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Measurement, Dissipation, and Quantum Control with Superconducting Circuits
by
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>CPW</td>
<td>coplanar waveguide</td>
</tr>
<tr>
<td>cQED</td>
<td>circuit quantum electrodynamics</td>
</tr>
<tr>
<td>DC</td>
<td>direct current</td>
</tr>
<tr>
<td>HEMT</td>
<td>high electron mobility transistor</td>
</tr>
<tr>
<td>OFHC</td>
<td>oxygen-free high purity copper</td>
</tr>
<tr>
<td>JPA</td>
<td>Josephson parametric amplifier</td>
</tr>
<tr>
<td>POVM</td>
<td>positive operator-valued measure</td>
</tr>
<tr>
<td>QND</td>
<td>quantum non-demolition</td>
</tr>
<tr>
<td>RCSJ</td>
<td>resistively and capacitively shunted junction</td>
</tr>
<tr>
<td>RF</td>
<td>radio frequency</td>
</tr>
<tr>
<td>SQUID</td>
<td>superconducting quantum interference device</td>
</tr>
<tr>
<td>TE</td>
<td>transverse electric</td>
</tr>
<tr>
<td>TEM</td>
<td>transverse electromagnetic</td>
</tr>
<tr>
<td>VNA</td>
<td>vector network analyzer</td>
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Washington University in St. Louis

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For my brothers & sisters
Andrew, Shannon, Kerry, Abby, and Jack
Chapter 1

Quantum Circuits, Quantum Information, and the Environment

1.1 A prehistory of circuit quantum electrodynamics

Quantum circuits were created for the observation of macroscopic quantum phenomena. In 1978, Anthony Leggett suggested a superconducting loop with a weak link could demonstrate quantum tunneling of a macroscopic degree of freedom [1], and he stated that the quantum coherence between the macroscopically distinct circuit states “would probably be as near as we are likely to get to a laboratory version of Schrödinger’s Cat” [2]. The “ridiculous” [3, 4] scenario of quantum interference with arbitrarily complex macroscopic systems has been contemplated epistemologically and confronted through theoretical explanations since the inception of quantum mechanics. Physical models of quantum measurement [5–9], system-environment decoherence [10–17], and wavefunction collapse to a “preferred basis” [18–21] were proposed on a justifying premise that quantum in-
1.1 A prehistory of circuit quantum electrodynamics

terference is absent on a macroscopic scale. However, these theoretical programs lacked rigorous discussion of macroscopic features aimed at experimental verification [22].

Once low temperature circuits were discovered to be feasible for the observation of quantum mechanics on a macroscopic scale, Leggett and others developed a path integral formalism for open quantum systems based on a Wentzel-Kramers-Brillouin approximation. Quantitative predictions were produced [23–27] for the tunneling of a Josephson tunnel junction circuit phase degree of freedom [28, 29]. Experimental tests to measure the tunnel junction “switching rate” [30–38] showed agreement with theory: macroscopic tunneling out of a metastable energy state is activated by thermal fluctuations at high temperature and, remarkably, quantum mechanical fluctuations at low temperatures. Tunneling rate models produced by in situ characterization of circuit parameters, showed strong quantitative agreement with parameter-free calculations [39–41]. From the onset of these experimental developments, an account of the strong interactions with environment degrees of freedom was considered essential for a quantum treatment of microwave circuitry. The tunneling rate experiments highlighted how quantum tunneling is suppressed by strong interactions with a dissipative electromagnetic environment [42–44].

The tunneling of single electric charges was demonstrated by circuits in the “Coulomb blockade” regime, containing a capacitively decoupled metallic grain [45, 46] and these devices later showed evidence of electron superpositions [47–50]. Coherent charge-type superconducting circuits [51, 52] produced the first temporal demonstration of quantum coherence of a circuit plasmon mode resonance with non-adiabatic driving [53, 54]. This became known the Cooper-pair Box, and further experimentation [54–56]
1.1 A prehistory of circuit quantum electrodynamics

included improvements to mitigate the deleterious effects of uncontrolled charge fluctuations on qubit coherence times [57–59]. Quantum state readout with a single-electron transistor [60] facilitated a mechanism for single shot readout of the qubit state [61, 62].

In 2004, the paradigm of circuit quantum electrodynamics (cQED) was initiated when Andreas Wallraff and others working in the group of Robert Schoelkopf adopted principles of cavity quantum electrodynamics [63] to demonstrate strong coupling of a charge qubit with a microwave resonator [64]. The experiment showcased quantum coherent control of the light-matter interaction with single photons with a solid state device. However, low frequency fluctuations of charge across the circuit Josephson junction continued to upset quantum coherence of the circuit. Schoelkopf proposed to electrically short the junction with a transmission line section, making a low impedance shunt for low frequencies while remaining a high impedance to the circuit plasmon mode [65]. The “transmission line shunted plasmon oscillation circuit” inherited the moniker transmon, although the device debuted with a capacitive shunt instead [66, 67]. The dissipation of charge through the large capacitance essentially flattens the transmon circuit charge dispersion, making the circuit impervious to charge noise and directly resulted in an order of magnitude improvement of qubit coherence times [68]. The transmon circuit has since enabled exquisite control of quantum degrees of freedom in the microwave domain, and by becoming the workhorse of cQED, it is the foremost solid-state device architecture of scalable quantum information processing [69].
1.2 Quantum information processing

In the past four decades, superconducting circuit technology has converged with quantum information theory to implement quantum algorithms and perform quantum simulation. The motivation to encode and process quantum information is rooted in the inherent inefficiency of classical computers to model physical systems [70]. Quantum systems were proposed as a means to simulate, or calculate, complex physical phenomena that would be impossible to model on a classical computer [71, 72]. Quantum coherence between few discrete systems is modeled by linear superposition in an exponentially large Hilbert space, thereby presenting a resource for quantum computation [73]. In 1985, David Deutsch distilled these aspirations into a proposed universal quantum computer, which can be programmed to simulate any physical process [74–76].

The cultivation of quantum information theory has been accompanied by technological development of quantum coherent devices. The progress toward a programmable quantum computer has been marked by advancements in the creation, storage, control, and measurement of quantum states of light and matter [77]. This necessitates a bridge across the ostensible quantum-classical boundary, with a capability to dictate quantum coherent operations with macroscopic degrees of freedom. All realistic quantum computation devices are inherently open quantum systems and the preparation and measurement of quantum states requires interaction at the quantum-classical boundary. In this, there appears to be a trade-off between quantum coherence and quantum control; the environment which mediates the control and measurement of a quantum system can also compromise coherent superpositions of computational states. Thus, well controlled environment de-
1.3 The environment as a resource

In circuit quantum electrodynamics, quantum degrees of freedom naturally interact strongly in comparison to the energy scale of microwave frequencies electromagnetic excitations. This places superconducting qubit in contrast to other platforms for quantum computation, since interactions between quantum circuits, resonators, and their environment can be uniquely tailored for quantum processor “programmability” with classical controls. However, the time scale for quantum coherence of superconducting circuits is limited by interactions with an environment that seemingly evades equilibrium. Coherence time scales are characteristic of the quantum circuit fabrication quality and can be improved by microwave engineering “hygiene” aimed at isolating fragile quantum degrees of freedom from an uncontrolled fluctuating environment.

While it is advantageous to decouple a quantum system from an uncontrolled environment, interactions with a controlled environment present a resource for quantum computation. Environment degrees of freedom form the basis of quantum state preparation of measurement: the process of encoding classical information on quantum degrees of freedom (and vice versa) is mediated by environment degrees of freedom. As witnessed in the earliest quantum circuit experiments, dissipation can localize quantum degrees of freedom. This principle led to the burgeoning of cQED through the development of the transmon circuit, as dissipation of uncontrolled charge fluctuations, in a dual sense, localizes the circuit phase degree of freedom.
1.3 The environment as a resource

Quantum bath engineering\(^1\) is a modality of quantum control using many degrees of freedom of an environment \([78]\). The system-environment interactions of quantum bath engineering methods are tailored for selective dissipation involving quantum degrees of freedom of the system. A quantum bath engineering protocol reliably involves classical control, such as coherent driving. A central concept of quantum bath engineering is that effective, and usually nonunitary, system dynamics result from ignoring distinct instances of the environment state at a given time.

An early example of dissipation engineering is laser cooling of atoms, where drive in combination with atomic decay is used to initialize atomic states \([79]\). Such techniques have been extended to cool mechanical objects through cavity dissipation \([80]\) and for control of quantum circuits \([81]\). The dynamics open quantum systems enabled by quantum bath engineering has applications for quantum state reset \([82, 83]\), stabilization of quantum states \([82, 84–92]\), creation of subspaces that are decoherence free \([93]\) or conserve excitation number \([94–96]\), and the implementation of quantum error correction \([97–99]\). These quantum bath engineering methods in cQED involve both spectral and temporal control of environment degrees of freedom. In practice, the spectral composition of the electromagnetic environment is designed from its microwave impedance and temporally controlled driving allows the energy selective coupling to environment degrees of freedom.

Quantum bath engineering principles are markedly pronounced in the process of quantum measurement: there are undetected, and ignored, environment degrees of freedom

---

\(^1\)Quantum bath engineering is also called quantum reservoir engineering, engineered dissipation, autonomous feedback, and coherent feedback.
which, for all practical purposes, erase quantum coherence during wavefunction collapse. Quantum measurement dynamics, accompanied by each measurement result, provides additional selectivity for quantum control. Since measurement results are correlated to macroscopic states of the environment, quantum dynamics conditioned on these measurement results simulates a feedforward control process on the quantum state. Measurement post-selection techniques have application for quantum error correction, however the statistics of conditional dynamics does not scale favorably with quantum system size.

Nevertheless, the statistics of quantum measurement outcomes are intertwined with the dynamics of wavefunction collapse. And, in terms of quantum bath engineering, the dynamics of wavefunction collapse can be dictated by quantum measurement outcomes. In this dissertation, I present an experiment to characterize a statistical arrow of time in continuous quantum measurement trajectories of a superconducting qubit [100]. The experimental results show qubit measurement dynamics and statistics are correlated for a single measurement trajectory evolving forward-in-time. Moreover, an emergent statistical arrow of time is revealed by ensembles of measurement trajectories. A statistical arrow of time attributes a “second law”-like description to wavefunction collapse, and furthermore, measurement ensembles adhere to an entropy-like fluctuation theorem.

Following this discussion, I present an experiment which demonstrates qubit state stabilization by dissipative interactions with a microwave photonic crystal environment [101]. The photonic crystal is created as a step-impedance transmission line which structures the electromagnetic spectral density of states. Near the photonic crystal band edge, a coher-
1.3 The environment as a resource

tent drive near the qubit transition imparts selective dissipation of the qubit state. On a short time scale, the qubit then stabilizes to a desired effective ground state. Through this bath engineering protocol, these results demonstrate how the many electromagnetic modes that form bands and gaps of a photonic crystal present a resource for quantum state preparation.

In Chapter 2, I present a theoretical background of circuit quantum electrodynamics by discussing lumped element nonlinear circuits, the Jaynes-Cummings interaction, and dispersive measurement. In Chapter 3, I present a technical description of quantum circuit experiments by giving an overview of fabrication, experiment setup, and signal amplification. Next, in Chapter 4, I develop a model of open quantum system dynamics applicable to dissipation and measurement of superconducting qubit states. Then, in Chapter 5, I discuss the characterization of a statistical arrow of time in continuous quantum measurement. Then, in Chapter 6, I discuss a bath engineering experiment which demonstrates quantum state stabilization using a photonic crystal environment.
Chapter 2

Circuit Quantum Electrodynamics

2.1 Quantum circuits

2.1.1 Quantization of a linear circuit

The interaction of light and matter is central to quantum electrodynamics. As photons mediate the interaction of charged particles, a description of the electromagnetic field is inseparable from the physics of current and voltage. Electrons and electrical circuits alike are accompanied by the quantization of electromagnetic energy. For this reason, electromagnetic energy localized by a microwave resonator occupies discrete energy levels. The electromagnetic energy of an electrical circuit is shared between the quantum degrees of freedom of matter and light in terms of charge and flux.

In the case of a lumped element $LC$ circuit, the quantum degrees of freedom are the displacement charge $\hat{q}$, contributing capacitive energy $\hat{q}^2/2C$, and the generalized flux $\hat{\phi}$,
contributing inductive energy $\hat{\phi}^2/2L$ [102]. The circuit Hamiltonian is

$$\hat{H} = \frac{\hat{\phi}^2}{2C} + \frac{\hat{\phi}^2}{2L},$$

(2.1.1)

where the operators $\hat{\phi}$ and $\hat{\phi}$ are canonically conjugate operators: $[\hat{\phi}, \hat{\phi}] = i\hbar$. We recognize the Hamiltonian (Eq. 2.1.1) as a quantum harmonic oscillator and rewrite the charge and flux operators in terms of creation and annihilation operators

$$\hat{\phi} = \phi_{\text{ZPF}} (a + a^\dagger), \quad \hat{\phi} = -iq_{\text{ZPF}} (a - a^\dagger).$$

(2.1.2)

where $\phi_{\text{ZPF}} = \sqrt{\hbar Z/2}$ and $q_{\text{ZPF}} = \sqrt{\hbar/2Z}$ are the zero point fluctuation amplitudes of the harmonic oscillator ground state and $Z = \sqrt{L/C}$ is the characteristic impedance of the resonator. The Hamiltonian of the resonator is

$$\hat{H} = \hbar \omega_0 \left( a^\dagger a + \frac{1}{2} \right),$$

(2.1.3)

where $\omega_0 = 1/\sqrt{LC}$ is the resonant frequency of the circuit.

At a given moment, and while in equilibrium with an environment, thermal fluctuations and quantum fluctuations of charge and flux account for the electromagnetic energy stored in the microwave circuit. For reasonable circuit parameters ($L \sim nH$, $C \sim pF$), the quantized energy levels are spaced by $\hbar \omega_0 \sim \hbar (2\pi \cdot 5 \text{GHz})$. A resonator of this frequency occupies its ground state at sub-Kelvin temperatures, such that $k_B T \ll \hbar \omega$ for $k_B/\hbar = 20.8 \text{GHz/K}$. At these low temperatures, the suppression of thermal excitations...
from electromagnetic blackbody radiation can make apparent the quantum fluctuations of the microwave circuit ground state.

We make measurements of a quantum circuit by scattering microwave pulses which are both time and frequency dependent. An interaction between a circuit and its electromagnetic environment is necessary to perform measurement. The measurement pulses originate from, and scatter into, a transmission line containing a continuum of electromagnetic modes [103]. Each independent electromagnetic mode contains conjugate charge and flux degrees of freedom. The effect of an electromagnetic environment on the $LC$ circuit is modeled as a lumped element frequency dependent shunting admittance.

An excitation of the original circuit mode (Eq. 2.1.3) is shared with the many modes of electromagnetic continuum [42], such that the shunting admittance effectively damps and shifts the original $LC$ circuit resonance as [104],

$$\omega_0 \rightarrow \omega_0 + \left( \Delta + \frac{j\omega_0}{2Q} \right) \approx \omega_0 \left( 1 + \frac{j}{2} Z_0 Y(\omega_0) \right), \quad (2.1.4)$$

where $\Delta$ is the frequency shift of the resonance and $Q$ is the resonance coupled quality factor. The resonance of the shunted circuit is approximated by the original $LC$ circuit mode, given sufficiently weak damping. Weak damping is required for observation of individual quantum energy levels of this mode, since the spacing of energy levels must be larger than energy level broadening due to hybridization with many environment modes.

Since dissipation can “wash out” the quantum character of a circuit, quantum circuits are made of materials that contribute minimal electrical loss. A low temperature environ-
ment suppresses the thermal occupation of not only electromagnetic modes, but also the phononic modes of the circuit’s material environment. As such, the low temperature behavior of materials such as silicon and sapphire have desirable insulating properties, since the “wires” of a circuit must rest on a substrate of low conductance. On the other hand, the circuit wires must have exceptionally low resistance. Crucially, low temperatures enable the electronic state of some materials, such as aluminum and niobium, to condense into a superconducting phase. The nearly negligible current loss of the superconducting state significantly eliminates dissipation into the continuum of phononic modes.

2.1.2 Tunneling of Cooper pairs

A classically driven linear circuit responds identically in the quantum regime as it does in the classical limit. In contrast, a nonlinear circuit in the quantum regime responds with distinctly quantum mechanical behavior in comparison to its response in the classical limit [2, 105]. An anharmonic oscillator has a classical fundamental frequency, and infinite harmonics, which do not match the transition frequencies between low-lying energy levels [106]. In the quantum limit, energy eigenstates of an anharmonic oscillator can be addressed individually with classical driving, due to the unequal spacing of energy levels. In turn, an anharmonic oscillator exhibits observable quantum interference between individual energy eigenstates which cannot be described in terms of a classical oscillator response. To modify a linear $LC$ circuit (Eq. 2.1.3) into an anharmonic oscillator, we introduce a dissipationless nonlinear circuit element known as a Josephson tunnel junction.

A Josephson junction consists of a two superconductors separated by an insulating
barrier. In the absence of a bias potential, current can flow between the superconductors by quantum tunneling through the insulating barrier. Although a junction geometry and its specific material properties introduce a linear electrical impedance, the quantum coherent tunneling of Cooper pairs through the insulating barrier creates an additional nonlinear electromagnetic response. In contrast to electron tunneling in normal metals, the tunneling of Cooper pairs is a coherent process between discrete states of the coherent superconducting ground state [107].

We develop a phenomenological description of Josephson tunneling by considering two superconductors separated by a tunneling barrier, with a total number of Cooper pairs \( N = N_L + N_R \), where \( N_L \) and \( N_R \) are the number of Cooper pairs in superconductor L and R respectively. If the system is initially in the state \( |\Psi_L, \Psi_R\rangle = |N_L, N_R\rangle \), then the tunneling of \( n \) Cooper pairs from L to R results in a new superconducting state

\[
|n\rangle = |N_L - n, N_R + n\rangle .
\] (2.1.5)

We define the number operator \( \hat{n} \) which counts the number of Cooper pairs which have tunneled through the junction,

\[
\hat{n} |n\rangle = \left( \sum_m m |m\rangle \langle m| \right) |n\rangle = n |n\rangle .
\] (2.1.6)

The states \( |m\rangle \) are degenerate in energy, since there is an insignificant energetic cost to add a Cooper pair to the superconducting ground state. However, there is an energetic cost for the tunneling process; the coherent tunneling between the superconducting states is
described by the hopping interaction

\[ \hat{H} = \frac{1}{2} E_J \sum_n |n\rangle\langle n+1| + |n+1\rangle\langle n|, \]

where \( E_J \) is the Josephson coupling energy. We recognize that Eq. 2.1.7 describes one-dimensional nearest neighbor hopping. The hopping of a Cooper pair from the left to right superconductor is described by the unitary operator

\[ e^{i\hat{\theta}} |n\rangle = |n+1\rangle, \]

where the phase operator \( \hat{\theta} \) is the generator of discrete translations of Cooper pairs. The phase operator \( \hat{\theta} \) is canonically conjugate to the number operator, together sharing the commutation relation \([\hat{n}, \hat{\theta}] = i\). We apply the operation of Equation 2.1.8 to the Hamiltonian (Eq. 2.1.7) to find

\[ \hat{H} = -E_J \cos \hat{\theta}. \]

The eigenstates of the hopping Hamiltonian (Eq. 2.1.7) are simultaneous eigenstates of the phase operator. The energy eigenstates are the superpositions

\[ |\theta\rangle = \sum_n e^{i\hat{\theta}} |n\rangle, \]

which describe a constant current of tunneling Cooper pairs.

As each tunneled Cooper pair displaces \( 2e \) of charge across the junction we define the operator \( \hat{q} = (2e)\hat{n} \) as the charge operator. For an energy eigenstate \( |\theta\rangle \), we solve for the ex-
pectation value of persistent current by employing the Ehrenfest theorem: \( I = \frac{d\langle \hat{q} \rangle}{dt} = \frac{i}{\hbar} \langle [\hat{H}, \hat{q}] \rangle \). From this, we recover the first Josephson relation:

\[
I(\theta) = \frac{2e}{\hbar} E_J \sin \theta = I_c \sin \theta.
\]  

(2.1.11)

where \( I_c = E_J / \phi_0 \) is the junction critical current and \( \phi_0 \) is the reduced flux quantum \( \phi_0 = \hbar / 2e \).

