A quantum logic gate for free electrons

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Abstract: The topological charge \( m \) of vortex electrons spans an infinite-dimensional Hilbert space. Selecting a two-dimensional subspace spanned by \( m = \pm 1 \), a beam electron in a transmission electron microscope (TEM) can be considered as a quantum bit (qubit) freely propagating in the column. A combination of electron optical quadrupole lenses can serve as a universal device to manipulate such qubits at the experimenter's discretion. We set up a TEM probe forming lens system as a quantum gate and demonstrate its action numerically and experimentally. High-end TEMs with aberration correctors are a promising platform for such experiments, opening the way to study quantum logic gates in the electron microscope.

1 Introduction

Manipulating the electron's phase is a current topic in electron microscopy. On the one hand, wave front engineering promises better spatial resolution [1], novel beam splitters [2], improved sensitivity for particular applications such as spin polarized electronic transitions [3], or manipulating nanoparticles via electron vortex beams [4]. In many respects, the physics of electrons with topological charge is similar to that of photons in singular optics (for an overview see [5]). In particular, quantum logic gates based on photons with orbital angular momentum (OAM) have been successfully demonstrated (e.g. in [6]). Other aspects are unique to electrons, such as easy manipulation in magnetic fields, the extraordinary sub-nm resolution, or novel solid-state applications such as diffraction in chiral crystals [7]. On the other hand, the coherent control of the interaction of fast electrons with electromagnetic radiation, either via near fields in PINEM [8, 9], resonant cavities [10] or laser accelerators [11] leads to oscillations in the probability distribution of the electron's momentum and energy, allowing the compression of fast electron pulses below the femtosecond time scale.

After the pioneering work of Bliokh [12, 13] on electron vortices it took some time for their experimental realization [14, 15]. It was soon shown that they can be manipulated in a magnetic field, giving rise to peculiar rotations [16–19]. For a review see [20]. The possibility to shape the phase of the electron wave with special holographic masks or via interaction with electromagnetic fields allows not only to prepare single electron wave packets propagating in free space as qubits but also to implement quantum gates for such electrons. This opens the way to design a new platform for quantum operations.

There are many such platforms available, each of them based on a different physical realization of the qubits. Perhaps the best known examples are entangled photon qubits which have been shown to be scalable to some \( 10^4 \) entangled modes [21]; also trapped ion [22] or superconducting [23] qubits were demonstrated. Each of them offers particular benefits and disadvantages. For the time being, it is not clear which of the many experimentally demonstrated implementations will win the race in quantum computing. In recent years, solid state qubits demonstrated promising features in terms of fidelity, scalability or lifetime such as nitrogen-vacancy color centers in diamond (a 10-qubit register that can store quantum information for one minute has recently been demonstrated [24]) or spin qubits based on the well established silicon technology. For overviews, see, e.g., [25, 26].

Recently, an approach towards free electron qubits in the electron microscope, based on energy gain or loss processes using laser-driven near field interactions was proposed [27–29] but to our knowledge, quantum gates for their manipulation have not yet been realized.

Here, we present proof-of-principle experiments with a quantum √NOT gate for freely floating elec-
trons. To this aim, we use a device designed for electron microscopes, called a mode converter (MC) [30] that transforms a plane electron wave into one with topological charge [31, 32]. It should be noted at this point that free floating electron qubits in a TEM are a very novel and emerging field of research. As such, they are not on the level of sophistication of, e.g., photonic qubits that have been researched for decades. In particular, this work deals with the production, manipulation and readout of single qubits. While further concepts such as multi-qubit manipulation and entanglement are briefly discussed, they are essentially beyond the scope of this paper and will require further investigation. Despite the fact that free floating electrons are very new to the scene of quantum information and computing, we strongly believe that they can provide novel insights, particularly in the realm of fundamental research.

