Semi-loss-tolerant strong quantum coin-flipping protocol using quantum non-demolition measurement

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In this paper, we present a semi-loss-tolerant strong quantum coin-flipping (QCF) protocol with the best bias of 0.3536. Our manuscript applies Quantum non-demolition (QND) measurement to quantum coin-flipping protocol. Furthermore, a single photon as a single qubit is used to avoid the difficult implementation of EPR resources. We also analyze the security of our protocol obtaining the best result among all coin-flipping protocols considering loss. A semi-loss-tolerant Quantum Dice Rolling (QDR) protocol is first proposed, and the security of corresponding three-party QDR is analyzed to better demonstrate the security of our QCF.

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I. INTRODUCTION

Quantum Coin Flipping (QCF) is a cryptographic task first introduced by Blum in 1981 [1]. The goal of QCF is to allow two parties (often referred as Alice and Bob) who are distrustful and spatially separated to generate a random bit. While the value of this random bit cannot be controlled by anyone of them. The generalization of coin flipping is dice rolling (DR), which was extensively introduced in 1999 by Feige U\textsuperscript{2} in classical settings. It is a cryptographic problem originally proposed by N Aharon and J Silman\textsuperscript{3}, describing N remote distrustful parties are pared in 1999 by Feige U\textsuperscript{2} in classical settings. It is a cryptographic problem originally proposed by N Aharon and J Silman\textsuperscript{3}, describing N remote distrustful parties who are distrustful and spatially separated to generate a random bit.

There are two variants of QCF: “strong” CF (SCF)\textsuperscript{4–8} and “weak” CF (WCF)\textsuperscript{9–11}. In SCF neither party is aware of the other’s preference for the coin’s outcome, while in WCF the parties have opposite and known preferences. Obviously, every strong CF protocol can also be used to implement a weak CF protocol, but the converse statement is generally not true. The security of a CF protocol is quantified by the biases \( \epsilon_A^{(i)} \) and \( \epsilon_B^{(i)} \) (\( i \in \{0, 1\} \)), if \( P_A^{(i)} \) and \( P_B^{(i)} \) are the maximal probabilities that a dishonest Alice or Bob can force the outcome to \( i \), then

\[ \epsilon_j^{(i)} = P_j^{(i)} - 1/2, i \in 0, 1, j = A, B. \] (1)

In classical settings, a dishonest party who is given unlimited computational power, can always fully bias the outcome as he or she wants, i.e., \( \epsilon = 1/2 \) [12]. In contrast, this is not the case in the quantum world: Unconditional secure coin flipping is possible. Although Mayers\textsuperscript{13} and Lo Chau\textsuperscript{14}’s results implied perfect quantum coin flipping (the possibilities of both 0 and 1 are 1/2 no matter what strategies a cheater uses) is impossible, it can be guaranteed that neither of the two parties can totally control the outcome (which is impossible by classical means).

The first strong coin flipping protocol was proposed by Aharanov et al\textsuperscript{4} with a bias of 0.414. Subsequently Ambainis\textsuperscript{5}, as well as Spekkens and Rudolph\textsuperscript{6} independently improved this bound to 0.25. Unfortunately it was proven by Kitaev\textsuperscript{15} that no quantum strong coin flipping protocols can enjoy a bias less than 0.207 and this bound has been saturated by Chailloux and Kerenidis’ protocol[8]. Compared with quantum SCF, quantum WCF is less well studied, Spekkens and Rudolph\textsuperscript{16} first introduced a family of protocols with a bias of 0.207 and Mochon then improved it to 0.192 and finally to any \( \epsilon \geq 0.11 \).

Although a lot of progress has been made along the way of exploring the least bias protocols, there is a common limit of previous results: practical issues were not taken into consideration. On imperfect practical conditions -such as losses and noise in the quantum channel as well as in the quantum memory storage- many protocols will be totally failed. Losses were first analyzed during the most common practical imperfection in the long distance communication. In 2008, Berlín et al\textsuperscript{17} (see also Ref.\textsuperscript{11}) implied a loss-tolerant SCF protocol with a bias of 0.4. The meaning of “loss-tolerant” here is defined by \( \epsilon \) when the protocol is impervious to any type of losses. After that Aharon et al\textsuperscript{18} announced a family of loss-tolerant quantum coin flipping protocols achieving a smaller bias than Berlín et al. Very recently, Andre Chailloux\textsuperscript{19} added an encryption step to Berlín et al’s protocol and introduced an improved loss-tolerant quantum coin flipping with bias 0.359. This result was slightly improved by Ma et al\textsuperscript{20} to 0.3536 with a semi-loss-tolerant strong coin-flipping protocol using EPR pairs. The meaning of “semi-loss-tolerant” here is explained by \( \epsilon \) when the protocol isn’t impervious to certain types of losses and its security varies with the degree of those types of losses.