If we apply a constant bias potential of voltage \( V \) across the junction, the interaction Hamiltonian becomes

\[
\hat{H} = -2eV \hat{n} - E_J \cos \hat{\theta}.
\]  

(2.1.12)

From Equation 2.1.12, we find the second Josephson relation by solving for the equation of motion for the phase. The phase evolves as

\[
\frac{d\langle \hat{\theta} \rangle}{dt} = \frac{i}{\hbar} \langle [\hat{H}, \hat{\theta}] \rangle = \frac{2e}{\hbar} V,
\]  

(2.1.13)

which gives the equation

\[
V = \phi_0 \frac{d\langle \hat{\theta} \rangle}{dt}.
\]  

(2.1.14)

2.1.3 Quantization of a nonlinear circuit

We examine a nonlinear quantum circuit by revisiting the linear \( LC \) circuit model (Eq. 2.1.1) and replacing the inductor with a lumped element Josephson junction. The nonlinear circuit then consists of a capacitively shunted Josephson junction. The circuit nodes on either
2.1 Quantum circuits

Side of the capacitor are the two superconductors tunnel coupled by the junction. This circuit has the Hamiltonian,

\[ \hat{H} = \frac{\hat{q}^2}{2C} - E_J \cos \hat{\theta}. \]  

(2.1.15)

The phase operator \( \hat{\theta} \) does not correspond directly to the flux operator \( \hat{\phi} \) for the original linear LC circuit linear inductance (Eq. 2.1.1), although these operators are both generators of charge translations, being conjugate to the charge operator. The phase operator is defined as a compact variable, being the generator for discrete changes of charge (Eq. 2.1.8) across the junction, it is \( 2\pi \)-periodic. In contrast, the flux operator is defined on the real line, since it is the generator for continuous charge translations [107]. These operators are reconciled by considering the energetics of the circuit when shunted by an inductance \( L \) that is arbitrarily large [108].

The added linear inductance contributes a term \( \hat{\phi}^2 / 2L \) to the circuit Hamiltonian. By Faraday’s law, a change in the flux induces a voltage across the circuit nodes; the junction phase follows the flux proportionally, according to the second Josephson relation. Since the phase couples directly to the flux degree of freedom, the additional parabolic flux term in the Hamiltonian breaks the degeneracy of Hamiltonian eigenstates that are \( 2\pi \)-periodic in phase. Since this phase symmetry is tacitly broken by an arbitrary large parasitic inductance, we replace the phase operator \( \hat{\theta} \) with the normalized flux operator \( \hat{\phi} = \hat{\phi} / \phi_0 \) which is defined on the continuous real line. We take the circuit Hamiltonian to be

\[ \hat{H} = 4E_C \hat{\eta}^2 - E_J \cos \hat{\phi}, \]  

(2.1.16)
where $E_C = e^2/2C$ is the capacitive energy per electron charge and we have expressed the capacitive charging energy in terms of number of Cooper pairs.

According to the virial theorem, the charge and phase degrees of freedom equally share the zero point energy fluctuations of the circuit wavefunction. In the limit $E_J \gg E_C$, we self-consistently approximate the circuit as a harmonic oscillator [109] and find the amplitude of phase excursions is relatively small. Since the phase is well localized, we refer to it as a position coordinate. The phase-dependent cosine term has the role of an energetic potential. We similarly associate the capacitive energy to kinetic energy, since charge contributions do not affect the energy eigenstates.

Since the phase coordinate is well localized, we series expand the cosine potential of Equation 2.1.16 to perturbatively investigate the energetics of the circuit,

$$\hat{H} = 4E_C\hat{n}^2 + \frac{E_J}{2}\hat{\phi}^2 - \frac{E_J}{24}\hat{\phi}^4. \quad (2.1.17)$$

The first and second terms of the Hamiltonian together are a linear LC circuit resonance. We identify the Josephson junction contributes an effective linear inductance defined from the relation $E_J = \varphi_0^2/L_J$, and the harmonic oscillator resonance is $\sqrt{8E_JE_C}$, upon neglecting the quartic term of the Hamiltonian.

Since the circuit is a harmonic oscillator in the perturbative limit ($E_J \gg E_C$), we employ harmonic oscillator ladder operators in terms of the normalized charge and flux operators,

$$\hat{\phi} = \varphi_{ZPF}(a + a^\dagger), \quad \hat{n} = -in_{ZPF}(a - a^\dagger), \quad (2.1.18)$$
where the amplitudes of zero point fluctuations are,

$$ \varphi_{ZPF} = \left( \frac{2E_C}{E_J} \right)^{1/4}, \quad n_{ZPF} = \left( \frac{E_J}{32E_C} \right)^{1/4}. $$

After applying normal ordering the Hamiltonian ladder operators and removing constant terms, we make a rotating wave approximation. Here, the rotating wave approximation is applicable since excitation non-conversing operators oscillate rapidly in the Heisenberg picture, relative to the interaction timescale of interactions between eigenstates of the ladder operators. Low energy excitations of the circuit are described by the Hamiltonian

$$ \hat{H} \simeq \left( \sqrt{8E_JE_C} - E_C \right) a^\dagger a - \frac{E_C}{2} a^\dagger a^\dagger aa. $$

We find the negative quartic term of Equation 2.1.17 renormalizes the harmonic oscillator resonance by $-E_C$ and introduces a relative anharmonicity $-E_C$ between the first and second energy level transitions. The Hamiltonian (Eq. 2.1.20) describes the lowest three energy levels of a quantum circuit known as a transmon [66].

### 2.2 Interactions of light and matter

#### 2.2.1 A qubit from a circuit

When the anharmonicity $-E_C$ of Equation 2.1.20 is large compared to the timescale of driven circuit dynamics, we can treat the anharmonicity as infinite to describe the dynamics of the two lowest circuit energy levels. With this approximation, we truncate the
circuit Hilbert space to two dimensions, realizing a qubit system. A qubit is analogous to the spin degree of freedom of a non-relativistic spin-\(1/2\) particle, which is represented by a two-component spinor defined in an operator space by Pauli matrices.

We choose the Pauli \(\sigma_z\) operator to commute with the qubit energy eigenstates. The Hamiltonian for the qubit system is

\[
\hat{H} = \omega_q \sigma^+ \sigma,
\]

(2.2.1)

where \(\omega_q\) is the bare qubit frequency and \(\sigma = (\sigma_x + i\sigma_y)/2\) is the lowering operator. For a transmon circuit, the bare qubit frequency is (setting \(\hbar = 1\)),

\[
\omega_q = \sqrt{8E_JE_C - E_C}.
\]

(2.2.2)

### 2.2.2 The Jaynes-Cummings system

The Jaynes-Cummings Hamiltonian describes the interaction of an electromagnetic mode and a qubit provided they share a weak dipole-dipole interaction, relative to the characteristic energy of each system [110]. The qubit is defined in a two-dimensional Hilbert space \(\mathcal{H}_q\), while the resonator state space is defined in the countably infinite Hilbert space \(\mathcal{H}_r\) of a harmonic oscillator. The composite state space of the qubit and oscillator is defined in a tensor product space, \(\mathcal{H}_q \otimes \mathcal{H}_r\). By expressing operators of the qubit and oscillator in this
2.2 Interactions of light and matter

In space, we write the Jaynes-Cummings Hamiltonian as

\[
\hat{H} = \omega_r (a^\dagger a \otimes 1) + \omega_q (1 \otimes \sigma^\dagger \sigma) + g (a \otimes \sigma^\dagger + a^\dagger \otimes \sigma),
\]  

(2.2.3)

where \(\omega_r\) is the resonator frequency and \(2g\) is the rate of vacuum Rabi oscillations.

**Diagonalization of the Jaynes-Cummings Hamiltonian**

We directly solve for the system eigenstates and energy spectrum by first expressing ladder operators as matrices in the operator product space,

\[
\hat{H} = \begin{pmatrix}
\omega_q \sigma^\dagger \sigma & \sqrt{1} g \sigma^\dagger & 0 \\
\sqrt{1} g \sigma & \omega_r \mathbb{1}_2 + \omega_q \sigma^\dagger \sigma & \sqrt{2} g \sigma^\dagger & \cdots \\
0 & \sqrt{2} g \sigma & 2 \omega_r \mathbb{1}_2 + \omega_q \sigma^\dagger \sigma & \cdots \\
\vdots & \vdots & \ddots & \ddots
\end{pmatrix},
\]  

(2.2.4)

We then express the Pauli operators in matrix form to reveal the block diagonal structure of the Hamiltonian,

\[
\hat{H} = \begin{pmatrix}
0 & 0 & 0 \\
0 & M_1 & 0 & \cdots \\
0 & 0 & M_2 \\
\vdots & \vdots & \ddots
\end{pmatrix}.
\]  

(2.2.5)
The block diagonal submatrices are

\[
M_n = \begin{pmatrix}
(n-1)\omega_r + \omega_q & \sqrt{n}g \\
\sqrt{n}g & n\omega_r
\end{pmatrix} \tag{2.2.6}
\]

\[
= \left(n\omega_r + \frac{\Delta}{2}\right)1_2 + \frac{\Delta}{2}\sigma_z + \frac{\sqrt{n}g}{2}\sigma_x, \tag{2.2.7}
\]

where \(\Delta = \omega_q - \omega_r\) is the qubit-resonator detuning. Each submatrix represents a subspace of \(n\) total excitations between the qubit and resonator. We diagonalize each submatrix independently in an orderly fashion by defining the trigonometric relations

\[
\cos 2\theta_n = \frac{\Delta}{g_n}, \quad \sin 2\theta_n = \frac{2\sqrt{n}g}{g_n}, \tag{2.2.8}
\]

where \(g_n = \sqrt{(2\sqrt{n}g)^2 + \Delta^2}\) \(\tag{2.2.9}\)

is the excitation number dependent rate of Rabi oscillations between the qubit and resonator. The Jaynes-Cummings Hamiltonian has a unique zero energy ground state \(\epsilon_0 = 0\), corresponding to zero excitations in the system, while the energy eigenvalues for each excitation subspace are

\[
\epsilon_{n,\pm} = \left(n\omega_r + \frac{\Delta}{2}\right) \pm \frac{g_n}{2}. \tag{2.2.10}
\]
The eigenstates of each excitation subspace are

\[ |n_-\rangle = \cos \theta_n |m, g\rangle - \sin \theta_n |m - 1, e\rangle \]
\[ |n_+\rangle = \sin \theta_n |m, g\rangle + \cos \theta_n |m - 1, e\rangle, \]

where we express the eigenstates in a basis of the bare qubit and resonator, such that \( m \) denotes the number of photons in the resonator and the labels \{\( g, e \)\} denote the ground and excited state of the qubit. The mixing angle \( \theta_n = \arctan \left( \frac{2\sqrt{ng}}{\Delta} \right) / 2 \) prescribes the relative mixing of the bare qubit and resonator for a given excitation number.

The eigenstates \( |n_\pm\rangle \) are degenerate eigenstates of the excitation number operator \( \hat{N} = a^\dagger a + \sigma^\dagger \sigma \) for the qubit and resonator together. Since the full Jaynes-Cummings Hamiltonian is composed of the excitation subspaces \( \text{independently} \), the eigenstates are simultaneous eigenstates of the total excitation number operator, \([\hat{H}, \hat{N}] = 0\), which is a Hamiltonian symmetry endowed from the rotating wave approximation.

### 2.3 The dispersive Jaynes-Cummings interaction

#### 2.3.1 The dispersive approximation

We now investigate the Jaynes-Cummings system in the dispersive regime. Dispersively interacting degrees of freedom influence each other’s energetic dispersion without necessarily exchanging energy. In the present context, we make a dispersive approximation in the large detuning limit \( g \ll \Delta \), such that the exchange interaction of Equation 2.2.3
2.3 The dispersive Jaynes-Cummings interaction

can be treated as a density-density interaction for the low energy excitations of the Jaynes-Cummings interaction.

This effective interaction results from a Schrieffer-Wolff transformation of the Jaynes-Cummings Hamiltonian (Eq. 2.2.3) [111]. The Hamiltonian is diagonalized to first-order in the exchange interaction by the transformation $\hat{H} \rightarrow U \hat{H} U^\dagger$, with unitary operator

$$U = \exp \left[ \frac{g}{\Delta} (a \otimes \sigma^\dagger - a^\dagger \otimes \sigma) \right]. \tag{2.3.1}$$

We make the dispersive approximation by applying the unitary transformation (Eq. 2.3.1) and retaining terms up to second order in $g / \Delta$. The Jaynes-Cummings Hamiltonian in the linear dispersive regime is [112]

$$\hat{H} = \omega_r (a^\dagger a \otimes \mathbb{1}_2) + \omega_r (1 \otimes \sigma^\dagger \sigma) + \chi (a^\dagger a \otimes \sigma^\dagger \sigma), \tag{2.3.2}$$

where $\chi = \frac{g^2}{\Delta}$ is the dispersive shift. As the dispersive Hamiltonian (Eq. 2.3.2) is applicable for low energy excitation of the Jaynes-Cummings Hamiltonian, this approximation breaks down for large excitation numbers, scaling with the resonator photon occupation $n_c = \Delta^2 / 4g^2$, called the critical photon number. The dispersive interaction describes an excitation number dependent shift of the qubit resonance. Likewise, the resonator frequency effectively shifts by $2\chi$ whether the qubit is in the ground or excited state.
2.3 The dispersive Jaynes-Cummings interaction

2.3.2 Dispersive measurement

Adding a drive

In experiment, coherent microwave drives are used to measure and control quantum circuits and resonators. For example, a weakly coupled microwave drive can be a absorptive probe to indicate energetic transitions or a method to pump excitations into the system. Alternatively, an intense microwave tone can strongly perturb a quantum system, induce otherwise forbidden transitions, and pump the system into the classical regime.

The effect of driving a resonator is characterized by dipole coupling to an electromagnetic mode of the environment. Here we apply a semiclassical steady state treatment by considering strong coherent driving with a sufficiently dissipative environment mode. An electromagnetic mode of the environment, with an annihilation operator $b$ and at the drive frequency $\omega_d$, interacts with a resonator mode through a dipole coupling within the rotating wave approximation,

$$\hat{H} = \omega_r a^{\dagger}a + \omega_d b^{\dagger}b + (gab^{\dagger} + g^*a^{\dagger}b). \quad (2.3.3)$$

Given the environment mode is sufficiently dissipative, the mode is occupied by a coherent state described by a classical steady state solution of driven mode. If the coherent state has a large amplitude, and the environment state is not affected by state of the resonator mode, we make the stiff pump approximation and ignore effects of quantum fluctuations. The stiff pump approximation allows the replacement of the environment mode ladder operators with the steady state amplitude of the environment field. The Hamiltonian for
2.3 The dispersive Jaynes-Cummings interaction

the driven resonator mode is

\[ \hat{H}(t) = \omega_r a^+ a + (\epsilon e^{-i\omega_d t} a + \epsilon^* e^{+i\omega_d t} a^+) , \]  

(2.3.4)

where the Hamiltonian has explicit time dependence in the Heisenberg picture and the \( \epsilon \) is the effective coupling rate of the resonator and environment. In this semiclassical description, the effective coupling rate to the environment is enhanced by the high excitation number of the coupled resonator-mode interaction. Note this is similar to the excitation number dependent Rabi oscillation rate in the resonant Jaynes-Cummings model.

To eliminate the time dependence of the Hamiltonian (Eq. 2.3.4), we move to the rotating frame of the drive by applying the unitary transformation \( U = e^{i\omega_d t} a_t \),

\[ \hat{H} = \Delta_d a^+ a + (\epsilon a + \epsilon^* a^+) , \]  

(2.3.5)

where \( \Delta_d = \omega_r - \omega_d \) is the resonator-drive frequency detuning.

The displaced frame of the resonator field

The state of a qubit that is dispersively coupled to a resonator can be determined from a measurement of the resonator response. Here we consider a measurement probe near the resonance frequency of a dissipative resonator. A detailed description of a dissipative quantum system is explained in Chapter 4. We consider a coherent drive of amplitude \( \epsilon \) is applied to the bare resonator frequency such that the qubit-resonator density matrix
2.3 The dispersive Jaynes-Cummings interaction

evolves as

\[ \dot{\rho} = -i[H, \rho] + \kappa D[a]\rho, \]  

(2.3.6)

where \( D[a] \rho = (2aa^\dagger - a^\dagger a^\rho - \rho a^\dagger a) / 2 \) is the Lindblad dissipator and the Hamiltonian of the qubit and resonator is,

\[ \hat{H} = -\chi a^\dagger a \sigma_z + \epsilon^* a + \epsilon a^\dagger. \]  

(2.3.7)

We move into the displaced frame of the resonator by defining a displaced operator of the resonator field \( d = a - \bar{a} \). The resonator dissipation superoperator is then,

\[ \kappa D[a] \rho = \kappa D[\bar{a} + d] \rho \]

\[ = -i[\Delta \hat{H}, \rho] + \kappa D[a] \rho, \]  

(2.3.8)

where \( \Delta \hat{H} \) becomes an additional term to the Hamiltonian,

\[ \Delta \hat{H} = \frac{i\kappa}{2}(\bar{a}^* d - \bar{a} d^\dagger). \]  

(2.3.9)

The resonator field is displaced according to the classical steady-state of the resonator field, which in the limit where \( \chi \ll \kappa \), the classical steady state amplitude is

\[ \bar{a} = \frac{\epsilon}{i\kappa/2}. \]  

(2.3.10)
and the intra-resonator photon number is $\bar{n} = |\bar{a}|^2$. The additional Hamiltonian term is then

$$\Delta \hat{H} = \epsilon d^\dagger + \epsilon^* d^\dagger,$$  
(2.3.11)

We absorb the term $\Delta \hat{H}$ into the Hamiltonian and rewrite the Hamiltonian in terms of the displaced field,

$$\hat{H} = -\chi (\bar{a} + d)^\dagger (\bar{a} + d) \sigma_z$$
$$+ \epsilon^* (\bar{a} + d) + \epsilon (\bar{a} + d)^\dagger + \Delta \hat{H}$$
$$= -\chi (\bar{n} + d^\dagger d) - \chi (\bar{a}^* d + \bar{a} d^\dagger) \sigma_z$$
$$+ \underbrace{\bar{a}^* \epsilon + \bar{a} \epsilon^*}_{\rightarrow 0} + \underbrace{\epsilon d^\dagger + \epsilon^* d + \Delta \hat{H}}_{-\Delta \hat{H}}$$

$$\hat{H} = -\chi (\bar{n} + d^\dagger d) - \chi (\bar{a}^* d + \bar{a} d^\dagger) \sigma_z.$$  
(2.3.12)

We choose the phase of the resonator drive, without loss of generality, such that the field displacement is real valued. We also remove the constant term in the effective Hamiltonian to find

$$\hat{H} = -\chi d^\dagger d - 2\chi \sqrt{\bar{n}} (d + d^\dagger) \sigma_z.$$  
(2.3.13)

The qubit-resonator interaction term of Equation 2.3.13 indicates that, in steady state, expectation values of the qubit are correlated to a single quadrature of the resonator field. A homodyne measurement of the cavity field, in the basis of this quadrature, is then an indirect measurement of the bare qubit populations.
Chapter 3

Experiment Methods & Techniques

3.1 Device preparation

3.1.1 Microfabrication

In the previous chapters, I have discussed the quantum mechanics of electromagnetic modes and circuits with a theoretic framework applicable to the physics of a single atom. However, electromagnetic modes at microwave frequencies have a length scale of millimeters, and quantum circuits are fabricated by materials with macroscopic properties. Microwave devices are made of distributed circuit elements; the near-field electromagnetic response of the circuit is determined by the geometry of its materials. Electron beam and optical lithography define the sub-microwave wavelength features of superconducting quantum circuits, and importantly, these techniques are integral to the fabrication of Josephson tunnel junctions.
Lift-off process

A transmon circuit device is fabricated on a silicon substrate as two aluminum superconductors that are coupled both capacitively and by a Josephson tunnel junction. The geometry of the circuit is defined by thin film deposition through a lithographic mask in a lift-off process. The workflow of fabrication by a lift-off process is described through the following steps:

The mask is created by first spin-coating electron sensitive polymer resist on an intrinsic silicon wafer. The resist coated wafer is then exposed to an electron beam that patterns the planar geometry of the circuit. After exposure, the sample is developed in a solvent solution which selectively removes the exposed resist while leaving the unexposed resist intact. The developing is stopped after a prescribed development time by plunging the sample in solution. The sample is subsequently rinsed and dried. Since residual resist adheres to the substrate surface after development, samples are further cleaned by a descumming process in which the sample is momentarily placed in a low pressure oxygen plasma.

With the substrate wafer partially unmasked by development, the mask and substrate is coated with an aluminum thin film. Samples achieve the lowest microwave losses by stripping the silicon of its native oxide surface by submerging the sample in hydrofluoric acid immediately prior to the deposition step. Samples are held in ultra-high vacuum for an overnight duration prior to aluminum deposition. Josephson junctions are created in two aluminum deposition steps; after an initial deposition, we perform a controlled oxidation, in situ, before a final oxidation.
3.1 Device preparation

After deposition, a lift-off is performed by submerging the sample in a heated solvent solution. This removes the aluminum coated lithography mask while leaving behind the aluminum deposited directly on the silicon substrate. The solvent polymer swells, causing the resist to lose adhesion to the silicon substrate while it dissolves into the solvent. The mask lifts off the substrate, along with its unwanted aluminum coating. After the resist removal, the sample is rinsed and dried.

