Supervised secure entanglement sharing for faithful quantum teleportation via tripartite W states

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We present a supervised secure entanglement sharing protocol via tripartite W states for faithful quantum teleportation. By guaranteeing a secure entanglement distribution in the charge of a third believed supervisor, quantum information of an unknown state of a 2-level particle can be faithfully teleported from the sender to the remote receiver via the Bell states distilled from the tripartite W states. We emphasize that reliable teleportation after our protocol between two communication parties depends on the agreement of the supervisor to cooperate via taking the W states as both the quantum channel and eavesdropping detector. The security against typical individual eavesdropping attacks is proved and its experimental feasibility is briefly illustrated.

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Quantum teleportation (QT) turns out to be incredibly successful in a wide variety of quantum information science, it achieves a different way for quantum state transmission, where arbitrary unknown quantum state collapses on the sender side and reborns on the receiver side via one way local operation and classical communication (LOCC) and previously shared pairs of maximal entanglement states.

To experimentally implement the QT, however, practical obstacles will be encountered. One is the decoherence and the absorption happen in the imperfect quantum channel, in which particles from entanglement pairs may get lost or entangled with the environment thus the entanglement decreases exponentially with the extension of the distribution distance. To address this, Zukowski et al. put forward the entanglement swapping to shorten the direct entanglement distribution. Bennett et al. introduced the entanglement distillation to refine the quality of entanglement effected by the decoherence after transmission. Based on these two contributions, quantum repeater (QR), which was proposed by Briegel et al., was constructed for long distance entanglement distribution in noisy and lossy quantum channel, the invention of QR makes long distance entanglement distribution possible and because the maximal entanglement pairs can be distilled from the imperfect entanglement ones, the assumption that entanglement distributions happen in a noise free environment becomes reasonable for QT-based quantum communication protocol design.

Another considerable obstacle is the security — the potential eavesdropping. Recently, various quantum communication protocols have been proposed based on the QT, most of which, however, are constructed under the popular hypothesis that the well known “third trustable party” (TTP) distributes the particles to the communication attendants without any interruption from the eavesdropper who may want to stole the sender’s quantum information by recovering the qubits at her own hand, therefore, the protocol may not work well or even fail when the quantum channels are unauthenticated.

To be more general, the QT requires a secure enough quantum channel — for the direct quantum transmission to achieve the previous sharing of the entanglements — yet available channels are typically with evil quantum scientist who owns unlimited computing power. Through such considerations, we propose a supervised secure entanglement sharing protocol, the “Wuhan” protocol, for QT, in which a third supervisor Charlie is included to take in charge of the entanglement distribution and eavesdropping detection with classical communication and sequence of tripartite W states. Under the help of this protocol, quantum information of an unknown state of a 2-level particle can be faithfully teleported.

The “Wuhan” protocol (see Fig. I) enables faithful QT between Alice and Bob only when the TTP Charlie agrees to provide them the needed Bell states. The interesting scenario perfectly suits the bridge building rule in the Wuhan city. If a new Yangtse River bridge was going to be built between Wuchang (WC) and Hanyang (HY), two of the three member towns of the Wuhan city, should be approved by the governing town Hankou (HK) after which HK sends hardhats to WC and HY using HK-WC and HK-HY bridges respectively. Back from the tale, in this protocol we ask a believed supervisor Charlie to help the two parties Alice and Bob for distilling the “hardhat” — the Bell state.
which is nondeterministically “hidden” in the following tripartite W state

\[
|W\rangle = \frac{1}{\sqrt{3}}(|100\rangle + |010\rangle + |001\rangle)_{abc}
\]

\[= \sqrt{\frac{2}{3}}\left(-\frac{1}{\sqrt{2}}(|10\rangle + |01\rangle)_{ab}\right)|0\rangle_c + \frac{1}{\sqrt{3}}|00\rangle_{ab}|1\rangle_c \tag{1}\]

