Reply to “Comment on: A Quantum Approach to Static Games of Complete Information” *

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In a recent comment [1] S.C. Benjamin made some interesting remarks about the terminology, the postulates and the mathematical results of a new quantum scheme [2] proposed in order to solve the paradigmatic dilemma arising in a famous game (Battle of the Sexes) in the framework of the classical Theory of Games. In answering these remarks we take the opportunity of outlining some topical points of our work which we hold to be crucial for a better comprehension of our new approach to the Quantum Theory of Games, and which differs from the other proposed versions [3] and [4].

As regards terminology, we think that the choice of calling strategies the quantum states instead of the operators used to manipulate them, is very natural and quite consistent with the spirit of the classical game theory. In fact, in the classical framework of the theory, starting a game each player has at his disposal an ensemble of strategies \( S \) which is no more than a set (i.e. a collection of objects, equipped with the only concept of “belonging to” represented by the symbol \( \in \)). In pursuing the aim of finding new results beyond the ones which are predicted by the classical theory, we felt as a natural request adding an Hilbert space structure to this strategic set \( S \), in order to be allowed to use the methods of Quantum Mechanics. As a consequence the pure strategies of the classical framework are now represented by an orthonormal and complete set of vectors, and their linear combinations represent the mixed (i.e. probabilistic) strategies, the probabilities being quantified by the squared modula of the complex coefficients of the combination. Clearly this strategic quantum space exhibits a richer structure, since it contains not only the subset of the factorizable states, which correspond to the pure and mixed strategies of the classical theory, but also non-factorizable states, which we hold to constitute the real powerful tool enabling the players to solve the unescapable dilemma of the classical theory. On the other hand, in our terminology the act of choosing a move (which for Eisert et al. [3] corresponds to a strategy) means choosing in a given set of operators the one to be applied to the quantum strategies, and does not belong to the strategic space, pertaining instead to the cathegory of tactics which can be used in that space.

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The second issue faced in the comment concerns the choice of the tactics set, i.e. the set of local operations each player has at his disposal in order to manipulate his own starting strategy. Our main purpose was consisting in choosing the smallest set of operations able to reproduce, when applied to a factorizable couple of strategies, the results of the classical Theory of Games. In fact we have been able to show that, limiting ourselves to a probabilistic choice between operators $I$ and $\sigma_x$, was sufficient to reach our goal. On the other hand, our belief was that new results should have come out from the richer structure of the strategic space, i.e. from taking into account entangled couple of strategies, and in fact it happened. Obviously the class of allowed manipulations could be enlarged, but in our paper we did not take care of this possibility since our minimal choice was enough to reproduce intact the classical results when considering only factorizable strategies and to obtain the disappearance of the dilemma when resorting to entangled strategies. Therefore we do not reject the possibility of improving our scheme of the Quantum Theory of Games (for static games and complete information) by extending the set of tactics to include other quantum mechanical manipulations, provided that the results of the classical behaviour are always reproduced.

The third remark, concerning the impossibility of solving the dilemma even when resorting to the entangled strategy $|\psi\rangle = 1/\sqrt{2}(|OO\rangle + |TT\rangle)$ is the most important one. The author of the comment claims that the dilemma persists since the players cannot decide between manipulating the initial strategy ($p^* = 0, q^* = 0$) and leaving it unchanged ($p^* = 1, q^* = 1$). We maintain that the claim is not correct, since both the choices will eventually lead to the same final strategy, which is exactly the same the players possess from the beginning of the game. It is therefore apparent, on the ground of reasonableness, that both players, knowing this fact, will decide to do nothing on their strategies. Both players are in fact restrained from manipulating their own strategy since there exist at least one possibility of obtaining the wrong result (this will happen for example if Alice decides to choose $p^* = 0$ while Bob chooses $q^* = 1$). The choice whether manipulating or not the compound strategy $|\psi\rangle$ is not a matter of cost (in fact doing nothing could be considered cheaper than doing something, in terms of resources needed to operate on the strategies), but instead it represents the most rational behaviour of the two players. Which player will in fact decide to refuse a certain gain, without prospects of a better gain and running the risk of incurring a loss? The hypothesis of Complete Information and the supposed rational way of thinking of the players forces us to affirm again that our quantum approach to Battle of the Sexes game is able to solve the dilemma of the existence of two equally attractive Nash strategies which is present in its classical version.

References


