Coherent ultrafast measurement of time-bin encoded photons

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Abstract - Time-bin encoding is a robust form of optical quantum information, especially for transmission in optical fibers. To read out the information, the separation of the time bins must be larger than the detector time resolution, typically on the order of nanoseconds for photon counters. In the present work, we demonstrate a technique using a nonlinear interaction between chirped entangled time-bin photons and shaped laser pulses to perform projective measurements on arbitrary time-bin states with picosecond-scale separations. We demonstrate a tomographically-complete set of time-bin qubit projective measurements and show the fidelity of operations is sufficiently high to violate the CHSH-Bell inequality by more than 6 standard deviations.

INTRODUCTION

Qubits encoded in the time-bin degree of freedom are particularly well suited for long-distance quantum communication and fundamental experiments [1–6]. Time-bin states can be prepared using an unbalanced interferometer [7, 8], where photons may take a short path and arrive early (\( |e\rangle \)) or a long one and arrive late (\( |\ell\rangle \)) with a time difference \( \tau_{e\ell} \) greater than the photon coherence time. Measurements of time-bin states are typically performed with an identical interferometer (see Fig. 1a). However, high-fidelity measurements require that \( \tau_{e\ell} \) be greater than the detector time resolution, which is typically much longer than the coherence time. Experimentally, delays on the order of nanoseconds have been used [3, 6]; recent advances in photon counting technology could conceivably reduce this delay to 30 ps [9]. Even faster detectors would improve time-bin encodings, allowing a higher information density while reducing the demands on interferometric stabilization.

Ultrafast laser pulses and nonlinear optics provide a framework for single-photon measurement on timescales much faster than electronics [10, 11]. A promising coherent nonlinear effect for single-photon ultrafast measurements is sum-frequency generation (SFG), a process in which two pulses interact in a nonlinear material to produce a third with frequency equal to the sum of the inputs [12–15]. SFG in conjunction with pulse-shaping techniques is a powerful tool for manipulating single-photon temporal waveforms [16–18].

In the present work, we show how sum-frequency generation and pulse shaping enable coherent measurements of time-bin states with a temporal separation on the picosecond timescale. To explicitly demonstrate the coherent aspects of our technique, we perform a tomographically complete set of measurements on an entangled time-bin state for state reconstruction [19–21]. Furthermore, we show that our measurement proceeds with sufficiently high fidelity to convincingly violate the CHSH-Bell inequality [22, 23].

THEORY

The principle of our measurement scheme is based on SFG with oppositely-chirped pulses. A chirped pulse is stretched such that its instantaneous frequency varies linearly in time. By combining two oppositely chirped pulses through SFG, the bandwidth of the resulting pulse is drastically narrowed. Additionally, by delaying one of the pulses, the central frequency of the generated light changes by an amount proportional to the delay. This has been shown for laser pulses [24, 25] and a single pho-
ton with a strong laser pulse [18]. If a pulse (or photon) is in a superposition of two time bins, it will exit the process in a superposition of two frequencies (see Fig. [1]). The process is thus a coherent interface between time and frequency. If both inputs are in superpositions of time bins with the same separation, the spectrum of the SFG output is analogous to the temporal profile of interferometric time-bin measurement, with three distinct frequencies. The middle peak results from the interference of two contributions, with an intensity proportional to the probability expected for a controllable projective measurement (see Fig. [1]).

We model our scheme by expressing the electric field of a chirped laser pulse as

$$E(\omega; \tau, A) = f(\omega)e^{i\omega \tau}e^{iA(\omega - \omega_0)^2}$$

where $\tau$ is a time delay, $A$ characterizes the chirp strength, and $f(\omega) = \exp[-(\omega - \omega_0)^2/(4\sigma^2)]$ is the spectral amplitude. We define a single photon in the early time bin as $|e\rangle \propto \int d\omega E(\omega; 0, 0)a_\omega|0\rangle$ and one in the late time bin as $|\ell\rangle \propto \int d\omega E(\omega; \tau_{\ell e}, 0)a_\omega|0\rangle$. A time-bin qubit can be written as

$$|\psi\rangle \approx \cos \theta |e\rangle + e^{i\phi} \sin \theta |\ell\rangle$$

We can similarly define a superposition of two strong laser pulses separated in time by $\tau_{\ell}\epsilon$ as

$$E_\Delta(\omega, \alpha, \beta) = \cos \alpha E(\omega; 0, 0) + e^{i\beta} \sin \alpha E(\omega; \tau_{\ell e}, 0),$$

where $\alpha$ and $\beta$ determine the relative amplitude and phase, respectively.

