Quantum Byzantine Agreement with a Single Qutrit

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It has been recently shown that optimal quantum solutions for some multiparty communication tasks do not require entanglement. Protocols using only the sequential communication of a single qubit have been demonstrated for secret sharing [3] and some communication complexity problems [2]. These protocols were shown to be much more resistant to noise and imperfections than previous protocols based on entanglement. Here we present a new example of a problem which can find an optimal quantum solution in the form of a sequential exchange of a single quantum system.

The Three Byzantine Generals Problem (TBGP) expresses abstractly the problem of achieving coordination between the nonfaulty components of a distributed computation when some components fail [3, 4]. Three divisions of the Byzantine army, each commanded by its own general, are besieging an enemy city. The three generals, Alexander, Buonaparte, and Clausevitz (A, B, and C) can communicate with one another by messenger only (i.e., by pairwise authenticated error-free classical channels). They must decide upon a common plan of action: either every loyal general follows the plan decided by A or all abort, and (ii') if A is loyal, then every loyal general follows the plan decided by A or aborts.

Quantum mechanics provides several methods to generate and securely distribute the required lists. So far, these methods are based on three-qutrit singlet states [3, 5, 6, 8–12], four-qubit entangled states [10, 12], and three or two pairwise quantum key distribution (QKD) channels. In this Letter we introduce a protocol to generate and securely distribute these lists using a single qutrit.

Correlated lists and their use.—The goal of the protocol is to distribute three lists, \( l_A \) known only by A, \( l_B \) known only by B, and \( l_C \) known only by C, all of the same length \( L \), with the property that if 0 (1) is at position \( j \) in \( l_A \), then 0 (1) is at position \( j \) both in \( l_B \) and in \( l_C \), and if 2 is at position \( j \) in \( l_B \), then 0 is at position \( j \) in \( l_A \), then 0 is at position \( j \) in one of the other lists and 1 is at position \( j \) in the other. The combinations 201 and 210 occur with the same probability [10, 12].

Before we proceed further, note that, on one hand, A knows exactly at which positions the lists \( l_A \) and \( l_B \)
are perfectly correlated, and at which positions they are anticorrelated (but in this case he has no faintest idea who 1 has and who 0). On the other hand, B and C do not know whether their data at a given position are correlated or anticorrelated.

Once the parties have these lists, they can use them to reach an agreement following a protocol introduced in [12] and summarized here for completeness’ sake:

(i) When A wants to send B a message $m_{AB}$ (attack, 1, or retreat, 0), he sends B a list $l_{AB}$ of all the positions in $l_A$ in which the value $m_{AB}$ appears. After that, if A is loyal he will follow his plan of military action.

The roles of B and C are symmetrical, and thus everything we say about B applies to C and vice versa. When B receives $m_{AB}$ in the form of $l_{AB}$, only one of two things are allowed to happen:

(ii) If $l_{AB}$ is of the appropriate length (i.e., approximately $L/3$), and $l_{AB}$ and $l_B$ are consistent at each position $j$ (i.e. they fulfill the property of the lists), then B will follow the plan $m_{AB}$ implied by the received $l_{AB}$ unless C convinces him that A is the traitor in the next step [see (ii)].

(iii) If $l_{AB}$ and $l_B$ are inconsistent, then B ascertains that A is the traitor and B will not follow any plan until he reaches an agreement with C in the next step [see (ii)].

(iv) The message $m_{BC}$ B sends C can be not only 0 or 1, but also $\perp$, meaning “I have received inconsistent data.” If the message to be conveyed, $m_{AC}$ is 0 or 1, B sends C a list $l_{BC}$ which is, if he is loyal and so is A, the same list $l_{AB}$ that B has received from A. After C receives $m_{BC}$ in the form of $l_{BC}$, he compares it with $m_{AC}$ received earlier in the form of $l_{AC}$. Then, only one of six situations can happen, which are listed in the Table I.

