Decoherence times of universal two-qubit gates in the presence of broad-band noise

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Abstract. The controlled generation of entangled states of two quantum bits is a fundamental step toward the implementation of a quantum information processor. In nano-devices this operation is counteracted by the solid-state environment, characterized by a broadband and non-monotonic power spectrum, often $1/f$, at low frequencies. For single-qubit gates, incoherent processes due to fluctuations acting on different time scales result in peculiar short- and long-time behavior. Markovian noise gives rise to exponential decay with relaxation and decoherence times, $T_1$ and $T_2$, simply related to the symmetry of the qubit–environment coupling Hamiltonian. Noise with the $1/f$ power spectrum at low frequencies is instead responsible for defocusing processes and algebraic short-time behavior. In this paper, we identify the relevant decoherence times of an entangling operation due to the different decoherence channels originating from solid-state noise. Entanglement is quantified by concurrence, which we evaluate in an analytic form employing a multi-stage approach. The ‘optimal’ operating conditions of reduced sensitivity to noise sources are identified. We apply this analysis to a superconducting $\sqrt{\text{SWAP}}$ gate for experimental noise spectra.
1. Introduction

The implementation of a universal two-qubit gate involving an entanglement operation on two quantum bits represents a necessary step toward the construction of a scalable quantum computer [1]. Intense research on solid-state nano-devices in the last decade has established the possibility of combining quantum coherent behavior with the existing integrated-circuit fabrication technology. In particular, based on superconducting technologies, a variety of high-fidelity single-qubit gates are nowadays available ([2, 3]; [4] and references therein), two-qubit logic gates [5, 6] and violations of Bell’s inequalities [7] have been demonstrated and high-fidelity Bell states generated [8]. Recent demonstrations of simple quantum algorithms [9] and three-qubit entanglement [10] are further important steps toward practical quantum computation with superconducting circuits.

The requirements for building an elementary quantum processor are, however, quite demanding on the efficiency of the protocols. This includes both a severe constraint on readout and sufficient isolation from fluctuations to reduce decoherence effects. Solid-state noise sources are often characterized by a broad-band and non-monotonic power spectrum. Similar noise characteristics have been reported in implementations based on Cooper-pair boxes (CPBs) [11–13], in persistent current [14] and phase qubits [15, 16]. Usually, the spectrum of at least one of the noise sources is $1/f$ at low frequencies [12, 14, 17–20]. At the system’s eigenfrequencies instead (5–15 GHz), indirect measurements indicate a white or ohmic spectrum [12–14]. Sometimes spurious resonances of differing physical origin have been observed [15, 16, 21].

At the single qubit level, the effects of the environmental degrees of freedom responsible for the various parts of the spectrum have been clearly identified, leading to a convenient
classification in terms of quantum noise and adiabatic noise effects [13, 22]. Understanding how these mechanisms affect an entanglement-generating two-qubit gate is a relevant issue not yet investigated and it is the subject of the present paper.

The picture for a single qubit can be summarized as follows. Noise at frequencies of the order of the system’s splittings may induce incoherent energy exchanges between the qubit and the environment (quantum noise). Relaxation processes occur only if the qubit–environment interaction induces spin flips in the qubit eigenbasis, i.e. for transverse noise. Weakly coupled Markovian noise can be treated by a Born–Markov master equation [23]. It leads to relaxation and decoherence times denoted, respectively, by \( T_1 \) and \( T_2 \) in nuclear magnetic resonance (NMR) [24]. For transverse noise they are related by \( T_2 = 2T_1 \). Longitudinal noise does not induce spin flips, but it is responsible for pure dephasing with a decay time denoted by \( T_2^\ast \) [24]. In general, both relaxation and pure dephasing processes occur and the resulting decoherence time is \( T_2 = \left[ 1/(2T_1) + 1/T_2^\ast \right]^{-1} \).

Since quantum measurements require averages of measurement runs, the main effect of fluctuations with the \( 1/f \) spectrum is defocusing, similarly to inhomogeneous broadening in NMR [24]. Fluctuations with large spectral components at low frequencies can be treated as stochastic processes in the adiabatic approximation (adiabatic noise). The short-time decay of qubit coherences depends on the symmetry of the qubit–environment coupling Hamiltonian. For transverse noise, the time dependence is algebraic \( \propto [1 + a t^2]^{-1/4} \); for longitudinal noise it is exponential quadratic \( \propto \exp(-b t^2) \) (‘static-path’ [22] or ‘static-noise’ [13] approximation).

The simultaneous presence of adiabatic and quantum noise can be treated in a multi-stage approach [22]. In the simplest cases, the effects of the two-noise components add up independently in the coherence time dependence. Defocusing is minimized when noise is transverse with respect to the qubit Hamiltonian [11]. The qubit is said to operate at an ‘optimal point’ characterized by algebraic short-time behavior followed by exponential decay on a scale \( 2T_1 \).

In the present paper, we perform a systematic analysis of the effects and interplay of adiabatic and quantum noise on a universal two-qubit gate, extending the multi-stage elimination approach introduced in [22]. Understanding these effects is crucial from the perspective of implementing solid-state complex architectures. Our system consists of two coupled qubits, each affected by transverse and longitudinal noise with a broad-band and non-monotonic spectrum. Such a general situation has not been studied in the literature. Previous studies concentrated on harmonic baths with a monotonic spectrum relying on the master equation and/or perturbative Redfield approach [25] or on numerical methods [26] or on formal solutions for selected system observables [27].

We quantify entanglement via the concurrence [28]. To compare with bit-wise measurements, single-qubit switching probabilities are also evaluated. Our analysis is based on approximate analytic results and exact numerical simulations. Our main results are: (i) the identification of characteristic time scales of entanglement decay due to adiabatic noise, quantum noise and their interplay; (ii) the characterization of relaxation and dephasing for an entanglement operation via the time scales \( T_R, T_{SWAP}^1, T_{SWAP}^2 \) and \( T_{SWAP}^2 \). We point out the dependence of these scales on the symmetry of the Hamiltonian describing the interaction between each qubit and the various noise sources; (iii) the demonstration that a universal two-qubit gate can be protected against noise by operating at an ‘optimal coupling’, extending the concept of single-qubit ‘optimal point’.
This paper is organized as follows. In section 2, we introduce the Hamiltonian model for two-qubit entanglement generation in the presence of independent noise sources affecting each unit. In section 3, the general features of the power spectra of these fluctuations, as observed in single-qubit experiments, are summarized. The relevant dynamical quantities are introduced and the multi-stage approach to eliminate noise variables and obtain a reduced description of the two-qubit system is illustrated. In sections 4 and 5, we derive separately the effect of quantum noise within a master equation approach and the leading order effect (quasi-static approximation) of adiabatic noise. Finally, in section 6 we discuss their interplay and introduce the relevant time scales characterizing loss of coherence and entanglement of a universal two-qubit gate in a solid-state environment. The results are summarized in table 5 and in table 6. In appendix A, the entanglement-generating model is derived for capacitive coupled CPBs including fluctuations of all control parameters. In appendix B, the effect of selected impurities strongly coupled to the device is pointed out and we speculate on the possibility of extending the ‘optimal coupling’ scheme under these conditions.

2. Universal entangling gate

Entanglement-generating two-qubit gates have been implemented based on different coupling strategies. In the standard idea of gate-based quantum computation, the coupling between the qubits is switched on for a quantum gate operation and switched off after it. The easiest way to realize this scheme is to tune the qubits in resonance with each other for efficient coupling and move them out of resonance for decoupling. Employing a fixed coupling scheme two-qubit logic gates have been implemented [5] and high-fidelity Bell states have been generated in capacitive coupled phase qubits [8]. A different idea is to introduce an extra element between the qubits: an adjustable coupler, which can turn the coupling on and off [29, 30]. Alternatively, two-qubit gates are generated by applying microwave signals of appropriate frequency, amplitude and phase [31].

The core of the entangling operation of most of the above coupling schemes consists of two resonant qubits with a coupling term transverse with respect to the qubits’ quantization axis, as modeled by

$$\mathcal{H}_0 = -\frac{\Omega}{2} \sigma_1^z \otimes \sigma_2^z - \frac{\Omega}{2} \sigma_1^x \otimes \sigma_2^x + \frac{\omega_c}{2} \sigma_1^x \otimes \sigma_2^x. \quad (1)$$

Here $\sigma_\alpha^z$ are Pauli matrices and $\mathbb{I}_\alpha$ is the identity, in qubit-$\alpha$ Hilbert space ($\alpha = 1, 2$). In our notation, $\sigma_\alpha^z$ is the qubit-$\alpha$ quantization axis and we put $\hbar = 1$. This model applies in particular to the fixed, capacitive or inductive, coupling of superconducting qubits [32], where individual-qubit control allows an effective switch on/off of the interaction.

Eigenvalues and eigenvectors of equation (1) are reported in table 1. In order to maintain the single-qubit identities, the coupling strength, $\omega_c$, must be one to two orders of magnitude smaller than the single-qubit level spacing, $\Omega$. Thus eigenvalues form a doublet structure, as schematically illustrated in figure 1. The Hilbert space factorizes in two subspaces spanned by $\{|1\rangle, |2\rangle\}$ and $\{|0\rangle, |3\rangle\}$. A couple of qubits described by (1) is suitable for demonstrating entanglement generation. The system prepared in the factorized state $|+\rangle = |1\rangle + |2\rangle$ freely evolves to the entangled state $|\psi_+\rangle = (|+\rangle - |\rangle - \rangle)/\sqrt{2}$ in a time $t_c = \pi / 2\omega_c$, realizing a $\sqrt{i - SWAP}$ operation. The dynamics takes place inside the $\{|1\rangle, |2\rangle\}$ subspace, which we name ‘SWAP-subspace’. The orthogonal subspace will be instead named ‘Z-subspace’.

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Table 1. Eigenvalues and eigenvectors of $\mathcal{H}_0$ expressed in the computational basis $|\mu\nu\rangle = |\mu\rangle_1 \otimes |\nu\rangle_2$, $\mu, \nu \in \{+,-\}$ with $\sigma_{az}|\pm\rangle_a = \mp|\pm\rangle_a$ and $\tan \varphi = -\omega_c/(2\Omega)$.

| $i$ | $\omega_i$ | $|i\rangle$ |
|---|---|---|
| 0 | $-\sqrt{\Omega^2 + (\omega_c/2)^2}$ | $-(\sin \varphi/2)|+\rangle + (\cos \varphi/2)|-\rangle$ |
| 1 | $-\omega_c/2$ | $(-|+\rangle + |\rangle)/\sqrt{2}$ |
| 2 | $\omega_c/2$ | $(|+\rangle + |-\rangle)/\sqrt{2}$ |
| 3 | $\sqrt{\Omega^2 + (\omega_c/2)^2}$ | $(\cos \varphi/2)|+\rangle + (\sin \varphi/2)|-\rangle$ |

Figure 1. (a) Eigenenergies of the uncoupled resonant qubits; (b) levels in the two-qubit Hilbert space and logic basis of product states. (c) When the coupling is turned on, the states $|+\rangle$ and $|-\rangle$ mix and an energy splitting $\omega_c \ll \Omega$ develops between the eigenstates $\{|2\rangle, |1\rangle\}$, spanning the SWAP subspace. Product states $|--\rangle$ and $|++\rangle$ weakly mix and split, with $\omega_3 - \omega_0 = 2\sqrt{\Omega} + (\omega_c/2)^2$. The eigenstates $\{|0\rangle, |3\rangle\}$ span the $Z$ subspace. Longitudinal noise in the computational basis is responsible for inter-doublet relaxation processes (effective transverse inter-doublet) indicated by red wavy lines (equation (7)). Transverse noise in the computational basis originates incoherent energy exchanges inside each subspace (effective transverse intra-doublet) indicated by blue wavy lines (equations (5) and (6)).