A strong laser pulse and a single photon with equal and opposite large chirps ($A^2\sigma^4 \gg 1$) produce narrowband SFG with a central frequency that depends on their relative time delay [15]. The SFG bandwidth is $\sigma_3 \leq 1/(2\sqrt{2} A \sigma)$, where $\sigma$ is the smaller of the two input bandwidths. Now consider SFG between a positively chirped time-bin qubit and a negatively chirped version of the classical pulse from Eq. [3]. For the two contributions to the SFG from the single photon and strong laser pulse being both early or both late, the upconverted photon will be spectrally narrow with a central frequency $\omega_M$ equal to the sum of the input central frequencies. Another contribution arises from the single photon arriving early and the strong laser pulse late, which is blue-shifted to $\omega_B = \omega_M + \tau_{\ell e}/2A$. Similarly, if the arrival order is reversed, the contribution is red-shifted to $\omega_R = \omega_M - \tau_{\ell e}/2A$. To spectrally separate the three components, we require $\tau_{\ell e} \gg 1/\sigma$. Additionally, if $\tau_{\ell e} \ll 1/\sigma_3$ or equivalently $\tau_{\ell e} \ll A\sigma$, the SFG at $\omega_M$ exhibits interference with an intensity of

$$I_M \propto |\cos \theta \cos \alpha + e^{i(\beta + \phi)} \sin \theta \sin \alpha|^2.$$
yields a total of 135 kHz.

We convert the signal photon from polarization to time-bin encoding by inserting 5 mm of $\alpha$-BBO cut at 90° into the signal arm such that $|H\rangle$ is aligned with the extraordinary (fast) axis and project onto diagonal polarization with a polarizing beamsplitter to erase polarization information, leaving the state $|\Phi^+\rangle = \frac{1}{\sqrt{2}}(|H\rangle + |V\rangle)$. The $\alpha$-BBO introduces a relative group delay of $\tau_{\ell} = 2.16 \pm 0.03$ ps between the polarization components, measured through chirped-pulse interferometry [25]. This delay is greater than the photon coherence time, $1/\sigma = 0.362$ ps, fulfilling the requirements for distinct time bins.

A strong laser pulse with field $E_\Lambda(\omega, \alpha, \beta)$ is prepared by sending the remaining fundamental through another 5-mm $\alpha$-BBO crystal, where rotation about the beam axis controls $\alpha$, the relative weighting of early and late components. We can control the phase $\beta$ between the components through the rotation of a half-wave plate between two quarter-wave plates set to 0°. Polarization information is then removed using another polarizing beamsplitter. The phase $\beta$ is four times the half-wave plate angle, with an offset due to the birefringence in the system. This sequence simplifies projections onto the standard states: $|e\rangle$, $|\ell\rangle$, and $\frac{1}{\sqrt{2}}(|e\rangle + e^{i\phi}|\ell\rangle)$ with $\phi = \{-\pi/2, 0, \pi/2, \pi\}$. To extend to arbitrary projections, the rotatable $\alpha$-BBO may be replaced by a rotatable half-wave plate and an $\alpha$-BBO set at 45 degrees.

The positive chirp of $A = (670 \pm 1) \times 10^3$ fs$^2$ is applied to the single photons by passing through 34 m of single-mode fiber. The opposite chirp on the strong laser pulse is applied using gratings [29]. The strong laser beam is then filtered to 785.7 nm with a bandwidth of 11.9±0.3 nm and passed through a delay line, with average power 146 mW output. The two pulses are focused on a 1-mm BiBO crystal phase-matched for type-I SFG, producing a UV signal detected by photon counter (UV-PMT, Hamamatsu H10682-210).

