
<td>Vote casting</td>
<td>VCᵥ</td>
<td>pkₗ, πₗ</td>
<td>&quot;REC1&quot;</td>
<td>(ES, VPᵥ)</td>
</tr>
<tr>
<td></td>
<td>7.7</td>
<td>Mixing</td>
<td>VCᵥ</td>
<td>βₗ</td>
<td>&quot;REC2&quot;</td>
<td>(ES, VPᵥ)</td>
</tr>
<tr>
<td></td>
<td>7.11</td>
<td>Vote confirmation</td>
<td>VCᵥ</td>
<td>δₗ</td>
<td>&quot;REC3&quot;</td>
<td>(ES, VPᵥ)</td>
</tr>
<tr>
<td></td>
<td>7.8</td>
<td>Decryption</td>
<td>EAₜ</td>
<td>cₗ, πₗ</td>
<td>&quot;MEE4&quot;</td>
<td>(ES, EP)</td>
</tr>
<tr>
<td></td>
<td>7.9</td>
<td>Result Generation</td>
<td>AD</td>
<td>c⁽j⁾, e⁽j⁾ₚ</td>
<td>&quot;MEA1&quot;</td>
<td>(ES, EP)</td>
</tr>
<tr>
<td></td>
<td>7.10</td>
<td>Inspection</td>
<td>ICᵥ</td>
<td>Iₗ</td>
<td>&quot;REI1&quot;</td>
<td>(ES, VPᵥ)</td>
</tr>
</tbody>
</table>

Table 7.2.: Overview of the signatures generated during the protocol execution. In the column “Receiver”, AD stands for administrator, EA for election authority, PA for printing authority, VC for voting client, and IC for inspection client.

The first component aux₁ of the auxiliary algorithm parameter aux = (aux₁, aux₂) links the transmitted message to its particular type and purpose within the protocol. We use strings such as "MAE1" or "REC1" to express these purposes, which can be interpreted as “Message 1 from Administrator to Election Authority” and “Response 1 from Election Authority to Voting Client”, respectively. This clarifies the sender’s intention with respect to a given message sent during the protocol execution of a given election event. The primary purpose of this measure is preventing replay attacks, which are possible whenever two messages from the same sender are structurally identical. Although such cases do not exist in the current version of the protocol, we introduce this measure as a general precaution, for example for future protocol versions.

The second (optional) component of the auxiliary parameter aux = (aux₁, aux₂) links the transmitted message to the current election context. Again, creating such links is a countermeasure against all sorts of replay attacks. Messages sent by the election authorities are either linked to aux₂ = (ES, EP) or aux₂ = (ES, VPᵥ), depending on which information is available to the receiver. These links guarantee that all protocol participants have always common view of the current election event. They also prevent that transferring election data across multiple election events remains undetected. This solves the problem encountered in [17, Section 10.9], which exploits the chosen-ciphertext attack from [36, Section 12.9]. Note that some messages listed in in Table 7.2 are not linked to such a parameter aux₂. This is the case, whenever corresponding value ES, EP, or VPᵥ are included in the massage itself.
In such cases, we simple use $aux = aux_1$ as additional algorithm parameter.

7.6.2. Message Encryption

A special case in the list of signatures shown in Table 7.2 is the election authority’s entry for Prot. 7.4. Recall that the election card data $d_j$ generated by election authority $j$ must be sent over a confidential channel to the printing authority. We realize this confidential channel using a symmetric encryption scheme in combination with the key-encapsulation mechanism from Section 5.7. We follow the encrypt-then-sign approach as described in [36], in which the hybrid ciphertext $c_j = \text{Enc}_{pk_{PA}}(D_j)$ is signed instead of $d_j$ itself. For creating such a ciphertext, we assume that a byte array representation $D_j$ of $d_j$ is available, i.e., the ciphertext is obtained from calling an algorithm

$$c_j \leftarrow \text{GenCiphertext}(pk_{PA}, D_j),$$

where $pk_{PA}$ denotes the public encryption key of the printing authority $PA$. Again, we assume that a certificate for this key exists and is known to everyone. Upon receiving this message, the printing authority decrypts $c_j$ into

$$D_j \leftarrow \text{GetPlaintext}(sk_{PA}, c_j)$$

using the private key $sk_{PA}$, from which $d_j$ can be derived deterministically. The generation and verification of the signature attached to this message is identical to all other signatures, except that the signature and verification algorithms are applied to $c_j$ instead of $d_j$. For the hybrid encryption scheme, we use the same group parameters $\hat{p}$, $\hat{q}$, and $\hat{g}$ as for the Schnorr signatures, which again are the same for the voting and confirmation credentials. The printing authority’s encryption key pair $(sk_{PA}, pk_{PA})$ is therefore an element of $\mathbb{Z}_q \times \mathbb{G}_q$. 

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### Protocol 7.11: Vote Confirmation

<table>
<thead>
<tr>
<th>Voter</th>
<th>Voting Client</th>
<th>Election Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v \in [1, N_E]$</td>
<td>knows $v, s, ES, VP_v, pk, r, \beta, P, vc$</td>
<td>knows $ES, EP, \hat{y}, \hat{z}, C_j, F_j$</td>
</tr>
</tbody>
</table>

| $v \in [1, N_E]$ | knows $EC_v, s$ | |

\[ (\cdot, Y_v, vc_v, \ldots) \leftarrow EC_v \]

if $\neg \text{CheckVerificationCodes}(vc_v, vc, s)$ abort

\[ Y_v \]

$\gamma \leftarrow \text{GenConfirmation}(Y_v, P)$

\[ (v, \gamma) \]

if $\neg \text{CheckConfirmation}(v, \gamma, \hat{y}, \hat{z})$ abort

$VP_v \leftarrow \text{GetVotingParameters}(v, EP)$

if $\neg \text{Contains}(F_j, v)$ abort

$\delta_j \leftarrow \text{Search}(F_j, v)$

if $\text{Contains}(C_j, v)$ abort

$C_j \leftarrow C_j \| (v, \gamma)$

$[\delta_j]_{ES, VP_v}$

$\delta \leftarrow (\delta_1, \ldots, \delta_s)$

\[ (\cdot, n, k, \ldots, \hat{e}_v) \leftarrow VP_v \]

$PC \leftarrow \text{GetParticipationCode}(\beta, \delta, s, r, n, k, \hat{e}_v, pk)$

\[ PC \]

\[ (\cdot, \cdot, \cdot, PC_v, \cdot) \leftarrow EC_v \]

if $\neg \text{CheckParticipationCode}(PC_v, PC)$ abort
8. Pseudo-Code Algorithms

To complete the formal description of the cryptographic voting protocol from the previous chapter, we will now present all necessary algorithms in pseudo-code. This will provide an even closer look at the details of the computations performed during the entire election process. The algorithms are numbered according to their appearance in the protocol. To avoid code redundancy and for improved clarity, some algorithms delegate certain tasks to sub-algorithms. An overview of all algorithms and sub-algorithms is given at the beginning of every subsection. Every algorithm is commented in the caption below the pseudo-code, but apart from that, we do not give further explanations. In Section 8.1, we start with some general algorithms for specific tasks, which are needed at multiple places. In Sections 8.2 to 8.4, we specify the algorithms of the respective protocol phases.

With respect to the names attributed to the algorithms, we apply the convention of using the prefix “Gen” for non-deterministic algorithms, the prefix “Get” for general deterministic algorithms, and the prefixes “Is”, “Has”, or “Check” for predicates. In the case of non-deterministic algorithms, we assume the existence of a cryptographically secure pseudo-random number generator (PRG) and access to a high-entropy seed. We require such a PRG in Section 4.3 for generating random byte arrays $R \in \mathbb{B}^L$ of length $L$, from which random values $r \in \mathbb{Z}_q$, $r \in \mathbb{Z}_p^*$, $r \in \mathbb{Z}_q'$, or $r \in \mathbb{R} [a, b]$ can be derived. Since implementing a PRG is a difficult problem on its own, it cannot be addressed in this document.

The public security parameters from Section 6.3.1 are assumed to be known in every algorithm, i.e., we do not pass them explicitly as parameters. Most numeric calculations in the algorithms are performed modulo $p$, $q$, $\hat{p}$, or $\hat{q}$. For maximal clarity, we indicate the modulus in each individual case. We suppose that efficient algorithms are available for computing modular exponentiations $x^y \mod p$ and modular inverses $x^{-1} \mod p$. Divisions $x/y \mod p$ are handled as $xy^{-1} \mod p$ and exponentiations $x^{-y} \mod p$ with negative exponents as $(x^{-1})^y \mod p$ or $(xy)^{-1} \mod p$. We also assume that readers are familiar with mathematical notations for sums and products, such that implementing expressions like $\sum_{i=1}^{N} x_i$ or $\prod_{i=1}^{N} x_i$ is straightforward. We assume the same for vector and matrix operations.

An important precondition for every algorithm is the validity of the input parameters, for example that an ElGamal encryption $e = (a, b)$ is an element of $\mathbb{Z}_p^* \times \mathbb{Z}_p^*$ or that a given input lists has the required length. We specify all preconditions for every algorithm, but we do not give explicit code to perform corresponding checks. However, as many attacks—for example on mix-nets—are based on infiltrating invalid parameters, we stress the importance of conducting such checks in an actual implementation.
8.1. General Algorithms

We start with some general algorithms that are called by at least two other algorithms in at least two different protocol phases. They are all deterministic. In Table 8.1 we give an overview.

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm</th>
<th>Called by</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1</td>
<td>GetPrimes($n$)</td>
<td>Algs. 8.21, 8.26, 8.39, 8.52 and 9.8</td>
<td>7.6, 7.7, 7.8, 7.9</td>
</tr>
<tr>
<td>8.2</td>
<td>IsPrime($x$)</td>
<td></td>
<td>7.7, 7.8</td>
</tr>
<tr>
<td>8.3</td>
<td>GetGenerators($n$)</td>
<td>Algs. 8.43 and 8.46</td>
<td>7.7, 7.8</td>
</tr>
<tr>
<td>8.4</td>
<td>GetChallenge($y, t$)</td>
<td>Algs. 8.7, 8.8, 8.15, 8.16, 8.23, 8.25, 8.33, 8.35, 8.43, 8.46, 8.48, 8.49, 9.4, 9.5, 9.13 and 9.16</td>
<td>7.2, 7.3, 7.6, 7.11, 7.7, 7.8, 7.9</td>
</tr>
<tr>
<td>8.5</td>
<td>GetChallenges($n, y$)</td>
<td>Algs. 8.43 and 8.46</td>
<td>7.7, 7.8</td>
</tr>
</tbody>
</table>

Table 8.1.: Overview of general algorithms for specific tasks.

Other general algorithms have been introduced in the Chapter 4 for converting integers, strings, and byte arrays, for hash value computations, and for picking numbers uniformly at random. We do not repeat them here. There are two algorithms in total, for which we give no explicit pseudo-code:

- **Sort$_\leq$($X$)** for sorting the elements of a given set $X$ into a vector $x$ (according to the given total order $\leq$);
- **IsProbablyPrime($p, \kappa$)** for testing an integer $p$ of being prime.

Generic implementations for efficient sorting algorithms are available in most modern programming languages. Implementations of efficient probabilistic primality tests are also widely available, for example in Java or in GMPLib.\footnote{See https://gmplib.org.} If no off-the-shelf implementation is available, we refer to existing pseudo-code algorithms in [46, Section 4.2] or [11, Chapter 9]. A non-probabilistic primality test for small integers is given below.
Algorithm 8.1: Computes the smallest $n$ prime numbers. The computation possibly fails if $n$ is too large or $q$ is too small. In a more efficient implementation of this algorithm, the vector of resulting primes is accumulated in a cache or precomputed for the largest expected value.

Algorithm 8.2: Checks if a positive integer $x \in \mathbb{N}$ is prime. The algorithm is deterministic and known as the “Optimized School Method”. The worst-case running time of the algorithm is $O(\sqrt{x})$, i.e., only relatively small integers can be checked efficiently.
Algorithm: GetGenerators($n$)

**Input:** Number of independent generators $n \in \mathbb{N}$

for $i \in [1, n]$ do
  $x \leftarrow 0$
  repeat
    $x \leftarrow x + 1$
    $h \leftarrow \text{ByteArrayToInteger}(\text{RecHash}_L(\text{"CHVote"}, \text{"ggen"}, i, x))$  \hspace{1em} // see Algs. 4.5 and 4.14
  until $h_i \not= 1$  \hspace{1em} // these cases are very unlikely
  $h_i \leftarrow h \mod q + 1$

$h \leftarrow (h_1, \ldots, h_n)$
return $h$  \hspace{1em} // $h \in (\mathbb{Z}_p^+ \setminus \{1\})^n$

**Algorithm 8.3:** Computes $n$ independent generators of $\mathbb{Z}_p^+$. The algorithm is an adaptation of the NIST standard FIPS PUB 186-4 [3, Appendix A.2.3]. Making the generators dependent on the domain string "CHVote" guarantees that the resulting values are specific to this protocol. In a more efficient implementation of this algorithm, the list of resulting generators is accumulated in a cache or precomputed for the largest expected value $n$.

Algorithm: GetChallenge($y, t$)

**Input:** Public value $y \in Y$, $Y$ unspecified
Commitment $t \in T$, $T$ unspecified
$c \leftarrow \text{ByteArrayToInteger}(\text{RecHash}_L(y, t)) \mod 2^\tau$  \hspace{1em} // see Algs. 4.5 and 4.14
return $c$  \hspace{1em} // $c \in \mathbb{Z}_{2^\tau}$

**Algorithm 8.4:** Computes a NIZKP challenge $0 \leq c < 2^\tau$ for a given public value $y$ and a public commitment $t$. The domains $Y$ and $T$ of the input values are unspecified.

Algorithm: GetChallenges($n, y$)

**Input:** Number of challenges $n \in \mathbb{N}$
Public value $y \in Y$, $Y$ unspecified
$H \leftarrow \text{RecHash}_L(y)$  \hspace{1em} // see Alg. 4.14
for $i \in [1, n]$ do
  $I \leftarrow \text{RecHash}_L(i)$  \hspace{1em} // see Alg. 4.14
  $c_i \leftarrow \text{ByteArrayToInteger}(\text{RecHash}_L(H, I)) \mod 2^\tau$  \hspace{1em} // see Alg. 4.5
$c \leftarrow (c_1, \ldots, c_n)$
return $c$  \hspace{1em} // $c \in \mathbb{Z}_{2^\tau}^n$

**Algorithm 8.5:** Computes $n$ challenges $0 \leq c_i < 2^\tau$ for a given public value $y$. The domain $Y$ of the input value is unspecified. Note that the resulting challenges are identical to $c_i = \text{ByteArrayToInteger}(\text{RecHash}_L(y, i)) \mod 2^\tau$, but precomputing $H$ makes the algorithm more efficient, especially if $y$ is a complex mathematical object.
8.2. Preparation Phase

The main actors in the preparation phase are the election authorities. For the given election parameters $EP$ defining the values $u, n, k,$ and $E$, each election authority generates a share of the electorate data by calling Alg. 8.10. This is the main algorithm of the election preparation, which invokes several sub-algorithms for more specific tasks. Table 8.2 gives an overview of all algorithms of the preparation phase. The shares of the public credentials of every authority are assembled by every election authority using Alg. 8.17. The shares of the election card data, which are sent to the printing authority over a confidential channel, are assembled to create the election cards by calling Alg. 8.18. Some sub-tasks for creating a single election card are delegated to Alg. 8.19. Some other algorithms are required for generating shares of the encryption key pair and for assembling the resulting shares of the public key. For a more detailed description of the preparation phase, we refer to Section 7.2.

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<td>$\mapsto$ GetElectionCard($v, n, AD, d$)</td>
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Table 8.2.: Overview of algorithms and sub-algorithms of the preparation phase.

Algorithm 8.6: Generates a random ElGamal encryption key pair $(sk, pk) \in \mathbb{Z}_q \times \mathbb{Z}_p^+$ or shares of such a key pair. This algorithm is used in Prot. 7.2 by the authorities to generate private shares of a common public encryption key.

Algorithm: GenKeyPair()

\[
\begin{align*}
    sk & \leftarrow \text{GenRandomInteger}(q) \quad // \text{see Alg. 4.11} \\
    pk & \leftarrow \lceil g^{sk} \mod p \rceil \\
    \text{return} & \quad // (sk, pk) \in \mathbb{Z}_q \times \mathbb{Z}_p^+
\end{align*}
\]
Algorithm 8.7: Generates a key pair proof, i.e., a proof of knowing the private decryption key $sk$ satisfying $pk = g^{sk}$. For the proof verification, see Alg. 8.8.

Algorithm 8.8: Checks the correctness of a key pair proof $\pi$ generated by Alg. 8.7.

Algorithm 8.9: Computes a public ElGamal encryption key $pk \in \mathbb{Z}_p^+$ from given shares $pk_j \in \mathbb{Z}_p^+$. 
Algorithm: GenElectorateData(\(u, n, k, E\))

**Input:** Election groups \(u = (u_1, \ldots, u_t) \in [1, u]^t\)
Number of candidates \(n \in (\mathbb{N}^+)^t\)
Number of selections \(k \in (\mathbb{N}^+)^t\)
Eligibility matrix \(E \in \mathbb{B}^{N_E \times u}\)

**Constraints:** \(u_1 \leq \cdots \leq u_t, \ k < n\)

for \(v \in [1, N_E]\) do

\[\hat{e}_v \leftarrow \text{GetRow}(E, i) \propto u\]
\[(p_v, z_v) \leftarrow \text{GenPoints}(n, k, \hat{e}_v)\] // \(p_v \in (\mathbb{Z}_q^n)^n\), see Alg.8.11
\[(x_v, y_v, \hat{x}_v, \hat{y}_v, \hat{z}_v) \leftarrow \text{GenCredentials}(z_v)\] // see Alg.8.14
\[A_v \leftarrow \text{RandomBytes}(L_{PA})\]
\[d_v \leftarrow (x_v, y_v, A_v, p_v)\]

\[a \leftarrow (A_1, \ldots, A_{N_E}), \ d \leftarrow (d_1, \ldots, d_{N_E})\]

\[x \leftarrow (x_1, \ldots, x_{N_E}), \ y \leftarrow (y_1, \ldots, y_{N_E}), \ z \leftarrow (z_1, \ldots, z_{N_E})\]

\[\hat{x} \leftarrow (\hat{x}_1, \ldots, \hat{x}_{N_E}), \ \hat{y} \leftarrow (\hat{y}_1, \ldots, \hat{y}_{N_E}), \ \hat{z} \leftarrow (\hat{z}_1, \ldots, \hat{z}_{N_E})\]

\[P \leftarrow (p_1, \ldots, p_{N_E})\]

return \(a, d, x, y, z, \hat{x}, \hat{y}, \hat{z}, P\) // \(a \in (\mathbb{B}^{L_{PA}})^{N_E}, \ d \in (\mathbb{Z}_q \times \mathbb{B}^{L_{PA}} \times (\mathbb{Z}_q^n)^n)^{N_E}, \)
// \(x, y, z \in \mathbb{Z}_q^{N_E}, \ \hat{x}, \hat{y}, \hat{z} \in \mathbb{G}_q^{N_E}, \ P \in (\mathbb{Z}_q^2)^{N_E \times n}\)

Algorithm 8.10: Generates the authority’s share of the election card data and credentials for the whole electorate. For this, Algs. 8.11 and 8.14 are called to generate the election card data and the credentials for each single voter. The responses of these calls are then grouped into corresponding tuples and matrices.
Algorithm: GenPoints(n, k, ē)

Input: Number of candidates \( n = (n_1, \ldots, n_t) \in (\mathbb{N}^+)^t \)
Number of selections \( k \in (\mathbb{N}^+)^t \)
Expanded eligibility vector \( \hat{e} = (\hat{e}_1, \ldots, \hat{e}_t) \in \mathbb{B}^t \)

Constraints: \( k < n \)

\[ a \leftarrow \text{GenPolynomial}(k - 1) \] // see Alg. 8.12
\[ X \leftarrow \{0\} \] // set of \( x \)-values to be excluded
\[ n' \leftarrow 0 \]

for \( l \in [1, t] \) do
  for \( i \in [n' + 1, n' + n_l] \) do // loop for \( i \in [1, n] \)
    if \( \hat{e}_l = 1 \) then
      \[ x \leftarrow \text{GenRandomInteger}(\hat{q}, X) \] // see Alg. 4.12
      \[ X \leftarrow X \cup \{x\} \] // avoid picking the same \( x \)-value twice
      \[ y \leftarrow \text{GetYValue}(x, a) \] // see Alg. 8.13
      \[ p_i \leftarrow (x, y) \]
    else
      \[ p_i \leftarrow (0, 0) \] // default point for non-eligibility
  \[ n' \leftarrow n' + n_l \]
\[ y_0 \leftarrow \text{GetYValue}(0, a) \] // see Alg. 8.13
\[ p \leftarrow (p_1, \ldots, p_n) \]
return \( (p, y_0) \) // \( p \in (\mathbb{Z}_\hat{q}^2)^n, y_0 \in \mathbb{Z}_\hat{q} \)

Algorithm 8.11: Generates a list of random points picked from a random polynomial
\( A(X) \in_R \mathbb{Z}_\hat{q}[X] \) of degree \( k - 1 \). The random polynomial is obtained from calling
Alg. 8.12. Additionally, using Alg. 8.13, the value \( y_0 = A(0) \) is computed and returned
together with the random points.

Algorithm: GenPolynomial(d)

Input: Degree \( d \geq -1 \)

if \( d = -1 \) then
  \[ a \leftarrow (0) \]
else
  for \( i \in [0, d - 1] \) do
    \[ a_i \leftarrow \text{GenRandomInteger}(\hat{q}) \] // see Alg. 4.11
  \[ a_d \leftarrow \text{GenRandomInteger}(\hat{q}, \{0\}) \] // see Alg. 4.12
  \[ a \leftarrow (a_0, \ldots, a_d) \]
return \( a \) // \( a \in \mathbb{Z}_\hat{q}^d, d' = \max(1, d + 1) \)

Algorithm 8.12: Generates the coefficients \( a_0, \ldots, a_d \) of a random polynomial
\( A(X) = \sum_{i=0}^{d} a_i X^i \mod \hat{q} \) of degree \( d \geq 0 \). The algorithm also accepts \( d = -1 \) as input, which
we interpret as the polynomial \( A(X) = 0 \). In this case, the algorithm returns the
coefficient vector \( a = (0) \).
Algorithm: GetYValue\( (x, a) \)

**Input:** Value \( x \in \mathbb{Z}_q \)

Coefficients \( a = (a_0, \ldots, a_d) \in \mathbb{Z}^{d+1}_q \)

**Constraints:** \( d \geq 0 \)

- if \( x = 0 \) then
  - \( y \leftarrow a_0 \)
- else
  - for \( i \in [0, d] \) do
    - \( y \leftarrow a_{d-i} + x \cdot y \mod \hat{q} \)

return \( y \) // \( y \in \mathbb{Z}_q \)

Algorithm 8.13: Computes the value \( y = A(x) \in \mathbb{Z}_q \) obtained from evaluating the polynomial \( A(X) = \sum_{i=0}^{d} a_i X^i \mod \hat{q} \) at position \( x \). The algorithm is an implementation of Horner’s method.

Algorithm: GenCredentials\( (z) \)

**Input:** Vote validity credential \( z \in \mathbb{Z}_q \)

- \( x \leftarrow \text{GenRandomInteger}(\hat{q}) \) // see Alg. 4.11
- \( y \leftarrow \text{GenRandomInteger}(\hat{q}) \) // see Alg. 4.11
- \( \hat{x} \leftarrow \hat{g}^x \mod \hat{p} \)
- \( \hat{y} \leftarrow \hat{g}^y \mod \hat{p} \)
- \( \hat{z} \leftarrow \hat{g}^z \mod \hat{p} \)

return \( (x, y, \hat{x}, \hat{y}, \hat{z}) \) // \( x, y \in \mathbb{Z}_q, \hat{x}, \hat{y}, \hat{z} \in \mathbb{G}_q \)

Algorithm 8.14: Generates an authority’s shares of the voting, confirmation, and vote validity credentials for a single voter.
Algorithm 8.16: Checks the correctness of a credential proof

Algorithm: CheckCredentialProof($\pi, \hat{x}, \hat{y}, \hat{z}$)

Input: Credential proof $\pi = (c, s) \in \mathbb{Z}_q^{2r} \times (\mathbb{Z}_q^3)^{N_E}$, $s = (s_1, \ldots, s_{N_E})$, $s_v = (s_{v,1}, s_{v,2}, s_{v,3})$
- Public voting credentials $\hat{x} = (\hat{x}_1, \ldots, \hat{x}_{N_E}) \in \mathbb{G}_q^{N_E}$
- Public confirmation credentials $\hat{y} = (\hat{y}_1, \ldots, \hat{y}_{N_E}) \in \mathbb{G}_q^{N_E}$
- Public vote validity credentials $\hat{z} = (\hat{z}_1, \ldots, \hat{z}_{N_E}) \in \mathbb{G}_q^{N_E}$

for $v \in [1, N_E]$ do
  $t_{v,1} \leftarrow \hat{z}_{c} \cdot \hat{g}^{s_{v,1}} \pmod{\hat{p}}$, $t_{v,2} \leftarrow \hat{y}_{c} \cdot \hat{g}^{s_{v,2}} \pmod{\hat{p}}$, $t_{v,3} \leftarrow \hat{z}_{c} \cdot \hat{g}^{s_{v,3}} \pmod{\hat{p}}$
  $t_v \leftarrow \langle t_{v,1}, t_{v,2}, t_{v,3} \rangle$
  $c' \leftarrow \text{GetChallenge}(y, t)$
return $c = c'$

Algorithm 8.16: Checks the correctness of a credential proof $\pi$ generated by Alg.8.15.

Algorithm 8.15: Generates a proof of knowing all private credentials $x, y$, and $z$. For the proof verification, see Alg.8.16.

Algorithm: GenCredentialProof($x, y, z, \hat{x}, \hat{y}, \hat{z}$)

Input: Private voting credentials $x = (x_1, \ldots, x_{N_E}) \in \mathbb{Z}_q^{N_E}$
- Private confirmation credentials $y = (y_1, \ldots, y_{N_E}) \in \mathbb{Z}_q^{N_E}$
- Private vote validity credentials $z = (z_1, \ldots, z_{N_E}) \in \mathbb{Z}_q^{N_E}$
- Public voting credentials $\hat{x} \in \mathbb{G}_q^{N_E}$
- Public confirmation credentials $\hat{y} \in \mathbb{G}_q^{N_E}$
- Public vote validity credentials $\hat{z} \in \mathbb{G}_q^{N_E}$

for $v \in [1, N_E]$ do
  $\omega_{v,1} \leftarrow \text{GenRandomInteger}()$ // see Alg.4.11
  $\omega_{v,2} \leftarrow \text{GenRandomInteger}()$ // see Alg.4.11
  $\omega_{v,3} \leftarrow \text{GenRandomInteger}(\hat{q})$ // see Alg.4.11
  $t_{v,1} \leftarrow \hat{g}^{\omega_{v,1}} \pmod{\hat{p}}$, $t_{v,2} \leftarrow \hat{g}^{\omega_{v,2}} \pmod{\hat{p}}$, $t_{v,3} \leftarrow \hat{g}^{\omega_{v,3}} \pmod{\hat{p}}$
  $t_v \leftarrow \langle t_{v,1}, t_{v,2}, t_{v,3} \rangle$
  $s_{v,1} \leftarrow \omega_{v,1} - c \cdot x_v \pmod{\hat{q}}$, $s_{v,2} \leftarrow \omega_{v,2} - c \cdot y_v \pmod{\hat{q}}$, $s_{v,3} \leftarrow \omega_{v,3} - c \cdot z_v \pmod{\hat{q}}$
  $s_v \leftarrow (s_{v,1}, s_{v,2}, s_{v,3})$
  $\pi \leftarrow (c, s)$
return $\pi$ // $\pi \in \mathbb{Z}_q^{2r} \times (\mathbb{Z}_q^3)^{N_E}$
Algorithm: GetPublicCredentials(\(\hat{X}, \hat{Y}, \hat{Z}\))

Input:  
Public voting credentials \(\hat{X} = (\hat{x}_{vj}) \in \mathbb{G}_{\hat{q}}^{N_E \times s}\)  
Public confirmation credentials \(\hat{Y} = (\hat{y}_{vj}) \in \mathbb{G}_{\hat{q}}^{N_E \times s}\)  
Public vote validity credentials \(\hat{Z} = (\hat{z}_{vj}) \in \mathbb{G}_{\hat{q}}^{N_E \times s}\)

for \(v \in [1, N_E]\) do  
\(\hat{x}_v \leftarrow \prod_{j=1}^{s} \hat{x}_{vj} \mod \hat{p}\)  
\(\hat{y}_v \leftarrow \prod_{j=1}^{s} \hat{y}_{vj} \mod \hat{p}\)  
\(\hat{z}_v \leftarrow \prod_{j=1}^{s} \hat{z}_{vj} \mod \hat{p}\)
  
\(\hat{x} \leftarrow (\hat{x}_1, \ldots, \hat{x}_{N_E})\)  
\(\hat{y} \leftarrow (\hat{y}_1, \ldots, \hat{y}_{N_E})\)  
\(\hat{z} \leftarrow (\hat{z}_1, \ldots, \hat{z}_{N_E})\)

return \((\hat{x}, \hat{y}, \hat{z})\)  
  
// \(\hat{x} \in \mathbb{G}_{\hat{q}}^{N_E}\), \(\hat{y} \in \mathbb{G}_{\hat{q}}^{N_E}\), \(\hat{z} \in \mathbb{G}_{\hat{q}}^{N_E}\)

Algorithm 8.17: Computes the vectors \(\hat{x}, \hat{y}, \text{and} \hat{z}\) of public credentials, which are obtained by multiplying corresponding shares obtained from the election authorities.

Algorithm: GetElectionCards(\(AD, n, D\))

Input:  
Administrator identifier \(AD \in A_{\text{acs}}^n\)  
Number of candidates \(n \in (\mathbb{N}^+)^t\)  
Election card data \(D = (\mathbb{Z}_{\hat{q}} \times \mathbb{Z}_{\hat{q}} \times \mathbb{B}^{\text{PA}} \times (\mathbb{Z}_{\hat{q}}^2)^n)^{N_E \times s}\)

Constraints: \(n = \text{sum}(n)\)

for \(v \in [1, N_E]\) do  
\(d_v \leftarrow \text{GetRow}(D, v)\)  
\(EC_v \leftarrow \text{GetElectionCard}(v, AD, n, d_v)\)  
  
// see Alg. 8.19
  
\(\text{ec} \leftarrow (EC_1, \ldots, EC_{N_E})\)

return \(\text{ec}\)  
  
// \(\text{ec} \in (\mathbb{N}^+ \times A_X^t \times A_Y^t \times (A_V^t)^n \times A_{\text{PA}}^t \times A_{\text{PA}}^t)^{N_E}\)

Algorithm 8.18: Computes the vector \(\text{ec} = (EC_1, \ldots, EC_{N_E})\) of election cards for every voter. A single election card is tuple containing all the necessary information for creating corresponding printouts, which are then sent to the voter using the postal channel.
Algorithm: GetElectionCard(v, AD, n, d)

Input: Voter index \( v \in \mathbb{N}^+ \)
- Administrator identifier \( AD \in A_{\text{ucs}}^\ast \)
- Total number of candidates \( n \in \mathbb{N} \)
- Election card data \( d = (d_1, \ldots, d_s) \), \( d_j = (x_j, y_j, A_j, p_j) \), \( x_j \in \mathbb{Z}_{\hat{q}}, y_j \in \mathbb{Z}_{\hat{q}} \), \( A_j \in \mathcal{B}^{LPA} \), \( p_j = (p_{ij}) \in (\mathbb{Z}_{\hat{q}}^2)^n \)

\[
x \leftarrow \sum_{j=1}^s x_j \mod \hat{q}, 
\]

\[
y \leftarrow \sum_{j=1}^s y_j \mod \hat{q}
\]

\[
X \leftarrow \text{IntegerToString}(x, \ell_X, A_X), 
Y \leftarrow \text{IntegerToString}(y, \ell_Y, A_Y) \quad // \text{see Alg. 4.7}
\]

for \( i \in [1, n] \) do 

for \( j \in [1, s] \) do 

\[
V_{ij} \leftarrow \text{Truncate(RecHash}_L(p_{ij}), L_{PA}) \quad // \text{see Alg. 4.14}
\]

\[
V_i \leftarrow \bigoplus_{j=1}^s V_{ij}
\]

\[
V_i \leftarrow \text{SetWatermark}(V_i, i - 1, n_{\text{max}})
\]

\[
VC_i \leftarrow \text{ByteArrayToString}(V_i, A_V) \quad // \text{see Alg. 4.1}
\]

\[
vc \leftarrow (VC_1, \ldots, VC_n)
\]

for \( j \in [1, s] \) do 

\[
P_j \leftarrow \text{Truncate(RecHash}_L(p_j), L_{PA}) \quad // \text{see Alg. 4.14}
\]

\[
PC \leftarrow \text{ByteArrayToString}(\bigoplus_{j=1}^s P_j, A_{PA})
\]

\[
AC \leftarrow \text{ByteArrayToString}(\bigoplus_{j=1}^s A_j, A_{PA}) \quad // \text{see Alg. 4.9}
\]

\[
EC \leftarrow (v, X, Y, vc, PC, AC)
\]

return \( EC \quad // EC \in \mathbb{N}^+ \times A_X^{\ell_X} \times A_Y^{\ell_Y} \times (A_V^{\ell_V})^n \times A_{PA}^{\ell_{PA}} \times A_{PA}^{\ell_{PA}}
\)

Algorithm 8.19: Computes string representations of the voting and confirmation credentials and generates the abstention, participation, and verification codes. The resulting strings will be printed on the respective election cards.
8.3. Election Phase

The election phase is the most complex part of the cryptographic protocol, in which each of the involved parties (voter, voting client, election authorities) calls several algorithms. An overview of all algorithms is given in Table 8.3. To submit a ballot containing the voter’s selection \( s \), the voting client receives from the administrator the voter-specific voting parameters required for presenting the voting page to the voter. Based on the voter’s inputs \( X \) and \( s \), the ballot is constructed by calling Alg. 8.21, which internally invokes several sub-algorithms. The authorities call Alg. 8.24 to check the validity of the ballot and Alg. 8.26 to generate the response to the OT query included in the ballot. The voting client unpacks the responses by calling Alg. 8.27 and assembles the resulting point matrix into the verification codes of the selected candidates by calling Alg. 8.29. The voter then compares the displayed verification codes with the ones on the election card and enters the confirmation code \( Y \).