Fluctuations of the control parameters used for the manipulation of individual qubits couple the circuit to environmental degrees of freedom. We consider the general situation where each qubit is affected both by longitudinal noise (coupled to $\sigma_{az}$) and by transverse noise (coupled to $\sigma_{ax}$), as described by the interaction Hamiltonian

$$\mathcal{H}_I = -\frac{1}{2} \left[ \hat{x}_1 \sigma_{1x} + \hat{z}_1 \sigma_{1z} \right] \otimes \mathbb{I}_2 - \frac{1}{2} \mathbb{I}_1 \otimes \left[ \hat{x}_2 \sigma_{2x} + \hat{z}_2 \sigma_{2z} \right].$$

Here $\hat{x}_a$ and $\hat{z}_a$ are collective environmental quantum variables coupled to different qubit degrees of freedom. For instance, in the case of two CPB-based qubits at the charge optimal point $[3]$, the charge operator is $\sigma_{ax}$ and the Josephson operator is $\sigma_{az}$. Fluctuations of the gate charge are described by a transverse coupling term, $\hat{x}_a \sigma_{ax}$, and noise in the superconducting phase by the longitudinal term, $\hat{z}_a \sigma_{az}$ [13] (see appendix A for the derivation).\(^4\) The complete

\(^4\) In our notation, the qubit’s quantization axis is $\sigma_{ay}$, irrespective of the working point. Thus, $\hat{x}_a$ and $\hat{z}_a$ describe physically different processes only at selected operating points. Usually, this is the case at the single qubit’s optimal points; see appendix A.
device Hamiltonian reads $\mathcal{H}_0 + \mathcal{H}_1 + \mathcal{H}_R$, where $\mathcal{H}_R$ denotes the free Hamiltonian of all environmental variables.

In order to identify relaxation and pure dephasing processes for the coupled qubit setup we project $\mathcal{H}_0 + \mathcal{H}_1$ in the four-dimensional Hilbert space generated by the eigenstates of $\mathcal{H}_0$, $\{|i\}\rangle$, $i = 0, 1, 2, 3$, where we may rewrite

$$\mathcal{H}_0 = \sum_i \omega_i |i\rangle \langle i| = \frac{\omega_z}{2} [|2\rangle \langle 2| - |1\rangle \langle 1|] + \sqrt{\Omega^2 + (\omega_c/2)^2} [|3\rangle \langle 3| - |0\rangle \langle 0|]. \tag{3}$$

$$\mathcal{H}_1 = \frac{i}{2} (\hat{x}_1 + \hat{x}_2) [A_- |2\rangle \langle 0| + A_+ |2\rangle \langle 3| + \text{h.c.}] + \frac{i}{2} (\hat{z}_1 - \hat{z}_2) [-A_+ |1\rangle \langle 0| + A_- |1\rangle \langle 3| + \text{h.c.}]$$

$$- \frac{i}{2} (\hat{z}_1 - \hat{z}_2) [|1\rangle \langle 2| + |2\rangle \langle 1|] - \frac{i}{2} (\hat{z}_1 + \hat{z}_2) [\cos \varphi |0\rangle \langle 0|$$

$$- |3\rangle \langle 3|] + \sin \varphi (|0\rangle \langle 3| + |3\rangle \langle 0|), \tag{4}$$

where $A_{\pm} = [\cos(\varphi/2) \pm \sin(\varphi/2)]/\sqrt{2}$, with $\tan \varphi = -\omega_c/(2\Omega)$. In (4), we distinguish ‘effective longitudinal’ and ‘effective transverse’ terms. The first ones are diagonal in the eigenbasis $\{|i\}\rangle$ and are responsible for pure dephasing processes. ‘Effective transverse’ terms instead are off-diagonal and originate both intra- and inter-doublet relaxation processes. Specifically we have:

**SWAP subspace $\{|1\rangle, |2\rangle\}$:** Longitudinal noise in the computational basis $\propto \sigma_{oa} \hat{z}_a$ originates ‘effective transverse’ noise in the SWAP subspace, i.e. the restriction of $\mathcal{H}_0 + \mathcal{H}_1$ to $\{|1\rangle, |2\rangle\}$ reads

$$\mathcal{H}_{\text{SWAP}} = \frac{\omega_c}{2} [|2\rangle \langle 2| - |1\rangle \langle 1|] - \frac{1}{2} (\hat{z}_1 - \hat{z}_2) [|1\rangle \langle 2| + |2\rangle \langle 1|]. \tag{5}$$

Note that if both qubits were affected by the same longitudinal noise, no effective transverse noise in this subspace would be present. This situation may occur in the presence of totally correlated noise affecting both qubits [33].

**Z subspace $\{|0\rangle, |3\rangle\}$:** Longitudinal noise in the computational basis originates both ‘effective transverse’ and ‘effective longitudinal’ noise in the $Z$-subspace, i.e. the projection of $\mathcal{H}_0 + \mathcal{H}_1$ on $\{|0\rangle, |3\rangle\}$ reads

$$\mathcal{H}_{Z} = \sqrt{\Omega^2 + (\omega_c/2)^2} [|3\rangle \langle 3| - |0\rangle \langle 0|]$$

$$+ (\hat{z}_1 + \hat{z}_2) [\cos \varphi (|0\rangle \langle 0| - |3\rangle \langle 3|] + \sin \varphi (|0\rangle \langle 3| + |3\rangle \langle 0|)]. \tag{6}$$

Effective longitudinal and transverse components are modulated via the mixing angle, $\varphi$, similarly to a single qubit with operating point $\varphi$.

**Inter-doublet processes:** The only effect of transverse noise in the computational basis is to mix the two subspaces via ‘effective transverse’ inter-doublet terms (figure 1(c))

$$\mathcal{H}_{\text{inter}} = \frac{i}{2} (\hat{x}_1 + \hat{x}_2) [A_- |2\rangle \langle 0| + A_+ |2\rangle \langle 3| + \text{h.c.}] + \frac{i}{2} (\hat{z}_1 - \hat{z}_2) [-A_+ |1\rangle \langle 0| + A_- |1\rangle \langle 3| + \text{h.c.}]. \tag{7}$$

These inter-doublet terms are responsible, in particular, for relaxation processes from the SWAP subspace to the ground state. We will demonstrate that the resulting ‘global’ relaxation time sets the upper limit to all gate operation times, including other decoherence time scales.
Figure 2. Sketch of the typical power spectrum of the environmental variable $\hat{E}_\alpha$ (logarithmic scale). Measurements of $1/f$ noise usually extend between 1 Hz and 0.1–1 MHz, whereas the ohmic or white spectrum region typically ranges around 5–20 GHz [13, 14]. The regions classified as adiabatic noise and quantum noise are indicated.

3. Multi-scale approach to broad-band noise

The considered entanglement generating operation takes place in the presence of broad-band and non-monotonic noise. In this section, we review the multi-stage elimination approach to deal with this problem. The method has been introduced for a single qubit in [22], where the various approximations have been checked by comparing with the exact numerical solution of the system evolution. This approach allowed to accurately explain the observed dynamics in different experiments [13, 14], confirming its appropriateness for dealing with the more complex system studied in the present paper. The method has been extended to a multi-qubit gate in [34]; here, we summarize the main steps.

The multi-stage elimination approach is based on a classification of the noise sources according to their effects and circumvents the problem of a microscopic description of noise sources, which are often non-Gaussian and non-Markovian [35, 36]. In this perspective, the required statistical information on the environment depends on the specific quantum operation performed and on the measurement protocol. Even if the statistical characterization of the environment requires going beyond the second-order cumulants, often knowledge of the power spectrum of the bath variables, here $\hat{x}_\alpha$ and $\hat{z}_\alpha$ denoted generically as $\hat{E}_\alpha$,

$$S_{E_\alpha}(\omega) = \frac{1}{2} \int_0^{+\infty} dt e^{-i\omega t} \left[ \langle \langle \hat{E}_\alpha(t) \hat{E}_\alpha(0) \rangle \rangle + \langle \langle \hat{E}_\alpha(0) \hat{E}_\alpha(t) \rangle \rangle \right],$$

(8)

is sufficient. Where $\langle \langle \cdot \cdot \cdot \rangle \rangle$ denotes the equilibrium average with respect to $\mathcal{H}_R$ and we assumed stationary processes with $\langle \langle \hat{E}_\alpha \rangle \rangle = 0$. The typical power spectrum reported in various single-qubit experiments is sketched in figure 2. To make explicit reference to some practical situations, in table 2 we summarize the characteristics of transverse and longitudinal noise spectra at low and high frequencies reported in a CPB-based circuit [13] and in the recent experiment on a flux qubit [14].
Table 2. Characteristics of transverse and longitudinal noise at low and high frequencies inferred from data reported in [3] for a charge-phase qubit at its double optimal point with $\Omega \approx 2\pi \times 16\text{GHz}$ (charge noise is transverse and phase noise is longitudinal) and in [14] for a flux qubit at the optimal point with $\Omega \approx 2\pi \times 5\text{GHz}$ (flux noise is transverse and critical current noise is longitudinal). For the charge-phase qubit, we considered $\gamma_M/\gamma_m = 10^6$; the results logarithmically depend on this ratio.

|               | Charge-phase qubit | Flux qubit |
|---------------|--------------------|------------|
| $S^{1/2}_f$   | $\sigma_x \approx 2 \times 10^{-2} \Omega$ | $\sigma_x \approx 2 \times 10^{-3} \Omega$ |
| $S^1_c$       | $\sigma_x \approx 10^{-6} \Omega$ | $\sigma_x \approx 10^{-5} \Omega$ |
| $S_x(\Omega)$ | $4 \times 10^6 \text{s}^{-1}$ | $2 \times 10^5 \text{s}^{-1}$ |
| $S_z(\Omega)$ | $10^5 \text{s}^{-1}$ | — |

The low-frequency part of the spectra of each variable is $1/f$, $S^{1/2}_E(\omega) = A_E/\omega$. The amplitude $A_E$ can be estimated from spectral measurements. If $\gamma_m$ and $\gamma_M$ denote, respectively, the low- and high-frequency cut-offs of the $1/f$ region, then $A_E = \pi \sigma^2_E [\ln(\gamma_M/\gamma_m)]^{-1}$, where $\sigma^2_E$ is the variance, $\sigma^2_E = \int_{\gamma_m}^{\gamma_M} \frac{d\omega}{\pi} S^{1/2}_E(\omega)$. It can be approximated as $\sigma^2_E = \int_{1/t_m}^{\gamma_M} \frac{d\omega}{\pi} S^{1/2}_E(\omega)$, where $t_m$ is the overall acquisition time for a single data point that results from averaging over several measurement trials.

