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Universal quantum computation in waveguide QED using decoherence free subspaces

V Paulisch¹, H J Kimble³ and A González-Tudela¹

¹ Max-Planck-Institute of Quantum Optics, Hans-Kopfermann-Strasse 1, D-85748 Garching, Germany
² Norman Bridge Laboratory of Physics 12-33, California Institute of Technology, Pasadena, CA 91125, USA
³ Institute for Quantum Information and Matter, California Institute of Technology, Pasadena, CA 91125, USA

E-mail: alejandro.gonzalez-tudela@mpq.mpg.de

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Abstract

The interaction of quantum emitters with one-dimensional photon-like reservoirs induces strong and long-range dissipative couplings that give rise to the emergence of the so-called decoherence free subspaces (DFS) which are decoupled from dissipation. When introducing weak perturbations on the emitters, e.g., driving, the strong collective dissipation enforces an effective coherent evolution within the DFS. In this work, we show explicitly how by introducing single-site resolved drivings, we can use the effective dynamics within the DFS to design a universal set of one and two-qubit gates within the DFS of an ensemble of two-level atom-like systems. Using Liouvillian perturbation theory we calculate the scaling with the relevant figures of merit of the systems, such as the Purcell factor and imperfect control of the drivings. Finally, we compare our results with previous proposals using atomic $\Lambda$ systems in leaky cavities.

1. Introduction

Recent theoretical and experimental work has shown that an attractive configuration to engineer strong collective dissipation is given by one-dimensional (1D) photonic-like systems such as photonic crystal waveguides [1–10], optical fibers [11–15], metal [16–19] and graphene plasmonic [20–23] waveguides or superconducting circuits [24]. Their interaction with quantum emitters, usually referred to as waveguide QED, offers interesting characteristics: (i) the density of modes of the waveguide is inversely proportional to the group velocity $1/v_g(\omega)$, and therefore is strongly enhanced when the atomic frequency is in a region of slow light, e.g., in photonic crystal waveguides close to a band edge. This enhancement implies achieving regions of a large decay rate into the waveguide, $\Gamma_{1D}$, compared to other decay channels, denoted by $\Gamma^*$, characterized through the Purcell factor, $P_{1D} = \Gamma_{1D}/\Gamma^*$; (ii) the 1D guided modes retain a small modal area $\leq \lambda_0^2/\pi$, for propagation lengths $L_{prop} \gg \lambda_0$ (the wavelength of the 1D mode associated to the atomic frequency considered); (iii) the interaction is strongly long-range, favoring individual addressing, and it can even be homogeneous if the positions of the atom-like systems are chosen properly [25, 26], in contrast to 2D or 3D system. This collective dissipation leads to the emergence of subradiant states that form the so-called decoherence-free subspace (DFS) [27, 28].

Previous works have already considered how to use the DFS of two atoms trapped in leaky cavities to design one and two-qubit gates using three-level $\Lambda$-type schemes [29–31], where two atomic hyperfine levels are used to encode the qubit. In the light of the variety of systems available nowadays that allows to engineer robust one-dimensional DFS [1–24], which may couple to different types of quantum emitters, e.g., atoms, quantum dots, NV centers or superconducting qubits, it is interesting to revisit the problem and fill some of the gaps that have not been considered so far, namely, (i) how to encode decoherence-free qubits using only two-level systems (TLS) (as $\Lambda$-schemes might not be available for all platforms); (ii) extend the proposal to systems with more than two atoms; (iii) analyze the scaling of the fidelities with the relevant figures of merit of the system, e.g., $P_{1D}$, that in previous works [29–31] was mainly done through numerical analysis; (iv) discuss the consequences of imperfect addressing on the fidelity of the gates.
In this work, we show an implementation of universal quantum gates by using \(N\) TLSs strongly coupled to 1D photon-like reservoirs. First, we show that by pairing the TLS, we can define decoherence free-qubits in the singlet (i.e., antisymmetric) states of each pair. The combination of these singlets form the so-called computational subspace where we define our operations. Then, we explicitly show how to build single qubit (e.g., phase gates and Pauli-\(X\) gates) and two-qubit (e.g., controlled-\(Z\)-gates) operations within the computational subspace without coupling to the other states in the DFS. By using Liouvillian perturbation theory, we obtain analytical expressions for the scaling of the fidelities of the operation \(1 - F \approx \frac{1}{\sqrt{P_{1D}}}\) and estimate the error when increasing the number of atoms. Finally, we revisit the problem of the implementation with \(\Lambda\) systems in leaky cavities \([29–31]\) and show how both lead to a similar scaling.

The paper is divided as follows: in section 2, we introduce the set-up where we implement our proposal and establish the general formalism that we use to characterize the operations. In section 3, we describe the logical qubits and computational subspace and show how to build a set of universal quantum gates in the ideal case, that is, without considering decay into other non-guided modes or deviations from quantum Zeno dynamics \([27, 28, 32]\). Then, in sections 4 and 5, we analyze possible error sources, both analytically and numerically, including spontaneous emission and imperfect addressing for the different gates of our proposal. Finally, in section 6, we compare the scaling with the proposal of three-level atoms in leaky cavities already explored in the literature \([29–31]\).

2. General set-up and formalism

2.1. Set-up: waveguide QED

The general set-up that we consider is depicted in figure 1(a); namely \(N\) TLSs, \(\{|g\rangle_n, |e\rangle_n\}_{n=1...N}\), placed at positions \(z_n\) and coupled to a 1D field with bosonic annihilation operators \(a_q\). Due to the variety of implementations available nowadays, we will keep the discussion as general as possible without making further assumptions on the nature of the TLS and/or 1D waveguides.

The composite system is described by the Hamiltonian \(H = H_0 + \hat{H}_q\), where \(H_0\) is the free term given by \(H_0 = H_{\text{qb}} + H_{\text{field}}\) (using \(\hbar = 1\))

\[
H_{\text{qb}} = \omega_a \sum_{n=1}^{N} \sigma_n^a, \quad H_{\text{field}} = \sum_q \omega_q a_q^\dagger a_q,
\]

where \(\omega_a\) is the TLS energy, \(\sigma_n^a = |i_n\rangle \langle j_n|\) are atomic operators, and \(\omega_q\) is the energy dispersion relation of the waveguide modes. We consider a dipolar coupling of the form

\[
H_1 = \sum_n (\sigma_n^a E(z_n) + \text{h.c.}),
\]

with \(E(z) = \sum_q g_q (a_q e^{i\phi} + a_q^\dagger e^{-i\phi})\), and \(g_q\) the single photon coupling constant. When the system-reservoir coupling is weak (Born approximation) and the characteristic timescale of the 1D-reservoir is much faster that the one of the system (Markov approximation), the evolution of \(\rho\), the reduced density matrix for the atom-like system, can be described by a Markovian master equation of the form \(d\rho/dt = \mathcal{L}[\rho]\), with the superoperator

\[
\mathcal{L}[\rho] = \sum_n (\sigma_n^a E(z_n) + \text{h.c.}).
\]
\[ \mathcal{L}[\rho] = \sum_{n,m} \Gamma_{n,m}(\sigma^m_n \rho \sigma^m_n - \rho \sigma^m_n \sigma^m_{n}^\dagger) + \text{h.c.,} \]

where

\[ \Gamma_{n,m} = \frac{\Gamma_{\text{ID}}}{2} e^{i(\omega_n) t} - e^{-i\omega_n t}. \]