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<td>CheckKeyPairProof(( \pi, pk ))</td>
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</tr>
<tr>
<td>8.9</td>
<td>GetPublicKey(( pk ))</td>
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<tr>
<td>8.21</td>
<td>GenBallot(( X, s, pk, n, w ))</td>
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<tr>
<td>8.27</td>
<td>GetPointMatrix(( n, \beta, s, r ))</td>
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<td>8.28</td>
<td>( \xrightarrow{\leftrightarrow} ) GetPointVector(( \beta, s, r ))</td>
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<tr>
<td>8.29</td>
<td>GetVerificationCodes(( s, P ))</td>
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<tr>
<td>8.20</td>
<td>GetVotingParameters(( v, EP ))</td>
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</tr>
<tr>
<td>8.24</td>
<td>CheckBallot(( v, \alpha, pk, u, k, E, \hat{x} ))</td>
<td>Election authority</td>
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</tr>
<tr>
<td>8.25</td>
<td>( \xrightarrow{\leftrightarrow} ) CheckBallotProof(( \pi, \hat{x}, a, pk ))</td>
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<tr>
<td>8.26</td>
<td>GenResponse(( v, a, pk, u, n, k, E, P ))</td>
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<td>CheckVerificationCodes(( vc, vc', s ))</td>
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<tr>
<td>8.38</td>
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<td>8.31</td>
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<td>8.32</td>
<td>( \xrightarrow{\leftrightarrow} ) GetValidityCredential(( p ))</td>
<td>Voting client</td>
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<tr>
<td>8.33</td>
<td>( \xrightarrow{\leftrightarrow} ) GenConfirmationProof(( y, z, \hat{y}, \hat{z} ))</td>
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<td>8.37</td>
<td>( \xrightarrow{\leftrightarrow} ) GetAllPoints(( \beta, \delta, s, r, n, k, \hat{e}, pk ))</td>
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<tr>
<td>8.20</td>
<td>GetVotingParameters(( v, EP ))</td>
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<tr>
<td>8.34</td>
<td>CheckConfirmation(( v, \gamma, \hat{y}, \hat{z} ))</td>
<td>Election authority</td>
<td></td>
</tr>
<tr>
<td>8.35</td>
<td>( \xrightarrow{\leftrightarrow} ) CheckConfirmationProof(( \pi, \hat{y}, \hat{z} ))</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8.3.: Overview of algorithms and sub-algorithms of the election phase.
We describe the (human) execution of this task by a call to Alg. 8.30. The voting client then generates the confirmation message using Alg. 8.31, which invokes several sub-algorithms. By calling Alg. 8.34, the authorities check the confirmation and return their finalization. Using 8.36, the voting client assembles the participation code and displays it to the voter, which finally executes Alg. 8.38 to compare it with the participation code printed on the election card. Section 7.3 describes the election phase in more details.

Algorithm 8.20: Collects the voter-specific election parameters required to display the voting page to the voter. Specifying the details of presenting the information on the voting page is beyond the scope of this document.

Algorithm 8.21: Generates a ballot based on the selection \( s \) and the voting code \( X \). The ballot includes an OT query \( a \) and a NIZKP \( \pi \). The algorithm also returns the randomizations \( r \) of the OT query, which are required in Alg. 8.28 to derive the transferred messages from the OT response.
Algorithm: GenQuery(m, pk)

Input: Selected primes m = (m₁, ..., m_k) ∈ \mathbb{P}_q^k
          Encryption key pk ∈ \mathbb{Z}_p^+

for j ∈ [1, k] do
    \( r_j \leftarrow \text{GenRandomInteger}(q) \) // see Alg.4.11
    \( a_{j,1} \leftarrow [m_j \cdot pk] \mod p \)
    \( a_{j,2} \leftarrow [g^{r_j}] \mod p \)
    \( a_j \leftarrow (a_{j,1}, a_{j,2}) \)

a ← (a₁, ..., a_k)
r ← (r₁, ..., r_k)
return (a, r) // \( a ∈ (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^k, r ∈ \mathbb{Z}_q^k \)

Algorithm 8.22: Generates an OT query a from the prime numbers \( m_j ∈ \mathbb{P} \cap \mathbb{Z}_p^+ \) representing the voter’s selections and for a given public encryption public key (which serves as a generator of \( \mathbb{Z}_p^+ \)).

Algorithm: GenBallotProof(x, m, r, \( \hat{x} \), a, pk)

Input: Private voting credentials x ∈ \mathbb{Z}_q
          Product of selected primes m ∈ \mathbb{Z}_p^+
          Randomization r ∈ \mathbb{Z}_q
          Public voting credential \( \hat{x} ∈ \mathbb{G}_q \)
          Encrypted selections a ∈ (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^k
          Encryption key pk ∈ \mathbb{Z}_p^+

\( \omega_1 \leftarrow \text{GenRandomInteger}(\hat{q}) \) // \( \omega_1 ∈ \mathbb{Z}_q^\hat{q}, \) see Alg.4.11
\( \omega_2 \leftarrow \text{GenRandomInteger}(1, q) \) // \( \omega_2 ∈ \mathbb{Z}_q^+, \) see Alg.4.13
\( \omega_3 \leftarrow \text{GenRandomInteger}(q) \) // \( \omega_3 ∈ \mathbb{Z}_q, \) see Alg.4.11
\( t_1 \leftarrow \hat{g}^{\omega_1} \mod p, t_2 \leftarrow [\omega_2 \cdot pk] \mod p, t_3 \leftarrow [g^{\omega_3}] \mod p \)
t ← (t₁, t₂, t₃)
y ← (\hat{x}, a, pk)
c ← GetChallenge(y, t) // see Alg.8.4
s₁ ← \( \omega_1 - c \cdot x \mod \hat{q} \), s₂ ← [\( \omega_2 \cdot m^{-c} \mod p \)], s₃ ← \( \omega_3 - c \cdot r \mod q \)
s ← (s₁, s₂, s₃)
π ← (c, s)
return π // \( π ∈ \mathbb{Z}_2^* \times (\mathbb{Z}_q \times \mathbb{Z}_p^+ \times \mathbb{Z}_q) \)

Algorithm 8.23: Generates a NIZKP, which proves that the ballot has been formed properly. This proof includes a proof of knowledge of the private voting credential x that matches with the public voting credential \( \hat{x} \). Note that this is equivalent to a Schnorr identification proof [51]. For the verification of this proof, see Alg.8.25.
**Algorithm:** \text{CheckBallot}(v, \alpha, pk, u, k, E, \hat{x})

**Input:** Voter index $v \in [1, N_E]$  
Ballot \( \alpha = (\hat{x}, a, \pi) \in \mathbb{G}_q \times (\mathbb{Z}_p^+ \times \mathbb{Z}_q^+) \times (\mathbb{Z}_2^r \times (\mathbb{Z}_q \times \mathbb{Z}_p^+ \times \mathbb{Z}_q)) \)  
Encryption key $pk \in \mathbb{Z}_p^+$  
Election groups $u = (u_1, \ldots, u_t) \in [1, u]^t$  
Number of selections $k = (k_1, \ldots, k_t) \in (\mathbb{N}^+)^t$  
Eligibility matrix $E \in \mathbb{B}^{N_E \times u}$  
Public voting credentials $\hat{x} = (\hat{x}_1, \ldots, \hat{x}_{N_E}) \in \mathbb{G}_q^{N_E}$

**Constraints:**  
$u_1 \leq \cdots \leq u_t$  
$\hat{e}_v \leftarrow \text{GetRow}(E, v) \propto u$  
$k'_v \leftarrow k \cdot \hat{e}_v$  
if \( \hat{x} = \hat{x}_v \) and $k = k'_v$, then  
\[ \text{return CheckBallotProof}(\pi, \hat{x}, a, pk) \quad \text{// see Alg. 8.25} \]  
return false

Algorithm 8.24: Checks if a ballot $\alpha$ obtained from voter $v$ is valid. For this, $\hat{x}$ must be the public voting credential of voter $v$, the length $k = |a|$ must be equal to $k'_v$, and $\pi$ must be valid.

**Algorithm:** \text{CheckBallotProof}(\pi, \hat{x}, a, pk)

**Input:** Ballot proof $\pi = (c, s) \in \mathbb{Z}_2^r \times (\mathbb{Z}_q \times \mathbb{Z}_p^+ \times \mathbb{Z}_q)$, $s = (s_1, s_2, s_3)$  
Public voting credential $\hat{x} \in \mathbb{G}_q$  
Encrypted selections $a = (a_1, \ldots, a_k)$, $a_j = (a_{j,1}, a_{j,2}) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+$  
Encryption key $pk \in \mathbb{Z}_p^+$  
$c_1 \leftarrow |\prod_{j=1}^k a_{j,1} \bmod p|$, $c_2 \leftarrow |\prod_{j=1}^k a_{j,2} \bmod p|$  
$t_1 \leftarrow \hat{x}^c \cdot \hat{e}_v^{s_1} \mod \hat{p}$  
$t_2 \leftarrow |a_1^c \cdot s_2 \cdot pk^{s_3} \bmod p|$  
$t_3 \leftarrow |a_2^c \cdot \hat{e}_v^{s_3} \bmod p|$  
$t \leftarrow (t_1, t_2, t_3)$  
$y \leftarrow (\hat{x}, a, pk)$  
$c' \leftarrow \text{GetChallenge}(y, t) \quad \text{// see Alg. 8.4}$  
\[ \text{return } c = c' \]

Algorithm 8.25: Checks the correctness of a NIZKP $\pi$ generated by Alg. 8.23. The public values of this proof are the public voting credential $\hat{x}$ and the OT query $a = (a_1, \ldots, a_k)$.
Algorithm 8.26: Generates the response $\beta$ for the given OT query $a$. The messages to transfer are byte array representations of the $n$ points $(p_{v,1}, \ldots, p_{v,n})$. Along with $\beta$, the algorithm also returns the randomizations $\delta = (z_1, z_2)$ used to generate the response.
Algorithm: GetPointMatrix(n, β, s, r)

Input: Number of candidates \( n \in \mathbb{N}^+ \)
Responses \( β = (β_1, \ldots, β_s) \in (\mathbb{Z}_p^+)^k \times (\mathbb{B}^{L_M} \cup \{\varnothing\})^{n \times k} \times \mathbb{Z}^+_p \)
Selection \( s = (s_1, \ldots, s_k) \in [1, n]^k \)
Randomizations \( r \in \mathbb{Z}_q^k \)

Constraints: \( n = \sum(n), s_1 < \cdots < s_k \)
for \( j \in [1, s] \) do
  \[ p_j \leftarrow \text{GetPointVector}(β_j, s, r) \] // \( p_j = (p_{1,j}, \ldots, p_{k,j}) \), see Alg. 8.28
\( P \leftarrow (p_{ij})_{k \times s} \)
return \( P \) // \( P \in (\mathbb{Z}_p^2)^{k \times s} \)

Algorithm 8.27: Computes the \( s \)-by-\( k \) matrix \( P = (p_{ij})_{s \times k} \) of the points obtained from the \( s \) authorities for the selection \( s \). The points are derived from the messages included in the OT responses \( β = (β_1, \ldots, β_s) \).

Algorithm: GetPointVector(β, s, r)

Input: Response \( β = (b, C, d), b = (b_1, \ldots, b_k) \in (\mathbb{Z}_p^+)^k \),
\( C = (C_{ij}) \in (\mathbb{B}^{L_M} \cup \{\varnothing\})^{n \times k}, d \in \mathbb{Z}_p^+ \)
Selection \( s = (s_1, \ldots, s_k) \in [1, n]^k \)
Randomizations \( r = (r_1, \ldots, r_k) \in \mathbb{Z}_q^k \)

Constraints: \( s_1 < \cdots < s_k \)
\( \ell_M \leftarrow [L_M/L] \)
for \( j \in [1, k] \) do
  \[ k_j \leftarrow |b_j \cdot d^{-r_j} \mod p| \]
  \[ K_j \leftarrow \text{Truncate}(\ell_M \cdot \text{RecHash}_L(k_j, c), L_M) \] // see Alg. 4.14
  if \( C_{s_j,j} = \varnothing \) then
    return \( \perp \) // invalid matrix entry
  \[ M_j \leftarrow C_{s_j,j} \oplus K_j \]
  \[ x_j \leftarrow \text{ByteArrayToInteger}(\text{Truncate}(M_j, \frac{L_M}{2})) \] // see Alg. 4.5
  \[ y_j \leftarrow \text{ByteArrayToInteger}(\text{Skip}(M_j, \frac{L_M}{2})) \] // see Alg. 4.5
  if \( x_j \geq \hat{q} \) or \( y_j \geq \hat{q} \) then
    return \( \perp \) // point not in \( \mathbb{Z}_q^2 \)
  \[ p_j \leftarrow (x_j, y_j) \]
\( P \leftarrow (p_1, \ldots, p_k) \)
return \( P \) // \( P \in (\mathbb{Z}_q^2)^k \)

Algorithm 8.28: Computes the \( k \) transferred points \( p = (p_1, \ldots, p_k) \) from the OT response \( β \) using the random values \( r \) from the OT query and the selection \( s \). The algorithm returns \( \perp \), if some transferred points lie outside \( \mathbb{Z}_q^2 \).
Algorithm: GetVerificationCodes(s, P)

Input: Selection $s = (s_1, \ldots, s_k) \in [1, n_{\text{max}}]$  
Points $P = (p_{ij}) \in (\mathbb{Z}_q^2)^{k \times s}$  
Constraints: $s_1 < \cdots < s_k$

for $i \in [1, k]$ do  
  for $j \in [1, s]$ do  
    $V_{ij} \leftarrow \text{Truncate}(\text{RecHash}_L(p_{ij}), L_V)$  
    $V_i \leftarrow \bigoplus_{j=1}^s V_{ij}$  
    $V_i \leftarrow \text{SetWatermark}(V_i, s_i - 1, n_{\text{max}})$  
    $VC_i \leftarrow \text{ByteArrayToString}(V_i, A_V)$  
  $vc \leftarrow (VC_1, \ldots, VC_k)$
return $vc$  

Algorithm 8.29: Computes the $k$ verification codes $vc = (VC_{s_1}, \ldots, VC_{s_k})$ for the selected candidates by combining the hash values of the transferred points $p_{ij} \in P$ from different authorities. This algorithm is the counterpart of Alg. 8.19.

Algorithm: CheckVerificationCodes(vc, vc', s)

Input: Printed verification codes $vc = (VC_1, \ldots, VC_n) \in (A_V^{(\ell)})^n$  
Displayed verification codes $vc' = (VC'_1, \ldots, VC'_k) \in (A_V^{(\ell)})^k$  
Selections $s = (s_1, \ldots, s_k) \in [1, n]^k$  
Constraints: $s_1 < \cdots < s_k$

for $j \in [1, k]$ do  
  if $VC_{s_j} \neq VC'_{s_j}$ then  
    return false
return true

Algorithm 8.30: Checks if every displayed verification code $VC'_{s_j}$ matches with the verification code $VC_{s_j}$ of the selected candidate $s_j$ as printed on the election card. Note that this algorithm is executed by humans.
Algorithm: GenConfirmation($Y, P$)

Input: Confirmation code $Y \in A_Y^{(Y}$
Points $P = (p_{ij}) \in (\mathbb{Z}_q^2)^{k \times s}$

$y \leftarrow \text{StringToInteger}(Y, A_Y)$ \hspace{1cm} // see Alg. 4.8
$\hat{y} \leftarrow \hat{y}^p \mod \hat{p}$ \hspace{1cm} // see Alg. 4.8

for $j \in [1, s]$ do
    $p_j \leftarrow \text{GetCol}(P, j)$
    $z_j \leftarrow \text{GetValidityCredential}(p_j)$ \hspace{1cm} // see Alg. 8.32

$z \leftarrow \sum_{j=1}^{s} z_j \mod \hat{q}$, $\hat{z} \leftarrow \hat{y}^z \mod \hat{p}$
$\pi \leftarrow \text{GenConfirmationProof}(y, z, \hat{y}, \hat{z})$ \hspace{1cm} // see Alg. 8.33
$\gamma \leftarrow (\hat{y}, \hat{z}, \pi)$

return $\gamma$ \hspace{1cm} // $\gamma \in \mathbb{G}_q \times \mathbb{G}_{\hat{q}} \times (\mathbb{Z}_q^2 \times \mathbb{Z}_{\hat{q}})$

Algorithm 8.31: Generates the confirmation $\gamma$, which consists of the public confirmation and vote validity credentials $\hat{y}$ and $\hat{z}$, respectively, and a NIZKP of knowledge $\pi$ of corresponding private credentials $y$ and $z$.

Algorithm: GetValidityCredential($p$)

Input: Points $p = (p_1, \ldots, p_k)$, $p_j = (x_j, y_j) \in \mathbb{Z}_q^2$
Constraints: $j \neq k$ implies $x_j \neq x_k$

$z \leftarrow 0$
for $i \in [1, k]$ do
    $n \leftarrow 1$, $d \leftarrow 1$
    for $j \in [1, k]$ do
        if $i \neq j$ then
            $n \leftarrow n \cdot x_j \mod \hat{q}$
            $d \leftarrow d \cdot (x_j - x_i) \mod \hat{q}$
        $z \leftarrow z + y_i \cdot \frac{n}{d} \mod \hat{q}$
return $z$ \hspace{1cm} // $z \in \mathbb{Z}_{\hat{q}}$

Algorithm 8.32: Computes a polynomial $A(X)$ from given points $p = (p_1, \ldots, p_k)$ using Lagrange’s interpolation method and returns the value $z = A(0)$. 

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Algorithm: GenConfirmationProof\((y, z, \hat{y}, \hat{z})\)

Input:
- Private confirmation credential \(y \in \mathbb{Z}_q\)
- Private vote validity credential \(z \in \mathbb{Z}_q\)
- Public confirmation credential \(\hat{y} \in \mathbb{G}_q\)
- Public confirmation credential \(\hat{z} \in \mathbb{G}_q\)

\[
\omega_1 \leftarrow \text{GenRandomInteger}(q), \omega_2 \leftarrow \text{GenRandomInteger}(q) \quad \text{// see Alg. 4.11}
\]
\[
t_1 \leftarrow \hat{y}^{\omega_1} \bmod \hat{p}, t_2 \leftarrow \hat{z}^{\omega_2} \bmod \hat{p}
\]
\[
t \leftarrow (t_1, t_2)
\]
\[
c \leftarrow \text{GetChallenge}(\hat{y}, \hat{z}, t) \quad \text{// see Alg. 8.4}
\]
\[
s_1 \leftarrow \omega_1 - c \cdot y \bmod \hat{q}, s_2 \leftarrow \omega_2 - c \cdot z \bmod \hat{q}
\]
\[
s \leftarrow (s_1, s_2)
\]
\[
\pi \leftarrow (c, s)
\]
\[
\text{return } \pi \quad \text{// } \pi \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q^2
\]

Algorithm 8.33: Generates a NIZKP of knowledge of the private confirmation and vote validity credentials that match with corresponding public credential. For the verification of \(\pi\), see Alg. 8.35.

Algorithm: CheckConfirmation\((v, \gamma, \hat{y}, \hat{z})\)

Input:
- Voter index \(v \in [1, N_E]\)
- Confirmation \(\gamma = (\hat{y}, \hat{z}, \pi) \in \mathbb{G}_q \times \mathbb{G}_q \times (\mathbb{Z}_{2^r} \times \mathbb{Z}_q^2)\)
- Public confirmation credentials \(\hat{y} = (\hat{y}_1, \ldots, \hat{y}_{N_E}) \in \mathbb{G}_q^{N_E}\)
- Public vote validity credentials \(\hat{z} = (\hat{z}_1, \ldots, \hat{z}_{N_E}) \in \mathbb{G}_q^{N_E}\)

if \(\hat{y} = \hat{y}_v\) and \(\hat{z} = \hat{z}_v\) then

\[
\text{return CheckConfirmationProof}(\pi, \hat{y}, \hat{z}) \quad \text{// see Alg. 8.35}
\]

return false

Algorithm 8.34: Checks if a confirmation \(\gamma\) obtained from voter \(v\) is valid. The check succeeds if \(\pi\) is valid and if \(\hat{y}\) and \(\hat{z}\) are the public confirmation and vote validity credentials of voter \(v\).

Algorithm: CheckConfirmationProof\((\pi, \hat{y}, \hat{z})\)

Input:
- Confirmation proof \(\pi = (c, s) \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q^2, s = (s_1, s_2)\)
- Public confirmation credential \(\hat{y} \in \mathbb{G}_q\)
- Public vote validity credential \(\hat{z} \in \mathbb{G}_q\)

\[
y \leftarrow (\hat{y}, \hat{z})
\]
\[
t_1 \leftarrow \hat{y}^{c_1} \cdot \hat{g}^{s_1} \bmod \hat{p}
\]
\[
t_2 \leftarrow \hat{z}^{c_2} \cdot \hat{g}^{s_2} \bmod \hat{p}
\]
\[
t \leftarrow (t_1, t_2)
\]
\[
c' \leftarrow \text{GetChallenge}(y, t) \quad \text{// see Alg. 8.4}
\]
\[
\text{return } c = c'
\]

Algorithm 8.35: Checks the correctness of a NIZKP \(\pi\) generated by Alg. 8.33. The public values of this proof are the public confirmation and vote validity credentials \(\hat{y}\) and \(\hat{z}\), respectively.
Algorithm: GetParticipationCode($\beta, \delta, s, r, n, k, \hat{e}, pk$)

Input:

- Responses $\beta = (\beta_1, \ldots, \beta_s) \in ((\mathbb{Z}_p^*)^k \times (\mathbb{B}^{LM} \cup \{\emptyset\})^n \times \mathbb{Z}_p^*)^s$
- Finalizations $\delta = (\delta_1, \ldots, \delta_s) \in (\mathbb{Z}_q^2)^s$
- Selection $s = (s_1, \ldots, s_k) \in [1, n]^k$
- Randomizations $r \in \mathbb{Z}_q^k$
- Number of candidates $n \in (\mathbb{N}^+)^t$
- Number of selections $k \in (\mathbb{N}^+)^t$
- Expanded eligibility vector $\hat{e} \in \mathbb{B}^t$
- Encryption key $pk \in \mathbb{Z}_p^{\ast}$

Constraints: $n = \text{sum}(n), k = \hat{e} \cdot k, k < n, s_1 < \cdots < s_k$

for $j \in [1, s]$ do

- $p_j \leftarrow \text{GetAllPoints}(\beta_j, \delta_j, s, r, n, k, \hat{e}, pk)$ \text{ // see Alg. 8.37}
- $P_j \leftarrow \text{Truncate(RecHash}_L(p_j), L_{PA})$ \text{ // see Alg. 4.14}
- $PC \leftarrow \text{ByteArrayToString}(\bigoplus_{j=1}^s P_j, A_{PA})$ \text{ // see Alg. 4.9}

return $PC$

\text{// } PC \in A_{PA}^{\ell_{PA}}$

Algorithm 8.36: Computes a participation code $PC$ by combining the values $P_j$ received from the authorities.
Algorithm 8.37: Computes all the authority’s random values outside $\mathbb{Z}_p^2$ for $i$

\[ p \rightarrow p \cdot \mathbb{Z}_p^2 \]

$\mathbb{Z}_p^2$

Algorithm: GetAllPoints($\beta, \delta, s, r, n, k, \hat{e}, pk$)

Input: Response $\beta = (b, C, d)$, $b = (b_1, \ldots, b_k) \in (\mathbb{Z}_p^2)^k$,
$C = (C_{ij}) \in (\mathbb{B}L^M \cup \{\varnothing\})^{n \times k}$, $d \in \mathbb{Z}_p^2$

Randomizations $\delta = (z_1, z_2) \in \mathbb{Z}_q^2$

Selection $s = (s_1, \ldots, s_k) \in [1, n]^k$

Randomizations $r = (r_1, \ldots, r_k) \in \mathbb{Z}_q^k$

Number of candidates $n = (n_1, \ldots, n_t) \in (\mathbb{N}^+)^t$

Number of selections $k = (k_1, \ldots, k_t) \in (\mathbb{N}^+)^t$

Expanded eligibility vector $\hat{e} = (\hat{e}_1, \ldots, \hat{e}_t) \in \mathbb{B}^t$

Encryption key $pk \in \mathbb{Z}_p^2$

Constraints: $n = \text{sum}(n), k = \hat{e} \cdot k, k < n, s_1 < \cdots < s_k$

$d' \leftarrow |pk^{z_1}g^{z_2} \mod p|$

if $d \neq d'$ then
\[ \text{return } \perp \quad \text{// values } (z_1, z_2) \text{ incompatible with } d \]

$\ell_M \leftarrow [L_M/L]$ \quad \text{// see Alg. 4.5}

$p \leftarrow \text{GetPrimes}(n)$ \quad \text{// $p = (p_1, \ldots, p_{n-w})$, see Alg. 8.1}

for $i \in [1, n]$ do
\[ p_i \leftarrow (0, 0) \quad \text{// default point for non-eligibility} \]

$n' \leftarrow 0, k' \leftarrow 0$

for $l \in [1, t]$ do

if $\hat{e}_l = 1$ then

\[ \text{for } i \in [n' + 1, n' + n_l] \text{ do} \]
\[ p_i' \leftarrow |p_i^{\hat{e}_l} \mod p| \]

\[ \text{for } j \in [k' + 1, k' + k_l] \text{ do} \]
\[ \beta_j \leftarrow |b_j \cdot d^{-r_j} \cdot (p_i')^{\hat{e}_l} \mod p| \]

\[ \text{for } i \in [n' + 1, n' + n_l] \text{ do} \quad \text{// loop for } i \in [1, n] \]

\[ \text{for } j \in [k' + 1, k' + k_l] \text{ do} \]
\[ k_{ij} \leftarrow |p_i^{\hat{e}_l} \cdot \beta_j \mod p| \]
\[ K_{ij} \leftarrow \text{Truncate}(\| \ell_M \|_{\hat{e}_l} \cdot \text{RecHash}_L(k_{ij}, c), L_M) \quad \text{// see Alg. 4.14} \]
\[ M_{ij} \leftarrow C_{ij} \oplus K_{ij} \]

if $\neg (M_{i,k'_1} = \cdots = M_{i,k'_l})$ then
\[ \text{return } \perp \quad \text{// incompatible messages} \]

\[ x_i \leftarrow \text{ByteArrayToInteger}(\text{Truncate}(M_{i,k'_1, \frac{L_M}{2} })) \quad \text{// see Alg. 4.5} \]
\[ y_i \leftarrow \text{ByteArrayToInteger}(\text{Skip}(M_{i,k'_1, \frac{L_M}{2} })) \quad \text{// see Alg. 4.5} \]

if $x_i \geq \hat{q}$ or $y_i \geq \hat{q}$ then
\[ \text{return } \perp \quad \text{// point not in } \mathbb{Z}_q^2 \]
\[ p_i \leftarrow (x_i, y_i) \]
\[ k' \leftarrow k' + k_l \]
\[ n' \leftarrow n' + n_l \]

$p \leftarrow (p_1, \ldots, p_n)$

return $p$ \quad \text{// $p \in (\mathbb{Z}_q^2)^n$}

Algorithm 8.37: Computes all $n$ points $p = (p_1, \ldots, p_n)$ from the OT response $\beta$ using the authority’s random values $z = (z_1, z_2)$. The algorithm returns $\perp$, if some points lie outside $\mathbb{Z}_q^2$. 115
Algorithm: CheckParticipationCode($PC, PC'$)

**Input:**
- Printed participation code $PC \in A_{PA}^{lPA}$
- Displayed participation code $PC'' \in A_{PA}^{lPA}$

**return** $PC = PC''$

Algorithm 8.38: Checks if the displayed participation code $PC''$ matches with the participation code $PC$ from the election card. Note that this algorithm is executed by humans.
8.4. Tallying Phase

The main actors in the process at the end of an election are the election authorities. Corresponding algorithms are shown in Table 8.4. To initiate the mixing process, the first election authority calls Alg. 8.39 to cleanse the list $B$ of submitted ballots and to extract a sorted list of encrypted votes to shuffle. Recall from Sections 6.6.2 and 7.4.1 that the OT queries $\mathbf{a} = (a_1, \ldots, a_{k_1})$ included in each voter’s ballot are now interpreted as a list $\mathbf{e} = (e_1, \ldots, e_{k_1})$ of ElGamal-encrypted votes $e_i = (a_i, b_i)$. Using the homomorphic property of the ElGamal encryption scheme, every such list is converted into a smaller list of encrypted votes, which contains one aggregated encryption for each of the voter’s eligible election groups. Assuming that every eligible voter submits a ballot (100% turnout), this gives a total of $N = \text{sum}(\mathbf{E})$ encrypted votes over the whole electorate. By calling Algs. 8.40 and 8.43, the resulting encryption list $\mathbf{e}'$ of size $N$ is shuffled according to a random permutation, and a non-interactive shuffle proof is generated for proving its correctness. This step is repeated by every election authority.

The final result obtained from the last shuffle is the list of encrypted votes that will be decrypted. Before computing corresponding partial decryptions, each election authority calls Alg. 8.46 to check the validity of every shuffle proof received from the others. The partial decryptions are then computed using Alg. 8.47 and corresponding decryption proofs are generated using Alg. 8.48. After terminating all tasks, the process is handed over from the election authorities to the administrator, who calls Alg. 8.47 to perform the final decryption, Alg. 8.51 to obtain the plaintext votes, and Alg. 8.52 to derive the election result. We refer to Section 7.4 for a more detailed description of this process.
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Table 8.4.: Overview of algorithms and sub-algorithms of the tallying phase.
Algorithm: GetEncryptions($B, C, u, n, k, w, E$)

**Input:**
- Ballots $B = \langle \beta_i \rangle$, $\beta_i = (v_i, \alpha_i)$, $v_i \in [1, N_E]$, $\alpha_i = (\hat{x}_i, e_i, \pi_i)$, $e_i \in (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^{k'_l}$
- Confirmed $C = \langle (v_i, \gamma_i) \rangle$, $v_i \in [1, N_E]$
- Election groups $u = (u_1, \ldots, u_l) \in [0, u]^l$
- Number of candidates $n \in (\mathbb{N}^+)^l$
- Number of selections $k = (k_1, \ldots, k_l) \in (\mathbb{N}^+)^l$
- Counting circles $w = (w_1, \ldots, w_{N_E}) \in (\mathbb{N}^+)^{N_E}$
- Eligibility matrix $E = (e_{ij}) \in \mathbb{B}_{N_E \times n}$

**Constraints:** $u_1 \leq \cdots \leq u_l$, $k < n$

$n \leftarrow \text{sum}(n)$, $w \leftarrow \text{max}(w)$

$p \leftarrow \text{GetPrimes}(n + w)$

// $p = (p_1, \ldots, p_{n+w})$, see Alg. 8.1

$i \leftarrow 1$

// loop for $i \in [1, N]$

foreach $\beta \in B + w$ do

$(v, \alpha) \leftarrow \beta$

if $(v, \cdot) \in C$ then

$\langle \cdot, \cdot \rangle \leftarrow \alpha$

$k' \leftarrow 0$

for $k \in [1, u]$ do

if $k \in \{u_1, \ldots, u_l\}$ and $e_{vk} = 1$ then

$a \leftarrow p_{n+w}$

$b \leftarrow 1$

for $l \in [1, t]$ do

if $u_l = k$ then

for $j \in [k' + 1, k' + k_l]$ do

$a \leftarrow [a \cdot a_j \mod p]$  

$b \leftarrow [b \cdot b_j \mod p]$  

$k' \leftarrow k' + k_l$

$e_i' \leftarrow (a, b)$

$i \leftarrow i + 1$

$e_i' \leftarrow (e_i', \ldots, e_i')$

$e' \leftarrow \text{Sort}_e(e')$

return $e'$

// $N = i - 1$

Algorithm 8.39: Computes a sorted list of ElGamal encryptions from the list of submitted ballots, for which a valid confirmation is available. Multiple encryptions may result from a single ballot, one for each election group with positive eligibility. The counting circles are homomorphically multiplied to the encryptions. Sorting the resulting vector $e'$ of encrypted votes is necessary for obtaining a unique result. For this, we define a total order over $\mathbb{Z}_p^+ \times \mathbb{Z}_p^+$ by $e_i \leq e_j \iff (a_i, b_i) \leq (a_j, b_j) \iff (a_i < a_j) \vee (a_i = a_j \land b_i \leq b_j)$. 

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Algorithm: GenShuffle(e, pk)

Input: Encryptions \( e = (e_1, \ldots, e_N) \), \( e_i \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \)

Encryption key \( pk \in \mathbb{Z}_p^+ \)

\( \psi \leftarrow \text{GenPermutation}(N) \) // \( \psi = (j_1, \ldots, j_N) \in \Psi_N \), see Alg. 8.41

for \( i \in [1, N] \) do

\( (\tilde{e}_i, \tilde{r}_j) \leftarrow \text{GenReEncryption}(e_{j_i}, pk) \) // see Alg. 8.42

\( \tilde{e} \leftarrow (\tilde{e}_1, \ldots, \tilde{e}_N) \)

\( \tilde{r} \leftarrow (\tilde{r}_1, \ldots, \tilde{r}_N) \)

return \((\tilde{e}, \tilde{r}, \psi)\) // \( \tilde{e} \in (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^N, \tilde{r} \in \mathbb{Z}_q^N, \psi \in \Psi_N \)

Algorithm 8.40: Generates a random permutation \( \psi \in \Psi_N \) and uses it to shuffle a given vector \( e = (e_1, \ldots, e_N) \) of encryptions \( e_i = (a_i, b_i) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \). With \( \Psi_N = \{(j_1, \ldots, j_N) : j_i \in [1, N], j_{i_1} \neq j_{i_2}, \forall i_1 \neq i_2\} \) we denote the set of all \( N! \) possible permutations of the indices \([1, N]\).

Algorithm: GenPermutation(N)

Input: Permutation size \( N \in \mathbb{N} \)

\( I \leftarrow \langle 1, \ldots, N \rangle \)

for \( i \in [0, N - 1] \) do

\( k \leftarrow \text{GenRandomInteger}(i, N - 1) \) // see Alg. 4.13

\( j_{i+1} \leftarrow I[k] \)

\( I[k] \leftarrow I[i] \)

\( \psi \leftarrow (j_1, \ldots, j_N) \)

return \( \psi \) // \( \psi \in \Psi_N \)

Algorithm 8.41: Generates a random permutation \( \psi \in \Psi_N \) following Knuth’s shuffle algorithm [37, pp. 139–140].

