Multi-Player Quantum Games

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Recently the concept of quantum information has been introduced into game theory. Here we present the first study of quantum games with more than two players. We discover that such games can possess a new form of equilibrium, one which has no analogue either in traditional games or even in two-player quantum games. In these ‘pure’ coherent equilibria, entanglement shared among multiple players enables new kinds of cooperative behavior: indeed it can act as a contract, in the sense that it prevents players from successfully betraying one-another.

Game theory is a mature field of applied mathematics. It formalizes the conflict between competing agents, and has found applications ranging from economics through to biology. Quantum information is a young field of physics. At its heart is the realization that information is ultimately a physical quantity, rather than a mathematical abstraction. It is known that various problems in this field can be usefully thought of as games. Quantum cryptography, for example, is readily cast as a game between the individuals who wish to communicate, and those who wish to eavesdrop. Quantum cloning has been thought of as a physicist playing a game against nature, and indeed even the measurement process itself may be thought of in these terms. Furthermore, Meyer has pointed out that the algorithms conceived for quantum computers may be usefully thought of as games between classical and quantum agents. Against this background, it is natural to seek a unified theory of games and quantum mechanics. Such a theory might lend insight into biological and chemical processes occurring in the quantum regime; it would certainly provide a fuller understanding of the physics of information.

The fundamental unit of classical information is the bit. The corresponding unit of quantum information is the ‘qubit’ – a general quantum superposition of ‘0’ and ‘1’, \( |0\rangle + |1\rangle \). In multi-qubit systems, superposition gives rise to entanglement: qubits are entangled if their states cannot be defined independently from one another. Whereas a pair of classical bits must be in one of the four states \{00, 01, 10, 11\}, a pair of qubits can be in a state, such as \( \frac{1}{\sqrt{2}}(|0\rangle \otimes |0\rangle + |1\rangle \otimes |1\rangle) \), which cannot be factorized into two separate qubit states. The interdependence remains even when the two qubits are far apart - this is the origin of ‘non-local’ effects in quantum mechanics. Although the effect cannot directly transfer information, it has been identified as a crucial resource in quantum communication, quantum computation and error-correction, and some forms of quantum cryptography. Here we will see that when the resources controlled by competing agents are entangled, they can cooperate to perfectly exploit their environment (i.e. the ‘game’), and to prevent one-another from ‘defecting’.

Formally a game involves a number of agents or players, who are allowed a certain set of moves or actions. The payoff function \( \Psi() \) specifies how the players will be rewarded after they have performed their actions. The \( i^{th} \) player’s strategy, \( s_i \), is her procedure for deciding which action to play, depending on her information. The strategy space, \( S = \{s_i\} \), is the set of strategies available to her. A strategy profile \( s = (s_1, s_2, ..., s_N) \) is an assignment of one strategy to each player. We will use the term equilibrium purely in its game theoretic sense, i.e. to refer to a strategy profile with a degree of stability – for example, in a Nash equilibrium no player can improve her expected payoff by unilaterally changing her strategy.

The study of equilibria is fundamental in game theory. The games we consider here are static: they are played only once so that there is no history for the players to consider. Moreover, each player has complete knowledge of the game’s structure. Thus the set of allowed actions corresponds directly to the space of deterministic strategies.

Our procedure for quantizing games is a generalization of the elegant scheme introduced by Eisert et al. We reason as follows. Game theory, being a branch of applied mathematics, defines games without reference to the physical universe. However, quantum mechanics is a physical theory, and must be applied to a physical system. We therefore begin by creating a physical model for the games of interest. A very natural way to do this is by considering the flow of information, see Fig 1(a).

