Quantum teleportation between moving detectors

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It is commonly believed that the fidelity of quantum teleportation using localized quantum objects
with one party or both accelerated in vacuum would be degraded due to the heat-up by the Unruh
effect. In this paper we point out that the Unruh effect is not the whole story in accounting for
all the relativistic effects in quantum teleportation. First, there could be degradation of fidelity
by a common field environment even when both quantum objects are in inertial motion. Second,
relativistic effects entering the description of the dynamics such as frame dependence, time dilation,
and Doppler shift, already existent in inertial motion, can compete with or even overwhelm the
effect due to uniform acceleration in a quantum field. We show it is not true that larger acceleration
of an object would necessarily lead to a faster degradation of fidelity. These claims are based on
four cases of quantum teleportation we studied using two Unruh-DeWitt detectors coupled via a
common quantum field initially in the Minkowski vacuum. We find the quantum entanglement
evaluated around the light cone, rather than the conventional ones evaluated on the Minkowski
time-slices, is the necessary condition for the averaged fidelity of quantum teleportation beating
the classical one. These results are useful as a guide to making judicious choices of states and
parameter ranges and estimation of the efficiency of quantum teleportation in relativistic quantum
systems under environmental influences.

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I. INTRODUCTION

Quantum teleportation (QT) is by now quite well recognized as a feature process in the application of quantum
information [1–3]. A novel and exclusively quantum process QT is also of basic theoretical interest because it necessi-
tates a proper treatment of quantum measurement and entanglement dynamics in realistic physical conditions, such
as environmental influences. The advent of a new era of quantum sciences and engineering demands more precise
understanding and further clarification of such fundamental issues. This includes quantum information and classical
information, quantum nonlocality and relativistic locality, and spacelike correlations and causality. The study of these
issues in a relativistic setting now belongs to a new field called relativistic quantum information [4].

The first scheme of QT is proposed by Bennett et al. (BBCJPW) [5], where an unknown state of a qubit C is
teleported from one spatially localized agent Alice to another agent Bob using an entangled pair of qubits A and
B prepared in one of the Bell states and shared by Alice and Bob, respectively. Such an idea is then adapted to
the systems with continuous variables such as harmonic oscillators (HO) by Vaidman [6], who introduces an ideal
EPR state [7] for the shared entangled pair to teleport an unknown coherent state. Braunstein and Kimble (BK)
[8] generalized Vaidman’s scheme from the ideal EPR states with exact correlations to squeezed coherent states. In
doing so the uncertainty of the measurable quantities has to be considered, which reduces the degree of entanglement
of the AB-pair as well as the fidelity of quantum teleportation (FiQT).

Alsing and Milburn made the first attempt of calculating the FiQT between two moving cavities in relativistic
motions [9] – one is at rest (Alice), the other is uniformly accelerated (Rob, the initial “R” stands for “Rindler
observer”) in the Minkowski frame – to see how the fidelity is degraded by the Unruh effect (also see [10, 11]).
Later Landulfo and Matsas considered a complete BBCJPW QT in a two-level detector qubit model, where Rob’s
detector is uniformly accelerated and interacting with the quantum field only in a finite duration. They found that
the FiQT in the future asymptotic region using the out-state of the entangled pair is indeed reduced by the Unruh
effect experienced by Rob [12]. Along the line of [9] Friis et al. [13] studied the role of the dynamical Casimir effect in the QT between cavities in relativistic motions.

Alternatively, Shiokawa [14] considered QT in the Unruh-DeWitt (UD) detector theory [15, 16] with the agents in motions similar to those in [9], but based on the BK scheme in the interaction region: An unknown coherent state of a UD detector with internal HO is teleported from Alice to Bob using an entangled pair of similar UD detectors initially in a two-mode squeezed state and shared by Alice and Bob. Unfortunately, the FiQT considered in [14] is not the physical one. More careful consideration is needed to get the correct results [17].

Indeed, when considering QT in a fully relativistic system, particularly in the interaction region of the localized objects and quantum fields, one has to take all the factors listed below into account consistently.

A. Relativistic effects

Localized objects in a relativistic system may behave differently when observed in different reference frames:

a. Frame dependence Since quantum entanglement between two spatially localized degrees of freedom is a kind of spacelike correlation in a quantum state, which depends on reference frames, quantum entanglement of two localized objects separated in space is frame-dependent.

b. Time dilation When two localized objects in uniform motion have a nonzero relative speed, both will perceive the same time-dilation of each other in their rest frame constructed by the radar times and distances. If one object undergoes some phase of acceleration but the other does not, e.g., the worldlines in the twin problem, then the time-dilations perceived by these two objects will be asymmetric. All these time-dilation effects are included in the proper time parametrization of the worldline of an object localized in space.

c. Relativistic Doppler shift Suppose Alice continuously sends a clock signal periodic in her proper time to Bob, then Bob will see Alice’s clock running slower or faster than the one at rest when the received signal is red-shifted or blue-shifted, depending on their relative motion.

These three basic properties of relativistic quantum systems essential for the consideration of QT have not been properly recognized or explored in detail or depth.

B. Environmental influences

The qubits or detectors in question are unavoidably coupled with quantum fields, which act as an ubiquitous environment:

d. Quantum decoherence Each qubit or HO can be decohered by virtue of its coupling to a quantum field. However, mutual influences mediated by the field between two localized qubits or HO when placed in close range can lessen the decoherence on each.

e. Entanglement dynamics The entanglement between two qubits or HO changes in time as their reduced state evolves.

f. Unruh effect A pointlike object such as a UD detector coupled with a quantum field and uniformly accelerated in the Minkowski vacuum of the field would experience a thermal bath of the field quanta at the Unruh temperature proportional to its proper acceleration [40].

C. New issues in dealing with quantum teleportation

The above factors have been considered earlier in some detail in our study on entanglement dynamics [18–20] but there are new issues of foundational value which need be included in the consideration of QT. Below we mention three issues related to relativistic open quantum systems:

g. Measurement in different frames Quantum states make sense only in a given frame where a Hamiltonian is well defined [21, 22]. Two quantum states of the same system with quantum fields in different frames are directly comparable only on those totally overlapping time-slices associated with some moment in each frame. By a measurement local in space, e.g. on a point-like UD detector coupled with a quantum field, quantum states of the combined system in different frames can be interpreted as if they collapsed on different time-slices passing through the same measurement event [11]. Nevertheless, the post-measurement states will evolve to the same state up to a coordinate transformation when they are compared at some time-slice in the future, if the combined system respects relativistic covariance [23].
The combined system is given by \[19\], respectively, behave like simple harmonic oscillators with mass \(m\) and natural frequency \(\Omega\). The action of the combined system is given by

\[ S = -\int d^4x \sqrt{-g} \frac{1}{2} \frac{\partial^\mu \Phi(x) \partial^\nu \Phi(x)}{\partial x^\mu} + \sum_{d=A,B,C} \int d\tau^d \frac{1}{2} \left[ (\partial_\alpha Q_d)^2 - \Omega_d^2 Q_d^2 \right] 
+ \sum_{d=A,B} \lambda_0 \int d^4x \int d\tau_d Q_d(\tau_d^d) \Phi(x) \delta^4 (x^\mu - z_d^\mu(\tau_d^d)), \tag{1} \]

where \(\mu = 0, 1, 2, 3\), \(g_{\mu\nu} = \text{diag}(-1, 1, 1, 1)\), \(\partial_d \equiv \partial/\partial x^d\), \(\tau^A\), \(\tau^B\) and \(\tau^C\) are proper times for \(Q_A\), \(Q_B\), and \(Q_C\), respectively, and the lightspeed \(c \equiv 1\). The scalar field \(\Phi(x)\) is assumed to be massless, and \(\lambda_0\) is the coupling constant. Detectors \(A\) and \(B\) are held by Alice and Bob, respectively, who may be moving in different ways, while detector \(C\) carries the quantum state to be teleported and goes with the sender.

Suppose the initial state of the combined system defined on the \(t=0\) hypersurface in the Minkowski coordinates is a product state \(\hat{\rho}_{\Phi} \otimes \hat{\rho}_{AB} \otimes \hat{\rho}_{C}^{(\alpha, \tau_0)}\) of the Minkowski vacuum of the field \(\hat{\rho}_{\Phi} = \ket{0_M} \bra{0_M}\), a squeezed coherent state of the detector \(C\), denoted \(\hat{\rho}_{C}^{(\alpha, \tau_0)} = |\alpha, \tau_0\rangle_C \langle \alpha, \tau_0|\), with \(\alpha = \alpha_R + i \alpha_I\) and \(\tau_0\) the squeezed parameter, or in the \((K, \Delta)\) representation \([23, 27]\) (the double Fourier-transform of the usual Wigner function, namely the “Wigner characteristic function” \([28]\)),

\[ \hat{\rho}_{C}^{(\alpha, \tau_0)}(K^C, \Delta^C) = \int d\Sigma^C e^{\pm \frac{\Delta^C}{2}} \left( Q^C = \Sigma^C - \frac{\Delta^C}{2} \right) \hat{\rho}_{C}^{(\alpha, \tau_0)} \left| Q^C = \Sigma^C + \frac{\Delta^C}{2} \right) \]

\[ = \exp \left[ -\frac{1}{2\hbar} \left( \frac{1}{2\Omega} e^{2\tau_0(K^C)^2 + \frac{\Omega}{2} e^{-2\tau_0(\Delta^C)^2}} + \frac{i}{\hbar} \left( \sqrt{\frac{2\hbar}{\Omega}} \alpha_R K^C - \sqrt{2\hbar \Omega} \alpha_I \Delta^C \right) \right) \right], \tag{2} \]
which is the quantum state to be teleported, and a two-mode squeezed state of the detectors \(A\) and \(B\),

\[
\rho_{AB}(K^A, K^B, \Delta^A, \Delta^B) = \exp \left[ -\frac{1}{8} \left( \frac{1}{\beta^2} (K^A + K^B)^2 + \frac{3}{\hbar^2} (\Delta^A + \Delta^B)^2 + \frac{\bar{g}^2}{\hbar^2} (K^A - K^B)^2 + \frac{1}{\alpha^2} (\Delta^A - \Delta^B)^2 \right) \right]
\]

in the \((K, \Delta)\) representation with parameters \(\alpha\) and \(\beta\). One may choose \(\alpha = e^{-i\tau_1} \sqrt{\hbar/\Omega}\) and \(\beta = e^{-i\tau_1} \sqrt{\hbar\Omega}\), where \(\tau_1\) is the squeezed parameter. As \(\tau_1 \to \infty\), \(\rho_{AB}\) goes to an ideal EPR state with the correlations \(\langle \hat{Q}_A - \hat{Q}_B \rangle = \langle \hat{P}_A + \hat{P}_B \rangle = 0\) without uncertainty, while \(\hat{Q}_A + \hat{Q}_B\) and \(\hat{P}_A - \hat{P}_B\) are totally uncertain. Here \(\hat{P}_d\) is the conjugate momentum to \(\hat{Q}_d\).

In general the factors in \(\rho_C^{(\alpha,\gamma)}(K^C, \Delta^C)\) will vary in time. To concentrate on the best FiQT that the entangled \(AB\)-pair can offer, however, we follow Ref. [13] and assume the dynamics of \(\rho_C^{(\alpha,\gamma)}\) is frozen, or equivalently, assume \(\rho_C^{(\alpha,\gamma)}\) is created just before teleportation.

At \(t = 0\) in the Minkowski frame, the detectors \(A\) and \(B\) start to couple with the field, while the detector \(C\) is isolated from others. By virtue of the linearity of the combined system \([8]\), the quantum state of the combined system started with a Gaussian state will always be Gaussian, therefore the reduced state of the three detectors is Gaussian for all times. In the \((K, \Delta)\) representation the reduced Wigner function at the coordinate time \(x^0 = T\) in the reference frame of some observer has the form

\[
\rho_{ABC}(K, \Delta; T) = \exp \left[ \frac{i}{\hbar} \sum_d \left( (\langle \hat{Q}_d(T) \rangle K^d - \langle \hat{P}_d(T) \rangle \Delta^d) \right) \right]
\]

\[
- \frac{1}{2\hbar^2} \sum_{d,d'} \left( K^d Q_{dd'}(T) K^{d'} + \Delta^d P_{dd'}(T) \Delta^{d'} - 2 K^d R_{dd'}(T) \Delta^{d'} \right)
\]

where \(d,d' = A, B, C\), and the factors

\[
Q_{dd'}(T) = \left. \frac{\hbar \delta}{i \hbar K^d} \frac{\hbar \delta}{i \hbar K^{d'}} \rho_{ABC} \right|_{K = \Delta = 0} = \langle \delta \hat{Q}_d(\tau_d(T)), \delta \hat{Q}_{d'}(\tau_{d'}(T)) \rangle,
\]

\[
P_{dd'}(T) = \left. \frac{i \hbar \delta}{\delta \Delta^d} \frac{i \hbar \delta}{\delta \Delta^{d'}} \rho_{ABC} \right|_{K = \Delta = 0} = \langle \delta \hat{P}_d(\tau_d(T)), \delta \hat{P}_{d'}(\tau_{d'}(T)) \rangle,
\]

\[
R_{dd'}(T) = \left. \frac{\hbar \delta}{i \hbar K^d} \frac{\hbar \delta}{i \hbar K^{d'}} \rho_{ABC} \right|_{K = \Delta = 0} = \langle \delta \hat{Q}_d(\tau_d(T)), \delta \hat{P}_{d'}(\tau_{d'}(T)) \rangle,
\]

are actually those symmetric two-point correlators of the detectors in their covariance matrices \(\langle \hat{O}, \hat{O}' \rangle \equiv \langle \hat{O} \hat{O}' + \hat{O}' \hat{O} \rangle/2\) and \(\delta \hat{O} \equiv \hat{O} - \langle \hat{O} \rangle\), which can be obtained in the Heisenberg picture by taking the expectation values of the evolving operators with respect to the initial state defined on the fiducial time-slice.