Algorithm: GenReEncryption(e, pk)

Input: Encryption \( e = (a, b) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \)

Encryption key \( pk \in \mathbb{Z}_p^+ \)

\( \tilde{r} \leftarrow \text{GenRandomInteger}(q) \) // see Alg. 4.11

\( \tilde{a} \leftarrow [a \cdot pk\tilde{r} \mod p] \)

\( \tilde{b} \leftarrow [b \cdot g^\tilde{r} \mod p] \)

\( \tilde{e} \leftarrow (\tilde{a}, \tilde{b}) \)

return \((\tilde{e}, \tilde{r})\) // \( \tilde{e} \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+, \tilde{r} \in \mathbb{Z}_q \)

Algorithm 8.42: Generates a re-encryption \( e' = (a' \cdot pk\tilde{r}', b' \cdot g^\tilde{r}') \) of the given encryption \( e = (a, b) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \). The re-encryption \( \tilde{e} \) is returned together with the randomization \( \tilde{r} \in \mathbb{Z}_q \).
Algorithm: GenShuffleProof(e, ê, r, ψ, pk)

Input: Encryptions e ∈ (Z_p^+ × Z_p^+)^N
       Shuffled encryptions ê = (ê_1, . . . , ê_N), ê_i = (ã_i, ã̃_i) ∈ Z_p^+ × Z_p^+
       Re-encryption randomizations r = (r_1, . . . , r_N) ∈ Z_q^N
       Permutation ψ = (j_1, . . . , j_N) ∈ Ψ_N
       Encryption key pk ∈ Z_p^+

h ← GetGenerators(N)  // see Alg. 8.3
(c, r) ← GenPermutationCommitment(ψ, h)  // c = (c_1, . . . , c_N), r = (r_1, . . . , r_N)
u ← GetChallenges(N, (e, ê, c, pk))  // u = (u_1, . . . , u_N), see Alg. 8.5
û ← u ≡ ψ  // û = (û_1, . . . , û_N)
(c, r) ← GenCommitmentChain(û)  // c = (c_1, . . . , c_N), see Alg. 8.45
R_0 ← 0, U_0 ← 1
for i ∈ [1, N] do
    \[\dot{ω}_i ← \text{GenRandomInteger}(q), \dot{ω}_i ← \text{GenRandomInteger}(q)\]  // see Alg. 4.11
    R_i ← r_i + û_i R_{i−1} mod q, R'_i ← \dot{ω}_i + ω_i R_{i−1} mod q
    U_i ← û_i U_{i−1} mod q, U'_i ← \dot{ω}_i U_{i−1} mod q
    \[\dot{i}_i ← |g^{R'_i h U'_i} mod p|\]

ω_1 ← GenRandomInteger(q), t_1 ← |g^ω_1 mod p|  // see Alg. 4.11
ω_2 ← GenRandomInteger(q), t_2 ← |g^ω_2 mod p|  // see Alg. 4.11
ω_3 ← GenRandomInteger(q), t_3 ← |g^ω_3 \prod_{i=1}^N h_i^{ω_i} mod p|  // see Alg. 4.11
ω_4 ← GenRandomInteger(q)  // see Alg. 4.11

\[t_{4,1} ← |p^κ \prod_{i=1}^N a_i^{ω_i} mod p|\]
\[t_{4,2} ← |g^{−ω_4} \prod_{i=1}^N b_i^{ω_i} mod p|\]
\[t ← (t_1, t_2, t_3, (t_{4,1}, t_{4,2}), (\dot{i}_1, . . . , \dot{i}_N))\]
\[y ← (e, ê, c, ê, pk)\]
\[c ← \text{GetChallenge}(y, t)\]  // see Alg. 8.4
\[\ddot{r} ← \sum_{i=1}^N r_i \mod q, s_1 ← \omega_1 − c \cdot \ddot{r} \mod q\]
v_N ← 1
for i ∈ [N, . . . , 1] do
    \[v_{i−1} ← \dot{u}_i v_i \mod q\]
\[\ddot{r} ← \sum_{i=1}^N \dot{r}_i v_i \mod q, s_2 ← \omega_2 − c \cdot \ddot{r} \mod q\]
\[r ← \sum_{i=1}^N r_i u_i \mod q, s_3 ← \omega_3 − c \cdot r \mod q\]
\[\ddot{r} ← \sum_{i=1}^N \dot{r}_i u_i \mod q, s_4 ← \omega_4 − c \cdot \ddot{r} \mod q\]
for i ∈ [1, N] do
    \[\dot{s}_i ← \omega_i − c \cdot \dot{r}_i \mod q, \ddot{s}_i ← \dot{ω}_i − c \cdot \ddot{r}_i \mod q\]
\[s ← (s_1, s_2, s_3, s_4, (\ddot{s}_1, . . . , \ddot{s}_N)), (\dot{s}_1, . . . , \dot{s}_N))\]
\[\pi ← (c, s, c, ê)\]
return \[\pi \in \mathbb{Z}_2^+ \times (\mathbb{Z}_q \times \mathbb{Z}_q \times \mathbb{Z}_q \times \mathbb{Z}_q \times \mathbb{Z}_q^N \times \mathbb{Z}_q^N) \times \mathbb{Z}_p^N \times \mathbb{Z}_p^N\]

Algorithm 8.43: Generates a shuffle proof π relative to encryptions e and ê, which is equivalent to proving knowledge of a permutation ψ and randomizations r such that ê = Shuffle(pk)(e, r, ψ). The algorithm implements Wikström’s proof of a shuffle [53, 56], except for the fact that the offline and online phases are merged. For the proof verification, see Alg. 8.46. For further background information we refer to Section 5.5.
Algorithm: GenPermutationCommitment(ψ, h)

Input: Permutation ψ = (j_1, ..., j_N) ∈ Ψ_N
Independent generators h = (h_1, ..., h_N) ∈ (Z_p^+ \setminus \{1\})^N

for i ∈ [1, N] do
  r_ji ← GenRandomInteger(q) // see Alg.4.11
  c_ji ← |g^r_ji h_i mod p|
  c ← (c_1, ..., c_N)
  r ← (r_1, ..., r_N)
return (c, r) // c ∈ (Z_p^+)^N, r ∈ Z_q^N

Algorithm 8.44: Generates a commitment c = com(ψ, r) to a permutation ψ by committing to the columns of the corresponding permutation matrix. This algorithm is used in Alg.8.43.

Algorithm: GenCommitmentChain(ũ)

Input: Permutated public challenges ũ = (ũ_1, ..., ũ_N) ∈ Z_q^N
R_0 ← 0, U_0 ← 1

for i ∈ [1, N] do
  ť_i ← GenRandomInteger(q) // see Alg.4.11
  R_i ← ť_i + ũ_i R_{i-1} mod q, U_i ← ũ_i U_{i-1} mod q
  ũ_i ← |g^{R_i} h_i U_i mod p|
  ũ ← (ũ_1, ..., ũ_N)
  ť ← (ť_1, ..., ť_N)
return (ũ, ť) // ũ ∈ Z_q^N, ť ∈ Z_p^N

Algorithm 8.45: Generates a commitment chain ũ_1 → ... → ũ_N relative to a vector of public challenges ũ and the second public generator h ∈ Z_p^+. This algorithm is used in Alg.8.43.
Algorithm: CheckShuffleProof($\pi, e, \hat{e}, pk$)

**Input:** Shuffle proof

\[
\pi = (c, s, c, \hat{c}) \in \mathbb{Z}_q \times (\mathbb{Z}_q \times \mathbb{Z}_q \times \mathbb{Z}_q^N \times \mathbb{Z}_q^N) \times (\mathbb{Z}_p^+)^N \times (\mathbb{Z}_p^+)^N,
\]
\[
s = (s_1, s_2, s_3, s_4, (\hat{s}_1, \ldots, \hat{s}_N), (\hat{s}_1, \ldots, \hat{p}_N)), \quad c = (c_1, \ldots, c_N), \quad \hat{c} = (\hat{c}_1, \ldots, \hat{c}_N)
\]

Encryptions $e = (e_1, \ldots, e_N), e_i = (a_i, b_i) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+$

Shuffled encryptions $\hat{e} = (\hat{e}_1, \ldots, \hat{e}_N), \hat{c}_i = (\hat{a}_i, \hat{b}_i) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+$

Encryption key $pk \in \mathbb{Z}_p^+$

\[
h \leftarrow \text{GetGenerators}(N)
\]
\[
u \leftarrow \text{GetChallenges}(N, (e, \hat{e}, c, pk))
\]
\[\hat{c}_0 \leftarrow h\]
\[\hat{c} \leftarrow |\prod_{i=1}^N c_i / \prod_{i=1}^N h_i \mod p|\]
\[\nu \leftarrow |\hat{c}_N / \hat{c}_u \mod q|\]
\[\hat{c} \leftarrow |\prod_{i=1}^N c_i / \hat{c}_i \mod p|\]
\[\hat{a}, \hat{b} = ((|\prod_{i=1}^N a_i \mod p|, |\prod_{i=1}^N b_i \mod p|)\]

for $i \in [1, N]$ do

\[
\tilde{t}_i = |\hat{c}^c \cdot g^{s_i} \cdot \hat{c}^{s_i} \mod p|
\]
\[t_1 = |\tilde{c}_1 \cdot g^{s_1} \mod p|\]
\[t_2 = |\tilde{c}_2 \cdot g^{s_2} \mod p|\]
\[t_3 = |\tilde{c}_3 \cdot g^{s_3} \prod_{i=1}^N h_i^{s_i} \mod p|\]
\[t_{4,1,1} = (|\tilde{a}^c \cdot pk - s_i | \prod_{i=1}^N \tilde{a}^{s_i} \mod p|, |\hat{b}^c \cdot g^{s_4} \prod_{i=1}^N \hat{b}^{s_i} \mod p|)\]
\[t = (t_1, t_2, t_3, (t_{4,1,1}, \tilde{t}_1, \ldots, \hat{t}_N))\]
\[y \leftarrow (e, \hat{e}, c, \hat{c}, pk)\]
\[c' \leftarrow \text{GetChallenge}(y, t)\]

return $c = c'$

---

Algorithm 8.46: Checks the correctness of a shuffle proof $\pi$ generated by Alg. 8.43. The public values are the ElGamal encryptions $e$ and $\hat{e}$ and the public encryption key $pk$.

Algorithm: GetDecryptions($e, sk$)

**Input:** Encryptions $e = (e_1, \ldots, e_N), e_i = (a_i, b_i) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+$

Decryption key share $sk \in \mathbb{Z}_q$

for $i \in [1, N]$ do

\[c_i \leftarrow |b_i^s \mod p|\]

$c = (c_1, \ldots, c_N)$

return $c$

---

Algorithm 8.47: Computes the partial decryptions of a given input vector $e$ of encryptions using a share $sk$ of the private decryption key.
Algorithm: GenDecryptionProof($sk, pk, e, c$)

Input:
1. Decryption key share $sk \in \mathbb{Z}_q$
2. Encryption key share $pk \in \mathbb{Z}_p^+$
3. Encryptions $e \in (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^N$
4. Partial decryptions $c \in (\mathbb{Z}_p^+)^N$

$\omega \leftarrow \text{GenRandomInteger}(q)$ \hspace{1cm} // see Alg. 4.11
$t_0 \leftarrow |g^\omega \mod p|$
for $i \in [1, N]$ do

\[ t_i \leftarrow |b_i^\omega \mod p| \]
\[ t \leftarrow (t_0, t_1, \ldots, t_N) \]
\[ y \leftarrow (pk, e, c) \]
\[ c \leftarrow \text{GetChallenge}(y, t) \] \hspace{1cm} // see Alg. 8.4
\[ s \leftarrow \omega - c \cdot sk \mod q \]
$\pi \leftarrow (c, s)$
return $\pi$ \hspace{1cm} // $\pi \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q$

Algorithm 8.48: Generates a decryption proof relative to encryptions $e$ and partial decryptions $c$. This is essentially a NIZKP of knowledge of the private key $sk$ satisfying $c_i = b_i^{sk}$ for all input encryptions $e_i = (a_i, b_i)$ and $pk = g^{sk}$. For the proof verification, see Alg. 8.49.

Algorithm: CheckDecryptionProof($\pi, pk, e, c$)

Input:
1. Decryption proof $\pi = (c, s) \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q$
2. Encryption key share $pk \in \mathbb{Z}_p^+$
3. Encryptions $e = (e_1, \ldots, e_N), e_i = (a_i, b_i) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+$
4. Partial decryptions $c = (c_1, \ldots, c_N) \in (\mathbb{Z}_p^+)^N$

$t_0 \leftarrow |pk^c \cdot g^s \mod p|$
for $i \in [1, N]$ do

\[ t_i \leftarrow |c_i^c \cdot b_i^s \mod p| \]
\[ t \leftarrow (t_0, t_1, \ldots, t_N) \]
\[ y \leftarrow (pk, e, c) \]
\[ c' \leftarrow \text{GetChallenge}(y, t) \] \hspace{1cm} // see Alg. 8.4
return $c = c'$

Algorithm 8.49: Checks the correctness of a decryption proof $\pi$ generated by Alg. 8.48. The public values are the encryptions $e$, the partial decryptions $c$, and the share $pk$ of the public encryption key.
Algorithm: GetCombinedDecryptions(C)
Input: Partial decryptions \( C = (c_{ij}) \in (\mathbb{Z}_p^+)^{N \times s} \)
for \( i \in [1, N] \) do
\[ c_i \leftarrow |\prod_{j=1}^s c_{ij} \mod p| \]
\( c \leftarrow (c_1, \ldots, c_N) \)
return \( c \)  
// \( c \in (\mathbb{Z}_p^+)^N \)

Algorithm 8.50: Computes the vector \( c = (c_1, \ldots, c_N) \) of combined partial decryptions.

Algorithm: GetVotes(e, c, c')
Input: Encryptions \( e = (e_1, \ldots, e_N) \), \( e_i = (a_i, b_i) \in \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \)
First partial decryptions \( c = (c_1, \ldots, c_N) \in (\mathbb{Z}_p^+)^N \)
Second partial decryptions \( c' = (c_1', \ldots, c_N') \in (\mathbb{Z}_p^+)^N \)
for \( i \in [1, N] \) do
\[ m_i \leftarrow |a_i \cdot (c_i c_i')^{-1} \mod p| \]
\( m \leftarrow (m_1, \ldots, m_N) \)
return \( m \)  
// \( m \in (\mathbb{Z}_p^+)^N \)

Algorithm 8.51: Computes the vector of decrypted plaintext votes \( m = (m_1, \ldots, m_N) \) by deducting the partial decryptions \( c_i \) and \( c_i' \) from the left-hand sides \( a_i \) of the ElGamal encryptions \( e_i = (a_i, b_i) \).
Algorithm: GetElectionResult(m, n, w)

Input: Encoded selections $m = (m_1, \ldots, m_N) \in \mathbb{Z}_p^N$
Number of candidates $n \in (\mathbb{N}^*)^t$
Counting circles $w \in (\mathbb{N}^*)^N$

$n \leftarrow \text{sum}(n)$, $w \leftarrow \text{max}(w)$
P \leftarrow GetPrimes(n + w) \quad /\!\!\!\!\!\!\!\!\!\!\!\!\!\!// P = (p_1, \ldots, p_{n+w})$, see Alg. 8.1

for $i \in [1, N]$ do
    for $j \in [1, n]$ do
        if $p_j \mid m_i$ then
            $v_{ij} \leftarrow 1$
        else
            $v_{ij} \leftarrow 0$
    for $c \in [1, w]$ do
        if $p_{n+c} \mid m_i$ then
            $w_{ic} \leftarrow 1$
        else
            $w_{ic} \leftarrow 0$

$V \leftarrow (v_{ij})_{N \times n}$, $W \leftarrow (w_{ic})_{N \times w}$

$ER \leftarrow (V, W)$

return $ER$ \quad /\!\!\!\!\!\!\!\!\!\!\!\!\!\!// ER \in \mathbb{B}^{N \times n} \in \mathbb{B}^{N \times w}$

Algorithm 8.52: Computes the election result from the products of encoded selections $m = (m_1, \ldots, m_N)$ by retrieving the prime factors of each $m_i$. Each value $v_{ij} = 1$ represents somebody’s vote for a specific candidate $j \in [1, n]$. 
8.5. Inspection Phase

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm</th>
<th>Called by</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.20</td>
<td>GetVotingParameters($v, EP$)</td>
<td>Administrator</td>
<td></td>
</tr>
<tr>
<td>8.20</td>
<td>GetVotingParameters($v, EP$)</td>
<td>Election authority</td>
<td></td>
</tr>
<tr>
<td>8.53</td>
<td>GetInspection($v, P, a, C$)</td>
<td>Administrator</td>
<td>7.10</td>
</tr>
<tr>
<td>8.54</td>
<td>GetInspectionCode(i)</td>
<td>Voting Client</td>
<td></td>
</tr>
<tr>
<td>8.55</td>
<td>CheckInspectionCode($pb, PC, AC, IC$)</td>
<td>Voter</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.5.: Overview of algorithms of the inspection phase.

**Algorithm:** GetInspection($v, P, a, C$)

**Input:** Voter index $v \in [1, N_E]$

Points $P = (p_{ij}) \in (\mathbb{Z}_q^2)^{N_E \times n}$

Abstention codes $a = (A_1, \ldots, A_{N_E}) \in (\mathbb{B}^{L_{PA}})^{N_E}$

Confirmations $C = (v_i, \gamma_i), v_i \in [1, N_E]$

if $(v, \cdot) \in C$ then
  $p_v \leftarrow$ GetRow($P, v$)
  $I_v \leftarrow$ Truncate(RecHash$_L(p_v), L_{PA}$) // see Alg. 4.14
else
  $I_v \leftarrow A_v$
return $I_v$ // $I_v \in \mathbb{B}^{L_{PA}}$

Algorithm 8.53: Selects and returns the share of the inspection code.

**Algorithm:** GetInspectionCode(i)

**Input:** Inspections $i = (I_1, \ldots, I_s) \in (\mathbb{B}^{L_{PA}})^s$

$I \leftarrow \bigoplus_{j=1}^s I_j$

$IC \leftarrow$ ByteArrayToString($I, A_{PA}$) // see Alg. 4.9

return $IC$ // $IC \in A_{PA}$

Algorithm 8.54: Computes a inspection code of a given voter by combining corresponding values $I_j$ received from the authorities.
Algorithm 8.55: Checks if the displayed inspection code IC matches with the participation or abstention codes from the election card. The participation bit pb indicates whether the voter has submitted a ballot and therefore participated in the election. Note that this algorithm is executed by humans.

8.6. Channel Security

The additional protocol steps to achieve the necessary channel security have already been discussed in Section 7.6. Four algorithms for generating and verifying digital signatures and for encrypting and decrypting some data are required. Recall that corresponding algorithm calls are not explicitly shown in the protocol illustrations of Chapter 7, but messages to be signed or encrypted are depicted as \( m \) and \( \hat{m} \), respectively, and the list of all necessary signatures is given in Table 7.2. In Table 8.6, we summarize the contents of this list.

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm ( \text{GenSignature}(sk, m, aux) )</th>
<th>Called by</th>
<th>Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.56</td>
<td></td>
<td>Election administrator</td>
<td>7.3, 7.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Election authority</td>
<td>7.2, 7.3, 7.4, 7.6, 7.11, 7.7, 7.8, 7.10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm ( \text{CheckSignature}(\sigma, pk, m, aux) )</th>
<th>Called by</th>
<th>Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.57</td>
<td></td>
<td>Administrator</td>
<td>7.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Election authority</td>
<td>7.2, 7.3, 7.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Printing authority</td>
<td>7.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Voting client</td>
<td>7.5, 7.6, 7.11, 7.10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm ( \text{GenCiphertext}(pk, M) )</th>
<th>Called by</th>
<th>Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.58</td>
<td></td>
<td>Election authority</td>
<td>7.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm ( \text{GetPlaintext}(sk, e) )</th>
<th>Called by</th>
<th>Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.59</td>
<td></td>
<td>Printing authority</td>
<td>7.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm ( \text{GenSchnorrKeyPair}() )</th>
<th>Called by</th>
<th>Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.60</td>
<td></td>
<td>All</td>
<td>PKI setup</td>
</tr>
</tbody>
</table>

Table 8.6.: Overview of algorithms used to establish channel security.

In the signature generation and verification algorithms listed above, which implement the Schnorr signature scheme over \( \mathbb{G}_q \) from Section 5.6, the message space is not further specified. We call \( \text{GetChallenge} \) (Alg. 8.4) and therefore \( \text{RecHash}_L \) (Alg. 4.14) as a sub-routine for computing a hash value that depends on the message \( m \). Therefore, the message space supported by Alg. 4.14 determines the message space of the signature scheme. If multiple
messages \(m_1, \ldots, m_n\) need to be signed, we form the tuple \(m = (m_1, \ldots, m_n)\) for calling the algorithms with a single message parameter.

```
Algorithm: GenSignature(sk, m, aux)
Input: Signature key \(sk \in \mathbb{Z}_q\)
        Message \(m \in M\), \(M\) unspecified
        Auxiliary input \(aux \in X\), \(X\) unspecified
\(pk \leftarrow \tilde{g}^{sk} \mod \tilde{p}\)
\(\omega \leftarrow \text{GenRandomInteger}(\tilde{q})\) \quad // see Alg. 4.11
\(t \leftarrow \tilde{g}^\omega \mod \tilde{p}\)
if \(aux = \emptyset\) then
    \[y \leftarrow (pk, m)\]
else
    \[y \leftarrow (pk, m, aux)\]
\(c \leftarrow \text{GetChallenge}(y, t)\) \quad // see Alg. 8.4
\(s \leftarrow \omega - c \cdot sk \mod \tilde{q}\)
\(\sigma \leftarrow (c, s)\)
return \(\sigma\) \quad // \(\sigma \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q\)
```

Algorithm 8.56: Computes a Schnorr signature for a given message \(m\) and signature key \(sk\). For the verification of this signature, see Alg. 8.57. Using tuples \(m = (m_1, \ldots, m_r)\) as input, the algorithm can be used for signing multiple messages simultaneously.

```
Algorithm: CheckSignature(\(\sigma, pk, m, aux\))
Input: Signature \(\sigma = (c, s) \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q\)
        Verification key \(pk \in G_q\)
        Message \(m \in M\), \(M\) unspecified
        Auxiliary input \(aux \in X\), \(X\) unspecified
\(t \leftarrow pk^c \cdot \tilde{g}^s \mod \tilde{p}\)
if \(aux = \emptyset\) then
    \[y \leftarrow (pk, m)\]
else
    \[y \leftarrow (pk, m, aux)\]
\(c' \leftarrow \text{GetChallenge}(y, t)\) \quad // see Algs. 4.5 and 4.14
return \(c = c'\)
```

Algorithm 8.57: Verifies a Schnorr signature \(\sigma = (c, s)\) generated by Alg. 8.56 using a given public verification key \(pk\).

In case of the encryption and decryption algorithms, which implement the hybrid encryption scheme based on the key-encapsulation mechanism of Section 5.7, we assume the availability of an AES-128 block cipher implementation in combination with the GCM mode of operation.\(^2\) For a 128-bit key \(K \in \mathbb{B}^{16}\) (16 bytes) and a standard 96-bit GCM initialization vector

\(^2\)Using 128-bit AES keys is consistent with all security levels of Chapter 10. In GCM mode, the block
IV ∈ B^{12} (12 bytes), we use C ← AESEncrypt(K, IV, M) to denote the encryption of a plaintext M ∈ B^* into a ciphertext C ∈ B^* of equal length, and M ← AESDecrypt(K, IV, C) for the corresponding decryption.

As proposed in Section 7.6, we implement the encrypt-then-sign approach. For encrypting a message m of an arbitrary type, we assume the existence of algorithms encode(m) and decode(M) for converting such messages into byte arrays M ∈ B^* and back, i.e., decode(encode(m)) = m must hold for all possible m. The exact shape of these conversion algorithms has no impact on the security of the encryption scheme, as long as they satisfy the above condition.

In Algs. 8.58 and 8.60, the key-encapsulation mechanism is defined over Ĝ_q, i.e., we use the same modular group for signing and encrypting. This implies that the same key generation algorithm can be used for generating signature and encryption keys. This simplifies the PKI setup of the whole system. Note that Alg. 8.60 is identical to Alg. 8.6, except for the group parameters.

<table>
<thead>
<tr>
<th>Algorithm: GenCiphertext(pk, M)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input:</strong> Encryption key pk ∈ Ĝ_q</td>
</tr>
<tr>
<td>Message M ∈ B^*</td>
</tr>
<tr>
<td>r ← GenRandomInteger(̂ q) // see Alg. 4.11</td>
</tr>
<tr>
<td>ek ← ̂ g(^r) mod ̂ p</td>
</tr>
<tr>
<td>K ← RecHash(_{16}(pk^r \mod ̂ p)) // see Alg. 4.14</td>
</tr>
<tr>
<td>IV ← RandomBytes(12)</td>
</tr>
<tr>
<td>C ← AESEncrypt(K, IV, M)</td>
</tr>
<tr>
<td>e ← (ek, IV, C)</td>
</tr>
<tr>
<td>return e // e ∈ Ĝ_q × B^{12} × B^*</td>
</tr>
</tbody>
</table>

Algorithm 8.58: Computes the hybrid encryption of given string M using a public encryption key pk. Alg. 8.59 is the corresponding decryption algorithm.

<table>
<thead>
<tr>
<th>Algorithm: GetPlaintext(sk, e)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input:</strong> Decryption key sk ∈ Ẑ_q</td>
</tr>
<tr>
<td>Ciphertext e = (ek, IV, C), ek ∈ Ĝ_q, IV ∈ B^{12}, C ∈ B^*</td>
</tr>
<tr>
<td>K ← RecHash(_{16}(ek^sk \mod ̂ p)) // see Alg. 4.14</td>
</tr>
<tr>
<td>M ← AESDecrypt(K, IV, C)</td>
</tr>
<tr>
<td>return M // M ∈ B^*</td>
</tr>
</tbody>
</table>

Algorithm 8.59: Decrypts a ciphertext into a string M using a private key sk.

cipher is transformed into a stream cipher, and therefore no padding is needed. When using AES-GCM, a 96-bit random IV is generally recommended. By adding an authentication tag to the ciphertext, AES-GCM implements authenticated encryption, which provides security against chosen-ciphertext attacks. Both AES and GCM are well-established NIST standards [1, 23].
**Algorithm:** GenSchnorrKeyPair()

```
sk ← GenRandomInteger(\(\hat{q}\))  // see Alg. 4.11
pk ← \(\hat{g}^sk \mod \hat{p}\)
return (sk, pk)  // (sk, pk) ∈ \(\mathbb{Z}_\hat{q} \times \hat{G}\)
```

Algorithm 8.60: Generates a random key pair \((sk, pk) ∈ \mathbb{Z}_\hat{q} \times \hat{G}\), which can be used for both Schnorr signatures (Algs. 8.56 and 8.57) and hybrid encryptions (Algs. 8.58 and 8.59).
9. Write-Ins

In some cantons, voters are allowed to vote for arbitrary candidates, i.e., even for candidates not included in the official candidate list. They can do so by writing the first and last names of the chosen candidates (together with other identifying information) onto the ballot. Such votes for arbitrary candidates are commonly called write-ins and corresponding elections are called write-in elections. Practical experience from paper-based write-in elections in Switzerland shows that write-ins are not submitted very frequently. Usually, they are irrelevant for determining the winners of an election. Nevertheless, to comply with electoral laws, write-ins must be supported equally by all voting channels.

The challenge of implementing write-ins into the CHVote protocol—or into cryptographic voting protocols in general—is to provide the same level of cast-as-intended verifiability as for regular votes. At the moment, we are not aware of any technique that would offer cast-as-intended verifiability for write-ins as required by VEleS in combination with reasonable usability. Given that the number of write-ins are usually insignificantly low in real elections, the Swiss Federal Chancellery has approved a restricted level of cast-as-intended verifiability along the following procedure. If a voter submits one or multiple write-ins, then verification codes are displayed to the voter for checking that the correct number of write-ins have been submitted. Therefore, if a malware-infected computer is used for vote casting, then changing the voter’s intention to submit a certain amount of write-ins would lead to mismatched verification codes, which could be detected by the voter by the standard verification procedure. This measure, however, does not prevent the malware from changing the actual content of a write-in, for example replacing the selected candidate name by any other name. At this point, cast-as-intended verifiability is limited, but only for the small percentage of voters submitting write-ins. This limits the scalability of corresponding attacks to a degree that seems to be compliant with the given legal framework and the requirements of the Federal Chancellery.

9.1. General Protocol Design

Due to the fact that write-ins are only allowed in some cantons, we decided to describe their inclusion as an optional protocol add-on. In this chapter, we provide all the necessary information for implementing write-ins on top of an existing implementation of the basic protocol. To maximize the compatibility between the basic and the extended protocol, we implemented some minor modifications to the basic protocol and to some algorithms.
9.1.1. Usability Parameters

In the given context, a single write-in consists of two text fields of \( \ell_W \) characters from an alphabet \( A_W \). We expect \( A_W \) to contain mainly lower-case and upper-case Latin letters with optional accents and special letters from common Western European languages. The size of such an alphabet size is approximately \(|A_W| = 240\) characters, i.e., slightly less than 8 bits are necessary for representing a single character \( c \in A_W \). This means that for \( \ell_W = 100 \), approximately 1600 bits are necessary for representing the two text fields of a write-in. As we will see below, we will encrypt write-ins individually using the multi-recipient ElGamal encryption scheme. In security level \( \lambda = 1 \), the group size of 2047 bits will therefore be sufficiently large for this purpose (see Section 10.1).

For encoding a write-in as a group element of \( \mathbb{Z}_p^+ \), a particular padding character \( c_W \notin A_W \) will be used for extending the two strings as entered by the voter to the maximal length of \( \ell_W \) characters. To ensure that the encoding is injective, it is important that \( c_W \) is not a regular character from \( A_W \). Therefore, the general constraint to consider when choosing \( \ell_W \) and \( A_W \) is \(|A_W|+1)^{2\ell_W} \leq q \). We will see in Alg. 9.1 that if the rank of \( c_W \) in the extended alphabet \( A_W \cup \{c_W\} \) is 0, then encoding an empty write-in \( S = ("\text{""}, "\text{""}) \) will lead to the identity element \( 1 \in \mathbb{Z}_p^+ \). We refrain from introducing \( \text{rank}_{A_W \cup \{c_W\}} c_W = 0 \) as a general constraint, but it is recommended in an actual implementation to allow certain simplifications.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A_W )</td>
<td>Alphabet of permitted characters</td>
</tr>
<tr>
<td>( c_W )</td>
<td>Padding character</td>
</tr>
<tr>
<td>( \ell_W )</td>
<td>Length of write-in text fields</td>
</tr>
</tbody>
</table>

Table 9.1.: List of additional usability parameters for handling write-ins. Specific values for the usability parameters must be defined for every usability configuration \( UC \in UC \), similar to the values referring to Table 6.2.

9.1.2. Election Parameters

Cantons allowing write-ins do so on all political levels. It is therefore possible, that multiple write-in elections—possibly from different election groups—are conducted simultaneously within a single election event. Therefore, let \( z = (z_1, \ldots, z_t) \in \mathbb{B}^t \) denote Boolean vector of length \( t \), where \( z_j = 1 \) means that write-in candidates are allowed in election \( j \in [1,t] \). In all practical use cases, the allowed number of write-ins in a single \( k_j \)-out-of-\( n_j \) write-in election corresponds to the number of allowed selections \( k_j \), i.e., voters may choose up to \( k_j \) many write-ins in election \( j \). We propose to handle these cases by adding \( k_j \) special write-in candidates to the candidate list of every election, which gives a total of \( z = z \cdot k \) special write-in candidates. Write-in candidates are treated in the same way as regular candidates, including the generation of corresponding verification codes. Recall that blank votes are handled similarly (see Section 2.2.4). Write-in candidates are specified by a Boolean vector \( \mathbf{v} = (v_1, \ldots, v_n) \in \mathbb{B}^n \) of length \( n \), where \( v_i = 1 \) means that candidate \( i \) is a write-in.
candidate. As in Section 6.4, let
\[ I_j = \left[ \sum_{i=1}^{j-1} n_i + 1, \sum_{i=1}^{j-1} n_i + n_j \right] \]
denote the set of indices of all candidates of a given election \( j \). To ensure that the right amount of write-in candidates is available in every election, \( z_j k_j = \sum_{i \in I_j} v_i \) must hold for every election \( j \in [1, t] \). By adding \( v \) and \( z \) to both the election parameters and the voter-specific voting parameters from Section 6.4, we obtain the following extended tuples:
\[ EP = (e, u, n, k, c, d, w, E, v, z), \]
\[ VP_v = (e, u, k, c, D, v, e_v, v, z). \]

For an election event of size \( t \) with election parameters \( u, k, E \), and \( z \), we can use the expanded eligibility vector \( \hat{e}_v = \text{GetRow}(E, v) \bowtie u \) to compute the total number
\[ z'_v = \hat{e}_v \cdot (z \circ k) = \sum_{j=1}^{t} \hat{e}_{vj} z_j k_j \lesssim k'_v \]
of allowed write-in candidates of voter \( v \in [1, N_E] \) and the maximum number
\[ z_{\text{max}} = \max_{v=1}^{N_E} z'_v = \max_{v=1}^{N_E} (\hat{e}_v \cdot (z \circ k)) = \max((E \bowtie u) \cdot (z \circ k)) \]
of allowed write-in candidates over the whole electorate.

In our approach, voter \( v \) will add a multi-recipient ElGamal encryption \( e' \) of size \( z'_v \lesssim z_{\text{max}} \) to the ballot (see Section 5.1.3), even if the actual number of chosen write-ins is smaller than \( z'_v \). Some of the encrypted write-ins will therefore be empty, i.e., the voter needs to generate a NIZKP to ensure that \( e' \) contains the right amount of empty write-ins. Similarly, for establishing a consistent input to the mix-net over all voters, \( z_{\text{max}} - z'_v \) additional empty encryptions are later added to \( e' \), thus enlarging the size of \( e' \) from \( z'_v \) to \( z_{\text{max}} \). For this reason, \( z_{\text{max}} \) is a very important additional election parameter of a given election event, and keeping it as small as possible is crucial for the efficiency of the mix-net. In the election use cases that we have to consider, we expect upper bounds \( z_{\text{max}} = 14 \) for the whole election event and \( k_j = 7 \) for an individual write-in election. In an election event without write-ins, \( v = (0, \ldots, 0) \) and \( z = (0, \ldots, 0) \) imply \( z'_v = 0 \) and therefore \( z_{\text{max}} = 0 \).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v = (v_1, \ldots, v_n) )</td>
<td>Write-in candidates</td>
</tr>
<tr>
<td>( z = (z_1, \ldots, z_t) )</td>
<td>Write-in elections</td>
</tr>
<tr>
<td>( z_{\text{max}} )</td>
<td>Maximum number of write-ins</td>
</tr>
</tbody>
</table>

Table 9.2.: List of additional election parameters for handling write-ins. They are defined by the election administrator along with the parameters from Table 6.3.

### 9.1.3. Technical Preliminaries

Implementing the extended protocol requires a few additional cryptographic techniques to achieve the desired security. In order to facilitate the exposition of the extended protocol and corresponding pseudo-code algorithms, we introduce them beforehand.
9.1.3.1. Encoding and Encrypting Write-Ins

For improved performance, we use the multi-recipient ElGamal encryption scheme from Section 5.1.3 for encrypting write-ins. Let \( A_W \) denote the set of all strings of length \( \ell \in L \), for example \( A_W^{[0,\ell_W]} \) for strings of length \( \ell_W \) or less, i.e., including the empty string \( \varepsilon \) in \( A_W^{[0,\ell_W]} \). Furthermore, let \( \Delta : W \to \mathbb{Z}_p^+ \) denote an injective mapping from the set
\[
\mathcal{W} = A_W^{[0,\ell_W]} \times A_W^{[0,\ell_W]}
\]
of pairs of strings of length \( \ell_W \) or less into \( \mathbb{Z}_p^+ \). If \( s = (S_1, \ldots, S_z) \) denotes a vector of write-ins \( S_j = (S_j,1, S_j,2) \in \mathcal{W} \), then a single random value \( r \in \mathbb{Z}_q \) is sufficient for encrypting \( s \) into
\[
e = \text{Enc}_{pk}((\Delta(S_1), \ldots, \Delta(S_z)), r) = ((\Delta(S_1) \cdot pk_{s,1}^r, \ldots, \Delta(S_z) \cdot pk_{s,z}^r), g^r) \in (\mathbb{Z}_p^+)^2 \times \mathbb{Z}_p^+.
\]
In this context, \( \text{pk} = (pk_{1}, \ldots, pk_{z}) \) denotes a vector of \( z \) different ElGamal public keys. The resulting encryption \( e = (a, b) \) consists of a vector \( a = (a_1, \ldots, a_z) \in (\mathbb{Z}_p^+)^2 \) and a single value \( b \in \mathbb{Z}_p^+ \). Note that every pair \((a_j, b)\) defines an ordinary ElGamal encryption for the corresponding public key \( pk_j \), which can be decrypted in the usual way using \( sk_j \).

