Deterministic Loading of Microwaves onto an Artificial Atom Using a Time-Reversed Waveform

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ABSTRACT: Loading quantum information deterministically onto a quantum node is an important step toward a quantum network. Here, we demonstrate that coherent-state microwave photons with an optimal temporal waveform can be efficiently loaded onto a single superconducting artificial atom in a semi-infinite one-dimensional (1D) transmission-line waveguide. Using a weak coherent state (the number of photons \( N \) contained in the pulse \( \ll 1 \)) with an exponentially rising waveform, whose time constant matches the decoherence time of the artificial atom, we demonstrate a loading efficiency of \( 94.2\% \pm 0.7\% \) from 1D semifree space to the artificial atom. The high loading efficiency is due to time-reversal symmetry: the overlap between the incoming wave and the time-reversed emitted wave is up to \( 97.1\% \pm 0.4\% \). Our results open up promising applications in realizing quantum networks based on waveguide quantum electrodynamics.

KEYWORDS: Quantum network, photon loading, waveguide quantum electrodynamics, superconducting artificial atom

Quantum networks, consisting of quantum nodes and quantum channels, are a topic of intense research, spurred by the vision of a global quantum Internet. Quantum nodes can process quantum information, whereas quantum channels can transmit it. The connectivity and scalability of quantum networks strongly depend on the ability to deterministically load quantum information from photons in quantum channels (e.g., free space) onto quantum nodes (e.g., qubits). This loading requires a strong interaction between the qubit and the photons, but this is very hard to achieve in three-dimensional (3D) free space due to a spatial mode mismatch. Attempts have been made using atomic ensembles to enhance the atom–field interaction. However, the loading efficiency only reached 20%.

A strong interaction between a single artificial atom (a superconducting qubit) and propagating microwave photons has been achieved in a one-dimensional (1D) open transmission line. This has enabled many important quantum-optical experiments in 1D waveguide quantum electrodynamics (QED) in superconducting circuits in the past decade. Temporal dynamics has been studied for both a single artificial atom in such a system and a single real atom in free space. Moreover, single-photon emission from superconducting qubits has also been implemented, where the qubit absorbs only one photon from many input photons of the excitation pulse, leading to a very low loading efficiency. Impressive progress has been achieved when using a cavity for loading (catching) in the optical (microwave) regime and for quantum-state transfer. Recently, deterministic qubit entanglement in a quantum network has been demonstrated through the standing-wave modes in a multimode cavity (a long cable) between two nodes. In this type of setup, the distance between nodes will be limited and precise timing is required. However, deterministic loading of propagating photons directly onto a single atom (qubit) in the time domain, which would be an important component in a quantum network, has not yet been achieved. Such an interface would be preferable to enable quantum computation at the node without needing to convert the loaded quantum state further. Moreover, as compared to the methods in refs 33–37, our system is more compact and scalable, since no cavity is needed. Additionally, the resonance frequency of a superconducting qubit can be made tunable over a wide range to allow the loading of photons at different wavelengths.

In this Letter, we demonstrate that photons in a weak coherent state can be efficiently loaded onto a single artificial atom...
atom in a semi-infinite 1D free space. Our sample, depicted in Figure 1, is a superconducting circuit with a transmon qubit \(^{38}\)

![Figure 1](attachment:image.png)

**Figure 1.** (a) Setup sketch. A superconducting artificial atom (yellow) in a semi-infinite 1D space, terminated by a mirror. The green half-disk is the mirror image of the yellow atom, indicating that propagating microwaves can interact with the atom twice, instead of once in the open transmission line case. Here, the mirror is used to ensure that the loaded photons can only emit into a single waveguide channel and enhance the maximal loading efficiency compared to the case of a qubit along an infinite transmission line. A resonant coherent drive with voltage \(V_\text{in}(t)\) and exponentially rising waveform is sent toward the atom. After interaction with strength \(\Gamma\) between the atom and the input field, the atom emits an exponentially decaying output field \(V_\text{out}(t)\). (b) Photo of sample 2 showing a transmon qubit located at the end of a transmission line, terminated by an open-end capacitor, which can be seen as having a mirror at a distance equal to 0. The transmon contains a superconducting quantum interference device (SQUID, indicated by the red arrow and magnification shown on the left) loop. Therefore, the atomic resonance frequency is tunable by an external magnetic flux.