### III. FIDELITY OF QUANTUM TELEPORTATION AND ENTANGLEMENT

For our later use, below we re-express and generalize the definitions and calculations for QT of a Gaussian state from Alice to Bob in Refs. [29, 30] in terms of the \((K, \Delta)\) representation. Suppose the reduced state of the three detectors continuously evolve to \(\rho_{ABC}(K, \Delta; t_1)\) in the Minkowski frame when Alice’s and Bob’s proper times are \(\tau_1^A \equiv \tau^A(t_1)\) and \(\tau_1^B \equiv \tau^B(t_1)\), respectively. At this moment Alice performs a joint Gaussian measurement locally in space on \(A\) and \(C\) so that the post-measurement state right after \(t_1\) in the Minkowski frame becomes \(\hat{\rho}_{ABC}(K, \Delta; t_1) = \hat{\rho}_A^{(\beta)}(K^A, K^C, \Delta^A, \Delta^C) \hat{\rho}_B(K^B, \Delta^B)\), where we assume the quantum state of detectors \(A\) and \(C\) becomes another two-mode squeezed state

\[
\hat{\rho}_A^{(\beta)}(K^A, K^C, \Delta^A, \Delta^C) = \exp \left[ \frac{i}{\hbar} \left( \sqrt{\frac{2\hbar}{\Omega}} \beta_R K^C - \sqrt{\frac{2\hbar}{\Omega}} \beta_I \Delta^C \right) \right]
\]

\[
- \frac{1}{2\hbar^2} \left( K^m \hat{Q}_{mn} K^n + \Delta^m \hat{P}_{mn} \Delta^n - 2 K^m \hat{R}_{mn} \Delta^n \right)
\]

with \(m, n = A, C\) so that Alice gets the outcome \(\beta = \beta_R + i\beta_I\). (Here and below the Einstein notation of summing over repeated dummy indices is understood and \(\sum_{m,n}\) is ignored.) Then \([8]\) yields the reduced state of detector \(B\)

\[
\hat{\rho}_B(K^B) = N_B \int \frac{d^2K^C}{2\pi\hbar} \frac{d^2K^A}{2\pi\hbar} \hat{\rho}_A^{(\beta_R)}(K^A, K^C) \hat{\rho}_{ABC}(K^A, K^B, K^C; t_1),
\]
right after $\tau^B_1$, where $N_B$ is the normalization constant, $K^d \equiv (K^d, \Delta^d)$ and $d^2K^d \equiv dK^d d\Delta^d$. If we require $1 = \text{Tr}_B\hat{\rho}_B (= \hat{\rho}_B|_{K^d=\Delta^d=0})$, then $N_B$ will depend on $\beta$. Alternatively, following [14], we can require $N_B$ to be independent of $\beta$, then $\text{Tr}_B\hat{\rho}_B$ will be proportional to the probability $P(\beta)$ of finding detectors $A$ and $C$ in the state $\hat{S}$.

Let $\text{Tr}_B\hat{\rho}_B = P(\beta)$, then the normalization condition reads $(\bar{0} \equiv (0,0))$

$$1 = \int d^2\beta P(\beta) = \int d\beta_R d\beta_I \hat{\rho}_B(K^B = \bar{0}) = N_B \int d\beta_R d\beta_I \frac{d^2K^A}{2\pi\hbar} \frac{d^2K^C}{2\pi\hbar} \hat{\rho}^{(\beta)_A}_B(K^A, K^C; t_1)$$

$$= N_B \int d\beta_R d\beta_I \frac{d^2K^A}{2\pi\hbar} \frac{d^2K^C}{2\pi\hbar} \rho_{ABC}(K^A, 0, K^C, t_1)2\delta\left(\frac{2}{\hbar\Omega} K^C\right)2\delta\left(\frac{2\Omega}{\hbar} \Delta^C\right) \times \exp\left[-\frac{1}{2\hbar^2} \left(K^m \hat{Q}_{mn} K^n + \Delta^m \hat{P}_{mn} \Delta^n - 2K^m \hat{R}_{mn} \Delta^n\right)\right]$$

$$= \frac{N_B}{2\hbar} \int d^2K^A \exp\left[-\frac{1}{2\hbar^2} \left(\left(\hat{Q}^{[1]}_{AA} + \hat{Q}_{AA}\right)(K^A)^2 + \left(\hat{P}^{[1]}_{AA} + \hat{P}_{AA}\right)(\Delta^A)^2 - 2K^A \left(\hat{R}^{[1]}_{AA} + \hat{R}_{AA}\right)\Delta^A\right)\right],$$

after inserting [4] and [8] into the integrand. Here $S^{[\alpha]}$ denotes the value of the factor $S = Q$, $\mathcal{P}$, or $R$ being taken at $t_n - \epsilon$ with $\epsilon \to 0+$. Thus we have

$$N_B = \frac{1}{\pi\hbar} \sqrt{\left(\hat{Q}^{[1]}_{AA} + \hat{Q}_{AA}\right) \left(\hat{P}^{[1]}_{AA} + \hat{P}_{AA}\right) - \left(\hat{R}^{[1]}_{AA} + \hat{R}_{AA}\right)^2}. \quad (10)$$

Right after the joint measurement on $A$ and $C$, Alice sends the outcome $\beta$ of the measurement to Bob by a classical signal at the speed of light. Suppose the signal reaches Bob at his proper time $\tau^B = \tau^A_{1adv} \equiv \tau^A_{adv}(t_1)$ (here “adv” stands for “advanced” [31]), and $\tau^A_{adv}$ is the advanced time defined by $|z^0_A(\tau^A_{adv}(t)) - z^0_A(t)| = 0$ with $z^0_A(\tau^A_{adv}(t)) > z^0_A(t)$, when the reduced state of detector $B$ has evolved from the post-measurement state $\bar{0}$ to $\hat{\rho}_B$. According to the information received, Bob could choose a suitable operation on detector $B$ to turn its quantum state to a copy of the original unknown state carried by detector $C$. In the BK scheme [8, 14], what should be performed is a displacement by $\beta$ in the phase space of detector $B$, namely, $\hat{\rho}''_B = \hat{D}(\beta)\hat{\rho}'_B$, where $\hat{\rho}'_B$ is the reduced state of detector $B$ keeps evolving from $\tau^A_{adv}$ to the operation event, and $\hat{D}(\beta)$ is the displacement operator, or in the $(K, \Delta)$ representation,

$$\rho_{out}(K^B) = \hat{\rho}''_B(K^B) \exp\left(\frac{i}{\hbar} \frac{2\hbar}{\Omega} \beta_R K^B - \frac{\sqrt{2\Omega}}{\hbar} \beta_I \Delta^B\right). \quad (11)$$

The fidelity of quantum teleportation (FiQT) from $|\alpha, r_0\rangle_C$ to $|\alpha, r_0\rangle_B$ is then defined as

$$F(\beta) \equiv \frac{\rho_{out}(\alpha, r_0)\langle \alpha, r_0 |_{\hat{\rho}_{out}(\alpha, r_0)B}}{\text{Tr}_B \hat{\rho}_{out}}. \quad (12)$$

If we have an ensemble of the distinguishable $ABC$-triplets of the detectors, the quantity we are interested in will be the averaged FiQT [32], defined by

$$F_{av} \equiv \int d^2\beta P(\beta) F(\beta) = \int d\beta_R d\beta_I \frac{\text{Tr}_B \hat{\rho}'_B}{\text{Tr}_B \hat{\rho}'_B} \text{Tr}_B \hat{\rho}_B \hat{\rho}_{out}(\alpha, r_0)_{\hat{\rho}_{out}(\alpha, r_0)B}. \quad (13)$$

since $\text{Tr}_B \hat{\rho}_{out} = \rho_{out}(K^B = \bar{0}) = \hat{\rho}'_B(K^B = \bar{0}) = \text{Tr}_B \hat{\rho}_B''$.

A. Direct comparison of FiQT and entanglement

In [24]Mari and Vitali have shown that the optimal averaged FiQT of a coherent state is bounded above by

$$F_{opt} \leq \frac{1}{1 + (2c_-/\hbar)}, \quad (14)$$

where $c_-$ is the lowest symplectic eigenvalue of the partially transposed covariance matrix in the reduced state of the entangled $AB$-pair defined on the time-slice right before the joint measurement at $t_1$ [18, 32]. $c_-$ can be related to quantum entanglement of the $AB$-pair by noting that the logarithmic negativity is given by $E_N = \max\{0, -\log_2(2c_-/\hbar)\}$. 

Nevertheless, in the above inequality the averaged FiQT, which is a *timelike* correlation connecting the joint measurement event by Alice and the operation event by Bob, is compared with a quantity extracted from the covariant vacuum. The gray solid curve represents the \( t_1 \)-slice in some coordinate system, and the gray dashed horizontal lines represent the \( t \)-slices in the Minkowski coordinates. The shaded region represents the future light cone of the joint measurement event on \( A \) and \( C \) by Alice (red cross).

To compare the averaged FiQT directly with a function of \( c_- \) defined on the \( t_1 \)-slice in the Minkowski frame, one might imagine that Bob receives the outcome \( \beta \) and make the proper operation on detector \( B \) *instantaneously* at \( t_1^B \) when the worldline of \( B \) intersects the \( t_1 \)-slice (see Figure 1), which is unphysical.

A better way to make a direct comparison is to transform the combined system to a new reference frame with the fiducial time-slice overlapping with the \( t = 0 \) hypersurface in our original setup but the time-slice passing Alice’s measurement event is very close to the future light cone of the event (e.g. the gray solid curve in Figure 1, joining Alice’s worldline at \( t_1^A \) and Bob’s worldline at \( t_1^B = t_1^B + \epsilon, \epsilon \rightarrow 0+ \)). Then the wavefunctional defined in this new reference frame is collapsed around the future light cone of the joint measurement event, right after which Bob receives the signal from Alice and immediately performs the operation on detector \( B \) (at \( t_1^B + \epsilon \) in Figure 1), which is still around the same future light cone and so \( \tilde{\rho}_B^B \approx \rho_B^B \). In this way both sides of (14) are evaluated around the future light cone of Alice’s measurement event, or around the past light cone of Bob’s operation event, and both sides of (14) will be independent of the reference frame in a relativistic detector-field system when \( \epsilon \rightarrow 0 \). In Appendix A we show that the reduced state of detector \( B \) collapsed around the light cone of the joint measurement event on \( A \) and \( C \) is consistent with the reduced state initiated with the one collapsed simultaneously with the measurement event in a conventional reference frame then evolves to the future light cone of the event. Actually the reduced state of detector \( B \) at the moment Bob is crossing the future light cone of the measurement event is independent of the time-slice it was considered to be projected by Alice’s spatially local measurement.

Denoting the coordinate time in the new coordinate system with the time-slices very close to the future light cones of Alice by \( t' \), such that \( \tau^A(t'_1) = \tau^A(t_1) = \tau^A_1 \) and \( \tau^B(t'_1) = \tau^B_1 + \epsilon = \tau^B_1 + \epsilon \approx \tau^B_1 + \epsilon \) and \( \tilde{\rho}_B^B(\tau^B_1 + \epsilon) \approx \rho_B^B(\tau^B_1 + \epsilon) \). Then we can repeat the same approach described earlier in this section to reduce Eq. (13) to

\[
F_{av} = \int d\beta_R d\beta_R d\beta_I B(\alpha, r_0) \rho_{out}(\alpha, r_0)_B = \int d\beta_R d\beta_I \frac{\mathcal{K}_B}{2\pi \hbar} \tilde{\rho}_B^B(\alpha, r_0)(\mathcal{K}_B^B) \rho_{out}(\mathcal{K}^B), \tag{15}
\]

where \( \tilde{\rho}_B^{(\alpha, r_0)} \) in the \((K, \Delta)\) representation is the same as (2) except the index \( C \) there is replaced by \( B \). From (2) and (11), with the help of (7), (4) and (8), and with \( t_1 \) replaced by \( t'_1 \), we have

\[
F_{av} = N_B \int d\beta_R d\beta_I \Pi d\mathcal{K}^d (2\pi \hbar)^3 \rho_{ABC}(K, \Delta; t'_1) \times
\]
\[
\exp \left\{ \frac{i}{\hbar} \left[ \sqrt{\frac{2\hbar}{\Omega}} (\alpha_R - \beta_R)(K^C - K^B) - \sqrt{2\hbar\Omega}(\alpha_I - \beta_I)(\Delta^C - \Delta^B) \right] \right\} = \frac{1}{2\hbar^2} \left\{ \frac{\hbar}{2\Omega} e^{2\tau_0 (K^B)^2} + \hbar \Omega e^{-2\tau_0 (\Delta^B)^2} + K^m \hat{Q}_{mn} K^n + \Delta^m \hat{P}_{mn} \Delta^n - 2K^m \hat{R}_{mn} \Delta^n \right\} \exp \left\{ -\frac{1}{2\hbar^2} \left[ \frac{\hbar}{2\Omega} e^{2\tau_0 (K^B)^2} + \hbar \Omega e^{-2\tau_0 (\Delta^B)^2} + K^m \hat{Q}_{mn} K^n + \Delta^m \hat{P}_{mn} \Delta^n - 2K^m \hat{R}_{mn} \Delta^n \right] \right\} \right\} \cdot (16).
\]

Thus
\[
F_{av} = \frac{\hbar^2\pi N_B}{\sqrt{\text{det} \: \mathbf{V}}}, \tag{17}
\]
where \(N_B\) is the same as \(\mathbf{10}\) except \(t_1\) is replaced by \(t'_1\) and

\[
\mathbf{V} = \begin{pmatrix}
Q_{AA}^{[1]} + \hat{Q}_{AA} - \hat{R}_{AA} & Q_{AC}^{[1]} + \hat{Q}_{AC} - \hat{R}_{AC} & -\hat{R}_{AB} - \hat{R}_{AC} \\
-\hat{R}_{AA} + \hat{R}_{AB} & P_{AA} + \hat{P}_{AA} + \hat{P}_{AB} & -\hat{R}_{BA} - \hat{R}_{CA} & -\hat{R}_{BC} - \hat{R}_{CC} \\
Q_{BB}^{[1]} + \hat{Q}_{BB} + \hat{P}_{BB} & Q_{CC}^{[1]} + \hat{Q}_{CC} + \hat{P}_{CC} & -\hat{R}_{BB} - \hat{R}_{CC} & -\hat{R}_{AB} - \hat{R}_{AC} \\
-\hat{R}_{AB} - \hat{R}_{AC} & P_{AB} + \hat{P}_{AB} & -\hat{R}_{BA} - \hat{R}_{CA} & -\hat{R}_{BC} - \hat{R}_{CC}
\end{pmatrix} \cdot (18).
\]

Here the symmetric two-point correlators of the detectors, e.g. \(Q_{dd'}^{[1]} \equiv Q_{dd'}(t_1') = \langle \delta \hat{Q}_d(\tau^d(1)) \rangle^{1} \delta \hat{Q}_{d'}(\tau^{d'}(t_1'))\) are the expectation values of the operators of detector \(A\) at \(\tau^A\) and the operators of detector \(B\) at \(\tau^B = \tau^{d'} - \tau\), with respect to the initial state of the combined system defined on the fiducial time-slice \(t' = t = 0\). The same formula can also be applied to the QT from Bob to Alice by switching their roles and letting detector \(C\) go with Bob.

