Detection of quantum interference without interference

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Quantum interference is typically detected through the dependence of the interference signal on certain parameters (path length, Aharonov-Bohm flux, etc.), which can be varied in a controlled manner. The destruction of interference by a which-path measurement is a paradigmatic manifestation of quantum effects. Here we report on a novel measurement protocol that realizes two objectives: (i) certifying that a measured signal is the result of interference avoiding the need to vary parameters of the underlying interferometer, and (ii) certifying that the interference signal at hand is of quantum nature. In particular, it yields a null outcome in the case of classical interference. Our protocol comprises measurements of cross-correlations between the readings of which-path weakly coupled detectors positioned at the respective interferometer’s arms and the current in one of the interferometer’s drains. We discuss its implementation with an experimentally available platform: an electronic Mach-Zehnder interferometer (MZI) coupled electrostatically to “detectors” (quantum point contacts).

Introduction — Quantum interferometry differs from its classical counterpart in its sensitivity to “which-path” detection. In classical wave interference, the wave amplitude can be observed along individual interfering trajectories without affecting the interference itself. Quantum mechanically, information on the trajectory traveled by the interfering particle destroys the interference pattern. This is a specific example of the adverse effect of quantum measurement: it is an invasive operation, accompanied by back-action of the detector on the system’s state [1, 2] and, in the case of strong (projective) measurement, it leads to the collapse of the system’s wave function [3]. As far as establishing the fact that interference, classical or quantum, takes place, common wisdom is that this requires continuous variation of a control parameter (e.g., interferometer arms length, Aharonov-Bohm (AB) flux for charged particles [4]). The observation of interference and the collapse of the coherent wavefunction to a state that does not exhibit an interference pattern (following which-path detection) are manifestations of the quantum nature of the phenomenon. Such combined measurements have been demonstrated in studies of average currents of electronic interferometers [5–9], and analyzed theoretically for single-electron [10, 11] and many-body [12, 13] protocols. The question addressed here is of fundamental nature: can one detect particle interference avoiding the need to vary an external parameter, and verify that the interference signal is inherently of a quantum nature?

In this work we report on a quantum measurement protocol that is used to certify the presence of quantum interference through an interferometer without varying the interferometer’s parameters. We make use of minimally-invasive (weak) which-path measurements and their correlations with the interferometer signal. The non-locality of the which-path measurements provides us access to the individual wave packets that make the interference signal. Continuous (weak) measurements allow one to preserve the quantum coherence of the state since the latter is only perturbatively affected as information is being acquired by the detector [14, 15]. Correlating the outcome of weak quantum measurements with a subsequent strong measurement forms the basis of weak values [16, 17]; the latter has been introduced to address foundational issues [18–22] and, later on, for various applications [23–33]. A protocol involving projective which-path measurements correlated with the input signal has been shown to violate Bell-like inequalities [34]. Here we define and implement a more complex correlated measurement protocol involving simultaneous (weak) detection of which-paths signals in the respective arms of the interferometer and the (strongly measured) interference signal. Our protocol provides an experimental recipe for access-
ing non-classical contributions to the interference signal. At the same time, it avoids the need for measuring interference patterns and measurement induced back-action separately. Furthermore, to underscore the fact that our protocol addresses genuinely quantum effects, we demonstrate that when applied to a classical interferometer it yields a null outcome. For the sake of specificity, we outline the implementation of our protocol with an electronic MZI [35].

Setup and protocol — Our electronic MZI has two electronic beam splitters, (a.k.a. quantum point contacts (QPCs), cf. QPC A and B in Fig. 1). The propagation of the electron through the MZI is described in terms of scattering states. For the sake of simplicity, we consider a monochromatic electron beam of energy $\hbar \omega$ that originates from the source $S_n$; the respective incoming state is given by

$$\psi_{mn}(x, \omega; t) = \frac{1}{\sqrt{L}} e^{-i \omega \ell} A_{mn}(x, \omega),$$

where $A_{mn}(x, \omega) = \mathbb{1}_{mn}$ if $x \in I$, $A_{mn}(x, \omega) = \langle S_A(\omega) \rangle_{mn}$ if $x \in II$, and $A_{mn}(x, \omega) = \langle S_B(\omega) \rangle_{mn}$ if $x \in III$. The sectors I, II, and III are shown in Fig. 1 and the indices $m, n = 1, 2$ label the two arms of the interferometer. For a vector state $|\psi\rangle$ denoting the amplitudes in the two arms of the MZI, the effects of QPCs A and B are described by the scattering matrices $S_A = \begin{pmatrix} r_A & -t_A^* \\ t_A & r_A^* \end{pmatrix}$ and $S_B = \begin{pmatrix} r_B & -t_B^* e^{-i \chi} \\ t_B e^{-i \chi} & r_B^* \end{pmatrix}$, respectively, where $t_A$ ($t_B$) is the amplitude for an electron incoming from arm 1 to be transmitted to arm 2, $r_A(B) = \sqrt{1 - |t_A(B)|^2}$, and $\chi = \frac{\Delta \Phi}{\hbar} + 2 \pi \frac{\delta}{\hbar} t_B$ is the sum of the orbital and magnetic phase differences between electrons traversing the upper and lower MZI’s arms with a geometric mismatch $\Delta \ell$.

