Ordinos: A Verifiable Tally-Hiding Remote E-Voting System

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Abstract. Modern electronic voting systems (e-voting systems) are designed to provide not only vote privacy but also (end-to-end) verifiability. Several verifiable e-voting systems have been proposed in the literature, with Helios being one of the most prominent ones.

Almost all such systems, however, reveal the full tally, consisting of the exact number of votes per candidate or even all single votes. There are several situations where this is undesirable. For example, in elections with only a few voters (e.g., boardroom or jury voting), revealing the complete result leads to a low privacy level, possibly deterring voters from voting for their actual preference. In other cases, revealing the complete result might unnecessarily embarrass some candidates. Instead, merely revealing the winner or a ranking of candidates is often sufficient. This property is called tally-hiding, and it offers completely new options for e-voting. Hiding the full tally while still providing verifiability poses a difficult challenge that has not been solved in a provably secure way yet.

In this paper, we propose the first provably secure end-to-end verifiable tally-hiding e-voting system, called Ordinos. We have implemented our system and evaluated its performance. Our work, moreover, provides a deeper understanding of tally-hiding in general, in particular in how far tally-hiding affects the levels of privacy and verifiability of e-voting systems.

1 Introduction

E-voting systems are widely used both for national, state-wide, and municipal elections all over the world with several hundred million voters so far. Beyond such high-stake elections, e-voting is also becoming very common for elections within companies (e.g., McDonald’s Franchises [1]), associations (e.g., IACR [2], German Computer Society [49]), political parties (e.g., various Pirate Parties), non-profit organizations (e.g., Debian [3]), and religious institutions (e.g., Protestant Churches [4]). In order to meet this increasing demand for e-voting solutions, many IT companies offer their services [5], including, for example, Microsoft [6].

There are roughly two types of e-voting systems: those where the voter has to go to a polling station in order to cast her vote using a voting machine, and
those that allow the voter to cast her vote remotely over the Internet (remote e-voting), using her own device.

Since e-voting systems are complex software and hardware systems, programming errors are unavoidable and deliberate manipulation of such systems is often hard or virtually impossible to detect. Hence, there is a high risk that votes are not counted correctly and that the published election result does not reflect how voters actually voted (see, e.g., [32, 54, 56]).

Therefore, there has been intensive and ongoing research to design e-voting systems which provide what is called (end-to-end) verifiability (see, e.g., [7, 11, 20–22, 37, 40, 41]), where voters and external observers are able to check whether votes were actually counted and whether the published election result is correct, even if voting devices and servers have programming errors or are outright malicious. Several of such systems have already been deployed in real binding elections (see, e.g., [7, 8, 16, 20, 28, 33]), with Helios [7] being one of the most prominent (remote) e-voting systems. In Switzerland and Norway, for example, e-voting systems for national and local elections and referendums are even required to provide verifiability [31, 35].

**Tally-hiding e-voting.** In the real world, there are numerous voting methods that differ in the form of the final result and the rules to determine it. For example, one of the most widely used ones is plurality voting in which the candidate with the largest number of votes is elected. For some elections, a more refined version of plurality voting with two rounds is used: if a candidate receives the absolute majority of votes in the first round, she wins; otherwise, there is a runoff between the two best candidates of the first round. In both cases, the final result of the voting method merely consists of the winner. Another popular voting method is to allocate the $k$ seats of an electoral body to the $k$ candidates with the largest number of votes. In this case, the final result of the voting method merely consists of the set of elected candidates.

Given this variety of voting methods, how do existing (electronic or paper-based) voting protocols realize a given voting method? Essentially all of them first reveal the full tally (e.g., the number of votes per candidate/party or even all single votes), and only then calculate the actual election result (e.g., the winner). For traditional paper-based voting, it seems practically infeasible to follow a different approach without having to sacrifice verifiability. Fortunately, as demonstrated in this paper, electronic voting can offer completely new options for elections in that beyond the necessary final result no further information is revealed to any party. Strictly realizing the given voting method (without revealing any unnecessary information) provides several advantages, for example, in the following situations:

(i) As mentioned above, some elections have several rounds. In particular, they might involve runoff elections. In order to get unbiased voters’ opinions, one might not want to reveal intermediate election results, except for the information which candidates move on to the runoff elections. For example, if no candidate received the absolute majority, one might want to reveal only the two
best candidates (without their vote counts), who then move on to the runoff election.

(ii) Elections are often carried out among a small set of voters (e.g., in boardroom or jury votings). Even in an ideal voting system, revealing the full tally leads to a low level of privacy because a single voter’s vote is “hidden” behind only a low number of other votes. Therefore, in such an election, a voter might not vote for her actual preference knowing that it does not really remain private.

(iii) In some elections, for example, within companies, student associations, or in boardroom elections, it might be unnecessarily embarrassing for the losing candidates to publish the (possibly low) number of votes they received. This has, for example, been practiced in elections within the German Computer Society.

These examples illustrate that, for some situations, it is desirable to not publish the full tally as part of the tallying procedure but to only publish the pure election result, e.g., only the winner of an election with or without the number of votes he/she received, only the set of the first $k$ candidates, which might be up for a runoff election, only the set of the last $k$ candidates, which might be excluded from a runoff election, or only a ranking of candidates, without the number of votes they received.

Following [55], we call e-voting systems that hide part of the tally tally-hiding. So, while tally-hiding e-voting is desirable in many situations, as to the best of our knowledge, only four tally-hiding e-voting systems have been proposed in the literature to date: a quite old one by Benaloh [12], one by Hevia and Kiwi [36], and two more recent ones by Szepieniec and Prenell [55] and by Canard et al. [17]. As further discussed in Section 9, among other shortcomings, none of these systems come with a rigorous cryptographic security proof and only one of these systems has been implemented.

One could also try to employ a generic secure MPC protocol for tally-hiding voting (e.g., [10, 30]). However, to the best of our knowledge, there is no maliciously secure MPC protocol in the literature that immediately fits what is also required for remote e-voting: client-server model (voters should not immediately be involved in tallying the result), public identification of misbehaving parties (i.e., accountability; sometimes called identifiable abort in the context of secure MPC), a suitable threshold structure, and importantly, efficiency and practicability. For example, the protocol by Baum et al. [10] assumes bidirectional channels between the input parties (voters) and the computing parties (talliers) which does not directly fit to what is required for remote e-voting.

Hence, in this largely unexplored field, it remains an open problem to develop and implement a provably secure end-to-end verifiable tally-hiding e-voting system for (remote) elections that achieves all of these requirements. Solving this open problem is the main goal of this paper. Furthermore, we provide a deeper understanding of tally-hiding voting in general, in particular how hiding the tally affects verifiability and privacy properties.

By making e-voting systems not only tally-hiding but also verifiable, the feature of tally-hiding will become more attractive in the future: as mentioned
above, in classical paper-based elections hiding part of the tally from everybody (including voting authorities) seems infeasible. Making elections also verifiable establishes trust in the result even if only a partial result (winner, ranking, etc.) is published as manipulation can be detected. Altogether, verifiable tally-hiding e-voting systems open up completely new kinds of elections that were not possible before.

**Our Contribution.** We present **Ordinos**, the first provably secure tally-hiding remote e-voting system. As such, **Ordinos** is an important step for further research in the largely unexplored field of tally-hiding e-voting.

Conceptually, **Ordinos** follows the general structure of the **Helios** remote e-voting system, at least in its first phase, but strictly extends Helios’ functionality: **Helios** always reveals the full tally. In contrast, **Ordinos** supports several tally-hiding result functions, including revealing only the winner of an election, the \( k \) best/worst candidates (with or without ranking), or the overall ranking, optionally with or without disclosing the number of votes for some or all candidates. We note that, compared to **Helios**, **Ordinos** uses different (instantiations of) cryptographic primitives and also additional primitives, in particular, a suitable MPC component, in order to obtain a tally-hiding system.

We carry out a detailed cryptographic analysis proving that **Ordinos** provides privacy and verifiability: We show that **Ordinos** preserves the same level of verifiability as **Helios**, independently of the tally-hiding result function considered. More generally, this result demonstrates that the common definition for verifiability is independent of the specific result functions considered. Conversely, with result functions that hide most of the full tally, the level of privacy **Ordinos** provides can be much better than **Helios**. To study privacy for tally-hiding voting more generally, we derive privacy results for an ideal tally-hiding voting protocol for various result functions in order to compare the privacy levels. We then show that the privacy of **Ordinos** can be reduced to the ideal protocol. These general results about properties of tally-hiding voting systems are of independent interest.

Our cryptographic analysis of **Ordinos** is based on generic properties of the employed cryptographic primitives, and hence, is quite general and does not rely on specific instantiations. In order to obtain a workable system, we carefully crafted one instantiation using, among others, Paillier encryption [51], an MPC protocol for greater-than by Lipmaa and Toft [50], as well as NIZKPs by Schoenmakers and Veenings [53]. We implemented **Ordinos** based on this instantiation and evaluated its performance, demonstrating its practicability.

**Structure of the Paper.** In the following section, we describe **Ordinos**. We then, in Section 3, present the model that is the basis of our cryptographic analysis. End-to-end verifiability is studied in Section 4, followed by privacy in Section 5. In Section 6, we investigate the level of privacy provided by tally-hiding e-voting systems in general depending on the tally-hiding result functions. The instantiation of **Ordinos** by concrete cryptographic primitives is described in Section 7, with the implementation and performance analysis presented in Section 8. Related work is discussed in Section 9. We conclude in Section 10.
Further details, including all formal proofs, are provided in the appendix; the implementation and detailed benchmarks are available upon request.

2 Description of Ordinos

In this section, we present the Ordinos voting protocol on the conceptual level. We start with the cryptographic primitives that we use. Instead of relying on specific primitives, the security of Ordinos can be guaranteed under certain assumptions these primitives have to satisfy. In particular, they can later be instantiated with the most appropriate primitives available.

As already mentioned, Ordinos extends the prominent Helios e-voting protocol. While in Helios the complete election result is published (the number of votes per candidate/choice), Ordinos supports tally-hiding elections. More specifically, the generic version of Ordinos, which we prove secure, supports arbitrary (tally-hiding) result functions evaluated over the aggregated votes per candidate. Our concrete instantiation (see Section 7) then realizes many such practically relevant functions.

In a nutshell, Ordinos works as follows: Voters encrypt their votes and send their ciphertexts to a bulletin board. The ciphertexts are homomorphically aggregated to obtain ciphertexts that encrypt the number of votes per candidate. Then, by an MPC protocol, trustees evaluate the desired result function on these ciphertexts and publish the election result.

Cryptographic primitives. For Ordinos, we use the following cryptographic primitives: A homomorphic, IND-CPA-secure \((t, n_{\text{trustees}})\)-threshold public-key encryption scheme \(E = (\text{KeyShareGen}, \text{PublicKeyGen}, \text{Enc}, \text{DecShare}, \text{Dec})\), e.g., exponential ElGamal or Paillier. A non-interactive zero-knowledge proof (NIZKP) \(\pi_{\text{Enc}}\) for proving knowledge and correctness of a plaintext vector given a ciphertext vector, a public key, and a predicate which specifies valid choices (see below); a NIZKP \(\pi_{\text{KeyShareGen}}\) for proving knowledge and correctness of a private key share given a public key share. A multi-party computation (MPC) protocol \(P_{\text{MPC}}\) that takes as input a ciphertext vector of encrypted integers (encrypted using \(E\) from above) and securely evaluates a given function \(f_{\text{tally}}\) over the plain integers and outputs the result on a bulletin board. For example, a function \(f_{\text{tally}}\) that outputs the index(s) of the ciphertext(s) with the highest integer would be used to determine and publish the winner of an election. The exact security properties \(P_{\text{MPC}}\) has to satisfy to achieve privacy and verifiability for the overall system, Ordinos, are made precise in the following sections. Finally, we use an EUF-CMA-secure signature scheme \(S\).

Protocol participants. The Ordinos protocol is run among the following participants: a voting authority \(\text{Auth}\), (human) voters \(\text{V}_{1}, \ldots, \text{V}_{n_{\text{voters}}}\), voter supporting devices \(\text{VSD}_{1}, \ldots, \text{VSD}_{n_{\text{voters}}}\), voter verification devices \(\text{VVD}_{1}, \ldots, \text{VVD}_{n_{\text{voters}}}\), trustees \(\text{T}_{1}, \ldots, \text{T}_{n_{\text{trustees}}}\), an authentication server \(\text{AS}\), and an append-only bulletin board \(\text{B}\).

As further described below, the role of each (untrusted) voter supporting device \(\text{VSD}\) is to generate and submit the voter’s ballot, whereas the (trusted)
voter verification device VVD checks that the VSD behaved correctly. The role
of the trustees is to tally the voters’ ballots. In order to avoid that a single
trustee knows how each single voter voted, the secret tallying key is distributed
among all of them so that \( t \) out of \( n_{\text{trustees}} \) trustees need to collaborate to tally
the ballots.

We assume the existence of the following authenticated channels:ootnote{By assuming such authenticated channels, we abstract away from the exact method
the voters use to authenticate; in practice, several methods can be used, such as
one-time codes, passwords, or external authentication services.} First, an
authenticated channel from each voter supporting device VSD\(_i\) to the authen-
tication server AS. These channels allow AS to ensure that only eligible voters
are able to cast their ballots. Second, an authenticated channel from each voter
VSD\(_i\) to the bulletin board B. The voter can use the channel in order to post
information on the bulletin board B, for example, a complaint in case her ballot
is not published by AS (see below).

**Protocol overview.** A protocol run consists of the following phases: In the
setup phase, parameters and key shares are fixed/generated, and the public key
shares are published. In the voting phase, voters pick their choices, encrypt them,
and then either audit or submit their ballots. Now or later, in the voter verifica-
tion phase, voters verify that their ballots have been published by the authen-
tication server. In the tallying phase, the trustees homomorphically aggregate
the ballots, run \( \mathcal{P}_{\text{MPC}} \) in order to secretly compute, and publish the election
result according to the tally-hiding result function \( f_{\text{tally}} \) so that not even the
trustees learn anything beyond the final tally-hiding result. Finally, in the public
verification phase, everyone can verify that the trustees tallied correctly.

We now explain each phase in more detail.

**Setup phase.** In this phase, all election parameters are fixed and posted on
the bulletin board by the voting authority Auth: the list id of eligible voters,
opening and closing times, the election ID id\(_{\text{election}}\), etc. as well as the set \( C \subseteq \{0, \ldots, n_{\text{vpc}}\|^\text{option} \) of valid choices where \( n_{\text{option}} \) denotes the number of options/
candidates, \( n_{\text{vpc}} \) the number of allowed votes per option/candidate, and abstain
models that a voter abstains from voting. For example, if each voter can vote
for at most one candidate, then \( n_{\text{vpc}} = 1 \) and every vector in \( C \) contains at most
one 1-entry.

The authentication server AS and each trustee \( T_k \) run the key generation
algorithm of the digital signature scheme \( S \) to generate their public/private
(verification/signing) keys. The verification keys are published on the bulletin
board B. In what follows, we implicitly assume that whenever the authentication
server AS or a trustee \( T_k \) publish information, they sign this data with their
signing keys.

Every trustee \( T_k \) runs the key share generation algorithm of the public-key
encryption scheme \( \mathcal{E} \) to generate its public/private (encryption/decryption) key
share pair \((pk_k, sk_k)\). Additionally, each trustee \( T_k \) creates a NIZKP \( \pi_{\text{KeyShareGen}}^k \)
to prove knowledge of \( sk_k \) and validity of \((pk_k, sk_k)\). Each trustee \( T_k \) then posts
(pk_k, \pi^{\text{KeyShareGen}}_k) on the bulletin board \mathcal{B}. With \texttt{PublicKeyGen}, everyone can then compute the (overall) public key pk.

**Voting phase.** In this phase, every voter \(V_i\) can decide to abstain from voting or to vote for some choice \(ch \in \mathcal{C} \subseteq \{0, \ldots, n_{\text{vpc}}\}^{\text{option}}\). In the latter case, the voter inputs \(ch\) to her voter supporting device \(\text{VSD}_i\) which proceeds as follows. First, \(\text{VSD}_i\) encrypts each entry of \(ch\) separately under the public key \(pk\) and obtains a ciphertext vector \(c_i\). That is, the \(j\)-th ciphertext in \(c_i\) encrypts the number of votes assigned by voter \(V_i\) to candidate/option \(j\). After that, in addition to \(c_i\), \(\text{VSD}_i\) creates a NIZKP \(\pi^{\text{Enc}}_i\) in order to prove that it knows which choice \(ch\) the vector \(c_i\) encrypts and that \(ch \in \mathcal{C}\). Finally, \(\text{VSD}_i\) sends a message to \(V_i\) to indicate that a ballot \(b_i = (\text{id}, c_i, \pi^{\text{Enc}}_i)\) is ready for submission, where \(\text{id} \in \text{id}\) is the voter’s identifier. Upon receiving this message, the voter \(V_i\) can decide to either audit or submit the ballot \(b_i\) (*Benaloh challenge* [13]), as described in what follows.

If \(V_i\) wants to audit \(b_i\), \(V_i\) inputs an audit command to \(\text{VSD}_i\) who is supposed to reveal all the random coins that it had used to encrypt \(V_i\)’s choice and to generate the NIZKPs. After that, \(V_i\) forwards this data and her choice \(ch\) to her verification device \(\text{VVD}_i\) which is supposed to check the correctness of the ballot, i.e., whether the candidate \(ch\) chosen by \(V_i\) and the revealed randomness by \(\text{VSD}_i\) yield \(b_i\). Audited ballots cannot be cast. The voter is therefore asked to vote again.

If \(V_i\) wants to submit \(b_i\), \(V_i\) inputs a cast command to \(\text{VSD}_i\) who is supposed to send \(b_i\) to the authentication server \(\text{AS}\) on an authenticated channel. If \(\text{AS}\) receives a ballot in the correct format (i.e., \(\text{id} \in \text{id}\) and \(\text{id}\) belongs to \(V_i\), and \(b_i\) is tagged with the correct election ID \(\text{id}_{\text{election}}\)) and the NIZKP \(\pi^{\text{Enc}}_i\) is valid, then \(\text{AS}\) responds with an acknowledgement consisting of a signature on the ballot \(b_i\); otherwise, it does not output anything.\(^5\) After that, \(\text{VSD}_i\) forwards the ballot \(b_i\) as well as the acknowledgement to \(\text{VVD}_i\) for verification purposes later on. If the voter tried to re-vote and \(\text{AS}\) already sent out an acknowledgement, then \(\text{AS}\) returns the old acknowledgement only and does not accept the new vote. If \(\text{VVD}_i\) does not receive a correct acknowledgement from \(\text{AS}\) via \(\text{VSD}_i\), it outputs a message to \(V_i\) who then tries to re-vote, and, if this does not succeed, files a complaint on the bulletin board using the authenticated channel.\(^6\)

When the voting phase is over, \(\text{AS}\) creates the list of valid ballots \(b\) that have been submitted. Then \(\text{AS}\) removes all ballots from \(b\) that are duplicates.

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\(^5\) Just as for *Helios*, variants of the protocol are conceivable where the voter’s ID is not part of the ballot and not put on the bulletin board or at least not next to her ballot (see, e.g., [47]).

\(^6\) If such a complaint is posted, it is in general impossible to resolve the dispute and decide who is to be blamed: (i) \(\text{AS}\) who might not have replied as expected (but claims, for instance, that the ballot was not cast), or (ii) \(\text{VSD}_i\) who might not have submitted a ballot or forwarded the (correct) acknowledgement to \(\text{VVD}_i\), or (iii) the voter who might not have cast a ballot but nevertheless claims that she has. Note that this is a very general problem which applies to virtually any remote voting protocol. In practice, the voter could ask the voting authority \(\text{Auth}\) to resolve the problem.
w.r.t. the pair \((c, \pi_{\text{Enc}})\) only keeping the first one in order to protect against \textit{replay attacks}, which jeopardize vote privacy \cite{25}. Afterwards, \(AS\) signs \(b\) and publishes it on the bulletin board.

**Voter verification phase.** After the list of ballots \(b\) has been published, each voter \(V_i\) can check whether (i) her ballot \(b_i\) appears in \(b\) in the case she voted (if not, \(V_i\) can publish the acknowledgement she received from \(AS\) on the bulletin board which serves as binding evidence that \(AS\) misbehaved), or (ii) none of the ballots in \(b\) contain her id in the case she abstained. In the latter case, the dispute cannot be resolved without further means: Did \(V_i\) vote but claims that she did not or did \(V_i\) not vote but \(AS\) used her id dishonestly?\footnote{Variants of the protocol are conceivable where a voter is supposed to sign her ballot and the authentication server presents such a signature in the case of a dispute (see, e.g., \cite{22}). This also helps in preventing so-called ballot stuffing.}

In both cases, however, it is well-known that, realistically, not all voters are motivated enough to perform these verification procedures, and even if they are, they often fail to do so (see, e.g., \cite{38}). In our security analysis of \textit{Ordinos}, we therefore assume that voters perform the verification procedures with a certain probability. In order to increase verification rates, fully automated verification, as deployed in the \textit{sElect} voting system \cite{44} turned out to be helpful and could be implemented in \textit{Ordinos} as well.

**Tallying phase.** The list of ballots \(b\) posted by \(AS\) is the input to the tallying phase, which works as follows.

1. \textit{Homomorphic aggregation.} Each trustee \(T_k\) reads \(b\) from the bulletin board \(B\) and verifies its correctness (as described in the voting phase above). If this check fails, \(T_k\) aborts since \(AS\) should guarantee this. Otherwise, \(T_k\) homomorphically aggregates all vectors \(c_i\) in \(b\) entrywise and obtains a ciphertext vector \(c_{\text{unsorted}}\) with \(n_{\text{option}}\) entries each of which encrypts the number of votes of the respective candidate/option.

2. \textit{Secure function evaluation.} The trustees \(T_1, \ldots, T_{n_{\text{trustees}}}\) run the MPC protocol \(P_{\text{MPC}}\) with input \(c_{\text{unsorted}}\) to securely evaluate the result function \(f_{\text{tally}}\). They then output the election result according to \(f_{\text{tally}}\), together with a NIZKP of correct evaluation \(\pi_{\text{MPC}}\).\footnote{\(\pi_{\text{MPC}}\) will typically consist of several NIZKPs, e.g., NIZKPs of correct decryption, etc. See also our instantiation in Section 7.}

**Public verification phase.** In this phase, every participant, including the voters or external observers, can verify the correctness of the tallying procedure, in particular, the correctness of all NIZKPs.