RESULTS

The resulting signal is sent to a fiber-coupled spectrometer (Princeton Instruments Acton Advanced SP2750A), which we use as either a monochromator for photon counting or a full spectrometer. With $\beta$ set to 0, the upconverted signal spectrum, averaged over five 90 minute runs, is seen in Fig. 3 and exhibits three distinct peaks. The middle peak, centered at 399.82 nm, has a bandwidth of 0.093±0.002 nm. This in reasonable agreement with the prediction of 0.035±0.002 nm from the expected bandwidth corrected for our 0.03-nm spectrometer resolution [18]. The side peaks are centered at 399.63 nm and 399.96 nm. The average separation from the main peak $\Delta\lambda_{\text{exp}} = 0.138 \pm 0.003$ nm agrees with the prediction $\Delta\lambda_{\text{th}} = 0.137 \pm 0.002$ nm calculated from the measured chirp and $\alpha$-BBO birefringence. The separation is sufficiently large compared to the linewidth, enabling effective filtering of the side peaks with a monochromator window of 0.11 nm.

After entangled state preparation, we vary the phase $\beta$ of the laser pulse and record coincidences between the UV-PMT and idler APD when the idler polarization is measured as $|D\rangle = \frac{1}{\sqrt{2}}(|H\rangle + |V\rangle)$. We repeat this
tum states. We measure polarization states of the variable models but can be violated by entangled quantum measurement settings. This inequality holds for local hidden parameter was found to be $\xi_a=0$, $\xi_a'=\frac{\pi}{2}$, $\zeta_b=0.066\pi$, and $\zeta_b'=0.316\pi$, the CHSH-Bell parameter was found to be $S=2.54\pm0.08$, corresponding to a violation of the inequality by 6.8 standard deviations.

We fixed the phase of the laser pulse to $\beta=0$ and use the monochromator to select frequencies corresponding to the peaks in Fig. 3. We measured the coincidence counts between the idler for polarization measurements $\{H, V, D, A, R, L\}$ and the UV-PMT when the monochromator was centered on each peak. The coincidence counts for each setting and bin are shown in Fig. 5a, showing high contrast in the middle bin. Continuing this approach for different settings of $\alpha$ and $\beta$, we performed two-qubit tomography on our time-bin/polarization state using an overcomplete set of 36 measurements [19] and iterative maximum-likelihood reconstruction [30]. Tomography on the initial polarization state, shown in Fig. 5a, yielded a fidelity of $94.01\pm0.02\%$ with the Bell state $|\Phi^+\rangle$. The polarization/time-bin state was detected at a rate of 1 Hz after upconversion and spectral filtering, necessitating an integration time of fifteen minutes per setting. The fidelity of the output state with the state $|\Phi^+\rangle$ was found to be $89.4\pm0.7\%$, and the fidelity with the reconstructed density matrix of the initial polarization state was found to be $95.0\pm0.8\%$ (Fig. 5b). Thus, our chirped-pulse upconversion technique was able to retrieve the correlations through quantum state tomography with minimal loss of fidelity.

**CONCLUSION**

We have demonstrated ultrafast time-bin measurements using chirped-pulse upconversion as a coherent time-to-frequency interface. We showed the control necessary to perform quantum state tomography on time-bin entangled states and sufficiently high fidelity to convincingly violate the CHSH Bell inequality. This technique operates at the fundamental limit for time-bin states where the coherence time of the light, not the time resolution of the detector, constrains the bin separation. Future work will focus on improving the efficiency of our scheme [31] and extensions to time-bin qudits, which will increase the information density of time-bin encodings.

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FIG. 5: Quantum state reconstruction. (a) Coincidence counts between the idler and the SFG photon in each peak from Fig. 3, for $\beta=0$ and the indicated polarization measurement of the idler. (b) Real part of the reconstructed density matrix of the initial two-photon polarization state produced from the SPDC source, which has a fidelity of 94% with $|\Phi^+\rangle$. (c) Real part of the reconstructed density matrix of the polarization/time-bin state using chirped-pulse upconversion to measure the time-bin states; the state has 95% fidelity with the reconstructed density matrix of the initial state. Imaginary parts of both matrices were negligibly small and are in the supplementary material.
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Supplementary: Derivation of time-bin interference

We follow the approach of [18] by modeling the creation of upconverted single photons through the interaction Hamiltonian $H$ of a second-order nonlinear process as

$$ H = \int \int d\omega_1 d\omega_2 d\omega_3 \hat{a}_{\omega_1}^{(1)} \hat{a}_{\omega_2}^{(2)} \hat{a}_{\omega_3}^{(3)} e^{-i(\omega_1 + \omega_2 - \omega_3) t} + h.c. \tag{S1} $$

We make the approximations that the input pulses are relatively narrowband, phasematching is perfect, only one photon exists in the system at a time, the second-mode input is strong (replace $\hat{a}_{\omega_2}$ with complex constant $\alpha_{\omega_2}$), and no frequency correlations exist between the signal and idler (for a treatment of the frequency-correlated case, see the supplementary material of [18]).

