Degrees of concealment and bindingness in quantum bit commitment protocols

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Although it is impossible for a bit commitment protocol to be both arbitrarily concealing and arbitrarily binding, it is possible for it to be both partially concealing and partially binding. This means that Bob cannot, prior to the beginning of the unveiling phase, find out everything about the bit committed, and Alice cannot, through actions taken after the end of the commitment phase, unveil whatever bit she desires. We determine upper bounds on the degrees of concealment and bindingness that can be achieved simultaneously in any bit commitment protocol, although it is unknown whether these can be saturated. We do, however, determine the maxima of these quantities in a restricted class of bit commitment protocols, namely those wherein all the systems that play a role in the commitment phase are supplied by Alice. We show that these maxima can be achieved using a protocol that requires Alice to prepare a pair of systems in an entangled state, submit one of the pair to Bob at the commitment phase, and the other at the unveiling phase. Finally, we determine the form of the trade-off that exists between the degree of concealment and the degree of bindingness given various assumptions about the purity and dimensionality of the states used in the protocol.

I. INTRODUCTION

Bit commitment (BC) is a cryptographic primitive involving two mistrustful parties, Alice and Bob, wherein one seeks to have Alice submit an encoded bit of information to Bob in such a way that Bob cannot reliably identify the bit before Alice decodes it for him, and Alice cannot reliably change the bit after she has submitted it. In other words, Bob is interested in binding Alice to some commitment, and Alice is interested in concealing this commitment from Bob. It is well known\textsuperscript{1,2} that a BC protocol that is both concealing and binding is impossible\textsuperscript{3}. Nonetheless, it is possible to devise a BC protocol that is both partially concealing and partially binding, that is, one wherein if Alice is honest then the probability that Bob can estimate her commitment correctly is strictly less than 1, and if Bob is honest then the probability that Alice can unveil whatever bit she desires is strictly less than 1. This paper addresses the problem of determining the optimal degrees of concealment and bindingness that can be achieved simultaneously in quantum bit commitment protocols.

We establish an upper bound on the degrees of concealment and bindingness for all BC protocols. It is unclear at this time whether or not this upper bound can be saturated. Nonetheless, we are able to provide a saturable upper bound for a more restricted class of BC protocols, namely protocols wherein Alice initially holds all of the systems that play a role in the commitment phase of the protocol. We also introduce a new kind of BC protocol that achieves this maximum. The protocol essentially consists of Alice preparing two systems in an entangled state, submitting one system to Bob at the commitment phase, and submitting the other system at the unveiling phase. We show that in such protocols the maximum achievable degree of bindingness is related in a simple way to the fidelity between the reduced density operators for the systems held by Bob at the end of the commitment phase.

BC appears as a primitive in the protocols of many different cryptographic tasks between mistrustful parties. As such, the kinds of security that can be achieved in BC has implications for the kinds of security that can be achieved in these other tasks. In this paper we consider only the implications of our results to the task of coin tossing\textsuperscript{4,5}.

II. DEGREES OF CONCEALMENT AND BINDINGNESS

A bit commitment protocol involves three phases, which are called the commitment phase, the holding phase and the unveiling phase. During the commitment phase, Alice and Bob engage in some number of rounds of communication, with at least one communication from Alice to Bob. The period after the end of the commitment phase and prior to the beginning of the unveiling phase is called the holding phase, and may be of arbitrary duration. During the unveiling phase, there is again some number of rounds of communication, with at least one communication from Alice to Bob. At the end of the unveiling phase, an honest Bob performs a measurement that has three outcomes, labelled ‘0’, ‘1’ and ‘fail’, corresponding respectively to Alice unveiling a 0, Alice unveiling a 1 and Alice being caught cheating. The pro-
tocol specifies the sequence of actions an honest Alice performs in order to commit to a bit $b$, and guarantees that if she follows the actions for committing a bit $b$ then an honest Bob’s measurement at the end of the unveiling phase yields the outcome $b$ with certainty.

To discuss the security of BC protocols, it is useful to introduce two quantities which we shall call Alice’s control and Bob’s information gain. These quantities are defined under the assumption that the other party is honest, and depend on the sequence of actions performed by the party in question. Alice’s control is meant to quantify the extent to which she can influence (after the commitment phase) the outcome of Bob’s measurement beyond what she could accomplish by following the honest strategy. Bob’s information gain is meant to quantify his ability to estimate Alice’s commitment (prior to the unveiling phase) beyond what he could accomplish by following the honest strategy.

We now present the specific measures of control and information gain which we make use of in this paper. We introduce two quantities $G(B)$ and $C(A)$, defined respectively for Alice’s control and Bob’s information gain which we make use of in this paper. We take our measure of Alice’s control for the strategy $S^A$, which we denote by $G(S^A)$, to be the difference between her probability of unveiling whatever bit she desires when she implements $S^A$ and when she is honest.

We take our measure of Alice’s control for the strategy $S^A$, which we denote by $C(S^A)$, to be the difference between her probability of unveiling whatever bit she desires when she implements $S^A$ and when she is honest,

$$G(S^B) = P_a(S^B) - 1/2.$$  

It follows that $G(S^B)$ and $C(S^A)$ vary between 0 and 1/2.