\( \Gamma_{\text{ID}} \) is the rate of decay into waveguide modes, that we will assume to be larger than the rate of spontaneous emission into all other modes, \( \Gamma^* \ll \Gamma_{\text{ID}} \), as this is the regime we are interested in. Moreover, as the propagation lengths of the waveguide modes for many implementations are long (\( L_p \gg \lambda_p \)), the atoms can be separated several wavelengths apart and can therefore be individually addressed as depicted in figure 1(a). In particular, we assume to control the TLS state through the Hamiltonian (in the interaction picture with respect to \( H_{\text{bg}} \))

\[ H_{\text{bg}} = \sum_n \frac{1}{2} (\Omega_n \sigma_n^e + \text{h.c.}) + \Delta_n \sigma_n^m, \]

where \( \Omega_n \) is the amplitude of the coherent driving (that we consider to be resonant, i.e., \( \omega_n = \omega_\text{e} \)) which controls the number of excitations of the system, and \( \Delta_n \) is a phase shift interaction term. The latter can be obtained, e.g., in atomic systems, by adding an off-resonant driving to another excited state \( |e\rangle \), as depicted in figure 1(b), which results in an Stark shift \( \Delta_n = |\Omega|^2 / (\omega_n - \omega_\text{e}^2) \). In general, the way of implementing \( \Omega_n \) and \( \Delta_n \) will depend on the particular system.

For completeness, it is worth mentioning that \( \Lambda \) systems can also be mapped to effective TLS’s by using an off-resonant Raman transition as depicted in figure 1(c). By adiabatically eliminating the excited state \( |e\rangle \), one can formally project the dynamics to the two metastable states, \(|\{g\}, |e\rangle \) \), and find a similar light–matter Hamiltonian as the one of equation (2), with the advantage that the effective TLS defined by \(|\{g\}, |e\rangle \) \) will be long-lived as they are encoded in metastable states. For example, by switching both \( \Omega_e \) and \( \Omega_g \) at the same time with detuning \( \delta \gg |\Omega_e|, |\Omega_g|\rangle \) as depicted in figure 1(c), we can implement a coherent driving term with effective amplitude \( \Omega = \frac{\Omega_g \Omega_e}{4\delta} \). By switching \( \delta \) in this case big enough one can neglect spontaneous emission processes as they will be proportional to \( \Gamma^* \left( \frac{\Omega_g \Omega_e}{4\delta} + |\Omega_g| \right) \). Moreover, if we switch only \( \Omega_g \) and adiabatically eliminate the photonic modes we also obtain an irreversible transition from \(|e\rangle \rightarrow |g\rangle \), but with a renormalization of the decay rates \( \Gamma_{\text{ID}} \rightarrow \Gamma_{\text{ID}} |\Omega_g| \) and \( \Gamma^* \rightarrow \Gamma^* |\Omega_g| \). Hence, the Purcell factor \( P_{\text{ID}} = \Gamma_{\text{ID}} / \Gamma^* \) is unchanged. In that situation our analysis is an alternative implementation to the one developed in [29–31].

### 2.2. Decoherence-free subspaces

In the case of equidistant spacing at positions commensurate with the wavelength of the guided mode, i.e., \( \zeta_n = n2\pi / q (\omega_\text{e}) \), the effective interaction induced by the waveguide modes yields a pure Dicke model [35] decay described by

\[ \mathcal{L}_D[\rho] = \frac{\Gamma_{\text{ID}}}{2} (S_{ge} \rho S_{ge}^\dagger - S_{ge}^\dagger S_{ge} \rho) + \text{h.c.,} \]

where we have introduced the collective spin operator \( S_{ge} = \sum_{n=1}^{N} \sigma_n^{ge} \). The states satisfying \( S_{ge} |\Psi\rangle = 0 \) are decoherence-free with respect to the collective dissipation \( \mathcal{L}_D \). These states can be easily described in the collective spin basis \(|J, m, \alpha\rangle \), that is the eigenstates of the collective operators \( S^2 = \sum_{i=x,y,z} S_i^2 \) and \( S_\alpha \) with

\[ S_\alpha^2 |J, m, \alpha\rangle = J(J + 1) |J, m, \alpha\rangle, \]

\[ S_\alpha |J, m, \alpha\rangle = m |J, m, \alpha\rangle, \]

where \( J = N/2, N/2 - 1, \ldots \) and \( m = -J, -J + 1, \ldots, J \). The index \( \alpha \) is introduced because the states in the collective spin basis are degenerate, with degeneracy given by: \( \alpha = 1, \ldots, \left( \frac{N}{J} \right) - \left( \frac{N}{J} - 1 \right) \) It is easy to observe in this basis that the states \(|J, -J, \alpha\rangle \) are decoherence free, and therefore span the DFS.

The DFS has a dimension of \( \left( \begin{array}{c} N \\ N/2 \end{array} \right) \) (assuming even atom number \( N \)), and is composed of all the possible states which are antisymmetric with the permutation of two atoms. Thus, an alternative way of characterizing the DFS is to consider all possible (tensor products) of singlet states

\[ |A_{m,n}\rangle = (|e\rangle_m \otimes |g\rangle_n - |g\rangle_m \otimes |e\rangle_n) / \sqrt{2}, \]

where \( m, n \) denote the atomic positions of the pair of atoms that form the singlet. This characterization makes it more difficult to describe an orthonormal basis of the DFS. However, we show in the next section that it is convenient to define our computational subspace.
Table 1. Summary of the optimal parameter settings for the \( \frac{\pi}{8} \) gate, the Pauli gates \( X, Y, Z \), the Hadamard gate \( H \), the SWAP-gate and the controlled-\( (-Z) \) gate. The subindex denotes on which logical qubit the gate acts. The settings for the Rabi couplings and detunings are denoted by \( \Omega_{i,n} \) and \( \Delta_{i,n} \), respectively. In general, \( \Delta_0 \) is a large detuning (see equation (17)), that prevents transitions to other states and \( \Omega_n = 0 \) for \( n \geq 3 \).