Quantum distribution of the lists.—Now we shall explain the quantum protocol for distributing these lists. The three generals have devices which can unitarily transform qutrits. In addition, general A has also a source of qutrits and general C has a detection station. The three generals act according to the following protocol.

TABLE I: At the beginning of step (ii), C has received $m_{AC}$ in the form of $l_{AC}$ from A, and $m_{BC}$ in the form of $l_{BC}$ from B. The table shows what C will do, depending on what C obtains when he checks the consistency between these data and his own list $l_C$. $\{m_{AC}, l_{AC}\} \not\approx l_C$ means that $m_{AC}$ and $l_{AC}$ are found to be inconsistent with $l_C$, $\not\approx$ means “inconsistent with,” and $\perp$ means “I have received inconsistent data.”

| If                                      | then C will follow the plan          |
|-----------------------------------------|--------------------------------------|
| (iia) $\{m_{AC}, l_{AC}\} \not\approx l_C \& m_{BC} = l_{BC}$ | $m_{AC} = m_{BC}$ (no traitor)       |
| (iib) $\{m_{AC}, l_{AC}\} \not\approx l_C \& m_{BC} \neq l_{BC}$ | previously decided by B and C (A is the traitor) |
| (iic) $\{m_{AC}, l_{AC}\} \not\approx l_C \& m_{BC} = \perp$ | $m_{AC}$ (although A can be the traitor) |
| (iid) $\{m_{AC}, l_{AC}\} \not\approx l_C \& m_{BC} \neq l_{BC}$ | $m_{AC}$ (B is the traitor)           |
| (iie) $\{m_{AC}, l_{AC}\} \not\approx l_C \& m_{BC} = \perp$ | $m_{BC}$ (A is the traitor)           |
| (iii) $\{m_{AC}, l_{AC}\} \not\approx l_C \& m_{BC} \neq l_{BC}$ | previously decided by B and C (A is the traitor) |

(I) **Initial state.** A prepares his qutrit in the state

$$|\psi_0\rangle = \frac{1}{\sqrt{3}}(|0\rangle + |1\rangle + |2\rangle).$$

(II) **A sets the basis.** His first choice is the “basis choice”, which is to decide whether he will be coding his number in the basis $I$, in which case he does not perform any initial unitary transformation, or in the basis $II$, in which case he acts with a unitary operator

$$U_{II} = \frac{1}{\sqrt{3}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & e^{i\frac{2\pi}{3}} & 0 \\ 0 & 0 & e^{i\frac{2\pi}{3}} \end{pmatrix}.\quad (2)$$

Note that, from the interferometric point of view, the type $II$ operation has no effects on the beam 0 and introduces a phase shift by $2\pi/3$ in the beams 1 and 2.

(III) **A encodes the number.** The next choice of A is to encode one of the three random numbers 0, 1, and 2 (all with the same probability). If he wants to encode $n$, he performs

$$U(n) = \frac{1}{\sqrt{3}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & e^{i\frac{2\pi n}{3}} & 0 \\ 0 & 0 & e^{-i\frac{2\pi n}{3}} \end{pmatrix}.\quad (3)$$

After that, the qutrit is sent to general B.

(IV) **B chooses the basis.** B either performs $U_{II}$ (type $II$ basis encoding) or does nothing (type $I$).

(V) **B encodes the number.** B is allowed to encode 0 or 1 with equal probabilities. If he is to encode 0, he does nothing, that is $U(0)$, in the other case he acts with $U(1)$. He then sends the qutrit to general C.

(VI) **C chooses the basis and encodes the number** in exactly the same way as B.

(VII) **C measures the qutrit** using a device that distinguishes the state $|\psi_0\rangle$ given by (1) from any other states orthogonal to it, e.g., an unbiased multiport beamsplitter.