The injective mapping \( \Delta \) is constructed as a composition of the following three injective mappings:
\[
\Delta_1 : \mathcal{W} \to (A_W \cup \{c_W\})^{2\ell_W}, \\
\Delta_2 : (A_W \cup \{c_W\})^{2\ell_W} \to \mathbb{Z}_q, \\
\Delta_3 : \mathbb{Z}_q \to \mathbb{Z}_p^+.
\]
For \( \Delta_1 \), we extend the two input strings to the maximal length \( \ell_W \) using the padding character \( c_W \). The resulting padded strings are concatenated to a single string of length \( 2\ell_W \). For \( \Delta_2 \), we use the string-to-integer conversion method from Section 4.2.2, and for \( \Delta_3 \), we only need to add 1 to each value of \( \mathbb{Z}_q \) to get a unique element of \( \mathbb{Z}_p^+ \). If \( y = \Delta(S) = \Delta_3(\Delta_2(\Delta_1(S))) \) denotes the group element obtained from applying the composed mapping to a single write-in \( S \), then \( S = \Delta_1^{-1}(y) = \Delta_2^{-1}(\Delta_3^{-1}(y)) \) defines the reverse process from \( y \) to \( S \). Further details are given in Algs. 9.1 and 9.2.

9.1.3.2. Proving Vote Validity

In an election event of size \( t \), let all voters have unrestricted voting rights.\footnote{In the general case, when some values in the eligibility matrix are set to 0, the actual numbers of selections and allowed write-ins will be slightly smaller for some voters. However, this does not affect the principle behind the technique presented in this subsection. We hide this additional technical complication here for making the presentation more comprehensible.} This implies that every participating voter \( v \in [1, N_E] \) submits exactly \( k = k_v = \text{sum}(k) \) votes and up to \( z = z \cdot k \) write-ins. Furthermore, assuming that write-ins are allowed in all elections, i.e., for \( z = (1, \ldots, 1) \), then the vector \( s = (s_1, \ldots, s_k) \) of selected candidates \( s_j \in [1, n] \) and the vector \( s' = (S_1, \ldots, S_z) \) of write-ins \( S_j \in \mathcal{W} \) are of equal length \( z = k \). This allows us to write \( s = (s_1, \ldots, s_z) \) as a vector of length \( z \), and similarly
\[
e = (\text{Enc}_{pk}(\Gamma(s_1), \Gamma_1), \ldots, \text{Enc}_{pk}(\Gamma(s_z), \Gamma_2)) = ((a_1, b_1), \ldots, (a_z, b_z)),
\]
\[
e' = \text{Enc}_{pk}((\Delta(S_1), \ldots, \Delta(S_z)), r') = ((a'_1, \ldots, a'_z), b').
\]
Note that in the context of the OT protocol from Section 5.3 and in Algs. 8.21 and 8.22, the vector $\mathbf{e} = (e_1, \ldots, e_z)$ of pairs $e_j = (a_j, b_j)$ is denoted as a vector $\mathbf{a} = (a_1, \ldots, a_z)$ of pairs $a_j = (a_{j,1}, a_{j,2})$. For the purpose of disambiguation and improved clarity, the preferred notation in the current context is $\mathbf{e} = ((a_1, b_1), \ldots, (a_z, b_z))$.

By submitting $\mathbf{e}$ as part of a ballot $\alpha = (\hat{x}, \mathbf{e}, \pi)$ according to Alg. 8.21, the basic protocol guarantees that exactly $k_j$ different valid selections have been chosen for every election $j \in [1, t]$ and thus that $\mathbf{e}$ contains a valid vote. Clearly, this is not necessarily true if $e'$ is submitted along with $\alpha$ in an extended ballot $\alpha' = (\hat{x}, \mathbf{e}, \pi, e')$, because $e'$ may contain non-empty write-ins even if no write-in candidates have been selected in $\mathbf{s}$. To avoid that such invalid ballots are accepted by the election authorities, we propose to add a second NIZKP $\pi'$ to the ballot, thus to submit a quintuple $\alpha' = (\hat{x}, \mathbf{e}, \pi, e', \pi')$. The exact purpose of $\pi'$ will be discussed below. Note that in principle, $\pi$ and $\pi'$ could be merged into a single composed proof, but in the spirit of implementing write-ins as an add-on to the current protocol, we prefer to keep them separate.

To start with, consider the simplest case of an election event with only $t = 1$ election. Without introducing any restrictions, each of the voter’s selections $\mathbf{s} = (s_1, \ldots, s_z)$ may be one of the $z$ write-in candidates. If this is the case for selection $s_j$, then $S_j$ can take any of the admitted pairs of strings from $\mathcal{W}$. Otherwise, if $s_j$ is a selection for a regular candidate, we require that $S_j$ is set to the pair $\mathcal{E} = (\ast, \ast)$ of empty strings. The idea of this particular choice is that not submitting a write-in means to leave the two write-in text fields empty. Note that for $\mathbf{v} = (v_1, \ldots, v_n)$, $v_{s_j} = 1$ means that a write-in candidate has been selected and $v_{s_j} = 0$ that a regular candidate has been selected.

Let $\mathbf{p} = (p_1, \ldots, p_z)$ be the vector of encoded write-in candidates $p_j = \Gamma(i)$ for all $i \in [1, n]$ satisfying $v_i = 1$, such that the elements appear in $\mathbf{p}$ in ascending order. Furthermore, let $\varepsilon = \Delta(\mathcal{E}) \in \mathbb{Z}_p^\ast$ denote the encoded pair of empty strings. The general rule that guarantees that $e_j = (a_j, b_j)$ together with $e'_j = (a'_j, b')$ is a valid vote can then be expressed as follows:

$$\begin{align*}
[e'_j \neq \text{Enc}_{\mathbf{pk}_j}(\varepsilon, r')] &\implies e_j \in \{\text{Enc}_{\mathbf{pk}}(p_1, r_j), \ldots, \text{Enc}_{\mathbf{pk}}(p_z, r_j)\} \\
\equiv \ &\ [e_j = \text{Enc}_{\mathbf{pk}}(p_1, r_j) \lor \cdots \lor e_j = \text{Enc}_{\mathbf{pk}}(p_z, r_j) \lor e'_j = \text{Enc}_{\mathbf{pk}_j}(\varepsilon, r')] .
\end{align*}$$

The intuition of this rule is to exclude the case where a regular candidate is selected together with a non-empty write-in. As this rule must hold for all encryptions, vote validity relative to $\mathbf{e}$ and $\mathbf{e}'$ can be proven by the following non-interactive CNF-proof:

$$\text{NIZKP}\left(\mathbf{r}, r' : \bigwedge_{j=1}^z e_j = \text{Enc}_{\mathbf{pk}}(p_1, r_j) \lor \cdots \lor e_j = \text{Enc}_{\mathbf{pk}}(p_z, r_j) \lor e'_j = \text{Enc}_{\mathbf{pk}_j}(\varepsilon, r') \right).$$

The problem with this proof is its quadratic size relative to $z$. Therefore, generating and verifying such proofs gets very inefficient for large $z$. We therefore propose a more efficient proof of linear size, which slightly diminishes the flexibility of submitting any possible combination of write-in candidates, but without restricting the voter’s right to submit an arbitrary amount—any number between 0 and $z$—of write-ins. The general idea is to enforce that if $e'_j$ contains a non-empty write-in, then $e_j$ must be an encryption of the $j$-th write-in

\footnote{To the best of our knowledge, ballots containing such invalid combinations of selections and write-ins are invalid, see Federal Act on Political Rights, Art.12.1.}
candidate \( p_j \), i.e., write-in candidates other than \( p_j \) are not allowed for \( e_j \) in this case. This translates into the following rule relative to \( e_i \) and \( e'_j \),

\[
[e'_j \neq \text{Enc}_{pk'_j}(\varepsilon, r') \Rightarrow e_j = \text{Enc}_{pk}(p_j, r_j)] \equiv [e_j = \text{Enc}_{pk}(p_j, r_j) \lor e'_j = \text{Enc}_{pk'_j}(\varepsilon, r')],
\]

which is obviously less complex but slightly more restrictive than the rule given above. It leads to the CNF-proof

\[
\text{NIZKP} \left( (r, r') : \bigwedge_{j=1}^{z} e_j = \text{Enc}_{pk}(p_j, r_j) \lor e'_j = \text{Enc}_{pk'_j}(\varepsilon, r') \right),
\]

which contains a total of \( 2z \) atomic proofs of encrypted plaintexts (see Section 5.4.1). This is the proof \( \pi' \) that we will add to the ballot to guarantee its validity. Note that for \( m = z \) and \( n = 2 \), it can be seen as a special case of the general CNF-proof

\[
\text{NIZKP} \left( (r^*_s) : \bigwedge_{i=1}^{m} \bigvee_{j=1}^{n} e^*_{ij} = \text{Enc}_{pk^*_i}(m^*_ij, r^*_i) \right) = \text{NIZKP} \left( (r^*_s) : \bigwedge_{i=1}^{m} \bigvee_{j=1}^{n} \left( a^*_{ij} m^*_ij = (pk^*_i)^{r^*_i} \land b^*_{ij} = g^{r^*_i} \right) \right)
\]

consisting of arbitrary public keys \( \mathbf{PK}^* = (pk^*_i) \in (\mathbb{Z}_p^+)^{m \times n} \), messages \( \mathbf{M}^* = (m^*_ij) \in (\mathbb{Z}_p^+)^{m \times n} \), and encryptions \( \mathbf{E^*} = (e^*_{ij}) \in (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^{m \times n} \) with \( e^*_{ij} = (a^*_{ij}, b^*_{ij}) \). The secret input to this proof is a vector of randomizations \( \mathbf{r}^* = (r^*_1, \ldots, r^*_n) \in \mathbb{Z}_p^n \), which we construct by selecting \( r^*_j = r_j \) if \( s_j \) is a write-in candidate and \( r^*_j = r' \) if \( s_j \) is a regular candidate. For example for \( z = 3 \), we get 3-by-2 matrices

\[
\mathbf{PK}^* = \begin{pmatrix}
\text{pk} & \text{pk}'_1 \\
\text{pk} & \text{pk}'_2 \\
\text{pk} & \text{pk}'_3
\end{pmatrix},
\mathbf{M}^* = \begin{pmatrix}
p_1 & \varepsilon \\
p_2 & \varepsilon \\
p_3 & \varepsilon
\end{pmatrix},
\mathbf{E}^* = \begin{pmatrix}
e_1 & e'_1 \\
e_2 & e'_2 \\
e_3 & e'_3
\end{pmatrix},
\]

and a vector \( \mathbf{r}^* = (r^*_1, r^*_2, r^*_3) \) of randomizations \( r^*_j \in \{r_j, r'\} \), for example \( \mathbf{r}^* = (r', r_2, r_3) \) if two write-ins have been selected for \( j = 2 \) and \( j = 3 \).

General CNF-proofs of this kind can be generated and verified using the techniques discussed in Section 5.4.2. This leads to the methods presented in Algs. 9.13 and 9.16. Note that exactly the same type of proof can be used in general election events with \( t \geq 1 \) elections.

For \( t = 3 \), \( k = (2, 3, 2) \), and \( z = (1, 1, 1) \), for example, we get \( z = 7 \) and corresponding 7-by-2 input matrices \( \mathbf{PK}^* \), \( \mathbf{M}^* \), and \( \mathbf{E}^* \), and a randomization vector \( \mathbf{r}^* \) of length 7.

To map the ballot generation in the most general case into this particular proof pattern, some preparatory work is needed. For example, encryptions of elections not permitting write-ins must be sorted out and the input matrices must be composed. This preparatory work is the main purpose of Algs. 9.12 and 9.15, which then call Algs. 9.13 and 9.16 as respective sub-routines.

### 9.1.3.3. Cryptographic Shuffle

In the presence of write-ins, the cryptographic shuffle performed by the mix-net must be extended to a new type of encryption. Recall that two ElGamal encryptions are included in
each ballot, a regular ElGamal encryption $e = (a, b)$ of the selected candidates, which is derived from the OT query $a$ included in the ballot, and a multi-recipient ElGamal encryption $e' = (a', b')$ of the chosen write-ins. For making the processing through the mix-net as simple as possible, we first normalize the size of $a'$ from $z'_e = |a'|$ to the maximal size $z_{\max}$ by appending $z_{\max} - z'_e$ identity elements $1 \in \mathbb{Z}_p^+$ to it.\(^3\) In the following discussion, we assume that $a'$ is already normalized and that $z = z_{\max}$ denotes its size. This allows us to merge the two encryptions $e$ and $e'$ into a single tuple $\tilde{e} = (a, b, a', b') \in \mathbb{E}_z$, where $\mathbb{E}_z = \mathbb{Z}_p^+ \times \mathbb{Z}_p^+ \times (\mathbb{Z}_p^+)^q \times \mathbb{Z}_q^+$ denotes the combined ciphertext space. The new input to the mix-net is therefore a vector $\tilde{e} = (\tilde{e}_1, \ldots, \tilde{e}_N)$ of such normalized and combined ElGamal encryptions, all of them consisting of exactly $z + 3$ group elements. We call them augmented ElGamal encryptions.

To shuffle a vector of augmented ElGamal encryptions, the first technical problem to look at is re-encryption. Note that $\tilde{e} = (a, b, (a'_1, \ldots, a'_z), b')$ contains commitments to two randomizations $r \in \mathbb{Z}_q$ (in $b = g^r$) and $r' \in \mathbb{Z}_q$ (in $b' = g^{r'}$).\(^4\) Therefore, re-encrypting $\tilde{e}$ requires picking two fresh randomizations $\tilde{r}$ and $\tilde{r}'$ from $\mathbb{Z}_q$, which can then be used to encrypt the identity element $1_z = (1, (1, \ldots, 1)) \in \mathbb{Z}_p^+ \times (\mathbb{Z}_p^+)^z$ into

$$
\text{Enc}_{pk, pk'}(1_z, \tilde{r}, \tilde{r}') = (pk, g^{\tilde{r}}, ((pk'_1)^{\tilde{r}'}, \ldots, (pk'_z)^{\tilde{r}'}, g^{\tilde{r}'}).
$$

The re-encryption of an augmented ElGamal encryption $\tilde{e} \in \mathbb{E}_z$ can then be defined as follows:

$$
\tilde{e} = \text{ReEnc}_{pk, pk'}(\tilde{e}, \tilde{r}, \tilde{r}') = \tilde{e} \cdot \text{Enc}_{pk, pk'}(1_z, \tilde{r}, \tilde{r}')
= (a, b, (a'_1, \ldots, a'_z), b') \cdot (pk, g^{\tilde{r}}, ((pk'_1)^{\tilde{r}'}, \ldots, (pk'_z)^{\tilde{r}'}, g^{\tilde{r}'})
= (a \cdot pk, b \cdot g^{\tilde{r}}, (a'_1 \cdot (pk'_1)^{\tilde{r}'}, \ldots, a'_z \cdot (pk'_z)^{\tilde{r}'}, b' \cdot g^{\tilde{r}'})
= (\tilde{a}, \tilde{b}, (\tilde{a}_1', \ldots, \tilde{a}_z'), \tilde{b}').
$$

Using this extended re-encryption method, shuffling a vector $\tilde{e} = (\tilde{e}_1, \ldots, \tilde{e}_N)$ of augmented ElGamal encryptions works in the same way as described in Section 5.5 for regular ElGamal encryptions, except that two randomization lists $\tilde{r} = (\tilde{r}_1, \ldots, \tilde{r}_N)$ and $\tilde{r}' = (\tilde{r}_1', \ldots, \tilde{r}_N')$ must be provided:

$$
\tilde{e} \leftarrow \text{Shuffle}_{pk, pk'}(\tilde{e}, \tilde{r}, \tilde{r}', \psi)
$$

Extending Wikström’s shuffle proof for this extended situation is not very difficult, because only the online part of the proof is affected, i.e., the part that deals with the shuffled re-encryptions. This follows from the proof description of (5.6), which shows exactly the part that is responsible for handling the re-encryptions. In the adjusted expression

$$
\text{NIZKP} \left[ (\tilde{r}, \tilde{r}, (\tilde{r}, \tilde{r}'), \tilde{r}, \tilde{u}) : \tilde{e} = \text{ReEnc}_{pk, pk'}(\prod_{i=1}^N \tilde{e}_i^{\tilde{h}_i}, r, -\tilde{r}') \wedge \prod_{i=1}^N (\tilde{c}_i = g^{\tilde{r}_i}, \tilde{c}_i^{\tilde{h}_i}) \right], \quad (9.1)
$$

\(^3\)Appending identity elements to $a'$ is a somewhat arbitrary choice. Decrypting such an extended encryption $\tilde{e}$ will then lead to randomly looking plaintexts $(b')^{-\tilde{h}_i}$, from which nothing meaningful can be inferred. This is not a problem, because they will be skipped anyway during tallying.

\(^4\)Under the condition that $pk \neq pk'_j$ holds for all $j \in [1, z]$, a single fresh randomization would be sufficient for conducting the re-encryption of an augmented ElGamal encryption. However, since conducting the re-encryption shuffle and proving its correctness is only slightly more expensive with two fresh randomizations, we prefer not to introduce additional assumptions and dependencies, which at some point could easily get forgotten and lead to unwanted side-effects.

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we obtain \( \tilde{e} = \prod_{j=1}^{N} e_{ij}^{u_{ij}} \) from the augmented encryptions \( \tilde{e} \) and \( \tilde{r}' = \sum_{j=1}^{N} \tilde{r}_{ij}^j u_{ij} \) from the additional re-encryption randomizations \( \tilde{r}' \). The core changes from Algs. 8.43 and 8.46 to the extended Algs. 9.20 and 9.21 are therefore mainly related to the commitment pair \((t_{4,1}, t_{4,2}, t_{4,3}, t_{4,4})\), which has to be extended into an element \((t_{4,1}, t_{4,2}, t_{4,3}, t_{4,4}) \in E_z\) of size \(z + 3\), and to the value \(s_4 \in \mathbb{Z}_q\), which becomes a pair \((s_4, s'_4) \in \mathbb{Z}_q^2\).

9.1.3.4. Decryption Proof

The partial decryption of an augmented ElGamal encryption \(\tilde{e} = (a, b, a', b') \in \mathbb{E}_z\) with private keys \(sk\) and \(sk' = (sk_1', \ldots, sk_z')\) is a simple composition of the partial decryption \(c = b^{sk}\) of the regular ElGamal ciphertext \((a, b)\) using \(sk\) and of the partial decryption \((c_1', \ldots, c_z') = ((b')^{sk_1'}, \ldots, (b')^{sk_z'})\) of the multi-recipient ElGamal ciphertext \((a', b')\) using \(sk'\). Decryption of augmented ElGamal encryptions \(e = (e_1, \ldots, e_N)\) using the same keys \(sk\) and \(sk'\) therefore produces a partial decryption \(e_i = b^{sk}\) and \(d_{ij} = (b')^{sk_j}\), respectively. For proving the correctness of this operation, we generate the following cryptographic proof:

\[
NIZKP \left( sk, sk' : \begin{array}{cccc}
pk & pk_1' & \cdots & pk_z' \\
\vdots & \vdots & \ddots & \vdots \\
c_N & d_{1,1} & \cdots & d_{1,z} \\
\vdots & \vdots & \ddots & \vdots \\
c_N & d_{N,1} & \cdots & d_{N,z} \\
\end{array} \right) = \left( \begin{array}{cccc}
1 & 1 & \cdots & 1 \\
1 & 1 & \cdots & 1 \\
\vdots & \vdots & \ddots & \vdots \\
1 & 1 & \cdots & 1 \\
\end{array} \right)
\]

Note that the above proof is a conjunction of \((N + 1)(z + 1)\) single Schnorr proofs. Therefore, we can arrange the above proof as a \((N + 1)\)-by-\((z + 1)\) matrix,

\[
NIZKP \left( sk, sk' : \begin{bmatrix}
1 & 1 & \cdots & 1 \\
1 & 1 & \cdots & 1 \\
\vdots & \vdots & \ddots & \vdots \\
1 & 1 & \cdots & 1 \\
\end{bmatrix} = \left( \begin{array}{cccc}
1 & 1 & \cdots & 1 \\
1 & 1 & \cdots & 1 \\
\vdots & \vdots & \ddots & \vdots \\
1 & 1 & \cdots & 1 \\
\end{array} \right) \right)
\]

which can be processed accordingly as a double loop that iterates over \((N + 1)(z + 1)\) steps. This is the general idea behind the decryption proof generation and verification in Algs. 9.23 and 9.24.

9.1.4. Election Result

The main additional election result of an election event with write-ins is the matrix \(S = (S_{ik})_{N \times z}\), which contains all submitted write-ins \(S_{ik}\) consisting of two strings of length smaller or equal to \(\ell_w\). Each row of the matrix \(S\) belongs to the corresponding row in the election result matrix \(V = (v_{ik})_{N \times n}\). Let \(s_i = (S_{i,1}, \ldots, S_{i,z})\) and \(v_i = (v_{i,1}, \ldots, v_{i,n})\) denote a pair of such connected rows, which together represent some voter’s intention. The structure of \(s_i\) is as follows: the first \(z_i'\) values are regular pairs of strings and the last \(z - z_i'\) values are equal to \(\emptyset\):

\[
s_i = (S_{i,1}, \ldots, S_{i,z_i'}, \emptyset, \ldots, \emptyset), \quad \text{for } 0 \leq z_i' \leq z.
\]

The value \(z_i'\) represents therefore the number of write-in string pairs submitted by the voter. Furthermore, recall from Section 9.1.3.2 that the pair \(E = (\emptyset, \emptyset)\) of empty strings is
submitted whenever a regular candidate has been selected. Many values $S_{ik}$ will therefore be equal to $E$. If $v_i$ only contains votes for regular candidates, then $s_i$ will look as follows:

$$s_i = (E, \ldots, E, \emptyset, \ldots, \emptyset), \text{ for } 0 \leq z' \leq z.$$ 

Given the observation that write-ins are only submitted rarely in elections with write-ins, this seemingly exceptional case will actually be the most common one. In other words, we expect $S$ to be a sparse matrix with only a few values different from $E$ and $\emptyset$.

The second additional election result $T = (t_{ik})_{N \times z}$ assigns the submitted write-ins $S_{ik} \neq \emptyset$ to the write-in elections. The assignments $t_{ik} \in [1, t] \cup \{\emptyset\}$ contained in $t_i$ (the $i$-th row of $T$) can be derived from the $v_i$, $n$, and $z$ based on the increasing candidate ordering over all $t$ elections (see Alg. 9.28). Note that exactly the same values remain unassigned in $S$ and $T$, i.e., $S_{ik} = \emptyset$ whenever $t_{ik} = \emptyset$.

In the presence of write-ins, the two matrices $S$ and $T$ extend the raw election result to the following tuple:

$$ER = (V, W, S, T).$$

The extended election result can be used to obtain the following aggregated results for each write-in election:

- Set of write-ins submitted to election $j \in [1, t]$:
  $$S(j) = \{S_{ik} \in S : t_{ik} = j\} \setminus \{E, \emptyset\}.$$ 

- Number of votes for write-in $S \in S(j)$ in election $j \in [1, t]$ and counting circle $c \in [1, w]$:
  $$V(S, j, c) = \sum_{i=1}^{N} \sum_{k=1}^{z} b_{ik}(S, j, c), \text{ for } b_{ik}(S, j, c) = \begin{cases} 1, & \text{if } S_{ik} = S, t_{ik} = j, w_{ic} = 1, \\ 0, & \text{otherwise}. \end{cases}$$

- Total number of votes for write-in $S \in S(j)$ in election $j \in [1, t]$:
  $$V(S, j) = \sum_{c=1}^{w} V(S, j, c).$$

Note that some voters may have chosen the option of submitting a write-in, but without entering text into the two write-in text fields, i.e., the submitted write-in is a pair ("", ") of empty strings. To the best of our understanding, such empty write-ins must be interpreted as blank votes. The problem with such blank write-ins is that they cannot be located unambiguously in the matrix $S$, because the same pair of empty strings is submitted by default when no write-in candidates are selected.$^5$ However, we can deduce the number of submitted blank write-ins by subtracting the number of submitted write-ins different from $E = (\", \")$ from the total number of submitted write-in candidates. For this, let

$$I_j' = \{i \in I_j : v_i = 1\} \subseteq I_j$$

denote that set of indices of the write-in candidates of election $j$. The number of blank write-ins can then be computed as follows:

$^5$One could think that using two different default values would solve this problem, but this would not prevent a malicious voting client from generating this conflict on purpose.
• Number of blank write-ins in election \( j \in [1, t] \) and counting circle \( c \in [1, w] \):

\[
B(j, c) = \sum_{i \in I_j} V(j, c) - \sum_{s \in S(j)} V(S, j, c).
\]

• Total number of blank write-ins in election \( j \in [1, t] \):

\[
B(j) = \sum_{c=1}^{w} B(j, c) = \sum_{i \in I_j} V(j) - \sum_{s \in S(j)} V(S, j).
\]

9.2. Protocol Description

The general structure of the protocol is not affected by the write-in extension, i.e., we still have the same four top-level protocol phases (preparation, election, tallying, inspection), each of them with the same sub-phases. Therefore, the protocol overview from Table 7.1 and the parties involved in each phase remain exactly the same.

The main difference is the extended information flow. At certain protocol steps, some parties need to provide or compute additional information and include it in the messages sent to other participating parties. Table 9.3 summarizes the changes to the general information flow and Table 9.4 gives an overview of the additional (or modified) computations. The protocol diagrams from Chapter 7 need to be updated accordingly (which should be straightforward based on the information from Tables 9.3 and 9.4).

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Sending Party</th>
<th>Receiving Party</th>
<th>Original Message</th>
<th>Extended Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Administrator</td>
<td>Authority ( j )</td>
<td>( ES, EP )</td>
<td>( ES, EP' )</td>
</tr>
<tr>
<td>7.2</td>
<td>Administrator</td>
<td>Authority ( j )</td>
<td>( pk_0, \pi_0 )</td>
<td>( pk_0, pk_0', \pi_0 )</td>
</tr>
<tr>
<td></td>
<td>Authority ( j )</td>
<td>Authority ( k )</td>
<td>( pk_j, \pi_j )</td>
<td>( pk_j, pk_j', \pi_j )</td>
</tr>
<tr>
<td>7.5</td>
<td>Administrator</td>
<td>Voting client ( v )</td>
<td>( ES, VP, pk_0, \pi_0 )</td>
<td>( ES, VP', pk_0, pk_0' )</td>
</tr>
<tr>
<td></td>
<td>Voting client ( v )</td>
<td>Voter ( v )</td>
<td>( VP )</td>
<td>( VP' )</td>
</tr>
<tr>
<td>7.6</td>
<td>Authority ( j )</td>
<td>Voting client ( v )</td>
<td>( pk_j, \pi_j )</td>
<td>( pk_j, pk_j', \pi_j )</td>
</tr>
<tr>
<td></td>
<td>Voting client ( v )</td>
<td>Authority ( j )</td>
<td>( v, \alpha )</td>
<td>( v, \alpha' )</td>
</tr>
<tr>
<td>7.7</td>
<td>Authority ( j )</td>
<td>Authority ( k )</td>
<td>( \tilde{e}_j, \tilde{\pi}_j )</td>
<td>( \tilde{e}_j', \tilde{\pi}_j' )</td>
</tr>
<tr>
<td>7.8</td>
<td>Authority ( j )</td>
<td>Authority ( k )</td>
<td>( c_j, \pi_j' )</td>
<td>( c_j, D_j, \tilde{e}_j' )</td>
</tr>
<tr>
<td>7.9</td>
<td>Authority ( j )</td>
<td>Administrator</td>
<td>( c, \tilde{e}_s )</td>
<td>( c, D, \tilde{e}_s' )</td>
</tr>
<tr>
<td></td>
<td>Administrator</td>
<td>General public</td>
<td>( ES, EP, ER )</td>
<td>( ES, EP', ER' )</td>
</tr>
<tr>
<td>7.10</td>
<td>Administrator</td>
<td>Voting client ( v )</td>
<td>( ES, VP )</td>
<td>( ES, VP' )</td>
</tr>
</tbody>
</table>

Table 9.3.: Changes to the information flow in the extended protocol.
Note that the extended protocol can also be used when no write-ins are allowed at all. In this case, the election administrator defines \( z = (0, \ldots, 0) \) and therefore \( v = (0, \ldots, 0) \). This implies \( z_v' = 0 \) for all voters \( v \in [1, N_E] \) and therefore \( z_{\max} = 0 \). In the information computed and exchanged during the extended protocol, this leads to empty vectors \( pk_j', s' \), and \( \tilde{r}_j \), and empty matrices \( D_j, D, M, S, \) and \( T \). Empty vectors and empty matrices also arise internally in some other values, for example in each augmented encryption or in the proofs \( \pi_j, \tilde{\pi}_j \), and \( \pi_j' \). The protocol and the algorithms are designed to deal with such empty vectors and matrices appropriately as special cases. The same holds from a performance points of view. The necessary computational steps in the extended protocol degenerate into exactly the computational steps of the basic protocol when no write-ins are allowed.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Party</th>
<th>Computations in Extended Protocol</th>
</tr>
</thead>
</table>
| 7.2      | Administrator | \((sk'_0, pk'_0) \leftarrow \text{GenKeyPairs}(u, k, E, z)\) \[
\pi_0 \leftarrow \text{GenKeyPairProof}(sk_0, pk_0, sk'_0, pk'_0)\]
| Authority j | | \((sk'_j, pk'_j) \leftarrow \text{GenKeyPairs}(u, k, E, z)\) \[
\pi_j \leftarrow \text{GenKeyPairProof}(sk_j, pk_j, sk'_j, pk'_j)\]
| Authority j | | \(pk' \leftarrow \text{GetPublicKeys}(PK')\)
| 7.5      | Administrator | \(VP_a \leftarrow \text{GetVotingParameters}(v, EP)\) \[
\text{CheckKeyPairProof}(\pi_0, pk_0, pk'_0)\]
| Voting client | | \(\text{CheckKeyPairProof}(\pi_j, pk_j, pk'_j)\) \[
\text{CheckBallot}(v, \alpha, pk', n, k, w, \hat{e}, v, z)\]
| Authority j | | \(VP_a \leftarrow \text{GetVotingParameters}(v, EP)\) \[
\text{CheckShuffleProof}(\tilde{\pi}, e, \hat{e}, pk, pk')\]
| Authority j | | \(\tilde{e}_0 \leftarrow \text{GetEncryptions}(B_1, C_1, u, n, k, w, E, z)\) \[
(\tilde{e}_j, \tilde{r}_j, \tilde{r}'_j, \psi_j) \leftarrow \text{GenShuffle}(\tilde{e}_{j-1}, pk, pk')\]
| Authority j | | \(\tilde{\pi}_j \leftarrow \text{GenShuffleProof}(\tilde{e}_{j-1}, \tilde{e}_j, \tilde{r}_j, \tilde{r}'_j, \psi_j, pk, pk')\) \[
\text{CheckShuffleProof}(\tilde{\pi}, e, \hat{e}, pk, pk')\]
| Authority j | | \((c_j, D_j) \leftarrow \text{Decryptions}(\tilde{e}_s, sk_j, sk'_j)\) \[
\pi_j' \leftarrow \text{GenDecryptionProof}(sk_j, pk_j, sk'_j, pk'_j, \tilde{e}_s, c_j, D_j)\]
| Authority j | | \((c, D) \leftarrow \text{GetCombinedDecryptions}(z, C, d)\) \[
\text{CheckDecryptionProof}(\pi, pk, pk', e, c, D)\]
| Administrator | | \((c_0, D_0) \leftarrow \text{Decryptions}(e_1, sk_0, sk'_0)\) \[
\pi_0' \leftarrow \text{GenDecryptionProof}(sk_0, pk_0, sk'_0, pk'_0, e_1, c_0, C'_0)\]
| Administrator | | \((m, M) \leftarrow \text{GetVotes}(\tilde{e}_s, c, c', D, D')\) \[
(V, W, S, T) \leftarrow \text{GetElectionResult}(m, n, w, M, k, z)\]

Table 9.4.: Modified computations in the extended protocol.
9.3. Pseudo-Code Algorithms

In this section, we give all the algorithmic details of the extended protocol that supports write-ins. We give updates of some algorithms from Chapter 8 to reflect the changes listed in Table 9.4. Some of them require calls to additional sub-algorithms to deal with the particularities of processing the write-ins. The section is structured according to the given phases of the protocol (note that the inspection phase remains the same). At the beginning of corresponding subsections, we give an overview of all algorithms and sub-algorithms presented. The overview also links the algorithms of the extended protocol to their counterparts in the basic protocol. If the extended protocol is implemented on top of an existing implementation of the basic protocol, then these algorithms need to be adjusted accordingly.

9.3.1. General Algorithms

We propose two new general algorithms for encoding pairs of strings into elements of the group $\mathbb{Z}_p^+$ and vice versa. They implement the injective mapping from Section 9.1.3.1, which consists of three nested encoding steps.

Algorithm 9.1: Encodes a pair of strings $S$ from an alphabet $A$ into a group element $x \in \mathbb{Z}_p^+$ (see Section 9.1.3.1).
Algorithm: GetDecodedStrings \( x, A, \ell, c \)

**Input:** Group element \( x \in \mathbb{Z}_p^+ \)
- Alphabet \( A, |A| \geq 2 \)
- Maximal string length \( \ell \geq 0 \), \((|A| + 1)^{2\ell} < q \)
- Padding symbol \( c \notin A \)

\( S_{12} \leftarrow \text{IntegerToString}(x - 1, 2\ell, A \cup \{c\}) \) \quad // \quad S \in (A \cup \{c\})^{2\ell}, \text{see Alg. 4.7} \\
\( S_1 \leftarrow \text{Truncate}(S_{12}, \ell) \)

while \( |S_1| > 0 \) and \( S_1[0] = c \)
- \( S_1 \leftarrow \text{Skip}(S_1, 1) \)

\( S_2 \leftarrow \text{Skip}(S_{12}, \ell) \)

while \( |S_2| > 0 \) and \( S_2[0] = c \)
- \( S_2 \leftarrow \text{Skip}(S_2, 1) \)

\( S \leftarrow (S_1, S_2) \)

return \( S \) \quad // \quad S \in A^{0,\ell} \times A^{0,\ell}

Algorithm 9.2: Decodes a given group element \( x \in \mathbb{Z}_p^+ \) into a pair of strings \( S = (S_1, S_2) \) of length \( |S_i| \leq \ell \) (see Section 9.1.3.1).
In the preparation phase, the main extension to the basic protocol is the computation of additional key pairs. As discussed in Section 9.1.3.1, we use the multi-recipient ElGamal encryption scheme to encrypt the write-ins. The maximal number of write-ins is determined by the value $z_{\text{max}}$, which can be derived from $k$, $E$, and $z$. At the end of the key generation process, $z_{\text{max}}$ many additional public keys $pk_j^1$ have been generated by each election authority by calling a new algorithm $(sk'_j, pk'_j) \leftarrow \text{GenKeyPairs}(u, k, E, z)$, and each of them holds shares $sk'_j$ of corresponding private keys. Moving from a single key to $z_{\text{max}} + 1$ keys also means to increase the proofs $\pi_j$ accordingly. Clearly, this affects both the generation and the verification of the proofs. The full set of new algorithms for dealing with this particular issue is depicted in Table 9.5.

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm</th>
<th>Called by</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.7</td>
<td>GenKeyPairProof($sk, pk, sk', pk'$)</td>
<td>Election authority</td>
<td>7.2</td>
</tr>
<tr>
<td>9.3</td>
<td>GenKeyPairs($u, k, E, z$)</td>
<td>Administrator</td>
<td></td>
</tr>
<tr>
<td>8.8</td>
<td>CheckKeyPairProof($\pi, pk, pk'$)</td>
<td>Election authority</td>
<td></td>
</tr>
<tr>
<td>8.7</td>
<td>GenKeyPairProof($sk, pk, sk', pk'$)</td>
<td>Election authority</td>
<td></td>
</tr>
<tr>
<td>9.4</td>
<td>GetPublicKeys($PK'$)</td>
<td>Election authority</td>
<td></td>
</tr>
</tbody>
</table>

Table 9.5.: Overview of preparation phase algorithms used to implement write-ins.