<table>
<thead>
<tr>
<th>Gate</th>
<th>( \Omega_{12} )</th>
<th>( \Omega_{13} )</th>
<th>( \Delta_{12} )</th>
<th>( \Delta_{13} )</th>
<th>( \Delta_{23} )</th>
<th>( \Delta_{34} )</th>
<th>( T )</th>
<th>( \Delta_{n&gt;3} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_1 )</td>
<td>0</td>
<td>0</td>
<td>( -\Delta_1 )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( \frac{\pi}{2\Delta_1} )</td>
<td>0</td>
</tr>
<tr>
<td>( Z_1 )</td>
<td>0</td>
<td>0</td>
<td>( \Delta_2 )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( \frac{\pi}{2\Delta_2} )</td>
<td>0</td>
</tr>
<tr>
<td>( X_1 )</td>
<td>( \Omega_{Y} \in \mathbb{R} )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( \Delta_0 )</td>
<td>0</td>
<td>( \frac{\pi(2\Omega_{X})}{2\Delta_0} )</td>
<td>( \Delta_0 )</td>
</tr>
<tr>
<td>( Y_1 )</td>
<td>( \Omega_{Y} \in \mathbb{R} )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( \Delta_0 )</td>
<td>0</td>
<td>( \frac{\pi(\Omega_{Y})}{2\Delta_0} )</td>
<td>( \Delta_0 )</td>
</tr>
<tr>
<td>( \propto H_1 )</td>
<td>( -\Omega_{Y} \in \mathbb{R} )</td>
<td>0</td>
<td>( \sqrt{2}\Omega_{xy} )</td>
<td>0</td>
<td>( \Delta_0 )</td>
<td>0</td>
<td>( \frac{\pi(\Omega_{Y})}{2\Delta_0} )</td>
<td>( \Delta_0 )</td>
</tr>
<tr>
<td>SWAP(_{12})</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( \Delta_3 )</td>
<td>0</td>
<td>( \Delta_5 )</td>
<td>( \frac{\pi(\Omega_{Y})}{2\Delta_3} )</td>
<td>( \Delta_0 )</td>
</tr>
<tr>
<td>( C(-Z)_{12})</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( \Delta_3 )</td>
<td>0</td>
<td>0</td>
<td>( \frac{\pi(\Omega_{Y})}{2\Delta_3} )</td>
<td>( \Delta_0 )</td>
</tr>
</tbody>
</table>

2.3. Quantum Zeno dynamics using Liouvillian perturbation theory

We are interested in the regime where the collective dissipation induced by \( \mathcal{L}_{D} \), with characteristic timescale \( \Gamma^{-1}_{D} \), dominates over any possible perturbation of the system, \( \mathcal{L}_{\text{pert}} \), with characteristic timescale \( \tau \gg \Gamma^{-1}_{D} \). Under these assumptions, any state outside of the DFS will only be virtually populated due to the strong dissipation and therefore the dynamics will be restricted to the slow subspace, i.e., the DFS. Mathematically, we formalize this intuitive picture by defining a projection superoperator \( \mathbb{P} \) (with \( \mathbb{P}^2 = \mathbb{P} \)) satisfying: \( \mathbb{P}\mathcal{L}_D\mathbb{P} = 0 \) that projects out the fast dynamics yielding only the effective evolution in the slow subspace. It is then possible to integrate out the fast dynamics (see appendix) arriving to an effective master equation given by

\[
\frac{\partial \mathbb{P}\rho}{\partial t} = \mathcal{L}_{\text{eff}}[\mathbb{P}\rho] = \left( \mathbb{P}\mathcal{L}_{\text{pert}}\mathbb{P} + \mathbb{P}\frac{1}{\mathcal{L}_D}\mathbb{P}\mathcal{L}_{\text{pert}}\mathbb{P} + \mathcal{O}(\tau^{-3}/\Gamma^{-1}_{D}) \right)\rho. \tag{9}
\]

This result to first order (left-hand term in the brackets) accounts for the ideal quantum Zeno dynamics [27, 28, 32]. The second order in perturbation theory then yields correction terms mainly coming from slightly populating the (super) radiant states.

In our case, there will be two types of perturbations, namely,

- The Hamiltonian \( \mathcal{L}_{\text{pert}}[\cdot] = -i[H_{\text{Laser}}, \cdot] \) to control the atomic state. This results to first order in an effective Hamiltonian \( \mathcal{H}_{\text{eff}} = \mathcal{P}H_{\text{Laser}}\mathcal{P} \) that couples only atomic states within the DFS. Here, we introduced the projection onto the DFS for pure states \( \mathbb{P} = \sum |d_i\rangle \langle d_i| \), where the states \( |d_i\rangle \) form an orthonormal basis of the DFS. We use this effective laser coupling to control the atomic state of the ensemble. Besides, there is a second order correction resulting from \( H_{\text{Laser}} \) that will be relevant for the analysis of the error probability of our proposal as we show in section 4.

- The contribution of the emission of photons to other radiative modes different from the guided mode of the waveguide that we embed into a single decay rate, \( \Gamma^a \), and describe through the Liouvillian

\[
\mathcal{L}_{\text{pert}}[\rho] = \mathcal{L}_{a}[\rho] = \sum_n \frac{\Gamma^a}{2} (\sigma_n^{a\dagger} \rho \sigma_n - \rho \sigma_n^{a\dagger} + \text{h.c.}). \tag{10}
\]

This contribution is relevant for the error analysis of the gates in section 4.

3. Universal single- and two-qubit gates

In this section, we show how to engineer a set of universal gates, i.e., defined by any arbitrary single-qubit rotation and a controlled gate [36], using the effective evolution \( \mathcal{H}_{\text{eff}} \) within the DFS that appear in our waveguide QED setup. Firstly, due to the large degeneracy of the DFS, we need to define a set of logical qubits that span our computational subspace. Then, we show how to choose \( \{\Omega_{i,n}, \Delta_{i,n}\} \) such that they define a set of universal one and two-qubit gates, namely, the phase and Pauli-X (and Y) gate and the controlled-\( (-Z) \) gate. A summary of the parameters for these gates can be found in table 1. For completeness, we also give the parameters for other gates such as the Hadamard or SWAP gates. The former can be easily constructed because all single qubit rotations can be performed and the latter is constructed through the same idea as the controlled-\( (-Z) \) gate. Due to the degeneracy of the DFS, the challenge lies in defining operations within the computational subspace, without populating the rest of the states within the DFS. In section 4, we revisit the problem and
consider the effect of spontaneous emission and second order corrections to the Zeno dynamics that ultimately limit the fidelity of the operations.

3.1. Definition of logical qubits and computational subspace

Before finding the appropriate gates, we first need to define the logical qubits within the DFS. In principle, assuming an even number of atoms \( N \), the dimension of the DFS is \( \left( \frac{N}{2} \right)^2 \) and therefore, it is possible to encode \( \log_2 \left( \frac{N}{2} \right) \) logical qubits. However, it is more useful to restrict the computational subspace to a smaller set of states in order to achieve universal quantum computation. As the DFS is spanned by all (tensor) products of singlet states over two atoms, it is natural to define the logical qubits as

\[
|0\rangle^{1/2} \equiv |g_j\rangle \otimes |g_{j+1}\rangle,
\]

\[
|1\rangle^{1/2} \equiv |e_j\rangle \otimes (|g_{j+1}\rangle - |g_j\rangle) / \sqrt{2}.
\]

It is instructive to consider particular examples to see how the DFS and computational space look, i.e., for the case of \( N = 2 \) and \( N = 4 \) atoms.

