S1 Appendix: Supporting information for a versatile quantum walk resonator with bright classical light

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1 Traditional quantum walk

Discrete time quantum walks evolve in the Hilbert space, $\{H, C\}$ of position and coin subspaces, respectively, whereby each position ($\{|x\rangle\}_{x=-\infty}^{\infty}$) occupied by the walker has an internal coin state ($\{|c\rangle\}_{c=H,T}$) associated with it. Evolution of the walker is then achieved by successive unitary operations of a coin operator such as the Hadamard coin,

$$\hat{C}_H = \frac{1}{\sqrt{2}} (|H\rangle + |T\rangle) (|H\rangle + |T\rangle) \langle T|,$$  \hspace{1cm} (S1)

acting on the walker internal coin state at each position, flipping the coin and a shift operator,

$$\hat{S} = \sum_{x=-\infty}^{\infty} |x+1\rangle \langle x| \otimes |H\rangle + \sum_{x=-\infty}^{\infty} |x-1\rangle \langle x| \otimes |T\rangle \langle T|,$$  \hspace{1cm} (S2)

that propagates the walker right (left) at each position according the internal heads (tails) coin state. Concatenation of these operations to generate the step operator for the example of a Hadamard walk,

$$\hat{U}_H = \hat{C}_H \hat{S} = \sum_{x=-\infty}^{\infty} \left( |x+1\rangle \langle x| \otimes \frac{1}{\sqrt{2}} (|H\rangle + |T\rangle) \right) \langle H|$$

$$+ \sum_{x=-\infty}^{\infty} \left( |x-1\rangle \langle x| \otimes \frac{1}{\sqrt{2}} (|H\rangle - |T\rangle) \right) \langle T|,$$  \hspace{1cm} (S3)

then results in one full step when applied to the walker with an initial state such as $|\psi\rangle_0 = |0\rangle \otimes |H\rangle$. Implementation of the step operator, causes the state of the walker to change according to the number of steps or implementations, $n$,

$$|\psi\rangle_n = \hat{U}_H^n |\psi\rangle_0 = \sum_{x=0}^{d} |c_{H,x} |H, x\rangle + c_{T,-x} |T, -x\rangle \rangle$$  \hspace{1cm} (S4)

where $c_{H,x}$ and $c_{T,-x}$ are complex amplitudes indicating the probability of the walker occupying each position and $d = (2n + 1)$ is the dimension of the space occupied by the walker. With each step, the walker moves to adjacent positions on the 1D line. Subsequently, when occupying two consecutive positions before the step, overlap in positional occupation occurs for shared movements. The complex amplitude of the walker thus interferes to generate a different probability distribution over the position spaces than the classical random walk \cite{1}. Measurement of the QW superposition collapses the superposition, forcing the walker to localize at a particular position ($x$) with the associated probability

$$P_{x,n} = |\langle x|\psi_n\rangle|^2.$$  \hspace{1cm} (S5)

Figure S1\textsuperscript{[1]} shows the probability distribution $P(x)$ for the walker after taking $n = 100$ steps for symmetrical and asymmetrical initial states with a Hadamard coin.

Here it can be seen that the probability of finding the walker is closest to the ends of the distribution as the walker destructively interferes with itself at the center. Moreover, by changing the phase of the initial state, the interference may also be altered to generate a distribution where the greatest probability is weighted more to one direction of the position space as seen by the larger spike in probability to the left in (b).

Action of the coin operator additionally ensures the coin and position states to become entangled as may be seen in the non-separable form of Eq. S4. It is this dynamics which causes the QW to obtain the different characteristics such that it may be exploited for the simulation and computation applications with up to ballistic speedups.
2 Methods and materials

2.1 Detailed experimental setup

A schematic of the actual experimental setup is given as Fig. S2. Here a pulsed laser (Spectraphysics Quanta-Ray DCR-11) at a wavelength of 1064 nm generated a single input light pulse with 0 OAM (initial position of the walker). As we did not have a gated detector for this wavelength the laser was frequency adjusted by second harmonic generation, resulting in the high losses of the system and hence limiting the maximum number of steps possible. To this end a non-linear SHG crystal converted the wavelength to 532 nm through frequency doubling to remain within the ICCD (iStar AndOR) detection range. This step prohibited amplification within the cavity due to the lack of suitable gain media at this wavelength. Structuring a Gaussian intensity distribution of appropriate beam size was accomplished through a spatial filter which led to significant losses, thus limiting the maximum step number we could achieve. Propagation of the pulse through a HWP served to prepare the input polarization state symmetry (e.g., diagonal polarization for a symmetrical Hadamard QW), after which, it was injected into the resonator (3 m perimeter) by a 50:50 non-polarizing beam-splitter. Placement of the QP $q = 0.5$ and WP concatenation initialized the QW and advanced it by one step with each consecutive round trip. The output pulse from the beam-splitter was subsequently imaged from the QP plane to the mode sorter. Alignment of the mode sorter was attained by constructing an adjoining OAM mode generation setup (see Supplementary Information). Here a 532 nm wavelength diode laser was expanded with a 10× objective lens and collimated through an $f = 300$ mm lens onto an SLM where phase and amplitude modulation was utilized to generate superpositions of LG beams. A 4-f system was built to isolate and image the 1st diffraction order onto the mode sorter. The SLM generated mode was then combined and aligned with the output mode from the resonator with a 50:50 BS. By passing test OAM superpositions from the SLM through the MS, optimal alignment of the elements was then achieved. The Fourier plane of the MS configuration was directed and imaged onto the ICCD plane with another 4-f system. Choice placement of a popup mirror before the MS and within the FP imaging system allowed the QP plane image to be re-imaged onto the ICCD with a lens placed between the pop-up mirrors. The second lens in the MS imaging system then served a dual purpose as the second imaging lens in the 4-f re-imaging system of the QP plane. This allowed the output beam structure for each pulse to be individually captured for each round trip, simplifying the alignment process. Subsequent capture of each round-trip pulse was achieved through utilization of an iStar AndOR ICCD camera with a temporal resolution on the 10 ns scale. Synchronization between the initial laser pulse and recording window of the camera was attained with a Stanford delay generation working in combination with the iStar on-board digital delay generator.