\[= \frac{1}{\sqrt{3}}(|++\rangle - |--\rangle)_{ab}|0\rangle_c + \frac{1}{2\sqrt{3}}(|++\rangle + |+-\rangle + |--\rangle + |--\rangle)_{ab}|1\rangle_c,
\]

where \(|+\rangle = \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle)\) and \(|-\rangle = \frac{1}{\sqrt{2}}(|0\rangle - |1\rangle)\). Note that when measuring either of the three qubits, say particle \(c\), Bell state

\[|\psi^+\rangle = \frac{1}{\sqrt{2}}(|01\rangle + |10\rangle), \tag{2}\]

made up of particles \(a\) and \(b\) can be obtained with a probability \(P(|\psi^+\rangle) = \frac{2}{3}\), then the two communication parties cooperate with Charlie to execute two fundamental progress, the entanglement distribution (ED) and teleportation confirmation (TC), in sequence. The ED helps to perform secure distribution of entanglement states to Alice and Bob; the TC, if Charlie permits, distills the “hidden” entanglement states for Alice and Bob by Charlie’s local measurements. Here we give an explicit algorithm for “Wuhan” protocol, after which its security is discussed by examining several typical attacks.

\[\text{Charlie}\]

\[\text{Quantum Channel} \quad \text{Classical Channel} \quad \text{Alice}\]

\[\text{Bob}\]

\[\text{FIG. 1: The scenario of the “Wuhan” protocol.}\]

(ED. 0) Protocol is initialized, \(t = 0\). Charlie announces the switch to transmission mode and prepares three-qubit W states in EQ. 1, forming the sequence \(w^N = (w_1, w_2, \ldots, w_i, \ldots, w_n)\), where \(w_i = (a_i, b_i, c_i)\) are the three qubits of the \(i\)th W state. Here we assume the quantum state that Alice wants to teleport is

\[|\psi\rangle_m = a|0\rangle + b|1\rangle, \tag{3}\]

where \(|a|^2 + |b|^2 = 1\).

(ED. 1) \(t = t + 1\). Charlie reserves qubit \(c_i\) from \(w_i\) as home qubit, sending the other two particles \(a_i\) and \(b_i\) to Alice and Bob respectively as the travel qubits. Repeat step (ED.1) until \(t\) reaches \(n + 1\). As result, Charlie obtains a home qubit sequence \(c^N = (c_1, c_2, \ldots, c_i, \ldots, c_n)\), and the two communicators are expected to obtain travel sequences \(a^N = (a_1, a_2, \ldots, a_i, \ldots, a_n)\) and \(b^N = (b_1, b_2, \ldots, b_i, \ldots, b_n)\) respectively.

(ED. 2) Charlie announces the switch to detecting mode, initializing \(m = 1\). Starting from his particle \(c_m\) in \(c^N\), Charlie performs a nondeterministic single qubit measurement using basis \(B_z = \{(|0\rangle, |1\rangle)\}\), that is, the particle \(c_m\) owns a probability \(d\) to be measured and the whole W state collapses(also, \(1 - d\) to be passed by without any operation). \(m = m + 1\), repeat (ED. 2) until \(m = n + 1\). Charlie takes down the locations of the particles measured, forming the location information sequence \(k^V = (k_1, k_2, \ldots, k_i, \ldots, k_n)\) and related result sequence \(Rc^V = (Rc_1, Rc_2, \ldots, Rc_i, \ldots, Rc_n)\) where \(k_i\) is the location of the \(i\)th measured particle in \(c^N\) satisfying \(\max(k^V) \leq n\), and \(Rc_i\) is the measurement result for the home qubit \(c_k\). Also, Charlie selects \(v\) local measurement basises, each of which is in the \(B_z\) with probability \(p\) and \(B_x\) with \(1 - p\), then he integrates the \(k^V\) and the basises into the sequence
of the two sequences: 

(ED. 3) Following the $kb^V$, Alice and Bob both perform local measurements on their own travel qubit sequences using the combined basis in $kb^V$, giving two measurement result sequences $Ra^V = (Ra_1, Ra_2, ..., Ra_i, ..., Ra_v)$ for Alice and $Rb^V = (Rb_1, Rb_2, ..., Rb_i, ..., Rb_v)$ for Bob. Unlike Charlie’s keeping on $Re^V$ in Step (ED. 2), they send the two result sequences to the public classical channel.