Josephson tunnel junctions

While the transmon shunting capacitance is defined from a lithography pattern, the Josephson junction element of the circuit is created by a well-defined insulating barrier separating the two aluminum films at a point of contact. Fabrication of a tunnel junction requires directionally selective aluminum deposition, which is made possible by particular lithographic mask features, such as the Niemeyer-Dolan bridge [113, 114]. Thin film deposition on a narrow bridge feature suspended above the substrate creates an area without metallic film, where the bridge “casts a shadow” on the substrate below (Fig. 3.1a). This shadowing technique is used to create galvanically separate thin films by performing two depositions, each with the substrate surfaces oriented at different angles relative to the evaporator source. Between the angled depositions, an insulating tunnel barrier is created by oxidation of the initial aluminum layer, with a controlled time and pressure (Fig. 3.1b).

The Josephson tunneling energy is determined by the thickness and area of the tunnel junction oxide barrier. For aluminum superconductors, an aluminum oxide barrier thickness of approximately 1 nm and a junction overlap area of 0.1 µm² defines a Josephson
Figure 3.1: The Niemeyer-Dolan bridge technique for junction fabrication begins with a bridge of resist (yellow) suspended over the sample substrate (dark gray). (a) A thin film of aluminum (light gray) is deposited on the sample with a highly directional evaporation. The presence of a resist bridge creates a “shadow” where the substrate is not metalized (b) An oxide layer (teal) is formed by a controlled oxidation of the deposited aluminum. (c) A second directional evaporation of aluminum, at a different angle than the first, results in a small Al-AlO<x>−Al junction. The large continuous regions of aluminum on oxide form high critical current Josephson junctions which contribute negligibly to the Josephson tunneling energy.

energy of $E_J/h = 20\text{GHz}$. The junction geometry contributes an additional capacitance of $45\text{fF}/\mu\text{m}^2$ between the superconductors [109]. The Josephson tunneling energy can be inferred from a measurement of the junction conductance at room temperature. The Josephson energy is calculated from the Ambegaokar-Baratoff formula [115],

$$E_J = \frac{\Delta_{\text{gap}} G_N}{4 G_0}$$

(3.1.1)

where $\Delta_{\text{gap}}$ is the superconducting energy gap, $G_0 = 2e^2/h$ is the conductance quantum, and $G_N = 1/R_N$ is the normal state junction conductance (inverse of the series resistance).
3.1 Device preparation

3.1.2 Sample packaging

3D transmon

In the setup of the experiments discussed in later chapters, the transmon circuits were placed into the experiment setup by placement in a three-dimensional waveguide cavity [116]. The cavity primarily provides a method to measurement the quantum states of the transmon circuit. Additionally, the cavity encloses the circuit, thereby shielding it from surrounding electromagnetic blackbody radiation. While transmon circuits can be integrated in a planar device with lithographically defined resonators, the large mode volume of a three-dimensional cavity is advantageous, since the mode has an overall weaker electric field density and thereby has comparatively less microwave loss. The cavity is machined from two blocks of high purity aluminum, or oxygen free high purity copper, with dimensions chosen for a fundamental resonance frequency above the qubit transition frequency.

Microwave launches

Microwave circuit devices, such as planar resonators and Josephson parameter amplifiers, are “launched” by a connection to the rest of the measurement setup. A microwave launch secures and thermalizes a silicon substrate device while providing a transmission line connection to a 50-Ω coax geometry. The silicon substrate is fastened to the dielectric material (Rogers TMM6) of the launch using a small amount of GE Varnish epoxy. The microwave launch has a coaxial connector which transfers to a coplanar waveguide (CPW) transmission line geometry. The CPW connects to the silicon substrate circuit through multiple
wirebonds which are connected to a bondpad on the circuit.

### 3.2 Cryostat setup

The observation of coherent quantum effects at microwave frequencies requires a thermal background reduced to the scale milliKelvin temperatures. The experiments discussed in the forthcoming chapters were performed in a cryogen-free dilution refrigerator. The dilution cryostat has a pulse tube cryocooler which cools the apparatus to about 3.5 K. A mixture of helium isotopes, $^3$He and $^4$He, are then precooled and condensed in the mixing chamber of the dilution refrigerator. The phase separation and mixing of $^3$He into $^4$He provides a cooling effect on the surrounding cryostat. Importantly, the dilution refrigerator maintains cooling power at temperatures approaching absolute zero due to the persistent and appreciable solubility of $^3$He in $^4$He [117].

**Sample holder**

Superconducting microwave devices at milliKelvin temperatures must be shielded from thermal radiation and shielded from stray magnetic fields. The transmon circuit cavity, contains a transmon circuit, is placed in an oxygen free high purity (OFHC) sample holder, attached to an enclosure cap mounted on the dilution refrigerator mixing chamber. The copper sample holder has feedthrough ports for microwave signal line and connections for a DC flux bias solenoid. The sample holder enclosure is made light-tight by placing an indium gasket in the seam between the sample holder shell and its cap. The indium is squished by tightening the machine screws that hold the sample holder shell and cap
3.2 Cryostat setup

together.

Samples are further shielded from stray magnetic field from two additional metal cans enclosed around the sample holder. First, an aluminum can is placed over the sample holder, which traps a static magnetic field by the Meissner effect, upon transitioning to superconducting at \( \sim 1.2 \text{ K} \). A second can, formed of Cryoperm alloy, is placed around the aluminum can. The alloy is highly diamagnetic at low temperatures, thereby canceling static magnetic fields, i.e. earth's field, within its enclosed volume. Since the Cryoperm is diamagnetic above the superconducting transition temperature of aluminum, this can cancel magnetic fields which are then “locked into place” by the aluminum superconductor.

Thermalization and filtering

All experiment components at milliKelvin temperatures are thermalized to the cryostat mixing chamber plate. These components include sample enclosures, circulators, attenuators, and filters. Components are thermally linked to the gold plated mixing chamber plate of the cryostat with oxygen free high purity copper (OFHC) mounting fixtures and wires, which has appreciable thermal conductivity at cryogenic temperatures [118]. Experiment sample enclosures are attached to the cryostat with oxygen free high purity copper (OFHC) mounting fixtures, which provide thermal continuity with the gold plated mixing chamber plate cooled by the dilution refrigerator.

Coaxial cable transmission lines are thermalized at each temperature stage as they lead room temperature microwave signals to the milliKelvin stage of the cryostat. Input sig-
nal coaxial cables are attenuated by approximately 60 dB before milliKelvin microwave components in order to mitigate thermal noise. Microwave thermal noise originates effectively as blackbody radiation from finite temperature materials with nonzero emissivity. A blackbody radiator that is an electrical component of admittance $Y(\omega)$ and at an equilibrium temperature $T$, has the power spectral density of current fluctuations \[ S_{II}(\omega) = 4k_B T \frac{\hbar \omega}{e^{\hbar \omega/k_B T} - 1} \text{Re}\{Y(\omega)\}. \] (3.2.1)

For thermal noise originating at room temperature, we consider Equation 3.2.1 in the high temperature or low frequency limit, recovering the Johnson-Nyquist noise formula \[ S_{II}(\omega) \approx 4k_B T \text{Re}\{Y(\omega)\}. \] (3.2.2)

From Equation 3.2.2, infer the power spectral density of room temperature thermal fluctuations are $10^4$ times larger than the power spectral density of quantum fluctuations $\sim \hbar \omega/2$ at 5 GHz microwave frequencies. As the thermal noise is linear in temperature, this implies at least 40 dB of the room temperature thermal noise should be dissipated into a zero temperature bath. Cryostat attenuators, however, are not zero temperature thermal baths. Consequently, attenuators of each temperature stage also emit thermal noise. Accounting for this in the cryostat attenuator, along with the cooling power at each temperature stage, we use an attenuator stack listed in Table 3.1.

Microwave signals for device measurements propagate in the TEM mode of coaxial transmission lines. While a signal of any wavelength can propagate in the TEM mode,
3.2 Cryostat setup

<table>
<thead>
<tr>
<th>Stage</th>
<th>Temperature (K)</th>
<th>Cooling power (mW)</th>
<th>Attenuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>—</td>
<td>300 K</td>
<td>—</td>
<td>0 dB</td>
</tr>
<tr>
<td>—</td>
<td>50 K</td>
<td>1000</td>
<td>0 dB</td>
</tr>
<tr>
<td>—</td>
<td>4 K</td>
<td>100–300</td>
<td>20 dB</td>
</tr>
<tr>
<td>Still</td>
<td>1 K</td>
<td>25</td>
<td>10 dB</td>
</tr>
<tr>
<td>Cold plate</td>
<td>0.25 K</td>
<td>—</td>
<td>0 dB</td>
</tr>
<tr>
<td>Mixing chamber</td>
<td>0.01 K</td>
<td>0.25</td>
<td>30 dB</td>
</tr>
</tbody>
</table>

Table 3.1: Cryostat temperature stages are outfitted with inline coaxial attenuators to reduce thermal noise leading to mixing chamber microwave components. A 0 dB attenuator is a 50-Ω component which serves to thermalize the coaxial center pin without attenuating the signal.

Signals of a wavelength comparable or smaller than the total coaxial diameter can also propagate in other mode geometries (e.g., the TE_{11} mode) [121]. The coaxial cable dielectric and conductive losses are not sufficient to filter high frequency (THz) thermal noise. For this reason, each RF measurement line connected to the mixing chamber is interrupted with a high frequency absorptive filter.

An absorptive filter is constructed as a short 50-Ω transmission line section which has significantly large dielectric loss at high frequencies (> 25 GHz). The filter is made of OFHC package with stripline geometry (Fig. 3.2a), which is then potted with Eccosorb CR-110 epoxy (Fig. 3.2b). In Figure 3.2c, the reflection scattering parameter (S11) indicates only a small fraction of is reflected from the filter, since the filter impedance is well-matched to the 50-Ω characteristic impedance of the vector network analyzer (VNA). The scattering parameter for transmission (S21), indicates that the filter attenuation scales with frequency. For output measurement lines, an absorptive filter is located between milliKelvin microwave components and higher temperature microwave devices, such as amplifiers. Since signals are attenuated before significant amplification, it is desirable to have a neg-
3.3 Amplification

The microwave circuits and resonators at milliKelvin temperatures have a thermal excitation background equivalent to less than a single microwave photon per 1 MHz bandwidth. These devices are also driven and measured with microwave drives with similarly low microwave powers. Signal detection of these microwave signals requires amplification above the thermal noise background at room temperature. However, the process of signal amplification invariably contributes noise to the microwave signal. The power of this added noise is characterized by a thermal noise temperature at the input of an amplifier. The Friis
3.3 Amplification

The formula describes the scaling of the system noise temperature for a cascade of amplifiers, each with a specified gain factor and noise temperature [122],

\[ T_{sys} = T_0 + \frac{T_1}{G_0} + \frac{T_2}{G_0 G_1} + \ldots + \frac{T_k}{G_1 G_2 \cdots G_{k-1}}, \]  

(3.3.1)

where \( G_k \) and \( T_k \) are the linear gain factor and noise temperature for the \( k^{th} \) amplifier. Note that the gain factor can also describe signal attenuation when \( G < 1 \) which causes a signal to noise decrease since the attenuated signal is “replaced” by Johnson noise at the physical temperature of the attenuating element. The Friis formula shows us that a given amount of signal gain can improve the signal to noise ratio more significantly at low noise temperature stages. In the absence of gain, noise power contributed from a small amount of attenuation at a high temperatures is equivalent to a large amount of attenuation at low temperatures. This proportional trade-off can be offset by including gain in the amplification chain before any attenuation at higher temperatures. Since the effective noise temperature of an amplifier is typically consistent with the amplifier physical temperature, it is always advantageous to include amplification at lower temperature stages.

In the experiment setup, amplification is performed with a low noise commercial high electron mobility transistor (HEMT) amplifier. The amplifier is attached and thermalized to the cryostat 4 K stage, which is itself thermalized to the pulse tube cryocooler. A superconducting niobium coaxial cable connects milliKelvin experiment devices to the input port of the HEMT amplifier. The superconducting cable contributes little signal loss while also thermally isolating milliKelvin microwave components from the relatively
warmer stages HEMT amplifier and 4 K cryostat stage. In addition, the HEMT electrical noise is isolated from circuits and resonators at milliKelvin temperature by placing two ferrite-core isolators between the last milliKelvin microwave component and the superconducting cable leading to the HEMT. The isolators are thermalized to the mixing chamber stage of the cryostat.

### 3.3.1 The Josephson parametric amplifier

The noise contribution of a HEMT amplifier limits our ability to make microwave measurements at the single photon limit. While, in principle, enough signal averaging can overcome a noise background, this method is insufficient for single-shot readout of quantum states on a microsecond time scale. We address this issue by implementing a pre-amplification stage at milliKelvin temperatures. A Josephson parametric amplifier (JPA) performs near-quantum-limited signal amplification as a nonlinear single mode circuit operated as a semiclassical quantum device. A JPA reliably produces signal gain of about 20 dB with 50 MHz instantaneous bandwidth, sufficient for single shot quantum state readout. Importantly, a JPA amplifier can achieve a noise temperature of about 300 mK, which can decrease the overall measurement noise temperature by an order of magnitude.

**Amplification from a nonlinear circuit**

We approach the operation of a JPA from a lumped element model. The nonlinear circuit model contains a Josephson junction of critical current $I_c$, and effective inductance $L = \phi_0/I_c$, along with a shunting capacitor $C$, which are connected to a current source
3.3 Amplification

$I(t)$ of characteristic impedance $Z_0$. By applying Kirchhoff’s law to currents in the circuit branches and expressing the current degree of freedom in terms of magnetic flux $\Phi(t)$, we find the equation of motion

$$C \ddot{\Phi}(t) + Y_0 \dot{\Phi}(t) + \frac{\phi_0}{L} \sin(\delta(t)) = I(t) \quad (3.3.2)$$

where $\delta(t)$ is the gauge-invariant superconducting phase difference across the Josephson junction. We express the magnetic flux in terms of the superconducting phase by the relation $\Phi = \phi_0 \delta$, divide by the reduced magnetic flux quantum, and multiply by the inductance

$$\frac{1}{\omega_p^2} \ddot{\delta}(t) + \frac{\gamma}{\omega_p^2} \dot{\delta}(t) + \sin(\delta(t)) = \frac{1}{I_c} I(t). \quad (3.3.3)$$

where $\omega_p = 1/\sqrt{LC}$ is the oscillator plasma frequency and $\gamma = 1/Z_0C$ is the oscillator damping rate. Equation 3.3.3 is known as the Resistively and Capacitively Shunted Junction (RCSJ) equation and is analogous to a driven damped pendulum in a constant gravitation field [123, 124]. The oscillator is damped as a result of the current source finite admittance, together with the circuit capacitance, which limits the flux amplitude to small values for relatively weak driving.

Figure 3.3: The JPA is modeled as a lumped element circuit connected to a current source.
3.3 Amplification

We consider a single-frequency sinusoidal current source (up to a phase) and expand the sinusoidal term of Equation 3.3.2 up to third order

\[
\frac{1}{\omega_p^2} \ddot{\delta}(t) + \frac{\gamma}{\omega_p^2} \dot{\delta}(t) + \delta(t) - \frac{1}{6} \delta(t)^3 = \frac{I_d}{I_c} \cos \omega_d t
\]  

which is a non-linear second-order differential equation describing a Duffing oscillator. Apart from the nonlinear cubic term, the equation of motion (Eq. 3.3.4) has a harmonic oscillator-like resonance at the plasma frequency in the weak driving limit. Finite amplitude perturbations effectively increase the circuit inductance by way of the nonlinear cubic term, thereby depressing the oscillator resonance. The steady state response, in terms of amplitude and phase, can be found using the method of harmonic balance, by which the oscillator response takes the form

\[
\delta(t) = \delta_0 e^{i\phi} = \delta_|| \cos \omega_d t + \delta_\perp \sin \omega_d t.
\]  

We insert this ansatz into Equation 3.3.4 and arrive at the following coupled equations by removing fast oscillating terms,

\[
\delta_|| - 2\delta_\perp Q \left( \frac{\omega_d}{\omega_p} + \frac{\delta_0^2}{16} - 1 \right) = 0
\]

\[
\delta_\perp - 2\delta_|| Q \left( \frac{\omega_d}{\omega_p} + \frac{\delta_0^2}{16} - 1 \right) = Q \frac{I_d}{I_c}.
\]

where \( Q = \omega_p / \gamma \) is the coupled quality factor of the oscillator. For certain parameter regimes, the phase response of the oscillator has a sharp dependence on the drive fre-
3.3 Amplification

This is an underlying mechanism for amplification with a nonlinear oscillator; a strong drive biases the oscillator to a regime where a small signal perturbation can dramatically shift the oscillator phase, and the phase shift of the strong drive itself.

![Graphs showing amplitude and phase response](image)

Figure 3.4: The steady state amplitude and phase response of the JPA is solved by the method of harmonic balance with $Q = 20$ for the coupled quality factor. For strong drives the oscillator is driven in a bifurcation regime, where the steady state response has multiple solutions. (a) The peak of the amplitude response shifts to lower frequencies for increasing drive strengths. (b) The phase response of the JPA “stiffens” as the drive current increases, before having multiple solutions in the bifurcation regime.

A Josephson parametric amplifier device

Here, we consider an amplifier device fabricated from a single step lift-off process (Section 3.1), as aluminum on silicon circuits. The JPA is designed as a lumped element resonator illustrated in the schematic of Figure 3.5. The Josephson junction element, of effective inductance $L_J$, is a single DC Superconducting QUantum Interference Device (SQUID) for circuit tunability. The device is designed with two interdigitated capacitors create the resonator capacitance $C_R$ to ground. Another interdigitated structure is used for a coupling capacitance $C_C$ to the amplifier port of characteristic impedance $Z_0$. The coupling
3.3 Amplification

capacitance determines the coupled quality factor of the resonator by determining the overall conductance to ground. Each lumped component was modeled in Ansys AWR Microwave Office as a planar geometry (Fig. 3.6a). Once simulating and optimizing the electromagnetic response for each component separately, the resonator was modeled as a whole assembled structure. The resonator parameters were determined while treating the Josephson junction element as a linear inductor.

![Figure 3.5: A schematic model of the Josephson parametric amplifier capacitively coupled to a $Z_0$ characteristic impedance. The coupled quality factor of the nonlinear oscillator mode depends on the shunting admittance $Y_S$.](image)

We now consider certain requirements for JPA operation and fabrication design constraints. The JPA resonance must be in the frequency range 4–8 GHz, at readout resonator frequencies, and have an instantaneous bandwidth of about 50 MHz, for amplification of signal transients on a reasonably short time scale (Fig. 3.6b).

Additionally, the circuit nonlinearity must be sufficiently strong to cause signal amplification while the strength of the drive current is well below the Josephson junction critical current. We address this requirement in terms of the participation ratio $p = L_J / L_\Sigma$, where $L_\Sigma$ is the total shunting inductance embedded in the circuit. The participation ratio
measures the relative strength of the nonlinear inductance. To meet the operating regime convenient for amplification, we desire the relation $pQ \gg 1$, that is, the product of the coupled quality factor and participation ratio is much greater than unity [125]. Given these considerations, the JPA was designed to have a quality factor of approximately $Q \approx 20$.