We quantify the degrees of concealment and bindingness in a BC protocol by Bob’s maximum information gain and Alice’s maximum control, defined respectively by

$$G_{\text{max}} = \max_{S^B} G(S^B),$$

$$C_{\text{max}} = \max_{S^A} C(S^A).$$

A protocol is said to be partially concealing if Bob’s maximum information gain is strictly less than complete information gain, $G_{\text{max}} < 1/2$; it is said to be perfectly concealing if his information gain is zero, $G_{\text{max}} = 0$; finally, it is said to be arbitrarily concealing or simply concealing if his information gain can be made arbitrarily small by increasing the value of a security parameter $N$, that is, $G_{\text{max}} \leq \varepsilon$, where $\varepsilon \to 0$ as $N \to \infty$. Similar definitions hold for the degrees of security against Alice. A protocol is said to be partially binding if Alice’s maximal control is strictly less than complete control, $C_{\text{max}} < 1/2$; it is said to be perfectly binding if her control is zero, $C_{\text{max}} = 0$; finally, it is said to be arbitrarily binding or simply binding if her control can be made arbitrarily small by increasing the value of a security parameter $N$, that is, $C_{\text{max}} \leq \delta$, where $\delta \to 0$ as $N \to \infty$.

If a degree of security (such as concealment or bindingness) can be guaranteed by assuming only the laws of physics (and the integrity of a party’s laboratory), then it is said to hold unconditionally. In this paper, we shall only be concerned with unconditional security. Thus, every time we assign some degree of security (such as concealment or bindingness) to a protocol, it is implied that the protocol has this feature unconditionally.

To understand the degree to which a protocol can be made concealing or binding we must answer the following questions:

- What is Bob’s maximal information gain, and what strategy achieves this maximum? That is, find $G_{\text{max}}$ and find $S_{\text{max}}^B$ such that $G(S_{\text{max}}^B) = G_{\text{max}}$.

- What is Alice’s maximal control, and what strategy achieves this maximum? That is, find $C_{\text{max}}$, and find $S_{\text{max}}^A$ such that $C(S_{\text{max}}^A) = C_{\text{max}}$.

In another paper, we provide answers to these questions for BC protocols that are generalizations of the BB84 BC protocol. In this paper, we provide the complete solution for a different type of BC protocol, which we call a purification BC protocol.

The above questions involve an optimization over strategies. We will also be interested in optimizing over protocols. Specifically, we wish to answer the following question:

- For a given class of protocols, what is the minimum Alice’s maximum control can be made for a given value of Bob’s maximum information gain, and which protocol in the class achieves this minimum? In other words, denoting protocols by $P$, the given class of protocols by $\mathcal{K}$, and the subset of this class associated with $G_{\text{max}}$ by $\mathcal{K}(G_{\text{max}})$, find $\min_{P \in \mathcal{K}(G_{\text{max}})} C_{\text{max}}(P)$ and find $P_{\text{opt}}$ such that $C_{\text{max}}(P_{\text{opt}}) = \min_{P \in \mathcal{K}(G_{\text{max}})} C_{\text{max}}(P)$.

If this question can be answered for every value of $G_{\text{max}}$, then one obtains a curve in the $G_{\text{max}}$-$C_{\text{max}}$ plane. Moreover, if this curve is monotonically decreasing then it is identical to what would have been obtained by minimizing Bob’s maximum information gain for a given value of Alice’s maximum control. In this case, we call the curve the optimal trade-off relation between $C_{\text{max}}$ and $G_{\text{max}}$. Specifying this relation for a given class of protocols is a convenient way of expressing the maximum degrees of concealment and bindingness that can be achieved with such protocols.

In this paper, we determine a lower bound on the optimal trade-off relation between $C_{\text{max}}$ and $G_{\text{max}}$ for all
BC protocols. Unfortunately, we have not determined whether this lower bound is saturable or not. However, we do find the optimal trade-off relation for a restricted class of BC protocols, which we call Alice-supplied BC protocols. The generalized BB84 BC protocols and the purification BC protocols mentioned above both fall into this class. In fact, we show that the purification BC protocols are optimal within this class. These protocols will be defined precisely in the next section.

III. BC PROTOCOLS

In order to perform optimizations over all quantum BC protocols, it is necessary to have a completely general model of such protocols. We make use of the following model for cryptographic protocols implemented between two mistrustful parties \(\mathcal{P}_1\) and \(\mathcal{P}_2\). The Hilbert space required to describe the protocol is the tensor product of the Hilbert spaces for all the systems that play a role in the protocol. Every action taken by a party in their laboratory corresponds to that party performing a unitary operation on the systems in their possession. Every communication corresponds to a party sending some subset of the systems in their possession to the other party (it follows that the mere transmission of information from one party to the other does not change the quantum state of the total system, but does change the Hilbert space upon which the parties can implement their unitary operations). It is assumed that the total system is initially in a pure state.

It has been previously argued that this model is completely general. It incorporates the possibility of random choices and measurements during the protocol, since these can always be kept at the quantum level until the end without any loss of generality. A random choice is performed at the quantum level by implementing a unitary transformation that is conditioned upon the state of an ancilla prepared initially in a superposition of states. Measurements are performed at the quantum level by unitarily coupling the system to be measured to an ancilla that is prepared in some fixed initial pure state.

In the case of BC, the most general protocol may involve many rounds of communication during the commitment phase. Denoting the number of rounds by \(n\), denoting Alice’s honest sequence of operations for committing a bit \(b\) by \(\{W_{b,1},...,W_{b,n}\}\), and denoting Bob’s honest sequence of operations by \(\{W'_{1},...,W'_{n}\}\), the total unitary operation they jointly implement is

\[
W_b \equiv W'_{n}W_{b,n}\cdots W'_{2}W_{b,2}W'_{1}W_{b,1}.
\]

The transmissions that occur in each round will determine the Hilbert space over which \(W_{b,i}\) and \(W'_{i}\) act non-trivially. Thus, despite the fact that we have assumed that Alice implements the first unitary operation, this operation could be trivial and it remains arbitrary which party is first to submit a system to the other party. If the initial state of all systems is denoted by \(|\psi_{\text{init}}\rangle\), then the state at the holding phase if both parties are honest is

\[
|\psi_b\rangle \equiv W_b|\psi_{\text{init}}\rangle.
\]

It follows that the reduced density operator for Bob’s system at the holding phase, assuming both parties are honest, is

\[
\rho_b = Tr(|\psi_b\rangle\langle\psi_b|),
\]

where the trace is over all the systems that end up in Alice’s possession at the holding phase.