The high-frequency power spectrum is usually inferred indirectly from measurements of the qubit relaxation times under various protocols [12–14]. From the resulting figures, the expected spectra for the corresponding quantum variables $\hat{E}_a$ at the relevant frequencies, $\Omega/2\pi$ and $\omega_c/2\pi$, are derived. Experiments tuning the single-qubit level spacing $\Omega$ reveal either an ohmic [12, 14] or a white [13] power spectrum in the GHz range. Evidence of spurious resonances in the spectrum has often been reported; they show up as beatings in time-resolved measurements [3, 16].

In our analysis, noise sources belong to three classes. Low-frequency noise with a $1/f$ spectrum is adiabatic since it does not induce transitions, but mainly defocuses the signal; we classify it as adiabatic noise. Noise at frequencies of the order of the qubits splittings is responsible for dissipation and ultimately for spontaneous decay; thus it is classified as quantum noise. Possible resonances in the spectrum pertain to the class named strongly coupled (SC) noise. Noise sources belonging to different classes act on different frequency scales and are treated via specific approximation schemes. The distinction can be illustrated as follows.

We are interested in a reduced description of the two-qubit system, expressed by the reduced density matrix (RDM), $\rho(t)$, obtained by tracing out environmental degrees of freedom from the total density matrix $\rho^{Q,A,SC}(t)$, which depends on quantum (Q), adiabatic (A) and SC bath variables. Since the bath’s degrees of freedom belonging to different classes of noise act on different time scales, we separate in each part of the interaction Hamiltonian, $\sigma_{ai} \hat{E}_a$ ($i = x, z$), the contributions from various noise classes as follows:

$$\sigma_{ai} \hat{E}_a \rightarrow \sigma_{ai} \hat{E}_a^Q + \sigma_{ai} \hat{E}_a^A + \sigma_{ai} \hat{E}_a^{SC}.$$  (9)

The intrinsic high-frequency cut-off of the $1/f$ spectrum depends on the specific microscopic source and it is usually not detectable in experiments. In this paper, we discuss measurement protocols where the details of the behavior of the power spectrum below $\gamma_m$ and around $\gamma_M$ are not relevant and the results depend logarithmically on the ratio $\gamma_M/\gamma_m$. 

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Adiabatic noise, $\hat{E}_A$, is typically correlated on a time scale much longer than the inverse of the qubit’s frequencies, $\Omega_q$; then in the spirit of the Born–Oppenheimer approximation it can be seen as a classical stochastic field $\{E_a(t)\} \equiv \tilde{E}(t)$. This approach is valid when the contribution of adiabatic noise to spontaneous decay is negligible, a necessary condition being $t \ll T_1^A \propto S_{E_A}(\Omega_\alpha)^{-1}$. This condition is usually satisfied at short enough times, since $S_{E_A}(\omega)$ is substantially different from zero only at frequencies $\omega \ll \Omega_\alpha$. This fact suggests how to trace-out different noise classes in the appropriate order. The total density matrix parametrically depends on the specific realization of the slow random drives $\hat{E}(t)$ and may be written as $\rho(t) = \rho_{Q,A,SC}(t) = \rho_{Q,SC}(t|\tilde{E}(t))$. The first step is to trace out quantum noise. In the simplest cases this requires solving a master equation. In a second stage, the average over all the realizations of the stochastic processes, $\tilde{E}(t)$, is performed. This leads to an RDM for the two-qubit system plus the SC degrees of freedom. These latter have to be traced out in a final stage by solving the Heisenberg equations of motion or by approaches suitable for the specific microscopic Hamiltonian or interaction. For instance, the dynamics may be solved exactly for some special quantum impurity models at pure dephasing, when impurities are longitudinally coupled to each qubit [35, 36]. The multi-stage elimination can be formally written as

$$\rho(t) = \text{Tr}_{\text{SC}} \left\{ \text{D}[\tilde{E}(t)] \left[ \text{P}[\tilde{E}(t)] \text{Tr}_{Q}[\rho_{Q,SC}(t|\tilde{E}(t))] \right] \right\} ,$$

where $\text{Tr}_{Q}$ and $\text{Tr}_{\text{SC}}$ indicate, respectively, the trace over the Q and SC degrees of freedom. In the following sections, we apply the multi-stage approach to the two-qubit gate by tracing out firstly quantum noise and secondly the adiabatic noise. In appendix B, the effect of an SC impurity will be analyzed.

### 3.1. Relevant dynamical quantities

We focus on the $\sqrt{i-\text{SWAP}}$ operation $|+\rangle \rightarrow |\psi_e\rangle = |+\rangle - i|\rangle \rightarrow |+\rangle$, which generates by free evolution an entangled state at $t_e = \pi/2\omega_e$. As an unambiguous test of entanglement generation and its degradation due to noise, we calculate the evolution of concurrence during the gate operation. Introduced in [28], the concurrence quantifies the entanglement of a pair of qubits, being $C = 0$ for separable states and $C = 1$ for maximally entangled states. For the situations discussed in the present paper and specified in the following sections, the two-qubit RDM takes the ‘X-form’, i.e. the RDM expressed in the eigenstate basis is non-vanishing only along the diagonal and the anti-diagonal at any time. Under these conditions, the concurrence can be evaluated in an analytic form [37]. In general, it depends on both diagonal and off-diagonal elements of the RDM.

In order to directly compare with experiments where bit-wise readout is performed, we also evaluate the qubit 1 switching probability $P_{\text{SW1}}(t)$, i.e. the probability that it will pass to the state $|\rangle$ starting from the state $|\rangle$; and the probability $P_{2}(t)$ of finding the qubit 2 in the initial state $|\rangle$. In terms of the two-qubit RDM in the eigenstate basis they read (Tr, $\rho(t)$ denotes partial trace over qubit $i$ of the two-qubit density matrix)

$$P_{\text{SW1}}(t) = \text{Tr}_1[\rho(t)] = \frac{1}{2} [\rho_{11}(t) + \rho_{22}(t)] + \rho_{00}(t)$$

$$+ [\rho_{33}(t) - \rho_{00}(t)] \sin^2 \frac{\varphi}{2} + \text{Re}[\rho_{12}(t)] + \text{Re}[\rho_{03}(t)] \sin \varphi,$$

where $\text{Re}$ is the real part.
\[ P_2(t) = 2\langle -|\text{Tr}_1\rho(t)|-\rangle_2 = \frac{1}{2} \left[ \rho_{11}(t) + \rho_{22}(t) \right] + \rho_{00}(t) \]
\[ + \left[ \rho_{33}(t) - \rho_{00}(t) \right] \sin^2 \frac{\varphi}{2} - \text{Re}[\rho_{12}(t)] + \text{Re}[\rho_{03}(t)] \sin \varphi. \]  
(12)

For preparation in the state \(|+ -\rangle\), in the absence of external fluctuations the above probabilities read
\[ P_{SW1}(t) = 1 - \cos \omega_c t, \quad P_2(t) = 1 + \cos \omega_c t. \]  
(13)

The cyclic anti-correlation of the probabilities signals the formation of the entangled state, as reported in various recent experiments [5, 6, 8, 38].

Both the concurrence and the switching probabilities depend on combinations of populations and coherences in the eigenbasis. Therefore, the relevant time scale to quantify the ‘quality factor’ or the efficiency of the universal two-qubit gate is not simply related to a specific RDM element, such as a difference with a single-qubit gate, where the decay time of the qubit coherence quantifies the quality factor of the operation (with \(T_2\) due partly due to relaxation processes \((2T_1)\), partly to Markovian pure dephasing processes \(T^*_2\) or originating from inhomogeneous broadening). In the following, we will study the time dependence of coherences and populations, and identify the environmental processes (transverse, longitudinal, low-frequency, high-frequency, etc), which originate various decay times. Based on this analysis, we will discuss the resulting effect on the decay of the switching probabilities and of the concurrence.

4. Quantum noise

To begin with, we consider the effect of quantum noise replacing in (9) \(\hat{E}_\alpha \rightarrow \hat{E}_\alpha^Q\). The system dynamics is obtained by solving the Born–Markov master equation for the RDM. In the system eigenstate basis and performing the secular approximation (to be self-consistently checked), it takes the standard form [39, 40]
\[ \dot{\rho}_{ii}(t) = -\sum_{m \neq i} \Gamma_{im} \rho_{ii}(t) + \sum_{m \neq i} \Gamma_{mi} \rho_{mm}(t), \]  
(14)
\[ \dot{\rho}_{ij}(t) = -(i\tilde{\omega}_{ij} + \tilde{\Gamma}_{ij}) \rho_{ij}(t). \]  
(15)

The rates \(\Gamma_{im}, \tilde{\Gamma}_{ij}\) and the frequency shifts \(\tilde{\omega}_{ij} - \omega_{ij}\), where \(\omega_{ij} = \omega_i - \omega_j\), depend, respectively, on the real and imaginary parts of the lesser and greater Green’s functions which describe emission (absorption) rates to (from) the reservoirs
\[ \int_0^\infty dt \ e^{i\omega t} \langle \langle \hat{E}_\alpha(t) \hat{E}_\alpha^\dagger(0) \rangle \rangle = \frac{1}{2} C_{E_a}(\omega) - \frac{i}{2} \mathcal{E}_{E_a}(\omega), \]  
(16)
\[ \int_0^\infty dt \ e^{i\omega t} \langle \langle \hat{E}_\alpha(0) \hat{E}_\alpha^\dagger(t) \rangle \rangle = \frac{1}{2} C_{E_a}(-\omega) + \frac{i}{2} \mathcal{E}_{E_a}(-\omega). \]  
(17)

In terms of the corresponding power spectra they read
\[ C_{E_a}(\omega) = \frac{2S_{E_a}(\omega)}{1 + \exp(-\omega/k_BT)}, \]  
(18)
which originate
\[ \Gamma_{10} = \frac{1}{8} (1 + \sin \varphi) [C_{x_1}(\omega_{10}) + C_{x_2}(\omega_{10})], \quad \text{inter-subspace}, \]
\[ \Gamma_{20} = \frac{1}{8} (1 - \sin \varphi) [C_{x_1}(\omega_{20}) + C_{x_2}(\omega_{20})], \quad \text{inter-subspace}, \]
\[ \Gamma_{30} = \frac{1}{4} \sin^2 \varphi [C_{z_1}(\omega_{30}) + C_{z_2}(\omega_{30})], \quad \text{intra-subspace}, \]
\[ \Gamma_{21} = \frac{1}{4} [C_{z_1}(\omega_{21}) + C_{z_2}(\omega_{21})], \quad \text{intra-subspace}. \]

Absorption rates have the same form with \( C_{E_a}(\omega_{jm}) \) replaced by \( C_{E_a}(-\omega_{jm}) \). The imaginary parts of the corresponding terms take similar forms. They enter the frequency shifts as reported in appendix C.

