A Game-Based Definition of Coercion-Resistance and its Applications

Ralf Küsters  Tomasz Truderung  Andreas Vogt
University of Trier, Germany
{kuesters, truderung, vogt} @uni-trier.de

Abstract—Coercion-resistance is one of the most important and intricate security requirements for voting protocols. Several definitions of coercion-resistance have been proposed in the literature, both in cryptographic settings and more abstract, symbolic models. However, unlike symbolic approaches, only very few voting protocols have been rigorously analyzed within the cryptographic setting. A major obstacle is that existing cryptographic definitions of coercion-resistance tend to be complex and limited in scope: They are often tailored to specific classes of protocols or are too demanding.

In this paper, we therefore present a simple and intuitive, yet widely applicable cryptographic definition of coercion-resistance, in the style of game-based definitions. This definition allows to precisely measure the level of coercion-resistance a protocol provides. As a proof of concept, we apply our definition to two voting systems, namely, the Bingo voting system and ThreeBallot. The results we obtain are out of the scope of existing approaches. We show that the Bingo voting system provides the same level of coercion-resistance as an ideal voting system. We also precisely measure the degradation of coercion-resistance of ThreeBallot in case the so-called short ballot assumption does not hold and show that the level of coercion-resistance ThreeBallot provides is significantly lower than that of an ideal system, even in case of short ballots.

I. INTRODUCTION

Coercion-resistance is one of the most important and intricate security requirements for voting protocols [14], [20], [3]. Intuitively, a voting protocol is coercion-resistant if it prevents vote buying and voter coercion. Several definitions of coercion-resistance have been proposed in the literature (see, e.g., [14], [18], [6], [23], [11], [13], [10], [16]), both based on cryptographic and symbolic models, where symbolic models take an idealized view on cryptography. However, in the cryptographic setting, only very few voting protocols have been analyzed rigorously w.r.t. coercion-resistance. A major obstacle is that existing definitions tend to be complex and limited in scope: They are often tailored to a very specific class of protocols or are too demanding: some otherwise reasonable protocols are deemed insecure or can be shown to be secure only under strong assumptions or using strong cryptographic primitives (see Section III for more details). Even some relatively simple voting protocols are out of the scope of current cryptographic approaches. The situation is much better for symbolic approaches. Several quite complex voting protocols have been analyzed in this setting (see, e.g., [10], [16]). For example, in [16] coercion-resistance of the Civitas voting system [8] was analyzed rigorously. However, being symbolic approaches, an idealized view on cryptography is taken and the level of coercion-resistance a protocol provides cannot be measured precisely.

Contribution of this paper. Inspired by a definition of coercion-resistance in the symbolic model proposed in previous work [16], we present a definition of coercion-resistance in the cryptographic model, in the style of game-based definitions (rather than simulation-based definitions). The main idea is that a coercer should not be able to distinguish whether a coerced voter is following the instructions of the coerced voter (e.g., voting for a certain candidate) or whether the coerced voter is just trying to achieve her own goal (e.g., voting for her favorite candidate), by running a counterstrategy.

The resulting cryptographic definition has the following main features compared to other cryptographic definitions (see Section III for a detailed comparison with existing definitions and approaches): i) Our definition is simple and intuitive. ii) It allows to precisely measure the level of coercion-resistance a protocol provides. This quantitative approach is much preferable over approaches that provide only a yes/no answer: Not even an ideal voting protocol, which only reveals the result of the election, provides absolute coercion-resistance. Typically, the level of coercion-resistance depends on several parameters, including the number of voters and the number of choices voters have (e.g., the number of candidates in the election) as well as the probability distribution on these choices. iii) As demonstrated by our case studies, our definition is applicable to a wide range of protocols, often with less stringent security assumptions and using weaker cryptographic primitives.

Besides demonstrating the applicability of our definition, the results of our case studies are interesting in their own right as they constitute the first rigorous analysis of the considered voting systems and introduce techniques that are applicable beyond our case studies.

We first provide a detailed analysis of an ideal voting system, which merely reveals the result of the election. The level of coercion-resistance such a system provides is a function of the number of honest voters in an election, the number of choices (e.g. candidates) voters have in the election, and a probability distribution on choices, which describes how honest voters vote. The analysis of the ideal
voting system is a pure combinatorial argument. This analysis is motivated by the fact that the analysis of certain voting protocols, namely those that provide (almost) ideal coercion-resistance, can often be divided into two parts: a combinatorial part corresponding to the ideal case and a cryptographic part. With the results presented in this paper, the combinatorial part does not have to be redone.

Based on the analysis of the ideal voting system, we show that the Bingo voting system [4], which has been used in practice [2], provides the same level of coercion-resistance as the ideal system (up to forced abstention attacks). This result is shown by a reduction to the ideal case, as explained above. It could not have been obtained by previous approaches, as the Bingo voting system is either outside of the considered class of voting systems or, in case of simulation-based definitions, cannot be proven to be coercion-resistance, unless stronger security assumptions are made or more advanced cryptographic primitives are used (see Section III and V for more details).

We also provide a detailed analysis of the ThreeBallot voting system [21]. This system is known to leak partial information to a coercer. In particular, it is known that coercion-resistance cannot be obtained if the number of candidates in the election is high. In other words, coercion-resistance can at most be achieved under the so-called short ballot assumption. However, this assumption has so far not been defined or quantified within a formal framework. Using our definition, we rigorously measure the degradation of coercion-resistance as the number of candidates grows. Surprisingly, already with seven candidates and a few hundred voters the level of coercion-resistance ThreeBallot provides is insufficient. With ten candidates and a few thousand voters, ThreeBallot does virtually not provide any coercion-resistance. (Note that results of elections are often published per polling station and that a polling station often does not have more than a few hundred voters.) We also precisely analyze ThreeBallot in case the short ballot assumption is clearly met; more precisely, we consider the case of two candidates. Even in this case we find that the level of coercion-resistance ThreeBallot provides is significantly less than the ideal protocol. This analysis of ThreeBallot requires non-trivial combinatorial arguments as information can be leaked in subtle ways. As in case of the Bingo voting system, other approaches are unsuitable for the analysis of ThreeBallot (see Section III and VI for more details).

Structure of this paper. In the following section, we present our definition of coercion-resistance. First, we introduce some notation and terminology.

II. DEFINING COERCION-RESISTANCE

In this section, we present our definition of coercion-resistance. First, we introduce some notation and terminology.

A. Preliminaries

As usual, a function $f$ from the natural numbers to the interval $[0,1]$ is negligible if for every $c > 0$ there exists $\ell_0$ such that $f(\ell) \leq \frac{1}{\ell^c}$ for all $\ell > \ell_0$. The function $f$ is overwhelming if the function $1 - f$ is negligible. Let $\delta \in [0,1]$. The function $f$ is $\delta$-bounded if $f$ is bounded by $\delta$ plus a negligible function, i.e., for every $c > 0$ there exists $\ell_0$ such that $f(\ell) \leq \delta + \frac{1}{\ell^c}$ for all $\ell > \ell_0$.

Our definition of coercion-resistance is based on a standard computational model, similar to models for simulation-based security (see, e.g., [15]), in which interactive Turing machines (ITMs) communicate via tapes. The ITMs may perform probabilistic polynomial-time computations in the length of the security parameter and the input received so far. The details of the model are not essential for the rest of the paper. However, we fix some notation. A system $S$ of ITMs is a multi-set of ITMs, which we write as $S = M_1 \parallel \cdots \parallel M_l$, where $M_1, \ldots, M_l$ are ITMs. If $S_1$ and $S_2$ are systems of ITMs, then $S_1 \parallel S_2$ is a system of ITMs, assuming that the systems are connectible w.r.t. their interfaces (external tapes). As usual, the systems we consider are such that the length of a run is polynomially bounded in the length of the security parameter. Clearly, a run is uniquely determined by the random coins used by the ITMs in $S$.

We assume that a system of ITMs has at most one ITM with a special output tape decision. For a system $S$ of ITMs and a security parameter $\ell$, we write $\Pr[S(\ell) \mapsto 1]$ to denote the probability that $S$ outputs 1 (on tape decision) in a run with security parameter $\ell$.

A property of a system $S$ is a subset of runs of $S$. For a property $\gamma$ of $S$, we write $\Pr[S(\ell) \mapsto \gamma]$ to denote the probability that a run of $S$, with security parameter $\ell$, belongs to $\gamma$.