**Instantiation and implementation.** As already mentioned, in Section 7 we show how to efficiently instantiate \textit{Ordinos} with concrete primitives. In particular, we provide an efficient realization of a relevant class of tally-hiding result functions, e.g., for publishing only the winner of an election or certain subsets or rankings of candidates. In Section 8, we describe our implementation and provide benchmarks. Our model and security analysis of \textit{Ordinos}, presented in the following sections are, however, more general and apply to arbitrary instantiations of \textit{Ordinos} as long as certain assumptions are met.
3 Model

In this section, we formally model the Ordinos voting protocol, with more details provided in Appendix D and E, and details to P_MPC given in Appendix G. This model is the basis for our security analysis of Ordinos carried out in the following sections. Our model of Ordinos is based on a general computational model proposed in [23]. This model introduces the notions of processes, protocols, instances, and properties, which we briefly recall first.

Process. A process is a set of probabilistic polynomial-time (ppt) interactive Turing machines (ITMs, also called programs) which are connected via named tapes (also called channels). We write a process as $\pi = p_1 \parallel \cdots \parallel p_l$, where $p_1, \ldots, p_l$ are programs. If $\pi_1$ and $\pi_2$ are processes, then $\pi_1 \parallel \pi_2$ is a process, provided that the processes have compatible interfaces. A process $\pi$ where all programs are given the security parameter $1^\ell$ is denoted by $\pi(\ell)$. In the processes we consider, the length of a run is always polynomially bounded in $\ell$. Clearly, a run is uniquely determined by the random coins used by the programs in $\pi$.

Protocol. A protocol $P$ is defined by a finite set of agents $\Sigma$ (also called parties or protocol participants), and for each agent $a \in \Sigma$ its honest program $\hat{\pi}_a$, i.e., the program this agent is supposed to run. Agents are pairwise connected by tapes/channels and every agent has a channel to the adversary (see below). If $\hat{\pi}_{a_1}, \ldots, \hat{\pi}_{a_l}$ are the honest programs of the agents of $P$, then we denote the process $\hat{\pi}_{a_1} \parallel \cdots \parallel \hat{\pi}_{a_l}$ by $\hat{\pi}_P$. The process $\hat{\pi}_P$ is always run with an adversary $A$, an arbitrary ppt program with channels to all protocol participants in $\hat{\pi}_P$. For any program $\pi_A$ run by the adversary, we call $\hat{\pi}_P \parallel \pi_A$ an instance of $P$. Now, a run $r$ of $P$ with the adversary $\pi_A$ is a run of the process $\hat{\pi}_P \parallel \pi_A$. We consider $\hat{\pi}_P \parallel \pi_A$ to be part of the description of $r$ so that it is always clear to which process, including the adversary, the run $r$ belongs to.

We say that an agent $a$ is honest in a protocol run $r$ if the agent has not been corrupted in this run: an adversary $\pi_A$ can corrupt an agent by sending a corrupt message; once corrupted, an adversary has full control over an agent. In our security analysis of Ordinos, we assume static corruption, i.e., agents can only be corrupted at the beginning of a run. In particular, the corruption status of each party is determined at the beginning of a run and does not change during a run. Also, for some agents we will assume that they cannot be corrupted.

Modeling of Ordinos. The Ordinos voting protocol can be modeled in a straightforward way as a protocol $P_{\text{Ordinos}}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{tally}})$ in the above sense, as detailed next. By $n_{\text{voters}}$ we denote the number of voters $V_i$ and by $n_{\text{trustees}}$ the number of trustees $T_k$. By $\mu$ we denote a probability distribution on the set of choices $C$, including abstention. An honest voter makes her choice according to this distribution. This choice is called the actual choice of the

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9 This in particular models that adversaries know this distribution. In reality, the adversary might not know this distribution precisely. This, however, makes our security results only stronger.
voter. By $p_{\text{verify}} \in [0, 1]$ we denote the probability that an honest voter $V_i$ performs the check described in Section 2, voter verification phase.\(^{10}\) We denote the probability that a given (arbitrary) ballot is audited by an honest voter by $p_{\text{audit}} \in [0, 1]$.\(^{11}\) As before, $f_{\text{tally}}$ is the (tally-hiding) result function.

In our model of Ordinos, the voting authority $\text{Auth}$ is part of an additional agent, the scheduler $S$. Besides playing the role of the authority, $S$ schedules all other agents in a run according to the protocol phases. We assume that $S$ and the bulletin board $B$ are honest, i.e., they are never corrupted. While $S$ is merely a virtual entity, in reality, $B$ should be implemented in a distributed way (see, e.g., [29,39]). We also require that the voters’ verification devices $\text{VVD}_i$ are honest; Helios makes this assumption, too. This is a reasonable assumption as they may be provided by independent parties.

4 End-to-End Verifiability

In this section, we formally establish the level of (end-to-end) verifiability provided by Ordinos. We show that Ordinos inherits the level of verifiability from the original Helios voting protocol. In particular, this implies that this level is independent of $f_{\text{tally}}$, and hence, the degree to which $f_{\text{tally}}$ hides the tally. This might be a bit surprising at first since less information being published might mean that a system provides less verifiability.

Our analysis of Ordinos in terms of verifiability uses the generic verifiability framework by Küsters, Truderung, and Vogt (the KTV framework, originally presented in [45] with some refinements in [23]). We briefly recall this framework in Section 4.1 along with some instantiation needed for our analysis of Ordinos. Beyond its expressiveness, the KTV framework is particularly suitable to analyze Ordinos because (i) it does not make any specific assumptions on the result function of the voting protocol, and (ii) it can, as illustrated here, also be applied to MPC protocols. The results of our verifiability analysis of Ordinos are then presented in Section 4.2.

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\(^{10}\) It would be a bit more accurate to split up $p_{\text{verify}}$ into two probabilities because it is more likely that a voter who voted checks whether her ballot appears on the bulletin board than that a voter who did not vote checks whether her ID does not appear. This has, for example, been taken into account in the security analysis of the Helios protocol [47]. We could do the same for Ordinos, but for simplicity and in order to concentrate more on the tally-hiding aspects, we do not distinguish these two cases here. Also, checks by voters who abstained are mainly about preventing ballot stuffing, which can be dealt with by other means as well (see also Footnote 7).

\(^{11}\) Following [47], one could as well consider a sequence of audit probabilities to model that the probably of the voter auditing a ballot decreases with the number of audits she has performed.
4.1 Verifiability Framework

In a nutshell, an e-voting system provides verifiability if the probability that the published result is not correct but no one complains and no checks fail, i.e., no misbehavior is observed, is small (bounded by some small $\delta \in [0, 1]$).

**Judge.** More specifically, the KTV verifiability definition assumes a judge $J$ whose role is to accept or reject a protocol run by writing accept or reject on a dedicated channel decision. To make a decision, the judge runs a so-called judging procedure, which performs certain checks (depending on the protocol specification), such as the verification of all zero-knowledge proofs in Ordinos and taking voter complaints into account. Intuitively, $J$ accepts a run if the protocol run looks as expected. The input to the judge is solely public information, including all information and complaints (e.g., by voters) posted on the bulletin board. Therefore, the judge can be thought of as a “virtual” entity: the judging procedure can be carried out by any party, including external observers and even voters themselves. The specification of the judging procedure for Ordinos follows quite easily from the description in Section 2.

**Goal.** The KTV verifiability definition is centered around the notion of a goal of a protocol $P$, such as Ordinos or an MPC protocol. Formally, a goal $\gamma$ is simply a set of protocol runs. The goal $\gamma$ specifies those runs which are “correct” in some protocol-specific sense. For e-voting, the goal would contain those runs where the announced election result corresponds to the actual choices of the voters.

In what follows, we describe the goal $\gamma(k, \varphi)$ that we use to analyze end-to-end verifiability of Ordinos. This goal has already been applied in [47] to the original Helios protocol, where here we use a slightly improved version suggested in [23]. The parameter $\varphi$ is a Boolean formula that describes which protocol participants are assumed to be honest in a run, i.e., not corrupted by the adversary. For Ordinos, we set $\varphi = \text{hon}(S) \land \text{hon}(J) \land \text{hon}(B) \land \bigwedge_{i=1}^{\text{voters}} \text{hon}(\text{VVD}_i)$, i.e., the scheduler $S$, the judge $J$, the bulletin board $B$, and all of the voters’ verification devices VVD assumed to be honest. On a high level, the parameter $k$ denotes the maximum number of choices made by honest voters that the adversary is allowed to manipulate. So, roughly speaking, altogether the goal $\gamma(k, \varphi)$ contains all those runs of a (voting or MPC) protocol $P$ where either (i) at least one of the parties $S, J, \text{or } B$ have been corrupted (i.e., $\varphi$ is false) or (ii) where none of them have been corrupted (i.e., $\varphi$ holds true) and where the adversary has manipulated at most $k$ votes/inputs of honest voters/input parties. We formally define the goal $\gamma(k, \varphi)$ in Appendix F.

**Verifiability.** Now, the idea behind the verifiability definition is very simple. The judge $J$ should accept a run only if the goal $\gamma$ is met: as discussed, if $\gamma = \gamma(k, \varphi)$, then this essentially means that the published election result corresponds to the actual choices of the voters up to $k$ votes of honest voters. More precisely, the definition requires that the probability (over the set of all protocol runs) that the goal $\gamma$ is not satisfied but the judge nevertheless accepts the run is
Although $\delta = 0$ is desirable, this would be too strong for almost all e-voting protocols. For example, typically not all voters check whether their ballot appears on the bulletin board, giving an adversary $A$ the opportunity to manipulate or drop some ballots without being detected. Therefore, $\delta = 0$ cannot be achieved in general in e-voting protocols. The parameter $\delta$ is called the verifiability tolerance of the protocol.

By $\Pr[\pi^{(\ell)} \mapsto \neg \gamma, (J: \text{accept})]$ we denote the probability that $\pi$, with security parameter $1^{\ell}$, produces a run which is not in $\gamma$ but nevertheless accepted by $J$.

**Definition 1 (Verifiability).** Let $P$ be a protocol with the set of agents $\Sigma$. Let $\delta \in [0, 1]$ be the tolerance, $J \in \Sigma$ be the judge, and $\gamma$ be a goal. Then, we say that the protocol $P$ is $(\gamma, \delta)$-verifiable by the judge $J$ if for all adversaries $\pi_A$ and $\pi = (\hat{\pi}_P \| \pi_A)$, the probability $\Pr[\pi^{(\ell)} \mapsto \neg \gamma, (J: \text{accept})]$ is $\delta$-bounded as a function of $\ell$.

### 4.2 End-to-End Verifiability of Ordinos

We are now able to precisely state and prove the verifiability level offered by Ordinos according to Definition 1. The level depends on the voter verification rate $p_{\text{verify}}$, as described in Section 3.

**Assumptions.** We prove the verifiability result for Ordinos for the goal $\gamma(k, \varphi)$, with $\gamma(k, \varphi)$ as defined in Section 4.1, and under the following assumptions:

- (V1) The public-key encryption scheme $E$ is correct (for verifiability, IND-CPA-secure is not needed), $\pi_{\text{KeyShareGen}}$ and $\pi_{\text{Enc}}$ are NIZKPs, and the signature scheme $S$ is EUF-CMA-secure.

- (V2) The scheduler $S$, the bulletin board $B$, the judge $J$, and all voter verification devices $\text{VVD}_i$ are honest, i.e., $\varphi = \text{hon}(S) \land \text{hon}(J) \land \text{hon}(B) \land \bigwedge_{i=1}^{n_{\text{voters}}} \text{hon}(\text{VVD}_i)$.

- (V3) The MPC protocol $P_{\text{MPC}}$ is $(\gamma(0, \varphi), 0)$-verifiable, meaning that if the output of $P_{\text{MPC}}$ does not correspond to its input, then this can always be detected publicly.

**Verifiability.** The judging procedure performed by $J$ essentially involves checking signatures and NIZKPs. If one of these checks fails, the judge rejects the protocol run and hence the result. Also, $J$ takes care of voter complaints as discussed in Section 2.

Intuitively, the following theorem states that the probability that in a run of Ordinos more than $k$ votes of honest voters have been manipulated but the judge never accepts the run is bounded by $\delta_k(p_{\text{verify}})$.

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12 A function $f$ is $\delta$-bounded if, for every $c > 0$, there exists $\ell_0$ such that $f(\ell) \leq \delta + \ell^{-c}$ for all $\ell > \ell_0$.

13 We note that the original definition in [45] also captures soundness/fairness: if the protocol runs with a benign adversary, which, in particular, would not corrupt parties, then the judge accepts all runs. This kind of fairness/soundness can be considered to be a sanity check of the protocol, including the judging procedure, and is typically easy to check. For brevity of presentation, we omit this condition here.
Theorem 1 (Verifiability). Under the assumptions (V1) to (V3) stated above, the protocol $\mathcal{P}_{\text{Ordinos}}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{tally}})$ is $(\gamma(k, \varphi), \delta_k(p_{\text{verify}}, p_{\text{audit}}))$-verifiable by the judge $J$ where
\[ \delta_k(p_{\text{verify}}, p_{\text{audit}}) = \max(1 - p_{\text{verify}}, 1 - p_{\text{audit}})^{\left\lceil \frac{k+1}{2} \right\rceil} \].

The intuition and reasoning behind this theorem is as follows: In order to break $\gamma(k, \varphi)$, the adversary has to manipulate more than $k$ votes of honest voters (actually less, see below). Due to the NIZKPs and signatures employed, we can show that such a manipulation is not detected only if none of the affected honest voters perform their auditing or verification procedure. The probability for this is $\max(1 - p_{\text{verify}}, 1 - p_{\text{audit}})^{\left\lceil \frac{k+1}{2} \right\rceil}$: the exponent is not $k+1$, as one might expect, but $\left\lceil \frac{k+1}{2} \right\rceil$ because, according to the formal definition of $\gamma(k, \varphi)$, if the adversary changes one vote of an honest voter from one choice to another, the distance between the actual result and the manipulated one increases by two.

Note that, possibly surprisingly, our results show that the level of verifiability provided by Ordinos is independent of the result function $f_{\text{tally}}$, and hence, independent of how much of the full tally is hidden by $f_{\text{tally}}$: less information might give the adversary more opportunities to manipulate the result without being detected. Roughly speaking, the reason is that the goal $\gamma(k, \varphi)$ is concerned with the actual input to the voting protocol (as provided by the voters) rather than its output (e.g., the complete result or only the winner).

The correctness of Theorem 1 follows immediately from an even stronger result. In fact, Ordinos even provides accountability which is a stronger form of verifiability as demonstrated in [45]. For verifiability, one requires only that, if some goal of the protocol is not achieved (e.g., the election outcome does not correspond to how the voters actually voted), then the judge does not accept such a run (more precisely, he accepts it with a small probability only). The judge, however, is not required to blame misbehaving parties. Conversely, accountability requires that misbehaving parties are blamed, an important property in practice as misbehavior should be identifiable and have consequences: accountability serves as a deterrent. Now, analogously to the verifiability result presented above, Ordinos inherits the accountability level of Helios. Due to space limitations, we formally prove accountability of Ordinos in Appendix H.

5 Privacy

In this section, we carry out a rigorous analysis of the vote privacy of Ordinos. We show that the privacy level of Ordinos is essentially ideal assuming the strongest possible class of adversaries, as explained next.

Observe that if the adversary controls the authentication server, say, and does not care at all about being caught cheating, then he could drop all ballots except for one. Hence, the final result would only contain a single choice so that the respective voter’s privacy is completely broken. This privacy attack applies to virtually all remote e-voting systems, including Helios, as already observed in [44], and later further investigated in [24].
Therefore, in general, a voting protocol can only provide vote privacy if an adversary does not drop or replace “too many” ballots prior to the tallying phase; this is necessary to ensure that a single voter’s choice is “hidden” behind sufficiently many other votes. This class of adversaries is the strongest one for which privacy can still be guaranteed under realistic assumptions.\footnote{We note that there are privacy results where the class of adversaries considered is not restricted (see, e.g., \cite{15}), but these results essentially assume that manipulations are not possible or manipulations are abstracted away in the modeling of the protocols (see also the discussions in \cite{24,44}).} Now, for this class of adversaries, we show that the privacy level of Ordinos coincides with the privacy level of an ideal voting protocol, where merely the election result according to the (tally-hiding) result function considered is published.

To better understand the relationship between the privacy level of a voting protocol and the (tally-hiding) result function used, in Section 6 we study the level of privacy of the ideal voting protocol in depth parameterized by the tally-hiding result function, which then also precisely captures the level of privacy of Ordinos.

We first introduce the class of adversaries as sketched above, and present the privacy definition we use. We then state the privacy result for Ordinos.

\subsection{Risk-Avoiding Adversaries}

The privacy definition we use (see Section 5.2) requires that, except with a small probability, the adversary should not be able to distinguish whether some voter (called the voter under observation) voted for \(ch_0\) or \(ch_1\) when she runs her honest program. Now, an adversary who controls the authentication server, say, could drop or replace all ballots except for the one of the voter under observation. The final result would then contain only the vote of the voter under observation, and hence, the adversary could easily tell how this voter voted, which breaks privacy.

However, such an attack is extremely risky: recall that the probability of being caught grows exponentially in the number \(k\) of honest votes that are dropped or changed (see Section 4). Thus, in the above attack where \(k\) is big, the probability of the adversary to get caught would be very close to 1. In the context of e-voting, where misbehaving parties that are caught have to face severe penalties or loss of reputation, this attack seems completely unreasonable.

A more reasonable adversary would possibly consider dropping some small number of votes, for which the risk of being caught is not too big, in order to weaken privacy to some degree. To analyze this trade-off, we use the notion of \(k\)-risk-avoiding adversaries that was originally introduced in \cite{44} and adjust it to our setting.\footnote{In \cite{44}, such adversaries are called \(k\)-semi-honest. However, this term is misleading since these adversaries do not have to follow the protocol.}

Intuitively, a \(k\)-risk-avoiding adversary would not manipulate too many votes of honest voters. More specifically, he would produce runs in which the goal...
\( \gamma(k, \varphi) \) holds true. From the (proof of the) verifiability result obtained in Section 4, we know that whenever an adversary decides to break \( \gamma(k, \varphi) \) his risk of being caught is at least \( 1 - \delta_k(p_{\text{verify}}, p_{\text{audit}}) \): Consider a run in which \( \gamma(k, \varphi) \) does not hold true and in which all random coins are fixed except for the ones that determine which honest voters perform their verification procedure. Then, the probability taken over these random coins that the adversary gets caught is at least \( 1 - \delta_k(p_{\text{verify}}, p_{\text{audit}}) \). That is, such an adversary knows upfront that he will be caught with a probability of at least \( 1 - \delta_k(p_{\text{verify}}, p_{\text{audit}}) \) which converges exponentially fast to 1 in \( k \). Therefore, an adversary not willing to take a risk of being caught higher than \( 1 - \delta_k(p_{\text{verify}}, p_{\text{audit}}) \) would never cause \( \gamma(k, \varphi) \) to be violated, and hence, manipulate too many votes.

This motivates the following definition: an adversary is \( k \)-risk-avoiding in a run of a protocol \( P \) if the goal \( \gamma(k, \varphi) \) is satisfied in this run. An adversary (of an instance \( \pi \) of \( P \)) is \( k \)-risk-avoiding if he is \( k \)-risk-avoiding with overwhelming probability (over the set of all runs of \( \pi \)).

5.2 Definition of Privacy

For our privacy analysis of Ordinos, we use the privacy definition for e-voting protocols proposed in [46]. This definition allows us to measure the level of privacy a protocol provides, unlike other definitions (see, e.g., [14]).

As briefly mentioned above, privacy of an e-voting protocol is formalized as the inability of an adversary to distinguish whether some voter \( V_{\text{obs}} \) (the voter under observation), who runs her honest program, voted for \( \text{ch}_0 \) or \( \text{ch}_1 \).

To define this notion formally, we first introduce the following notation. Let \( P \) be an e-voting protocol (in the sense of Section 3 with voters, authorities, result function, etc.). Given a voter \( V_{\text{obs}} \) and \( \text{ch} \in C \), we now consider instances of \( P \) of the form \( (\hat{\pi}_{V_{\text{obs}}}(ch)||\pi^*||\pi_A) \) where \( \hat{\pi}_{V_{\text{obs}}}(ch) \) is the honest program of the voter \( V_{\text{obs}} \) under observation who takes \( ch \) as her choice, \( \pi^* \) is the composition of programs of the remaining parties in \( P \), and \( \pi_A \) is the program of the adversary. In the case of Ordinos, \( \pi^* \) would include the scheduler, the bulletin board, the authentication server, all other voters, and all trustees.

Let \( \Pr[(\hat{\pi}_{V_{\text{obs}}}(ch)||\pi^*||\pi_A)^{()}(\ell) \rightarrow 1] \) denote the probability that the adversary writes the output 1 on some dedicated channel in a run of \( (\hat{\pi}_{V_{\text{obs}}}(ch)||\pi^*||\pi_A) \) with security parameter \( \ell \) and some \( ch \in C \), where the probability is taken over the random coins used by the parties in \( (\hat{\pi}_{V_{\text{obs}}}(ch)||\pi^*||\pi_A) \).

Now, similarly to [46], we can define vote privacy. The definition is w.r.t. a mapping \( A \) which maps an instance \( \pi \) of a protocol (excluding the adversary) to a set of admissible adversaries; for Ordinos, for example, only \( k \)-risk-avoiding adversaries are admissible.

**Definition 2 (Privacy).** Let \( P \) be a voting protocol, \( V_{\text{obs}} \) be the voter under observation, \( A \) be a mapping as explained above, and \( \delta \in [0, 1] \). We say that \( P \) achieves \( \delta \)-privacy (w.r.t. \( A \)), if

\[
\left| \Pr[(\hat{\pi}_{V_{\text{obs}}}(ch_0)||\pi^*||\pi_A)^{()}(\ell) \rightarrow 1] - \Pr[(\hat{\pi}_{V_{\text{obs}}}(ch_1)||\pi^*||\pi_A)^{()}(\ell) \rightarrow 1] \right|
\]
is \(\delta\)-bounded as a function of the security parameter \(1^t\), for \(\pi^*\) as defined above, for all choices \(\text{ch}_0, \text{ch}_1 \in \mathcal{C} \setminus \{\text{abstain}\}\) and adversaries \(\pi_A\) that are admissible for \(\hat{\pi}_\text{Vobs}(\text{ch}) || \pi^*\) for all possible choices \(\text{ch} \in \mathcal{C}\).\(^{16}\)

The requirement \(\text{ch}_0, \text{ch}_1 \neq \text{abstain}\) says that we allow the adversary to distinguish whether or not a voter voted at all.