**Algorithm:** GenKeyPairs($u, k, E, z$)

**Input:**
- Election groups $u = (u_1, \ldots, u_t) \in [1, u]^t$
- Number of selections $k \in (\mathbb{N}^+)^t$
- Eligibility matrix $E \in \mathbb{B}^{N_k \times u}$
- Write-in elections $z \in \mathbb{B}$

**Constraints:**
- $u_1 \leq \cdots \leq u_t$
- $z \leftarrow \max((E \bowtie u) \cdot (z \circ k))$

for $i \in [1, z]$ do

- $(sk'_i, pk'_i) \leftarrow \text{GenKeyPair}()$  
  // see Alg. 8.6

- $sk' \leftarrow (sk'_1, \ldots, sk'_z)$
- $pk' \leftarrow (pk'_1, \ldots, pk'_z)$

return $(sk', pk')$  

// $sk' \in \mathbb{Z}_q^z$, $pk' \in (\mathbb{Z}_p^+)^z$

Algorithm 9.3: Generates the necessary amount of ElGamal key pairs or shares of such key pairs.
Algorithm: GenKeyPairProof($sk, pk, sk', pk'$)

Input: Decryption key $sk \in \mathbb{Z}_q$  
Encryption key $pk \in \mathbb{Z}_p^+$  
Write-in decryption keys $sk' = (sk'_1, \ldots, sk'_z) \in \mathbb{Z}_q^z$  
Write-in encryption keys $pk' = (pk'_1, \ldots, pk'_z) \in \mathbb{Z}_q^z$

for $i \in [0, z]$ do  
\[ \omega_i \leftarrow \text{GenRandomInteger}(q) \]  
\[ t_i \leftarrow |g^\omega_i \mod p| \]  
\[ t \leftarrow (t_0, t_1, \ldots, t_z) \]  
\[ y \leftarrow (pk, pk') \]  
\[ c \leftarrow \text{GetChallenge}(y, t) \]  
\[ s_0 \leftarrow \omega_0 - c \cdot sk \mod q \]

for $i \in [1, z]$ do  
\[ s_i \leftarrow \omega_i - c \cdot sk'_i \mod q \]  
\[ s \leftarrow (s_0, s_1, \ldots, s_z) \]  
\[ \pi \leftarrow (c, s) \]

return $\pi$  

// $\pi \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q^{z+1}$

Algorithm 9.4: Generates a proof of knowing the decryption keys. For the proof verification, see Alg. 9.5. This algorithm is an extension of Alg. 8.7 from Section 8.2.

Algorithm: CheckKeyPairProof($\pi, pk, pk'$)

Input: Key pair proof $\pi = (c, s) \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q^{z+1}$, $s = (s_0, s_1, \ldots, s_z)$  
Encryption key $pk \in \mathbb{Z}_p^+$  
Write-in encryption keys $pk' = (pk'_1, \ldots, pk'_z) \in (\mathbb{Z}_p^+)^z$

\[ t_0 \leftarrow |pk^c \cdot g^{s_0} \mod p| \]

for $j \in [1, z]$ do  
\[ t_i \leftarrow |(pk'_j)^c \cdot g^{s_i} \mod p| \]  
\[ t \leftarrow (t_0, t_1, \ldots, t_z) \]  
\[ y \leftarrow (pk, pk') \]  
\[ c' \leftarrow \text{GetChallenge}(y, t) \]  

return $c = c'$  

// $c \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q^{z+1}$

Algorithm 9.5: Checks the correctness of a key pair proof $\pi$ generated by Alg. 9.4. This algorithm is an extension of Alg. 8.8 from Section 8.2.
Algorithm: GetPublicKeys($\mathbf{PK}'$)

**Input:** Write-in encryption key shares $\mathbf{PK}' = (p_{ij}') \in (\mathbb{Z}_p^+)^{z \times (s+1)}$

for $i \in [1, z]$ do

- $\mathbf{pk}'_i \leftarrow \text{GetRow}(\mathbf{PK}', i)$
- $p_{k}'_i \leftarrow \text{GetPublicKey}(\mathbf{pk}'_i)$ \hspace{1cm} // see Alg. 8.9

end

$\mathbf{pk}' \leftarrow (p_{k}'_1, \ldots, p_{k}'_z)$

return $\mathbf{pk}'$ \hspace{1cm} // $\mathbf{pk}' \in (\mathbb{Z}_p^+)^z$

Algorithm 9.6: Computes public encryption keys from given shares.
9.3.3. Election Phase

In the election phase, the main extension compared to the basic protocol deals with the encryption of the chosen write-ins $s'$. For this, the two main algorithms `GenBallot` and `CheckBallot` obtain some additional arguments, for example the write-in public keys $pk'$ and the additional election parameters $z$ and $v$. From a technical point of view, the most complex new algorithms deal with the generation and verification of the additional zero-knowledge proof $\pi'$, which is added to the ballot $\alpha$ along with the multi-recipient ElGamal encryption $e'$. Corresponding algorithms `GenWriteInProof` and `CheckWriteInProof` implement the method described in Section 9.1.3.2. The full set of modified and new algorithms of the election phase is depicted in Table 9.6.

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Algorithm</th>
<th>Called by</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.8</td>
<td>$\Rightarrow$ 9.5 CheckKeyPairProof($\pi, pk, pk'$)</td>
<td>Voting client</td>
<td>7.5</td>
</tr>
<tr>
<td>8.20</td>
<td>$\Rightarrow$ 9.7 GetVotingParameters($v, EP$)</td>
<td>Administrator</td>
<td></td>
</tr>
<tr>
<td>8.8</td>
<td>$\Rightarrow$ 9.5 CheckKeyPairProof($\pi, pk, pk'$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.21</td>
<td>$\Rightarrow$ 9.8 GenBallot($X, s, s', pk, pk', n, k, w, e, v, z$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.22</td>
<td>$\Downarrow$ GenQuery($m, pk$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.23</td>
<td>$\Downarrow$ GenBallotProof($x, m, r, x, a, pk$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.9</td>
<td>$\Downarrow$ GetEncodedWriteIns($s$)</td>
<td>Voting client</td>
<td></td>
</tr>
<tr>
<td>9.1</td>
<td>$\Downarrow$ GetEncodedStrings($S, A, \ell, c$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.10</td>
<td>$\Downarrow$ GenWriteInEncryption($pk, s$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.11</td>
<td>$\Downarrow$ GetWriteInIndices($n, k, \hat{e}, z, v$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.12</td>
<td>$\Downarrow$ GenWriteInProof($pk, m, a, r, pk', m', e', r', p$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.1</td>
<td>$\Downarrow$ GetEncodedStrings($S, A, \ell, c$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.13</td>
<td>$\Downarrow$ GenCNFProof($Y, r, w$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.20</td>
<td>$\Rightarrow$ 9.7 GetVotingParameters($v, EP$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.24</td>
<td>$\Rightarrow$ 9.14 CheckBallot($v, \alpha, pk', u, n, k, E, z, v, \hat{x}$)</td>
<td>Election authority</td>
<td></td>
</tr>
<tr>
<td>8.25</td>
<td>$\Downarrow$ CheckBallotProof($\pi, \hat{x}, a, pk$)</td>
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<td></td>
</tr>
<tr>
<td>9.11</td>
<td>$\Downarrow$ GetWriteInIndices($n, k, \hat{e}, z, v$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.15</td>
<td>$\Downarrow$ CheckWriteInProof($\pi, pk, a, pk', e', p$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.1</td>
<td>$\Downarrow$ GetEncodedStrings($S, A, \ell, c$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.16</td>
<td>$\Downarrow$ CheckCNFProof($\pi, Y$)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 9.6.: Overview of election phase algorithms used to implement write-ins.
Algorithm: GetVotingParameters(\(v, EP\))

**Input:** Voter index \(v \in [1, N_E]\)

Election parameters \(EP = (e, u, n, k, c, d, w, v, z), e \in (A_{ucs}^*)^t, u = (u_1, \ldots, u_t) \in [1, u]^t, n \in (N^+)^t, k \in (N^+)^t, c \in (A_{ucs}^*)^n, d \in (A_{ucs}^*)^{N_E}, w \in (N^+)^{N_E}, E \in B^{N_E \times u}, v \in B^n, z \in B^t\)

**Constraints:** \(u_1 \leq \cdots \leq u_t, n = \text{sum}(n), k < n\)

\(\hat{e}_v \leftarrow \text{GetRow}(E, v) \bowtie u\)

\(VP_v \leftarrow (e, n, k, c, D_v, w_v, \hat{e}_v, v, z)\)

**return** \(VP_v \in (A_{ucs}^*)^t \times (N^+)^t \times (N^+)^t \times (A_{ucs}^*)^n \times A_{ucs}^* \times N^+ \times B^t \times B^n \times B^t\)

Algorithm 9.7: Collects the information to be displayed to the voter \(v\) on the voting page. This algorithm is an extension of Alg. 8.20 from Section 8.3 with an additional parameter \(z\). The information from \(z\) is important to let the voter know about the elections that support write-ins.
Algorithm 9.8: Generates a ballot based on the selection of candidates $s$ for write-ins

**Input:** Voting code $X \in A_X^\ell$
- Selection $s = (s_1, \ldots, s_k) \in [1, n]^k$
- Write-ins $s' \in W^z$
- Encryption key $pk \in \mathbb{Z}_p^+$
- Write-in encryption keys $pk' \in (\mathbb{Z}_p^+)_{\max}$
- Number of candidates $n \in (\mathbb{N}^+)^t$
- Number of selections $k \in (\mathbb{N}^+)^t$
- Counting circle $w \in \mathbb{N}^+$
- Expanded eligibility vector $\bar{e} \in \mathbb{B}^t$
- Write-in candidates $v \in \mathbb{B}^n$
- Write-in elections $z \in \mathbb{B}^t$

**Constraints:** $n = \text{sum}(n)$, $k = \bar{e} \cdot k$, $k < n$, $z = \bar{e} \cdot (z \circ k)$, $z \leq \max \leq z \cdot k$

\[ x \leftarrow \text{StringToInteger}(X), \; \hat{x} \leftarrow \hat{g}^x \mod \hat{p} \] // see Alg. 4.8
\[ p \leftarrow \text{GetPrimes}(n + w) \] // $p = (p_1, \ldots, p_{n+w})$ see Alg. 8.1
\[ m \leftarrow p \gg s \] // $m = (m_1, \ldots, m_k)$

\[ m \leftarrow \prod_{j=1}^k m_j \]
\[ \text{if } p_{n+w} \cdot m > q \text{ then} \]
\[ \text{return } \bot \] // $s$, $n$, and $w$ are incompatible with $\mathbb{Z}_p^+$
\[ (a, r) \leftarrow \text{GenQuery}(m, pk) \] // $r = (r_1, \ldots, r_k)$, see Alg. 8.22
\[ r \leftarrow \sum_{j=1}^k r_j \mod q \]
\[ \pi \leftarrow \text{GenBallotProof}(x, m, \hat{x}, a, pk) \] // see Alg. 8.23
\[ \pi' \leftarrow \text{GetEncodedWriteIns(s') \}} \] // see Alg. 9.9
\[ (e', r') \leftarrow \text{GetWriteInEncryption(pk', m')} \] // see Alg. 9.10
\[ (I, J) \leftarrow \text{GetWriteInIndices(n, k, \bar{e}, v, z)} \] // see Alg. 9.11
\[ \alpha \leftarrow (\hat{x}, a, \pi, e', \pi') \]
\[ \text{return } (\alpha, r) \] // $\alpha \in \mathbb{Z}_q \times (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^k \times (\mathbb{Z}_q \times \mathbb{Z}_q^+)$
\[ \times ((Z_{2r}^+ \times Z_p^+)^z \times (Z_{2q}^+ \times Z_q^+ \times Z_q^+)) \]
\[ \times ((Z_p^+) \times (Z_{2r}^+)^z \times (Z_{2q}^+ \times Z_q^+ \times Z_q^+)^2) \times \mathbb{Z}_{2q}^2 \times \mathbb{Z}_q^2) \times \mathbb{Z}_{2q}^2 \times \mathbb{Z}_q^2) \times \mathbb{Z}_q^2) \times \mathbb{Z}_q^2)

Algorithm 9.9: Encodes the given write-ins as elements of $\mathbb{Z}_p^+$.
Algorithm: GenWriteInEncryption(pk, m)

Input: Write-in encryption keys pk = (pk_1, ..., pk_{\text{z}_{\text{max}}}) \in (\mathbb{Z}_p^*)^{\text{z}_{\text{max}}}
Encoded write-ins m = (m_1, ..., m_{\text{z}}) \in (\mathbb{Z}_p^*)^{\text{z}}

Constraints: \text{z} \leq \text{z}_{\text{max}}

\begin{align*}
    r &\leftarrow \text{GenRandomInteger}(q) \quad /\!/ \text{see Alg.4.11} \\
    \text{for } i &\in [1, \text{z}] \text{ do} \\
    \quad a_i &\leftarrow |m_i \cdot pk_i^r \mod p| \\
    a &\leftarrow (a_1, ..., a_{\text{z}}) \\
    b &\leftarrow |g^r \mod p| \\
    e &\leftarrow (a, b) \\
    \text{return } (e, r) \quad /\!/ e \in (\mathbb{Z}_p^*)^{\text{z}} \times \mathbb{Z}_p^+, r \in \mathbb{Z}_q
\end{align*}

Algorithm 9.10: Creates a multi-recipient ElGamal encryption from a given vector m of encoded write-ins and public keys pk.

---

Algorithm: GetWriteInIndices(n, k, e, v, z)

Input: Number of candidates n = (n_1, ..., n_t) \in (\mathbb{N}^+)^t
Number of selections k = (k_1, ..., k_t) \in (\mathbb{N}^+)^t
Expanded eligibility vector \bar{e} = (\bar{e}_1, ..., \bar{e}_t) \in \mathbb{B}^t
Write-in candidates v = (v_1, ..., v_n) \in \mathbb{B}^n
Write-in elections z = (z_1, ..., z_t) \in \mathbb{B}^t

Constraints: \text{n} = \text{sum}(n), \text{k} = \bar{e} \cdot k, \text{k} < \text{n}

\begin{align*}
    n' &\leftarrow 0, k' \leftarrow 0 \\
    I &\leftarrow \emptyset, J &\leftarrow \emptyset \\
    \text{for } l &\in [1, t] \text{ do} \\
    \quad \text{if } \bar{e}_l = 1 \text{ then} \\
    \quad \quad \text{if } z_l = 1 \text{ then} \\
    \quad \quad \quad \text{for } i &\in [k' + 1, k' + k_l] \text{ do} \quad /\!/ \text{loop for } i \in [1, k] \\
    \quad \quad \quad \quad I &\leftarrow I \cup \{i\} \\
    \quad \quad \quad \text{for } j &\in [n' + 1, n' + n_l] \text{ do} \quad /\!/ \text{loop for } j \in [1, n] \\
    \quad \quad \quad \quad \text{if } v_j = 1 \text{ then} \\
    \quad \quad \quad \quad \quad J &\leftarrow J \cup \{j\} \\
    \quad k' &\leftarrow k' + k_l \\
    \quad n' &\leftarrow n' + n_l \\
    \text{return } (I, J) \quad /\!/ I \subseteq [1, k], J \subseteq [1, n]
\end{align*}

Algorithm 9.11: Computes two sets of indices I and J, which are needed in Alg.9.8 for selecting in some vectors the entries that are relevant for generating and verifying the write-in proof. The set I contains the indices of the voter’s selection s belonging to a write-in election, and J contains the indices of all write-in candidates in elections, in which the voter participates.
Algorithm: GenWriteInProof\((pk, m, a, pk', m', e', r, p)\)

**Input:**
- Public key \( pk \in \mathbb{Z}_p^+ \)
- Encoded selections \( m = (m_1, \ldots, m_z) \in (\mathbb{Z}_p^+)^z \)
- Encrypted selections \( a = (a_1, \ldots, a_z) \in (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^z \)
- Randomizations \( r = (r_1, \ldots, r_z) \in \mathbb{Z}_q^z \)
- Write-in encryption keys \( pk' = (pk_1', \ldots, pk_{z_{\text{max}}}') \in (\mathbb{Z}_p^+)^{z_{\text{max}}} \)
- Encoded write-ins \( m' = (m_1', \ldots, m_z') \in (\mathbb{Z}_p^+)^z \)
- Encrypted write-ins \( e' = ((a_1', \ldots, a_z'), b') \in (\mathbb{Z}_p^+)^z \times \mathbb{Z}_p^+ \)
- Randomization \( r' \in \mathbb{Z}_q \)
- Encoded write-in candidates \( p = (p_1, \ldots, p_z) \in \mathbb{P}_q^z \)

**Constraints:** \( z \leq z_{\text{max}} \)

\( \varepsilon \leftarrow \text{GetEncodedStrings}('', '', A_W, \ell_W, c_W) \)  \hspace{1cm} // see Alg. 9.1

for \( i \in [1, z] \) do

\[
y_{i,1}^* \leftarrow (pk, p_i, a_i)
\]

\[
y_{i,2}^* \leftarrow (pk_i', \varepsilon, (a_i', b'))
\]

if \( m_i = p_i \) then

\[
r_i^* \leftarrow r_i, j_i \leftarrow 1
\]

else if \( m_i' = \varepsilon \) then

\[
r_i^* \leftarrow r', j_i \leftarrow 2
\]

else

\[
\text{return } \perp \quad \text{ // invalid input}
\]

\[
Y^* \leftarrow (y_{i,1}^*)_{i=1}^{z \times 2}, r^* \leftarrow (r_{i,1}^*, \ldots, r_{z,1}^*), j \leftarrow (j_1, \ldots, j_z)
\]

\[
\pi \leftarrow \text{GenCNFProof}(Y^*, r^*, j) \quad \text{ // see Alg. 9.13}
\]

return \( \pi \in \mathbb{Z}_2^{z \times 2} \times \mathbb{Z}_q^{z \times 2} \)

Algorithm 9.12: Generates a NIZK, which proves that the write-in candidates and the write-ins have been chosen properly. It normalizes the given private and public values into the particular form of the CNF-proof presented in Section 9.1.3.2. Calling Alg. 9.13 as a sub-routine then generates the CNF-proof.
Algorithm: GenCNFProof(Y, r, j)

Input: Public inputs Y = (y_{ij}) ∈ (Z_p^+ × Z_p^+ × (Z_p^+ × Z_p^+))^{m × n}, y_{ij} = (pk_{ij}, m_{ij}, e_{ij})
Known randomizations r = (r_1, . . . , r_m) ∈ Z_q^m
Indices of known randomizations j = (j_1, . . . , j_m) ∈ [1, n]^m

for i ∈ [1, m] do
  c_i ← 0
  for j ∈ [1, n] do
    if j = j_i then
      ω_i ← GenRandomInteger(q) // see Alg.4.11
      t_{ij} ← (|pk_{ij}^{ω_i} mod p|, |g^{ω_i} mod p|)
    else
      c_{ij} ← GenRandomInteger(2^τ) // see Alg.4.11
      s_{ij} ← GenRandomInteger(q) // see Alg.4.11
      t_{ij} ← (|pk_{ij}^{s_{ij}}, (a_{ij}/m_{ij})^{c_{ij}} mod p|, |g^{s_{ij} · b_{ij}^{c_{ij}}} mod p|)
      c_i ← c_i + c_{ij} mod 2^τ

T ← (t_{ij})_{m×n}

C ← GetChallenge(Y, T) // e’ ∈ Z_2^τ, see Alg.8.4

for i ∈ [1, m] do
  j ← j_i
  c_{ij} ← c_i - c_j mod 2^τ
  s_{ij} ← ω_i - c_{ij} · r_i mod q

C ← (c_{ij})_{m×n}, S ← (s_{ij})_{m×n}

π ← (C, S)

return π // π ∈ Z_2^m×n × Z_q^m×n

Algorithm 9.13: Generates a CNF proof of knowing at least one randomization in each row of an m-by-n matrix of ElGamal encryptions.
Algorithm: CheckBallot($v, \alpha, pk, pk', u, n, k, E, v, z, \hat{x}$)

Input: Voter index $v \in [1, N_E]$
Ballot $\alpha = (\hat{x}, a, \pi, e', \pi') \in$
\[\mathbb{Z}_q \times (\mathbb{Z}_p^+ \times \mathbb{Z}_p^+)^k \times (\mathbb{Z}_q \times (\mathbb{Z}_p^+ \times \mathbb{Z}_q)) \times ((\mathbb{Z}_p^+)^2 \times \mathbb{Z}_q^2) \times (\mathbb{Z}_q^2)^k \times \mathbb{Z}_q^2\]
Encryption key $pk \in \mathbb{Z}_p^+$
Write-in encryption keys $pk' \in (\mathbb{Z}_p^+)^{z_{max}}$
Election groups $u = (u_1, \ldots, u_t) \in [1, u]^t$
Number of candidates $n \in (\mathbb{N}^+)^t$
Number of selections $k \in (\mathbb{N}^+)^t$
Eligibility matrix $E \in \mathbb{B}^{N_E \times u}$
Write-in candidates $v \in \mathbb{B}^n$
Write-in elections $z \in \mathbb{B}^t$
Public voting credentials $\hat{x} = (\hat{x}_1, \ldots, \hat{x}_{N_E}) \in \mathbb{G}_{\hat{q}}^{N_E}$

Constraints:
- $u_1 \leq \cdots \leq u_t, n = \text{sum}(n), z_{max} = \max(((E \otimes u) \cdot (z \circ k)), k < n,$
- $z \leq z_{max}$
- $\hat{e}_v \leftarrow \text{GetRow}(E, v) \otimes u$
- $k' \leftarrow \hat{e}_v \cdot k, \hat{z}' \leftarrow \hat{e}_v \cdot (z \circ k)$
- if $\hat{x} = \hat{x}_v$ and $k = k'$ and $z = z'$ then
  - if CheckBallotProof($\pi, \hat{x}, a, pk$) then
    - $p \leftarrow \text{GetPrimes}(n)$
    - $pk' \leftarrow pk[1, z]$ \hspace{1cm} // see Alg. 8.25
    - $(I, J) \leftarrow \text{GetWriteInIndices}(n, k, \hat{e}_v, v, z)$ \hspace{1cm} // see Alg. 8.1
  - return CheckWriteInProof($\pi', pk, a_I, pk', e', p_J$) \hspace{1cm} // see Alg. 9.11
- return false

Algorithm 9.14: Checks if a ballot $\alpha$ obtained from voter $v$ is valid. This algorithm is an extension of Alg. 8.24 with an additional test for checking the validity of $\pi'$. 

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Algorithm: CheckWriteInProof(π, pk, a, pk', e', p)

Input:
- Write-in proof π ∈ Z_q^{2x2} × Z_q^{2x2}
- Encryption key pk ∈ Z_p^+
- Encrypted selections a = (a_1, ..., a_z) ∈ (Z_p^+ × Z_p^+)^z
- Write-in encryption keys pk' = (pk'_1, ..., pk'_{z_{max}}) ∈ (Z_p^+)^{z_{max}}
- Encrypted write-ins e' = ((a'_1, ..., a'_z), b') ∈ (Z_p^+)^z × Z_p^+
- Encrypted write-in candidates p = (p_1, ..., p_z) ∈ Z_p^z

Constraints:
- z ≤ z_{max}
- \varepsilon \leftarrow \text{GetEncodedStrings}(("n", "n"), A_W, \ell_W, c_W) // see Alg. 9.1

for i \in [1, z] do
  \[ y_{i,1} \leftarrow (pk, p_i, a_i) \]
  \[ y_{i,2} \leftarrow (pk'_i, \varepsilon, (a'_i, b'_i)) \]
  \[ Y^* \leftarrow (y_{i,2})_{z×2} \]
  \[ b \leftarrow \text{CheckCNFProof}(\pi, Y^*) \] // see Alg. 9.16
return b

Algorithm 9.15: Checks the correctness of a NIZKP π generated by Alg. 9.12. Essentially the same preparatory steps are conducted to normalize the input into the particular form of the CNF-proof of Section 9.1.3.2, which can then be verified by calling Alg. 9.16 as a sub-routine.

Algorithm: CheckCNFProof(π, Y)

Input:
- CNF proof π = (C, S) ∈ Z_q^{m×n} × Z_q^{m×n}, C = (c_{ij}), S = (s_{ij})
- Public values Y = (y_{ij}) ∈ (Z_p^+ × Z_p^+ × (Z_p^+ × Z_p^+))^{m×n}, y_{ij} = (pk_{ij}, m_{ij}, e_{ij})
- e_{ij} = (a_{ij}, b_{ij})

for i \in [1, m] do
  c_i \leftarrow \sum_{j=1}^n e_{ij} \mod 2^\gamma
  for j \in [1, n] do
    \[ t_{ij} \leftarrow (|pk_{ij}^{s_{ij}}|, \frac{a_{ij}}{m_{ij}})^{c_{ij}} \mod p, |g^{s_{ij}} \cdot h_{ij}^{p_i} \mod p|) \]
  T \leftarrow (t_{ij})_{m×n}
  c' \leftarrow \text{GetChallenge}(Y, T) \] // c' ∈ Z_2^\gamma, see Alg. 8.4
return c_1 = \cdots = c_m = c'

Algorithm 9.16: Checks the correctness of a NIZKP π generated by Alg. 9.13.
9.3.4. Tallying Phase

Most protocol changes in the tallying phase are necessary to enable the processing of the augmented ElGamal encryptions $\bar{e}_i \in \mathbb{E}_z$ contained in the ballots $\alpha_i$. This affects the algorithm $\text{GetEncryptions}$, which is responsible for normalizing the size of the submitted augmented encryptions from $z$ to the maximal number of write-ins $z_{\text{max}}$ (see explanations given at the beginning of Section 9.1.3.3). It also affects the shuffling algorithm $\text{GenShuffle}$, which performs the re-encryptions, and the shuffle proof algorithms $\text{GenShuffleProof}$ and $\text{CheckShuffleProof}$, which have to be modified according to the discussion in Section 9.1.3.3.

Similar changes are necessary in the algorithms $\text{GetDecryptions}$ and $\text{GetVotes}$, which perform the (partial) decryption of the votes and the write-ins. Clearly, this also affects the algorithms $\text{GenDecryptionProof}$ and $\text{CheckDecryptionProof}$, which generate and verify corresponding decryption proofs. A new algorithm $\text{GetWriteIns}$ is added to decode and select the submitted write-ins from a bare matrix $M$ of decrypted plaintext write-ins and to assign them to respective elections.

<table>
<thead>
<tr>
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<th>Algorithm</th>
<th>Called by</th>
<th>Protocol</th>
</tr>
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<td>$\text{GetEncryptions}(B, C, u, n, w, E, z)$</td>
<td>Election authority</td>
<td>7.7</td>
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<tr>
<td>8.40 ⇒ 9.18</td>
<td>$\text{GenShuffle}(\bar{e}, pk, pk')$</td>
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<td></td>
</tr>
<tr>
<td>8.41</td>
<td>$\text{GenPermutation}(N)$</td>
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<tr>
<td>8.42 ⇒ 9.19</td>
<td>$\text{GenReEncryption}(\bar{e}, pk, pk')$</td>
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<td>8.43 ⇒ 9.20</td>
<td>$\text{GenShuffleProof}(\bar{e}, \bar{r}, \bar{r}', \psi, pk, pk')$</td>
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<td>8.44</td>
<td>$\text{GenPermutationCommitment}(\psi, h)$</td>
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<td>8.45</td>
<td>$\text{GenCommitmentChain}(\bar{u})$</td>
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<td>8.46 ⇒ 9.21</td>
<td>$\text{CheckShuffleProof}(\pi, \bar{e}, \bar{e}, pk, pk')$</td>
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<td>8.47 ⇒ 9.22</td>
<td>$\text{GetDecryptions}(\bar{e}, sk, sk')$</td>
<td>Election authority</td>
<td>7.8</td>
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<tr>
<td>8.48 ⇒ 9.23</td>
<td>$\text{GenDecryptionProof}(sk, pk, sk', pk', \bar{e}, c, D)$</td>
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<td>8.49 ⇒ 9.24</td>
<td>$\text{CheckDecryptionProof}(\pi, pk, pk', c, c)$</td>
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<td>8.50 ⇒ 9.25</td>
<td>$\text{GetCombinedDecryptions}(z, C, \bar{d})$</td>
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<td>8.47 ⇒ 9.22</td>
<td>$\text{GetDecryptions}(\bar{e}, sk, sk')$</td>
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<tr>
<td>8.48 ⇒ 9.23</td>
<td>$\text{GenDecryptionProof}(sk, pk, sk', pk', \bar{e}, c, D)$</td>
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<tr>
<td>8.51 ⇒ 9.26</td>
<td>$\text{GetVotes}(e, c, c', D, D')$</td>
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<td>$\text{GetDecodedStrings}(y, A, \ell, c)$</td>
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Table 9.7.: Overview of tallying phase algorithms used to implement write-ins.
Algorithm 9.17: Computes a sorted vector of encryptions from the list of submitted ballots. This algorithm is an extension of Alg. 8.39 from Section 8.4 with additional code for handling the augmented ElGamal encryptions.

Algorithm: GetEncryptions(B, C, u, n, k, w, E, z)

Input: Ballots \( B = \langle \beta_i \rangle, \beta_i = (v_i, \alpha_i), v_i \in [1, N_E], \alpha_i = (\tilde{\alpha}_i, e_i, c_i, e'_i), e_i \in (Z_p^+ \times Z_p^+)^k, e_i' \in (Z_p^+)^{\tilde{\alpha}_i} \times Z_p^+ \)

Constraints: \( \bar{n} \)

\( n \leftarrow \text{sum}(n), w \leftarrow \text{max}(w), z_{\text{max}} \leftarrow \text{max}((E \otimes u) . (z \circ k)) \)

\( p \leftarrow \text{GetPrimes}(n + w) \)

\( i \leftarrow 1 \)

foreach \( \beta \in B \) do

\((v, \alpha) \leftarrow \beta \)

if \( (v, \cdot) \in C \) then

\((\cdot, e, \ldots, e') \leftarrow \alpha \)

\( e = (e_1, \ldots, e_{k'}) \), \( e_j = (a_j, b_j) \), \( e' = (a', b') \), \( a' = (a'_1, \ldots, a'_{\tilde{\alpha}_i}) \)

\( k' \leftarrow 0 \), \( z' \leftarrow 0 \)

for \( k \in [1, u] \) do

if \( k \in \{u_1, \ldots, u_t\} \) and \( e_{uk} = 1 \) then

\( a \leftarrow p_{n+w_v} \)

\( b \leftarrow 1 \)

for \( j \in [1, z_{\text{max}}] \) do

\( a_j \leftarrow 1 \)

for \( l \in [1, l] \) do

if \( u_l = k \) then

foreach \( j \in [k' + 1, k' + k_l] \) do

\( a \leftarrow [a \cdot a_j \mod p] \)

\( b \leftarrow [b \cdot b_j \mod p] \)

\( k' \leftarrow k' + k_l \)

if \( z_l = 1 \) then

foreach \( j \in [z'_l + 1, z'_l + k_l] \) do

\( a_j' \leftarrow a_j' \)

\( z' \leftarrow z' + k_l \)

\( a^* \leftarrow (a^*_1, \ldots, a^*_{z_{\text{max}}}) \)

\( e'_i \leftarrow (a, b, a^*, b') \)

\( i \leftarrow i + 1 \)

\( \bar{e}' = (e'_1, \ldots, e'_N) \)

\( \bar{e}' \leftarrow \text{Sort}_{\tilde{\alpha}}(\bar{e}') \)

return \( \bar{e}' \)
Algorithm: GenShuffle(e, pk, pk')

Input: Augmented encryptions $\bar{e} = (\bar{e}_1, \ldots, \bar{e}_N) \in \mathbb{E}_z^N$
  Encryption key $pk \in \mathbb{Z}_p^+$
  Write-in encryption keys $pk' \in (\mathbb{Z}_p^+)^z$

$\psi \leftarrow \text{GenPermutation}(N)$  // $\psi = (j_1, \ldots, j_N) \in \Psi_N$, see Alg. 8.41

for $i \in [1, N]$ do
  $(\tilde{e}_i, \tilde{r}_i, \tilde{r}_i') \leftarrow \text{GenReEncryption}(\bar{e}_{j_i}, pk, pk')$  // see Alg. 9.19

$\tilde{e} \leftarrow (\tilde{e}_1, \ldots, \tilde{e}_N)$
$\tilde{r} \leftarrow (\tilde{r}_1, \ldots, \tilde{r}_N)$
$\tilde{r}' \leftarrow (\tilde{r}_1', \ldots, \tilde{r}_N')$

return $(\tilde{e}, \tilde{r}, \tilde{r}', \psi)$  // $\tilde{e} \in (\mathbb{E}_z)^N$, $\tilde{r} \in \mathbb{Z}_q^N$, $\tilde{r}' \in \mathbb{Z}_q^N$, $\psi \in \Psi_N$

Algorithm 9.18: Generates a random permutation $\psi \in \Psi_N$ and uses it to shuffle a given vector $\tilde{e} = (\tilde{e}_1, \ldots, \tilde{e}_N)$ of augmented ElGamal encryptions $\tilde{e}_i \in \mathbb{E}_z$. This algorithm is an extension of Alg. 8.40 from Section 8.4.