(ED. 4) On receiving the two result sequences, Charlie performs the following checking algorithm for all elements of the two sequences:

$$
|\phi_0\rangle = |\psi\rangle_m \otimes \phi^0_{W_{ab}} = (a|0\rangle + b|1\rangle)_m \otimes |00\rangle_{ab} \\
|\phi_1\rangle = |\psi\rangle_m \otimes \phi^1_{W_{ab}} = (a|0\rangle + b|1\rangle)_m \otimes \frac{1}{\sqrt{2}}(|10\rangle + |01\rangle)_{ab},
$$

(Alg. 0) If $b_i = B_2$, let $C[0]$ and $C[1]$ be the two checking flags for $Ra^V$ and $Rb^V$ respectively;

(Alg. 1) $C[0] = 0$ if $Ra_i \oplus Rb_i = 0$ for all $R_i$, $s$ which are $|0\rangle$ in $Re^V$, else $C[0] = 1$;

(Alg. 2) $C[1] = 0$ if $Ra_i \oplus Rb_i = 1$ for all $R_i$, $s$ which are $|1\rangle$ in $Re^V$, else $C[1] = 1$;

(Alg. 3) $C[0] \& C[1] = 0$: Eve is detected, Charlie announces the abortion of this distribution and goes to step (ED. 0);

(Alg. 4) Else, let $C[2]$ be the checking flag;

(Alg. 5) $C[2] = 0$ if $Ra_i \neq Rb_i$ for all $R_i$, $s$ which are $|0\rangle$ in $Re^V$, else $C[2] = 1$;

(Alg. 6) $C[2] = 0$: Eve is detected, Charlie announces the abortion of this distribution and goes to step (ED. 0); $C[2] = 1$: proceeds (TC. 0).

(Alg. 0) If $b_i = B_1$, let $C^i_0$ be the two checking flags for $Ra^V_i$ and $Rb^V_i$ respectively;

(Alg. 1) $C^i_0 = 0$ if $Ra^V_i \oplus Rb^V_i = 0$ for all $R^V_i$, $s$ which are $|0\rangle$ in $Re^V$, else $C^i_0 = 1$;

(Alg. 2) $C^i_1 = 0$ if $Ra^V_i \oplus Rb^V_i = 1$ for all $R^V_i$, $s$ which are $|1\rangle$ in $Re^V$, else $C^i_1 = 1$;

(Alg. 3) $C^i_0 \& C^i_1 = 0$: Eve is detected, Charlie announces the abortion of this distribution and goes to step (ED. 0);

(Alg. 4) Else, let $C^i[2]$ be the checking flag;

(Alg. 5) $C^i[2] = 0$ if $Ra^V_i \neq Rb^V_i$ for all $R^V_i$, $s$ which are $|0\rangle$ in $Re^V$, else $C^i[2] = 1$;

(Alg. 6) $C^i[2] = 0$: Eve is detected, Charlie announces the abortion of this distribution and goes to step (ED. 0); $C^i[2] = 1$: proceeds (TC. 0).

(Alg 0) If $b_i = B_1$, let $N_{i} = (k_b)$, $k_{b}^V = ((k_1, b_1), (k_2, b_2), ..., (k_i, b_i), ..., (k_v, b_v))$ where $k_i \in k^V$ and $b_i \in \{B_2, B_3\}$, he then sends the $kb^V$ to the classical channel, keeping the sequence $Re^V$ himself.