Since \(\delta\) often depends on the number \(n_{\text{honest}}\) of honest voters, privacy is typically formulated w.r.t. this number: the bigger the number of honest voters, the smaller \(\delta\) should be, i.e., the higher the level of privacy. Note that even for an ideal e-voting protocol, where voters privately enter their votes and the adversary sees only the election outcome, consisting of the number of votes per candidate say, \(\delta\) cannot be 0: there may, for example, be a non-negligible chance that all honest voters, including the voter under observation, voted for the same candidate, in which case the adversary can clearly see how the voter under observation voted. Hence, it is important to also take into account the probability distribution used by the honest voters to determine their choices; as already mentioned in Section 3, we denote this distribution by \(\mu\). Moreover, the level of privacy, also of an ideal voting protocol, will depend on the (tally-hiding) result function, i.e., the information contained in the published result, as further investigated in Section 6.

5.3 Privacy of Ordinos

We now prove that Ordinos provides a high level of privacy w.r.t. \(k\)-risk-avoiding adversaries and in the case that at most \(t-1\) trustees are dishonest, where \(t\) is the decryption threshold of the underlying encryption scheme: clearly, if \(t\) trustees were dishonest, privacy cannot be guaranteed because an adversary could simply decrypt every ciphertext in the list of ballots. By “high level of privacy” we mean that Ordinos provides \(\delta\)-privacy for a \(\delta\) that is very close to the ideal one.

More specifically, the formal privacy result for Ordinos is formulated w.r.t. an ideal voting protocol \(I_{\text{voting}}(f_{\text{res}}, n_{\text{voters}}, n_{\text{honest}}, \mu)\). In this protocol, honest voters pick their choices according to the distribution \(\mu\). In every run, there are \(n_{\text{honest}}\) many honest voters and \(n_{\text{voters}}\) voters overall. The ideal protocol collects the votes of the honest voters and the dishonest ones (where the latter ones are independent of the votes of the honest voters) and outputs the result according to the result function \(f_{\text{res}}\). In Section 6, we analyze the privacy level \(\delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest}}, \mu)(f_{\text{res}})\) this ideal protocol has depending on the given parameters.

Assumptions. To prove that the privacy level of Ordinos is essentially the ideal one, we make the following assumptions about the primitives we use (see also Section 2):

(P1) The public-key encryption scheme \(E\) is IND-CPA-secure, the signatures are EUF-CMA-secure, and \(\pi_{\text{KeyShareGen}}\) and \(\pi_{\text{Enc}}\) are NIZKPs.

(P2) The MPC protocol \(P_{\text{MPC}}\) realizes (in the sense of universal composability [18, 43]) an ideal MPC protocol which essentially takes as input a vector

\(^{16}\) That is, \(\pi_A \in \bigcap_{\text{ch} \in \mathcal{C}} \mathcal{A}(\hat{\pi}_\text{Vobs}(\text{ch}) || \pi^*).\)
of ciphertexts and returns $f_{\text{tally}}$ evaluated on the corresponding plaintexts (see Appendix G).

The level of privacy of Ordinos clearly depends on the number of ballots cast by honest voters. In our analysis, to have a guaranteed number of votes by honest voters, we assume that honest voters do not abstain from voting. Note that the adversary would anyway know which voters abstained and which did not. Technically:

(P3) The probability of abstention is 0 in $\mu$.

(P4) For each instance $\pi$ of $P_{\text{Ordinos}}$, the set $A(\pi)$ of admissible adversaries for $\pi$ is defined as follows. An adversary $\pi_A$ belongs to $A(\pi)$ iff it satisfies the following conditions: (i) $\pi_A$ is $k$-risk-avoiding for $\pi$, (ii) the probability that $\pi_A$ corrupts more than $t-1$ trustees in a run of $\pi||\pi_A$ is negligible, (iii) the probability that $\pi_A$ corrupts more than $n^\text{honest}$ voters in a run of $\pi||\pi_A$ is negligible, and (iv) the probability that $\pi_A$ corrupts an honest voter’s supporting or verification device is negligible.

Now, the privacy theorem for Ordinos for this class of adversaries is the same as the one for the ideal protocol with $n^\text{honest} - k$ honest voters.

**Theorem 2 (Privacy).** Under the assumptions (P1) to (P4) stated above and with the mapping $A$ as defined above, the voting protocol $P_{\text{Ordinos}}(n^\text{voters}, n^\text{trustees}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{tally}})$ achieves a privacy level of $\delta_{\text{ideal}}(\mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{res}})$ w.r.t. $A$ where $f_{\text{res}}$ first counts the number of votes per candidate and then evaluates $f_{\text{tally}}$.

The proof is provided in Appendix J, where we reduce the privacy game for Ordinos with $n^\text{honest}$ honest voters, as specified in Definition 2, to the privacy game for the ideal voting protocol with $n^\text{honest} - k$ voters, by a sequence of games.

As discussed, since the risk of being caught cheating increases exponentially with $k$, the number of changed votes $k$ will be rather small in practice. But then the privacy theorem tells us that manipulating just a few votes of honest voters does not buy the adversary much in terms of weakening privacy. In fact, as illustrated in Section 6, even with only 15 honest voters the level of privacy does not decrease much when the adversary changes the honest votes by only a few. Conversely, the (tally-hiding) result function can very well have a big effect on the level of privacy of the ideal protocol, and hence, also on Ordinos: whether

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17 We note that some techniques were proposed to ensure that the adversary cannot distinguish whether a given voter submitted a ballot or not (see, e.g., [42]). This property is called participation privacy. However, all published approaches to guarantee participation privacy have some kind of disadvantages (e.g., intrinsic vulnerabilities against DDoS attacks).

18 Recall that in Ordinos, the tallying function $f_{\text{tally}}$ is evaluated over the homomorphically aggregated votes, i.e., the vector that encrypts the total number of votes for each candidate. Conversely, the more general result function $f_{\text{res}}$ of the ideal voting protocol receives the voters’ choices as input. Hence, $f_{\text{res}}$ needs to first aggregate the votes and then apply $f_{\text{tally}}$. 

only the winner of an election is announced or the complete result is published typically has a big effect on the level of privacy provided by the system.

6 Privacy of the Ideal Protocol

As discussed in Section 5.2, the level of privacy is bigger than zero for virtually every voting protocol, as some information is always leaked by the result of the election. In order to have a lower bound on the level of privacy provided by the system, we now determine the optimal value of \( \delta \) for the ideal (tally-hiding) voting protocol.

The ideal voting protocol \( I_{voting}(f_{\text{res}}, n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu) \) has already been sketched in Section 5. We now formally analyze how the privacy level \( \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu)(f_{\text{res}}) \) of the ideal voting protocol depends on the specific (tally-hiding) result function \( f_{\text{res}} \) in relation to the number of voters \( n_{\text{voters}} \), the number of honest voters \( n_{\text{honest}}_{\text{voters}} \), and the probability distribution \( \mu \) according to which the honest voters select their choices.

We developed a formula for the optimal level of privacy \( \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu)(f_{\text{res}}) \) for the ideal voting protocol \( I_{voting}(f_{\text{res}}, n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu) \). The following theorem shows that the level \( \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu)(f_{\text{res}}) \) is indeed optimal (see Appendix I for the precise formula and for the proof of the theorem).

**Theorem 3.** The ideal protocol \( I_{voting}(f_{\text{res}}, n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu) \) achieves \( \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu)(f_{\text{res}}) \) privacy. Moreover, it does not achieve \( \delta' \)-privacy for any \( \delta' < \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest}}_{\text{voters}}, \mu)(f_{\text{res}}) \).

**Impact of hiding the tally.** In the following, we compare the levels of privacy of the ideal protocol for some practically relevant tally-hiding result functions, namely \( f_{\text{rank}} \) where the ranking of all candidates is published (but not the number of votes per candidate), \( f_{\text{win}} \) where only the winner of the election is published (again, no number of votes), and \( f_{\text{complete}} \) where the whole result of the election is published, i.e., the number of votes per candidate (as in almost all verifiable e-voting systems, including, e.g., Helios). We denote the corresponding privacy levels by \( \delta_{\text{rank}} \), \( \delta_{\text{win}} \), and \( \delta_{\text{complete}} \), respectively.

In general, more information means less privacy. Depending on the distribution on the candidates, in general \( \delta_{\text{complete}} \) is bigger than \( \delta_{\text{rank}} \) which in turn is bigger than \( \delta_{\text{win}} \); see Figure 1 for an example.

Revealing the complete result can lead to much worse privacy. To some extent, this is demonstrated already by Figure 1. Another, more extreme example is given in Appendix 1.2, Figure 6.

The balancing attack. As just mentioned, the difference between \( \delta_{\text{win}} \) and \( \delta_{\text{complete}} \) can be very big if one choice has a bigger probability. We now illustrate that sufficiently many dishonest voters can help to cancel out the advantage of tally-hiding functions in terms of the privacy of single voters. We call this the balancing attack. More specifically, the adversary can use dishonest voters...
to balance the probabilities for candidates. For illustration purposes consider the case of ten honest voters and two candidates, where the first candidate has a probability of 0.9. Now, if eight dishonest voters are instructed to vote for the second candidate, the expected total number of votes for each candidate is nine. Hence, the choice of the voter under observation is indeed relatively often crucial for the outcome of $f_{\text{win}}$, given this distribution. As the number of dishonest voters is typically small in comparison to the number of honest voters, this balancing attack is not effective for big elections, but it might be in small elections, with a few voters and a few candidates; the latter is illustrated by Figure 7 in Appendix I.2.

Sometimes ranking is not better than the complete result. If candidates are distributed uniformly, it is easy to show that $\delta_{\text{ideal}}^{\text{complete}} = \delta_{\text{ideal}}^{\text{rank}}$. The reason is that the best strategy for the adversary to decide whether the observed voter voted for $i$ or $j$ is to choose $i$ if $i$ gets more votes than $j$, and this strategy is applicable even if only the ranking is published. We note that $f_{\text{win}}$ is still better, i.e., $\delta_{\text{ideal}}^{\text{win}} < \delta_{\text{ideal}}^{\text{complete}} = \delta_{\text{ideal}}^{\text{rank}}$. A concrete example is given in Appendix I.2, Figure 8.

We finally note that due to Theorem 2, these results directly carry over to Ordinos. Also, they yield a lower bound for privacy of tally-hiding systems in general.

![Graph](image_url)

Fig. 1: Level of privacy ($\delta$) for the ideal protocol with three candidates, $p_1 = 0.6$, $p_2 = 0.3$, $p_3 = 0.1$ and no dishonest voters.

7 Instantiation of Ordinos

In this section, we provide an instantiation of the generic Ordinos protocol with concrete cryptographic primitives; in Section 8, we then describe our implementation of this instantiation of Ordinos and provide several benchmarks, demonstrating its practicability.

Tally-hiding result functions. Our instantiation can be used to realize many different practically relevant tally-hiding result functions. They all have in common that they reveal chosen parts of the final candidates’ ranking (with or without the number of votes a candidate received), for example, the complete ranking, only the winner of the election, the ranking or the set of the best/worst
three candidates, only the winner under the condition that she received at least, say, fifty percent of the votes, etc. We describe how to realize these different variants below.

**Cryptographic primitives.** For our instantiation we use the standard threshold variant of the Paillier public-key encryption scheme [51] as the \((t, n_{\text{trustees}})\)-threshold public-key encryption scheme \(\mathcal{E}\). The main reason for choosing Paillier instead of exponential ElGamal [34] (as in the original Helios protocol) is that for the MPC protocol below the decryption algorithm \(\text{Dec}\) of \(\mathcal{E}\) needs to be efficient. This is not the case for exponential ElGamal, where decryption requires some brute forcing in order to obtain the plaintext.

The NIZKP \(\pi^{\text{Enc}}\) that the voters have to provide for proving knowledge and well-formedness of the chosen \(c_h \in \mathcal{C}\) can be based on a standard proof of plaintext knowledge for homomorphic encryption schemes, as described in [53], in combination with [26].

The NIZKP \(\pi^{\text{KeyShareGen}}\) depends on the way public/private keys are shared among the trustees. One could, for example, employ the protocol by Algesheimer et al. [9], which includes a NIZKP \(\pi^{\text{KeyShareGen}}\). Also, solutions based on trusted hardware are conceivable. Note that setting up key shares for the trustees is done offline, before the election starts, and hence, this part is less time critical. For simplicity, in our implementation (see Section 8), we generate key shares centrally for the trustees, essentially playing the role of a trusted party in this respect.

As for the signature scheme \(\mathcal{S}\), any EUF-CMA-secure can be used.

The most challenging part of the instantiating of Ordinos is to construct an efficient MPC protocol \(\mathcal{P}_{\text{MPC}}\) for evaluating practically relevant tally-hiding result functions, which at the same time satisfies the conditions for verifiability (see Section 4.2) as well as privacy (see Section 5.3). We now describe such a construction.

**Overview of \(\mathcal{P}_{\text{MPC}}\).** The cornerstone of our instantiation of \(\mathcal{P}_{\text{MPC}}\) is a secure MPC protocol \(\mathcal{P}_{\text{gt}}^{\text{MPC}}\) that takes as input two secret integers \(x, y\) and outputs a secret bit \(b\) that determines whether \(x \geq y\), i.e., \(b = (x \geq y)\).

We instantiate \(\mathcal{P}_{\text{gt}}^{\text{MPC}}\) with the “greater-than” MPC protocol by Lipmaa and Toft [50] which has been proposed for an arbitrary arithmetic blackbox (ABB), which in turn we instantiate with the Paillier public-key encryption scheme, equipped with NIZKPs from [53]. Lipmaa and Toft demonstrated that their protocol is secure in the malicious setting. Due to the NIZKPs this protocol employs, it provides verifiability in our specific instantiation, i.e., if the outcome of the protocol is incorrect, this is detected.\(^{19}\) Importantly, the protocol by Lipmaa and Toft comes with sublinear online complexity which is superior to all other “greater-than” MPC protocols to the best of our knowledge. This is confirmed by our benchmarks which show that the communication overhead is quite small (see Section 8). Similarly, we also use the secure MPC protocol \(\mathcal{P}_{\text{eq}}^{\text{MPC}}\) by Lipmaa and Toft [50] which secretly evaluates equality of two secret integers.

\(^{19}\) It even provides individual accountability (see Appendix K).
Now, $P_{\text{MPC}}$ is carried out in two phases in Ordinos. In the first phase, given the vector $c_{\text{unsorted}}$ of the encrypted number of votes per candidate (see Section 2), the trustees collaboratively run several instances of the greater-than-test $P^g_{\text{MPC}}$ in order to obtain a ciphertext vector $c_{\text{rank}}$ which encrypts the overall ranking of the candidates. In the second phase, the resulting ciphertext vector (plus possibly $c_{\text{unsorted}}$) is used to realize the desired tally-hiding result function.

These two phases are described in more detail in what follows.

**First phase:** Computing the secret ranking. Recall that in Ordinos each ballot $b$ is a tuple $(\text{id}, c, \pi_{\text{Enc}})$, where $\text{id}$ is the voter’s id, $c = (c[1], \ldots, c[n_{\text{option}}])$ is a ciphertext vector that encrypts the voter’s choice, and $\pi_{\text{Enc}}$ is a NIZKP for proving knowledge of the choice/plaintexts and well-formedness of the ciphertext vector (e.g., for proving that exactly a single $c[i] \in c$ encrypts 1, while all other ciphertexts in $c$ encrypt 0, if a voter can give only one vote to one candidate/option). The input to the tallying phase consists of the ballots.

In the first step of the tallying phase, the ciphertext vectors $c$ of all valid ballots are homomorphically summed up to obtain a ciphertext vector $c_{\text{unsorted}} = (c_{\text{unsorted}}[1], \ldots, c_{\text{unsorted}}[n_{\text{option}}])$ where $c_{\text{unsorted}}[i]$ encrypts the total number of votes for the $i$th candidate.

In the second step, we essentially apply the direct sorting algorithm [19] to $c_{\text{unsorted}}$.

More precisely, in what follows we denote by $\text{Dec}(c)$ the distributed decryption of a ciphertext $c$ by the trustees. Now, for each pair of candidates/options, say $i$ and $j$, the trustees run the equality test $P^e_{\text{MPC}}$ with input $(c_{\text{unsorted}}[i], c_{\text{unsorted}}[j])$ and output $c_{\text{eq}}[i, j]$ which decrypts to 1 if $\text{Dec}(c_{\text{unsorted}}[i]) = \text{Dec}(c_{\text{unsorted}}[j])$ and to 0 otherwise. Clearly, the trustees need to run the protocol $P^e_{\text{MPC}}$ only $\frac{(n_{\text{option}}-1)n_{\text{option}}}{2}$ many times because $c_{\text{eq}}[i, i]$ always decrypts to 1 and $c_{\text{eq}}[j, i] = c_{\text{eq}}[j, i]$. In fact, this step (which comes with almost no communicational and computational overhead) will be used to speed up the following step.

For each pair of candidates/options, say $i$ and $j$, the trustees now run the greater-than protocol $P^g_{\text{MPC}}$ with input $(c_{\text{unsorted}}[i], c_{\text{unsorted}}[j])$ and output $c_{\text{gt}}[i, j]$ which decrypts to 1 if and only if $\text{Dec}(c_{\text{unsorted}}[i]) \geq \text{Dec}(c_{\text{unsorted}}[j])$ and to 0 otherwise. Thanks to the previous step, the trustees need to run the $P^g_{\text{MPC}}$ protocol only $\frac{(n_{\text{option}}-1)n_{\text{option}}}{2}$ many times because $c_{\text{gt}}[i, i]$ always decrypts to 1 and $c_{\text{gt}}[j, i]$ can easily be computed from $c_{\text{gt}}[j, j]$ because $c_{\text{gt}}[j, i] = \text{Enc}(1) - c_{\text{gt}}[i, j] + c_{\text{gt}}[i, j]$.

All of these ciphertexts are stored in an $n_{\text{option}} \times n_{\text{option}}$ comparison matrix $M_{\text{rank}}$:

$$
\begin{bmatrix}
  c_{\text{gt}}[1, 1] & c_{\text{gt}}[2, 1] & \cdots & c_{\text{gt}}[n_{\text{option}}, 1] \\
  c_{\text{gt}}[1, 2] & c_{\text{gt}}[2, 2] & \cdots & c_{\text{gt}}[n_{\text{option}}, 2] \\
  \vdots & \vdots & \ddots & \vdots \\
  c_{\text{gt}}[1, n_{\text{option}}] & c_{\text{gt}}[2, n_{\text{option}}] & \cdots & c_{\text{gt}}[n_{\text{option}}, n_{\text{option}}]
\end{bmatrix}
$$

Based on this matrix, everyone can compute an encrypted overall ranking of the candidates: for each column $i$ of $M_{\text{rank}}$, the homomorphic sum $c_{\text{rank}}[i] =$
\[ \sum_{j=1}^{\text{option}} c_{gt}[i,j] \] encrypts the total number of pairwise “wins” of the \( i \)th candidate against the other candidates, including \( i \) itself. For example, if the \( i \)th candidate is the one which has received the fewest votes, then \( \text{Dec}(c_{\text{rank}}[i]) = 1 \) because \( \text{Dec}(c_{gt}[i,i]) = 1 \), and if it has received the most votes, then \( \text{Dec}(c_{\text{rank}}[i]) = \text{option} \). We collect all of these ciphertexts in a ranking vector \( c_{\text{rank}} = (c_{\text{rank}}[1],\ldots,c_{\text{rank}}[\text{option}]) \).

**Second phase:** Calculating the election result. First note that, for example, \( \text{Dec}(c_{\text{rank}}) = (6,6,6,3,3,3) \) is a possible plaintext ranking vector, which says that the first three candidates are the winners, they are on position 1. As a result, no one is on position 2 or 3 (following common conventions). The last three candidates are on position 4; no one is on position 5 or 6. Note that, for example, \( \text{Dec}(c_{\text{rank}}) = (6,6,6,3,3,2) \) is not a possible plaintext ranking vector.

Using \( c_{\text{rank}} \) and \( c_{\text{unsorted}} \), we can, for example, realize the following families of tally-hiding result functions and combinations thereof.

**Revealing the candidates on the first \( n \) positions only.** There are three variants:

(i) Without ranking, i.e., the set of these candidates: For all candidates \( i \), the trustees run the greater-than test \( P_{\text{gt}}^{\text{MPC}} \) with input \( (c_{\text{rank}}[i],\text{Enc}(\text{option} - n + 1)) \) and decrypt the resulting ciphertext. Candidate \( i \) belongs to the desired set iff the decryption yields 1. The case \( n = 1 \) means that only the winner(s) is/are revealed.

(ii) With ranking: For all candidates \( i \), the trustees execute the equality-test \( P_{\text{eq}}^{\text{MPC}} \) with input \( (c_{\text{rank}}[i],\text{Enc}(\text{option} - k + 1)) \) for all \( 1 \leq k \leq \text{option} \) and decrypt the resulting ciphertext. Then, candidate \( i \) is on the \( k \)-th position iff for \( k \) the test returns 1. If no test returns 1, \( i \) is not among the candidates on the first \( n \) positions.

(iii) Including the number of votes: The trustees decrypt the ciphertext \( c_{\text{unsorted}}[i] \) of each candidate \( i \) that has been output in the previous variant.

**Revealing the candidates on the last \( n \) positions.** Observe that we can construct a less-than test \( P_{\text{lt}}^{\text{MPC}} \) from the results of the equality tests \( P_{\text{eq}}^{\text{MPC}} \) and the greater-than tests \( P_{\text{gt}}^{\text{MPC}} \) for free: \( c_{lt}[i,j] = \text{Enc}(1) - c_{gt}[i,j] + c_{eq}[i,j] \). Now, replace all \( c_{gt}[i,j] \) in the encrypted comparison matrix \( M_{\text{rank}} \) with \( c_{lt}[i,j] \). Then, the same procedures as described for the \( n \) best positions above yield the desired variants for the \( n \) worst positions.

**Threshold tests.** For a given threshold \( \tau \), the trustees run the greater-than test \( P_{\text{gt}}^{\text{MPC}} \) with input \( (c_{\text{unsorted}}[i],\text{Enc}(\tau)) \) for all candidates \( i \). For example, with \( \tau \) being half of the number of votes, the trustees can check whether there is a candidate who wins the absolute majority of votes.