The schematic model (Fig. 3.5) was used to calculate an expected oscillator resonance and quality factor. These circuit parameters were then adjusted given circuit parameters and physical constraints given by the dielectric constant of the silicon substrate, the resolution of optical lithography, and the attainable values of Josephson junction critical current density. The circuit frequency of resonance and quality factor were calculated from the total circuit admittance. We define the shunting impedance as $Z_S(\omega) = 1/Y_S(\omega) = Z_0 + 1/j\omega C_C$ and the total admittance is

$$Y(\omega) = j\omega C_R + \frac{1}{j\omega L_J} + Y_S(\omega)$$

$$= j\omega C_R + \frac{1}{j\omega L_J} + \frac{j\omega C_C}{1 + j\omega Z_0 C_C}.$$  \hspace{1cm} (3.3.7)

We solve for the oscillator resonance by calculating the zeros of the total admittance. The oscillator quality factor is then evaluated as

$$Q = \frac{\omega_0 C}{\text{Re}\{Y(\omega_0)\}}$$  \hspace{1cm} (3.3.8)

where $\omega_0$ is the oscillator resonance frequency and $C = \frac{1}{2} \text{Im}\{Y'(\omega)\}|_{\omega = \omega_0}$ is the effective capacitance $C$ at the resonance frequency, evaluated from the slope of the admittance.
Figure 3.6: (a) The JPA design layout has electromagnetic structures for the wirebond pad and coupling capacitor (blue), the resonator shunting capacitor (green), a SQUID Josephson junction (red), and a perforated ground plane (brown). (b) When the JPA is driven by a pump tone, its response to a weak signal displays approximately 17 dB of gain with 40 MHz instantaneous bandwidth. The gain is normalized by the device weak signal response when it is not driving by pump tone.
Chapter 4

Open Quantum Systems

4.1 A quantum system with its environment

All quantum systems interact with an environment. When a quantum system interacts with many environment degrees of freedom that often cannot be measured or controlled, system dynamics display dissipation and dephasing. Unitary dynamics of the system alone cannot describe decoherence, instead, this dynamics emerges from the joint unitary dynamics of the system and environment. We typically develop an effective description of the quantum system in terms of a master equation by averaging over all possible, yet unknown, states of the environment. In all circumstances, the dynamics of an open quantum system are conditioned on the properties of its environment. Notably, measurements on the environment provide information of the system state. When we are informed by the outcomes of environment measurements, a conditional evolution of the quantum system describes the dynamics of quantum measurement, known as measurement backaction [126].
4.1 A quantum system with its environment

4.1.1 The reduced dynamics of the system

Any complete description of a quantum system provides the expectation value of an observable, which is the average over a distribution of all possible system states. Since we wish to evaluate expectation values for a quantum system conditioned on unknown states of its environment, we use a density operator formalism which can account for both quantum and classical uncertainty. The density operator is self-adjoint, positive semidefinite, and of unit trace [127].

We use a quantum mechanical description for the degrees of freedom of both the system and its environment. Without providing microscopic details of the environment, we will assume it has many degrees of freedom, for which we call it a reservoir. States of the system are defined in the Hilbert space \( \mathcal{H}_S \) which are distinct from reservoir states, defined in another Hilbert space \( \mathcal{H}_R \). A composite state of the system and reservoir together is defined in a tensor product space: \( \mathcal{H}_S \otimes \mathcal{H}_R \) [128]. Given a density operator of the system and reservoir \( \chi \), we calculate the reduced density operator of the system as,

\[
\rho = \text{tr}_R(\chi),
\]

where \( \text{tr}_R(\cdot) \) is the partial trace over the reservoir state space. The partial trace is defined operationally from the trace procedure

\[
\langle A \rangle_\rho \equiv \text{tr}(A \otimes 1_R)\chi,
\]

where \( A \) is an operator acting in \( \mathcal{H}_S \), the Hilbert space of the system. The dynamics of
4.1 A quantum system with its environment

the system and reservoir together is given by a time reversible, unitary transformation. In contrast, the reduced dynamics of the system is

\[
\rho(t) = \text{tr}_R(\chi(t)) = \text{tr}_R(U(t)\chi(0)U(t)^\dagger)
\]

(4.1.3)

which is an irreversible dynamics in general.

4.1.2 Interaction dynamics of a system and reservoir

The interacting system and reservoir together have the Hamiltonian,

\[
H = H_S \otimes 1_R + 1_S \otimes H_R + V,
\]

(4.1.4)

where \(H_S\) and \(H_R\) are each the Hamiltonian for the system and reservoir alone, and \(V\) is the system-reservoir interaction Hamiltonian. We move from the laboratory frame of Equation 4.1.4 to the interaction frame of the system and reservoir by defining \(\chi(t) = e^{-iH_0t}\chi e^{iH_0t}\) as the interaction frame density operator and \(V(t) = e^{-iH_0t}Ve^{iH_0t}\) as the time-dependent interaction frame Hamiltonian. In the Schrödinger picture, time evolution of the system and reservoir is

\[
\dot{\chi}(t) = -i[V(t),\chi(t)].
\]

(4.1.5)
We substitute the integral of Equation 4.1.5 back into itself and find

\[ \dot{\chi}(t) = -i[V(t),\chi(0)] - \int_0^t ds \left[ V(t), [V(s), \chi(s)] \right], \]

(4.1.6)

where \( \chi(0) \) is the initial state of the density operator. We can solve for an effective time evolution of the system by tracing over the reservoir state space,

\[ \dot{\rho}(t) = -\int_0^t ds \text{tr}_R \left( [V(t), [V(s), \chi(s)]] \right), \]

(4.1.7)

and we have chosen \( \text{tr}_R ([V(t), \chi(0)]) = 0 \) by a convenient choice of the interaction Hamiltonian. While Equation 4.1.7 is an exact equation for the reduced dynamics of the system, a solution is generally intractable. However, we can solve for the system dynamics under certain conditions and assumptions which approximate the integrand of Equation 4.1.7.

**Separable initial state**  First, we assume the initial density operator state is a separable state. This is a reasonable assumption given the system and reservoir are weakly interacting [129]. The density operator initial state is then

\[ \chi(0) = \rho(0) \otimes \varrho(0), \]

(4.1.8)

where \( \varrho(0) \) is the initial reduced density operator of the reservoir.

- Condition: no initial correlations between system and reservoir, weak coupling
- Assumption: \( \chi(0) \approx \rho(0) \otimes \varrho(0) \)
### Born approximation (1)

The density operator dynamics can be expressed as a perturbative expansion in time,

$$\chi(t) = \rho(0) \otimes \varrho(0) + \mathcal{O}(V). \quad (4.1.9)$$

Given the modulus of $V$ is small, the state $\chi(t)$ will only deviate negligibly from a correlated state during the evolution [130]. We can approximate the density operator in the integrand of Equation 4.1.7 by neglecting terms higher than second order in $V$ to solve for the reduced dynamics of the system.

- Condition: weak coupling

- Assumption: $\chi(t) = \rho(t) \otimes \varrho(t)$ in the integrand of Equation 4.1.7.

### Born approximation (2)

We assume a weak interaction between the system and reservoir, such that the reservoir state is negligibly affected by the system, which in turn, allows the system dynamics to be well approximated by an interaction with an unperturbed reservoir state.

- Condition: weak coupling, large reservoir

- Assumption: $\varrho(t) = \varrho$ in the integrand of Equation 4.1.7, where $\varrho$ is the reduced density operator of the reservoir at all times.

### Markov approximation (1)

We assume the system is “small” compared to the “large” environment reservoir. Furthermore, the system weakly interacts with many eigenstates of the reservoir, all which form a continuous energy spectrum. The reservoir spectrum
must be continuous relative to the sharpness of all the system eigenstates. Consequently, the system dynamics cannot be significantly affected by its own effect on the reservoir, i.e. there is no “flow of information” from the reservoir back to the system [128]. We make the approximation that contributions to the integral in Equation 4.1.7 are significant only when $\rho(s) = \rho(t)$.

- Condition: weak coupling to many reservoir eigenstates that form a continuous spectrum
- Assumption: replace $\rho(s)$ by $\rho(t)$ in the integrand

**Markov approximation (2)** If the system state does not change appreciably on the time scale of decay for reservoir correlations, then contributions to the integrand of Equation 4.1.7 are negligible for times in the long past. Here the time scale for system dynamics is coarse-grained relative to the fast dynamics of the reservoir. We approximate the integral of Equation 4.1.7 by extending the lower limit to negative infinity. From this approximation, the effect of the reservoir on the system dynamics is independent of time.

- Condition: weak coupling, large environment, a continuum of reservoir eigenstates, coarse-grained time evolution
- Assumption: we extend the lower limit of integration in Equation 4.1.7 to an infinite time in the past.

The approximations above are all together called the *Born-Markov approximation*, which
leads to the Markovian quantum master equation [128],

\[
\dot{\rho}(t) = -\int_0^\infty ds \, \text{tr}_R \left( [V(t), [V(t-s), \rho(t) \otimes \varrho]] \right),
\] (4.1.10)

where we have substituted \( s \) with \( t - s \) for the integration variable.

We continue to solve for the time evolution of the system by considering an interaction Hamiltonian \( V = \sum_\alpha A_\alpha \otimes B_\alpha \) in the laboratory frame. Since we are interested in the time evolution of transitions between system states, we decompose the system interaction operators \( A_\alpha \) in terms of transitions between the system energy eigenstates,

\[
A_\alpha = \sum_\omega A_{\alpha,\omega} = \sum_\omega \sum_{\epsilon' - \epsilon = \omega} |\epsilon\rangle\langle \epsilon| A_\alpha |\epsilon'\rangle\langle \epsilon'|,
\] (4.1.11)

where the second sum is over all transitions for the constant eigenvalue difference \( \epsilon' - \epsilon = \omega \) for each \( \omega \) of the first sum [131]. From Equation 4.1.11 we can find the relation \( A_{\alpha,\omega}^\dagger = A_{\alpha,-\omega} \). It follows that the interaction Hamiltonian in the interaction frame is

\[
V(t) = \sum_{\alpha,\omega} e^{-i\omega t} A_{\alpha,\omega} \otimes B_\alpha(t)
\] (4.1.12)

and

\[
V(t) = \sum_{\alpha,\omega} e^{+i\omega t} A_{\alpha,-\omega} \otimes B_\alpha(t)
\]  (4.1.13)

\[
= \sum_{\alpha,\omega} e^{+i\omega t} A_{\alpha,\omega}^\dagger \otimes B_\alpha^\dagger(t),
\]

where \( B_\alpha(t) \) are the interaction Hamiltonian operators of the reservoir in the interaction
Inserting the interaction Hamiltonian (Eq. 4.1.12) into the master equation (Eq. 4.1.10) yields

\[
\dot{\rho}(t) = -\int_0^\infty ds \sum_{\alpha,\beta} \sum_{\omega,\omega'} e^{i(\omega'-\omega)t} e^{-i\omega s} \text{tr}_R \left( A^\dagger_{\alpha,\omega}\rho(t) \otimes B_\beta(t-s) - A^\dagger_{\beta,\omega'}\rho(t) A_{\alpha,\omega} \otimes B^\dagger_\beta(t-s) + \text{h.c.} \right)
\]  

(4.1.14)

Rotating wave approximation  If the system eigenstates are close in energy relative to the interaction strength with the reservoir, then oscillating terms of Equation 4.1.14 do not contribute to the system dynamics during the time scale of system relaxation.

- Condition: weak coupling relative to system dynamics
- Assumption: Neglect the rapidly oscillating non-secular terms in Equation 4.1.14

We apply the rotating wave approximation to Equation 4.1.14 and integrate the partial trace over the reservoir state space to find

\[
\dot{\rho}(t) = \sum_{\alpha,\beta} \sum_{\omega} \Gamma_{\alpha,\beta}(\omega) \left( A^\dagger_{\beta,\omega}\rho(t) A^\dagger_{\alpha,\omega} - A^\dagger_{\beta,\omega} A_{\alpha,\omega} \rho(t) \right) + \text{h.c.},
\]  

(4.1.15)

where we define one-sided Fourier integrals of the reservoir correlation functions as

\[
\Gamma_{\alpha,\beta}(\omega) = \int_0^\infty ds e^{i\omega s} \langle B^\dagger_\alpha(t) B_\beta(t-s) \rangle.
\]  

(4.1.16)

By collecting real and imaginary terms of Equation 4.1.16 and rearranging indices, we...
rewrite the master equation in the form

\[ \dot{\rho}(t) = -i[H_{LS}, \rho(t)] + \sum_{\alpha, \beta} \sum_{\omega} \gamma_{\alpha, \beta}(\omega) (A_{\beta, \omega} \rho(t) A_{\alpha, \omega}^\dagger - \frac{1}{2} \{A_{\alpha, \omega}^\dagger A_{\beta, \omega}, \rho(t)\}), \]

where we define \( \gamma_{\alpha, \beta}(\omega) = \Gamma_{\alpha, \beta} + \Gamma^*_{\beta, \alpha} \) and \( S_{\alpha, \beta}(\omega) = (\Gamma_{\alpha, \beta} - \Gamma^*_{\beta, \alpha})/2i \), and \( H_{LS} \) is the Lamb-shift Hamiltonian

\[ H_{LS} = \sum_{\alpha, \beta} \sum_{\omega} S_{\alpha, \beta}(\omega) A_{\alpha, \omega}^\dagger A_{\beta, \omega}. \]

We arrive at the master equation in Lindblad form by diagonalizing the matrix of coefficients \( \sum_{\omega} \gamma_{\alpha, \beta}(\omega) \) and transforming the interaction operators accordingly,

\[ \dot{\rho}(t) = -i[H_{LS}, \rho(t)] + \sum_{k} \gamma_k D[L_k], \]

where \( L_k \) are Lindblad jump operators and \( D[A] \rho = (2A \rho A^\dagger - \{A^\dagger A, \rho\})/2 \) is the dissipation superoperator.

4.2 Quantum measurement theory

4.2.1 Measurement update

In the previous section, we solved for the dynamics of the system interacting with an environment. To explore the dynamics of quantum measurement, we consider the reversible
4.2 Quantum measurement theory

dynamics of the system and reservoir

\[ \chi(t) = U\chi(0)U^\dagger, \]  
(4.2.1)

where \( \chi(0) \) is the initial system-environment state and \( U_t \) is the unitary time evolution operator for the system and environment together. After unitary time evolution, a partial trace over the environment state space gives the time evolved state of the system, which is a map for the system state:

\[ \rho(0) \rightarrow \rho(t). \]  
(4.2.2)

For a given duration of time evolution, we can calculate the reduced density operator of the system as

\[ \rho(t) = \text{tr}_R(\chi(t)) = \sum_m \langle \phi_m | U\chi(0)U^\dagger | \phi_m \rangle, \]  
(4.2.3)

where \( \chi(0) \) is the initial state and we have chosen orthonormal bases \( |\psi_i\rangle \) and \( |\phi_k\rangle \) for the system and environment respectively. Since we sum projections over an orthonormal basis of the environment (Eq. 4.2.3), the reduced density operator of the system is, in general, not a pure state [132].
4.2 Quantum measurement theory

The time evolution operator acts in tensor product space as [133],

\[
U = \sum_{ijk\ell} u_{ijk\ell} |\psi_i\rangle\langle\psi_j| \otimes |\phi_k\rangle\langle\phi_{\ell}|
\]

\[
= \sum_{k\ell} \left( \sum_{ij} u_{ijk\ell} |\psi_i\rangle\langle\psi_j| \right) \otimes |\phi_k\rangle\langle\phi_{\ell}|
\]

\[
= \sum_{k\ell} A_{k\ell} \otimes |\phi_k\rangle\langle\phi_{\ell}|.
\] (4.2.4)

We choose an initial state \( \chi(0) = \rho(0) \otimes |\phi_0\rangle\langle\phi_0| \) and use Equation 4.2.4 to express each summation term contributing to the time evolved density operator of the system (Eq. 4.2.3),

\[
\langle\phi_m| U\chi(0)U^\dagger |\phi_m\rangle = \langle\phi_m| U (\rho(0) \otimes |\phi_0\rangle\langle\phi_0|) U^\dagger |\phi_m\rangle
\]

\[
= A_{m0} \rho(0) A^\dagger_{0m} \otimes 1.
\] (4.2.5)

Therefore the reduced density operator for the system, Equation 4.2.3, can be evaluated as

\[
\rho(t) = \sum_m A_m \rho(0) A^\dagger_m
\] (4.2.6)

where we assume the initial environment state use the notation \( A_m \) for \( A_{m0} \). In Equation 4.2.6, the sum represents an average of the system state over all the possibilities of projective measurement on the environment state. Note that the reduced dynamics of the system is invariant to the basis environment measurements, since the trace operation is basis independent.

Quantum measurement dynamics results from conditional evolution of the system. If we measure the environment state after a duration of time evolution, the measurement
projects the system-environment state into a known basis state of the environment. After a measurement of the environment state, we infer the environment is projected according to the operator $|\phi_c\rangle\langle\phi_c|$ which corresponds to a specific measurement outcome. The unnormalized system state conditioned on this environment measurement result is proportional to

$$
\rho(t) \propto \text{tr}_R\left(|\phi_c\rangle\langle\phi_c|\chi(t)|\phi_c\rangle\langle\phi_c|\right)
$$

$$
= \langle\phi_c|U\chi(0)U^\dagger|\phi_c\rangle
$$

$$
= A_c\rho(0)A_c^\dagger,
$$

where we now refer to the operator $A_c$ as a measurement operator. The conditional density operator is normalized as,

$$
\rho(t) = \frac{A_c\rho(0)A_c^\dagger}{\text{tr}(A_c^\dagger A_c \rho(0))}.
$$

4.3 Dispersive measurement of quantum bit

The dispersive interaction of a qubit and resonator (Section 2.3) correlates qubit populations with a single quadrature of the resonator field. A Josephson parametric amplifier (Section 3.3) can perform a projective measurement on this field quadrature, in a process of homodyne measurement. As such, homodyne measurement of the resonator field corresponds to indirect measurement of the qubit. The measurement result, or measurement record, provides information of the qubit populations, while the measurement process itself induces measurement backaction dynamics on the qubit state. For dispersive
measurement, the dynamics imparted on the state, and the statistics of the measurement record, are described by the positive operator-valued measure (POVM) [133]

\[
M_r = \left( \frac{\delta t}{2\pi \tau} \right)^{1/4} \exp \left[ -\frac{\delta t}{4\tau} (r\mathbb{1} - \sigma_z)^2 \right] \tag{4.3.1}
\]

where the \( r \) is measurement strength is the product of the signal integration duration \( \delta t \) and the measurement rate \( 1/2\tau = 8\chi^2\bar{n}/\kappa \). Referring to Equation 2.3.13, the measurement strength is proportional to the magnitude of correlation between the resonator field quadrature amplitude and the expectation value of qubit populations.

Here, we first consider the statistics of dispersive measurement. The Gaussian form of the dispersive measurement POVM (Eq. 4.3.1) corresponds to the distribution of homodyne measurement results given a coherent state which probes the resonator. For a qubit state with an expectation value \( z = \langle \sigma_z \rangle \), the probability density distribution of the measurement records is

\[
P(r) \, dr = \text{tr} (M_r^t M_r \rho) = \sqrt{\frac{\delta t}{2\pi \tau}} \left( \frac{1 + z}{2} e^{-\frac{\delta t}{2\tau} (r-1)^2} + \frac{1 - z}{2} e^{-\frac{\delta t}{2\tau} (r+1)^2} \right). \tag{4.3.2}
\]

On short timescale \( \delta t \ll \tau \), the measurement record mean is equivalent to the expectation value of the qubit populations. We consider the POVM in the continuous limit and solve for the probability density

\[
P(r) \, dr = \sqrt{\frac{\delta t}{2\pi \tau}} e^{-\frac{\delta t}{2\tau} (r-z)^2}. \tag{4.3.3}
\]

From Equation 4.3.3 we find measurement results from the homodyne signal at short-
times are a Gaussian stochastic variable which has a mean that is the expectation value of
the qubit populations.

We investigate measurement backaction from dispersive measurement in the continuous limit by considering the first-order measurement dynamics in $\delta t$ [134]. The numerator of the measurement update (Eq. 4.2.8) is

$$M_r \rho M_r^\dagger = (1 + \delta t \log M_r + \ldots) \rho (1 + \delta t \log M_r^\dagger + \ldots)$$  \hspace{1cm} (4.3.4)

$$\simeq \rho + \zeta,$$

where $\zeta = (\log M_r) \rho - \rho (\log M_r)$. The denominator of the measurement update normalizes the density operator by rescaling all terms. Since normalization does not affect measurement dynamics at any order in $\delta t$, we treat this approximation separately. Up to first-order in $\delta t$, the normalization factor is

$$(\text{tr}(M_r^\dagger M_r \rho))^{-1} \simeq 1 - \text{tr}(\zeta).$$  \hspace{1cm} (4.3.5)

Combining the numerator and denominator, the measurement update on the density operator

$$d\rho = \zeta - \rho \text{tr}(\zeta).$$  \hspace{1cm} (4.3.6)
4.3 Dispersive measurement of quantum bit

We rewrite this in terms of coupled first-order nonlinear ordinary differential equations,

\[
\begin{align*}
\dot{x} &= -yz \frac{r}{\tau} \\
\dot{y} &= -xz \frac{r}{\tau} \\
\dot{z} &= (1 - z^2) \frac{r}{\tau}.
\end{align*}
\]  

(4.3.7)

We recognize that measurement backaction on the qubit populations is independent of the qubit coherences. This is an artifact of the quantum non-demolition property of dispersive measurement; the qubit eigenstates are simultaneous eigenstate with the eigenstates of the measurement operator. Furthermore, the relative strength of the measurement backaction is reduced as the qubit state migrates towards the eigenstates of the measurement operator. A central aspect of dispersive measurement backaction is that the measurement record reinforces the qubit state and vice versa. Since the measurement record is as a Gaussian stochastic variable with a mean \( \langle r \rangle \propto z \), changes of the qubit state are correlated to the qubit state itself. Consequently, the long-time dynamics of dispersive measurement behave as projective measurement toward the qubit population eigenstates, in a manner of wavefunction collapse.
Chapter 5

The Statistical Arrow of Time in Quantum Measurement

The problem of time in physics and chemistry is closely related to the formulation of the second law of thermodynamics. Therefore another possible title of this lecture could have been: “the macroscopic and microscopic aspects of the second law of thermodynamics.”