The electronic MZI is coupled, through electrostatic interactions, to two detector QPCs (cf. QPC C and D in Fig. 1). The electrons in the detectors are modeled in a similar fashion to the electrons in the MZI. It is useful to introduce the eigenmodes of QPC C:

$$\phi_{mn}(x, \omega; \ell) = \frac{e^{-i \omega (x-\ell)}}{\sqrt{L}} \left\{ \begin{array}{ll} \mathbb{1}_{mn} & , x < x_C \\ \langle S_C(\omega) \rangle_{mn} & , x > x_C \end{array} \right.$$ 

where $m, n = 3, 4$. The eigenmodes of QPC D are defined similarly, replacing C with D and setting $m, n = 5, 6$. For simplicity of notations, throughout we assume that QPCs C and D are identical. Electrostatic interactions between charges in the MZI arms and the detectors are modelled assuming that the presence of charge in the respective MZI arms slightly modifies the transmission probability of QPC C or QPC D, with strength proportional to $\lambda$. The detectors sense charge fluctuations over a segment of length $\ell$ in the respective interferometer arms. For simplicity, we assume equal Fermi velocities $v$, and lengths $L$ of all channels, yielding the time-of-flight $\tau_{FL} = L/v$.

The sources $S_1, S_3$ and $S_5$ are biased by voltage $V$. Measurements of zero-frequency cross-correlations and expectation values of the currents rely on readouts at the drains $D_1, D_3$, and $D_5$ with the respective currents $I_{D_1}, I_{D_3}$, and $I_{D_5}$. We now define a weak-weak-strong (WWS) value of $I_{D_1}$. This employs the weakly measured signals $I_{D_3}$ and $I_{D_5}$, and is given by

$$\langle I_{D_1} \rangle_{\text{WWS}} = \langle \langle I_{D_1} \rangle \rangle_{D_3, D_5} - \langle \langle I_{D_1} \rangle \rangle_{D_1, D_1},$$

where $\langle \langle I_{D_1} \rangle \rangle_{D_3, D_5} = \frac{\langle \delta I_{D_3} \delta I_{D_5} \rangle}{\langle \delta I_{D_3} \delta I_{D_5} \rangle}$, and $\langle \langle I_{D_1} \rangle \rangle_{D_1, D_1} = \langle \delta I_{D_1} \rangle^2 / \langle \delta I_{D_1} \rangle^2$. Here $\delta I \equiv I - \langle I \rangle$ denotes the fluctuations of the current around its average value $\langle I \rangle$. The expectation values represent the low-frequency component of the signal and are obtained by averaging over a time window $\tau$, which we assume to be larger than all characteristic timescales of the experiment ($\tau \gg \tau_{FL}, \hbar/eV$). For example, the three-current correlator is defined as

$$\langle \delta I_{D_1} \delta I_{D_3} \delta I_{D_5} \rangle = \lim_{\omega \to 0} \frac{1}{\tau/2} \int_{-\tau/2}^{\tau/2} dt_1 dt_2 e^{i \omega t_1} e^{i \omega t_2} G_{135}(t_1, t_2),$$

where $G_{135}(t_1, t_2) = \langle \delta I_{D_1}(0) \delta I_{D_3}(t_1) \delta I_{D_5}(t_2) \rangle$.

Single-particle analysis — To lay out the concept, we first analyze a simplified single-particle picture. Physically, this corresponds to a large voltage/dilute current scenario, where the distance between consecutive electron wavepackets is larger than their spatial width [36]. We also assume energy-independent transmission amplitudes, i.e., $A_{mn}(x, \omega) = A_{mn}(x)$. In the absence of the detectors, the current at drain $D_m$, $m = 1, 2$ which originates from a voltage biased source $S_n$, $n = 1, 2$ is obtained via the Landauer-Büttiker formalism [37, 38],

$$\langle I_{D_m} \rangle = \frac{2 e}{h} A_{mn}(x_{D_m})^2.$$

The current can be expressed in terms of the scattering matrices $S_B, S_A$ as $\langle I_{D_m} \rangle = \langle S_n I_{D_m} | S_n \rangle$, where $I_{D_m} = \langle S_n | I_{D_m} \rangle$. Here $P_{D_m} = |D_m\rangle \langle D_m|$ and $|S_n\rangle, |D_m\rangle$ are vector states (cf. the definition of $S_A$ and $S_B$) corresponding to the electron at source $S_n$ and drain $D_m$ respectively.

We unfold our Hilbert space in the system (MZI-detectors products space). Specifically, we consider the propagation of a wavepacket incident from the source $S_1$, along with electrons in $S_3$ and $S_5$. The incident state is thus $|\Psi\rangle = |S_1, S_3, S_5\rangle$. The system-detector interaction is described by a scattering matrix of the QPC C, $S_C = \begin{pmatrix} r_d & -t_d^* \\ t_d & r_d^* \end{pmatrix}$, and $\mathbb{1}_D$. The transmission amplitude of QPC C depends on the position of the wave-packet in the MZI, i.e., $t_d = \hat{t}_d \cdot 1_{\text{MZI}} + \lambda P_C$, where $\hat{t}_d$ is the transmission in the absence of the wave-packet and $r_d = \sqrt{1 - |t_d|^2}$. Here $\lambda$ is a parameter controlling the
strength of the interaction and $P_C = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}_{\text{MZI}}$ is the projector to the upper MZI’s arm. Note that each element of $S_C$ is a $2 \times 2$ matrix in the Hilbert space of the MZI’s arms so that $S_C$ describes both the effect of the system on the detector signal and the back-action onto the system. Similar considerations apply for QPC D, replacing the index C with D, and employing $P_D = \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}_{\text{MZI}}$.