B. Voting Protocols

A voting protocol $P$ specifies the programs (actions) carried out by honest voters and honest voting authorities, such as honest registration tellers, tallying tellers, bulletin boards, etc.

A voting protocol $P$, together with certain parameters, induces an election system $S = P(k,m,n,\vec{p})$. The parameters are as follows: $k$ denotes the number of choices that an honest voter has in the election apart from abstaining from voting. In the simplest case, these choices can be the candidates the voter can vote for. Choices can also be preference lists of candidates, etc. In what follows, we often use the terms “candidate” and “choice” interchangeably. By $m$ we denote the total number of voters and by $n$, with
the number of honest voters. Honest voters follow the programs as specified in the protocol. The actions of dishonest voters and dishonest authorities are determined by the coercer, and hence, these participants can deviate from the protocol specification in arbitrary ways. We make the parameter \( n \) explicit since it is crucial for the level of coercion-resistance a system guarantees; intuitively the level of coercion-resistance increases with the number of honest voters. One can also think of \( n \) as the minimum number of voters the coercer may not corrupt. The vector \( \vec{p} = p_0, \ldots, p_k \) is a probability distribution on the possible choices, i.e., \( p_0, \ldots, p_k \in [0,1] \) and \( \sum_{i=0}^{k} p_i = 1 \). Honest voters will abstain from voting with probability \( p_0 \) and vote for candidate \( i \) with probability \( p_i \), \( 1 \leq i \leq k \). We make this distribution explicit, because it is realistic to assume that the coercer knows this distribution (e.g., from opinion polls), and hence, uses it in his strategy, and because, as we will see later, the specific distribution is crucial for the level of coercion-resistance of a system. Instead of \( \vec{p} \) one could consider a more general distribution, namely a distribution over \( \{0, \ldots, k\}^n \) in order to model that voters might not vote independently of each other. However, for simplicity, we stick to \( \vec{p} \) here.

An election system \( S = P(k, m, n, \vec{p}) \) specifies (sets of) ITMs for all participants, honest voters and authorities, the coercer, subsuming dishonest voters and dishonest authorities, and the coerced voter: (i) There are ITMs, say \( S_1, \ldots, S_l \), for all honest voting authorities. These ITMs run the programs as specified by the voting protocol. (ii) There is an ITM \( S_{v_i} \), \( i \in \{1, \ldots, n\} \), for each of the honest voters. Every such ITM first makes a choice according to the probability distribution \( \vec{p} \). Then, if the choice is not to abstain, it runs the program for honest voters according to the protocol specification with the candidate chosen before. (iii) The coercer is described by a set \( C_S \) of ITMs. This set contains all (probabilistic polynomial-time) ITMs, and hence, all possible coercion strategies the coercer can carry out. These ITMs are only constrained in their interface to the rest of the system. In particular, the ITMs can directly connect to the interface of dishonest voters and authorities. They can also communicate with the coerced voter. Moreover, they have access to all public information (e.g., bulletin boards) and possibly (certain parts of) the network. The precise interface of the ITMs in \( C_S \) depends on the specific protocol and the assumptions on the power of the coercer. (iv) Similarly, the coerced voter is described by a set \( V_S \) of ITMs. Again, this set contains all (probabilistic polynomial-time) ITMs. This set represents all the possible programs the coercer can ask the coerced voter to run as well as all counter-strategies the coerced voter can run (see Section II-C for more explanation). The interface of these ITMs is typically the interface of an honest voter plus an interface for communication with the coercer. In particular, the set \( V_S \) contains what we call a dummy strategy which simply forwards all the messages between the coercer and the interface the coerced voter has as an honest voter. We note that a program in \( V_S \) can represent one coerced voter or a number of cooperating or independent coerced voters (see Section II-C).

Given an election system \( S = P(k, m, n, \vec{p}) \), we denote by \( e_S \) the system of ITMs containing all honest participants, i.e., \( e_S = (S_{v_1} || \ldots || S_{v_n} || S_1 || \ldots || S_l) \), where, as explained above, \( S_{v_1} || \ldots || S_{v_n} \) are the ITMs modeling honest voters and \( S_1 || \ldots || S_l \) are the honest authorities. A system \( (c \parallel v \in e_S) \) of ITMs, with \( c \in C_S \) and \( v \in V_S \), is called an instance of \( S \). We often implicitly assume a scheduler (modeled as an ITM) to be part of a system. Its role is to make sure that all components of the system are scheduled in a fair way, e.g., all voters get a chance to vote. For simplicity of notation, we do not state the scheduler explicitly. We define a run of \( S \) to be a run of some instance of \( S \).

For an election system \( S = P(k, m, n, \vec{p}) \), we denote by \( \Omega_1 = \{0, \ldots, k\}^n \) the set of all possible combinations of choices made by the honest voters, with the corresponding probability distribution \( \mu_1 \) derived from \( \vec{p} = p_0, p_1, \ldots, p_k \). All other random bits used by ITMs in an instance of \( S \), i.e., all other random bits used by honest voter as well as all random bits used by honest authorities, the coercer, and the coerced voter, are uniformly distributed. We take \( \mu_2 \) to be this distribution over the space \( \Omega_2 \) of random bits. Formally, this distribution depends on the security parameter.

We can, however, safely ignore it in the notation. We define \( \Omega = \Omega_1 \times \Omega_2 \) and \( \mu = \mu_1 \times \mu_2 \), i.e., \( \mu \) is the product distribution obtained from \( \mu_1 \) and \( \mu_2 \). For an event \( \varphi \), we will write \( \Pr_{\omega_1, \omega_2 \in \Omega[\varphi]} \), \( \Pr_{\omega_1, \omega_2}[\varphi] \), or simply \( \Pr[\varphi] \) to denote the probability \( \mu(\{(\omega_1, \omega_2) \in \Omega : \varphi(\omega_1, \omega_2)\}) \). Similarly, \( \Pr_{\omega_1 \in \Omega_1}[\varphi] \) or simply \( \Pr_{\omega_1}[\varphi] \) will stand for \( \mu_1(\{(\omega_1 \in \Omega_1 : \varphi(\omega_1)\}) \); analogously for \( \Pr_{\omega_2 \in \Omega_2}[\varphi] \).

A property of an election system \( S = P(k, m, n, \vec{p}) \) is defined to be a class \( \gamma \) of properties containing one property \( \gamma_T \) for each instance \( T \) of \( S \). We will write \( \Pr[T \mapsto \gamma] \) to denote the probability \( \Pr[T \mapsto \gamma_T] \).

### C. Coercion-Resistance

We can now present our definition of coercion-resistance. For now, we concentrate on the case that only a single voter is coerced. The case of multi-voter coercion-resistance is discussed later. In what follows, let \( P \) be a voting protocol and \( S = P(k, m, n, \vec{p}) \) be an election system for \( P \).

Our definition of coercion-resistance assumes that a coerced voter has a certain goal \( \gamma \) that she would try to achieve in absence of coercion. Formally, \( \gamma \) is a property of \( S \). If, for example, \( \gamma \) is supposed to express that the coerced voter wants to vote for a certain candidate, then \( \gamma \) would contain all runs in which the coerced voter voted for this candidate and the vote is in fact counted. We note that in some cases such a goal cannot be achieved, e.g., in case...
ballots are sent over an unreliable channel or an election authority misbehaves in an observable way (e.g., fails to provide a valid proof of compliance) and as a result the election process is stopped. A more realistic goal γ would then be that the coerced voter successfully votes for a certain candidate, provided that the voters’ ballot is delivered in time and the election authority did not misbehave in an observable way.

In the definition of coercion-resistance we imagine that the coercer demands full control over the voting interface of the coerced voter, i.e., the coercer wants the coerced voter to run the dummy strategy dum instead of the program an honest voter would run. As mentioned in Section II-B, dum simply forwards all the messages between the coercer and the interface the coerced voter has as an honest voter. If the coerced voter runs dum the coerced voter can effectively vote on behalf of the coerced voter or decide to abstain from voting. Of course, the coercer is not bound to follow the specified voting procedure; he can perform arbitrary coercion strategies: The coercer can send fake messages and depend his decisions on the information he has gathered so far. The intention of the coercer might even be to merely test whether the coerced voter follows his instructions, e.g., to find out whether this voter is “reliable”, and hence, is a good candidate for coercion in later elections. Also, the coercer is not necessarily bound to use the interface of the coerced voter in his coercion strategy. There may be other ways to vote on behalf of the coerced voter. However, for a protocol to be coercion-resistant, there will always be at least one step in the protocol that the coercer cannot do all by himself, e.g., register, perform operations on a security token, or vote in a voting booth. For such actions, the coercer has to consult the coerced voter.

