On-demand directional microwave photon emission using waveguide quantum electrodynamics

Routing quantum information between non-local computational nodes is a foundation for extensible networks of quantum processors. Quantum information transfer between arbitrary nodes is generally mediated either by photons that propagate between them or by resonantly coupling nearby nodes. The utility is determined by the type of emitter, propagation channel and receiver. Conventional approaches involving propagating microwave photons have limited fidelity due to photon loss and are often unidirectional, whereas architectures that use direct resonant coupling are bidirectional in principle but can generally accommodate only a few local nodes. Here we demonstrate high-fidelity, on-demand, directional, microwave photon emission. We do this using an artificial molecule comprising two superconducting qubits strongly coupled to a bidirectional waveguide, effectively creating a chiral microwave waveguide. Quantum interference between the photon emission pathways from the molecule generates single photons that selectively propagate in a chosen direction. This circuit will also be capable of photon absorption, making it suitable for building interconnects within extensible quantum networks.

Most realistic architectures of large-scale quantum processors employ quantum networks that enable the high-fidelity communication of quantum information between distinct non-local processing nodes. Quantum networking enables modular and extensible quantum computation by mediating distributed entanglement between computational nodes. There are several approaches to realizing quantum networks, including the routing of optical photons between trapped-ion modules, coupling emitters to photonic waveguides or optical nanofibres, shuttling ions or neutral atoms between qubit arrays or cavity-assisted pairwise coupling between natural or solid-state artificial atoms. Enabling non-local quantum communication is particularly relevant for qubits that are natively limited to nearest-neighbour coupling, such as two-dimensional (2D) arrays of surface-trapped ions, semiconducting qubits and superconducting qubits.

Experimental realizations of communication between superconducting qubits have typically relied on coherent coupling via...
resonators or itinerant photons that propagate in unidirectional waveguides. While the former approach has achieved the highest fidelities to date, it is not easily extensible. For example, the free spectral range of the coupling resonator constrains the maximum distance between the nodes. Alternatively, itinerant photons that propagate along waveguides do not have this limitation. However, the fidelity of this approach has been limited as lossy non-reciprocal components, such as circulators, are required to prevent undesirable standing waves between nodes and render waveguides—that are naturally bidirectional—unidirectional. Instead, an architecture that uses conventional bidirectional waveguides, in conjunction with the ability to generate photons that propagate in a chosen direction, would enable both high-fidelity and high-connectivity communication within a quantum network.

Recent theoretical work has shown that superconducting circuits in a waveguide quantum electrodynamics (QED) architecture are capable of realizing such a network. In waveguide QED, atoms are directly coupled to the continuum of propagating photonic modes in a waveguide. Realizing the strong coupling regime of waveguide QED has enabled a wide range of phenomena to be experimentally observed, such as resonance fluorescence, Dicke super- and sub-radiance and giant artificial atoms. Importantly, the achievable strong coupling between superconducting qubits and itinerant photons enables the qubits to be used as high-quality quantum emitters. Spatial-mode matching remains a challenge with optical emitters, such as neutral atoms near optical nanofibres. One can instead engineer the bandwidth of a photonic crystal waveguide to achieve coupling efficiencies of up to 50% with neutral atoms and 99% with optical quantum dots. With superconducting circuits, however, qubit-waveguide coupling efficiencies greater than 99% are readily accessible without the need for slow-light waveguides or field enhancement from cavities. In recent years, directional emission into a waveguide has become a new sub-field of research known as chiral waveguide QED. The chiral regime is naturally accessible within a nanophotonics platform, because the transverse confinement of light in optical nanowaveguides links the propagation direction of an emitted photon to the local polarization of an atom. This effect has been leveraged to achieve directional emission of optical photons in photonic waveguides and nanofibres. However, to the best of our knowledge, directional emission of microwave photons into chiral waveguides for integration with circuit QED systems has not yet been demonstrated experimentally.

In this work, we experimentally demonstrate on-demand directional photon emission based on the quantum interference of indistinguishable photons emitted by a giant artificial molecule.