Analogously to the current at D1, the currents at D3 and D5 are defined by the expectation values of the matrices $I_{D3} = \frac{e^2V}{\hbar} S_C^c P_{D3} S_C$, and $I_{D5} = \frac{e^2V}{\hbar} S_D^c P_{D5} S_D$ on the injected state $|\Psi\rangle$, with $P_{Dm}$ projectors on the arm $Dm$.

We are now in a position to evaluate the WWS value of Eq. (3) within the single-particle framework, $\langle I_{D1}\rangle_{\text{WWS}}$. To compute this quantity we need the three-current correlator of Eq. (3), which requires the ordering of the scattering matrices and the projectors along the wavelets’ paths; these act from the sources S1, S3, S5 towards the drains D1, D3, D5 and backwards,

$$\langle I_{D1} I_{D3} I_{D5} \rangle = \frac{(e^2V)^3}{\hbar} \times \langle \Psi | S_A^c S_D^c S_B^c P_{D1} P_{D3} P_{D5} S_B S_D S_C S_A | \Psi \rangle.$$  \hspace{1cm} (5)

Likewise, in order to obtain an explicit form of $\langle I_{D1}\rangle_{\text{WWS}}$ we need to compute the correlators $\langle I_{D3} I_{D5} \rangle$, $(\langle I_{D1}\rangle)^3$, $(\langle I_{D1}\rangle)^2$ in terms of the scattering matrices $S_B$, $S_D$, $S_C$, $S_A$ and substitute in Eq. (3) (see Supplemental Material [39]). The expression can be simplified considerably assuming $t_d$ and $\lambda$ to be real, leading to

$$\langle I_{D1}\rangle_{\text{WWS}} = -\frac{\langle [I_{D1}, Q_C], Q_D \rangle}{4\langle Q_C | Q_D \rangle}. \hspace{1cm} (6)$$

Here $Q_{C(D)} = \frac{e^2V}{\hbar} S_C^c P_{C(D)} S_C$ is an operator measuring charge sensed by the upper (lower) detector. We employ the explicit expressions of the charge and current operators to rewrite Eq. (6) as

$$\langle I_{D1}\rangle_{\text{WWS}} = -\frac{e^2V}{\hbar} \Re \{ e^{it_A^c t_B^c} \langle t_A^c t_B^c | Q_C | Q_D \rangle \}. \hspace{1cm} (7)$$

**Many-particle analysis** — The above single-particle analysis can be generalized to include a scenario where many particles are present and detected in the interferometer’s arms. Throughout the following, we still discard electron-electron interaction within the MZI and within the detectors, yet account for the detection process (comprising interaction between a detector’s electron and a MZI electron). The most important facet we want to include by accounting for such many-particle physics is that signals detected by the detectors and at the MZI drains may refer to different electrons (as opposed to partial waves of the same injected electron). Our formalism needs to rid of such spurious contributions. Departing from a single-particle framework, we replace the Landauer-Büttiker approach by full-fledged time-dependent operator averages in Eq. (3), evaluated within the Keldysh formalism. The three-current correlator (computed in the interaction picture, with the MZI and the detectors being uncoupled) reads

$$\langle I_{D1}(0) I_{D3}(t_1) I_{D5}(t_2) \rangle =$$

$$\langle T_K e^{-\frac{i}{\hbar} \int \mathcal{L}_{\text{MD}}(t')dt'} I_{D1}(0) I_{D3}(t_1) I_{D5}(t_2) \rangle. \hspace{1cm} (8)$$

Here $T_K$ is the time-ordering operation (along the Keldysh time-contour) acting on the Keldysh-symmetrized current operators in the interaction picture, $I_{Dm}(t) = U^d_0(t) \mathcal{I}_{Dm}(0) U_0(t)$, $m = 1, 3, 5$, where $U_0(t)$ is the evolution operator with respect to the Hamiltonian of uncoupled MZI and detectors.

Quantum and thermal averaging is performed with respect to the density matrix, $\hat{\rho}(\infty)$, describing the state of the impinging electrons (emitted from the (possibly finite temperature) voltage biased reservoir), and the decoupled detectors C and D: $\hat{\rho}(\infty) = \hat{\rho}_{\text{MZI}}(\infty) \otimes \hat{\rho}_{\text{QPC C}}(\infty) \otimes \hat{\rho}_{\text{QPC D}}(\infty)$. The density matrix of the isolated MZI is expressed as

$$\hat{\rho}_{\text{MZI}}(\infty) = \prod_{n,\omega} \left[ f_n(\omega) \hat{c}_n^{\dagger}(\omega) \hat{c}_n(\omega) + \hat{f}_n(\omega) \hat{c}_n(\omega) \hat{c}_n^{\dagger}(\omega) \right], \hspace{1cm} (9)$$

where $\hat{c}_n^{\dagger}(\omega)$, $n = 1, 2$ is an operator creating an electron in the state $\psi_{mn}(x, \omega, t)$ [Eq. (1)], $f_n(\omega) = \frac{1}{1 + e^{(\omega - \mu_n)/k_B T}}$ is the Fermi distribution of the electrons injected at $S_n$, and $\hat{f}_n(\omega) \equiv 1 - f_n(\omega)$. The density matrices of the detectors have analogous expressions with $\hat{c}_n^{\dagger}(\omega)$, $n = 3, 4, 5, 6$ defined through Eq. (2).