**Example of a combination.** Coming back to an example already mentioned in Section 1, consider an election that is carried out in two rounds. In the first round, there are several candidates. If one of them wins the absolute majority of votes, she is the winner. If not, there is a second round between the candidates on the first two positions. The winner of the second round wins the election. Using our instantiation, no unnecessary information needs to be leaked to anybody in any round of such an election.
In what follows, we denote (tally-hiding) results functions realized as described above by \( f_{Ordinos} \).

**Verifiability of our Instantiation of Ordinos.** As mentioned before, our instantiations of \( P_{MPC}^{gt} \) and \( P_{MPC}^{eq} \) are verifiable, i.e., everyone can tell whether a trustee misbehaved, mainly due to the NIZKPs employed. This implies that our protocol \( P_{MPC} \) is verifiable up to the point where \( c_{\text{rank}} \) is computed. In the second phase of \( P_{MPC} \), again \( P_{MPC}^{gt} \) and \( P_{MPC}^{eq} \) are used as well as distributed verifiable decryption (which anyway is part of \( P_{MPC}^{gt} \) and \( P_{MPC}^{eq} \)). This phase therefore is also verifiable. Altogether, we obtain the following theorem.

**Theorem 4 (Verifiability of \( P_{MPC} \)).** Let \( \varphi = \text{hon}(S) \land \text{hon}(J) \land \text{hon}(B) \). Then, the protocol \( P_{MPC} \), as defined above, is \((\gamma(0, \varphi), 0)\)-verifiable. With this, assumption (V3) for Theorem 1 is satisfied. Since the distributed Paillier public-key encryption scheme is correct, the signature scheme \( S \) is EUF-CMA-secure, and the proof \( \pi_{\text{Enc}} \) is a NIZKP, also assumption (V1) is satisfied. With the judge \( J \) defined analogously to the one of the generic Ordinos system, we can therefore conclude that our instantiation enjoys the same level of verifiability level as the generic Ordinos system.

**Corollary 1 (Verifiability).** Let \( \varphi = \text{hon}(S) \land \text{hon}(J) \land \text{hon}(B) \land \bigwedge_{v=1}^{n_{\text{voters}}} \text{hon}(VVD_v) \). Then, the instantiation of \( P_{Ordinos}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{Ordinos}) \) presented above is \((\gamma(k, \varphi), \delta_k(p_{\text{verify}}, p_{\text{audit}}))\)-verifiable by the judge \( J \) where

\[
\delta_k(p_{\text{verify}}, p_{\text{audit}}) = \max (1 - p_{\text{verify}}, 1 - p_{\text{audit}}) \left\lceil \frac{k+1}{2} \right\rceil.
\]

**Privacy of our Instantiation of Ordinos.** Lipmaa and Toft [50] showed that \( P_{MPC}^{gt} \) and \( P_{MPC}^{eq} \) are secure MPC protocols in a completely malicious setting under the assumption that the underlying ABB is realized correctly. In our instantiation, the ABB is correctly realized by the (standard) NIZKPs from [53] and under the assumption that at least the threshold of \( t \) trustees are honest. Now, it is easy to show that, given \( P_{MPC}^{gt} \) and \( P_{MPC}^{eq} \), the sorting algorithm that in the end yields \( c_{\text{rank}} \) does not leak any information (the same operations are performed on all ciphertexts and all results are encrypted). Similarly, the evaluation of \( f_{Ordinos} \) as discussed above also does not leak any information except for the final result according to \( f_{Ordinos} \). From this, we can conclude that our instantiation of \( P_{MPC} \) realizes (in the sense of universal composability) the ideal MPC functionality \( I_{MPC} \) defined in Appendix G, which given a vector of encrypted integers (in our case \( c_{\text{unsorted}} \)) returns the result of \( f_{Ordinos} \) evaluated on the (plaintext) integers.

**Theorem 5.** The protocol \( P_{MPC} \), as defined above, realizes the ideal MPC functionality \( I_{MPC} \) for tally-hiding result functions \( f_{Ordinos} \) as described above.

With this, our instantiation of the generic Ordinos system satisfies all assumptions made in Theorem 2, and hence, as an immediate corollary of this theorem we obtain that this instantiation essentially provides the same level of privacy as the ideal voting protocol for tally-hiding result functions \( f_{Ordinos} \).
Corollary 2 (Privacy). The above instantiation of the protocol $P_{\text{Ordinos}}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{Ordinos}})$ with $n_{\text{honest}}$ honest voters achieves $\delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest}} - k, \mu) (f_{\text{res}})$ privacy w.r.t. the mapping $A$ to sets of admissible adversaries, with $A$ and $f_{\text{res}}$ as in Theorem 2.

Optimizations. We note that for some specific result functions, the performance of the tallying procedure of the instantiation of $\text{Ordinos}$ described above can be improved. For example, if we want to realize a tally-hiding result function that reveals (at least) the full ranking without the number of votes, then we can also use “classical” sorting algorithms (e.g., Quicksort or Insertion Sort). To realize such algorithms, in which intermediate comparison results determine the remaining sorting process, we run $P_{\text{MPC}}^{\text{gt}}$ and immediately decrypt its output: while the decryption reveals information about the ranking of candidates, this information was not supposed to be kept secret. By this, average-case runtime can (asymptotically) be reduced from $O(n_{\text{cand}}^2)$ to $O(n_{\text{cand}} \cdot \log n_{\text{cand}})$, and in the best case the runtime might even be close to linear. Hence, as demonstrated in Section 8, performance can significantly be improved. Observe, however, that we cannot use such sorting algorithms if we want to reveal less than the complete ranking, e.g., only the winner.

8 Implementation

We implemented $\text{Ordinos}$ according to Section 7. The main purpose of our implementation was to be able to evaluate the performance of the system in the tallying phase, which is the most time critical part. Our benchmarks therefore concentrate on the tallying phase. In particular, we generated the offline material for $P_{\text{MPC}}^{\text{eq}}$ and $P_{\text{MPC}}^{\text{gt}}$ in a trusted way (see Section 7 for alternatives).

Recall that the tallying phase consists of two parts. In the first part, the trustees generate $c_{\text{rank}}$ for input $c_{\text{unsorted}}$. In the second part, the trustees evaluate a specific tally-hiding result function with input $c_{\text{rank}}$ (and possibly $c_{\text{unsorted}}$). The first part, in particular constructing $M_{\text{rank}}$, accounts for the vast communication and computation complexity. We provide several benchmarks for running the first part depending on the number of voters, trustees, and candidates for the scenarios where the trustees (i) run on one machine, (ii) communicate over a local network, or (iii) over the Internet. We also demonstrate that the second part (evaluating a specific tally-hiding result function) is negligible in terms of runtime.

Our implementation is written in Python, extended with the gmpy2 module to accelerate modular arithmetic operations. The key length of the underlying Paillier encryption scheme is 2048 bits; see below for details of the machines.

We first note that the length of encrypted integers to be compared by $P_{\text{MPC}}^{\text{gt}}$ determines the number of recursive calls of $P_{\text{MPC}}^{\text{gt}}$ from [50]. This protocol, in a nutshell, splits the inputs in an upper and lower half and calls itself with one of those halves, depending on the output of the previous comparison. Hence, we use powers of 2 for the bit length of the integers. On a high level, this is also the
reason for the logarithmic online complexity of $P_{\text{MPC}}^{gt}$. For our implementation, we assume that each voter has one vote for each candidate. Therefore, we use $2^{16}$ bit integers for less than $2^{16}$ voters and $2^{32}$ bit integers for less than $2^{32}$ voters.

In summary, the benchmarks illustrate that our implementation is quite practical, even for an essentially unlimited number of voters and several trustees independently of whether the implementation runs over a local network or the Internet. The determining factor in terms of performance is the number of candidates. More specifically, in what follows we first present our benchmarks for the first part of the tallying phase (computing $c_{\text{rank}}$) and then briefly discuss the second part.

First phase: computing $c_{\text{rank}}$. Figure 2 demonstrates that the running time is independent of any specific number of voters (as long as it is smaller than the maximum number allowed, in this case less than $2^{32} - 1$ voters).

![Fig. 2: Three trustees on a local network and five candidates; 32-bit integers for vote counts.](image)

The blue graph (the second from below) in Figure 3 shows that the running time of our implementation is essentially independent of the number of trustees: The time difference for the different numbers of trustees (two to eight on a local network) are less than three seconds, and hence, not feasible in this figure. This is due to the logarithmic online complexity of $P_{\text{MPC}}^{gt}$.

Figure 3 also demonstrates that the parameter that determines the running time is the number of candidates, as $P_{\text{MPC}}^{gt}$ needs to be invoked $O(n_{\text{cand}}^2)$ times to construct $M_{\text{rank}}$ (see Section 7).

Furthermore, Figure 3 shows that the running time is quite independent of the specific networks over which the trustees communicate. In the local network, where we run each trustee (up to 8) on an ESPRIMO Q957 (64bit, i5-7500T CPU @ 2.70GHz, 16 GB RAM), the running time is essentially the same as in
the case of running three trustees on three different cores of the same machine (they differ by at most two seconds). In the setting Internet 1, we have used the same machines and connected them with a VPN running on a server in a different city so that the trustees effectively communicate over the Internet (via a VPN node in a different city). The setting Internet 2 is more heterogeneous: we used different machines\footnote{One machine is as above, the second is an Intel Pentium G4500 (64bit, 2x3.5 GHz Dualcore, 8 GB RAM, running Windows 10), and the third is an Intel Core i7-6600U (CPU @ 2.60GHz, 2801 Mhz, 2 Cores 8 GB RAM, running Windows 10).} for the trustees, located in different cities (and partly countries), with two connected to the Internet via Wifi routers in home networks. They were all connected over the Internet to the same VPN as in Internet 1. Importantly, the difference between Internet 1 and Internet 2 is due to two factors: (i) The slowest machine dictates the overall performance since the other machines have to wait for the messages of this machine. While the ESPRIMOs perform a greater-than test locally in about 8.5 seconds, the slowest machine in this setup needs 10.5 seconds. (ii) The Internet connections from the home networks are slower than those in Internet 1.

Second phase: computing a specific result function. In order to obtain an upper bound for the runtime of the second phase, we benchmarked the most costly tally-hiding result function among the functions listed in Section 7, namely the one which reveals the set (without ranking) of the candidates on the first \( n \) positions. Note that the runtime of this function does not depend on \( n \). For 40 candidates, we needed about 6.33 minutes for this function, with three trustees and 16-bit integers for vote counts, which is two orders of magnitude less than what is needed for the first part of the tallying phase. Hence, the runtime for the second phase is negligible. Since this part needs a linear number of greater-than operations in the number of candidates and the first part is quadratic, this was to be expected.

Optimizations. As described at the end of Section 7, if we want to reveal the full ranking (without the number of votes), we can improve the overall runtime. To illustrate this, we provide benchmarks of Insertion Sort in the setting Internet 1 with three trustees (see red line in Figure 3).\footnote{We note that we also applied Quicksort for these numbers of candidates (\( \leq 40 \)) where it was outperformed by Insertion Sort. For elections with many candidates (say \( \geq 100 \)), Quicksort would, however, be a reasonable alternative due to its asymptotically better average-case runtime.} As the runtime of Insertion Sort depends on the degree to which its input is already sorted, we simulated many different runs of Insertion Sort by distributing votes among the candidates uniformly at random. For example, as can be seen from Figure 3, compared to the general approach (in the same setting), Insertion Sort improves the runtime by more than 15\% for elections with 30 candidates and 25\% for elections with 40 candidates; clearly, the improvement increases with the number of candidates. Altogether, this demonstrates that for some specific result functions efficiency can be further improved compared to the general approach.
9 Related Work

In this section, we compare Ordinos with the only four tally-hiding voting protocols [12,17,36,55] that have been proposed so far, and a further voting protocol [27] that employs secure MPC for improving privacy and coercion-resistance, but without being fully tally-hiding.

Benaloh [12] introduced the idea of tally-hiding e-voting and designed the first protocol for tally-hiding more than thirty years ago. In contrast to modern e-voting systems, in which trust is distributed among a set of trustees, Benaloh’s protocol assumes a single trusted authority which also learns how each single voter voted. Ordinos, in contrast, distributes trust among a set of trustees. As we have proven, none of the trustees gains more information about a voter’s choice than what can be derived from the final published (tally-hiding) result. It seems infeasible to improve Benaloh’s protocol in this respect. Additionally, the system lacks a security proof and also has not been implemented.

Hevia and Kiwi [36] designed a tally-hiding Helios-like e-voting system for the case of jury votings, i.e., where 12 voters can either vote yes or no (0 or 1). While this e-voting protocol seems to be a reasonable solution for this specific setting (very few voters, only yes/no votes), its computational complexity crucially depends on the number of voters, and it seems infeasible to generalize it to
handle several candidates. Furthermore, Hevia and Kiwi have neither analyzed the security of their e-voting protocol nor implemented it.

Szepieniec and Prenell [55] proposed a tally-hiding voting protocol for which they develop a specific greater-than MPC protocol. Unfortunately, this MPC protocol is insecure, it leaks some information. The authors discuss some mitigations but do not solve the problem (see [55], Appendix A for details). Just as the protocol by Benaloh, this protocol has not been implemented.

Canard et al. [17] have recently proposed a tally-hiding e-voting protocol for a different kind of election than considered here: in their system, the voters rank candidates and the winner of the election is calculated according to specific rules. The focus of their work was on designing and implementing the MPC aspects of the tallying phase. They do not design a complete e-voting protocol (including the voting phase, etc.). In particular, modeling a complete protocol (with e2e-verifiability) and analyzing its security was not in the scope of the paper. In Appendix L, we compare the performance of our implementation with theirs but we note again that Canard et al. tackle a different kind of elections, making a fair comparison hard.

Also very recently, Culnane et al. [27] proposed an instant-runoff voting (IRV) protocol in which the voters encrypt their personal ranking and the trustees run a secure MPC protocol in order to evaluate the winner without decrypting the single voters’ encrypted rankings. The focus of this work was on mitigating so-called Italian attacks. We note that the protocol by Culnane et al. has not been designed to hide the tally completely: some information about the ranking of candidates always leaks.

10 Conclusion

With Ordinos, we proposed the first provably secure (remote) tally-hiding e-voting system. For the generic version of this protocol, we showed that it provides privacy and verifiability. More specifically, we proved that the level of verifiability Ordinos provides does not depend on the tally-hiding result function the system realizes. We also obtained general results for the level of privacy an ideal voting protocol provides parameterized by the tally-hiding result function, and showed that Ordinos enjoys the same level of privacy as the ideal protocol. Besides proving the security of Ordinos, these results also give a deeper understanding of tally-hiding voting systems in general, a so far largely unexplored field.

We demonstrated how the generic version of Ordinos can be instantiated for practically relevant classes of tally-hiding result functions. We have implemented Ordinos for these tally-hiding result functions and evaluated its performance, illustrating that our implementation is quite practical, for several trustees and independently of the number of voters.

Future work includes to enhance the set of tally-hiding result functions supported by (instantiations of) Ordinos and to improve efficiency.
References


A Threshold Homomorphic Encryption

Threshold Public-Key Encryption Scheme. Let \( n_{\text{trustees}} \) be the number of trustees \( T_k \) and \( t \) be a threshold. Let \( \text{prm} \) be the parameters including the security parameter \( 1^\ell \).\(^{22}\) A \((n_{\text{trustees}}, t)\)-threshold public-key encryption scheme is a tuple of polynomial-time algorithms \( S = (\text{KeyShareGen}, \text{PublicKeyGen}, \text{Enc}, \text{DecShare}, \text{Dec}) \) such that we have:

- \( \text{KeyShareGen} \) (which is run by a single trustee \( T_k \)) is probabilistic and outputs two keys \( (\text{pk}_k, \text{sk}_k) \), called the public-key share \( \text{pk}_k \) and the secret-key share \( \text{sk}_k \),
- \( \text{PublicKeyGen} \) is deterministic and takes as input \( n_{\text{trustees}} \) public-key shares \( \text{pk}_1, \ldots, \text{pk}_{n_{\text{trustees}}} \), and outputs a public key \( \text{pk} \); this algorithm may fail (output \( \perp \)) if the public-key shares are invalid,
- \( \text{Enc} \) is probabilistic and takes as input a public key \( \text{pk} \) and a message \( m \), and outputs a ciphertext \( c \),
- \( \text{DecShare} \) (which is run by a single trustee \( T_k \)) is probabilistic and takes as input a ciphertext \( c \) and a secret-key share \( \text{sk}_k \), and outputs a decryption share \( \text{dec}_k \),
- \( \text{Dec} \) is deterministic and takes as input a tuple of decryption shares and returns a message \( m \) or \( \perp \), in the case that decryption fails.

Furthermore, the following correctness condition has to be guaranteed. Let \( (\text{pk}_k, \text{sk}_k) \) be generated by \( \text{KeyShareGen} \) for all \( k \in \{1, \ldots, n_{\text{trustees}}\} \) and let \( \text{pk} \)

\(^{22}\) We implicitly assume that all algorithms have \( \text{prm} \) as input.
be generated by the key generation algorithm $\text{PublicKeyGen}(pk_1, \ldots, pk_{n_{\text{trustees}}})$.
Let $c$ be an output of $\text{Enc}(pk, m)$ and $\text{dec}_k$ be an output of $\text{DecShare}(c, sk_k)$ for $k \in I$, where $I \subseteq \{1, \ldots, n_{\text{trustees}}\}$. Then, we have

$$\text{Dec}({\{\text{dec}_k\}_{k \in I}}) = \begin{cases} m & \text{if } |I| \geq t \\ \bot & \text{otherwise} \end{cases}.$$

**IND-CPA Security.** Let $C = (\text{KeyShareGen}, \text{PublicKeyGen}, \text{Enc}, \text{DecShare}, \text{Dec})$ be a $(n_{\text{trustees}}, t)$-threshold public-key encryption scheme.

Let $\text{Ch}^{\text{Enc}}$ be a ppt algorithm, called a *challenger*, which takes as input a bit $b$ and a public key $pk$ and serves the following challenge queries: For a pair of messages $(m_0, m_1)$ of the same length, return $\text{Enc}(m_b, pk)$ if $pk \neq \bot$, or $\bot$ otherwise.

Let $A = (A_1, A_2, A_3)$ be an adversary, where $A_1, A_2, A_3$ share state and $A_3$ has oracle access to $\text{Ch}^{\text{Enc}}$.

Let $\text{Exp}_A(b)$ be defined as follows:

1. $I \leftarrow A_1()$ where $I \subseteq \{1, \ldots, n_{\text{trustees}}\}$ and $|I| \geq t$
2. $(pk_i, sk_i) \leftarrow \text{KeyShareGen}()$ for $i \in I$
3. $pk_j \leftarrow A_2({\{pk_i\}_{i \in I}})$ for $j \in \{1, \ldots, n_{\text{trustees}}\} \setminus I$
4. $pk \leftarrow \text{PublicKeyGen}(pk_1, \ldots, pk_{n_{\text{trustees}}})$
5. $b' \leftarrow A_3^{\text{Ch}^{\text{Enc}}}(b, pk)()$
6. output $b'$

We say that the $(n_{\text{trustees}}, t)$-threshold public-key encryption scheme is **IND-CPA secure** if for all (polynomially bounded) adversaries $A = (A_1, A_2, A_3)$

$$\Pr(\text{Exp}_A(0) \text{ outputs } 1) - \Pr(\text{Exp}_A(1) \text{ outputs } 1)$$

is negligible as a function in the security parameter $\ell$.

**B Digital Signatures**

**Signature schemes.** A *digital signature scheme* consists of a triple of algorithms $(\text{KeyGen}, \text{Sign}, \text{Verify})$, where

1. **KeyGen**, the *key generation algorithm*, is a probabilistic algorithm that takes a security parameter $\ell$ and returns a pair $(\text{verify}, \text{sign})$ of matching secret signing and public verification keys.
2. **Sign**, the *signing algorithm*, is a (possibly) probabilistic algorithm that takes a private signing key $\text{sign}$ and a message $x \in \{0, 1\}^*$ to produce a signature $\sigma$.
3. **Verify**, the *verification algorithm*, is a deterministic algorithm which takes a public verification key $\text{verify}$, a message $x \in \{0, 1\}^*$ and a signature $\sigma$ to produce a boolean value.
We require that for all key pairs \((\text{verify}, \text{sign})\) which can be output by \(\text{KeyGen}(1^\ell)\), for all messages \(x \in \{0,1\}^*\), and for all signatures \(\sigma\) that can be output by \(\text{Sign}(\text{sign}, x)\), we have that \(\text{Verify}(\text{verify}, x, \sigma) = \text{true}\). We also require that \(\text{KeyGen}, \text{Sign}\) and \(\text{Verify}\) can be computed in polynomial time.

**EUF-CMA-secure.** Let \(S = (\text{KeyGen}, \text{Sign}, \text{Verify})\) be a signature scheme with security parameter \(\ell\). Then \(S\) is existentially unforgeable under adaptive chosen-message attacks (EUF-CMA-secure) if for every probabilistic (polynomial-time) algorithm \(A\) who has access to a signing oracle and who never outputs tuples \((x, \sigma)\) for which \(x\) has previously been signed by the oracle, we have that

\[
\Pr((\text{verify}, \text{sign}) \leftarrow \text{KeyGen}(1^\ell); (x, \sigma) \leftarrow A^\text{Sign}(\text{sign}, \cdot)(1^\ell, \text{verify}); \text{Verify}(\text{verify}, x, \sigma) = \text{true}) \quad \text{is negligible as a function in } \ell.
\]

C Non-Interactive Zero-Knowledge Proofs

C.1 Definitions

**Non-Interactive Proof Systems.** Let \(R\) be an efficiently computable binary relation. For pairs \((x, w) \in R\), \(x\) is called the **statement** and \(w\) is called the **witness**. Let \(L_R = \{x \mid \exists w : (x, w) \in R\}\). A **non-interactive proof system** for the language \(L_R\) is a tuple of probabilistic polynomial-time algorithms \((\text{Setup}, \text{Prover}, \text{Verifier})\), where

- **Setup** (the common reference string generator) takes as input a security parameter \(1^\ell\) and the statement length \(n\) and produces a common reference string \(\sigma \leftarrow \text{Setup}(n)\).\(^{23}\)
- **Prover** takes as input the security parameter \(1^\ell\), a common reference string \(\sigma\), a statement \(x\), and a witness \(w\) and produces a proof \(\pi \leftarrow \text{Prover}(\sigma, x, w)\).
- **Verifier** takes as input the security parameter \(1^\ell\), a common reference string \(\sigma\), a statement \(x\), and a proof \(\pi\) and outputs \(1/0 \leftarrow \text{Verifier}(\sigma, x, \pi)\) depending on whether it accepts \(\pi\) as a proof of \(x\) or not,

such that the following conditions are satisfied:

- **(Computational) Completeness:** Let \(n = \ell^{O(1)}\) and \(A\) be an adversary that outputs \((x, w) \in R\) with \(|x| = n\). Then, the probability

\[
\Pr(\sigma \leftarrow \text{Setup}(n); (x, w) \leftarrow A(\sigma); \pi \leftarrow \text{Prover}(\sigma, x, w); b \leftarrow \text{Verifier}(\sigma, x, \pi) : b = 1)
\]

\(^{23}\) For simplicity of notation, we omit the security parameter in the notation, also for the prover and the verifier.
is overwhelming (as a function of the security parameter $1^\ell$). In other words, this condition guarantees that an honest prover should always be able to convince an honest verifier of a true statement (which can be chosen by the adversary $A$).

