Analysis of Two-Player Quantum Games in an EPR Setting Using Clifford’s Geometric Algebra

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Abstract

The framework for playing quantum games in an Einstein-Podolsky-Rosen (EPR) type setting is investigated using the mathematical formalism of geometric algebra (GA). The main advantage of this framework is that the players’ strategy sets remain identical to the ones in the classical mixed-strategy version of the game, and hence the quantum game becomes a proper extension of the classical game, avoiding a criticism of other quantum game frameworks. We produce a general solution for two-player games, and as examples, we analyze the games of Prisoners’ Dilemma and Stag Hunt in the EPR setting. The use of GA allows a quantum-mechanical analysis without the use of complex numbers or the Dirac Bra-ket notation, and hence is more accessible to the non-physicist.

Introduction

Although its origins can be traced to earlier works [1–4], the extension of game theory [5,6] to the quantum regime [7] was proposed by Meyer [8] and Eisert et al [9] and has since been investigated by others [10–48]. Game theory is a vast subject but many interesting strategic interactions can still be found in simple-to-analyze two-player two-strategy non-cooperative games. The well known games of Prisoners’ Dilemma (PD) and Stag Hunt [5,6] are two such examples.

The general idea in the quantization scheme proposed by Eisert et al [9] for such games involves a referee who forwards a two-qubit entangled state to the two players. Players perform their strategic actions on the state that consist of local unitary transformations to their respective qubits. The qubits are subsequently returned to the referee for measurement from which the players’ payoffs are determined. The setup ensures that players sharing a product initial state corresponds to the mixed-strategy version of a classical two-player two-strategy game. As the players’ strategy sets remain identical to ones they have in a standard arrangement for playing a mixed-strategy version of the considered classical game. However, players sharing an entangled state can lead to new Nash equilibria (NE) [5,6] consisting of pairs of unitary transformations [7,9]. At these quantum NE the players can have higher payoffs relative to what they obtain at the NE in the mixed-strategy version of the classical game.

This approach to constructing quantum games was subsequently criticized [12] as follows. The players’ strategic actions in the quantum game are extended operations relative to their actions in the original mixed-strategy version of the classical game, in which, each player can perform a strategic action consisting of a probabilistic combination of their two pure strategies. The mentioned criticism [12] argued that as the quantum players have expanded strategy sets and can do more than what the classical players can do, it is plausible to represent the quantum game as an extended classical game that also involves new pure strategies. The entries in the extended game matrix can then be suitably chosen so to be representative of the players’ payoffs at the obtained quantum NE. This line of reasoning can be extended further in stating that quantum games are in fact ‘disguised’ classical games and to quantize a game is equivalent to replacing the original game by an extended classical game.

As a way to counter the criticism in [12], two-party Einstein-Podolsky-Rosen (EPR) type experiments [49–56] are recognized to have genuinely quantum features. One observes that the setting of such experiments can be fruitfully adapted [25,28,34,42,45] for playing a quantum version of a two-player two-strategy game, which allows us to avoid the criticism from another perspective. In particular, with the EPR type setting the players’ strategies can be defined entirely classically—consisting of a probabilistic combination of a player’s choice between two measurement directions. That is, with this setting, the players’ strategy sets remain identical to ones they have in a standard arrangement for playing a mixed-strategy version of a classical two-player two-strategy game. As the players’ strategy sets in the quantum game are not extended relative to the classical game, for this route to constructing quantum games, the mentioned criticism [12] does not apply. A diagram comparing quantum games in an EPR setting with a conventional quantum game setup is shown in Fig. 1.

The usefulness of applying the formalism of geometric algebra (GA) [57–63] in the investigation of quantum games has recently been shown [46] for the well known quantum penny flip game [8]. One may ask about the need of using the formalism of GA when, for instance, the GA based analysis of two-player quantum games developed in the following can also be reproduced with the standard analysis with Pauli matrices. We argue that the Pauli matrices are not always the preferred representation. Especially, as it is quite often overlooked that the algebra of Pauli matrices is the...
matrix representation for the Clifford’s geometric algebra $\mathbb{R}^3$, which is no more and no less than a system of directed numbers representing the geometrical properties of Euclidean 3-space. As a GA based analysis allows using operations in 3-space with real coordinates, it thus permits a visualization that is simply not available in the standard approach using matrices over the field of complex numbers. Pauli matrices are isomorphic to the quaternions, and hence represent rotations of particle states. This fact paves the way to describe general unitary transformations on qubits, in a simplified algebraic form, as rotors that bring noticeable simplifications and geometrical clarifications. We apply constraints on the parameters of EPR type arrangements that ensure a faithful embedding of the mixed-strategy version of the original classical game within the corresponding quantum game. In particular, we show how using GA we can determine new NE in quantum games of Stag Hunt and Prisoners’ Dilemma played in the EPR type setting.