During the unveiling phase, a similar process occurs. Denoting the number of rounds by \(m\), denoting Alice’s honest sequence of operations given that she committed to bit \(b\) by \(\{V_{b,1},...,V_{b,m}\}\), and denoting Bob’s honest sequence of operations by \(\{V'_{1},...,V'_{m}\}\), the total unitary operation they jointly implement is

\[
V_b \equiv V'_mV_{b,m}\cdots V'_2V_{b,2}V'_1V_{b,1}.
\]

Thus, if both parties are honest, the state of the total system at the end of the unveiling phase is

\[
|\psi_b^{\text{unv}}\rangle \equiv V_b|\psi_b\rangle.
\]

The protocol ends with Bob performing a three-outcome projective measurement \(\{\Pi_b,\Pi_1,\Pi_{\text{fail}}\}\) on the systems in his possession. If both parties are honest, then whenever Alice commits to a bit \(b\), the measurement must have outcome \(b\) with probability 1. This implies that \(|\psi_b^{\text{unv}}\rangle\) and \(|\psi_1^{\text{unv}}\rangle\) must be orthogonal,

\[
\langle\psi_1^{\text{unv}}|\psi_b^{\text{unv}}\rangle = 0,
\]

and that \(|\psi_b^{\text{unv}}\rangle\) must be an eigenstate of \(\Pi_b\) with eigenvalue 1,

\[
\Pi_b|\psi_b^{\text{unv}}\rangle = |\psi_b^{\text{unv}}\rangle.
\]

As mentioned earlier, we will be interested in a restricted class of BC protocols, which we call Alice-supplied BC protocols. These protocols impose no restrictions on the details of the unveiling phase and may involve an arbitrary number of rounds of communication between Alice and Bob during the commitment phase. However, it is required that all of the systems that Bob makes use of during the commitment phase are supplied by Alice. The class of Alice-supplied BC protocols includes the generalized BB84 BC protocols, defined in Ref. 8, as well as the purification BC protocols defined below. An example of a protocol that falls outside this class is one wherein at the beginning of the commitment phase Bob submits to Alice a system that is entangled with one he keeps in his possession, and Alice encodes her commitment in the unitary transformation she performs upon this system before resubmitting it to Bob. Another example of such a protocol is one wherein during the commitment phase Bob uses ancillas that Alice did not
supply in order to make a random choice or perform a measurement.

We now provide a precise definition of a purification BC protocol.

**A purification BC protocol.** Such a protocol makes use of just two systems, which we shall call the token system and the proof system (since one is the token of Alice’s commitment and the other is the proof of her commitment). These are associated with Hilbert spaces \( \mathcal{H}_p \) and \( \mathcal{H}_t \). A purification BC protocol also specifies two orthogonal states \(|\chi_0\rangle\) and \(|\chi_1\rangle\) defined on \( \mathcal{H}_p \otimes \mathcal{H}_t \). The honest actions are as follows.

1. At the commitment phase, Alice prepares the two systems in the state \(|\chi_b\rangle\) in order to commit to bit \(b\), and sends the token system to Bob.

2. At the unveiling phase, Alice sends the proof system to Bob, and Bob performs a measurement \(\Pi_b\) on the \(b\)th system of the state that he received from Alice during the commitment phase.

We call this a purification BC protocol, since at the commitment phase, Alice prepares the two systems in the state \(|\chi_b\rangle\) in order to commit to bit \(b\), and sends the token system to Bob.

We now provide a precise definition of a purification BC protocol. It should be noted that the main ideas that go into the proof of this result are present in the work of Mayers and Lo and Chau.

**Theorem 1** In any BC protocol,

\[
1 - F(\rho, |\psi\rangle) \leq D(\rho, |\psi\rangle).
\]

\[
1 - F(\rho, \sigma) \leq D(\rho, \sigma).
\]

This stronger lower bound also applies to the mixed states of qubits. More precisely, we have the following result.

**Lemma 1** For pairs of density operators \(\rho, \sigma\) whose supports lie in a single 2-dimensional Hilbert space,

\[
1 - F(\rho, \sigma) \leq D(\rho, \sigma).
\]

Another critical property is given by the following lemma.

**Lemma 2** The fidelity satisfies

\[
|F(\rho, \sigma)|^2 + |F(\rho, \omega)|^2 = 1 + F(\sigma, \omega).
\]

The proof of this can be found in the derivation of Eq. (1) from Eq. (1) in section VI and by making use of Uhlmann’s theorem.

**V. OPTIMIZING OVER ALL BC PROTOCOLS**

In this section, we demonstrate an upper bound on the simultaneous degrees of concealment and bindingness (hence a lower bound on \(G^\text{max}\) and \(C^\text{max}\) for any BC protocol. It should be noted that the main ideas that go into the proof of this result are present in the work of Mayers and Lo and Chau.

**Theorem 1** In any BC protocol,

i) \(G^\text{max} \geq \frac{1}{2} D(\rho_0, \rho_1)\),

ii) \(C^\text{max} \geq \frac{1}{2} F(\rho_0, \rho_1)^2\).
**Proof.** We begin by proving (i). To analyze security against Bob, we assume that Alice is honest. Suppose that Bob uses a strategy wherein he acts honestly throughout the commitment phase. In this case, the state of the total system at the end of this phase will be $|\psi_0\rangle$ or $|\psi_1\rangle$, depending on Alice’s commitment. The reduced density operators for Bob’s system will be $\rho_0$ or $\rho_1$. Now suppose that during the holding phase Bob does the measurement which optimally discriminates between $\rho_0$ and $\rho_1$. It is a well-known result of state estimation theory [4, 13] that his information gain in this case will be

$$G = \frac{1}{2} D (\rho_0, \rho_1).$$

Bob’s maximum information gain may be greater than this value, since it may be beneficial for him to also cheat during the commitment phase (for instance, if the reduced density operators on Bob’s systems are more easily discriminated at some point during the commitment phase than they are at the holding phase). Bob’s maximum information gain cannot, however, be less than this bound. This establishes (i).

