Game theory is the study of decision making of competing agents in some conflict situation. It was developed in the

INTRODUCTION

The main topics of quantum game theory

and the quantum realm of the subject.

The application of the methods of quantum mechanics to game theory

The benefits of using quantum games over classical games

The introduction of quantum mechanics to quantum game theory

The benefits of using quantum games over classical games
game situations a strategy. That is, a strategy represents a plan of action that contains all the contingencies that can possibly arise within the rules of the game. In response to some particular game situation, a pure strategy consists of always playing a given move, while a strategy that utilizes a randomizing device to select between different moves is known as a mixed strategy. The utility to a player of a game outcome is a numerical measure of the desirability of that outcome for the player. A payoff matrix gives numerical values to the players’ utility for all the game outcomes. It is assumed that the players will seek to maximize their utility within the given rules of the game. Games in which the choices of the players are known as soon as they are made are called games of perfect information. These are the main ones that are of interest to us here.

A dominant strategy is one that does at least as well as any competing strategy against any possible moves by the other player(s). The Nash equilibrium (NE) is the most important of the possible equilibria in game theory. It is the combination of strategies from which no player can improve his/her payoff by a unilateral change of strategy. A Pareto optimal outcome is one from which no player can obtain a higher utility without reducing the utility of another. Strategy A is evolutionary stable against B if, for all sufficiently small, positive ε, A performs better than B against the mixed strategy (1 − ε)A + εB. An evolutionary stable strategy (ESS) [36] is one that is evolutionary stable against all other strategies. The set of all strategies that are ESS is a subset of the NE of the game. A two player zero-sum game is one where the interests of the players are diametrically opposed. That is, the sum of the payoffs for any game result is zero. In such a game a saddle point is an entry in the payoff matrix for (say) the row player that is both the minimum of its row and the maximum of its column.

B. An example: the prisoners’ dilemma

A two player game where each player has two possible moves is known as a $2 \times 2$ game, with obvious generalizations to larger strategic spaces or number of players. As an example, consider one such game that has deservedly received much attention: the prisoners’ dilemma. Here the players’ moves are known as cooperation (C) or defection (D). The payoff matrix is such that there is a conflict between the NE and the Pareto optimal outcome. The payoff matrix can be written as

$$
\begin{array}{c|cc}
& \text{Bob : C} & \text{Bob : D} \\
\hline
\text{Alice : C} & (3, 3) & (0, 5) \\
\text{Alice : D} & (5, 0) & (1, 1)
\end{array}
$$

(1)

where the numbers in parentheses represent the row (Alice) and column (Bob) player’s payoffs, respectively. The game is symmetric and there is a dominant strategy, that of always defecting, since it gives a better payoff if the other player cooperates (five instead of three) or if the other player defects (one instead of zero). Where both players have a dominant strategy this combination is the NE.

The NE outcome $\{D, D\}$ is not such a good one for the players, however, since if they had both cooperated they would have both received a payoff of three, the Pareto optimal result. In the absence of communication or negotiation we have a dilemma, some form of which is responsible for much of the misery and conflict throughout the world.

III. QUANTUM GAME THEORY

A. Introductory ideas: penny flip

A two state system, such as a coin, is one of the simplest gaming devices. If we have a player that can utilize quantum moves we can demonstrate how the expanded space of possible strategies can be turned to advantage. Meyer, in his seminal work on quantum game theory [11], considered the simple game “penny flip” that consists of the following: Alice prepares a coin in the heads state. Bob, without knowing the state of the coin, can choose to either flip the coin or leave its state unaltered, and Alice, without knowing Bob’s action, can do likewise. Finally Bob has a second turn at the coin. The coin is now examined and Bob wins if it shows heads. A classical coin clearly gives both players an equal probability of success unless they utilize knowledge of the other’s psychological bias, and such knowledge is beyond analysis by standard game theory [45].