(VIII) If C gets $|\psi_0\rangle$, the generals reveal their bases, but not the encoded numbers. They do this in reverse
order: first C, last A. If it turns out that all of them chose to do nothing, or all of them chose to perform $U_{II}$, the run is treated as a valid distribution of the secret numbers.

The protocol distributes the numbers in the required way because

$$U^3_{II} = \mathbb{1}, \quad (4)$$

where $\mathbb{1}$ is the identity matrix, and

$$U(k)U(l)U(m) = \mathbb{1}, \quad (5)$$

whenever $k + l + m = 0$ modulo 3.

Security.—The traitor general may be eavesdropping either by an intercept-resend method or by entangling the qutrit with another system. However, any of these attacks cause a disturbance which can be detected in a random check of some of the valid runs (exchanging the actual numbers between the parties). To prove that the quantum distribution of the lists is secure against these attacks, note that, if there is no eavesdropping, the state that the last general receives must be a pure state. After all the generals reveal their bases (in the right time order, first C, next B, and finally A), and if the bases are the same, then the final state must be an eigenstate of the final measurement basis, namely $|\psi_0\rangle$. Therefore, the measurement results should be perfectly deterministic because the state of the qutrit is pure at any step of the protocol. However, any eavesdropping by the traitor general, which is about to give him information about the state of the qutrit, as it is done before the bases are revealed, must lead to correlations with classical (e.g., in the intercept-resend strategy) or quantum (e.g., when entangling the qutrit with an ancilla) states of some systems monitored by the traitor. That is, the effective state (averaged over the selected runs in which all the generals claim that they set the same basis) reaching the final measurement station is a mixed state. There does not exist any observable for which a mixed state gives a deterministic prediction.

In the protocol parts of the lists must be revealed for the cross-check for eavesdropping or cheating. If one requires that the order of revealing the numbers is random, then the traitor will not be the last one to announce his value in approximately $2/3$ of cases. In such cases, the traitor has no way to announce a number which is always consistent. Thus from the analysis of the errors, the loyal generals can conclude that there was cheating. Note that, paradoxically, in order not to be uncovered in those cases when the traitor is chosen to be the last one to declare his number, he must give, from time to time, an inconsistent number (i.e., not fulfilling the $(k + l + m)_{\text{mod} 3} = 0$ rule). Otherwise, the set of cases in which he reveals last would look suspiciously perfect.

Furthermore, note that C could also cheat when announcing in which runs he received measurements consistent with $|\psi_0\rangle$. But then, the cheating is easily detectable after the bases are revealed, since only valid runs deterministically lead to $|\psi_0\rangle$. This is because $U^3_{II} \neq \mathbb{1}$, etc.

After this protocol, each of the parties has a final list. If all the results are correctly correlated, the generals would assume that the remaining results are correctly correlated and will use the resulting lists $I_A$, $I_B$, and $I_C$ to reach an agreement, as we explained before. In case of failure of this part, the loyal generals agree to abort.

Possible experimental implementations.—The single qutrit required for the protocol can be realized in many ways. One of them would be means of the unibased multiport beamsplitters [13]. Another possibility is time-bin [14] realization of qutrits. Furthermore, one can use type-II spontaneous parametric down-conversion and treat the three symmetric two-photon polarization states as the basis state of a composite qutrit [17]. Finally, another possibility is using single photons passing trough a triple slit [16].

Advantages over QKD protocols.—The single-qutrit scheme has two main advantages versus the scheme in [11]:

(i) The scheme in [11] consists of two QKD channels. Each of them requires the preparation and the measurement of qubits. Therefore, a successful distribution of one number of the lists requires at least two detections. Indeed, it requires four detections if the QKD is based on von Neumann measurements on a single qubit, since each QKD channel must transmit a trit value. If the efficiency of the detectors $\eta$ is not perfect, then a successful distribution occurs with only probability $\eta^2$ (more realistically, only with probability $\eta^4$). In the single-qutrit scheme a successful distribution occurs with probability $\eta^3$. The single qutrit method scales much more efficiently with a growing number of generals. This makes such a scheme even more favorable.