The current operator near D1 at time $t$ reads

$$\hat{I}_{D1}(t) = \psi_1(x; t) \hat{c}_1^{\dagger}(x) \psi_1(x; t) + \hat{c}_1(\omega) \psi_1^{\dagger}(x; t),$$

$$\hat{I}_{D3}(t) = \psi_2(x; t) \hat{c}_2^{\dagger}(x) \psi_2(x; t) + \hat{c}_2(\omega) \psi_2^{\dagger}(x; t).$$

Now we can express the current operator as

$$\hat{I}_{D1}(t) = \frac{\hbar}{eV} \int \frac{d\omega}{2\pi} [\mathcal{I}_{D1}(\omega)]_{mn} \hat{c}_m^{\dagger}(\omega) \hat{c}_n(\omega). \hspace{1cm} (10)$$

Analogous expressions hold for the detectors’ currents $\hat{I}_{D3}(t)$, $\hat{I}_{D5}(t)$. The matrices $\mathcal{I}_{Dm}(\omega)$ are frequency-dependent generalizations of the matrices $\mathcal{I}_{Dm}$ appearing in the single-particle expressions, e.g., Eq. (5).

The coupling between the MZI and the detectors is expressed through the Hamiltonian

$$\mathcal{H}_{\text{MD}}(t) = \frac{\hbar}{c^2} \left( \hat{\Delta} \hat{C}(t) \hat{Q}_C(t) + \hat{\Delta} \hat{D}(t) \hat{Q}_D(t) \right). \hspace{1cm} (11)$$
Here the charge and tunneling current operators are \( \hat{Q}_C(t) = \int_{x \in \ell} dx \hat{\rho}_1(x; t) \), and \( \hat{\Gamma}_C(t) = \frac{\pi eV}{k_B T} \int d\omega \hat{\Gamma}_C(\omega; t) \) respectively, where
\[
[\hat{\Gamma}_C(\omega; t)]_{mn} = i e V \varphi_{3m}(x_C, \omega; t) \varphi_{1n}(x_C, \omega; t) + \text{h.c.}
\]
Analogous expressions hold for \( \hat{Q}_D(t) \) and \( \hat{\Gamma}_D(t) \), upon \( C \leftrightarrow D \).

We evaluate the correlator in Eq. (8) to leading order in \( \lambda \) employing Eqs. (9)-(11). Similarly, we compute the other correlators in Eq. (3). To obtain the WWS value in the many-body picture, \( \langle \mathcal{I}_{D1} \rangle_{\text{WWS}}^{MB} \), we average the correlators over time according to Eq. (4) [39]. The results are presented in Fig. 2 as a function of the interference control phase, \( \chi \).

In the low-temperature regime, \( eV \gg k_B T \), we find
\[
\langle \mathcal{I}_{D1} \rangle_{\text{WWS}}^{MB} \bigg|_{eV \gg k_B T} = \frac{h}{\pi T} \langle \mathcal{I}_{D1} \rangle_{\text{WWS}}^{SP} \bigg|_{eV \ll k_B T} = -2 \frac{h k_B T}{e V} \frac{k_B T}{e V} \langle \mathcal{I}_{D1} \rangle_{\text{WWS}}^{SP},
\]
with a prefactor reflecting the thermal noise and a reversed overall sign. The sign reversal arises from the change of the relative strengths of the two terms contributing to the WWS signal in Eq. (3), following the analysis of the decoupled two- and three-point correlation functions [39]. In both of these limits, \( \langle \mathcal{I}_{D1} \rangle_{\text{WWS}} \) oscillates around zero when varying \( \chi \), but the oscillatory pattern changes non-trivially in the crossover from low to high temperature due many-body (thermal noise) effects.

Quantum vs. classical interference — As demonstrated in Fig. 2, the three-point correlation function studied here assumes non-vanishing values for generic parameters of the interference setup. In fact, a non zero value of \( \langle \mathcal{I}_{D1} \rangle_{\text{WWS}} \) is a direct signature of the quantum nature of the interference process. In order to confirm this we show that our three-point correlator [Eq. (3)] vanishes identically for two distinct classical scenarios: interference of classical waves, and (probabilistic, non-interfering) passage of classical particles through the interferometer arms. In both cases classical beam splitters replace the roles of the QPCs.

Consider first the case of classical particles. A particle emitted from S1 is scattered with probability \( |t_A|^2 \) onto arm 2 and remains on the same arm with probability \( |r_A|^2 = 1 - |t_A|^2 \). The noisy detectors have the probability \( |t_d|^2 \) to click in the absence and probability \( |t_d|^2 + \lambda \) to click in the presence of a particle in the upper (lower) arm. To simplify the algebra, we set the rate of electrons injected at the detectors equal to the rate \( W \) of electrons impinging at the beam splitter A. We further assume that \( W \) is small enough to have at most one particle in the segment between the beam splitters A and B at any instance of time.