An arbitrary single-photon time-bin state is defined in the main text as $|\psi\rangle \approx \cos \theta |e\rangle + e^{i\phi} \sin \theta |\ell\rangle$, where $|e\rangle$ and $|\ell\rangle$ respectively define a single photon in the early and late time bin. Thus we write a chirped time-bin state with bin separation $\tau_{\ell e}$ as $|\psi\rangle = \int d\omega_1 \hat{E}_1(\omega_1) \hat{a}_{\omega_1}^\dagger |0\rangle$,

$$ E_1(\omega_1) \propto e^{-\frac{(\omega_1 - \omega_0)^2}{4\sigma_1^2}} e^{iA(\omega_1 - \omega_0)} (\cos \theta + e^{i\omega_1 \tau_{\ell e}} e^{i\phi} \sin \theta). \tag{S2} $$

The field of the correspondingly anti-chirped strong laser pulse is similarly defined as

$$ E_A(\omega_2) \propto e^{-\frac{(\omega_2 - \omega_0)^2}{4\sigma_2^2}} e^{-iA(\omega_2 - \omega_0)} e^{i\omega_2 \delta} (\cos \alpha + e^{i\omega_2 \tau_{\ell e}} e^{i\beta} \sin \alpha), \tag{S3} $$

where $\beta$ and $\delta$ are constant.

The state of the upconverted photon to first-order perturbation theory is

$$ |\psi_f\rangle \propto \int d\omega_3 d\omega_1 E_1(\omega_1) E_A(\omega_3 - \omega_1) \hat{a}_{\omega_3}^\dagger |0\rangle \tag{S4} $$

If the chirp is large ($A^2 \sigma_1^4 \gg 1$), the spectral amplitude of the upconverted single photon is

$$ E_3(\omega_3) \propto e^{iA(\omega_3 - \omega_0)(\omega_3 - \omega_1)} e^{-\frac{4\sigma_3^2}{\sigma_1^2 + \sigma_2^2}} \left[ \cos \theta \sin \alpha \left( e^{i\frac{4\sigma_3^2}{\sigma_1^2 + \sigma_2^2} (\omega_3 - \omega_1) \omega_0 - i\tau_{\ell e}} \right)^2 - \frac{(i\sigma_3^2)^2}{16A^2(\sigma_1^2 + \sigma_2^2)} e^{i(\beta + \gamma + \omega_2 + \omega_1 - \omega_0) \tau_{\ell e} \sigma_3^2} \right] $$

$$ + \left( \cos \theta \cos \alpha + e^{i(\beta + \phi + \gamma + \omega_1 \tau_{\ell e})} \right) \sin \theta \sin \alpha \left( e^{-i\frac{4\sigma_3^2}{\sigma_1^2 + \sigma_2^2} (\omega_3 - \omega_1) \omega_0 - i\tau_{\ell e}} \right)^2 - \frac{(i\sigma_3^2)^2}{16A^2(\sigma_1^2 + \sigma_2^2)} e^{i(\phi + \gamma + \omega_1 \tau_{\ell e} + \omega_2 - \omega_0) \tau_{\ell e} \sigma_3^2} \right] $$

$$ + \sin \theta \cos \alpha \left( e^{-i\frac{4\sigma_3^2}{\sigma_1^2 + \sigma_2^2} (\omega_3 - \omega_1) \omega_0 - i\tau_{\ell e}} \right)^2 - \frac{(i\sigma_3^2)^2}{16A^2(\sigma_1^2 + \sigma_2^2)} e^{i(\phi + \gamma + \omega_1 \tau_{\ell e} + \omega_2 - \omega_0) \tau_{\ell e} \sigma_3^2} \right] \tag{S5} $$

which can be simplified by grouping terms to,

$$ E_3(\omega_3) \propto e^{i\beta} \cos \theta \sin \alpha E_{\ell e}(\omega_3) + \left( \cos \theta \cos \alpha E_{ee}(\omega_3) + e^{i(\beta + \phi)} \sin \theta \sin \alpha E_{ee}(\omega_3) \right) + e^{i\phi} \sin \theta \cos \alpha E_{\ell e}(\omega_3). \tag{S6} $$