In the secular approximation, the SWAP and Z coherences decay exponentially with rates
\[ \tilde{\Gamma}_{12} = \frac{1}{2} [\Gamma_{10} + \Gamma_{01} + \Gamma_{20} + \Gamma_{02} + \Gamma_{12} + \Gamma_{21}], \]
\[ \tilde{\Gamma}_{30} = \frac{1}{2} [\Gamma_{10} + \Gamma_{01} + \Gamma_{20} + \Gamma_{02} + \Gamma_{30} + \Gamma_{03} + \Gamma_Z^2], \]
and both inter-subspace and intra-subspace rates enter the decay of the SWAP and Z coherences. Note that the decay rate of the coherence \( \rho_{12}(t) \) is only originating from dissipative processes (intra- or inter-effective transverse) since no pure dephasing processes (effective longitudinal noise) inside the SWAP subspace exist; cf equation (4). In contrast, the coherences in the Z subspace also decay because of the effective longitudinal terms \( \cos \varphi \langle 0|0 - |3\rangle(3)(\hat{z}_1 + \hat{z}_2) \), which originate \( \Gamma_Z^2 = \frac{1}{4} \cos^2 \varphi [S_{z_1}(0) + S_{z_2}(0)] \). This pure dephasing factor adds up to a decoherence rate due to intra-subspace effective transverse noise having the characteristic form \( T_{2Z}^{-1} = (\Gamma_{30} + \Gamma_{03})/2 \), as implied by (6), and to inter-doublet relaxation rates.

Equations (14) for the populations do not decouple even in the secular limit. General solutions are quite cumbersome, so here we report expressions in the small temperature limit with respect to the uncoupled qubit splittings, \( k_B T \ll \Omega \). In this regime, if the system is initially prepared in the state \( |+\rangle = (|2\rangle - |1\rangle)/\sqrt{2} \), level 3 is not populated, \( \rho_{33}(t) = 0 \), and the \( Z \) coherences vanish, \( \rho_{03}(t) = \rho_{03}(0) = 0 \). The remaining populations are conveniently expressed in terms of the escape rates from levels 1 and 2
\[ \Gamma_{1}^e = \Gamma_{10} + \Gamma_{12}, \quad \Gamma_{2}^e = \Gamma_{20} + \Gamma_{21}, \]
which enter the evolution of the populations in the following combinations:
\[ \Gamma_{\pm} = \frac{\Gamma_{1}^e + \Gamma_{2}^e}{2} \pm \frac{1}{2} \sqrt{\left(\Gamma_{1}^e - \Gamma_{2}^e\right)^2 + 4\Gamma_{12}\Gamma_{21}}. \]
For the chosen initial conditions, the populations read
\[ \rho_{11}(t) = \frac{\Gamma_{21}}{2(\Gamma_{-} - \Gamma_{+})} \sum_{k=\pm} k \left[ 1 + \frac{\Gamma_{12}}{\Gamma_{1}^e - \Gamma_{k}} \right] e^{-\Gamma_{\pm}t}, \]

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\[ \rho_{22}(t) = \frac{1}{2(\Gamma_- - \Gamma_+)} \sum_{k=\pm} k[\Gamma_{12} - \Gamma_k + \Gamma_1^e] e^{-\Gamma_k t}, \]  
(26)

\[ \rho_{00}(t) = 1 - (\rho_{11}(t) + \rho_{22}(t)). \]  
(27)

Note that since \( k_B T \lesssim \omega_c \ll \omega \), thermal excitation processes internal to the SWAP subspace, expressed via the absorption rate \( \Gamma_{12} \), cannot be neglected and \( \Gamma_{21} \approx \Gamma_{12} \). In contrast, inter-doublet thermal excitation processes are exponentially suppressed with respect to the corresponding decay rates, \( \Gamma_{01}, \Gamma_{02} \ll \Gamma_{10}, \Gamma_{20} \), with \( \Gamma_{10} \approx \Gamma_{20} \). Thus, the SWAP coherence decay rate (21) is approximately half the sum of the escape rates (23)

\[ \bar{\Gamma}_{12} \approx \frac{\Gamma_1^e + \Gamma_2^e}{2}. \]  
(28)

In order to observe the generation of entanglement inside the SWAP subspace it is necessary that relaxation processes to the ground state take place on a sufficiently long time scale. This is guaranteed when inter- and intra-subspace rates satisfy the condition \( \Gamma_{10}, \Gamma_{20} \ll \Gamma_{12}, \Gamma_{21} \), which requires that the spectra of the originally transverse and longitudinal fluctuations are \( S_{x_s}(\omega) \ll S_{z_s}(\omega) \) (from (20)). In this regime, the SWAP decoherence rate (28) is due to effective transverse processes internal to the subspace

\[ \bar{\Gamma}_{12} \approx \frac{1}{2}[\Gamma_{12} + \Gamma_{21}], \]  
(29)

and the scales entering the populations take the approximate forms

\[ \Gamma_+ \approx \frac{1}{2}[\Gamma_{10} + \Gamma_{20}], \text{ relaxation to the ground state,} \]  
(30)

\[ \Gamma_- \approx \Gamma_{12} + \Gamma_{21}, \text{ relaxation inside the SWAP subspace} \]  
(31)

with \( \Gamma_+ \ll \Gamma_- \). Therefore, the time scales resulting from quantum noise, considering that \( k_B T \lesssim \omega_c \ll \omega \), when \( S_{x_s}(\omega) \ll S_{z_s}(\omega) \), are

- ‘Global’ relaxation time to the ground state, analogous to the single qubit \( T_1 \): its order of magnitude is the spectrum of transverse fluctuations in the computational basis at frequency \( \Omega \)

\[ T_R = \frac{1}{\Gamma_+} \approx \frac{8}{C_{x_1}(\Omega) + C_{x_2}(\Omega)} = \frac{4}{S_{x_1}(\Omega) + S_{x_2}(\Omega)}, \]  
(32)

where the approximate form comes from equation (20), where \( \omega_{10} \approx \omega_{20} \approx \Omega \).

- Relaxation/decoherence times inside the SWAP subspace: they are due to ‘effective transverse’ fluctuations inside this subspace, physically originating from longitudinal noise on each qubit at frequency \( \omega_c \). Since there is no effective longitudinal noise in the SWAP subspace, relaxation and dephasing times are related by the typical relation \( T_2^{\text{SWAP}} \approx 2 T_1^{\text{SWAP}} \), where

\[ T_1^{\text{SWAP}} = \frac{1}{\Gamma_-} \approx \frac{1}{2\bar{\Gamma}_{12}}, \]  
(33)

\[ T_2^{\text{SWAP}} = \frac{1}{\bar{\Gamma}_{12}} \approx \frac{4}{S_{x_1}(\omega_c) + S_{x_2}(\omega_c)}. \]  
(34)
We now briefly comment on the validity of the secular approximation. It consists in separating the evolutions of elements \( \rho_{ij}(t) \) and \( \rho_{lm}(t) \) provided that \( |\omega_{ij} - \omega_{lm}| \gg \tau^{-1} \), where \( \tau \) denotes the typical evolution time scale of the system [39]. In the present case, this condition is fulfilled if \( \omega_{21} \approx \omega_c \gg \tilde{\Gamma}_{12} \). This constraint, on the other hand, needs to be satisfied in order to observe the generation of entanglement in the presence of quantum noise, as expressed for instance from anti-correlation of the probabilities (11) and (12). Thus, it can be regarded as a necessary condition, whose validity has to be checked case by case and requires (from (21))

\[
S_{s_1}(\Omega), \quad S_{s_2}(\omega_c) \ll \omega_c. \tag{35}
\]

In conclusion, entanglement generation in the presence of transverse and longitudinal quantum noises is guaranteed when

\[
S_{s_1}(\Omega) \ll S_{s_2}(\omega_c), \tag{36}
\]

\[
\tilde{\Gamma}_{12} \approx \frac{S_{s_1}(\omega_c) + S_{s_2}(\omega_c)}{4} \ll \omega_c. \tag{37}
\]

Under these conditions, the ‘global’ relaxation time and the SWAP relaxation and decoherence times are given, respectively, by equation (32) and equations (33), (34). We note that, as a limiting case, the \( \sqrt{\gamma} \)–SWAP operation can be realized also releasing the condition \( \Gamma_+ \ll \Gamma_- \), provided both rates are much smaller than the coupling strength \( \omega_c \), and \( \tilde{\Gamma}_{12} \ll \omega_c \). For instance, when \( (\omega_c/\Omega)S_{s_1}(\Omega) \ll S_{s_2}(\omega_c) \ll \omega_c \) in equation (24) \(|\Gamma_{10} - \Gamma_{20}| \ll \Gamma_{21} + \Gamma_{12} \) and the rates \( \Gamma_{\pm} \) are still given by equations (30), (31), leading to \( T_R = 1/\Gamma_+ \) and \( T_1^{SWAP} = 1/\Gamma_+ \). The SWAP dephasing time in this case also depends on transverse fluctuations, \( T_2^{SWAP} = 1/\tilde{\Gamma}_{21} \approx 1/[\Gamma_+ + \Gamma_-/2] \).

### 4.1. Switching probabilities

In the secular approximation, for preparation at \( t = 0 \) in \(|+\rangle \pm \rangle \) and for \( k_B T \ll \Omega \), the probabilities (11) and (12) take the simpler form

\[
P_{SW1}(t) = -\frac{1}{2} \cos \varphi \left[ \rho_{11}(t) + \rho_{22}(t) \right] + \text{Re}[\rho_{12}(t)] + \cos^2 \left( \frac{\varphi}{2} \right),
\]

\[
P_2(t) = -\frac{1}{2} \cos \varphi \left[ \rho_{11}(t) + \rho_{22}(t) \right] - \text{Re}[\rho_{12}(t)] + \cos^2 \left( \frac{\varphi}{2} \right),
\]

where \( \rho_{11}(t) \) and \( \rho_{22}(t) \) are given by equations (25), (26) and

\[
\rho_{12}(t) = \rho_{12}(0) \exp\{-t/T_2^{SWAP} - i\omega_{12}t\}.
\]

Anti-correlation of the above probabilities directly follows from the coherence \( \rho_{12}(t) \) entering with different signs in \( P_{SW1}(t) \) and \( P_2(t) \). In order to check the efficiency of the gate, we will therefore consider only the qubit 1 switching probability. Neglecting the frequency shift of \( \omega_{21} \) (see appendix C), \( P_{SW1}(t) \) can be approximated as

\[
P_{SW1}(t) \approx -\frac{1}{2} \left[ e^{-t/T_R} - \cos(\omega_{21}t) e^{-t/T_2^{SWAP}} \right] + \cos^2 \left( \frac{\varphi}{2} \right). \tag{40}
\]

Here we explicitly see that, in order to perform the \( \sqrt{\gamma} \)–SWAP operation, it is necessary that \( T_R, T_2^{SWAP} \gg 1/\omega_c \). Efficient entanglement generation is guaranteed when \( T_R, T_2^{SWAP} \gg 1/\omega_c \), i.e. when transverse and longitudinal quantum noises are such that \( S_{s_1}(\omega) \ll S_{s_2}(\omega) \). Under
Table 3. Noise characteristics deduced from single-qubit data reported in [3]. Since both qubits operate at $q_{a_x} = 1/2$, they are presumably affected by similar polarization fluctuations; thus $\sigma_{\omega}$ and $S_{\omega}$ are the same as in table 2. Since the two qubits operate at different phase points, their phase spectral characteristics differ. From [3], the power spectrum of phase fluctuations is $S_\phi(\omega) \approx [5.57 \times 10^{-7}] / \omega + 3.7 \times 10^{-14} [s]$, where the extrapolated crossover frequency is $\approx 2 \pi \times 10 \text{ MHz}$. Since $\delta_2 \neq 0$ the process $\hat{z}_2 \propto \Delta \delta_2$ is Gaussian and characterized by $S_{\hat{z}_2} (\omega) = (E_{0}^{\phi})^2 \delta_2^2 \Delta \delta_2 S_\phi (\omega)$ (where $\Delta \delta_2$ is defined in appendix A, table A.2). Instead, $\tilde{z}_1 \propto (\Delta \delta_1)^2$ is non-Gaussian and its spectrum is ohmic, $S_{\tilde{z}_1} (\omega) = 2 \delta^2 / (\pi \Omega^2) \omega \coth(\omega/(2 k_B T))$, where $S = 1.6 \times 10^8 \text{ s}^{-1}$. In this table, we fixed $\Omega \approx 10^{11} \text{ rad s}^{-1}$, $\omega_c \approx 10^{-2} \Omega$ and $T = 40 \text{ mK}$.