The current correlations in this model can be determined following the same formalism outlined above (for the single-particle case), but replacing the coherent state \( |\psi\rangle \) with a diagonal density matrix describing the probabilities of the classical particle to be in the respective interferometer arms. For the three-point correlator we obtain \( \langle \delta \mathcal{I}_{D1} \delta \mathcal{I}_{D3} \delta \mathcal{I}_{D5} \rangle = -\lambda^2 \mathcal{I}_0^2 |t_A|^2 |r_A|^2 (1 - 2\mathcal{J}) \), where \( \mathcal{J} \equiv |t_A|^2 |r_B|^2 + |r_A|^2 |r_B|^2 \) and \( \mathcal{I}_0 \equiv eW \). The remaining two-point and self-correlators read \( \langle \delta \mathcal{I}_{D1} \delta \mathcal{I}_{D5} \rangle = -\lambda^2 \mathcal{I}_0^2 |t_A|^2 |r_A|^2 \), \( \langle \delta \mathcal{I}_{D3} \langle \mathcal{I}_{D3} \rangle \rangle = -\lambda^2 \mathcal{I}_0^2 |t_A|^2 |r_A|^2 \langle \mathcal{I}_{D3} \rangle \), and \( \langle \delta \mathcal{I}_{D1} \rangle = \mathcal{I}_0^2 \mathcal{J} - \mathcal{J} \mathcal{I}_0 \). Finally, we obtain \( \langle \mathcal{I}_{D1} \rangle_{\text{D1,D1}} = \langle \mathcal{I}_{D1} \rangle_{\text{D3,D5}} \), which, by Eq. (3), yields zero signal.

To establish a benchmark for classical waves, we consider a charge wave packet injected at S1 which, following the splitting at QPC A, propagates in the two arms \( j = 1, 2 \). The amplitude of the charge in arm 1, \( Q_C(t) \), is sensed by the corresponding detector, QPC C (cf. Fig. 1) via the detector’s signal \( I_{D3}(t) \propto |t_A|^2 + \lambda^2 \mathcal{J} Q_C(t - \tau_C)/e + \xi_3(t) \), where \( \tau_C \) is the time of flight from S1 to the point where the charge is detected and \( \xi_3(t) \) is a stochastic noise at the detector. A similar expression holds for the detector’s signal \( I_{D5}(t) \) sensing the charge \( Q_D \) in arm 2 of the interferometer with an added noise \( \xi_5(t) \). Importantly, there is no back-action here, hence the amplitudes \( Q_C(t) \) and \( Q_D(t) \) are unaffected by the measurement outcome (by the detectors’ noise). As a result, if we assume that the wave injected at S1 has a stochastic component \( \xi_1(t) \), the noise of the signal in D1 is unaffected by \( \xi_3(t) \) and
Employing the fact that $\langle \xi_i(t)\xi_j(t') \rangle \propto \delta_{ij}$, it follows that $(I_{D1})_{WWS} = 0$, reflecting the classical nature (no back-action) of this interferometry.

**Conclusions** — We have constructed a protocol capable of addressing the “quantumness” of interference. The detection signal is non-zero in the case of quantum interference and vanishes for classical waves and for classical particles. We have addressed both the limit of (at most) a single particle present at the interferometer at any given moment, as well as the limit of many particles present. Our protocol does not require to register a signal as function of an externally varied parameter (e.g., the phase difference between the two arms).

Experimentally, to obtain the quantity represented by Eq. (3), four different measurements are required: the three-current cross-correlation of the currents in $D1$, $D3$ and $D5$ [cf. Eq.(5)], the two-current cross-correlation of the two detectors, and the two- and three- self-correlation functions of the current in two electronic beam splitters (QPC C and D). Note that for the electronic case both the interferometer and the QPCs operate in the quantum Hall regime, cf. Fig. 1. Given recent experimental advances in the field, we believe that our protocol can be implemented and verified in experiment. Furthermore, an intriguing follow up, both theory-wise and experiment-wise, would be the generalization of the above protocol to anyonic interferometry.

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[1] H. M. Wiseman and G. J. Milburn, *Quantum Measurement and Control* (Cambridge University Press, Cambridge, 2009).
[2] K. Jacobs, *Quantum Measurement Theory and its Applications* (Cambridge University Press, Cambridge, 2014).
[3] J. V. Neumann, *Mathematical Foundations of Quantum Mechanics* (InVESTigations in physics (Princeton University Press), 1955).
[4] In principle one can assert the quantum nature of interference if the latter depends on an Aharonov Bohm (AB) flux, which is a quantum effect per se. However, in practically all instances of solid-state implementations of AB interferometry, direct magnetic field, as opposed to AB flux, is applied.
[5] A. Yacoby, M. Heiblum, V. Umansky, H. Shtrikman, and D. Mahalu, *Phys. Rev. Lett.* 73, 3149 (1994).
[6] E. Buks, R. Schuster, M. Heiblum, D. Mahalu, and V. Umansky, *Nature* 391, 871 (1998).
[7] I. Neder, M. Heiblum, D. Mahalu, and V. Umansky, *Phys. Rev. Lett.* 98, 036803 (2007).
[8] J. Dressel, Y. Choi, and A. N. Jordan, *Phys. Rev. B* 85, 045320 (2012).
[9] E. Weisz, H. K. Choi, I. Sivan, M. Heiblum, Y. Gefen, D. Mahalu, and V. Umansky, *Science* 344, 1363 (2014).
I. DERIVATION OF WEAK-WEAK-STRONG VALUE FOR THE SINGLE-PARTICLE CASE