Note that \(F_{av}\) in \((17)\) is independent of \(\alpha\) only if \(\rho_{AC}^{(1)}\) is in the form of \((8)\), where the \(\beta\) terms are independent of \(K^A\) or \(\Delta^A\). The state \((8)\) is chosen so that the analytic calculation is the simplest while the result is still interesting. One may choose another state consistent with the ideal EPR state as the squeeze parameter \(r_2 \rightarrow \infty\) instead, for example, \(K^C\) and \(\Delta^C\) are replaced by \((K^C - K^A)\) and \((\Delta^C + \Delta^A)\), respectively. Then \(N_B\) and \(F_{av}\) will be more complicated and will depend on \(\alpha\). In practice the choice of the state may depend on the experimental setting.

Below we consider the cases with the factors in the two-mode squeezed state \((3)\) of detectors \(A\) and \(C\) right after the joint measurement given by: \(\hat{Q}_{AA} = \hat{Q}_{CC} = \frac{\hbar}{2\Omega} \cosh 2r_2\), \(\hat{Q}_{AC} = \frac{\hbar}{2\Omega} \sinh 2r_2\), \(\hat{P}_{AA} = \hat{P}_{CC} = \frac{\hbar}{2\Omega} \cosh 2r_2\), \(\hat{P}_{AC} = -\frac{\hbar}{2\Omega} \sinh 2r_2\) with squeezed parameter \(r_2\), and \(R_{mn} = 0\).

If the joint measurement on detectors \(A\) and \(C\) is done perfectly such that \(r_2 \rightarrow \infty\), then from \((17)\), \((18)\), and \((10)\), we have

\[
F_{av}(\tau^A_1, \tau^B_1) \rightarrow h \left[ (he^{-2\tau_0} \Omega^{-1} + \langle \delta \hat{Q}_+ \rangle) (he^{-2\tau_0} \Omega + \langle \delta \hat{P}_+ \rangle) - \langle \delta \hat{Q}_- \delta \hat{P}_+ \rangle \right]^{-1/2}, \tag{19}
\]

where \(\hat{Q}_- \equiv \hat{Q}_{A}(\tau^A_1) - \hat{Q}_{B}(\tau^B_1)\) and \(\hat{P}_+ \equiv \hat{P}_{A}(\tau^A_1) + \hat{P}_{B}(\tau^B_1)\). If, in addition, the initial state \(\rho_{AB}\) of detectors \(A\) and \(B\) in \((3)\) were frozen in time and decoupled from the field, then one would have

\[
F_{av}(\tau^A_1, \tau^B_1) = F_{av}(0, 0) = \frac{1}{\sqrt{(e^{2\tau_0} + e^{-2\tau_0})(e^{-2\tau_0} + e^{-2\tau_0})}}, \tag{20}
\]

which implies that \(F_{av} \rightarrow 1\) as \(r_1 \rightarrow \infty\) when \(\rho_{AB}\) is nearly an ideal EPR state, while \(F_{av} \rightarrow 1/2\) for \(r_0 = 0\) as \(r_1 \rightarrow 0\) when \(\rho_{AB}\) is almost the coherent state of free detectors. In the latter case \(F_{av} = F_{cl} = 1/2\) is known as the best fidelity of “classical” teleportation of a coherent state carried by detector \(C\) using the coherent state of the \(AB\)-pair \(8\) without considering the environmental influences. This does not imply that \(F_{av}\) of QT must be greater than \(1/2\), though. Once the correlations such as \(Q_-\) = 0 needed in the protocol of QT becomes more uncertain than the minimum quantum uncertainty, \(F_{av} - F_{cl}\) will become negative.

The degrees of quantum entanglement of the \(AB\)-pair in their reduced state defined on \(t'_1\)-slice, such as the logarithmic negativity \(E_N\), can be evaluated by inserting the expressions for the two-point correlators of detectors \(A\) and \(B\) on that slice into the conventional formula \((18)\) \((32)\) \((33)\). Those correlators measure the correlations between the operators of detector \(A\) at some event (in Alice’s world line at \(\tau^A_1\)) and the operators of detector \(B\) at another event almost
lightlike but still spacelike separated with the former (in Bob’s world line at \(\tau_1^B\)). We call the quantum entanglement evaluated in this way as the “Entanglement around the Light Cone” (EnLC). While the degrees of entanglement of two detectors obtained in the conventional ways depend on the choice of reference frames [19], those for the EnLC do not. The inequality [19] implies that the EnLC between \(A\) and \(B\) (\(c_- < h/2\) or \(E_K > 0\)) is a necessary condition for the averaged FiQT of coherent states to be better than the classical ones (\(F_{\text{opt}} > F_{\text{cl}}\)).

### B. Ultraweak coupling limit

In the ultraweak coupling limit, \(\gamma \equiv \lambda_2^2/8\pi\) is so small that \(\gamma \Lambda_1 \ll a, \Omega\), where \(\Lambda_1\) corresponds to the time resolution or the frequency cutoff of our model [34]. From Eqs. (28), (29), (32), (33), and (B2) to (B8) in Ref. [19] with \(\alpha^2 = (\hbar/\Omega)e^{-2\tau_2'}\) and \(\beta^2 = \hbar\Omega e^{-2\tau_2'}\) there (denoted by \(\bar{\alpha}\) and \(\bar{\beta}\) in this paper), with \(1 \gg (\gamma \Lambda_1/\Omega) \gg (\gamma/\Omega) \gg (\gamma \Lambda_1/\Omega)^2\), the elements of the covariance matrix for the \(AB\)-pair at \(\tau_1'\) with the initial state [3] can be approximated by

\[
\begin{align*}
Q_{AA}^{[1]} &\approx \frac{\hbar C_1}{2\Omega} e^{-2\gamma \tau_1^A} + ((\delta \tilde{Q}_A(\tau_1^A))^2)_v, \\
P_{AA}^{[1]} &\approx \frac{\hbar}{2} \Omega C_1 e^{-2\gamma \tau_1^A} + ((\delta \tilde{P}_A(\tau_1^A))^2)_v, \\
Q_{BB}^{[1]} &\approx \frac{\hbar C_1}{2\Omega} e^{-2\gamma \tau_1^B} + ((\delta \tilde{Q}_B(\tau_1^B))^2)_v, \\
P_{BB}^{[1]} &\approx \frac{\hbar}{2} \Omega C_1 e^{-2\gamma \tau_1^B} + ((\delta \tilde{P}_B(\tau_1^B))^2)_v, \\
Q_{AB}^{[1]} &\approx \frac{\hbar S_1}{2\Omega} e^{-\gamma(\tau_1^A + \tau_1^B)} \cos \Omega(\tau_1^A + \tau_1^B), \\
P_{AB}^{[1]} &\approx \frac{\hbar}{2} \Omega S_1 e^{-\gamma(\tau_1^A + \tau_1^B)} \sin \Omega(\tau_1^A + \tau_1^B), \\
R_{AB}^{[1]} &\approx R_{BA}^{[1]} = -\frac{\hbar}{2} S_1 e^{-\gamma(\tau_1^A + \tau_1^B)} \sin \Omega(\tau_1^A + \tau_1^B), \\
R_{AA}^{[1]} &\approx R_{BB}^{[1]} = 0,
\end{align*}
\]

up to \(\hbar \cdot O(\gamma/\Omega)\). Here \(C_n \equiv \cosh 2\tau_n, S_n \equiv \sinh 2\tau_n, ((\delta \tilde{P}_A(\tau_1^J))^2)_v \approx \Omega^2 ((\delta \tilde{Q}_A(\tau_1^J))^2)_v + v \) with \(j = A, B\) and \(v \equiv 2\hbar \gamma \Lambda_1/\pi\). For simplicity, let us consider the cases with \(r_0 = 0\) here. Then [18] becomes

\[
\begin{pmatrix}
\frac{\hbar}{2\Omega} A(\tau_1^A) & 0 & \frac{\hbar}{2\Omega} \mathcal{B}(\tau_1^A, \tau_1^B) \\
0 & \frac{\hbar}{2\Omega} A(\tau_1^B) + v & \frac{\hbar}{2\Omega} \mathcal{B}(\tau_1^A, \tau_1^B) \\
\frac{\hbar}{2\Omega} \mathcal{B}(\tau_1^A, \tau_1^B) & \frac{\hbar}{2\Omega} \mathcal{B}(\tau_1^A, \tau_1^B) & \frac{\hbar}{2\Omega} \mathcal{B}(\tau_1^B) + v
\end{pmatrix}
+ \hbar^4 O(\gamma/\Omega),
\]

where

\[
\begin{align*}
A(\tau_1^A) &\equiv C_2 + e^{-2\gamma \tau_1^A} C_1 + 2\Omega h^{-1} ((\delta \tilde{Q}_A(\tau_1^A))^2)_v, \\
B(\tau_1^B) &\equiv 2 + C_2 + e^{-2\gamma \tau_1^B} C_1 + 2\Omega h^{-1} ((\delta \tilde{Q}_B(\tau_1^B))^2)_v, \\
\mathcal{A}(\tau_1^A, \tau_1^B) &\equiv S_2 + e^{-\gamma(\tau_1^A + \tau_1^B)} \cos \Omega(\tau_1^A + \tau_1^B) S_1, \\
\mathcal{B}(\tau_1^A, \tau_1^B) &\equiv e^{-\gamma(\tau_1^A + \tau_1^B)} \sin \Omega(\tau_1^A + \tau_1^B) S_1.
\end{align*}
\]

So the averaged fidelity in the ultraweak coupling limit can be written in a simple form,

\[
F_{\text{av}}(\tau_1^A, \tau_1^B) = \frac{2A}{AB - (\mathcal{A}^2 + \mathcal{B}^2)} + O(\gamma \Lambda_1/\Omega).
\]

Usually \(((\delta \tilde{Q}_J)^2)_{\nu} \sim (\pm e^{-2\gamma \tau} + \text{constant})\) evolve smoothly in this limit, while

\[
\mathcal{A}^2 + \mathcal{B}^2 = S_2^2 + S_1^2 e^{-2\gamma(\tau_1^A + \tau_1^B)} + 2S_1 S_2 e^{-\gamma(\tau_1^A + \tau_1^B)} \cos \Omega(\tau_1^A + \tau_1^B)
\]

is oscillating in \(\tau_1^A + \tau_1^B\) due to the natural squeeze-antisqueeze oscillation of the two-mode squeezed state of detectors \(A\) and \(B\) at frequency \(\Omega\) [17]. The maximum (minimum) values of \(F_{\text{av}}\), denoted by \(F_{\text{av}}^+ (F_{\text{av}}^-)\), occur at \(\cos \Omega(\tau_1^A + \tau_1^B) \approx 1 (-1)\), when \(\mathcal{B} = 0\) and

\[

F_{\text{av}}^+(\tau_1^A, \tau_1^B) \approx \frac{2A}{AB - S_2 \pm S_1 e^{-\gamma(\tau_1^A + \tau_1^B)}}.
\]

We call \(F_{\text{av}}^+\) the best averaged FiQT from Alice to Bob.
C. Improved protocol

Similar to the function of the local oscillators in the optical experiments of QT, if we perform a counter-rotation to $\hat{\rho}_B$ in the phase space of $(Q_B, \hat{P}_B)$ to undo the $\cos\Omega(\tau_1^A + \tau_1^B)$ or $\sin\Omega(\tau_1^A + \tau_1^B)$ factors before displacement, namely, $\hat{\rho}_{out} = D(\beta)R(\Omega(\tau_1^A + \tau_1^B))\hat{\rho}_B$, we will obtain the best averaged FiQT $F_{av}$ in the ultraweak coupling limit.