To quantize this game, we replace the coin by a two state quantum system such as a spin one-half particle. Now Bob is given the power to make quantum moves while Alice is restricted to classical ones. Can Bob profit from his increased strategic space? Let $|0\rangle$ represent the “heads” state and $|1\rangle$ the “tails” state. Alice initially prepares the
system in the $|0\rangle$ state. Bob can proceed by first applying the Hadamard operator,

$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix},$$

(2)

putting the system into the equal superposition of the two states: $1/\sqrt{2}(|0\rangle + |1\rangle)$. Now Alice can leave the “coin” alone or interchange the states $|0\rangle$ and $|1\rangle$, but if we suppose this is done without causing the system to decohere either action will leave the system unaltered, a fact that can be exploited by Bob. In his second move he applies the Hadamard operator again resulting in the pure state $|0\rangle$ thus winning the game. Bob utilized a superposition of states and the increased latitude allowed him by the possibility of quantum operators to make Alice’s strategy irrelevant, giving him a certainty of winning.

We shall see later that quantum enhancement often exploits entangled states, but in this case it is just the increased possibilities available to the quantum player that proved decisive. Du et al has also considered quantum strategies in a simplified card game that do not rely on entanglement [28].

B. A general prescription

Where a player has a choice of two moves they can be encoded by a single bit. To translate this into the quantum realm we replace the bit by a quantum bit or qubit that can be in a linear superposition of the two states. The basis states $|0\rangle$ and $|1\rangle$ correspond to the classical moves. The players’ qubits are initially prepared in some state to be specified later. We suppose that the players have a set of instruments that can manipulate their qubit to apply their strategy without causing decoherence of the quantum state. That is, a pure quantum strategy is a unitary operator acting on the player’s qubit. Unitary operations on the pair of qubits can be carried out either before the players’ moves, for example to entangle the qubits, or afterwards, for example, to disentangle them or to choose an appropriate basis for measurement. Finally, a measurement in the computational basis $\{ |0\rangle, |1\rangle \}$ is made on the resulting state and the payoff is determined in accordance with the payoff matrix. Knowing the final state prior to the measurement, the expectation values of the payoffs can be calculated. The identity operator $I$ corresponds to retaining the initial choice while

$$\tilde{F} \equiv i\sigma_x = \begin{pmatrix} 0 & i \\ i & 0 \end{pmatrix}$$

(3)
corresponds to a bit flip. The resulting quantum game should contain the classical one as a subset.

We can extend the list of possible quantum actions to include any physically realizable action on a player’s qubit that is permitted by quantum mechanics. Some of the actions that have been considered include projective measurement and entanglement with ancillary bits or qubits.

A quantum game of the above form is easily realized as a quantum algorithm. Physical simulation of such an algorithm has already been performed for a quantum prisoners’ dilemma in a two qubit nuclear magnetic resonance computer [15].

C. Quantum $2 \times 2$ games

In traditional $2 \times 2$ games where each player has just a single move, creating a superposition by utilizing a quantum strategy will give the same results as a mixed classical strategy. In order to see non-classical results Eisert et al [9] produced entanglement between the players’ moves. Keeping in mind that the classical game is to be a subset of the quantum one, Eisert created the protocol in Fig. 1 for a quantum game between two players, Alice and Bob.

The final state can be computed by

$$|\psi_f\rangle = J^\dagger (\tilde{A} \otimes \tilde{B}) J |\psi_i\rangle,$$

(4)

where $|\psi_i\rangle = |00\rangle$ represents the initial state of the qubits and $|\psi_f\rangle$ the final states, $J$ is an operator that entangles the players’ qubits, and $A$ and $B$ represent Alice’s and Bob’s move, respectively. A disentangling gate $J^\dagger$ is applied prior to taking a measurement on the final state and the payoff is subsequently computed from the classical payoff matrix. Since we require the classical game to be a subset of the quantum one, of necessity $J$ commutes with the
FIG. 1: A general protocol for a two person quantum game showing the flow of information. \( \hat{A} \) is Alice’s move, \( \hat{B} \) is Bob’s, and \( \hat{J} \) is an entangling gate.