EPR setting for playing a quantum game

We have the following payoff matrices

\[
A = \begin{pmatrix}
S_1 & S_1' \\
S_2 & S_2'
\end{pmatrix}, \\
B = \begin{pmatrix}
S_1 & S_1' \\
S_2 & S_2'
\end{pmatrix},
\]

(1)

giving Alice’s and Bob’s payoffs, respectively. Here Alice’s pure strategies are $S_1$ and $S_2$ and Bob’s pure strategies are $S_1'$ and $S_2'$. In a run, Alice chooses her strategy to be either $S_1$ or $S_2$ and likewise, in the same run, Bob chooses his strategy to be either $S_1'$ or $S_2'$. We consider games with symmetrical payoffs for which $B = A^T$, where $T$ indicates transpose. This requires $H_{00} = G_{00}$, $H_{01} = G_{10}$, $H_{10} = G_{01}$, and $H_{11} = G_{11}$.

The EPR setting assumes that players Alice and Bob are spatially-separated participants, who are located at the two arms of the EPR system. In a run, each player receives one half of a two-particle system emitted from the source. These payoffs depend on the parameters of EPR type arrangements that ensure a faithful embedding of the mixed-strategy version of the original classical game within the corresponding quantum game. In particular, we show how using GA we can determine new NE in quantum games of Stag Hunt and Prisoners’ Dilemma played in the EPR type setting.

**Geometric algebra**

Geometric algebra (GA) [57–61] is an associative non-commutative algebra, that can provide an equivalent description to the conventional Dirac bra-ket and matrix formalisms of quantum mechanics, consisting of solely of algebraic elements over a strictly real field. Recently, Christian [64,65] has used the formalism of GA in thought provoking investigations of some of the foundational questions in quantum mechanics. In the area of quantum games, GA has been used by Chappell et al [46] to determine all possible unitary transformations that implement a winning strategy in Meyer’s PQ penny flip quantum game [8], and also in analyzing three-player quantum games [48].

Given a linear vector space $V$ with elements $u,v, \ldots$ we may form [68] the tensor product $U \otimes V$ of vector spaces $U,V$, containing elements (bivectors) $u \otimes v$ and hence construct the exterior or wedge product $u \wedge v = u \otimes v - v \otimes u$. This may be extended to a vector space $A(V)$ with elements consisting of multivectors that can be multiplied by means of the exterior product. The geometric product $uv$ of two vectors $u,v$ is defined by $uv = uv + u \wedge v$, where $u \wedge v$ is the scalar inner product. The geometric product is in general not commutative though it is always associative, i.e. $u(vw) = (uw)v$.

We denote by \{ $u_j$ \} an orthonormal basis in $\mathbb{R}^3$, then $u_j \wedge u_j = 0$. We also have $u_j \wedge u_j = 0$ for each $i = 1,2,3$ and so in terms of the geometric product we have $u_i^2 = u_j = 1$, and $u_i u_j = -u_j u_i$ for each $i \neq j$. Hence the basis vectors anticommute with respect to the geometric product. If we denote by $r$ the trivector

![Figure 1. The EPR setting for playing quantum games compared with the conventional scheme. In the conventional scheme two qubits are entangled using an entangling operator $J$, after which each player applies a unitary transformation $U_1, U_2$ on their respective qubits. The supervisor then applies the inverse entangling operation (some researchers omit this operation) followed by measurement with Stern-Gerlach detectors. The EPR scheme, on the other hand, while it creates a general entangled state, each player is simply presented with a classical choice between two possible measurement directions for their Stern-Gerlach detector, as represented by the two arrows, so that the players strategy sets remain classical.](image-url)
where the angle brackets \( \langle \cdot \rangle_0 \) mean to retain only the scalar part of the expression. As noted by Doran, expressions such as this are unique to the geometric algebra approach [59]. We have the two observables \( \psi J \psi^\dagger \) and \( \psi E \psi^\dagger \), which in the two particle case involves [59]

\[
E = \frac{1}{2} (1 - i \sigma_1^x \sigma_2^x), \quad J = \frac{1}{2} (i \sigma_1^x + \sigma_2^z).
\]

The \( \dagger \) operator is analogous to complex conjugation, flipping the sign of \( i \) and inverting the order of terms. The measurement outcomes given by \( E \) and \( J \) relate to standard quantum mechanics observables as follows:

\[
\langle \psi | \hat{A}_k \otimes \hat{J}_k | \psi \rangle = \langle \psi | \hat{E}_k \otimes \hat{J}_k | \psi \rangle
\]

where \( \hat{A}_k \) are the standard Pauli matrices [59].