From this expression, it can be seen that four contributions are made to the final spectral profile, each corresponding to one of four spectral peaks. The spectral intensity is proportional to the square of the amplitude, and can be written for each peak as

$$ |E_i(\omega_3)|^2 \propto S_i(\omega_3) = e^{-\frac{(\omega_3 - \omega_{0i})^2}{2\sigma_i^2}}. \tag{S7} $$

From this, we find the RMS width of each peak to be given by

$$ \sigma_3 = \frac{1}{4A} \sqrt{\frac{1}{\sigma_1^2} + \frac{1}{\sigma_2^2}}. \tag{S8} $$

By setting $\sigma = \min\{\sigma_1, \sigma_2\}$, we can bound the upconverted frequency as $\sigma_3 \leq 1/(2\sqrt{2}\sigma)$. Two of these peaks, $E_{ee}(\omega_3)$ and $E_{\ell e}(\omega_3)$, have the same central frequency $\omega_M$ and differ only by a linear phase factor $e^{i\tau_{\ell e} \omega_3}$, while $E_{\ell e}(\omega_3)$ is blue-shifted to $\omega_B$ and $E_{ee}(\omega_3)$ is red-shifted to $\omega_R$. The central frequency of each is given by

$$ \omega_{03i} = \omega_{01} + \omega_{02} + \frac{\delta_i}{2A}. \tag{S9} $$
where $\delta_M = \delta$, $\delta_B = \delta + \tau_{el}$, and $\delta_R = \delta - \tau_{el}$.

While angular frequency and bandwidths expressed in terms of RMS widths are preferable for derivations, values are generally reported in wavelengths and full-widths at half-maximum (FWHM). The central wavelength of the upconverted signal can be found as

$$\lambda_{03i} = \frac{\lambda_{01} + \lambda_{02}}{\lambda_{01} + \lambda_{02} + \frac{i}{\pi c A} \lambda_{01} \lambda_{02}} \approx \frac{\lambda_{01} \lambda_{02}}{\lambda_{01} + \lambda_{02}} - \frac{\lambda_{01}^2 \lambda_{02}^2}{4 \pi c A (\lambda_{01} + \lambda_{02})^2} \ell_i$$  \hspace{1cm} (S10)

with a bandwidth FWHM of

$$\Delta \lambda_3 = \lambda_{03i}^2 2 \ln 2 \frac{2 \ln 2}{4 \pi c A} \sqrt{\frac{\lambda_{01}^2}{(\Delta \lambda_1)^2} + \frac{\lambda_{02}^2}{(\Delta \lambda_2)^2}}.$$  \hspace{1cm} (S11)

A projective measurement on a state $|\psi\rangle = \cos \theta |e\rangle + e^{i \phi} \sin \theta |\ell\rangle$ of $|\chi\rangle = \cos \Theta |e\rangle + e^{i \Phi} \sin \Theta |\ell\rangle$ has a success probably of

$$|\langle \chi | \psi \rangle|^2 = |\cos \theta \cos \Theta + e^{i(\phi - \Phi)} \sin \theta \sin \Theta|^2$$
$$= \cos^2 \theta \cos^2 \Theta + 2 \cos \theta \cos \Theta \sin \theta \sin \Theta + \sin^2 \theta \sin^2 \Theta.$$  \hspace{1cm} (S12)