In this section we compute the WWS value [Eq. (3)] employing a single-particle analysis. First, we express the noise correlations, defined below Eq. (3), through correlations of currents. This yields for the two- and three-noise correlators

$$\langle \delta I_D \delta I_D \delta I_D \rangle = \langle I_D \rangle \langle I_D \rangle \langle I_D \rangle$$  \hspace{1cm} (S1)

and

$$\langle \delta I_D \delta I_D \delta I_D \rangle = \langle I_D \rangle \langle I_D \rangle \langle I_D \rangle - \langle I_D \rangle \langle I_D \rangle \langle I_D \rangle$$  \hspace{1cm} (S2)

Similarly, the auto-correlators of $I_D$ are

$$\langle \delta I_D \delta I_D \rangle = \langle I_D \rangle \langle I_D \rangle$$  \hspace{1cm} (S3)

and

$$\langle \delta I_D \delta I_D \rangle = \langle I_D \rangle \langle I_D \rangle - \langle I_D \rangle \langle I_D \rangle$$  \hspace{1cm} (S4)

In what follows, we evaluate the correlators in Eqs. (S1) and (S2) assuming weak MZI-detectors coupling. This allows us to expand all the expressions to leading order in the coupling strengths $\lambda_C$ and $\lambda_D$. First, we expand the scattering matrix of the QPC C, yielding

$$S_C = \tilde{S}_C \left( 1 - i \lambda \left( \frac{\hbar}{eV} \right)^2 \frac{\Gamma_C S_A Q_C S_A^\dagger}{\ell} \right) + O(\lambda^2).$$  \hspace{1cm} (S5)

Here $S_C \equiv \tilde{S}_C \bigg|_{\lambda_C=0}$, and $Q_C = \frac{eV}{\hbar} \ell S_A^\dagger P_C S_A$ is the charge operator within the segment $\ell$ detected by QPC C, and $\Gamma_C = \frac{\hbar V}{\lambda} \langle S_C \rangle$ measures the tunneling current in QPC C due to a fluctuation in $Q_C$. Similar considerations apply for QPC D, replacing the index C with D.

Next, we evaluate the current-current correlators with respect to the injected wavefunction $|\Psi\rangle = |S_1, S_3, S_5\rangle$. An expression for the generic correlator reads

$$\langle I_D^{a} I_D^{b} I_D^{c} \rangle = \left( \frac{eV}{\hbar} \right)^{a+b+c} \times$$

$$\times \langle |S_A^a S_B^b S_D^c \rangle_\Psi \rangle$$

for integer powers $a, b, c$. This notation covers all the correlators required for the computation of the WWS value (cf. Eqs. (S1) and (S2)).

We expand the correlators given in Eq. (S4) to lowest order in $\lambda$ employing Eq. (S3). The leading order of $\langle \delta I_D \delta I_D \delta I_D \rangle$ and $\langle \delta I_D \delta I_D \rangle$ is $O(\lambda^2)$, whereas $\langle \delta I_D \delta I_D \rangle$ and $\langle \delta I_D \delta I_D \rangle$ have zero-order terms. Therefore, to this order, the ratio appearing in Eq. (3) is independent of the small parameter $\lambda$, and reads

$$\langle \delta I_D \rangle \langle \delta I_D \rangle \langle \delta I_D \rangle = \frac{\text{Re} \{ \langle \delta Q_C \delta Q_D \delta I_D \rangle \mathcal{R}_C \mathcal{R}_D - \langle \delta Q_C \delta I_D \delta Q_D \rangle \mathcal{R}_C \mathcal{R}_D^\dagger \}}{\mathcal{R}_C \mathcal{R}_D \mathcal{R}_D^\dagger \mathcal{R}_C \mathcal{R}_D}$$  \hspace{1cm} (S5)

where $\delta Q_C(D) = Q_C(D) - \langle Q_C(D) \rangle$, and $\mathcal{R}_C(D) \equiv \langle \Gamma_C^L(D) \delta I_D(D) \rangle - \langle \Gamma_C^L(D) \rangle \langle \delta I_D(D) \rangle$. All the expectation values in Eq. (S5) are calculated at $\lambda = 0$. An explicit form of $\mathcal{R}_C = \mathcal{R}_D$ reads $\mathcal{R}_C = i \text{Re} \{ i \eta \} - (1 - |i\eta|^2) \text{Im} \{ i \eta \}$. We will assume $\text{Im} \{ i \eta \} = 0$, yielding $\mathcal{R}_C = \mathcal{R}_D = \frac{1}{2}$. With this assumption Eq. (S5) reads

$$\langle \delta I_D \rangle \langle \delta I_D \rangle \langle \delta I_D \rangle = \frac{\langle \delta Q_C \delta Q_D \delta I_D \rangle}{\mathcal{R}_C \mathcal{R}_D}.$$  \hspace{1cm} (S6)

where

$$\langle \delta I_D \delta I_D \delta Q_Q \rangle = \frac{1}{4} \left[ \langle \delta Q_C \delta I_D \delta Q_D \rangle + \langle \delta Q_D \delta I_D \delta Q_C \rangle \right] +$$

$$+ \frac{1}{8} \left[ \langle \delta Q_C \delta Q_D \delta I_D \rangle + \langle \delta Q_D \delta Q_C \delta I_D \rangle +$$

$$+ \langle \delta I_D \delta Q_C \delta Q_D \rangle + \langle \delta I_D \delta Q_D \delta Q_C \rangle \right].$$  \hspace{1cm} (S7)

and

$$\langle \delta Q_C \delta Q_D \rangle = \frac{1}{2} \left[ \langle \delta Q_C \delta Q_D \rangle + \langle \delta Q_D \delta Q_C \rangle \right].$$  \hspace{1cm} (S8)

In the next section we derive Eq. (6) employing Eq. (S5).