**Results**

Employing Eq. (9), we firstly calculate

\[
\psi E \psi^\dagger = \frac{1}{2} (1 - i A \sigma_1^x A^\dagger B \sigma_2^x B^\dagger + \sin \gamma (i A \sigma_1^y A^\dagger B \sigma_2^z B^\dagger - i A \sigma_1^z A^\dagger B \sigma_2^y B^\dagger))
\]

\[
\psi J \psi^\dagger = \frac{1}{2} \cos \gamma (i A \sigma_1^z A^\dagger + i B \sigma_2^z B^\dagger).
\]

To describe the players measurement directions, we have \( R = e^{-i \kappa_1 \sigma_1^z} \) and \( S = e^{-i \kappa_2 \sigma_2^z} \). For the quantum game in the EPR setting, \( \kappa_1 \) can be either of Alice’s two directions i.e. \( \kappa_1^1 \) or \( \kappa_1^2 \). Similarly, in the expression for \( S \) the \( \kappa_2 \) can be either of Bob’s two directions i.e. \( \kappa_2^1 \) or \( \kappa_2^2 \). Hence we obtain

\[
\psi J \psi^\dagger = RSJS^\dagger R^\dagger = \frac{1}{2} (i R \sigma_1^z R^\dagger + i S \sigma_2^z S^\dagger)
\]

\[
= \frac{1}{2} \left( \sigma_1^z e^{i \kappa_1^1 \sigma_1^z} + \sigma_2^z e^{i \kappa_2^1 \sigma_2^z} \right),
\]

\[
- \phi E \phi^\dagger = RSES^\dagger R^\dagger = \frac{1}{2} (1 - i R \sigma_1^z R^\dagger i S \sigma_2^z S^\dagger)
\]

\[
= \frac{1}{2} \left( 1 - i \sigma_1^z e^{i \kappa_1^2 \sigma_1^z} + \sigma_2^z e^{i \kappa_2^2 \sigma_2^z} \right).
\]

Now from Eq. (9), we calculate

\[
- \langle \psi J \psi^\dagger \phi J \phi^\dagger \rangle_0 = \frac{1}{4} \left( \cos \gamma (i A \sigma_1^z A^\dagger + i B \sigma_2^z B^\dagger) \left( \sigma_1^z e^{i \kappa_1^1 \sigma_1^z} + \sigma_2^z e^{i \kappa_2^1 \sigma_2^z} \right) \right)_0
\]

\[
= \frac{1}{4} \cos \gamma \left[ (-)^m X(\kappa_1^1) + (-)^n Y(\kappa_2^2) \right],
\]

where \( m, n \in \{0,1\} \) refers to measuring a \( |0\rangle \) or a \( |1\rangle \) state, respectively, and using Eq. (49) we have

\[
X(\kappa_1^1) = \cos \zeta_1 \cos \kappa_1^1 + \cos \zeta_2 \sin \zeta_1 \sin \kappa_1^1,
\]

\[
Y(\kappa_2^2) = \cos \beta_1 \cos \kappa_2^2 + \cos \beta_2 \sin \beta_1 \sin \kappa_2^2.
\]

Also from Eq. (9) we obtain
\[ \langle \psi E x \psi E y \rangle_0 = \langle (1 - i \sigma^1_i A^1_i \sigma^2_i B^1_i + \sin \gamma (i \sigma^1_i A^1_i \sigma^2_i B^1_i - i \sigma^1_i A^1_i \sigma^2_i B^1_i) \rangle_0 \]

\[ = \left( 1 - i \sigma^3 \sigma^3 e^{-i \frac{\pi}{4}} e^{i \frac{\pi}{4}} \right) \]

\[ = \left( 1 - \cos \zeta \right) \sin \gamma \{ U(k^1) V(k^2) - F(k^1) G(k^2) \}, \]

where

\[ F(k^1) = \cos \zeta \sin \zeta \cos \kappa \sin \zeta \]
\[ + \sin \zeta \sin \zeta \sin \zeta, \]

\[ G(k^2) = \cos \beta \cos \zeta \sin \beta \cos \zeta \cos \beta, \]
\[ + \sin \zeta \sin \zeta \sin \beta \sin \beta, \]

\[ U(k^1) = - \sin \zeta \cos \zeta \sin \kappa \cos \zeta \cos \zeta \cos \zeta, \]
\[ + \sin \zeta \cos \zeta \sin \zeta, \]

\[ V(k^2) = - \sin \beta \cos \zeta \cos \beta \cos \zeta \cos \beta, \]
\[ + \sin \zeta \cos \zeta \cos \beta \sin \beta, \]

Now combining Eq. (14) and Eq. (16), where we define

\[ Z(k^1, k^2) = F(k^1) G(k^2) - U(k^1) V(k^2), \]

we have the probability to observe a particular state

\[ P_{mm} = \frac{1}{4} \left[ 1 - \cos \gamma \left( (\cos \zeta)^2 \sin \zeta \sin \kappa \sin \zeta \right) \right]. \]

