Time-resolved detection and mode mismatch in a linear optics quantum gate

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Abstract. Linear optics (LO) is a promising candidate for the implementation of quantum information processing protocols. In such systems, single photons are used to represent qubits. In practice, single photons from different sources will not be perfectly temporally and frequency matched. Therefore, understanding the effects of temporal and frequency mismatch is important in characterizing the dynamics of the system. In this paper, we discuss the impact of temporal and frequency mismatch, how they differ from each other and what their effect is on a simple LO quantum gate. We show that temporal and frequency mismatch have inherently different effects on the operation of the gate. We also consider the spectral effects of the photodetectors, focusing on time-resolved detection, which we show has a strong impact on the operation of such protocols.

Linear optics quantum computing (LOQC) \cite{1} has emerged as a promising candidate for the implementation of quantum information processing \cite{2} protocols. LOQC protocols are essentially large interferometers, where single photons represent qubits. Typically the implementation of such protocols requires the indistinguishability of photons, such that the desired interference takes place. However, in practice photons will not be completely indistinguishable, which undermines the desired interference. Therefore, understanding the effects of photon distinguishability is important.

In this paper, we investigate the effects of spectral and temporal mismatch on the operation of a simple linear optics (LO) quantum gate and, in particular, we focus on how the parameters characterizing the photodetectors influence such protocols. The new result is that we demonstrate that temporal and spectral mismatch have inherently different effects.

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on the operation of LO protocols. Previous authors have investigated temporal mismatch in LO gates [3–6], as well as spectral mismatch in the context of a distributed quantum entanglement protocol based on LO [7]. Here we build on these previous studies by reconciling these two effects. In particular, we consider the case where the detectors are able to resolve sub-wavepacket arrival times and how this additional timing information affects the dynamics of the system.

Legero et al [8, 9] made the observation that with time-resolved detectors novel ‘quantum beating’ effects can be observed in a Hong–Ou–Mandel (HOM) interferometer [10]. This arises when the detector response time is much smaller than the length of the interacting photons’ temporal wavepackets. This phenomenon has been experimentally demonstrated [11]. Here we consider such effects in the context of an elementary LO quantum gate. We focus on a time-integrated detector model [12], and examine the effects of both temporal and frequency mismatch on the operation of the gate. We observe that the gate can generally be implemented with high fidelity when the detector integration times are sufficiently small and the detectors click simultaneously, although this will come at the expense of gate success probability. Temporal mismatch generally results in monotonic deterioration of the fidelity of the gate, whereas frequency mismatch results in an oscillatory behaviour whereby perfect gate operation periodically arises.

Temporal and frequency mismatch arise naturally in many physical systems. For example, when coupling two independent photon sources into a quantum gate, perfect temporal overlap is difficult to achieve. Similarly, in some photon sources achieving identical spectral structure between different sources is challenging. For example, with a system comprising an atom in a cavity, perfect control over the cavity frequency is not always possible. In parametric down-conversion (PDC) sources, independent sources will not exhibit perfectly identical phase-matching conditions, resulting in different spectral properties of the independently produced photons. Similarly, PDC sources based on triggering will not produce identical spectral structures owing to spectral imperfections in the triggering detectors. These effects are evident in many HOM-type experiments where results close to unit visibility are difficult to achieve, indicating that temporal, frequency and/or spatial mismatch are occurring.

We will focus on the coincidence controlled-NOT (CNOT) gate [13] shown in figure 1. This is a non-deterministic gate employing dual-rail encoding, which succeeds upon post-selection of exactly one photon in the control output and one photon in the target output. This gate was first experimentally demonstrated by O’Brien et al [14] and has since been used in many quantum circuits [15–18]. We have chosen this gate because it encompasses all the main interesting features of LO quantum gates: (i) the CNOT gate is ubiquitous in quantum information processing applications, and appears in many circuits and protocols; (ii) the CNOT gate is a maximally entangling gate; (iii) the coincidence CNOT gate contains both HOM and Mach–Zehnder-type interference; and (iv) the coincidence CNOT gate relies on two independently prepared photons, which lends itself to an analysis of the effects of photon distinguishability.