Compared with all the practical SCF considering loss...
mencioned above, our protocol presented here obtains the best bias of 0.3536. Our manuscript applies Quantum non-demolition (QND) measurement to quantum coin-flipping protocol. Furthermore, we make use of the single photon as a single qubit avoiding the difficult implementation of EPR resources. After detailed security analysis, we find the security of both our protocol and three-party dice rolling protocol constructed by our protocol achieve the best result among all coin-flipping protocols considering loss.

After this introduction, the structure of the paper is organized as follows. We begin our protocol in Sec. 2 with a contrast to the protocol in \cite{20}. In Sec. 3, We analyze the security of our protocol and better demonstrate it using an impressive three-party DR protocol, from which N-party DR protocol will also be of best bias. Conclusions and open problems are presented in Sec. 4.

II. QND-BASED SEMI-LOSS-TOLERANT COIN-FLIPPING PROTOCOL

Recently the least bias among all SCF protocols considering loss is 0.3536 in \cite{20}. And this protocol utilizes EPR pairs to make it come true. Whereas, quantum entanglement, as a physical resource, is of great difficulty to prepare in practice. Considering this, we try to give a more practical way to achieve the best result by utilizing single photon instead of EPR pairs. Correspondingly we make it more feasible to realize the protocol with current technology.

The key difference between the protocol in \cite{20} and ours is how to choose a method to better solve the problem that the qubit-receiver (Bob in our protocol) may receive no qubit so that the qubit-sender (Alice in our protocol) can announce any result to get the result she wants. The protocol in \cite{20} chooses to utilize EPR pairs and our intention is to make it more practical by using one single photon with QND measurement. The remaining steps of the two protocols are equivalent.

III. SECURITY ANALYSIS

Let’s begin with a comparison of security between three protocols: Ma et al’s protocol\cite{20}, Berlín et al’s protocol\cite{11} and ours. On one hand, we analyze the differences between the maximum bias of Alice, $\epsilon_A$. In Ma et al’s protocol, $\epsilon_A^{(M)} = (1-p)\cdot \frac{\sin \alpha}{2} + p/1/2$, $\sin \alpha$ is the probability that Alice’s maximum bias when Bob successfully detect his particle with $1-p$ and this probability becomes 1/2 (That is to say, Alice can always bias the result to what she wants with probability $1/2 + 1/2 = 1$) when Bob doesn’t detect his particle in his quantum memory storage with $p$. Similarly, in Berlín et al’s protocol, $\epsilon_B = 1/2 \cdot \frac{\sin \alpha}{2} + 1/2 \cdot 1/2$ (The original text utilizes $\epsilon_B = 1/2 \cdot \frac{\sin \alpha}{2} + 1/2 \cdot 1/2$ where $\alpha$’ in the original text is $\cos \frac{\pi}{4}$ here, and $\beta$ is $\sin \frac{\pi}{4}$ here, that is to say, $1 + 2\alpha \beta = 1/2 \cdot \sin \frac{\pi}{4} + \sin \frac{\pi}{4} = 1/2 \cdot \sin \frac{\pi}{4} + 1/2 \cdot 1/2$, in which $\sin \frac{\pi}{4}$ is the probability that Bob’s measurement bases are the same as what Alice reveals and this probability turns to be 1/2 when their measurement bases are not the same). The difference between $\epsilon_A^{(M)}$ and $\epsilon_B^{(B)}$ is because Ma et al’s protocol manages to keep the two parties’ bases consistent to decrease the bias of Alice.

When coming to $\epsilon_A^{(Y)}$ of our protocol, we always assume Bob is honest but Alice isn’t. The only difference between Berlin et al’s protocol and ours is that, we delay the second step in Berlin et al’s protocol and let Bob measure his particle after Alice’s announcement of measurement bases to keep the two parties’ bases consistent just as what Ma et al have done in their protocol. Then how could we guarantee the particle’s arrival in the second step of Berlin et al’s protocol you may wonder? We utilize the QND measurement to make it come true. This is only related to Bob’s action, so $\epsilon_A^{(Y)}$ isn’t affected, that is, our result is the same as Ma et al’s protocol: the maximum bias is $\frac{\sin \alpha}{2}$ if Bob successfully detect the single photon as a single qubit avoiding the difficult implementation of EPR resources. Here is our protocol.

We say of \qnd measurements\cite{21}. Here is our protocol.

