How to Base Security on the Perfect/Statistical Binding Property of Quantum Bit Commitment?

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Abstract

The concept of quantum bit commitment was introduced in the early 1980s for the purpose of basing bit commitment solely on principles of quantum theory. Unfortunately, such unconditional quantum bit commitment still turns out to be impossible. As a compromise like in classical cryptography, Dumais, Mayers and Salvail [DMS00] introduce and realize the conditional quantum bit commitment that additionally relies on complexity assumptions. However, in contrast to the classical bit commitment which is widely used in classical cryptography, up until now there is relatively little work towards studying the application of quantum bit commitment in quantum cryptography. This may be partly due to the well-known weakness of the quantum binding, making it unclear whether quantum bit commitment could be used as a primitive (like its classical counterpart) in quantum cryptography.

As the first step towards studying the possible application of quantum bit commitment in quantum cryptography, in this work we consider replacing the classical bit commitment used in some well-known constructions with a perfectly/statistically-binding quantum bit commitment. We show that (quantum) security can still be fulfilled in particular with respect to zero-knowledge, oblivious transfer, and proofs-of-knowledge. In spite of this, we stress that the corresponding security analyses are by no means a trivial adaptation of their classical counterparts. New techniques are needed to handle possible superposition attacks by the cheating sender of the quantum bit commitments.

Since non-interactive quantum bit commitment schemes can be constructed from general quantum-secure one-way functions, we hope to use quantum bit commitment (rather than the classical one that is still quantum-secure) in cryptographic construction to reduce the round complexity and weaken the complexity assumption simultaneously.

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1 Introduction

Bit commitment is an important cryptographic primitive. A bit commitment scheme can be viewed as a digital analogue of a non-transparent sealed envelope. Informally, a classical bit commitment scheme is a classical two-stage interactive protocol between a sender and a receiver, both of whom can be formalized by probabilistic polynomial-time algorithms. In the first commit stage, the sender commits to a bit $b$ such that the receiver should not be able to guess its value better than a random guess; this is known as the hiding property. Later in the reveal stage, the sender opens the bit commitment and reveals the bit $b$ to the receiver. The binding property guarantees that any cheating sender should not be able to open the bit commitment as $1 - b$.

In this work, we study quantum bit commitments, which allows both the sender and the receiver to be quantum polynomial-time algorithms and exchange quantum messages, whereas still a classical bit is secured [DMS00, CDMS04, KO09, KO11, CK11, YWLQ15]. Like their classical counterpart, unconditional quantum bit commitments are impossible as well [May97, LC98]. Based on the quantum complexity assumption there are also two flavors of quantum bit commitments: (computationally-hiding) statistically-binding quantum bit commitments [DMS00, KO09, KO11] and statistically-hiding (computationally-binding) quantum bit commitments [YWLQ15].

One reason that we are interested in quantum bit commitments is because it can be realized in such a way that the commit stage is non-interactive, i.e. the commit stage consists of just one message from the sender to the receiver, even based on general quantum-secure one-way functions [YWLQ15, KO09, KO11]. In contrast, classical constructions of non-interactive or even constant-round bit commitment are only known relying on stronger complexity assumptions [Go101]; some negative results suggest that they seems cannot be based on general one-way function [MP12, HHRS07].

Since bit commitment is extremely useful in classical cryptography, we naturally ask whether this is also true for quantum bit commitment in quantum cryptography. In particular, we ask the following question that is the main motivation of this work:

**Motivating question:** If we use quantum instead of classical bit commitments in existing (classical or quantum) cryptographic constructions, then can we still base the (quantum) security of those constructions on the security (i.e. hiding and binding) of the quantum bit commitment?

If the answer of this question is “yes”, then by turning to non-interactive quantum bit commitments we may simultaneously reduce the round complexity and weaken the complexity assumption of the corresponding construction.

Strangely, up until now there are only very few works studying the application of quantum bit commitments in quantum cryptography [CDMS04, YWLQ15].

1.1 On difficulties of basing security on that of quantum bit commitment

New difficulties arise when we are using quantum instead of classical bit commitment in applications and trying to establish their securities. These difficulties can be best understood by examining Blum’s zero-knowledge protocol for the NP-complete language Hamiltonian Cycle [Blu86] with a

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1We highlight that the quantum bit commitment studied here is different from the one which is often also referred to as a quantum bit commitment in the post-quantum literature. There, the bit commitment studied is the quantum-secure (classical) bit commitment, or bit commitment secure against the quantum attack, whose construction is restricted to be classical [AC02, Unr12, Unr16b, Unr16a].
quantum bit commitment scheme plugged in; we want to show its zero-knowledge and soundness property against quantum attacks.

For zero-knowledge, recall that in the classical security analysis it relies on the hiding property of bit commitment, and the security reduction will rewind the (possibly cheating) verifier. Though quantum hiding is a straightforward generalization of the classical hiding property, we cannot rewind a quantum verifier freely in general [vdG97]. Thus, the classical analysis does not extend to the quantum setting straightforwardly. Fortunately, it turns out that the remarkable quantum rewinding technique devised by Watrous [Wat09] in the post-quantum setting can be easily adapted to the quantum setting to establish the zero-knowledge [YWLQ15].

The more challenging part of the security analysis lies in showing the soundness, which is to be based on the binding property of quantum bit commitment. Apart from the difficulty incurred by the quantum rewinding, yet another general difficulty of the soundness analysis comes from the inherently much weaker quantum binding (than the classical binding), which is due to the potential superposition attack of the quantum sender. To see this, note that a quantum cheating sender is able to commit to an arbitrary superposition of 0 and 1, in such a way that with this superposition as the control, execute the commitment stage of the quantum bit commitment scheme honestly [DMS00, CDMS04]. Later in the reveal stage, the commitment can be opened as the same superposition; if the (honest) receiver measures/collapses it, the outcome will be a distribution over \{0, 1\}. Thus, both 0 and 1 could be revealed with a noticeable probability, e.g. when the superposition is \(1/\sqrt{2}(|0\rangle + |1\rangle)\), in contrast to the classical binding. Even worse, when quantum bit commitment is composed in parallel (to commit a binary string) and used in some larger protocol, the classical information on which bit commitments are to open and what bit values are to reveal could be in an arbitrary superposition. This will make the analysis much more complicated.

More concretely, regarding the soundness analysis of Blum’s protocol, the cheating prover (who plays the role of the sender of commitments) may either open all quantum bit commitments as a superposition of permuted input graphs (when the verifier’s challenge is 0), or open a superposition of subsets (corresponding to locations of a Hamiltonian cycle) of quantum bit commitments as all 1’s (when the verifier’s challenge is 1). Intuitively, one may tend to argue that these superpositions somehow can be viewed as collapsed to their corresponding probability distributions, so that the classical soundness analysis can be applied. This is indeed possible in some cases in the post-quantum setting (where the quantum-secure classical bit commitment is used), e.g. [Wat09, Unr16b]. However, after some thought, we find that this argument is no longer true in our (quantum) setting.

After some exploration, it turns out that there are two general technical difficulties one has to overcome for the purpose of basing security on the quantum binding property:

1. Since the quantum state may collapse significantly when the receiver of commitments measures the opening information (e.g. in case of Blum’s protocol, the opening information is contained in the prover’s response), general quantum rewinding is impossible.

2. One should avoid the exponential blow-up in bounding the security error that is incurred by the binding error, which may arise from a naive application of the triangle inequality. This is because a cheating sender of commitments may commit to a superposition of exponentially many strings.

The current known techniques for basing security on the quantum binding are tailored for specific applications [CDMS04, YWLQ15], which are not general enough for the possible wider applications of quantum bit commitment in quantum cryptography.
1.2 Our contribution

In this work, we propose a framework for basing security on the perfect/statistical binding property of quantum bit commitment\(^2\), and devise several techniques/tricks for this purpose. For applications, we plug a generic perfectly/statistically-binding quantum bit commitment scheme in three well-known constructions and establish their security, including zero-knowledge, oblivious transfer, and proof-of-knowledge. Our results exemplify that (statistically-binding) quantum bit commitment could be used as a primitive in quantum cryptography.

The framework. It proceeds in two steps. First, we lift the classical security of the construction based on the perfect/statistical binding property of the classical bit commitment to the quantum security based on the perfect binding property of the quantum bit commitment. This step varies from application to application, but the basic idea is the same: introduce what we call commitment measurements to collapse the potential superposition of the committed value underlying quantum bit commitments.

Second, we extend the security based on the quantum perfect binding property to the quantum statistical binding property. We highlight that this step is not trivial, in contrast to the corresponding trivial extension in the classical setting\(^3\). The basic idea of this step is perturbation. We also remark that this second step is “standard”, almost the same for all applications.

Techniques/tricks supporting this framework are introduced in subsection 1.3.

Applications. We give three applications of the framework in the below, which are ordered by the complexity (in our opinion) of their security analyses.

1. Quantum zero-knowledge proofs. We plug a generic statistically-binding quantum bit commitment scheme in Blum’s protocol for the NP-complete language Hamiltonian Cycle and establish its quantum security. The hard part of the security analysis lies in the soundness analysis, which was provided in [YWLQ15]; here we give an alternative one following our framework (Lemma 11, Corollary 12). We remark that this analysis can be extended to any other GMW-type zero-knowledge protocols, which in particular include the GMW protocol [GMW91]. As an immediate corollary, we reprove the following theorem (also firstly proved in [YWLQ15]).

**Theorem 1** If quantum-secure one-way functions exist, then every language in NP has a three-round public-coin quantum (computational) zero-knowledge proof with perfect completeness and soundness error \(1/2 + o(1)\).

We remark that we do not know a similar theorem like the above when restricting to classical constructions: we either need an extra round for realizing statistically-binding classical bit commitment based on general quantum-secure one-way functions [Nao91], or to keep the three rounds, we need stronger complexity assumptions such as the existence of quantum-secure injective one-way functions [AC02], or some fancier complexity assumptions other than quantum-secure one-way functions [MP12].

2. Quantum oblivious transfer. We plug a generic perfectly/statistically-binding quantum bit commitment scheme in the quantum oblivious transfer protocol [BBCS91, Cré94, DFL+09] and establish its quantum security. The hard part of the security analysis lies in establishing the security against Bob, who is the receiver of oblivious transfer and plays the role of the sender of

\(^2\)Another flavor of quantum binding, i.e. quantum computational binding, turns out to be more exotic [CDMS04, ARU14, Unr16b, Unr16a] and beyond the scope of this work.

\(^3\)In the classical setting, for such an extension we just add the sentence “except for a negligible probability” before the argument for the case of perfect binding (to obtain an argument for the case of statistical binding).
quantum bit commitment in this protocol. Following our framework, we extend the security against Bob in the case that a classical bit commitment is used [BBCS91, Cré94, MS94, Yao95, BF10] to our setting (Lemma 13, Corollary 14). As an immediate corollary, we reprove the following well-known theorem.

**Theorem 2** If quantum-secure one-way functions exist, then there exists a constant-round quantum oblivious transfer that is computationally secure against Alice and unconditionally secure against Bob.

However, unlike the application in quantum zero-knowledge proofs mentioned above, we note that the round complexity of the quantum oblivious transfer protocol cannot be reduced if we use quantum instead of classical bit commitments. This is because though Naor’s classical bit commitment scheme takes two messages in the commit stage [Nao91], when it is used in the quantum oblivious transfer protocol its first message can be sent together with Alice’s (who plays the role of the receiver of bit commitments) earlier messages; thus, the (classical) commitments still take only one additional message.

We remark that classical constructions of oblivious transfer rely on stronger cryptographic assumptions involving “structure”\(^4\), such as the enhanced trapdoor one-way permutation [Gol04]; and this seems inherent [GKM+00].

3. **Quantum proof-of-knowledge.** Unruh [Unr12] showed that a variant of Blum’s protocol gives rise to a quantum (computational) zero-knowledge proof-of-knowledge for the \( \text{NP} \)-complete language Hamiltonian Cycle [Blu86]. Unruh’s construction is classical, relying on the perfectly-binding bit commitment with an extra requirement of the binding known as the strict-binding, which can be based on the injective quantum-secure one-way function. Here we plug a generic perfectly/statistically-binding quantum bit commitment scheme in this variant of Blum’s protocol and show that the quantum proof-of-knowledge can also be fulfilled (Corollary 17, Corollary 18). As an immediate corollary, we arrive at the following new theorem.

**Theorem 3** If quantum-secure one-way function exists, then every language in \( \text{NP} \) has a three-round public-coin quantum (computational) zero-knowledge proof-of-knowledge with perfect completeness and knowledge error \( 1/2 \).

Compared with Unruh’s (post-quantum) result, we make use of quantum construction and succeed in reducing the complexity assumption to general (removing the injective requirement) quantum-secure one-way function. This answers an open question raised by Unruh [Unr12] affirmatively. Interestingly, a barrier pointed out in [ARU14] does not extend to our setting, thanks to the inherent strictness of the quantum (whether statistical or computational) binding, which in a sense is similar to the one introduced by Unruh [Unr12]: namely, the decommitment is uniquely determined by the commitment. But in our quantum setting here, the strictness is guaranteed through the quantum entanglement rather than the classical correlation.

More interestingly, in the analysis of quantum proof-of-knowledge, we make use of a quantum rewinding that is similar to the one in [Unr12], whereas the state of the quantum system before the rewinding may have collapsed significantly. So the reason why the almost same quantum rewinding works in our setting must be for a different reason. (More discussion is referred to subsection 1.4.) This again demonstrates that though quantum rewinding is generally impossible, it may still work in some special cases, like in [Wat09, Unr12, Unr16b] and here.

\(^4\)In contrast, we consider the one-way function assumption as a raw-hardness assumption without any structures.
1.3 Our techniques/tricks

We give a brief overview of our techniques/tricks used in this work. More detail is referred to section 4.

(Imaginary) commitment measurement. In the case that the quantum bit commitment scheme used is perfectly binding, we can introduce an imaginary binary projective measurement performed on each claimed quantum bit commitment; we call it the commitment measurement. It turns out that in many interesting situations, introducing a commitment measurement will not affect the receiver’s acceptance probability when the bit commitments are opened subsequently. In more detail, the commitment measurement is just the measurement that optimally distinguishes the honest commitments to 0 respective 1, which typically is not efficiently realizable. In spite of this, we are allowed to introduce it just for the purpose of the security analysis. The benefit of doing so is that the superposition of the committed value underlying quantum bit commitments will then collapse to its corresponding probability distribution. In turn, the security analysis can be done by averaging over all possible committed values, in such a way that for each value we can do a security analysis that is similar to the classical one. This technique will enable us to realize step one of the framework. Similar techniques are also used in [Reg06, CLS01].

Measurement manipulation. In our quantum security analysis, we may add or remove a measurement, or replace a measurement with some other one. This may seem tricky, but it turns out to be extremely useful in our analysis and enables us to apply other techniques. For example, without affecting the security, sometimes we may try to collapse the quantum system as much as we can by introducing new measurements, so that the classical analysis can be lifted to the quantum setting; in some other times, we may try to “collapse less” by removing measurements, so that quantum-specific techniques can be applied, including the perturbation and the quantum rewinding that will be used in this paper.

Commit to secret coins. The trick of committing to the secret coins used in quantum cryptographic construction was introduced by Unruh [Unr12, Unr16b] for a quantum rewinding to work in its security analysis, where the commitments are classical but quantum-secure. We find that the same trick also enables a similar quantum rewinding even if we use the (seemingly much weaker) statistically-binding quantum bit commitment, but for a different reason: it amounts to an implicit measurement of the secret coins without leaking them.

Perturbation. We devise a generic procedure for realizing step two of the framework. Our basic idea is to perturb the quantum circuit pair \((Q_0, Q_1)\) that represents a generic statistically-binding quantum bit commitment scheme. We expect that the perturbed scheme \((\tilde{Q}_0, \tilde{Q}_1)\) is sort of perfectly binding. (The quantum circuits \(\tilde{Q}_0, \tilde{Q}_1\) may be of super-polynomial size, but this is not a problem for the security analysis.) A key observation is that the error incurred by replacing the scheme \((Q_0, Q_1)\) with the scheme \((\tilde{Q}_0, \tilde{Q}_1)\) in any quantum computation only grows linearly in the number of such replacements, thus avoiding the potential exponential blow-up of the error aforementioned. Similar techniques are also used in [CKR11, Wat09].

A weak quantum rewinding lemma with improved bound. Roughly, the weak quantum rewinding lemma in [YWLQ15] enables a quantum rewinding in a special case in which only the qubit indicating whether the verifier is to accept or not is measured. In this work, we will use the same lemma but with an improved lower bound on the success probability of the quantum rewinding, which allows us to obtain the asymptotically optimal knowledge error in the analysis of quantum proof-of-knowledge (Section 7).
1.4 Proof overview of our applications

We give an overview of step one of applying the framework to our three applications (step two is standard, as aforementioned, by perturbation), i.e. lifting the corresponding classical security based on the perfect/statistical binding property of classical bit commitments to the quantum security based on the perfect binding property of quantum bit commitments.