To simplify notation we have written \( Z_{ij} = Z(k_i, k_j) \), \( X_i = X(k_i) \), and \( Y_j = Y(k_j) \), where \( i, j \in \{1, 2\} \) represent the two possible measurement directions available to each player. If we put \( \gamma = 0 \), that is, for no entanglement, we have the probability

\[ P_{mm} = \frac{1}{2} \left[ 1 + (\cos \zeta)^2 \sin \zeta \sin \kappa \sin \zeta \right], \]

which shows a product state incorporating general measurement directions for each qubit. This formula for \( X \) and \( Y \) in Eq. 15 can be given a geometric interpretation as the projection of the polarization axis of a qubit, as envisaged on the Bloch sphere, onto the measurement plane \( \sigma_2 \sigma_1 \) (based on the definition of the measurement rotor given earlier as \( e^{-i \sigma_2} \)). For example as a special case, with \( \zeta = 0 \), we have from Eq. (15) that \( X = \cos (z_1 - k_1) \), which is simply the difference in angle between the polarization axis and measurement axis. The case with two entangled qubits is more complex, as not just the initial polarization axis \( \sigma_1 \), but also the axes \( \sigma_1 \) and \( \sigma_2 \) of each qubit effect the measurement outcome in a non-trivial manner. It has been shown that two qubits can described in a real \( SO(6) \) space using geometric algebra, and entangling operations involve rotating planes within this space [67].

Finding the payoff relations

We allow each player the classical probabilistic choice between their two chosen measurement directions for their Stern-Gerlach detectors. The two players, Alice and Bob choose their first measurement direction with probability \( x \) and \( y \) respectively, where \( x, y \in [0, 1] \). Now, we have the mathematical expectation of Alice’s payoff, where she chooses the direction \( k_1 \) with probability \( x \) and the measurement direction \( k_2 \) with probability \( 1 - x \), as

\[ \Pi_x(x, y) = x y \left( P_{00} G_{00} + P_{01} G_{01} + P_{10} G_{10} + P_{11} G_{11} \right) \]
\[ + x (1 - y) \left( P_{00} G_{00} + P_{01} G_{01} + P_{10} G_{10} + P_{11} G_{11} \right) \]
\[ + y (1 - x) \left( P_{00} G_{00} + P_{01} G_{01} + P_{10} G_{10} + P_{11} G_{11} \right) \]
\[ + (1 - x) (1 - y) \left( P_{00} G_{00} + P_{01} G_{01} + P_{10} G_{10} + P_{11} G_{11} \right), \]

where we have used the payoff matrix, defined for Alice, in Eq. (1) and the subscript \( A \) refers to Alice. We also define

\[ \Delta_1 = G_{10} - G_{00}, \]
\[ \Delta_2 = G_{11} - G_{01}, \]
\[ \Delta_3 = \Delta_2 - \Delta_1, \]

so that by using Eqs. (20) the payoff for Alice (22) is expressed as

\[ \Pi_A(x, y) = \frac{1}{4} \left( G_{00} + G_{10} + G_{01} + G_{11} \right) \]
\[ + \Delta_1 \left( x (X_1 - X_2) Y_1 + (Z_1 - Z_2) \sin \gamma \right) \]
\[ + \Delta_2 \left( x (X_1 - X_2) Y_1 + (Z_1 - Z_2) \sin \gamma \right) \]
\[ + \Delta_3 \left( x (X_1 - X_2) Y_1 + (Z_1 - Z_2) \sin \gamma \right) \]
\[ + \Delta_2 \left( x (X_1 - X_2) Y_1 + (Z_1 - Z_2) \sin \gamma \right) \]
\[ + \Delta_3 \left( x (X_1 - X_2) Y_1 + (Z_1 - Z_2) \sin \gamma \right) \]

where \( \Delta_4 = G_{00} - G_{01} + G_{10} - G_{11} \). Bob’s payoff, when Alice plays \( x \) and Bob plays \( y \) can now be obtained by interchanging \( x \) and \( y \) in the right hand side of Eq. (24).

Solving the general two-player game

We now find the optimal solutions by calculating the Nash equilibrium (NE), that is, the expected response assuming rational self interest. To find the NE we simply require

\[ \Pi_A(x', y') \geq \Pi_A(x, y') \]
\[ \Pi_B(x', y') \geq \Pi_B(x', y') \]

which is stating that any unilateral movement of a player away from the NE of \( (x', y') \), will result in a lower payoff for that player. We find

\[ \Pi_A(x', y') - \Pi_A(x, y') = \frac{1}{4} \left( x' - x \right) \]
\[ + \Delta_1 \left( (X_1 - X_2) (Y_1 - Y_2) + \sin \gamma (Z_1 + Z_2 - Z_1 - Z_2) \right) \]
\[ + \Delta_2 \left( (X_1 - X_2) Y_2 + (Z_1 - Z_2) \sin \gamma \right) \]
\[ + \Delta_3 \left( (X_1 - X_2) Y_2 + (Z_1 - Z_2) \sin \gamma \right) \]
\[ + \Delta_2 \left( (X_1 - X_2) Y_2 + (Z_1 - Z_2) \sin \gamma \right) \]
\[ + \Delta_3 \left( (X_1 - X_2) Y_2 + (Z_1 - Z_2) \sin \gamma \right) \]