| Qubit 1 | Qubit 2 |
|---------|---------|
| $S^{1/2}_{\phi}$ | $\sigma_{\omega} \approx 2 \times 10^{-2} \Omega$ | $\sigma_{\omega} \approx 2 \times 10^{-2} \Omega$ |
| $S^{1/2}_{\phi}$ | $\sigma_{\omega} \approx 10^{-6} \Omega$ | $\sigma_{\omega} \approx 6 \times 10^{-4} \Omega$ |
| $S_{\omega}$ | $S_{\omega}(\Omega) \approx 4 \times 10^6 \text{ s}^{-1}$ | $S_{\omega}(\Omega) \approx 4 \times 10^6 \text{ s}^{-1}$ |
| $S_{\omega}$ | $S_{\omega}(\omega_c) \approx 10^4 \text{ s}^{-1}$ | $S_{\omega}(\omega_c) \approx 5 \times 10^7 \text{ s}^{-1}$ |

this condition, the efficiency of the gate is limited by $T_2^{\text{SWAP}}$, i.e. by longitudinal noise in the computational basis, $S_{\omega}(\omega_c)$, which is responsible for the short-time behavior. Decay towards the equilibrium value $P_{SW}(\infty) = \cos^2(\varphi/2) = (1 + \cos \varphi)/2 = (1 - \sqrt{1 + (\omega_c/2\omega)^2})/2 \approx (\omega_c/4\omega)^2$ occurs in a time of the order of $T_R$, due to transverse noise in the computational basis.

**Capacitively coupled CPB-based qubits:** The relevant rates (20) can be estimated in this specific case and are reported in appendix A. For the charge-phase two-port architecture, control is via the gate voltage, $q_t = C_{g} V_{g}/(2e)$, and magnetic flux-dependent phase, $\delta$, entering the Josephson energy. The single-qubit optimal point is at $q_\delta = 1/2$, $\delta = 0$. The resonant condition between the two qubits with a capacitive coupling is achieved by displacing one of the two qubits from the ‘double’ optimal point. In order to limit the sensitivity to charge noise, resonance is achieved tuning $\delta_2 \approx 0.45$. The noise characteristics are reported in table 3, where we note that $S_{\omega}(\omega) \ll S_{\omega}(\omega_c)$. Because of the operating conditions, absorption (and emission) rates due to phase noise on qubit 2 dominate over rates due to both charge noise and phase noise on qubit 1. Relaxation of the populations takes place on a scale $1/T_R = \Gamma_1 \approx \Gamma_0 \approx \Gamma_20 \approx S_{\omega}(\Omega)/2$ due to transverse (charge) noise on both qubits, whereas the SWAP coherence decay rate is dominated by longitudinal (phase) noise on qubit 2, $1/T_2^{\text{SWAP}} = \tilde{\Gamma}_1 \approx \frac{1}{2}(\Gamma_{12} + \Gamma_{21}) \approx \Gamma_{21} \approx S_{\omega}(\omega_c)/4$.

The efficiency of the $\sqrt{1 - \text{SWAP}}$ gate is mainly limited by phase noise on qubit 2, which gives $T_2^{\text{SWAP}} \approx 1/\Gamma_{21} \approx 100 \text{ ns}$. We note that, under these conditions, $T_2^{\text{SWAP}}$ is comparable with the decoherence time of qubit 2, $T_2 = 1/(S_{\omega}(\omega)/4 + S_{\omega}(0)/2) \approx 2/S_{\omega}(0) \approx 2/S_{\omega}(\omega_c)$. The phase-dominated behavior is followed by a slower charge-dominated decay toward the equilibrium value $P_{SW}(\infty) \approx (\omega_c/4\omega)^2$. These features are illustrated in figure 3 (left) where for comparison the real part of the SWAP coherence is shown in the inset. We note that the contribution of high-frequency charge noise to the efficiency of the $\sqrt{1 - \text{SWAP}}$ gate is relatively
small. Indeed if only polarization fluctuations were present, we could approximate
\[ P_{SW1}(t) \approx \frac{1}{2} \left[ 1 - \cos(\omega_{21} t) \right] e^{-t/T_{SWAP}^2} + \cos^2 \left( \frac{\varphi}{2} \right) \] (41)
and \( T_{SWAP}^2 \approx 1/\Gamma_{10} \approx 0.5 \mu s \). This situation is illustrated in figure 3 (right). Note that for the estimated noise figures, the condition for the secular approximation, \( \omega_{21} = \omega_c \gg \Gamma_{12} \), is satisfied.

4.2. Concurrence

For the considered initial condition, the RDM takes the ‘X-form’ [37] and the concurrence is given by
\[ C(t) \approx \max \left[ 0, \sqrt{\rho_{11}(t) - \rho_{22}(t)}^2 + (2 \text{Im}[\rho_{12}(t)])^2 - |\sin \varphi| |\rho_{00}(t)|, \right. 
\[ \left. |\sin \varphi| |\rho_{00}(t)| - \sqrt{(\rho_{11}(t) + \rho_{22}(t))^2 - (2 \text{Re}[\rho_{12}(t)])^2} \right]. \] (42)
At times shorter than the global relaxation time, \( T_R \), the ground state is almost unpopulated, \( \rho_{00}(t) \approx 0 \), and \( C(t) \) is given by the second term in (42):
\[ C(t) \approx \left[ \frac{\Gamma_+ + \Gamma_-}{2} e^{-2t/T_R} + \sin^2(\omega_{21} t) e^{-2t/T_{SWAP}^2} \right]^{1/2} - |\sin \varphi| (1 - e^{-t/T_R}), \] (43)
and for \( t \ll T_R \), the concurrence is approximately given by the SWAP coherence \( C(t) \approx 2|\text{Im}[\rho_{12}(t)]| = \sin(\omega_{21} t) e^{-t/T_{SWAP}^2} \). Like the switching probabilities, the concurrence evolves with the SWAP coherence decay time, \( T_{SWAP}^2 \), due to the originally longitudinal noise.

**Capacitively coupled CPB-based qubits:** The concurrence for the charge-phase two-qubit gate is illustrated in figure 4. We note that the long-time behavior is instead due to population

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Figure 3. Left panel: switching probability of qubit 1 for the noise levels \( S_f^x \) and \( S_f^z \) reported in table 3. The long-time decay is due to charge noise entering the populations of levels 1 and 2. Inset: the real part of the SWAP coherence that is responsible for the short-time behavior of the switching probability due to phase noise on qubit 2. Right panel: switching probability of qubit 1 in the presence of charge noise with white spectrum, \( S_n(\omega) \approx 4 \times 10^6 \text{ s}^{-1} \).
relaxation to the ground state and $C(t)$ is given by the third term in (42):

$$C(t) \approx |\sin \varphi| (1 - e^{-t/T_R}) - [e^{-2t/T_R} - \cos^2(\omega_{12}t) e^{-2t/T_{SWAP}}]^{1/2}$$

$$\approx - |\sin \varphi| \rho_{00}(t) \rightarrow |\sin \varphi|.$$  \hspace{1cm} (44)

The finite asymptotic value $C(t \rightarrow \infty) \approx |\sin \varphi|$ reflects the entangled thermalized state. Because of the interaction between the two qubits, the phenomenon of entanglement sudden death does not take place [37].

5. Adiabatic noise

Let us consider now the effect of low-frequency fluctuations, replacing in (9) $\dot{E}_a \rightarrow \dot{E}_a^\Lambda \equiv E_a(t)$. In the adiabatic and longitudinal approximations [22, 34], populations do not evolve and the system dynamics is related to instantaneous eigenvalues, $\omega_i(E(t))$, which depend on the noise realization, $E(t)$. They enter the coherences in the eigenbasis of $H_0$ in the form

$$\rho_{ij}(t) = \rho_{ij}(0) \int \mathcal{D}[\tilde{E}(s)] P[\tilde{E}(s)] e^{-i \int_0^t ds \omega_{ij} (\tilde{E}(s))},$$  \hspace{1cm} (45)

where the probability of the realization $\tilde{E}(s)$, $P[\tilde{E}(s)]$, also depends on the measurement protocol. A standard approximation of the path integral (45) consists in replacing $E_a(t)$ with statistically distributed values $E_a(0) \equiv E_a$ at each repetition of the measurement protocol. The ‘static-path approximation’ (SPA) [22] or ‘static-noise’ approximation [13] gives the leading order effect of low-frequency fluctuations in repeated measurements. In the SPA, the level splittings $\omega_{ij}(E)$ are random variables, with standard deviation $\Sigma_{ij} = \sqrt{\langle \delta \omega_{ij}^2 \rangle - \langle \delta \omega_{ij} \rangle^2}$, where
\[ \delta \omega_{ij} = \omega_{ij}(\hat{E}) - \omega_{ij} \]. The coherences (45) reduce to ordinary integrals

\[ \rho_{ij}(t) \approx \rho_{ij}(0) \int d\hat{E} P(\hat{E}) e^{-i\omega_{ij}(\hat{E})t} \equiv \rho_{ij}(0) \langle e^{-i\omega_{ij}(\hat{E})t} \rangle, \tag{46} \]

where the probability density, in relevant cases, can be taken to be of Gaussian form, \( P(\hat{E}) \equiv \Pi_{a} P(E_{a}) \) with \( P(E_{a}) = \exp[-E_{a}^{2}/2\sigma_{E}^{2}] / \sqrt{2\pi} \sigma_{E} \). The splittings \( \omega_{ij}(\hat{E}) \) come both from ‘effective longitudinal’ and from ‘effective transverse’ terms in (4). This is analogous to a single qubit, where longitudinal noise gives the leading order linear terms and transverse noise is responsible for second-order terms, which dominate at the optimal point, where the first-order longitudinal contributions vanish [13, 44]. Here, the \( Z \)-splitting \( \omega_{0x}(\hat{E}) \) has a linear contribution due to the effective longitudinal noise \( (\hat{z}_{1} + \hat{z}_{2}) \cos \varphi \left( \langle 0 \rangle \langle 0 \rangle - \langle 3 \rangle \langle 3 \rangle \right) \) in (6). The SWAP splitting \( \omega_{21}(\hat{E}) \) instead, in the absence of leading-order effective-longitudinal intra-doublet terms in (5), comes from higher order contributions due to ‘effective transverse’ noise. Evaluating them requires considering the complete Hilbert space of the coupled qubit system (inter-doublet processes included). The systematic approach to obtain these contributions consists in treating in perturbation theory effective transverse terms in \( \mathcal{H}_{i} \), where, in the adiabatic approximation, \( \hat{x}_{a} \) and \( \hat{z}_{a} \) are replaced by classical stochastic fields \( x_{a} \) and \( z_{a} \). We obtain