1. We say of $|\varphi(a, r_A)\rangle$ that $a$ is the basis and $r_A$ is the bit which could be showed as follows.

$$a = 0 \begin{cases} |\varphi(0,0)\rangle = |0\rangle \\ |\varphi(0,1)\rangle = |1\rangle \end{cases}, a = 1 \begin{cases} |\varphi(1,0)\rangle = \cos \alpha|0\rangle + \sin \alpha|1\rangle \\ |\varphi(1,1)\rangle = \sin \alpha|0\rangle - \cos \alpha|1\rangle \end{cases}.$$ 

Alice prepares one state $|\varphi(a, r_A)\rangle$ from $|\varphi(0,0)\rangle = |0\rangle, |\varphi(0,1)\rangle = |1\rangle, |\varphi(1,0)\rangle = \cos \alpha|0\rangle + \sin \alpha|1\rangle, |\varphi(1,1)\rangle = \sin \alpha|0\rangle - \cos \alpha|1\rangle (0 \leq \alpha \leq \pi/2)$ with basis $a(0, 1)$ and bit $r_A(0, 1)$ chosen independently at random, then she sends the single photon to Bob.

2. Bob makes sure that he received this photon using QND measurements, keeps the received qubit in his quantum memory storage, and notices Alice about it. Otherwise, he will restart the protocol.

3. Bob sends Alice a randomly selected classical bit $b$.

4. Alice informs Bob of her selected single photon $|\varphi(a, r_A)\rangle$.

5. Bob measures the qubit in the quantum memory according to Alice’s announcing $a$. If he detects it, whose outcome is denoted as $r_B$, and finds that $r_A \neq r_B$, he aborts the protocol, calling Alice a cheater. If $r_A = r_B$ or even he doesn’t detect the qubit due to the probability $p(0 \leq p \leq 1)$ that the qubit in Bob’s quantum memory storage is lost, the outcome of the coin flipping is $b \oplus r_A$.
 photon; it becomes 1/2 if Bob doesn’t. As a result,
\[ \epsilon_A^{(Y)} = \epsilon_A^{(M)} = (1 - p) \cdot \frac{\sin \alpha}{2} + p \cdot 1/2. \] (2)

On the other hand, let’s think about the difference between the maximum bias of Bob \( \epsilon_B \), \( \epsilon_B^{(M)} = \epsilon_B^{(B)} = \cos \alpha \), which demonstrates that Ma et al’s protocol doesn’t decrease the maximum bias of Bob. Similarly, the only cheating strategy of Bob in our protocol is the same as that of Bob in Berlin et al’s protocol, that is, Bob uses an optimal measurement bases to measure and guess the single photon from Alice, then announcing a proper \( b \oplus r_A \) which he wants. Thus,
\[ \epsilon_B^{(Y)} = \epsilon_B^{(M)} = \epsilon_B^{(B)} = \frac{\cos \alpha}{2}. \] (3)

Consequently we get our \( \epsilon_A^{(Y)} = (1 - p) \cdot \frac{\sin \alpha}{2} + p \cdot 1/2 \) and \( \epsilon_B^{(Y)} = \frac{\cos \alpha}{2} \) which is the same as those in Ma et al’s protocol. The result is, both Alice and Bob, have an optimal cheating strategy capable of producing their desired outcome with 0.8536 probability of success (assuming the other player is honest).

Note that quantum coin-flipping protocol can be used to construct quantum dice rolling protocol. To better show the security of our protocol, we will analyze the security of three-party loss-tolerant dice rolling protocol constructed by our coin flipping protocol. Three-party semi-loss-tolerant dice rolling protocol is given as follows:

The first round Alice and Bob roll the dice according to QND-BASED SEMI-LOSS-TOLERANT COIN-FLIPPING PROTOCOL described above. In the final step, if Bob detects the qubit, whose outcome is denoted as \( r_B \), and finds that \( r_A \neq r_B \), he aborts the protocol, calling Alice a cheater. If \( r_A = r_B \) or even he doesn’t detect the qubit, the outcome of the coin flipping is \( b \oplus r_A \). Here we can suppose that Alice will win the first round if \( b \oplus r_A = 0 \), and Bob will win the first round if \( b \oplus r_A = 1 \). The winner is supposed to be Alice and without losing the generality will join the next competition.

The second round Alice and Charlie roll the dice based on QND-BASED SEMI-LOSS-TOLERANT COIN-FLIPPING PROTOCOL described above. If Charlie detects it, whose outcome is denoted as \( r_C \), and finds that \( r_A \neq r_C \), he aborts the protocol, calling Alice a cheater. If \( r_A = r_C \) or even he doesn’t detect the qubit, the outcome of the coin flipping is \( c \oplus r_A \). Here we can suppose that Alice will win the second round if \( c \oplus r_A = 0 \), and Charlie will win the second round if \( c \oplus r_A = 1 \). The winner is the final winner of the three parties.