1. **Zero-knowledge proof.** We can assume without of loss of generality that a “commitment measurement” is performed on each claimed quantum bit commitment immediately after it is sent by the prover. We highlight that there is no rewinding in the information-theoretic soundness analysis here.

2. **Quantum oblivious transfer.** Compared with the quantum zero-knowledge proof, the quantum oblivious transfer protocol here has an additional phase following Alice’s opening quantum bit commitments (and some other verifications). Thus, here we need to take into account not only Alice’s acceptance probability but also the post-verification state of the system.

3. **Quantum proof-of-knowledge.** Compared with the two applications above, the main difficulty here comes from the quantum rewinding: it seems that we cannot let the verifier “measure less” (i.e. only measuring the bit indicating whether to accept or not) so that the weak quantum rewinding lemma can be applied. This is because the canonical knowledge extractor (which we will use) needs to rewind and measure more classical information for the purpose of extracting the knowledge. But more measurements will cause more collapses of the quantum system, making the quantum rewinding impossible.

In Unruh’s setting [Unr12, Unr16b], by letting the prover additionally commit to some secret coins used in its first message, its second message (that will convince the verifier to accept) will become “unique”. In this way, the quantum rewinding turns out to work for the reasons that either there is no collapse of the quantum state incurred by the verifier’s measurements [Unr12], or the collapse is unnoticeable from the prover’s point of view [Unr16b]. However, neither of these two facts extend to our setting if almost the same quantum rewinding is performed. This is because the potential superposition of the committed value underlying quantum bit commitments may collapse significantly by the verifier’s measurements, and which is possible to be noticed by the prover.

Interestingly, after a careful analysis, it turns out that almost the same quantum rewinding still works in our setting, but for a completely different reason! In more detail, its correctness is based on the following key observation about committing to a bit using a perfectly-binding quantum bit commitment scheme: it amounts to an implicit measurement of this bit (due to the perfect binding property) without leaking its value (due to the computational hiding property). Intuitively, it can be viewed as a generalization of the standard unitary simulation of measuring a qubit in the standard basis, or the principle of deferred measurement [NC00]. Thus, as long as the prover has collapsed the quantum state via sending proper quantum bit commitments in its first message, the verifier’s measurements of the prover’s second message will cause no more collapses. In turn, for the purpose of lowerbounding the success probability of the canonical knowledge extractor, we can remove the verifier’s measurements of the classical information so that the weak quantum rewinding lemma can be applied.

**Organization**

The remainder of this paper is organized as follows. In Section 2, we fix some notations and review necessary backgrounds. In Section 3, we propose a formalization of the verification that involves opening quantum bit commitments, which will be crucial to the subsequent security analyses. In
Section 4, we present several technical lemmas needed for our security analyses, whose proofs are deferred to the appendix. Three subsequent sections 5, 6, 7 are devoted to the security analyses of the quantum zero-knowledge, quantum oblivious transfer, and quantum proof-of-knowledge, respectively. We conclude with Section 8.

2 Preliminaries

We assume that readers are familiar with basic quantum information and computation, as well as basic cryptographic protocols (in particular the commitment and the zero-knowledge proof).

Quantum notation(s). We use quantum system and quantum register, both of which can hold a quantum state, interchangeably. Names of registers will always be uppercase letters in sans serif font, such as A, B, and C. The finite dimensional Hilbert spaces associated with registers will be denoted by capital script letters such as \( \mathcal{A} \), \( \mathcal{B} \), and \( \mathcal{C} \), and it will generally be convenient to use the same letter in the two different fonts to denote a quantum register and its corresponding space. We write name(s) of register(s) (now in normal font) as the superscript of a quantum state (resp. operator) to indicate the register(s) holding this state (resp. on which this operator performs). For example, \( \rho^A \) (resp. \( |\psi\rangle^A \)) indicates that the quantum state of the register \( A \) is represented by the density operator \( \rho \) (resp. state vector \( |\psi\rangle \)), and \( U^A \) indicates that the operator \( U \) performs on the register \( A \). When it is clear from the context, we often drop superscripts to simplify the notation. We also occasionally drop the tensor product with the identity \( \mathds{1} \) for a quantum operation \( U \) when it is clear from the context on which (sub)system the \( U \) performs. But sometimes, we choose to explicitly write out the tensor product with the identity, e.g. \( U \otimes \mathds{1}^A \), to highlight that the operation \( U \) does not touch the register \( A \). When a quantum system is composed of \( m \) copies of some atomic system \( A \), we denote it by \( A^m \). When a quantum register consisting of many qubits such that each qubit is in the state \( |0\rangle \), we just write the state of this register as \( |0\rangle \) (a single 0) for short.

Given a projector \( \Pi \), we also use \( \Pi \) to denote the subspace on which it projects by abusing the notation, and call it the subspace \( \Pi \); we also call the binary measurement \( \{\Pi, \mathds{1} - \Pi\} \) the measurement \( \Pi \) if the \( \Pi \) corresponds to the outcome 1 (or accepting).

Quantum information. Given two mixed quantum states (or density operators) \( \rho \) and \( \sigma \), their fidelity and trace distance are denoted by \( F(\rho, \sigma) \) and \( \text{TD}(\rho, \sigma) \), respectively, where \( F(\rho, \sigma) \equiv \frac{1}{\sqrt{\text{Tr}\sqrt{\rho \sigma}}}, \text{TD}(\rho, \sigma) \equiv \frac{1}{2}\text{Tr}|\rho - \sigma|_1 \). When either of the \( \rho \) or \( \sigma \) are pure, say \( \rho = |\psi\rangle\langle \psi| \), we will simplify the notation by writing \( F(|\psi\rangle, \sigma) \) (resp. \( \text{TD}(|\psi\rangle, \sigma) \)) instead of \( F(|\psi\rangle \langle \psi|, \sigma) \) (resp. \( \text{TD}(|\psi\rangle \langle \psi|, \sigma) \)). Fidelity and trace distance are two commonly used measures of the closeness/distance between two quantum states. Several facts about them that will be used in this paper (often without explicit reference) are listed as below, all of which can be found in a standard quantum information textbook (e.g. [Wat18]):

- (Uhlmann’s Theorem). Let \( \rho, \sigma \) be two density operators of a Hilbert space \( \mathcal{X} \). Then
  \[
  F(\rho, \sigma) = \max \{|\langle \psi | \eta \rangle| : \text{ unit vectors } |\psi\rangle, |\eta\rangle \in \mathcal{X} \otimes \mathcal{Y} \text{ s.t. } \text{Tr}_Y(|\psi\rangle \langle \psi|) = \rho, \text{Tr}_Y(|\eta\rangle \langle \eta|) = \sigma \}.
  \]

- (Fuchs-van de Graaf inequalities). Let \( \rho, \sigma \) be two density operators of a Hilbert space \( \mathcal{X} \). Then \( 1 - \text{TD}(\rho, \sigma) \leq F(\rho, \sigma) \leq \sqrt{1 - \text{TD}(\rho, \sigma)^2} \).

- Let \( |\psi\rangle \) and \( |\eta\rangle \) be two unit vectors of a Hilbert space \( \mathcal{X} \). Then \( \text{TD}(|\psi\rangle, |\eta\rangle) = \sqrt{1 - |\langle \psi | \eta \rangle|^2} \).
Let $\rho$ be a density operator and $|\psi\rangle$ be a unit vector of a Hilbert space $\mathcal{X}$. Then $F(\rho, |\psi\rangle) = \sqrt{\langle \psi | \rho | \psi \rangle}$.

(Monotonicity of fidelity). Let $\rho, \sigma$ be two density operators of the space $\mathcal{X} \otimes \mathcal{Y}$, where $\mathcal{X}, \mathcal{Y}$ are two Hilbert space. Then $F(\rho, \sigma) \leq F(\text{Tr}_Y(\rho), \text{Tr}_Y(\sigma))$.

(Monotonicity of trace distance). Let $\rho, \sigma$ be two density operators of the space $\mathcal{X} \otimes \mathcal{Y}$, where $\mathcal{X}, \mathcal{Y}$ are two Hilbert space. Then $\text{TD}(\rho, \sigma) \geq \text{TD}(\text{Tr}_Y(\rho), \text{Tr}_Y(\sigma))$.

Throughout this paper, we use the “$\|\cdot\|$” (without explicit subscript) to denote the 2-norm $\|\cdot\|_2$, i.e. the vector (resp. operator) norm when it is applied to a (state) vector (resp. operator).

Quantum computational model. Without loss of generality, we can restrict to consider the standard unitary quantum circuit model [NC00]. Specifically, in this model a quantum algorithm can be formalized as a uniformly generated quantum circuit family, where the “uniformly generated” means the description of the quantum circuit coping with $n$-bit inputs can be output by a single classical polynomial-time algorithm on the input $1^n$. We assume without that each quantum circuit is composed of quantum gates chosen from some fixed universal, finite, and unitary quantum gate set. We only allow projective measurements in any quantum computation, which can be purified in a standard way. Given a unitary quantum circuit $Q$, we also abuse the notation to use $Q$ to denote the corresponding unitary transformation, and $Q^\dagger$ to denote its inverse.

Other notation(s). Throughout this paper, we use $\epsilon(\cdot)$ to denote an arbitrary negligible function, and use $S_n$ to denote the symmetric group consisting of all permutations over the set $\{1, 2, \ldots, n\}$.

Quantum security game. For the purpose of arguing security, we can introduce security games (or experiments) as in the classical cryptography. Roughly, a quantum security game consists of a sequence of quantum operations performing on a initialized quantum system, and by which a certain security can be defined. This sequence of quantum operations in particular include the adversary’s operations; each quantum operation can be formalized by a quantum circuit.

2.1 A generic (non-interactive) statistically-binding quantum bit commitment scheme

We review a formalization of the non-interactive statistically-binding quantum bit commitment scheme proposed in [YWLQ15], which will be used throughout this paper.

Definition 1 A generic non-interactive quantum bit commitment scheme can be represented by an assemble of unitary quantum circuit pair $\{Q_0(n), Q_1(n)\}_n$, which can be uniformly generated in poly($n$) time by a classical algorithm. To ease the notation, we often drop the security parameter $n$ and just write $(Q_0, Q_1)$. Both quantum circuits $Q_0$ and $Q_1$ act on quantum registers $(C, R)$, which are referred to as the commitment register and decommitment register, respectively. The commit and the reveal stages of the quantum bit commitment scheme $(Q_0, Q_1)$ proceed as follows:

- **Commit stage:** Let $b \in \{0, 1\}$ be the bit to commit. The sender performs the following operations: initialize the quantum register pair $(C, R)$ in the state $|0\rangle$, perform the circuit $Q_b$ on the $(C, R)$, and then send the commitment register $C$ to the receiver.

- **Reveal stage:** The sender sends the committed bit $b$, together with the decommitment register $R$, to the receiver. Upon receiving them, the receiver performs the circuit $Q_b^\dagger$ on the $(C, R)$, accepting if and only if the system $(C, R)$ returns to the state $|0\rangle$. 
We denote the (mixed) state of the commitment register $C$ at the end of the commit stage by $\rho_b$ when the bit to commit is $b$; that is,
\[
\rho_b = \text{Tr}_R\left(Q_b\left|0\right\rangle\left\langle0\right|^{CR}Q_b^\dagger\right).
\] (1)

Two securities of the scheme $(Q_0, Q_1)$ are as follows:

- **Computational hiding.** We say that the scheme $(Q_0, Q_1)$ is computationally hiding if the quantum state ensembles \(\{\rho_0(n)\}_n\) and \(\{\rho_1(n)\}_n\) are quantum polynomial-time indistinguishable.

- **Statistical $\epsilon$-binding.** We say that the scheme $(Q_0, Q_1)$ is statistically $\epsilon$-binding if the fidelity $F(\rho_0, \rho_1) \leq \epsilon(n)$. We call the function $\epsilon(\cdot)$ the binding error; if $\epsilon \equiv 0$, then we say that the scheme $(Q_0, Q_1)$ is perfectly binding. As our convention in cryptography, we say that the scheme $(Q_0, Q_1)$ is statistically binding (without referring to the binding error explicitly) if the binding error $\epsilon(\cdot)$ is negligible.

**Remark.** Note that requiring a non-interactive commitment protocol of the specific form above is not a restriction. A more general non-interactive commit phase (using non-unitary quantum algorithms) can always be brought into this form by purifying the commit algorithm, this will not change the hiding property. And a general reveal state can always be replaced by a reveal stage of this specific form. It is easy to see that if the original commitment is statistically $\epsilon$-binding, it is still $\epsilon$-binding with the same (or smaller) $\epsilon$ after this replacement.

**Parallel composition.** To commit a string $s \in \{0, 1\}^m$, we commit it in a bitwise fashion using the quantum bit commitment scheme $(Q_0, Q_1)$. Thus, the quantum circuit used to commit the string $s$ is given by $Q_s = \bigotimes_{i=1}^m Q_{s_i}$, where the quantum circuit $Q_{s_i}$ performs on a copy of the quantum register pair $(C, R)$. The (quantum) commitment is given by the quantum state $\bigotimes_{i=1}^m \rho_{s_i}$.

### 3 A formalization of opening quantum bit commitments within a larger protocol

For an arbitrary quantum two-party protocol which uses quantum bit commitment as a building block, let us call the party who sends quantum bit commitments the “sender”, and the other party the “receiver”. In this section, we propose a pictorial formalization (in terms of quantum circuits) of a typical honest receiver’s verification that involves opening quantum bit commitments. This formalization will play an important role in the subsequent analysis of the security against the cheating sender. A prior, readers who are not familiar with the cheating sender’s possible superposition attack is referred to Appendix A, which is helpful (in our opinion) to understand the roles of the qubits $A$ and $B$ in the subsequent Figure 1, or the register $D$ in the subsequent Figure 3.

We start with a formalization of opening one quantum bit commitment, and then extend it to multiple quantum bit commitments which are typical in applications.

#### 3.1 Formalizing opening a quantum bit commitment

Suppose that a quantum circuit pair $(Q_0, Q_1)$ represents a generic quantum bit commitment scheme (Definition 1). We introduce the quantum circuit $V_{\text{com}}$ as illustrated in Figure 1, which depicts the procedure of opening a quantum bit commitment by the honest receiver; its explanation follows.
The quantum circuit $V_{com}$ represents opening a quantum bit commitment by the honest receiver. The classical bit $a$ indicates whether this quantum bit commitment is to open, and the classical bit $b$ indicates the bit value to reveal. It outputs a single classical bit $ok$, which is equal to 1 if the quantum bit commitment is opened successfully or not opened.

The construction of the quantum circuit $V_{com}$ basically follows the reveal stage of the quantum bit commitment scheme. Specifically, within the $V_{com}$ the single qubit $A$ indicates whether the quantum bit commitment (stored in the commitment register $C$) is to open, and the qubit $B$ indicates what value (0 or 1) is to reveal. The measurement outcomes of the qubits $A$ and $B$ are denoted by $a$ and $b$, respectively. The subcircuit $M_{|0\rangle}$ realizes a controlled (by the bit $a$) binary measurement $|0\rangle \langle 0 |, |1\rangle \langle 1 |$. Intuitively,

- When $a = 1$, the quantum bit commitment is to open. In this case, the quantum circuit $Q_y^b$ will be performed before checking whether the quantum register pair $(C, R)$ returns to the state $|0\rangle$. If yes, then output the bit $ok = 1$; otherwise, output $ok = 0$.

- When $a = 0$, the quantum bit commitment is not to open. In this case, simply output $ok = 1$.

It is not hard to see that removing the two measurements of the qubits $A$ and $B$ within the quantum circuit $V_{com}$ will not affect $Pr[ ok = 1 ]$. We call the resulting quantum circuit obtained from the $V_{com}$ by removing these two measurements the $V_{com}^{sup}$ (the superscript “sup” indicates that we do not collapse the potential superpositions in the registers $A$ and $B$), as illustrated in Figure 2. Thus, the quantum circuit $V_{com}^{sup}$ realizes a binary measurement which outputs a single bit $ok$, such that the projector corresponding to the outcome $ok = 1$ is given by (abusing the notation, we also denote it by the $V_{com}^{sup}$)

$$V_{com}^{sup} = (|0\rangle \langle 0 |)^A \otimes 1^{BCR} + (|1\rangle \langle 1 |)^A \otimes \left( (|0\rangle \langle 0 |)^B \otimes (Q_0 |0\rangle \langle 0 | Q_0)^{CR} + (|1\rangle \langle 1 |)^B \otimes (Q_1 |0\rangle \langle 0 | Q_1)^{CR} \right).$$

In the subsequent security analyses, we prefer to use $V_{com}^{sup}$ (than $V_{com}$) because it perturbs less, which is conceptually simpler and turns out to be more convenient in some situation. Even in cases where we need to measure the registers $A$ and $B$ to obtain the classical opening information, we still stick to $V_{com}^{sup}$, while deferring the measurements of the qubits $A$ and $B$ at the moment immediate after $V_{com}^{sup}$ is performed.
3.2 Formalizing a typical verification involving opening quantum bit commitments

To model a verification (within a larger two-party protocol) in which \( m \) bits are committed in parallel using the quantum bit commitment scheme \((Q_0, Q_1)\), we introduce the quantum system \((C^\otimes m, R^\otimes m, D)\). Specifically, each copy of the register pair \((C, R)\) is used for committing a bit. The opening register \( D \) is used to store the cheating sender’s classical message, which in particular contains the opening information that indicates which bit commitments are to open as what values. Composing \( m \) copies of the quantum circuit \( V_{com}^{sup} \) in parallel, a typical verification involving opening quantum bit commitments is illustrated (but not precisely) in Figure 3, as explained and remarked below.