2.2 The q-plane

2.2.1 Action of the q-plane

The q-plane (QP) used in our experiment was a patterned liquid crystal static element which imparted geometrical phase to the light field transmitted through. Here the charge $(q)$ of the plate dictates the OAM value generated while the polarization of the incoming beam controls the handedness of the OAM generated [2]. It follows that polarization could thus be used as a control for the laddering of OAM to higher or lower values in either handedness (positive or negative OAM). Operation of the QP in the circular polarisation basis is given by the Jones matrix [3, 4]

$$QP = \begin{bmatrix} 0 & ie^{-2q\phi} \\ ie^{2q\phi} & 0 \end{bmatrix}$$ (S6)

Incident right circular polarisation (RCP), $|R⟩ = [1; 0]$, then gains the phase, $e^{2q\phi}$, resulting in an OAM of $l = 2q\hbar$ per photon. The polarization is subsequently flipped to left circular polarisation (LCP) in the process. Similarly, LCP, $|L⟩ = [0; 1]$, acquires the phase $e^{-2q\phi}$, resulting in negative OAM of $l = −2q\hbar$. The $i$-value multiplying the phase terms is global and thus may be ignored. It follows that the QP operation may be condensed into the following selection rules:

$$QP|l, R⟩ = |l + 2q, L⟩$$ (S7a)
$$QP|l, L⟩ = |l − 2q, R⟩$$ (S7b)

Additionally, this effective twisting of the light beam produced by geometric phase has further implications in the physical interpretation whereby the CP polarization may also be seen in terms of spin angular momentum (SAM). Here when RCP is incident on the QP, OAM of $2q\hbar$ per photon is generated, and the flip in CP corresponds to a flip in SAM from 1 per photon to $−1h$. It is well known that transference of SAM and OAM can occur between light and certain matter [4]. Here, SAM interaction occurs in optically anisotropic media such as birefringent material and OAM in transparent inhomogeneous, isotropic media [2]. The combination of a thin birefringent (liquid crystal) plate with an inhomogeneous optical axis in the QP subsequently results in the element coupling these two form of angular momentum such that flipping in the SAM may be seen to generate OAM, making the QP a spin-to-orbital angular momentum converter (STOC) where the symmetry of the optical axis patterning effects the conversion values [4].

Characterisation of the $q = 0.5$ QP used was then carried out. Figure S3 illustrates the experimental setup implemented to achieve this. A horizontally polarized HeNe laser (wavelength 633 nm) was shone through a QWP before being incident on the QP. A polarization grating (PG) was placed before a Spiricon SPU620 camera which acted to spatially separate the left and right CP of the QP generated beam.

Variation of the incoming SAM or CP onto the QP was obtained by rotating the QWP fast axis. It follows that superpositions of SAM with various weightings was incident onto the QP based on the QWP angle. These input weightings are shown in Fig S4 (a) through projection into RCP and LCP states. The
Fig S2. Schematic of the actual setup constructed for physical implementation of the QW.

Fig S3. (a) Schematic of the experimental setup used to examine the SAM conversion and mode generation of a $q = 0.5$ QP.

calculated and measured outcome of passing these CP superpositions through the QP is given in Fig. S4(b) which was also projected into the CP basis. Comparison of these two figures show that the LCP and RCP input weightings are inverted after passing through the QP. For instance, at 45°, RCP generated by the QWP is detected as LCP after passing through the QP. Similarly, at 135°, the generated LCP is converted to RCP after the QP. At 105°, CP state with majority weighting is changed from LCP after the QWP to RCP after the QP. It follows that the QP acts to invert the SAM of the incident beam.

Further observation of the spatial modes of the beams can be seen from the insets. Here the Gaussian profile of the input beam is evident in Fig. S4(a) with the false colour map. The spatial profile of the beam after the QP shows the doughnut distribution with a central intensity null, characteristic of OAM carrying beams. These modes consequently, indicate that OAM is generated by the QP along with the reversal of CP for both incoming LCP and RCP as well as superpositions thereof, as expected from the selection rules in Eq. S7. Moreover, by altering the face through which the beam was incident from front to back, the directional consistency of the element was determined. The experimental outcome is given in Fig S4(c) where the QP side of incidence was reversed in the setup, causing the incoming beam to traverse through the ‘back’ of the element. Comparison of Fig S4(b) and (c) shows the experimentally measured projections are identical with the QP reversed, enacting the same SAM inversion on the incoming beam. Therefore, it may be concluded that the QP operation follows a directional invariance in performance.

2.2.2 A classical entanglement generator

When the input to the QP is a linear polarisation state, say horizontal, then the output may be expressed as

$$\hat{Q}P |0, H⟩ = \frac{i}{\sqrt{2}} \hat{Q}P[|0, L⟩ − |0, R⟩] = \frac{i}{\sqrt{2}}[|-1, R⟩ − |1, L⟩]$$ (S8)

From the expected states formed, the spatial mode described by OAM = −1 is paired to RCP while OAM = 1 is paired to LCP. As a result, these OAM and polarization degrees of freedom in the beam form a non-separable relation such that neither can be factored out. Experimentally, the generated mode is shown as.
Spin angular momentum transformations by the QP for varying incident superpositions as shown in (a) with left and right CPs. Here (b) are the corresponding output modes when incident upon the front side of the QP as well as (c) the back side of the QP.

the rightmost upper beam in Fig. S5 with a doughnut spatial distribution. Separation of this mode into the CP basis yielded the modes to the left of the image where the respective CPs are superimposed on the images.

By replacing the PG shown in the experimental setup of Fig S3 with a linear polarizer, the generated mode was projected into the linear polarisation basis. Here, the non-separability of the spatial mode can be seen where lobes are detected that rotate with the polarizer orientation. Specifically, from the leftmost projected distribution, vertical orientation of the lobes coincides with the vertical orientation of the polarizer. Rotating the polariser though to anti-diagonal, horizontal and diagonal orientations as depicted by the arrows above these images shows the lobes assuming the same directionality. It follows that the projective measurements yield the polarization distribution overlaid on the image of the generated beam. The subsequent pairing of the OAM and SAM modes in this instance resulted in an azimuthal vector vortex beam being generated. Accordingly, the QP may be seen as a “classical entanglement” generator such that orthogonal modes may be both paired and laddered with this element.