We arrange qubits that are spatially separated along a bidirectional waveguide to form a giant artificial molecule that can emit photons in a chosen direction. Effectively, we create a chiral waveguide by linking the propagation direction of an emitted photon to the relative phase of a two-qubit entangled state of the giant artificial molecule. We use quadrature amplitude detection to obtain the moments of the two output fields of the waveguide. Using these moments, we reconstruct the state of the photon and quantify its fidelity. The architecture realized here can be used for both photon emission and absorption, thus this demonstration is the first step towards implementing an interconnect for an extensible quantum network.

**Experiment**

Our device comprises four frequency-tunable transmon qubits and four tunable transmon couplers between each neighbouring qubit pair. The artificial molecule comprises two qubits, Q1 and Q2, each of which resonantly emits photons with a frequency of $\omega / 2\pi = \omega_0 / 2\pi = 4.93\text{ GHz}$, are equally coupled to a common waveguide with strength $g / 2\pi = 3.2\text{ MHz}$ and are spatially separated along the waveguide by a distance $\Delta x = A / 4$, where $A$ is the wavelength of the emitted photon. The remaining two qubits, Q3 and Q4, serve as data qubits that are not subject to direct dissipation into the waveguide. These qubits would act as the interface between a quantum processor and

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**Fig. 1** Directional emission in a waveguide QED architecture. a. A false-coloured optical micrograph of the device. The state of the data qubits (QBs) (pink) is transferred into the emitter qubits (orange) via an exchange interaction mediated by tunable couplers (blue). The emitter qubits continuously emit any population into the waveguide. b. Schematic diagram of the two resonant emitter qubits Q1 and Q2 coupled to a common waveguide with equal strength and separated by a distance $A / 4$. The phase delay for photons in the waveguide is given by $\exp(i k x)$, where $k = 2\pi / A$ is the photon wavevector and $A$ is the photon wavelength. The sign of this phase delay is determined by the propagation direction of the photon (+ for leftwards, and – for rightwards). An external coupler-mediated exchange interaction of strength $\gamma / 2\pi = \gamma / 2\pi$ is applied to

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the emitter qubits within a node. The state of Q₃ and Q₄ can be prepared with high fidelity using a combination of single- and two-qubit gates. Photons are generated by transferring the state of the data qubits Q₃/₄ to the emitter qubits Q₁/₂ via an exchange interaction mediated by the couplers C₁₂.

Protocol for directional emission

The physics of the directional emission protocol is determined by the dynamics of the sub-system comprising the emitter qubits Q₁/₂ and the waveguide. For Δx = λ/4, the master equation that determines the time evolution of the emitters is 

$$\dot{\rho} = -i[H_{\text{qb}} + H_{\text{c}} + \rho] + \gamma \sum_{j} D[\sigma_j^+] \rho,$$  

where $\dot{\rho}$ is the density matrix of the sub-system, $[\dot{\mathcal{O}}] = \dot{\rho} \mathcal{O}^\dagger - \frac{1}{2} (\mathcal{O} \dot{\rho} + \dot{\mathcal{O}} \rho)$ is the Lindblad dissipator, $H_{\text{qb}} = \sum_{j} \omega_j \rho_j^\dagger \sigma_j^-$ is the bare Hamiltonian of the emitter qubits and $\sigma_j^\pm$ are the raising and lowering Pauli operators with $j \in \{1, 2\}$. Finally, $H_{\text{c}} = (\gamma/2 + J_c)(\sigma_e^+ \sigma_e^- + \sigma_e^x \sigma_e^x)$ accounts for the exchange coupling between the qubits from two sources: a static waveguide-mediated interaction with strength $\gamma/2$ and a tunable-coupler-mediated interaction (via the tunable coupler $C_{12}$) with strength $J_c$. The tunability in $J_c$ is used to cancel the waveguide-mediated interaction such that the emitters are decoupled from each other.