Now, for a protocol to be coercion-resistant our definition requires that there exists a counter-strategy ˜v that the coerced voter can run instead of dum such that (i) the coerced voter achieves her own goal γ, with overwhelming probability, by running ˜v and (ii) the coercer is not able to distinguish whether the coerced voter runs dum or ˜v. More precisely, we will measure the ability of the coercer to distinguish between these two cases. Hence, ˜v has to simulate dum while at the same time make sure that γ is achieved. If such a counter-strategy exists, then it indeed does not make sense for the coercer to try to influence a voter in any way, e.g., by offering money or threatening the voter, at least not from a technical point of view: Even if the coerced voter tries to sell her vote, the coercer is not able to tell whether she is actually following the coercer’s instructions or just trying to achieve her own goal by running the counter-strategy. For the same reason, the coerced voter is safe, even if she wants to achieve her goal and therefore runs the counter-strategy.

Our formal definition of coercion-resistance is the following:

**Definition 1.** Let P be a protocol and \( S = P(k, n, m, \vec{p}) \) be an election system. Let δ ∈ [0, 1] and γ be a property of S. The system S is δ-coercion-resistant w.r.t. γ, if there exists \( \tilde{v} \in V_S \) such that for all \( c \in C_S \) we have:

\[
\begin{align*}
(i) & \quad \Pr\left[ (c \parallel \tilde{v} \parallel e_S^{(\ell)} \rightarrow \gamma) \right] \text{ is overwhelming, as a function of the security parameter.} \\
(ii) & \quad \Pr\left[ (c \parallel \text{dum} \parallel e_S^{(\ell)} \rightarrow 1) - \Pr\left[ (c \parallel \tilde{v} \parallel e_S^{(\ell)} \rightarrow 1) \right] \right] \text{ is δ-bounded, as a function of the security parameter.}
\end{align*}
\]

Condition (i) says that by running the counter-strategy \( \tilde{v} \) the coerced voter achieves her goal with overwhelming probability, no matter which coercion-strategy the coercer performs.

Condition (ii) captures that the coercer is unable to distinguish whether the coerced voter run dum or \( \tilde{v} \). More precisely, the coercer accepts a run (i.e., outputs 1 on tape decision) with almost the same probability no matter whether the coerced voter performs dum or \( \tilde{v} \), where “almost the same” is formalized as δ-bounded, for some reasonably small δ (see below for more explanation). If the two probabilities are far apart, say for example, for some c, the probably of c accepting the run is 60% higher in case the coerced voter performs dum, this would give strong incentive to follow the instructions of the coercer, i.e., run dum: In case the coerced voter is threatened by the coercer, chances of being punished would be reduced significantly. In case the coerced voter wants to sell her vote, chances of being payed increase significantly.

In the rest of this section, we discuss further important aspects concerning the definition.

**Negligible vs. δ-bounded.** The reader might wonder why we require the difference in (ii) to be δ-bounded, rather than negligible. The reason is that negligibility is too strong. The difference, even for an ideal protocol, which merely reveals the result of the election, does not decrease with an increasing security parameter, but may depend on the number of candidates, the distribution \( \vec{p} \) on these choices, and the number of honest voters: Imagine for example that a candidate did not get any vote in an election. Now, if the coercer had asked the coerced voter to vote for this candidate, it would have been clear that the coerced voter did not follow the coercer’s instruction. The probability for this to happen is non-negligible and depends on \( \vec{p} \) and the number of voters; the larger the number of voters is, the more likely it is that a candidate gets a vote. In fact, in our examples (see Section V and VI), δ will depend on the number of candidates, \( \vec{p} \), and the number of honest voters. Such a δ provides for a precise measure of the level of coercion-resistance, which is of practical relevance: It might, for example, indicate that a voting protocols does not have a sufficient level of coercion-resistance if the number of voters is below a certain threshold, the number of candidates is too big, or the probability distribution of the choices (e.g., according to opinion polls) is problematic in terms of
coercion-resistance. These points will be illustrated in our examples.

Relaxing Condition (i). Analogously to Condition (ii), one could relax Condition (i) by replacing “overwhelming” by \( \geq \delta' \) minus some negligible function” for some parameter \( \delta' \), i.e., when running the counter-strategy, the goal needs to be achieved only with probably \( \delta' \) (up to some negligible function). There is a trade-off between \( \delta' \) and \( \delta \); with a small \( \delta' \), it might be possible to reduce the level \( \delta \) of coercion in Condition (ii). In the extreme case where \( \delta' = 0 \), one can choose \( \tilde{v} = \text{dum} \), and hence, \( \delta = 0 \). However, for the sake of simplicity, we do not consider the extra parameter \( \delta' \) here. Another reason not to consider this parameter is that conditions under which a voter cannot achieve a goal can usually be captured by weakening the goal.

Coercion strategies. In Definition 1, we assume that the coercer wants the coerced voter to run the dummy strategy dum. Alternatively, one could assume that the coercer wants the coerced voter to run some arbitrary coercion strategy \( v \in V_S \). Then, one would demand that for every coercion strategy \( v \in V_S \), there exists a counter-strategy \( v' \) such that (i) and (ii) are satisfied (with dum replaced by \( v \) and \( \tilde{v} \) replace by \( v' \)). However, it is easy to see that this formulation of coercion-resistance is not stronger than Definition 1: Intuitively, the reason is that the coercer can run \( v \) by himself (see the technical report [17] for details). We use Definition 1 since it simplifies proofs. Also, \( \tilde{v} \) is the strongest counter-strategy in that, as shown in [17], it can be used to construct counter-strategies for all coercion strategies. Therefore, we believe that \( \tilde{v} \) should in fact be part of the protocol specification.

Specific voter goals. We have already pointed out that the flexibility of defining the voter goal \( \gamma \) is important to make reasonable statements about practical voting protocols. We illustrate this flexibility by another example: As already explained, in elections where the probability for one candidate, say \( A \), to get a vote is very low, the level of coercion-resistance can be quite low, i.e., \( \delta \) can be quite big, because the coercer can tell the coerced voter to vote for \( A \). Even in an ideal voting protocol the coerced voter has not much choice in such a situation than to vote for \( A \). However, if there are two other candidates, \( B \) and \( C \), say, with reasonably high probabilities, and the goal of the coerced voter is to vote for \( C \), then \( \gamma \) could be defined as: If the coercer asks the coerced voter to vote for \( B \) and the coerced voter can tell that this is the case, then the coerced voter votes for \( C \). For such a (weakened) goal, \( \delta \) would be smaller, saying that the level of coercion-resistance is high in case the coercer wants the coerced voter to vote for a candidate with high probability and the favorite candidate of the coerced voter has reasonably high probability as well.

Class of voter goals \( \gamma \). Definition 1 is formulated w.r.t. a single goal \( \gamma \) the coerced voter tries to achieve. This can easily be generalized to a class of goals: A protocol is coercion-resistant for such a class if it is coercion-resistant for all goals in that class. The goals a coerced voter should be able to achieve should be all goals an honest voter, not under coercion, typically can achieve, e.g, vote for a certain candidate or abstain from voting.

Multi-voter coercion. We have so far focused on the case were only one voter is coerced. In reality a coercer can coerce many voters. From the point of view of a single coerced voter, say Alice, the behavior of other coerced voters may deviate in arbitrary ways from the prescribed protocol. Alice should be able to resist coercion independently of who else is coerced and independently of the behavior of these coerced voters. However, this is already captured by Definition 1 since other coerced voters can simply be considered to be dishonest voters, and hence, they are subsumed by the coercer. This makes the coercer only more powerful, since now he even fully dictates the behavior of other coerced voters in the coercion of Alice.

Conversely, coerced voters might want to team up, e.g., to have better chances to sell their votes. This can also be modeled using Definition 1 since dum and \( \tilde{v} \) can represent a set of coerced voters. So, dum would be a parallel composition of single dummy strategies, one for every coerced voter, and \( \tilde{v} \) would be either a joint counter-strategy or a parallel composition of independent counter-strategies.