Mathematically, this can be done by transforming $(K_B, \Delta_B)$ to $(C_{1B}K_B + \Omega^{-1}S_{0} \Delta_B, C_{2B} \Delta_B - \Omega S_{0} K_B)$ in (3) for $\hat{\rho}_B$, where $C_\Omega \equiv \cos\Omega(\tau_1^A + \tau_1^B)$ and $S_\Omega \equiv \sin\Omega(\tau_1^A + \tau_1^B)$. Since the detectors $B$ and $C$ are not directly correlated in $\rho_{BC}$, the operation of this counter-rotation on detector $B$ commutes with the joint projective measurement on $A$ and $C$.

Physically this may be realized by having Alice continuously send classical signals periodic in her proper time to Bob during the whole history, analogous to the local oscillators in optics, so that Bob can determine what $\tau_B$ is when the joint measurement on $A$ and $C$ was done, accordingly Bob can counter-rotate detector $B$ for a proper angle $\Omega(\tau_1^A + \tau_1^B)$ mod $2\pi$ with $\tau_1^B$ input from his own clock.

Our numerical results show that this improved protocol is almost the optimal according to (14), though in some cases we have to introduce a further squeezing to the coherent state to be teleported in order to optimize the fidelity (see Figure 11 (lower-left)).

After introducing the notations and formalism for QT in relativistic consideration, we will then examine carefully the special-relativistic effects and the Unruh effect in each of the following four cases.

IV. CASE 1. ALICE AND BOB BOTH AT REST: TWO INERTIAL DETECTORS

Let us apply our formulation to the first case, with both Alice and Bob at rest in the Minkowski space and separated at a distance $d$, as the setup in Figure 1.

A. Late-time behavior

The late-time steady state of detectors $A$ and $B$ is simple, in the sense that there is no natural oscillation in time. The late-time two-point correlators on the same Minkowski time-slice for two UD detectors at rest have been given in (48)-(51) of Ref. 18. In these expressions the mutual influences of detectors $A$ and $B$ to all orders (more on the mutual influences, see Section IV B) are included. From the discussion above (58) in 18, one sees that if detectors $A$ and $B$ are close enough ($d < d_{ent}$ with the entanglement distance $d_{ent}$ defined in 18), at late times these two detectors will have

$$\langle(\delta \hat{Q}_A - \delta \hat{Q}_B)^2/\langle(\delta \hat{P}_A + \delta \hat{P}_B)^2\rangle \ll \hbar^2,$$

with the operators $\hat{Q}_A(t), \hat{P}_A(t), \hat{Q}_B(t), \hat{P}_B(t)$ at the same Minkowski time $t$. This implies that the $AB$-pair is in a steady two-mode squeezed state with a phase of $\pi/4$ in the $Q_AQ_B$-subspace of the phase space, and so we may be allowed to apply the protocol in Section III to obtain an averaged FiQT of a coherent state from Alice to Bob or from Bob to Alice,

$$F_{av} \approx \frac{1}{1 + 2\hbar^{-1}[(\delta \hat{Q}^-_A)^2 + (\delta \hat{P}^-_B)^2]/4} \approx \frac{1}{2}$$

in the weak coupling limit according to (14) and beat the classical fidelity $F_{cl}$.

To look at this possibility more closely one needs the correlators around the light cone instead of the equal-time correlators in the Minkowski coordinates given in 18. First, generalize the expressions (52) in Ref. 18 to

$$F_{cl}(d, T) = \frac{\hbar i}{4\pi} \int_{0}^{\omega_{max}} d\omega \frac{\omega^2 \cos \omega T}{\omega^2 + 2i\gamma \omega - \Omega^2 + \frac{\bar{\gamma}^2}{\gamma^2} e^{i\omega d}}.$$  

For a given UV cutoff $\omega_{max}$, the late-time correlators with detectors $A$ and $B$ at different times, $\langle(\delta \hat{Q}^2_A(t))|_{\tau_{A} > 1} = \langle(\delta \hat{Q}^2_A(t + T))|_{\tau_{A} > 1} = 2\text{Re}[F_{0+}(d, 0) + F_{0-}(d, 0)], \langle(\delta \hat{Q}_A(t)\delta \hat{Q}_B(t + T))|_{\tau_{A} > 1} = 2\text{Re}[F_{0+}(d, T) - F_{0-}(d, T)], \langle(\delta \hat{P}^2_A(t))|_{\tau_{A} > 1} = \langle(\delta \hat{P}^2_B(t + T))|_{\tau_{A} > 1} = 2\text{Re}[F_{2+}(d, 0) + F_{2-}(d, 0)], \langle(\delta \hat{P}_A(t)\delta \hat{P}_B(t + T))|_{\tau_{A} > 1} = 2\text{Re}[F_{2+}(d, T) - F_{2-}(d, T)],$ can be calculated numerically. Using them one obtains the logarithmic negativity for the EnLC and the averaged FiQT between the two detectors by setting $t = t_1$ and $T = \pm (d - c)$ in the above expressions such that
(τ_1^A, τ_1^B) = (t_1 + d - ϵ, t_1 - d + ϵ), then taking the limit ϵ → 0+.

We have obtained the evolution in t_1 of the logarithmic negativity E_N of the EnLC and the best averaged FiQT F_{av} in the weak coupling limit, as shown in Figure 2 (blue curves) for later comparison. The evolution curves are roughly exponential decays with small oscillations on top of it at a frequency about twice the natural frequency Ω of the two detectors will be very large in most of the history, so the mutual influences are not significant there. To compare with those results, assuming that the separation d is large enough, the zero-order result without considering any mutual influences in this case would have already been a good approximation at early times.

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B. Early-time behavior

At early times, once Bob enters the future light cone of the spacetime event where detector A started to couple to the field, detector B will be affected by the retarded field of A. We call this mutual influence of the first order. Detector B will respond to this influence with its back-reaction to the field which in turn affects detector A, which is called mutual influence of the second order. The subsequent back-reaction from A propagates and affects B again, which constitutes a mutual influence of the third order, and so on. When the detector-field coupling is not weak enough or the spatial separation between the two detectors are not large enough, the higher-order mutual influences can get complicated and become very important soon. Fortunately, in the Alice-Rob problem and the quantum twin problem to be introduced later, we are working in the weak coupling limit and the retarded distance between the two detectors will be very large in most of the history, so the mutual influences are not significant there. To compare with those results, assuming that the separation d is large enough, the zero-order result without considering any mutual influences in this case would have already been a good approximation at early times.

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FIG. 3: Spatial and temporal dependence of the logarithmic negativity of EnLC and the best averaged FiQT between Alice and Bob. The left plot is for comparison with Figure 1 in [18], with the same parameters there. For the middle and the right plots, we set $\gamma = 0.001$, $\Omega = 2.3$, $\Lambda_0 = 20$, $r_2 = 1.1$, and $(\bar{\alpha}, \bar{\beta}) = (e^{-r_1}/\sqrt{\Omega}, e^{-r_1}\sqrt{\Omega})$ with $r_1 = 1.2$. 

emitted at $t = \epsilon$, and thus the shorter is the disentanglement time of the EnLC. Second, the disentanglement rate of the EnLC is roughly the same for $t < d$ and $t > d$, while in Ref. [18] we have seen that the degradation rate of the EnSM at early times has nontrivial $d$-dependence when $t > d$.

V. CASE 2. THE ALICE-ROB PROBLEM: ONE INERTIAL, ONE UNIFORMLY-ACCELERATED DETECTOR

Our second example has a setup slightly modified from the one in the “Alice-Rob problem” [9]. It has been claimed that the Unruh effect experienced by Rob (Bob) in uniform acceleration would degrade the FiQT in this setup [9]. This is the case in the detector models with the durations of Rob’s constant linear acceleration and the duration of the detector-field interaction being the same and finite, while the teleportation is performed in the future asymptotic region when the detectors have been decoupled from the environment [12]. In this section we will examine how sound this claim is in our model where the detectors are never decoupled from the fields and the QT process is performed in the interaction region. To guarantee the light signal emitted by Alice at all times can reach Rob to complete a QT process, however, we limit our considerations to the finite duration of acceleration, thus no event horizon for Rob, which for all practical purposes is a physically reasonable assumption, too.

Let us consider the setup with Alice at rest along the worldline $(t, a^{-1}d, 0, 0)$ with the parameters $0 < (a^{-1} - d) < a^{-1}$, and Rob being constantly accelerated in a finite duration $0 \leq \tau \leq \bar{\tau}_2$, then switched to inertial motion (see Figure 4). In the acceleration phase Rob is going along the worldline $z_B^\mu = (a^{-1}\sinh a\tau, a^{-1}\cosh a\tau, 0, 0)$ the same as the one for a uniformly accelerated detector with proper acceleration $a$, and after the moment $\tau = \bar{\tau}_2$, or $\bar{t}_2 = a^{-1}\sinh a\bar{\tau}_2$ in the Minkowski time, Rob moves with constant velocity along the worldline $((\tau - \bar{\tau}_2) \cosh a\bar{\tau}_2 + a^{-1}\sinh a\bar{\tau}_2, (\tau - \bar{\tau}_2)^2 - d^2)$. 
Alice performs a joint measurement on detectors $A$ and $C$. Then Alice sends out the outcome carried by a classical light signal right after $t_1$, and Rob will receive the signal at his proper time

$$\tau_1^{adv} = \tau^{adv}(t_1) = \begin{cases} 
- a^{-1} \ln a \left( (a^{-1} - d - t_1) \right) & \text{if } t_1 < (1 - e^{-a\tau_2})/a - d, \\
(t_1 - a^{-1} + d) e^{a\tau_2} + a^{-1} + \tau_2 & \text{otherwise}.
\end{cases}$$

(36)

Accordingly, Rob performs the local operation at $\tau^B = \tau^{adv} + \epsilon$ with $\epsilon \to 0^+$. In the opposite direction, one can also consider the case with detector $C$ moving with Rob, who performs a joint measurement on $B$ and $C$ at his proper time $\tau^B = \tau_1$ and send the outcome to Alice by classical channel immediately. Then Alice will receive the message at her proper time

$$t_1^{adv} = t^{adv}(\tau_1) = \begin{cases} 
\frac{d + a^{-1} (e^{a\tau_1} - 1)}{d + a^{-1} (e^{a\tau_1} - 1)} + (\tau_1 - \tau_2) e^{a\tau_2} & \text{if } \tau_1 < \tau_2, \\
\frac{\theta(\tau - \tau_2)}{2} \left[ - \frac{\gamma h a^2 e^{-2\gamma(\tau - \tau_2)}}{6 \pi m_0 (\gamma^2 + \Omega^2)^2} + \left( \frac{\langle \delta \tilde{Q}_B(\infty) \rangle^2_{\nu}}{\langle \delta \tilde{P}_B(\infty) \rangle^2_{\nu}} \right) \left( \frac{(\delta \tilde{Q}_B(\infty)^{\{0\}})}{\langle \delta \tilde{Q}_B(\infty) \rangle^{\{0\}}_{\nu}} \right) \right] & \text{for } \gamma h a^2 e^{-2\gamma(\tau - \tau_2)} \text{ sufficiently large}.
\end{cases}$$

(37)

and perform the local operation at $\tau^A = t_1^{adv} + \epsilon$. Similar to $\tau^{adv}$, here $t^{adv}$ is the advanced time defined by $|z_A^{\nu}(t^{adv}(\tau)) - z_B^{\mu}(\tau)|^2 = 0$ with $z_A^{\nu}(t^{adv}(\tau)) > z_B^{\mu}(\tau)$.

A. Dynamics of correlators

Since Rob stops accelerating at the moment $\tau_2$, the acceleration of detector $B$ is not uniformly accelerated. The dynamics of the correlators [3, 7] for non-uniformly accelerated detectors in similar worldlines have been studied in Refs. [29, 31]. In the weak coupling limit with a not-too-short duration of nearly-constant acceleration the behavior of such a detector is similar to a harmonic oscillator in contact with a heat bath at a time-varying “temperature” corresponding to the proper acceleration of the detector. Analogous to the results in Ref. [31], the dynamics of entanglement here will be dominated by the zeroth order results of the “a-parts” of the self and cross correlators [34, 35] and the “v-parts” of the self correlators of detectors $A$ and $B$. The “v-parts” of the cross correlators are negligible. The higher-order corrections by the mutual influences are also negligible in the weak coupling limit with large initial entanglement and large spatial separation between the detectors.

For larger initial accelerations of detector $B$, the changes of the v-parts of its self correlators during and after the transition of the proper acceleration of detector $B$ from $a$ to $0$ are more significant. Consider the cases with the changing rate of the proper acceleration of detector $B$ from a finite $a$ to $0$ is fast enough so that we can approximate the proper acceleration of detector $B$ as a step function of time, but not too fast to produce significant non-adiabatic oscillation on top of the smooth variation. According to the results in [31] and [30], for $\tau_2$ sufficiently large, the v-part of the self correlators of detector $B$ behave like

$$\langle \delta \tilde{Q}_B(\tau) \rangle^2_{\nu} \approx \langle (\delta \tilde{Q}_B(\tau) \rangle^2_{\nu}^{\{a\}} + \theta(\tau - \tau_2) \left[ - \frac{\gamma h a^2 e^{-2\gamma(\tau - \tau_2)}}{6 \pi m_0 (\gamma^2 + \Omega^2)^2} + \left( \frac{\langle \delta \tilde{Q}_B(\infty) \rangle^2_{\nu}}{\langle \delta \tilde{P}_B(\infty) \rangle^2_{\nu}} \right) \left( \frac{(\delta \tilde{Q}_B(\infty)^{\{0\}})}{\langle \delta \tilde{Q}_B(\infty) \rangle^{\{0\}}_{\nu}} \right) \right] \right),$$

(38)

where the superscripts $\{a\}$ and $\{0\}$ denote the self correlators of a UD detector with the same parameters and initial state except that it is uniformly accelerated with $a_\mu a^\mu = a^2$ and 0, respectively, and $\langle (\delta \tilde{Q}_B(\infty) \rangle^2_{\nu}^{\{0\}}$ and $\langle (\delta \tilde{P}_B(\infty) \rangle^2_{\nu}^{\{0\}}$ are those self correlators in steady state at late times (see [35]). These approximated behaviors have been verified by numerical calculations (see Figures 3(right) and 4(right) in [30]). Note that the last term in the first line of (38) is actually $O(\gamma/\Omega)$, so $\langle (\delta \tilde{Q}_B(\tau_B^B(\tau)) \rangle^2_{\nu} \approx \Omega^2 \langle (\delta \tilde{Q}_B(\tau_B^B(\tau)) \rangle^2_{\nu} + v$ and (21)–(24) are still good approximations up to $O(\gamma/\Omega)$ and we can keep using (30) here for $\tau_0 = 0$. Below we apply these approximations to calculate the averaged FiQT in the ultraweak coupling limit.