Embedding the classical game

To embed the classical game, we require at zero entanglement, not only the same pair of strategies being a NE but also to have the
bilinear structure of the classical payoff relations. At a NE of 
\((x^*,y^*)=(0,0)\), with zero entanglement, we find the payoff from 
Eq. (24) to be

$$\Pi_d(0,0) = \frac{1}{4} [G_{00}(1 + X_2)(1 + Y_2) + G_{10}(1 - X_2)(1 + Y_2) + G_{01}(1 + X_2)(1 - Y_2) + G_{11}(1 - X_2)(1 - Y_2)]. $$

This result illustrates how we could select any one of the payoff 
entries we desire with the appropriate selection of \(X_2\) and \(Y_2\), 
however in order to achieve the classical payoff of \(G_{11}\) for this NE, 
we can see that we require \(X_2 = -1\) and \(Y_2 = -1\). If we have a 
game which also has a classical NE of \((x^*,y^*)=(1,1)\) then from 
Eq. (24) at zero entanglement we find the payoff

$$\Pi_d(1,1) = \frac{1}{4} [G_{00}(1 + X_1)(1 + Y_1) + G_{10}(1 - X_1)(1 + Y_1) + G_{01}(1 + X_1)(1 - Y_1) + G_{11}(1 - X_1)(1 - Y_1)]. $$

So, we can see, that we can select the required classical payoff, of 
\(G_{00}\), by the selection of \(X_1 = 1\) and \(Y_1 = 1\).

Referring to Eq. (15), we then have the conditions

$$X(\kappa^1) = \cos \beta_1 \cos \kappa^1 + \cos \beta_1 \sin \beta_1 \sin \kappa^1 = \pm 1, $$

$$Y(\kappa^2) = \cos \beta_2 \cos \kappa^2 + \cos \beta_2 \sin \beta_2 \sin \kappa^2 = \pm 1. $$

Looking at the equation for Alice, we have two classes of solution: 
If \(z_2 \neq 0\), then for the equations satisfying \(X_2 = Y_2 = -1\), we have 
for Alice in the first equation \(z_1 = 0, \kappa_1^2 = \pi \) or \(\beta_1 = \pi, \kappa_1^1 = 0\) and 
for the equations satisfying \(X_1 = Y_1 = +1\), we have \(z_1 = \kappa_1^1 = 0\) or \(z_1 = \kappa_1^2 = \pi\), which can be combined to give either \(z_1 = 0, \beta_1 = 0\) 
and \(\kappa_1 = \pi = \kappa_1^2 = 0\). For the second class with \(z_3 = 0\), we have the solution \(z_1 = \kappa_1^2 = \pi\) and for \(X_1 = Y_1 = +1\) we 
have \(z_1 = \kappa_1^1 = 0\).

So, in summary, for both cases we have that the two measurement 
directions are \(\pi\) out of phase with each other, and for 
the first case \((z_3 \neq 0)\) we can freely vary \(z_2\) and \(z_3\), and for 
the second case \((z_3 = 0)\), we can freely vary \(z_1\) and \(z_2\) to change 
the initial quantum state without affecting the game NE or 
the payoffs. The same arguments hold for the equations for \(Y\). 
Combining these results and substituting into Eq. (19), we find that

$$F(\kappa^1) = G(\kappa^2) = U(\kappa^1) = V(\kappa^2) = 0, $$

and hence that

$$Z_{22} = Z_{21} = Z_{12} = Z_{11} = 0. $$

This then reduces the equation governing the NE in Eq. (26) to

$$\Pi_d(x^*,y^*) - \Pi_d(x,y^*) = \frac{1}{2} (x^* - x)(\Delta_1(2y^* - 1) - \cos \gamma(\Delta_1 + \Delta_2)) \geq 0, $$

which now has the new quantum behavior governed solely by the 
entanglement angle \(\gamma\). We have the associated payoffs

$$\Pi_d(x,y) = \frac{1}{2} [G_{00} + G_{11} - \cos \gamma(G_{00} - G_{11}) + 2xy\Delta_3 - x\{\Delta_3 + \cos \gamma(\Delta_1 + \Delta_2)\} - y\{\Delta_3 - \cos \gamma(G_{00} - G_{01} + G_{10} - G_{11})\}], $$

Setting \(\gamma = 0\) in Eq. (35) we find

$$\Pi_d(x,y) = G_{11} + x(G_{01} - G_{11}) + y(G_{10} - G_{01}) + xy(G_{00} - G_{01} + G_{10} - G_{11}), $$

which has the classical bilinear payoff structure in terms of \(x\) and 
\(y\). Hence we have faithfully embedded the classical game inside 
a quantum version of the game, when the entanglement goes to zero.