**Computational Soundness:** Let $n = \ell O(1)$ and $A$ be a non-uniform polynomial time adversary. Then, the probability

$$\Pr(\sigma \leftarrow \text{Setup}(n); (x, \pi) \leftarrow A(\sigma); b \leftarrow \text{Verifier}(\sigma, x, \pi) : b = 1 \text{ and } x \notin LR)$$

is negligible (as a function of the security parameter $1^\ell$). In other words, this condition guarantees that it should be infeasible for an adversary to come up with a proof $\pi$ of a false statement $x$ that is nevertheless accepted by the verifier.

**Zero-Knowledge.** We say that a non-interactive proof system $(\text{Setup}, \text{Prover}, \text{Verifier})$ is zero-knowledge (NIZKP) if the following condition is satisfied.

Let $n = \ell O(1)$. There exists a polynomial-time simulator $\text{Sim} = (\text{Sim}_1, \text{Sim}_2)$ such that for all stateful, interactive, non-uniform polynomial-time adversaries $A = (A_1, A_2)$ that output $(x, w) \in R$ with $|x| = n$, we have

$$\Pr(\sigma \leftarrow \text{Setup}(n); (x, w) \leftarrow A_1(\sigma); \pi \leftarrow \text{Prover}(\sigma, x, w); b \leftarrow A_2(\pi) : b = 1) \approx \Pr((\sigma, \tau) \leftarrow \text{Sim}_1(n); (x, w) \leftarrow A_1(\sigma); \pi \leftarrow \text{Sim}_2(\sigma, x, \tau); b \leftarrow A_2(\pi) : b = 1)$$

(where $\approx$ means that the difference between the two probabilities is negligible as a function of the security parameter).

We use here the single-theorem variant of the zero-knowledge property, where the common reference string is used to produce (and verify) only one ZK proof, as opposed to the (general) multi-theorem variant of the zero-knowledge property, where the same common reference string can be used to produce many proofs. This suffices for our application, because, in the voting protocol we consider, the number of ZK-proofs is bounded, which corresponds to the case, where $A$ can only submit a bounded number of queries. In such a case, the single-theorem variant of the zero-knowledge property implies the multi-theorem variant (the length of $\sigma$ can be expanded by a factor of $M$, where $M$ is the bound on the number of ZKPs).

**Proof of Knowledge.** We say that a non-interactive proof system $(\text{Setup}, \text{Prover}, \text{Verifier})$ produces a proof of knowledge if the following condition is satisfied.

There exists a knowledge extractor $\text{Extr} = (\text{Extr}_1, \text{Extr}_2)$ such that for $n = \ell O(1)$, the following conditions hold true:

- For all non-uniform polynomial-time adversaries $A$, we have that

$$\Pr(\sigma \leftarrow \text{Setup}(n); b \leftarrow A(\sigma) : b = 1) \approx \Pr((\sigma, \tau) \leftarrow \text{Extr}_1(n); b \leftarrow A(\sigma) : b = 1).$$
For all non-uniform polynomial-time adversaries $A$, we have that the probability

$$\Pr((\sigma, \tau) \leftarrow \text{Extr}_1(n); (x, \pi) \leftarrow A(\sigma); w \leftarrow \text{Extr}_2(\sigma, \tau, x, \pi); b \leftarrow \text{Verifier}(\sigma, x, \pi): b = 0 \text{ or } (x, w) \in \mathcal{R})$$

is overwhelming (as a function of the security parameter).

Note that (computational) knowledge extraction implies the existence of a witness and, therefore, it implies (computational) adaptive soundness.

C.2 (NIZK) Proofs used in the Protocol

Let $(\text{KeyShareGen}, \text{KeyGen}, \text{Enc}, \text{DecShare}, \text{Dec})$ be a (threshold) public-key encryption scheme as defined in Appendix A. Then, the zero-knowledge proofs used in the voting protocol are formally defined as follows:

- $\text{NIZKP}^\pi_{\text{KeyShareGen}}$ of knowledge and correctness of the private key share. For a given public key $pk$, the statement is:

  $$\exists sk_i: (pk_i, sk_i) \text{ is a valid key share pair.}$$

- $\text{NIZKP}^\pi_{\text{Enc}}$ of knowledge and correctness of plaintext(s). Let $R_m$ be an $n$-ary relation over the plaintext space. For $(c_1, \ldots, c_n, pk)$, the statement is:

  $$\exists (m_1, \ldots, m_n) \in R \forall i \exists r_i: c_i = \text{Enc}(pk, m_i; r_i).$$

D General Computational Model

In this section, we explain our computational model (Section 3) in more details.

Process. A process is a set of probabilistic polynomial-time interactive Turing machines (ITMs, also called programs) which are connected via named tapes (also called channels). Two programs with a channel of the same name but opposite directions (input/output) are connected by this channel. A process may have external input/output channels, those that are not connected internally. At any time of a process run, one program is active only. The active program may send a message to another program via a channel. This program then becomes active and after some computation can send a message to another program, and so on. Each process contains a master program, which is the first program to be activated and which is activated if the active program did not produce output (and hence, did not activate another program). If the master program is active but does not produce output, a run stops.

We write a process $\pi$ as $\pi = p_1 \mid \cdots \mid p_l$, where $p_1, \ldots, p_l$ are programs. If $\pi_1$ and $\pi_2$ are processes, then $\pi_1 \parallel \pi_2$ is a process, provided that the processes are connectible: two processes are connectible if common external channels, i.e.,
channels with the same name, have opposite directions (input/output); internal channels are renamed, if necessary. A process $\pi$ where all programs are given the security parameter $1^\ell$ is denoted by $\pi^{(\ell)}$. In the processes we consider, the length of a run is always polynomially bounded in $\ell$. Clearly, a run is uniquely determined by the random coins used by the programs in $\pi$.

**Protocol.** Typically, a protocol $P$ contains a scheduler $S$ as one of its participants which acts as the master program of the protocol process (see below). The task of the scheduler is to trigger the protocol participants and the adversary in the appropriate order. For example, in the context of e-voting, the scheduler would trigger protocol participants according to the phases of an election, e.g., i) register, ii) vote, iii) tally, iv) verify.

The honest programs of the agents of $P$ are typically specified in such a way that the adversary $A$ can corrupt the programs by sending the message corrupt. Upon receiving such a message, the agent reveals all or some of its internal state to the adversary and from then on is controlled by the adversary. Some agents, such as the scheduler, will typically not be corruptible, i.e., they would ignore corrupt messages. Also, agents might only accept corrupt messages upon initialization, modeling static corruption. In our security analysis of Ordinos, we assume static corruption.

We say that an agent $a$ is honest in a protocol run $r$ if the agent has not been corrupted in this run, i.e., has not accepted a corrupt message throughout the run. We say that an agent $a$ is honest if for all adversarial programs $\pi_A$ the agent is honest in all runs of $\hat{\pi}_P \parallel \pi_A$, i.e., $a$ always ignores all corrupt messages.

**Property.** A property $\gamma$ of $P$ is a subset of the set of all runs of $P$.\(^{24}\) By $\neg \gamma$ we denote the complement of $\gamma$.

### E Formal Protocol Model of Ordinos

In this section, we precisely define the honest programs of all agents in Ordinos.

**Set of agents in Ordinos.** The set of agents of $P_{\text{Ordinos}}$ consists of all agents described in Section 2, i.e., the bulletin board $B$, $n_{\text{voters}}$ (human) voters $V_1, \ldots, V_{n_{\text{voters}}}$, voter supporting devices $\text{VSD}_1, \ldots, \text{VSD}_{n_{\text{voters}}}$, voter verification devices $\text{VVD}_1, \ldots, \text{VVD}_{n_{\text{voters}}}$, the authentication server $AS$, $n_{\text{trustees}}$ trustees $T_1, \ldots, T_{n_{\text{trustees}}}$, and in addition, a scheduler $S$. The latter party plays the role of the voting authority Auth and schedule all other agents in a run according to the protocol phases. Also, it is the master program in every instance of $P_{\text{Ordinos}}$. All agents are connected via channels with all other agents; honest agents will not use all of these channels, but dishonest agents might. The honest programs $\hat{\pi}_a$ of honest agents $a$ are defined in the obvious way according to the description of the agents in Section 2. We assume that the scheduler $S$ and the bulletin board $B$ are honest. All other agents can possibly be dishonest. These agents can run arbitrary probabilistic

---

\(^{24}\) Recall that the description of a run $r$ of $P$ contains the description of the process $\hat{\pi}_P \parallel \pi_A$ (and hence, in particular the adversary) from which $r$ originates. Therefore, $\gamma$ can be formulated independently of a specific adversary.
(polynomial-time) programs. We note that the scheduler is only a modeling tool. It does not exist in real systems. The assumption that the bulletin board is honest is common; Helios makes this assumption too, for example. In reality, the bulletin board should be implemented in a distributed way (see, e.g., [29, 39]).

**Scheduler 5.** In every instance of $P_{Ordinos}$, the honest program $\pi_S$ of $S$ plays the role of the master program. We assume that it is given information about which agents are honest and which are dishonest in order to be able to schedule the agents in the appropriate way. In what follows, we implicitly assume that the scheduler triggers the adversary (any dishonest party) at the beginning of the protocol run and at the end of this run. Also, the adversary is triggered each time an honest party finishes its computations (after being triggered by the scheduler in some protocol step). This keeps the adversary up to date and allows it to output its decision at the end of the run. By this, we obtain stronger security guarantees. Similarly, we assume that the judge is triggered each time any other party (honest or dishonest) finishes its computation (after being triggered by the scheduler). This gives the judge the chance to output its verdict after each protocol step. If the judge posts a message on the bulletin board $B$ which indicates to stop the whole protocol, then the scheduler triggers once more the adversary (to allow it to output its decision) and then halts the whole system. This means that no participants are further triggered. We also let the scheduler create common reference strings (CRSs) for all the required NIZKPs, by calling the setup algorithm of the non-interactive zero-knowledge proof systems used in the protocol, and provide them to all parties.

In the remaining part of the section, we precisely describe the honest program of the scheduler depending on the voting phase.

**Scheduling the setup phase.** At the beginning of the election, the scheduler determines the set of possible choices defined as $C \subseteq \{0, \ldots, n_{\text{option}}\}^{n_{\text{option}}} \cup \{\text{abstain}\}$ of valid choices where $n_{\text{option}}$ denotes the number of options/candidates, $n_{\text{vpc}}$ the number of admissible votes per option/candidate, and $\text{abstain}$ models that a voter abstains from voting. Then, the scheduler generates a random number $id_{\text{election}}$, the election identifier, with the length of the security parameter $\ell$ and sends it to the bulletin board $B$ which publishes $id_{\text{election}}$ and $C$.

After that, the scheduler first triggers all honest trustees $T_k$, which are supposed to generate their verification/signing key pairs $(\text{verify}_k, \text{sign}_k)$ and publish the public (verification) keys $\text{verify}_k$ on the bulletin board $B$, and then all the dishonest ones. In what follows, we implicitly assume that each trustee $T_k$ is supposed to sign all of its messages to the bulletin board under $\text{sign}_k$.

Afterwards, the scheduler triggers all honest trustees, and then all dishonest ones, in order to run the key share generation algorithm $\text{KeyShareGen}$ of the public-key encryption scheme scheme $E$. As a result, each trustee publishes a signature on some message $m$, this implicitly means that the signature is computed on the tuple $(id_{\text{election}}, \text{tag}, m)$ where $id_{\text{election}}$ is an election identifier (different for different elections) and $\text{tag}$ is a tag different for signatures with different purposes (for example, a signature on a list of voters uses a different tag than a signature on a list of ballots).
public key share $pk_k$ (together with a NIZKP of correctness and knowledge of the respective secret key share $sk_k$), so that the public key $pk$ can be obtained by running PublicKeyGen on the published public key shares.

**Scheduling the voting phase.** The scheduler first triggers all the honest voters and then the dishonest ones, allowing them to cast their ballots to the authentication server $AS$. After each such step (when the computations of a voter and the authentication server are finished), the scheduler triggers the voter again in order to allow the voter to post a complaint, if she does not get a valid acknowledgement from the authentication server. As specified below, the authentication server $AS$ is modeled in such a way that it provides all collected ballots (even before $AS$ publishes them on the bulletin board $B$) to an arbitrary participant who requests these ballots. Afterwards, the scheduler triggers the authentication server which is supposed to publish the list of ballots $b$ (containing the (first) valid ballot cast by each eligible voter) on the bulletin board $B$.

**Scheduling the voter verification phase.** Similarly to the voting phase, the scheduler triggers first the honest voters who are supposed to verify (with probability $p_{verify}$) the input to the tallying phase. See below for details. Afterwards, the scheduler triggers all the dishonest voters.

**Scheduling the tallying phase.** The scheduler runs the scheduling procedure of the given MPC protocol.

**Authentication Server $AS$.** The authentication server $AS$, when triggered by the scheduler $S$ in the key generation phase for the signature scheme, runs the key generation algorithm $KeyGen$ of $S$ to obtain a verification/signing key pair $(verify_{AS}, sign_{AS})$. Then, the authentication server sends the verification key to the bulletin board $B$.

When the authentication server $AS$ receives a ballot $b_i$ from an eligible voter $V_i$ via an authenticated channel, the server checks whether (i) the received ballot is tagged with the correct election identifier, (ii) the voter id belongs to the authenticated voter and has not been used before, (iii) the ciphertext $c_i$ has not been submitted before, and (iv) the NIZKPs are correct. If this holds true, then the authentication server $AS$ is supposed to respond with an acknowledgement consisting of a signature under $sign_{AS}$ on the ballot $b_i$; otherwise, it does not output anything. The authentication server adds $b_i$ together with the voter id to the (initially empty) list of ballots $b$. If a voter tried to re-vote and $AS$ already sent out an acknowledgement, then $AS$ returns the old acknowledgement only and does not take into account the new vote.

When the authentication server is triggered by the scheduler $S$ at the end of the voting phase, $AS$ signs the list $b$ with $sign_{AS}$, and sends it, together with the signature, to the bulletin board.

Furthermore, in order to model the assumption that the channel from the voter to $AS$ is authenticated but not (necessarily) secret, the authentication server $AS$ is also supposed to provide all ballots collected so far to any requesting agent (even before $AS$ published them on the bulletin board $B$).

**Bulletin Board $B$.** Running its honest program, the bulletin board $B$ accepts messages from all agents. If the bulletin board $B$ receives a message via an au-
thenticated channel, it stores the message in a list along with the identifier of the agent who posted the message. Otherwise, if the message is sent anonymously, it only stores the message. On request, the bulletin board sends its stored content to the requesting agent.

**Voter** $V_i$. A voter $V_i$, when triggered by the scheduler $S$ in the voting phase, picks $c_i$ from $C$ according to the probability distribution $\mu$. A choice may be either a distinct value $\text{abstain}$, which expresses abstention from voting, or an integer vector from $\{0, \ldots, n_{\text{vpc}}\}^{n_{\text{option}}}$. If $c_i = \text{abstain}$, then the voter program stops. Otherwise, if $c_i = (m_{i,1}, \ldots, m_{i,n_{\text{option}}}) \in \left(\{0, \ldots, n_{\text{vpc}}\}^{n_{\text{option}}} \cap C\right)$, the voter enters $c_i$ to her voter supporting device $VSD_i$. The voter expects a message from $VSD_i$ indicating that a ballot $b_i$ is ready for submission. After that, the voter decides (with a certain probability $p_{\text{audit}}$) whether she wants to audit or to submit the ballot $b_i$.

If $V_i$ decides to submit $b_i$, she enters a message to her VSD indicating submission. The voter expects to get back an acknowledgement from the authentication server $AS$ via $VSD_i$. After that, the voter enters the acknowledgement to her verification device $VVD_i$ which checks its correctness. If the voter did not obtain an acknowledgement or if $VVD_i$ reports that the obtained acknowledgement is invalid, the voter posts a complaint on the bulletin board via her authenticated channel. Note that the program of the voter may not get any response from $VSD_i$ in case $AS$ or $VSD_i$ are dishonest. To enable the voter in this case to post a complaint on the bulletin board, the scheduler triggers the voter again (still in the voting phase).

If $V_i$ decides to audit $b_i$, she enters a message to her VSD indicating auditing. The voter expects to get back a list of random coins from $VSD_i$. After that, the voter enters her choice $c_i$, the ballot $b_i$, and the list of random coins to her verification device $VVD_i$ which checks its correctness. If $VVD_i$ returns that verification was not successful, then the voter posts a complaint on the bulletin board via her authenticated channel. In any case, the voter program goes back to the start of the voting phase.

The voter $V_i$, when triggered by the scheduler $S$ in the verification phase, carries out the following steps with probability $p_{\text{verify}}$. If $c_i$ was $\text{abstain}$, the voter verifies that her id is not listed in the list of ballots $b$ output by the authentication server. She files a complaint if this is not the case. If $c_i \neq \text{abstain}$, the voter checks that her id and her ballot $b_i$ appear in the list of ballots $b$, output by the authentication server. As before, she files a complaint if this is not the case.

**Voter supporting device** $VSD_i$. If the voter supporting device obtains $c_i = (m_{i,1}, \ldots, m_{i,n_{\text{option}}}) \in \left(\{0, \ldots, n_{\text{vpc}}\}^{n_{\text{option}}} \cap C\right)$ from $V_i$, then $VSD_i$ encrypts each integer $m_{i,j}$ under the public key $pk$ to obtain a ciphertext $c_{i,j}$. Afterwards, the voter creates a NIZKP $\pi_{\text{Enc}}$ of knowledge and correctness for the $n_{\text{option}}$-ary relation over the plaintext space which holds true if and only if $(m_{i,1}, \ldots, m_{i,n_{\text{option}}}) \in C \setminus \{\text{abstain}\}$. The voter supporting device $VSD_i$ stores all the random coins it has used for encrypting the vote and for creating the NIZKP. After that, $VSD_i$ creates the ballot

$$b_i = (id_i, (c_{i,1}, \ldots, c_{i,n_{\text{option}}}), \pi_{i_{\text{Enc}}}).$$
and returns a message to \( V_i \) indicating that her ballot \( b_i \) is ready for submission.

The VSD expects a message from the voter which either indicates submission or auditing. If the voter wants to submit \( b_i \), then VSD sends \( b_i \) to the authentication server AS. VSD expects to get back an acknowledgement (a signature of AS on the submitted ballot) which it returns to \( V_i \). If the voter wants to audit \( b_i \), then VSD returns all the random coins that it used to create \( b_i \) and removes them from its internal storage afterwards.

**Voter verification device VVD\(_i\).** If the voter verification device VVD\(_i\) gets as input a choice \( c_{hi} \), a ballot \( b_i \), and a list of random coins, then VVD\(_i\) verifies whether \( c_{hi} \) together with these random coins yield \( b_i \). After that, VVD\(_i\) returns the result of this check.

If the voter verification device VVD\(_i\) gets as input an acknowledgement and a ballot \( b_i \) from \( V_i \), it checks whether the acknowledgement is valid for \( b_i \) (i.e., that the acknowledgement is a valid signature by AS for \( b_i \)). After that, VVD\(_i\) returns the result of this check.

**Trustee T\(_k\).** A trustee T\(_k\), when triggered by the scheduler \( S \) in the key generation phase for the signature scheme, runs the key generation algorithm KeyGen of \( S \) to obtain a verification/signing key pair \((\text{verify}_k, \text{sign}_k)\). Then, the trustee sends the verification key to the bulletin board B.

When triggered by the scheduler \( S \) in the key generation phase for the encryption scheme, the trustee T\(_k\) runs the key share generation algorithm KeyShareGen of \( E \) to obtain a secret key share \( \text{sk}_k \) and a public key share \( \text{pk}_k \). Then, the trustee T\(_k\) creates a NIZKP \( \pi^{\text{KeyShareGen}}_k \) for proving correctness of the public key share \( \text{pk}_k \) including knowledge of an adequate secret key share \( \text{sk}_k \). The trustee signs \((\text{pk}_k, \pi^{\text{KeyShareGen}}_k)\) with the signing key \( \text{sign}_k \) and sends it, together with signature, to the bulletin board B.

When triggered by the scheduler \( S \) in the tallying phase, the trustee T\(_k\) reads the list of ballots \( b \) published and signed by the authentication server AS from the bulletin board B. If no such list exists or if the signature is not correct or if the list is not correct (see above), the trustee aborts. Otherwise, T\(_k\) calculates

\[
\mathbf{c}_{\text{unsorted}} \leftarrow \left( \sum_i c_{hi,1}, \ldots, \sum_i c_{hi,n_{\text{option}}} \right),
\]

where \( \sum_i c_{hi,j} \) encrypts the total number of valid votes for candidate \( j \). Up to this step, Ordinos is completely identical to Helios.

Then, the trustees run the MPC protocol \( P_{\text{MPC}} \) with the input \( \mathbf{c}_{\text{unsorted}} \). The output of \( P_{\text{MPC}} \) is the overall election result of Ordinos, plus some NIZKP of correct evaluation \( \pi_{\text{MPC}} \).

**Judge J.** We assume that J is honest. We note that the honest program \( \hat{\pi}_j \) of J, as defined below, uses only publicly available information, and therefore every party, including the voters as well as external observers, can run the judging procedure.