Figure 3: A typical verification involving opening quantum bit commitments, where arrows “\(\uparrow\)” or “\(\downarrow\)” indicate classical outputs. The classical bit \( ok_{pred} \) indicates whether the predicate check passes; each classical bit \( ok_i (1 \leq i \leq m) \) is equal to 1 if the \( i \)-th quantum bit commitment is opened successfully or not opened.

First, the receiver will perform two checks as explained below, outputting \( acc = 1 \) if and only
if both checks pass:

1. The *predicate* check $V_{pred}$: check whether the classical message stored in the opening register $D$ satisfies the predicate typically prescribed by the outer two-party protocol. It outputs a single classical bit $ok_{pred}$ indicating whether this check passes.

2. The *commitment* check $V_{com}^{\otimes m}$: check whether all quantum bit commitments are opened successfully in the way as specified by the classical message stored in the opening register $D$.

The classical output bit of the $i$-th copy of the quantum circuit $V_{com}$ is denoted by $ok_i$.

Second, the *control* under the opening register $D$ for each copy of the quantum circuit $V_{com}$ deserves additional explanation. Recall that each copy of the $V_{com}$ is controlled by two qubits (Figure 2), indicating whether the corresponding quantum bit commitment is to open and what value is to reveal, respectively. Typically, in applications such *opening information* is either fixed or can be computed (if not given explicitly) from the sender’s classical message stored in the opening register $D$. In Figure 3, for simplification we in fact drop a translation procedure which computes all the control bits (from the sender’s classical message) that will be fed to each copy of the $V_{com}$; instead, we directly draw a control under the register $D$ for each copy of the $V_{com}$. Generally speaking, the sender’s classical message contains *additional* information that will be used for the predicate check other than the opening information.

Third, to perturb less, we can remove all internal measurements within the verification other than the single output bit $acc = ok_{pred} \land ok_1 \land \cdots \land ok_m$. That is, we can purify (in a standard way) both quantum circuits $V_{pred}$ and $V_{com}$; in particular, the purification of the $V_{com}$ is depicted in Figure 4 and denoted by $U_{com}^{sup}$. According to the expression (2), the expression of $U_{com}^{sup}$ is given by

$$U_{com}^{sup} = (|0\rangle \langle 0|)^A \otimes I^{BCR} \otimes X^O + (|1\rangle \langle 1|)^A \otimes \left( I^B \otimes U_{M(0)}^{CR} \right) \left( (|0\rangle \langle 0|)^B \otimes Q_0^1 + (|1\rangle \langle 1|)^B \otimes Q_1^1 \right) \otimes I^O,$$

(3)

where the $X$ is the Pauli-$X$ (i.e. bit-flipping) operator, and the unitary transformation

$$U_{M(0)}^{CR} = (|0\rangle \langle 0|)^CR \otimes X^O + (I - |0\rangle \langle 0|)^CR \otimes I^O$$

simulating the binary measurement $M(0)$. After the purification, the quantum circuit depicted in Figure 3 becomes the circuit depicted in Figure 5, which actually realizes a *binary* measurement. It is easy to see that this quantum circuit outputs $acc = 1$ with the same probability as that of the quantum circuit depicted in Figure 3 when they are performed on the same quantum system.
Figure 5: A typical verification involving opening quantum bit commitments with a single classical output bit $acc$. Now the $ok_{\text{pred}}$ stands for a single qubit (represented by the arrow “$\rightharpoonup$” rather than “$\downarrow$”, in contrast to the $ok_{\text{pred}}$ in Figure 3) indicating whether the predicate check passes; similarly, each $ok_i$ ($1 \leq i \leq m$) stands for a single qubit indicating whether the $i$-th quantum bit commitment is opened successfully or not opened. Neither $ok_{\text{pred}}$ nor $ok_i$’s are measured.

Fourth, we prefer to let the (honest) receiver not measure the sender’s classical message (or, the opening register $D$) within the verification; this will not affect the receiver’s acceptance probability. The purpose of doing this, as before, is to perturb the quantum state less. Even if such a measurement is really needed by the outer two-party protocol, we can let the receiver measure it immediately after the verification (r.f. Figure 7).

4 Technical lemmas

We state all technical lemmas we need and informally explain their meanings and usages in this section, while deferring most of their proofs to Appendix B.

4.1 Two simple quantum information-theoretic lemmas on (projective) measurements

Consider the scenario in which two projective measurements are performed on two disjoint subsystems simultaneously. Informally, we say that the first measurement determines the second if the outcome of first measurement determines that of the second. In this case, removing the second measurement will not affect anything. In the special case in which these two measurements determine each other, then we say that they are equivalent. In this special case, removing either measurement will not affect anything. This simple trick of manipulating measurements are formally stated in the lemma as below without proof.

**Lemma 2** Suppose that quantum registers $X$ and $Y$ are two disjoint subsystems of a larger system. If a projective measurement $M_X$ performing on the register $X$ determines another projective measurement $M_Y$ performing on the register $Y$, then removing the measurement $M_Y$ will not affect the post-measurement state of the whole system. In the special case in which the two measurements $M_X$ and $M_Y$ are equivalent, removing either the measurement $M_X$ or the measurement $M_Y$ will not affect the post-measurement state of the system.
Another lemma as below was once proved in [YWLQ15]. For self-containment, its proof is deferred to Appendix B.1.

**Lemma 3** Let $\mathcal{X}, \mathcal{Y}$ be two Hilbert spaces. Unit vectors $|\varphi_0\rangle, |\varphi_1\rangle \in \mathcal{X} \otimes \mathcal{Y}$. Let $\rho_0$ and $\rho_1$ be the reduced states of $|\varphi_0\rangle$ and $|\varphi_1\rangle$ in the Hilbert space $\mathcal{X}$, respectively; their fidelity $F(\rho_0, \rho_1) = \epsilon \geq 0$. Then there exists a projective measurement $\Pi = \{\Pi_0, \Pi_1\}$ on the Hilbert space $\mathcal{X}$ such that

1. $\| (\Pi_0^X \otimes \mathbb{1}^Y) |\varphi_0\rangle \|^2 = \text{Tr}(\Pi_0 \rho_0) \geq 1 - \epsilon$, $\| (\Pi_1^X \otimes \mathbb{1}^Y) |\varphi_1\rangle \|^2 = \text{Tr}(\Pi_1 \rho_1) \geq 1 - \epsilon$.

2. $\| |\varphi_0\rangle - (\Pi_0^X \otimes \mathbb{1}^Y) |\varphi_0\rangle \| \leq \sqrt{2\epsilon}$, $\| |\varphi_1\rangle - (\Pi_1^X \otimes \mathbb{1}^Y) |\varphi_1\rangle \| \leq \sqrt{2\epsilon}$.

In particular, when $F(\rho_0, \rho_1) = 0$, i.e. $\rho_0 = \rho_1$, we have $\text{Tr}(\Pi_0^X \rho_0^X) = 1$, $\text{Tr}(\Pi_1^X \rho_1^X) = 1$, $|\varphi_0\rangle = (\Pi_0^X \otimes \mathbb{1}^Y) |\varphi_0\rangle$, and $|\varphi_1\rangle = (\Pi_1^X \otimes \mathbb{1}^Y) |\varphi_1\rangle$.

### 4.2 (Imaginary) commitment measurement

We apply Lemma 3 to the quantum states induced by the statistically $\epsilon$-binding quantum bit commitment scheme $(Q_0, Q_1)$, obtaining the following corollary that will be intensively used in the sequel.

**Corollary 4** Suppose that the quantum bit commitment scheme $(Q_0, Q_1)$ is $\epsilon$-binding. Then there exists a projective measurement $\Pi = \{\Pi_0, \Pi_1\}$ on the commitment register $C$ such that

$$
\| (\Pi_0^C \otimes \mathbb{1}^R) Q_0 \langle 0 | \|^2 \geq \sqrt{1-\epsilon}, \quad \| (\Pi_1^C \otimes \mathbb{1}^R) Q_0 \langle 0 | \|^2 \leq \sqrt{\epsilon};
\| (\Pi_0^C \otimes \mathbb{1}^R) Q_1 \langle 0 | \|^2 \leq \sqrt{\epsilon}, \quad \| (\Pi_1^C \otimes \mathbb{1}^R) Q_1 \langle 0 | \|^2 \geq \sqrt{1-\epsilon}.
$$

In the special case in which $\epsilon \equiv 0$, i.e. the scheme is perfectly binding, we have

$$
(\Pi_0^C \otimes \mathbb{1}^R) Q_0 \langle 0 | = Q_0 \langle 0 |, \quad (\Pi_1^C \otimes \mathbb{1}^R) Q_0 \langle 0 | = 0;
(\Pi_0^C \otimes \mathbb{1}^R) Q_1 \langle 0 | = 0, \quad (\Pi_1^C \otimes \mathbb{1}^R) Q_1 \langle 0 | = Q_1 \langle 0 |.
$$

**Proof:** Replace the $|\varphi_0\rangle$, $|\varphi_1\rangle$, $\rho_0$, $\rho_1$, $\mathcal{X}$, $\mathcal{Y}$ and $\epsilon$ in Lemma 3 with the $Q_0 \langle 0 |$, $Q_1 \langle 0 |$, $\rho_0$, $\rho_1$, $C$, $\mathcal{R}$ and $\epsilon$ that are fixed in Definition 1, respectively. 

This corollary allows us to introduce what we called the “imaginary commitment measurement” as follows.

**Definition 5 (Imaginary commitment measurement)** Suppose that the quantum bit commitment scheme $(Q_0, Q_1)$ is perfectly binding. Then the projective measurement $\Pi = \{\Pi_0, \Pi_1\}$ whose existence is guaranteed by Corollary 4 will be referred to as the imaginary commitment measurement, or just the commitment measurement for short, throughout this paper.

We remark that we call the measurement defined above “imaginary” for the reason that it is typically not efficiently realizable; otherwise, the scheme $(Q_0, Q_1)$ would not be (computationally) hiding. This imaginary measurement will be introduced just for the purpose of security analysis in our applications.

The lemma below basically states that nothing will change if we introduce a commitment measurement of the commitment register $C$ prior to opening a quantum bit commitment.
**Lemma 6** Suppose that the quantum bit commitment scheme $(Q_0, Q_1)$ is perfectly binding. The procedure of opening a quantum bit commitment with a posterior measurement of the opening information is depicted in Figure 6a, where the quantum circuit $V_{\text{com}}^{\text{sup}}$ (which represents opening a quantum bit commitment without measuring the opening information) is as depicted in Figure 2. By introducing a pre-opening commitment measurement, we obtain the quantum circuit as depicted in Figure 6b. Then we have:

1. Perform the quantum circuit depicted in Figure 6b on an arbitrary system. Conditioned on $\text{acc} = 1$ and $a = 1$ (i.e. the quantum bit commitment is opened successfully), the revealed value should be the same as the outcome of the (pre-veriﬁcation) commitment measurement.

2. If we perform the two quantum circuits depicted in Figure 6a respective Figure 6b on the same system, then

   (a) $\Pr[\text{ok} = 1 : \text{Figure 6a}] = \Pr[\text{ok} = 1 : \text{Figure 6b}]$. That is, introducing the commitment measurement will not change the probability of the event that either the quantum bit commitment is opened successfully or not opened.

   (b) conditioned on $\text{ok} = 1$ and $a = 1$, the two corresponding ﬁnal states of the system will be the same. That is, introducing commitment measurement will not affect the post-opening state of the system conditioned on a successful opening.

**Proof:** Deferred to Appendix B.2.

As an immediate corollary of the lemma above, now we consider introducing a commitment measurement of the commitment register $C$ prior to each copy of the $U_{\text{com}}^{\text{sup}}$ (the unitary simulation of the $V_{\text{com}}^{\text{sup}}$) within the veriﬁcation depicted in Figure 5, with an extra post-veriﬁcation measurement of the opening register $D$.

**Corollary 7** Suppose that the quantum bit commitment scheme $(Q_0, Q_1)$ is perfectly binding. A typical verification involving opening quantum bit commitments with a posterior measurement of the opening register is depicted in Figure 7. For the $i$-th ($1 \leq i \leq m$) copy of the $U_{\text{com}}^{\text{sup}}$, let $a_i$ and $b_i$ denote the bits (which can be computed from the opening information $d$; recall the second remark in subsection 3.2) indicating whether the $i$-th quantum bit commitment is to open and what value
is to reveal, respectively. By introducing a commitment measurement on the commitment register $C$ prior to each copy the $U_{\text{com}}^{\text{sup}}$, we obtain the quantum circuit depicted in Figure 8. Then we have:

1. Perform the quantum circuit depicted in Figure 8 on an arbitrary quantum system. Conditioned on $\text{acc} = 1$ and $a_i = 1$, the revealed value $b_i$ should be the same as the outcome of the corresponding commitment measurement.

2. If we perform the two quantum circuits depicted in Figure 7 respective Figure 8 on the same system, then

   (a) $Pr[\text{acc} = 1 : \text{Figure 7}] = Pr[\text{acc} = 1 : \text{Figure 8}]$. That is, introducing commitment measurements will not change the success probability of the verification.

   (b) conditioned on $\text{acc} = 1$ and $a_1 = a_2 = \cdots = a_m = 1$, the two corresponding final states of the system will be the same. That is, introducing commitment measurements will not affect the post-veriﬁcation state of the system conditioned on that the veriﬁcation succeeds and all quantum bit commitments are opened.

**Proof:** Deferred to Appendix B.2.

**Remark.** Recall the third remark in Subsection 3.2, where we point out that a translation procedure which computes the opening information is dropped. Since this opening information is either fixed or only depends on the prover’s classical message stored in the opening register $D$, by Lemma 2, measuring the register $D$ in Figure 7 and Figure 8 will implicitly measure the control qubits $A$ and $B$ for each copy of the $U_{\text{com}}^{\text{sup}}$. This point is important when we try to prove the corollary above using Lemma 6.

### 4.3 Perturbation

The goal of this subsection is to develop a generic perturbation technique to realize step two of our framework, i.e. extending the quantum security based on the perfect binding property to the statistical binding property of quantum bit commitments. For this purpose, we prove a lemma as below.
Lemma 8 Suppose that the quantum bit commitment scheme \((Q_0, Q_1)\) is statistically \(\epsilon\)-binding. Then there exists a perfectly-binding scheme \((\tilde{Q}_0, \tilde{Q}_1)\) which approximates the scheme \((Q_0, Q_1)\) in the following sense. Consider an arbitrary quantum security game in which there are in total \(m\) (counted with repetitions\(^5\)) quantum bit commitments opened. Let \(\rho\) and \(\tilde{\rho}\) be the output quantum states of the games when the schemes \((Q_0, Q_1)\) and \((\tilde{Q}_0, \tilde{Q}_1)\) are used in opening quantum bit commitments, respectively. Then \(\text{TD}(\rho, \tilde{\rho}) \leq 10m\sqrt{\epsilon}\).

Proof: Deferred to Appendix B.3. \(\blacksquare\)

The following corollary of the lemma above gives a useful fact for applications in this paper.

Corollary 9 Consider an arbitrary quantum security game in which there are in total \(m\) (counted with repetitions) quantum bit commitments are opened and which outputs just one classical bit. Let \(p_0\) and \(p_\epsilon\) denote the probabilities of this classical bit being one when a perfectly-binding and a statistically \(\epsilon\)-binding quantum bit commitment schemes are used, respectively. Then \(|p_\epsilon - p_0| \leq 10m\sqrt{\epsilon}\).

Proof: Deferred to Appendix B.3. \(\blacksquare\)

In the rest of this subsection, we give a construction of the approximation scheme \((\tilde{Q}_0, \tilde{Q}_1)\) in Lemma 8 and highlight the basic idea of step two of our framework.

The construction of the approximation scheme \((\tilde{Q}_0, \tilde{Q}_1)\). For each bit \(b \in \{0, 1\}\), consider the two-dimensional subspace spanned by the vector \(Q_b|0\rangle\) and the vector \((\Pi_0^C \otimes \mathbb{1}^{d})Q_b|0\rangle\) after renormalization, which we denote by \(\tilde{Q}_b|0\rangle\), where \(\{\Pi_0, \Pi_1\}\) denotes the imaginary commitment measurement (Definition 5). There exists a unitary operator \(R_b\) which acts on this subspace and sends the vector \(Q_b|0\rangle\) to the vector \(\tilde{Q}_b|0\rangle\); it acts as the identity on the complement subspace.