B. Averaged FiQT in ultraweak coupling limit

Inserting $(t_1, \tau_1^{adv})$ in (36) and $(t_1^{adv}, \tau_1)$ in (37) to $(\tau_1^A, \tau_1^B)$ in (25), with the v-parts of the self correlators (38), (39) and other correlators in the approximated form given by (21)–(24), we obtain the EnLC and the best averaged...
FIG. 5: Comparison of the best averaged FiQT $F_{av}^{(BA)}$ (black curves) and the logarithmic negativities $E_N$ (gray) of the EnLC from Alice to Rob ($E_{N}^{(AB)}$, upper plots) and from Rob to Alice ($E_{N}^{(BA)}$, lower), as functions of the moment of the joint measurement $t_1$ by Alice ($\bar{t}_1$ by Rob) with $\bar{t}_2 = 2$ (left) and 10 (right), in the weak coupling limit. Here $a = 1/4$ (dotted curves), $1/2$ (dashed), and 1 (long-dashed gray and solid black). Other parameters are $d = 1/4$, $\gamma = 0.0001$, $\Omega = 2.3$, $h = 1$, $r_1 = 1.2$, $r_2 = 1.1$, $(\bar{\alpha}, \bar{\beta}) = (e^{-2\bar{r}_1}/\sqrt{\Omega}, e^{-2\bar{r}_2}/\sqrt{\Omega})$, and $A_0 = \Lambda_1 = 20$. In the upper-right plot, Rob is in the acceleration phase when receiving Alice’s signal emitted at $t_1 \leq (1 - e^{-a\tau_2})/a - d \approx 3.42$, 1.74, 0.75 for $a = 1/4, 1/2, 1$, respectively from (36).

The quantities in each plot of Figure 5 do degrade faster as Rob’s proper acceleration $a$ gets larger and the corresponding Unruh temperature gets higher. However, one has to be cautious at such small accelerations ($a = 1/4$ to 1 here): none of these results can be taken as evidence of the Unruh effect. This is not only because Rob does not accelerate in a good part of the histories shown in Figure 5, but also because the curves in the right plots of Figure 5 are translated to the receiver’s point of view, shown in the left plots in Figure 6. A larger proper acceleration of Rob is allowed to get slower degradations of the best averaged FiQT and the EnLC in both teleporting directions even in Rob’s acceleration phase. In fact, one can remove the Unruh effect completely in the calculation by replacing the self correlators of detector $B$ with the Unruh temperature by those for a detector at rest in the Minkowski vacuum, one will still obtain similar curves and the same tendency of the degradation rates against the proper acceleration as those in Figure 5 and the corresponding curves in the left plots of Figure 6.

The behavior of the curves in Figure 5 can be explained simply by the go-away setup in the Alice-Rob problem and the Doppler shift. For $F_{av}^{(BA)}$ and $E_{N}^{(BA)}$, from Alice to Rob with $t_1$ and $\bar{t}_2$ fixed, the proper time $\tau_1^{adv}$ in (36) when Rob receives Alice’s signal increases rapidly as the value of $a$ increases, which allows for a much longer duration of decoherence for detector $B$ before Rob’s operation. This yields a higher degradation rate in $t_1$ (Alice’s clock) for larger $a$ in the evolution of the best averaged FiQT from Alice to Rob. On the other hand, Alice’s signal is more red-shifted and so Alice’s clock looks slower for a larger $a$ in Rob’s point of view. When $a$ is not too large, the apparent slowdown of decoherence for detector $A$ be the increasing rate of decoherence time for detector $B$ such that the larger $a$ is, the slower is the degradation in $\tau_1^{adv}$ (see the black and gray curves in Figure 5 (upper-left)). Similarly, for a fixed value of $a$, (36) implies that $\tau_1^{adv}$ for Rob grows rapidly as the duration of Rob’s acceleration phase $\bar{t}_2$ increases, which causes a much faster degradation of $F_{av}^{(BA)}$ and $E_{N}^{(BA)}$ in $t_1$ also. Indeed, the curves in the upper-right plot ($\bar{t}_2 = 10$) of Figure 5 drop faster than those in the upper-left plot ($\bar{t}_2 = 2$) for each value of $a$. Let $t_{cl}$ be the moment of $t_1$ when $F_{av}^{(BA)}$ drops to the value $F_d$ for the classical teleportation. When $a\bar{t}_2$ is sufficiently large, $\tau_1^{adv}$ will be so large that $t_{cl} \approx a^{-1} - d$, which is the moment in Alice’s clock when Alice crosses the event horizon for Rob as $\bar{t}_2 \to \infty$.

For $F_{av}^{(BA)}$ and $E_{N}^{(BA)}$ in the opposite teleporting direction, the situations are similar, even though ostensibly there
FIG. 6: (Left) The black and gray curves are the same results as those in the right plots of Figure 5 but now against the moments $\tau_{adv}^{\alpha}$ and $t_{adv}^{\alpha}$ that Rob and Alice receive the classical signal, respectively. The green and light-green curves represent $F_{adv}^{\alpha} + F_{cl}$ and $E_{N}$, respectively, for $a = 15$ and $d = [(2a)^4 + 4^4]^{-1/4} \approx 0.033$. In the upper-left plot when $\tau_{adv}^{\alpha}$ gets large enough the curves for the same quantity may cross each other (not shown). From (37), Alice will receive the signal at $t_{adv}^{\alpha}$ with $d < t_{adv}^{\alpha} < t_{adv}^{\alpha} (\bar{\tau}_2) \approx 44.98, 295.08, 22025.7$ for $a = 1/4, 1/2, \text{and } 1$ if Rob emits the classical signal in his acceleration phase. (Right) $E_{N}^{(AB)}$ and $E_{N}^{(BA)}$ for the EnLC at fixed moments $\tau_{adv}^{\alpha} = 9.9999$ and $t_{adv}^{\alpha} = 200$ in Rob’s and Alice’s points of view, respectively, as functions of $a$ (black). The gray dotted curves are the same quantities with the Unruh effect removed from the self-correlators of detector $B$. Here $d = [(2a)^4 + 4^4]^{-1/4}$ and $\bar{\tau}_2 = 10$, so that in the lower-right plot if $a > 0.45$ Rob will be in the acceleration phase when he performs the joint measurement as the sender. Other parameters are the same as those in the previous figure.

is no event horizon for Alice.

This is not the whole story, though. If we increase Rob’s proper acceleration $a$ further, while the EnLC from Rob to Alice $E_{N}^{(BA)}$ is always an increasing function of $a$ (Figure 6 (lower-right)), such a tendency will be altered when $a > O(\Omega)$ in the EnLC from Alice to Rob $E_{N}^{(AB)}$, as shown in Figure 6 (upper-right), mainly by the factor $\coth (\pi \Omega / a)$ in the self-correlators of detector $B$, e.g. $\langle (\delta Q_B (\tau))^2 \rangle^{(a)}_{\nu} \approx (\hbar / 2\Omega) \coth (\pi \Omega / a) (1 - e^{-\gamma \tau})$, for (22) when Bob is accelerated [19]. Only in this regime the Unruh effect is significant and dominates over the apparent slowdown of Alice’s clock observed in Rob’s acceleration phase, in the sense that a higher Unruh temperature leads to a higher degradation rate of the best averaged FiQT and the EnLC. After Rob’s acceleration phase is over, however, due to the higher relative speed between Alice and Rob causing a stronger red-shift of Alice’s clock signal with a larger $a$, the degradation later in Rob’s point of view can be slower than those with a smaller $a$. Indeed, we see that the slopes of the black and gray dotted curves ($a = 1/4$) are more negative than the slopes of the green and light green curves ($a = 15$), respectively, for $\tau_{adv}^{\alpha} > \bar{\tau}_2 = 10$ in Figure 6 (left).

Comparing the upper and lower plots in Figure 6 one sees that with the same values of the parameters the behavior of $F_{adv}^{(AB)+}$ and $F_{adv}^{(BA)+}$ for teleportation in two different directions look similar when both are plotted against the sender’s clock, or both against the receiver’s clock. So are $E_{N}^{(AB)}$ and $E_{N}^{(BA)}$. One can also see that the moment $t_{cl}$ (or $\tau_{cl}$ defined similarly for Rob) when QT from Alice to Rob (or from Rob to Alice) loses advantage over the classical one is always earlier than the disentanglement time evaluated around the future light cone of the joint measurement by Alice (or Rob) at $t_1$ (or $\tau_1$). This confirms that the EnLC of the $AB$-pair is a necessary condition for the best averaged FiQT beating the classical one, as indicated in (14).
C. Beyond ultraweak coupling limit

Beyond the ultraweak coupling limit, both the averaged fidelity $F_{av}$ and the logarithmic negativity $E_N$ are strongly affected by the environment. In the cases where mutual influences to the first few orders are small compared with the zeroth order, quantum entanglement of detectors $A$ and $B$ disappears quickly due to the strong corrosive effects of the environment. We expect the best averaged fidelity $F_{av}^{(AB)+}$ and $F_{av}^{(B,A)+}$ would drop below $F_{av}$ even quicker [17]. Similar results on entanglement have been given earlier in Ref. [19], though the degrees of entanglement in [19] are evaluated on the time-slices in the Minkowski coordinates or Rindler frames rather than those evaluated around the light cones.

VI. CASE 3: QUANTUM TWIN PROBLEM

In the above results, we have seen that the relativistic effects entering the description of the dynamics of the detector pair can dominate over the Unruh effect experienced by the accelerated detector in the degradation of the best averaged FIQT and the EnLC between the pair. The apparent “slowdown” in the dynamics of the sender in the viewpoint of the receiver in a QT process can be perceived by the receiver in the red-shift of the clock signal from the sender. Nevertheless, in the setup of the Alice-Rob problem, since the retarded distances from Alice to Rob and from Rob to Alice are always increasing in time, only the red-shift of the clock signal from the other would be observed, and so both Rob and Alice would conceive that their partner’s clocks are always slower than their own. One may wonder what will happen when Alice and Rob (Bob) undergo more general motions.

To get a more comprehensive picture, a simple but helpful extension is to consider a setup similar to the classical twin “paradox” [37], where we would have a consistent description of the asymmetric aging, red- and blue-shifts of the clock signals, and the inertial and non-inertial motions. Indeed, recall that in special relativity the twin “paradox” originates from the disparity between Alice the twin at rest and Bob the traveling twin: Alice sees Bob going away the same as Bob sees Alice going away, so each one is supposed to observe the other with the same time-dilation. Why Bob becomes younger but not Alice when they meet again? The resolution is that for Bob to return to Alice he must turn around at some point, thus undergoing some period of acceleration, and the principles of special relativity do not apply to non-inertial frames. When coupled to quantum fields the Unruh effect experienced by Bob during the periods of acceleration will come into play. With the theoretical tools developed and knowledge gained in the previous sections, luckily, this quantum twin problem becomes straightforward.

Suppose Alice is at rest with the worldline $z_A^B(t) = (t, -d, 0, 0)$, $d > 0$ and the proper time $τ_A = t$, Bob is going along the worldline $z_B^B(τ)$ with $z_B^B(0) = 0$ and

$$z_B^B(τ) = \begin{pmatrix} (τ, 0) \\ \frac{1}{a}\sin a(τ - τ) + \bar{τ}, \frac{1}{a}(\cosh a(τ - τ) - 1) \\ \gamma_2(τ - τ) + z_B^B(τ_2), \gamma_2v_2(τ - τ) + z_B^B(τ_2) \\ \frac{1}{a}(\sin a(τ - τ) - \gamma_2v_2) + z_B^B(τ_3), \frac{1}{a}(\cosh a(τ - τ) - \gamma_2) + z_B^B(τ_3) \\ \gamma_2(τ - τ_4) + z_B^B(τ_4), \gamma_2v_2(τ - τ_4) + z_B^B(τ_4) \\ \frac{1}{a}(\sin a(τ - τ_5p) - \gamma_2v_2) + z_B^B(τ_3), \frac{1}{a}(\cosh a(τ - τ_5p) - \gamma_2) + z_B^B(τ_3) \\ ((τ - τ_6) + z_B^B(τ_6), 0) \end{pmatrix} \begin{cases} \bar{τ} < τ \leq \bar{τ}_1, \\
\bar{τ}_1 < τ \leq \bar{τ}_2, \\
\bar{τ}_2 < τ \leq \bar{τ}_3, \\
\bar{τ}_3 < τ \leq \bar{τ}_4, \\
\bar{τ}_4 < τ \leq \bar{τ}_5, \\
\bar{τ}_5 < τ \leq \bar{τ}_6, \\
τ > \bar{τ}_6. \end{cases}$$

where $τ_B = τ$ is Bob’s proper time, $\bar{τ}_p \equiv \bar{τ}_2 - \bar{τ}_1 = (\bar{τ}_4 - \bar{τ}_3)/2 = \bar{τ}_6 - \bar{τ}_5$, $\bar{τ}_3p \equiv \bar{τ}_3 + \bar{τ}_p$, $\bar{τ}_5p \equiv \bar{τ}_5 + \bar{τ}_p$, $\bar{τ}_3 - \bar{τ}_2 = \bar{τ}_5 - \bar{τ}_4$, $\gamma_2 = \cosh a\bar{τ}_p$, and $\gamma_2v_2 = \sinh a\bar{τ}_p$ (see Figure [3]). Here we set the minimal distance between Alice and Bob $d$ to be sufficiently large to avoid the singular behavior of the retarded fields, and thus the mutual influences, when the detectors are too close to each other in the final stage (for example, see [18]).