We now prove (ii). To analyze security against Alice, we can assume that Bob is honest. Suppose that Alice uses the following strategy. During the commitment phase, she follows the honest protocol for committing a bit 0, so that the total system is in the state $|\psi_0\rangle$ at the holding phase. Thereafter, if Alice wishes to unveil a bit 1, then she acts honestly for the rest of the protocol, while if she wishes to unveil a bit 1, she applies a unitary transformation $U_{\text{max}}$ to the systems in her possession just prior to the unveiling phase, and thereafter acts honestly. $U_{\text{max}}$ is chosen such that

$$\langle \psi_1 | U_{\text{max}} \otimes I | \psi_0 \rangle = \max_U \langle \psi_1 | U \otimes I | \psi_0 \rangle. \tag{8}$$

The probability that Alice succeeds at unveiling a bit 0 when she attempts to do so is unity, $P_{U_0} = 1$, since she has simply followed the honest protocol for committing a 0. The probability that Alice succeeds at unveiling a bit 1 when she attempts to do so is

$$P_{U_1} = Tr \left( \Pi_1 V_1 (U_{\text{max}} \otimes I) |\psi_0\rangle \langle \psi_0 | (U_{\text{max}}^{\dagger} \otimes I) V_1^{\dagger} \right).$$

Now since the state $|\psi_1^{\text{inv}}\rangle = V_1 |\psi_1\rangle$ is an eigenstate of $\Pi_1$ with eigenvalue 1 (see Eq. (2)), one can write

$$\Pi_1 = |\psi_1^{\text{inv}}\rangle \langle \psi_1^{\text{inv}} | + \Gamma_1,$$

for some non-negative operator $\Gamma_1$, orthogonal to $|\psi_1^{\text{inv}}\rangle \langle \psi_1^{\text{inv}} |$. It follows that

$$P_{U_1} \geq |\langle \psi_1^{\text{inv}} | V_1 (U_{\text{max}} \otimes I) | \psi_0 \rangle|^2 = |\langle \psi_1 | U_{\text{max}} \otimes I | \psi_0 \rangle|^2.$$

Since we are assuming that Alice is equally likely to wish to unveil a 0 as a 1, her probability of unveiling the bit of her choosing satisfies

$$P_U = \frac{1}{2} P_{U_0} + \frac{1}{2} P_{U_1} \geq \frac{1}{2} + \frac{1}{2} |\langle \psi_1 | U_{\text{max}} \otimes I | \psi_0 \rangle|^2.$$

Recalling the definition of $U_{\text{max}}$ (Eq. (8)), and making use of Uhlmann’s theorem (Eq. (1)), we conclude that Alice’s control for this particular strategy satisfies

$$C \geq \frac{1}{2} F (\rho_0, \rho_1)^2.$$

Alice’s maximum control may be greater than this bound, since she may be able to cheat during the commitment and unveiling phases as well, but it cannot be less. This establishes (ii). □

It is common in quantum information theory to question the degree to which the sharing of prior entanglement enhances one’s ability to perform information processing tasks. With this in mind it is perhaps interesting to note that the proof of Theorem 1 makes no restriction on $|\psi_0\rangle$. Thus theorem 1 applies even if Alice and Bob share entangled states that they both trust prior to the initialization of the BC protocol.

**Corollary 1** In any BC protocol, the optimal trade-off between $C_{\text{max}}$ and $C_{\text{max}}$ is a curve satisfying

$$2G_{\text{max}} + \sqrt{2C_{\text{max}}} \geq 1.$$

(the lower bound corresponds to curve I in Fig. 1).
Theorem 3: Purification BC protocols saturate the arbitrarily binding, that is, one for which BC protocol that is both arbitrarily concealing and arbitrarily close to the origin in Fig. 1, can rule out the possibility of a BC protocol with $G_{\max}$ and $C_{\max}$ close to the origin in Fig. 1, one can rule out the possibility of a BC protocol anywhere below curve I of Fig. 1. The best one can hope for is a BC protocol with $2G_{\max} + \sqrt{2}C_{\max} = 1$ (curve I of Fig. 1). In particular, the best fair BC protocol one can hope for has $C_{\max} = G_{\max} = \frac{1}{\sqrt{17}} \approx .19098$ (point A in Fig. 1).

In this paper, we do not settle the question of whether there exists a protocol for which Alice’s maximal control and Bob’s maximal information gain achieve the lower bounds of Theorem 1 simultaneously. Such a protocol would have to be such that Bob could not get any more information by cheating during the commitment phase than he can by cheating during the holding phase, and such that Alice could not get any more control by cheating during the commitment phase or the unveiling phase than she can by cheating during the holding phase. It seems to us that such a protocol is unlikely to exist.

VI. OPTIMIZING OVER ALICE-SUPPLIED BC PROTOCOLS

A. Optimal degrees of concealment and bindingness

The main results of this paper are:

Theorem 2 In Alice-supplied BC protocols, 

\[ G_{\max} \geq \frac{1}{2} D(\rho_0, \rho_1) \]

and

\[ C_{\max} \geq \frac{1}{2} F(\rho_0, \rho_1) \]

Theorem 3 Purification BC protocols saturate the bounds in Theorem 2.

Proof of Theorem 2. Inequality (i) follows trivially from Theorem 1, since if $G_{\max} \geq \frac{1}{2} D(\rho_0, \rho_1)$ for all BC protocols then clearly $G_{\max} \geq \frac{1}{2} D(\rho_0, \rho_1)$ for any Alice-supplied BC protocol.