direct product of any pair of classical moves. In the quantum game it is only the expectation value of the players’ payoffs that is important. For Alice (Bob) we can write

\[
\langle \hat{S} \rangle = P_{ij} (\langle \psi_j | 00 \rangle)^2 + P_{ij} (\langle \psi_j | 01 \rangle)^2 + P_{ij} (\langle \psi_j | 10 \rangle)^2 + P_{ij} (\langle \psi_j | 11 \rangle)^2
\]

where \( P_{ij} \) is the payoff for Alice (Bob) associated with the game outcome \( ij \), \( i, j \in \{0, 1\} \). If both players apply classical strategies the quantum game provides nothing new. However, if the players adopt quantum strategies the entanglement provides the opportunity for the players’ moves to interact in ways with no classical analogue.

A maximally entangling operator \( \hat{J} \), for an \( N \times 2 \) game, may be written, without loss of generality [12], as

\[
\hat{J} = \frac{1}{\sqrt{2}} (i^{\otimes N} + i e^{i\gamma} \otimes N)
\]

An equivalent form of the entangling operator that permits the degree of entanglement to be controlled by a parameter \( \gamma \in [0, \pi/2] \) is

\[
\hat{J} = \exp \left( i\frac{\gamma}{2} \otimes N \right)
\]

with maximal entanglement corresponding to \( \gamma = \pi/2 \).

The full range of pure quantum strategies are any \( U \in SU(2) \). We may write

\[
\hat{U}(\theta, \alpha, \beta) = \begin{pmatrix}
  e^{i\alpha} \cos(\theta/2) & ie^{i\beta} \sin(\theta/2) \\
  ie^{-i\beta} \sin(\theta/2) & e^{-i\alpha} \cos(\theta/2)
\end{pmatrix}
\]

where \( \theta \in [0, \pi] \) and \( \alpha, \beta \in [-\pi, \pi] \). The strategies \( \hat{U}(\theta) \equiv \hat{U}(\theta, 0, 0) \) are equivalent to classical mixtures between the identity and bit flip operations. When Alice plays \( \hat{U}(\theta_A) \) and Bob plays \( \hat{U}(\theta_B) \) the payoffs are separable functions of \( \theta_A \) and \( \theta_B \) and we have nothing more than could be obtained from the classical game by employing mixed strategies.

In quantum prisoners’ dilemma a player with access to quantum strategies can always do at least as well as a classical player. If cooperation is associated with the \( |0 \rangle \) state and defection with the \( |1 \rangle \) state, then the strategy “always cooperate” is \( C \equiv \hat{U}(\theta = 0) = I \) and the strategy “always defect” is \( D \equiv \hat{U}(\pi) = F \). Against a classical Alice playing \( \hat{U}(\theta) \), a quantum Bob can play Eisert’s “miracle” move [46]

\[
M = \hat{U}(\frac{\pi}{2}, \frac{\pi}{2}) = \frac{i}{\sqrt{2}} \begin{pmatrix}
  1 & 1 \\
  1 & -1
\end{pmatrix}
\]

that yields a payoff of \( \langle \hat{S}_B \rangle = 3 + 2 \sin \theta \) for Bob while leaving Alice with only \( \langle \hat{S}_A \rangle = 1/2 (1 - \sin \theta) \). In this case the dilemma is removed in favor of the quantum player. In the partially entangled case, there is a critical value of the entanglement parameter \( \gamma = \arcsin(1/\sqrt{5}) \), below which the quantum player should revert to the classical dominant strategy \( D \) to ensure a maximal payoff [9]. At the critical level of entanglement there is effectively a phase change between the quantum and classical domains of the game [17, 18].