We define the side peaks as arising from the fields $E_{el} (\omega_3)$ and $E_{el} (\omega_3)$, and the middle peak as from the sum of $E_{ec} (\omega_3)$ and $E_{el} (\omega_3)$, with central frequencies $\omega_R$, $\omega_B$, and $\omega_M$ respectively. The spectral intensity of the middle peak is

$$S_M (\omega_3) \propto \left| \cos \theta \cos \alpha E_{ec} (\omega_3) + e^{i(\beta + \phi)} \sin \theta \sin \alpha E_{el} (\omega_3) \right|^2$$
$$\propto \left| \cos \theta \cos \alpha + e^{i(\phi + \beta + \tau_{el} \omega_3)} \sin \theta \sin \alpha \right|^2 \left[ e^{\frac{4 \pi^2 c^2 \ell_i^2}{e^{2}(\omega_3 - \omega_{01} - \omega_{02} - \frac{\pi c A}{2})^2}} \right],$$  \hspace{1cm} (S13)

which can then be integrated over $\omega_3$ to find a central peak intensity of

$$I_M \propto \cos^2 \theta \cos^2 \alpha + 2e^{\frac{(\sigma_1^2 + \sigma_2^2) \ell_i^2}{32 A^2 \pi^2 \sigma_1^2 \sigma_2^2}} \cos \phi \cos \alpha \sin \theta \sin \alpha + \cos^2 \theta \sin^2 \alpha.$$  \hspace{1cm} (S14)

The ideal visibility of the interference (for $\alpha = \theta = \frac{\pi}{4}$) can be found as

$$V_{theo} = \frac{I_M^{(max)} - I_M^{(min)}}{S_M^{(max)} + S_M^{(min)}} = e^{-\frac{(\sigma_1^2 + \sigma_2^2) \ell_i^2}{32 A^2 \pi^2 \sigma_1^2 \sigma_2^2}} = e^{-\frac{\sigma_1^2 \ell_i^2}{2 \sigma_2^2}}.$$  \hspace{1cm} (S15)

Thus, in order to exhibit highly visible interference, the time $\tau_{el}$ between the bins should be much smaller than the temporal bandwidth of the output pulse, i.e. $\tau_{el} \ll \frac{1}{\sigma_2^2}$. If $\tau_{el}$ is sufficiently small, the intensity of the central peak can be approximated,

$$I_M \propto \left| \cos \theta \cos \alpha + e^{i(\phi + \beta + \tau_{el} \omega_3)} \sin \theta \sin \alpha \right|^2.$$  \hspace{1cm} (S16)

By absorbing the constant phase factor $\tau_{el} \omega_3$ into the preparation of the strong laser pulse phase $\beta$, the intensity of the central peak is found to be directly proportional to a projective measurement onto the state $|\lambda\rangle = \cos \alpha |e\rangle + e^{-i \beta} \sin \alpha |\ell\rangle$ as long as the side peaks can be clearly distinguished.

In order to clearly distinguish the side peaks from the middle peak, it is important that they do not overlap in frequency (i.e. $\omega_B$ and $\omega_R$ more than $\sigma_1$ separated from $\omega_M$). The following condition must be met to ensure that the peaks are clearly separable in frequency:

$$\tau_{el} > \sqrt{\frac{1}{\sigma_1^2} + \frac{1}{\sigma_2^2}},$$  \hspace{1cm} (S17)

which is equivalent to stating that the delay between the two bins must be greater than the longer coherence time of the input pulses.

In summary, for ideal interference and filtering capability, the time delay between bins must satisfy

$$\sqrt{\frac{1}{\sigma_1^2} + \frac{1}{\sigma_2^2}} < \tau_{el} < 4A \sqrt{\frac{\sigma_1^2 \sigma_2^2}{\sigma_1^2 + \sigma_2^2}}.$$  \hspace{1cm} (S18)

In our experiment, the lower bound is approximately 0.2 ps and the upper bound is approximately 14 ps. Thus, our bin separation of 2.16 ps is well within the appropriate parameters.
Supplementary: Extension to time-bin qudits

Time-bin encodings naturally extend to higher dimensions by simply adding more bins. To extend our measurement technique to higher dimensions, we similarly require more pulses in the classical beam. In doing so, photons in a certain time bin will upconvert to the central frequency \( \omega_M \) only if they are upconverted by the strong laser pulse component with the same time delay.

