Quantum Strategy Without Entanglement

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In this paper we quantize the Card Game. In the classical version of this game, one player (Alice) can always win with probability 2/3. But when the other player (Bob) is allowed to apply quantum strategy, the original unfair game turns into a fair and zero-sum game. Further more, the procedure in which Bob perform his quantum strategy does not include any ingredient of entanglement.

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I. INTRODUCTION

Game theory is the mathematical study of conflict situations, and it was, to all intents and purposes, born in 1944 with the publication of a single book Theory of Games and Economic Behavior by J. Von Neumann and O. Morgenstern. It now have a central place in economic theory, and it has contributed important insights to all areas of social science.

Recently, Game Theory was extended into quantum world and the quantum strategies were discussed [1,2] and shown powerful [3–6]. L. Goldenberg, L. Vaidman and S. Wienszer [3] constructed a two-party protocol for quantum gambling. In their protocol two remote parties were allowed to play a gambling game, such that in a certain limit it becomes a fair game. D. A. Meyer [4] quantized the PQ Game, he found out that one player could increase his expected payoff by implementing quantum strategy against his classical opponent. J. Eisert, M. Wilkens and M. Lewenstein [5] presented the Prisoner’s Dilemma. For the particular case they showed that this game ceases to pose a dilemma if quantum strategies are allowed for. S. C. Benjamin and P. M. Hayden [6] quantized games with more than two players. They demonstrate that such games can exhibit ‘coherent’ equilibrium strategies.

In this paper, we study an interesting two player Card Game. In the classical game, one player (Alice) can always win with the probability 2/3. But if the other player (Bob) performs quantum strategy, he can increase his winning probability to 1/2. Hence the unfair classical game becomes fair in quantum world. In addition, we point out that this strategy does not use entanglement, which is different from most of previous works.

In the following, we introduce the classical model of the Card Game at first. Then we give the quantum scheme of the Card Game. Further, we show that there is no entanglement in the quantum game.

II. THE MODEL OF CARD GAME

The classical model of card game is explained as following. Alice has three cards. The first card has one circle in its both sides, the second has one dot in its both sides and the third card has one circle in one side and one dot in the other. At the first step, Alice put the three cards into a black box. The cards are randomly placed in the box after Alice shakes it. Both players cannot see what happens in the box. At the second step Bob take one card from the box without flipping it. Both player can only see the upper side of the card. Alice wins one coin if the pattern of the down side is the same as that of the upper side and lose one coin when the patterns are different. It is obvious that Alice has 2/3 probability to win and Bob only has 1/3. So Bob is in a disadvantageous situation and the game is unfair to him.

Any rational player will not play the game with Alice because the game is unfair. In order to attract Bob to play with him, before the original second step Alice allows Bob to has one chance to operate on the cards. That is Bob has one step query on the box. In the classical world, Bob can only attain one card information after the query. Because the card is in the box, so what Bob knows is only one upper side pattern of the three cards. Except this he know nothing about the three cards in the black box. So in the classical field even having this one step query, Bob still will be in disadvantageous state and the game is still unfair.

But when we investigate the game in the quantum field, the whole thing is changed. We will see that the game turns into a fair zero-sum [7] game and both player are in equal situation.

III. THE QUANTIZED CARD GAME

In the first step, Alice puts the cards in the box and shake the box, that is she prepares the initial state ran-
We describe the card state be $|0\rangle$ if the pattern in the upper side is circle and $|1\rangle$ if it is dot. So the upper sides of the three cards in the box can be described as

$$|r\rangle = |r_0\rangle |r_1\rangle |r_2\rangle$$

where $r_0, r_1, r_2 \in \{0, 1\}$, which means $|r_0\rangle$, $|r_1\rangle$ and $|r_2\rangle$ are all eigenstate other than superposition of $|0\rangle$ and $|1\rangle$.

After the first step of the game, Alice give the black box to Bob. Because Alice thinks in classical way, in her mind Bob cannot get information about all upper side patterns of the three cards in the box. So she can still win with higher probability. But what Bob use is quantum strategy. He replace the classical one step query with one step quantum query. The following shows how Bob query the box.

Bob has a quantum machine that applies an unitary operator $U$ on its three input qubits and give three output qubits. This machine depends on the state $|r\rangle$ in the box that Alice gives Bob. The explicit expression of $U$ and its relation with $|r\rangle$ is as following.

$$U = U_0 \otimes U_1 \otimes U_2$$

where

$$U_k = \begin{cases} I_2 = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \text{ if } r_k = 0 \\ \sigma_z = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \text{ if } r_k = 1 \end{cases} = \begin{pmatrix} 1 & 0 \\ 0 & e^{i\pi r_k} \end{pmatrix}$$

The procession of query is shown in Figure 1. $H = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$ is Hadamard transformation and $U$ is the operator described above.