2.3 The mode sorter

2.3.1 Orbital angular momentum detection

Orbital angular momentum mode sorting relies on the application of geometric coordinate transformation. The technique takes advantage of the circular geometry associated with OAM such that a geometrical mapping translates circular to rectangular geometry [5] as illustrated in Fig. S6(a). The resultant phase distribution unwrapping causes OAM to be transformed into transverse momentum with a linear phase gradient [6] as demonstrated in the $(u, v)$ coordinate space of the figure.

Physically, this $(x, y) \rightarrow (u, v)$ transformation is achievable through application of a phase distribution, described in Eq. S9

$$\varphi_1(x, y) = \frac{d}{\lambda f}[y \tan^{-1}(\frac{y}{x}) - x \ln(\frac{\sqrt{x^2 + y^2}}{b}) + x] \quad \text{(S9)}$$
Visualization of the distribution is shown in Fig. S6 (b). Here $d$ is the fixed unwrapped beam length, $b$ affects the location in the $(u,v)$ plane. $\lambda$ is wavelength and $f$ the transforming lens focal length. Associated phase distortions in the 'unwrapped' beam from optical path length variation requires correction by a second phase distribution, described in Eq. S10 [5, 6] and Fig S6 (c).

$$\varphi_2(u, v) = \frac{db}{\lambda f} e^{\frac{-\pi}{d}} \cos\left(\frac{2\pi v}{d}\right)$$  \hspace{1cm} (S10)

The resultant phase distribution unwrapping causes OAM to transform to transverse momentum as it propagates. A transverse phase gradient of $e^{i\varphi_m}(x) = e^{i\frac{2\pi}{\lambda} x}$ across the beam length is then generated [5–7]. The unwrapped beam in the Fourier plane (FP) of a lens forms a diffraction-limited elongated spot [6]. As the unwrapped mode contains a phase gradient limited to the length, each OAM mode results in a transverse phase gradient that is integer-multiples of the other (shown in Fig. S7 (a)).

The lens then forms the spot at a gradient related position in the focal plane due to its Fourier transforming action. The spot position ($t$) is then OAM-dependent [5].

$$t = \frac{\lambda f l}{d}$$  \hspace{1cm} (S11)

Moreover, intensity of the spot indicates the ‘amount’ of any OAM-mode present. The mode sorter technique employed with refractive elements allows for efficient detection of a large range of OAM modes and the associated weightings, enabling detection of low intensity sources and in comparison to other techniques such as the SLM modal decomposition mentioned earlier.

A distinct disadvantage occurs with this technique, however, when considering cross-talk between adjacent modes. Due to the finite unwrapped beam size, the width of the spot created in the FP is diffraction-limited, resulting in a constant overlap between modes [5, 6]. It was subsequently demonstrated that a maximum of 80% may be achieved in the required position with good alignment, while the other 20% spreads into the adjacent mode positions [7]. Increasing the unwrapped beam size may appear to remedy the situation as it would increase the separation distance between the spots. This, however, also decreases the phase gradient, resulting in the spot width to spacing ratio remaining similar [6]. Consequently, the overlap between modes is an intrinsic property of the system. A solution was suggested by Berkhout et al. [5], though, whereby the unwrapped beam length may be increased through simply copying the unwrapped modes and placing them next to each other.

As the linear gradient ranges in periods of 0 to $2\pi$ for every OAM value, placing copies alongside the other does not disrupt the unwrapped beam configuration, allowing this technique to decrease the spot width without altering the spacing [6, 8]. The copied beams then add an extra $N_c$ rotations to this 0 to $2\pi$ periodic gradient.

Further investigation and subsequent implementation was then carried out by including two additional phase transformations on SLMs after the mode sorter optics [6, 8]. Here the first transformation copied the phase-corrected unwrapped beam according to the phase term:

$$\varphi_{FOE}(x) = \tan^{-1}\left[\frac{\sum_{m=-N}^{N-2} \gamma_m \sin((\frac{2\pi}{\lambda})mx + \alpha_m)}{\sum_{m=-N}^{N-2} \gamma_m \cos((\frac{2\pi}{\lambda})mx + \alpha_m)}\right]$$  \hspace{1cm} (S12)

which resulted in $N_c = 2N + 1$ copies placed alongside each other based on the angular separation, $\omega$, in the $x$-direction, causing the element to be labeled a fan-out element (FOE) [6]. $\gamma_m$ and $\alpha_m$ serve as phase and intensity parameters, respectively, for the different orders ($m$). The second transformation subsequently served as a correction for this fan-out operation.

Ruffato et al. recently combined the log-polar coordinate and fan-out functions as well as the respective phase corrections to condense the operations into two diffractive elements [9].
Fig S8. (a) OAM demultiplexing with log-pol optical transformation without and with the integration of a 3-copy optical fan-out. The generation of multiple copies increases the spatial extent of the linear phase gradient and therefore reduces the width of the final spots after Fourier transform with a lens. (b) Sorting of OAM beams with log-pol optical transformation in the traditional architecture with the two optical elements in sequence: unwrapper (UW) and phase-corrector (PC). The integration of a fan-out term producing multiple copies (fan-out unwrapper UW + FO3, double phase-corrector PC3) increases the OAM resolution. Here the copying element was combined with the unwrapper so that the beam could be simultaneously copied \( N_c \) times and unwrapped alongside each other before encountering the second element \([10]\). Subsequently, the correction terms for the path length difference from the unwrapper is combined with the corrections for joining the copied beams such that a dual and once-off correction is carried out on the beam. It follows that more accuracy should be expected with this method in addition to the convenience of utilizing a more compact system, where the alignment for the system is restricted to half the elements given in the scheme implemented by Mirhosseini et al. [6]. The subsequent working principal behind the elements by Ruffato et. al. is depicted in Fig. S8.