Inequality (ii), on the other hand, is stronger than Theorem 1. To prove it, we must consider Alice’s most general cheating strategy. Without loss of generality, we can assume that she keeps all of her cheating actions at the quantum level. During the commitment phase, Alice can cheat by implementing a sequence of unitary operations $\{\tilde{W}_1, \ldots, \tilde{W}_n\}$ different from the honest sequence. She can cheat at the end of the holding phase by implementing a unitary transformation $\tilde{V}_b \otimes I$ that depends on the bit $b$ she would like to unveil. Finally, she can cheat during the unveiling phase by implementing a sequence of unitary operations $\{\tilde{V}_{b,1}, \ldots, \tilde{V}_{b,n}\}$ that depends on the bit $b$ she would like to unveil and that is different from the honest sequence. The maximum probability of Alice unveiling the bit of her choosing is therefore given by

\[
P_U^{\max} = \frac{1}{2} \sum_{b \in \{0,1\}} \max_{\tilde{V}_{b,1}, \ldots, \tilde{V}_{b,n}} \max_{U_b} Tr(\Pi_b \tilde{V}_b (U_b \otimes I) \tilde{W} |\psi_{\text{init}}\rangle \langle \psi_{\text{init}}|) \times W^{\dagger} (U_b^\dagger \otimes I) \tilde{V}_b^\dagger),
\]

where

\[
\tilde{W} = W_n \tilde{W}_n \cdots W_2 \tilde{W}_2 W_1 \tilde{W}_1, \quad \tilde{V}_b = V_{b,n} \tilde{V}_{b,n} \cdots V_{b,2} \tilde{V}_{b,2} V_{b,1} \tilde{V}_{b,1}.
\]

$\tilde{W}$ and $\tilde{V}_b$ are the total unitary operations that Alice and Bob jointly implement given that Bob is honest and Alice cheats.

We begin by optimizing over Alice’s cheating strategy during the commitment phase. It turns out that the assumption of an Alice-supplied protocol allows us to replace the maximization over $\{\tilde{W}_1, \ldots, \tilde{W}_n\}$ by a maximization over all unitary operations on the total system. This means that Alice has as much cheating power in an arbitrary Alice-supplied protocol as she does in a protocol where Bob does not play any role in the commitment phase. The reason is that Alice can bring about any unitary operation $W$ by implementing the sequence of operations

\[
\tilde{W}_i = (W_n \cdots W_i)^{-1} W, \quad \tilde{W}_i = I \text{ for } i \neq 1.
\]

This result only applies for Alice-supplied BC protocols, since Alice must initially have access to all the systems that will appear in the commitment phase in order to implement $\tilde{W}_1$. We can conclude that

\[
P_U^{\max} = \frac{1}{2} \max_{W} \sum_{b \in \{0,1\}} \max_{\tilde{V}_{b,1}, \ldots, \tilde{V}_{b,n}} \max_{U_b} Tr(\Pi_b \tilde{V}_b (U_b \otimes I) W |\psi_{\text{init}}\rangle \langle \psi_{\text{init}}|) \times W^{\dagger} (U_b^\dagger \otimes I) \tilde{V}_b^\dagger).
\]

We now consider the unveiling measurement. Eq. (2) implies that the honest state at the end of the unveiling phase, $|\psi_{\text{unv}}\rangle$ must be an eigenstate of $\Pi_b$. Thus,

\[
\Pi_b = |\psi_{\text{unv}}\rangle \langle \psi_{\text{unv}}| + \Gamma_b,
\]
for some non-negative operator $\Gamma_b$. It follows that
\[
P^\text{max}_U \geq \frac{1}{2} \max_{b \in \{0,1\}} \sum_{b=0,1} \max_{\mathcal{V}_b} \max_{\mathcal{U}_b} \left| \langle \psi_b^{\text{inv}} | V_b (U_b \otimes I) W | \psi_{\text{init}} \rangle \right|^2.
\]

Clearly the maximum over $\{\mathcal{V}_{b,1}, \ldots, \mathcal{V}_{b,n}\}$ must be greater than or equal to the value for $\{V_{b,1}, \ldots, V_{b,n}\}$, the honest sequence of operations for unveiling bit $b$. Thus,
\[
P^\text{max}_U \geq \frac{1}{2} \max_{b \in \{0,1\}} \sum_{b=0,1} \max_{\mathcal{U}_b} \left| \langle \psi_b^{\text{inv}} | V_b (U_b \otimes I) W | \psi_{\text{init}} \rangle \right|^2.
\]

Since $W$ varies over all unitary operators, we can write $|\psi\rangle = W |\psi_{\text{init}}\rangle$ and vary over all $|\psi\rangle$. Making use of the fact that $|\psi_b^{\text{inv}}\rangle = V_b |\psi_b\rangle$ (Eq. (9)), we have
\[
P^\text{max}_U \geq \frac{1}{2} \max_{|\psi\rangle} \sum_{b=0,1} \max_{\mathcal{U}_b} \left| \langle \psi_b^{\text{inv}} | V_b (U_b \otimes I) |\psi\rangle \right|^2. \tag{9}
\]

We perform the maximization over $|\psi\rangle$ for a given $U_0$ and $U_1$. By a variational approach, it is easy to show that the optimal $|\psi\rangle$ has the form (up to an arbitrary overall phase)
\[
|\psi_{\text{opt}}\rangle = \frac{\hat{\psi}_0 + e^{-i \arg(\langle \hat{\psi}_0 | \hat{\psi}_1 \rangle)} \hat{\psi}_1}{\sqrt{2} \sqrt{1 + |\langle \hat{\psi}_0 | \hat{\psi}_1 \rangle|}}, \tag{10}
\]

where
\[
|\hat{\psi}_0\rangle = (U_0 \otimes I) |\psi_0\rangle
\]
\[
|\hat{\psi}_1\rangle = (U_1 \otimes I) |\psi_1\rangle.
\]