After the process, the output state is

$$|\psi_{out}\rangle = (H \otimes H \otimes H) U (H \otimes H \otimes H) |0\rangle |0\rangle |0\rangle$$

$$= (HU_0 H |0\rangle) \otimes (HU_1 H |0\rangle) \otimes (HU_2 H |0\rangle)$$

Because

$$HU_k H = \frac{1}{2} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \begin{pmatrix} 1 & 0 \\ 0 & e^{i\pi r_k} \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$

$$= \frac{1}{2} \begin{pmatrix} 1 + e^{i\pi r_k} & 1 - e^{i\pi r_k} \\ 1 - e^{i\pi r_k} & 1 + e^{i\pi r_k} \end{pmatrix}$$

So

$$HU_k H |0\rangle = \frac{1 + e^{i\pi r_k}}{2} |0\rangle + \frac{1 - e^{i\pi r_k}}{2} |1\rangle$$

$$= \begin{cases} |0\rangle \\ |1\rangle \end{cases} = |r_k\rangle$$

From above, it is obvious to see that Bob can obtain the complete information about the upper patterns of all the three cards through only one query. There are only two possible kinds of output states in the black box, which is $|0\rangle |0\rangle |1\rangle$ or $|1\rangle |1\rangle |0\rangle$, that is two circles and one dot in the upper side or two dots and one circle (here three cards have no sequence between each other, for example, $|0\rangle |0\rangle |1\rangle$ is the same as $|0\rangle |1\rangle |0\rangle$ and $|1\rangle |0\rangle |0\rangle$). For the convenience of explanation, we assume that the states of the cards after first step is two circles and one dot ($|0\rangle |0\rangle |1\rangle$). After one step query, Bob knows the complete information about the upper patterns, but he has no individual information about which upper pattern corresponding to which card. Then he takes one card out of the box and see what pattern is in the upper side. If he finds out that he is in the disadvantage situation, the upper pattern of the card is dot ($|1\rangle$), he refuses to play with Alice in this turn because he know the down side pattern is dot definitely. Otherwise if the upper side pattern is circle ($|0\rangle$), then he knows that the down side pattern is either circle $|0\rangle$ or dot $|1\rangle$. So he continue this turn because he has the probability $\frac{1}{2}$ to win. Bob will continue the game because he has probability $\frac{1}{2}$ to win. Hence the game becomes fair and is also zero-sum.

IV. NO ENTANGLEMENT APPLIED

Entanglement is regarded as the crucial ingredient in quantum information and quantum computation [7–10]. And in quantum games of previous works, most quantum strategies exceed classical ones because of the power of entanglement. In J.Eisert, M.Wilkens and M. Lewenstein [11] and S.C.Benjamin and P.M.Hayden [12] works, they used the $J$ gate to entangle the initial state. And one of the reason why their quantum strategies are better than classical strategies is that the initial state is max-entangled.

Recently, some works have shown that entanglement is not necessary for information processing and algorithm [13–16]. This is also true in quantum game and quantum strategy. In D.A.Meyer’s work of PQ-Game [17], there is no entanglement in the strategies and the quantum game is still exceed its classical version. In this paper, the quantum strategy applied by Bob includes no entanglement and is still better than classical strategy.

The initial state input the quantum machine is $|0\rangle |0\rangle |0\rangle$, which is obviously separable. After the Hadamard transformation, the state is

$$\frac{1}{\sqrt{2^3}} \left( |0\rangle + |1\rangle \right) \otimes \left( |0\rangle + |1\rangle \right) \otimes \left( |0\rangle + |1\rangle \right)$$

Performed by $U$, the state becomes

$$\frac{1}{\sqrt{2^3}} \left( |0\rangle + e^{i\pi r_0} |1\rangle \right) \otimes \left( |0\rangle + e^{i\pi r_1} |1\rangle \right) \otimes \left( |0\rangle + e^{i\pi r_2} |1\rangle \right)$$

And the states after the second Hadamard transformation is the output state
\[ |r_0 \rangle |r_1 \rangle |r_2 \rangle \]

In the whole procedure, the state is tensor products of the states of the individual qubits, so it is unentangled. And because the operators (\(H\) and \(U\)) are also tensor product of the individual local operators on these qubits, so it is obviously that in this quantum game there is no entanglement applied.

We can see that, from previous works, entanglement is important for static games (such as Prisoner’s Dilemma and Battle of The Sexes Game), but may be not necessary in dynamic games (such as the PQ-Game and the Card Game in this paper). Why entanglement is the crucial ingredient in some quantum games but not in others? In static games, each player can only control his qubit and his operation is local. So in classical world, the operation of one player cannot have influence on others in the operational process. But in quantum field, we think that through entanglement the strategy-changing of one player could influent not only himself but also his opponents. In dynamic games, players can control all qubits at any time step. So just like quantum algorithms, in dynamic games players can use quantum strategies without entanglement to solve problem, even entangled quantum strategies could be redescribed with other quantum strategies without entanglement.

V. CONCLUSION

In this paper, we generalize the classical card game into quantum world. We show that if Bob is given quantum strategy — one step quantum query — against his classical opponent Alice, she cannot always win with high probability. Both players are in equal situation and the game is a fair zero-sum game.

Further, in this paper, the quantum Card Game includes no entanglement. The quantum-over-classical strategy is achieved using only interference. Like in quantum information and algorithm, entanglement may be not necessary in quantum strategy. Quantum strategy could be still powerful without entanglement.

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VI. FIGURE CAPTION

The process through which Bob attain the information about the state of cards. Where \(H\) is Hadamard transformation and \(U\) is the operator Bob applied.

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