In a space of restricted quantum strategies, corresponding to setting \( \beta = 0 \) in Eq. (8), Eisert demonstrated that there was a new NE that yielded a payoff of three to both players, the same as mutual cooperation. This NE has the property of being Pareto optimal. Unfortunately there is no a priori justification to restricting the space of quantum operators to those of with \( \beta = 0 \).

With the full set of three parameter quantum strategies every strategy has a counter strategy that yields the opponent the maximum payoff of five, while the player is left with the minimum of zero [13]. This result arises since for any \( \hat{A} = \hat{U}(\theta, \alpha, \beta) \) there exists \( \hat{B} = \hat{U}(\theta, \alpha, -\frac{\pi}{2} - \beta) \) such that

\[
(\hat{A} \otimes \hat{I}) \frac{1}{\sqrt{2}} (|00\rangle + i|11\rangle) = (\hat{I} \otimes \hat{B}) \frac{1}{\sqrt{2}} (|00\rangle + i|11\rangle).
\]
That is, on the maximally entangled state any unitary operation that Alice carries out on her qubit is equivalent to a unitary operation that Bob carries out on his. So for any strategy $U(\theta, \alpha, \beta)$ chosen by Alice, Bob has the counter $DU(\theta, -\alpha, \frac{\pi}{2} - \beta)$, essentially “undoing” Alice’s move and then defected. Hence there is no equilibrium amongst pure quantum strategies.

We still have a (non-unique) NE amongst mixed quantum strategies [14]. A mixed quantum strategy is the combination of two or more pure quantum strategies using classical probabilities. This is in contrast to a superposition of pure quantum strategies which simply results in a different pure quantum strategy. The idea is that Alice’s strategy consists of choosing the pair of moves

$$A_1 = C = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \quad A_2 = \begin{pmatrix} i & 0 \\ 0 & -i \end{pmatrix}$$

(11)

with equal probability, while Bob counters with the corresponding pair of optimal answers

$$B_1 = D = \begin{pmatrix} 0 & i \\ i & 0 \end{pmatrix}, \quad B_2 = \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$$

(12)

with equal probability. The combinations of strategies $\{A_i, B_j\}$ provide Bob with the maximum payoff of five and Alice with the minimum of zero when $i = j$, while the payoffs are reversed when $i \neq j$. The expectation value of the payoffs for each player is then the average of $P_{CD}$ and $P_{CD}$, or 2.5. There is a continuous set of NE of this type, where Alice and Bob each play a pair of moves with equal probability, namely

$$A_1 = U(\theta, \alpha, \beta), \quad A_2 = U(\theta, \frac{\pi}{2} + \alpha, \frac{\pi}{2} + \beta),$$

$$B_1 = U(\pi - \theta, \frac{\pi}{2} + \beta), \quad B_2 = U(\pi - \theta, \pi + \beta, \frac{\pi}{2} + \alpha).$$

If different values of the payoffs were chosen in Eq. (1), while still retaining the conditions for a classical prisoners’ dilemma [17], the average quantum NE payoff may be below (as is the case here) or above that of mutual cooperation [13]. In the latter case the conflict between the NE and the Pareto optimal outcome has disappeared, while in the former we have at least an improvement over the classical NE result of mutual defection.

In Ref. [15] a quantum prisoners’ dilemma with Eisert et al’s scheme was achieved on a two qubit nuclear magnetic resonance computer, with various degrees of entanglement, from a separable (i.e., classical) game to a maximally entangled quantum game. Good agreement between theory and experiment was obtained.

The prescription provided by Eisert et al is a general one that can be applied to any $2 \times 2$ game, with the generalization to $2 \times n$ games being to use $SU(n)$ operators to represent the players’ actions.