Two atoms: In this case it is easy to plot the complete Hilbert space (including states outside DFS) as shown in figure 2(a). The separation into DFS states and non-DFS states is easily done in the familiar singlet-triplet basis. The DFS consists of two states: the one with two atoms in the ground state and the singlet state, i.e., the antisymmetric combination of one single excited state. Thus, we can encode one logical decoherence free qubit. The other two states are superradiant, i.e., they decay with an enhanced decay rate of \( G^2 \).

Four atoms: The complete Hilbert space consists of \( 2^4 = 16 \) states, and the dimension of the DFS, shown in figure 2(b), is \( \left( \frac{N}{2} \right)^2 = 6 \). As aforementioned, we want to use as computational subspace the tensor product of the antisymmetric pairs described in equations (11a) and (11b), which consists only of \( 2^2 = 4 \) states. This is why in this situation we have to distinguish within the DFS between the computational space and the additional states that must be either decoupled or used as auxiliary states. In particular, for \( N = 4 \) the auxiliary states are \( |A_{1,2}G_{3,4} + A_{3,4}G_{1,2}\rangle / \sqrt{3} \) and \( |A_{1,2}A_{3,4} + A_{3,4}A_{1,2}\rangle / \sqrt{2} \).

For \( N > 4 \) atoms: In general (for \( N > 2 \)) the dimension of the DFS \( \left( \frac{N}{2} \right)^2 \) (for even \( N \)), is larger than the one of the computational subspace, \( 2^{N/2} \). Thus, one can split the projection onto the DFS, \( \mathcal{P} \), into two orthogonal projections, i.e. one into the computational subspace \( \mathcal{P}_{\text{CS}} \) and its orthogonal counterpart \( \mathcal{Q}_{\text{CS}} \):

\[
\mathcal{P} = \mathcal{P}_{\text{CS}} + \mathcal{Q}_{\text{CS}},
\]

\[
\mathcal{P}_{\text{CS}} = \sum_{j \text{ odd}} |0\rangle^{1/2} \langle 0 | + |1\rangle^{1/2} \langle 1 |,
\]

such that the effective Hamiltonian can be written as follows

\[
H_{\text{eff}} = \mathcal{P}_{\text{CS}}H_{\text{las}}\mathcal{P}_{\text{CS}} + (\mathcal{P}_{\text{CS}}H_{\text{las}}\mathcal{Q}_{\text{CS}} + \text{h.c.}) + \mathcal{Q}_{\text{CS}}H_{\text{las}}\mathcal{Q}_{\text{CS}},
\]
which separates the transitions within the computational (auxiliary) subspace \( P_{\text{CS}} \mathcal{H} P_{\text{CS}} \mathcal{Q}_{\text{CS}}P_{\text{CS}} \) and the coupling between these two subspaces: \( \mathcal{Q}_{\text{CS}}\mathcal{H}\mathcal{Q}_{\text{CS}} \). This separation will be useful to argue that we can make operations within the DFS even in the situations with \( N > 4 \) as we will show afterwards. For a general situation, it is easy to show that by projecting \( H_{\text{CS}} \) into the computational subspace we obtain an effective evolution inside the computational subspace given by:

\[
P_{\text{CS}}H_{\text{CS}}P_{\text{CS}} = \sum_{j \text{ odd}} \left( \frac{\Omega_j+1}{\sqrt{2}} |1_j\rangle \langle 0| + \text{h.c.} \right) + \Delta_{i,j}^{\alpha} |1_j\rangle \langle 1|,
\]

where we used the following notation \( x_{ij}^{\alpha} = \frac{1}{2} (x_i \pm x_j) \) to abbreviate the combination of parameters.

### 3.2. Single-qubit gates

The goal is to find the \([\Omega_n, \Delta_n]\) such that they define both the phase and Pauli-X (and Y) gates over the computational subspace.

#### Two atoms

This is the simplest situation because the size of the computational space is the same as the one of the DFS. In this case (see also [30]), a phase shift gate on the logical qubit \( (\alpha|0\rangle^{\pm} + \beta|1\rangle^{\pm} \rightarrow \alpha|0\rangle^{\pm} + \beta e^{-i\Phi} |1\rangle^{\pm} \) is obtained by applying \( \Omega_{ij} = 0, \Delta_{ij}^{\alpha} = 0 \) for a time \( T = \frac{\pi}{\sqrt{2}\Omega_{ij}} \). Note that to avoid errors in both cases, one should also set \( \Omega_{ij}^{+} = \Delta_{ij}^{+} = 0 \) as will be discussed in section 4. The Pauli Y can be obtained as the X just by using \( i\Omega_{ij} \in \mathbb{R} \), so that we will not discuss it further.

#### Four atoms

In this case, the way to do phase gates and rotations is the same as for the two atom case. However, in the case of the rotations, states within the computational subspace couple to auxiliary states for more than two atoms. In particular, the state \(|10\rangle^{\pm} \) is coupled to the auxiliary state \(|A_{1,4}A_{2,4} + A_{1,4}A_{2,3}| \sqrt{2} \) for \( \Omega_{ij} = 0 \) as shown in figure 2. However, this transition can be made far off-resonance by setting \( |\Delta_{ij}^{\alpha}| \gg |\Omega_{ij}| \). This results in an additional error rate \( \frac{|\Omega_{ij}|}{\Delta_{ij}^{\alpha}} \) that will be considered when calculating the fidelity of the operation.

For \( N > 4 \) atoms: Again in the case of rotations, transitions to states outside the computational subspace in the ideal case \( |\Omega_{ij}^{+} = \Delta_{ij}^{+} = 0 \) are possible when \( \Omega_{ij}^{+} = 0 \), that is when

\[
\mathcal{Q}_{\text{CS}}\mathcal{H}\mathcal{Q}_{\text{CS}} = \mathcal{Q}_{\text{CS}}\mathcal{H}_{\text{Eff}}\mathcal{Q}_{\text{CS}} = 0,
\]

where we use that \( \mathcal{P}_{\text{CS}} \mathcal{P} = \mathcal{P}_{\text{CS}} \). However, the transitions to these states can be made far off-resonant by setting \( \Omega_{ij}^{+} = 0, |\Omega_{ij}^{+}| \ll |\Delta_{ij}^{\alpha} \ll \Gamma_{1D}, n \gg 3 \),

because the auxiliary states inside the DFS that the computational subspace couples to extend over more than two atoms and can therefore be detuned as

\[
\mathcal{Q}_{\text{CS}}\mathcal{H}\mathcal{Q}_{\text{CS}} \sim \Delta_{D} \mathcal{Q}_{\text{CS}},
\]

while keeping the desired transition driven by \( \Omega_{ij}^{+} \) as resonant. One has to make sure that the Stark-shift introduced by this off-resonant transition is small and possibly correct the detuning that it will induce by choosing appropriately the applied laser frequency \( \omega_{L} \).