The program \( \hat{\pi}_j \), whenever triggered by the scheduler \( S \), reads data from the bulletin board and verifies its correctness, including correctness of posted
complaints. The judge outputs verdicts (as described below) on a distinct tape. More precisely, the judge outputs verdict in the following situations:

(J1) If a party $a$ deviates from the protocol specification in an obvious way, then $J$ blames $a$ individually by outputting the verdict $\text{dis}(a)$. This is the case if the party $a$, for example, (i) does not publish data when expected, or (ii) publishes data which is not in the expected format, or (iii) publishes a NIZKP which is not correct, etc.

(J2) If a voter $V_i$ posts an authenticated complaint in the voting phase that she has not received a valid acknowledgement from the authentication server $AS$, then the judge outputs the verdict $\text{dis}(V_i) \lor \text{dis}(VSD_i) \lor \text{dis}(AS)$, which means that (the judge believes that) one of the parties $V_i$, $VSD_i$, $AS$ is dishonest but cannot determine which of them.

(J3) If a voter $V_i$ posts an authenticated complaint claiming that she did not vote, but her name was posted by the authentication server $AS$ in one of the ballots in $b$, the judge outputs the verdict $\text{dis}(AS) \lor \text{dis}(V_i)$.

(J4) If, in the verification phase, a valid complaint is posted containing an acknowledgement of $AS$, i.e., the complaint contains a signature of $AS$ on a ballot which is not in the list of ballots $b$ published by $AS$, then the judge blames $AS$ individually by outputting the verdict $\text{dis}(AS)$.

(J5) During the execution of $P_{\text{MPC}}$ the judge runs the judging procedure $J_{\text{MPC}}$ of $P_{\text{MPC}}$. If $J_{\text{MPC}}$ outputs a verdict, then $J$ also outputs this verdict.

(J6) If, in the submission phase, a voter $V_i$ posts an authenticated complaint claiming that her $VSD_i$ did not produce a correct ballot $b_i$ for her chosen input, then the judge outputs the verdict $\text{dis}(V_i) \lor \text{dis}(VSD_i)$, which means that (the judge believes that) either $V_i$ or $VSD_i$ is dishonest but cannot determine which of them.

If none of these situations occur, the judge $J$ outputs $\text{accept}$ on a distinct tape.

F Formal Definition of Goal $\gamma(k, \varphi)$

In this section, we formally define the goal $\gamma(k, \varphi)$ which we have described on a high level in Section 4.1.

Goal $\gamma(k, \varphi)$. In order to define the number of manipulated votes, we consider a specific distance function $d$. In order to define $d$, we first define a function $f_{\text{count}} : C^* \rightarrow \mathbb{N}^C$ which, for a vector $(ch_1, \ldots, ch_l) \in C^*$ (representing a multiset of voters’ choices), counts how many times each choice occurs in this vector. For example, $f_{\text{count}}(B, C, C)$ assigns 1 to $B$, 2 to $C$, and 0 to all the remaining choices. Now, for two vectors of choices $c_0, c_1$, the distance function $d$ is defined by

$$d(c_0, c_1) = \sum_{ch \in C} |f_{\text{count}}(c_0)[ch] - f_{\text{count}}(c_1)[ch]|.$$ 

For example, $d((B, C, C), (A, C, C, C)) = 3$. 
Now, let $f_{\text{res}} : \mathbb{C}^* \rightarrow \{0, 1\}^*$ be a result function, and, for a given protocol run $r$, let $(ch_i)_{i \in I_{\text{honest}}}$ be the vector of choices made by the honest voters $I_{\text{honest}}$ in $r$. Then, the goal $\gamma(k, \varphi)$ is satisfied in $r$ (i.e., $r$ belongs to $\gamma(k, \varphi)$) if either (a) the trust assumption $\varphi$ does not hold true in $r$, or (b) $\varphi$ holds true in $r$ and there exist valid choices $(ch'_i)_{i \in I_{\text{dishonest}}}$ (representing possible choices of the dishonest voters $I_{\text{dishonest}}$ in $r$) and choices $c_{\text{real}} = (ch'_{\text{real}})_{i \leq n_{\text{voters}}}$ such that:

(i) an election result is published in $r$ and this result is equal to $f_{\text{res}}(c_{\text{real}})$, and
(ii) $d(c_{\text{ideal}}, c_{\text{real}}) \leq k$,

where $c_{\text{ideal}}$ consists of the actual choices $(ch_i)_{i \in I_{\text{honest}}}$ made by the honest voters (recall the notion of actual choices from Section 3) and the possible choices $(ch'_i)_{i \in I_{\text{dishonest}}}$ made by the dishonest voters.

We note that for Ordinos we consider tallying functions $f_{\text{tally}}$ which work on aggregated votes, i.e., vectors encoding for each choice/candidate the number of votes for this choice. That is, we consider result functions $f_{\text{res}}$ of the form $f_{\text{res}}(c) = f_{\text{tally}}(f_{\text{count}}(c))$.

### G Secure Multiparty Computation

An MPC protocol is run among a set of trustees $T_1, \ldots, T_{n_{\text{trustees}}}$ in order to evaluate a given function $f_{\text{MPC}}$ over secret inputs. Some of these trustees may be corrupted by the adversary $A$. We are interested in the case that the adversary is allowed to let the corrupted parties actively deviate from their honest protocol specification, i.e., that corrupted trustees can run arbitrary ppt programs. Such adversaries are called malicious (in contrast to the weaker notion of honest-but-curious or passive adversaries). We assume that, before a protocol run starts, the set of corrupted parties is already determined and does not change throughout the run. Such adversaries are called static (in contrast to the stronger notion of dynamic adversaries).

In this section, we specify the security properties for the protocols that can be used in Ordinos. We can model each MPC protocol in the formal protocol model presented in Section 3. More precisely, each protocol $P_{\text{MPC}}$ is run among the set of trustees, a scheduler $S_{\text{MPC}}$, a bulletin board $B_{\text{MPC}}$ and a judge $J_{\text{MPC}}$. The roles of the latter parties are the same as for the voting protocol, in particular, they are all assumed honest (recall Section 3).

Typically, $P_{\text{MPC}}$ is split into a setup or offline protocol in which the trustees generate key material, special randomness, etc., and a computing or online protocol in which the trustees secretly evaluate $f_{\text{MPC}}$ over some secret inputs. In what follows, we are only interested in the online protocol and assume that the offline protocol has been executed honestly.

On a high level, the input to the (online) protocol consists of a vector of plaintexts $(m_1, \ldots, m_m)$, each of which is encrypted under the public key $pk$ of

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26 Recall that the set of honest/dishonest parties is determined at the beginning of each protocol run.
a \((t, n_{\text{trustees}})\)-threshold public-key encryption scheme \(E\). Each trustee \(T_k\) holds a secret key share \(sk_k\) relating to the public key \(pk\). If at least \(t\) trustees are honest, the (correct) output of is \(f_{\text{MPC}}(m_1, \ldots, m_m)\), where \(f_{\text{MPC}}\) is the given function to be secretly evaluated.

In what follows, we precisely define the security properties, privacy and individual accountability, that \(P_{\text{MPC}}\) is supposed to guarantee so that Ordinos provides privacy and accountability (Theorem 6 and 2).

### G.1 Privacy

On a high level, an MPC protocol provides privacy if the adversary only learns the outcome of the MPC protocol but nothing else if he corrupts less than \(t\) trustees. We formally define this idea with an ideal MPC protocol as follows. We say that \(P_{\text{MPC}}\) provides ideal privacy if it realizes the ideal MPC functionality \(I_{\text{MPC}} = I_{\text{MPC}}(E, f_{\text{MPC}})\) (Fig. 4), in the usual sense of universal composability [18, 43], i.e., there exists an adversarial program \(S\) (the simulator) such that for all programs \(E\) (the environment), it holds that \(E|P_{\text{MPC}}\) and \(E|S|I_{\text{MPC}}\) are indistinguishable.\(^{27}\)

### G.2 Individual Accountability

We require that if the real outcome of \(P_{\text{MPC}}\) does not correspond to its input, then \(P_{\text{MPC}}\) provides evidence to individually blame (at least) one misbehaving trustee \(T_k\). More precisely, we require that the protocol \(P_{\text{MPC}}\) provides individual accountability for the goal \(\gamma_{\text{MPC}}(\varphi)\), where the trust assumption is

\[
\varphi = \text{hon}(S_{\text{MPC}}) \land \text{hon}(B_{\text{MPC}}) \land \text{hon}(J_{\text{MPC}}),
\]

and goal \(\gamma_{\text{MPC}}(\varphi)\) is the goal \(\gamma(0, \varphi)\) w.r.t. the input plaintexts \((m_1, \ldots, m_m)\) to the MPC protocol (recall Section 4 for details). Formally, the accountability property \(\Phi\) of \(P_{\text{MPC}}\) consists of the constraint

\[
\neg \gamma_{\text{MPC}}(\varphi) \Rightarrow \text{dis}(T_1) \mid \ldots \mid \text{dis}(T_{n_{\text{trustees}}}),
\]

and accountability level 0. In other words, if the adversary tries to change the outcome, at least one of the corrupted trustees will be identified with overwhelming probability.

### H Accountability

In this section, we first recall the accountability framework and definition that has been introduced in [45]. Then we apply this definition to analyze accountability of Ordinos.

\(^{27}\) Here we use the security notion of strong simulatability, which has been shown in [48] to be equivalent to the security notion of universal composability, which involves a real adversary instead of just the simulator.
\[ \mathcal{I}_{\text{MPC}}(E, f_{\text{MPC}}) \]

Parameters:

- A \((t, n_{\text{trustees}})\)-threshold public-key encryption scheme \( E = (\text{KeyShareGen}, \text{PublicKeyGen}, \text{Enc}, \text{DecShare}, \text{Dec}) \)
- Function \( f_{\text{MPC}} : \{0, 1\}^* \rightarrow \{0, 1\}^* \)
- Number of honest trustees \( n_{\text{honest}} \)
- \( K \leftarrow \emptyset \) (initially)

On \((\text{getKeyShare}, k)\) from \(S\) do:

1. If \( k \notin \{1, \ldots, n_{\text{honest}}\} \), return \( \bot \).
2. \((pk_k, sk_k) \leftarrow \text{KeyShareGen} \)
3. \( K \leftarrow K \cup \{k\} \)
4. Store \( sk_k \) and return \( pk_k \) to \( S \)

On \((\text{setKeyShare}, k, sk)\) from \(S\) do:

1. If \( k \notin \{n_{\text{honest}} + 1, \ldots, n_{\text{trustees}}\} \), return \( \bot \).
2. Store \( sk_k \leftarrow sk \)
3. \( K \leftarrow K \cup \{k\} \)
4. Return \( \text{success} \)

On \((\text{compute}, b, c_1, \ldots, c_m)\) from \(S\) do:

1. If \( b = 0 \), return \( \bot \).
2. \( \forall i \in \{1, \ldots, m\} : \)
   (a) \( \forall k \in K : \text{dec}_{i,k} \leftarrow \text{DecShare}(c_i, sk_k) \)
   (b) \( m_i \leftarrow \text{Dec}(\text{dec}_{i,1}, \ldots, \text{dec}_{i,n_{\text{trustees}}}) \)
   (c) If \( m_i = \bot \), return \( \bot \).
3. Return \( \text{res} \leftarrow f_{\text{MPC}}(m_1, \ldots, m_m) \) to \( S \).

Fig. 4: Ideal MPC protocol.

### H.1 Accountability Framework

To specify accountability in a fine-grained way, the notions of verdicts, constraints and accountability properties are used.

**Verdicts.** A verdict can be output by the judge (on a dedicated output channel) and states which parties are to be blamed (that is, which ones, according to the judge, have misbehaved). In the simplest case, a verdict can state that a specific party misbehaved (behaved dishonestly). Such an **atomic verdict** is denoted by \( \text{dis}(a) \) (or \( \neg \text{hon}(a) \)). It is also useful to state more fine grained or weaker verdicts, such as "\( a \) or \( b \) misbehaved". Therefore, in the general case, we will consider verdicts which are boolean combinations of atomic verdicts.

More formally, given a run \( r \) of a protocol \( P \) (i.e., a run of some instance \( \hat{\pi}_P \parallel \pi_A \) of \( P \)), we say that a verdict \( \psi \) is **true in** \( r \), if and only if the formula \( \psi \)
evaluates to true with the proposition \( \text{dis}(a) \) set to false if party \( a \) is honest in \( r \), i.e., party \( a \) runs \( \tilde{\pi}_a \) in \( r \) and has not been (statically) corrupted in \( r \). For the following, recall that the instance \( \tilde{\pi}_P \parallel \pi_A \) is part of the description of \( r \). By this, we can talk about sets of runs of different instances.

In fact, in our formal analysis of Ordinos, we use in some cases verdicts of the form \( \text{dis}(V_i) \lor \text{dis}(AS) \) stating that either the \( i \)-th voter \( V_i \) or the authentication server \( AS \) misbehaved (but the verdict leaves open, as it might not be clear, which one of them).

**Accountability constraints.** Who should be blamed in which situation is expressed by a set of accountability constraints. Intuitively, for each undesired situation, e.g., when the goal \( \gamma(k, \varphi) \) is not met in a run of \( P_{\text{Ordinos}} \), we would like to describe who to blame.

More formally, an accountability constraint is a tuple \((\alpha, \psi_1, \ldots, \psi_k)\), written \((\alpha \Rightarrow \psi_1 | \cdots | \psi_k)\), where \( \alpha \) is a property of \( P \) (recall that, formally, this is a set of runs of \( P \)) and \( \psi_1, \ldots, \psi_k \) are verdicts. Such a constraint covers a run \( r \) if \( r \in \alpha \). Intuitively, in a constraint \( \Gamma = (\alpha \Rightarrow \psi_1 | \cdots | \psi_k) \) the set \( \alpha \) contains runs in which some desired goal of the protocol is not met (due to the misbehavior of some protocol participant). The formulas \( \psi_1, \ldots, \psi_k \) are the possible (minimal) verdicts that are supposed to be stated by \( J \) in such a case; \( J \) is free to state stronger verdicts. Formally, for a run \( r \), \( J \) ensures \( \Gamma \) in \( r \), if either \( r \notin \alpha \) or \( J \) states a verdict \( \psi \) in \( r \) that implies one of the verdicts \( \psi_1, \ldots, \psi_k \) (in the sense of propositional logic).

**Accountability property.** A set \( \Phi \) of accountability constraints for a protocol \( P \) is called an accountability property of \( P \). An accountability property \( \Phi \) should be defined in such a way that it covers all relevant cases in which a desired goal is not met, i.e., whenever some desired goal of \( P \) is not satisfied in a given run \( r \) due to some misbehavior of some protocol participant, then there exists a constraint in \( \Phi \) which covers \( r \). In particular, in this case the judge is required to state a verdict.

**Notation.** Let \( P \) be a protocol with the set of agents \( \Sigma \) and an accountability property \( \Phi \) of \( P \). Let \( \pi \) be an instance of \( P \) and \( J \in \Sigma \) be an agent of \( P \). We write \( \Pr[\pi(\ell) \Rightarrow \neg(J; \Phi)] \) to denote the probability that \( \pi \), with security parameter \( 1^\ell \), produces a run such that \( J \) does not ensure \( \Gamma \) in this run for some \( \Gamma \in \Phi \).

**Definition 3 (Accountability).** Let \( P \) be a protocol with the set of agents \( \Sigma \). Let \( \delta \in [0, 1] \) be the tolerance, \( J \in \Sigma \) be the judge, and \( \Phi \) be an accountability property of \( P \). Then, the protocol \( P \) is \((\Phi, \delta)\)-accountable w.r.t. the judge \( J \) if for all adversaries \( \pi_A \) and \( \pi = (\tilde{\pi}_P \parallel \pi_A) \), the probability \( \Pr[\pi(\ell) \Rightarrow \neg(J; \Phi)] \) is \( \delta \)-bounded as a function of \( \ell \).

Similarly to the verifiability definition, we also require that the judge \( J \) is computationally fair in \( P \), i.e., for all instances \( \pi \) of \( P \), the judge \( J \) states false verdicts only with negligible probability. For brevity of presentation, this is omitted here (see [45] for details). This condition is typically easy to check. In particular, it is easy to check that the judging procedure for Ordinos does not blame honest parties.
**Individual accountability.** In practice, so-called *individual accountability* is highly desirable in order to deter parties from misbehaving. Formally, \((\alpha \Rightarrow \psi_1 | \cdots | \psi_k)\) provides individual accountability if for every \(i \in \{1, \ldots, k\}\) there exists a party \(a\) such that \(\psi_i\) implies \(\text{dis}(a)\). In other words, each \(\psi_1, \ldots, \psi_k\) determines at least one misbehaving party.

### H.2 Accountability of Ordinos

We are now able to precisely analyze the accountability level provided by Ordinos. For this, we first define the accountability constraints and property of Ordinos. Then, we state and prove the accountability theorem.

**Accountability constraints.** In the case of Ordinos, we have the following accountability constraints.

Let \(\chi_i\) denote the set of runs of an instance of \(P_{\text{Ordinos}}\) where voter \(V_i\) complains that she did not get a receipt from AS via VSD. In such runs, the judge cannot be sure who to blame individually (\(V_i, \text{VSD}, \text{or AS}\)). But he does know that at least one of them is dishonest (recall the discussion in Section 2). This is captured by the accountability constraint \(\chi_i \Rightarrow \text{dis}(V_i) \lor \text{dis} (\text{VSD}_i) \lor \text{dis}(\text{AS})\).

Let \(\gamma(k, \varphi)\) be the adversarial goal. Then, we state and prove the accountability theorem.

**Accountability theorem.** If the adversary breaks the goal \(\gamma(k, \varphi)\) in a run of \(P_{\text{Ordinos}}\) but neither \(\chi_i, \chi_i'\) nor \(\chi_i''\) occur for some voter \(V_i\), then (at least) one misbehaving party can be blamed individually (with a certain probability). The accountability constraint for this situation is

\[\neg \gamma(k, \varphi) \land \neg \chi \Rightarrow \text{dis}(\text{AS}) \lor \text{dis}(\text{T}_1) \lor \text{dis}(\text{T}_{\text{nVotes}}),\]

where \(\chi = \bigcup_{i \in \{1, \ldots, n_{\text{voters}}\}} (\chi_i \lor \chi_i' \lor \chi_i'').\) Now, the judge J ensures this constraint in a run \(r\) if \(r \not\in \neg \gamma(k, \varphi) \land \neg \chi\) or the verdict output by J in \(r\) implies \(\text{dis}(a)\) for some party \(a\) mentioned in the constraint.

**Accountability property.** For \(P_{\text{Ordinos}}\) and the goal \(\gamma(k, \varphi)\), we define the accountability property \(\Phi_k\) to consist of the constraints mentioned above for the cases \(\chi_i, \chi_i', \chi_i''\) (for all \(i \in \{1, \ldots, n_{\text{voters}}\}\)), and \(\neg \gamma(k, \varphi) \land \neg \chi\). Clearly, this accountability property covers \(\neg \gamma(k, \varphi)\) by construction, i.e., if \(\gamma(k, \varphi)\) is not satisfied, these constraints require the judge J to blame some party. Note that in the runs covered by the last constraint of \(\Phi_k\) all verdicts are atomic. This means that \(\Phi_k\) requires that except for the cases where \(\chi\) occurs, whenever
the goal $\gamma(k, \varphi)$ is violated, an individual party is blamed, so-called individual accountability. This is due to the NIZKPs and signatures used in Ordinos.

For the accountability theorem, we make the same assumptions (V1) to (V3) as for the verifiability theorem (see Section 4), with the following refinement. Since, in general, verifiability does not imply accountability, we need to assume the MPC protocol not only provides verifiability but also accountability. Hence, we refine the verifiability assumption (V3) (Section 4) as follows so that Ordinos guarantees accountability.

(V3) The MPC protocol $P_{\text{MPC}}$ enjoys individual accountability (w.r.t. the goal $\gamma(0, \varphi)$ and accountability level 0), meaning that if the outcome of the protocol does not correspond to $f_{\text{tally}}$, then at least one of the trustees can always be blamed individually, because in this case the NIZKP $\pi_{\text{MPC}}$ mentioned in Section 2 fails. (Our instantiation presented in Section 7 fulfills this assumption.)

Now, the following theorem states the accountability result of Ordinos.

**Theorem 6 (Accountability).** Under the assumptions (V1) to (V3) stated above and the mentioned judging procedure run by the judge $J$, $P_{\text{Ordinos}}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{tally}})$ is $(\Phi_k, \delta_k(p_{\text{verify}}, p_{\text{audit}}))$-accountable w.r.t. the judge $J$ where

$$\delta_k(p_{\text{verify}}, p_{\text{audit}}) = \max(1 - p_{\text{verify}}, 1 - p_{\text{audit}})\left[\frac{k+1}{k}\right].$$

The full proof is provided Appendix H.3.

### H.3 Accountability Proof

In this section, we prove the accountability result for Ordinos (Theorem 6) which, as described in Section 4, implies the verifiability result (Theorem 1).

Recall that, in order to prove Theorem 6, we need to prove that the judging procedure in Ordinos is fair and complete.

**Lemma 1 (Fairness).** Under the assumptions (V1) to (V3) stated in Section 4 and the mentioned judging procedure run by the judge $J$, the judge $J$ is computationally fair in $P_{\text{Ordinos}}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{tally}})$.

Proving fairness follows immediately from the correctness of the encryption scheme, the signature scheme, the MPC protocol, and all the NIZKPs invoked.

**Lemma 2 (Completeness).** Under the assumptions (V1) to (V3) stated in Section 4 and the mentioned judging procedure run by the judge $J$, for the voting protocol $P_{\text{Ordinos}}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, p_{\text{audit}}, f_{\text{tally}})$ we have that

$$\Pr[\pi(1^\ell) \nRightarrow -J : \Phi_k)] \leq \delta_k(p_{\text{verify}}, p_{\text{audit}})$$

with overwhelming probability as a function of $\ell$. 
Proof. In order to prove the lemma, we have to show that the probabilities

\[
\begin{align*}
\Pr[\pi(1^\ell) \mapsto (\chi_i \land \neg \text{dis}(V_i) \land \neg \text{dis}(VSD_i) \land \neg \text{dis}(AS))] \\
\Pr[\pi(1^\ell) \mapsto (\chi'_i \land \neg \text{dis}(V_i) \land \neg \text{dis}(AS))] \\
\Pr[\pi(1^\ell) \mapsto (\chi''_i \land \neg \text{dis}(V_i) \land \neg \text{dis}(VSD_i))] \\
\Pr[\pi(1^\ell) \mapsto (\neg \gamma(k, \varphi) \land \neg \chi \land \neg \text{dis}(AS) \land \neg \text{dis}(T_1) \land \ldots \land \neg \text{dis}(T_{\text{trustees}}))]
\end{align*}
\]

are \(\delta_k(p_{\text{verify}}, p_{\text{audit}}))-\text{bounded for every} \ i \in \{1, \ldots, \text{n voters}\}.