Another way of achieving similar results is simply to dispense with the entanglement operators and simply hypothesize various initial states, an approach first used by Marinatto and Weber [21] and since used by other authors [25, 27]. The essential difference to Eisert’s scheme is the absence of a disentangling operator. Different games are obtained by assuming different initial states. The classical game (with quantum operators representing mixed classical strategies) is obtained by selecting $|\psi\rangle = |00\rangle$, while an initial state that is maximally entangled gives rise to the maximum quantum effects. In references [21, 27] the authors restrict the available strategies to probabilistic mixtures of the identity and bit flip operators forcing the players to play a mixed classical strategy. The absence of the $J^1$ gate still leads to different results than playing the game entirely classically.

Iqbal has considered ESS in quantum versions of both the prisoners’ dilemma and the battle of the sexes [20] and concluded that entanglement can be made to produce or eliminate ESSs while retaining the same set of NE. A classical ESS can easily be invaded by a mutant strategy that employs quantum means and that can exploit entanglement. Without the entanglement, the quantum mutants have no advantage. In these models the replicator dynamic takes a “quantum” form [23].

D. Larger strategic spaces

Since this initial work, the field of quantum games has been extended to multiplayer games and games with more than two pure classical strategies. As situations become more complicated there is more flexibility in the method of quantization.

Additional players are easily accommodated in the quantum game protocol of Fig. (1) by adding additional qubits to the initial state and additional player operators, as shown in Fig. (2). The entanglement operator of Eq. (6) creates a maximal entanglement between all the players’ qubits.
Benjamin and Hayden [12] have examined three and four player quantum games. These are strategically richer than the two player ones. For example, it is possible to construct a prisoners’ dilemma-like three handed game that has a NE in pure quantum strategies that is either better or worse than the classical one.

A game where entanglement can be exploited particularly effectively is the minority game. The players must select either zero or one. If they select the least popular choice they are rewarded. No reward is given if the numbers are balanced. Classically, the players can do no better than making a random selection and the situation is not improved in the three player quantum version. In the four player classical game half the time there is no minority, so each player wins on average only one time in eight. However, entanglement in the quantum version allows us to avoid this outcome and provides a NE which rewards each player with probability one quarter, twice the classical average [12].

Games with more than two classical pure strategies can be modeled in ways similar to the strategically smaller games by replacing the qubits representing the players’ decisions by, in general, an $n$-state quantum system (or chain) for the $n$-choice case. The space of pure quantum strategies is expanded from SU(2) to SU($n$).

The game of rock-scissors-paper, where the players have three choices, has been examined by Iqbal and Toor [27]. However, to make the game amenable to analysis, the authors do not allow the players the full range of unitary operations, but rather restrict the strategies to mixtures of $I$ and two operators that involve the interchange of a pair of states. Entanglement still provides for an enrichment over the classical game.

There are three quantum versions of the game show situation known as the Monty Hall problem [24, 25, 26] in which players have a three way choice. In the work by the present authors [25] the game is modeled using suitable itary operators, with the participants having access to the full set of SU(3) operations. In the quantum version either player can exploit the entanglement to their advantage if the other person employs only classical means but if the full set of SU(3) operators are available to both players we again have a situation where every strategy has a counter strategy. If it is still possible to find a (non-unique) NE amongst mixed quantum strategies.

Li et al [24] permit one of the players to use an ancillary entangled particle and to take measurements on this as part of their strategy. Against a classical opponent, this turns what was a biased game into a fair one.

The final version [26] adopts a different protocol for constructing a quantum game. The author’s dispense with the idea of unitary operators acting on qubits and instead have the participants directly selecting vectors in a three dimensional Hilbert space. In this variant a classical player can always be defeated by a quantum one.

Some of the mathematical methods of physics have attracted the attention of economists and a new branch of economic mathematics has appeared, econophysics. Recently, Polish theorists Piotrowski and Sladkowski have proposed a quantum-like approach to economics with its roots in quantum game theory [3]. Classical game theory is already extensively used by economists. In the new quantum market games, transactions are described in terms of projective operations acting on Hilbert spaces of strategies of traders. A quantum strategy represents a superposition of trading actions and can achieve outcomes not realizable by classical means [5]. Furthermore, quantum mechanics has features that can be used to model aspects of market behavior, for example, traders observe the actions of other players and adjust their actions accordingly, so there is non-commutativity of bidding [4], maximal capital flow at a given price corresponds to entanglement between buyers and sellers [3], and so on. There is speculation that markets cleared with quantum algorithms will have increased efficiency [4] and avoiding dramatic market reversals.