2.3.2 Mode sorter performance

To characterize the expected performance in detecting the QW, analysis of both the refractive and diffractive mode sorting elements used in the experiment was carried out. Table S3 gives the fabrication parameters of the tested sorters.

The tested diffractive sorters varied in the number of copies that were created where 1 and 3 copies were generated respectively. As the 1-copy and refractive sorter both generated a single unwrapped beam, the expected difference in performance between the sorters was limited to the range of OAM modes that could be accurately sorted. This is due to the refractive sorter being able to receive beams of larger radii, thus compensating for the increased deviation of the angle of incidence for the beam rays directed to the sorter as the OAM increases. A higher range of the sorted OAM values being viably accurate \([7]\) should thus occur. As a result, evaluation of the refractive sorter was restricted to the comparative OAM ranges while the 1- and 3-copy sorters were further characterized, allowing a more accurate comparison due to the parameter similarities.

Figure S9 experimentally illustrates the transformation performed by the mode sorter on LG modes ranging from -3 to 3 OAM. Here the top row shows the modes generated by the SLM and directed through the sorter. The OAM per photon is given above the respective spatial modes. In the row below, the elongated spots formed in the FP of the sorting lens are shown. Cross-hairs in the images mark the position of the 0 OAM mode. Consequently, the OAM dependent sorting power of the elements may be clearly seen where the negative OAM spots are formed to the left of the cross-hairs and the positive OAM spots to the right. Additionally, the position moves incrementally in the OAM handedness direction, based on the OAM value.

2.3.3 Spot positions

Quantitative evaluation of the spot positions was carried out whereby experimental measurement of the spots formed for varying OAM was compared to calculated values determined from Eq. S11. Anticipation of both the accuracy and consistency...
which may be expected for the modes detected with the elements is thus possible. The expected function of the distance between sorted modes relative to the OAM \(l\) then

\[
 t_r = \frac{\lambda l}{d} = \frac{(633 \text{ nm})(500 \text{ mm})}{(10.5 \text{ mm})} l = (30.11 \mu m)
\]

for the refractive sorter,

\[
 t_r = \frac{\lambda l}{d} = \frac{(633 \text{ nm})(100 \text{ mm})}{(1.12 \text{ mm})} l = (59.6 l \mu m)
\]

for 1-copy diffractive sorter and

\[
 t_r = \frac{\lambda l}{d} = \frac{(633 \text{ nm})(100 \text{ mm})}{(0.5 \text{ mm})} l = (126.6 l \mu m)
\]

for the 3-copy diffractive sorter.

Results are given in Fig. S10 where the positions detected for the range of OAM values directed through the sorter are plotted alongside the calculated functions determined above.

Here the positions were determined relative to the \(l = 0\) mode. Based on the previous discussion on the viability of OAM ranges, the measured OAM set was greater for the refractive sorter with OAM = [-30,30], than the diffractive sorter with OAM = [-30,30].

Considering Fig. S10(a), the experimental shift in spacing agrees well with the calculated value obtained from the design parameters with a difference of 30.1 \(\mu m\) — 29.6 \(\mu m\) = 0.5 \(\mu m\). Additionally, the positions form a straight line as evidenced with the high \(R^2\)-value of 0.9995. This indicates a consistent positional shift which should lead to defined boundaries between the experimentally formed OAM spots. As a result, the detected intensities at those positions should be an accurate reflection of the modes and weightings in the beams being sorted.

Based on the spacing calculations, the expected separation distance for the 1-copy mode sorter was 59.6 \(\mu m\) compared to the average experimental value of 62.5 \(\mu m\) in Fig. S10(b). This deviation is notable with a 62.5 \(\mu m\) — 59.6 \(\mu m\) = 2.9 \(\mu m\) difference as it accumulates with the number of increased modes as evidenced by in Fig S10 (b) for the higher OAM modes. A straight line, however, is still formed by the experimental shift in position with OAM. This may be explained by the length of the unwrapped beam where it may have been slightly shorter in the experimental implementation than the parameter quoted. The performance of the 1-copy sorter shall thus be evaluated with the experimental positional shift where adequate performance may be expected with a similarly high \(R^2\)-value of 0.9994 compared to the refractive sorter. Accordingly, the sorter performs adequately.

For the 3-copy mode sorter, comparison of the calculated and measured values yielded a 126.9 \(\mu m\) — 126.6 \(\mu m\) = 0.3 \(\mu m\) difference, indicating excellent agreement. Additionally, the \(R^2\)-value of 1 gives rise to good expectations in terms of detecting the correct OAM values.

### 2.3.4 Alignment range and cross-talk

By binning rectangular areas on the CCD along the direction of the spot movement, the intensity was integrated over to determine both the presence and weighting of different OAM modes. Here the bin positions were determined by Eq. S11 with appropriate adjustment in the 1-copy case. Accordingly, determination of the viable range of OAM modes for which the MS may be used was achieved by binning for a range of OAM modes across the CCD image captured of each generated mode. OAM modes from -30 to 30 for the refractive sorter and -15 to 15 for the diffractive sorters were then sent separately through the MS and the detected modes then read out. The results are given in Fig. S11 for the different sorters.

Here the presence of cross-talk is indicated by the off-diagonal elements. It may be seen that the minimum cross-talk achievable was 25% for the most aligned spot detected (as shown by the range of the color map) for both the refractive and 1-copy sorters in Fig S11(a) and (b) respectively. It may also be observed that near 0 OAM, the refractive sorter generated a larger amount of cross-talk than in the diffractive mode sorter elements for the best alignments that were achievable. Figure S11(c) yields the characteristic density plot for analysing the 3-copy mode sorter. Here the minimum cross-talk achievable may be seen as substantially reduced with only 10% being detected in the incorrect modes.