Algorithm: GenReEncryption(e, pk, pk')

Input: Augmented encryption $\tilde{e} = (a, b, (a'_1, \ldots, a'_N), b') \in \mathbb{E}_z$
  Encryption key $pk \in \mathbb{Z}_p^+$
  Write-in encryption keys $pk' = (pk'_1, \ldots, pk'_N) \in (\mathbb{Z}_p^+)^z$

$\tilde{r} \leftarrow \text{GenRandomInteger}(q)$
$\tilde{r}' \leftarrow \text{GenRandomInteger}(q)$  // see Alg. 4.11

$a \leftarrow |a \cdot pk^x \mod p|
\tilde{b} \leftarrow |b \cdot g^\tilde{r} \mod p|

for $i \in [1, z]$ do
  $\tilde{a}_i' \leftarrow |a'_i \cdot (pk'_i)^{\tilde{r}'} \mod p|$
  $\tilde{b}' \leftarrow |b' \cdot g^{\tilde{r}'} \mod p|$

$\tilde{e} \leftarrow (\tilde{a}, \tilde{b}, (\tilde{a}_1', \ldots, \tilde{a}_N'), \tilde{b}')$

return $(\tilde{e}, \tilde{r}, \tilde{r}')$  // $\tilde{e} \in \mathbb{E}_z$, $\tilde{r} \in \mathbb{Z}_q$, $\tilde{r}' \in \mathbb{Z}_q$

Algorithm 9.19: Generates a re-encryption of the given augmented ElGamal encryption $\tilde{a} \in \mathbb{E}_z$. This algorithm is an extension of Alg. 8.42 of Section 8.4.
Algorithm: GenShuffleProof(e, \hat{e}, \tilde{r}, \tilde{r}', \psi, pk, pk')

Input: Augmented encryptions \( \hat{e} \in \mathbb{E}_z^N \)
Shuffled encryptions \( \hat{e} = (\hat{e}_1, \ldots, \hat{e}_N), \tilde{e}_i = (\tilde{a}_i, \tilde{b}_i, (\tilde{a}_{i,1}', \ldots, \tilde{a}_{i,z}'), \tilde{b}_i') \in \mathbb{E}_z \)
Re-encryption randomizations \( \tilde{r} = (\tilde{r}_1, \ldots, \tilde{r}_N) \in \mathbb{Z}_q^N \)
Re-encryption randomizations \( \tilde{r}' = (\tilde{r}_1', \ldots, \tilde{r}_N') \in \mathbb{Z}_q^N \)
Permutation \( \psi = (j_1, \ldots, j_N) \in \Psi_N \)
Encryption key \( pk \in \mathbb{Z}_p^+ \)
Write-in encryption keys \( pk' = (pk_1', \ldots, pk_z') \in (\mathbb{Z}_p^+)^z \)

\[ \omega_1 \leftarrow \text{GenRandomInteger}(q), \omega_2 \leftarrow \text{GenRandomInteger}(q), \omega_3 \leftarrow \text{GenRandomInteger}(q) \]
\[ \omega_4 \leftarrow \text{GenRandomInteger}(q), \omega_4' \leftarrow \text{GenRandomInteger}(q) \]

for \( j \in [1, z] \) do
\[ t_{4,3,j} \leftarrow |(pk_j')^{-\omega_4'} \prod_{i=1}^{N} (\tilde{a}_{i,j}')^{\omega_i} \mod p| \]
\[ t_{4,3} \leftarrow (t_{4,3,1}, \ldots, t_{4,3,z}) \]
\[ t_{4,4} \leftarrow |g^{-\omega_4} \prod_{i=1}^{N} (\tilde{b}_i')^{\omega_i} \mod p| \]

\[ t \leftarrow (t_1, t_2, t_3, t_{4,1}, t_{4,2}, t_{4,3}, t_{4,4}, (\tilde{t}_1, \ldots, \tilde{t}_N)) \]
\[ y \leftarrow (e, \hat{e}, \tilde{c}, \hat{c}, pk, pk') \]

\[ \tilde{r}' \leftarrow \sum_{i=1}^{N} \tilde{r}_i'u_i \mod q, s_4' \leftarrow \omega_4' - c \cdot \tilde{r}' \mod q \]

\[ s \leftarrow (s_1, s_2, s_3, (s_4', s_4'), (\tilde{s}_1, \ldots, \tilde{s}_N), (\tilde{s}_1, \ldots, \tilde{s}_N)) \]
\[ \pi \leftarrow (c, s, c, \tilde{c}) \]
return \( \pi \)

Algorithm 9.20: Generates a shuffle proof \( \pi \) relative to augmented ElGamal encryptions \( e \) and \( \hat{e} \), which is equivalent to proving knowledge of a permutation \( \psi \) and randomizations \( \tilde{r} \) and \( \tilde{r}' \) such that \( \hat{e} = \text{Shuffle}_{pk, pk'}(e, \tilde{r}, \tilde{r}', \psi) \). This algorithm is an extension of Alg. 8.43 from Section 8.4. Here we only show the necessary code lines for extending the proof generation from regular to augmented ElGamal encryptions. For the proof verification, see Alg. 9.21.
Algorithm: CheckShuffleProof(π, e, e, pk, pk')

Input: Election event identifier U ∈ A_{ics}'

Shuffle proof π = (c, s, c, c) ∈ Z_q × Z_q × Z_q × Z_q × Z_q × Z_q × Z_q × Z_q = (Z_p^+) = (Z_p^+)^N, s = (s_1, s_2, s_3, (s_4, s_4'), (s_1, ..., s_N), (s_1, ..., s_N)), c = (c_1, ..., c_N), e = (e_1, ..., e_N)

Augmented encryptions e = (e_1, ..., e_N), e_i = (a_i, b_i, (a_i', 1, ..., a_i', z), b_i') ∈ Z_p

Shuffled encryptions e = (e_1, ..., e_N), e_i = (a_i, b_i, (a_i', 1, ..., a_i', z), b_i') ∈ Z_p

Encryption key pk ∈ Z_p^+

Write-in encryption keys pk' = (pk'_1, ..., pk'_z) ∈ (Z_p^+)^z

for j ∈ [1, z] do
    a_j' ← ⌊N \prod_{i=1}^N (a_j')^{x_{ij}} \mod p⌋
    t_{4,3,j} ← \lfloor (a_j')^c \cdot (pk')^{-x_{ij}} \prod_{i=1}^N (a_j')^{x_{ij}} \mod p \rceil
    t_{4,3} ← (t_{4,3,1}, ..., t_{4,3,z})
    b' ← \lfloor \prod_{i=1}^N (b_i')^{x_{ij}} \mod p \rceil
    t_{4,4} ← \lfloor (b')^c \cdot g^{-x_{ij}} \prod_{i=1}^N (b_i')^{x_{ij}} \mod p \rceil
    t ← (t_1, t_2, t_3, (t_{4,1}, t_{4,2}, t_{4,3}, t_{4,4}), (t_1, ..., t_N))
    y ← (e, e, e, c, pk, pk')
    c' ← GetChallenge(y, t) // see Alg. 8.4

return c = c'

Algorithm 9.21: Checks the correctness of a shuffle proof π generated by Alg. 9.20. This algorithm is an extension of Alg. 8.46 from Section 8.4. Here we only show the necessary code lines for extending the proof verification from regular to augmented ElGamal encryptions.

Algorithm: GetDecryptions(e, sk, sk')

Input: Augmented encryptions e = (e_1, ..., e_N), e_i = (a_i, b_i, a_i', b_i') ∈ Z_p

Decryption key share sk ∈ Z_q

Write-in decryption key shares sk' = (sk'_1, ..., sk'_z) ∈ Z_q

for i ∈ [1, N] do
    c_i ← \lfloor b_i^s \mod p \rceil
    for j ∈ [1, z] do
        d_{ij} ← \lfloor (b_i')^{sk'_j} \mod p \rceil

    c ← (c_1, ..., c_N), D ← (d_{ij})_{N \times z}

return (c, D) // c ∈ (Z_p^+)^N, D ∈ (Z_p^+)^N \times z

Algorithm 9.22: Computes the partial decryptions of a given input vector e of augmented encryptions using the shares sk and sk' of the private decryption keys. This algorithm is an extension of Alg. 8.47 from Section 8.4.
Algorithm: GenDecryptionProof\((sk, pk, sk', pk', \bar{e}, c, D)\)

**Input:**
- Decryption key share \(sk \in \mathbb{Z}_q\)
- Encryption key share \(pk \in \mathbb{Z}_p^+\)
- Write-in decryption key share \(sk' = (sk'_1, \ldots, sk'_z) \in \mathbb{Z}_q^z\)
- Write-in encryption key shares \(pk' = (pk'_1, \ldots, pk'_z) \in \mathbb{Z}_q^z\)
- Augmented encryptions \(\bar{e} = (\bar{e}_1, \ldots, \bar{e}_N)\), \(\bar{e}_i = (a_i, b_i, a'_i, b'_i) \in \mathbb{E}_z\)
- Partial decryptions \(c \in (\mathbb{Z}_p^+)^N\)
- Partial write-in decryptions \(D \in (\mathbb{Z}_p^+)^N \times z\)

1. \(\omega_j \leftarrow \text{GenRandomInteger}(q)\) // see Alg. 4.11
2. \(\text{for } i \in [0, N] \text{ do}\)
   - \(t_{ij} \leftarrow |(g^{\omega_j}) \mod p|\)
   - \(\text{else if } j = 0 \text{ then}\)
     - \(t_{ij} \leftarrow |b_i^{\omega_j} \mod p|\)
   - \(\text{else}\)
     - \(t_{ij} \leftarrow |(b'_i)^{\omega_j} \mod p|\)
3. \(T \leftarrow (t_{ij})_{(N+1) \times (z+1)}\)
4. \(y \leftarrow (pk, pk', \bar{e}, c, D)\)
5. \(c \leftarrow \text{GetChallenge}(y, T)\) // see Alg. 8.4
6. \(\text{for } j \in [0, z] \text{ do}\)
   - \(\text{if } j = 0 \text{ then}\)
     - \(s_j \leftarrow \omega_j - c \cdot sk \mod q\)
   - \(\text{else}\)
     - \(s_j \leftarrow \omega_j - c \cdot sk'_j \mod q\)
7. \(s \leftarrow (s_0, \ldots, s_z)\)
8. \(\pi \leftarrow (c, s)\)
9. \(\text{return } \pi\) // \(\pi \in \mathbb{Z}_2^* \times \mathbb{Z}_q^{z+1}\)

Algorithm 9.23: Generates a decryption proof relative to augmented encryptions \(\bar{e}\) and partial decryptions \(c\) and \(D\). This algorithm is an extension of Alg. 8.48 from Section 8.4. For the proof verification, see Alg. 9.24.
Algorithm: CheckDecryptionProof\((\pi, pk, pk', \bar{e}, c, D)\)

Input: Decryption proof \(\pi = (c, s) \in \mathbb{Z}_{2^r} \times \mathbb{Z}_q^{z+1}\), \(s = (s_0, \ldots, s_z)\)

- Encryption key share \(pk \in \mathbb{Z}_p^+\)
- Write-in encryption keys \(pk' = (pk'_1, \ldots, pk'_z) \in \mathbb{Z}_q^z\)
- Augmented encryptions \(\bar{e} = (\bar{e}_1, \ldots, \bar{a}_N), \bar{e}_i = (a_i, b_i, a'_i, b'_i) \in \mathbb{E}_z\)
- Partial decryptions \(c = (c_1, \ldots, c_N) \in (\mathbb{Z}_p^+)^N\)
- Partial write-in decryptions \(D = (d_{ij}) \in (\mathbb{Z}_p^+)^{N \times z}\)

for \(j \in [0, z]\) do
  for \(i \in [0, N]\) do
    if \(i = j = 0\) then
      \[ t_{ij} \leftarrow |pk^c \cdot g^{s_j} \mod p| \]
    else if \(i = 0\) then
      \[ t_{ij} \leftarrow |(pk'_i)^c \cdot g^{s_j} \mod p| \]
    else if \(j = 0\) then
      \[ t_{ij} \leftarrow c_i^s \cdot b_i^{s_j} \]
    else
      \[ t_{ij} \leftarrow |(d_{ij})^c \cdot (b'_i)^s_j \mod p| \]
  \end{align*}

\( T \leftarrow (t_{ij})_{(N+1) \times (z+1)} \)
\( y \leftarrow (pk, pk', \bar{e}, c, D) \)
\( c' \leftarrow \text{GetChallenge}(y, T) \)
\( \quad // \text{see Alg. 8.4} \)

return \(c = c'\)

Algorithm 9.24: Checks the correctness of a decryption proof \(\pi\) generated by Alg. 9.23.
This algorithm is an extension of Alg. 8.49 from Section 8.4.

Algorithm: GetCombinedDecryptions\((z, C, \bar{d})\)

Input: Maximal number of write-ins \(z \in \mathbb{N}\)
- Partial decryptions \(C = (c_{ij}) \in (\mathbb{Z}_p^+)^{N \times s}\)
- Partial write-in decryptions \(\bar{d} = (D_1, \ldots, D_s), D_k = (d_{ijk}) \in (\mathbb{Z}_p^+)^{N \times z}\)

for \(i \in [1, N]\) do
  \[ c_i \leftarrow |\prod_{j=1}^s c_{ij} \mod p| \]
for \(j \in [1, z]\) do
  \[ d_{ij} \leftarrow |\prod_{k=1}^z d_{ijk} \mod p| \]
\( c \leftarrow (c_1, \ldots, c_N), D \leftarrow (d_{ij})_{N \times z} \)

return \((c, D)\)
\( \quad // \ c \in (\mathbb{Z}_p^+)^N, D \in (\mathbb{Z}_p^+)^{N \times z} \)

Algorithm 9.25: Computes the vector \(c = (c_1, \ldots, c_N)\) and the matrix \(D = (d_{ij})_{N \times z}\) of combined partial decryptions.
Algorithm: GetVotes($e, c, c', D, D'$)

Input: Aug. encryptions $e = (e_1, \ldots, e_N)$, $e_i = (a_i, b_i, a'_i, b'_i) \in \mathbb{E}_z$, $a'_i = (a'_{i,1}, \ldots, a'_{i,z})$
  First partial decryptions $c = (c_1, \ldots, c_N) \in (\mathbb{Z}_p^+)^N$
  Second partial decryptions $c' = (c'_1, \ldots, c'_N) \in (\mathbb{Z}_p^+)^N$
  First partial write-in decryptions $D = (d_{ij}) \in (\mathbb{Z}_p^+)^{N \times z}$
  Second partial write-in decryptions $D' = (d'_{ij}) \in (\mathbb{Z}_p^+)^{N \times z}$

for $i \in [1, N]$ do
  $m_i \leftarrow |a_i \cdot (c_i, c'_i)^{-1} \mod p|$
  for $j \in [1, z]$ do
    $m_{ij} \leftarrow |a'_{ij} \cdot (d_{ij}, d'_{ij})^{-1} \mod p|$
  end for
end for

$m \leftarrow (m_1, \ldots, m_N)$, $M \leftarrow (m_{ij})_{N \times z}$

return ($m$, $M$)  // $m \in (\mathbb{Z}_p^+)^N$, $M \in (\mathbb{Z}_p^+)^{N \times z}$

Algorithm 9.26: Computes the vector $m = (m_1, \ldots, m_N)$ of decrypted plaintext votes and the matrix $M = (m_{ij})_{N \times z}$ of decrypted write-ins by deducting the partial decryptions $c_i$, $c'_i$, $d_{ij}$, and $d'_{ij}$ from the augmented ElGamal encryptions $e$. This algorithm is an extension of Alg. 8.51 from Section 8.4.
Algorithm: GetElectionResult(m, n, w, M, k, z)

Input: Encoded selections \( m = (m_1, \ldots, m_N) \in (\mathbb{Z}_p^*)^N \)
- Number of candidates \( n \in \mathbb{N}^t \)
- Counting circles \( w \in (\mathbb{N}^t)^N \)
- Encoded write-ins \( M = (m_{ij}) \in (\mathbb{Z}_p^*)^{N \times z} \)
- Number of selections \( k \in (\mathbb{N}^t)^t \)
- Write-in elections \( z \in \mathbb{B}^t \)

Constraints: \( k < n \)

\( n \leftarrow \text{sum}(n), \ w \leftarrow \text{max}(w) \)

\( p \leftarrow \text{GetPrimes}(n + w) \)

\[ \text{// } p = (p_1, \ldots, p_{n+w}) \text{, see Alg. 8.1} \]

\text{for } i \in [1, N] \text{ do}

\text{for } k \in [1, n] \text{ do}

\[ \text{if } p_k \mid m_i \text{ then} \]

\[ \begin{cases} v_{ik} \leftarrow 1 \\ v_{ik} \leftarrow 0 \end{cases} \]

\text{for } j \in [1, w] \text{ do}

\[ \text{if } p_{n+j} \mid m_i \text{ then} \]

\[ \begin{cases} w_{ij} \leftarrow 1 \\ w_{ij} \leftarrow 0 \end{cases} \]

\( V \leftarrow (v_{ik})_{N \times n}, \ W \leftarrow (w_{ij})_{N \times w} \)

(\text{S, T}) \leftarrow \text{GetWriteIns}(M, V, n, k, z)

\( ER \leftarrow (V, W, S, T) \)

\text{return } ER \text{ / / } ER \in \mathbb{B}^{N \times n} \in \mathbb{B}^{N \times w} \times (\mathbb{W} \cup \{\emptyset\})^{N \times z} \times ([1, t] \cup \{\emptyset\})^{N \times z}

Algorithm 9.27: Computes the election result from the products of encoded selections \( m = (m_1, \ldots, m_N) \) by retrieving the prime factors of each \( m_i \). Each value \( v_{ik} = 1 \) represents somebody’s vote for a specific candidate \( k \in [1, n] \).
Algorithm 9.28: Computes the write-in string pairs $S_{ik}$ and assigns them to the corresponding elections $t_{ik} \in [1, t]$. Some unused values of the resulting matrices $S$ and $T$ are set to $\emptyset$. This is a consequence of extending the write-in encryptions to the maximal size $z_{\mathrm{max}}$ in Alg. 9.17.
Algorithm: GetEligibility(v, n)

Input: Votes v = (v_1, \ldots, v_n) ∈ \mathbb{B}^n
Number of candidates n = (n_1, \ldots, n_t) ∈ \mathbb{N}^t

Constraints: n = \text{sum}(n)

n' ← 0
for l ∈ [1, t] do
  \hat{e}_l ← 0
  for i ∈ [n' + 1, n' + n_l] do // loop for i ∈ [1, n]
    if v_i = 1 then
      \hat{e}_l ← 1
  n' ← n' + n_l
\hat{e} ← (\hat{e}_1, \ldots, \hat{e}_t)
return \hat{e} // \hat{e} ∈ \mathbb{B}^t

Algorithm 9.29: Derives the eligibility vector \hat{e} = (\hat{e}_1, \ldots, \hat{e}_t) of an unknown voter from a given plaintext vote v.
Part IV.

System Specification
10. Security Parameters

In this chapter, we define three different security levels $\lambda \in \{0, 1, 2\}$, for which default security parameters are specified. The three security levels are listed Table 10.1, together with the intended security strengths $\sigma$ (privacy), $\tau$ (integrity), and $\epsilon$ (deterrence). For $\sigma$ and $\tau$, we measure security strength in the number of bits for which an exhaustive search requires at least as many basic operations as breaking the security of the system, for example by solving related mathematical problems such as DL or DDH. Except for $\lambda = 0$, the number of bits given in Table 10.1 are in accordance with current NIST recommendations [13, Table 2]. We recommend at least 112 bits of security, which is considered to be strong enough until at least 2030. Note that the very small parameters of security level $\lambda = 0$ are for testing purposes only, whereas choosing between $\lambda = 1$ and $\lambda = 2$ is a trade-off between security, efficiency, and usability. Table 10.1 also defines the identifier $SL$ used to specify the security level in an event setup $ES$ (see Section 6.3). The three identifiers together form the set $SL = \{"LEVEL_0", "LEVEL_1", "LEVEL_2"\}$, from which one has to be picked for $ES$.

<table>
<thead>
<tr>
<th>$\lambda$</th>
<th>$SL$</th>
<th>$\sigma$</th>
<th>$\tau$</th>
<th>Cryptoperiod</th>
<th>$\epsilon$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&quot;LEVEL_0&quot;</td>
<td>16</td>
<td>16</td>
<td>Testing</td>
<td>99.9%</td>
</tr>
<tr>
<td>1</td>
<td>&quot;LEVEL_1&quot;</td>
<td>112</td>
<td>112</td>
<td>$\leq 2030$</td>
<td>99.99%</td>
</tr>
<tr>
<td>2</td>
<td>&quot;LEVEL_2&quot;</td>
<td>128</td>
<td>128</td>
<td>$&gt; 2030$</td>
<td>99.999%</td>
</tr>
</tbody>
</table>

Table 10.1.: List of security levels and principal security parameters.

In Section 10.1, we define general cryptographic length parameters for the hash algorithms and the mathematical groups and fields. Complete sets of group and field parameters are listed in Section 10.2. We recommend that exactly these values are used in an actual implementation. All proposed parameters are consistent with the general constraints listed in Table 6.1 of Section 6.3.1.

10.1. Recommended Length Parameters

In Table 10.2, we provide length parameters for the groups $\mathbb{Z}_p^*$ and $\mathbb{G}_q$. The values for $\lambda \in \{1, 2\}$ correspond to the current NIST recommendations, whereas the values for $\lambda = 1$ are chosen large enough to allow meaningful test elections, but small enough to run large tests in a small amount of time. Since the minimal hash length that covers all three security levels is 256 bits (32 bytes), we propose to use $L = 32$ as a global parameter and SHA3-256 as general hash algorithm. Therefore, $H \leftarrow \text{Hash}_L(B)$ means calling the SHA3-256 algorithm with an arbitrarily long input byte array $B \in \mathbb{B}^*$ and assigning its return value to $H \in \mathbb{B}^{32}$. This is our general way of computing hash values for all security levels. It is used in Alg. 4.14 to compute hash values of multiple inputs.
10.2. Recommended Group and Field Parameters

In this section, we specify public parameters for \( \mathbb{Z}_p^* \) and \( \mathbb{G}_q \subset \mathbb{Z}_p^* \) satisfying the bit lengths of the security levels \( \lambda = \{0, 1, 2\} \) of Table 10.2. To obtain parameters that are not susceptible to special-purpose attacks, and to demonstrate that no trapdoors have been put in place, we use the binary representation of Euler’s number \( e \approx 2.71828 \ldots \) as a reference for selecting them [35]. Table 10.3 shows the first 769 digits of \( e \) in hexadecimal notation, from which the necessary amount of bits (up to 3072) are taken from the fractional part. Let \( e_s \) denote the number obtained from interpreting the \( s \) most significant bits of the fractional part of \( e \) as a non-negative integer, e.g., \( e_4 = 0x2B = 11 \), \( e_8 = 0xB7 = 183 \), \( e_{10} = [0xB7E/4] = 735 \), \( e_{12} = 0xB7E = 2942 \), etc. We use these numbers as starting points for searching suitable primes and safe primes of length \( s \).

For every group \( \mathbb{Z}_p^* \), we use \( g = 2 \) and \( h = 3 \) as default generators (additional independent generators can be computed using Alg. 8.3). For the groups \( \mathbb{G}_q \), we compute the default generator by \( \hat{g} = 2^k \mod \hat{p} \).

The following three subsections contain tables with values \( p, q, k, g, h, \hat{p}, \hat{q}, \hat{k} \), and \( \hat{q} \) for the three security levels. Alg. 10.1 given below can be used to generate these parameters for

\[ e = 0x2.B7E151628AE2A6ABF7158809CF4F3C762E7160F3BB4DA56A784D904519OCFEF324E7738 \\
926CFBE5F4BF8D8D8C31D763DA06CA80AB1185EB47C757575F958490CFD47D7C198B24158D \\
9554F7B46BCE5D54C70F9DF524D6E613C31C3839A2D8F8A4276BCFBA1C877C56284DA879CD4 \\
C2B3293D209E5EAF02AC60ACC93ED874422A62ECBE238FE654AB6AB3D50A88F78E6 \\
37D2B95BB796D8CAEC642C1E9F23B82B95C2780BF38737DFBB300D01334AD0BD86645CBFA73 \\
A6160FPE395C48CBBACA66059F62E63D1BE85CEED7F2F29B880817163BC50F45A0EBCB18CD \\
289B06CBBFEA21AD0E1847F7373756CED96AD66EF0D3D7E6700816ED1BF75B9241D \\
EB64749A47DFDB96632CBE6B16472BBF84C2614E49C2D0C324EF1D0E513D3F5114B8B5D \\
374D93CB979C7D52FDFD72BA0EA7777DA7BA1BA4AF1486DE836AF14B56E5C37AB676FE690B \\
571121382AF341AF94F77BCF06C83B8FF5675F0979074DA9787BCB9BD0BC5937D3EDE4C3 \\
7A9396215E0D
\]

Table 10.3.: Hexadecimal representation of Euler’s number (first 3072 bits).1

For each security level, we apply the following general rules. We choose the smallest safe prime \( p \in \mathbb{S} \) satisfying \( e_s \leq p < 2^s \), where \( s = \|p\| \) denotes the required bit length. Similarly, for bit lengths \( s = \|\hat{p}\| \) and \( t = \|\hat{q}\| \), we first choose the smallest prime \( \hat{q} \in \mathbb{P} \) satisfying \( e_t \leq \hat{q} < 2^t \) and then the smallest co-factor \( \hat{k} \geq 2 \) satisfying \( \hat{p} = \hat{k}\hat{q} + 1 \in \mathbb{P} \) and \( e_s \leq \hat{p} < 2^s \).

For every group \( \mathbb{Z}_p^* \), we use \( g = 2 \) and \( h = 3 \) as default generators (additional independent generators can be computed using Alg. 8.3). For the groups \( \mathbb{G}_q \), we compute the default generator by \( \hat{g} = 2^k \mod \hat{p} \).

The following three subsections contain tables with values \( p, q, k, g, h, \hat{p}, \hat{q}, \hat{k} \), and \( \hat{q} \) for the three security levels. Alg. 10.1 given below can be used to generate these parameters for

\[ 1 \text{Taken from http://www.numberworld.org/constants.html.} \]
arbitrary bit lengths $s = \|p\| = \|\hat{p}\|$ and $t = \|q\|$. Note that for $s \geq 4$, the search for a safe prime $p = 2q + 1$ can be improved by restricting the primality tests to candidates $p = 12k + 11$ and hence $q = 6k + 5$ for some integer $k \geq 0$ [55]. Another significant improvement results from applying a sieve of small primes to the candidates before calling the probabilistic primality test. The parameter $\text{ub}$ specifies the upper bound for that sieve, which we generate using Alg. 10.2 (in our experiments for $\lambda = 1$, we noticed that a value around $\text{ub} = 2000$ is close to optimal). For maximal performance, we recommend implementing this algorithm using parallelization (especially for the first of the three nested loops).\textsuperscript{2}

\textsuperscript{2}In our own implementation, parameters are generated within approximately 8 seconds for $\lambda = 1$ and 20 seconds for $\lambda = 2$ (on a MacBook Pro notebook with 8 cores).
Algorithm: GetGroupParameters\((s, t, \kappa, ub)\)

**Input:** Bit length modulo \(s = \|p\| = \|\hat{p}\| \geq 4\)
- Bit length group size \(t = \|\hat{q}\|, 2 \leq t < s\)
- Failure probability \(\leq \frac{1}{2\kappa}\)
- Upper limit for small primes sieve \(ub \in \mathbb{N}\) (performance parameter)

\(P \leftarrow \text{GetPrimes}(3, ub)\)  // see Alg. 10.2
\(E \leftarrow "B7E151628AED2A6ABF715809CF4F3C762E7160F38B4DA5..."\)  // see Table 10.3
\(e \leftarrow [\text{StringToInteger}(\text{Truncate}(E, [s/4]), A_{16})/(2^{(-s \mod 4)})]\)  // see Alg. 4.8
\(p \leftarrow e - (e \mod 12) - 1, q \leftarrow \frac{p-1}{2}\)  // \(p + 1 = \text{largest multiple of 12 smaller than } e\)

\[\text{do}\]
\[\quad p \leftarrow p + 12, q \leftarrow q + 6\]
\[\quad \text{while } \text{IsNotPrime}(p, P) \text{ or } \text{IsNotPrime}(q, P)\]  // see Alg. 10.3
\[\text{while } \neg \text{IsProbablyPrime}(p, \kappa) \text{ or } \neg \text{IsProbablyPrime}(q, \kappa)\]

\(\hat{e} \leftarrow [\text{StringToInteger}(\text{Truncate}(E, [t/4]), A_{16})/(2^{(-t \mod 4)})]\)  // see Alg. 4.8
\(\hat{q} \leftarrow \hat{e} - (\hat{e} \mod 2) - 1\)  // \(\hat{q} = \text{largest odd number smaller than } \hat{e}\)

\[\text{do}\]
\[\quad \hat{q} \leftarrow \hat{q} + 2\]
\[\quad \text{while } \text{IsNotPrime}(\hat{q}, P)\]  // see Alg. 10.3
\[\text{while } \neg \text{IsProbablyPrime}(\hat{q}, \kappa)\]
\(\hat{p} \leftarrow 2\hat{q} \cdot \lfloor \frac{e}{2q} \rfloor + 1\)  // \(\hat{p} - 1 = \text{the largest multiple of } 2\hat{q} \text{ smaller than } \hat{e}\)

\[\text{do}\]
\[\quad \hat{p} \leftarrow \hat{p} + 2\hat{q}\]
\[\quad \text{while } \text{IsNotPrime}(\hat{p}, P)\]  // see Alg. 10.3
\[\text{while } \neg \text{IsProbablyPrime}(\hat{p}, \kappa)\]
\(k \leftarrow \frac{\hat{p}-1}{\hat{q}}\), \(\hat{g} \leftarrow 2^k \mod \hat{p}\)

\text{return } (p, q, \hat{p}, \hat{q}, \hat{k}, \hat{g})  // p = 2q+1 \in \mathbb{S}, \hat{p} = \hat{k}\hat{q}+1 \in \mathbb{P}, \hat{q} \in \mathbb{P}, g \in \mathbb{G}\setminus\{1\}\n
Algorithm 10.1: Derives group parameters for given bit lengths \(s\) and \(t\) from the binary representation of Euler’s number. It assumes the existence of a probabilistic primality test \(\text{IsProbablyPrime}(p, \kappa)\), which returns \text{true} for a given candidate \(p\) with a failure probability of at most \(\frac{1}{2\kappa}\). It uses all primes smaller than \(ub\) as a sieve to improve the performance of the procedure.
Algorithm: GetPrimes($lb, ub$)

**Input:** Lower bound $lb \in \mathbb{N}$
- Upper bound $ub \geq lb$

$P \leftarrow \emptyset$

$x \leftarrow lb$

**while** $x \leq ub$ **do**
- **if** $\text{IsPrime}(x)$ **then**
  - $P \leftarrow P \cup \{x\}$
- **if** $x \mod 2 = 0$ **then**
  - $x \leftarrow x + 1$
- **else**
  - $x \leftarrow x + 2$

**return** $P$  

// $P = \mathbb{P} \cap [lb, ub]$

Algorithm 10.2: Computes the set $P = \mathbb{P} \cap [lb, ub]$ of all prime numbers between $lb$ (inclusive) and $ub$ (inclusive).

---

Algorithm: IsNotPrime($x, P$)

**Input:** Number to test $x \in \mathbb{N}$
- Set of small primes $P \subseteq \mathbb{P}$

**for** $p \in P$ **do**
- **if** $p < x$ **and** $p \mid x$ **then**
  - **return** $true$

**return** $false$

Algorithm 10.3: Decides if a positive integer $x \in \mathbb{N}$ is composite by checking if it is divisible by an element of a given set of small primes.
10.2.1. Level 0 (Testing Only)

| p  | 0xB7E151629927 | 202178360940839 | p | 0xB7FC9CE51713 | 202295591900947 |
| q  | 0x5BF0A8B14C93 | 101089180470419 | q | 0x5BF0A8B145769535 | 3084996979 |
| k  | 2              | 65574           | k | 10026            | 65574          |
| g  | 2              | 101089180470419 | g | 8145D710FE7F     | 142136960941695 |

Table 10.4.: Groups $\mathbb{Z}_p^*$ and $\mathbb{G}_q \subset \mathbb{Z}_p^*$ for security level $\lambda = 0$ with default generators $g$, $h$, and $\hat{g}$, respectively (used for testing only).

10.2.2. Level 1

| p  | 0xB7E151628AED2A6ABF7158809 CF4F3C762E7160F38B4DA56A784D9045190CFEF324E773892 | 6CFB6E5F4BF6B88C31D763DA06C80ABB1185EB4F7C7B5757F5958490CFD47D7C19BB42158D95 | 54F7B46BCE55C4D79F5DF24D613C31C3839A2DF8A9A2768CBFBFA1C877C56284DAB79CD4C2 |
| q  | 0x5BF0A8B145769535 | 3084996979 | q | 0x5BF0A8B145769535 | 3084996979 |
| k  | 2              | 65574           | k | 10026            | 65574          |
| g  | 2              | 101089180470419 | g | 8145D710FE7F     | 142136960941695 |

Table 10.5.: Group $\mathbb{Z}_p^*$ for security level $\lambda = 1$ with default generators $g$ and $h$. 

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$\hat{p} = 0xB7E15162AED2A6ABF7158809CF4F3C762E7160F38B4DA56A784D9405190CFE3F324E773892$
$6CFB5F4BF8D8D3C1D763D0A6C80ABB1185EB47F87B575F5958490CFD7C19BB42158D95$
$54F7B4B6C5D5C479F5D5F2D4D613C313C39A2D0F8A92A768CBFBFA1C877C56284DAB79CD4C2$
$B3293D20E9E5EAF02AC60ACC93ED87422A52ECB238FEE5A56ADD835FD1A0753D0A8F78E537$
$D2B95BB79DBCAEC642C1E9F23B8295C2780BF83737DF8BB300D0134AD0DB8645CBFA73A6$
$160FFFE393C48CBBCCA0600F0FF8EC6D31BE855CEDE7F2F0BB08017163BC60DF45A0ECEB1BC35$
$48E571733F4A8C724DC97F56FOAE8997D8A6B93C6F87D749A4503A5D6

$\hat{q} = 0xB7E151628AED2A6ABF7158809CF4F3C762E7160F38B4DA56A784D991$

$\hat{k} = 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF$
$FC7244D2E2C2FD60A164$
$BC77C063F2EBB35FD1C04CC0935158380D5FC66ECBF2D0E8BF2D0D83B7128970667D9A93360E$
$F9D99BE7F831A7C2543BDD5A11100985384C3A11A3FDB7F5991F05A0316733D358632D2C05$
$854286BD2B4A2FC623CDA13C8029C5959399C45E01350E63D94F603C2EE50C5E1F254231B$
$F6BBFB71E6C8A004EB649A6E11D9E37AE093AB3E39CDCCD2426CEF47C3E202D9A2E4A0FAB9A5$
$4465D906A94137F8EA48420E8898A440D8BEDAC7C0DEAAB47927C653AC3BCACFCE88DD30$
$AC

$\hat{g} = 0x7C41B5D002301514D10155BF22A33947C96EB398837B9E6AC1A25ABFC3F9D44FB7D943A33$
$1771A266158148B60BB551F4D81CF23BF778F23A2364FFBCC82A7335AE731761FAB304975$
$C8DB647FCCFC1E64239373F60FAD80FE1D27D5B3CD753B98D548A325A9A629B06E63A7FC2860$
$DE81BB858BF64D1778541056545363DFD70ADFD529F9AFF072F87BFEAA920DC6A7180F$
$F49B60F84979A777919E42484A61A014EF7E8ECC184546CAE0557124F7F21FB2C16AC6EF4F1$
$22B70966F9F0F3A7807FA919CDF95DCDF0509C0F8302681130E7B60C9E0A55BDFB3940FO$
$CC1649895BB9724D97C524E1A2810E8BB546FB3754A846004A9ADB2

Table 10.6.: Group $G_q$ for security level $\lambda = 1$ with default generator $\hat{g}$.
### 10.2.3. Level 2

Table 10.7.: Group $\mathbb{Z}_p^+$ for security level $\lambda = 2$ with default generators $g$ and $h$.