E. Quantum Parrondo’s games

Parrondo’s paradox, or Parrondo’s games arise when we have two games that are losing when played in isolation, but when played in combination form an overall winning game [38, 39]. This necessarily involves some form of coupling
between the games, for example, through the player’s capital \[40\] or via history dependent rules \[41\].

There has been recent attempts to create quantum versions of Parrondo’s games. In references \[42, 43\] the history dependent game of Parrondo et al \[41\] has been translated directly into the quantum sphere by replacing the tossing of classical coins by SU(2) operations on qubits. There is coupling through the history dependent rules with additional effects arising from interference when a suitable superposition of states is chosen as the initial state. Meyer and Blumer \[44\] uses a quantum lattice gas automaton to construct a Parrondo game involving a single particle in an unbiased random walk between lattice sites. Ratcheting in one direction is achieved by multiplication by a position dependent phase factor and the resulting quantum interference. Lee and Johnson \[8\] have examine the relationship between efficient quantum algorithms and Parrondo’s games. Here a random mixture of two algorithms produces a superior result than either one alone.

IV. DISCUSSION AND OPEN QUESTIONS

We have considered the basic protocol for simple quantum games and given examples of the various possibilities that have been discussed in the literature. In general the quantum representation of a classical game is not unique but all contain the classical game as a subset. The full set of quantum operations can be represented by trace-preserving, completely-positive maps. The possibilities where those operations are not directly unitary, such as the use of ancillas and the performance of measurements, remain little explored.

Quantization of a game can lead to either the appearance or disappearance of Nash equilibria. In general the much enhanced strategic space available to the players makes the quantum game more “efficient” than its classical counterpart. For example, the gap between the Pareto optimal outcome and the NE in the prisoners’ dilemma is reduced or eliminated, and the average payoff in a multi-player minority game is increased, when players are permitted to use (mixed) quantum strategies. There are no equilibria in the space of pure quantum strategies in an entangled, fair, \(2 \times 2\) quantum game, a result that is easily extended to \(2 \times n\) games, but general results for multi-player games or repeated games remain to be discovered.

Ng and Abbott \[42\] have posed the as yet unanswered question: can coupling in a quantum Parrondo’s game be achieved through quantum entanglement alone? We have already mentioned how the selection of different initial superpositions can lead to different quantum games \[21, 25, 27\]. Is it possible to construct a quantum game where, by choosing a suitable superposition for the initial state, the resulting games can be individually losing but the superposition of the results produces a positive payoff? The coupling in this case would be through quantum interference, arranged to minimize the amplitudes of the losing final states and maximize those of the winning states.

The effect of a noisy input to a quantum game has been examined by Johnson \[34\]. In this example a suitable level of noise enhances the payoff. Decoherence can be simulated in a quantum game by applying a controlled not gate to the desired qubit, with the control bit being a random classical bit \[12\]. The effect of noise and decoherence on a quantum game is another area that invites further examination.

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[45] The biases of opposing players can be modeled with game theory but additional formalism is required [37].

[46] There are some notational differences to Eisert et al.’s original paper [9] in the form of $D$ that necessitates a corresponding change in $\dot{J}$. This allows an easier generalization of the entanglement to multiplayer games. The only effect on the results is a possible rotation of $\hat{\psi}^i_{\hat{\psi}^j}$ in the complex plane that is not physically observable.

[47] A prisoners’ dilemma is characterized by the payoffs for the row player being in the order $P_{BC} > P_{CC} > P_{BB} > P_{CD}$. 