II. DERIVATION OF EQ. (6)

In this section we derive Eq. (6). For simplicity, we introduce dimensionless single particle charge and current operators, respectively defined as $Q_{C(D)} = S_A^\dagger P_C(D) S_A$, and $I_{D1(D2)} = S_A^\dagger S_B^b P_C(D) S_B S_A$. In the following derivation we will employ the current conservation and the non-locality of measurements on opposite arms, yielding:

$$\frac{Q_C + Q_D}{Q_C Q_D} = I_{D1} + I_{D2} = 1_{\text{MZI}}$$  \hspace{1cm} (S9a)

$$\frac{Q_C Q_D}{I_{D1} I_{D2}} = 0.$$  \hspace{1cm} (S9b)

First, we compute $\langle Q_C Q_D I_{D1} \rangle$, defined in Eq. (S7). It consists of a sum of three-noise correlators of $Q_C$, $Q_D$ and $I_{D1}$. Expanding the noise correlators according to Eq. (S2), and using relations from Eq. (S9) we arrive at

$$\langle \delta I_D \delta Q_C \delta Q_D \rangle = \frac{1}{4} \left[ \langle [I_{D1}, Q_C]_L, Q_D \rangle +$$

$$+ 2 \langle I_{D1} \delta Q_C \delta Q_D \rangle - \langle Q_C I_{D1} Q_C \rangle \langle Q_D \rangle - \langle Q_D I_{D1} Q_C \rangle \langle Q_D \rangle \right].$$  \hspace{1cm} (S10)

Next, we compute the denominator of $\langle I_{D1} \rangle$, yielding

$$\langle \delta Q_C \delta Q_D \rangle = -\langle Q_C \rangle \langle Q_D \rangle.$$  \hspace{1cm} (S11)
To compute the WWS value (see Eq. (3)) we need to compute \( \langle \hat{I}_{D1} \rangle_{\mathcal{D}1,\mathcal{D}1} \) defined from the two- and three-noise correlators of \( \hat{I}_{D1} \). A simple calculation yields:
\[
(\langle \delta \hat{I}_{D1} \rangle)^2 = \langle \hat{I}_{D1} \rangle (1 - \langle \hat{I}_{D1} \rangle),
\]
and
\[
(\langle \delta \hat{I}_{D1} \rangle^3)^2 = \langle \hat{I}_{D1} \rangle (1 - \langle \hat{I}_{D1} \rangle) (1 - 2 \langle \hat{I}_{D1} \rangle).
\]
Combining the above results we obtain
\[
\langle \hat{I}_{D1} \rangle_{WWS}^{\text{SP}} = \frac{\langle \hat{I}_{D1} \rangle Q C \delta Q D \rangle + \langle Q C \rangle (1 - 2 \langle \hat{I}_{D1} \rangle)}{-\langle Q C \rangle (\hat{Q} D)}. \tag{S12}
\]
To obtain Eq. (6), we need to show that
\[
\langle \hat{Q} C \rangle (\hat{Q} D) = \langle \hat{Q} C \hat{I}_{D1} \hat{Q} C \rangle (\hat{Q} D) = \langle \hat{Q} D \hat{I}_{D1} \hat{Q} D \rangle \langle \hat{Q} C \rangle \tag{S13}
\]
is zero. Employing Eqs. (S9) we rewrite the expression in Eq. (S13) in the form
\[
\langle \hat{Q} C \hat{I}_{D2} \hat{Q} C \rangle (\hat{Q} D) = \langle \hat{Q} C \hat{I}_{D1} \hat{Q} C \rangle (\hat{Q} D) \langle \hat{Q} I_{D1} \hat{Q} D \rangle. \tag{S14}
\]
In this form, the expression can be interpreted as the difference between the classical trajectories encircling the interferometer and going through D1 and D2. Such a difference is indeed zero.

III. DERIVATION OF THE WEAK-WEAK-STRONG VALUE IN THE MANY-PARTICLE CASE.

Here we compute \( \langle \hat{I}_{D1} \rangle_{WWS} \) via a many-body formalism. We employ the definition in Eq. (3), where we replace the current correlators by expectation values of the operators \( \hat{I}_{Dm}(t), m = 1, 3, 5 \) measuring current in the drain \( Dm \) at time \( t \), symmetrized along the Keldysh contour.