Alteration of the strongest detected modes away from the diagonal indicated the OAM mode detected is no longer correct. As a result, the viable sorting range may be established by observing the number of modes where the maximum intensity remains within the diagonal. It follows from the discussion on the effect of the skew angle of the incident beam, that deviation in detected modes is expected to occur as the OAM-value increases. This should occur later in the refractive sorter case, however. The deviation is observed as a decrease in intensity of the diagonal values and a spreading in the off-diagonal terms as the generated OAM values digress from the central 0 OAM value.
2.3.5 Spot resolution

By superimposing sets of alternating OAM spots, the resolution of adjacent spots were investigated. This was done for the 1-copy sorter in Fig. S12 (a). Here superpositions of even and odd OAM modes in the interval [-7,7] were separately sent through the sorter and imaged. Superimposing these modes clearly describes how the modes overlap (also seen shown with the 2D profiles below the spots). A clear overlap may consequently be seen which will lead to additional cross-talk for the detection of OAM modes not present.

Additionally, a set of adjacent modes where OAM = [-1,-8] were sent through the mode sorter with the resulting distribution shown in Fig. S12 (b). The convolution resulted in a distortion of the intensity spectrum associated with the OAM present as well as eliminating the ability to visually distinguish a spot’s position. The latter may be evidenced through the appearance of only 6 spot ‘tails’ at the bottom of the convolution when 8 OAM modes are present.

The 3-copy mode sorter, however, effectively separated and defined the spots for adjacent OAM modes as is illustrated for Fig. S12 (c). Here a superposition of adjacent OAM modes [-7,7] was generated the corresponding detected spots shown in the figure. A 2D profile is shown below the spots, clearly illustrating the reduction in overlap and increased spot resolution.

2.3.6 Weighted detection

Accurate detection of mode weightings was also evaluated with the results given in Fig. S13 (a) and (b) for 1- and 3-copy sorters respectively. Here a distinct superposition of OAM modes [-7,7] was generated for the corresponding detected spots shown in the figure. A 2D profile is shown below the spots, clearly illustrating the reduction in overlap and increased spot resolution.

Fig S11. A density plot showing the sorting power and the associated cross-talk that may be expected with acceptable alignment for the (a) refractive, (b) 1-copy mode sorter and (c) 3-copy mode sorter.

Fig S12. Images showing resolution for adjacent OAM modes when sorted with (a) a 1-copy mode sorter with the alternating odd and even modes between [-7,7] superimposed along with their 2D profiles, (b) adjacent OAM modes between [-1,-8] sorted by the 1-copy mode sorter and (c) adjacent OAM modes between [-7,7] sorted by the 3-copy mode sorter.

In Fig. S11 (a), the range of modes for which correct OAM modes are detected is [-20,20] with the refractive sorter. From Fig. S11 (b), with the 1-copy sorter, about 15 modes fall within a range of acceptable accuracy where the intensity that is detected in the correct mode remains above 60%. A greater range may still be used for the mode sorter, provided correction terms are used for the non-existent modes being detected as well as loss of weighting in the correctly detected modes. However, this is also limited as past 20 modes, the defining spot disintegrates into a fringe array for which the positions are not indicative of the modes present.

The range of viable modes with detected weightings greater than 60% for the correct mode increased to 23 in the 3-copy case. Additionally, the spread of the cross-talk between modes was reduced due to the additional number of unwrapped beams. A stronger along-side diagonal may be seen, however, in comparison to Figure S11(b). This may be attributed to the greater misalignment between the elements as the sensitivity of the element increased with the number of the beams copied. Subsequently, additional fringes were caused directly adjacent to the spot, yielding a stronger presence of erroneous detection of adjacent OAM modes.

It follows that greater accuracy of the detected modes was found with the diffractive sorters, however, the range of OAM modes were diminished by the small radius of the element. As a result, the refractive sorter remained consistent over almost twice the OAM range in comparison to the diffractive elements, illustrating this point for a beam size of 6 mm. Increasing the incoming beam size will subsequently also increase the sorting range.

In Fig. S12 (a), the range of modes for which correct OAM modes are detected is [-20,20] with the refractive sorter. From Fig. S12 (b), with the 1-copy sorter, about 15 modes fall within a range of acceptable accuracy where the intensity that is detected in the correct mode remains above 60%. A greater range may still be used for the mode sorter, provided correction terms are used for the non-existent modes being detected as well as loss of weighting in the correctly detected modes. However, this is also limited as past 20 modes, the defining spot disintegrates into a fringe array for which the positions are not indicative of the modes present.

The range of viable modes with detected weightings greater than 60% for the correct mode increased to 23 in the 3-copy case. Additionally, the spread of the cross-talk between modes was reduced due to the additional number of unwrapped beams. A stronger along-side diagonal may be seen, however, in comparison to Figure S11(b). This may be attributed to the greater misalignment between the elements as the sensitivity of the element increased with the number of the beams copied. Subsequently, additional fringes were caused directly adjacent to the spot, yielding a stronger presence of erroneous detection of adjacent OAM modes.

It follows that greater accuracy of the detected modes was found with the diffractive sorters, however, the range of OAM modes were diminished by the small radius of the element. As a result, the refractive sorter remained consistent over almost twice the OAM range in comparison to the diffractive elements, illustrating this point for a beam size of 6 mm. Increasing the incoming beam size will subsequently also increase the sorting range.

Fig S13. Images showing weighted detection with (a) a 1-copy mode sorter with the alternating odd and even modes between [-7,7] and (b) adjacent OAM modes between [-1,-8] sorted by the 1-copy mode sorter.
3 Experimental considerations and data analysis

3.1 Beam profile and spatial filtering

Elimination aberrations and unwanted modes contained in the initially laser generated beam was necessary through construction of a spatial filter. Figure S14 (a) shows the transverse output profile generated by the Spectraphysics DCR-11 laser. From the transverse distribution, the presence of aberrations and additional modes are evident in addition to a large beam width of 3 mm. A spatial filter was implemented with a 50 μm pinhole placed in the Fourier plane of the 4-f system with lenses of focal lengths, f1 = 750 mm and f2 = 200 mm respectively. Here the pinhole was three times larger than the calculated Gaussian beam width in the FP, resulting in the extraneous modes being filtered out spatially. The focal length ratio (f2/f1) between the lenses additionally formed a demagnification telescope to reduce the beam diameter to 2 mm.