2 Theory

2.1 Basis states

In a two-state system, any two orthogonal states can be chosen as a basis for constructing qubits. Preliminary experimental results show that vortex electrons — eigenmodes of the angular momentum operator that are topologically protected and carry quantized OAM of integer multiples of $\hbar$ — are very stable during manipulation in the column of a microscope [32]. Therefore, a Hilbert space spanned by two vortex states with topological charge $m = \pm 1$ (and linear combinations thereof) is a good candidate for electron qubits.

We use the two Laguerre-Gauss (LG) modes $LG_{1,0}$ and $LG_{-1,0}$ as basis states [16]. In cylindrical coordinates $(r, \phi, z)$, they have the real-space representations

$$\langle r | R \rangle = LG_{1,0} = re^{i\phi} \cdot f(r, z),$$
$$\langle r | L \rangle = LG_{-1,0} = re^{-i\phi} \cdot f(r, z)$$

with

$$f(r, z) = A \frac{w(z)}{w(z)} \cdot e^{\frac{-r^2}{2w(z)^2}} \cdot e^{i\frac{kr}{R}z} \cdot e^{i(\phi - 2\zeta(z))},$$

where $A$ is a real valued normalization factor. The waist $w(z) = w_0 \sqrt{1 + (z/z_R)^2}$ is the propagation dependent beam size, $z_R$ is the Rayleigh length, $k$ is the wave number, $R(z) = z(1 + (z_R/z)^2)$ is the radius of curvature of the wave front, and $\zeta(z) = \arctan(z_R/z)$ is the Gouy phase. These are diffracting modes, i.e., the radial scale depends on the position $z$ of the wave packet along the propagation axis. Note that $z$

\[z = \langle z \rangle / v \text{ where } v \text{ is the electron's speed.}\]

2.2 Qubit preparation

For preparing the input qubit, the electron beam is sent through a phase plate. For the proof-of-principle experiment, we prepare input qubits as states on the equator of the Bloch sphere

$$|I_\phi\rangle = \frac{1}{\sqrt{2}} (|R\rangle + e^{i\phi}|L\rangle)$$

with phase shift $\phi \in [0, 2\pi]$. Using Eq. 1,

$$\langle r | I_\phi \rangle = e^{i\phi/2} \sqrt{2} f(r, z) r \cos(\phi - \varphi/2).$$

Recalling the definition of Hermite-Gauss (HG) modes

$$HG_{0,0} = y f(r, z),$$

$$HG_{0,1} = x f(r, z),$$

and $x = r \cos(\phi)$, Eq. 5 describes a $HG_{1,0}$ mode rotated by $\varphi/2$ in the $(x, y)$ plane, except for a global phase factor that is irrelevant for our purpose.
2.3 Qubit manipulation

Manipulation of qubits as prepared above on the Bloch sphere at the experimenter’s discretion can be performed using a set of two quadrupoles (QPs) as used in a MC. All (unitary) manipulations of a qubit correspond to a rotation on the Bloch sphere [30].

In spherical coordinates, a general rotation by an angle $\theta$ around an axis given by the unit vector $\vec{n} = (n_x, n_y, n_z)^T$ corresponds to the unitary operator

$$
\hat{R}_{\vec{n}}(\theta) = e^{-i\frac{\pi}{2} \vec{n} \cdot \vec{\sigma}} = \cos \left( \frac{\theta}{2} \right) \mathbb{1} - i \sin \left( \frac{\theta}{2} \right) \vec{n} \cdot \vec{\sigma}.
$$

where $\vec{\sigma}$ is the 3D vector of the Pauli matrices.