III. Comparison with Other Definitions

One of the first rigorous definitions of coercion-resistance was presented by Juels et al. [14]. They defined coercion-resistance relative to an ideal system. However, their definition is tailored towards voting in a public-key setting, with protocols having a specific structure. In particular, neither the Bingo voting system nor ThreeBallot fall into the class of protocols considered by Juels et al. Conversely, the voting protocol proposed by Juels et al., and also the Civitas system [8] which generalizes the protocol by Juels et al., falls in our framework.

A rather general definition of coercion-resistance within the simulation-based approach was presented by Moran and Naor [18], based on a definition of coercion-resistance for multi-party computation by Canetti and Gennaro [5]. In this approach, a protocol is considered to be coercion-resistant, if it realizes an ideal voting functionality. The advantage of such definitions, compared to game-based definitions considered here, is that they provide composability by construction. However, this comes with a price: Some reasonable voting protocols cannot be proven secure due to the so-called commitment problem. This is, for example, the case for the Bingo voting system (see Section V for details). Other protocols are equipped with more advanced cryptographic primitives only in order for the security proofs in the simulation-based setting to go through (see, e.g., the split-ballot protocol [19]). Even if the commitment problem does not occur, the simulation-based definition is often too
strong: It gives a yes/no answer—the difference between the ideal and real system is negligible or not—instead of measuring the level of coercion-resistance (as we do in our definition). Indeed for many protocols, such as paper-based protocols, the difference between a real and ideal system is non-negligible, but still reasonably small: For example, in some paper-based protocols there is a certain probability that a single fake ballot can be produced without being noticed (since, e.g., only partial auditing is done). If a coerced voter gets such a fake ballot, her vote might be revealed. The probability that a fixed coerced voter gets the fake ballot is approximately $\frac{1}{n}$, where $n$ is the number of voters, and hence, non-negligible (the coercion level is increased by $\frac{1}{n}$, i.e., in our definition, $\delta$ is increased by $\frac{1}{n}$). This could be considered to be reasonably small, but it is not captured by a yes/no answer as given in the simulation-based definition. In the simulation-based definition, one could replace negligibility by $\delta$-boundedness. Unfortunately, in the definition of Moran and Naor $\delta$ might be quite big because the environment knows how honest voters vote, and hence, in situations like the above, it can tell with high probability whether it deals with the real or ideal system. So, replacing “negligible” by “$\delta$-boundedness” in the simulation-based definition often does not yield satisfactory results. In [19], Moran and Naor proposed and analyzed the paper-based voting protocol split-ballot which, in fact, is not perfect due to fake ballots. In this work, they indeed do not opt for $\delta$-boundedness or the like, but change the ideal functionality. This approach can be problematic since it might not be clear whether the resulting functionality can be considered ideal. In particular, in their “ideal” functionality, they allow the adversary to retroactively change the votes of corrupted voters as a function of the tally, where the difference to the original tally is only bounded by the security parameter. For other “imperfect” protocols, such as ThreeBallot (see Section VI), finding a reasonable ideal functionality which is not too close to the protocol itself can be very challenging.

In [24], Unruh and Müller-Quade generalize the simulation-based framework of [18] and [5] for coercion-resistance. Independently of our work (see also our technical report [17]), this paper presents a game-based definition of coercion-resistance which is similar to our definition; both game-based definitions are conceptually closer to the symbolic definition proposed in [16]. However, the definition in [24] is not further applied, except as a means to illustrate the simulation-based framework: It is shown that their simulation-based definition implies their game-based definition. As such, our work is complementary to the work in [24]. Our work directly uses our game-based definition, since, as explained above, the simulation-based approaches often cannot be used to analyze existing protocols. Also, while an important contribution of our work is the application of our game-based definition to existing voting protocols, Unruh and Müller-Quade do not apply their framework to published protocols. Finally, the game-based definition of Unruh and Müller-Quade misses two important parameters, which are crucial in the analysis of practical voting protocols: (i) While we have a parameter $\gamma$ for the goal of a coerced voter, they fix a specific goal, requiring that the coerced voter has to vote for a specific candidate. As explained in Section II-C, such a goal is too strong for most practical protocols (e.g., in presence of network delays or observable misbehavior). (ii) While we have a parameter $\delta$ for specifying the level of coercion-resistance, they fix $\delta$ to be the level of coercion-resistance an ideal protocol guarantees plus a negligible function. As argued before, many reasonable protocols, such as some paper-based protocols, do not achieve this level of coercion-resistance.

Teague et al. [23] proposed a definition of coercion-resistance which takes a quantitative approach. However, this definition has the following limitations: (i) It is intended to be used for ideal protocols, combined, as the authors suggest, with a simulation-based definition. (ii) The coercer may only use a specific strategy to decide whether to punish the coerced voter or not. Also, the class of counter-strategies available to the coerced voter is limited. (iii) Only the probability that a cheating voter gets punished is considered, ignoring the possibility that a voter might try to sell her vote by following the instructions of the coercer.

A recent definition of coercion-resistance by Gardner et al. [11] is specifically tailored to the protocol considered by the authors. It also considers only a very restricted part of an election process, denoting, for example, the coercers access to information in the tallying phase. In particular, the Bingo voting system and ThreeBallot are not in the scope of this definition.

As already mentioned in the introduction, several definitions of coercion-resistance were proposed in symbolic models (see, e.g., [10], [1], [16]), where, as mentioned, our game-based definition is inspired by the definition in [16].

IV. ANALYZING THE IDEAL PROTOCOL

In this section, we analyze an ideal voting protocol and precisely establish the level of coercion-resistance this protocol provides. More precisely, we determine the optimal (i.e. minimal) constant $\delta_{min}$ for which the ideal protocol is coercion-resistant. In particular, no real protocol can be $\delta$-coercion-resistant for any $\delta < \delta_{min}$. As already explained in the introduction, the results of this section are motivated by the fact that the analysis of real voting protocols can often be reduced to the ideal case (see Section V for an example).

We consider here the most common tallying function. It returns the number of votes each candidate gets. This kind of tallying function is used in the protocols that we analyze in the following sections. We note that the level of coercion-resistance depends on the tallying functions used in an election.
**The ideal protocol.** In the ideal protocol, denoted by $P_{\text{ideal}}$, a voter sends her choice directly to the fully trusted election process. The election process properly counts the votes and outputs the result, without revealing any additional information. Here we consider a result to be a $(k + 1)$-tuple indicating the number of abstaining voters and the number of votes each of the $k$ candidates got.

More precisely, let $S = P_{\text{ideal}}(k, m, n, \bar{p})$ denote the election system defined as follows. The system $S$ contains exactly one voting authority. The program of an honest voter randomly picks a choice according to the distribution $\bar{p}$ and either abstains from voting or sends the chosen candidate on some untappable channel to the voting authority. In particular, unless the voter is dishonest, only the voter and the voting authority know whether the voter abstained from voting or, if the voter did not abstain, the chosen candidate. The program of the voting authority simply collects the votes received on the untappable channels from the voters (one vote for each voter) and then outputs the result of the election.

The coercer completely controls the dishonest voters and can also send messages to the coerced voter. In fact, by definition of the ideal protocol, the only reasonable message the coercer can send to the coerced voter and on the untappable channels of the dishonest voters are the desired candidates; everything else would be ignored by the voting authority. Since the protocol does not output messages to voters, the coercer does not expect to receive messages either. Hence, the view of the coercer merely consists of his own random coins and the result of the election.

A coerced voter, running the dummy strategy or emulating it by running the counter-strategy, can receive a message from the coercer and send her choice on the untappable channel to the voting authority.

**Goals of the coerced voter.** We will consider goals $\gamma_i$ of the coerced voter, for $i \in \{1, \ldots, k\}$, defined as follows: $\gamma_i$ is satisfied in a run, if whenever the coerced voter has sent her candidate to the voting authority, she has successfully voted for the $i$-th candidate. This implies that if the coerced voter is not instructed by the coercer to vote, i.e., the coercer does not send her candidate to the coerced voter, and hence, effectively wants the coerced voter to abstain from voting, the coerced voter does not have to vote in order to fulfill $\gamma_i$. In other words, by $\gamma_i$ forced-abstention attacks are not prevented.