---

\(^5\)We note that a quantum bit commitment may be opened several times in a sequence of verifications, e.g. referring to Section 7.
Indeed, the $R_b$ is just the rotation around the origin by the angle $\theta_b$ ($0 < \theta_b < \pi/2$) such that $\cos \theta_b = \| (\Pi^C_b \otimes 1^R) Q_b \ket{0} \|$. From Corollary 4, it follows that

$$\cos \theta_b \geq \sqrt{1-\epsilon}. \tag{6}$$

We introduce unitary operator

$$\tilde{Q}_b \overset{\text{def}}{=} R_b Q_b. \tag{7}$$

By definition,

$$\tilde{Q}_b \ket{0} = \overset{\sim}{Q}_b \ket{0} = \frac{(\Pi^C_b \otimes 1^R) Q_b \ket{0}}{\| (\Pi^C_b \otimes 1^R) Q_b \ket{0} \|}. \tag{8}$$

One can easily check that if we view the quantum circuit pair $(\tilde{Q}_0, \tilde{Q}_1)$ as a quantum bit commitment scheme, then it is perfectly binding in the following sense:

$$\begin{align*}
(\Pi^C_0 \otimes 1^R) \tilde{Q}_0 \ket{0} &= \tilde{Q}_0 \ket{0}, \\
(\Pi^C_0 \otimes 1^R) \tilde{Q}_1 \ket{0} &= 0,
\end{align*}$$

which are similar to equations in (5).

**Remark.** Note that the scheme $(\tilde{Q}_0, \tilde{Q}_1)$ cannot be a realistic quantum bit commitment scheme for two reasons:

1. Both quantum circuits $\tilde{Q}_0$ and $\tilde{Q}_1$ are not efficiently realizable.
2. It may not satisfy the hiding property any more.

In spite of this, we can still view $(\tilde{Q}_0, \tilde{Q}_1)$ as representing a quantum bit commitment scheme in security analyses where only the binding property of quantum bit commitments is relevant.

The quantum circuit $\tilde{V}_{\text{sup}}^{\text{com}}$ (depicted in Figure 9) that represents opening a quantum bit commitment using the scheme $(\tilde{Q}_0, \tilde{Q}_1)$ can be easily adapted from the $V_{\text{com}}^{\text{sup}}$ (Figure 2).

![Figure 9: Quantum circuit $\tilde{V}_{\text{sup}}^{\text{com}}$ that is an approximation of the $V_{\text{com}}^{\text{sup}}$](image)

**Step two of our framework.** Step two is to extend the security based on the quantum perfect binding property to the quantum statistical binding property of quantum bit commitments. The basic idea for such an extension is as follows: according to equations in (8), the quantum security based on the quantum perfect binding property extends to case in which the scheme $(\tilde{Q}_0, \tilde{Q}_1)$ is used. We are then left to show that the perturbation incurred by replacing the scheme $(\tilde{Q}_0, \tilde{Q}_1)$ with the scheme $(Q_0, Q_1)$ in the corresponding security game is statistically negligible. This is exactly what Lemma 8 states.
4.4 A quantum rewinding lemma

It is well known that quantum rewinding is only possible in some special cases [vdG97, Wat09, Unr12, YWLQ15]. The quantum rewinding lemma given below (Lemma 10) improves the one appeared in [YWLQ15] by providing a better lower bound. Its proof is almost the same as that in [YWLQ15], except that in one step of the argument the Pythagorean theorem rather than the triangle inequality is used.

Lemma 10 (A weak quantum rewinding) Let $\mathcal{X}$ and $\mathcal{Y}$ be two Hilbert spaces. Unit vector $|\psi\rangle \in \mathcal{X} \otimes \mathcal{Y}$. Orthogonal projectors $\Gamma_1, \ldots, \Gamma_k$ perform on the space $\mathcal{X} \otimes \mathcal{Y}$, and unitary transformations $U_1, \ldots, U_k$ perform on the space $\mathcal{Y}$. If $1/k \cdot \sum_{i=1}^k \| \Gamma_i (U_i \otimes 1^X) |\psi\rangle \|^2 \geq 1 - \eta$, where $0 \leq \eta \leq 1$, then

$$\left\| (U_k^\dagger \otimes 1^X) \Gamma_k (U_k \otimes 1^X) \cdots (U_1^\dagger \otimes 1^X) \Gamma_1 (U_1 \otimes 1^X) |\psi\rangle \right\| \geq 1 - \sqrt{k\eta}.$$  

Proof: Deferred to Appendix B.4. ■

Actually, the lemma above is just the famous quantum union bound [Aar16, Aar06] in disguise. But we put it in a form that is convenient to apply for the analysis of the security against the cheating sender of quantum commitments.

In more detail, in Lemma 10 the Hilbert space $\mathcal{X}$ will correspond to the space induced by the commitment registers, which are expected to hold the (possibly cheating) sender’s quantum commitments. The unitary transformation $U_i$ ($1 \leq i \leq k$) will correspond to the sender’s operation to meet the receiver’s challenge indexed by $i$. Note that commitment registers are at the receiver’s hands, $U_i$’s (which performs on the space $\mathcal{Y}$) will not touch the space $\mathcal{X}$. The projector $\Gamma_i$ ($1 \leq i \leq k$) can be viewed as induced by the receiver’s acceptance condition of the verification corresponding to the challenge $i$. In this view, loosely speaking, Lemma 10 states that if the sender can convince the receiver to accept with high probability w.r.t. a random challenge chosen from the set $\{1, 2, \ldots, k\}$, then he/she can convince the receiver to accept a sequence of verifications corresponding to the challenges $1, 2, \ldots, k$ with high probability.

The “rewinding” in the name of Lemma 10 comes from the applications of the unitary transformations $U_i^\dagger$’s in the inequality (9): the sender intends to restore the system to the initial state (though he/she could not achieve this perfectly) before entering the next verification. We consider this quantum rewinding “weak” because it only allows us to perform just one binary measurement (i.e. deciding whether to accept or reject, which can be seen from the projectors $\Gamma_i$’s) before each rewinding.

5 Application 1: quantum zero-knowledge proof

The zero-knowledge proof for a language is an interactive proof such that the prover can convince the verifier the membership of the input in the language without leaking anything else. In particular, regarding an NP language, its zero-knowledge proof should not leak the witness to the verifier. Readers are referred to standard cryptography or complexity textbooks, e.g. [AB09, Gol01], for a formal treatment of the zero-knowledge proof.

Blum’s zero-knowledge protocol [Blu86] for the NP-complete language Hamiltonian Cycle roughly proceeds as follows. Let $G$ be the input graph with $n$ vertices, where $n$ is also to be used as the

\[\text{Actually, the sequence of indices from the set } \{1, 2, \ldots, k\} \text{ does not matter; the lemma holds for any sequences.}\]
security parameter subsequently. The prover first chooses a random permutation \( \pi \in S_n \) and commits to each entry of the adjacency matrix of the graph \( \pi(G) \) using a bit commitment scheme. Then the verifier comes up with a random challenge bit \( ch \in \{0,1\} \). Finally, depending on the verifier’s challenge, the prover either opens all \( n^2 \) bit commitments as \( \pi(G) \) when \( ch = 0 \), or opens the bit commitments to the \( n \) entries that correspond to a Hamiltonian cycle of \( \pi(G) \) as all 1’s when \( ch = 1 \).

In this section, we plug a generic perfectly/statistically-binding quantum bit commitment scheme in Blum’s protocol, and establish its soundness against any quantum computationally unbounded cheating prover. Formally, we prove the following lemma and corollary:

**Lemma 11** Suppose that the quantum bit commitment scheme \( \{ (Q_0(n), Q_1(n)) \}_n \) is perfectly binding. Then Blum’s zero-knowledge protocol for the language Hamiltonian Cycle with this scheme plugged in is sound against any quantum computationally unbounded prover with the soundness error \( 1/2 \).

**Corollary 12** Suppose that the quantum bit commitment scheme \( \{ (Q_0(n), Q_1(n)) \}_n \) is statistically binding with a negligible binding error \( \epsilon \). Then Blum’s zero-knowledge protocol for the language Hamiltonian Cycle with this scheme plugged in is sound against any quantum computationally unbounded prover with the soundness error \( 1/2 + O(n^2 \sqrt{\epsilon}) \).

Since the quantum computational zero-knowledge of Blum’s protocol can be proved by adapting proofs in [Wat09, Unr12] trivially, combined with Corollary 12, we arrive at Theorem 1.

**Remark.** Our soundness analysis for Blum’s protocol extends to any other GMW-type zero-knowledge protocols, in particular the GMW zero-knowledge protocol for the language Graph 3-Coloring [GMW91].

In the remainder of this section, we first prove Lemma 11. Then combing it with Corollary 9, we prove Corollary 12.

**Proof of Lemma 11:** For soundness, we need to prove that if the input graph \( G \) does not have a Hamiltonian cycle, then the verifier will accept with probability at most \( 1/2 \). An execution of the protocol w.r.t. an arbitrary challenge \( ch \in \{0,1\} \) is illustrated in Figure 10, where

- Each copy of the registers \( (C,R) \) is used by the quantum bit commitment scheme \( (Q_0, Q_1) \) for committing a bit.
- The opening register \( D \) is used to store the classical responses w.r.t. the challenge \( ch = 0 \) or \( 1 \). We highlight that this classical response will determine which bit commitments are to open as what value.
- The register \( S \) is the prover’s working space.
- The \( P^* \) is the prover’s operation for preparing the (quantum) commitments.
- The \( P_{ch}^* \) is the prover’s operation for preparing the response w.r.t. the challenge \( ch \in \{0,1\} \).
- The verification \( V_{zk}^{ch} \) can be specialized from the general verification involving opening quantum bit commitments depicted in Figure 5 in the following way:
  - Plug in \( m = n^2 \).
When \( ch = 0 \), the predicate check \( V_{\text{pred}} \) verifies that a permutation \( \pi \) is stored in the register \( D \). The commitment check verifies that all (in total \( n^2 \)) quantum bit commitments are revealed as the graph \( \pi(G) \). Or put it formally, the expression of the projector \( V_{zk}^0 \) is given by

\[
V_{zk}^0 = \sum_{\pi \in S_n} (|\pi\rangle \langle \pi|)^D \otimes \left( Q_{\pi(G)} |0\rangle \langle 0| Q_{\pi(G)}^1 \right)^{C^\otimes n R^\otimes n^2}.
\]

When \( ch = 1 \), the predicate check \( V_{\text{pred}} \) verifies that (the description of) an \( n \)-cycle is stored in the register \( D \). The commitment check verifies that the \( n \) quantum bit commitments to the entries of the adjacency matrix that correspond to this \( n \)-cycle are all revealed as 1’s. Or put it formally, the expression of the projector \( V_{zk}^1 \) is given by

\[
V_{zk}^1 = \sum_{hc} (|hc\rangle \langle hc|)^D \otimes \left( Q_{1}^{\otimes n} |0\rangle \langle 0| (Q_{1}^1)^{\otimes n} \right)^{C^\otimes n R^\otimes n[hc]},
\]

where the \( hc \) sums over all possible positions of the \( n \)-cycle and the \( C^{\otimes n} R^{\otimes n}[hc] \) denotes the corresponding register pair \((C,R)\)’s on which the commitment check will be performed.

Now our goal is to show that \( \Pr[acc = 1] \leq 1/2 \).

![Figure 10: An execution of Blum’s zero-knowledge protocol w.r.t. the challenge \( ch \in \{0, 1\} \)](figure10.png)

We are going to define a sequence of games to argue the soundness. Each game will output a classical bit \( acc \). And for any two consecutive games \( i \) and \( i + 1 \), we are to show that \( \Pr[acc = 1 : \text{Game } i] = \Pr[acc = 1 : \text{Game } i + 1] \). If we can prove that the probability of the event \( acc = 1 \) happening is at most 1/2 for the last game, then it will conclude the proof.

Specifically, for a fixed challenge \( ch \in \{0, 1\} \), we define a sequence of games as follows, where the description of each game will only contain the changes w.r.t. the proceeding game.

- **Game 0.** An execution of the protocol as depicted in Figure 10.
- **Game 1.** Perform the commitment measurement II (Definition 5) on the commitment register \( C \) prior to each copy of the quantum circuit \( V_{\text{sup}}^\text{con} \) within the quantum circuit \( V_{zk}^ch \), as depicted in Figure 8 for the general case. By the item 2(a) of Corollary 7, we have \( \Pr[acc = 1 : \text{Game } 1] = \Pr[acc = 1 : \text{Game } 0] \).
- **Game 2.** Move all commitment measurements to the positions posterior to the $P^*$, as illustrated in Figure 11. We have $\Pr[\text{acc} = 1 : \text{Game 2}] = \Pr[\text{acc} = 1 : \text{Game 1}]$, because all commitment registers $C$’s are not touched by any party between the two moments before and after the movement.

\[
s \in \{0, 1\}^{n^2}
\]

\[
\text{acc} = \text{ok}_{\text{pred}} \land \text{ok}_1 \land \cdots \land \text{ok}_{n^2}
\]

Figure 11: An execution of Blum’s zero-knowledge protocol w.r.t. the challenge $ch \in \{0, 1\}$ such that all quantum bit commitments are collapsed by commitment measurements

Since the argument above holds for any $ch \in \{0, 1\}$, it follows that $\Pr_{ch \in \{0, 1\}}[\text{acc} = 1 : \text{Game 0}] = \Pr_{ch \in \{0, 1\}}[\text{acc} = 1 : \text{Game 2}]$. We are then sufficient to show that $\Pr_{ch \in \{0, 1\}}[\text{acc} = 1 : \text{Game 2}] \leq 1/2$. Before doing this, we first note that in Game 2 all quantum bit commitments will be collapsed by the commitment measurements $\Pi^{\otimes n^2}$; let $s \in \{0, 1\}^{n^2}$ be the outcome. We have two comments on this classical string $s$:

1. Regardless of whether the subsequent verification succeeds or not, we can obtain such a string $s \in \{0, 1\}^{n^2}$ from the commitment measurements.

2. Though this classical string $s$ is unknown to the (honest) verifier, it nevertheless will enable us to argue the soundness (as below) in a similar way as in the classical setting.

We are ready to bound the $\Pr_{ch \in \{0, 1\}}[\text{acc} = 1 : \text{Game 2}]$. We focus on the case in which the verifier accepts, i.e. the verification $V_{zk}^{ch}$ outputs $\text{acc} = 1$. Since the scheme $(Q_0, Q_1)$ is perfectly binding, a key observation is that if the $i$-th $(1 \leq i \leq n^2)$ quantum bit commitment is indeed opened, then by the item 1 of Corollary 7 it can only be opened as $s_i$. The remaining part of the soundness analysis is just a reproduction of the classical one. Namely, we claim that whatever a string $s \in \{0, 1\}^{n^2}$ that the commitment measurements $\Pi^{\otimes n^2}$ outputs, the verifier will reject either in the case that $ch = 0$ or $ch = 1$ with certainty. This will concludes that $\Pr_{ch \in \{0, 1\}}[\text{acc} = 1 : \text{Game 2}] \leq 1/2$.

We are left to prove the claim, whose argument is classical. For contradiction, suppose that the verifier will accept with nonzero probability w.r.t. both challenges 0 and 1. From that the verifier will accept w.r.t. $ch = 0$ with nonzero probability, it follows that the string $s$ should encode a graph that is isomorphic to the input graph $G$. Moreover, from that the verifier will accept w.r.t. $ch = 1$ with nonzero probability, it follows that the string $s$ should encode a graph that has a Hamiltonian cycle. Combining the two facts obtained from $ch = 0$ respective $ch = 1$ implies that the input graph $G$ contains a Hamiltonian cycle. A contradiction.

This concludes the proof of the lemma.
To lift the soundness to the case in which the quantum bit commitment scheme plugged in is statistically binding, we simply apply Corollary 9.

**Proof of Corollary 12:** We consider the (quantum) security game w.r.t. an arbitrary challenge \( ch \in \{0,1\} \) induced by performing the quantum circuit depicted in Figure 10 to an arbitrary quantum system, i.e. the Game 0 defined in the proof of Lemma 11. We know that whether the \( ch \) is 0 or 1, there are at most \( n^2 \) quantum bit commitments will be opened. Now we apply Corollary 9, with \( m, p_0 \) and \( p_1 \) replaced by \( n^2 \) and \( \Pr[acc = 1] \) corresponding to perfectly-binding and statistically \( \epsilon \)-binding quantum bit commitment schemes plugged in, respectively. It then follows that \( p_\epsilon \leq p_0 + 10n^2\sqrt{\epsilon} \leq 1/2 + 10n^2\sqrt{\epsilon} \), where \( p_0 \leq 1/2 \) is by Lemma 11. This finishes the proof the corollary.

\[ \blacksquare \]

6 Application 2: quantum oblivious transfer

Oblivious transfer is an important primitive in cryptography. Informally, via a 1-2 oblivious transfer Bob can obtain one out of two bits from Alice such that: (1) Bob does not know the other bit; (2) Alice does not know which bit is leaked to Bob. Interestingly, while classical constructions of oblivious transfer rely on stronger complexity assumptions than one-way function [GKM+00, Gol04], quantum oblivious transfer can be built on perfectly/statistically-binding classical bit commitment (which is implied by one-way function/permutation) [BBCS91, Cré94, CLS01, BF10].