The MC performs a rotation of $\pi/2$ over the $X$ axis of the Bloch sphere shown in Fig. 1

$$
\mathbf{R}_X(-\pi/2) = \begin{pmatrix}
\cos(\pi/4) & -i\sin(\pi/4) \\
-i\sin(\pi/4) & \cos(\pi/4)
\end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix}
1 & -i \\
-i & 1
\end{pmatrix}.
$$

Eqs. 4 and 8 results in the output qubit

$$
|O_{\varphi}\rangle = \frac{1}{\sqrt{2}} \mathbf{R}_X \begin{pmatrix} 1 \\ i e^{i\varphi} \end{pmatrix} = \frac{1}{2} \begin{pmatrix} 1 - ie^{i\varphi} \\ -i + e^{i\varphi} \end{pmatrix} = e^{i(\varphi - \pi/4)} \begin{pmatrix} \cos(\varphi - \pi/4) \\ -\sin(\varphi - \pi/4) \end{pmatrix}
$$

It is readily apparent that for the eigenvectors of the transformation matrix, the trivial mapping occurs, namely

$$
|I_{0}\rangle = |H\rangle \mapsto e^{-i\pi/4} |H\rangle \\
|I_{180}\rangle = |V\rangle \mapsto e^{i\pi/4} |V\rangle.
$$

2.4 Qubit readout

The third step is reading the output qubit. That means projecting it on the basis vectors of the Hilbert space, linked to a measurement device. Technically speaking, in the electron microscope these are pixels on a camera. This is a more subtle problem than it appears. As the intensity distribution of $|R\rangle$ and $|L\rangle$ in position space is identical (a ring), the two states cannot be distinguished and quantified by direct recording.

Therefore, one of the OAM sorters proposed in the literature must be used, from early multi-pinhole interferometers [34] to holographic masks [35] to the more recent OAM unwrappers [36–39] which are based on a proposal for conformal mapping similar to light optics [40]. Their basis states — in the present case eigenstates $|R\rangle$, $|L\rangle$ of the angular momentum operator $L_z —$ become spatially separated in the sorter.$^2$

3 Experimental proof of principle

We performed a proof-of-principle experiment on the Jülich PICO microscope, which is a monochro-
mated double-$C_s$-corrected (S)TEM instrument, together with numerical simulations of the beam propagation [41] to analyze the beam shape and phase in experimentally inaccessible planes such as the MC entrance and exit planes. For this work, only the QPs in the probe-$C_s$ corrector were used to realize the MC [30, 32, 41], i.e., the hexapoles were switched off. A simplified sketch of the general setup and the geometric ray-paths in the probe-forming lens system of the microscope is shown in Fig. 3 [32]. All experiments were carried out at 200 keV.

3.1 Qubit preparation

Electrons closely resembling HG modes can be produced by several means, e.g., by exploiting the Aharonov-Bohm effect of a magnetic rod [42]. Here, we used a Hilbert phase plate (HPP) [32, 43] inserted in the $C_3$ aperture plane to phase-shift half the incident round beam by $\pi$. This resulted in a HG-like beam in the focal point, which is located in the input plane of the MC.

Fig. 4a shows a TEM image of the HPP. It consists of a conventional TEM aperture with a round hole with a diameter of 70µm half-covered by an electron-transparent phase-shifting layer system. The layer system consists of a 11 nm metallic-glass Zirconium-Aluminium alloy (ZAC) covered by amorphous carbon (6 nm and 12 nm thick, respectively) to prevent oxidation [32]. The thicknesses were chosen to produce the required $\pi$ phase shift for the 200 keV electrons.

Fig. 4b shows the intensity distribution of the beam in the MC output plane (i.e., the sample plane) for a disabled quantum gate (no quadrupole fields) to gauge the quality of the beam. It clearly is a nice, nanometer-sized beam, albeit with slight intensity differences of the two lobes, stemming from inelastic scattering in the HPP layer. The shape and size are in excellent agreement with the numerical simulations of the same setup, shown in Fig. 4c.

By rotating the MC coordinate system with respect to the HPP axis, arbitrary $|I_\varphi\rangle$ states can be prepared. In total, we performed four experiments. In our first experiment, we prepared a qubit

$$|I_{90}\rangle = \frac{1}{\sqrt{2}} (|R\rangle + i |L\rangle) = |+\rangle$$

by rotating the $x$ axis of the MC by $\varphi/2 = 45^\circ$ with respect to the HPP edge. According to Eq. 5 this is a $HG_{1,0}$ mode rotated by $\pi/4$. In the other experiments, we prepared the qubits

$$|I_{130}\rangle = \frac{1}{\sqrt{2}} (|R\rangle + e^{i130^\circ} |L\rangle)$$

$$|I_{0}\rangle = |H\rangle$$

$$|I_{180}\rangle = |V\rangle$$

The last two acted as control experiments for the trivial mappings.