(Alg 0) If $b_i = B_2$, let $N_{i} = (k_b)$, $k_{b}^V = ((k_1, b_1), (k_2, b_2), ..., (k_i, b_i), ..., (k_v, b_v))$ where $k_i \in k^V$ and $b_i \in \{B_2, B_3\}$, he then sends the $kb^V$ to the classical channel, keeping the sequence $Re^V$ himself.

(Alg 0) If $b_i = B_3$, let $N_{i} = (k_b)$, $k_{b}^V = ((k_1, b_1), (k_2, b_2), ..., (k_i, b_i), ..., (k_v, b_v))$ where $k_i \in k^V$ and $b_i \in \{B_2, B_3\}$, he then sends the $kb^V$ to the classical channel, keeping the sequence $Re^V$ himself.
FIG. 2: Eavesdropping by the intercept-resend attack.

collapsed fake state

$$|w_2\rangle = |00\rangle_{ac} \otimes |1\rangle_b = |010\rangle_{abc}.$$  (7)

In either case, we conclude that Eve can be detected with probability during the detecting mode of this protocol, however, we are going to ignore the calculations for these probabilities since the principals of the QT do not allow the collapsed but unentangled states $|w_1\rangle$ and $|w_2\rangle$ being the appropriate sources between Eve and Alice to recover Alice’s quantum states, in other words, the IMRA can not bring Eve any quantum information.

Coming to the other IRA strategy, the ISRA, where Eve protects the intercepted particle by just storing without measurement to wait for a later impersonating teleportation. In order to hide her existence, Eve then sends a fake qubit from herself to Bob, different from the IMRA, Eve does not know the exact state of the particle, thus she can only send a particle in state $|\phi\rangle_{b(e)} = (x|0\rangle + y|1\rangle)_{b(e)}$ in which $x$, $y$ are random coefficients satisfying $x^2 + y^2 = 1$, then the joint state of the quad-party system turns to

$$|\Upsilon\rangle = |\phi\rangle_{b} \otimes |W\rangle_{aec}$$

$$= (x|0\rangle + y|1\rangle)_b \otimes \frac{1}{\sqrt{3}}(|100\rangle + |010\rangle + |001\rangle)_{aec}$$

$$= \frac{1}{\sqrt{3}}(x|1000\rangle + y|0101\rangle)_{aecb} + \frac{1}{\sqrt{3}}(x|0100\rangle + y|1001\rangle)_{aecb} + \frac{1}{\sqrt{3}}(x|0010\rangle + y|0011\rangle)_{aecb}.$$  (8)

For convenience, we ignore the intercepted particle $e$, and write the Eq. (8) into

$$|\Upsilon\rangle = \frac{1}{\sqrt{3}}(x|100\rangle + y|010\rangle)_{abc}$$

$$+ \frac{1}{\sqrt{3}}(x|000\rangle + y|110\rangle)_{abc}$$

$$+ \frac{1}{\sqrt{3}}(x|001\rangle + y|011\rangle)_{abc}.$$  (9)

according to the checking algorithm in (ED. 4):

**Case 1.** If Charlie’s measurement obtains state $|1\rangle$, combining the basis $B_z$ with probability $p$, Eve may be detected due to the introduced state $|Rej_1\rangle = |011\rangle_{abc}$ with probability

$$P(d_1) = \frac{1}{3} \cdot p \cdot d \cdot y^2 = \frac{pdy^2}{3};$$  (10)
Case 2. If Charlie obtains state $|0⟩$ combining $B_z$, Eve may be detected by the state $|Rej_2⟩ = x|000⟩ + y|110⟩$ with the probability

$$P(d_2) = \frac{1}{3} \cdot p \cdot d = \frac{pd}{3};$$

(11)

Case 3. If Charlie combines the basis $B_z$, the eavesdropping attack succeeds no matter what Charlie’s measurement results.