A. Evolution of correlators

Assuming weak coupling and considering Bob still at his youth ($γ\bar{τ}_6 \ll 1$) when he rejoins Alice, who appears to Bob to be much advanced in age than Bob (e.g. $\bar{τ}_6 = 16$ for Rob and $z_B^B(\bar{τ}_6) = 220$ for Alice in Figures 8 and 9), even though Alice is also in her early age ($γz_B(\bar{τ}_6) < 1$).

As before, suppose the combined system is initially in a product state $\hat{ρ}_{B_α} \otimes \hat{ρ}_{A_β} \otimes \hat{ρ}_{C_γ}$. On top of the well-studied self correlators for a detector at rest in Minkowski vacuum [35], the subtracted $v$-parts of the self correlators of detector $B$ [20 31] in our weak coupling limit, $δ\langle R_B(τ), R_B'(τ)\rangle_ν \equiv \langle R_B(τ), R_B'(τ)\rangle_ν - \langle R_B(τ), R_B'(τ)\rangle_ν|_{v=0}$. $R, R' = δQ, δP$ have been obtained numerically. We found that $δ\langle R, R'\rangle_ν$ starts to oscillate after the launch of Bob. The oscillations
would be amplified whenever the acceleration suddenly changes from one stage to the next due to the non-adiabatic effect \[\delta\] , while its mean value grows due to the Unruh effect when detector B is undergoing accelerations, and decays during the time intervals in the inertial motion. Anyway, the amplitude of \(\delta\langle R_B, R_B'\rangle\) is always as small as \(O(\gamma)\) compared with \(\langle R_B, R_B'\rangle\), while \(\langle R_B, R_B'\rangle\) is small compared with \(\langle R_B, R_B'\rangle\) in such an early stage.

We further obtained the numerical results for the cross correlators between A and B, \(\langle R_A(t), R_B'(\tau_{adv} (t) - \epsilon)\rangle\) and \(\langle R_A(t_{adv}(\tau) - \epsilon), R_B'(\tau)\rangle\), around the future light cone of Alice and Bob at \(\tau^A = t\) and \(\tau^B = \tau\), respectively. We find that they oscillate in time about zero during the whole journey of Bob until he meets Alice again. The oscillations appear irregular since the motions and the time-dilations of the two detectors are asymmetric. While the amplitudes of the oscillations of the a-parts of the cross correlators are \(O(1)\), the amplitudes of the v-parts are \(O(\gamma)\) and negligible in the weak coupling limit. After Bob returns and both detectors are at rest, the behavior of the a-parts of the cross correlators continues in the same way but the v-parts of \(\langle Q_A, Q_B\rangle\) and \(\langle P_A, P_B\rangle\) turn into small oscillations on top of slow growths or decays in time, similar to those in the cases with two detectors at rest (see Section V in Ref. [19]).

Corrections from the mutual influences \(\langle R^{(0)}_{i}, R^{(1)}_{j}\rangle\), \(i, j = A, B\) up to the first order of \(\gamma/d\) have been worked out to check the consistency of our approximation. There is one correction to each of the a-part and v-part of the correlators \(\langle Q^A_i\rangle\) and \(\langle P^A_i\rangle\), and two corrections to those for the other correlators. Thus we have a total of 32 corrections of the first order. We find that during Bob’s journey the corrections to the v-part and the a-part of each correlator are \(O(\gamma)\) small compared with the zeroth order results. After Bob returns and stays at rest by Alice, these corrections from the mutual influences start to grow in magnitude. If the separation \(d\) of Bob and Alice is small, these corrections may overtake the zeroth order results and one has to include higher order mutual influences [19]. Here we simply terminate our simulation at \(\tau^B = \tilde{\tau}_f \approx 24\) in Bob’s proper time, which is early enough to justify our first order approximation.

One may worry that the back reaction from detector B to the field during \(\tau \in (\tilde{\tau}_4, \tilde{\tau}_6)\) would form a shock wave and hit detector A in the period when Bob heads back to Earth and decelerates \((t \in (t_{adv}(\tilde{\tau}_4), t_{adv}(\tilde{\tau}_6)) \approx (220.88, 221.43)\) in the left plots of Figures 8 and 9, analogous to the shock EM wave along the past horizon of a uniformly accelerated charge in classical electrodynamics [38]. Fortunately in our results these mutual influences do not significantly impact on detector A since they are off-resonant.

### B. Entanglement dynamics

With the results of the correlators we are able to calculate the dynamics of the EnLC in both teleporting directions. Our first example is shown in Figure 8. In the left plots one can see similar decays of \(E^{(AB)}_N\) (corresponding to the QT from Alice to Bob) in Alice’s clock and \(E^{(BA)}_N\) (from Bob to Alice) in Alice’s point of view. While in the middle plots the two curves in Bob’s clock or point of view drop significantly in different periods, the values of \(E^{(AB)}_N\) and \(E^{(BA)}_N\) around the moment when Bob comes back to Alice are quite the same. Once again the details of the history depend on the point of view, but here we further see that different views on the EnLC tend to agree when Bob rejoins Alice.

The reason is simple. When two detectors are close enough, the amplitudes of the mode functions in the operators \(Q, P\) of detectors A and B at \(\tau^A = t\) and \(\tau^B = \tau_{adv}(t)\), respectively, are relatively close to the ones at \(\tau^A = t_{adv}(\tau)\) and \(\tau^B = \tau\) if \(d \ll c/\gamma\). So these operators give similar expectation values of the two-point correlators with respect to the same initial state. In the case Rob never returns, as in the Alice-Rob problem studied in the previous section, \(E^{(AB)}_N\) and \(E^{(BA)}_N\) in different teleporting directions will never be commensurate after the initial moment.

In our example the mutual influences tend to enhance the entanglement during the space journey of Bob. Denote
the zeroth order results of the logarithmic negativities for the EnLC as $E_N^{(0)}$, and the enhancement by the mutual influences as $\Delta E_N \equiv (E_N - E_N^{(0)})$. In the right plots of Figure 8, we find both $\Delta E_N^{(AB)}$ and $\Delta E_N^{(BA)}$ grow from 0 to some value when Bob launches ($\tau, \tau^{adv} \approx \bar{\tau}$), then during Bob’s journey $\Delta E_N^{(AB)}$ and $\Delta E_N^{(BA)}$ roughly remain constant between $+0.0014$ to $+0.002$, which is of the same order as $\gamma/d \approx 10^{-3}$. However, when Bob returns to Alice the corrections to the logarithmic negativity from the mutual influences oscillate between positive and negative values with the amplitudes increasing in time.

Furthermore in the right plots of Figure 8, one can see that $\Delta E_N^{(AB)}$ appears to be slightly “kicked” at about $t \in (t_{adv}^{(\bar{\tau}_4)}, t_{adv}^{(\bar{\tau}_6)}) \approx (220.88, 221.43)$ and $\Delta E_N^{(BA)}$ at about $\tau \approx 15 \in (\bar{\tau}_5, \bar{\tau}_6)$. This could be due to the shock waves emitted by detector $B$ during $\tau \in (\bar{\tau}_4, \bar{\tau}_6)$ which all hit detector $A$ at $t \approx 221$. In our results the impact of the first order correction never get significant compared to the zero-order correlators.

C. Quantum teleportation

Next, to compare the averaged FiQT we set $\langle \bar{\alpha}, \bar{\beta} \rangle = (e^{-r_1} \sqrt{\hbar/\Omega}, e^{-r_1} \sqrt{\hbar/\Omega})$, $r_1 = 1.2$ for the initial state of the entangled pair of the detectors as the one in the previous section. The results are shown in Figure 9. Again one can see that the evolutions of the best averaged FiQT $F_{av}^+$ in either teleporting direction subtracted by $F_{av}$ is similar to the evolution of the logarithmic negativity $E_N$ of the EnLC of detectors $A$ and $B$.

We keep the curves for the averaged fidelities $F_{av}$ without using the improved protocol in the upper row of Figure 9 to give the readers a flavor how the sender’s clock is observed by the receiver (recall 30 and 31). One can see that there is no significant enhancement of decay for $F_{av}^+$ or $E_N$ due to the Unruh effect when Bob is in any acceleration phase (gray or pink regions), since we take the proper acceleration $a = 2$ for Bob which is not too large there. In contrast, significant drops of $E_N^{(AB)}$ or $E_N^{(BA)}$ in Figure 9 (left) happen between the second and the third acceleration phases, when Bob sees a strong blue-shift in the clock signal emitted by Alice and so Alice’s clock looks much faster than Bob’s in his viewpoint during this period (Alice’s signal emitted during $(\bar{\tau}_4, \bar{\tau}_5) = (28.836, 192.63)$ reaches Bob during the period $(\tau^{adv}(\bar{\tau}_4), \tau^{adv}(\bar{\tau}_5)) = (\bar{\tau}_4, \bar{\tau}_5) = (11, 14))$. This implies that quantum coherence of detector $A$ in this period fades much more quickly than any other period in Bob’s viewpoint so that quantum entanglement and the best averaged FiQT are degraded faster in this stage. The significant drops of the EnLC in the middle
FIG. 9: The averaged FiQT of a coherent state of detector C from Alice to Bob ($F_{av}^{(AB)}$) and from Bob to Alice ($F_{av}^{(BA)}$) with (black curves) and without (purple) using the improved protocol in the viewpoints of Bob (left) and Alice (right), respectively. Here the entangled pair starts initially with $(\hat{\alpha}, \hat{\beta}) = (e^{-r_1/\sqrt{\Omega}}, e^{-r_1/\sqrt{\Omega}})$, $r_1 = 1.2$, and we assume the joint measurements of detectors C and A by Alice or C and B by Bob collapse the measured detector pair to a squeezed state with squeeze parameter $r_2 = 1.1$. Other parameter values are the same as in the previous figures. The scaled logarithmic negativities of $E_{N}$ with the same parameters are plotted in blue curves for comparison. One can see that the evolution of $E_{N}$ in time is similar to $F_{av}^{(AB)} - F_{av}^{(BA)}$.

FIG. 10: (Left) QT from Alice (thick dotted) to Rob (thick solid) in a variation of the twin problem, where the traveling twin Bob is in alternating uniform acceleration with the worldline (41). One can conjure up settings which single out the Unruh effect, such as letting both Alice and Bob be uniformly accelerating (middle) or both in alternating uniform acceleration (right), where $n$ is an integer. Note that in the middle plot the relativistic effects in affecting the description of the dynamics are totally suppressed only in the one-way QT from Alice to Bob, but not from Bob to Alice.

Other parameter values are the same as in the previous figures. The scaled logarithmic negativities of $E_{N}$ with the same parameters are plotted in blue curves for comparison. One can see that the evolution of $E_{N}$ in time is similar to $F_{av}^{(AB)} - F_{av}^{(BA)}$.

In the above cases we have seen that the relativistic effects play a dominant role in QT. One can ask, when will the Unruh effect become more significant in the QT from Alice to Bob? Our results so far show that, in Bob’s point of view, when Bob’s proper acceleration $a$ is large enough, namely, only in a highly accelerated receiver’s point of view (see Figure 6, for example) can this happen. One can construct setups where the Unruh effect can be singled out such as with both detectors uniformly accelerated or in alternating uniform acceleration (Figure 10 (Middle and right)), but then the receiver is also accelerated in these setups after all. Is it possible for a receiver in QT remaining at rest to see the domination of the Unruh effect? With this aim we construct below a setup with Alice at rest while the relativistic effects of time-dilation and varying retarded distance are suppressed and the Unruh-like effect are significant in QT in both directions.