3.2 Qubit manipulation

Subsequently, the qubit was sent through the quantum gate realized by the MC. As stated above, the MC was realized by two QPs that were part of the (otherwise disabled) probe $C_s$ corrector. This set of QPs can perform arbitrary unitary transformations on the Bloch sphere by combining two types of operations [30]: (i) a rotation around the Bloch sphere’s $Z$ axis can be performed by a rotation of the QPs’ coordinate system w.r.t. the input plane, i.e., changing the field axes by changing the current through the magnetic coils $^3$; (ii) a rotation around the Bloch sphere’s $Y$ axis can be performed by a relative phase shift between the $|H\rangle$ and $|V\rangle$ components (in the QPs’ frame of reference) as one of them goes through a focal point (see ref. 3).

Given the geometry of the microscope, the required focal lengths can be calculated as detailed in [30]. Moreover, the relationship between electric current and focal length can be calibrated for each lens by focusing in specific, fixed planes (e.g., focusing the beam in the sample plane, sharply imaging the various aperture planes, etc.). Once the calibration curves are known, the required focal lengths can easily be set. Note that both the calibration curves and the required focal lengths will vary from instrument to instrument due to slight variations and tolerances in manufacturing.

In our case, we set up the MC such that it acted as an RX gate. For the four experiments, this resulted in the mappings

$$|I_{90}\rangle \rightarrow |O_{90}\rangle = |R\rangle$$

$$|I_{130}\rangle \rightarrow |O_{130}\rangle = e^{i20^\circ} (0.9397 |R\rangle - 0.3420 |L\rangle)$$

$$|I_{0}\rangle \rightarrow |O_{0}\rangle = e^{-i\pi/4} |H\rangle$$

$$|I_{180}\rangle \rightarrow |O_{180}\rangle = e^{i\pi/4} |V\rangle$$

as given in Eq. 9.

3.3 Qubit readout

Subsequently, the beam was sent through the objective lens and the projection system and was finally observed on a CCD.

Fig. 5 shows a comparison between the experimental beam in the sample plane and the corresponding simulation of propagation through the column. OAM analysis of the output qubits was done numerically$^4$. The results are shown as histogram in Fig. 5. It is clearly visible that (apart from some impurities due to HPP imperfections [32, 41]) the output qubit in the $\varphi/2 = 45^\circ$ case consists essentially of the $m = 1$

$^3$This requires pairs of QPs, though

$^4$OAM sorters have been tested successfully elsewhere [36–39]. Since the implementation of a sorter in the Jülich PICO microscope is currently not feasible we chose a numerical approach (see appendix A).
component (corresponding to $|\tilde{R}\rangle$), whereas in the $\varphi/2 = 65^\circ$ case, the output qubit features roughly $(-0.342)^2 \approx 0.117$ relative intensity of the $m = -1$ component (corresponding to $|\tilde{L}\rangle$) over the impurity background.

Likewise, Fig. 6 shows the experimental and simulated data for the control experiments with $|I_0\rangle = |H\rangle$ and $|I_180\rangle = |V\rangle$. It is clearly evident that in both cases, the typical two-lobed structure as well as the orientation is preserved upon passage through the quantum gate, as expected. As any linear operator on a 2D Hilbert space is uniquely defined by its action on two linearly independent (basis) vectors, these results further support the conclusion that the MC acts as a general $\sqrt{\text{NOT}}$ gate.