coupled to a 1D semi-infinite waveguide, terminated by a mirror.\(^{13,39}\) We perform experiments using a weak coherent state with exponentially rising (the time-reversed shape of a photon emitted by decay) waveforms. When an incident exponentially rising coherent state interacts with the qubit, destructive interference between the atomic emission and the incident field reflecting from the mirror leads to extinction of the output field. This perfect destructive interference occurs when mode matching is achieved. After the pulse is turned off, the atom emits an exponentially decaying field. The loading efficiency is characterized by the ratio of the coherent output energy and the coherent input energy, and the symmetry factor is characterized by the overlap between the incoming wave and the time-reversed emitted wave. In a perfect loading process with excitation and emission in the same line and a fixed coupling, the incoming wave and the emitted wave are time-reversed versions of each other. We achieved a loading efficiency and symmetry factor up to 94.2% ± 0.7% and 97.1% ± 0.4%, respectively.

We have measured two samples in this work. We first characterize the transmon qubit using single- and two-tone spectroscopy\(^{40,41}\) where we obtain the qubit transition frequency \(\omega_{0}\) and the relaxation rate \(\Gamma\), and \(\gamma = 1/T_2\) with \(T_2\) being the decoherence time. The extracted parameters are summarized in Table 1. For both samples, the values of \(\gamma/2\pi\) are around 1 MHz.

We can also easily study the qubit dynamics in the time domain by using a digitizer with nanosecond resolution where our qubit dynamics is on the order of \(T_2\sim 150\ ns\). Although the value of \(\Gamma\) is weak compared to many other experiments in superconducting waveguide QED\(^{5,16,17}\) the qubit-field coupling is still in the strong coupling regime, where \(\Gamma\) is much greater than \(\Gamma_{\alpha} = \Gamma_{\alpha}/2 + \Gamma_{\phi}\) with \(\Gamma_{\phi}\) being the pure dephasing rate and \(\Gamma_{\alpha}\) being the nonradiative relaxation rate. We use all these extracted parameters to simulate the qubit response in the time-domain measurements in the rest of the paper. Further details on the experimental setup and characterization of the two samples are given in Sections S1 and S2 in the Supporting Information.

We now study the time dynamics of the qubit\(^{42}\) response to a short pulse. We input an exponentially rising pulse with voltage amplitude

\[
V_\text{in}(t) = V \Theta(t_0 - t) e^{(t-t_0)/\tau}
\]

where \(\Theta\) is the Heaviside step function, \(t_0\) is the time when the pulse is turned off, and \(\tau\) is the characteristic time of the exponentially rising waveform. Given \(V\) and \(\tau\), the number of photons \(N\) contained in the pulse

\[
N = \int_0^t P_\text{in}(t) dt / (\hbar \omega_{0})
\]

is fixed; \(P_\text{in}(t) = V_\text{in}(t)^2 / (2Z_0)\) where \(P_\text{in}(t)\) is the input power and \(Z_0\) is the 50 Ω impedance of the transmission line. For example, \(N = 0.09\) for \(V^2 / (2Z_0) = -144 \text{ dBm}\) (the critical power in the single-tone spectroscopy) and \(\tau = 145 \text{ ns}\) (close to \(T_2\)). For further comparison, we also study three other input pulse shapes in Section S4 in the Supporting Information: exponentially decaying, square, and Gaussian.