The CNOT gate can be characterized by a truth table, which defines the mapping from the input basis states to the output basis states. In the computational, Z, basis, this is given by

\[
\begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1 \\
0 & 0 & 1 & 0
\end{pmatrix},
\]

(1)
Figure 1. The coincidence CNOT gate. There are two qubits $c$ and $t$, each encoded across two spatial modes. We post-select upon detecting exactly one photon in the $t$ outputs and exactly one photon in the $c$ outputs. Upon post-selection the gate implements the CNOT operation. The output modes are on the right, while the central two exiting modes are discarded. A $\pi$ phase shift is induced upon reflection from the dotted sides of the beamsplitters.

where we have used the logical basis $|00\rangle$, $|01\rangle$, $|10\rangle$, $|11\rangle$ and the first qubit is the control and the second the target. To demonstrate the true quantum behaviour of the gate it is also necessary to verify the operation of the gate in a non-commuting basis, since a CNOT truth table may also exist for a classical exclusive-OR (XOR) gate. For the subsequent study, we verified that the gate also behaves equivalently when the input states are in the diagonal, $X$, basis.

We define the form of a single photon state,

$$\int \psi(t) a(t) \, dt |0\rangle,$$

where $\psi(t)$ is the temporal distribution function of the photon and is related to the spectral distribution via a Fourier transform.\(^4\)

If a detector registers a count in a very short time interval $\delta$ around time $t_0$, such that $\psi(t_0) \approx \psi(t_0 + \delta)$, then the state of equation (2) is effectively projected on to

$$\psi(t_0) a(t_0) \, dt |0\rangle,$$

where $|\psi(t_0)|^2$ can be regarded a probability density function. If the detector integrates over some range $t_w$, then the measurement probability is

$$p(t_0) = \int_{t_0 - t_w}^{t_0 + t_w} |\psi(t)|^2 \, dt.$$

In this paper, we consider two different detector scenarios: time-resolved detection and gated detection. In time-resolved detection, the detector tells us the measurement time of the photon, up to an uncertainty given by the integration time. In general the detection times for multiple photons may differ. In gated detection our detector is only able to trigger in a very short, predetermined time window, in which case we focus on the case where the gate times for different detectors are the same. This is equivalent to using time-resolved detection and post-selecting on events where the photons are measured at the same time. See [7] for an alternative, more physically motivated, model for time-resolved detection.

\(^4\) Strictly, the Fourier transform relation is only approximate as the frequency spectrum is restricted to positive frequencies. However, for typical pulse widths at optical frequencies this approximation is very good.

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The input state to the CNOT gate is

\[ |\psi_{in}\rangle = \lambda_{00} \int \psi_c(t) a(t)^\dagger \, dt \int \psi_t(t') a(t')^\dagger \, dt' |0\rangle + \lambda_{01} \int \psi_c(t) a(t)^\dagger \, dt \int \psi_t(t') a(t')^\dagger \, dt' |0\rangle + \lambda_{10} \int \psi_c(t) a(t)^\dagger \, dt \int \psi_t(t') a(t')^\dagger \, dt' |0\rangle + \lambda_{11} \int \psi_c(t) a(t)^\dagger \, dt \int \psi_t(t') a(t')^\dagger \, dt' |0\rangle, \tag{5} \]

where \(c\) and \(t\) denote the control and target qubits, and 0 and 1 denote the two spatial modes associated with each qubit. \(\lambda\) denotes the coefficients of the logical basis states. We choose the spectral distribution functions to be Gaussian distributions, where one of the photons is spectrally (\(\omega\)) and temporally (\(\tau\)) displaced relative to the other,

\[ \psi_c(t) = \sqrt{\frac{2}{\pi}} e^{-t^2}, \]
\[ \psi_t(t) = \sqrt{\frac{2}{\pi}} e^{-i\omega t} e^{-(t-\tau)^2}. \tag{6} \]

We have implicitly assumed that the two control modes share the same temporal distribution function as the two target modes. This is a realistic assumption when the gate is demonstrated in isolation and each of the qubits emanates from a single photon source. However, this assumption need not hold when gates are cascaded.