![FIG. 1. (a) a physical model for a game in which each player has two possible actions: we send each player a classical 2-state system (a bit) in the zero state. They locally manipulate their bit in whatever way they wish: under classical physics their choices are really just to flip, or not to flip. They then return the bits for measurement, from which the payoff is determined. (b) Our N-player quantized game. Throughout this paper, ‘measurement’ means measurement in the computational basis, \{0, 1\}. (c) The effect of introducing total decoherence of the quantum information. RND denotes a random classical bit, the vertical lines denote CONTROL-NOT.](image-url)
This classical physical model is then to be quantized. Our quantization procedure is the most natural one that meets the following requirements: (a) The classical information carriers (bits) are to be generalized to quantum systems (qubits). (b) These qubits are to be mutually entangled [4]. (c) The resulting game must be a generalization of the classical game: the identity operator $I$ should correspond to ‘don’t flip’, and the bit-flipping operator $\hat{F} = \hat{\sigma}_y$ should correspond to ‘flip’ [3], in the sense that when all the players restrict themselves to choosing from \{\hat{F},I\}, then the payoffs of the classical game are recovered. To simultaneously meet requirements (b) and (c), we employ a pair of entangling gates as shown in Fig 1(b), and insist that $\hat{J}$ commutes with any operator formed from $\hat{F}$ and $\hat{I}$ acting in the subspaces of different qubits. If we restrict ourselves to unitary, maximally entangling gates [14] that act symmetrically on ones and zeros, then we may specify $\hat{J}$ without loss of generality [17]:

$$\hat{J} = \frac{1}{\sqrt{2}}(\hat{F} \otimes \hat{I} + \hat{I} \otimes \hat{F}).$$

The representation in Fig. 1(b) allows one to regard quantized games as simple quantum algorithms. The games we consider below could in fact be realized in a quantum computer possessing very few qubits (between one and three qubits per player, depending on the generality of the strategy space) [21]. NMR quantum computers already have sufficient qubits for this purpose.

In comparing the quantum and classical games, the choice of strategy space is fundamental. The classical game is to be embedded in the quantum game, therefore the space should include playing the ‘classical’ actions \{I,F\}, but in principle we could choose any superset of this ‘classical’ space. Previous studies have considered two-player games, and have employed strategy sets of limited generality. For example, in Ref 3 Meyer explored the consequences of giving one player a full unitary strategy space whilst constraining the other to use only the ‘classical’ space – as one might expect, the quantum player dominates the game. Meyer has provided [5] an interesting interpretation of such one-sided games wherein the players are a quantum computer and its operator. In a second approach [13], Eisert et al permitted both players the same strategy set, but introduced an arbitrary constraint into that set [13]. This amounts to permitting a certain strategy $Q$ whilst forbidding the logical counter strategy – as one might intuitively expect, $Q$ emerges as the ideal strategy. In contrast to these earlier approaches, throughout the present paper we allow all of our players to perform any action on their qubits which is quantum mechanically possible. This includes adjoining arbitrarily large ancillas, performing measurements and applying operations conditioned on the outcomes of those measurements. We believe this to be the most natural generalization of our classical model, where the only restrictions on the actions of the players were those imposed by classical physics. General quantum operations are represented by trace-preserving, completely-positive maps, and we denote the space of strategies correspond-
bilities in the standard fashion, we find that the $\beta$ and $\gamma$ terms disappear, yielding

\[ \text{PROB}(\text{player 1 in minority}) = (\alpha_1^2 \alpha_2^3 \alpha_3^4)^2 + (\alpha_1^4 \alpha_2^2 \alpha_3^4)^2, \]

and similarly for players 2 and 3. But these are just the probabilities that occur in the classical game, when we identify the probability of player $i$ choosing to flip as $(\alpha_i^4)^2$. Thus the extra parameters in the quantum strategies are of no significance, and the quantum game simply reduces to the classical variant.

Surprisingly, the situation is completely different in the 4-player Minority Game. Classically, the players have no better strategy than to choose randomly between the ‘0’ and ‘1’ actions. The expected payoff for each player is then one eighth of a point, i.e. the game only ‘pays out’ half the time. But when we quantize the game, for the first time we discover fully coherent equilibria. One example \cite{2} is the profile $s = (a, a, a, a)$ where $a = \frac{1}{\sqrt{2}} \cos(\pi \sigma_z) + \frac{1}{\sqrt{2}} \sin(\pi \sigma_z)$. With these choices, the final state prior to measurement is $|s\rangle = \frac{1}{\sqrt{2}}(|0100\rangle + |0010\rangle + |0001\rangle - |1110\rangle - |1101\rangle - |1011\rangle - |0111\rangle)$, i.e. an equal superposition of eight states, two optimal for each player. Thus each player has expected payoff $\frac{1}{4} - \frac{1}{2}$ twice the performance of the classical game and the logical maximum for a cooperative solution. The reasoning below proves that the profile $s$ is a true Nash equilibrium: even though the players are allowed the full generality of $STCP$, no player can improve her expected payoff by unilaterally defecting from $s$.