\[ \omega_{21}(x_{1}, x_{2}, z_{1}, z_{2}) \approx \omega_{c} - \frac{\omega_{c}}{2\Omega^{2}}(x_{1}^{2} + x_{2}^{2}) + \frac{1}{2\omega_{c}}(z_{1} - z_{2})^{2} + \frac{\omega_{c}}{2\Omega^{2}}(x_{1}^{2} + x_{2}^{2})(z_{1} + z_{2}) + \frac{1}{2\omega_{c} \Omega}
\]

\[ \times (x_{1}^{2} - x_{2}^{2})(z_{1} - z_{2}) + \frac{\omega_{c}}{8\Omega^{2}} \left( 1 + 2\varphi_{0}^{2} / \Omega^{2} \right) (x_{1}^{4} + 6x_{1}^{2}x_{2}^{2} + x_{2}^{4}) + \frac{1}{8\omega_{c} \Omega^{2}}(x_{1}^{2} - x_{2}^{2})^{2}, \tag{47} \]

\[ \omega_{03}(x_{1}, x_{2}, z_{1}, z_{2}) \approx 2\sqrt{\frac{\omega_{c}^{2}}{4} + \Omega^{2} - \cos \varphi (z_{1} + z_{2})}
\]

\[ + \frac{1}{2\Omega} \left( \frac{\omega_{c}}{\Omega} \sin \varphi - \cos \varphi \right) (x_{1}^{2} + x_{2}^{2}) + \frac{\omega_{c}}{8\Omega^{2}} \sin \varphi (z_{1} + z_{2})^{2}, \tag{48} \]

where \( \tan \varphi = -\omega_{c}/(2\Omega) \). The SWAP splitting has been evaluated up to fourth order [41], whereas the \( Z \) splitting expansion is considered up to second order since the fourth-order terms are much smaller, scaling with \( \omega_{c}^{3} \). The \( Z \)-splitting consists of a linear term due to the effective longitudinal noise, which dominates with respect to the quadratic term due to effective transverse intra-subspace noise (scaling with \( \sin \varphi \)). Transverse inter-doublet noise gives an additional second-order contribution.

Performing the average (46) (including in the third- and fourth-order terms in (47) only the contributions \( \propto \omega_{c}^{-1} \)), we obtain the SWAP coherence in the SPA

\[ \rho_{12}^{\text{SPA}}(t) = \rho_{12}(0) \frac{\Omega}{2\sigma_{x}^{2}} \sqrt{\frac{2 \omega_{c}}{\pi t}} e^{i\omega_{c}t + h(t)} K_{0}[h(t)], \tag{49} \]

where \( h(t) = (\sigma_{z_{1}}^{2} + \sigma_{z_{2}}^{2} + i\omega_{c} t) (\Omega^{2} / \sigma_{x}^{2} + i\omega_{c} t)^{2} / (4\Omega^{2}) \) and \( K_{0}[h] \) is the \( K \)-Bessel function of order zero [42]. In the absence of mixed terms in the expansion (48), different contributions to the \( Z \)-coherence factorize and lead to

\[ \rho_{03}^{\text{SPA}}(t) = \rho_{03}(0) e^{2i\sqrt{\frac{\omega_{c}^{2}}{4} + \Omega^{2}}}
\]

\[ \frac{e^{-\frac{1}{2} \left( \frac{\omega_{c}}{\Omega} \sin \varphi - \cos \varphi \right) \sigma_{x}^{2} t}}{1 - \frac{1}{\sqrt{2} \Omega} \left( \frac{\omega_{c}}{\Omega} \sin \varphi - \cos \varphi \right) \sigma_{x}^{2} t}. \tag{50} \]

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We remark that the applicability of the Gaussian approximation to the fields $E_a$ depends on the relation between each $E_a$ and the fluctuations of the system’s physical parameters. For instance, for a charge-phase $\sqrt{1-\text{SWAP}}$ gate the resonant condition occurs for $\delta_1 = 0$, $\delta_2 \neq 0$ (appendix A). Thus, it is $z_1 \propto E^0_{1\,j}(\delta \delta_1)^2$, where $\delta_1$ (not $z_1$) is reasonably assumed to be Gaussian distributed. This would result in a modification of the terms $\propto \sigma_{z_1}$ in equations (49) and (50). For instance, the integral over $z_1$ in $\rho^{\text{SPA}}_{03}$ would reduce to $\{1 - i \cos \varphi \sigma_{z_1} t\}^{-1/2}$, instead of $\exp[-|\cos \varphi| \sigma_{z_1}^2 t^2/2]$. The quantitative effect in $\rho^{\text{SPA}}_{03}(t)$ (and similarly in $\rho^{\text{SPA}}_{12}(t)$) is however negligible, because of the smallness of longitudinal noise at the optimal point, $\sigma_{z_1} \ll \sigma_{z_2}$ (see table 3).

Validity regime of the SPA: the adiabatic approximation is tenable for times shorter than the relaxation times; for this problem this condition requires that $t \ll T_1^{\text{SWAP}}$. The static approximation is exact for times smaller that $1/\gamma_M$ (in the case of a sharp high-frequency cutoff). We verified that it is a good approximation also for times $t > 1/\gamma_M$ if $\gamma_M < \Omega$ and the $1/f$ spectrum is originating from an ensemble of bistable fluctuators (BF) with switching rates $\in [\gamma_m, \gamma_M]$, leading to a $1/f^2$ decay above $\gamma_m$ (numerical simulations and analytic first correction to the SPA [22]).

5.1. Minimization of defocusing: optimal coupling

By exploiting the band structure of coupled nano-devices, it is possible to reduce the influence of $1/f$ fluctuations [43]. The basic idea of ‘optimal tuning’ is to fix control parameters to values that minimize the variance of the splittings $\omega_{ij}(\vec{E})$, $\Sigma_{ij}^2$. This naturally results in an enhancement of the decay time of the corresponding coherence due to inhomogeneous broadening, i.e. of $\rho^{\text{SPA}}_{ij}(t)$. This is simply understood considering the short-time expansion of $\langle \exp\{-i \delta \omega_{ij}(\vec{E}) t\}\rangle$

$$\langle e^{-i\delta \omega_{ij}(\vec{E}) t}\rangle \approx 1 - i \langle (\delta \omega_{ij}(\vec{E})) t - \frac{1}{2} \langle (\delta \omega_{ij}(\vec{E})^2) t^2 \rangle. \quad (51)$$

The short-time decay of the coherence in the SPA is therefore given by

$$|\langle e^{-i\delta \omega_{ij}(\vec{E}) t}\rangle| \approx \sqrt{1 - (\Sigma_{ij} t)^2}, \quad (52)$$

resulting in reduced defocusing for minimal variance $\Sigma_{ij}$. For a single-qubit gate, the ‘optimal tuning’ idea immediately leads to the well-known ‘magic point’. In fact, if $\omega_{ij}(\vec{E})$ is monotonic in a region $|E_a| \lesssim 3 \sigma_{E_a}$, we can approximate $\sigma_{ij}^2 \approx \sum_a \left[ \frac{\partial \omega_{ij}}{\partial E_a} |_{E_a = 0} \right]^2 \sigma_{E_a}^2$; thus the variance attains a minimum for vanishing differential dispersion. For the charge-phase two-port architecture, control is via gate voltage, $q_s$, and magnetic-flux-dependent phase $\delta$; thus $E_a$ corresponds to the fluctuations $\Delta q_s$, $\Delta E_f$ and the optimal point, $q_s = 1/2$, $\delta = 0$, is at the saddle point of the energy bands [3]. When bands are non-monotonic in the control parameters, minimization of defocusing necessarily requires their tuning to values depending on the noise variances. For a multi-qubit gate, the optimal choice has to be made considering the most relevant coherence.
for the considered operation. Here we show how this program applies to the coherence in the SWAP subspace and partly to $\rho_{00}^{\text{SPA}}(t)$.

A key feature is that the SWAP splitting, $\omega_{21}$, in equation (47) is non-monotonic in the small coupling $\omega_c \ll \omega$. This is due to the fact that effective transverse fluctuations originate from both longitudinal and transverse noise, and give rise, respectively, to intra-SWAP and inter-doublet transitions; see (5), (7). For instance, second-order corrections to $\omega_1$ from effective transverse intra-doublet processes are $\omega_1^{-1} \propto |\langle 1| \mathcal{H}_I |2 \rangle|^2 / (\omega_1 - \omega_2)$, and those from effective transverse inter-doublet transitions are $\sum_{i \neq 1,2} |\langle 1| \mathcal{H}_I |i \rangle|^2 / (\omega_1 - \omega_i) \propto \omega_c$.

Non-monotonicity in $\omega_c$ results in competition between second- and fourth-order $x_\alpha$-terms in (47) and in a non-monotonic band structure; see figures 5(a) and (b). Because of this subtle feature, identification of the best operating condition necessarily requires consideration of the

Figure 5. Dispersion of the SWAP and $Z$ splittings for $\omega_c/\omega = 0.02$. (a, b) $\delta \omega_{21}/\omega$ from numerical diagonalization of $\mathcal{H}_0 + \mathcal{H}_I$. (b) A zoom around the origin highlights the interplay of second- and fourth-order terms of the expansion (47); the barrier height is $\propto \omega^3_c$. (c) SWAP exact splitting (blue), expansion (47) for $x_2 = 0, z_i = 0$ (dashed), second-order expansion (dash-dotted green), $Z$ splitting (red) from (48) and single-qubit dispersion (diamonds). (d) Longitudinal dispersions in the SWAP (blue) and $Z$ (red) subspaces.
Table 4. Error at the first $\sqrt{1-\text{SWAP}}$ operation at time $t_e$ for various couplings $\omega_c/\omega$ (numerical simulation of the coupled dynamics). The error $\epsilon_a$ refers to a typical amplitude $\sigma_x = 0.02 \Omega$; the error $\epsilon_b$ refers instead to a moderate amplitude $\sigma_x = 0.04 \Omega$. Longitudinal noise is here $\sigma_z = 10^{-3} \Omega$. The optimal coupling, (54), is in both cases at $\tilde{\omega}_c \approx 0.05 \omega$. The error $\epsilon_a$ is reduced by increasing $\omega_c$ because of the comparatively large effect of phase noise. In the case of $\epsilon_b$, the most detrimental effect is from charge noise and the error is minimum at $\tilde{\omega}_c$.

| $\omega_c/\omega$ | $\epsilon_a$ | $\epsilon_b$ |
|-------------------|-------------|-------------|
| 0.01              | $3 \times 10^{-3}$ | $10^{-2}$ |
| 0.02              | $1.5 \times 10^{-3}$ | $5 \times 10^{-3}$ |
| 0.04              | $6 \times 10^{-4}$ | $2 \times 10^{-3}$ |
| 0.05              | $8 \times 10^{-4}$ | $8 \times 10^{-4}$ |
| 0.06              | $3 \times 10^{-4}$ | $10^{-3}$ |
| 0.08              | $2 \times 10^{-4}$ | $9 \times 10^{-4}$ |

noise characteristics. Indeed the optimal coupling which minimizes the SWAP variance

$$\Sigma_{21} \approx \frac{1}{\omega_c^2} \left\{ \left( \frac{\sigma_x}{\Omega} \right)^4 \left[ \left( \sigma_x^2 - \omega_c^2 \right)^2 + \sigma_x^4 + \sigma_z^2 \Omega^2 \right] + \frac{\sigma_z^4}{2} \right\}$$

is given by

$$\tilde{\omega}_c = \left\{ 2\sigma_x^4 + \sigma_z^2 \Omega^2 + \frac{1}{2} \left( \frac{\sigma_z \Omega}{\sigma_x} \right)^4 \right\}^{1/4}$$

where we assumed $\sigma_z \ll \sigma_z$. The effectiveness of the optimal coupling choice has been discussed in detail in [43]. The advantage of operating at optimal coupling with respect to a generic $\omega_c$ can be parameterized by the error of the gate at time $t_e = \pi/2 \omega_c$ when system should be in the entangled state $|\psi_e\rangle = ([+ - i|- +])/\sqrt{2}$, $\epsilon = 1 - \langle \psi_e | \rho(t_e) | \psi_e \rangle$. As shown in table 4 for two CPB qubits, in the presence of moderate amplitude transverse (charge) noise, at the optimal coupling the error can be reduced by even one order of magnitude with respect to a generic coupling.