The final state of the photons emitted by Q₃ and Q₄ depends on the interference between their simultaneous emission. Specifically, when the initial state of the emitter qubits is

$$\lvert \psi^0 \rangle = \frac{\lvert ge \rangle + e^{\pm i \Delta} \lvert eg \rangle}{\sqrt{2}},$$

the node will emit a single photon that propagates either leftwards or rightwards, depending on the sign of the relative phase. To see this, consider the emitter qubits initialized to $\lvert \psi_{\text{qb}} \rangle = \lvert \psi^+ \rangle$ (Fig. 1b). There are four emission pathways from this state, each involving one of the emitter qubits, Q₁ or Q₂, releasing a photon that propagates towards the left or the right. For simplicity, we define the positions of Q₁ and Q₂ along the waveguide to be $x = 0$ and $x = \Delta x$, respectively. The pathways with a photon emitted by Q₂ will accumulate additional phases from the relative phases $e^{\pm i \lambda \Delta x}$ from the position of Q₂ relative to Q₁. Here, $k = 2\pi/\lambda$ is the wavevector of the emitted photon, and the phase that determines the direction of the photon is determined by the propagation direction of the photon (+ for leftwards, and − for rightwards). These additional phases result in the total constructive (destructive) interference between the pathways that involve a photon propagating towards the right (left).

The directional emission can be formally verified using the input-output relations for leftwards- and rightwards-propagating photons in the waveguide:

$$\delta_l = \delta_{l}^{\text{in}} + \sqrt{\frac{\gamma}{2}} (\sigma_e^+ + \sigma_e^x e^{i \lambda \Delta x}),$$

$$\delta_r = \delta_{r}^{\text{in}} + \sqrt{\frac{\gamma}{2}} (\sigma_e^- + \sigma_e^x e^{-i \lambda \Delta x}).$$

Here, $\delta_{l}^{\text{in}}$ represents the input field of photons in the waveguide for the leftwards (rightwards) propagating mode. From these relations, the number of photons in either mode of the waveguide, $\langle N_{l/r} \rangle = \langle \delta_{l/r}^{\text{in}} \delta_{l/r} \rangle$, can be related directly to the state of the qubits.

Fig. 2 | Verifying protocol conditions via elastic scattering. a. The transmittance $|S_{l2}|$ of an input probe tone incident upon the two emitter qubits Q₁ and Q₂ through the waveguide. $|S_{l2}|$ is plotted as a function $\Delta$, the detuning between the probe and Q₂. When the qubits are far from resonance with each other ($\Delta \gg \gamma$), they will act as mirrors ($|S_{l2}| \approx 1$) to the probe if the probe is resonant with either qubit ($\Delta = 0, \Delta$). However, when the qubits are resonant ($\Delta = 0$), the transmittance returns to unity. 

b. $|S_{l2}|$ as a function of the total coupling strength $J_{\text{c}}$ and $\Delta$ while keeping Q₁ and Q₂ resonant and using the same probe power as in a. The level diagram of the three states $|eg\rangle$, $|\psi^+\rangle$ and $|\psi^-\rangle$ is shown as an inset ($|ee\rangle$ is ignored for weak probes). The rightwards-propagating probe used to obtain this data only couples the states $|gg\rangle \leftrightarrow |\psi^+\rangle$.
Given that the emitters are initialized into one of |ψ±⟩, the interference described above is only perfect when Δx = (2n + 1)λ/4, where n is an integer and Jf = −γ/2. The first condition ensures that the interfering emission pathways are fully in/out of phase. Additionally, it is the only spatial separation for which there is no correlated dissipation between the qubits 18, which would further disturb the interference. The second condition prevents any population transfer between the qubits during the emission process by setting the exchange Hamiltonian $\hat{H}_G$ to zero.

**Device calibration for directional emission**

Verifying that the ideal directional emission conditions are satisfied in the experiment is challenging. In particular, the strong and always-on dissipation into the waveguide makes it difficult to measure the strength of the coupling between the emitters, $J_f = γ/2 + f$. The typical methods, such as observations of avoided crossings in qubit spectroscopy or population exchange in the time domain, are limited in resolution when outside the strong coupling regime where $f < γ$. To go beyond this limit, we infer the value of $f$ by measuring the elastic scattering of a weak input probe tone. Specifically, we measure the transmission amplitude $S_{21}$ of a coherent tone as a function of the detuning between the emitter qubit frequencies, $Δ = ω_2 − ω_1$, and the detuning between the probe and qubit frequencies, $δ = ω_2 − ω_2$ (Fig. 2b). When the qubits are detuned ($Δ > γ$), they will each act as a mirror to single photons at their respective frequencies $\omega_{ee}$ and $\omega_{gg}$, such that there are two dips in $|S_{21}|(0)$. This is a consequence of the destructive interference between the probe and the forwards-propagating, out-of-phase emission of the driven qubit. Therefore, $|S_{21}|$ is suppressed for weak coherent inputs (average photon number $<1$) that are resonant with either qubit.