(ii) The goal of the scheme in [11] is to distribute lists of six combinations of numbers $(0–1–2, 0–2–1, 1–0–2, 1–2–0, 2–0–1, 2–1–0)$. The goal of the single-qutrit scheme is to distribute simpler lists with a different symmetry; lists of four combinations of numbers $(0–0–0, 0–1–1, 2–0–0, 2–1–1)$. The classical part of single-qutrit scheme is therefore more efficient than that of the scheme in [11].

Conclusions.—Single qutrits allow QKD protocols with additional security features [17, 18], quantum random number generation [19], and better-than-classical performance in games which require entanglement when they are played with two qubits [20]. Here we have presented the first application of single qutrits, which provides an optimal quantum solution to a multiparty communication problem. All these results suggest that the qutrit provides a very specific quantum resource which is positioned between the simplest quantum superposition, represented by the qubit, and the simplest form of entanglement, represented by the two-qubit entanglement.

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[1] C. Schmid, P. Trojek, M. Bourennane, C. Kurtsiefer, M. Żukowski, and H. Weinfurter, Phys. Rev. Lett. 95, 230505 (2005).
[2] P. Trojek, C. Schmid, M. Bourennane, Č. Brukner, M. Żukowski, and H. Weinfurter, Phys. Rev. A 72, 050305 (2005).
[3] M. Pease, R. Shostak, and L. Lamport, J. ACM 27, 228 (1980).
[4] L. Lamport, R. Shostak, and M. Pease, ACM Trans. Programming Languages and Syst. 4, 382 (1982).
[5] M. Fitzi, N. Gisin, and U. Maurer, Phys. Rev. Lett. 87, 217901 (2001).
[6] M. Fitzi, D. Gottesman, M. Hirt, T. Holenstein, and A. Smith, in 21th ACM Symposium on Principles of Distributed Computing (PODC 2002) (ACM Press, New York, 2002), p. 118.
[7] M. J. Fischer, N. A. Lynch, and M. Merritt, Distrib. Comput. 1, 26 (1986).
[8] A. Cabello, Phys. Rev. Lett. 89, 100402 (2002).
[9] A. Cabello, J. Mod. Opt. 50, 1049 (2003).
[10] A. Cabello, Phys. Rev. A 68, 012304 (2003).
[11] I. Iblisdir and N. Gisin, Phys. Rev. A 70, 034306 (2005).
[12] S. Gaertner, M. Bourennane, C. Kurtsiefer, A. Cabello, and H. Weinfurter, Phys. Rev. Lett. 100, 070504 (2008).
[13] M. Żukowski, A. Zeilinger, and M. A. Horne, Phys. Rev. A 55, 2564 (1997).
[14] I. Marcikic, H. de Riedmatten, W. Tittel, V. Scarani, H. Zbinden, and N. Gisin, Phys. Rev. A 66, 062308 (2002).
[15] Yu. I. Bogdanov, M. V. Chekhova, S. P. Kulik, G. A. Maslennikov, A. A. Zhukov, C. H. Oh, and M. K. Tey, Phys. Rev. Lett. 93, 230503 (2004).
[16] U. Sinha, C. Couteau, Z. Medendorp, I. Söllner, R. Laflamme, R. Sorkin, and G. Weihs, in Foundations of Probability and Physics 5, edited by L. Accardi, G. Adenier, C. Fuchs, G. Jaeger, A. Khrennikov, J.-Å. Larsson, and S. Stenholm (American Institute of Physics, New York, 2009), p. 200.
[17] H. Bechmann-Pasquinucci and A. Peres, Phys. Rev. Lett. 85, 3313 (2000).
[18] K. Svozil, arXiv:0903.0231.
[19] K. Svozil, Phys. Rev. A 79, 054306 (2009).
[20] N. Aharon and L. Vaidman, Phys. Rev. A 77, 052310 (2008).