**Remark 1.** Alternatively, we could consider a stronger and simpler goal $\gamma'_i$ which requires the coerced voter to vote for $i$, even if the coercer wants the coerced voter to abstain. In other words, by $\gamma'_i$ forced-abstention attacks are excluded. Unfortunately, $\gamma'_i$ is too strong for most practical protocols, including the ones we consider in this paper. For reasons of uniformity, we therefore focus on the goal $\gamma_i$. However, for $\gamma'_i$ and the ideal protocol, we obtain a result very similar to the one for $\gamma_i$ (see Remark 2).

We also note that, for the ideal protocol, we could consider abstention to be a goal of the coerced voter. But again, this goal cannot be achieved in most practical protocols in which a voter is given a receipt, as such receipts can be used by the coercer to verify that the voter has actually voted.

**The optimal constant $\delta_{\text{min}}$.** Now, we establish the optimal constant $\delta_{\text{min}}$ mentioned above. As this constant depends on the number of candidates, on the number of honest voters, and the probability distribution $\bar{p}$, we will denote it by $\delta_{\text{min}}(k, n, \bar{p})$.

This constant will be achieved if the counter-strategy $\hat{\nu}$ of the coerced voter is as follows: If the coerced voter receives a candidate from the coercer, then the coerced voter sends the $i$-th candidate to the voting authority; otherwise, she abstains from voting. Clearly, this counter-strategy guarantees that $\gamma_i$ is met.

To determine $\delta_{\text{min}}$, we need some terminology and notation. Since the coercer knows the votes of dishonest voters, he can simply subtract these votes from the final result and obtain what we will call the pure result of the election.

The pure result only depends on the votes by the $n$ honest voters and the coerced voter. Hence, a pure result is a tuple $\vec{r} = (r_0, \ldots, r_k)$ of non-negative integers such that $r_0 + \cdots + r_k = n + 1$, where $r_i$, for $i \in \{1, \ldots, k\}$, is the number of votes for the $i$-th candidate and $r_0$ denotes the number of voters who abstained from voting.

In the definition of $\delta_{\text{min}}(k, n, \bar{p})$, we will use the probability $A_{\vec{r}}^i$ that the choices made by the honest voters and the coerced voter yield the pure result $\vec{r} = (r_0, \ldots, r_k)$, given that the coerced voter voted for the $i$-th candidate. Let $r'_j = r_j$ for $j \neq i$ and $r'_i = r_i - 1$. It is easy to see that

$$A_{\vec{r}}^i = \frac{n!}{r'_0! \cdots r'_k!} \cdot p_0^{r'_0} \cdots p_k^{r'_k}$$

$$= \frac{n!}{r_0! \cdots r_k!} \cdot p_0^{r_0} \cdots p_k^{r_k} \cdot \frac{r_i}{\bar{p}_i}.$$

The intuition behind the definition of $\delta_{\text{min}}(k, n, \bar{p})$ is the following: If the coercer wants the coerced voter to vote for $j$ and the coerced voter wants to vote for $i$, for some $i, j \in \{1, \ldots, k\}$, then, as we will show, the best strategy of the coercer to distinguish whether the coerced voter has voted for $j$ or $i$ is to accept a run if the pure result $\vec{r}$ of the election in this run is such that $A_{\vec{r}}^i \leq A_{\vec{r}}^j$. Let

$$M_{i,j} = \{ \vec{r} \in \text{Res} : A_{\vec{r}}^i \leq A_{\vec{r}}^j \}$$

be the set of those results, for which – according to his best strategy – the coercer should accept the run.
The following lemma yields a convenient and intuitive characterization of the set $M_{i,j}^\ast$. It says that a result should be accepted by the coercer iff the actual ratio $r_j/r_i$ of the number of votes for $j$ to the number of votes for $i$ is bigger than the expected ratio $p_j/p_i$.

**Lemma 1.** $A_j^* \leq A_i^*$ iff $r_j/r_i \geq p_j/p_i$, and therefore $M_{i,j}^* = \{f \in \text{Res} : r_j/r_i \geq p_j/p_i\}$.

**Proof:** We have the following equation:

$$A_j^* - A_i^* = \frac{n!}{r_0! \cdots r_k!} \cdot p_0^{r_0} \cdots p_k^{r_k} \cdot \left(\frac{r_j}{p_j} - \frac{r_i}{p_i}\right).$$

This term is $\geq 0$ if and only if $r_j/r_i \geq p_j/p_i$.

Now, we are ready to define the constant $\delta_{\text{min}}^{i,j}$, which we will show to be optimal:

$$\delta_{\text{min}}^{i,j}(n, k, \vec{p}) = \max_{j \in \{1, \ldots, k\}} \sum_{p \in M_{i,j}^*} (A_j^* - A_i^*).$$

In the definition of this constant, we take into account all possible candidates $1, \ldots, k$ that the coercer can wish the coerced voter to vote for, excluding abstention, as in this case the counter-strategy coincides with the dummy strategy. We take the worst possible case, i.e., the index $j$ for which the sum in the expression above is maximal.

The following theorem shows that $\delta_{\text{min}}^{i,j}$ is indeed optimal (see the technical report [17] for the proof).

**Theorem 1.** Let $S = P_{\text{ideal}}(k, m, n, \vec{p})$. Then $S$ is $\delta$-coercion-resistant with respect to $\gamma_0$, where $\delta = \delta_{\text{min}}^{i,j}(n, k, \vec{p})$. Moreover, $S$ is not $\delta'$-coercion-resistant for any $\delta' < \delta$.

We have calculated $\delta = \delta_{\text{min}}^{i,j}$ for some selected cases (see Figure 1). Our calculations show that the level of coercion-resistance heavily depends on the number of honest voters, the number of candidates, and the probability distribution on the choices. The following example illustrates differences in the level of coercion-resistance depending on the parameters.

**Example 1.** Consider two elections that use the ideal protocol. In both cases, we assume that the goal of the coerced voter is $\gamma_1$ (to vote for 1) and that the coercer is willing to pay $50 to a coerced voter if (using some decision procedure) he decides that the voter followed his instructions.

In the first election, we assume 2000 honest voters, two candidates, and probabilities $p_0 = 0.3$, $p_1 = 0.35$, $p_2 = 0.35$ that an honest voter abstains from voting, chooses candidate 1, or chooses candidate 2, respectively. By Theorem 1 we know that this system is $(0.021)$-coercion-resistant w.r.t. $\gamma_1$. This means that if the coerced voter runs her counter-strategy to vote for her own candidate, then she will be paid—in the worst possible case—with probability only 2.1% less, and thus will earn, on average, $1.05 less, compared to the case when she follows the instructions of the coercer. Hence, in this case, the coerced voter has only little incentive to follow the instructions of the coercer. Conversely, by running the counter-strategy, chances of being accused of not following the instructions of the coercer are not much bigger than in the case where the coerced voter actually follows the coercer’s instructions.

In the second election, we take 100 honest voters, five candidates, and probabilities $p_0 = 0.3$, $p_1 = 0.2$, $p_2 = 0.05$, and $p_3 = p_4 = p_5 = 0.15$. In this case the system is only $(0.198)$-coercion resistant w.r.t. $\gamma_1$, which means that the coerced voter earns, on average, $8.9$ less when she runs her counter-strategy, which might give sufficient incentives to follow the instructions of the coercer. Also, chances of being accused of not following the coercer’s instructions are now much higher when running the counter-strategy compared to following the coercer’s instructions.

Note that even for national elections, it is realistic to assume that the number of voters is small, since results are often published per polling station and the number of voters who voted in one polling station is often not more than a few hundred.

**Remark 2.** For the stronger goal $\gamma_1'$ (see Remark 1), we can prove the same result as the one stated in Theorem 1, with $\delta_{\text{min}}^{i,j}(n, k, \vec{p})$ replaced by $\delta_{\text{min}}^{i,j}(n, k, \vec{p})$:

$$\delta_{\text{min}}^{i,j}(n, k, \vec{p}) = \max_{j \in \{0, \ldots, k\}} \sum_{p \in M_{i,j}^*} (A_j^* - A_i^*).$$

Note that the above sum includes the case $j = 0$.

### V. Analyzing Bingo Voting

In this section, we analyze the Bingo voting system [4]. We prove that this system enjoys the same level of coercion-resistance as the ideal protocol, except for forced-abstention attacks.