3.2 Pulse overlap and adjusting the prediction

The time gap (t) between each output pulse from the resonator is related to the length of the resonator (L) through the relation, \( t = L/c \) where \( c \) refers to the speed of light in air and \( t \) the time. Here, the resonator must be longer or equal to the temporal pulse width to avoid overlap of the circulating pulse and thus an overlap in the QW steps. However, experimental consideration as well as stability and alignment factors resulted in an upper limit restriction of 3 m for the resonator perimeter. It was subsequently designed in a 0.3m × 1.7m rectangular configuration.

Measurement of the subsequent temporal pulse width of the laser was carried out by placing a Thorlabs DET210-a photodiode before the ICCD and averaging over 10 intensity pulses on a Tektronix TDS2024B 1GHz oscilloscope. The corresponding temporal parameters were then estimated by fitting the pulse to a Gaussian function of the form:

\[
G(x) = ae^{-(x-b)^2/(2c^2)} + k, \quad (S14)
\]

where \( a \) determines the height of the pulse function, \( x \) refers to the \( x \)-axis position which is then adjusted by \( b \), \( c \) indicates the width of the pulse and \( k \) adjusts the position along the \( y \)-axis. The corresponding parameters extracted from fitting Eq. S14 are summarized in Table S2. A SSE (sum of the squares of the error) of 0.002573 and R-squared value of 0.974 determined from the fitting both indicate that the function as well as the parameters are adequate reflections of the measured pulse for the walker.

Here the parameters may subsequently be used to yield both the mathematical description of the pulse as well as indicate
Table S2. Parameters for Gaussian fit to average pulse length measured from the Spectrophysics laser.

| Parameter | Fitted Value |
|-----------|--------------|
| a         | 0.06045      |
| b         | 0.106 x 10^{-9} |
| c         | 6.107 x 10^{-9} |
| k         | 0.0040       |

the full-width half maximum (FWHM) and the full-width at one-tenth maximum (FWTM) values for the pulse length. The FWHM is then given by

\[
FWHM = 2 \sqrt{2 \ln(2)} \times c = 14.3\text{ns}
\]

with the FWTM also determined by

\[
FWTM = 2 \sqrt{2 \ln(10)} \times c = 26.6\text{ns}
\]

As the parameter \(b\), indicates the position of the peak relative to a position space, \(b = 0\) allows the function to be centred at the origin, making it easier to work with. Additionally, \(k\) indicates the \(y\)-position which is also irrelevant, hence \(k = 0\). It follows that the intensity distribution of the pulse may be characterized by the Gaussian function, \(G(t)\):

\[
G(t) = 0.0605 e^{-t^2/(2(6.107\text{ns})^2)}
\]

It follows that the FWHM is close to the 10 ns resonator length with 14.3 ns. Comprehensive prediction of the mode spectrum may be determined by considering the FWTM value, however, which is almost 3 times larger than the 10 ns expected for the resonator design, indicating a significant overlap. Correction for this was achieved by modelling of the OAM mode spectrum overlap.

Two factors were considered in the experimental simulation of the step distribution expected for each round trip. These factors were (1) how the pulses overlap and (2) the intensity decrease occurring each RT due to the partial transmission through the BS. More specifically, a FWTM of 30 ns and resonator length of 10 ns, the output pulse will contain contributions from the previous pulse as well as the next pulse. This is illustrated in Fig. S15.

As the measurements were taken every 10 ns for each respective step, the overlap was minimized as indicated by the blue dotted box. The second factor regarded the decrease in the internal resonator intensity which lead to a difference in the intensities of the overlapping components. Again, this is illustrated in Fig S15. Subsequently, the correction factor for the ‘previous’ pulse overlap contribution was larger than that of the ‘future pulse’. A general formula for a transmission percentage \(T\) and subsequent reflection, \(R = (1 - T)\), of the pulse may easily be derived. This is given in Eq. S16

\[
w(n) = \begin{cases} 
0 & \text{if } n < 0 \\
R & \text{if } n = 0 \\
T^2 R^{n-1} & \text{if } n \neq 0
\end{cases}
\]

The temporal shape of the pulse additionally affects the overlap between the pulses. This was approximated by the best fit curve for the average temporal pulse as determined in Eq. S15. These intensity and temporal width factors were used to augment the simulated QW.

An adjusted diagram of the pulse overlap is presented as Fig. S16 (a) and (b) below. Figure S16 (a) indicates the extent of

Fig S15. Illustration of pulse overlap and intensity effects for each pulse emitted from the resonator or step in the quantum walk.

Fig S16. Adjusted diagram illustrating the pulse overlap for a 3m = 10 ns resonator configuration where (a) the overlap is emphasized and (b) the weighting effects associated with loss in intensity incorporated.
the pulse overlap while (b) illustrates the effects of the different weightings for a 50:50 beamsplitter.

The dotted lines indicate the section of the pulse that was gated by the AndOR camera for the \( n \)th step in the quantum walk series. This gated section of the pulse was determined using the formula:

\[
a = \frac{PW - GW}{2} \tag{S17}
\]

where \( PW \) is the complete pulse width (40 ns based on the modelled pulse) and \( GW \) is the gate width (i.e. the time section of pulse captured). Based on the AndOR gating time, the pulse was captured from

\[
-\frac{PW}{2} + a = -20 + \frac{40 - 10}{2} = -5
\]
to

\[
PW - a = 20 - \frac{40 - 10}{2} = 5.
\]

Correction to the quantum walk probability distribution for the 1st pulse \( n = 0 \) was thus:

\[
\begin{align*}
QW = & \, [[QW(p)(0)]w(0) \int_{-\frac{PW}{2}}^{-a} G(t)dt] \\
& + [[QW(p)(1)]w(1) \int_{-\frac{PW}{2} - a}^{a} G(t)dt] \\
& + [[QW(p)(2)]w(2) \int_{-\frac{PW}{2} - a - 10}^{a} G(t)dt] \\
& + [[QW(p)(3)]w(3) \int_{-\frac{PW}{2} - a - 20}^{a} G(t)dt]
\end{align*}
\]