The splitting in the $Z$-subspace, in contrast, is monotonic both in $x_a$ and in $z_a$, similarly to a single qubit operating at $q_{a,x} = 1/2$ and at the two different $\delta_a$; see figures 5(c) and (d). The most relevant contribution to $Z$-variance is given by the effective longitudinal noise

$$\Sigma_{03}^z \approx \cos^2 \varphi \sigma_z^2$$

which can be reduced only by increasing the qubit’s coupling strength $\omega_c$, which is however limited by single-qubit splittings $\Omega$. Therefore, no special optimal point exists if the two-qubit operation involves the dynamics inside the $Z$-subspace. A comparison of the evolution of the coherences in the two subspaces and of the single-qubit coherence is shown in figure 6 for two CPB-based qubits. In order to keep the advantage of optimal tuning in the SWAP subspace, the two-qubit operation should not involve the $Z$-subspace.

Finally, we remark that the above results only follow considering the four-level spectrum of the coupled devices. In fact, because of mixing between subspaces, limiting the analysis to noise
Figure 6. Coherence in the SWAP subspace (continuous red), in the Z-subspace (blue) and the single-qubit coherence (orange diamonds) for generic coupling $\omega_c = 0.01\Omega$. The dashed red line is the coherence in the SWAP subspace for optimal coupling, $\tilde{\omega}_c \approx 0.03\Omega$. The Z coherence does not appreciably change by changing $\omega_c$ and decays similarly to a single qubit at the double optimal point. Noise characteristics are reported in table 3.

projections inside the subspaces would miss a relevant part of the defocusing processes coming from originally transverse fluctuations $\propto x_a$; see equations (3) and (4). This is evident if we consider the evolution of the SWAP coherences truncating the system Hilbert space to the SWAP subspace. Since the reduced Hamiltonian is (5), effective transverse intra-doublet noise would lead to quadratic corrections to the SWAP splitting\(^6\). In fact, treating in perturbation theory $z_a$ up to second order, we would get $\omega_{21}(x_1, x_2, z_1, z_2) \approx \omega_c + \frac{1}{2\omega_c}(z_1 - z_2)^2$ and the SWAP coherence would decay algebraically, as is typically originating from ‘effective transverse’ low-frequency noise

$$\rho_{12}(t) \propto \frac{1}{\sqrt{1 - i(\sigma_z^2 + \sigma_z^2)t/\omega_c}}.$$

Under this approximation, reduction of defocusing could only be achieved by increasing the coupling strength. Similarly, reducing the analysis to the Z-subspace, cf equation (6), would miss the quadratic dependence of the Z-splitting due to transverse noise.

6 Time scales of the $\sqrt{t}$ – SWAP operation: interplay of quantum and adiabatic noises

In the multi-stage elimination approach, where quantum noise is traced out first and adiabatic noise is retained as a classical stochastic drive, we have to replace in equations (25)–(27) and in $\rho_{12}(t) = \rho_{12}(0) \exp[-t/T_2^{\text{SWAP}} - i\tilde{\omega}_{12}t], \omega_{ij}$ with $\omega_{ij}(\bar{E}(t))$ and perform the path-integral over the realizations of $\bar{E}(t)$. Note that the dependence on adiabatic noise enters also the rates, which

\(\)\(^6\) This is analogous to a single qubit in the presence of adiabatic transverse noise, which is equivalent to longitudinal quadratic noise [44].

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should be averaged. If the dependence of the power spectra on the splittings is sufficiently smooth, it can be neglected and the effect of low-frequency noise reduces to averaging phase factors in the coherences\(^7\). Thus, provided that the dependence on \(E\) of \(\Gamma_{21}\) and \(\Gamma_{30}\) can be neglected, the effects of quantum and adiabatic noises can be treated independently and lead to

\[
\rho_{12}(t) \approx \rho_{12}^{SPA}(t) e^{-t/T_{SWAP}^2}, \quad (57)
\]

\[
\rho_{03}(t) \approx \rho_{03}^{SPA}(t) e^{-\Gamma_{30} t}. \quad (58)
\]

This result is confirmed by numerical solution of the stochastic Schrödinger equation for classical fluctuations leading to dynamical 1/f noise (\(\gamma_\text{m} = 2\pi \times 1\) Hz and \(\gamma_\text{M} = 2\pi \times (10^6 - 10^8)\) Hz). The evolution of populations is only due to quantum noise (in the adiabatic approximation they do not evolve); thus they are given by equations (25)–(27) and the switching probabilities are given by equations (38) and (39) where \(\rho_{ij}(t)\) are replaced by (57) and (58). These matrix elements enter also the concurrence, which reads, for times \(t \ll T_R\),

\[
C(t) \approx \sqrt{(\rho_{01}(t) - \rho_{22}(t))^2 + (\Im[2\rho_{12}(t)])^2 - |\sin \phi| \rho_{00}(t)}.
\]

The relevant time scales characterizing the efficiency of the \(\sqrt{1 - \text{SWAP}}\) operation depend both on the SWAP coherence and on the populations of the first three levels. Due to the interplay of adiabatic and quantum noise, the time dependence is not a superposition of exponentials. We can distinguish two time regions: an asymptotic long-time regime and an intermediate-to-short-time regime.

The asymptotic behavior is entirely due to population relaxation to the ground state; it is exponential and takes place with the ‘global’ relaxation time \(T_R \approx 1/\Gamma_+\), resulting from ‘effective transverse’ inter-doublet processes, whose order of magnitude is the spectrum of transverse fluctuations at frequencies of order \(\Omega\). In order to avoid leakage from the SWAP subspace, any two-qubit operation has to take place on a time much shorter than \(T_R\). This constraint also applies to the SWAP decoherence times.

The intermediate-to-short-time behavior, \(t \ll T_R\), gives more relevant information on the gate performance. In this time regime, relevant quantities are populations and coherences in the SWAP subspace. We distinguish an intermediate time regime, characterized by \(T_1^{SWAP} \approx 1/\Gamma_-\) and \(T_{SWAP}^2 = 2T_1^{SWAP} \approx 1/\Gamma_{12}\) due to effective transverse quantum noise inside this subspace, physically originating from longitudinal noise on each qubit. Adiabatic noise leads to additional decay of the SWAP coherence, \(\rho_{12}(t) \approx \rho_{12}^{SPA}(t) e^{-t/T_{SWAP}^2}\). The resulting defocusing is analogous to a ‘pure dephasing’ process; we may name the typical time scale \(T_{SWAP}^*\), defined as the time at which \(|\rho_{21}^{SPA}(T_{SWAP}^*)| = e^{-1}\). The time \(T_{SWAP}^*\) is found by numerical inversion of (49). The intermediate-time behavior of the two-qubit gate is characterized by \(1/T_1^{SWAP}\) and \(1/T_{SWAP}^2 = 1/(2T_1^{SWAP}) + 1/T_{SWAP}^*\), analogous to a two-state system. These time scales and the responsible processes are summarized in table 5.

On the other hand, from a quantum information perspective, it is important to estimate the time behavior (of concurrence or of switching probabilities) at times of the order of \(t_c = \pi/2\omega_c\), the first moment in which the entangled state is reached by free evolution. In order to generate entanglement within the SWAP subspace, it is necessary that \(t_c \ll T_{SWAP}^2\). It is therefore relevant to estimate the system behavior at short times \(t \ll T_{SWAP}^2\). Both for the concurrence and the

\(^7\) In the multi-stage approach, the classical variables \(x_\alpha\) and \(z_\alpha\) enter parametrically also in the frequency shifts resulting from the solution of the master equation. Here we neglect this dependence; see appendix C.
Table 5. Relaxation and decoherence times of the √i-SWAP gate and responsible physical processes (long-to-intermediate-time behavior of $C(t)$ and of the switching probabilities).

| Time scale                       | Physical origin               |
|----------------------------------|-------------------------------|
| Relaxation to the ground state   | Transverse noise              |
| $T_R \approx 1/\Gamma_+$         | at frequency $\Omega$         |
| SWAP relaxation time             | Longitudinal noise            |
| $T_1^{\text{SWAP}} \approx 1/\Gamma_-$ | at frequency $\omega_{21}$   |
| SWAP decoherence time            | Longitudinal noise            |
| $T_2^{\text{SWAP}} \approx 2T_1^{\text{SWAP}}$ | at frequency $\omega_{21}$ |
| SWAP dephasing time $T_2^{\text{SWAP}^*}$ | Low-frequency noise (longitudinal and transverse) |
| $\rho_{12}^{\text{SWAP}^*}(t) = e^{-t}$ |                               |
| SWAP total decoherence time      | If $T_R \gg T_1^{\text{SWAP}}$, i.e. |
| $T_2^{\text{SWAP}} = [1/2T_1^{\text{SWAP}} + 1/T_2^{\text{SWAP}^*}]^{-1}$ | $S_x(\Omega) \ll S_z(\omega_{21})$ |

Figure 7. Qubit 1 switching probability $P_{SW1}(t)$ (red) and probability $P_2(t)$ (blue) to find qubit 2 in the initial state $|\rangle$ in the presence of $1/f$ and white noise for $\omega_c/\Omega = 0.01$ and for optimal coupling $\tilde{\omega}_c = 0.08\Omega$ (gray). To emphasize the robustness of the optimal coupling choice, here we consider $1/f$ charge noise of large amplitude, $\sigma_x = 8 \times 10^{-2} \Omega$. The remaining noise figures are those reported in table 3. Left panel: plot of $P_{SW1}(t)$ showing the exponential short-time behavior at $\tilde{\omega}_c$ and the algebraic decay for generic coupling. Right panel: $P_{SW1}(t)$ and $P_2$ anti-phase oscillations for $\tilde{\omega}_c$ (main), $\omega_c/\Omega = 0.01$ (inset).

switching probability, the SWAP coherence rules the short-time limit which is approximately

$$|\rho_{12}| \propto 1 - \frac{t}{2T_1^{\text{SWAP}}} - \frac{1}{2} \Sigma_{21}^2 t^2.$$

(59)

The leading contribution, linear or quadratic, depends not only on the noise amplitude but also on the operating point. In fact $\omega_c$ enters the SWAP-splitting variance $\Sigma_{21}$ and, in principle,
also the SWAP decoherence time due to quantum noise $2T_{1}^{\text{SWAP}}$. This is expected to be a smooth dependence. For the present considerations, we assume a white spectrum in the relevant frequency range. For optimal coupling the short-time behavior is linear (since the effect of low-frequency noise is considerably reduced), whereas for a different coupling strength the behavior is typically algebraic (see figure 7).