— Ilya Prigogine, Nobel Lecture, December 8th 1977

In the opening statement of his Nobel lecture *Time, Structure and Fluctuations*, Ilya Prigogine alludes to a thermodynamic arrow of time that arises from reversible microscopic dynamics [135]. The arrow of time is a macroscopic property characterized by the statistical likelihood of reversible physical processes. Continuous quantum measurement is a time reversible physical process which is characteristically statistical in nature, due to the random outcomes of quantum measurements. In this chapter, we quantify a statistical arrow of time for individual measurement trajectories of a superconducting qubit.
by comparing the likelihood of forward and backward trajectory time evolution. While measurement dynamics are reversible, trajectory statistics always favor a forward arrow of time for an ensemble of measurement trajectories, a phenomenon analogous to the second law of thermodynamics.

Section 5.1 of this chapter motivates a connection between continuous quantum measurement and stochastic thermodynamics through their shared statistical description. From the statistical description of the quantum measurement dynamics, we form statements of the arrow of time in the quantum measurement. In Section 5.2, I describe quantum measurement trajectories in terms of a path integral formalism, supported by a probability distribution from which experimentally observed trajectories are sampled. Following this model, I consider time reversal of the measurement process in terms of trajectory dynamics and statistics. Here, I introduce an arrow of time statistic for individual quantum trajectories. In Section 5.3, I discuss the role of finite efficiency measurement for characterizing the arrow of time for quantum measurement trajectories. Following this discussion into Section 5.4, I explain a method to estimate time reversible trajectories from an experiment measurement record, collected with finite efficiency. I relate the likelihood of individual trajectory dynamics to the statistics of trajectory ensembles, showing that the statistics of the measurement, together with the measurement dynamics, satisfy a detailed fluctuation theorem. Lastly, I discuss the role of initial conditions for the arrow of time statistic in terms of absolute irreversibility and an integral fluctuation theorem.
5.1 A statistical arrow of time

The entanglement between a quantum system and its environment can be harnessed for indirect measurements, since measurements of the environment alone convey information and induce measurement backaction dynamics on the system state [136]. Because the outcomes of measurements on quantum systems are inherently probabilistic, the outcomes of measurements on the environment have a random character and are statistically described by the quantum state as a model parameter. Since the quantum state informs a predictive model of environment fluctuations, measurements on the environment can, in turn, serve as a predictor for the quantum state. In the fashion of Bayesian inference, quantum state tracking consists of estimating model parameters conditioned on experimentally detected environment fluctuations. This results in a conditional stochastic evolution of the quantum state, namely, a quantum trajectory [129, 133].

In circuit quantum electrodynamics, the high efficiency sampling of environment fluctuations has enabled tracking of individual quantum measurement trajectories [137–140]. The statistical properties of these trajectories [141–145], bear a conceptual similarity to classical stochastic trajectories of particles interacting with a thermal reservoir. For such classical trajectories, entropy production can be characterized by tracking the evolution of single particles and comparing the probability density for forward versus time reversed trajectories [146–150]. Experiments in classical systems [151–161] have verified that these entropy measures satisfy fundamental fluctuation theorems that relate microscopic dynamics to ensemble behavior [162–168]. More broadly, these are related to fluctuation theorems for distributions of thermodynamics quantities, which have been extended to
quantum systems [169–175]. There have been several proposals for experimental tests [176–183], as well as recent experimental results in closed quantum systems [184, 185].

In contrast, open quantum systems present new phenomena associated with measurement backaction [186–195]. We characterize the entropy production of an open quantum system with individual quantum measurement trajectories [186, 189, 196–198], using information entropy measures to characterize a statistical arrow of time in quantum measurement. We show how a statistical arrow of time is revealed by path probabilities of forward versus time reversed quantum trajectories [199–202]. As in the case of classical trajectories, these probability densities satisfy a fluctuation theorem that is consistent with the correspondence between microscopic dynamics and ensemble behavior.

5.2 Time reversal of quantum measurement trajectories

5.2.1 Quantum measurement trajectories

We consider quantum measurement trajectories from continuous dispersive measurement of a qubit. From many consecutive measurements in real-time, we form a piecewise continuous trajectory of the qubit dynamics. An individual measurement trajectory is described uniquely by a set of measurement records \( \{r_k\}_{k=0}^{n-1} \) corresponding to a homodyne signal (Section 2.3 and Section 4.3). From each set of measurement records, we reconstruct a trajectory as a time series of density operators \( \{\rho_k\}_{k=0}^{n} \). We use an iterative update scheme to infer the qubit state as informed by each consecutive measurement record. The dynamics of the trajectory results from the impression each stochastic measurement
5.2 Time reversal of quantum measurement trajectories

record \( r_k \) has on our state-of-knowledge \( \rho_k \). Each measurement step is characterized by a positive operator-valued measure (POVM) [203, 204],

\[
M_{r_k} = \left( \frac{\delta t}{2\pi \tau} \right)^{1/4} \exp \left[ - \frac{\delta t}{4\tau} (r_k \mathbb{1} - \sigma_z)^2 \right]
\]

(5.2.1)

where the measurement strength is the product of the signal integration duration \( \delta t \) and the measurement rate \( 1/\tau \). The POVM provides a state update conditioned on the measurement record from the relation,

\[
\rho_{k+1} = \frac{M_{r_k} \rho_k M_{r_k}^\dagger}{\text{tr}[M_{r_k} \rho_k M_{r_k}^\dagger]}.
\]

(5.2.2)

When applying a resonant Rabi drive on the qubit during the measurement process, the measurement POVM (Eq. 5.2.1) is modified as,

\[
M_{r_k,\Omega} = \left( \frac{\delta t}{2\pi \tau} \right)^{1/4} \exp \left[ - i \frac{\Omega \delta t}{2} \sigma_y - \frac{\delta t}{4\tau} (r_k \mathbb{1} - \sigma_z)^2 \right],
\]

(5.2.3)

where \( \Omega \) is the angular frequency of Rabi oscillations and we have chosen the phase of the coherent drive without loss of generality. When measurement time steps are small compared to the measurement strength and Rabi frequency \( \delta t \ll \Omega, 1/\tau \), the POVM of Eq. 5.2.3 can be separated into two steps: a quantum non-demolition (QND) measurement step (Eq. 5.2.2) and a qubit state rotation by the unitary operator \( U = e^{-i\Omega \sigma_y \delta t/2} \). In the
small time step limit, the state update for measurement with a Rabi drive is,

$$\rho_{k+1} = \frac{UM_r k \rho_k M_r^\dagger U^\dagger}{\text{tr}[UM_r k \rho_k M_r^\dagger U^\dagger]}.$$  \hfill (5.2.4)

### 5.2.2 Time reversal of a trajectory

The notion that the quantum measurement process can be reversed stems from studies of ‘measurement undoing’ [205], where weak measurements can effectively erase information from previous measurements. As such, time reversal of the measurement process is established by reversing dynamics for a single measurement update step, where time reversed measurement ‘undoes’ the backaction from forward measurement in a physically realizable way (Fig. 5.1). This measurement reversal has been observed in a variety of experimental platforms [137, 206–208] and analyzed in the context of the POVMs we employ here [209]. For each measurement by POVM $M_r k$, there is a corresponding measurement $\tilde{M}_r k = M_{\tilde{r}_k}$, where $\tilde{r}_k = -r_k$ is the time reversed measurement record which restores the initial state-of-knowledge, albeit with a statistical weight,

$$\tilde{M}_r k M_r k \rho_k M_r^\dagger \tilde{M}_r^\dagger = \frac{\delta t}{2\pi \tau} e^{-\frac{\delta t}{2\pi} (\tilde{r}_k^2 + 1)} \rho_k.$$  \hfill (5.2.5)

In addition, at each step the unitary evolution of the Rabi drive is reversed ($\Omega \rightarrow -\Omega$).

To explore the statistical cost of time-reversed dynamics along a quantum trajectory, with many time steps, we examine time reversal in the measurement process by comparing the likelihood of quantum trajectories that are ordered forward versus backward in time.
5.2 Time reversal of quantum measurement trajectories

Figure 5.1: In a single update step, a measurement record \( r_k \) of duration \( \delta t \) from a continuous cavity probe induces backaction on the quantum state. Upon time reversal of this update step, the state responds to backaction of a measurement result of opposite sign \( -r_k \) by returning to the initial state.

Given an initial state \( \rho \), the probability density for a single measurement outcome \( r \) is,

\[
\text{tr}[M_r \rho M_r^\dagger] \, dr = \sqrt{\frac{\delta t}{2\pi \tau}} \left( \frac{1 + z}{2} \exp \left[ -\frac{\delta t}{2\tau} (r - 1)^2 \right] + \frac{1 - z}{2} \exp \left[ -\frac{\delta t}{2\tau} (r + 1)^2 \right] \right) \, dr
\]  

where \( \rho = \frac{1}{2} (1 + x \sigma_x + y \sigma_y + z \sigma_z) \) and we write the probability density in terms of the Bloch sphere coordinates of the qubit density operator. Considering a short measurement duration relative to the inverse measurement strength (\( \delta t \ll \tau \)), we rewrite Eq. 5.2.6 in the
5.2 Time reversal of quantum measurement trajectories

The path probability density for a measurement trajectory is the joint probability density for each measurement record along the trajectory [210]. We rewrite the measurement record and the trajectory coordinate as continuous functions of time and express the trajectory path probability density as,

\[ P(r(t)) \mathcal{D} r = \exp \left[ -\frac{1}{2\tau} \int_0^T dt \left( r(t)^2 - 2r(t)z(t) + 1 \right) \right] \mathcal{D} r(t), \quad (5.2.8) \]

and we have taken the product of probability densities for a continuous set of measurement records along the trajectory of duration \( T \). The exponential prefactors of Eq. 5.2.8 are absorbed by \( \mathcal{D} r \), the functional measure.

### 5.2.3 The arrow of time statistic

We statistically examine time reversal in the measurement process from the probability density of Eq. 5.2.8, and its associated information entropy. The relative likelihood of quantum trajectories that are ordered forward versus backward in time provides a statistical measure for the arrow of time. The relative likelihood between these physical processes is given by the ratio of path probability densities for forward-in-time and backward-in-time trajectories. We apply a time reversing transformation to the probability distribution of Eq. 5.2.8, \( \mathcal{P} \rightarrow \tilde{\mathcal{P}} \) which is equivalent to the replacement \( t \rightarrow T - t \) and flipping the
5.2 Time reversal of quantum measurement trajectories

sign of the measurement records, \( r(t) \to \tilde{r}(t) = -r(T - t) \), such that the time reversed trajectories adhere to the same equations of motion of their forward-in-time counterparts, ensuring reversible dynamics [200]. The time reversed probability density is

\[
\tilde{P}(r(t)) \, dr = P(\tilde{r}(t)) \, d\tilde{r} \\
= \exp \left[ -\frac{1}{2\tau} \int_{0}^{T} dt \left( \tilde{r}(t)^{2} - 2\tilde{r}(t) \tilde{z}(t) + 1 \right) \right] \, d\tilde{r} \\
= \exp \left[ +\frac{1}{2\tau} \int_{0}^{T} dt \left( r(t)^{2} + 2r(t)z(t) + 1 \right) \right] \, dr \\
= P(r(t)) \exp \left[ -\frac{2}{\tau} \int_{0}^{T} dt \, r(t)z(t) \right] \, dr
\]

where we have expressed the time reversed probability density in terms of the forward-in-time probability density, with the replacements

\[
\int_{0}^{T} dt \, (\tilde{r}(t)^{2} + 1) = \int_{0}^{T} dt \, (r(t)^{2} + 1)
\]

(5.2.10)

and

\[
\int_{0}^{T} dt \, \tilde{r}(t)\tilde{z}(t) = -\int_{0}^{T} dt \, r(t)z(t).
\]

(5.2.11)

We calculate the arrow of time statistic \( Q \) as the logarithm ratio of the forward and backward probability densities,

\[
Q = \ln \frac{P(r(t)|z_{0})}{\tilde{P}(\tilde{r}(t)|\tilde{z}(t))} = \frac{2}{\tau} \int_{0}^{T} dt \, r(t)z(t). \]

(5.2.12)
5.2 Time reversal of quantum measurement trajectories

Figure 5.3: (a) The time evolution of a trajectory coordinate $z(t)$ (red) and its measurement record $r(t)$ (blue). (b) The backwards-in-time trajectory of (a) has a coordinate $\tilde{z}(t)$ that follows the same path as the forward-in-time trajectory coordinate $z(t)$, but with reversed time evolution. The backward-in-time trajectory has a measurement record $\tilde{r}(t)$ with an opposite sign and is reversed ordered in comparison to the forward trajectory measurement record.

This quantifies the arrow of time “length” in terms of the measurement record and trajectory coordinate. To gain a physical intuition for the arrow of time statistic $Q$, we consider the measurement record in the limit of continuous time as a stochastic process $r(t) \propto z(t) + \sqrt{\tau} d\xi(t)$, where $d\xi$ is a zero mean Gaussian random variable. It is clear that positive contributions to the forward arrow of time occur when the record and state are correlated, since the integrand of Eq. 5.2.12 contains the product of the measurement record and coordinate. The path probability density of Eq. 5.2.8 describes the statistics and dynamics of QND measurement apart from Rabi driven qubit dynamics. In the case of measurement along with Rabi drive, Eq. 5.2.12 describes the arrow of time statistic in the weak driving limit $\Omega \delta t \ll 1$. 
5.2 Time reversal of quantum measurement trajectories

Figure 5.4: (a) The arrow of time statistic $Q$ has a nonzero and positive value when the measurement record is correlated to the trajectory dynamics. This correlation is most pronounced by the dynamics of measurement projection. (b) A trajectory that does not display strong correlation between its coordinate and measurement record is similarly likely to evolve forwards or backwards in time.

5.2.4 A detailed fluctuation theorem

The time reversed probability density (Eq. 5.2.9) in terms of the arrow of time statistic (Eq. 5.2.12) defines the relation,

$$\frac{\mathcal{P}(r(t)|z_0)}{\mathcal{P}(r(t)|z_0)} = e^Q, \quad (5.2.13)$$

which states the relative probability of a forward-in-time trajectory and its backward-in-time counterpart is exponential in the arrow of time statistic. Since the arrow of time statistic is determined by the measurement record and initial state of a trajectory (Eq. 5.2.12), we express Eq. 5.2.13 in terms of a fluctuation theorem

$$\frac{\mathcal{P}(+Q)}{\mathcal{P}(-Q)} = e^Q. \quad (5.2.14)$$
5.3 Reversibility with inefficient measurement

This quantifies the relative probability of obtaining a forward pointing arrow of time with length $Q$ to the probability of an arrow of the same length but backwards in time. The trajectories which produce a value of $Q$ near zero have dynamics that appear similarly likely as either forward-in-time or backward-in-time trajectories. If a trajectory is characterized with a large value of $Q$, the trajectory dynamics is exponentially more likely to be forward-in-time than backward-in-time. The fluctuation theorem expresses a relationship between the trajectory dynamics and the likelihood of the trajectory itself, which have interdependence that is ultimately captured by the arrow of time statistic definition (Eq. 5.2.12). When an ensemble of trajectories adheres to the fluctuation theorem of Equation 5.2.14, we establish a consistency between the microscopic dynamics of individual trajectories and the macroscopic statistics of trajectory ensembles.

5.3 Reversibility with inefficient measurement

5.3.1 Multiple measurement channels

In experiment, measurement occurs with finite quantum efficiency, which is evidenced by a discrepancy between the observed ensemble dephasing rate and the qubit dephasing rate due to the information acquired about qubit populations. Measurement with finite efficiency can be modeled with multiple measurement channels, where our experimental measurement record is but one of these channels [203]. When the qubit is measured by multiple channels, the measurement dynamics is described by a POVM characterizing the simultaneous measurement from every channel. An observer who has access to only one
channel then describes the qubit dynamics by averaging over all unknown measurement outcomes. Consequently, extra dephasing of the qubit state results from averaging over the unknown measurement outcomes, which leads to measurement dynamics that is not time reversible.

We construct a POVM for simultaneous measurement from multiple channels in two separate cases. In both cases, there is a measurement channel that corresponds to our experiment measurement record $r$, which is correlated to the qubit populations in the $\sigma_z$ basis, denoted as $z$-measurement. In each case, there is another measurement channel for experimentally unmonitored measurements. In the first case, the experimentally unmonitored channel is a $z$-measurement with the measurement record $\theta_z$. This corresponds to homodyne measurement of the cavity probe in the same quadrature as the experiment, conveying further information about the qubit populations. In the second case, the experimentally unmonitored measurement channel is a homodyne measurement of the cavity probe in a quadrature orthogonal to the experimentally monitored measurement channel, which we refer to as $\phi$-measurement. For $\phi$-measurement, the measurement record $\theta_\phi$ contains information about phase shifts on the qubit imparted by an ac Stark shift due to photon fluctuations of the cavity probe [126, 211]. The measurement dynamics from $z$- and $\phi$-measurement is depicted on the Bloch sphere in Figure 5.5. These two measurement schemes result in different backaction dynamics on the qubit state, which in turn, results in markedly different trajectory ensemble statistics.

**Experimentally unmonitored $z$-measurement** For the first case, both measurement channels are $z$-measurements and the measurement channels are described independently by
5.3 Reversibility with inefficient measurement

Figure 5.5: Homodyne measurements of the field quadrature correlated to the qubit populations (z-measurement) results in measurement projection toward the poles of the Bloch sphere. In contrast, homodyne measurements in the opposite field quadrature are correlated to the qubit phase and results in backaction dynamics without correlation to the qubit populations.

the POVMs $M_{\theta_z}$ and $M_r$ which are of the same form as Eq. 5.2.1. The POVM for the simultaneous measurement of both of these channels is constructed from the product of their commuting POVM measurements,

$$M_{r,\theta_z} = M_{\theta_z}M_r$$

$$= \left( \frac{\delta t}{2\tau} \right)^{1/4} \left( \frac{2\gamma_z}{\tau} \right)^{1/4} \times$$

$$\exp \left[ -\frac{\delta t}{4\tau}(r - \sigma_z)^2 - \frac{\gamma_z\delta t}{2}(\theta_z - \sigma_z)^2 \right],$$

(5.3.1)

where $1/\tau$ and $2\gamma_z$ are the measurement rates for the experimentally monitored and unmonitored z-measurements. When an observer is informed by measurement records from both channels, the qubit state evolution follows the usual update equations for the density operator,

$$\rho_{k+1} = \frac{M_{r,\theta_z}\rho_kM_{r,\theta_z}^\dagger}{\text{tr}[M_{r,\theta_z}\rho_kM_{r,\theta_z}^\dagger]}.$$  

(5.3.2)
Upon averaging over all measurement records, the ensemble dephasing rate is \( \Gamma = 1/2\tau + \gamma_z \), where \( 1/2\tau \) and \( \gamma_z \) are the measurement dephasing rates for each channel independently. Since the ensemble dephasing dynamics results from ignoring all measurement records, all observers agree on the ensemble dephasing rate.

With a description of the measurement process from multiple measurement channels, we can examine how an observer for each measurement channel accounts for the missing information of the other measurement channels. In the presence of multiple measurement channels, the POVM for a single measurement channel alone does not correctly describe the ensemble dynamics or statistics. Hence, any observer must update their qubit state of knowledge using the POVM that contains all measurement channels, such as Eq. 5.3.1, and then average over all possible measurement records from the other observers.

For example, for an observer who only knows the experimentally monitored measurement record \( r \), the updated state is

\[
\rho'_a \propto \int d\theta_z d M_{r,\theta_z} \rho_a M_{r,\theta_z}^\dagger.
\]

(5.3.3)

In terms of state update equations, this expression is equivalent to performing an update with the experiment \( z \)-measurement POVM (Eq. 5.2.1) and then dephasing the qubit state by rescaling the magnitude of the qubit coherence by a factor \( e^{-(\Gamma - 1/2\tau)\delta t} = e^{-\gamma_z\delta t} \).