Therefore, the probability of a successful ISRA eavesdropping for one particle is

$$S(y, p, d, 1) = 1 - P(d_1) - P(d_2)$$

$$= 1 - \frac{pd}{3} - \frac{pdy^2}{3}$$

$$= 1 - \frac{pd(1 + y^2)}{3},$$

(12)

and the rate for whole sequence $w^N$ is

$$S(y, p, d, n) = S(y, p, d, 1)^n$$

$$= [1 - \frac{pd(1 + y^2)}{3}]^n.$$

(13)

For $0 \leq y, p, d \leq 1$, $S(y, p, d, n)$ decreases exponentially but is always nonzero. In the limit $n → \infty$, we have $S(y, p, d, n) → 0$, thus the protocol is quasi-secure. Here we give the curves for $S(y, p, d, n)$ in Fig. 3 as examples for cases of different $y, p, d$ selections.

**FIG. 3:** Successful eavesdropping rates, plotted for (a) specified probability $d$ and $p$ with different state coefficients $y$; (b) specified $y$ and $p$ with different $d$; (c) specified $d$ and $y$ with different $p$

Another typical attack different from the IRA is the entangle-measure attack (EMA, see Fig. 4), i.e. Eve may uses her own ancillary qubit which is in state $|0⟩$ to entangle with the travel qubit $b$ being sent to Bob by utilizing a CNOT
gate $U_{be}$ (let Bob’s particle be the controller and Eve’s be the target), then the joint state of the four particles becomes

$$U_{be}|W_{abc0_e}\rangle = \frac{1}{\sqrt{3}} (|1000\rangle + |0101\rangle + |0010\rangle)_{abe},$$

(14)

since the EMA never modifies the original state of the three-qubit W state, this kind of attack can not be sensed during the protocol, however, Eve can still be found during the final QT, the reason is that after Eve’s CNOT operation, the extracted Bell state used for QT actually becomes $|\phi'\rangle = \frac{1}{\sqrt{2}} (|10\rangle + |01\rangle)_{abe}$, with the state $|\psi\rangle_m$, we have the joint state

$$|\psi\rangle_m|\phi'\rangle_{abe} = (a|0\rangle + b|1\rangle)_m \otimes \frac{1}{\sqrt{2}} (|10\rangle + |01\rangle)_{abe}$$

$$= \frac{1}{\sqrt{2}} (a|0100\rangle + a|0011\rangle + b|1100\rangle + b|1011\rangle)_{mabe}$$

$$= \frac{1}{2} |\psi^+\rangle_{ma}|\varepsilon^+\rangle_{be}$$

$$+ \frac{1}{2} |\psi^-\rangle_{ma}|\varepsilon^-\rangle_{be}$$

$$+ \frac{1}{2} |\phi^+\rangle_{ma}|\xi^+\rangle_{be}$$

$$+ \frac{1}{2} |\phi^-\rangle_{ma}|\xi^-\rangle_{be},$$

(15)

where $|\psi^\pm\rangle = \frac{1}{\sqrt{2}} (|01\rangle \pm |10\rangle), |\phi^\pm\rangle = \frac{1}{\sqrt{2}} (|00\rangle \pm |11\rangle), |\varepsilon^\pm\rangle = (a|00\rangle \pm b|11\rangle)$ and $|\xi^\pm\rangle = (a|11\rangle \pm b|00\rangle)$, Eve may recover the state that Alice teleports on the first particle of her ancillary qubit sequence, however if Eve continues to perform measurement for specifying the coefficients $a$ and $b$, the entanglement state made up from particles $b$ and $e$ collapses, therefore Bob’s measurement on his particle thus only gives deterministic result, which implies Eve’s existence.

![The entangle-measure attack.](image)

The “Wuhan” protocol is experimentally feasible. The tripartite W states can be produced by the parametric down-conversion method; the storage of photons is necessary only for a duration corresponding to the distance of Charlie’s distributions and the quantity of qubits that Alice wants to teleport and the entanglement sharing efficiency depends on Charlie’s checking parameters $d$ and $p$; the local measurements and the QT have been already experimentally implemented. Altogether, the realization of the “Wuhan” protocol should be reachable using current quantum information technology.

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