4 Discussion and Conclusion

High-end TEMs — instruments of utmost stability, spatial and energy resolution, sophisticated lens systems, ultra sensitive detectors and pulsed electron sources with repetition rates of the order of MHz — provide an ideal scenario to extend qubit manipulation from photons, superconducting circuits or ions to freely floating electrons. This novel platform for the study of qubits has several genuine features: qubits can be tailored from nm to µm size; in free space, they are topologically protected [44, 45]; there is no need for cryogenic temperatures; they reveal high decoherence times and essentially no relaxation because the energies of the basis states are identical. Recent work on entanglement in electron microscopy [46–52] could provide opportunities for 2-qubit gates in non-separable systems.

It is not very likely that free electron qubits will enter the race to quantum computing applications, although deceleration in electrostatic fields could well increase their presently short lifetimes. Their most attractive aspect is perhaps a broad range of tunable perturbations of the qubits via controlled interaction with electromagnetic radiation or matter on their way down the microscope column, in order to study the robustness of quantum gate operations, their fidelity and reliability [28].

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A Numerical Calculation of the OAM spectrum

As the OAM operator $\hat{L}_z$ commutes with the (spherically symmetric) free-space Hamiltonian, it is possible to find a simultaneous eigenbasis $\{|m\rangle\}$ for the two operators. As $\hat{L}_z |m\rangle = \hbar m |m\rangle$, the real-space angular dependence of those states is given by

$$\langle \vec{r} | m \rangle = c(r,z) e^{im\phi}.$$ 

With this, all free-space wavefunctions $|\psi\rangle$ can be written in real-space representation as

$$\langle \vec{r} | \psi \rangle = \sum_m c_m(r,z) e^{im\phi}$$

and the wave-function’s OAM spectrum $I(m)$ is given by

$$I(m) = \iint |c_m(r,z)|^2 r dr dz. \quad (14)$$

Theoretically, these integrals necessarily converge for all $m$ for any normalized $\psi$. In practice, the integrals

Figure 4: (a) TEM image of the Hilbert phase-plate (HPP) with the red circle marking the actual illuminated area. (b) Experimental image of the (unrotated) qubit with inactive quantum gate. (c) Numerical simulation corresponding to (b).
Figure 5: (a) Simulated input qubit for $\phi/2 = 45^\circ$. (b) Simulated output qubit after sending the input qubit (a) through the gate. (c) Intensity distribution of (b). (d) Experimentally observed intensity corresponding to (c). (e–h) Analogous data for $\phi/2 = 65^\circ$. (i) Intensity histogram for different OAM eigenvalues for the two output qubits. The scale bars in (a, e) denote 500 nm, all other scale bars denote 2 nm.

Figure 6: (a) Simulation of the input qubit corresponding to an $|H\rangle$ state produced by the HPP. (b) Output qubit corresponding to (a). (c) Intensity distribution of the output qubit. (d) Experimental intensity distribution. (e–h) Analogous data for an input $|V\rangle$ state. (i) Histogram of the relative intensities of the different vortex components for the output qubits. The scale bars in (a, e) denote 500 nm, all other scale bars denote 2 nm.
are typically evaluated within a bounded region where the wavefunction is non-negligible (and above noise level).

To actually calculate the OAM spectrum, we first transformed the wavefunction to a polar representation \((r, \phi, z)\), using bilinear interpolation where necessary. Then, we Fourier-transformed with respect to the \(\phi\) component [53], resulting in

\[
\tilde{\psi}(r, l, z) = \frac{1}{2\pi} \int_0^{2\pi} \psi(r, \phi, z)e^{-il\phi} d\phi
\]

\[
= \frac{1}{2\pi} \sum_m c_m(r, z) \int_0^{2\pi} e^{-im\phi} e^{im\phi} d\phi
\]

\[
= \frac{1}{2\pi} \sum_m c_m(r, z) \cdot 2\pi \delta_{l,m}
\]

\[
= c_l(r, z).
\]

Finally, the spectrum is given simply by the norm

\[
I_m = \iint |\tilde{\psi}(r, m, z)|^2 r dr dz.
\]

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