For a time-bin qudit of dimension \( N \), we define basis states with a time delay of \( \tau \) between them as

\[
|t_j\rangle \propto \int d\omega E(\omega)e^{ij\omega\tau}a_\omega^\dagger |0\rangle.
\]

We represent an arbitrary superposition state \( |\psi\rangle \) with complex constants \( c_j \) as

\[
|\psi\rangle = \sum_{j=0}^{N-1} c_j |t_j\rangle
\]

and set \( E(\omega) \) (after chirping) to be a Gaussian envelope,

\[
E(\omega_1) = e^{-\frac{(\omega_1-\omega_01)^2}{4\sigma_1^2}} e^{iA(\omega_1-\omega_02)^2}.
\]

We similarly define a strong laser pulse as before to be a superposition of \( N \) classical fields with complex constants \( d_j \) as

\[
E_\Lambda(\omega_2) = e^{-\frac{(\omega_2-\omega_02)^2}{4\sigma_2^2}} e^{-iA(\omega_2-\omega_02)^2} \sum_{j=0}^{N-1} d_j e^{ij\omega_2\tau}.
\]

Note that we have neglected the constant time difference \( \delta \) for simplicity.

By following the same procedure as for the two-dimensional case, we find that the upconverted pulse once again consists of numerous frequency peaks. We concentrate on the middle peak, with a field \( E_M(\omega_3) \) centered on \( \omega_{03} = \omega_{01} + \omega_{02} \), which arises when the \( |t_j\rangle \) term of the qudit field is upconverted by the \( j^{th} \) strong laser pulse. This middle field can be found as

\[
E_M(\omega_3) = \int d\omega_1 e^{-\frac{(\omega_1-\omega_01)^2}{4\tau^2}} e^{iA(\omega_1-\omega_01)^2} e^{-\frac{(\omega_3-\omega_1-\omega_02)^2}{4\sigma_2^2}} e^{-iA(\omega_3-\omega_1-\omega_02)^2} \sum_{j=0}^{N-1} c_j d_j e^{ij\omega_3\tau}.
\]

The integrated spectral intensity of the middle peak can then be calculated as

\[
I_M(\omega_3) = \int d\omega_3 E_M^*(\omega_3)E_M(\omega_3) \propto \sum_{j=0}^{N-1} \sum_{k=0}^{N-1} e^{-(j-k)^2\frac{\sigma_3^2}{\tau^2}} e^{i(j-k)\omega_{03}\tau} c_k^* d_j c_j d_j.
\]

The success probability of a general projective measurement of \( |\psi\rangle \) onto \( |\chi\rangle = \sum_{j=0}^{N-1} x_j |t_j\rangle \) can be expressed as

\[
|\langle \chi |\psi \rangle|^2 = \sum_{j=0}^{N-1} \sum_{k=0}^{N-1} c_k^* x_k c_j x_j^*.
\]

Thus, in an analogous fashion to the qubit case, if the peaks are clearly separable and \( \tau \ll \frac{1}{\sigma_3} \), the intensity of the middle peak is proportional to the success probability of a projective measurement onto

\[
|A\rangle = \sum_{j=0}^{N-1} d_j^* e^{-ij\omega_3\tau} |t_j\rangle.
\]

Thus, the scheme generalizes to higher-dimensional time-bin states in a straightforward manner.
Supplementary: Quantum-state reconstruction details

Figure S6: **Full quantum-state reconstruction** (a) Tomography of the initial two-qubit polarization state. b) Tomography of the polarization state after the $\alpha$-BBO crystal has been inserted. (c) Tomography on the polarization/time-bin state using chirped-pulse upconversion to implement measurements, retrieving the correlations of the initial state.

Quantum-state reconstruction was performed using iterative maximum-likelihood tomography [30] with an overcomplete set of 36 measurement settings [19]. The initial polarization state was measured with an integration time of 5 s per setting and reconstructed to the density matrix of Fig. S6a. The reconstructed density matrix has a fidelity, defined as $\langle \chi \vert \rho \vert \chi \rangle$ for a pure state $\vert \chi \rangle$, of 0.9400 $\pm$ 0.0002 with $\vert \Phi^+ \rangle = \frac{1}{\sqrt{2}}(\vert HH \rangle + \vert VV \rangle)$. The purity of this density matrix, defined as $\text{Tr} \rho^2$, was found to be 0.9129 $\pm$ 0.0004. We determined errors on our fidelities and purities using Monte Carlo techniques with 400 iterations and assuming Poissonian error.

Fig. S6b shows the reconstructed density matrix of the polarization state after the $\alpha$-BBO was inserted. This density matrix has a fidelity of 0.9683 $\pm$ 0.0002 with the classically-correlated state $\langle HH \rangle \langle HH \vert + \langle VV \vert VV \rangle / 2$ and a purity of 0.4811 $\pm$ 0.0002. The entanglement in the system is no longer noticeable through polarization measurements as the time delay has separated horizontal and vertical components to outside of their coherence length.