![Figure 1. Level of coercion-resistance ($\delta$) for the ideal protocol. The goal of the coerced voter is, in each case, to vote for candidate 1.](image-url)
A. Description of the System

We describe the Bingo Voting system, which we denote by $P_{\text{Bingo}}$. In addition to the voters, the participants in this system are the following: (i) A voting machine, which is the main component in the voting process. (ii) A trusted random number generator (RNG), which is an independent source of randomness, with its own display, and which is connected to the voting machine. While in our analysis we concentrate on the case of one voting machine, the analysis easily carries over to the case of several voting machines, as they are independent.

The election consists of three phases described below: initialization, voting, and tallying.

Initialization phase. In this phase, the voting machine, for every candidate $j$, generates $n$ random numbers $x_1^j, \ldots, x_n^j$ (where $n$ is the number of voters), along with an unconditionally hiding commitment $\text{comm}(j, x_l^j)$ for each pair $(j, x_l^j)$; more precisely, Pedersen commitments are used. All commitments are then shuffled and published on the bulletin board. Moreover, zero-knowledge proofs are published to guarantee that the same number $n$ of commitments is created for every candidate (see our technical report [17] for details).

Voting phase. In this phase, a voter enters the voting booth to indicate the candidate of her choice, say $j$, to the voting machine, by pressing a button corresponding to $j$. Note that a voter can of course also abstain from voting. Then, the RNG creates a fresh random number which is displayed to the voter and transferred to the voting machine. The machine then prints a receipt consisting of the candidate names along with the following numbers next to them: The number next to the chosen candidate is the fresh random number, where the voter is expected to check that this number is the same as the one displayed by the RNG. Next to every other candidate $j'$, the machine prints a so far unused number $x_l^{j'}$, for some $l$.

Tallying phase. In this phase, the voting machine publishes the result of the election as well as all the receipts given to voters (in a lexicographical order). The machine also opens the commitments to all pairs $(j, x_l^j)$ where the number $x_l^j$ is unused, i.e., $x_l^j$ has not been printed on any receipt.

Moreover, the machine provides zero-knowledge proofs to show that the commitments that it has not opened yet can be correctly assigned to the receipts, i.e., for every receipt, $k-1$ commitments (belonging to $k-1$ different candidates and different for every receipt) can be assigned to $k-1$ different candidates so that the number next to a candidate coincides with the number in the corresponding commitment. See our technical report [17] for the description of these zero-knowledge proofs.

Now every observer can determine the result of the election: the number of votes for candidate $j$ is the number of opened commitments of the form $\text{comm}(j, x_l^j)$, for some $l$, minus the number of abstaining voters.

B. Modeling and Security Assumptions

The modeling of the Bingo voting system as an election system $S = P_{\text{Bingo}}(k, m, n, p)$ is straightforward. However, we highlight some modeling issues, and most importantly, our security assumptions.

Voting authorities. We assume that the voting machine and the random number generator are honest; the bulletin board may be dishonest. This assumption is necessary for the Bingo voting system to be coercion-resistant. We also assume that at least one of the auditors is honest; all others may be dishonest.

Honest voters. As usual, an honest voter first makes a choice according to the probability distribution $\vec{p}$. If the choice is to abstain from voting, she abstains, otherwise follows the procedure described for the voting phase. After the voting phase is finished, an honest voter reveals her (paper) receipt, e.g., mails it to an organization to ask it to verify the correctness of the voting process w.r.t. her receipt or to publish it on some bulletin board. In particular, the coercer will get to see all receipts of honest voters, and hence, knows whether a voter voted or not. The assumption that the paper receipts are revealed only after the voting phase is reasonable. Also, the (presumably small) fraction of honest voters for which the coercer manages to get hold of the receipt earlier, could be considered to be dishonest. In any case, the assumption helps in the proof and we believe that our results also hold without that assumption.

The coerced voter. A coerced voter, running the dummy strategy or emulating it by running a counter-strategy, can communicate with the coercer and send her candidate on an untappable channel to the voting machine.

The coercer. The coercer can freely communicate with dishonest participants (voters and authorities) as well as with the coerced voter; in fact, dishonest participants are considered to be part of the coercer program. In a run of the system the coercer can see the following: (v1) his random coins, (v2) all messages published by the voting machine, both in the initialization phase and the tallying phase, (v3) receipts of all honest voters, as already explained above, and (v4) the messages received from the coerced voter (and dishonest parties), including the receipt of the coerced voter. However, the coercer cannot directly see the information the coerced voter obtains in the voting booth. In particular, the coerced voter can lie about what she sees and does in the voting booth, such as the random number shown by the RNG or the candidate she picked. So, while talking with the coercer on the phone would be allowed, taking pictures or videos should be prohibited (unless they can be manipulated on-the-fly, which, however, is unrealistic).
C. Coercion-Resistance of the System

We now show that the Bingo voting system enjoys the same level of coercion-resistance as the ideal protocol. However, since we assume that the coercer can see all receipts of voters who voted, the coerced voter can be forced to abstain from voting. Hence, the coerced voter can only achieve goal $\gamma_i$, but not $\gamma_i'$ (see Section IV).

More precisely, the goal $\gamma_i$, $i \in \{1, \ldots, k\}$, is satisfied in a run, if whenever the coerced voter has indicated her candidate to the voting machine, she has successfully voted for the $i$-th candidate. We prove the following theorem:

**Theorem 2.** Let $S = P_{\text{Bingo}}(k, m, n, \vec{p})$. Then $S$ is $\delta$-coercion-resistant with respect to $\gamma_i$, where $\delta = \delta_{\min}^i (n, k, \vec{p})$.

As already mentioned in Section III, other approaches are unsuitable for the analysis of the Bingo voting system. We note that the simulation-based definitions [18], [24] cannot be applied due to the commitment problem. However, they might be applicable if we weakened the security assumptions, assuming that all the auditors are honest. In this case a simulator can simulate these auditors, which allows it to fake the zero-knowledge proofs in the tallying phase, as it “knows” the challenges. Another alternative could be to consider more advanced commitments, as, e.g., in [19].

In the proof of Theorem 2, we use the following counter-strategy $\tilde{v}$ of the coerced voter: $\tilde{v}$ coincides with the dummy strategy dum, with the following exceptions: (1) $\tilde{v}$ votes for candidate $i$, i.e., the coerced voter presses the button for candidate $i$, if the coercer instructs the coerced voter to vote for some candidate $j$. (2) If dum would forward the number that is shown on the display of the random number generator to the coerced voter, $\tilde{v}$ forwards the number next to the candidate $j$, as shown on her receipt.

It is easy to see that if the coerced voter runs the counter-strategy $\tilde{v}$, then condition (i) of Definition 1 is satisfied for every $c \in C_S$. Note that if the coercer does not instruct the coerced voter to vote for some candidate $j$ (forced-abstention attack), then following the counter-strategy the coerced voter abstains from voting, which is in accordance with $\gamma_i$.

It remains to prove condition (ii) of Definition 1. For this purpose, let us fix a program $c$ of the coercer. We need to prove that

$$\Pr[T \rightarrow 1] - \Pr[\tilde{T} \rightarrow 1] \leq \delta,$$

where $T = (\text{dum} \parallel c \parallel e_S)$ and $\tilde{T} = (\tilde{v} \parallel c \parallel e_S)$. The rest of the proof consists of the two parts already mentioned in the introduction, a cryptographic and a combinatorial part. The cryptographic part is to show that the view of the coercer is information-theoretically independent of the choices of honest voters and the coerced voter as long as these choices are consistent with the result of the election given in this view. Using this fact, the combinatorial part is merely a reduction to the ideal case, as studied in the previous section; it does not have to be redone (see our technical report [17] for details).

VI. ANALYZING THREEBALLOT

In this section, we study the ThreeBallot voting system [22]. As already mentioned in the introduction, based on our definition of coercion-resistance, we measure the degradation of coercion-resistance of ThreeBallot as the number of candidates grows, i.e., in case the so-called short ballot assumption is not met. We also show that the level of coercion-resistance ThreeBallot provides is significantly lower than that of an ideal system, even in case of short ballots. We first recall the ThreeBallot voting system and state our security assumptions.