In this section, we study almost the same quantum oblivious transfer protocol as the one appeared in [BBCS91, Cré94, BF10], but replacing the classical bit commitment scheme used there with a generic perfectly/statistically-binding quantum bit commitment scheme. We manage to lift the security of the quantum oblivious transfer protocol based on that of classical bit commitments to quantum bit commitments (Theorem 2). It turns out that while such a lift is relatively easy for the security against Alice (which is just a straightforward adaptation), it is not obvious for the security against Bob that is to be based on the binding of bit commitments. This is because the quantum binding is inherently weaker than its classical counterpart and may harm the security (as discussed before).

This section is devoted to applying our framework for such a lift of Bob’s security from the case in which a perfectly-binding classical bit commitment scheme is used to the case in which a perfectly/statistically-binding quantum bit commitment scheme is used. In contrast to what we did in the preceding section, here for simplicity we will not do a security analysis from the scratch and reproduce an analysis that is almost the same as the existing one, which itself is already very complicated [Yao95, DFL+09]; rather, we manage to reduce the security based on the quantum perfect/statistical binding property to the classical perfect binding property. For this purpose, we even do not need to give out the formal definition of the security against Bob here, as long as we know that it only depends on Bob’s output; all we need to do is to show that if there were a Bob \( B^* \) who can break some kind of security in the latter case, then there would exist another Bob \( B^{**} \) who can break the same kind of security in the former case.

The main difference between the security analysis in this section and that of the preceding one, lies in that besides the success probability of the verification here, we additionally have to take into account of the post-verification state conditioned on the verification succeeding. This is where the

---

\(^7\)This is indeed the case considered in [Yao95, DFL+09], which is sufficient when the protocol is run stand-alone. There is also a stronger definition of Bob’s security for which the quantum oblivious transfer protocol can be used as a building block within a larger protocol [BF10]. However, we did not check whether our reduction extends to this case (though we guess so).
Security parameter: $m$

Preparation phase:
- For $i = 1, 2, \ldots, m$, Alice chooses $x_i \in_R \{0, 1\}$ and $\theta_i \in_R \{+, \times\}$, sending $|x_i\rangle_{\theta_i}$ to Bob.
- Upon receiving each qubit $|x_i\rangle_{\theta_i}$, Bob chooses $\hat{\theta}_i \in_R \{+, \times\}$ and measure the qubit in the basis $\hat{\theta}_i$; let $\hat{x}_i \in \{0, 1\}$ be the outcome. Then Bob commits to both $\hat{\theta}_i$ and $\hat{x}_i$.

Verification phase:
- Alice sends a random test subset $T \subset \{1, 2, \ldots, m\}$ of size $pm$, where $0 < p < 1$.
- For all $i \in T$, Bob opens the $i$-th and the $(m + i)$-th bit commitments, i.e. bit commitments to $\hat{\theta}_i$ and $\hat{x}_i$, respectively.
- Alice checks that all openings succeed and $x_i = \hat{x}_i$ whenever $\theta_i = \hat{\theta}_i$, for all $i \in T$. If yes, then Alice accepts and proceeds to the next (post-processing) phase; otherwise, she rejects and aborts immediately.

Figure 12: The preparation and verification phases of the quantum oblivious transfer protocol

item 2(b) of Corollary 7 comes in to help us.

6.1 A recap of the quantum oblivious transfer protocol with some formalization

The well-known quantum oblivious transfer protocol (following [DFL+09]) consists of three phases: the preparation phase, the verification phase, and the post-processing phase. The first two phases are quantum, whereas the last one is classical. For our purpose and for the sake of self-containment, we describe the first two phases in Figure 12. (The last phase is dropped because it is irrelevant to the security analysis here.)

Suppose that in the protocol above Bob uses a generic perfectly/statistically-binding quantum bit commitment scheme $(Q_0, Q_1)$ for his commitments. Then an execution of the protocol w.r.t. Alice’s test set $T$ is depicted in Figure 13, which is explained as below:
- The $2m$ copies of the quantum register pair $(C, R)$ are used for committing $\hat{\theta}_i$’s and $\hat{x}_i$’s, $1 \leq i \leq m$, as described in the preparation phase of the protocol.
- The boxes containing $(A \leftrightarrow B^*)_{\text{prep}}$ respective $(A \leftrightarrow B^*)_{\text{post}}$ denote the quantum circuits realizing the joint computations of Alice and Bob in the preparation respective post-processing phases.
- The opening register $D$ is used to store the classical message from Bob to Alice indicating the bit values to reveal of the quantum bit commitments with indices in the test set $T$.
- The register $S$ is the residual system of Bob’s.
- For each test set $T \subset \{1, 2, \ldots, m\}$, the box containing $B^*_T$ denotes the quantum circuit realizing Bob’s corresponding operation in the verification phase.
- The wire $\text{out}$ denotes Bob’s final output.
• The verification procedure $V_{qot}^T$ is specialized from the general verification procedure depicted in Figure 5 in the following way:

1. The predicate check verifies that the register $D$ stores a set $\{(\hat{\theta}_i, \hat{x}_i)\}_{i \in T}$ such that for each $i \in T$, if $\hat{\theta}_i = \theta_i$, then $\hat{x}_i = x_i$.

2. The commitment check verifies that for each $i \in T$, the $i$-th and the $(m + i)$-th bit commitments are successfully opened as $\hat{\theta}_i$ and $\hat{x}_i$, respectively.

6.2 The security against Bob

We first prove the security against Bob when the quantum bit commitment scheme plugged in is perfectly binding.

Lemma 13 Suppose that the quantum bit commitment scheme $(Q_0, Q_1)$ is perfectly-binding. Then the quantum oblivious transfer protocol with this scheme plugged in is secure against any quantum computationally unbounded Bob.

PROOF: The proof proceeds in two steps as follows:

1. Define a sequence of games such that Bob’s output in the last game is identical to that of the first game.

2. Convert the Bob who can break the security of the last game into a Bob who will break the same security in the case when a classical perfectly-binding bit commitment scheme is used.

This will conclude the lemma because the security against Bob when a classical perfectly-binding bit commitment scheme is used in the quantum oblivious transfer protocol has already been established [Yao95, DFL+09].

For the first step, the description of each game w.r.t. a fixed test set $T$ is as follows, which will only contain changes w.r.t. the proceeding game.

• Game 0. An execution of the protocol as depicted in Figure 13.
• **Game 1.** Introduce (in the same way as depicted in Figure 8 for the general case) the commitment measurement $\Pi$ prior to each copy of the $U^{\text{sup}}_{\text{com}}$ within the $V_{\text{qot}}^T$ with indices in the test set $T$.

We are going to apply Corollary 7 to reduce the security of this game to that of **Game 0**. We highlight that here since only quantum bit commitments with indices in the test set $T$ are to open, only those corresponding quantum register pairs $(C, R)$ (in total $2|T|$) are to be taken into account of. (The remaining pairs are treated as the residual system of the larger system.) Specifically, by the item 2(a) of Corollary 7, introducing commitment measurements will not affect Alice’s acceptance probability. We thus have $\Pr[\text{acc} = 1 : \text{Game } 1] = \Pr[\text{acc} = 1 : \text{Game } 0]$. Further, by the item 2(b) of Corollary 7, conditioned on the verification $V_{\text{qot}}^T$ succeeding, we know that the quantum state at the moment prior to the post-processing phase in this game is identical to that of **Game 0**. Combining these two facts, Bob’s output in this game is identical to that of **Game 0**.

• **Game 2.** Perform the commitment measurement $\Pi$ on each copy of the register $C$ with indices outside the test set $T$ at the moment before the verification $V_{\text{qot}}^T$ is performed. Since subsequent to the preparation phase, quantum bit commitments outside the set $T$ are at Alice’s hands and will never be used, performing commitment measurements on them will not affect Bob’s security. It follows that Bob’s output in this game is identical to that of **Game 1**.

• **Game 3.** Move all commitment measurements to the end of the preparation phase. Since there are no other operations on the commitment registers $C^{\otimes 2m}$ between the two moments before and after the movement, nothing will change. It follows that if Bob’s output in this game is identical to that of **Game 2**.

Since the argument above holds for any test set $T$, it follows that averaging over a random test set $T$, Bob’s output in **Game 3** is identical to that of **Game 0**. For the second step, we are to convert a Bob $B^*$ who breaks the security of **Game 3** into a Bob $B^{**}$ who breaks the security in the case when a perfectly-binding classical bit commitment scheme is used. Note that in **Game 3**, by the item 1 of Corollary 7, Bob $B^*$ is “bound” to a string $s \in \{0, 1\}^{2m}$ output by the commitment measurements $\Pi^{\otimes 2m}$, in a similar sense to the case when a perfectly-binding classical bit commitment scheme is used. This inspires us to construct the Bob $B^{**}$ given access to the Bob $B^*$ as follows: $B^{**}$ internally emulates $B^*$, except that

- In the preparation phase, $B^{**}$ does not send quantum bit commitments to Alice; instead, he **internally** emulates this step.
- At the end of the preparation phase, $B^{**}$ internally performs the commitment measurements $\Pi^{\otimes 2m}$; let $s \in \{0, 1\}^{2m}$ be the outcome\(^8\). Then $B^{**}$ **honestly** commits to the $2m$-bit string $s$ using the perfectly-binding **classical** bit commitment scheme.
- In the verification phase, $B^{**}$ **internally** emulates $B^*$’s opening of quantum bit commitments. For each $i$ ($1 \leq i \leq 2m$), there are three cases:
  1. $i \notin T$, i.e. the $i$-th quantum bit commitment is **not** to open. $B^{**}$ will do nothing.

\(^8\)One can see from here that the construction is **not** efficient, because the commitment measurement $\Pi$ is **not** efficiently realizable.
2. \( i \in T \) and the \( i \)-th quantum bit commitment is opened successfully. \( B^{**} \) will send the correct decommitment of the \( i \)-th classical bit commitment to Alice \textit{externally}.

3. \( i \in T \) but the \( i \)-th quantum bit commitment fails to open. \( B^{**} \) will send a dummy message as the decommitment of the \( i \)-th classical bit commitment to Alice \textit{externally}.

Denote the interaction between honest Alice and Bob \( B^{*} \) in \textbf{Game 3} by \( A \leftrightarrow B^{*} \), and the interaction between honest Alice and Bob \( B^{**} \) when a perfectly-binding classical bit commitment scheme is used by \( A \leftrightarrow B^{**} \). Now let us compare these two interactions. Note that by the construction of \( B^{**} \), Alice’s acceptance probability of the verification in the verification phase is the same for the two interactions. Since in the case that the verification fails the security against \( B^{**} \) is trivial, we suffice to show that conditioned on the verification succeeding, \( B^{**} \)'s output is identical to that of \( B^{*} \).

For both interactions \( A \leftrightarrow B^{*} \) and \( A \leftrightarrow B^{**} \), we restrict our attention to the case in which Alice’s verification (in the verification phase) succeeds, and consider the moment before the post-processing phase. For the former interaction, the state of the whole system at this moment can be written as

\[
\sum_{s \in \{0,1\}^m} \sum_{T \subseteq \{1,2,\ldots,m\}} p_{s,T} |s\rangle \otimes |T\rangle \otimes \rho_{s,T},
\tag{10}
\]

where \( 0 \leq p_{s,T} \leq 1 \) satisfying \( \sum_{s,T} p_{s,T} = 1 \), and the density operator \( \rho_{s,T} \) denotes the state of the whole system other than those storing \( s \) respective \( T \). For the latter interaction, by the construction of \( B^{**} \), it is not hard to see that the state of the whole system at this moment can be written as

\[
\sum_{s \in \{0,1\}^m} \sum_{T \subseteq \{1,2,\ldots,m\}} p_{s,T} |s\rangle \otimes |T\rangle \otimes \rho_{s,T} \otimes \xi_{s,T},
\tag{11}
\]

where the density operator \( \xi_{s,T} \) denotes the state of the system used for the classical commitments (to the string \( s \)) and the corresponding decommitments (w.r.t. to the test set \( T \)). A subtlety we would like to point out here, is that the systems holding the state \( \rho_{s,T} \) within the expressions (10) respective (11) are divided differently between Alice and Bob: all quantum bit commitments and corresponding decommitments w.r.t. to the test set \( T \) are in Alice’s hands for the state (10) but Bob’s hands for the state (11).

Now we can conclude that \( B^{**} \)'s output is identical to that of \( B^{*} \) by combining the following two observations: subsequent to the verification phase,

1. in the interaction \( A \leftrightarrow B^{**} \) the system holding the state \( \xi_{s,T} \) will \textit{not} be touched by either Alice or \( B^{**} \). Moreover, the residual state obtained by discarding this system from the state (11) exactly gives the state (10).

2. both the operations of honest Alice and \( B^{**} \) in the interaction \( A \leftrightarrow B^{**} \) are identical to those of honest Alice and \( B^{*} \) in the interaction \( A \leftrightarrow B^{*} \), respectively. Moreover, these operations do not touch the quantum bit commitments and corresponding decommitments w.r.t. the test set \( T \), regardless of the corresponding system is at whose hands.

This completes the proof of the lemma.

Applying Lemma 8, we can further lift the security against Bob to the case in which a generic statistically-binding quantum bit commitment scheme \((Q_0, Q_1)\) is used in the quantum oblivious transfer protocol.
Corollary 14 Plug a generic statistically-binding quantum bit commitment scheme \((Q_0, Q_1)\) in the quantum oblivious transfer protocol. Then the resulting protocol is secure against any computationally unbounded Bob.

Proof Sketch: Consider an execution of the protocol conditioned on an arbitrary test set \(T \subseteq \{1, 2, \ldots, m\}\) is chosen. Applying Lemma 8, we can know that the state of the whole system at the end of the verification phase when the schemes \((Q_0, Q_1)\) respective \((\tilde{Q}_0, \tilde{Q}_1)\) are used are statistically close. This implies that averaging over a random test set \(T\), the corresponding two quantum states are statistically close\(^9\), too. Hence, the security in the case where the perturbed scheme \((\tilde{Q}_0, \tilde{Q}_1)\) is used, which follows from Lemma 13 by noting that the scheme \((\tilde{Q}_0, \tilde{Q}_1)\) is perfectly binding, can be lifted to the case where the scheme \((Q_0, Q_1)\) is used.

7 Application 3: quantum proof-of-knowledge

In this section, we plug a generic perfectly/statistically-binding quantum bit commitment scheme \((Q_0, Q_1)\) in a variant of Blum’s zero-knowledge protocol for the \(\text{NP}\)-complete language Hamiltonian Cycle [Unr12], showing that it gives rise to a quantum proof-of-knowledge, a stronger security than the soundness against any quantum computationally unbounded prover.

Very roughly, the quantum proof-of-knowledge requires that if a (possibly cheating) prover \(P^*\) can convince the verifier to accept with a probability that is higher than a quantity known as the knowledge error, then there exists a polynomial-time extractor \(K^{P^*}\) (a quantum algorithm with black-box access to \(P^*\)) who can output a witness of the input. The oracle \(P^*\) can be an arbitrary unitary transformation, whose inverse can also be accessed by the extractor \(K\). We remark that it is enough to just keep this informal definition of quantum proof-of-knowledge in one’s mind for understanding the security analysis in this section. A formal definition can be adapted from that of the classical proof-of-knowledge [Gol01] straightforwardly, just like the post-quantum proof-of-knowledge [Unr12].

In contrast to the analyses of the two previous applications, the one here takes an opposite way: we try to remove (rather than introduce) measurements as possible as we can, so that the weak quantum rewinding lemma can be applied (Lemma 10). We also remark that like the soundness analysis in section 5, our security analysis of the quantum proof-of-knowledge here can also be adapted to any other GMW-type zero-knowledge protocols (after a similar modification following [Unr12, Unr16b]), in particular the GMW zero-knowledge protocol for the \(\text{NP}\)-complete language Graph 3-Coloring.

In the remainder of this section, we first describe how to modify Blum’s protocol and construct the canonical knowledge extractor following [Unr12], and then prove that thus constructed knowledge extractor indeed works.

7.1 The actual protocol and the canonical knowledge extractor

Following [Unr12], we modify Blum’s protocol by letting the prover in addition commit to the response w.r.t. the challenge 0, i.e. the chosen permutation \(\pi\), in his first message; other parts of the protocol will be modified correspondingly. The actual protocol is described in Figure 14.

A cheating prover \(P^*\) can be represented by three unitary quantum operations \((U, U_0, U_1)\), corresponding to the operations of \(P^*\) before sending his first message (i.e. commitments), sending

\(^9\)Their distance can be bounded via the fidelity, which is jointly concave.
Common input: a directed graph $G$ with $n$ vertices.
Prover’s private input: A Hamiltonian cycle $hc$ of the graph $G$.

Protocol:

P1 The prover first chooses a random permutation $\pi \in S_n$ and commits to (the adjacency matrix of) the graph $\pi(G)$ and (the permutation matrix corresponding to) the permutation $\pi$.

V2 The verifier responds with a uniformly random challenge bit $ch \in \{0, 1\}$.