The elastic scattering behaviour changes when the emitter qubits are resonant ($Δ = 0$). First, given that the qubits are equally coupled to the waveguide, the input probe tone will only drive the $|gg⟩ → |ψ(φ)⟩$ and $|ψ(φ)⟩ → |ee⟩$ transitions, where $|ψ(φ)⟩ = (|gg⟩ + e^{iφ}|ge⟩)/√2$. The sign of $φ = s k Δ x$ is determined by the propagation direction of the probe. Furthermore, the second transition can be ignored for low probe powers $P$, as it requires an appreciable population in $|ψ(φ)⟩$ to play a role. Therefore, if $Δx = λ/4$ and $\hat{H}_G = 0$, the state of the qubits will be driven into a mixture of only $|gg⟩$ and one of $|ψ(φ)⟩$ or $|ϕ(φ)⟩$, depending on the direction of the probe. However, these states can only re-emit photons in the same direction as the input, as depicted in the level diagram in Fig. 2b for a rightwards-propagating probe. This ideally results in perfect transmission, $|S_{21}(Δ = 0)| = 1$.

The magnitude of the transmission will deviate from unity if $\hat{H}_G \neq 0$, as any population transfer between $|ψ^+⟩ → |ψ^−⟩$ will cause part of the qubit emission to propagate in the direction opposite to that of the probe. To verify this, we measure $|S_{21}(Δ = 0)|$ as a function of $|J_f|$ (Fig. 2b). For $|J_f| > γ/2$, we see two dips in the transmission at $Δ = ω_2$, which now correspond to the hybridized energy splitting of $|ψ^+⟩$ and $|ψ^−⟩$. For $|J_f| < γ/2$, the energy splitting is within the line width of the qubits, which is set by $γ$. However, as described above, we observe that $|S_{21}(Δ)| → 1$ as $f = 0$. Therefore, we can use the transmission as a metric to set $f = 0$ despite the large decay rate $γ$ of these qubits.

Finally, Fig. 2c shows the transmission $|S_{21}(Δ = 0, δ = 0, J_f = 0)|$ as a function of the probe power. Here, we clearly see $|S_{21}| → 1$ for both low powers, as previously discussed, and high powers, where the average photon number of the probe is much greater than one and the emitter qubits are fully saturated. For intermediate powers, however, the transmission is no longer unity, because the qubits are neither fully saturated nor restricted to the zero- and single-excitation subspace. That is, the population of $|ee⟩$ and its subsequent decay into both $|ψ^+⟩$ cannot be ignored, in contrast to the simpler, low-power case. We numerically simulate the power dependence of the transmission amplitude using input–output theory. For low powers, we observe that $|S_{21}|$ slightly exceeds unity, which we attribute to impedance mismatches in our experimental set-up. 26,27. Apart from this, the resulting simulation fits well to the data in Fig. 2c, demonstrating the validity of our model. The power dependence of the transmission is similar to that of the reflection of a single emitter coupled to a semi-infinite waveguide. 20,43. In this sense, two qubits coupled to a bidirectional chiral waveguide resembles a single qubit coupled to a semi-infinite waveguide.