We also have the probabilities for each state \(|m\rangle\langle n|\), after 
measurement from Eq. (20), for this form of the quantum game as

$$(P_{nm})_j = \frac{1}{4} [1 + \cos \gamma((-)^{m+i+1} + (-)^{p+i+1}) + (-)^{m+i+j}]. $$(37)

for the two measurement directions \(i\) and \(j\).

**Examples**

Here we explore the above results for the games of Prisoners’ 
Dilemma and Stag Hunt. The quantum versions of these games 
are discussed in Refs. [9,11,19,20,24,44].

**Prisoners’ Dilemma.** The game of Prisoners’ Dilemma (PD) 
[6] is widely known to economists, social and political 
s cientists and is one of the earliest games to be investigated in the 
quantum regime [9]. Prisoner dilemma describes the following situation: 
two suspects are investigated for a crime that authorities believe they 
have committed together. Each suspect is placed in a separate cell 
and may choose between not confessing or confessing to have 
committed the crime. Referring to the matrices (1) we take \(S_1 \sim S_1'\) 
and \(S_2 \sim S_2'\) and identify \(S_1\) and \(S_2\) to represent the strategies of 
‘not confessing’ and ‘confessing’, respectively. If neither suspect 
confesses, i.e. \((S_1,S_1)\), they go free, which is represented by \(G_{00}\) 
units of payoff for each suspect. The situation \((S_1,S_2)\) or \((S_2,S_1)\) 
represents in which one prisoner confesses while the other does not. 
In this case, the prisoner who confesses gets \(G_{10}\) units of 
payoff, which represents freedom as well as financial reward as 
\(G_{10} > G_{00}\), while the prisoner who did not confess gets \(G_{01}\), 
represented by his ending up in the prison. When both prisoners 
confess, i.e. \((S_2,S_2)\), they both are given a reduced term 
represented by \(G_{11}\) units of payoff, while \(G_{11} > G_{01}\), but it is not 
so good as going free i.e. \(G_{00} > G_{11}\).

With reference to Eq. (23), we thus have \(\Delta_1, \Delta_2 > 0\). However, 
depending on the relative sizes of \(\Delta_1, \Delta_2\), the quantity 
\(\Delta_3 = \Delta_1 - \Delta_1\) can be positive or negative. At maximum entangle-
ment \((\cos \gamma = 0)\), we note from Eq. (34), that there are two cases 
de pending on \(\Delta_1\). If \(\Delta_1 > 0\), we notice that both the NE of 
\((x^*,y^*)=(0,0)\) and \((x^*,y^*)=(1,1)\) are present, and from Eq. (35) 
we have the payoff in both cases

$$\Pi_d(0,0) = \Pi_d(1,1) = \frac{1}{2} (G_{00} + G_{11}) = \Pi_d(1,1) = \Pi_d(1,1), $$

which is a significant improvement over the classical payoff of \(G_{11}\). 
For \(\Delta_3 < 0\), we have the two NE of \((x^*,y^*)=(0,1)\) and 
\((x^*,y^*)=(1,0)\), and from Eq. (35) we have the payoff
\[ \Pi_d(0,1) = \Pi_d(0,1) = \frac{1}{2} (G_{01} + G_{10}) = \Pi_d(1,0) = \Pi_d(1,0). \]  

If we reduce the entanglement of the qubits provided for the game, increasing \( \cos \gamma \) towards one, then from Eq. (34), we find a phase transition to the classical NE of \((x^*, y^*) = (0,0)\), at \( \Delta_1 - \cos \gamma (\Delta_1 + \Delta_2) = 0 \) or \( \cos \gamma = \frac{\Delta_1}{\Delta_1 + \Delta_2} = \frac{\Delta_2 - \Delta_1}{\Delta_2 + \Delta_1}. \)  

Because we know that \( \Delta_1, \Delta_2 > 0 \), for the PD game, then a phase transition to the classical NE is guaranteed to occur, in the range \([0,1]\).

Consider a particular example of PD by taking \( G_{00} = 3 = H_{00}, \ G_{01} = 0 = H_{10}, \ G_{10} = 5 = H_{01} \) and \( G_{11} = 1 = H_{11} \) in matrices (1). From (23) we find \( \Delta_1 = 2, \Delta_2 = 1 \) and \( \Delta_1 = -1 \) and we obtain \( \gamma \leq \cos^{-1}(1/3) \) for a transition to the classical NE. Thus, for this PD game, to generate a non-classical NE the entanglement parameter \( \gamma \) should be greater than \( \cos^{-1}(1/3) \). The new NE and payoffs can be calculated from Eq. (34) and Eq. (35), respectively, and refer to Fig. 2 for a diagram detailing these new NE and payoffs. For example the equation for the payoffs in the classical region \( (\frac{1}{3} < \cos \gamma \leq 1) \) becomes \( \Pi_d = \Pi_b = 2 - \cos \gamma \).