Similarly, for \( n = 1 \) and 2:

\[
\begin{align*}
QW = & \, [[QW(p)(0)]w(0) \int_{-\frac{PW}{2}}^{-a + 10} G(t)dt] \\
& + [[QW(p)(1)]w(1) \int_{-\frac{PW}{2} - a}^{a} G(t)dt] \\
& + [[QW(p)(2)]w(2) \int_{-\frac{PW}{2} - a - 10}^{a} G(t)dt] \\
& + [[QW(p)(3)]w(3) \int_{-\frac{PW}{2} - a - 20}^{a} G(t)dt]
\end{align*}
\]

\[
\begin{align*}
QW = & \, [[QW(p)(n - 2)]w(n - 2) \int_{-\frac{PW}{2}}^{-a + 10} G(t)dt] \\
& + [[QW(p)(n - 1)]w(n - 1) \int_{-\frac{PW}{2} - a}^{a} G(t)dt] \\
& + [[QW(p)(n)]w(n) \int_{-\frac{PW}{2} - a}^{a} G(t)dt] \\
& + [[QW(p)(n + 1)]w(n + 1) \int_{-\frac{PW}{2} - a - 10}^{a} G(t)dt] \\
& + [[QW(p)(n + 2)]w(n + 2) \int_{-\frac{PW}{2} - a - 20}^{a} G(t)dt]
\end{align*}
\]

Where \( QW(p) \) is the quantum walk probability distribution of the \( n \)th step. For comparison, Fig. S17 shows the normalized expected and corrected Hadamard probability distributions for the 6th pulse \( n = 5 \). The corrected distribution displayed is for the case of a 50:50 beam-splitter acting as the resonator output window.

Fig S17. Step 5 of the OAM QW distribution with (Corr. QW) and without (Calc. QW) the experimental corrections for step, \( n = 5 \) or detected pulse 6.

Comparing the calculated distribution to that of the corrected one, the same diverging trend is occurs. The maxima here still appear near the edges of the distribution with the highest weightings occurring at the same positions. It follows that the expected relative difference occurring from the overlapping modes within the cavity is a broadening of the peaks as well as the presence of probabilities in the adjacent positions. Consequently, the generated QW still retain the characteristic qualities associated with the pure QWs.

### 3.3 Pulse synchronization and gating

An AndOR iStar ICCD camera (734 series) with a photocathode optical shutter allowed gating times at the 10 ns scale and thus
isolation of the correct round tip. The opening and closing of the photocathode was determined by monitoring the electronic signals, sent to enact the operation in the camera, with an oscilloscope. As indicated in Fig. [S18], the opening is determined with a negative pulse and closing with a positive pulse.

The camera and laser pulse emission was synchronised with a digital delay generator so as to locate the desired output pulse (step). A specific time delay was then placed between the pulse emission and opening of the photocathode. The delay chosen was equivalent to the time taken for the electronic signals to travel to the respective components as well as the time for the pulse to reach the resonator, circulate the resonator a desired number of times, travel through the sorter and reach the camera. To determine the delay, a photodiode was placed at the same distance from the output as the camera. Arrival of the pulse once fired triggered the oscilloscope which was also monitoring the photocathode trigger signal in a second channel. Adjustment of the calculated time delay altered the first detected pulse (step 0) temporal position as depicted in Fig. [S19]. After determination of the initial pulse delay, isolation of the desired step or pulse output was achieved by adding an additional delay of $N_t$ that is related to the resonator circulation time, $t$ and number of steps, $N$.

Determination of the appropriate delay required for synchronization of the camera and laser pulse is demonstrated in Fig. [S19]. The graphs along the lower row of the figure are signals recorded by a oscilloscope monitoring the photocathode triggering signals as well as the arrival of the emitted laser pulse due to a trigger pulse from the digital delay generator for the same nanosecond time scale ($x$-axis). The $y$-axis then represents the associated voltages. It follows that the blue profile is the laser pulse detected by the photodiode, placed the same distance as the camera from the output pulse and the red profile is the trigger signals operating the opening (first large dip) and closing (first large spike) of the photocathode. Transparent green overlays on the respective graphs emphasize the period for which the camera is recording the pulse intensity and thus the section of the pulse captured. As indicated, the gate width (capturing time) was set to 10 ns.

Images above each of the oscilloscope graphs are the transverse intensity distributions captured in the respective 10 ns gated windows where the delay between the photocathode and laser triggers from the digital delay generator was systematically decreased from (a) through to (b) for a three-lobe spatial profile. It can thus be seen from (a)-(b) how the pulse moves into the capturing window of the camera before the maximum pulse intensity is captured in (c) and then moving past the range again in (d). The variation in intensity of the captured modes clearly show the synchronization effects of the time delay parameter and the desired position for ideal analysis of an output pulse with (c).

Application of the appropriate synchronization time delay as determined with the method illustrated in Fig. [S19] for the first pulse in the resonator setup is allowed for the capture of the desired QW step or output pulse. Subsequent addition of a step-related time delay constant, $N_t$, to the initial delay allowed for the capture of the intensity distribution related to that step ($N$) or output pulse. This is illustrated in Fig. [S20] for the experimental setup. Here successive output pulse intensity distributions from $N = [0, 4]$ were captured with a 10 ns gate width in the mode sorter Fourier plane. A clear evolution in the distribution may be seen across the steps, indicating a spread in the intensity distribution and thus the successful capture of additional output pulses according to the associated delay settings. It follows that this method would be effective in attaining the OAM spectra of each QW step, allowing real-time observation of the walk.

### 3.4 Experimental data correction

Following the noted overlap occurring in the experimental setup and the associated derivation of the correction to the theory, the measured experimental results were expected to have an adjusted distribution as indicted by Eq. [S18]. Accordingly, the simulated distribution was altered as illustrated by Fig. [S17]. Comparison between the directly measured experimental distribution and altered theory thus allowed the QW distribution to evaluated. The results in this form are shown by the gray bar graphs (to the left) in Fig. [S21] for the symmetric Hadamard QW case, Fig. [S22] for the asymmetric Hadamard QW, Fig. [S23] for the asymmetric Hadamard QW, Fig. [S23].
where the QW symmetry was changed with the QWP fast axis orientation, Fig. S24 for the Identity coin QW and Fig. S25 for the NOT-coin QW.