**Experimentally unmonitored \( \phi \)-measurement**  In the second case, we consider an experimentally monitored \( z \)-measurement channel and an experimentally unmonitored \( \phi \)-measurement channel. The \( \phi \)-measurements induce qubit state backaction described by
the POVM,
\[ M_{\theta} = (\frac{\gamma \delta t}{\pi})^{1/4} \exp \left[ -\frac{\gamma \delta t}{2} (\theta^2 + 2i \delta \phi \sigma_z) \right], \]  
(5.3.4)

which alters the qubit state by a unitary rotation of angle \( \theta \delta t \) in the \( \sigma_z \) basis. The \( \phi \)-measurement record \( \theta \) has a zero-mean Gaussian distribution according to the distribution of cavity photon number fluctuations. Upon integrating over \( \phi \)-measurement outcomes, we find this POVM contributes an ensemble dephasing rate \( \gamma \) due to photon number fluctuations of the cavity probe. The POVM for the simultaneous measurement of both of these channels is,

\[ M_{r,\theta} = M_r M_{\theta} \]
\[ = \left( \frac{\delta t}{2\pi} \right)^{1/2} \left( \frac{2\gamma}{\tau} \right)^{1/4} \exp \left[ -\frac{\delta t}{4\tau} (r - \sigma_z)^2 - \frac{\gamma \delta t}{2} (\theta^2 + 2i \delta \phi \sigma_z) \right], \]

(5.3.5)

where \( 1/\tau \) and \( 2\gamma \) are the measurement rates for the experimentally monitored \( z \)-measurement and the experimentally unmonitored \( \phi \)-measurements respectively. When an observer is informed by measurement records from both channels, state update occurs in similar form to Equation 5.3.2. As stated previously, if an observer only knows the experimentally monitored measurement record, the observer must average over unknown measurements. In this case, averaging at each time step is equivalent to rescaling off-diagonal elements according to the ensemble dephasing rate \( \Gamma = 1/2\tau + \gamma \).
5.3 Reversibility with inefficient measurement

5.3.2 The path probability for multiple observers

We examine the arrow of time statistic for each case of multiple measurement channels and show that the arrow of time depends only on \( z \)-measurement. First, we consider the path probability density for the case of two \( z \)-measurement channels and calculate the arrow of time statistic following the procedure in Section 5.2.2. Following this discussion, we consider the case of \( z \)- and \( \phi \)-measurement channels, to find that \( \phi \)-measurement results do not contribute to the arrow of time statistic directly.

**Path probability with additional \( z \)-measurements**  Given the qubit state \( \rho \), the probability density of the measurement records for two \( z \)-measurement channels is,

\[
\text{tr}[M_{r,\theta_z} \rho M_{r,\theta_z}^\dagger] dr d\theta_z = \frac{\delta t}{\pi} \sqrt{\frac{\gamma_z}{2\tau}} \left( \cdots \right) \\
\frac{1 + z}{2} \exp \left[ -\frac{\delta t}{2\tau} (r - 1)^2 - \gamma_z \delta t (\theta_z - 1)^2 \right] + \\
\frac{1 - z}{2} \exp \left[ -\frac{\delta t}{2\tau} (r + 1)^2 - \gamma_z \delta t (\theta_z + 1)^2 \right] dr d\theta_z, \tag{5.3.6}
\]

where \( \rho = \frac{1}{2} (1 + x\sigma_x + y\sigma_y + z\sigma_z) \). We rewrite Eq. 5.3.6 in the continuous limit (\( \delta t \ll \tau, 1/2\gamma_z \)) and only consider exponentiated terms since we are interested in path probability ratios,

\[
P(r, \theta_z) dr d\theta_z \propto \exp \left[ -\frac{\delta t}{2\tau} (r^2 - 2rz + 1) - \gamma_z \delta t (\theta_z^2 - 2\theta_z z + 1) \right] dr d\theta_z. \tag{5.3.7}
\]
We rewrite the measurement record and the trajectory coordinate as continuous functions of time and express the trajectory path probability density such:

\[
P(r(t), \vartheta_z(t)) \mathcal{D}r \mathcal{D}\vartheta_z = \exp\left\{ \int_0^T dt \left[ -\frac{r(t)^2 + 1}{2\tau} - \gamma_z(\vartheta_z(t)^2 + 1) \right. \right.
\]
\[
+ \left( \frac{r(t)}{\tau} + 2\gamma_z \vartheta_z(t) \right) z(t) \left. \right\} \mathcal{D}r \mathcal{D}\vartheta_z, \tag{5.3.8}
\]

where exponential prefactors are absorbed by the functional measures \( \mathcal{D}r \) and \( \mathcal{D}\vartheta_z \). We find the time reversed path probability density by the replacement \( t \rightarrow T - t \) and flipping the sign of the measurement records,

\[
r(t) \rightarrow -r(T - t), \quad \vartheta_z(t) \rightarrow -\vartheta_z(T - t). \tag{5.3.9}
\]

The logarithm ratio of the forward and backward probability densities gives an arrow of time statistic,

\[
Q = \ln \frac{P(r(t), \vartheta_z(t))}{\tilde{P}(r(t), \vartheta_z(t))} = 2 \int_0^T dt \left( \frac{r(t)}{\tau} z(t) + 2\gamma_z \vartheta_z(t) z(t) \right). \tag{5.3.10}
\]

The arrow of time statistic depends on both \( z \)-measurement channels additively; the first term of Eq. 5.3.10 is the correlation between the experimentally monitored \( z \)-measurement record \( r(t) \) and the coordinate \( z(t) \) and the second term is the correlation between the unmonitored \( z \)-measurement record \( \vartheta_z(t) \) and the coordinate \( z(t) \).
The arrow of time statistic is evaluated with the trajectory coordinate $z(t)$ according to an observer of all measurement channels. An observer with only partial information of all measurement records cannot calculate the arrow of time statistic for a single trajectory. Since this observer estimates a trajectory coordinate by averaging over unknown measurement outcomes, this does not match $z(t)$ in general and results in irreversible trajectory dynamics.

**Path probability with additional $\phi$-measurements** We now examine the arrow of time statistic in the case of simultaneous $z$- and $\phi$- measurement. Considering the POVM of Equation 5.3.5, the probability density in the measurement records $r$ and $\vartheta$ is,

$$
\text{tr}[M_{r,\vartheta}\rho M_{r,\vartheta}^\dagger] \, dr d\vartheta = \frac{\delta t}{\pi} \sqrt{\frac{\gamma_\varphi}{2\tau}} \exp\left(-\frac{\gamma_\varphi \delta t \vartheta^2_\varphi}{2}\right) \times 
\left(\frac{1+z}{2} \exp\left[-\frac{\delta t}{2\tau}(r-1)^2\right] + \frac{1-z}{2} \exp\left[-\frac{\delta t}{2\tau}(r+1)^2\right]\right) \, dr d\vartheta.
$$

The path probability density in the measurement record $\vartheta$ is independent of the trajectory coordinate. The likelihood of a $\phi$-measurement outcome manifestly does not depend on the trajectory due to the time reversal invariance of the cavity probe vacuum fluctuations.

We again follow the procedure of Section 5.2.3 to determine the arrow of time statistic which for simultaneous $z$- and $\phi$- measurement is

$$
Q = \ln \frac{P(r(t), \vartheta_\varphi(t))}{\tilde{P}(r(t), \vartheta_\varphi(t))} = 2 \frac{1}{\tau} \int_0^T dt \, r(t)z(t).
$$

(5.3.12)
The arrow of time statistic does not depend on \( \phi \)-measurement records since both the statistics and the dynamics of \( \phi \)-measurement are time reversal invariant. However, the arrow of time statistic can be influenced by \( \phi \)-measurement indirectly, as the \( \phi \)-measurement backaction dynamics enter into Equation 5.3.12 through the trajectory coordinate \( z(t) \).

While Equation 5.3.12 is equivalent to the arrow of time statistic for a single \( z \)-measurement channel (Eq. 5.2.12), the rate of change of the arrow of time statistic is proportional to measurement rate for \( z \)-measurements and not the ensemble dephasing rate.

## 5.4 Measurement trajectories of a transmon qubit

### 5.4.1 Experiment setup

To experimentally investigate quantum trajectories, we measure a transmon qubit dispersively coupled to a single electromagnetic mode of a three dimensional waveguide cavity. The qubit and cavity mode resonator, of frequencies \( \omega_q \) and \( \omega_c \) respectively, have a dispersive Jaynes-Cummings interaction given by the interaction Hamiltonian

\[
H_{\text{int}} = -\chi a^\dagger a \sigma_z
\]

where \( \chi \) is the dispersive coupling rate, \( a^\dagger a \) is the number operator for the cavity mode, and \( \sigma_z \) is the Pauli operator that commutes with the qubit Hamiltonian. This interaction Hamiltonian describes a qubit-state-dependent cavity resonance, for which the cavity resonance shifts by \( 2|\chi| \) whether the qubit occupies its ground or excited state. Thus, the cavity mode provides pointer states for the qubit populations.

Qubit measurement occurs when a microwave tone probes the cavity resonance and
acquires a qubit-state-dependent phase shift. Since the shift of the cavity resonance $2|\chi|$ is small compared to the cavity linewidth $\kappa$, the measurement tone has a relatively small qubit-state-dependent phase shift. By virtue of this qubit–cavity interaction, the qubit state is correlated to a single field quadrature of the microwave probe. The field quadrature is subsequently amplified by a near-quantum-limited Josephson parametric amplifier [212, 213] operating in phase sensitive mode.

Next, the amplified quadrature is downconverted to DC and digitized into time steps to obtain a set of measurement records, each corresponding to a duration $\delta t$. From these measurement records, we reconstruct trajectories iteratively by updating the qubit state using the Equation 5.2.1. We apply a Rabi drive in addition to measurement; the qubit evolution includes a dynamics due to the Hamiltonian $H/h = \Omega \sigma_y/2$, which is in a rotating frame of the qubit transition.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\omega_y/2\pi$</td>
<td>4.01 GHz</td>
</tr>
<tr>
<td>$\omega_c/2\pi$</td>
<td>6.8316 GHz</td>
</tr>
<tr>
<td>$\chi/2\pi$</td>
<td>$-0.6$ MHz</td>
</tr>
<tr>
<td>$\kappa/2\pi$</td>
<td>9.0 MHz</td>
</tr>
<tr>
<td>$\delta t$</td>
<td>16 ns</td>
</tr>
<tr>
<td>$T_2^*$</td>
<td>15 $\mu$s</td>
</tr>
<tr>
<td>$1/\tau$</td>
<td>1.97 $\mu$s$^{-1}$</td>
</tr>
<tr>
<td>$\Omega/2\pi$</td>
<td>2.16 MHz</td>
</tr>
<tr>
<td>$\eta$</td>
<td>0.4</td>
</tr>
</tbody>
</table>

Table 5.1: The quantum trajectory experiment parameters for dispersive measurement of a transmon qubit.
5.4 Measurement trajectories of a transmon qubit

5.4.2 Modeling finite efficiency measurements

The dispersive measurement process occurs with a quantum efficiency $\eta$ from the combined effects of collection efficiency, added noise from the amplification chain, and additional environmental dephasing characterized by $T_2^*$ Ramsey measurements. The quantum efficiency is defined by the ratio of the expected dephasing rate from measurement to the total dephasing rate: $\eta = (1/2\tau)/\Gamma$, where $\Gamma$ is the ensemble dephasing during the measurement.

As mentioned in Section 5.3.1, dephasing due to finite efficiency breaks the time reversibility of the measurement dynamics. To restore reversibility, we estimate the quantum trajectories that could be obtained by an observer with access to both experimentally monitored and unmonitored measurement channels. These trajectories serve as the model that governs the probability density for forward and reversed measurement sequences.

The finite quantum efficiency in our experiment arises predominantly from attenuation of the cavity probe between the cavity and Josephson parametric amplifier. This attenuation can be modeled as a beam splitter (Fig. 5.6a) where the cavity probe is split between two observers whom denote “Alice,” who monitors the experiment z-measurement channel, and “Bob,” who monitors an experimentally unmonitored measurement channel. A third observer, “Charlie” has access to both Alice and Bob’s measurement records and can therefore track time reversible trajectories.

For every experimentally sampled quantum trajectory, we perform a statistical resampling method to create multiple trajectories, each of which is an estimate for a single trajectory observed by Charlie. This ensemble of possible trajectories for Charlie corresponds
5.4 Measurement trajectories of a transmon qubit

to an unraveling of the Lindblad master equation that describes Alice’s quantum trajectory. This unraveling, however, depends on which type of measurements Bob makes on his experimentally unmonitored homodyne measurement channel. While Alice uses a parametric amplifier to perform the $z$-measurement corresponding to our experimentally monitored measurement record, Bob’s homodyne measurements are considered in both extremal cases: Bob can perform either $z$-measurement or $\phi$-measurement as discussed in Section 5.3.1.

We model the beam splitter in a time segmented fashion. In this approach, a measurement channel is probabilistically selected to perform a measurement for a single time step. The inefficient measurement of this experiment is equivalent to Alice doing in qubit measurement for only a fraction of all time, but with perfectly efficient measurements and a measurement strength $2\Gamma$ set by the ensemble dephasing rate $\Gamma = 1/\eta \tau$, where $1/\tau$ is the strength of Alice’s measurement channel alone. Alice makes perfectly efficient measurements for a fraction $\eta$ of her measurement records, and records noise upon the remaining $1 - \eta$ of measurement records. Likewise, Bob performs efficient measurements for a fraction of time steps $1 - \eta$, at each time step when Alice records noise. A possible trajectory for Charlie is constructed by updating the state with Alice and Bob’s efficient measurements. This approach is operationally equivalent to the model of multiple measurement channels presented Section 5.3 and this method is well suited to the discrete state update steps of the experimental data that we study.

This method enables us to construct an ensemble of possible trajectories for Charlie. For each of Alice’s records, a random fraction $\eta$ of the records are sampled as actual mea-
5.4 Measurement trajectories of a transmon qubit

measurements and contribute to an update of the qubit state with Equation 5.2.1 (using the measurement strength $1/\tau \rightarrow 1/\eta \tau = 2\Gamma$). For Bob’s measurement steps, we create hypothetical measurements in either situation of $z$-measurements (Eq. 5.2.1) or $\phi$-measurement (Eq. 5.3.4).

Since Bob’s $z$-measurements are characterized by the POVM of Equation 5.2.1 we sample Bob’s $z$-measurement records with the stochastic process $\vartheta_z(t) = z(t) + \sqrt{\eta \tau / \delta t} \xi(t)$, where $\vartheta_z(t)$ is Bob’s measurement record for $z$-measurements, $z(t)$ is the trajectory coordinate according to Charlie, and $d\xi$ is a zero-mean Gaussian of unit variance. Likewise, Bob’s $\phi$-measurements are characterized by the POVM of Equation 5.3.4 and we sample the $\phi$-measurement records according to the stochastic process $\vartheta_\phi(t) = \sqrt{\eta \tau / \delta t} \xi(t)$, where $\vartheta_\phi(t)$ is Bob’s measurement record for $\phi$-measurements. From a single sequence of experimentally obtained measurement records we create an ensemble of unraveled trajectories which has an average evolution consistent with the single finite efficiency experiment trajectory. In Figure 5.7, several unraveled quantum trajectories are shown for the two limiting cases of Bob’s $z$- and $\phi$-measurements.

5.4.3 The arrow of time of trajectory ensembles

We examine the arrow of time for an ensemble of experimentally sampled quantum trajectories. Figure 5.8a displays distributions of the arrow of time statistic, with each distribution evaluated from $2.8 \times 10^5$ trajectories at different evolution times. Each trajectory duration is associated with two different distributions, corresponding to the cases of $z$- or $\phi$-measurement for Bob’s measurement, the experimentally unmonitored measurement
5.4 Measurement trajectories of a transmon qubit

Figure 5.6: (a) Finite quantum efficiency can be modeled as a beam splitter, where the cavity probe is split between two observers, Alice and Bob. (b) We model the beamsplitter as a time segmented splitter, which directs the signal to Alice or Bob at each time step with probabilities $\eta$ and $1 - \eta$ respectively. The measurement record of a third observer, Charlie, who has access to both Alice and Bob’s records can be constructed by taking either Alice’s record or Bob’s record at each time step. We construct an ensemble of possible pure state trajectories for Charlie, by sampling many possible measurement records for Bob’s measurement channel.

Figure 5.7: (a) An ensemble of estimated trajectories for Charlie’s trajectory, when Bob has performed $z$-measurements. An average of these trajectories over Bob’s measurement (black solid line) matches the finite quantum efficiency trajectory based only on Alice’s record (dashed line). (b) If Bob instead performs $\phi$-measurements, the resulting backaction on the qubit causes state evolution outside the $X$–$Z$ plane.
5.4 Measurement trajectories of a transmon qubit

Figure 5.8: The distributions $\mathcal{P}(Q)$ for different propagation times. The solid curves represent Alice’s arrow of time when Bob performs z-measurements and the dashed curve represents the case when Bob performs $\phi$-measurements, constraining a range of possible values for Alice’s arrow of time.

channel. In both cases, the distributions represent the contribution to the arrow of time statistic due to Alice’s measurements. The arrow of time statistic is calculated from an estimate of Charlie’s trajectory, according to either Equation 5.3.10 or Equation 5.3.12.

Here we see the role of measurement backaction in the choice of Bob’s measurement, where Bob’s z-measurement leads to a greater occurrence of both forward-likely and backward-likely trajectories as indicated by the broad $Q$ distribution compared to the $Q$ distribution for $\phi$-measurements. When Bob performs z-measurements, trajectories take on extremal values of $z$ at short times due to the backaction of Alice and Bob’s collective z-measurements. In turn, the arrow of time statistic has a greater magnitude since there is a relatively stronger correlation and anti-correlation of Alice’s measurement record.

5.4.4 A detailed fluctuation theorem

Notably, negative values of the arrow of time statistic $Q$ occur for Alice’s arrow of time for both Bob’s z- and $\phi$-measurements, corresponding to trajectories where the time reverse
5.4 Measurement trajectories of a transmon qubit

Figure 5.9: The detailed fluctuation relation. The distributions of $Q$ at time $t = 0.32 \mu s$ in Figure 5.8 are used to calculate the quantity \( \ln (P(Q)/P(-Q)) \). The detailed fluctuation relation calculation agrees well with the theory prediction (black line) for both cases of Bob’s measurement. The shaded region indicates the statistical uncertainty in quantity \( \ln (P(Q)/P(-Q)) \).

This phenomenon of negative entropy production is well known in microscopic stochastic systems and is typically characterized by a fluctuation theorem [147–150, 163–167, 214]. In Figure 5.9 we show that the data are in agreement with a detailed fluctuation theorem (Eq. 5.2.14). For small values of the arrow of time statistic $Q$, the agreement with the detailed fluctuation theorem indicates that the experimentally sampled relative occurrence of $Q$, as given by the left hand side of Equation 5.2.14, is consistent with the definition of $Q$ on the right hand side. The occurrence of trajectories in an ensemble is prescribed by the path probability density for each trajectory, which implies the relative occurrence of forward-in-time and backward-in-time trajectories coincides with arrow of time statistic as defined. However, for larger values of $Q$, the fluctuation theorem is clearly nonlinear, a feature that is related to the presence of absolute irreversibility.
5.4.5 An integral fluctuation theorem and absolute irreversibility

To investigate the role of absolute irreversibility, we focus on measurement without Rabi drive ($\Omega = 0$). In this case, the measurement operators commute with the qubit Hamiltonian resulting in a quantum non-demolition measurement. We consider the case where the qubit is prepared such that $\langle \sigma_x \rangle \lesssim 1$ and measurements project the system toward the stationary points $\langle \sigma_z \rangle \to \pm 1$. Figure 5.10 displays the distributions for the arrow of time statistic for several evolution times. Note that Bob’s measurement does not affect Alice’s arrow of time in this case.

For the simple dynamics of this semi-classical measurement, the probability density of $Q$ is found analytically by solving the measurement update equation of motion and performing a change of variables in the measurement record probability density [200],

$$
P(Q) = \sqrt{\frac{T}{2\pi \tau}} \frac{e^Q}{e^Q - 1} \exp\left\{-\frac{T}{2\tau} - \frac{\tau}{2T} \left[ \cosh^{-1}(e^{Q/2}) \right]^2 \right\}.
$$

Histograms of $Q$ from experiment are plotted for a selection of final times $T$ with their corresponding theoretical probability density in dashed lines.