<table>
<thead>
<tr>
<th>$p$</th>
<th>$q$</th>
<th>$k$</th>
<th>$g$</th>
<th>$h$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0xB7E15162A6BFA7F158809CF4F3C762E7160F38B4A56A74849045190CFFEF324E7738926CBE5F4FB8D883C1D763DA06CBA185EB4F7C7B575F958490CF47D7C19BB42158D9554F7B46B5C4D79FD5F246D613C31CC839A2DD8A9A276BCFBFA1C877C56284DAB79CD4C2B3293D20E9E5AEF02AC6A0ACC9E8D74422A52ECB238FFEE58A6D835FD1A0753D08A87E537D2B95B79D8CAEC642C1E9F23B829B5C270BF38737DF8BB300D01334A008BD8E645CBFA73A6160FE393C48CBBAC060F0F8E8C63D1EB5CCEED7F2F0B088017163B60FD45A0EC81BCD289B06CBBFA21AD08E1847F37378D5CED94640DE0D378E6708E186D1BF275B9B241DEB64749A47DFDFB96632C3EB061B6472BBF84C26144E49C2D04C324EF10DE2D3F39114885D3F4D93CB8879C7D2FD72BA00AE7277DA7BA184F1488DE636AF14865E637A6876FE690B8571121382AF341AFE95F77BCCF06C33B8FF5675F0979074AD9A787BC5B9BD4B0C5937D3DE4CA79396419CD7</td>
<td>$0x5BF0A8B1457695355FB8A4C04E7A79E3B1738B079C5A6D2B53C26C8228C67F799273B9C49367DF2FA5FC6C6C618EB1ED3604556882CF5A7BE3DABAFBAC24867EA3E8E0CCDA10AC6CAAA78DA35E76AEE26BCFAF926B309E18E1C1C16EFC54D13B5E7DF0E43BE2B14265BC6EA6159949E704F25781563056649F6C3A21152976591C7772D5B56EC1AE880E3A08E547B7C9BE95ADD2BEC6E57632160F4F91DC14DAE13CO5FC93BEFC5D9868099A50865E3322E5F5D393D0B07FF1C9E2456DDE5030787FC763698DF5AE776BF9785D84408BB1DE306FA2D07658E694408365DF51D068470C23F9FB9C6AB676CA3206B77669E9BD3F380470C368DF934CD092EF5B23AD23EFEFDCB31961F5830BD2395DFC26130A2724E166261927786F2809E9A88A5C5AE9BA699ESE43CE3EA79EB95D557939BED3D00DA57A464C7415B78A432361B5D5B43B7F3485AB88909C1579A0747F4A7BBDE783641DC7FAB3AF8BC83A56CD3C3DE2DCDEA5862C9BE9F6261D3C9CB20CE6B</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
\[ p = 0x7E15162AED2A6ABF7158809CF43C762E7160F3884DA56A784D9045190CFEF324E7738926CFBE54F8B2D8C31D763DA0E8B11B85EB477C757575F598490CF477D7C19BB42158D9554F7B46B6CE5D4C79DFE25D613C3CE389A2DF8A9A276ECF81A87C56284DB79CD42B3293D20E657AF0A2B6AC93CD87442A5ECB238FEE5AB6AD835FD1A0753D0A8F78E537D2B95B79D8DCAEE6421E9F23BB295C2780FB838737DFBB30D00134AA0D8D8645C8FA73A6160FEE393C84CC8BCBA060F0F8E6C31EBEB5CCEED7F2F0B08817163BC6DF45A0ECB1BDC89806CBEEA21D0E81847F3F7378D56CDE394506DE6D3D378E670081861DF27598B241DEB64749447DFDBF966323C3EB616B472BF84C26144E49C204D4324EFD0E553DF51148BB5D374D9C8897C9D52FFD72BA0AE7277DA7BA1B4AF1488BEB363AF48656737AB76F6E90B51121382AF341AEF94F790F0FA1BCE5C7886B4C0ACABD3CDD14E0D8C95577C9764844038771FC25F84BB
\]

\[ q = 0x7E15162AED2A6ABF7158809CF43C762E7160F3884DA56A784D9045190CFEF324E7738926CFBE54F8B2D8C31D763DA0E8B11B85EB477C757575F598490CF477D7C19BB42158D9554F7B46B6CE5D4C79DFE25D613C3CE389A2DF8A9A276ECF81A87C56284DB79CD42B3293D20E657AF0A2B6AC93CD87442A5ECB238FEE5AB6AD835FD1A0753D0A8F78E537D2B95B79D8DCAEE6421E9F23BB295C2780FB838737DFBB30D00134AA0D8D8645C8FA73A6160FEE393C84CC8BCBA060F0F8E6C31EBEB5CCEED7F2F0B08817163BC6DF45A0ECB1BDC89806CBEEA21D0E81847F3F7378D56CDE394506DE6D3D378E670081861DF27598B241DEB64749447DFDBF966323C3EB616B472BF84C26144E49C204D4324EFD0E553DF51148BB5D374D9C8897C9D52FFD72BA0AE7277DA7BA1B4AF1488BEB363AF48656737AB76F6E90B51121382AF341AEF94F790F0FA1BCE5C7886B4C0ACABD3CDD14E0D8C95577C9764844038771FC25F84BB
\]

\[ k = 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF67215EC15D7BB8A7DB75CB294EFCA47C36C906F9C838CD55FEFF6F1P10C14000310C2150C450843B67DB01840C0A9B71708B657001B502DFAC3E8E29D3102610EB5B1D9AD70FOEBC23DF25025A3D86978E07D0D2097C5EAE081BBF3E237A95B076970838665D03E16293DBBC1A85E3FC5412F726243B082A1AF5E4A3F5F8C9D998688B155CEA5EC9715322344FF7148SF81D0B19772C421923CE12CD2A6FE1000FBBFC4BBBCBEAA7F743C38CBE2997E5521F18803C9816975D948F177476F6EB8816152A0FEC6A7D6DF0A07B6A909617F82337346BDFC1CA4756EAD1F25A9AD7C1D960DDECD399A37D7470FFEB16903A44EC70A5841F41F60E3E0D40D70B1A590EEBC4646F220714EB334496274D5C81F6FCC5D907E82C136C0F3D494E04153C2751C8A562BADA0293AD9075FA254969673402
\]

\[ \hat{g} = 0x47DAD70733EEF399D1AFF4FE387250218BB88DF54040C31851AE1DF09850019950A958710C6B9356B3B045C278531C85383C353C57052B3DBCC77D746E31FB27F363C01411D72F83EAD0E1F4DFD86104CFD1604AC33BB5906C1949C83E6C5BB837E12AB32E73A694C4BBEB0814FF1FB3B173ED7A1404DAE8F5E2F62605D3787900124829751320FEDAA1F5B2D90FB846C7EB7815193E5C2460F93A3A5D16BF7A3D5ABC9E31B7517DF88D530E61D68529A43A0806F6A931247C1963C2C39BA019823528D3F156B60ECE5D5A96D6014861F59670AD9B1AA8EEFEBCC4698D53F29105FD33D994751A94DE8E7367D5BFE7A2F082981869FA2F177C472D198844E4DA51870B3DE9DB2E61DC06FA52493C3200DC3D8BBF24DC525787CB29D391ED4AD1F9FA166B38FA36CD6BB9A9D9BB86D03F47BF1BE57856C12AD2FD708A932DC491A486E62373C4076A5D2B654AC800EC1E6A13EF8E61C52E5D7B760843E3BCC25F62456A46E39DA3CF45AB1150
\]

Table 10.8.: Group \( G_q \) for security level \( \lambda = 2 \) with default generator \( \hat{g} \).
11. Usability Parameters

For the codes printed on the election cards and displayed to the voters on their voting device, suitable alphabets need to be fixed. Since the actual choice of an alphabet has a great impact on the system’s usability, we will propose and discuss in Section 11.1 several possible alphabets that are commonly used for such purposes. Independently of the chosen alphabets, we will see that for reaching the desired security levels, very long voting and confirmation codes need to be entered by the voters. This creates a usability problem, for which we do not have an optimal solution at hand. Instead, we propose in Section 11.2 various possible workarounds, which each has its own strengths and weaknesses.

11.1. Alphabets and Code Lengths

In this section, we specify several alphabets and discuss—based on their properties—their benefits and weaknesses for each type of code. The main discriminating property of the codes is the way of their usage. The voting and confirmation codes need to be entered by the voters, whereas the verification and participation codes are displayed to the voters for comparison only. Since entering codes by users is an error-prone process, it is desirable that the chance of misspellings is as small as possible. Case-insensitive codes and codes not containing homoglyphs such as ’0’ and ’O’ are therefore preferred. We call an alphabet not containing such homoglyphs fail-safe.

In Table 11.1, we list some of the most common alphabets consisting of Latin letters and Arabic digits. Some of them are case-insensitive and some are fail-safe. The table also shows the entropy (measured in bits) of a single character in each alphabet. The alphabet $A_{62}$, for example, which consists of all 62 alphanumerical characters (digits 0–9, upper-case letters A–Z, lower-case letters a–z), does not provide case-insensitivity or fail-safety. Each character of $A_{62}$ corresponds to $\log_2 62 = 5.95$ bits of entropy. Note that the Base64 alphabet $A_{64}$ requires two non-alphanumerical characters to reach 6 bits of entropy.

Another special case is the last alphabet in Table 11.1, which contains $6^5 = 7776$ different English words from the new Diceware wordlist of the Electronic Frontier Foundation. The advantage of such a large alphabet is its relatively high entropy of almost 13 bits per word. Furthermore, since human users are well-trained in entering words in a natural language, entering lists of such words is less error-prone than entering codes consisting of random characters. In case of using the Diceware wordlist, the length of the codes is measured in number of words rather than number of characters. Note that analogous Diceware wordlists of equal size are available in many different languages.

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1See http://world.std.com/~reinhold/diceware.html.

2See https://www.eff.org/deeplinks/2016/07/new-wordlists-random-passphrases.
Table 11.1.: Common alphabets with different sizes and characteristics. Case-insensitivity and fail-safety are desirable properties to facilitate flawless user entries.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alphabet</th>
<th>Case-insensitive</th>
<th>Fail-safe</th>
<th>Bits per character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>$A_{10} = {0, \ldots, 9}$</td>
<td>✔</td>
<td>✔</td>
<td>3.32</td>
</tr>
<tr>
<td>Hexadecimal</td>
<td>$A_{16} = {0, \ldots, 9, A, \ldots, F}$</td>
<td>✔</td>
<td>✔</td>
<td>4</td>
</tr>
<tr>
<td>Latin</td>
<td>$A_{26} = {A, \ldots, Z}$</td>
<td>✔</td>
<td></td>
<td>4.70</td>
</tr>
<tr>
<td>Latin</td>
<td>$A_{32} = {A, \ldots, Z, a, \ldots, z}$</td>
<td>✔</td>
<td></td>
<td>5.70</td>
</tr>
<tr>
<td>Alphanumeric</td>
<td>$A_{32} = {A, \ldots, Z, 0, \ldots, 9} \cup {I, 0, 0, 1}$</td>
<td>✔</td>
<td>✔</td>
<td>5</td>
</tr>
<tr>
<td>Alphanumeric</td>
<td>$A_{36} = {A, \ldots, Z, 0, \ldots, 9}$</td>
<td>✔</td>
<td></td>
<td>5.17</td>
</tr>
<tr>
<td>Alphanumeric</td>
<td>$A_{57} = {A, \ldots, Z, a, \ldots, z, 0, \ldots, 9} \cup {I, 0, 1, 0, 1}$</td>
<td>✔</td>
<td></td>
<td>5.83</td>
</tr>
<tr>
<td>Alphanumeric</td>
<td>$A_{62} = {A, \ldots, Z, a, \ldots, z, 0, \ldots, 9}$</td>
<td>✔</td>
<td></td>
<td>5.95</td>
</tr>
<tr>
<td>Base64</td>
<td>$A_{64} = {A, \ldots, Z, a, \ldots, z, 0, \ldots, 9, =, /}$</td>
<td>✔</td>
<td>✔</td>
<td>6</td>
</tr>
<tr>
<td>Base64</td>
<td>$A_{7776} = {&quot;abacus&quot;, \ldots, &quot;zoom&quot;}$</td>
<td>✔</td>
<td>✔</td>
<td>12.92</td>
</tr>
</tbody>
</table>

In Section 4.2, we have discussed methods for converting integers and byte arrays into strings of a given alphabet $A = \{c_1, \ldots, c_N\}$ of size $N \geq 2$. The conversion algorithms depend on the assumption that the characters in $A$ are totally ordered and that a ranking function $rank_A(c_i) = i - 1$ representing this order is available. We propose to derive the ranking function from the characters as listed in Table 11.1. In the case of $A_{16}$, for example, this means that the ranking function looks as follows:

<table>
<thead>
<tr>
<th>$c_i$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>rank$<em>{A</em>{16}}(c_i)$</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
</tbody>
</table>

All other ranking functions are defined in exactly this way. In case of $A_{32}$ and $A_{57}$, the removed homoglyphs are simply skipped in the ranking, i.e., ‘2’ becomes the first character in the order. Note that the proposed order for $A_{64}$ is consistent with the official MIME Base64 alphabet (RFC 1421, RFC 2045).

To specify the usability configuration $UC$ in an event setup $ES$, we allow any combination of the alphabets shown in Table 11.1 to be used for the voting, confirmation, verification and participation/abstention codes. We use strings like "A10", "A16", etc. for identifying respective alphabets and a concatenation of such strings to specify the alphabets $A_X$, $A_Y$, $A_V$, and $A_{PA}$ (in this order and separated by an underscore "_"). For example, $UC = "A32_A32_A26_A10"$ stands for the $A_X = A_Y = A_{32}$, $A_V = A_{26}$, and $A_{PA} = A_{10}$. If we exclude $A_{7776}$ from consideration, then

"^(A(10|16|26|32|36|52|57|62|64)_){3}A(10|16|26|32|36|52|57|62|64)$" would be the regular expression that defines the set $UC$ of all strings $UC$ that are valid in the sense of the proposed composition rule.
11.1.1. Voting and Confirmation Codes

For the voting and confirmation codes, which are entered by the voters during vote casting, we consider the six alphabets from Table 11.1 satisfying fail-safety. For the security levels \( \lambda \in \{0, 1, 2\} \) introduced in the beginning of this chapter, Table 11.2 shows the resulting code lengths for these alphabets. Recall from Table 6.2 in Section 6.3.2 that these parameters depend on \( \tau \). By looking at the numbers shown in the table, we see that the necessary code lengths to achieve \( \tau \) bits of security are problematical from a usability point of view. The case-insensitive Diceware alphabet \( A_{7776} \) with code lengths between 13 and 20 words seems to be one of the best choices, but it still not very practical. We will continue the discussion of this problem in Section 11.2.

<table>
<thead>
<tr>
<th>( \lambda )</th>
<th>( \tau )</th>
<th>( |\hat{q}| = 2\tau )</th>
<th>( A_{10} )</th>
<th>( A_{16} )</th>
<th>( A_{26} )</th>
<th>( A_{32} )</th>
<th>( A_{57} )</th>
<th>( A_{7776} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>16</td>
<td>32</td>
<td>10</td>
<td>8</td>
<td>7</td>
<td>7</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>112</td>
<td>224</td>
<td>68</td>
<td>56</td>
<td>48</td>
<td>45</td>
<td>39</td>
<td>18</td>
</tr>
<tr>
<td>2</td>
<td>128</td>
<td>256</td>
<td>78</td>
<td>64</td>
<td>55</td>
<td>52</td>
<td>44</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 11.2.: Lengths of voting and confirmation codes for different alphabets and security levels.

11.1.2. Verification and Participation Codes

According to the constraints of Table 6.2 in Section 6.3.1, the length of the verification and participation codes are determined by the deterrence factor \( \epsilon \), the maximal number of candidates \( n_{\text{max}} \), and the size of the chosen alphabet. For \( n_{\text{max}} = 1678 \) and security levels \( \lambda \in \{0, 1, 2\} \), Table 11.3 shows the resulting code lengths for different alphabets and different deterrence factors \( \epsilon = 1 - 10^{-2}\lambda+3 \). This particular choice for \( n_{\text{max}} \) has two reasons. First, it satisfies the use cases described in Section 2.2 with a good margin. Second, it is the highest value for which \( L_V = 3 \) bytes are sufficient in security level \( \lambda = 1 \).

<table>
<thead>
<tr>
<th>( \lambda )</th>
<th>( \epsilon )</th>
<th>( L_V )</th>
<th>( \ell_V )</th>
<th>( L_{PA} )</th>
<th>( \ell_{PA} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda )</td>
<td>( \epsilon )</td>
<td>( L_V )</td>
<td>( A_{10} )</td>
<td>( A_{16} )</td>
<td>( A_{26} )</td>
</tr>
<tr>
<td>0</td>
<td>99.9%</td>
<td>3</td>
<td>8</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>99.99%</td>
<td>3</td>
<td>8</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>99.999%</td>
<td>4</td>
<td>10</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 11.3.: Lengths of verification and participation codes for different alphabets and security levels. For the maximal number of candidates, we use \( n_{\text{max}} = 1678 \) as default value.

In the light of the results of Table 11.3 for the verification codes, we conclude that the alphabet \( A_{64} \) (Base64) with verification codes of length \( \ell_V = 4 \) in level \( \lambda = 1 \) seems to be a good compromise between security and usability. Since \( n \) verification codes are printed on the election card and \( k \) verification codes are displayed to the voter, they should be as
small as possible for usability reasons. On the other hand, since only one participation code appears on every election card, it would probably not matter much if they were slightly longer. Any of the proposed alphabets seems therefore appropriate. To make participation codes look different from verification codes, we propose to use the alphabet $A_{10}$, i.e., to represent participation codes as 3-digit decimal numbers for $\lambda \in \{0\}$, as 5-digit decimal numbers for $\lambda = 1$, and as a 8-digit decimal numbers for $\lambda = 2$.

11.2. Proposals for Improved Usability

According to current recommendations, 112 bits is the minimal security strength for cryptographic applications. In terms of group sizes, key lengths, and output length of hash algorithms, this corresponds to 224 bits. In our protocol, this means that in order to authenticate during voter casting, voters need to enter at least $2\tau = 224$ bits of entropy twice, once for the voting code $X$ and once for the confirmation code $Y$. According to our calculations in the previous section, this corresponds to 39 characters from a 57-character alphabet or equivalently to 18 words from the Diceware word list. Clearly, asking voters to enter such long strings creates a huge usability problem.

Two of the most obvious approaches or improving the usability of the authentication mechanism are the following:

- Since voting and confirmation codes must only sustain attacks before or during the election period, reducing their lengths to 160 bits (80 bits security) or less could possibly be justified. The general problem is that such attacks can be conducted offline as soon as corresponding public credentials are published by the election authorities (see second step in Prot.7.3). In offline attacks, the workload can be distributed to a large amount of CPUs, which execute the attack in parallel. While breaking the DL problem is still very expensive for 160-bit logarithms (and 1024-bit moduli), especially if multiple discrete logarithms need to be found simultaneously, we do not recommend less than 80 bits security. Note that this number is expected to increase in the future.

- Scanning a 2D barcode containing the necessary amount of bits instead of entering them over the keyboard—for example using the voter’s smartphone—may be another suitable approach, but probably not if an additional device with some special-purpose software installed is required to perform the scanning process. Latest developments in web technologies even allow to the use of built-in cameras directly from the web browser, but this will only work for machines with a built-in camera and an up-to-date web browser installed. We recommend considering this approach as an optional feature, but not yet as a general solution for everyone.

To conclude, the usability of the protocol’s authentication mechanism remains a critical open problem. For finding a more suitable solution, we see two general strategies. First, by making offline attacks dependent on values different from the private credentials, and second, by preventing offline attacks targeting directly the underlying DL problem. In both cases, the goal is to make brute-forcing 112-bit credentials the best strategy for an attacker (in security level $\lambda = 1$). The necessary bit lengths of the credentials would then be shortened to one half of the current bit lengths, i.e., 20 characters from a 57-character alphabet or equivalently to 9 words from the Diceware word list. This seems to be within the bounds of
what is reasonable for the majority of voters. Table 11.4 gives an update of the values from
Table 11.2 for different security levels and alphabets.

<table>
<thead>
<tr>
<th>Security Level $\lambda$</th>
<th>Security Strength $\tau$</th>
<th>Required bit length $\ell_X, \ell_Y$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$A_{10}$ $A_{16}$ $A_{26}$ $A_{32}$ $A_{57}$ $A_{776}$</td>
</tr>
<tr>
<td>0</td>
<td>16</td>
<td>16  4  4  3  2</td>
</tr>
<tr>
<td>1</td>
<td>112</td>
<td>112 28 24 23 20 9</td>
</tr>
<tr>
<td>2</td>
<td>128</td>
<td>128 39 32 28 26 22 10</td>
</tr>
</tbody>
</table>

Table 11.4.: Lengths of voting and confirmation codes for different alphabets and security levels by reducing the required bit length from $2\tau$ to $\tau$ bits.

In the following two subsection, we describe three different ways of achieving such a usability improvement. In all proposals, we only discuss the case of the voting credential $x$ and assume that the confirmation credential $y$ is treated equally. The common disadvantage of all three approaches is the requirement of an additional communication channel from the printing authority to the election authorities. We summarize the advantages and disadvantages of all all three proposals in Section 11.2.2.

### 11.2.1. Three Proposals for Improved Usability

The appendix of the Federal Chancellery Ordinance on Electronic Voting (VEleS) explicitly allows an additional communication channel from the printing authority back to the “system” [7, Section 4.1]. In the protocol presented in this paper, using this channel has been avoided for multiple reasons, but most importantly for restricting the printing authority’s responsibility to their main task of printing the election cards and sending them to the voters. Using this additional channel means to enlarge the trust assumptions towards the printing authority. Recall that in our adversary model, the printing authority is the only fully trustworthy party, i.e., implementing the printing authority is already a very delicate and difficult problem. Therefore, further increasing the printing authority’s responsibility should always be done as moderately as possible. Unfortunately, we have not yet found a single best solution.

Below, we propose three different protocol modifications, which all assume that the printing authority can send data to the election authorities prior to an election. In each of the proposed protocol modifications, we manage to reduce the length of the private voting and confirmation codes from $2\tau$ bits to $\tau$ bits. As discussed in Section 7.6 for the general case, we require the data sent over this channel to be digitally signed by the printing authority, and therefore that a certificate for the printing authority’s public signature key is available to everyone. Figure 11.1 shows the extended communication model.

**Approach 1:** The first approach is based on the observation that a symmetric encryption key of length $\tau$ is sufficient for achieving a security strength of $\tau$ bits, for example when using AES. Therefore, instead of printing a $2\tau$-bit voting credential $x_i \in \mathbb{Z}_q$ to the election card of voter $i$ (see Tables 6.1 and 6.2 and Section 11.1.1 for more details on system parameters and their bit lengths), the printing authority selects a secret symmetric encryption key $k_i \in \mathbb{B}^\tau$
of length $\tau$, prints $k_i$ to the election card, encrypts $x_i$ using $k_i$ into $[x_i] \leftarrow \text{Enc}_{k_i}(x_i)$, and sends the encryption $[x_i]$ to the election authorities. At the end of the preparation phase, a list $([x_1], \ldots, [x_{N_E}])$ of such encrypted private voting credentials is available to each election authority, one for each eligible voter. During the voting process, voter $i$ enters $k_i$ as printed on the election card to the voting client, which then retrieves $[x_i]$ from the election authorities and decrypts $[x_i]$ into $x_i \leftarrow \text{Dec}_{k_i}([x_i])$. Finally, $x_i$ is used to authenticate voter $i$ as an eligible voter as before.

The most problematic point in this approach is to let the printing authority generate critical keying material. For this, a reliable randomness source is necessary. Otherwise, an attacker might be capable of reproducing the same keying material and thus fully break the integrity of the system without being noticed. Attributing the randomness generation task to the printing authority is therefore in conflict with the above-mentioned general principle of increasing its responsibility as moderately as possible.

**Approach 2:** This approach is an adaptation of the previous one. The main change to the protocol is the same, i.e., the private credential $x_i$ is transported in encrypted form to the voting client, whereas the secret decryption key is transported to the voter via the election card. However, instead of letting the printing authority pick the secret encryption key $k_i$ at random, we propose to derive it from the private credential $x_i$ by applying a key derivation function (KDF). The idea for this is the observation that a high-entropy $2\tau$-bit voting credential contains enough entropy for extracting a $\tau$-bit secret encryption key.

We propose to use the HMAC-based standard HKDF, which is designed according to the
extract-then-expand approach. It offers the option of adding a random salt $s_i$ and some contextual information $c$ to each generated key [38, 39]. Therefore, we let the printing authority compute a secret key $k_i \leftarrow \text{HKDF}_\tau(x_i, s_i, c)$ of length $\tau$ bits, which is used to encrypt $x_i$. The random salt is published along with $[x_i]$, and $c$ is a string which depends on the unique election identifier $U$. The voting client, upon retrieving $[x_i]$ and $s_i$ and decrypting $[x_i]$ using $k_i$, can additionally check the validity of the secret key $k_i = \text{HKDF}_\tau(x_i, s_i, c)$. This check is very useful for detecting a cheating printing authority. Note that since this check requires knowledge of $k_i$, it can only be performed by the voting client. If the check fails, the voting procedure must be aborted.

Approach 3: In this approach, we reverse the role of the key derivation function in the previous approach. Here, the KDF is used to derive a $2\tau$-bit value $x'_i = \text{HKDF}_{2\tau}(x_i, s_i, c) \in \mathbb{Z}_q$ from a $\tau$-bit private voting credential $x_i \in \mathbb{Z}_q$. Like in the general protocol, the private credentials $x_i$ are generated by the election authorities in a distributed manner. Corresponding shares $x_{ij}$ are transmitted to the printing authority, which then applies the KDF to the aggregated value. The main difference here is that the public voting credential $\hat{x}_i = \frac{g^{x'_i}}{\hat{p}}$ is now computed by the printing authority based on $x'_i$. The printing authority is also responsible for sending this value to the election authorities, along with the random salt $s_i$. As in the general protocol, the voter enters $x_i$ into the voting client, which then retrieves $s_i$ from the election authorities to compute $x'_i = \text{HKDF}_{2\tau}(x_i, s_i, c)$. Finally, the Schnorr identification is performed relative to $\hat{x}_i$ (using $x'_i$ instead of $x_i$).

The problem with this approach so far is that the printing authority may use voting credentials different from the values $x_i$ obtained from the election authorities. Again, this is not a problem as long as the printing authority is fully trustworthy (which is the case in our adversary model), but the potential of such undetectable protocol deviations assigns unnecessarily large responsibilities to the printing authority. This problem can be mitigated by letting the election authorities publish their shares $x_{ij}$ of the value $x_i$ in response to a successful identification. The correctness of $\hat{x}_i$ and therefore the proper behavior of the printing authority can then be publicly verified for each submitted vote. The effect that $x_i$ does no longer remain secret after submitting a vote is in contrast to the general protocol and the two approaches presented above.

11.2.2. Comparison of Methods

In the previous subsection, we presented three different methods to mitigate the aforementioned usability problem. In each case, the number of entropy bits for a voter to enter is reduced from $2\tau$ to $\tau$ bits. We now want to give an overview of the differences, strengths, and weaknesses of each approach. At the end of this section, our analysis allows us to give some general recommendations.

A first overview of the proposed methods is given in Table 11.5, which summarizes the necessary calculations in each approach and compares them to the current protocol. The overview is restricted to calculations relative to the private and public voting credentials, but exactly the same calculations are necessary to deal with corresponding confirmation credentials. The table shows for example the similarity between Approach 1 and Approach 2. Note that selecting and aggregating the shares $x_{ij}$ of the private voting credential $x_i \in \mathbb{Z}_q$
looks identical in all three approaches, but the selected values are not equally long. In Approaches 1 and 2, they consist of at least 2τ bits (the same as in the current protocol), whereas in Approaches 3, they consist of τ bits.

<table>
<thead>
<tr>
<th>Current Protocol</th>
<th>Approach 1</th>
<th>Approach 2</th>
<th>Approach 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(</td>
<td>x_{ij} \in R \mathbb{Z}_q</td>
<td>)</td>
<td>(x_i \leftarrow \sum_{j} x_{ij})</td>
</tr>
<tr>
<td></td>
<td>(k_i \in R \mathbb{B}^\tau)</td>
<td>(x_i' \leftarrow \text{HKDF}_\tau(x_i, s_i, c))</td>
<td>(x_i \leftarrow \text{HKDF}_\tau(x_i, s_i, c))</td>
</tr>
<tr>
<td></td>
<td>([x_i] \leftarrow \text{Enc}<em>{k_i}(x_i), x_i \leftarrow \text{Dec}</em>{k_i}([x_i]))</td>
<td>(\mathring{x}<em>{ij} \leftarrow \mathring{g}^{x</em>{ij}})</td>
<td>(\mathring{x}_i \leftarrow \mathring{g}^{x_i'})</td>
</tr>
<tr>
<td></td>
<td>(\mathring{x}<em>i \leftarrow \prod_j \mathring{x}</em>{ij})</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11.5.: Necessary computations in each of the three proposed methods compared to the current protocol. Only the case of the voting credentials is shown. Similar computations are necessary for the confirmation credentials.

An even more detailed overview of corresponding protocol processes is given in Table 11.6. It exposes the augmented responsibility assigned to the printing authority in all three approaches. This task involves generating random values and sending some data to the election authorities. This is the main disadvantage in comparison to the current protocol. Note that generating a random salt \(s_i\) (which is only used for making pre-computations of brute-force attacks more expensive) is much less delicate than generating a random encryption key \(k_i\).

Compared to the other approaches, this is the main disadvantage of Approach 1, which does not allow to detect an attack against the random key generation process. Since a printing authority with augmented responsibility is more likely to attract attacks of all kinds, it is important that a corrupt printing authority could at least be detected. In Approaches 2 and 3, corresponding tests can be implemented into the voting client or as part of the universal verification process (see explanations given in the previous subsection).

Compared to the current protocol, a subtle weakness of all three approaches is the fact that entering the voter index \(i\) becomes mandatory. In the current protocol, entering \(i\) appears in Prot. 7.5 for obtaining the correct voting page, but the role of \(i\) as a unique identifier could in principle be taken over by the public voting credential \(\mathring{x}_i\), which can be derived from \(x_i\) alone. Unfortunately, this is no longer the case in any of the three proposals, since knowing \(i\) is necessary for retrieving the right values \([x_i]\) and \(s_i\) from the election authorities, which are needed to derive \(\mathring{x}_i\).³

³In Approach 3, it is possible to derive \(\mathring{x}_i\) from \(x_i\) without knowing \(i\), but only if the random salt of the key derivation function is entirely omitted. As a general rule, we do not recommend using a KDF without a random salt, even if high-entropy input keying material and case-specific contextual information is available. On the other hand, we do not entirely exclude it as an option for achieving an optimal compromise between security and usability.
A recapitulation of the above discussion and comparison is given in Table 11.7. It lists the major strengths and weaknesses for each of the discussed approaches. It turns out that no single winner can be selected based on our analysis. However, since Approach 1 seems to be strictly less preferable than Approach 2 or Approach 3, we recommend excluding it from further consideration.

Therefore, we conclude this discussion by recommending either Approach 2 or 3 as a possible compromise solution for solving the usability problem addressed in this section. The augmented responsibility assigned to the printing authority is clearly not very appealing, but also not excluded by the given VEleS regulations.
<table>
<thead>
<tr>
<th>Approach</th>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>– Tasks executed by election authorities remain unchanged</td>
<td>– New channel from printing authority to election authorities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Random keys generated by printing authority</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Validity of secret keys can not be checked</td>
</tr>
<tr>
<td>2</td>
<td>– Tasks executed by election authorities remain unchanged</td>
<td>– New channel from printing authority to election authorities</td>
</tr>
<tr>
<td></td>
<td>– Validity of secret key can be checked by voting client</td>
<td>– Random salt generated by printing authority</td>
</tr>
<tr>
<td>3</td>
<td>– Tasks executed by election authorities are simplified</td>
<td>– New channel from printing authority to election authorities</td>
</tr>
<tr>
<td></td>
<td>– Validity of private credentials can be publicly verified</td>
<td>– Random salt generated by printing authority</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Private credentials revealed after vote casting</td>
</tr>
</tbody>
</table>

Table 11.7.: Recapitulation of major weaknesses and strength.

11.3. Reducing the Number of Codes to Verify

In elections with a large number of election options $k$, checking the correctness of all $k$ verification codes $VC_j$ according to Alg. 8.30 may result in a cumbersome and time-consuming procedure for human voters. In this section, we propose a method for reducing the number of necessary checks in some specific situations. The general idea is to merge some of the codes without reducing the overall level of individual verifiability. Clearly, merging the codes need to be done twice, when the verification codes are printed and when they are displayed to the voter. The two parties involved are therefore the printing authority and the voting client. For this method to work, they both need to perform the merge operation in exactly the same way. The merging algorithm presented below is therefore the same for both involved parties.

The printed verification codes $VC_j$ and the displayed codes $VC'_j$ are strings of length $\ell_V$ with characters taken from the alphabet $A_V$. To define a general string merging procedure, consider a vector $s = (S_1, \ldots, S_k)$ of strings $S_i = \langle c_{i,0}, \ldots, c_{i,n-1} \rangle \in A^n$ of length $n$ from an alphabet $A$ of size $N = |A|$. We propose to merge these strings character-wise, i.e., to compute the $j$-th character $c_j$ of the merged string $S = \langle c_0, \ldots, c_{n-1} \rangle$ from the $j$-th characters $c_{1,j}, \ldots, c_{n,j}$ of the input strings. Individual characters can be merged by considering the given alphabet as an additive group of order $N$ with the following commutative operation:

$$c_1 \oplus c_2 = rank_A^{-1}(rank_A(c_1) + rank_A(c_2) \mod N), \text{ for all } c_1, c_2 \in A.$$

The procedure defined in Alg. 11.1 is derived from this simple idea. Note that the algorithm returns the same result for two inputs $s$ and $s'$, if they contain the same strings in different order. For an alphabet of size $N = 2$, for example for $A = \{0, 1\}$, the algorithm corresponds to applying the XOR operation bit-wise to the input bit strings.
We see at least three ways of using Alg. 11.1 to reduce the number of verification codes to check after submitting a vote. Each of them requires some supplementary information about the candidates. We can either assume that this information can be inferred from the candidate descriptions \( c = (C_1, \ldots, C_n) \), or we require the election administrator to provide this information in form of additional election parameters. In all three cases, some subsets \( I \subseteq [1, n] \) of candidates are involved. If \( \text{vc} = (VC_1, \ldots, VC_n) \) are the verification codes of a given voter for all \( n \) candidates, then \( \text{vc}_I \) denotes the sub-vector of verification codes of the candidates in \( I \) and \( VC_I \leftarrow \text{MergeStrings}(\text{vc}_I, A_V) \) is the result of merging these codes. Note that relative to \( VC_I \), the order of the codes in \( \text{vc}_I \) is not important. In case the voter has selected all \( r = |I| \) candidates from \( I \), then the general idea is to replace checking all \( r \) codes from \( \text{vc}_I \) by checking \( VC_I \) only.

The following list gives an overview of the application cases, in which this techniques may help in improving the overall usability of the vote confirmation process. They are derived from the given context of elections in Switzerland. Other application cases may exist in another context.

- In a party-list election for the Swiss National Council, which can be modeled as two independent elections in parallel, one 1-out-of-\( n_p \) party election and one cumulative \( k \)-out-of-\( n_c \) candidate election (see Section 2.2.4), predefined lists of up to \( k \) candidates are proposed to the voters by each participating party. These lists belong officially to the election definition. Arbitrary modifications to these list are allowed, but a large number of voters just vote for the proposed candidates of their favorite party, i.e., they adopt the corresponding party list without modifications. Therefore, this is clearly a situation, in which checking a single verification code for the whole predefined list would be much more efficient than checking the \( k + 1 \) codes of the party itself and of all candidates from the list. Note that such a party list may contain both cumulated or blank candidates (some list are actually smaller than \( k \)), but this does not prevent the application of this technique.