1. Note that the Minority Game has the special property that the same expected payoffs result whether or not we apply the second gate, $J^1$, prior to measurement. This can be seen by noting that $J^1$ transforms any basis vector $(a b c d)$ only within the sub-space spanned by $\{a b c d, a b \bar{c} \bar{d}\}$, where $\bar{x} = NOT(x)$. Since both $(a b c d)$ and $(a b \bar{c} \bar{d})$ have the same payoff value, the expected payoff is left invariant by $J^1$.

2. Because of (1), we can focus attention on the state prior to $J^1$. This state has the property that measurement of any three of the four qubits will yield one of the eight outcomes, $(000)$, $(001)$, ..., $(111)$, with equal probability. This must remain true regardless of what local action was performed on the fourth qubit. Violation of this physical principle would mean that entanglement could be used for faster than light information transfer, for example.

3. Six of these eight outcomes are unwinnable by the fourth player: if, for example, measurement of the first three qubits yields $(001)$, then neither a ‘0’ or a ‘1’ will put the fourth player in the minority. Thus, because of the equal weighting of the outcomes, her expected payoff cannot exceed $\frac{1}{4}$. But this is just the payoff each player has with the originally proposed strategy profile.

Thus in moving from the $N = 3$ to the $N = 4$ player Minority game, a fundamentally new, non-classical equilibrium becomes available. This equilibrium is optimal and fair: the game always pays out the maximum amount and the expected payoff for each of the players is the same. In the classical Minority Game, this can be achieved, but only by sharing additional classical information \cite{23}. We are therefore led to ask, are there games with pure quantum equilibria whose performance cannot be matched classically even in the presence of free communication? Surprisingly, the answer is yes. To demonstrate, we exploit the concept of ‘dominant’ strategies.

A player has a dominant strategy if this strategy yields a higher payoff than any alternative, regardless of the strategies adopted by other players. A rational player will inevitably adopt such a strategy – even when we allow free conversation with other players (unless we introduce some kind of binding contract, which amounts to switching to another payoff table entirely). Most games, including the Minority Game considered earlier, do not possess dominant strategies. If every player has a dominant strategy, then the game’s inevitable outcome is the dominant-strategy equilibrium. The famous Prisoner’s Dilemma, shown in Fig 2(a), has the dominant-strategy equilibrium (‘defect’, ‘defect’). As noted above, no maximally entangled two-player quantum game can have equilibrium in the strategy space $S_U$. Thus, quantization of Prisoner’s Dilemma removes the dominant-strategy equilibrium \cite{12}, but does not provide alternative coherent equilibria that might offer better payoffs to the players.

![FIG. 2](image)

(a) Table defining the payoffs in Prisoner’s Dilemma. Either player reasons thus: ‘If my partner were to cooperate, my best action would be to defect. If he were to defect, my best action is still to defect.’ Thus I have a dominant strategy: ‘always defect.’ (b) Table defining the payoffs for a three-player game. Classically, each player has the dominant strategy ‘choose 1’. Consequently, each player’s payoff is just 2 points (despite the existence of strategy profiles, such as ‘choose 1 with probability 80!’ for which all the players have greater expected payoffs). However in the quantum game, radically superior new coherent equilibria arise. (c) A game where quantum players do less well than their classical counterparts.

To investigate the multi-player case, we quantize the game of Figure 2(b). We find that coherent equilibria do
outcome. The classically inevitable outcome, now written as \( (F, F, F) \), becomes a Nash equilibrium – but other, radically superior equilibria emerge. For example, the profile \( s = (I, \frac{1}{\sqrt{2}}(\sigma_x + \sigma_z), \sigma_z) \), with expected payoffs \((5, 9, 5)\), is a Nash equilibrium (and is strict for players A and C: any unilateral deviation necessarily leads to reduction in their expected payoffs). Note that there is no in-principle difficulty with the asymmetry \([2]\) of the profile, since in this game we are allowing free classical communication between players. The proof that this profile is a Nash equilibrium runs as follows.