Clearly, the relative probabilities for forward and backwards arrows of time in this measurement case do not satisfy the detailed fluctuation theorem (Eq. 5.2.14). This is because the detailed fluctuation relation is only satisfied for the total statistical entropy change during a process [148]. In the presented case, the arrow of time statistic does not capture the contributing influence of the initial state of the trajectory, hence quantum measurement is, in general, a nonequilibrium, irreversible process. Here, the initial state imposes a
5.4 Measurement trajectories of a transmon qubit

Figure 5.10: The distribution of the arrow of time statistic for several measurement durations. At all times the distribution is biased to positive values of $Q$ due the strong correlation between the measurement record and the qubit state during the measurement process.

lower bound on the possible values of $Q$ [200]. This sensitivity to initial conditions results from the ‘un’-likelihood of a particular initial state, quantified by an absolute irreversibility [215–218]. As presented in Figure 5.10b, the absolute irreversibility is quantified by the integral fluctuation theorem,

\[ \langle e^{-Q} \rangle = 1 \quad (5.4.2) \]

which gives a deviation from unity resulting from the ensemble of trajectories containing a surplus of state updates that have a positive statistical arrow of time. This is due to the favoring of correlations between the qubit state and measure record from the measurement projection process. This contribution to the entropy is physically analogous to the entropy increase associated with irreversible expansion of gas. The semi-classical measurement case discussed here clearly illustrates absolute irreversibility due to initial conditions since the initial state is far from the fixed points of the measurement dynamics.
5.4 Measurement trajectories of a transmon qubit

Figure 5.11: Calculation of the integral fluctuation theorem reveals absolute irreversibility of the measurement process due to initial conditions. Measurement projection favors dynamics with strong correlation between the measurement records and the qubit state, thus producing trajectories with a greater forward-in-time likelihood.

In summary, the dynamics of continuous quantum measurement exhibits a statistically defined arrow of time. Since continuous quantum measurement leads to a probabilistic dynamics of the quantum state and the measurement dynamics is time reversible, we can consider probabilities associated with both forward and reversed dynamics. We infer a statistical arrow of time from these probabilities, defined from the information entropy associated to the measurement process. The irreversible dynamics of measurement dephasing, an unavoidable feature in experimental quantum measurement, is addressed by a statistical sampling method to reconstruct the most-likely time reversible measurement dynamics. The experimental data show a statistical arrow of time emerges in quantum measurement consequent of the correlation between a qubit state and measurement outcomes. Ensembles of the trajectories are used to determined the likelihood for a certain arrow of time “length.” The arrow of time likelihood follows a fluctuation relation, which confirms we have accurately defined the arrow of time statistic for dispersive quantum
5.4 Measurement trajectories of a transmon qubit

measurement. Furthermore, we have identified an entropy contribution due to the dynamics of quantum measurement projection. This “absolute irreversibility” is associated to the process of wavefunction collapse, which makes an indisputable contribution to a forward arrow of time.
Chapter 6

Quantum Bath Engineering with a Photonic Crystal

This chapter summarizes a quantum bath engineering experiment for state preparation of a superconducting qubit using a microwave photonic crystal environment. As discussed in Chapter 1, quantum bath engineering is a method to leverage environment degrees of freedom as a resource for quantum control. In Section 6.1 of this chapter, I motivate an operational approach to quantum bath engineering by addressing how the environment density of states influences qubit dissipation. I present a microwave photonic crystal in the context of an environment for a quantum circuit in Section 6.2. In Section 6.3, I describe an experimental setup of a transmon circuit interacting with a photonic crystal environment. The photonic crystal density of state is characterized from unitary and dissipative dynamics of the transmon qubit. I then present a theoretical overview of Lindblad dynamics for a driven and dissipative qubit in Section 6.4. In Section 6.4.2, I present experimental results
of quantum state stabilization of qubit superposition states.

6.1 Bath engineering for quantum control

6.1.1 Engineering Lindblad dynamics

The Lindblad equation describes the dissipative dynamics of a quantum system (conditions and assumptions are discussed in Chapter 4). In the interaction frame, the reduced density matrix of the quantum system evolves accordingly to the master equation,

$$\dot{\rho} = \mathcal{L}\rho = \sum_k \gamma_k \left( L_k^\dagger \rho L_k - \frac{1}{2} \{ L_k^\dagger L_k, \rho \} \right)$$  \hspace{1cm} (6.1.1)

where the jump operators $L_k$ account for dissipative transitions of the system state due to interactions with the environment and $\gamma_k$ are the rates of these jump transitions. The Lindblad dynamics of Eq. 6.1.1 is an effective description of the quantum system which is obtained by averaging over environment degrees of freedom.

The jump operators result from specific interactions between the system and the quantum degrees of freedom of the environment. The dissipation rate for each jump operator is determined by correlations of environment degrees of freedom, given by the environment spectral density of states, and calculated by expectation values of system-environment interaction operators averaged over the environment evolution. The rate of dissipation $\gamma_k$ for a jump transition $L_k$ is proportional to the environment spectral density of states at the transition energy of the system.
6.1 Bath engineering for quantum control

A typical decay process described by the Lindblad master equation is the energy relaxation of a qubit due to spontaneous emission. By considering the joint dynamics of the system and its environment in the rotating frame of the qubit transition (see Section 4.1), the qubit decays to its ground state according to the master equation,

\[
\dot{\rho} = \gamma D[\sigma] \rho,
\]

where \( \gamma \) is the rate of spontaneous emission, \( \sigma = |g\rangle \langle e| \) is the lowering operator in the qubit eigenbasis, and \( D[L] \rho = (2L\rho L^\dagger - \{L^\dagger L, \rho\})/2 \) is the dissipation operator. In Fig. 6.1a, the time evolution of this decay process is depicted on the Bloch sphere as all qubit states evolve toward the ground state.

While qubit decay is generally undesirable, the inevitable decay of a qubit to its ground state is exceptionally useful for preparation of high fidelity qubit states. In principle, a qubit can decay to an arbitrary state on the Bloch sphere (Fig. 6.1b) by adapting its interaction with its environment and the environment spectral density of states.

The process of spontaneous emission can be drastically altered by applying a strong dipole-resonant coherent drive. A single electromagnetic mode supporting a coherent drive enhances the effective coupling between qubit eigenstates, and we refer to the qubit as \textit{dressed} by the electromagnetic mode. The qubit dynamics are described by an effective Hamiltonian with \textit{dressed qubit} eigenstates, provided the qubit is driven strongly \( g\sqrt{\bar{n}} \gg \gamma \), where \( 2g \) is the angular frequency of vacuum Rabi oscillations between the qubit and electromagnetic mode and \( \bar{n} \) is the average photon occupation of the coherent drive.
6.1 Bath engineering for quantum control

![Figure 6.1: (a) The ubiquitous situation of a qubit decaying to its ground state via spontaneous emission. (b) In principle, the dissipation of a qubit can be engineered to decay to a new effective ground state on the Bloch sphere.](image)

Although the coherent drive has introduced a new energy scale $g\sqrt{n}$ to the system dynamics, we will assume the environment density of states is independent to this energy scale. The time evolution of the dressed qubit, as derived from the joint system-environment dynamics, is given by reduced density matrix master equation,

$$\dot{\rho} = \frac{\gamma}{4} D[\tilde{\sigma}_z] \rho + \frac{\gamma}{4} D[\tilde{\sigma}] \rho + \frac{\gamma}{4} D[\tilde{\sigma}^+] \rho,$$

where the operator $\tilde{\sigma}_z$ commutes with the dressed qubit Hamiltonian. As illustrated in Fig. 6.2a, the jump operator $\tilde{\sigma}_z$ dephases the dressed qubit, and the jump operators $\tilde{\sigma} = |+x\rangle \langle x+| - |x-\rangle \langle-x|$ correspond to transitions between the dressed qubit eigenstates. The latter two dissipation terms ($\tilde{\sigma}$ and $\tilde{\sigma}^+$) describe equal and opposite incoherent dynamics, which results in a maximally mixed qubit steady state.

Since we have assumed the environment correlations are frequency independent, all the dissipation processes of Eq. 6.1.3 have matching dissipation rates, which is proportional to $\gamma$, the spontaneous emission rate. The separate modification of each dissipation rate in Eq. 6.1.3 can result in a qubit steady state with nonzero coherence. Similar to en-
ergy relaxation of a bare qubit, the driven qubit can decay to a pure state by suppressing one of the jump transitions between the dressed qubit eigenstates.

The essence of quantum bath engineering is to selectively control system dynamics by the modification of the environment density of states. In terms of Fermi’s Golden Rule [219], the dissipation rates are proportional to the spectral density of states at the frequency of the jump operator transition,

$$\gamma \propto \rho_{\text{DOS}}(\omega) |\langle f | \mathcal{H} | i \rangle|^2,$$

(6.1.4)

where $\rho_{\text{DOS}}(\omega)$ is the local density of states of the environment at the jump transition frequency $\omega$, $|i\rangle$ and $|f\rangle$ are respectively the initial and final states of the system and environment, and $\mathcal{H}$ is the interaction Hamiltonian of the joint system and environment. When the environment density of states is frequency dependent, the dissipation rate for each jump transition can be treated independently. The independent modification of each dissipation rate is a resource for quantum state preparation.
6.1 Bath engineering for quantum control

Figure 6.2: In the rotating frame of bare qubit, the long-time dynamics of the jump transitions result in a steady state (yellow point). Qubit dynamics also include Rabi oscillations and dephasing about the $x$-axis. (a) When the environment correlations are frequency independent, the steady state is maximally mixed qubit steady state. (b) When environment correlations favor a jump transition disproportionately, the qubit steady state has nonzero coherence.
6.2 A photonic crystal to shape the density of states

The preparation of a pure qubit superposition state requires dissipation rates to be incommensurate when there are competing dissipation processes. This implies that the environment spectral density of states must strongly vary on an energy scale corresponding to the driven qubit dynamics. The electromagnetic modes that form the bands and gaps of a photonic crystal are a resource for energy selective dissipation, since the decay of an emitter into a photonic crystal is strongly influenced by the presence of the photonic band gap [220, 221].

In an optical context, a photonic crystal is a medium with a spatially modulated index of refraction. When the modulation length scale is comparable to the wavelength of the light, the medium will act as a mirror for certain wavelengths of light, which corresponds to the opening of a photonic band gap in the dispersion relation of the medium [222]. Analogously, a spatially periodic impedance along a one-dimensional microwave transmission line forms a photonic crystal (Fig. 6.3a).
6.2 A photonic crystal to shape the density of states

Figure 6.3: (a) A spatially periodic impedance along a one-dimensional microwave transmission line forms a photonic crystal. Here, each transmission line section has a physical length $\ell$ and a characteristic impedance ($Z_{\text{HI}}$ or $Z_{\text{LO}}$). (b) The photonic crystal filter was hand fabricated by squashing sections of a coaxial transmission line to create a spatially periodic capacitive loading of an otherwise standard 50-Ω coaxial cable.

Figure 6.4: The scattering parameters of the photonic crystal filter were measured from a two-port 50-Ω calibrated vector network analyzer. We compare the measured reflection magnitude $|S_{11}|$ and transmission magnitude $|S_{21}|$ to those calculated from cascaded $ABCD$ transfer matrices of the transmission line sections which constitute the photonic crystal.
6.2 A photonic crystal to shape the density of states

We fabricate a photonic crystal from a coaxial transmission line by 25 discrete impedance steps ($Z_{LO} = 30 \, \Omega$, $Z_{HI} = 50 \, \Omega$), resulting in the opening of a band gap (Fig. 6.3) [223]. The photonic crystal was hand fabricated (Fig. 6.3) from a 50-Ω semi-rigid transmission line (Micro-Coax UT-085C-TP-LL). Since the (quasi-)TEM propagation mode geometry determines the characteristic impedance of the transmission line, sections of the transmission line geometry were mechanically deformed by crushing the coax, creating lengths of characteristic impedance $Z_0 \simeq 30 \, \Omega$, which were found to be consistent with Ansys High Frequency Electromagnetic Field Simulation Software (HFSS) simulation.

The photonic crystal was modeled as a Chebyshev type-I bandstop filter in AWR Microwave Office. Given prior knowledge that squashed transmission line sections have $\simeq 30$-Ω characteristic impedance and the dielectric constant of the transmission line ($\varepsilon_r \simeq 2$ for polytetrafluoroethylene), the lengths of the transmission line sections were modeled in AWR Microwave Office and optimized for an experimentally convenient frequency of the upper band edge.

We measured the photonic crystal scattering parameters at room temperature with a vector network analyzer calibrated with Short-Open-Load-Thru standards. In Figure 6.4, we show the magnitude of the scattering parameter measurements are well matched to scattering parameters calculated, given the lengths in Table B.1 (Appendix B) and a minor adjustment to the transmission line dielectric constant ($\varepsilon = 1.96$). The calculation of the photonic crystal scattering parameters were performed in MATLAB using cascaded $ABCD$ transfer matrices of transmission line sections.

The phase of the scattering parameter for transmission $\arg(S_{21})$ provides information
of the photonic crystal density of states. In particular, the density of photonic states at a given frequency is

$$\rho_{\text{DOS}}(\omega) = -\frac{dk(\omega)}{d\omega},$$  \hspace{1cm} (6.2.1)

where \(k(\omega)\) is the wave vector of the photonic crystal. The photonic crystal itself is a medium for the propagation of electromagnetic waves, such that it can be considered a finite length transmission line. The amplitude of fixed frequency signal transmitted through the photonic crystal is

$$S_{21} = e^{ik(\omega)\ell},$$  \hspace{1cm} (6.2.2)

where \(\ell\) is the length of the transmission line. Therefore, the phase of Eq. 6.2.2, encodes the effective propagation constant of photonic crystal. Figure 6.5 shows the photonic crystal band structure and density of states.

### 6.3 A qubit coupled to a photonic crystal

#### 6.3.1 Experiment setup

This experiment comprises a transmon-type superconducting qubit [66, 116] coupled to a one-dimensional photonic crystal. The transmon junction has a SQUID geometry which allows for tuning of its resonant frequency. The transmon circuit is placed inside a waveguide cavity with a \(\omega_r/2\pi = 7.801\) GHz resonance of its fundamental mode (Fig. 6.6). The cavity has an antenna port for applying drive pulses to the qubit and a second antenna port that is relatively strongly coupled to the coaxial transmission line photonic crystal.
Figure 6.5: The photonic crystal band structure and density of states. The density of state is greatest near the edge of the photonic crystal stop band, where a light of a given energy can propagate in many photonic modes.
6.3 A qubit coupled to a photonic crystal

Figure 6.6: (a) A transmon circuit is dispersively coupled to a copper waveguide cavity. The dispersively coupled cavity resonator is effectively a capacitive filter between the transmon and the photonic crystal environment. (b) The 3D transmon cavity mounted to the cryostat sample holder.

The finite length photonic crystal is connected to the 50-Ω electromagnetic environment of the microwave readout chain.

The transmon, copper cavity, and photonic crystal were attached to an oxygen free high purity copper (OFHC) mount, thermalized to the mixing chamber plate of a BlueFors LD250 dilution refrigerator. The cavity and photonic crystal were shielded from thermal radiation and stray magnetic fields by an indium sealed OFHC box placed inside a Cryoperm can. We illustrate the microwave components of the experimental setup in Fig. 6.7, including transmission line attenuation and filtering. The microwave measurement setup (Fig. 6.7) has a circulator placed between the photonic crystal and the microwave readout amplifier, enabling measurement by microwave signal reflection. Additionally, the microwave cavity has a relatively weakly coupled antenna port, for applying drive pulses to the qubit.
Figure 6.7: The transmon, copper cavity, and photonic filter were placed inside a sealed copper box thermalized to the 10 mK mixing chamber plate.
6.3 A qubit coupled to a photonic crystal

6.3.2 Purcell decay

The decay of the transmon qubit strongly influenced by the presence of the photonic band gap, since the rate of spontaneous emission is proportional to the local density of states at the transition frequency of an emitter [219, 224]. In this experiment, the Purcell-limited qubit decay rate is moderated by its coupling to the cavity resonance. The schematic of Figure 6.8 displays the transmon, resonator, and environment as capacitively coupled lumped element circuits. The decay of the qubit is determined by the net admittance shunting the transmon at the qubit transition frequency [225]. For a qubit dispersively coupled to a resonator, we determine the qubit decay rate according to the density of states offered by the admittance shunting the resonator and the strength of the qubit-resonator coupling. In this way, the resonator is a Lorentzian filter between the transmon and the environment. The decay rate of a qubit dispersively coupled to a single cavity mode is [226, 227],

\[ \gamma_1 = \gamma_d + \rho(\omega_q)(g/\Delta_q)^2\kappa. \]  

(6.3.1)

where \( \kappa/2\pi = 18 \) MHz is the cavity linewidth, \( g/2\pi = 200 \) MHz is the qubit-cavity coupling rate, \( \Delta_q = \omega_r - \omega_q \) is the qubit-cavity detuning, \( \rho(\omega_q) \) is the local density of states at the qubit frequency, and \( \gamma_d \) is the qubit decay rate into other dissipation channels. We attribute any variation of the qubit decay rate to changes in the environment density of states of the photonic crystal.
6.3 A qubit coupled to a photonic crystal

Figure 6.8: The 3D transmon is capacitively coupled to the fundamental mode of the waveguide cavity. The cavity resonator is then capacitively coupled to the 50-Ω microwave readout chain through the photonic crystal, which are depicted as a frequency dependent admittance.

6.3.3 Qubit state readout and tomography

The qubit-cavity dispersive coupling enables single shot readout using the Jaynes-Cummings nonlinearity technique at the bare cavity resonance [228]. We use this to conduct full quantum state tomography of the qubit and characterize the bath engineering decay process. Readout is performed by driving the strongly coupled port of the cavity through the photonic crystal. At a critical drive power the threshold behavior of this readout technique is observed in the phase shift of the reflection tone, achieving a readout fidelity of $F = 0.8$, amenable to qubit state tomography. To account for this non-ideal readout fidelity, we calibrate tomography measurements by preparing eigenstates of $\langle \sigma_x \rangle$, $\langle \sigma_y \rangle$, and $\langle \sigma_z \rangle$, measuring their expectation values, and rescaling experimental expectation values accordingly.
6.3 A qubit coupled to a photonic crystal

6.3.4 Characterizing the spectral density of states

We characterize the environment spectral density of states before implementing a bath engineering protocol for energy selective decay. Since the interaction of the qubit and the photonic crystal is determined by the spectral density of states at the qubit resonance, we perform experiments across a frequency range by flux tuning the qubit resonance. The photonic crystal density of states should determine the rate of qubit decay and the rate of photon absorption through the photonic crystal. We use the qubit decay rate and the coupling strength to a resonant coherent drive to verify the qubit decay rate is determined by the photonic crystal density of states. The qubit decay rates and Rabi frequency measurements are extracted from qubit state readout on time varied measurement sequences illustrated in Figure 6.9.

We characterize the spectral density of states by first performing standard energy relaxation measurements (Fig. 6.9a). We determine the qubit energy relaxation rate $\gamma_1$ for a range of qubit transition frequencies by adjusting the flux bias on the transmon circuit between sets of measurement. To verify that the measured qubit decay is in fact influenced by the local density of states of the photonic crystal, we additionally investigate variations of the coupling rate between the qubit and its photonic crystal environment. At each flux bias, we perform resonant Rabi frequency measurements from a drive of a fixed amplitude applied through the photonic crystal (Fig. 6.9b). Similar to qubit decay, variation of the Rabi oscillation frequency is attributed to the rates of qubit absorption and emission, which are due to the spectral density of states of the photonic crystal.

We find agreement in the proportional changes of the qubit decay rate $\gamma_1$ and the Rabi
6.4 Dressed state dissipation

6.4.1 The dynamics of dressed state dissipation

The dressed qubit basis

We apply a coherent drive on the qubit through the weakly coupled cavity port to implement the bath engineering protocol. The coherent drive, along with the photonic crystal spectral density of states, determines the steady state of the bath engineering process by
6.4 Dressed state dissipation

![Figure 6.10: The qubit energy relaxation rate $\gamma_1$ (cyan trace) and the qubit Rabi frequency squared $(\Omega_R/2\pi)^2$ (black trace) versus the qubit resonance frequency $\omega_q/2\pi$. The qubit decay rate and Rabi frequency resulting from a resonant drive applied through the photonic crystal both indicate the frequency dependent coupling to the environment. The width of the data traces represents the standard error based on nine separate measurements. The outlined and shaded regions indicate the the local density of states for the measurements of Section 6.4.2 (yellow) and Section 6.4.2 (red).](image)

Figure 6.10: The qubit energy relaxation rate $\gamma_1$ (cyan trace) and the qubit Rabi frequency squared $(\Omega_R/2\pi)^2$ (black trace) versus the qubit resonance frequency $\omega_q/2\pi$. The qubit decay rate and Rabi frequency resulting from a resonant drive applied through the photonic crystal both indicate the frequency dependent coupling to the environment. The width of the data traces represents the standard error based on nine separate measurements. The outlined and shaded regions indicate the local density of states for the measurements of Section 6.4.2 (yellow) and Section 6.4.2 (red).

inducing specific decay transitions of the qubit [229]. We solve for this steady state by considering the system dynamics under drive and decay.