It follows that
\[
P^\text{max}_U \geq \frac{1}{2} \left( 1 + \max_{U_0,U_1} |\langle \psi_0 | U_0 U_1 \otimes I |\psi_1\rangle| \right). \tag{11}
\]

Inequality (ii) now follows trivially from Uhlmann’s theorem and the definition of Alice’s control. \hfill \Box

\textbf{Proof of Theorem 3.} Recall the definition of a purification BC protocol, provided in section III. If Alice is honest she prepares the proof-token composite in either $|\chi_0\rangle$ or $|\chi_1\rangle$ and submits the token system to Bob. In this case, the reduced density operators $\rho_0$ and $\rho_1$ that describe the token system are simply the trace over the proof system of $|\chi_0\rangle$ and $|\chi_1\rangle$, that is,
\[
\rho_b = Tr_p (|\chi_b\rangle \langle \chi_b|).\]

The only cheating strategy available to Bob is to try to estimate the state of the token system, that is, to discriminate $\rho_0$ and $\rho_1$. It follows from state estimation theory that his maximum information gain is $G^\text{max} = \frac{1}{2} D (\rho_0, \rho_1)$ and is achieved by performing a Helstrom measurement $[13, 14]$.

Alice can cheat in two ways in a purification BC protocol. She can cheat during the commitment phase by preparing the total system in a state $|\psi\rangle$ that is different from $|\chi_0\rangle$ or $|\chi_1\rangle$, and she can cheat just prior to the unveiling phase by implementing a unitary operation $U_b$ on the proof system. The identity of $U_b$ can of course depend on which bit $b$ she wishes to unveil.

Recalling that $\Pi_b = |\chi_b\rangle \langle \chi_b|$, Alice’s maximum probability of unveiling whatever bit she desires is
\[
P^\text{max}_U = \max_{|\psi\rangle} \sum_{b=0,1} \frac{1}{2} \left| \langle \chi_b | U_b \otimes I |\psi\rangle \right|^2.
\]

Defining $\rho = Tr_p (|\psi\rangle \langle \psi|)$ and making use of Uhlmann’s theorem, we obtain
\[
P^\text{max}_U = \frac{1}{2} \max_{\rho} \left( F (\rho, \rho_0)^2 + F (\rho, \rho_1)^2 \right).
\]

It now follows trivially from Lemma 2 and the definition of the control that $C^\text{max} = \frac{1}{2} F (\rho_0, \rho_1)$. Alice achieves this control by implementing any unitary operations $U_0$ and $U_1$ that satisfy $U_0 U_1 = U^\text{max}$ where $U^\text{max}$ is defined in Eq. (10), and by initially preparing the state $|\psi_{\text{opt}}\rangle$ of Eq. (10) with $|\psi_b\rangle = |\chi_b\rangle$. \hfill \Box

\textbf{B. Optimal trade-off relations}

Given theorem 3, it is straightforward to determine the optimal trade-off relations between $G^\text{max}$ and $C^\text{max}$ for various restrictions on the states of Bob’s system at the holding phase.

\textbf{Corollary 2} In Alice-supplied BC protocols where $\rho_0$ and $\rho_1$ are arbitrary, the optimal trade-off is
\[
G^\text{max} + C^\text{max} = \frac{1}{2}
\]

(This corresponds to curve II in Fig. 1). \hfill \Box

\textbf{Proof.} This follows from theorem 3 and Eq. (13). \hfill \Box

\textbf{Corollary 3} In Alice-supplied BC protocols where $\rho_0$ and $\rho_1$ either (1) have supports that lie in a single 2 dimensional Hilbert space, or (2) are not both mixed, the optimal trade-off is
\[
G^\text{max} + 2(C^\text{max})^2 = \frac{1}{2}.
\]

(This corresponds to curve III in Fig. 1). \hfill \Box

\textbf{Proof.} This follows from theorem 3, Eq. (13) and Lemma 1. \hfill \Box
Corollary 4 In Alice-supplied BC protocols where \( \rho_0 \) and \( \rho_1 \) are both pure states, the optimal trade-off is
\[
(G^{\text{max}})^2 + (C^{\text{max}})^2 = \frac{1}{4}.
\]
(This corresponds to curve IV in Fig. 1).

Proof. This follows from theorem 3 and Eq.(\ref{eq:4}). □

We now provide simple examples of protocols that achieve the optimal trade-offs of Corollaries 2-4.

To achieve the optimal trade-off of Corollary 2, it suffices to consider a purification BC protocol where \( \rho_0 \) and \( \rho_1 \) saturate the inequality of Eq.(\ref{eq:1}). The simplest example makes use of commuting density operators in a 3 dimensional Hilbert space. Specifically,
\[
\rho_0 = \begin{pmatrix} 
\lambda & 0 & 0 \\
0 & 1-\lambda & 0 \\
0 & 0 & 0
\end{pmatrix} \quad \text{and} \quad \rho_1 = \begin{pmatrix}
0 & 0 & 0 \\
0 & 1-\lambda & 0 \\
0 & 0 & \lambda
\end{pmatrix}.
\]

It is straightforward to show that \( D(\rho_0,\rho_1) = \lambda \) and \( F(\rho_0,\rho_1) = 1-\lambda \), which implies that \( D(\rho_0,\rho_1) + F(\rho_0,\rho_1) = 1 \). It is worth emphasizing that a 3 dimensional Hilbert space is the smallest space in which this bound can be saturated, since states in a 2 dimensional Hilbert space must satisfy lemma 1.