**Photon generation and measurement**

Having realized the conditions required to observe directional photon emission, we now run the full protocol using the pulse sequence shown in Fig. 3a. Rather than directly preparing the initial state of the emitter qubits into $|ψ^+⟩$, which have low coherence due to their continuous dissipation into the waveguide, we instead initialize qubits $Q_3$ and $Q_4$, which have longer lifetimes. We do so by first exciting either $Q_3$ or $Q_4$, while they...
and right-propagating channels of the waveguide up to fourth order with $|\psi_{gb}\rangle = |\psi^+\rangle$. All moments are nearly zero, except $\langle \hat{a}_L^2 \hat{a}_R^2 \rangle \approx 0.95$. These data are averaged over $5 \times 10^6$ repetitions. b. The same as a but with $|\psi_{rb}\rangle = |\psi^-\rangle$. All moments are once again nearly zero, except $\langle \hat{a}_L^2 \hat{a}_R \rangle \approx 0.95$. c, The real part of the density matrix of the photon emitted to the right based on the moments shown in a with a state fidelity of $F_{00|00} = 0.96 \pm 0.003$. The Hilbert space of the emitted photon is truncated to $N = 2$ photons. d. The real part of the density matrix of the photon emitted to the left based on the moments shown in b with a state fidelity of $F_{00|00} = 0.954 \pm 0.001$.

are decoupled. Next, the frequency of the tunable coupler $C_{34}$ is modulated at the detuning of this qubit pair to implement an entangling $\sqrt{\text{SWAP}}$ gate\textsuperscript{63,66}. Depending on which qubit was initially excited, the $\sqrt{\text{SWAP}}$ gate will take the combined state of $Q_3$ and $Q_4$ to one of $|\psi^\pm\rangle$. Parametric exchange interactions mediated by the tunable couplers $C_{32}$ and $C_{34}$ are used to transfer the state of $Q_3$ and $Q_4$ into $Q_1$ and $Q_2$ (Supplementary Fig. 5), which simultaneously emit their excitations as photons. The interference process in Fig. 1 remains the same, but the shape of the emitted photon is now determined by both the parametrically induced coupling $g_{eff}$ between the qubit pairs $Q_{32} \leftrightarrow Q_{34}$ and $y$.

We first measure the temporal dynamics of the averaged field amplitudes $\hat{a}_{34}(t)$. The field amplitudes are only non-zero when there is finite coherence between the $|00\rangle$ and $|01\rangle$ or $|10\rangle$ states. Indeed, if $Q_3$ and $Q_4$ are initialized in the state $|\psi^\pm\rangle$, such that the emitted photon is in a Fock state, the field amplitude will be zero. Therefore, we initially excite $Q_3$ ($Q_4$) with a $\pi$ pulse, such that the emitted photon will be in the state with maximal coherence, $|00\rangle + |01\rangle)/\sqrt{2}$ or $|00\rangle + |10\rangle)/\sqrt{2}$. The photon wavepacket is now visible with maximized field amplitude (Fig. 3b,c). The amplitude of the photon is non-zero in only a single direction that is determined by the phase in the initial state of $Q_3$ and $Q_4$, a signature of the controlled directional emission. We fit this data (Supplementary Fig. 6) to obtain the effective coupling between the data and emitter qubit pairs $g_{eff} = 1.28$ MHz.

Next, we perform photon state tomography\textsuperscript{48,62-64} to fully reconstruct the state of the emitted photon and quantify its fidelity. We use quadrature amplitude detection of the left and right outputs of the waveguide to obtain the higher-order moments and correlations of the fields. Time-independent values of the field quadratures $S_{L/R} = X_{L/R} + iP_{L/R}$ are obtained by digitally demodulating and integrating individual records of the measured time-dependent field amplitudes. Using repeated measurements of these values, we construct a four-dimensional (4D) probability distribution $D(S_L, S'_L, S_R, S'_R)$ that is used to obtain the moments of $S_L$ and $S_R$.

$$D(S_L, S'_L, S_R, S'_R) = \int d^2S_L d^2S_R S_L^{w_1} S_R^{w_2} D(S_L, S'_L, S_R, S'_R),$$

where $w, x, y, z \in \{0, 1, 2, \ldots\}$. The measured signals $S_{L/R}$ are composed of both the field of interest $\hat{a}_{34}$ as well as noise added by the amplification chain. This additional noise is subtracted from the moments of $S_{L/R}$ using the input–output relations for phase-insensitive amplifiers\textsuperscript{63,64} to obtain the desired moments of $\hat{a}_{34}^{\text{eff}}$. These moments are normalized by the gain of the amplification chain from the qubits to the electronics used for signal acquisition.