The bare qubit with an energy eigenbasis $\{|g\rangle, |e\rangle\}$ is described by the Hamiltonian $H = -\omega_q \sigma_z/2$ in the laboratory frame. When the qubit is dipole coupled to a coherent drive of frequency $\omega_d$, we transform the laboratory frame Hamiltonian of the driven qubit $H = -\omega_q \sigma_z/2 + \Omega \sigma_x \cos(\omega_d t)$ into the rotating frame of the drive with the unitary operator $U = e^{-i\omega_d t \sigma_z/2}$ as $H \rightarrow UHU^\dagger + i\dot{U}U^\dagger$. The rotating frame Hamiltonian is

$$H_q = \frac{\Delta}{2} \sigma_z + \frac{\Omega}{2} \sigma_x$$

(6.4.1)

upon neglecting rapidly oscillating terms and where $\Delta = \omega_d - \omega_q$ is the qubit-drive detuning and $\Omega$ is the frequency of Rabi oscillations in the case of a resonant drive. We
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Figure 6.11: The emitter, dressed by a coupling to the light field, has an emission spectrum known as the Mollow triplet. The Mollow triplet takes on an asymmetric character in the presence of an off-resonant drive or when the local density of states of the driven emitter enhances one of the sideband transitions.

diagonalize Eq. 6.4.3 to find the dressed energy eigenstates,

\begin{align*}
|\tilde{g}\rangle &= \cos(\theta) |g\rangle - \sin(\theta) |e\rangle \\
|\tilde{e}\rangle &= \sin(\theta) |g\rangle + \cos(\theta) |e\rangle,
\end{align*}

where \( \tan 2\theta = -\Omega/\Delta \) and \( 0 \leq \theta < \pi/2 \). We define the energy eigenstates such that \( |\tilde{g}\rangle \simeq |g\rangle \) when the qubit is driven far-red detuned and \( |\tilde{e}\rangle \simeq |g\rangle \) when the qubit is driven far-blue detuned. We rewrite the Hamiltonian in the dressed state basis as,

\[ H_q = \frac{\Omega_R}{2} \tilde{\sigma}_z \]

where \( \Omega_R = \sqrt{\Omega^2 + \Delta^2} \) and \( \tilde{\sigma}_z = \sin(2\theta)\sigma_x - \cos(2\theta)\sigma_z \).
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Dissipation of dressed states

We now consider the interaction picture of the driven qubit weakly coupled to a dissipative environment, such that we can treat the interaction as a perturbation. The driven qubit interacting with dissipative modes of the electromagnetic environment is described by the interaction Hamiltonian in the rotating frame of the drive,

\[ H_{int} = \sum_k g_k (\sigma b_k^\dagger e^{i\Delta kt} + h.c.) \]  

(6.4.4)

where \( g_k \) is the coupling strength to the electromagnetic mode of frequency \( \omega_k = \Delta_k - \omega_d \) with creation operator \( b_k^\dagger \). Each term of the interaction Hamiltonian can be expressed in terms of dressed state operators as,

\[ H_{int}^k = g_k (\cos^2(\theta)\bar{\sigma} - \sin^2(\theta)\bar{\sigma}^\dagger + \sin(\theta)\cos(\theta)\bar{\sigma}_z) b_k^\dagger e^{i\Delta kt} + h.c. \]

where we have simply made the substitution

\[ \sigma = \cos^2(\theta)\bar{\sigma} - \sin^2(\theta)\bar{\sigma}^\dagger + \sin(\theta)\cos(\theta)\bar{\sigma}_z. \]  

(6.4.5)

We transform both the qubit and interaction Hamiltonian into the rotating frame of the dressed qubit described by the transformation \( H \rightarrow UHU^\dagger + i\dot{U}U^\dagger \) where

\[ U = \exp \left( i \frac{\Omega_R}{2} \bar{\sigma}_z \right) \]  

(6.4.6)
which gives the time-dependent Hamiltonian,

\[ H(t) = \sum_k g_k (\cos^2(\theta) \sigma^z e^{i(\Delta_k + \Omega_k)t} - \sin^2(\theta) \sigma^+ e^{i(\Delta_k - \Omega_k)t}) + \sin(\theta) \cos(\theta) \sigma^z e^{i\Delta_k t} b_k^\dagger + \text{h.c.} \]

As we consider the time evolution of both the qubit and dissipative environment in the interaction picture, we assume the environment modes are sufficiently dissipative, such that we can make the Born approximation and trace out the environment degrees of freedom [128]. We subsequently make the Markov approximation, and assume time evolution is coarse grained enough for the environment local density of states to determine jump rates of the open system dynamics [112, 230–233]. The time evolution for the reduced density matrix of the qubit is described by the Lindblad master equation [234]. We include the unitary dynamics of Eq. 6.4.3 in the following master equation to make reference to the time evolution of tomography measurements in experiment:

\[ \dot{\rho} = -i[\Omega_R \sigma_z/2, \rho] + \gamma_- D[\sin^2(\theta) \sigma^+] \rho + \gamma_+ D[\cos^2(\theta) \sigma] \rho + \gamma_0 D[\sin(\theta) \cos(\theta) \sigma_z] \rho, \]

where \( D[L] \rho = 2(L\rho L^\dagger - L^\dagger L \rho - \rho L^\dagger L)/2 \), \( \gamma_- = 2\pi \sum_k g_k^2 \delta(\omega_k - (\Delta_k - \Omega_R)) \), \( \gamma_+ = 2\pi \sum_k g_k^2 \delta(\omega_k - (\Delta_k + \Omega_R)) \), and \( \gamma_0 = 2\pi \sum_k g_k^2 \delta(\omega_k - \Delta_k) \).

Emission of the driven system creates field correlations that manifest as the Mollow triplet emission spectrum (Fig. 6.11). The joint eigenbasis of the qubit and coherent drive field is an infinite ladder of dressed states connected by single photon transitions. Inelastic
transitions between dressed basis eigenstates of the qubit result in the two sidebands of the Mollow triplet [235]. An asymmetry in jump transition decay rates $\gamma_\pm \neq \gamma_\mp$ results in an asymmetry of the Mollow triplet emission power spectral density [236–238]. In an ideal scenario for qubit state stabilization, the Mollow triplet spectrum would have only a single sideband since a thoroughly dissimilar local density of states at frequencies $\omega_d \pm \Omega_R$ would cause deterministic decay to only one of the two dressed states.

The dynamics of Eq. 6.4.8 are depicted in Figure 6.12. After sufficiently long time evolution of Eq. 6.4.8, the qubit relaxes to a nonequilibrium effective ground state: a steady state of the driven-dissipative dynamics [239]. Importantly, a superposition state results from an asymmetry in transition rates $\tilde{\sigma}_\pm$ between the dressed states, due to the frequency dependence of the photonic density of states.
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Numerical calculation of Lindblad dynamics

Numerical calculations were performed in the dressed state basis including unitary evolution from Rabi oscillations described by the master equation (Eq. 6.4.8) with an additional pure dephasing term with decay rate $\gamma_\phi$ in the laboratory frame of the qubit. The density matrix time evolution was numerically solved by recasting the Lindblad superoperator into a $4 \times 4$ matrix which maps a vector representation of the density matrix to another vector. The qubit density matrix is expressed as the column vector, $\vec{\rho} = (\rho_{gg}, \rho_{ge}, \rho_{eg}, \rho_{ee})^T$. We construct the Lindblad operator $\mathcal{L}$ as a matrix in operator space by expressing left-operation ($A\rho$) and right-operation ($\rho A$) on the density matrix with tensor products. Matrices of left- and right- operation are

\[ A\rho \rightarrow (\mathbb{I} \otimes A)\vec{\rho} = \begin{pmatrix} A_{11} & A_{12} & 0 & 0 \\ A_{21} & A_{22} & 0 & 0 \\ 0 & 0 & A_{11} & A_{12} \\ 0 & 0 & A_{21} & A_{22} \end{pmatrix}, \]

and,

\[ \rho A \rightarrow (A \otimes \mathbb{I})\vec{\rho} = \begin{pmatrix} A_{11} & 0 & A_{12} & 0 \\ 0 & A_{11} & 0 & A_{12} \\ A_{21} & 0 & A_{22} & 0 \\ 0 & A_{21} & 0 & A_{22} \end{pmatrix}. \]

Time evolution from an initial qubit state is calculated from the equation, $\vec{\rho}(t) = e^{\mathcal{L}t}\vec{\rho}(0)$, where we perform matrix exponentiation of $\mathcal{L}t$ by finding the matrix $V$ which diagonalizes...
the Lindblad matrix. After converting the density matrix vector into a matrix operator \( \vec{\rho}(t) \rightarrow \rho_t \), we then calculate expectation values in the laboratory frame rotating with the drive,

\[
\langle \sigma_x \rangle_t = \text{tr}(\sigma_x \rho), \quad \langle \sigma_y \rangle_t = \text{tr}(\sigma_y \rho), \quad \langle \sigma_z \rangle_t = \text{tr}(\sigma_z \rho),
\]

where the Pauli operators, in terms of the dressed state basis, are \( \sigma_x = \cos(2\theta)\tilde{\sigma}_x - \sin(2\theta)\tilde{\sigma}_z \), \( \sigma_y = \tilde{\sigma}_y \), and \( \sigma_z = \sin(2\theta)\tilde{\sigma}_x + \cos(2\theta)\tilde{\sigma}_z \).

### 6.4.2 Tomography of dressed state dissipation

**Time evolution of dressed state decay**

We demonstrate the bath engineering protocol in the time domain driving the qubit transition with a nearly resonant Rabi drive for a long duration compared to the decay rates of the dressed qubit state. The qubit transition is flux biased near 6.85GHz (Fig. 6.10, yellow region) where there is a strong asymmetry in the spectral density of states. Beginning with the qubit in the ground state for each experiment, the qubit was driven for a variable amount of time before tomography pulses and state readout. Qubit state tomography (Fig. 6.13) shows the expectation values \( \langle \sigma_y \rangle \) and \( \langle \sigma_z \rangle \), which are coherences in the dressed qubit eigenbasis, undergo dephasing. However, the expectation value of \( \langle \sigma_x \rangle \) demonstrates relaxation to state of nonzero purity at long times. From the bath engineering protocol, the qubit is effectively “cooled” to a superposition state in the bare qubit eigenbasis.
Figure 6.13: Time evolution of qubit expectation values in the bare qubit eigenbasis. The qubit is initialized in the ground state before applying a near resonant drive dipole-coupled to the qubit $\sigma_x$ operator. At long times, the qubit is stabilized to a superposition state in the bare qubit eigenbasis.

**Steady state tomography**

Since, at long times, the qubit stabilizes to a steady state of the driven conditions, the now characterize dependence of the stabilized state for a range of Rabi frequencies and qubit-drive detuning values. We demonstrate bath engineering decay to a dressed state by flux tuning the qubit to $\omega_q/2\pi = 6.4766$ GHz where the local density of states varies dramatically, as shown in Fig. 6.10. In Fig. 6.14, we display the measured steady state qubit coherence $\langle X \rangle_{ss} \equiv \text{Tr}(\rho_{ss}\sigma_x)$, where $\rho_{ss}$ is the tomographically reconstructed qubit state after $15.95 \mu s \gg 1/\gamma_\pm$ of driving and $\sigma_x$ is the Pauli operator in the undressed basis.

Here, we observe two signatures of the photonic crystal density of states. First, we find that the steady states mapped in Figure 6.14 contain a feature of zero coherence (black dashed line) for certain coherent drive parameters of detuning and amplitude. This occurs when the two terms $\gamma_\pm$ in Eq. 6.4.8 cancel due to the dependence of both $\theta$ and $\gamma_\pm$ on $\Delta$ and $\Omega$. A maximally mixed steady state is a consequence of equal transition rates between dressed states (Fig. 6.15). Physically, the overlap of the dressed states with the
6.4 Dressed state dissipation

Figure 6.14: (a) The steady state coherence $\langle X \rangle_{ss}$ for a range of Rabi drive amplitudes and detunings. The black dashed line indicates drive parameters that give a steady state of zero coherence determined by the decay rates given by measurements in Fig. 6.10 Eq. 6.4.9. (b) The calculated $\langle X \rangle_{ss}$ based on Eq. 6.4.8 and the experimental driving parameters. The black dashed line indicates the same drive parameters as in panel (a). (c) The Bloch sphere representation of the calculated and measured qubit steady state, $\vec{r} = \text{Tr}(\rho_{ss} \vec{\sigma})$, for the drive detuning $\Delta/2\pi = -2.75$ MHz (yellow dashed line in panels (a) and (b)), and $\Delta/2\pi = 2.35$ MHz (orange dashed line in panels (a) and (b)).
Figure 6.15: For this illustration, we consider the $\tilde{\sigma}$ dissipation process at rate $\gamma_+$ to be favored over the $\tilde{\sigma}^\dagger$ dissipation process due to an asymmetry of the environment density of states. (a) When the drive is blue-detuned from the qubit transition, the dressed qubit dissipates toward a ground-like state, assisted from the asymmetry of the environment density of states. (b) For a red-detuned drive, the effective rates of the $\tilde{\sigma}$ and the $\tilde{\sigma}^\dagger$ transition cancel, because the environment density of states inhibits ground-like state decay.

Globally favored ground state competes with the dressed state favored by $\gamma_{\pm}$. In a picture of detailed balance for the rate of transitions between dressed states, this occurs for drive parameters satisfying the relation

$$\gamma_-(\Omega, \Delta) \sin^4(\theta) = \gamma_+(\Omega, \Delta) \cos^4(\theta), \tag{6.4.9}$$

which was used to calculate the dashed lines of Figure 6.14.

A second signature of the photonic crystal is observed by the increase of the steady state coherence for a resonant drive. Although this coherence is limited in our experiment by decay to other dissipation channels, we find an overall increase of steady state coherence because the dressed state transition rates become more asymmetric as the Mollow triplet spectrum widens in the presence of a colored local density of states. While small coherences can be created from a weak drive in resonance fluorescence [240], the observa-
6.4 Dressed state dissipation

Figure 6.16: Tomographic measurements of the qubit expectation value $\langle \sigma_z \rangle$ after 15.95 $\mu$s of drive. The phase of tomography pulses were chosen to be in the rotating frame of the drive, thus $\langle \sigma_y \rangle_{ss} = 0$ and all states lie in the X-Z plane of the Bloch sphere.

The quantum state tomography for the qubit populations $\langle Z \rangle_{ss}$ in Fig. 6.16. We find the calculated $\langle Z \rangle_{ss}$ agrees well with the measurement quantum state tomography from experiment.

Consequently, we find that the qubit is “cooled” to a chosen superposition state in the eigenbasis of the undriven qubit from a proper selection of a drive phase, frequency, and amplitude (Fig. 6.14), enabled by the asymmetric density of states of the photonic crystal. The theory colormap of Figure 6.14b was produced by solving for the steady states of Eq. 6.4.8 given the local density of states as inferred from measurements shown in Fig. 6.10. This theory reproduces all qualitative features of the tomography results and has quantitative agreement when including additional pure dephasing of the qubit tran-
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Transition $\gamma_\phi = 0.029 \mu s^{-1}$, consistent with typical limits of coherence for transmon qubits. In conclusion, we have shown that the driven and dissipative dynamics of a transmon qubit weakly coupled to a photonic crystal can be used for quantum bath engineering, as we have verified with full state tomography. Our protocol robustly prepares a desired qubit superposition state, realized as an effective ground state of the driven-dissipative system. The colored density of states introduced from the photonic crystal is crucial for our method and highlights impedance engineering of the electromagnetic environment as a key aspect of bath engineering for circuit quantum electrodynamics. In future bath engineering implementations, the photonic density of states can be tailored by fabrication techniques with lumped element metamaterials [223] and in situ tunability of coupling rates between photonic modes [92, 241]. Additionally, quantum monitoring of dissipative photonic modes of the environment can further the scope of bath engineering protocols for nonunitary heralding of quantum states and quantum control by dynamical feedback [87, 138–140, 242–245].
Bibliography


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Appendix A

Quantum Operator Methods

Moving to the rotating frame

In the Schrödinger picture, the Hamiltonian operating on a state $\psi$ is

$$\hat{H}\psi = i\partial_t\psi = i\dot{\psi}. \quad (A.0.1)$$

A unitary transformation of the states $\psi$ defines eigenstates $\psi' = U\psi$ of a Hamiltonian $\hat{H}'$. We solve for the Hamiltonian $\hat{H}'$ in terms of the original Hamiltonian $\hat{H}$ by the relation,

$$\hat{H}'\psi' = i\partial_t\psi' = i\partial_t(U\psi) = iU(\partial_t\psi) + i(\partial_tU)\psi = UHU^\dagger\psi' + i\dot{U}U^\dagger\psi'$$

$$\hat{H}'\psi' = (UHU^\dagger + i\dot{U}U^\dagger)\psi'. \quad (A.0.2)$$

While the states transform as $\psi \rightarrow \psi' = U\psi$, we find the Hamiltonian transforms as

$$\hat{H} \rightarrow \hat{H}' = UHU^\dagger + i\dot{U}U^\dagger. \quad (A.0.3)$$

A transformation into a rotating frame is often used to eliminate terms from a Hamiltonian. If the time evolution is explicitly expressed by a unitary transformation, then the Hamiltonian terms which would otherwise generate this time evolution can be eliminated.

The Rotating Wave Approximation

We examine the rotating wave approximation in the context of two coupled harmonic oscillators. The coupling of quantum harmonic oscillators can be solved readily in the classical limit and then performing quantization of the coupled modes. However, we develop an intuition of the rotating wave approximation by considering the physics of coupled modes at the quantum limit.

We approximate the interaction of two electromagnetic modes as a dipole coupling
when excitations of both modes have a similar energy scale which is relatively strong compared to the interaction strength. Two independent electromagnetic modes, defined by commuting annihilation operators $a$ and $b$ have a dipole-dipole interaction described by the Hamiltonian

$$
\hat{H} = \omega_a a^\dagger a + \omega_b b^\dagger b + 4g x_a x_b + \hat{H}_{ab}, \tag{A.0.4}
$$

where $x_a = (a + a^\dagger)/2$ is the field amplitude of mode $a$ which is coupled to the field amplitude $x_b$ for mode $b$, chosen up to the phase of the field without loss of generality.

We investigate the time evolution of the coupled system by transforming the Hamiltonian (Eq. A.0.4) into the interaction picture defined from the uncoupled modes. In the interaction picture, the operators evolve as $A \rightarrow A(t) = U A U^\dagger$ with the unitary operator $U = e^{i(\hat{H}_a + \hat{H}_b)t}$. In the interaction picture, we define an interaction Hamiltonian by the relation $\hat{H}(t) = \hat{H}_a + \hat{H}_b + \hat{V}(t)$, which has the time evolution

$$
\hat{V}(t) = g(a e^{-i\omega_a t})(b^\dagger e^{+i\omega_b t}) + g(a e^{-i\omega_b t})(b e^{-i\omega_a t}) + \text{h.c.} \tag{A.0.5}
$$

$$
= ga(e^{+i\Delta t}b^\dagger + e^{-i\Sigma t}b) + \text{h.c.} \tag{A.0.6}
$$

where $\Delta = \omega_b - \omega_a$ and $\Sigma = \omega_b + \omega_a$ are the detuning and sum of uncoupled frequencies. The interaction terms which time evolve at the sum of the uncoupled mode frequencies are dubbed counter-rotating terms. Notably, the counter-rotating terms are considered off-resonant processes which do not conserve excitation number.

The interaction Hamiltonian in the rotating wave approximations is

$$
\hat{V}(t) = ge^{+i\Delta t}ab^\dagger + \text{h.c.}, \tag{A.0.7}
$$

where we have omitted counter-rotating terms from the interaction Hamiltonian. This approximation is applicable based on our initial assumptions to justify a dipole interaction: weak coupling ($g \ll \omega_a, \omega_b$) and the uncoupled mode excitation energies that are of similar scale ($\Delta \ll \Sigma$). The rotating wave approximation is physically motivated by the rapid evolution time scale of the counter-rotating terms. The operators evolving at rate $\Sigma$ describe interaction processes, i.e. two photon transitions, which do not contribute significantly to the interaction dynamics which evolve at much rates ($g, \Delta \ll \Sigma$).
Appendix B

Photonic Crystal Fabrication Parameters

Table B.1 displays lengths of the 25 impedance sections referenced for fabrication of the photonic crystal filter discussed in Chapter 6.

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<th>ℓ (mm)</th>
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Table B.1: The photonic crystal filter was fabricated by creating a modulation of the characteristic impedance $Z_0$ of a transmission line. The photonic crystal is modeled as a Chebychev type-I bandstop filter. The lengths of the impedance sections were informed from filter simulations in AWR Microwave Office.