Upon measurement, the probability distribution function for the truth table of the gate is of the form

\[ p(t_c, t_t) = \begin{pmatrix} \alpha_{t_c, t_t} & 0 & 0 & 0 \\ 0 & \alpha_{t_c, t_t} & 0 & 0 \\ 0 & 0 & \beta_{t_c, t_t} & \gamma_{t_c, t_t} \\ 0 & 0 & \gamma_{t_c, t_t} & \beta_{t_c, t_t} \end{pmatrix}, \tag{7} \]

where \(t_c\) and \(t_t\) are the times at which we measure the control and target, respectively. The parameters in the matrix are given by

\[ \alpha_{t_c, t_t} = \frac{2e^{-2i(\tau-t_c)^2+i^2\tau}}{9\pi}, \]
\[ \beta_{t_c, t_t} = \frac{2}{9\pi} \left[ e^{-i^2-(\tau-t_c)^2-i\omega t_t} - e^{-(\tau-t_t)^2-i\omega t_t-t_c^2} \right]^2, \tag{8} \]
\[ \gamma_{t_c, t_t} = \frac{2e^{-2i\tau-i\omega t_c}}{9\pi}. \]

These expressions are obtained by propagating the input state from equation (5) with the temporal distribution functions given in equation (6) through the network and carrying out ideal time-resolving measurements at the outputs, represented using projectors of the form \(|t_c\rangle \langle t_c| \otimes |t_t\rangle \langle t_t|\). An interesting interference takes place at the central 1/3 beamsplitter, which mixes the control and target qubits.

When there is no time and frequency shift in the target distribution (i.e. \(\tau = 0\) and \(\omega = 0\)) this matrix reduces to the CNOT matrix, up to a constant factor. This is expected since in this case we are dealing with indistinguishable photons. Similarly, when both detectors click at the
same time, \( t_t = t_c \), we observe ideal operation since the detectors are unable to distinguish the two photons. More generally, when there is no temporal mismatch, \( \tau = 0 \), and the detectors click at different times, we observe perfect gate operation when \( \omega(t_c - t_t) = 2\pi n \) for integer \( n \). When post-selecting the gate such that ideal operation can be achieved, the latter observation allows us to boost the success probability of the gate, since there are now multiple click times that result in ideal gate operation.

It can be easily verified that the above expressions for \( \alpha \), \( \beta \) and \( \gamma \) are invariant under a common shift in central frequency of the two photons. Thus, in our subsequent results we ignore such global translations.

We characterize the operation of the gate using the similarity—a fidelity measure for classical probability distributions—of the gate’s truth table with the ideal CNOT truth table,

\[
S = \left( \frac{\sum_{i,j} \sqrt{M_{i,j} M'_{i,j}}}{\sum_{i,j} M_{i,j} \sum_{i,j} M'_{i,j}} \right)^2,
\]

(9)

where \( M \) and \( M' \) are the two truth tables being compared and \( M_{i,j} \) is the element of the truth table in row \( i \) and column \( j \). Note that the similarity measure inherently renormalizes the matrices, so matrices representing gates with different success probabilities can still be fairly compared.

For the gate in question we calculate

\[
S = \frac{(e^{2\tau t_t} + e^{2\tau t_c})^2}{4(e^{4\tau t_t} + e^{4\tau t_c} - e^{2\tau (t_c + t_t)} \cos[\omega(t_c - t_t)])}.
\]

(10)

Two properties immediately follow from this expression. Firstly, when \( t_t = t_c \), \( S = 1 \) and we have perfect gate operation, as noted above, because both detectors are clicking at the same time, hence they cannot reveal any information about distinguishing the photons. Secondly, when both \( \tau = 0 \) and \( \omega = 0 \), \( S = 1 \) since now the photons are completely indistinguishable, both temporally and spectrally, and perfect interference must take place. These observations apply when we are dealing with perfect detectors that project onto infinitesimal temporal states.