Using our time-bin measurement technique on the signal photon instead of polarization measurements (Fig. S6c) retrieves the correlations of the initial state. The lower measurement efficiency necessitated three loops for tomography, each with an integration time of 300 s per measurement setting. The reconstructed density matrix has a fidelity of 0.894 $\pm$ 0.007 with $\vert \tilde{\Phi}^+ \rangle = \frac{1}{\sqrt{2}}(\vert He \rangle + \vert V\ell \rangle)$ and a purity of 0.818 $\pm$ 0.013. It is more relevant, however, that the fidelity with the first reconstructed density matrix is 0.950 $\pm$ 0.008, indicating the high fidelity of operation of our measurement technique.
Supplementary: Coincidence rate vs. $\beta$ details

Figure S7: Full interference fringes The coincidence rate between the polarization-encoded idler and the time-bin encoded signal is shown as the phase $\beta$ of the strong laser pulse is rotated, with the idler projected onto $|D\rangle$ (a, blue), $|A\rangle$ (a, red), $|L\rangle$ (b, orange), and $|R\rangle$ (b, green). In (c-d), the single-detection rate of the upconverted signal is shown to be nearly constant as the phase is rotated.

For an entangled state of the form $|\tilde{\Phi}^+\rangle = \frac{1}{\sqrt{2}}(|He\rangle + |V\ell\rangle)$, we take separable measurements on bases mutually unbiased from the H/V and $e/\ell$ bases, written in the form

$$|M_1(\gamma)\rangle \otimes |M_2(\beta)\rangle = \frac{1}{\sqrt{2}}(|H\rangle + e^{i\gamma}|V\rangle) \otimes \frac{1}{\sqrt{2}}(|e\rangle + e^{i\beta}|\ell\rangle).$$

(S28)

In doing so, we expect to see a coincidence rate proportional to

$$|\langle M_1(\gamma)\rangle \otimes \langle M_2(\beta)\rangle|^{\tilde{\Phi}^+}|^2 = \frac{1}{2} \cos^2 \frac{\gamma + \beta}{2},$$

(S29)

which can vary between 0 and $\frac{1}{2}$ as the phases $\beta$ and $\gamma$ are altered. If we instead look at only half of the two-qubit system, we find the single-event rate for each side to be proportional to

$$\langle M_1(\gamma)\rangle|\text{Tr}_2|\tilde{\Phi}^+\rangle\langle \tilde{\Phi}^+||M_1(\gamma)\rangle = \langle M_2(\beta)\rangle|\text{Tr}_1|\tilde{\Phi}^+\rangle\langle \tilde{\Phi}^+||M_2(\beta)\rangle = \frac{1}{2}.$$ 

(S30)

Thus, when the phases are varied, we expect oscillations in the coincidence rate but a stable rate of single-event detections $[7]$. Fig. S7 shows the coincidence rate (Fig. S7(a-b)) and single-event rate (Fig. S7(c-d)) of the time-bin state detections as the phase $\beta$ is varied for four different idler projections $\gamma$, with an integration time of 5 min per data point. In Fig. S7 and Fig. S7, $\gamma$ is set to 0 (diagonal polarization $|D\rangle$) for the blue curve and $\pi$ (anti-diagonal polarization $|A\rangle$) for the red curve. In Fig. S7 and Fig. S7, $\gamma$ is set to $\frac{\pi}{2}$ (left-circular polarization $|L\rangle$) for the orange curve and $\frac{3\pi}{2}$ (right-circular polarization $|R\rangle$) for the green curve. The four coincidence curves have visibilities $91 \pm 3\%$, $93 \pm 3\%$, $89 \pm 4\%$, and $84 \pm 4\%$ for $|D\rangle$, $|A\rangle$, $|L\rangle$, and $|R\rangle$ respectively, for an average visibility of $89.3 \pm 1.7\%$. The single-detection events are nearly constant. This shows a non-local form of interference only visible when the entire system is measured, demonstrating the fidelity of phase measurement. No active phase stabilization was implemented over the experimental run time (12 hours).