We now provide a specific example of a family of protocols that achieve the optimal trade-off of Corollary 3. We consider purification BC protocols wherein
\[
\rho_0 = \begin{pmatrix} 
0 & 0 \\
0 & 0 \\
1 & 0 \\
0 & 0 \\
0 & 0
\end{pmatrix} \quad \text{and} \quad \rho_1 = \begin{pmatrix}
\lambda & 0 & 0 \\
0 & 1-\lambda & 0 \\
0 & 0 & \lambda
\end{pmatrix}.
\]

Note that this example qualifies both as an example where \( \rho_0 \) and \( \rho_1 \) have supports that lie in the same 2 dimensional Hilbert space, and as an example where one of \( \rho_0 \) and \( \rho_1 \) is pure. It is easy to see that \( D(\rho_0,\rho_1) = 1-\lambda \) and \( F(\rho_0,\rho_1) = \sqrt{\lambda} \). Thus, we have saturated the lower bounds in Eq.(\ref{eq:1}) and lemma 1, and consequently, this family of protocols is optimal for the specified restrictions on \( \rho_0 \) and \( \rho_1 \).

It is trivial to find BC protocols that achieve the optimal trade-off of Corollary 4. Any purification BC protocol where \( \rho_0 \) and \( \rho_1 \) are pure states will do. Specifically, if
\[
\rho_0 = |0\rangle \langle 0| \quad \text{and} \quad \rho_1 = |\phi\rangle \langle \phi|,
\]
where \( |\phi\rangle = \cos \phi |0\rangle + \sin \phi |1\rangle \), then one achieves every point on the curve \((C^{\text{max}})^2 + (G^{\text{max}})^2 = \frac{1}{4}\) by varying over \( \phi \) in the range 0 to \( \pi/2 \).

If we define a ‘fair’ BC protocol to be one where \( C^{\text{max}} = G^{\text{max}} \), then by substituting this identity into the trade-off relations presented above, we obtain the following results. The best fair BC protocol from among the class of Alice-supplied BC protocols where \( \rho_0 \) and \( \rho_1 \) are both pure states or at least one of \( \rho_0 \) and \( \rho_1 \) is pure has \( C^{\text{max}} = G^{\text{max}} = \frac{\sqrt{5}}{4} \approx 0.9355 \) (point A on Fig. 1). The best fair BC protocol from among the class of Alice-supplied BC protocols where \( \rho_0 \) and \( \rho_1 \) are both pure states or at least one of \( \rho_0 \) and \( \rho_1 \) is pure has \( C^{\text{max}} = G^{\text{max}} = \frac{1}{2\sqrt{2}} \approx 0.3535 \) (point C on Fig. 1).

VII. SIGNIFICANCE FOR COIN TOSSING

We briefly discuss the relevance of these results to coin tossing\([1, 3, 4]\). Coin tossing (CT) is a cryptographic task wherein at the end of the protocol both parties decide, based on the outcome of their measurements, whether they have won, lost, or detected the other party cheating. If neither party is caught cheating, then the protocol must be such that the two parties agree on who won the coin toss. We can define a party’s bias in a CT protocol as the difference between their probability of winning and 1/2. A CT protocol with maximum bias \( \alpha \) for Alice and maximum bias \( \beta \) for Bob is one where if Bob is honest, the maximum Alice can make her probability of winning is \( 1/2 + \alpha \), and if Alice is honest, the maximum Bob can make his probability of winning is \( 1/2 + \beta \). CT can be built upon BC as follows. After the commitment phase, Bob sends Alice a bit which represents his guess of her commitment. If his guess corresponds to the bit Alice unveils, he wins the coin toss; if not, Alice wins. Our results show that it is possible to build a secure CT protocol for any pair of biases satisfying \( \alpha + \beta \geq 1/2 \), and that this inequality can be saturated. In particular, a fair CT protocol with both biases equal to 0.25 can be built up in this way.

Since CT is a weaker primitive than BC\([1, 16]\), the impossibility of a BC protocol that is arbitrarily concealing and binding does not imply the impossibility of a CT protocol with arbitrarily small biases for both parties\([17]\). Whether such a protocol is possible remains an open question in quantum cryptography.

It should be noted that even if such a CT protocol does not exist, the fact that there exist CT protocols with bounded biases for both parties is still potentially very useful. For instance, these can provide protocols for gambling\([18]\) wherein both parties (the casino and the gambler) can be assured that their probability of winning is greater than some bound, regardless of the actions of the other party.

VIII. RELATED OPTIMIZATION PROBLEMS

The central result of this paper has been the maximization of Alice’s control for certain BC protocols. However, Alice may wish to sacrifice some control in order to reduce her probability of being caught cheating. Specifically, if Alice assigns costs to the various outcomes of a BC proto-
col, then in order to optimize her costs she must know the minimum probability of being caught cheating for every possible degree of control. Since this probability quantifies the degree to which she has ‘disturbed’ the outcome of the protocol from what it would have been had she been honest, we may call the result of this optimization problem the control vs. disturbance relation.

It is also interesting to consider a simple generalization of BC (which one might call ‘integer commitment’), wherein Alice seeks to unveil one of a set of more than two integers (rather than just ‘0’ or ‘1’), and to consider the generalization of the optimization problems mentioned above, namely, the problems of determining the maximum probability that Alice can successfully unveil the integer of her choosing, and the minimal probability of being caught cheating for every possible probability of success.

These optimization problems have obvious analogies in the context of quantum state estimation. When discriminating a set of states, one often seeks to determine both the maximum probability of correctly estimating the state (the maximum information gain), as well as the minimum disturbance upon the system that is incurred for every possible degree of information gain (the information gain vs. disturbance relation). This suggests that it may be fruitful to pursue the analogy between the notions of control and information gain in more detail. In future work we hope to consider these optimization problems in the context of purification BC protocols.