P3 If $ch = 0$, then the prover sends the permutation $\pi$, together with the decommitments for all bit commitments, to the verifier. If $ch = 1$, then the prover sends the location of the $n$-cycle $\pi(hc)$, together with the decommitments only for the commitments to (in total $n$) entries (of the adjacency matrix of the graph $\pi(G)$) corresponding to the edges of the $n$-cycle $\pi(hc)$, to the verifier.

Verification If $ch = 0$, then the verifier accepts if and only if all bit commitments are opened as $(\pi(G), \pi)$ successfully. If $ch = 1$, then the verifier accepts if and only if the $n$ bit commitments are opened as all 1’s that correspond to an $n$-cycle.

Figure 14: A variant of Blum’s protocol which achieves quantum proof-of-knowledge

the responses w.r.t. the challenge 0 and 1, respectively. Informally, we construct the knowledge extractor $K^{P^*}$ as below:

1. Perform the operation $U$ on the initial system to obtain the (quantum) commitments.
2. Perform the operation $U_0$ to obtain the response w.r.t. the challenge 0.
3. Check whether the (honest) verifier will accept w.r.t. the challenge 0: if “yes”, then measure the response to obtain a permutation $\pi$; otherwise, output “⊥” and halt.
4. Rewind $P^*$ by performing the operation $U_0^\dagger$, the inverse of the unitary $U_0$.
5. Perform the operation $U_1$ to obtain the response w.r.t. the challenge 1.
6. Check whether the (honest) verifier will accept w.r.t. the challenge 1: if “yes”, then measure the response to obtain an $n$-cycle $\pi(hc)$; otherwise, output “⊥” and halt.
7. Compute a Hamiltonian cycle from the two responses obtained from steps 3 respective 6 and check if it is indeed a Hamiltonian cycle of the input graph $G$: if “yes”, then output it; otherwise, output “⊥” and halt.

The knowledge extractor $K^{P^*}$ is formally illustrated in Figure 15 (without the last classical step), with its explanations as below.

For the quantum registers used by the $K^{P^*}$:

- There are in total $2n^2$ copies of the quantum register pairs $(C, R)$, where the upper $n^2$ copies of the register pair $(C, R)$ are used for committing (the adjacency matrix of) the permuted

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10 When the binding error of the quantum bit commitment scheme plugged in is non-zero, it is possible that this check will fail.

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input graph, while the lower $n^2$ copies of the register pair $(C, R)$ are used for committing the permutation.

- The opening register $D$ is used to store the classical response w.r.t. the challenge 0 or 1.
- The register $S$ is $P^*$’s workspace.

There are two verifications within the $K^{P^*}$. The verification $V_0^{pok}$ is specialized from the general verification depicted in Figure 5 as follows:

- Plug in $m = 2n^2$.
- The predicate check verifies that the opening register $D$ contains a permutation $\pi$, while the commitment check verifies that all (in total $2n^2$) quantum bit commitments are opened as $(\pi(G), \pi)$ successfully.
- The classical bit $acc_0$ indicates whether the verifier is to accept or not w.r.t. the challenge 0.

The verification $V_1^{pok}$ (split into three boxes as depicted in Figure 15) is specialized from the general verification depicted in Figure 5 as follows:

- Plug in $m = 2n^2$.
- The predicate check verifies that (the position of) an $n$-cycle is stored in the opening register $D$. The commitment check verifies that the $n$ quantum bit commitments to the entries corresponding to this cycle are all opened as 1’s.
- The classical bit $acc_1$ indicates whether the verifier is to accept or not w.r.t. the challenge 1.

### 7.2 The analysis of quantum proof-of-knowledge

In the special case in which the quantum bit commitment scheme plugged in is perfectly binding, we show that the knowledge extractor $K^{P^*}$ constructed above indeed works by two steps:

1. We show that conditioned on both verifications ($V_0^{pok}$ and $V_1^{pok}$, as illustrated in Figure 15) accepting, the knowledge extractor $K^{P^*}$ will output a Hamiltonian cycle with certainty.
We prove a lower bound of the probability that both verifications accept. The security w.r.t. the perfectly-binding quantum bit commitment can be lifted to the case of statistically-binding quantum bit commitment by applying Lemma 8.

We first prove a lemma as below that will conclude the step 1.

**Lemma 15** Suppose that the quantum bit commitment scheme \((Q_0, Q_1)\) is perfectly binding. If both the events \(\text{acc}_0 = 1\) and \(\text{acc}_1 = 1\) happen during an execution of the knowledge extractor (as illustrated in Figure 15), then it will output a Hamiltonian cycle of the input graph \(G\) with certainty.

**Proof:** The key observation is that by the virtue of (quantum) perfect binding, the honest commitment to a bit \(b \in \{0, 1\}\) has no chance of being opened as \(1 - b\). This guarantees that the \(n\)-cycle obtained from measuring the response posterior to the \(V^{0}_{pok}\) can be “embedded” into the graph \(\pi(G)\) for some permutation \(\pi\) that is obtained from measuring the response posterior to the \(V^{0}_{pok}\). In more detail, if the event \(\text{acc}_0 = 1\) happens, then after the measurement of the response posterior to the \(V^{0}_{pok}\), the state of the \(2n^2\) copies of the commitment register \(C\) will collapse to the honest commitment to (the adjacency matrix of) the graph \(\pi(G)\). By perfect binding, only those bit commitments to 1-entries of the adjacency matrix (corresponding to edges of the graph \(\pi(G)\)) can later be opened as 1 successfully. Henceforth, the event \(\text{acc}_1 = 1\) happening later (conditioned on \(\text{acc}_0 = 1\)) implies that the edges of the \(n\)-cycle obtained from the measurement of the response posterior to the \(V^{1}_{pok}\) should also be the edges of the graph \(\pi(G)\). As such, the knowledge extractor can output a Hamiltonian cycle by applying the permutation \(\pi^{-1}\) to this \(n\)-cycle. ■

**Remark.** We stress that the argument in the proof above no longer holds when the binding error is non-zero (i.e. the quantum bit commitment scheme used is only statistically binding). This is because in that case, the honest commitments to some 0-entries of the adjacency matrix that correspond to non-edges of the graph \(\pi(G)\) might be (with some positive probability) opened as 1’s that correspond to edges of the \(n\)-cycle.

Next, we prove a lower bound of the probability \(\Pr[\text{acc}_0 = 1 \land \text{acc}_1 = 1]\) in the following lemma, which will conclude the step 2 of the analysis.

**Lemma 16** Suppose that the quantum bit commitment scheme \((Q_0, Q_1)\) is perfectly binding. If a prover \(P^*\) can convince the verifier to accept with probability \(1/2 + \delta\) in an execution of the protocol described in Figure 14, where \(\delta > 0\), then \(\Pr[\text{acc}_0 = 1 \land \text{acc}_1 = 1] \geq \delta^2\) for an execution of the knowledge extractor as illustrated in Figure 15.

**Proof:** To simplify the notation, we introduce an random indicator variable \(\text{acc}\) such that \(\text{acc} = 1\) if and only if both events \(\text{acc}_0 = 1\) and \(\text{acc}_1 = 1\) happen. We will define a sequence of games for the analysis. Let \(\text{Game 0}\) denote an execution of the knowledge extractor \(K^{P^*}\) (without the last classical step), as illustrated in Figure 15; our goal is to lowerbound \(\Pr[\text{acc} = 1 : \text{Game 0}]\). We will introduce new games to gradually remove the two intermediate measurements of the opening register \(D\), in such a way that for any two consecutive games \(i\) and \(i + 1\), \(\Pr[\text{acc} = 1 : \text{Game } i] = \Pr[\text{acc} = 1 : \text{Game } i + 1]\). If we can do this, then we are sufficient to lowerbound \(\Pr[\text{acc} = 1]\) for the last game, where there are no intermediate measurements other than that of the \(\text{acc}_0\) and \(\text{acc}_1\). With respect to this game, we can apply the weak quantum rewinding lemma (Lemma 10), which will yield a desired lower bound.

Specifically, we define a sequence games as follows such that the description of each game will only contain the changes w.r.t. the proceeding game:
• **Game 0.** An execution of the knowledge extractor $K_{P^r}$ (without the last classical step), as illustrated in Figure 15.

• **Game 1.** Remove the second measurement of the register $D$, as illustrated in Figure 16. Clearly, removing this post-verification measurement will not affect $\Pr[acc = 1]$. We thus have $\Pr[acc = 1 : \text{Game 1}] = \Pr[acc = 1 : \text{Game 0}]$.

![Game 1 Diagram](image16)

**Figure 16:** Game 1 for the proof of Lemma 16

• **Game 2.** At the moment posterior to the verification $V_0$, instead of measuring the opening register $D$, now we perform the commitment measurement $\Pi$ on each of the lower $n^2$ copies of the commitment register $C$. This game is illustrated in Figure 18.

![Game 2 Diagram](image17)

**Figure 17:** Game 2 for the proof of Lemma 16

Conditioned on $acc_0 = 1$, due to the (quantum) perfect binding of the scheme $(Q_0, Q_1)$, the measurement of the opening register $D$ and the commitment measurements $\Pi^{\otimes n^2}$ performing on the lower $n^2$ copies of the commitment register $C$ are equivalent. Then Lemma 2 ensures us that this replacement of measurements will not change anything; in particular, $\Pr[acc_1 = 34$
\[ 1|acc_0 = 0 : \text{Game 2} = \Pr[acc_1 = 1|acc_0 = 0 : \text{Game 1}]. \text{ Hence, } \Pr[acc = 1 : \text{Game 2}] = \Pr[acc = 1 : \text{Game 1}]. \]

- **Game 3.** Remove the commitment measurement \( \Pi \otimes n^2 \) on the lower \( n^2 \) copies of the commitment register \( C \). This game is illustrated in Figure 18.

![Figure 18: Game 3 for the proof of Lemma 16](image)

Since this measurement comes *after* the first verification \( V_0^{pok} \), and is *not* touched by the second verification \( V_1^{pok} \), removing it will not affect \( \Pr[acc = 1] \). We thus have \( \Pr[acc = 1 : \text{Game 3}] = \Pr[acc = 1 : \text{Game 2}] \).

We are left to prove \( \Pr[acc = 1 : \text{Game 3}] \geq \delta^2 \). To this end, we apply the weak quantum rewinding lemma (Lemma 10). In more detail, we do the following replacements:

- Plug in \( k = 2, \eta = 1/2 - \delta \).
- Identify the space \( X \) in the lemma with the space induced by the \( 2n^2 \) copies of the commitment register \( C \), and the space \( Y \) with the space induced by the residual system.
- Replace \( U_1 \) and \( U_2 \) in the lemma with \( U_0 \) and \( U_1 \) here (i.e. the prover \( P^* \)’s operations w.r.t. the challenge 0 and 1, respectively).
- Replace \( \Gamma_1 \) and \( \Gamma_2 \) in the lemma with \( V_0^{pok} \) and \( V_1^{pok} \) here (which represent two verifications w.r.t. the challenge 0 and 1, respectively).
- Identify the unit vector \( |\psi\rangle \) in the lemma with the state of the whole system at the moment immediately after the operation \( U \) is applied in Game 3.

Then from the hypothesis that the prover \( P^* \) can convince the verifier to accept with probability \( 1/2 + \delta \), i.e.

\[
\frac{1}{2} \left( \| V_0^{pok} U_0 |\psi\rangle \|^2 + \| V_1^{pok} U_1 |\psi\rangle \|^2 \right) = 1/2 + \delta,
\]

applying the weak quantum rewinding lemma, we have

\[
\| U_1^{pok} V_0^{pok} U_1 V_0^{pok} U_0 |\psi\rangle \| \geq 1 - \sqrt{2 \left( \frac{1}{2} - \delta \right)} \geq \delta.
\]
Note that the probability
\[ \Pr[\text{acc} = 1 : \text{Game 3}] = \left\| V_{pok}^1 U_1 \cdot U_0^1 V_{pok}^0 |\psi\rangle \right\|^2, \]
which happens to be equal to the square of l.h.s. of the inequality (12) (within which the leftmost unitary transformation \( U_1^1 \) does not affect the vector norm of the whole expression). It follows that
\[ \Pr[\text{acc} = 1 : \text{Game 3}] \geq \delta^2. \] This concludes the proof of the lemma.

The following corollary is immediate from Lemma 15 and Lemma 16.

**Corollary 17** Suppose that the quantum bit commitment scheme \((Q_0, Q_1)\) is perfectly binding and plug it in the modified Blum’s protocol as described in Figure 14. The resulting protocol gives rise to a quantum proof-of-knowledge with knowledge error 1/2.

**Proof:** Suppose that a prover \(P^*\) can convince the verifier to accept with probability \(1/2 + \delta\), where \(\delta > 0\). Combing Lemma 15 and Lemma 16, the knowledge extractor \(K^{P^*}\) will output a Hamiltonian cycle of the input graph with probability at least \(\delta^2\). Hence, the resulting protocol gives rise to a quantum proof-of-knowledge with knowledge error 1/2.

Last, we can lift the corollary above to the case of statistically-binding quantum bit commitment scheme, i.e. the step 3 of the analysis.

**Corollary 18** Suppose that the quantum bit commitment scheme \((Q_0, Q_1)\) is statistically binding and plug it in the modified Blum’s protocol as described in Figure 14. The resulting protocol is quantum proof-of-knowledge with the knowledge error 1/2.

**Proof:** Suppose that the binding error of the scheme \((Q_0, Q_1)\) is \(\epsilon\). Let \((\bar{Q}_0, \bar{Q}_1)\) be the perturbed scheme as guaranteed by Lemma 8. Assume that a prover \(P^*\) can convince the verifier to accept with probability \(1/2 + \delta\), where \(\delta > 0\). Since there are at most \(2n^2\) quantum bit commitments opened in an execution of the modified Blum’s protocol, by Corollary 9, if the (honest) verifier uses the scheme \((\bar{Q}_0, \bar{Q}_1)\) rather than \((Q_0, Q_1)\) in the verification, then he/she will accept with probability at least \(1/2 + \delta - 20n^2 \sqrt{\epsilon}\).

Now that the scheme \((\bar{Q}_0, \bar{Q}_1)\) is perfectly binding, if we use the scheme \((\bar{Q}_0, \bar{Q}_1)\) rather than \((Q_0, Q_1)\) in the knowledge extractor \(K^{P^*}\) (as illustrated in Figure 15), then it will succeed (i.e. output a Hamiltonian cycle of the input graph) with probability at least \((\delta - 20n^2 \sqrt{\epsilon})^2\) (combing Lemma 15 and Lemma 16).

We finally lowerbound the success probability of the knowledge extractor \(K^{P^*}\) in which the scheme \((Q_0, Q_1)\) is used. Since the there are at most \(2n^2 + n\) quantum bit commitments opened in an execution of the knowledge extractor \(K^{P^*}\) (within the \(V_{pok}^0\) and \(V_{pok}^1\)), applying Corollary 9 again, the knowledge extractor \(K^{P^*}\) will succeed with probability at least \((\delta - 20n^2 \sqrt{\epsilon})^2 - (20n^2 + 10) \sqrt{\epsilon}\), which is \(\delta^2 - O(n^2 \sqrt{\epsilon})\). This finishes the proof of the corollary.

The completeness and quantum (computational) zero-knowledge of Blum’s protocol with a generic perfectly/statistically-binding quantum bit commitment scheme plugged in extend straightforwardly to the variant described in Figure 15. Combined with Corollary 17 and Corollary 17, we arrive at Theorem 3.
8 Conclusion and future work

In this work, we propose a general framework for basing quantum security on the perfect/statistical binding property of quantum bit commitments. We also devise several techniques/tricks to support this framework. For applications, we plug a generic perfectly/statistically-binding quantum bit commitment scheme in three well-known constructions and establish their security. Our results demonstrate that though the quantum binding property may appear relatively weak, it still provides strong enough security such that quantum bit commitment could be useful in quantum cryptography.

For future work, it is interesting and seemingly more challenging to explore the possibility of basing quantum security on the quantum computational binding property of quantum bit commitments. In particular, can we construct quantum zero-knowledge argument based on (statistically-hiding) computationally-binding quantum bit commitment? We note that most of techniques/tricks devised here do not extend to the computational case straightforwardly, in particular the “commitment measurement”.

References


A The cheating sender’s attack of quantum bit commitments

In this section, we take a closer look at the cheating sender’s most general behavior, so as to understand its possible superposition attack.

For simplicity, we treat both the classical and quantum messages in a uniform way; that is, any classical message can be viewed as a quantum message that will be sent through the quantum channel, and the honest receiver will measure it (in the standard basis) immediately upon receiving it. For each party’s computation, as discussed, we can assume that it consists of two kinds of operations, unitary transformation and projective measurement.

The cheating sender’s possible superposition attack. We consider a typical commit-and-open process in applications, and examine the cheating sender’s most general behavior when a quantum bit commitment scheme is used. To better understand the discussion in the below, we consider it will be helpful to keep in one’s mind Blum’s zero-knowledge protocol for the language Hamiltonian Cycle.
Suppose that the sender is to commit an $m$-bit string in an arbitrary application; then he/she will commit it bitwisely. We assume that a generic quantum bit commitment scheme represented by the quantum circuit pair $(Q_0, Q_1)$ is used (Definition 1). There will be two stages, a commit stage followed by a reveal stage.