To calculate the overall truth table for some integration window, we define

\[
p(t_c, t_t) = \int_{t_c}^{t_c+t_w} \int_{t_t}^{t_t+t_w} \begin{pmatrix} \alpha_{t,t'} & 0 & 0 & 0 \\ 0 & \alpha_{t,t'} & 0 & 0 \\ 0 & 0 & \beta_{t,t'} & \gamma_{t,t'} \\ 0 & 0 & \gamma_{t,t'} & \beta_{t,t'} \end{pmatrix} \, dt \, dt'.
\]

(11)

Here the truth table consists of classical probabilities, so phase relations are ignored. Importantly, in the ideal CNOT gate from equation (1) the success probability of the gate is independent of the input state. However, in the general case the different logical basis states are transformed with different success probabilities. Thus, the operation of the gate is biased as a function of \( \alpha \), \( \beta \) and \( \gamma \). A lower bound on the success probability of the gate, across all basis states, is given by

\[
p_{\text{min}} = \min \left( \int_{t_c}^{t_c+t_w} \int_{t_t}^{t_t+t_w} \alpha_{t,t'} \, dt \, dt', \int_{t_c}^{t_c+t_w} \int_{t_t}^{t_t+t_w} \beta_{t,t'} + \gamma_{t,t'} \, dt \, dt' \right).
\]

(12)
Figure 2. Truth table similarity with no time shift, against frequency shift. That is, we have pure frequency mismatch and no temporal mismatch. Top: time-resolved detection, where $t_c = 0$ and $t_t = 1$. Bottom: gated detection, where $t_c = t_t = 0$. The different lines correspond to different detector integration windows $t_w$.

It should be noted that as the integration window $t_w$ is reduced, the success probability of the gate drops. Indeed, with mismatched photons the success probability is further reduced by gating—with mismatched photons, two photons are unlikely to be found within the same narrow window. However, this is the price to pay for improved gate fidelity as we will discuss shortly. This is a major obstacle for experimentalists, who routinely employ gating techniques, which undermines the success probability of their gates. A demonstration of elementary optical quantum gates without the need for narrowband filtering would be a major step forward.

In figure 2, we consider the case where there is only frequency mismatch and no temporal mismatch. We consider two separate cases: gated detection and time-resolved detection. For time-resolved detection (top), the similarity against frequency exhibits oscillatory behaviour, where we have chosen the click times arbitrarily to illustrate the general nature of the dynamics (a discussion of the effects of click times will be presented later). For narrow detector integration times the oscillations periodically approach perfect similarity, and as the integration time increases, the oscillations become damped. Thus, for narrow integration times, there are periodic
That is, we have pure temporal mismatch and no frequency mismatch. The different lines correspond to different detector integration windows \( t_w \). Top: time-resolved detection, \( t_c = 0 \) and \( t_t = 1 \). Bottom: gated detection, where both photons are measured at time \( t_c = t_t = 0 \).

In the case of gated detection (bottom), our detectors are only ‘open’ for a short interval, so we enforce \( t_c = t_t = 0 \). In this case perfect gate operation is possible, provided that the integration time is short. For larger integration times the similarity decreases monotonically. The same results are observed when the gate operates in the diagonal basis, demonstrating that the behaviour of the gate is truly quantum mechanical.

In figure 3, we consider the converse situation where there is only temporal mismatch and no frequency mismatch. Unlike the previous situation there is no oscillatory behaviour and the similarity decreases monotonically with the temporal mismatch, regardless of the integration windows at which perfect gate operation can be attained, whereas for larger detection windows, perfect gate operation can only be achieved when there is no frequency mismatch.
Figure 4. Truth table similarity against time shift and frequency shift, with a narrow detector integration time $t_w = 0.01$. We have time-resolved detection, $t_c = 0$ and $t_t = 1$. When $t_c = t_t = 0$ and $t_w = 0.01$, $S \approx 1$ for all $\tau$ and $\omega$ (not shown).

time. In the case of gated detection it is possible to achieve perfect gate operation for small detector integration times. This is not the case for time-resolved detection since the click times reveal information about which photon is which.