IX. CONCLUSION

We have studied the extent to which BC protocols can be made simultaneously both partially concealing and partially binding. The degrees of concealment and bindingness were quantified by Bob’s maximum information gain about the bit committed and Alice’s maximum control over the bit she unveils. A lower bound on Alice’s maximum control and Bob’s maximum information gain for any BC protocol has been derived, although it is not known whether or not this bound can be saturated. A stronger lower bound was obtained for a restricted class of BC protocols, called ‘Alice-supplied’ protocols, wherein Alice provides Bob with all of the systems that he makes use of during the commitment phase. Moreover, this lower bound has been shown to be saturated by what we have called a ‘purification’ BC protocol, wherein an honest Alice must prove her commitment to Bob by providing him with a purification of the state she submitted to him during the commitment phase.

We have also considered the trade-off between concealment and bindingness for Alice-supplied BC protocols given different constraints on $\rho_0$ and $\rho_1$ (these are the states of the systems in Bob’s possession during the holding phase given commitments of 0 and 1 respectively). Such constraints might arise from practical restrictions on the physical implementation of a BC protocol. We have shown that for BC protocols where $\rho_0$ and $\rho_1$ have supports in a single 2D Hilbert space, or wherein $\rho_0$ and $\rho_1$ are not both mixed, one cannot achieve the optimal trade-off relation (that is, the optimal degree of bindingness for every degree of concealment). Using protocols wherein $\rho_0$ and $\rho_1$ are both pure, one does even worse. The optimal trade-off for Alice-supplied BC protocols is

$$C^{\max} + G^{\max} = \frac{1}{2}$$

and can be achieved using a purification BC protocol wherein $\rho_0$ and $\rho_1$ are mixed but commuting states of a 3-dimensional Hilbert space.

The following question concerning the degrees of concealment and bindingness in BC protocols remains unanswered: do there exist any BC protocols with a trade-off relation that is better than the linear trade-off relation $C^{\max} + G^{\max} = \frac{1}{2}$? In order to settle this question, the scope of our analysis must be extended beyond Alice-supplied protocols. We conjecture that the linear trade-off is in fact the optimal trade-off from among all BC protocols.

We end with some comments on the broader significance of the results of this paper. Alice’s cheating strategy in a BC protocol is an example of a task that can be described as the preparation of quantum states at a remote location. There are many tasks of this sort, which differ in the constraints imposed upon the ‘preparer’. These constraints may specify what is known about the state to be prepared, whether the parties involved in its implementation are cooperative or adversarial, and how much resource material is available, such as the number of classical or quantum bits that can be exchanged, and the amount of prior entanglement the parties share. For instance, in purification BC protocols, Alice seeks to maximize her probability of remotely preparing one of two states of a bipartite system (which may be entangled), given that Bob is adversarial and given that she only learns which state she wishes to prepare after she has already submitted half of the system. (Equivalently, one may say that the states which Alice must remotely prepare are improper mixed states, and that she proves that she has done so by providing purifications of these states.) There has also been interest recently in a different sort of task involving the preparation of quantum states at a remote location [19]. In this task, the parties are cooperative and the optimization problem to be solved is the minimization of the number of classical bits of communication asymptotically required to remotely prepare a state for a given amount of prior entanglement. Although this task has been called ‘remote state preparation’, this term may be better suited as a label for all tasks involving the preparation of quantum states at a remote location, just as the term ‘state estimation’ refers to many tasks differing in the constraints imposed on the ‘estimator’.

We feel that the general problem of remote state preparation may be, in some sense, as fundamental in quantum mechanics as the general problem of state estimation. In particular, a greater understanding of remote state preparation may have significance for foundational
research. It has been proposed [20] that the structure of quantum mechanics might be deduced from some simple information-theoretic principles, for instance, assumptions about how well information can be gathered, manipulated and stored in our universe. Critical to the program is determining the extent to which various information processing tasks can be successfully implemented using quantum resources. The implications of our results for various cryptographic tasks constitute a contribution to this endeavour. Ultimately however, the program requires understanding the success of all achievable tasks in terms of a few simple facts about information processing, for instance, facts about a few ‘primitive’ tasks. It has been speculated by Fuchs that the task of state estimation is such a primitive. We add to this our own speculation, namely, that the task of preparing quantum states at a remote location is another such primitive.

Note added. After the completion of this research the authors were informed [21] of results obtained by A. Ambainis on fair coin tossing protocols with bounded biases.

X. ACKNOWLEDGMENTS

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Appendix

Proof of Lemma 1. The density operators for qubits can be represented by vectors on the Bloch sphere. If \( \rho \) and \( \sigma \) are represented by vectors \( \vec{r} \) and \( \vec{s} \), then in terms of these, the trace distance and fidelity squared can be written as [11, 13]

\[
D(\rho, \sigma) = \frac{1}{2} |\vec{r} - \vec{s}|,
\]

\[
F(\rho, \sigma)^2 = \frac{1}{2} \left( 1 + \vec{r} \cdot \vec{s} + \sqrt{ \left( 1 - |\vec{r}|^2 \right) \left( 1 - |\vec{s}|^2 \right) } \right).
\]

Defining \( r = |\vec{r}|, s = |\vec{s}| \) and \( \cos \phi = \vec{r} \cdot \vec{s}/rs \), we have

\[
D + F^2 = \frac{1}{2} \sqrt{r^2 + s^2 - 2rs \cos \phi}
\]
\[ + \frac{1}{2} \left( 1 + rs \cos \phi + \sqrt{(1 - r^2)(1 - s^2)} \right). \]

This is minimized for \( \phi = 0 \). Moreover, assuming (arbitrarily) that \( r \geq s \), we have \( \sqrt{r^2 + s^2 - 2rs} = r - s \) and \( \sqrt{(1 - r^2)(1 - s^2)} \geq (1 - r)(1 + s) \). Together, these facts imply \( D(\rho, \sigma) + F(\rho, \sigma)^2 \geq 1 \). □