The moments of and correlations between $\hat{a}_L$ and $\hat{a}_R$ for the photons we generate are shown in Fig. 4a,b up to fourth order. When $Q_3$ and $Q_4$ are initialized to $|\psi^\pm\rangle$, we obtain $\langle \hat{a}_L^2 \hat{a}_R^2 \rangle$ as the only appreciably non-zero moment, as expected for a single photon that only propagates towards the right. Similarly, we measure $\langle \hat{a}_L^2 \hat{a}_R \rangle \approx 0.5$ as the only non-zero moment for the leftwards-propagating photon emitted when the qubits are initialized to $|\psi^-\rangle$. All third- and fourth-order moments are nearly zero (with a maximum magnitude of 0.05), demonstrating the single-photon nature of the emission process.

Finally, we use these moments to obtain the density matrices of the emitted photons (Fig. 4c,d) using maximum-likelihood estimation\textsuperscript{63,64}. Here, we truncate the Hilbert space to $N \leq 2$ photons. From these density matrices, we obtain a state fidelity of $F = 0.960 \pm 0.003$ and $F = 0.954 \pm 0.001$ for the rightwards- and leftwards-propagating photons, respectively. We observe a small, non-zero number of photons in the right (left) output of the waveguide when the qubits are initialized to $|\psi^+\rangle$ ($|\psi^-\rangle$). This infidelity results from imperfect interference between the emission pathways caused by qubit decoherence during emission and small deviations from the necessary conditions $\Delta x = \lambda/4$ and $\Delta y = 0$. 

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**Fig. 4 | Photon state tomography.** a. The moments and correlations of the left- and right-propagating channels of the waveguide up to fourth order with $|\psi_{gb}\rangle = |\psi^+\rangle$. All moments are nearly zero, except $\langle \hat{a}_L^2 \hat{a}_R^2 \rangle \approx 0.95$. These data are averaged over $5 \times 10^6$ repetitions. b. The same as a but with $|\psi_{rb}\rangle = |\psi^-\rangle$. All moments are once again nearly zero, except $\langle \hat{a}_L^2 \hat{a}_R \rangle \approx 0.95$. c, The real part of the density matrix of the photon emitted to the right based on the moments shown in a with a state fidelity of $F_{00|00} = 0.96 \pm 0.003$. The Hilbert space of the emitted photon is truncated to $N = 2$ photons. d. The real part of the density matrix of the photon emitted to the left based on the moments shown in b with a state fidelity of $F_{00|00} = 0.954 \pm 0.001$. 

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Discussion
Our results demonstrate that quantum interference between emitters in a waveguide QED architecture can be used to realize a directional single-photon source. While we have only performed photon generation in this work, the time reverse of the emission protocol could be used to capture photons with the same architecture if the wavepacket of the incoming photon is symmetric in time\textsuperscript{19–23}. Note that the wavepacket of the generated photon can be shaped arbitrarily, in principle, by varying the time dependence of the coupling between the data and emitter qubits\textsuperscript{17–21}. Looking forwards, we envision building a quantum network by tiling devices with the presented architecture in series and applying our protocol for both photon generation and capture. Error mitigation strategies compatible with this architecture include heralding, entanglement purification\textsuperscript{16}, teleportation with Greenberger–Horne–Zeilinger states\textsuperscript{17} and quantum communication with W states\textsuperscript{18}. Such a network would enable entanglement distribution and information shuttling with high fidelity in support of extensible quantum information processing.

Online content
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Data availability
The data that support the findings of this study are available from the corresponding author upon reasonable request.

Code availability
The code used for numerical simulations and data analyses is available from the corresponding author upon reasonable request.

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Author contributions
B.K. designed the experiment procedure. B.K. and A.A. designed the devices, conducted the measurements, analysed the data and wrote the manuscript. A.D.P. provided theory support. A.M. and B.M.N. performed sample fabrication. Y.S., D.A.R., K.S. and J.I-J.W. assisted with the experimental set-up. R.W. developed the custom FPGA code used to obtain the data. J.B., A.K. and A.V. assisted with the automation of the device calibration. M.E.S., J.J.L.Y., T.R.O., S.G., J.A.G. and W.D.O. supervised the project. All authors discussed the results and commented on the manuscript.

Competing interests
The authors declare no competing interests.

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