Stag Hunt. The game of Stag Hunt (SH) [6] is encountered in the problems of social cooperation. For example, if two hunters are hunting for food, in a situation where they have two choices, either to hunt together and kill a stag, which provides a large meal, or become distracted and hunt rabbits separately instead, which while tasty, make a substantially smaller meal. Hunting a stag of course is quite challenging and the hunters need to cooperate with each other in order to be successful. The game of SH has three classical NE, two of which are pure and one is mixed. The two pure NE correspond to the situation where both hunters hunt the stag as a team or where each hunts rabbits by himself. The SH game can be defined by the conditions \( \Delta_1 > \Delta_2 > 0 \) and \( \Delta_1 + \Delta_2 > 0 \) and \( \Delta_1 > \Delta_1 + \Delta_2 \). In the classical (mixed-strategy) version of this game three NE (two pure and one mixed) appear consisting of \((x^*, y^*) = (0,0), (x^*, y^*) = (1,1)\) and \((x^*, y^*) = \left( \frac{\Delta_2}{\Delta_1 - \Delta_2}, \frac{\Delta_1}{\Delta_1 + \Delta_2} \right) \).

From Eq. (34) and the defining conditions of SH game we notice that both the strategy pairs \((0,0)\) and \((1,1)\) also remain NE in the quantum game for an arbitrary \( \gamma \). Eq. (35) give the players’ payoffs at these NE as follows:

\[ \Pi_d(0,0) = \frac{1}{2} (G_{00} + G_{11} - \cos \gamma (G_{00} - G_{11})) = \Pi_b(0,0), \]  

\[ \Pi_d(1,1) = \frac{1}{2} (G_{00} + G_{11} + \cos \gamma (G_{00} - G_{11})) = \Pi_b(1,1), \]  

which assume the values \( G_{11} \) and \( G_{00} \) at \( \gamma = 0 \), respectively. When \( \gamma = \pi \) we have \( \Pi_d(0,0) = \Pi_d(1,1) = \frac{1}{2} (G_{00} + G_{11}) = \Pi_b(1,1) = \Pi_b(0,0). \) For the mixed NE for the quantum SH game we require from Eq. (34), \( \Delta_3 \{ 2 y^* - 1 \} - \cos \gamma (\Delta_1 + \Delta_2) = 0 \) or

\[ x^* = \frac{\cos \gamma (\Delta_1 + \Delta_2) + \Delta_2 - \Delta_1}{2 \Delta_3} = y^*, \]  

which returns the classical mixed NE of \( \left( \frac{\Delta_2}{\Delta_1 - \Delta_2}, \frac{\Delta_1}{\Delta_1 + \Delta_2} \right) \) at zero entanglement. Depending on the amount of entanglement, the pair \((x^*, y^*)\), however, will shift themselves between \( \frac{\Delta_1}{\Delta_1 + \Delta_2} \) and \( \frac{\Delta_2 - \Delta_1}{2 \Delta_3} \).

Players’ payoffs at this shifted NE can be obtained from Eq. (35). Consider a particular example of SH by taking \( G_{00} = 10 = H_{00}, \ G_{01} = 0 = H_{10}, \ G_{10} = 8 = H_{01} \) and \( G_{11} = 7 = H_{11} \) in matrices (1). From (23) we find \( \Delta_1 = -2, \Delta_2 = 7 \) and \( \Delta_3 = 9 \). At \( \gamma = \frac{\pi}{2} \) we have

\[ \Pi_d(0,0) = \Pi_d(1,1) = \frac{17}{2} = \Pi_b(1,1) = \Pi_b(0,0). \]  

That is, the players’ payoffs at the NE strategy pair \((0,0)\) are increased from \( \frac{17}{2} \) to \( \frac{17}{2} \) while at the NE strategy pair \((1,1)\) these are decreased from \( \frac{17}{2} \) to \( \frac{17}{2} \). The mixed NE in the classical game is at \( x^* = \frac{7}{9} = y^* \) whereas it shifts to \( \frac{1}{2} \) at \( \gamma = \frac{\pi}{2} \).

Discussion

The EPR type setting for playing a quantum version of a two-player two-strategy game is explored using the formalism of Clifford geometric algebra (GA), used for the representation of the quantum states, and the calculation of observables. We find that analyzing quantum games using GA comes with some clear benefits, for instance, improved perception of the quantum mechanical situation involved and particularly an improved geometrical visualization of quantum operations. To obtain equivalent results using the familiar algebra with Pauli matrices would be possible but obscures intuition. We also find that an improved geometrical visualization becomes helpful in significantly simplifying quantum calculations, for example unitary transformations on a single qubit become simply rotations of a vector as displayed on the Bloch sphere, and two qubits can be modeled in a real \( \text{SO}(6) \) space [67] and we also find unique expressions in GA, such as Eq. (9) describing measurement outcomes for \( N \) qubits.