In the commit stage, the cheating sender’s attack can be modeled by first either preparing an arbitrary quantum state in or performing an arbitrary unitary transformation on the whole system in its hands. Then the commitment register $C^\otimes m$, which is expected to hold $m$ quantum bit commitments, will be sent to the receiver. Among others, a particularly interesting attack by the sender is to commit “honestly” to a superposition of a bunch of (even exponentially many) different $m$-bit strings. Or put it formally, the sender may prepare a quantum state in its system of the form

$$\sum_{s \in \{0,1\}^m} \alpha_s |s\rangle^D \otimes (Q_s |0\rangle)^{C^\otimes m R^\otimes m}, \tag{13}$$

where the coefficients $\alpha_s$’s are arbitrary such that $\sum_{s \in \{0,1\}^m} |\alpha_s|^2 = 1$. (Recall that the $Q_s$ denotes the quantum circuit to commit the string $s$ (Subsection 2.1).)

In the reveal stage later, things will become complicated. The sender’s attack can be modeled by an arbitrary unitary transformation on the whole system in its hands, which in particular includes the decommitment register $R^\otimes m$ and the opening register $D$, but not the commitment register $C^\otimes m$ (which is in the receiver’s hands). In a simplest case, which is also the case studied before where the parallel composition of quantum bit commitments is treated as a stand-alone object [CDMS04], the opening register $D$ is expected to store the string value (an $m$-bit string) to reveal, and will be sent together with all decommitment register $R$’s to the receiver. For example, if the sender attacked in the commit stage by preparing the quantum state as described in the equation (13), then in the reveal stage he/she may do nothing but just sending the quantum registers $R^\otimes m$ and $D$ to the receiver; upon receiving them, the receiver will check and accept with certainty. Observe that this is already a superposition attack on the revealed value of quantum bit commitments; different strings may be revealed when the receiver measures the opening register $D$.

The fact is, the cheating sender can attack in a more complicated way when quantum bit commitments are used within a larger protocol. Recall that in some two-party protocol, e.g. Blum’s zero-knowledge protocol for the language Hamiltonian Cycle [Blu86], not all bit commitments are necessary to open; sometimes, it is the cheating sender him/herself who sends a message to instruct the receiver which bit commitments are to open. Since this message itself could be in a superposition, the cheating sender may mount a corresponding superposition attack on positions of quantum bit commitments to open. However, one difficulty of mounting such a superposition attack seems that if only a subset of the quantum bit commitments are to open, then which decommitment register $R$’s are to send? Note that this subset only becomes determined after the receiver measures it; but before that moment, all quantum bit commitments have a chance to be opened! However, the sender cannot send all $m$ decommitment register $R$’s to the receiver (according to the larger two-party protocol)!

Suppose that the cardinality of the subset which indicates which quantum bit commitments are to open is at most $l(\leq m)$. To address the difficulty above to mount a superposition attack of the positions of quantum bit commitments to open, the sender can introduce $l$ copies of the register $\tilde{R}$ which has the same dimension as the decommitment register $R$ and is initialized in the state $|0\rangle$. In the reveal stage before sending decommitment registers, the sender first swaps the content of the decommitment register $R$’s corresponding to quantum bit commitments that will not be opened with that of the register $\tilde{R}$’s, under the control of the description of the subset (stored in the opening register $D$). Then all decommitment register $R$’s together with the opening register

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D will be sent to the receiver. In this way, for those quantum bit commitments that are to open, the corresponding decommitment register R’s hold the desired decommitments, whereas for those are not to open, the corresponding decommitment register R’s are just junk (i.e. in the state |0⟩).

Seeing from the discussion above, by the most general attack a cheating sender is able to entangle the opening register D, the commitment registers C⊗m, as well as the decommitment registers R⊗m in such a complicated way that the information about which quantum bit commitments are to open as what value could be in an arbitrary superposition, whereas the receiver will accept with certainty in the reveal stage.

A simplification for analyzing the security against the cheating sender. In the discussion above, the cheating sender may introduce additional register R’s so as to mount a superposition attack on the positions of quantum bit commitments to open. Interestingly, it turns out that for the purpose of the security analysis, these additional registers R are really not needed. This is because regarding the security against the cheating sender, the receiver is honest, and the sender can just send all decommitment register R’s to the receiver, who then performs the verification on quantum registers (D, C⊗m, R⊗m). After that, we let the receiver send back the unused decommitment register R’s to the sender. In this way, we can get rid of the additional register R’s for the security analysis\(^\text{11}\).

### B Omitted proofs in Section 4

#### B.1 Omitted proofs in Subsection 4.1

**Lemma 19 (A restatement of Lemma 3)** Let \(\mathcal{X}, \mathcal{Y}\) be two Hilbert spaces. Unit vectors \(|\varphi_0\rangle, |\varphi_1\rangle\) ∈ \(\mathcal{X} \otimes \mathcal{Y}\). Let \(\rho_0\) and \(\rho_1\) be the reduced states of \(|\varphi_0\rangle\) and \(|\varphi_1\rangle\) in the Hilbert space \(\mathcal{X}\), respectively; their fidelity \(F(\rho_0, \rho_1) = \epsilon \geq 0\). Then there exists a projective measurement \(\Pi = \{\Pi_0, \Pi_1\}\) on the Hilbert space \(\mathcal{X}\) such that

1. \(\| (\Pi_0^X \otimes 1^Y) |\varphi_0\rangle \|^2 = \operatorname{Tr}(\Pi_0 \rho_0) \geq 1 - \epsilon, \quad \| (\Pi_1^X \otimes 1^Y) |\varphi_1\rangle \|^2 = \operatorname{Tr}(\Pi_1 \rho_1) \geq 1 - \epsilon.\)
2. \(\| |\varphi_0\rangle - (\Pi_0^X \otimes 1^Y) |\varphi_0\rangle \| \leq \sqrt{2\epsilon}, \quad \| |\varphi_1\rangle - (\Pi_1^X \otimes 1^Y) |\varphi_1\rangle \| \leq \sqrt{2\epsilon}.\)

In particular, when \(F(\rho_0, \rho_1) = 0\), i.e. \(\rho_0 = \rho_1\), we have \(\operatorname{Tr}(\Pi_0^X \rho_0^X) = 1\), \(\operatorname{Tr}(\Pi_1^X \rho_1^X) = 1\), \(|\varphi_0\rangle = (\Pi_0^X \otimes 1^Y) |\varphi_0\rangle\), and \(|\varphi_1\rangle = (\Pi_1^X \otimes 1^Y) |\varphi_1\rangle\).

**Proof:** The projective measurement \(\{\Pi_0, \Pi_1\}\) is constructed as below. Since \(\rho_0 - \rho_1\) is Hermitian, consider its spectral decomposition

\[
\rho_0 - \rho_1 = \sum_j \lambda_j x_j x_j^\dagger,
\]

where the \(\lambda_j \in \mathbb{R}\) is an eigenvalue (counted with multiplicity) and the \(x_j\) is the corresponding eigenvector. Define orthogonal projectors

\[
\Pi_0 = \sum_{j: \lambda_j \geq 0} x_j x_j^\dagger, \quad \Pi_1 = 1 - \Pi_0 = \sum_{j: \lambda_j < 0} x_j x_j^\dagger.
\]

From the assumption that \(F(\rho_0, \rho_1) = \epsilon\), by Fuchs-van de Graaf inequalities, we have \(\| \rho_0 - \rho_1 \|_1 = 2 \cdot \operatorname{TD}(\rho_0, \rho_1) \geq 2(1 - \epsilon)\); that is, \(\sum_j |\lambda_j| \geq 2(1 - \epsilon)\). Together with \(\operatorname{Tr}(\rho_0 - \rho_1) = 0\), it follows that

\[
\sum_{j: \lambda_j \geq 0} \lambda_j \geq 1 - \epsilon, \quad \sum_{j: \lambda_j < 0} (-\lambda_j) \geq 1 - \epsilon.
\]

\(^{11}\)We remark that this simplification is already implicitly used without explanation in [YWLQ15].
Thus, \( \text{Tr}(\Pi_0(\rho_0 - \rho_1)) \geq 1 - \epsilon \) and \( \text{Tr}(\Pi_1(\rho_1 - \rho_0)) \geq 1 - \epsilon \). From that both \( \rho_0 \) and \( \rho_1 \) are positive semidefinite, we have \( \text{Tr}(\Pi_0\rho_0) \geq 1 - \epsilon \) and \( \text{Tr}(\Pi_1\rho_1) \geq 1 - \epsilon \). This proves the item 1.

For the item 2, since the unit vector \( |\varphi_0\rangle \) is a purification of the state \( \rho_0 \), we have

\[
|\langle \varphi_0 | (\Pi_0^X \otimes 1^Y) |\varphi_0\rangle| = \text{Tr}((\Pi_0^X \otimes 1^Y) |\varphi_0\rangle \langle \varphi_0|) = \text{Tr}(\Pi_0\rho_0) \geq 1 - \epsilon.
\]

It follows that

\[
|||\varphi_0\rangle - (\Pi_0^X \otimes 1^Y) |\varphi_0\rangle||^2 = \sqrt{1 - |\langle \varphi_0 | (\Pi_0^X \otimes 1^Y) |\varphi_0\rangle|^2} \leq \sqrt{1 - (1 - \epsilon)^2} \leq \sqrt{2\epsilon}.
\]

We can similarly prove that \( |||\varphi_1\rangle - (\Pi_1^X \otimes 1^Y) |\varphi_1\rangle|| \leq \sqrt{2\epsilon} \). This finishes the proof of the item 2.

\[ \blacksquare \]

### B.2 Omitted proofs in Subsection 4.2

**Lemma 20 (A restatement of Lemma 6)** Suppose that the quantum bit commitment scheme \((Q_0, Q_1)\) is perfectly binding. The procedure of opening a quantum bit commitment with a posterior measurement of the opening information is depicted in Figure 6a, where the quantum circuit \( V^\text{sup}_{\text{com}} \) (which represents opening a quantum bit commitment without measuring the opening information) is as depicted in Figure 2. By introducing a pre-opening commitment measurement, we obtain the quantum circuit as depicted in Figure 6b. Then we have:

1. Perform the quantum circuit depicted in Figure 6b on an arbitrary system. Conditioned on \( \text{acc} = 1 \) and \( a = 1 \) (i.e. the quantum bit commitment is opened successfully), the revealed value should be the same as the outcome of the (pre-verification) commitment measurement.

2. If we perform the two quantum circuits depicted in Figure 6a respective Figure 6b on the same system, then

   (a) \( \text{Pr}[\text{ok} = 1 : \text{Figure 6a}] = \text{Pr}[\text{ok} = 1 : \text{Figure 6b}] \). That is, introducing the commitment measurement will not change the probability of the event that either the quantum bit commitment is opened successfully or not opened.

   (b) conditioned on \( \text{ok} = 1 \) and \( a = 1 \), the two corresponding final states of the system will be the same. That is, introducing commitment measurement will not affect the post-opening state of the system conditioned on a successful opening.

**Proof:** We first prove the item 1. Plugging in the expression of the \( V^\text{sup}_{\text{com}} \) (expression (2)), we have

\[
V^\text{sup}_{\text{com}}\Pi_0^C = (|0\rangle \langle 0|)^A \otimes \Pi_0^C + (|1\rangle \langle 1|)^A \otimes \left( |0\rangle \langle 0|_B \otimes (Q_0 |0\rangle \langle 0|_0 Q_0^\dagger)_{CR} \Pi_0^C + |1\rangle \langle 1|_B \otimes (Q_1 |0\rangle \langle 0| Q_1^\dagger)_{CR} \Pi_0^C \right).
\]

where in the second equality we use equations in (5). We can similarly show that

\[
V^\text{sup}_{\text{com}}\Pi_1^C = (|0\rangle \langle 0|)^A \otimes \Pi_1^C + (|1\rangle \langle 1|)^A \otimes (|0\rangle \langle 0|_B \otimes (Q_0 |0\rangle \langle 0|_0 Q_0^\dagger)_{CR}.
\]

Now consider the scenario when the quantum circuit depicted in Figure 6b is performed on an arbitrary system. Without loss of generality, assume that the outcome of the commitment
measurement is 0; the case for the outcome 1 can be established symmetrically. Conditioned on \( acc = 1 \), the state of the system at the moment immediately after the circuit \( V_{\text{com}}^{sup} \) is performed should collapse to the subspace induced by the projector (14). Next, measurements of qubits A and B are performed. Seeing from the projector (14), whenever \( a = 1 \) is obtained, \( b = 0 \), which is equal to the outcome of the commitment measurement. This finishes the proof of the item 1.

We next prove the item 2(a). Let \( |\psi\rangle \) be the initial quantum state of the whole system. Then

\[
Pr[ok = 1 : \text{Figure 6b}] = \| V_{\text{com}}^{sup} \Pi_0^C \ket{\psi} \|^2 + \| V_{\text{com}}^{sup} \Pi_1^C \ket{\psi} \|^2 .
\]

Plugging in expressions (14) and (15) and applying Pythagorean theorem in various places, the r.h.s. of the equation above

\[
\| V_{\text{com}}^{sup} \Pi_0^C \ket{\psi} \|^2 + \| V_{\text{com}}^{sup} \Pi_1^C \ket{\psi} \|^2 \\
= \| (\ket{0} \bra{0} \otimes \Pi_0) \ket{\psi} \|^2 + \| (\ket{1} \bra{1} \otimes Q_0 \ket{0} \bra{0} Q_0^\dagger) \ket{\psi} \|^2 \\
+ \| (\ket{0} \bra{0} \otimes \Pi_1) \ket{\psi} \|^2 + \| (\ket{1} \bra{1} \otimes Q_1 \ket{0} \bra{0} Q_1^\dagger) \ket{\psi} \|^2 \\
= \| (\ket{0} \bra{0}) A \otimes \mathds{1}_{BCR} + (\ket{1} \bra{1}) A \otimes (\ket{0} \bra{0} B \otimes (Q_0 \ket{0} \bra{0} Q_0^\dagger) + (\ket{1} \bra{1} B \otimes (Q_1 \ket{0} \bra{0} Q_1^\dagger)) \ket{\psi} \|^2 \\
= \| V_{\text{com}}^{sup} \ket{\psi} \|^2 = Pr[ok = 1 : \text{Figure 6a}],
\]

where in the second “=” we additionally use the fact that \( \Pi_0 + \Pi_1 = \mathds{1} \). This finishes the proof of item 2(a).

Lastly, we prove the item 2(b). Let \( |\psi\rangle \) be the initial quantum state of the whole system. We consider the scenario in which both \( acc = 1 \) and \( a = 1 \), and a bit \( b \in \{0,1\} \) is revealed. Then the system on which the quantum circuit depicted in Figure 6a is performed will collapse to the (unnormalized) state \( (|1\rangle \langle 1|)^A \otimes (|b\rangle \langle b|)^B V_{\text{com}}^{sup} |\psi\rangle \), with probability the square of its norm. Similarly, the system on which the quantum circuit depicted in Figure 6b is performed will collapse to the (unnormalized) state \( (\Pi_b(|1\rangle \langle 1|)^A \otimes (|b\rangle \langle b|)^B V_{\text{com}}^{sup} |\psi\rangle \), with probability the square of its norm. We thus suffice to show that

\[
(\Pi_b |1\rangle \langle 1|)^A \otimes (|b\rangle \langle b|)^B V_{\text{com}}^{sup} = (|1\rangle \langle 1|)^A \otimes (|b\rangle \langle b|)^B V_{\text{com}}^{sup} .
\]

Indeed, plugging in the expression (2),

\[
(|1\rangle \langle 1|)^A \otimes (|b\rangle \langle b|)^B V_{\text{com}}^{sup} = |1\rangle \langle 1| \otimes |b\rangle \langle b| \otimes Q_b |0\rangle \langle 0| Q_b^\dagger .
\]

Thus,

\[
(\Pi_b |1\rangle \langle 1|)^A \otimes (|b\rangle \langle b|)^B V_{\text{com}}^{sup} = |1\rangle \langle 1| \otimes |b\rangle \otimes (\Pi_b |1\rangle \langle 1|)^A \otimes (|b\rangle \langle b|)^B V_{\text{com}}^{sup} = |1\rangle \langle 1| \otimes |b\rangle \otimes Q_b |0\rangle \langle 0| Q_b^\dagger ,
\]

where in the second “=” we use equations in (5). Combined with the equation (17), this proves the equation (16), and in turn the item 2(b).

\[\Box\]

**Corollary 21 (A restatement of Corollary 7)** Suppose that the quantum bit commitment scheme \( (Q_0, Q_1) \) is perfectly binding. A typical verification involving opening quantum bit commitments with
a posterior measurement of the opening register is depicted in Figure 7. For the i-th \((1 \leq i \leq m)\) copy of the \(V_{\text{com}}^{\sup}\), let \(a_i\) and \(b_i\) denote the bits (which can be computed from the opening information \(d\); recall the second remark in subsection 3.2) indicating whether the i-th quantum bit commitment is to open and what value is to reveal, respectively. By introducing a commitment measurement on the commitment register \(C\) prior to each copy the \(V_{\text{com}}^{\sup}\), we obtain the quantum circuit depicted in Figure 8. Then we have:

1. Perform the quantum circuit depicted in Figure 8 on an arbitrary quantum system. Conditioned on \(\text{acc} = 1\) and \(a_i = 1\), the revealed value \(b_i\) should be the same as the outcome of the corresponding commitment measurement.