Let \( |\psi\rangle = (I \otimes \frac{1}{\sqrt{2}}(\sigma_x + \sigma_z) \otimes I)\hat{J}(000) \) be the state after the actions of players A and B, and suppose that player C applies a general open quantum operation \( R \), i.e. a completely positive, trace-preserving map on density operators. By the Kraus representation theorem \([2]\), we can write \( R(\rho) = \sum_k \hat{A}_k \rho \hat{A}_k^\dagger \), under the restriction \( \sum_k \hat{A}_k \hat{A}_k^\dagger = I \). We may think of this expansion as representing a \( k \)-outcome measurement, where it is allowed to perform unitary operations conditioned on the outcome of the measurement. The state-change corresponding to outcome \( k \) is given by \( |\psi\rangle \mapsto (|\psi\rangle \hat{A}_k^\dagger \hat{A}_k |\psi\rangle)^{-\frac{1}{2}} \hat{A}_k |\psi\rangle \). Since player C only applies local operations, the most general \( \hat{A}_k \) is \( \hat{I} \otimes \hat{I} \otimes \begin{pmatrix} a & b \\ c & d \end{pmatrix} \). But it is then simple to show, by applying this \( \hat{A}_k \) followed by the gate \( \hat{j}_1 \), that player C’s expected payoff is maximized only if \( \hat{A}_k \propto \sigma_x \). Therefore, the only strategy for player C which maximizes her expected payoff for every one of her measurement outcomes is, up to global phase, \( \sigma_x \). By repeating similar arguments for players A and B, we verify that \( s \) is indeed a Nash equilibrium for the full quantum strategy space \( S_{TCP} \).

We have seen that superior quantum coherent equilibria occur in some games (the 3 player Dilemma and the 4 player Minority Game), but are absent in others (the 3 player Minority, and any maximally entangled fair 2 player game). But do quantum players always fare at least as well as their classical counterparts? No. Figure 2 (c) is the payoff table for a game with a very high-complexity of the \( N > 2 \) player minority game. We also acknowledge helpful discussions with Art Pittenge, Vlatko Vedral and Julia Kempe. SB and PH are supported by EPSRC and the Rhodes Trust, respectively. The authors would also like to acknowledge funding from the EU QAIP project under contract EC-IST-1999 11234.

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[14] Without entanglement, the quantized form of Fig 1(a) remains equivalent to the classical probabilistic game: the only effect of a quantum action on a qubit is to alter the probability of measuring ‘1’ on that qubit alone.
[15] The most general quantum bit-flip operator (up to a global phase) is \( \cos(\theta)\sigma_x + \sin(\theta)\sigma_y \). Our \( F = \sigma_x \), but any other choice is equally valid, and would simply result in a trivial rotation of the features which we discover.
[16] Since we are interested in purely multipartite entanglement, we call a (pure) state maximally entangled if it is equivalent via local unitary operations to the GHZ-type state, \( \frac{1}{\sqrt{2}}(|00\cdots0\rangle + |11\cdots1\rangle) \).
[17] Any other \( J \) meeting these conditions would be equivalent, via local unitary operations, to our \( J \). Therefore the resulting game equilibria would be equivalent, via the same operators, to the equilibria we discover.
[18] S. C. Benjamin and P. M. Hayden, preprint available at http://xxx.lanl.gov/abs/quant-ph/0003036.
[19] If the action is not drawn from \( S_U \) then the resulting
state is necessarily not equivalent via local unitary operations to a GHZ state. Such a state is therefore no longer ‘maximally entangled’ in our sense.

[20] A survey of recent work on the classical game, which is usually studied in its iterative form, is available from [http://www.unifr.ch/econophysics/minority/].

[21] S. C. Benjamin and P. M. Hayden, unpublished.

[22] Interestingly, the complexity of the four player game is such that several Nash equilibria occur. Players may use criteria, such as maximum projection into the subspace of ‘classical’ moves \(\{\hat{I}, \hat{F}\}\), to establish a focal point, but this becomes a psychological question.

[23] If we generate a pair of random classical bits, and send duplicates of these bits to each player, then Nash equilibria exist wherein the players use these bits to decide which player should be in the minority.

[24] There is a focal symmetric strategy profile in this game, where each player adopts \(s = \frac{1}{\sqrt{2}}(I + i\sigma_y)\). However this profile is not a Nash equilibrium unless the players are actually constrained to unitary moves. One could presumably construct a similar game wherein this strategy profile does form a full Nash equilibrium - e.g. the game obtained by replacing the payoff columns in Fig 2(b) by \((8, 8, 8), (1, -9, -9), (-9, 1, -9), (-9, -9, 1), (0, 4, 4), (4, 0, 4), (4, 4, 0), (1, 1, 1)\) (top to bottom) looks promising in this respect.

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