### 3.3. Controlled Pauli-Z

For universal quantum computation, a controlled two-qubit gate is required. In this case, the minimal system to encode the operation is the \( N = 4 \) atom case, where two decoherence-free logical qubits can be obtained.

#### Four atoms

In order to build the controlled-Z gate, we use one of the auxiliary states, \(|A_{1,2}G_{2,4} + A_{1,3}G_{1,2}| \sqrt{2} \). Now, it is possible to drive only the transition between this state and \(|10\rangle^{\pm} \) without affecting the other states within the DFS by the choice \( \Omega_{ij} = 0, \Delta_{j} = \Delta_{4} = 0 \) and \( \Delta_{j} = -\Delta_{2} = 0 \). A \( \pi \)-pulse on the state \(|10\rangle_{ij}^{\pm} \) leads to a relative phase of \( -1 \) on this state, i.e.

\[
|10\rangle_{ij}^{\pm} \mapsto -|10\rangle_{ij}^{\pm},
\]

for \( \frac{1}{\Omega_{ij}} \Delta_{ij} = 2\pi \) without affecting the other states of the computational subspace. Hence, we have defined a controlled \(( -Z )\) gate which is equivalent up to single qubit unitaries to a CNOT-gate [36].

For \( N > 4 \) atoms: One can restrict the dynamics to the subspace of four atoms in a similar way as for the single-qubit rotations. With the choice of

4 In fact, this argument can be reversed to excite the auxiliary state from the computational state \(|10\rangle^{\pm} \) with the choice \( \Delta_{ij} = 0 \) and \( \Delta_{ij} \gg \Omega_{ij} \).

5 The auxiliary states necessarily extend over more than two atoms, because it is orthogonal to the logical qubits and therefore contains excited (superradiant) triplet states in the ‘pairing’ of the atoms. An antisymmetric combination of such states can be in the DFS, but not in the computational subspace, and necessarily extends over multiple atom ‘pairs’.
transitions to states over more than four atoms are far off-resonant. As before, this adds an error rate proportional to \( |D| \) with a proportionality factor depending on the coupling strength after the projection onto the DFS.

4. Error analysis: spontaneous emission and imperfect addressing

So far we have considered only the interaction within the ideal quantum Zeno dynamics, where the only possible sources of error were due to the larger dimension of the DFS with respect to the computational space. In this section, we take into account other sources of errors that will be present in most of the implementations, namely, (i) errors coming from spontaneous emission to other modes, with rate \( G \), included through equation (10); (ii) errors from deviations from the Zeno Hamiltonian, attributed to photons emitted to the waveguide from the small population present in the states outside the DFS; (iii) errors that may arise from an imperfect control of the laser parameters \( \{ W_D, n \} \).

In what follows, we assume to work in a regime with \( P_{1D} \gg 1 \), such that the following parameter hierarchy can be satisfied: \( \Gamma^* \ll ||H_{eff}|| \ll \Gamma_{ID} \).

This section discusses, for each gate separately, the numerical results and the analytical approximation of the fidelity \( F \) between the theoretical final (goal) state, |\( \psi_f \)\rangle, and the real atomic state, \( \rho \), obtained after the gate operation, i.e., \( F = \langle \psi_f | \rho | \psi_f \rangle^{1/2} \). The numerical results are obtained by solving the master equation in second order perturbation theory (see equation (9)). We have checked numerically that this is a good approximation in the parameter ranges considered throughout this manuscript. To obtain the analytical approximations, we used the effective non-Hermitian Hamiltonian that can be obtained from the second order master equation (see appendix).

4.1. Phase shift gate

For the phase shift gate we must set \( W = 0 \) for all \( n \) and \( \Delta_n = \Delta_D \gg \Delta_{ID} \) for all \( n \geq 5 \) to avoid errors from transitions to auxiliary states. By choosing \( \Delta_1 = \Delta_2, \text{i.e., } \Delta_{12} = 0 \), no errors (from second order perturbation theory) occur because the computational states do not couple to the radiant ones. However, it is instructive to...
consider the errors that appear for situations where $\Delta_{12} \neq 0$, e.g., because of imperfect addressing, as this yields a useful understanding about how to deal with situations where the second order correction cannot be avoided.

Two atoms: For the additional errors due to imperfect addressing, i.e., $\Delta_{12} = 0$, enter at a rate proportional to $|\Delta_{12}|^2 / T_{1\text{d}}$ through the same error channel as the spontaneous emission into all other modes with rate $1^\text{st}$, that is, via the quantum jump operator $|0\rangle^2 \langle 1|$. Then, the infidelity, i.e., $1 - F$, for a $\pi/2$ phase shift on the normalized state $\alpha|0\rangle^2 + \beta|1\rangle^2$ can be approximated by

$$1 - F \approx \frac{|\beta|^2 \pi}{4 |\Delta_{12}|} \left( 1^\text{st} + \frac{|\Delta_{12}|}{T_{1\text{d}}} \right).$$

(20)

One observes, that in the ideal case, $\Delta_{12} = 0$, the infidelity can be arbitrarily close to 0 for large $\Delta_{12}$. If $\Delta_{12}$ is not negligible, the transition strength $\Delta_{12}$ cannot be chosen arbitrarily large to decrease the infidelity. For example, in the worst case scenario where $\Delta_{12} = \Delta_{12}^\text{c}$, this results in an optimal infidelity scaling $1^\text{st} + \pi / 2 \Omega_{1\text{d}}^{-1/2}$ for $\Delta_{12} = \Delta_{12}^\text{c} = \frac{1}{2} \sqrt{1^\text{st} T_{1\text{d}}}$. 

Four atoms: A similar behavior can be obtained by choosing $\Delta_{12} = 0$ such that the infidelity is arbitrarily close to 0 (see figure 3(a)). Slight deviations from this ideal value do not change this behavior drastically (see figure 3(b)). However, when $\Delta_{12}$ is not negligible, it leads to two types of errors that decrease the infidelity (see figure 3(c)): (i) virtual population of non-DFS states, which leads to an error rate proportional to $|\Delta_{12}|^2 / T_{1\text{d}}$ as for two atoms; and (ii) transitions to auxiliary states, in particular $|A_{1,2}G_{3,4} + A_{3,4}G_{1,2}|^2 / \sqrt{2}$. The latter can be made far off-resonance by applying a detuning on the second qubit such that $|\Delta_{12}|^2 \ll |\Delta_{12}^\text{c}|^2 \ll T_{1\text{d}}$. With a large off-resonance ratio $r_{32} = |\Delta_{12}^\text{c} / \Delta_{12}| \gg 1$, one still achieves a small infidelity (see figure 3(d)).