We fix \(N = 0.09\) and vary the characteristic time \(\tau\) from 40 to 600 ns (see Figure S3 in the Supporting Information). For resonant excitation, input–output theory gives\(^{43}\)

\[
\alpha_\text{out}(t) = \alpha_\text{in}(t) + \sqrt{\Gamma} \langle \hat{a}_\downarrow(1) \rangle
\]

where \(\alpha_\text{out}\) (\(\alpha_\text{in}\)) is the amplitude of the output (input) coherent field in units of \(\sqrt{\text{photons/s}}\) and \(\hat{a}_\downarrow\) is the atomic raising/lowering operator. This gives the Rabi frequency \(\Omega(t) = 2\sqrt{\Gamma} \alpha_\text{in}(t) = k \sqrt{P_\text{in}(t)}\). The atom-field coupling constant \(k\) is calibrated by frequency-domain characterization (see Figure S2 in the Supporting Information), which allows one to calculate \(V_\text{out}\) at the sample.

The dynamics of the output field is governed by \(\langle \hat{a}_\downarrow(1) \rangle\), which is given by the Bloch equations

\[
\dot{\hat{a}}_\downarrow = -\gamma \langle \hat{a}_\uparrow \rangle + \Omega(t) \langle \hat{a}_\downarrow \rangle / 2
\]

where \(\hat{a}_\uparrow, \hat{a}_\downarrow\) are the third Pauli spin operator. We numerically solve eqs 3 and 4 with a known arbitrary input waveform \(\Omega(t)\) and the parameters in Table 1. All theory curves shown in the whole paper have no free fitting parameters. Since the qubit is initially in the ground state, we have \(\langle \hat{a}_\uparrow(0) \rangle = 0\) and \(\langle \hat{a}_\downarrow(0) \rangle = -1\). After the pulse stops at \(t_w\) the emission decays

Table 1. Extracted and Derived Qubit Parameters for Samples 1 and 2

| sample | distance [mm] | \(\omega_{0}/2\pi\) [GHz] | \(\Gamma/2\pi\) [MHz] | \(\Gamma_{\alpha}/2\pi\) [MHz] | \(\gamma/2\pi\) [MHz] | \(T_2\) [ns] | \(\eta\) [%] | \(S\) [%] |
|--------|--------------|----------------|-----------------|----------------|----------------|----------|-----------|----------|
| 1      | 12           | 4.8514         | 1.686 ± 0.007   | 0.113 ± 0.009  | 0.956 ± 0.005  | 166 ± 1  | 77.7 ± 1.6 | 88.2 ± 0.8 |
| 2      | 0            | 4.8187         | 2.046 ± 0.003   | 0.031 ± 0.004  | 1.054 ± 0.003  | 151 ± 0.4 | 94.2 ± 0.7 | 97.1 ± 0.4 |

\(^{44}\)Sample 2 has a better loading efficiency (\(\eta\)) and a higher symmetry (\(S\)) than sample 1 due to the better ratio of \(\Gamma/\gamma\).
Figure 2. Loading a coherent state with exponentially rising waveforms onto a qubit (sample 1). Experimental data are shown as either square or round markers. Theoretical calculations, based on the parameters in Table 1 and the equations in the main text, are shown as curves. (a) Output magnitude for resonant input $V_{\text{res}}$ where the qubit first absorbs the input field and then emits a field when the pulse stops at $t_0 = 2.63 \mu s$ ($t_{\text{offres}} = 2.64 \mu s$ and $t_{\text{offres}} = 2.62 \mu s$; see Section S3 in the Supporting Information). Inset: output magnitude for the off-resonant input pulse ($V_{\text{offres}}$) with four different rise times (40, 170, 230, and 600 ns) with constant $N = 0.09$. A magnification of (a) and the inset are provided in Figure S4 in the Supporting Information. (b) Loading efficiency ($\eta$) and (c) symmetry factor ($S$) as a function of $\tau$ for different input photon numbers ($N$) of 0.09 and 0.2. The maximum loading efficiency (symmetry) occurs around $\tau = T_2$, consistent with the input pulse being the time-reversed version of the output. For higher input power, power broadening of the qubit line width causes the maximum loading efficiency (symmetry) to occur at an earlier time. The red dashed curve shows the analytical result from eq 8 for $\eta$ and $S$ as a function of $\tau$ assuming a weak drive, $N \ll 1$. In Section S3 in the Supporting Information, we show step by step how the raw data in (a) was converted to the values in (b, c).