VII. CASE 4: TRAVELING TWIN IN ALTERNATING UNIFORM ACCELERATION

To highlight the regimes where the Unruh effect stands out in comparison with other relativistic effects, we design a case where Bob the traveling twin undergoes an alternating uniform acceleration (AUA) considered in [26] with the period of motion so short that the maximum speed of Bob is low enough and the retarded distance between Alice and Bob does not vary too much, while the proper acceleration can still be very high. Consider the case with Alice...
at rest along the worldline \((t, -d, 0, 0)\) and Bob going along the worldline

\[
z_B^\mu(\tau) = \left(\frac{1}{a} \sinh a \left(\tau - \frac{\bar{\tau}_p}{2}\right) + 2n \sinh a \frac{\bar{\tau}_p}{4}, \frac{(-1)^n}{a} \cosh a \left(\tau - n \frac{\bar{\tau}_p}{2}\right) - \cosh a \frac{\bar{\tau}_p}{4}\right), 0, 0 \right) \tag{41}
\]

with \(n(\tau) \equiv \text{Floor}\{2\tau/\bar{\tau}_p + (1/2)\}\), linearly oscillating in the \(x^1\)-axis about the spatial origin (see Figure 10 (Left)), where \(\bar{\tau}_p\) is the period of Bob’s oscillatory motion in his proper time. In this case the classical light signal emitted by Alice at \(t\) will reach Bob at

\[
\tau_{adv}(t) = \tilde{n} \frac{\bar{\tau}_p}{a} - \frac{(-1)^n}{a} \log \left\{ \cosh a \frac{\bar{\tau}_p}{4} + (-1)^n \left[ 2\tilde{n} \sinh a \frac{\bar{\tau}_p}{4} - a(t + d) \right] \right\}, \tag{42}
\]

where \(\tilde{n}(t) \equiv \text{Floor}\{2t/\bar{\tau}_p + (1/2)\}\) with \(\bar{\tau}_p \equiv 4a^{-1} \sinh(a\bar{\tau}_p)/4\), while the classical light signal emitted by Bob at \(\tau\) will reach Alice at \(t_{adv}(\tau) = d + z_B^0(\tau) + z_B^1(\tau)\). To compare with Cases 2 and 3 where the mutual influences are small, the retarded distance between Alice and Bob is set to be large enough. Also when the period of motion is much less than the natural period of the detector \((\bar{\tau}_p \ll T \equiv 2\pi/\Omega)\), the time-averaged subtracted Wightman function will be a good approximation in calculating the self-correlators of detector \(B\) (see Section 5.1 in [26]). These assumptions simplify the calculation very much in the weak coupling limit.

We show some selected results in Figure 11. For the logarithmic negativity \(E_N^{(AB)}\) of the EnLC and the best averaged FIQT \(F_{av}^{(AB)+}\) from Alice to Bob in Alice’s clock or in Bob’s point of view, when \(a\) is small and \(\bar{\tau}_p\) is large, the disentanglement time for the EnLC of the joint measurement by Alice is still longer than the one in Case 1 with the same parameters except \(a = 0\). Here time-dilation of detector \(B\) dominates. As \(a\) gets larger, with the maximum speed fixed \((a\bar{\tau}_p = \text{constant})\), \(E_N^{(AB)}\) and \(F_{av}^{(AB)+}\) calculated with some values of \((\bar{a}, \beta)\) for the initial state of the \(AB\)-pair, will start to drop faster than the ones with \(a = 0\) (Figure 11 (Left) in Bob’s point of view; the plots in Alice’s clock look similar). When \(a\) is large enough, the initial states with all values of \((\bar{a}, \beta)\) will see faster degradations of the EnLC and the best averaged FIQT, both in Alice’s clock or in Bob’s point of view than those in the \(a = 0\) case (Figure 11 (Middle)).

Now we can say that the Unruh effect dominates, though the effective temperature experienced by detector \(B\) is lower than the Unruh temperature with the averaged proper acceleration \(a\) [26]. In the reverse teleporting direction, for the logarithmic negativity \(E_N^{(BA)}\) of the EnLC in Alice’s point of view, we see clearly that the larger \(a\) is, the shorter the disentanglement time in Figure 11 (Right), where the Unruh effect has been dominating the degradation of \(E_N^{(BA)}\) from \(a = 10\) for all values of \((\bar{a}, \beta)\), while \(E_N^{(AB)}\) with \(a = 10\) still has a longer disentanglement time than the one with \(a = 0\) in a corner of the parameter space around \((\bar{a}, \beta) \approx (1.4, 0.2)\), as shown in the lower-left plot of Figure 11.

One interesting observation in calculating Figure 11 (lower-left) is that when \(a\) is large enough the averaged FIQT of a coherent state using the entangled \(AB\)-pair initially with \((\bar{a}, \beta)\) in some finite parameter range will never achieve \(F_{av}^{(AB)}\) or \(F_{av}^{(BA)} \geq F_{cl} = 1/2\). One has to modify the quantum state to be teleported from a coherent state to a squeezed coherent state with the squeezed parameter \(r_0 > 0\) in \(2\) and tune the value of \(r_0\) to push the averaged FIQT above \(F_{cl}\) towards the optimal fidelity \(F_{opt}\) in \(14\), so that the time \(t_{cl}\) when \(F_{av} - F_{cl}\) touches zero is closer to the disentanglement time \(t_{IE}\) of the EnLC. Note that \(r_0\) itself is a part of the protocol and not among the quantum information to be teleported.

VIII. SUMMARY AND DISCUSSION

We have considered the quantum teleportation of continuous variables applied to three Unruh-DeWitt detectors with internal harmonic oscillators coupled to a common quantum field. The basic properties of relativistic effects in dynamical open quantum systems such as the frame dependence of quantum entanglement, wavefunctional collapse, Doppler shift, quantum decoherence, and the Unruh effect, have all been considered consistently and their linkage manifestly displayed. Below is a summary of what we have learned from these studies.

A. Entanglement around the light cone

Quantum entanglement of two localized objects at different positions requires the knowledge of spacelike correlations, while the averaged fidelity of quantum teleportation (FIQT) involves timelike correlations between two causally connected events. In general these two quantities are incommensurate. To compare them, in Section III we introduced the projection of the wavefunctional around the future lightcone of the joint-measurement event by the sender, so that
FIG. 11: Dynamics of the EnLC and the FiQT between Alice and Bob with Bob at rest (blue curves), in AUA (gray and black), and as in the twin problem (purple). The mutual influences are ignored and the initial state of the $AB$-pair has $(\bar{\alpha}, \bar{\beta}) = (e^{-r_1/\sqrt{\Omega}}, e^{-r_1/\sqrt{\Omega}})$ with $r_1 = 1.2$ (upper row), or $(1.4, 0.2)$ (lower). (Left) The scaled $E_{AB}^N$ of the EnLC (lighter) and $F_{AB}^{(d)}$ (darker) from Alice to Bob subtracted by the classical fidelity $F_d = 1/2$, with $d = 1$ both for Bob in AUA and at rest, in Bob’s point of view. Bob in AUA has $a = 10$ and the period of his oscillatory motion $\bar{\tau}_p = T/16$, $T \equiv 2\pi/\Omega$. The squeezed parameter in $\rho_{AC}^{(\beta)}$ is $r_2 = 5.1$, other parameters are the same as before. In the lower-left plot the teleported state has $r_0 = \log 2$. (Middle) Comparison of the EnLC between Alice at $t_1$ and Bob at $\tau_{adv}(t_1)$ in different motions in Alice’s clock. Here $d = 4$, $a = 2$ in the twin problem and $a = 20$ in the AUA case where $\bar{\tau}_p = T/32$ for Bob. (Right) Dynamics of the EnLC between Bob at $\tau_1$ and Alice at $t_{adv}^1 \equiv t_{adv}(\tau_1)$ in Alice’s point of view, where Bob is at rest (blue, $a = 0$) or undergoes AUA (gray, from dark to light $a = 2^n \cdot 10$, $n = 0$ to 7 with $a\bar{\tau}_p = 10T/16$ fixed). Again $d = 4$ with other parameters unchanged.

right after the wavefunctional collapse the sender’s classical signal of the outcome reaches the receiver, according to which the receiver performs the local operation immediately. The averaged FiQT obtained in this way can be directly compared with the degree of quantum entanglement in the entangled detector-pair evaluated right before the wavefunctional collapse, namely, the entanglement around the lightcone (EnLC), which can be easily calculated in the Heisenberg picture.

We have observed that the best averaged FiQT always drops below the fidelity of classical teleportation earlier than the disentanglement time for the EnLC in each of our numerical results. This confirms the inequality (14), which implies that entanglement of the detector-pair is a necessary condition for the averaged FiQT beating the classical fidelity. In Section IV A we have further seen that the inequality (14) may appear to be violated by the degrees of quantum entanglement evaluated on a time-slice in conventional coordinate systems. This proves that the EnLC, rather than the conventional ones, is essential in QT in a relativistic open quantum system.

B. Multiple clocks and points of view

For a relativistic system including both the local and nonlocal objects such as a detector-field interacting system, the Hamiltonian, quantum states, and quantum entanglement extracted from the states all depend on the choice of the reference frame [19]. Part of the coordinate dependence can be suppressed by evaluating the physical quantities around the future or past light cones of a local observer. However, this does not give a unique description on a physical process, since each local object has a clock reading its own proper time, which is invariant under coordinate transformations. In particular, a QT process involves two different physical clocks for the sender and the receiver localized in space, and the degradation of the EnLC and the averaged FiQT in the same process can appear very differently in the sender’s clock and in the receiver’s point of view along his/her past light cone. When describing nonlocal physical processes with local objects in a relativistic open quantum system, one has to first specify which clock or which point of view being used, otherwise there will be ambiguity in the statements.
C. Time-dilation, Doppler shift, and acceleration

It is easy to understand that the FiQT between localized quantum objects in a field vacuum with one party or both accelerated would be degraded by the Unruh effect because of the thermality appearing in these accelerated objects \cite{9}. However the more ubiquitous relativistic effects in inertial frames such as time-dilation and Doppler shift (related to the relative speed) which are mixed in with effects due to acceleration have not been understood fully in the context of QT. These effects and their interplay are the focus of this study. What we found which may be surprising is that the relativistic effects in affecting the description of the dynamics can overwhelm the Unruh effect. For example, there is degradation of fidelity when both parties are inertial, as shown in our Case 1, and a larger acceleration does not always lead to a faster degradation, as shown in our Cases 2 and 3.

The averaged FiQT in Cases 2, 3, 4 do depend on the proper acceleration \(a\) in Bob’s acceleration phase significantly. In Case 2, we find that the larger \(a\) is, the higher the degradation rate will be in the sender’s clock for the best averaged fidelities \(F^{T+}_{a} \) of QT both from Alice to Rob and from Rob to Alice. Nevertheless, the increasing red-shift as the retarded distance between Alice and Rob increases indefinitely in time is the key factor for the \(a\)-dependence here. In the receiver’s point of view, that the degradation rate increases as \(a\) increases, is true only for a receiver accelerated with proper acceleration large enough, when the Unruh effect fully dominates. In Case 3 a larger \(a\) turns out to give a longer disentanglement time of the EnLC in the clock of the sender Alice at rest. The key factor there is that detector \(B\) with the traveling twin Bob ages much slower than detector \(A\) with Alice at rest when they compare their clocks at the same place after Bob rejoins Alice. The acceleration of Bob leads to this asymmetry of time-flows as in the well-known twin paradox and Bob’s slower clock helps to keep the freshness of quantum coherence in the \(AB\)-pair longer from the view of Alice’s clock, while the retarded distance between Alice and Bob is bounded from above.

To suppress the relativistic effects in what is observed by Alice, who is always at rest, we considered Case 4 where Bob is undergoing an alternating uniform acceleration with a small speed and a constant averaged retarded distance. The results indeed show that the larger \(a\), the shorter the disentanglement time for EnLC, even in Alice’s point of view when \(a\) is large enough, although the Unruh temperature is not well-defined in this setup for the lack of a sufficiently long duration of uniform acceleration.

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Appendix A: Reduced state of a detector with its entangled partner being measured

In our linear system the operators of the dynamical variables at some coordinate time \(x^0 = T\) of an observer’s frame after the initial moment \(T_0\) are linear combinations of the operators defined at the initial moment \[34\]:

\[
\hat{Q}_d(T) = \sum_{d'} \left[ \phi_{d'}(\tau^d) \hat{Q}_d^{[0]} + \int d^3y \left[ \phi_{d'}(\tau^d) \hat{\phi}_y^{[0]} + f_{d'}^{[0]} \hat{\pi}_y^{[0]} \right] \right],
\]

\[
\hat{\Phi}_x(T) = \sum_{d'} \left[ \phi_{d'}(\tau^d) \hat{Q}_d^{[0]} + \int d^3y \left[ \phi_{d'}(\tau^d) \hat{\phi}_y^{[0]} + f_{d'}^{[0]} \hat{\pi}_y^{[0]} \right] \right],
\]

from which the conjugate momenta \(\hat{P}_d(T)\) and \(\hat{\Pi}_x(T)\) to \(\hat{Q}_d(T)\) and \(\hat{\Phi}_x(T)\), respectively, can be derived according to the action \[1\]. Here we denote \(\hat{O}_x^{[n]} \equiv \hat{O}_x(T_n)\) (e.g. \(\hat{\Phi}_x(T_n, y)\) and \(\hat{\pi}_y^{[n]} \equiv \hat{\Pi}(T_n, y)\)), and all the “mode functions” \(\phi_{\xi}(T)\) and \(f_{\xi}(T)\) are real functions of time \((\xi, \nu \in \{A, B, C\} \cup \{x\}, x \in \mathbb{R}^3\) in \((3+1)\)D Minkowski space),
which can be related to those in $k$-space in Ref. [34]. Then from (A1) and (A2), those correlators in (4)-(7) can be expressed as combinations of the mode functions and the initial data, e.g.,

$$
\langle \hat{Q}_A^2(\tau_A) \rangle = \phi_A^A(\tau_A)\phi_A^A(\tau_A)((\hat{Q}_A^{[0]} \bar{\rho}_{AB})_0 + \int d^3x d^3y d\phi_A^x(\tau_A)\phi_A^x(\tau_A)\langle \Phi_0^x, \Phi_0^y \rangle_0 + \ldots, \tag{A3}
$$

where $\langle \cdots \rangle_n$ denotes that the expectation values are taken from the quantum state right after $x^0 = T_n$.