As shown in figures 3(a)–(d), the detuning of the third and fourth atom is important when $\Delta_{12}$ cannot be neglected. As expected, the infidelity decreases by increasing the off-resonance ratio $r_{32}$ (see figure 4(a)). For large enough $r_{32}$, the infidelity can be analytically approximated by

$$1 - F \approx \frac{\pi}{8 |\Delta_{12}|} \frac{\Omega_{1\text{d}}^\text{st}}{T_{1\text{d}}}.$$

(21)

This leads to a minimal infidelity $\propto P_{1\text{d}}^{-1/2}$ (see figure 4(b)) for $\Delta_{12} = \Delta_{12}^\text{c} = \sqrt{1^\text{st} T_{1\text{d}}} / 2$.

4.2. Pauli-X gate

For rotations around the x-axis, we set $\Delta_{1} = \Delta_{2} = 0$, and $\Delta_{x} = \Delta_{0} \gg \Omega_{1\text{d}}$ for all $n \geq 3$ to avoid transitions to auxiliary states. In contrast to the phase shift gate, even in the ideal case, $\Omega_{1\text{d}}^\text{st} = 0$, errors will occur because $\Omega_{1\text{d}}^\text{st}$ couples to state outside the DFS, as shown schematically in figure 2(a) for the two atom case. Moreover, we also include a short discussion on deviations due to imperfect control on $\Delta_{12} = 0$ and $\Omega_{1\text{d}}^\text{st}$.

Two atoms: Using $\Omega_{1\text{d}}^\text{st} = 0$, the error rate from deviations from the Zeno Hamiltonian enters in the same way as from the spontaneous emission into all other modes, that is via the quantum jump operator $|0\rangle \langle 1|$. The corresponding decay rate is $||\Delta_{12}|^2 + |\Omega_{1\text{d}}^2|^2 / 2|| T_{1\text{d}}$. The error from $\Omega_{1\text{d}}^\text{st} = 0$ enters differently, but can still be included in the estimation of the infidelity. Neglecting the errors from $\Omega_{1\text{d}}^\text{st} = 0$, the infidelity for a Pauli-X gate $\frac{1}{\sqrt{2}} |[\Omega_{1\text{d}} T = \pi/2]|$ on state $|1\rangle$ can be approximated by
In the ideal case of perfect control of addressing parameters, i.e., $\Delta_3 = \Omega_3 = 0$, the minimal value of the infidelity, proportional to $P_{1d}^{-1/2}$, is obtained at $|\Omega_{13}| = \sqrt{2} \Gamma^* \Omega_{1d}$. Note, that even for $\Omega_{13} = \Omega_3$ and $\Delta_3 = 0$, the infidelity is still proportional to $P_{1d}^{-1/2}$.

Four atoms: In this case, apart from the transitions out of the DFS, $\Omega_{13}$ also couples states inside the DFS, but out of the computational space (see figure 2) such that we need to detune these processes to achieve the rotations. As already explained in the previous section, this can be done by setting $|\Omega_{13}| \ll |\Delta_{43}| \ll \Gamma_{1d}$. As expected, the infidelity decreases when increasing the off-resonance ratio $\eta_3 = |\Delta_{43}/\Omega_{13}|$ (see figure 5). For large enough ratios $\eta_3 (\gtrsim 4)$, the infidelity can be approximated by

$$1 - F \approx \frac{1}{2} \frac{\pi}{\sqrt{2|\Omega_{13}|}} \left( \Gamma^* + \frac{|\Omega_{12}|^2}{2\Gamma_{1d}} + \frac{|\Delta_{13}|^2}{\Gamma_{1d}} + \frac{|\Omega_{13}|^2}{2\Gamma_{1d}} \right) \equiv \varepsilon_0,$$

where the constant $\alpha = \mathcal{O}(1)$ can be obtained through a numerical fit. The infidelity of a $\pi/2$-pulse on the state $|00\rangle^2$ is plotted in figure 3(e), whereas the minimal infidelity is shown to scale with $P_{1d}^{-1/2}$ in figure 6.

4.3. Controlled Pauli-Z

For the controlled-($-Z$) gate, we set $\Omega_n = 0$ for all $n$, $\Delta_n = 0$ and $\Delta_n = \Delta_3 = |\Delta_{13}|$ for all $n \geq 5$. As $\Delta_3$ couples $|00\rangle^2$ and $|11\rangle^2$ also to states outside the DFS, the fidelity shows a similar behavior as the Pauli-X gate (see figure 3(f) for example with $N = 4$), i.e., there is an optimal $\Delta_3$ that sets the maximum fidelity.

The infidelity can be approximated similarly to equation (20), i.e., after a controlled Pauli-$Z$ gate ($|\Delta_{13}|/\sqrt{2} = \pi$) acting on the state $\langle 10 + 11 \rangle^2/\sqrt{2}$, by

$$1 - F \approx \frac{3\pi}{2\sqrt{2|\Delta_{13}|}} \left( \Gamma^* + \frac{3}{4} \frac{|\Delta_{13}|}{\Gamma_{1d}} \right),$$

which attains its minimal value, $3\pi/\sqrt{2P_{1d}}$, for $|\Delta_{13}| = \sqrt{4\Gamma^* \Gamma_{1d}/3}$. As for the single qubit gates, the infidelity scales with $P_{1d}^{-1/2}$, shown in blue circles in figure 6.

4.4. Summary of analysis

Summing up, from the explicit analysis with two and four TLS, we have shown both numerically and analytically that both the single-qubit rotations and the controlled ($-Z$) gate show a scaling of the infidelity as $P_{1d}^{-1/2}$ (see figure 6). Only for small values of the Purcell factor $P_{1d}$ does the minimal infidelity deviate slightly from the theoretical analysis because the hierarchy $\Gamma^* \ll \Omega_{13}, \Delta_3 \ll \Gamma_{1d}$ is no longer well satisfied.

Moreover, in the $N = 4$ case, we also showed how to deal with the errors that come from the larger size of the DFS with respect to the computational one. For single qubit rotations in a system of four emitters, the choice $|\Omega_{13}|^2 \ll |\Omega_{12}|^2, |\Delta_{13}|^2 \ll |\Delta_{34}|^2 \ll \Gamma_{1d}$ ensures that the dynamics can be restricted to two atoms. In the extreme case where $|\Delta_{34}| \gg \Gamma_{1d}$ the perturbation analysis is no longer valid. However, in this case the levels are so strongly shifted, that they are decoupled from the collective dissipation, so that the system can be described as a system of only two emitters. The same is true, if the emitters can be completely decoupled from the waveguide by other means available in a particular implementation. For more atoms the same arguments hold as the second order.
correction introduced from deviations from Zeno dynamics satisfies
\[ \| P \mathcal{L}_{\text{pert}} \mathcal{Q} \frac{1}{\mathcal{D}} \mathcal{L}_{\text{pert}} \mathcal{P} \rho \| \ll \frac{\| \mathcal{L}_{\text{pert}} \|}{\Gamma_1}, \]
where \( \mathcal{L}_{\text{pert}} \) is the perturbation to the purely collective decay and \( \| \cdot \| \) denotes the maximum norm. This is independent of the atom number \( N \), because \( \| \mathcal{L}_{\text{pert}} \| \) does not increase with the number of atoms for one and two-qubit gates. So there is an upper limit on the second order correction, which leads to the \( P_1^{-1/2} \)-scaling.