Figure 3. Loading a coherent state with exponentially rising waveforms onto a qubit at fixed $\tau \approx T_2$. (a) Loading efficiency, $\eta$, and (b) symmetry factor, $S$, as a function of $N$ for samples 1 and 2. As expected, at $N > 1$, incoherent emission becomes dominant, leading to $\eta \rightarrow 0$ and $S \rightarrow 0$. Note that the revival for $S$ at large $N$ values is due to Rabi oscillations. For $N \ll 1$ and $\tau \approx T_2$, according to eq 8, $S = \sqrt{\eta}$; this expression also holds when $\tau = 1/\gamma$ only. Therefore, the variations of $S$ and $\eta$ are related by $\Delta S = \Delta \eta/2$, leading to a larger fluctuation in (a) than (b). In sample 2, for $N \ll 1$, $\eta = 94.2\% \pm 0.7\%$ and $S = 97.1\% \pm 0.4\%$, according to eq 8. (c) Input (black) and emitted (red) voltage at low $N$ values [the point marked by purple arrows in panels (a) and (b)] for sample 2, showing the time-reversal symmetry between the input and output fields. The time resolution for measuring samples 1 and 2 is 5 and 10 ns, respectively. The error in measurement of $\eta$ and $S$ is mainly from $V_N$ and digitizer resolution.

on the $T_2$ time scale from $\langle \hat{\sigma}_z(t_0) \rangle$, since $\alpha_{\text{out}}(t) = \sqrt{\Gamma} \langle \hat{\sigma}_z(t) \rangle$.

Figure 2a shows the qubit response to off-resonant input ($V_{\text{offres}}$) and on-resonant input ($V_{\text{res}}$), respectively. The 2D plots from which the linecuts in Figure 2a are taken are shown in Figure S3 in the Supporting Information. In the inset of Figure 2a, where the qubit frequency is detuned far away through an external magnetic flux, the output field is assumed to be the reflected input field. Figure 2a consists of two regions: pulse on (absorption) and pulse off (emission). While the drive pulse is being applied, the reflected input pulse and the radiation emitted by the atom interfere destructively, such that no output is measured. One can also understand this as a storage process: the photon is converted into a qubit state, that no output is measured. One can also understand this as a storage process: the photon is converted into a qubit state, which is emitted back as a photon at a later time. The absorption process corresponds to interference between the incoming field $\alpha_{\text{in}}(t)$ and the field $\sqrt{\Gamma} \langle \hat{\sigma}_z(t) \rangle$ emitted from the atom. The emission process corresponds to solely atomic output, which is proportional to $\langle \hat{\sigma}_- \rangle$ and therefore decays on the time scale $T_2$ indicated by eq 3.

We define the loading efficiency as $\eta = E_{\text{res}}/E_{\text{offres}}$ with

\[ E_{\text{offres}} \sim \int_{t_f}^{t_i} |V_{\text{offres}}(t)| - |V_N| \, dt \tag{5} \]

\[ E_{\text{res}} \sim \int_{t_f}^{t_i} |V_{\text{res}}(t)| - |V_N| \, dt \tag{6} \]

where $V_N$ is the system voltage noise, $E_{\text{res}}$ ($E_{\text{offres}}$) is the energy of the emitted (input) coherent state after (before) $t_0$, $t_i$ is the time when the input field is turned on, and $t_f$ is the time when we stop collecting the emitted field. The times $t_i$ and $t_f$ are chosen to be when the signal is equal to the noise level, and $t_0 = 2.63$ and $0.825 \mu s$ for samples 1 and 2, respectively. We also define the symmetry factor ($S$) as the correlation between $V_{\text{offres}}$ and the time-reversed $V_{\text{res}}$, normalized by the autocorrelation of $V_{\text{offres}}$:

\[ S = \frac{\int_{t_i}^{t_f} |V_{\text{offres}}(t)| - |V_N| \, dt}{\int_{t_i}^{t_f} |V_{\text{offres}}(t)| - |V_N| \, dt} \tag{7} \]

The symmetry factor indicates the degree of symmetry between $V_{\text{offres}}$ and $V_{\text{res}}$. Figure 2b,c shows $\eta$ and $S$ as a function of $\tau$ for two different $N$ values for sample 1. The
maximum loading efficiencies and symmetry factors occur around \( \tau = T_2 \), consistent with time-reversal symmetry.