2. If we perform the two quantum circuits depicted in Figure 7 respective Figure 8 on the same system, then

   (a) \(\Pr[\text{acc} = 1 : \text{Figure 7}] = \Pr[\text{acc} = 1 : \text{Figure 8}]\). That is, introducing commitment measurements will not change the success probability of the verification.

   (b) conditioned on \(\text{acc} = 1\) and \(a_1 = a_2 = \cdots = a_m = 1\), the two corresponding final states of the system will be the same. That is, introducing commitment measurements will not affect the post-verification state of the system conditioned on that the verification succeeds and all quantum bit commitments are opened.

**Proof:** We introduce measurements of qubits \(ok_{\text{pred}}\) and all \(ok_i\)’s \((1 \leq i \leq m)\) to both quantum circuits depicted in Figure 7 and Figure 8; moreover, since now each qubit \(ok_i\) is measured, we can simplify each copy of the \(V_{\text{com}}^{\sup}\) to \(V_{\text{sup}}^{\text{com}}\). (Recall the third remark in Subsection 3.2.) The resulting quantum circuits are depicted in Figure 19 and Figure 20, respectively. When the quantum circuits depicted in Figure 7 or Figure 8 are performed on an arbitrary system, since the event \(\text{acc} = 1\) implies that \(ok_{\text{pred}} = 1\) and \(ok_1 = ok_2 = \cdots = ok_m = 1\), Lemma 2 ensures that introducing measurements as above will affect nothing conditioned on the event \(\text{acc} = 1\) happening. Moreover, since the opening register \(D\) is measured, combining the third remark in Subsection 3.2 and Lemma 2, we can assume without loss of generality that the control qubits \(A\) and \(I\) for each copy of the \(V_{\text{com}}^{\sup}\) within the quantum circuits depicted in Figure 19 and Figure 20 are measured at moment immediately after the corresponding \(V_{\text{com}}^{\sup}\) is performed. We thus suffice to prove that both items of the corollary hold with respect to the quantum circuits depicted in Figure 19 and Figure 20, instead of the ones depicted in Figure 7 and Figure 8, respectively. The benefit of introducing additional measurements is so that we can prove the corollary using a simple hybrid argument together with Lemma 6. Detail follows.

For the item 1 with respect to the quantum circuit depicted Figure 20, we can view each copy of the \(V_{\text{com}}^{\sup}\), together with the corresponding commitment measurement prior to it and the measurements of its control bits \(A\) and \(B\) posterior to it, are performed one by one sequentially. For the i-th such performance, applying the item 1 of Lemma 6 will yield that conditioned on \(ok_i = 1\) and \(a_i = 1\), the revealed value \(b_i\) should be the same as the outcome of the corresponding commitment measurement. Combined with the observation that \(\text{acc} = 1\) implies \(ok_i = 1\) for all \(i\)'s where \(1 \leq i \leq m\), this proves the item 1.

For the item 2 with respect to the quantum circuits depicted in Figure 19 respective Figure 20, we use a simple hybrid argument. Specifically, we define the Hybrid 0 as the quantum circuit depicted in Figure 19; the Hybrid \(i\) \((1 \leq i \leq m)\) is obtained from the Hybrid \(i-1\) by additionally performing the commitment measurement II prior to the i-th copy of the \(V_{\text{com}}^{\sup}\). It is easy to see that the Hybrid \(m\) is just the quantum circuit depicted in Figure 8. It then suffice to prove that the item 2 of the corollary hold with respect to Hybrid \(i\) and Hybrid \(i+1\) for each \(i\) \((1 \leq i \leq m)\).
Now let us fix an arbitrary $i$ such that $0 \leq i \leq m - 1$. The Hybrid $i$ can be viewed as proceeding in two steps:

1. Perform the quantum circuit corresponding to the Hybrid $i$, with the $(i + 1)$-th copy of the $V_{com}^{sup}$ as well as the measurements of its corresponding control bits $A$ and $B$ removed.

2. Perform the measurements removed in the first step.

Compared with the Hybrid $i$, the Hybrid $i + 1$ only differs in the second step, where an additional commitment measurement $II$ is performed prior to the $(i + 1)$-th copy of the $V_{com}^{sup}$. Now we consider the state of the quantum system at the end of the step 1 conditioned on $ok_{pred} = 1$ and each $ok_j = 1$ except for $j = i + 1$. Then we plug the $(i + 1)$-th copy of quantum registers ($A$, $B$, $C$, $R$) in Lemma 6, and apply the item 2(a) of Lemma 6 to finish the proof of the item 1 (i.e. the probabilities of the event $acc = 1$ happening are the same if we perform the Hybrid $i$ respective the Hybrid $i + 1$ on the same system); if we further condition on $ok_{i+1} = 1$ and $a_{i+1} = 1$, then simply applying the
item 2(b) of Lemma 6 will finish the proof of the item 2(b) (i.e. the final states are the same if we perform the Hybrid $i$ respective the Hybrid $i + 1$ on the same system).

B.3 Omitted proofs in Subsection 4.3

Lemma 22 (A restatement of Lemma 8) Suppose that the quantum bit commitment scheme $(Q_0, Q_1)$ is statistically $\epsilon$-binding. Then there exists a perfectly-binding scheme $(\tilde{Q}_0, \tilde{Q}_1)$ which approximates the scheme $(Q_0, Q_1)$ in the following sense. Consider an arbitrary quantum security game in which there are in total $m$ (counted with repetitions\footnote{We note that a quantum bit commitment may be opened several times in a sequence of verifications, e.g. referring to Section 7.}) quantum bit commitments opened. Let $\rho$ and $\tilde{\rho}$ be the output quantum states of the games when the schemes $(Q_0, Q_1)$ and $(\tilde{Q}_0, \tilde{Q}_1)$ are used in opening quantum bit commitments, respectively. Then $TD(\rho, \tilde{\rho}) \leq 10m\sqrt{\epsilon}$.

Proof: To bound the perturbation incurred by replacing the scheme $(Q_0, Q_1)$ with the scheme $(\tilde{Q}_0, \tilde{Q}_1)$ in the security game, we proceed in two steps:

1. Purify all (non-unitary) operations (if any) in the security game in the standard way;
2. Show that the operator norm of the difference between the unitary transformations induced by the original purified game respective the perturbed one is statistically negligible.

For the step 1, by the quantum computational model we have chosen, the only possible non-unitary operations appeared in any security game are projective measurements, which can be purified in a standard way. In particular, similar to the $U_{com}^{\text{sup}}$ (illustrated in Figure 4) that is a unitary simulation of the $V_{com}^{\text{sup}}$ (illustrated in Figure 2), we let the $\tilde{U}_{com}^{\text{sup}}$ be a unitary simulation of the $\tilde{V}_{com}^{\text{sup}}$ (illustrated in Figure 9) illustrated in Figure 21. Correspondingly, the expression of the $\tilde{U}_{com}^{\text{sup}}$ can be obtained by adapting the one for $U_{com}^{\text{sup}}$ (the equation (3)), which is given by

\[
\tilde{U}_{com}^{\text{sup}} = (|0\rangle \langle 0|)^{A} \otimes 1^{BCR} \otimes X^{O} \\
+ (|1\rangle \langle 1|)^{A} \otimes \left( 1^{B} \otimes U_{M(0)}^{CRO} \right) \left( (|0\rangle \langle 0|)^{B} \otimes (Q_{0}^{\dagger} R_{0})^{CR} + (|1\rangle \langle 1|)^{B} \otimes (Q_{1}^{\dagger} R_{1})^{CR} \right) \otimes 1^{O}.
\] (18)

![Figure 21: Quantum circuit $\tilde{U}_{com}^{\text{sup}}$ that is a unitary simulation of $\tilde{V}_{com}^{\text{sup}}$.]

For the step 2, the (purified) quantum circuit corresponding the security game is only perturbed at places where the quantum circuit $U_{com}^{\text{sup}}$ occurs. Since $\tilde{V}_{com}^{\text{sup}}$ is an approximation of $V_{com}^{\text{sup}}$, it is not hard to see that $\tilde{U}_{com}^{\text{sup}}$ is also an approximation of $U_{com}^{\text{sup}}$, as formally stated in the following claim.

Claim 23 $\|U_{com}^{\text{sup}} - \tilde{U}_{com}^{\text{sup}}\| \leq 4\sqrt{\epsilon}$. 

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Let and the triangle inequality of the operator norm, we know that by (4.4). Consider an arbitrary quantum security game used, respectively. Then

\[
\|U_{\text{com}}^\text{sup} - \tilde{U}_{\text{com}}^\text{sup}\| = \|\langle 0 \rangle \langle 0 \rangle^B \otimes Q_0^1 (1 - R_0^1) + \langle 1 \rangle \langle 1 \rangle^B \otimes Q_1^1 (1 - R_1^1)\| \\
\leq \|\mathbb{1} - R_0^1\| + \|\mathbb{1} - R_1^1\| .
\]

Since the eigenvalues of the rotation by an angle \( \theta \) are given by \( \cos \theta \pm i \sin \theta \), it follows that the eigenvalues of \( \mathbb{1} - R_b^1 \) are \( 1 - \cos \theta_b \pm i \sin \theta_b \), where \( b \in \{0, 1\} \). Therefore,

\[
\|\mathbb{1} - R_b^1\| = \sqrt{(1 - \cos \theta_b)^2 + \sin^2 \theta_b} = \sqrt{2 - 2 \cos \theta_b} \leq \sqrt{2 - 2 \sqrt{1 - \epsilon}} \leq 2 \sqrt{\epsilon},
\]

where in the first "\( \leq \)" we use the inequality (6). The claim then follows immediately.

Proof: Denoting the statistically \( \epsilon \)-binding quantum bit commitment scheme by (\( Q_0, Q_1 \)) and its approximation as guaranteed in Lemma 8 by (\( \tilde{Q}_0, \tilde{Q}_1 \)). Note that the scheme (\( \tilde{Q}_0, \tilde{Q}_1 \)) is perfectly binding. Since the quantum security game outputs just a classical bit, it can be represented by a mixed quantum state; denote this state by \( \rho_c \) and \( \rho_0 \) when the schemes (\( Q_0, Q_1 \)) and (\( \tilde{Q}_0, \tilde{Q}_1 \)) are used, respectively. Then

\[
|p_c - p_0| = \text{TD}(\rho_c, \rho_0) \leq 10m \sqrt{\epsilon}.
\]

This finishes the proof of the lemma.

Corollary 24 (A restatement of Corollary 9). Consider an arbitrary quantum security game in which there are in total \( m \) (counted with repetitions) quantum bit commitments are opened and which outputs just one classical bit. Let \( p_0 \) and \( p_c \) denote the probabilities of this classical bit being one when a perfectly-binding and a statistically \( \epsilon \)-binding quantum bit commitment schemes are used, respectively. Then \( |p_c - p_0| \leq 10m \sqrt{\epsilon} \).

Proof: Denoting the statistically \( \epsilon \)-binding quantum bit commitment scheme by (\( Q_0, Q_1 \)) and its approximation as guaranteed in Lemma 8 by (\( \tilde{Q}_0, \tilde{Q}_1 \)). Note that the scheme (\( \tilde{Q}_0, \tilde{Q}_1 \)) is perfectly binding. Since the quantum security game outputs just a classical bit, it can be represented by a mixed quantum state; denote this state by \( \rho_c \) and \( \rho_0 \) when the schemes (\( Q_0, Q_1 \)) and (\( \tilde{Q}_0, \tilde{Q}_1 \)) are used, respectively. Then

\[
|p_c - p_0| = \text{TD}(\rho_c, \rho_0) \leq 10m \sqrt{\epsilon}.
\]

B.4 Omitted proofs in Subsection 4.4

Lemma 25 (A restatement of Lemma 10). Let \( \mathcal{X} \) and \( \mathcal{Y} \) be two Hilbert spaces. Unit vector \( |\psi\rangle \in \mathcal{X} \otimes \mathcal{Y} \). Orthogonal projectors \( \Gamma_1, \ldots, \Gamma_k \) perform on the space \( \mathcal{X} \otimes \mathcal{Y} \), and unitary transformations \( U_1, \ldots, U_k \) perform on the space \( \mathcal{Y} \). If \( 1/k \cdot \sum_{i=1}^k \|\Gamma_i(U_i \otimes 1^X)|\psi\rangle\|^2 \geq 1 - \eta \), where \( 0 \leq \eta \leq 1 \), then

\[
\| (U_k^\dagger \otimes 1^X) \Gamma_k (U_k \otimes 1^X) \cdots (U_1^\dagger \otimes 1^X) \Gamma_1 (U_1 \otimes 1^X) |\psi\rangle \| \geq 1 - \sqrt{k \eta}.
\]
Proof: From the assumption that \(1/k \cdot \sum_{i=1}^{k} \| \Gamma_i U_i |\psi\rangle \|^2 \geq 1 - \eta\), we have

\[
\eta \geq 1 - \frac{1}{k} \sum_{i=1}^{k} \| \Gamma_i U_i |\psi\rangle \|^2 = \frac{1}{k} \sum_{i=1}^{k} \left( 1 - \| \Gamma_i U_i |\psi\rangle \|^2 \right)
\]

\[
= \frac{1}{k} \sum_{i=1}^{k} \| \Gamma_i U_i |\psi\rangle - U_i |\psi\rangle \|^2 
\]

\[
= \frac{1}{k} \sum_{i=1}^{k} \| U_i^\dagger \Gamma_i U_i |\psi\rangle - |\psi\rangle \|^2,
\]

where the second “=” is by noting that \(1 - \| \Gamma_i U_i |\psi\rangle \|^2\) is equal to the square of the projection of \(U_i |\psi\rangle\) on the subspace \(1 - \Gamma_i\). Rearranging terms, we get

\[
\sum_{i=1}^{k} \| U_i^\dagger \Gamma_i U_i |\psi\rangle - |\psi\rangle \|^2 \leq k\eta. \tag{19}
\]

We claim that

\[
\| |\psi\rangle - (U_k^\dagger \Gamma_k U_k) \cdots (U_1^\dagger \Gamma_1 U_1) |\psi\rangle \|^2 \leq \sum_{i=1}^{k} \| U_i^\dagger \Gamma_i U_i |\psi\rangle - |\psi\rangle \|^2. \tag{20}
\]

If this is true, then combining inequalities (19) and (20), we have

\[
\| |\psi\rangle - (U_k^\dagger \Gamma_k U_k) \cdots (U_1^\dagger \Gamma_1 U_1) |\psi\rangle \| \leq \sqrt{k\eta}.
\]

Applying the triangle inequality to the left hand side of the inequality above and rearranging terms, we arrive at

\[
\| (U_k^\dagger \Gamma_k U_k) \cdots (U_1^\dagger \Gamma_1 U_1) |\psi\rangle \| \geq 1 - \sqrt{k\eta},
\]

as desired.

We are left to prove the inequality (20), which will be done by induction on the \(k\).

1. \(k = 1\). The “=” of the inequality (20) holds trivially.

2. Suppose that the inequality (20) holds for \(k - 1\). We prove that it also holds for the \(k\).

\[
\| |\psi\rangle - (U_k^\dagger \Gamma_k U_k) \cdots (U_1^\dagger \Gamma_1 U_1) |\psi\rangle \|^2
\]

\[
= \| |\psi\rangle - (U_k^\dagger \Gamma_k U_k) |\psi\rangle \|^2 + \| (U_k^\dagger \Gamma_k U_k) |\psi\rangle - (U_k^\dagger \Gamma_k U_k) \cdots (U_1^\dagger \Gamma_1 U_1) |\psi\rangle \|^2
\]

\[
\leq \| |\psi\rangle - (U_k^\dagger \Gamma_k U_k) |\psi\rangle \|^2 + \| |\psi\rangle - (U_k^\dagger \Gamma_k U_k) \cdots (U_1^\dagger \Gamma_1 U_1) |\psi\rangle \|^2
\]

\[
\leq \| |\psi\rangle - (U_k^\dagger \Gamma_k U_k) |\psi\rangle \|^2 + \sum_{i=1}^{k-1} \| U_i^\dagger \Gamma_i U_i |\psi\rangle - |\psi\rangle \|^2
\]

\[
= \sum_{i=1}^{k} \| U_i^\dagger \Gamma_i U_i |\psi\rangle - |\psi\rangle \|^2.
\]

where the first “=” follows from Pythagorean theorem by observing that subspaces \(U_k^\dagger \Gamma_k U_k\) and \(1 - U_k^\dagger \Gamma_k U_k\) are orthogonal; in the second “\(\leq\)”, we use the induction hypothesis. This finishes the proof of the inequality (20), and thus that of the lemma.