Finally, the error rate stemming from spontaneous emission of the logical states \( |\rangle \) is proportional to the number of excited states in the system. Therefore, the gate fidelity does depend on the full state, and can be upper bounded by considering the worst-case state, that is the state with \( |\rangle \) in all other computational qubits, which indeed will depend on the atom number.

5. Further error analysis: finite propagation length of 1D modes

For completeness, it is interesting to consider another source of error that may be very relevant for some implementations with short propagation lengths, e.g., plasmonic waveguides [16–19]. The finite propagation length enters into the decay matrix [18] as
\[ \Gamma_{n,m} = \frac{\Gamma_1}{2} e^{i q (\omega_n |z_n - z_m| - |z_n - z_m| / L_{\text{prop}})}, \]
if the atoms are equidistantly placed a multiple of a wavelength apart, \( d \) and where we introduced \( x = d / L_{\text{prop}} \) as the perturbation parameter. For simplicity, we restrict our discussion to the case with \( N = 2 \), where analytical expressions can be obtained. In that situation, the finite propagation length only leads to the replacements
\[ \Gamma^* \rightarrow \Gamma^* + \Gamma_{12}(1 - e^{-x}) \approx \Gamma^* + \Gamma_{12} x, \]
\[ 2\Gamma_{12} \rightarrow \Gamma_{12}(2 - (1 - e^{-x})) \approx \Gamma_{12}(2 - x), \]
when \( x \ll 1 \). Therefore, the scaling of the infidelity is then given by
\[ 1 - F \propto \left( \Gamma^* + \Gamma_{12} x \right) \approx P_1^{-1/2} + \frac{1}{2} P_1^{1/2} x, \]
which scales as \( 1 / \sqrt{P_1} \) as long as \( x P_1 \ll 1 \), that is, that the distance between neighboring emitters satisfies \( d = |z_n - z_{n+1}| \ll L_{\text{prop}} P_1^{1/2} \). For more atoms, it is difficult to obtain the analytical scaling as the superradiant state is not an eigenstate of the modified decay matrix and thus the DFS states change as well. However, because the finite propagation length enters as \( e^{-|z_m - z_n| / L_{\text{prop}}} \approx 1 - |z_m - z_n| / L_{\text{prop}} \) it can be treated as a perturbation to the Liouvillian of equation (6) that will be kept small as long as \( N d \ll L_{\text{prop}} ^3 \).

Depending on the particular implementation other errors have to be considered, e.g., for atoms trapped close to a dielectric waveguide the separation condition \( |z_n - z_m| = n 2\pi / q (\omega_n) \) might not be satisfied exactly or because its position is changing over time due to atomic motion. However, its main effect can be approximated as an effective increase of \( \Gamma^* \) that is small with current state of the art parameters for photonic crystal waveguides, as discussed in [37].
6. Comparison to three-level atoms

The use of the DFS of atomic Λ-systems in cavity QED setups has already been considered in detail in the literature [29–31]. In that case, a three-level system with a Λ-type level structure is used to define a logical qubit in the two metastable states |0⟩ and |1⟩. The excited state |e⟩ decays to one of the metastable states, say |1⟩. When two atoms are inside the cavity an additional decoherence-free state emerges, i.e., (|1⟩e − |e1⟩)/√2, that can be used to define a CNOT gate in the so-called bad-cavity limit, where the atom-cavity coupling (g) is smaller than the cavity losses κ, but the decay into the cavity (g²/κ) is still bigger than into the rest of the decay channels (Γe*).

The ratio between the good/bad processes is the so-called cooperativity C = g²/4Γe, which therefore plays a similar role as P1D in our proposal. This allows in the CNOT gate to come both from Γe*, and from deviations from the Zeno Hamiltonian, giving rise to an optimal infidelity proportional to 1/√C, which is similar to the one that we found using only TLSs. As argued in [38] the scaling of the infidelity with the inverse square root of the Purcell factor (or cooperativity for cavity QED setups) is typical for proposals using controlled unitary dynamics. It originates from the trade-off between cancelling errors from spontaneous emitted photons and the ones coming from cavity/photons emission, which lead to the optimal scaling with P1D1/2. There have been proposed ways with atomic Λ systems for overcoming this error scaling either by using dissipative state preparation [39] or heralding measurements [40, 41]. An interesting perspective of our proposal is how to extrapolate these ideas to the two-level emitter situation to overcome the P1D1/2 scaling.

We also note that using TLS the computational qubits have a finite lifetime compared to the implementations using atomic metastable states. However, (i) there are situations in which one would like to use gates to build a given atomic state within the DFS in order to map it immediately into a photonic state in the waveguide [37] such that long lifetimes are not required; (ii) some of the implementations have extremely long-lived qubits, e.g. superconducting systems [24]. (iii) Moreover, if Λ schemes are available, as in atoms, we can also implement our single and two-qubit gates with metastable states with the equivalence shown in figure 1(c).

In that case, our proposal just constitutes a complementary way of doing universal quantum computation within DFS.

7. Conclusion and outlook

Summing up, we have shown how to implement a universal set of quantum gates using the DFSs appearing within TLS interacting with 1D photon-like reservoirs. We have given an explicit construction of single and two-qubit gates for logical qubits defined in the DFS and analyzed possible sources of errors such as spontaneous emission to other modes, coupling to states outside of the DFS, imperfect addressing and finite propagation lengths. Through both analytical and numerical analysis, we have shown the fidelities of the gates scale generally with (1 − F)min ∝ P1D1/2, analogous to the one using Λ schemes [29–31]. Thus, this work widens up the zoology of quantum emitters that can be used to implement quantum gates within waveguide QED setups. An interesting outlook for the application of these gates is to use them for generating entangled states of many emitters within the DFS, which afterwards can be mapped into waveguide multiphoton states in a very efficient way [37, 41, 42].