Assuming a weak drive \( \Omega \ll \gamma \), i.e., \( N \ll 1 \), the loading efficiency and symmetry factor can be calculated analytically:

\[
\eta \simeq \frac{\Gamma^2}{\gamma (\gamma + 1/\tau)^2} \quad S \simeq \frac{2\Gamma}{\tau (\gamma + 1/\tau)^2}
\]  
(8)

These analytical results are plotted as red dashed curves in Figure 2b,c. In Figure 3a,b, for a constant \( \tau \equiv T_\gamma \), we show \( \eta \) and \( S \) as a function of \( N \) for samples 1 and 2. As expected, at large \( N \geq 1 \), both \( \eta \) and \( S \) approach zero. Also, both \( \eta \) and \( S \) reach their maxima at small \( N \ll 0.01 \), limited by the qubit coherence. With increasing \( N \ll 1 \), the high-order photon Fock states become more important, whereas the population for the single-photon Fock state is decreased, leading to a dramatic reduction of \( \eta \) and \( S \), as shown in Figure 3a,b. The details for obtaining Figure 3a,b are shown in Section S3 in the Supporting Information. In Figure 3c, we show the input and emitted signals for points with high \( \eta \) and \( S \) values (weak drive \( N \ll 0.005 \)) from sample 2. We observe the time-reversal symmetry between the input and output field.

We demonstrated the efficient loading of a weak coherent state onto a qubit in a 1D semi-open waveguide using a time-reversed waveform. We obtained a loading efficiency of 94.2% ± 0.7% using weak exponentially rising coherent input pulses with characteristic times equal to the qubit decoherence time. The high loading efficiency is due to the time-reversal symmetry between the incoming and emitted waves with symmetry up to 97.1% ± 0.4%, where the loading efficiency can be improved further [see Section S5 in the Supporting Information]. Furthermore, we calculated that our setup with a qubit in front of a mirror also can be loaded with a single Fock-state photon with a deterministic efficiency of 98.5% and symmetry of 99.3% using the parameters measured for sample 2 [see Sections S6–S9 in the Supporting Information].

In conclusion, our results may enable promising applications by realizing deterministic quantum networks based on waveguide quantum electrodynamics. A next step in this direction would be to make the coupling between the qubit and the waveguide tunable to prevent the photon being emitted immediately after it has been absorbed. By placing our qubit in sample 2 in front of a mirror with a certain distance similar to our sample 1, it is possible to suppress the qubit decay by a factor of 50 by tuning the qubit frequency,\(^15\) leading to a storage time of up to \( 1/(\Gamma/50) \approx 4 \mu s \). Moreover, the switching time between the node and anti-node can be within nanoseconds.\(^24\) Therefore, such a long storage time with a short flux-switching time enables the possibility of operating the qubit further with an additional separate control line after absorbing single photons, since typical single-qubit gate times are on the order of a few nanoseconds.\(^35\) Finally, the demonstrated method here can in principle also be used for other quantum systems, such as spins\(^36\) and atoms\(^37\) along waveguides.

### Associated Content

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.nanolett.2c02578.

Experimental setup and device, steady-state reflectance coefficient for extracting parameters of the qubits, full data for loading coherent photons with exponentially rising waveforms onto a qubit, loading a weak coherent state onto a qubit with other waveforms, discussion of optimal loading efficiency and optimal symmetry factor, general formalism for a single-photon pulse (Fock state), output field and loading efficiency, and loading a single-photon Fock state using an exponentially rising waveform and time-reversal symmetry for Fock-state input (PDF)

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Notes

The authors declare no competing financial interest.

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