Comparing the expansions (A1) and (A2) of two equivalent continuous evolutions, one from $x^0 = T_0$ to $x^0 = T_1$ then from $x^0 = T_1$ to $x^0 = T_2$, the other from $x^0 = T_0$ all the way to $x^0 = T_2$, one can see that the mode functions have the following identities,

$$
\phi^{[20]}_\zeta = \sum_{d'} \left[ d^{[21]}_\zeta d^{[10]}_{d'} + f^{[21]}_\zeta f^{[10]}_{d'} \right] + \int d^3x' \left[ d^{[21]}_\zeta d^{[10]}_{x'} + f^{[21]}_\zeta f^{[10]}_{x'} \right], \tag{A4}
$$

where the DeWitt-Einstein notation with $\nu \in \{A, B, C\} \cup \{x\}$ is understood, $F^{[mn]} = F(T_m - T_n)$, and $\pi^{[2]}_\zeta(\tau^d(T)) = \partial_d \phi^{[2]}_\zeta(\tau^d(T))$, $\pi^{[1]}_\zeta(T) = \partial_t \phi^{[1]}_\zeta(T)$, $p^{[i]}_\zeta(\tau^d(T)) = \partial_d f^{[i]}_\zeta(\tau^d(T))$, $p^{[i]}(T) = \partial_t f^{[i]}(T)$ in the momentum operators. Similar identities for $\pi^{[0]}_\zeta$ and $\pi^{[1]}_\zeta$ can be derived straightforwardly from (A4) and (A5). Such identities can be interpreted as embodying the Huygens’ principle of the mode functions, and can be verified by inserting particular solutions of the mode functions into the identities.

In Ref. [23] one of us has shown that a quantum state of a Rainé-Sciama-Grove detector-field system in (1+1)D Minkowski space started with the same initial state defined on the same fiducial time-slice, then collapsed by a spatially local measurement on the detector at some moment, will evolve to the same quantum state on the same final time-slice (up to a coordinate transformation), no matter which frame is used by the observer or which time-slice is used, e.g., the quantum state at $T$ is coordinate-independent even in the presence of spatially local projective measurements. For the Unruh-DeWitt detector theory in (3+1)D Minkowski space considered here, the argument is similar, as follows.

Right after the local measurement on detectors $A$ and $C$ at $T_1$ (for a simpler case with the local measurement only on detector $A$, see Ref. [29]), the quantum state at $T_1$ collapses to $\tilde{\rho}_{A}\otimes\tilde{\rho}_{B\Phi_x}$ on the $T_1$-slice of the observer’s frame. Similar to [9], here the post-measurement state $\tilde{\rho}_{B\Phi_x}$ of detector $B$ and the field $\Phi_x$ is obtained by

$$
\tilde{\rho}_{B\Phi_x}(K^A, \Delta^A) = N \int \frac{d^3K^A}{2\pi \hbar} \frac{d^2\Delta^A}{2\pi \hbar} \tilde{\rho}_{A\Phi_x}(K^A, \Delta^A) \rho(K^A, \Delta^A; T_1), \tag{A6}
$$

where $\rho$ is the quantum state of the combined system evolved from $T_0$ to $T_1$ and $\tilde{\rho}$ is the detector field defined at $x$ on the whole time-slice. $n$ running from 1 to 4 corresponds to the four dimensional Gaussian integrals in (A6). $\mathcal{W}^{(n)}$ depends only on the two-point correlators of detectors $A$ and $C$ at the moment of measurement, while $\mathcal{J}^{(n)}_\zeta$ and $\mathcal{M}^{(n)}_\zeta$ are linear combinations of the terms with a cross correlator between detector $A$ or $C$ and the operators $\hat{\Phi}_\zeta$ or $\hat{P}_\zeta$ ($\hat{\Phi}_B \equiv \hat{Q}_B$ and $\hat{P}_B \equiv \hat{P}_B$), respectively. The correlators of $A$ and/or $C$, all of which are the correlators of the operators evolved from $T_0$ to $T_1$ with respect to the initial state given at $T_0$. This implies that the two-point correlators right after the wavefunctional collapse become

$$
\langle \hat{\Phi}_\zeta^{[1]} | \hat{\Phi}_\zeta^{[1]} \rangle_1 = \langle \hat{\Phi}_\zeta^{[1]} | \hat{\Phi}_\zeta^{[1]} \rangle_0 - \sum_{n=1}^4 \mathcal{J}^{(n)}_\zeta \mathcal{M}^{(n)}_\zeta, \tag{A8}
$$

Again we use the DeWitt-Einstein notation for $\zeta, \bar{\zeta} \in \{B\} \cup \{x\}$, which run over the degrees of freedom of detector $B$ and the field defined at $x$ on the whole time-slice. $n$ running from 1 to 4 corresponds to the four dimensional Gaussian integrals in (A6). $\mathcal{W}^{(n)}$ depends only on the two-point correlators of detectors $A$ and $C$ at the moment of measurement, while $\mathcal{J}^{(n)}_\zeta$ and $\mathcal{M}^{(n)}_\zeta$ are linear combinations of the terms with a cross correlator between detector $A$ or $C$ and the operators $\hat{\Phi}_\zeta$ or $\hat{P}_\zeta$ ($\hat{\Phi}_B \equiv \hat{Q}_B$ and $\hat{P}_B \equiv \hat{P}_B$), respectively.
\[ \langle \delta \hat{\Pi}^{[1]}_{\zeta}, \delta \hat{\Pi}^{[10]}_{\bar{\zeta}} \rangle_1 = \langle \delta \hat{\Pi}^{[10]}_{\zeta}, \delta \hat{\Pi}^{[10]}_{\bar{\zeta}} \rangle_0 - \sum_{n=1}^4 \frac{4 \mathcal{M}^{(n)}(\bar{\zeta}) \mathcal{M}^{(n)}(\zeta)}{\mathcal{W}^{(n)}} \langle \phi^{[1]}_{\bar{\zeta}}(\Pi^{[10]}_{\bar{\zeta}}), \phi^{[10]}_{\zeta}(\Pi^{[10]}_{\zeta}) \rangle_0. \]  \hfill (A9)

\[ \langle \delta \hat{\Phi}^{[1]}_{\zeta}, \delta \hat{\Pi}^{[10]}_{\bar{\zeta}} \rangle_1 = \langle \delta \hat{\Phi}^{[10]}_{\zeta}, \delta \hat{\Pi}^{[10]}_{\bar{\zeta}} \rangle_0 - \sum_{n=1}^4 \frac{\mathcal{J}^{(n)}(\bar{\zeta}) \mathcal{M}^{(n)}(\zeta)}{\mathcal{W}^{(n)}} \langle \Phi^{[1]}_{\bar{\zeta}}(\Pi^{[10]}_{\bar{\zeta}}), \phi^{[10]}_{\zeta}(\Pi^{[10]}_{\zeta}) \rangle_0. \]  \hfill (A10)

For example, \( \langle (\delta \hat{Q}^{[1]}_{B})^2 \rangle_1 = Q_{BB}(T_1) - \sum_{n=1}^4 \frac{J^{(n)}_B(\hat{Q}^{[10]}_{B}) J^{(n)}_B(\hat{Q}^{[10]}_{B})}{\mathcal{W}^{(n)}} \) where \( Q_{BB}(T_1) = \langle (\delta \hat{Q}^{[10]}_{B})^2 \rangle_0 \). Here \( \hat{Q}^{[1]}_B \) refers to the operator \( \hat{Q}_B \) defined at \( T_1 \) and \( \hat{Q}^{[10]}_B \) refers to the operator \( \hat{Q}_B(T_1 - T_0) \) in the Heisenberg picture.

Suppose the future and past light cones of the measurement event by Alice at \( x^0 = T_1 \) crosses the worldline of Bob at his proper times \( \tau^{adv}_1 \) and \( \tau^{ret}_1 \), respectively. At some moment in the coordinate time \( x^0 = T_M \) of the observer’s frame before detector \( B \) enters the future lightcone of the measurement event on detector \( A \), namely, when Bob’s proper time \( \tau^B = \tau(T_M) \in (\tau^{adv}_1, \tau^{ret}_1) \), the two-point correlators of detector \( B \) is either in the original, uncollapsed form, e.g. \( \langle (\delta \hat{Q}^{[1]}_{B})^2(T_M - T_0) \rangle_0 \), if the wavefunctional collapse does not happen yet in some observers’ frames, or in the collapsed form evolved from the post-measurement state, e.g.,

\[
\langle (\delta \hat{Q}^{[1]}_{B})^2 \rangle_1 = -\left( \langle \hat{Q}^{[1]}_{M} \rangle_1 \right)^2 + \left( \sum_{d=0}^4 \langle \phi^{[d]}_{B[M]} \hat{Q}^{[1]}_{d} + f^{[d]}_{B[M]} \hat{P}^{[1]}_{d} \rangle + \int dx \left( \phi^{[M]}_{B[M]} \phi^{[1]}_{\bar{z}} + f^{[M]}_{B[M]} \hat{\Pi}^{[1]}_{\bar{z}} \right) \right)^2,
\]

\[
= \langle (\hat{\Pi}^{[M]}_{B})^2 \rangle_0 - \sum_{n=1}^4 \frac{\mathcal{T}^{(n)}(\hat{\Pi}^{[M]}_{B}) (\hat{\Pi}^{[M]}_{B})}{\mathcal{W}^{(n)}}.
\]  \hfill (A11)

in other observers’ frames. Here we have used the Huygens’ principles \( \text{(A4)} \) and \( \text{(A5)} \), and defined

\[
\hat{\Pi}^{[M]}_{B} \equiv \hat{\Phi}^{[0]}_{\zeta} \left[ \phi^{[M]}_{\bar{\zeta}} \phi^{[10]}_{\zeta} - \phi^{[M]}_{\bar{\zeta}} \phi^{[10]}_{\zeta} \right] + \hat{\Pi}^{[0]}_{\zeta} \left[ f^{[M]}_{\bar{\zeta}} - f^{[M]}_{\bar{\zeta}} \right],
\]

\[
\hat{\Phi}^{[M]}_{A,C} \equiv \hat{Q}_{A,C} \quad \text{and} \quad \hat{\Pi}^{[M]}_{A,C} \equiv \hat{P}_{A,C}, \quad \text{while} \quad \mathcal{T}^{(n)}(\zeta) \text{ is derived from those} \quad J^{(n)}(\zeta) \quad \text{pairs in} \quad \text{(A8)-\text{(A10)}}. \quad \text{Note that before detector} \quad B \quad \text{enters the lightcone, one has} \quad \phi^{[M]}_{\bar{\zeta}} \text{ and} \quad \phi^{[M]}_{\bar{\zeta}} \quad \text{ pairs in} \quad \text{(A8)-\text{(A10)}}. \quad \text{No matter in which frame the system is observed, the correlators in the reduced state of detector} \quad B \quad \text{must have become the collapsed ones like} \quad \text{(A11)} \quad \text{exactly when detector} \quad B \quad \text{is entering the future lightcone of the measurement event by Alice, namely,} \quad \tau^B = \tau^{adv}_1, \quad \text{after which the reduced states of detector} \quad B \quad \text{observed in different frames become consistent. Also after this moment the retarded mutual influences will reach} \quad B \quad \text{such that} \quad \phi^{[M]}_{\bar{\zeta}} \text{ and} \quad f^{[M]}_{\bar{\zeta}} \quad \text{would become nonzero and get involved in the correlators of} \quad B. \quad \text{In fact, some information of measurement has entered the correlators of} \quad B \quad \text{via the correlators of} \quad A \quad \text{and} \quad C \quad \text{at} \quad t_1 \quad \text{at the position of Alice in} \quad J^{(n)}(\zeta) \quad \text{and} \quad \mathcal{M}^{(n)} \quad \text{many earlier. Nevertheless, just like what we learned in QT, that information is protected by the randomness of measurement outcome and cannot be recognized by Bob before he has causal contact with Alice.}

Thus we are allowed to choose a coordinate system with the \( \mathcal{M}_B \) in \( \text{(A11)} \) giving \( \tau^B(T_M) = \tau^{adv}_1 - \epsilon, \quad \epsilon \to 0+ \), and collapse or project the wavefunctional right before \( T_M \), namely, collapse on a time-slice almost overlapping the future lightcone of the measurement event by Alice. It is guaranteed that there exists some coordinate system having such a spacelike hypersurface which intersects the worldline of Alice at \( \tau^A(T_1) \) and the worldline of Bob at \( \tau^B = \tau^{adv}_1 - \epsilon \) in a relativistic system.

If we further assume that the mutual influences are non-singular and Bob performs the local operation right after the classical information from Alice is received, namely, at \( \tau^B = \tau^{adv}_1 + \epsilon \), then the continuous evolution of the reduced state of detector \( B \) from \( \tau^B(T_M) = \tau^{adv}_1 - \epsilon \) to \( \tau^{adv}_1 + \epsilon \) is negligible. In this case we can calculate the best averaged FiQT using \( \text{(17)} \).
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[40] The Unruh effect is both an environmental as well as a kinematic effect, the former referring to the interaction of a detector with a quantum field, the latter refers to its uniform acceleration (UA). Both the quantum field and the acceleration aspects can be referred to as “relativistic”, as the Unruh effect is often referred to. However, in this paper for the sake of conceptual clarity we will reserve the word “relativistic” to refer to special relativistic effects between inertial frames, as depicted in the previous subsection plus non-inertial effects as in the twin trajectories. The Unruh effect will be referred to specifically for the case of UA in the Minkowski vacuum, non-inertial as it certainly is, where thermality in the detector persists in the duration of UA.

[41] We say a field state “collapses on a hypersurface” if the quantum state of the field degrees of freedom defined on that hypersurface is collapsed by a projective measurement.

[42] In literature [24, 29, 30] this is simply called “the fidelity of teleportation”, with the averaging understood.

[43] The left hand side of Eq.(58) in Ref. [18] and the corresponding expression in the statements above it should be corrected to $16\text{Re}\mathcal{F}_0 - \text{Re}\mathcal{F}_2 - \hbar^2/4$. 