According to the definition in \( \mathbb{R} \), DR protocol is fair if and only if
\[ P_A^* = P_B^* = P_C^*, \] (4)

with \( P_A^* (P_B^*, P_C^*) \) is the maximum probability that party A (B, C) loses. And we analyze the following context based on the maximum probability of loss.

What’s more, we will be interested in the N “worst case” scenarios to maximize the bias, where all but one of the parties are dishonest and moreover, are cooperating with one another, using the classical and quantum communication channels.

First, let’s consider the maximum probability that party Alice loses, \( P_A^* \). According to the idea of N “worst case”, we assume Bob and Charlie are dishonest and cooperating with each other while Alice is honest. So Alice will lose the first round with the probability of \( \frac{1 + \cos \alpha}{2} \). Otherwise, if she wins the first round, she will lose the second round with the probability of \( (1 - \frac{1 + \cos \alpha}{2}) \cdot \frac{1 + \cos \beta}{2} \) due to Charlie’s maximum bias \( \frac{1 + \cos \beta}{2} \) in this round. As a result, the maximum probability that Alice loses is
\[ P_A^* = \frac{1 + \cos \alpha}{2} + (1 - \frac{1 + \cos \alpha}{2}) \cdot \frac{1 + \cos \beta}{2}, \] (5)

where \( 0 \leq \alpha, \beta \leq \pi/2 \) exist in the basis of each stage.

In the same way, we get the maximum probability that Bob loses
\[ P_B^* = \frac{1 + p + (1 - p) \sin \alpha}{2} + \left(1 - \frac{1 + p + (1 - p) \sin \alpha}{2}\right) \cdot \frac{1 + \cos \beta}{2}, \] (6)

and the maximum probability that Charlie loses is
\[ P_C^* = \frac{1 + p + (1 - p) \sin \beta}{2}. \] (7)

On the whole, this protocol is fair iff (4). Solve those equations (4)(5)(6)(7) we get
\[ \alpha = \arcsin \frac{-p(1 - p) + \sqrt{2 - 2p}}{2 - 2p + p^2}. \] (8)

As a result, we can obtain the maximal fair bias of our protocol \( \epsilon(p) = \frac{P_A^*}{P_B^*} - \frac{1}{2} = \frac{P_B^*}{P_C^*} - \frac{1}{2} = \frac{P_C^*}{P_A^*} - \frac{1}{2} \) (a function of \( p(0 \leq p \leq 1) \) which is showed in FIG.1. We can see it clearly in Curve Simulation(FIG.1), \( \epsilon(p) \) monotonously decreases as \( p \) decreases. When \( p \) approaches 0, the maximal fair bias of our protocol \( \epsilon(p) \) is 0.2899 and the maximum probability that party Alice (Bob or Charlie) loses becomes 0.2899+0.6667=0.9566 which has also been the best result up to now in terms of QDR considering loss. Obviously, we can find that N-party QDR constructed
by our protocol will be also of best bias. A compact six-round weak three-sided DR protocol is constructed in [3] using three-round weak imbalanced CF protocol in each two stages. However, it cannot be loss-tolerant. Our protocol could be more practical and at the same time, more secure with a lower bias.

IV. CONCLUSION

To sum up, we get a semi-loss-tolerant strong quantum coin-flipping protocol using quantum non-demolition (QND) measurement, and the innovation points in our paper can be summarized as follows:

1. We utilize single photon to avoid the difficult implementation of EPR resources, making our protocol more feasible in practice.
2. We offer a new method to solve the problem that the qubit-receiver (Bob in our protocol) may receive no qubit so that the qubit-sender (Alice in our protocol) could announce any result to get the result she wants by combining QND measurement and the usage of single photon.
3. In terms of bias, the most important indicator of QCF, we obtain the best one of 0.3536 over all the QCF considering loss.
4. Quantum coin-flipping protocol can be used to construct quantum dice rolling protocol. To better analyze the security of our QCF, our manuscript first propose a semi-loss-tolerant QDR, and analyze the security of corresponding three-party QDR. When $p$ approaches 0, the maximal fair bias of our protocol $\epsilon(p)$ is 0.2899 and the maximum probability that party Alice (Bob and Charlie) loses becomes $0.2899+0.6667=0.9566$ which has also been the best result up to now in terms of QDR considering loss.

At the same time, a problem may emerge in the practical implementation because our bias is a function of parameter $p$ which is claimed by Bob. This is also demonstrated in[20]. At the same time, it is necessarily important that we continue to find a safer loss-tolerant quantum coin-flipping protocol with a smaller bias.

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