By the definition of the honest programs (in particular, of the judge \(J\), of the bulletin board \(B\), of the voter \(V_i\) and of her \(VSD_i\)), the first three probabilities are equal to 0. Hence, to complete the proof, we need to show that the probability of the event

\[
X = \neg \gamma(k, \varphi) \land \neg \chi \land \neg \text{IB}
\]

is \(\delta_k(p_{\text{verify}}, p_{\text{audit}}))-\text{bounded as a function of} \ \ell, \text{where}

\[
\text{IB} = \text{dis}(AS) \lor \text{dis}(T_1) \lor \ldots \lor \text{dis}(T_{\text{trustees}}).
\]

In other words, \(\neg \text{IB}\) describes the event that none of the trustees \(T\) or the authentication server \(AS\) is individually blamed by the judge \(J\).

Let us first consider the case that an election outcome \(\text{res}\) is announced. This implies that all NIZKPs that are supposed to be published have in fact been published.

Now, if \(\neg \text{IB}\) holds true, then all NIZKPs \(\pi^\text{KeyShareGen}_k\) published by the trustees \(T_k\) are valid. Thus, by the computational completeness of the NIZKPs, it follows that for all \(k \in \{1, \ldots, n\text{trustees}\}\) the published public key share \(pk_k\) is valid, i.e., there exists a secret key share \(sk_k\) such that \((pk_k, sk_k)\) is a valid public/secret key pair.

Furthermore, if \(\neg \text{IB}\) holds true, then for all ballots \(b_i \in b\) published by \(AS\) the NIZKPs \(\pi^\text{Enc}_i\) are valid (which are supposed to prove that each voter \(V_i\) votes for exactly one possible choice). Thus, by the computational completeness of the NIZKPs, it follows that for all \(b_i \in b\) containing a ciphertext vector \((c_{i,1}, \ldots, c_{i,n_{\text{option}}})\), there exist plaintexts \(m_{i,1}^{\text{real}}, \ldots, m_{i,n_{\text{option}}}^{\text{real}}\) such that \(c_{i,j}\) encrypts \(m_{i,j}^{\text{real}}\) under \(pk\) for all \(j \in \{1, \ldots, n_{\text{option}}\}\) and that \((m_{i,1}^{\text{real}}, \ldots, m_{i,n_{\text{option}}}^{\text{real}}) \in C\) holds true (recall that \(C \subseteq \{0, \ldots, n_{\text{vpc}}\}^{n_{\text{option}}}\) is the set of possible choices).

Since we have assumed that the MPC protocol \(P_{\text{MPC}}\) provides individual accountability for the goal \(\gamma_{\text{MPC}}(\varphi)\), it follows that if \(\neg \text{IB}\) holds true, then the overall NIZKP \(\pi^\text{MPC}\) of the MPC protocol, which has been run among the trustees, is valid. Recall that the goal \(\gamma_{\text{MPC}}(\varphi)\) contains all runs in which for the input to \(P_{\text{MPC}}\), which equals to

\[
\text{Enc} \left( \sum_{i=1}^{n_{\text{ballots}}} m_{i,1}^{\text{real}} \right), \ldots, \text{Enc} \left( \sum_{i=1}^{n_{\text{ballots}}} m_{i,n_{\text{option}}}^{\text{real}} \right)
\]
in this case, it is guaranteed that the output

\[ f_{\text{tally}} \left( \sum_{i=1}^{n_{\text{ballots}}} m_{i,1}, \ldots, \sum_{i=1}^{n_{\text{ballots}}} m_{i,\text{option}} \right) \]

of \( P_{\text{MPC}} \), and hence of \( P_{\text{Ordinos}} \), is correct (with overwhelming probability as a function of \( \ell \)).

Let \( ch_1, \ldots, ch_{n_{\text{honest voters}}} \) be the actual choices made by the honest voters. Now, if the goal \( \gamma(k, \varphi) \) is not met, then \( \varphi \) holds true so that, in particular, the bulletin board \( B \) is honest. Thus, for all possible valid \( ch'_1, \ldots, ch'_{\text{dishonest voters}} \) made by the dishonest voters, we have that the distance \( d \), as measured in Section 4.1, between \( (ch_1, \ldots, ch_{n_{\text{honest voters}}}, ch'_1, \ldots, ch'_{\text{dishonest voters}}) \) and \( (ch_{\text{real}}_1, \ldots, ch_{\text{real}}_{n_{\text{ballots}}}) \) is at least \( k + 1 \).

The honest choices \( (ch_1, \ldots, ch_{n_{\text{honest voters}}} \) are the input to the respective VSDs supposed to be submitted, whereas \( (ch_{\text{real}}_1, \ldots, ch_{\text{real}}_{n_{\text{ballots}}} \) is encrypted in the list of ballots published by the authentication server \( AS \). Since the goal \( \gamma(k, \varphi) \) is not met, we can conclude that at least \( \lceil \frac{k+1}{2} \rceil \) honest inputs were manipulated after being submitted to the respective VSD and before being homomorphically aggregated. This can either be because the respective VSD or the authentication server \( AS \) manipulated/dropped these honest voters’ choices. Now, under the assumption that all honest voters perform their verification/auditing procedure independently from each other, the probability that none of the betrayed honest voters complains is bounded by \( \delta_k(p_{\text{verify}}, p_{\text{audit}}) \). Thus, we can conclude that the probability of the event \( X \) is \( \delta_k(p_{\text{verify}}, p_{\text{audit}}) \)-bounded as a function of \( \ell \).

In the case that no election outcome \( res \) is announced, the judging procedure \((J1)\) ensures that the authentication server \( AS \) or one of the trustees \( T_k \) are individually blamed.

## 1 Ideal Privacy

In this section, we first describe the general formula for the ideal privacy level for arbitrary result functions. Then, we give some more examples to illustrate the effect of hiding the tally on the ideal privacy level. Finally, we prove that the derived formula is indeed ideal.

### 1.1 Formula for Ideal Privacy

We now describe the formula \( \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest voters}}, \mu(f_{\text{res}})) \) for which Theorem 3 states that this level is indeed ideal. More precisely, we will show that the ideal voting protocol as presented in Figure 5 achieves \( \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest voters}}, \mu(f_{\text{res}})) \)-privacy and this privacy level is ideal, namely there exists no \( \delta < \delta_{\text{ideal}}(n_{\text{voters}}, n_{\text{honest voters}}, \mu(f_{\text{res}})) \) such that the ideal protocol achieves \( \delta \)-privacy.

Recall that privacy is defined w.r.t. an honest voter, called the voter under observation, for which the adversary has to decide whether this voter voted for \( ch \) or \( ch' \), for any choices \( ch_0 \) and \( ch_1 \).
Let $A_{i, \mathbf{R}}$ denote the probability that the choices made by the honest voters yield the output $\mathbf{res}$ of the result function $f_{\mathbf{res}}$ (e.g., only the winner of the election or some ranking of the candidates), given that the voter under observation picks choice $i \in \mathbf{C}$ and the dishonest voters vote according the choice vector $\mathbf{R} = (\mathbf{ch}_i)_{i \in \mathbf{I_{deshonest}}}$. (Clearly, $A_{i, \mathbf{R}}$ depends on $\mu$. However, we omit this in the notation.) Furthermore, let $A^i_\mathbf{r}$ denote the probability that the choices made by the honest voters yield the choice vector $\mathbf{r} = (\mathbf{ch}_i)_{i \in \mathbf{I_{honest}}}$ given that the voter under observation chooses choice $i$. (Again, $A^i_\mathbf{r}$ depends on $\mu$, which we omit in the notation.) In what follows, we write $\mathbf{r} + \mathbf{R}$ to denote a vector of integers indicating the number of votes each choice in $\mathbf{C}$ got according to $\mathbf{r}$ and $\mathbf{R}$.

It is easy to see that

$$A_{i, \mathbf{R}} = \sum_{\mathbf{r} : f_{\mathbf{res}}(\mathbf{r} + \mathbf{R}) = \mathbf{res}} A^i_\mathbf{r}$$

and

$$A^i_\mathbf{r} = \frac{n!}{r_1! \cdots r_{\text{option}}!} \cdot \frac{p_1^{r_1} \cdots p_k^{r_{\text{option}}}}{p_i} \cdot \frac{r_i}{p_i}$$
where \((p_1, \ldots, p_{n_{\text{option}}})\) is the probability distribution of the honest voters on the possible choices \(C\) defined by \(\mu\), where now we simply enumerate all choices and set \(C = \{1, \ldots, n_{\text{option}}\}\).

Moreover, let \(M^*_{j,j',R} = \{\text{res}: A_{\text{res}}^{j,R} \leq A_{\text{res}}^{j',R}\}\). Now, the intuition behind the definition of \(\delta_{\text{ideal}, n_{\text{voters}}, n_{\text{honest}}, \mu}(f_{\text{res}})\) is as follows: If the observer, given an output \(\text{res}\), wants to decide whether the observed voter voted for choice \(j\) or \(j'\), the best strategy of the observer is to opt for \(j'\) if \(\text{res} \in M^*_{j,j',R}\), i.e., the output is more likely if the voter voted for candidate \(j'\). This leads to the following definition:

\[
\delta_{\text{ideal}, n_{\text{voters}}, n_{\text{honest}}, \mu}(f_{\text{res}}) = \max_{j,j' \in \{1, \ldots, n_{\text{option}}\}} \max_{R} \sum_{\text{res} \in M^*_{j,j',R}} (A_{\text{res}}^{j,R} - A_{\text{res}}^{j',R})
\]

### I.2 Further Examples

In this section, we give some more examples that illustrate the impact of different tally-hiding result functions on the level of privacy.

1. **Revealing the complete result can lead to much worse privacy.** In Figure 6, we consider two candidates (where clearly \(\delta_{\text{ideal}}^{\text{win}} = \delta_{\text{ideal}}^{\text{rank}}\)). If one candidate has a bigger probability, this candidate will win regardless of the vote of the voter under observation. Hence, there is no chance for telling the two choices of the voter under observation apart.

2. **The balancing attack.** Figure 7 shows that dishonest voters could be used to cancel out the advantage of tally-hiding functions in terms of the privacy of single voters.

3. **Sometimes ranking is not better than the complete result.** If the candidates are distributed uniformly, we have \(\delta_{\text{ideal}}^{\text{win}} < \delta_{\text{ideal}}^{\text{complete}} = \delta_{\text{ideal}}^{\text{rank}}\). This is illustrated in Figure 8.

![Fig. 6: Level of privacy (\(\delta\)) for the ideal protocol with two candidates and no dishonest voters. Probability for abstention: 0.3, \(p_1 = 0.1, p_2 = 0.6\).](image-url)
Fig. 7: Level of privacy ($\delta$) for the ideal protocol with two candidates and $n = 100$ honest voters. Probability for abstention: 0.3, $p_1 = 0.1$, $p_2 = 0.6$.

Fig. 8: Level of privacy ($\delta$) for the ideal protocol with 5 candidates and a uniform distribution on the candidates.
I.3 Proof of Theorem 3

Our goal is to prove that $f_{\text{voting}}(f_{\text{tally}}, n_{\text{voters}}, n_{\text{honest}}, \mu)$ achieves $\delta$-privacy where $\delta = \delta_{\text{ideal}}^{n_{\text{voters}}, n_{\text{honest}}}(f_{\text{res}})$. We begin with some auxiliary definitions and facts.

For a protocol instantiation $P^*$, we denote by $\Omega = C_{n_{\text{honest}}}$ the set of all possible combinations of choices made by the honest voters with the corresponding probability distribution $\mu$. All other random bits used by ITMs in an instance of $P^*$, i.e., all other random bits used by dishonest voters as well as all random bits used by honest authorities, the observer, and the voter under observation, are uniformly distributed. We take $\mu'$ to be this distribution over the space $\Omega'$ of random bits. Formally, this distribution depends on the security parameter. We can, however, safely ignore it in the notation without causing confusion. We define $\Omega^* = \Omega \times \Omega'$ and $\mu^* = \mu \times \mu'$, i.e., $\mu^*$ is the product distribution obtained from $\mu$ and $\mu'$.

For an event $\varphi$, we will write $\Pr_{\omega, \omega'}[\varphi], \Pr_{\omega}[\varphi]$, or simply $\Pr[\varphi]$ to denote the probability $\mu^*\{(\omega, \omega') \in \Omega^*: \varphi(\omega, \omega')\}$. Similarly, $\Pr_{\omega}[\varphi]$ will stand for $\mu\{(\omega) \in \Omega: \varphi(\omega)\}$; analogously for $\Pr_{\omega'}[\varphi]$.

Let

$$\Delta_{ij}^R = \sum_{\text{res} \in M_{i,j}^*} (A^j_{\text{res}} - A^i_{\text{res}}).$$

(3)

So, we have

$$\delta_{\text{ideal}}^{n_{\text{voters}}, n_{\text{honest}}}(f_{\text{res}}) = \max_{R} \max_{i,j \in \{1, \ldots, n_{\text{option}}\}} \Delta_{ij}^R.$$

By $\text{res}(\omega, i)$, where $\omega \in \Omega$ and $i \in \{1, \ldots, n_{\text{option}}\}$, we denote the result of the election (which indicates, for every possible choice, the number of votes for that choice) obtained when the honest voters vote according to $\omega$ and the voter under observation votes for $i$. Therefore, we have

$$A^i_{\text{res}} = \Pr_{\omega}[\text{res}(\omega, i) + R \in \text{res}].$$

By definition of $M_{i,j}^R$, it is easy to see that for every $i, j \in \{1, \ldots, n_{\text{option}}\}$ and every subset $M$ of possible outputs of the election, the following inequality holds:

$$\sum_{\text{res} \in M} (A^j_{\text{res}} - A^i_{\text{res}}) \leq \sum_{\text{res} \in M_{i,j}^R} (A^j_{\text{res}} - A^i_{\text{res}}) = \Delta_{ij}^R.$$

(4)

Let $\pi_o$ be an arbitrary observer process and $M$ be the set of views accepted by $\pi_o$. Note that the view of the observer in a run of the system consists only of his random coins $\omega' \in \Omega'$ and the output of the election. Therefore, each element of $M$ can be represented as $(\omega', \text{res})$, where $\omega' \in \Omega'$ and $\text{res}$ is is the election output.
Let $R(\omega')$ denote the result produced by the dishonest voters. For $\omega' \in \Omega'$, we define $M^\omega'$ to be $\{\text{res}: (\omega', \text{res}) \in M\}$. With this, we obtain:

$$
\Pr[(\pi_o \parallel \tilde{\pi}_V(j) \parallel \epsilon)^{(\ell)} \to 1] - \Pr[(\pi_o \parallel \tilde{\pi}_V(i) \parallel \epsilon)^{(\ell)} \to 1] =
\Pr[(\omega', f_{\text{res}}(\omega, j) + R(\omega')) \in M] -
\Pr[(\omega', f_{\text{res}}(\omega, i) + R(\omega')) \in M] =
\sum_{\omega' \in \Omega'} \mu'(\omega') \Pr_\omega[(\omega', f_{\text{res}}(\omega, j) + R(\omega')) \in M] -
\mu'(\omega') \Pr_\omega[(\omega', f_{\text{res}}(\omega, i) + R(\omega')) \in M] =
\sum_{\omega' \in \Omega'} \left(\mu'(\omega') \cdot \Pr_\omega[f_{\text{res}}(\omega, j) + R(\omega')) \in M^\omega'] -
\mu'(\omega') \cdot \Pr_\omega[f_{\text{res}}(\omega, i) + R(\omega')) \in M^\omega']\right) =
\sum_{\omega' \in \Omega'} \mu'(\omega') \sum_{\text{res} \in M^\omega'} \left(\Pr_\omega[f_{\text{res}}(\omega, j) + R(\omega')) = \text{res}] -
\Pr_\omega[f_{\text{res}}(\omega, i) + R(\omega')) = \text{res}]\right) =
\sum_{\omega' \in \Omega'} \mu'(\omega') \cdot \sum_{\text{res} \in M^\omega'} \left(A_j^{R(\omega')} - A_i^{R(\omega')}\right) \leq
\sum_{\omega' \in \Omega'} \mu'(\omega') \cdot \sum_{r \in M_{i,j}^R} \left(A_j^{R(\omega')} - A_i^{R(\omega')}\right) \leq
\sum_{\omega' \in \Omega'} \mu'(\omega') \cdot \max_R \Delta_{i,j}^R =
\max_R \Delta_{i,j}^R \leq \max_{i,j \in \{1, \ldots, n_{\text{options}}\}} \max_R \Delta_{i,j}^R = \delta_{\text{ideal}}, \delta_{\text{honest}}, \mu(f_{\text{res}}).
$$

This implies that

$$
\Pr[(c \parallel \tilde{\pi}_V(j) \parallel \epsilon)^{(\ell)} \to 1] - \Pr[(c \parallel \tilde{\pi}_V(i) \parallel \epsilon)^{(\ell)} \to 1]
$$

is $\delta$-bounded, for $\delta = \delta_{\text{ideal}}, \delta_{\text{honest}}, \mu(f_{\text{res}})$.

It remains to show that $\delta$ is optimal. As in the above inequalities, we maximize $(R, i)$ and $j$ over finite sets, there is an observer program $\pi_o = \pi_o^*$ such that

$$
\Pr[(\pi_o \parallel \tilde{\pi}_V(j) \parallel \epsilon)^{(\ell)} \to 1] - \Pr[(\pi_o \parallel \tilde{\pi}_V(i) \parallel \epsilon)^{(\ell)} \to 1] =
\max_R \Delta_{i,j}^R \leq \max_{i,j \in \{1, \ldots, n_{\text{options}}\}} \max_R \Delta_{i,j}^R = \delta_{\text{optimal}}(f_{\text{res}}).
$$

This $\pi_o^*$ chooses the votes $R$ for the dishonest voters in an optimal way and, for $i, j$, accepts a run only if the output res in his view belongs to $M_{i,j}^\omega$ and for $i, j$ such that $\Delta_{i,j}^R = \max_{i',j' \in \{1, \ldots, n_{\text{options}}\}} \Delta_{i',j'}^R$. 


J Privacy Proof

In this section, we prove Theorem 2 which establishes the privacy level of Ordinos which can be expressed using the privacy level $\delta_{\text{ideal}}^{n_{\text{voters}},n_{\text{honest}},f_{\text{res}}}(\mu, n_{\text{voters}}, n_{\text{honest}})$ of the protocol $I_{\text{voting}}(f_{\text{res}}, \mu, n_{\text{voters}}, n_{\text{honest}})$ with ideal privacy (see Fig. 5).

Overview of the proof. Recall that, in order to prove the theorem for the protocol Ordinos with $n_{\text{voters}}$ voters, $n_{\text{trustees}}$ trustees, voting distribution $\mu$, verification rate $p_{\text{verify}} \in [0, 1]$, and voter under observation $V_{\text{obs}}$, we have to show that

$$|\Pr((\hat{\pi}_{\text{res}}(ch_{0})||\pi^{*}) \mapsto 1) - \Pr((\hat{\pi}_{\text{res}}(ch_{1})||\pi^{*}) \mapsto 1)|$$

is $\delta_{(n_{\text{voters}},n_{\text{honest}}-k,\mu)}^{f_{\text{res}}}(\mu, n_{\text{voters}}, n_{\text{honest}}, f_{\text{res}})$-bounded as a function of the security parameter $\ell$, for all $ch_{0}, ch_{1} \in C$ ($ch_{0}, ch_{1} \neq \text{abstain}$), all programs $\pi^{*}$ of the remaining parties such that at least $n_{\text{honest}}$ voters are honest in $\pi^{*}$ (excluding the voter under observation $V_{\text{obs}}$), such that at most $t-1$ trustees are dishonest in $\pi^{*}$, and such that the adversary (the dishonest parties in $\pi^{*}$) is $k$-risk-avoiding.

We can split up the composition $\pi^{*}$ in its honest and its (potentially) dishonest part. Let $HV$ be the set of all honest voters (without the voter under observation) and $\hat{\pi}_{HV}$ be the composition of their honest programs. Recall that the judge $J$, the scheduler $S$, the bulletin board $B$, the voting authority $\text{Auth}$, and $n_{\text{honest}}^{\text{trustees}} = n_{\text{trustees}} - t + 1$ out of $n_{\text{trustees}}$ trustees are honest (w.l.o.g., we assume that the first $n_{\text{honest}}^{\text{trustees}}$ trustees are honest). Therefore, the honest part, which we denote by

$$\hat{\pi}_{H} = \hat{\pi}_{J} \| \hat{\pi}_{\text{Auth}} \| \hat{\pi}_{B} \| \hat{\pi}_{S} \| \hat{\pi}_{T_{1}} \| \ldots \| \hat{\pi}_{T_{t}} \| \hat{\pi}_{\text{honest}}^{\text{trustees}} \| \hat{\pi}_{HV},$$

consists of the honest programs $\hat{\pi}_{J}, \hat{\pi}_{\text{Auth}}, \hat{\pi}_{B}, \hat{\pi}_{S}, \hat{\pi}_{T_{1}}, \hat{\pi}_{T_{t}}, \hat{\pi}_{HV}$ of the judge $J$, the voting authority $\text{Auth}$, the bulletin board $B$, the scheduler $S$, the trustees $T_{1}, \ldots, T_{t}$, and the honest voters $HV$, respectively. By $\hat{\pi}_{H}(ch)$ we will denote the composition of all honest programs including the program of the voter under observation $V_{\text{obs}}$, i.e., $\hat{\pi}_{H}(ch) = \hat{\pi}_{H} \| \hat{\pi}_{\text{res}}(ch)$. All remaining parties are subsumed by the adversarial process $\pi_{A}$. This means that we can write $\hat{\pi}_{\text{res}}(ch)||\pi^{*}$ as $\hat{\pi}_{H}(ch)||\pi_{A}$. Recall that, by assumption, the adversary $\pi_{A}$ is $k$-risk-avoiding.