- If cumulation with up to \( c \) votes for the same candidate is allowed in a \( k \)-out-of-\( n \) election, we can run it as a non-cumulative \( k \)-out-of-\( n \) candidate election with a total of \( n' = cn \) candidates (see Section 2.2.4). In this case, each real candidate \( j \in [1, n] \) will be modeled to a set \( I_j \subset [1, n'] \) of virtual candidates of size \( |I_j| = c \). To submit \( c' \leq c \) votes for the same candidate \( j \), the corresponding amount of virtual candidates will then be selected from \( I_j \). For \( k = 3 \), \( n = 5 \), and \( c = 3 \), the \( n' = 18 \) virtual candidates
can be grouped into sets $I_j$ of size $c = 3$, for example as follows:

$$\{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18\}.$$

First, consider a cumulation of $c' = 3$ votes for the second candidate, which corresponds to selecting $s = (4, 5, 6)$ or any other permutation of the values in $I_2 = \{4, 5, 6\}$. This case is clearly another good candidate for applying the above technique of merging verification codes. Instead of checking three different verification codes for the selected virtual candidates 4, 5, and 6, it is sufficient to check a single combined verification code $VC_{\{4,5,6\}}$ for the voting option “Three Votes for Candidate 2”.

To submit a cumulation of $c' < 3$ votes for the second candidate, the situation is a bit more subtle. The problem is that $(4, 5), (4, 6),$ and $(5, 6)$ are all equivalent selections for a cumulation of two votes, and 4, 5, and 6 are all equivalent selections for the limiting case of a single vote. To circumvent this problem, merging the verification codes can be based on some convention. As a general rule, we propose to always select the $c'$ smallest candidate indices from $I_j$ when submitting a cumulation of $1 \leq c' \leq c$ votes for candidate $j$. Let $I_j(c') \subseteq I_j$ denote the corresponding set of the $c'$ smallest indices from $I_j$. If an honest voting client sticks to that rule, matching cumulated verification codes $VC'_{I_j(c')}$ can be generated in a unique way. In the example above, we get the following cumulated verification codes for the second candidate:

- $R'_{\{4\}} = \text{“One Vote for Candidate 2”}$,
- $R'_{\{4,5\}} = \text{“Two Votes for Candidate 2”}$,
- $R'_{\{4,5,6\}} = \text{“Three Votes for Candidate 2”}$.

Clearly, a compromised voting client could easily deviate from this rule, for example by submitting $(4, 6)$ instead of $(4, 5)$, but this would be detected by the voter when comparing the resulting mismatched codes.

- Verification codes for multiple blank votes can be handled in a similar way. Recall from Section 2.2.4 that $k$-out-of-$n$ elections allowing blank votes can be modeled as $k$-out-of-$(n + b)$ elections, where $b \leq k$ denotes the number of allowed blank votes (usually $b = k$), for which special blank candidates are added to the candidate list. Let $I_b \subset [1, n + b]$ denote the set of their indices and $I_b(b') \subseteq I_b$ the subset of the $b'$ smallest indices. For $I_b = [n + 1, n + b]$, this convention leads to the following combined verification codes:

- $R'_{\{n+1\}} = \text{“One Blank Vote”}$,
- $R'_{\{n+1, n+2\}} = \text{“Two Blank Votes”}$,
- $\vdots$
- $R'_{\{n+1, n+b\}} = \text{“b Blank Votes”}$.

If vote abstentions are treated in the same way as blank votes, i.e., by adding multiple abstention candidates to the candidate list, then this technique can be applied in exactly the same way.
11.4. Recovering From Lost Sessions

A usability problem may occur if the vote casting session gets interrupted and the randomizations \( \mathbf{r} = (r_1, \ldots, r_k) \) generated by \text{GenBallot} are lost. In that case, the authorities who may have responded properly to the first submitted ballot will not respond to a second ballot submitted in a new vote casting session. The best the election authorities could do in that case is to resend the same response from the first session, but without knowing \( \mathbf{r} \), the voting client is unable to proceed with the protocol. This creates a situation where an honest voter gets blocked by the protocol for no compelling reason. In practice, such situations may be caused by a lost network connection, a frozen web browser, or other problems with the machine running the voting client.

As a workaround, we propose sending a symmetric encryption \( \text{Enc}_{K}'(\mathbf{r}) \) to a public server immediately after generating \( \mathbf{r} \). To recover from a lost session, this encryption can be downloaded and decrypted. Together with the selections \( \mathbf{s} \) from the first session (which the voter is supposed to memorize), exactly the same ballot can be resent to the authorities, in which case they accept to resend their first response. The protocol can then be continued in the prescribed way, which ultimately leads to a finalized ballot. For the secret encryption key, we propose to apply a key derivation function (KDF) to the voting code \( X_v \), which contains sufficient entropy. This means that \( X_v \) needs to be entered at the beginning of the recovered session to obtain \( K = \text{KDF}(X_v) \). From a voter’s perspective, entering \( X_v \) at the beginning of every session is what seems most natural anyway. The usability problem of a lost session is therefore appropriately solved by this approach.
12. Performance Optimizations

The protocol as presented in this document defines a couple of performance bottlenecks, which need to be addressed in a real implementation. Some of these bottlenecks can be eliminated rather easily, while others required more sophisticated optimization techniques. The goal of this chapter is to discuss some of the most effective performance optimizations, which we recommend to consider in an implementation of the protocol. We keep this discussion sufficiently abstract for not restricting it to a particular use case or programming language.

12.1. Product Exponentiation

At several places, the algorithms for generating and verifying a shuffle proof require the computation of product exponentiations (also called simultaneous multi-exponentiations) of the form

$$z = \prod_{i=1}^{N} b_i^{e_i} \mod p,$$

where \((b_1, \ldots, b_N) \in (\mathbb{Z}_p^*)^N\) and \((e_1, \ldots, e_N) \in \mathbb{Z}_q^N\) denote the given vectors of input values (see Algs. 8.43 and 8.46). The input size \(N\) is the same in each case. Without optimizations, \(3N\) respectively \(6N\) modular exponentiations are necessary for computing corresponding expressions.\(^1\) In the summary given in Table 12.1, we see that some of the exponents in Alg. 9.21 are determined by the security strength \(\tau\), which is a much smaller value than the bit length \(\|q\|\) of the group size \(q\) (for example \(\tau = 112\) vs. \(\ell = 2047\) for \(\lambda = 1\), see Table 10.2). This means that the last three product exponentiations in Alg. 9.21 are the dominant ones with respect to the overall performance of the algorithm.

Using Algorithm 2 from [32], product exponentiations can be computed much more efficiently compared to computing the exponentiations individually. In the remainder of this section, we refer to this algorithm as HLG2. It has a single algorithm parameter \(m \geq 1\), which denotes the size of the sub-tasks into which the problem is decomposed. If \(M_m(\ell, N)\) denotes the total number of modular multiplications needed to solve a problem instance of size \(N\) and maximal exponent length \(\ell = \max_{i=1}^{N} \|e_i\|\), then

$$\tilde{M}_m(\ell, N) = \frac{M_m(\ell, N)}{N} < \frac{2^m + \ell}{m} + \frac{\ell}{N}$$

denotes the relative running time of HLG2. In general, \(\tilde{M}_m(\ell, N)\) depends on both \(\ell\) and \(N\), but the impact of \(N\) vanishes for large \(N\). Optimizing \(m\) is therefore largely independent

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\(^1\)In the extended shuffle proof algorithms of the write-ins protocol from Chapter 9, the number of modular exponentiations involved in product exponentiations is \((z + 4)N\) for Alg. 9.20 and \((z + 7)N\) for Alg. 9.21, respectively.
Table 12.1.: Overview of product exponentiations in the shuffle proof generation and verifications algorithms. With $\ell = \|q\|$ we denote the bit length of group size $q$, and a security parameter $\lambda$.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Computation</th>
<th>$c_i$</th>
<th>$\ell$</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.43 GenShuffleProof</td>
<td>$t_3 \leftarrow g^{\omega_3} \cdot \prod_{i=1}^{N} h_i^{\omega_i}$</td>
<td>$\omega_i$</td>
<td>$|q|$</td>
</tr>
<tr>
<td></td>
<td>$t_{4,1} \leftarrow pk^{-\omega_4} \cdot \prod_{i=1}^{N} a_i^{\omega_i}$</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>$t_{4,2} \leftarrow g^{-\omega_4} \cdot \prod_{i=1}^{N} b_i^{\omega_i}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.46 CheckShuffleProof</td>
<td>$\hat{c} \leftarrow \prod_{i=1}^{N} c_i^{u_i}$</td>
<td>$u_i$</td>
<td>$\tau$</td>
</tr>
<tr>
<td></td>
<td>$\tilde{a} \leftarrow \prod_{i=1}^{N} a_i^{u_i}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\tilde{b} \leftarrow \prod_{i=1}^{N} b_i^{u_i}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$t'<em>{3} \leftarrow \tilde{c}^{-c} \cdot g^{s_3} \cdot \prod</em>{i=1}^{N} h_i^{t_i}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$t'<em>{4,1} \leftarrow \tilde{a}^{c} \cdot pk^{-s_4} \cdot \prod</em>{i=1}^{N} \tilde{a}^{t_i}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$t'<em>{4,2} \leftarrow \tilde{b}^{-c} \cdot g^{-s_4} \cdot \prod</em>{i=1}^{N} \tilde{b}^{t_i}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 12.2.: Optimal sub-task sizes $m$ in HLG2 for different exponent lengths $\ell$.

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$m$</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
</tbody>
</table>

12.2. Fixed-Based Exponentiation

A second category of modular exponentiations with a large potential for performance improvements are so-called fixed-based exponentiations $z_i = b^{r_i}$ for a fixed base $b \in \mathbb{Z}_p^+$ or $b \in \mathbb{G}_q$. In the CHVote protocol, there are several fixed bases in $\mathbb{Z}_p^+$ (the generators $g$ and $h$, the generated public key $pk$, and the prime number representations $p_1, p_2, \ldots, p_n$ of the $n$ candidates) and a single fixed base in $\mathbb{G}_q$ (the generator $\hat{g}$). Each of them requires precomputing a table of common values, which can be used for computing the actual exponentiations. The optimal size of such a table depends on the number of exponentiations to compute for the particular base. Note that if the same parameters are used over multiple election events, this number can be very large. In such a case, corresponding precomputation tables can be generated by the election authorities during the system setup. It is also possible to include such tables into the source code of certain components or to provide them online by a trusted service.
The best known algorithms for fixed-base exponentiations are the *comb method* by Lim and Lee [42] and Algorithm 3.2 from [32]. They have identical running times in terms of number of modular multiplications. Both of them are parametrized by two values, for example $1 \leq k \leq \ell$ (window size) and $1 \leq m \leq \ell/k$ (sub-task size) in the case of the latter, to which we will refer as HLG3.2. If the total number $N$ of exponentiations tends towards infinity, we get optimal parameters $k = 1$ and $m = \ell$, but otherwise the choice of $k$ and $m$ depends on both $\ell$ and $N$. For example, $k = 32$ and $m = 12$ are optimal for $\ell = 3071$ and $N = 1000$. In this particular case, the total computation time of HLG3.2 is already more than 11 times better compared to the best general-purpose algorithms, but the advantage improves even further for larger $N$. We refer to [32] for more detailed information about the algorithm’s running time and the selection of optimal parameters.

In Tables 12.3 and 12.4, we summarize the fixed-based exponentiations of a complete protocol run for the voting clients and election authorities (the expected performance benefits is insignificant for all other parties). To simplify the presentation, we only count exponentiations that are repeated at least $N_E$ (number of voters), $N$ (number of submitted ballots), $n$ (number of candidates), or $k$ (number of selections) times. By selecting these parameters for realistic election events, single exponentiations are not significant for the overall performance. Since the number of election authorities will be a small constant in practice, for example $s = 4$, we also ignore some of fixed-based exponentiations that need to be executed $s$ times or less.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Computation</th>
<th>$b$</th>
<th>$\ell$</th>
<th>#modExps</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.22 GenQuery</td>
<td>$a_{j,1} = m_j \cdot pk^{q_j}$</td>
<td>$pk$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$a_{j,2} = g^{q_j}$</td>
<td>$g$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>8.28 GetPointVector</td>
<td>$k_j = b_j \cdot d^{-r_j}$</td>
<td>$d^{(1)}, \ldots, d^{(s)}$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>8.37 GetAllPoints</td>
<td>$p'_i = p^{2i}$</td>
<td>$p_1, \ldots, p_n$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\beta_j = b_j \cdot d^{-r_j} \cdot (p'_s)^{-1}$</td>
<td>$d^{(1)}, \ldots, d^{(s)}$</td>
<td>$</td>
<td></td>
</tr>
</tbody>
</table>

Table 12.3.: Fixed-base exponentiations of the voting client during a complete protocol run with $s$ authorities, $n$ candidates, and $k$ selections. Note that the second fixed-base exponentiations in Alg. 8.37 are the same as in Alg. 8.28, i.e., they can easily be cached for reuse during the vote casting session.

The picture that we receive from this analysis provides rough estimates of the total number of fixed-based exponentiations during a complete protocol run. Note that the size of the involved exponents is an important distinguishing factor, since exponentiations in $\mathbb{Z}_p^+$ with large exponents of size $||q||$ and $||p|| = ||q|| + 1$ are considerably more expensive than exponentiations in $G_q$ with small exponents of size $||q|| = 2\tau$. However, for achieving the best possible performance, we recommend applying a fixed-base exponentiation algorithm such as HLG3.2 to all cases.

By summing up the numbers from Tables 12.3 and 12.4, Table 12.5 provides a guideline for selecting optimal election parameters for a single protocol run. Another approach is to create the precomputation tables during the system setup and to spend as much time as possible on this for speeding up the computations during the execution of the protocol to the maximal possible degree. This creates a trade-off between offline and online costs, which can only be solved optimally by considering all parameters of a given practical use case.
<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Computation</th>
<th>$b$</th>
<th>$\ell$</th>
<th>#modExps</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.14 GenCredentials</td>
<td>$\hat{x} = \hat{g}^x$</td>
<td></td>
<td>$2\tau$</td>
<td>$N_E$</td>
</tr>
<tr>
<td></td>
<td>$\hat{y} = \hat{g}^y$</td>
<td></td>
<td>$2\tau$</td>
<td>$N_E$</td>
</tr>
<tr>
<td></td>
<td>$\hat{z} = \hat{g}^z$</td>
<td></td>
<td>$2\tau$</td>
<td>$N_E$</td>
</tr>
<tr>
<td>8.15 GenCredentialProof</td>
<td>$t_{i,1} = \hat{g}^{s_i,1}$</td>
<td></td>
<td>$2\tau$</td>
<td>$N_E$</td>
</tr>
<tr>
<td></td>
<td>$t_{i,2} = \hat{g}^{s_i,2}$</td>
<td></td>
<td>$2\tau$</td>
<td>$N_E$</td>
</tr>
<tr>
<td></td>
<td>$t_{i,3} = \hat{g}^{s_i,3}$</td>
<td></td>
<td>$2\tau$</td>
<td>$N_E$</td>
</tr>
<tr>
<td>8.16 CheckCredentialProof</td>
<td>$t_1 = \hat{x}^{c_1} \cdot \hat{g}^{s_1}$</td>
<td></td>
<td>$2\tau$</td>
<td>$(s-1)N_E$</td>
</tr>
<tr>
<td></td>
<td>$t_2 = a_1^i \cdot s_2 \cdot pk^{s_3}$</td>
<td></td>
<td>$2\tau$</td>
<td>$(s-1)N_E$</td>
</tr>
<tr>
<td></td>
<td>$t_3 = a_2^i \cdot g^{s_3}$</td>
<td></td>
<td>$2\tau$</td>
<td>$(s-1)N_E$</td>
</tr>
<tr>
<td>8.25 CheckBallotProof</td>
<td>$p_1' = p_1^{r_1}$</td>
<td>$q�</td>
<td>$</td>
<td>$N$</td>
</tr>
<tr>
<td></td>
<td>$d = pk^{r_2} g^{r_2}$</td>
<td>$q�</td>
<td>$</td>
<td>$2N$</td>
</tr>
<tr>
<td>8.26 GenResponse</td>
<td>$p_1' = p_1^{r_1}$</td>
<td>$q�</td>
<td>$</td>
<td>$N$</td>
</tr>
<tr>
<td></td>
<td>$d = pk^{r_2} g^{r_2}$</td>
<td>$q�</td>
<td>$</td>
<td>$2N$</td>
</tr>
<tr>
<td>8.35 CheckConfirmationProof</td>
<td>$t_1 = \hat{g}^{c_1} \cdot \hat{g}^{s_1}$</td>
<td></td>
<td>$2\tau$</td>
<td>$N$</td>
</tr>
<tr>
<td></td>
<td>$t_2 = \hat{g}^{c_2} \cdot \hat{g}^{s_2}$</td>
<td></td>
<td>$2\tau$</td>
<td>$N$</td>
</tr>
<tr>
<td>8.42 GenReEncryption</td>
<td>$\tilde{a} = a \cdot pk^{s_1}$</td>
<td>$\parallel q\parallel$</td>
<td>$N$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\tilde{b} = b \cdot g^{s_1}$</td>
<td>$\parallel q\parallel$</td>
<td>$N$</td>
<td></td>
</tr>
<tr>
<td>8.43 GenShuffleProof</td>
<td>$\tilde{t}_i = g^{R_i} h^{U_i}$</td>
<td>$\parallel q\parallel$</td>
<td>$2N$</td>
<td></td>
</tr>
<tr>
<td>8.44 GenPermutationCommitment</td>
<td>$c_{j_1} = g^{r_{j_1}} h_{i_1}$</td>
<td>$\parallel q\parallel$</td>
<td>$N$</td>
<td></td>
</tr>
<tr>
<td>8.45 GenCommitmentChain</td>
<td>$\tilde{c}_i = g^{R_i} h^{U_i}$</td>
<td>$\parallel q\parallel$</td>
<td>$2N$</td>
<td></td>
</tr>
<tr>
<td>8.46 CheckShuffleProof</td>
<td>$\tilde{t}<em>i = \tilde{c}<em>i \cdot \tilde{g}</em>{i-1}^{s</em>{i-1}}$</td>
<td>$\parallel q\parallel$</td>
<td>$(s-1)N$</td>
<td></td>
</tr>
<tr>
<td>8.56 GenSignature (3 times)</td>
<td>$pk = \hat{g}^{s_k}$</td>
<td></td>
<td>$2\tau$</td>
<td>$3N$</td>
</tr>
<tr>
<td></td>
<td>$t = \hat{g}^{\omega}$</td>
<td></td>
<td>$2\tau$</td>
<td>$3N$</td>
</tr>
</tbody>
</table>

Table 12.4.: Fixed-base exponentiations of the election authorities during a complete protocol run with $N_E$ voters, $s$ authorities, $N$ submitted ballots, and $n$ candidates.

<table>
<thead>
<tr>
<th></th>
<th>$pk$</th>
<th>$g$</th>
<th>$h$</th>
<th>$d^{(1)}, \ldots, d^{(s)}$</th>
<th>$p_1, \ldots, p_n$</th>
<th>$\hat{g}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voting Client</td>
<td>$k$</td>
<td>$k$</td>
<td>$-$</td>
<td>$k$ each</td>
<td>$s$ each</td>
<td>$-$</td>
</tr>
<tr>
<td>Election Authority</td>
<td>$3N$</td>
<td>$(s+5)N$</td>
<td>$2N$</td>
<td>$-$</td>
<td>$N$ each</td>
<td>$3(s+1)N_E + 9N$</td>
</tr>
</tbody>
</table>

Table 12.5.: Total number of exponentiations for different fixed bases during a complete protocol run with $N_E$ voters, $s$ authorities, $N$ submitted ballots, $n$ candidates, and $k$ selections.
12.3. Parallelization

With the optimizations proposed in the previous sections, almost all performance bottlenecks can be relaxed considerably. Only a few expensive modular exponentiations remain, for example in Alg. 8.47, where the right-hand sides of the ElGamal encryptions are all different. The performance of these computations can only be improved by executing them in parallel, for example using the different cores of a multi-core CPU. We highly recommend parallelization in such cases, but not only there. Even if fixed-base exponentiation algorithms are remarkably efficient, they are still relatively expensive compared to most other computations.

We therefore recommend to apply parallelization to every loop that contains modular exponentiations, independently of whether the base is fixed or not or the exponents are short or long. All loops over $N_E, s, N, n,$ or $k$ are candidates for parallelization, as long as the involved exponents are either independent or computed beforehand.\footnote{This is not the case in the second for-loop of Alg. 8.43, where the exponents $R'_i$ and $U'_i$ are highly dependent. However, by splitting the loop into two loops, one for computing the exponents and one for the modular exponentiations, it is easily possible to establish the precondition for executing the modular exponentiations in parallel. The same remark applies to the for-loop in Alg. 8.45.} If such a loop is executed in parallel on a machine with $c$ equally powerful cores, it will terminate approximately $c$ times faster (some communication overhead between the cores is unavoidable).

In the case of product exponentiations, the application of parallelization is less obvious, because an algorithm such as HLG2 acts as a black box. This means that parallelization must be installed into the algorithm. This is certainly possible, but it is difficult to estimate the expected performance benefit without studying the problem in depth.

12.4. Other Performance Considerations

In the set of election parameters, the highest scalability must be permitted to the number of voters $N_E$ and the number of ballots $N$ (which is usually of the same order of magnitude as $N_E$). With the previously proposed performance optimizations, all linear algorithms running in $O(N_E)$ or $O(N)$ time should be sufficiently efficient for all considered use cases. However, performance problems may occur in quadratic algorithms running in $O(N^2_E)$ or $O(N^2)$ time. By looking at the given pseudo-code algorithms in Chapter 8, it seems that no such cases exist. However, depending on the running times of the underlying data structures, such cases may occur silently in an actual implementation. We mention this here for making developers aware of this possibility and the resulting performance problems in such cases.

Examples of this type of problem occur in serialization algorithms, which are required for transmitting the messages over a network from one party to another. Serialization means to encode the message into a sequence of primitive values such as bytes or characters. Note that some messages in the CHVote protocol are $O(N_E)$ or $O(N)$ in size. To avoid quadratic running times in such cases, it is important to implement serialization using data structures providing constant-time append or concatenation operations. The StringBuilder class in Java is an example of a data structure offering this property (other than the primitive string concatenation operator +). By strictly using efficient data structures in serialization algorithms, the creation of unexpected performance problems can be avoided.
Another potential source of performance problems is the RecHash algorithm from Section 4.4.2. While implementations of hash algorithms such as SHA3-256 are remarkably efficient, they are still relatively expensive operations. If recursive hashing from Alg. 4.14 is applied to large structures such as the eligibility matrix $\mathbf{E} \in \mathbb{R}^{N_E \times u}$ of size $N_E \cdot u$, then a performance problem may occur in large elections, especially because the hash value of $\mathbf{E}$ is required multiple times. For keeping the application of the RecHash algorithm efficient in all cases, it is important to cache the hash values of the inputs that occur frequently. Therefore, we recommend implementing Alg. 4.14 always in combination with an appropriate caching mechanism.
Part V.

Conclusion
13. Conclusion

13.1. Recapitulation of Achievements

The system specification presented in this document provides a precise guideline for implementing the next-generation Internet voting system of the State of Geneva. It is designed to support the election use cases of Switzerland and to fulfill the requirements defined by the Federal Chancellery Ordinance on Electronic Voting (VEleS) to the extent of the full expansion stage. In Art. 2, the ordinance lists three general requirements for authorizing electronic voting. The first is about guaranteeing secure and trustworthy vote casting, the second is about providing an easy-to-use interface to voters, and the third is about documenting the details of all security-relevant technical and organizational procedures of such a system [8]. The content of this document is indented to lay the groundwork for a complete implementation of all three general requirements.

The core of the document is a new cryptographic voting protocol, which provides the following key properties based on state-of-the-art technology from the cryptographic literature:

- Votes are end-to-end encrypted from the voting client to the final tally. We use a verifiable re-encryption mix-net for breaking up the link between voters and their votes before performing the decryption.

- By comparing some codes, voters can verify that their vote has been recorded as intended. If the verification succeeds, they know with sufficiently high probability that their vote has reached the ballot box without any manipulation by malware or other types of attack. We realize this particular form of individual verifiability with an existing oblivious transfer protocol [28].

- Based on the public election data produced during the protocol execution, the correctness of the final election result can be verified by independent parties. We use digital signatures, commitments, and zero-knowledge proofs to ensure that all involved parties strictly comply with the protocol in every single step. In this way, we achieve a complete universal verification chain from the election setup all the way to the final tally.

- Every critical task of the protocol is performed in a distributed way by multiple election authorities, such that no single party involved in the protocol can manipulate the election result or break vote privacy. This way of distributing the trust involves the code generation during the election preparation, the authentication of the voters, the sharing of the encryption key, the mixing of the encrypted votes, and the final decryption.
By providing these properties, we have addressed all major security requirements of the legal ordinance (see Section 1.1). For adjusting the actual security level to current and future needs, all system parameters are derived from three principal security parameters. This way of parameterizing the protocol offers a great flexibility for trading off the desired level of security against the best possible usability and performance. The strict parametrization is also an important prerequisite for formal security proofs [17].

With the protocol description given in form of precise pseudo-code algorithms, we have reached the highest possible level of details for such a document. To the best of our knowledge, no other document in the literature on cryptographic voting protocols or in the practice of electronic voting systems offers such a detailed and complete protocol specification. With our effort of writing such a document, we hope to deliver a good example of how electronic voting systems could (or should) be documented. We believe that this is roughly the level of transparency that any electronic voting system should offer in terms of documentation. It enables software developers to link the written code precisely and systematically with corresponding parts of the specification. Such links are extremely useful for code reviewers and auditors of an implemented system.

13.2. Open Problems and Future Work

Some problems have not been directly addressed in this document or have not been solved entirely. We conclude this document by providing a list of such open problems with a short discussion of a possible solution in each case.

- **Secure Printing**: According to the adversary model from Section 6.2, the most critical component in our protocol is the printing authority. It is the only party that learns enough information to manipulate the election, for example by submitting ballots in the name of real voters. Printing sensitive information securely is known to be a difficult problem. The technical section of the VEleS ordinance accepts a solution based on organizational and procedural measures. Defining them, putting them in place, and supervising them during the printing process is a problem that needs no be addressed separately. This problem gets even more challenging, if one of the proposals of Section 11.2 for improved usability is implemented.

- **Privacy Attacks on Voting Device**: The assumption that no adversary will attack the voter’s privacy on the voting device is a very strong one. The problem could be solved by pure code voting [48], but this would have an enormous negative impact on the system’s usability. Apparently the most viable solution to this problem is to distribute trusted hardware to voters, but this would have a considerable impact on the overall costs. At the moment, however, we do not see a better solution.
List of Symbols

\( \alpha \)  Ballot
\( \alpha' \)  Extended ballot with write-ins
\( a \)  Left-hand side of encrypted vote
\( a \)  OT query
\( a' \)  Left-hand side of encrypted write-ins
\( A_i \)  Inspection code of voter \( i \) (byte array)
\( A_{PA} \)  Alphabet for participation and abstention codes
\( A_V \)  Alphabet for verification codes
\( A_W \)  Alphabet for write-ins
\( A_X \)  Alphabet for voting codes
\( A_Y \)  Alphabet for confirmation codes
\( A_{C_i} \)  Inspection code of voter \( i \) (string)
\( \beta_j \)  Response generated by authority \( j \)
\( \beta_v \)  Responses for voter \( v \)
\( b \)  Right-hand side of encrypted vote
\( b' \)  Right-hand side of encrypted write-ins
\( B_j \)  Ballot list kept by election authority \( j \)
\( \mathbb{B} \)  Boolean set
\( \gamma \)  Confirmation
\( \Gamma \)  Mapping from candidates into group elements
\( \Delta \)  Mapping from write-ins into group elements
\( c \)  Index over counting circle \( \{1, \ldots, w\} \)
\( c_W \)  Special padding character for write-ins
\( c \)  Vector of candidate descriptions
\( c_j \)  Partial decryptions by authority \( j \)
\( C_i \)  Candidate description
\( C_j \)  Confirmation list kept by election authority \( j \)
\( C \)  Partial decryptions
\( C_j' \)  Partial write-in decryptions by authority \( j \)
\( C'_j \)  Partial write-in decryptions
\( \delta_j \)  Finalization generated by authority \( j \)
\( \delta_v \)  Finalizations for voter \( v \)
\( d_{ij} \)  Election card data of voter \( i \) generated by authority \( j \)
\( d \)  Vector of voter descriptions
\( d_j \)  Election card data generated by authority \( j \)

\( D_i \)  Voter description (first/last names, address, date of birth, etc.)

\( D \)  Election card data

\( \epsilon \)  Deterrence factor

\( \varepsilon \)  The encoding of an empty write-in

\( EC_i \)  Election card of voter \( i \)

\( e_i \)  Election description

\( e_{ij} \)  Eligibility of voter \( i \) in election \( j \)

\( e' \)  Encrypted write-in

\( e_{c,j}^* \)  Default eligibility of members of counting circle \( c \) in election \( j \)

\( e \)  Vector of election descriptions

\( e_j \)  Vector of shuffled encryptions generated by authority \( j \)

\( E \)  A pair of two empty strings

\( EP \)  Election parameters

\( ER \)  Election result

\( E \)  Eligibility matrix

\( E^* \)  Default eligibility matrix of counting circles

\( \bar{E} \)  Matrix of shuffled encryptions

\( \mathbb{E}_z \)  Ciphertext space of augmented ElGamal encryptions

\( F_j \)  Finalization list kept by election authority \( j \)

\( g \)  Generator of group \( \mathbb{Z}_p^+ \)

\( \hat{g} \)  Generator of group \( \mathbb{G}_\hat{q} \)

\( \mathbb{G}_{\hat{q}} \)  Multiplicative subgroup of integers modulo \( \hat{p} \) (of order \( \hat{q} \))

\( h \)  Generator of group \( \mathbb{Z}_p^+ \)

\( h_i \)  Generator of group \( \mathbb{Z}_p^+ \)

\( i \)  Index over candidates \( \{1, \ldots, n\} \), index over voters \( \{1, \ldots, N_E\} \), index over submitted ballots \( \{1, \ldots, N_B\} \), index over confirmations \( \{1, \ldots, N_C\} \), index over encrypted votes \( \{1, \ldots, N\} \)

\( I_j \)  Set of indices of candidates of election \( j \)

\( I'_{j} \)  Set of indices of write-in candidates of election \( j \)

\( j \)  Index over authorities \( \{1, \ldots, s\} \), index over selections \( \{1, \ldots, k\} \), index over elections \( \{1, \ldots, t\} \)

\( k_c^* \)  Number of selections of members of counting circle \( c \)

\( k'_{ij} \)  Number of selections of voter \( i \) in election \( j \)

\( k'_i \)  Total number of selections of voter \( i \)

\( k_j \)  Number of selections in election \( j \)

\( k_{max} \)  Maximal ballot size

\( k \)  Number of selections in each election

\( k^* \)  Number of selections of members of counting circles

\( k'_{i} \)  Number of selections of voter \( i \) in each election

\( \lambda \)  Security level
\( l \) Auxiliary index in iterations
\( \ell \) Output length of hash function (bits)
\( \ell_{PA} \) String length of participation and abstention codes
\( \ell_V \) String length of verification codes
\( \ell_W \) String length of write-in text field
\( \ell_X \) String length of voting code
\( \ell_Y \) String length of confirmation code
\( L \) Output length of hash function (bytes)
\( L_{IV} \) Length of block cipher initialization vector (bytes)
\( L_K \) Length of block cipher key (bytes)
\( L_M \) Length of OT messages (bytes)
\( L_{PA} \) Length of participation and abstention codes (bytes)
\( L_V \) Length of verification codes (bytes)
\( m \) Product of selected primes
\( \varepsilon \) The pair of empty strings encoded in \( \mathbb{Z}_p^* \).
\( m \) Vector of selected primes, plaintext votes after decryption
\( M \) Plaintext write-ins after decryption
\( n \) Number of candidates
\( n \) Number of candidates in each election
\( N \) Number of valid votes
\( N_B \) Size of ballot list
\( N_C \) Size of confirmation list
\( N_E \) Number of eligible voters
\( N_F \) Size of finalization list
\( \mathbb{N} \) Natural numbers
\( \mathbb{N}^+ \) Positive integers
\( \pi \) Ballot or confirmation NIZKP
\( \hat{\pi}_j \) Credential proof of authority \( j \)
\( \pi_j \) Key pair proof of authority \( j \)
\( \tilde{\pi}_j \) Shuffle proof of authority \( j \)
\( \pi'_j \) Decryption proof of authority \( j \)
\( \pi' \) Write-in validity NIZKP
\( \pi \) Key pair proofs
\( \hat{\pi} \) Credential proofs
\( \hat{\pi} \) Shuffle proofs
\( \pi' \) Decryption proofs
\( \hat{p} \) Prime modulus of group \( \mathbb{G}_q \)
\( p \) Prime modulus of group \( \mathbb{Z}_p^* \)
\( pk \) Public encryption key
\( pk_j \) Share of public encryption key
\( p_{ij} \) Point on polynomials of voter \( i \)
pk
Public encryption key for write-ins
pk
Shares of public encryption key
pk'
Public encryption keys for write-ins
P_i
Participation code of voter i (byte array)
P_i
Voting page of voter i
P
Matrix of points
P
Primes numbers
PC_i
Participation code of voter i (string)
q
Order of group $\mathbb{Z}_p$
\hat{q}
Order of group $G_{\hat{q}}$, modulus of prime field $\mathbb{Z}_{\hat{q}}$
\hat{q}_x
Upper bound for private voting credentials
\hat{q}_y
Upper bound for private confirmation credentials
\sigma
Security strength (privacy)
s
Number of authorities
sk
Private decryption key
s_j
Index of selected candidate
sk'_i
Private decryption key for write-ins
s
Vector of indices of selected candidates
sk'
Private decryption keys for write-ins
s'
Vector of selected write-ins
S_{ik}
Write-in from election result matrix (a pair of strings)
S_i
Selected write-in (a pair of strings)
\mathcal{E}
A pair ("", ") of empty strings.
S
Election result matrix of write-ins
S
Safe primes
\tau
Security strength (integrity)
t
Number of elections in an election event
T'_{ik}
Write-in assignment to elections
T
Election result matrix of write-in assignments
u_{cj}
Number of default votes added for candidate j in counting circle c
u_i
Default candidate indicator
U
Unique election event identifier
v
Voter index
v_i
Write-in candidate indicator
v_{ik}
Single entry of the election result matrix
v
Vector of write-in candidates
v
Raw election result vector
VP
Voting parameters of voter v
VC_{ij}
Verification code of voter i for candidate j (string)
V
First raw election result matrix
vc_i
Verification codes of voter i
$w$  Number of counting circles
$w_{ic}$  Single entry of the counting circle matrix
$w_i$  Counting circle of voter $i$
\textbf{w}  Vector of counting circles assigned to voters
\textbf{W}  Set of possible write-in strings
\textbf{W}  Second raw election result matrix
\hat{x}_i  Public voting credential of voter $i$
$x_i$  Private voting credential of voter $i$
$X_i$  Voting code of voter $i$
$y_i$  Private confirmation credential of voter $i$
$y'_i$  Private vote validity credential of voter $i$
$Y_i$  Confirmation code of voter $i$
$z$  Total number of write-in candidates
$z_{\text{max}}$  Maximum number of write-ins over the whole electorate
$z_{ij}$  Randomization pair used in OT response by authority $j$ for voter $i$
$z'_i$  Total number of write-ins of voter $i$
\textbf{z}  Vector of write-in elections
$\mathbb{Z}_{p}^+$  Multiplicative group of absolute values modulo $p = 2q + 1$
$\mathbb{Z}_q$  Field of integers modulo $q$
$\mathbb{Z}_{\hat{q}}$  Field of integers modulo $\hat{q}$
$\mathbb{Z}_{p}^*$  Multiplicative group of integers modulo $p$
$\mathbb{Z}_{\hat{p}}^*$  Multiplicative group of integers modulo $\hat{p}$
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