However, in order appropriately evaluate the QW distributions with respect to what is traditionally expected, it was also possible to reverse the overlap and correct the measured distribution such that it reflected the characteristic QW commonly seen. This was accomplished by taking the QW distribution measured for the nth step and applying the reverse of Eq. S18 such that the $QW_P(n)_{\text{meas}}$ could be retrieved or de-convoluted from the measured distribution.

To generate the experimental correction, consider simplifying the equation by simplifying the terms specified in Table S3 by the variables listed.

### Table S3. Equation S18 term simplification.

| Variable   | Equation term                                      |
|------------|---------------------------------------------------|
| $c_{(n-2)}$ | $w(n-2) \int_{c_{a}^{n-2}}^{c_{a}^{n-10}} G(t)dt$ |
| $c_{(n-1)}$ | $w(n-1) \int_{c_{a}^{n-10}}^{c_{a}^{n}} G(t)dt$ |
| $c_{n}$    | $w(n) \int_{c_{a}^{n}}^{c_{a}^{n+10}} G(t)dt$     |
| $c_{(n+1)}$| $w(n+1) \int_{c_{a}^{n+10}}^{c_{a}^{n+20}} G(t)dt$ |
| $c_{(n+2)}$| $w(n+2) \int_{c_{a}^{n+20}}^{c_{a}^{n+30}} G(t)dt$ |

Equation S18 then becomes

$$QW_{P_{\text{corr}}(n)} = c_{(n-2)}QW_P(n-2) + c_{(n-1)}QW_P(n-1) + c_nQW_P(n) + c_{(n+1)}QW_P(n+1) + c_{(n+2)}QW_P(n+2).$$  \hspace{1cm} \text{(S19)}$$

where $QW_{P_{\text{corr}}(n)}$ is the probability distribution measured for the nth step as a result of the overlapping pulses in the resonator.

Now in order to correlate the measured distribution to the expected, they should both be normalized by dividing the distribution by the sum i.e. $S = \sum QW_{P_{\text{corr}}(n)}$ and $S_{\text{Exp}} = \sum QW_P(n)_{\text{meas}}$. Letting $QW_P(n)_{\text{NORMmeas}} = QW_P(n)_{\text{meas}}/S_{\text{Exp}}$, it follows that

$$QW_P(n)_{\text{NORMmeas}} = \frac{\left[c_{(n-2)}QW_P(n-2) + c_{(n-1)}QW_P(n-1) + c_nQW_P(n) + c_{(n+1)}QW_P(n+1) + c_{(n+2)}QW_P(n+2)\right]}{S}. \hspace{1cm} \text{(S20)}$$

As we are now modifying the experimentally measured data, it follows that $QW_P(n)$ is becomes the corrected experimental data. Subsequently,

$$QW_P(n)_{\text{meas}} = \frac{QW_P(n)_{\text{NORMmeas}} \times S}{c_n} \left[c_{(n-2)}QW_P(n-2) + c_{(n-1)}QW_P(n-1) + c_{(n+1)}QW_P(n+1) + c_{(n+2)}QW_P(n+2)\right] \div c_n. \hspace{1cm} \text{(S21)}$$

After applying the correction, any miscellaneous negative values were taken as background errors and equated to 0 as a negative probability is not physically possible. The resulting distributions were then normalized and are respectively presented in the inset graphs to the right in Fig. S21 to Fig. S25. Here the blue bars indicate the traditional distributions expected for these types of QWs and no overlap adjustment is shown. This may be clearly seen by where the uncorrected measured values occupy adjacent OAM states or positions while the corrected results shown occupy alternate OAM states or positions. The double sided arrows in each case indicate the interchangeable corrections between the simulated and measured probability distributions and the subsequent matching correlations between the experimental and simulated distributions.
Fig S21. Illustration of the results presented in the paper for the symmetrical Hadamard QW with a simulated density plot indicating the traditional spread in distribution with a logarithmic color scale over 100 steps. Inset graphs below indicate correlation of the results where the theory was corrected for overlap (left) vs. where the experimental results were corrected for the overlapping pulses (right). Black lines (color bars) indicate the experimental (simulated) results for (i) Step 1, (ii) Step 6 and (iii) Step 8. The dotted line indicates the analogous Random walk distribution expected in the classical case for the last step.
Fig S22. Illustration of the results presented in the paper for the asymmetrical Hadamard QW with a simulated density plot indicating the traditional spread in distribution with a logarithmic color scale over 100 steps. Inset graphs below indicate correlation of the results where the theory was corrected for overlap (left) vs. where the experimental results were corrected for the overlapping pulses (right). Black lines (color bars) indicate the experimental (simulated) results for (i) Step 1, (ii) Step 4 and (iii) Step 5. The dotted line indicates the analogous Random walk distribution expected in the classical case for the last step.
Fig S23. Comparison of the change in QW symmetry presented in the paper for measured (black) and predicted distributions (bars) with and without correction for pulse overlap. Here the 3D plot indicates the traditional predicted distribution (without overlapping pulse correction) and the inset graphs show the alterations between correcting the theoretical distribution (gray) vs. correcting the experimentally measured distribution (blue) for QWP coin fast axis orientations of (a) 45°, (b) 90° and (c) 135°
Fig S24. Illustration of the results presented in the paper for the Identity coin QW with a simulated 3D plot indicating the traditional spread in distribution (left) and adjusted spread (right) due to pulse overlap. Inset graphs below indicate correlation of the results where the theory was corrected for overlap (left) vs. where the experimental results were corrected for the overlapping pulses (right). Black lines (color bars) indicate the experimental (simulated) results for (i) Step 0, (ii) Step 3 and (iii) Step 4.
Fig S25. Illustration of the results presented in the paper for the NOT-coin QW with a simulated 3D plot indicating the traditional spread in distribution (left) and adjusted spread (right) due to pulse overlap. Inset graphs below indicate correlation of the results where the theory was corrected for overlap (left) vs. where the experimental results were corrected for the overlapping pulses (right). Black lines (color bars) indicate the experimental (simulated) results for (i) Step 0, (ii) Step 4 and (iii) Step 5.
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