A. Description of the System

In ThreeBallot, a voter is given a multi-ballot consisting of three simple ballots, where the candidates are written in a fixed order. In the secrecy of a voting booth, the voter is supposed to fill out all three simple ballots in the following way: She marks the candidate of her choice on exactly two simple ballots and every other candidate on exactly one simple ballot. Figure 2 shows two ways of voting for candidate B in an election with two candidates. After this, she feeds all three simple ballots to a machine (some kind of scanner) and indicates the simple ballot she wants to get as a receipt. The machine checks the well-formedness of the multi-ballot, prints secretly random numbers on each simple ballot, where numbers on different simple ballots are chosen independently, and gives the voter a copy of the chosen simple ballot, with the random number printed on it. Note that the voter does not get to see the random numbers of the remaining two simple ballots. The scanner keeps all ballots.

In the tallying phase, all the cast simple ballots are shuffled by a voting authority and published on a bulletin board. From this publicly available information, the result can be easily computed: The number of votes for the $i$-th candidate is the number of simple ballots with the $i$-th position marked minus the total number of votes, which is the total number of simple ballots on the bulletin board divided by three.

Intuitively, the system is coercion-resistant (at least to some extent), as every simple ballot that a voter can take as a receipt can be part of a multi-ballot for any candidate.

In our analysis we consider the variant of ThreeBallot as proposed in [9]. In this variant, a specific way of filling out the ballots is proposed: A voter first, for each candidate,
marks the position corresponding to this candidate on a randomly chosen simple ballot. Then, she randomly chooses one simple ballot to be taken as a receipt. Finally, she marks the position corresponding to the candidate of her choice on some simple ballot, excluding the one chosen as a receipt (if there is more than one possibility, one of the two possible simple ballots is chosen randomly). The advantage of this procedure is that the receipt an honest voter gets is stochastically independent from the candidate the voter votes for, which gives better privacy. We note that in [9], ThreeBallot was analyzed in simulation-based setting, focussing on privacy. The analysis was based on the (only informally stated) assumption that the adversary is not able to reconstruct the multi-ballot corresponding to a receipt. However, this assumption is unjustified: Runs for which an adversary can reconstruct the multi-ballots occur with non-negligible probability (see Section VI-C).

B. Modeling and Security Assumptions

The modeling of ThreeBallot as an election system \( S = \mathbb{P}_{\text{ThreeBallot}}(k, m, n, \vec{p}) \) is straightforward. Here, we only highlight some modeling issues and our security assumptions.

Voting authorities: We assume that the scanner and the authorities in charge of shuffling the ballots are honest; the bulletin board may be dishonest. Without this assumption, coercion would easily be possible.

Honest voters: As usual, an honest voter first makes a choice according to the probability distribution \( \vec{p} \). If the choice is to abstain from voting, she abstains, otherwise follows the procedure described for the voting phase. After the voting phase is finished, an honest voter may reveal her (paper) receipt. However, to measure how much information a coercer gains from the receipts of honest voters, we will also consider the case that the coercer does not get to see the receipts of honest voters.

The coerced voter: A coerced voter, running the dummy strategy or emulating it by running a counter-strategy, can communicate with the coercer. Just as an honest voter, she can also fill out a multi-ballot, feed it to the scanner and pick a receipt. If the coerced voter follows the dummy strategy, she will carry out these steps following the instructions of the coercer. Of course, if she follows the counter-strategy she can deviate from these instructions.

The coercer: As usual, the coercer subsumes dishonest voters and can freely communicate with the coerced voter. In a run of the system, the coercer can see the following: (v1) his random coins, (v2) the bulletin board consisting of the shuffled simple ballots with serial numbers of all voters (v3) optionally, depending on the case under consideration, the receipts of the honest voters, after the voting-phase is finished, (v4) the messages received from the coerced voter, including the receipt of the coerced voter. As in case of Bingo voting, the coercer cannot directly see the information the coerced voter obtains or the actions she performs in the voting booth.

C. ThreeBallot with Two Candidates

Based on our definition, we now precisely measure the level of coercion-resistance ThreeBallot provides and show that it is significantly lower than that of an ideal system, even in case of short ballots, and hence, under the so-called short ballot assumption (see, e.g., [21]). More precisely, we analyze the case of two candidates. The case for multiple candidates will be studied in Section VI-D.

As a warming up, we note that the bulletin board and the receipts potentially reveal more information to the coercer than just the result of the election: It may, for instance, happen, that the multi-ballots of all voters are of the form \( (\vec{\circ} \times \vec{x} \circ \vec{0}) \) or \( (\vec{\circ} \times \vec{0} \circ \vec{x}) \), where the underlined ballots \( \vec{x} \) and \( \vec{0} \), respectively) are picked as receipts. In this case, a receipt directly indicates the choice of the voter, which allows for successful coercion.

In what follows, we often use the above notation for multi-ballots and the receipt picked, and refer to this object as a pattern. A pattern does not fix the order of simple ballots, e.g., \( (\vec{\bigcirc} \times \vec{x} \circ \vec{0}) \) is considered to be the same pattern as, say, \( (\vec{x} \circ \vec{0} \circ \vec{x}) \).

As before, our analysis is w.r.t. the goal \( \gamma_i \), for \( i \in \{1, 2\} \), which is met if the voter votes for candidate \( i \), in case she is instructed by the coercer to vote for some candidate.

We proceed as follows: First, we define a counter-strategy, which is optimal for the coerced voter. Second, we define the constant \( \delta \), which describes the optimal level of coercion-resistance ThreeBallot achieves. For this, we introduce what we call an essential view of the coercer which abstracts away from some details of the actual view of the coercer. Finally, we state the main result of this section, namely \( \delta \)-coercion-resistance of ThreeBallot and the optimality of \( \delta \). This is done both for the case where the coercer gets to see all receipts of voters and for the case where receipts of honest voters are hidden from the coercer, resulting in two constants \( \delta_{TB^+} \) and \( \delta_{TB^-} \).

Counter-strategy: We define the counter-strategy of the coerced voter to coincide with the dummy strategy with one exception: If the coerced voter is requested to fill out her ballot and cast it according to a certain pattern \( Z \), then the coerced voter will, instead, fill out the ballot according to \( C(Z, i) \), as defined next. (Recall that the goal of the coerced voter is to vote for \( i \)).

We define \( C(Z, i) \) in such a way that it yields the same receipt as \( Z \) does and adjusts the two remaining ballots in such a way that the resulting multi-ballot is a vote for candidate \( i \). By this requirement, \( C(Z, i) \) is uniquely determined, except for two cases: \( C((\bigcirc \times \vec{x} \circ \vec{0}), 1) \) and \( C((\vec{x} \times \vec{0} \circ \vec{x}), 2) \). In the former case, for instance, one can take \( (\vec{x} \times \vec{x}), (\vec{0} \times \vec{0}), \) or randomly pick one of the two, possibly based on further information.
For these cases, we define $C((\varepsilon, \cdot, \varepsilon), 1) = (\varepsilon \times \varepsilon)$ and $C((\varepsilon, \varepsilon, \varepsilon), 2) = (\varepsilon \times \varepsilon \times \varepsilon)$. We use this strategy in the proof of Theorem 3. From the proof of this theorem it follows that this counter-strategy achieves the maximal level of coercion-resistance and, in this sense, is optimal for the coerced voter.

**Essential views:** In the essential view of the coercer, we abstract away from the following information: the serial numbers on the simple ballots, the order of the simple ballots on the bulletin board, the order of the receipts of the honest voters (if considered), the random coins of the coercer (i.e., randomness does not help the coercer), the receipt of the coerced voter (as both in the dummy strategy and the counter-strategy as defined above), she returns what the coercer expects her to return) and the simple ballots of the dishonest voters (which are as expected by the coercer).

More precisely, an essential view of the coercer consists only of (i) three integers $n_1, n_2, n_3$, indicating the number of the respective simple ballots on the bulletin board and (ii) in case the coercer can see the receipts of honest voters, three integers $r_1, r_2, r_3$, indicating the number of the respective receipts taken by the those voters. Note that from these numbers the number of $(\varepsilon)$-ballots on the bulletin board and the number of $(\varepsilon)$-receipts can be derived by the coercer.

By $V^+$ and $V^−$ we denote the set of all essential views of the coercer, when he can or cannot see the receipts of the honest voters, respectively.

**The constants $\delta^i_{TB−}$ and $\delta^i_{TB+}:** To define these constants we use the probability $A^\rho_{\rho}$ that the choices made by the honest voters and the coerced voter result in an essential view $\rho$, given that the coerced voter chooses the pattern $Z$.