Intuitively, one would expect quantum behaviour within the gate to vanish with the introduction of mode mismatch. We emphasize that we are considering not only complete mode mismatch, but also partial mismatch. That is, each photon is characterized by a temporal distribution function, and we consider finite relative frequency and temporal translations between the photons. Thus, even with mode mismatch, not all quantum behaviour is lost. Only in the limits $\omega \to \infty$ or $\tau \to \infty$ (and in the absence of filtering) does quantum behaviour disappear entirely.

In figure 4, we combine the previous two plots into a plot against both the temporal and frequency shifts. We set $t_c = 0$ and $t_t = 1$, i.e. time-resolved detection with two different click times. On the $\omega$-axis we observe the oscillations as before, while on the $\tau$-axis we observe the monotonic decrease in the similarity, without oscillations. With gated detection and a short integration time (not shown in figure 4) we observe perfect gate operation for all $\tau$ and $\omega$, i.e. the filtering protects us against distinguishing information between the photons. This is an important observation as it implies that imperfect photon preparation can be overcome with the use of appropriate detectors and filtering. This is not surprising to present-day experimentalists, who routinely employ narrowband filtering to improve the fidelity of their gates, albeit at the expense of gate success probability.

Finally, in figure 5 we consider the behaviour of the gate as a function of the detection time of the target photon. We have set $t_c = 0$, no temporal shift, $\tau = 0$, and a narrow integration time, $t_w = 0.01$. When $\omega = 0$ the gate behaves perfectly, since this corresponds to the situation where
the photons are completely indistinguishable in both frequency and time. Additionally, when $t_c = 0$ we also observe perfect gate operation; since now $t_c = t_t = 0$, so the detection events do not reveal any distinguishing information about the two photons. In the intermediate case, the similarity of the gate’s operation oscillates against both the target’s detection time $t_t$ and the frequency shift $\omega$. Depending on the frequency mismatch, there are multiple values for detection time that result in ideal gate operation. Note that the frequency of the oscillations of $S$ against $\omega$ increases with the difference between detection times. A similar oscillatory behaviour against the difference in detector click times for the case of an entangling operation between atomic qubits was observed in [7].

It is evident that temporal and frequency mismatch exhibit quite distinct properties. Temporal mismatch generally results in a monotonic deterioration against $\tau$, whereas frequency mismatch exhibits oscillatory behaviour against $\omega$. The question arises as to how this asymmetry comes about, since time and frequency are conjugate variables. The symmetry is broken as a result of the detector model, which does not implement the same operation in time-space as it does in frequency-space. We expect that with different detector models, e.g. frequency-resolved detection, the nature of these observations would differ. Presumably, with frequency-resolving detection rather than time-resolving detection, the role of frequency and time would be reversed in the presented results. The oscillatory behaviour against frequency mismatch is perhaps surprising. The intuition here is that a frequency shift induces a complex rotation factor in the time domain giving rise to oscillations.

Given that gating appears to be an inevitable requirement for high-fidelity gate operation (which is easily physically implemented and already widely employed), strategies must be adopted to deal with gate non-determinism, this being the side-effect of gating. Many authors have considered approaches to dealing with gate failure in an efficient manner: most notably...
cluster-state [19, 20] approaches, which have been shown to allow efficient computation in the presence of gate failure [21, 22].

In conclusion, we have examined the difference between temporal and frequency mismatch in an elementary LO quantum gate. We demonstrated that the assumptions regarding the detector model have a strong impact on the operation of the gate. In general, with a gated detector model and small detector integration times, perfect gate operation can be achieved, whereas with other detector models the fidelity of the gate deteriorates. As photons produced for LO protocols are typically independently prepared, understanding the effects of frequency and temporal mismatch is valuable, and understanding the spectral properties of photodetectors and their impact on the gate is crucial.

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