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Appendix. Second order Liouvillian perturbation theory

When the system evolves under a very strong collective decay, the driving term Hint and the decay into other bath modes may be treated as a perturbation to the collective dissipation given by L0D [43, 44]. In order to describe these perturbations as generally as possible, we denote them by a Liouvillian Lpert, and assume that it has a
relevant timescale \( \tau \). If the timescale satisfies, \( \tau \gg 1/\Gamma_{1D} \), the dynamics of the atomic system can be formally projected into the DFS of the Liouvillian \( \mathcal{L}_{1D} \), by using a projection operator \( \mathbb{P} \) satisfying: \( \mathbb{P} \mathcal{L}_{1D} \mathbb{P} = 0 \). This projector can be found via the right (left) eigenoperators \( \rho_{ij} (\chi_{ij}) \) corresponding to the eigenvalue 0 of \( \mathcal{L}_{1D} \), which are combined to

\[
\mathbb{P} \rho = \sum_{i,j} \rho_{ij} (\chi_{ij}) \rho_i, \tag{A.1}
\]

where \( (A,B) = \text{Tr} (A^\dagger B) \) is the inner product on the space of density matrices. The orthogonal eigenoperators are indexed such that \( \langle \chi_{ij}, \rho_{kl} \rangle = \delta_{ik} \delta_{jl} = \langle \rho_{ij}, \rho_{kl} \rangle \). We also define the orthogonal part of \( \mathbb{P} \), \( \mathbb{Q} = 1 - \mathbb{P} \). The left eigenoperators can be derived from the right ones by

\[
\chi_{ij} = \rho_{ij} + \alpha_{ij} (S_r^+ S_g^+ \rho_S^+ S_g + \alpha_{ij} (S_g^+ S_g^+ \rho_S S_g + \ldots, \tag{A.2}
\]

where the coefficients \( \alpha_{ij} \) are determined by \( \langle \chi_{ij}, \mathcal{L}_{1D} \rho \rangle = 0 \). With this choice, the projector is independent of the choice of \( \rho_{ij} \) and hence, one can choose \( \rho_{ij} = |d_i \rangle \langle d_j | \), where \( |d_i \rangle \) are orthonormal states from the DFS. Using these projectors, one can formally integrate out the fast dynamics outside the DFS, described by \( \mathbb{Q} \rho \):

\[
\frac{d}{dt} \mathbb{Q} \rho = \mathbb{Q} (\mathcal{L}_D + \mathcal{L}_{\text{pert}}) \mathbb{Q} \rho + \mathbb{Q} \mathcal{L}_{\text{pert}} \mathbb{P} \rho, \tag{A.3a}
\]

\[
\mathbb{Q} \rho (t) = \int_0^t d\tau \exp \{ \mathbb{Q} (\mathcal{L}_D + \mathcal{L}_{\text{pert}}) \mathbb{Q} (t - \tau) \mathbb{Q} \mathcal{L}_{\text{pert}} \mathbb{P} \rho (\tau) \}
\approx \mathbb{Q} (-\mathcal{L}_D^{-1}) \mathbb{Q} \mathcal{L}_{\text{pert}} \mathbb{P} \rho + O(\tau^{-1}/\Gamma_{1D}^2), \tag{A.3b}
\]

where the last approximation is obtained by (i) applying a Markov approximation \( \rho (\tau) \approx \rho (t) \) in the integral; (ii) neglecting terms of higher order in \( \tau^{-1}/\Gamma_{1D}^2 \); and (iii) extending the integral to infinity.

Plugging this into the equation for the DFS-part of the state, that is

\[
\frac{d}{dt} \mathbb{P} \rho = \mathbb{P} \mathcal{L}_{\text{pert}} \mathbb{P} \rho + \mathbb{P} \mathcal{L}_{\text{pert}} \mathbb{Q} \rho = \mathcal{L}_{\text{eff}} \mathbb{P} \rho, \tag{A.4}
\]

yields an effective Liouvillian of the atomic system within the DFS given (up to second order in \( \tau^{-1}/\Gamma_{1D}^2 \)) by

\[
\mathcal{L}_{\text{eff}} = \mathbb{P} \mathcal{L}_{\text{pert}} \mathbb{P} + \mathbb{P} \mathcal{L}_{\text{pert}} \mathbb{Q} - \frac{1}{\mathcal{L}_D} \mathcal{L}_{\text{pert}} \mathbb{P} + O(\tau^{-1}/\Gamma_{1D}^2). \tag{A.5}
\]

The first order of this Liouvillian, i.e., \( \mathbb{P} \mathcal{L}_{\text{pert}} \mathbb{P} \), is the effective evolution induced within the DFS induced by the strong collective dissipation. This is commonly referred to as the ideal quantum Zeno dynamics \([27, 28, 32]\) as it can be understood as the effective dynamics enforced by the continuous monitoring of the atomic system due to the interaction of the waveguide modes. The second order term stems from slight population of (super) radiant modes that generates some corrections on the ideal quantum Zeno dynamics.

It is instructive to write the effective master equation derived in equation (A.4) in a form that separates the non-hermitian evolution and the contribution coming from quantum jump processes. For our particular situation, considering the perturbation of \( \mathcal{L}_s \) and \( H_{\text{las}} \) as defined in the main text, it can be shown after some algebra that

\[
\dot{\rho} = -i[H_{\text{eff}}, \rho] + \mathbb{P} \mathcal{L}_s \rho + \mathbb{P} (\alpha_1 \rho_1^2 + \alpha_2 \rho_2^2) - \alpha_1 \rho_1 \rho_1 + \rho_1^2 \alpha_1, \tag{A.6}
\]

where \( H_{\text{eff}} = \mathbb{P} H_{\text{las}} \mathbb{P} \) and where we used the projection \( \mathbb{P} \{ \mathcal{Q} \} \) for pure states inside [outside] of the DFS as defined in the main text. Furthermore, \( \alpha_1 = \mathbb{Q} \left( \frac{\mathbb{P} S^+ S^-}{\mathbb{P}} \right)^{-1} \mathbb{Q} H_{\text{las}} \mathbb{P}, \alpha_2 = \mathbb{Q} H_{\text{las}} \mathbb{P} \) can be obtained by noting that the second order term reduces to simple matrix multiplication in the corresponding subspace because \( \mathbb{P} \mathcal{P} \mathcal{Q} = 0 = \mathbb{P} \mathcal{Q} \mathcal{P} \) for all operators \( \mathcal{A} \). Although this does not look like a Liouvillian in Lindblad form, it is trace-preserving, as

\[
\text{Tr} \mathbb{P} \mathcal{A} = \sum_i \text{Tr} \rho_{ij} (|d_i \rangle \langle d_i |) = \sum_i \langle \chi_{ij}, \mathcal{A} \rangle = \text{Tr} \mathcal{A}, \tag{A.7}
\]

because \( \sum_i \chi_{ii} = 1 \). From equation (A.6), it is straightforward to define a non-Hermitian Hamiltonian from the above master equation, that is

\[
H_{\text{nh}} = \mathbb{P} \left( H_{\text{eff}} - \frac{\Gamma_{1D} \mathbb{P}}{2} \sum_n \sigma_n^+ \sigma_n^- - i \alpha_1 \right) \mathbb{P}, \tag{A.8}
\]

which describes the no-jump evolution, and that we use to get the analytical estimations of the infidelity.

\[\text{We want to note that if it was possible to detect the photons emitted to the waveguide and post-select, the term } \mathbb{P} (\alpha_1 \rho_1^2 + \alpha_2 \rho_2^2) \text{ would vanish and the system would be described by pure states except for the spontaneous emission into non-guided modes.}\]
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