We find that by using an EPR type setting we produce a faithful embedding of symmetric mixed-strategy versions of classical two-
player two-strategy games into its quantum version, and that GA provides a simplified formalism over the field of reals for describing quantum states and measurements.

For a general two-player two-strategy game, we find the governing strategy pair forming a NE and the associated payoff relations. We find that at zero entanglement the quantum game returns the same pair(s) of NE as the classical mixed-strategy game, while the payoff relations in the quantum game reduce themselves to their bilinear form corresponding to a mixed-strategy classical game. We find that, within our GA based analysis, even though the requirement to properly embed a classical game puts constraints on the possible quantum states allowing this, we still have a degree of freedom, available with the entanglement angle $\psi$, with which we can generate new NE. As a specific example the PD was found to have a NE of $(x^*, y^*) = (1,1)$ at high entanglement.

Analysis of quantum PD game in this paper can be compared with the results developed for this game in Ref. [34] also using an EPR type setting, directly from a set of non-factorizable joint probabilities. Although Ref. [34] and the present paper both use an EPR type setting, they use non-factorizability and entanglement for obtaining a quantum game, respectively. Our recent work [47] has observed that Ref. [34] does not take into consideration a symmetry constraint on joint probabilities that is relevant both when joint probabilities are factorizable or non-factorizable. When this symmetry constraint is taken into consideration, an analysis of quantum PD game played using an EPR setting does generate a non-classical NE in agreement with the results in this paper.

The EPR setting represents a simplified quantum game framework retaining classical strategies, but allowing quantum mechanical features such as entanglement to be employed in classical games. A more general scheme can be described allowing full use of unitary operations by each player, which is a useful framework when contact is not essential with a corresponding classical game. An even more general framework than quantum mechanics can be described, based on the properties of non-factorizable joint probabilities [47].

Analysis

Calculating the observables. These three results are useful when calculating measurement outcomes in an EPR experiment, with a measurement direction $\kappa$, with a qubit defined by a rotor

$$A = e^{-\frac{i\sigma_3}{2}} e^{-\frac{1}{2} \sigma_3} e^{-\frac{i}{2} \sigma_3},$$

and for measurement we use a rotor

$$R = e^{-ik\sigma_3},$$

defining rotations in the plane. We evaluate the quantities $iA_1 A^\dagger$, $iA_2 A^\dagger$, and $iA_3 A^\dagger$ as follows.

$$iA_1 A^\dagger = e^{-\frac{i\sigma_3}{2}} e^{-\frac{1}{2} \sigma_3} e^{-\frac{i}{2} \sigma_3} = e^{-\frac{i\sigma_3}{2}} e^{-\frac{1}{2} \sigma_3} e^{-\frac{i}{2} \sigma_3},$$

$$iA_2 A^\dagger = e^{-\frac{i\sigma_3}{2}} e^{-\frac{1}{2} \sigma_3} e^{-\frac{i}{2} \sigma_3} = e^{-\frac{i\sigma_3}{2}} e^{-\frac{1}{2} \sigma_3} e^{-\frac{i}{2} \sigma_3},$$

$$iA_3 A^\dagger = e^{-\frac{i\sigma_3}{2}} e^{-\frac{1}{2} \sigma_3} e^{-\frac{i}{2} \sigma_3} = e^{-\frac{i\sigma_3}{2}} e^{-\frac{1}{2} \sigma_3} e^{-\frac{i}{2} \sigma_3},$$

We thus find for a general measurement direction $\kappa$, the following results

$$\left< iA_1 A^\dagger iA_2 R^\dagger \right>_0 = -\cos \frac{1}{2}\cos \kappa - \cos \frac{1}{2}\sin \frac{1}{2}\sin \kappa = -X(\kappa),$$

$$\left< iA_2 A^\dagger iA_3 R^\dagger \right>_0 = \cos \frac{1}{2}\cos \frac{1}{2}\cos \kappa \sin \frac{1}{2}\sin \frac{1}{2}\sin \kappa + \cos \frac{1}{2}\sin \frac{1}{2}\sin \frac{1}{2}\sin \kappa - \cos \frac{1}{2}\sin \frac{1}{2}\sin \frac{1}{2}\sin \kappa = U(\kappa),$$

$$\left< iA_3 A^\dagger iA_1 R^\dagger \right>_0 = \cos \frac{1}{2}\cos \frac{1}{2}\cos \kappa \sin \frac{1}{2}\sin \frac{1}{2}\sin \kappa + \sin \frac{1}{2}\cos \frac{1}{2}\cos \kappa \sin \frac{1}{2}\sin \frac{1}{2}\sin \kappa = F(\kappa).$$

Author Contributions

Wrote the paper: JMC AI DA. Initial development: JMC DA. Mathematical analysis: JMC AI. Document production: JMC AI. Paper oversight and checking: AI DA.

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