In order to prove the result, we use a sequence of games. We fix $ch \in C$ and start with Game 0 which is simply the process $\hat{\pi}_{H}(ch)||\pi_{A}$. Step by step, we transform Game 0 into Game 7 which is the composition $\hat{\pi}_{H}^{7}(ch)||\pi_{A}$ for some process $\hat{\pi}_{H}^{7}(ch)$ and the same adversarial process $\pi_{A}$. Game 7 will be proven indistinguishable from Game 0 from the adversary’s point of view, which means that

$$|\Pr((\hat{\pi}_{H}^{0}(ch)||\pi_{A}) \mapsto 1) - \Pr((\hat{\pi}_{H}^{7}(ch)||\pi_{A}) \mapsto 1)|$$

is negligible for a fixed $ch \in C$ (as a function of the security parameter). On the other hand, it will be straightforward to show that in Game 7 for arbitrary $ch_{0}, ch_{1} \in C \setminus \{\text{abstain}\}$, the distance

$$|\Pr((\hat{\pi}_{H}^{7}(ch_{0})||\pi_{A}) \mapsto 1) - \Pr((\hat{\pi}_{H}^{7}(ch_{1})||\pi_{A}) \mapsto 1)|$$

is negligible for a fixed $ch \in C$. On the other hand, it will be straightforward to show that in Game 7 for arbitrary $ch_{0}, ch_{1} \in C \setminus \{\text{abstain}\}$, the distance
is bounded by $\delta_{\text{ideal}}^{(n, n_{\text{honest}} - k, \mu)}(f_{\text{res}})$ because $\hat{\pi}_H^0(\text{ch}_0)$ and $\hat{\pi}_H^0(\text{ch}_0)$ use the ideal voting protocol for $n_{\text{honest}} - k$ honest voters. Using the triangle inequality, we can therefore deduce that

$$|\Pr[(\hat{\pi}_H^0(\text{ch}_0) \parallel \pi_A) \mapsto 1] - \Pr[(\hat{\pi}_H^1(\text{ch}_1) \parallel \pi_A) \mapsto 1]|$$

is $\delta_{\text{ideal}}^{(n, n_{\text{honest}} - k, \mu)}(f_{\text{res}})$-bounded for all $\text{ch}_0, \text{ch}_1 \in C$ (as a function of the security parameter).

**Game 0.** In what follows, we write $\hat{\pi}_H^0(\text{ch})$ for $\hat{\pi}_H^0(\text{ch})$ and consider $\hat{\pi}_H^0(\text{ch})$ as one atomic process (one program) and not as a composition of processes. Now, Game 0 is the process $\hat{\pi}_H^0(\text{ch}) \parallel \pi_A$. △

In the next step, the scheduler $S$ modifies the CRSs for the NIZKPs used by the dishonest trustees for proving knowledge and correctness of the key shares in such a way that he can later extract all of these secret key shares.

**Game 1.** For Game 1, we modify $\hat{\pi}_H^0(\text{ch})$ in the following way to obtain $\hat{\pi}_H^1(\text{ch})$. Apart from the modifications below, $\hat{\pi}_H^0(\text{ch})$ and $\hat{\pi}_H^1(\text{ch})$ are identical.

**Modified CRSs for $\pi_{\text{KeyShareGen}}^k$.** Instead of using the (honest) setup algorithm to generate common reference strings $\sigma_{\text{KeyShareGen}}^k$ for NIZKPs of knowledge and correctness of the secret key shares $\text{sk}_k$ corresponding to the published public key shares $\text{pk}_k$ of the dishonest trustees, the modified scheduler (as a subprocess of $\hat{\pi}_H^1(\text{ch})$) uses (the first component of) an extractor algorithm (that exists by the computational knowledge extraction property) to generate $\sigma_{\text{KeyShareGen}}^k$ (which is given to the adversary) along with a trapdoor $t_{\text{KeyShareGen}}^k$. △

In the next step, the scheduler $S$ modifies the CRSs for the NIZKPs used by the honest trustees for proving knowledge and correctness of the key shares in such a way that he can later simulate these NIZKPs without actually knowing the secret key shares.

**Game 2.** For Game 2, we modify $\hat{\pi}_H^1(\text{ch})$ in the following way to obtain $\hat{\pi}_H^2(\text{ch})$. Apart from the modifications below, $\hat{\pi}_H^1(\text{ch})$ and $\hat{\pi}_H^2(\text{ch})$ are identical.

**Modified CRSs for $\pi_{\text{KeyShareGen}}^k$.** Instead of using the (honest) setup algorithm to generate common reference strings $\sigma_{\text{KeyShareGen}}^k$ for NIZKPs of knowledge and correctness of the secret key shares $\text{sk}_k$ corresponding to the published public key shares $\text{pk}_k$ of the honest trustees, the modified scheduler (as a subprocess of $\hat{\pi}_H^2(\text{ch})$) uses (the first component of) an extractor algorithm (that exists by the computational knowledge extraction property) to generate $\sigma_{\text{KeyShareGen}}^k$ (which is given to the adversary) along with a trapdoor $t_{\text{KeyShareGen}}^k$. △

In the next step, the scheduler $S$ modifies the CRSs for the NIZKPs used by the dishonest voters for proving knowledge and correctness of their ballots in such a way that he can later extract these choices.

**Game 3.** For Game 3, we modify $\hat{\pi}_H^2(\text{ch})$ in the following way to obtain $\hat{\pi}_H^3(\text{ch})$. Apart from the modifications below, $\hat{\pi}_H^2(\text{ch})$ and $\hat{\pi}_H^3(\text{ch})$ are identical.

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28 This is w.l.o.g. since every (sub-)process can be simulated by a single program.
Modified CRSs for $\pi_i^{\text{Enc}}$. Instead of using the (honest) setup algorithm to generate common reference strings $\sigma_i^{\text{Enc}}$ for NIZKPs of knowledge and correctness of $\text{ch}_i$ to be used by the dishonest voters $V_i$, the modified scheduler (as a subprocess of $\hat{\pi}_3^{\text{H}}(\text{ch})$) uses (the first component of) an extractor algorithm (that exists by the computational knowledge extraction property) to generate $\sigma_i^{\text{Enc}}$ (which is given to the adversary) along with a trapdoor $\tau_i^{\text{Enc}}$. △

In the next step, the scheduler $S$ modifies the CRSs for the NIZKPs used by the honest voters for proving knowledge and correctness of their ballots in such a way that he can later simulate these NIZKPs without actually knowing the honest choices.

Game 4. For Game 4, we modify $\hat{\pi}_4^{\text{H}}(\text{ch})$ in the following way to obtain $\hat{\pi}_4^{\text{H}}(\text{ch})$. Apart from the modifications below, $\hat{\pi}_4^{\text{H}}(\text{ch})$ and $\hat{\pi}_4^{\text{H}}(\text{ch})$ are identical.

Modified CRSs for $\pi_i^{\text{Enc}}$. Instead of using the (honest) setup algorithm to generate common reference strings $\sigma_i^{\text{Enc}}$ for NIZKPs of knowledge and correctness of $\text{ch}_i$ to be used by the honest voters $V_i$, the modified scheduler (as a subprocess of $\hat{\pi}_3^{\text{H}}(\text{ch})$) uses a simulator algorithm (that exists by the computational zero-knowledge property) to generate $\sigma_i^{\text{Enc}}$ along with a trapdoor $\tau_i^{\text{Enc}}$. △

In the next step, we exploit the fact that the adversary is $k$-risk-avoiding which means that the adversary does not manipulate or drop more than $k$ honest votes unless the voting protocol aborts before the final result is published. For Ordinos, this leads to the situation that the adversary can only manipulate or drop honest votes before the tallying has started because the tallying procedure itself provides perfect verifiability.

Game 5. For Game 5, we modify $\hat{\pi}_5^{\text{H}}(\text{ch})$ in the following way to obtain $\hat{\pi}_5^{\text{H}}(\text{ch})$. Apart from the modifications below, $\hat{\pi}_5^{\text{H}}(\text{ch})$ and $\hat{\pi}_5^{\text{H}}(\text{ch})$ are identical.

The process $\hat{\pi}_5^{\text{H}}(\text{ch})$ halts if there are less than $n_{\text{honest}} - k$ ballots submitted by the honest voters in the list of ballots being output by the authentication server $\text{AS}$. In this case, $\hat{\pi}_5^{\text{H}}(\text{ch})$ halts if it is triggered the first time after the ballots have been published. △

In the next step, we will exploit the fact that the MPC protocol in Ordinos provides privacy so that the honest part of the voting protocol can “internally” replace the real MPC protocol with the ideal one and simulate it towards the adversary. In order to do this, the ideal MPC protocol requires the secret key shares of the dishonest trustees which can be extracted from the dishonest trustees’ NIZKPs with the trapdoors that have been introduced in Game 1. Furthermore, the ideal MPC protocol does not reveal the secret key shares of the honest trustees so that the simulator has to simulate their NIZKPs without knowing the secret key shares. This can be done with the trapdoors introduced in Game 2.

Game 6. For Game 6, we modify $\hat{\pi}_6^{\text{H}}(\text{ch})$ in the following way to obtain $\hat{\pi}_6^{\text{H}}(\text{ch})$. Apart from the modifications below, $\hat{\pi}_6^{\text{H}}(\text{ch})$ and $\hat{\pi}_6^{\text{H}}(\text{ch})$ are identical.

Simulating key generation. Each time, an honest trustee $T_k$ is triggered to generate its key shares $(pk_k, sk_k)$, the simulator does the following. Instead of letting $T_k$ run $\text{KeyShareGen}$, the simulator invokes the ideal MPC protocol $I_{\text{MPC}}$ for generating the public/secret key shares $(pk_k, sk_k)$ and outputting the public
key share pk (recall that the secret key share sk is not revealed by I_{MPC}). Then, the simulator uses the trapdoor τ_{KeyShareGen}^i from Game 2 to generate a simulated NIZKP π_{KeyShareGen} (without actually knowing the secret key share sk_i).

Extracting dishonest key shares. After the authentication server has published the list of ballots, the simulator uses the trapdoors τ_{KeyShareGen}^i from Game 1 to extract the secret key shares sk_i of the dishonest trustees T_i. The simulator forwards these secret key shares to the ideal MPC protocol I_{MPC}.

Secure tallying. The simulator simulates the computing phase of the real MPC protocol P_{MPC} with the ideal MPC protocol I_{MPC}.

In the next and final step, the complete Ordinos protocol will be replaced by the ideal voting protocol. In order to do this, the ideal voting protocol requires the choices of the dishonest voters which can be extracted from the dishonest voters’ NIZKPs with the trapdoors that have been introduced in Game 3. Furthermore, the ideal voting protocol does not reveal the choices of the honest voters so that the simulator has to simulate their NIZKPs without knowing the choices. This can be done with the trapdoors introduced in Game 4.

**Game 7.** For Game 7, we modify ˆ{s}_H^0(ch) in the following way to obtain ˆ{s}_H^7(ch). Apart from the modifications below, ˆ{s}_H^0(ch) and ˆ{s}_H^7(ch) are identical.

Simulating ballot generation. Each time, an honest voter V_i (including the voter under observation) is triggered to pick ch_i according to µ and create her ballot b_i. The simulator does the following. The simulator sets ch_i = 0^{|\text{vote}|} and encrypts it to obtain c_i. Then, the simulator uses the trapdoor τ_{Enc}^i from Game 1 to generate a simulated NIZKP π_{Enc}^i.

Extracting dishonest choices. After the authentication server has published the list of ballots, the simulator uses the trapdoors τ_{Enc}^i from Game 1 to extract ch_i of each published ballot b_i that belongs to a dishonest voter V_i.

Secure tallying. The simulator replaces the ideal MPC protocol I_{MPC} with the ideal voting protocol I_{voting}(f_{res}, µ, n_{voters}−k′) where the n_{voters}−k′ is the number of ballots submitted in the list of ballots being output by the authentication server AS. By I_{voting}(f_{res}, µ, n_{voters}−k′)(ch), we denote the protocol I_{voting}(f_{res}, µ, n_{voters}−k′)(ch) in which the choice n_{voters}−k′ + 1 is set as ch. Now, the simulator first triggers I_{voting}(f_{res}, µ, n_{voters}−k′)(ch) in order to (internally) determine the choices of the n_{voters}−k′ honest votes. Then, the simulator triggers I_{voting}(f_{res}, µ, n_{voters}−k′)(ch) to set the choices of the dishonest voters as extracted above. The output of I_{voting}(f_{res}, µ, n_{voters}−k′)(ch) will be the output of the tallying phase.

**Lemma 3.** For all i ∈ {0, 1, 2, 3}, Game i and Game i + 1 are computationally indistinguishable, i.e., we have that

\[|\Pr[(\tilde{s}_H^i(ch)\parallel\pi_A) \mapsto 1] - \Pr[(\tilde{s}_H^{i+1}(ch)\parallel\pi_A) \mapsto 1]|\]

is negligible (as a function of the security parameter).

**Proof.** This follows from the fact that π_{KeyShareGen} and π_{Enc} are proofs of knowledge (recall Section C for details).
Lemma 4. For all $i \in \{1, 2, 3, 4\}$, the adversary is $k$-risk-avoiding in Game $i$ (meaning that with overwhelming probability a run of the protocol does not stop before the final result is published and there are at least $n_{\text{honest voters}} - k$ choices by honest voters in the final result).

Proof. If the adversary was not $k$-risk-avoiding in Game $i + 1$ for some $i \in \{0, 1, 2, 3\}$, it would be possible to construct a ppt algorithm that distinguishes between Game $i$ and Game $i + 1$. This would contradict the previous Lemma.

Lemma 5. The probability that in a run of the process $\hat{\pi}_H^1(\text{ch}) \parallel \pi_A$, there are at least $n_{\text{honest voters}} - k$ ciphertexts associated to the honest voters in the input of the tallying phase is overwhelming.

Proof. Assume that less than $n_{\text{honest voters}} - k$ ciphertexts associated to the honest voters were in the input of the MPC protocol in Game 4. Due to the correctness of the MPC protocol, the output of the MPC protocol would be different from any election result in which at most $k$ honest choices have been manipulated. This contradicts the fact that the adversary is $k$-risk-avoiding in Game 4, as we have seen in the previous Lemma.

Lemma 6. Game 4 and Game 5 are computationally indistinguishable, i.e., we have that

$$\left| \Pr[(\hat{\pi}_H^4(\text{ch}) \parallel \pi_A) \mapsto 1] - \Pr[(\hat{\pi}_H^5(\text{ch}) \parallel \pi_A) \mapsto 1] \right|$$

is negligible (as a function of the security parameter).

Proof. Recall that Game 5 halts if there are less than $n_{\text{honest voters}} - k$ ballots submitted by the honest voters in the list of ballots being output by the authentication server AS. Since this probability is negligible, as we have seen in the previous Lemma, Game 4 and Game 5 are indistinguishable.

Lemma 7. Game 5 and Game 6 are computationally indistinguishable, i.e., we have that

$$\left| \Pr[(\hat{\pi}_H^5(\text{ch}) \parallel \pi_A) \mapsto 1] - \Pr[(\hat{\pi}_H^6(\text{ch}) \parallel \pi_A) \mapsto 1] \right|$$

is negligible (as a function of the security parameter).

Proof. This follows from the fact that $\pi_{\text{KeyShareGen}}$ is a proof of knowledge and that $\mathcal{P}_{\text{MPC}}$ realizes the ideal MPC protocol $\mathcal{I}_{\text{MPC}}$.

Lemma 8. Game 6 and Game 7 are perfectly indistinguishable, i.e., we have that

$$\left| \Pr[(\hat{\pi}_H^6(\text{ch}) \parallel \pi_A) \mapsto 1] - \Pr[(\hat{\pi}_H^7(\text{ch}) \parallel \pi_A) \mapsto 1] \right|$$

is negligible (as a function of the security parameter).

Proof. This follows from the fact that $\pi_{\text{Enc}}$ is a proof of knowledge and that the remaining difference between Game 6 and Game 7 is purely syntactical.
In this section, we elaborate on the accountability and privacy of our instantiation of Ordinos.

**Accountability of our Instantiation of Ordinos.** Our instantiations of $P_{\text{MPC}}^{\geq}$ and $P_{\text{MPC}}^{\text{eq}}$ provide individual accountability, i.e., everyone can tell whether a trustee misbehaved, mainly due to the NIZKPs employed. More precisely, in $P_{\text{MPC}}^{\geq}$ and $P_{\text{MPC}}^{\text{eq}}$, the trustees only exchange shared decryptions (of some intermediate ciphertexts) each of which is equipped with a NIZKP of correct decryption.

Hence, the output of the MPC protocols can only be false if one of the shared decryptions is false, and in this case, the responsible trustee can be identified. This implies that our protocol $P_{\text{MPC}}$ provides individual accountability w.r.t. the goal $\gamma(0, \varphi)$ and accountability tolerance 0 up to the point where $c_{\text{rank}}$ is computed (with $\varphi = \text{hon}(S) \land \text{hon}(J) \land \text{hon}(B)$ as before). In the second phase of $P_{\text{MPC}}$, again $P_{\text{MPC}}^{\geq}$ and $P_{\text{MPC}}^{\text{eq}}$ are used as well as distributed verifiable decryption (which anyway is part of $P_{\text{MPC}}^{\geq}$ and $P_{\text{MPC}}^{\text{eq}}$). This phase therefore also provides individual accountability w.r.t. the goal $\gamma(0, \varphi)$ and accountability tolerance 0.

Altogether, we obtain the following theorem.

**Theorem 7 (Accountability).** Let $\varphi = \text{hon}(S) \land \text{hon}(J) \land \text{hon}(B)$. Then, the protocol $P_{\text{MPC}}$, as defined in Section 7, provides individual accountability for the goal $\gamma(0, \varphi)$ and accountability level 0.

With this, assumption (V3) for Theorem 6 is satisfied. Since the distributed Paillier public-key encryption scheme is correct, the signature scheme $S$ is EUF-CMA-secure, and the proof $\pi^{\text{Enc}}$ is a NIZKP, also assumption (V1) is satisfied.

With the judge $J$ defined analogously to the one of the generic Ordinos system, we can therefore conclude that our instantiation enjoys the same level of accountability level as the generic Ordinos system.

**Corollary 3 (Accountability).** The instantiation of $P_{\text{Ordinos}}(n_{\text{voters}}, n_{\text{trustees}}, \mu, p_{\text{verify}}, f_{\text{Ordinos}})$ as described above provides $(\Phi_k, \delta_k(p_{\text{verify}}))$-accountability w.r.t. the judge $J$ where we have $\delta_k(p_{\text{verify}}) = (1 - p_{\text{verify}})^{\frac{k+1}{2}}$.

**Privacy of our Instantiation of Ordinos.** In this paragraph, we show that the tallying phase of our instantiation of Ordinos, as presented in Section 7, provides privacy. More precisely, for all specific tally-hiding result functions that we have defined in Section 7, we have to show that the tallying phase provides the same privacy level as an ideal MPC protocol that takes as input the number of votes per candidates $c_{\text{unsorted}}$ and outputs the respective result, e.g., only the winner(s). In other words, we need to argue that the tallying phase does not leak more information about (the plaintexts in) $c_{\text{unsorted}}$ than what can be derived from its final outcome. Recall that we assume that the MPC protocols $P_{\text{MPC}}^{\text{eq}}$ and $P_{\text{MPC}}^{\geq}$ provide the same privacy levels as the respective ideal MPC protocols for equality and greater-than testing.

In the first part of the tallying phase (with input $c_{\text{unsorted}}$ and output $c_{\text{rank}}$), merely $P_{\text{MPC}}^{\text{eq}}$ and $P_{\text{MPC}}^{\geq}$ are applied to $c_{\text{unsorted}}$ so that we can replace them with
their respective ideal MPC protocols and simulate them accordingly towards the adversary. The output \(c_{\text{rank}}\) encrypts the overall position of each candidate in the final ranking. Hence, we can conclude that the first part provides the same privacy level as an ideal MPC protocol that takes as input the (encrypted) number of votes per candidate and outputs the (encrypted) overall candidate ranking and be simulated towards the adversary accordingly.

In the second part of the tallying phase (with input \(c_{\text{rank}}\)), the specific tally-hiding result function is evaluated. Again, depending on the specific function, we use \(P_{\text{eq}}^{\text{MPC}}\) or \(P_{\text{gt}}^{\text{MPC}}\) and also verifiable decryption in the form of a standard NIZKP \(\pi_{\text{Dec}}\). Now, for all tally-hiding result functions that are defined in Section 7, it is easy to see that the outcome of the second part reveals exactly what is required by the respective result function. Taking this together with the fact that \(P_{\text{eq}}^{\text{MPC}}\) and \(P_{\text{gt}}^{\text{MPC}}\) provide ideal privacy, and that \(\pi_{\text{Dec}}\) can be simulated (see, e.g., Section J for details), we can conclude that the second part also provides ideal privacy for each such result function.

Finally, we can conclude that for all instantiations defined in Section 7, the complete tallying phase provides ideal privacy.

L Comparison to Canard et al.

<table>
<thead>
<tr>
<th>(#) voters</th>
<th>3 candidates</th>
<th>5 candidates</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2^{10} - 1)</td>
<td>4.26</td>
<td>0.26 (16 bit)</td>
</tr>
<tr>
<td>(2^{15} - 1)</td>
<td>4.26</td>
<td>0.30 (32 bit)</td>
</tr>
<tr>
<td>(2^{20} - 1)</td>
<td>8.53</td>
<td>0.30 (32 bit)</td>
</tr>
</tbody>
</table>

Table 1: Comparison to [17] (three trustees, time in minutes).

In Table 1, we briefly compare the performance of our implementation with theirs, using the only available benchmarks published in [17], where the tallying is done on a single machine, i.e., all trustees run on a “single computer with physical CPU cores (i5-4300U)”. For the purpose of this comparison, we run our implementation also only on a single machine, using the same key size as Canard et al., namely 2048 bits. However, we note again that Canard et al. tackle a different kind of elections, making a fair comparison hard. Having said this, as can been seen from Table 1, our implementation is 5 to 13 times faster than the one by Canard et al. Note that the runtime difference of Ordinos for different numbers of voters is due to different bit lengths of integers. For \(2^{10}\) voters we use 16-bit integers and for \(2^{20}\) we use 32-bit integers. Since the round complexity of the MPC protocol [52] that is used by Canard et al. is much higher than the one of the MPC protocol that we implemented, we conjecture that the differences would further increase when the trustees in [17] would actually be
connected over a network. As demonstrated in Section 8, in our case a network does in fact not cause much overhead.