First, we compute the correlators making up \( \langle \hat{I}_{D1} \rangle_{D1,D3,D5} \), averaged over time according to Eq. (4) to the order \( \mathcal{O}(\hat{\lambda}^2) \). To this end, we introduce the operators \( \hat{I}_{Dm}(t) \) defined in the interaction picture with respect to the MZI-detectors interaction Hamiltonian [Eq. (11)]. This yields Eq. (8) for the three-current correlator. Similarly, the two-current correlator reads
\[
\langle \hat{I}_{D3}(0) \hat{I}_{D5}(t) \rangle = \langle \hat{T}_K e^{-\frac{i}{\hbar} \int \hat{H}_{\text{MD}}(\tau')d\tau'} \hat{I}_{D3}(0) \hat{I}_{D5}(t) \rangle. \tag{S15}
\]
Expanding these expressions to leading order in \( \hat{\lambda}^2 \) and employing Eqs. (S1) and (S2), we arrive at the following expressions,
\[
\langle \delta \hat{I}_{D3}(0) \delta \hat{I}_{D5}(t) \rangle = -\frac{\hat{\lambda}^2}{\hbar^2} \int dt'_1 \int dt'_2 \times
\]
\[
\times \langle \hat{T}_K (\hat{R}_C(t'_1,0)) \langle \hat{R}_D(t'_2,t) \rangle (\delta \hat{Q}_{C(t'_1)} \delta \hat{Q}_D(t'_2)) \rangle, \tag{S16}
\]
and
\[
\langle \delta \hat{I}_{D1}(0) \delta \hat{I}_{D3}(t_1) \delta \hat{I}_{D5}(t_2) \rangle = \frac{\hat{\lambda}^2}{\hbar^2} \int dt'_1 \int dt'_2 \times
\]
\[
\times \langle \hat{T}_K (\hat{R}_C(t'_1,t_1)) \langle \hat{R}_D(t'_2,t_2) \rangle (\delta \hat{I}_{D1}(0) \delta \hat{Q}_{C(t'_1)} \delta \hat{Q}_D(t'_2)) \rangle, \tag{S17}
\]
We consider the following correlators,

\[
\langle (\delta \hat{I}_{D1})^2 \rangle = \frac{e^2}{\tau} \langle \hat{I}_{D1} \rangle C_1(a) \tag{S20a}
\]

\[
\langle \delta \hat{Q}_C \delta \hat{Q}_D \rangle = \langle \hat{I}_{D1} \rangle \frac{\ell_C \ell_D}{\tau v^2} C_2(a) \tag{S20b}
\]

\[
\langle (\delta \hat{I}_{D1})^3 \rangle = \frac{e^2}{\tau^2} \langle \hat{I}_{D1} \rangle C_3(a) \tag{S20c}
\]

\[
\langle \delta \hat{I}_{D1} \delta \hat{Q}_C \delta \hat{Q}_D \rangle = \langle \hat{I}_{D1} \rangle \frac{e^2 \ell_C \ell_D}{\tau^4 v^2} C_4(a). \tag{S20d}
\]

To study the behavior of the correlators in the high temperature limit, we expand each \( C_i(a) \) in the limit of \( a \ll 1 \). The lowest order of \( a \) in the expansion is \( a^{-1} \). The term of this order is proportional to \( V^{-1} \). In the low voltage limit, its divergence in the correlator is canceled due to the multiplication by the average current \( \langle \hat{I}_{D1} \rangle \), which is linearly proportional in \( V \). Notice that orders lower than \( a^{-1} \) in the expansion of \( C_i(a) \) are not allowed, as they would lead to divergent correlators in the limit \( V \to 0 \).

We expect correlators consisting of an even number of current or charge operators to keep their sign under the transformation \( V \to -V \), while odd correlators should reverse the sign under the same transformation. Therefore, \( C_1(a) \) and \( C_2(a) \) have only odd powers of \( a \) in the expansion, i.e., \( \sum_{n \geq 0} b_n a^{2n-1} \), while \( C_3(a) \) and \( C_4(a) \) have only even powers, \( \sum_{n \geq 0} b_n a^{2n} \), where \( b_n \) are coefficients dependent on the parameters of the system and are generally different for each \( C_i(a) \). The four functions, \( C_i(a) \), \( i = 1 \ldots 4 \) are demonstrated in Fig. S2.

We can predict the small \( a \) expansion of \( C_i(a) \) based on physical considerations. At high temperature, we expect the noise-current, \( \langle (\delta \hat{I}_{D1})^2 \rangle \) to be proportional to the Nyquist noise. Therefore, the leading order in the expansion of \( C_1(a) \) is linear in \( T \), i.e., is proportional to \( a^{-1} \). The two-point correlator of the charges \( \langle \delta \hat{Q}_C \delta \hat{Q}_D \rangle \) is proportional to the product \( \sim \langle \hat{Q}_C \rangle \langle \hat{Q}_D \rangle \). Therefore, we expect the product of two average charges to be quadratic in \( V \), because each average charge is linear in \( V \). As follows, the leading order of \( C_2(a) \) is expected to be proportional to \( a \). As the three-current self-correlator, \( \langle (\delta \hat{I}_{D1})^3 \rangle \), is expected to dependent on the temperature the leading order expected in \( C_3(a) \) is \( a^2 \), leading to a decaying correlator \( \sim 1/T^2 \). Finally, we found that the leading order of \( C_4(a) \) is a constant in \( a \).

**IV. BUILDING BLOCK CORRELATORS FOR THE WWS VALUE.**

In this section we investigate the two- and three-point correlators making up the WWS value (see Eq. (3)) at high temperature. We construct dimensionless quantities dividing the correlators by the average current, and constants, and plot them as a function of \( a = eV/k_B T \).
FIG. S2. Normalized correlators making up the WWS signal (see Eqs. (S20)), as a function of $a = eV/k_BT$, shown for $t_A = \sqrt{0.55}$, $t_B = \sqrt{0.5}$ and $\chi = \pi/4$. 