The intuition behind the result given below is similar to the one for the ideal protocol (Section IV): If the coercer wants the coerced voter to choose the pattern $Z$ and the coerced voter wants to vote for candidate $i$, then the best strategy of the coercer to distinguish whether the coerced voter has chosen $Z$ or $C(Z, i)$ is to accept a run if the essential view $\rho$ in this run is such that $A^\rho_{\rho} \leq A^\rho_{Z}$. Let

$$M^0_{Z, i} = \{\rho \in V^− : A^\rho_{C(Z, i)} \leq A^\rho_{Z}\}$$

and

$$M^+_{Z, i} = \{\rho \in V^+ : A^\rho_{C(Z, i)} \leq A^\rho_{Z}\}$$

be the sets of those essential views for which – according to his best strategy – the coercer should accept the run.

Now, we are ready to define the constants expressing the (optimal) level of coercion-resistance of ThreeBallot, for the case that the coercer cannot see the receipts of the honest voters:

$$\delta^i_{TB−}(n, \tilde{p}) = \max_{\rho \in M^0_{Z, i}} \sum_{\rho \in M^0_{Z, i}} (A^\rho_{\rho} - A^\rho_{C(Z, i)})$$

and for the case that the coercer can see these receipts:

$$\delta^i_{TB+}(n, \tilde{p}) = \max_{\rho \in M^+_{Z, i}} \sum_{\rho \in M^+_{Z, i}} (A^\rho_{\rho} - A^\rho_{C(Z, i)})$$

The following theorem shows that the two constants (more precisely, functions) just defined in fact capture the optimal level of coercion-resistance provided by ThreeBallot in case of an election with two candidates.

**Theorem 3.** Let $S = P_{\text{ThreeBallot}}(2, m, n, \tilde{p})$. Then:

1. If the coercer cannot see the receipts of the honest voters, then $P_{\text{ThreeBallot}}$ is $\delta$-coercion resistant with respect to $\gamma_i$ for $\delta = \delta^i_{TB−}(n, \tilde{p})$.

2. Similarly, if the coercer can see the receipts of the honest voters, but only after the voting phase, then $P_{\text{threeBallot}}$ is $\delta$-coercion resistant with respect to $\gamma_i$ for $\delta = \delta^i_{TB+}(n, \tilde{p})$.

Moreover, in both cases the system is not $\delta'$-coercion-resistant for any $\delta' < \delta$.

The proof of this theorem is given in our technical report [17]. The main part of this proof is to show that the additional information given in a full view of the coercer, and omitted in an essential view, can safely be discarded. This is similar to the proof of Theorem 2, where we reduced the analysis of the Bingo voting system to the ideal protocol, although the technical details differ and are simpler for ThreeBallot.

For ThreeBallot the bigger challenge is to come up with explicit formulas for the probabilities $A^\rho_{\rho}$, which allow to compute the level of coercion-resistance for concrete parameters. In particular, this is so for the case where the coercer can see the receipts of honest voters. The formulas are stated in our technical report [17].

Using these formulas, we have computed the level of coercion-resistance for concrete values (see Figure 3). Our calculations show, see Figure 3, (a), that the level of coercion-resistance of the ideal protocol is about double the level provided by ThreeBallot, in case receipts of honest voters can be seen by the coercer, i.e., the value for $\delta$ for the ideal protocol is half of the value for ThreeBallot (if the number of honest voters is at least five). This difference is quite significant. It means that in case of ThreeBallot the expected gain when trying to sell ones vote (by following the instructions of the coercer instead of running the counter-strategy) is twice as high as in the ideal protocol. Conversely, by running the counter-strategy (instead of following the instructions of the coercer) the expected growth in the risk of being caught is twice as big as in the ideal protocol.

The difference between ThreeBallot and the ideal protocol decreases in case the coercer cannot see the receipts of honest voters. We found that it also decreases if the probability distribution for the candidates is less uniform as
the deficiency of ThreeBallot then becomes less significant (see Figure 3, (b)).

As already pointed out in Section III, existing cryptographic approaches are unsuitable for analyzing coercion-resistance of ThreeBallot.

D. ThreeBallot with multiple candidates

We now analyze the degradation of coercion-resistance of ThreeBallot as the number of candidates grows, i.e., the case where the so-called small ballot assumption is not met. The degradation itself is not surprising since certain patterns become very unlikely to occur. This has been noted for variants of ThreeBallot, e.g., in [7], [12]. However, our definition allows us to measure the degradation rigorously in the context of coercion-resistance, showing that the level of coercion-resistance ThreeBallot provides is completely insufficient already with five to seven candidates and a few hundred voters.

More precisely, in this section we state negative results for ThreeBallot with multiple candidates by providing lower bounds for the level of coercion of ThreeBallot, i.e. we show that the studied systems are not $\delta$-coercion-resistant for any $\delta$ smaller than the lower bound. (Unlike the two candidate case, we do not show that the systems are coercion-resistant for the given lower bound.) These results apply both to the case with and without receipts.

Our method is the following. We consider a restricted class $C \subseteq C_S$ of programs of the coercer. Then we define a counter-strategy of the coerced voter (which is optimal for $C$), and apply the definition of coercion-resistance with the set of coercer programs restricted to the class $C$.

The class $C$ is defined as follows. In every program $c \in C$, the coercer instructs the coerced voter to vote for some candidate $j$ by marking all the positions on one single ballot (we will call such a single ballot fully marked), the $j$-th position on the second ballot, and no position on the third ballot. The coercer then asks the coerced voter to bring the second ballot (the one with one position marked) as a receipt. The program $c$, which decides whether to accept a run, only uses the following parts of its view: (v1) the receipt given by the coerced voter, (v2) the pure result $\vec{r} = (r_1, \ldots, r_k)$, as introduced in Section IV, and (v3) the number $u$ of all fully marked ballots on the bulletin board cast by honest voters and the coerced voter. A tuple $\rho = (\vec{r}, u)$ will be called a restricted view of the coercer. For the same reason as in the two candidate case, the receipt of the coerced voter is not part of the view; the counter-strategy will always return the expected receipt.

Now, let $\gamma_i$ denote the goal as specified in the two candidate case. We define the counter-strategy $\rho^*$ as follows: The coerced voter, when instructed to vote as determined by the coercer, fills out the multi-ballot in such a way that (a) she votes for $i$ and (b) one of the single ballots is the required receipt. This can be done in possibly many ways; $\rho^*$ just fixes one of them.

This counter-strategy is optimal for $C$ because any two strategies satisfying these conditions produce exactly the same restricted views (since they do not use fully marked ballots), and it is clear that any successful counter-strategy has to satisfy (a) and (b).

Now, the technique for obtaining the lower bound is very similar to the one used for the case with two candidates without receipts. Let $k$, $\vec{p}$ and $\gamma_i$ be as usual. Let $\rho = (\vec{r}, u)$ be a restricted view. We will denote by $A^i_{\rho, o} (A^i_{\rho, c})$ the probability that the choices of the honest voters and the coerced voter result in the restricted view $\rho$, given that the coerced voter votes for candidate $i$ with (without) one fully marked ballot. The explicit formulas for these probabilities are given in our technical report [17].

Let $M_{i,j}$ be the set of those restricted views $\rho$ for which
A_\rho^{i-o} > A_\rho^{i-c} \quad \text{and let}

\delta_i(n, k, \bar{\rho}) = \max_{j \in \{1, \ldots, k\}} \left( A_\rho^{i-o} - A_\rho^{i-c} \right). \quad (1)

Then, we obtain the following result (see our technical report [17] for the proof):

**Theorem 4.** Let \( S = P_{\text{ThreeBallot}}(k, m, n, \bar{\rho}) \). Then \( S \) is not \( \delta \)-coercion resistant w.r.t. \( \gamma_i \) for any \( \delta < \delta_i(n, k, \bar{\rho}) \).

This result allows us to compute lower bounds for the level of coercion of ThreeBallot for different numbers of candidates (Figure 4 depicts some of these lower bounds). Our calculations show that the level of coercion-resistance ThreeBallot provides is completely insufficient already with five to seven candidates and a few hundred voters.

**Acknowledgements.** We would like to thank the anonymous reviewers for their helpful comments. This work was partially supported by Deutsche Forschungsgemeinschaft (DFG) under Grant KU 1434/5-1.

**REFERENCES**