The short-time expansion is valid at $t_e$ if $t_e \ll T_2^{\text{SWAP}}$. In figure 8, we consider two illustrative cases. For the expected noise characteristics as reported in table 3, for couplings $\Omega/100 < \omega_c < \Omega/10$ we have $\Sigma_{21} t_e < t_e / 2T_1^{\text{SWAP}} \ll 1$. Thus the short-time expansion is valid up to $t_e$. Note that for the optimal coupling $1/2T_1^{\text{SWAP}}$ is about one order of magnitude larger than $\Sigma_{21}$ (figure 8, left panel); thus $|\rho_{12}| \propto 1 - t / 2T_1^{\text{SWAP}}$. For a larger amplitude of $1/f$ transverse noise, $\sigma_x \approx 0.08 \Omega$, we have $t_e / 2T_1^{\text{SWAP}} \leq \Sigma_{21} t_e \ll 1$ (figure 8, right panel). Also in this case the short-time expansion holds up to $t_e$. In this case, however, even for optimal coupling the linear and quadratic terms are comparable. The various possible short-time behavior and validity regimes are summarized in table 6.

7. Conclusions

In this paper, we have identified the relevant decoherence times of an entangling operation due to the different decoherence channels originating from broad-band and non-monotonic noise affecting independently two qubits. The results depend on the interplay of noise at low and high frequencies (with respect to both the single-qubit splittings, $\Omega$, and the qubit coupling strength, $\omega_c$) and on the symmetries of the qubit–environment coupling Hamiltonian. In addition, the ‘optimal’ operating conditions for the universal two-qubit gate have been identified. Even if the relevant dynamics is within the SWAP subspace, the important time scales (due to both quantum and adiabatic noises) can only be predicted by considering the whole multi-level nature of the coupled systems.

In particular, relaxation processes from the SWAP subspace to the ground state only depend on transverse noise at frequency $\Omega$. Decoherence processes internal to the SWAP subspace are instead originating from longitudinal noise at frequency $\omega_c$. This apparently
counter-intuitive result simply follows from the symmetries of the Hamiltonian expressed in the eigenbasis of coupled qubits, cf equations (5)–(7). As a consequence, the conditions to generate entangled states within the SWAP-subspace involve the spectra of transverse and longitudinal fluctuations at two different frequencies. An efficient $\sqrt{i – \text{SWAP}}$ operation can be realized when $S_{x\alpha}(\omega_c) \ll S_{z\alpha}(\omega_c)$. The long-to-intermediate-time behavior and the relevant decoherence times are summarized in table 5.

Defocusing processes instead originate both from transverse and longitudinal adiabatic noises. Remarkably, consideration of the coupled system band structure allows the identification of the operating conditions of a reduced sensitivity to low-frequency fluctuations. An ‘optimal coupling’ can be identified where defocusing is minimized. The error at the first $\sqrt{i – \text{SWAP}}$ operation at optimal coupling can be reduced by a factor of 4–10 with respect to operating at generic coupling strength. The possibility of optimal tuning is ultimately due to the absence of effective longitudinal noise in the SWAP subspace and to the interplay of effective transverse intra- and inter-doublet fluctuations. The orthogonal $Z$-subspace instead, because of the presence of effective longitudinal noise, turns out to be much more sensitive to low-frequency noise, which cannot be limited by properly choosing system parameters. Therefore, populating this subspace may severely limit the gate efficiency.

The short-time behavior of the relevant dynamical quantities crucially depends on adiabatic noise and its interplay with quantum noise. The dependence turns from quadratic to linear depending on the largest component, parameterized by the SWAP-splitting variance resulting from adiabatic noise, $\Sigma_{21}$, and the SWAP-decoherence rate due to quantum noise, $[2T_1^{\text{SWAP}}]^{-1}$, as summarized in table 6.

The considerable protection from $1/f$ noise achievable in the SWAP subspace for optimal coupling may suggest to use this subspace to encode a single quantum bit, similarly to a decoherence-free subspace [45]. Such an encoding would be convenient if the SWAP decoherence time was about two orders of magnitude larger than the qubit decoherence time $T_2$. In fact, because of the smaller SWAP oscillation frequency, $\omega_c \approx 10^{-1(2)} \Omega$, the quality factor of a single-qubit rotation within this subspace would be $Q = T_2^{\text{SWAP}} \omega_c \approx 10^{-1(2)} T_2^{\text{SWAP}} \Omega$; therefore $Q \gg T_2 \Omega$ if $T_2^{\text{SWAP}} \gg 10^{1(2)} T_2$. Realizing this condition requires improving the relaxation times with respect to present-day experiments. A more realistic possibility is instead to employ the SWAP subspace as a single-qubit quantum memory. The requirement in this case would be satisfying the weaker condition, $T_2^{\text{SWAP}} > T_2$.

Finally, we would like to comment on the effects of selected impurities strongly coupled to the two-qubit gate. The detrimental effect of charged BF on single-qubit charge or charge-phase gates has been observed in experiments [2, 3] and explained in theory [22, 36]. Effects on a two-qubit gate may even be worse, as reported by the recent experiment on two coupled quantronia [38]. Explanation of the rich physics that comes out when selected impurities couple
to the nano-device is beyond the scope of the present paper. In appendix B, we illustrate the possible scenario when an impurity considerably changes the four-level spectrum of the coupled qubits and we speculate on the possibility of limiting its effects by properly tuning the system parameters, somehow extending the optimal tuning recipe. The usefulness of such a choice, however, critically depends on the interplay with quantum noise at intermediate frequencies, a piece of information unavailable in present-day experiments. The analysis in appendix B is the first step toward the identification of parameter regimes where a multi-level nano-device may be protected also from SC degrees of freedom of a structured bath.

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Appendix A. Capacitively coupled Cooper-pair-box-based qubits

The Hamiltonian $\mathcal{H}_0$ in equation (1) is the central model of any non-trivial two-qubit gate based on a fixed coupling scheme. In particular, it describes coupled superconducting qubits in the various implementations [5]. With $\mathcal{H}_1$, given in (2), it includes independent fluctuations responsible for incoherent processes of differing physical origin. In this section, we derive $\mathcal{H}_0 + \mathcal{H}_1$ for capacitive coupled CPB-based nano-devices. The CPB is the main building block of many superconducting qubits [46]. Here we consider two charge-phase qubits (quantrovia) [3] electrostatically coupled via a fixed capacitor, as schematically illustrated in figure A.1.

Each qubit is operated via two control parameters, the gate voltage $V_g$ and the magnetic flux across the junction loop, $\Phi_q$. They enter the CPB Hamiltonian via the dimensionless parameters $q_x = C_g V_g/(2e)$ and $\delta = \pi F_x/\Phi_0$:

$$\mathcal{H}_{\text{CPB}} = E_C^0 (\hat{q} - q_x)^2 - E_J (\delta) \cos \hat{\phi}.$$  \hspace{1cm} (A.1)

Here $E_C^0 = 2e^2/C_{\Sigma}$ and $E_J (\delta) = E_J^0 \cos \delta$ is the Josephson energy, modulated by the phase $\delta$ around the zero phase value $E_J^0$. Charge $\hat{q}$ and phase $\hat{\phi}$ are conjugate operators, $[\hat{q}, \hat{\phi}] = i$. The loop capacitance $C_{\Sigma}$ is the sum of the gate $C_g$ and the junctions $C_1$ capacitances. The two CPBs are coupled by inserting a fixed capacitance $C_C$ between the two islands. The presence of the coupling capacitance leads to a renormalization of the CPB charging energies $E_{a,C} = E_{a,C}^0(1 - C_T/C_{a,\Sigma})$, $E_{a,C}$ being the CPB charging energy of the uncoupled qubit $a$, and $1/C_T = 1/C_C + 1/C_1 + 1/C_2 + 1/C_{a,\Sigma}$ the total inverse capacitance of the device. The coupling energy is $E_{CC} = (2e)^2 C_T/(C_1 + C_2 + C_{a,\Sigma})$, and the full device Hamiltonian reads

$$\mathcal{H}_D = \mathcal{H}_{\text{CPB}1} \otimes \mathbb{I}_2 + \mathbb{I}_1 \otimes \mathcal{H}_{\text{CPB}2} + \mathcal{H}_C,$$

$$\mathcal{H}_{\text{CPB}a} = E_{a,C} [\hat{q}_a - q_{a,x} \mathbb{I}_1]^2 - E_{a,J} (\delta_a) \cos \hat{\phi}_a,$$

$$\mathcal{H}_C = E_{CC} [\hat{q}_1 - q_{1,x} \mathbb{I}_1] \otimes [\hat{q}_2 - q_{2,x} \mathbb{I}_2],$$  \hspace{1cm} (A.2)

(A.3)

where the control parameters $q_{a,x}$ and $\delta_a$, and the charge $\hat{q}_a$ and phase operators $\hat{\phi}_a$ play the same role as in the single-qubit case. At sufficiently low temperatures, the evolution of each CPB approximately takes place within the bi-dimensional subspace spanned by the lowest energy eigenstates of $\mathcal{H}_{\text{CPB}a}$, $|\pm\rangle_a$ with a splitting depending on the control parameters [47], $\mathcal{H}_a = \mathcal{P}_a \mathcal{H}_{\text{CPB}a} \mathcal{P}_a = -\frac{i}{2} \Omega_a \sigma_z$, where the projection operator reads $\mathcal{P}_a = |a+\rangle \langle a+| + |a-\rangle \langle a-|$. The restricted dynamics of the coupled CPBs can be described

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in a pseudo-spin formalism by projection in the eigenstates basis \{|\mu, \nu\rangle = |\mu_1\rangle \times |\nu_2\rangle\}. In this subspace, the charge and Josephson operators are expressed in terms of both \(\sigma_{az}\) and the transverse component \(\sigma_{ax}\) as follows:

\[
P_\alpha \hat{q}_a P_\alpha = -\frac{1}{2}(q_{\alpha,++} - q_{\alpha,--})\sigma_{az} + q_{\alpha,+-}\sigma_{ax} + \frac{1}{2}(q_{\alpha,++} + q_{\alpha,--})I_\alpha,
\]

\[
P_\alpha (\cos \hat{\phi}_a) P_\alpha = -\frac{1}{2}(\Phi_{\alpha,++} - \Phi_{\alpha,--})\sigma_{az} + \Phi_{\alpha,+-}\sigma_{ax} + \frac{1}{2}(\Phi_{\alpha,++} + \Phi_{\alpha,--})I_\alpha,
\]

where

\[q_{\alpha,\mu\nu} = q_{\alpha,\nu\mu} = \langle \mu | \hat{q}_a | \nu \rangle_\alpha \quad \Phi_{\alpha,\mu\nu} = \Phi_{\alpha,\nu\mu} = \langle \mu | \cos \hat{\phi}_a | \nu \rangle_\alpha.
\]

The restriction of the device Hamiltonian to \{|\mu, \nu\rangle\} is

\[
(P_1 \otimes P_2) H_D (P_1 \otimes P_2) \equiv \tilde{H}_D = -\sum_\alpha \frac{\Omega_\alpha}{2} \sigma_{az} + \frac{E_{CC}}{2} \sum_{\alpha \neq \beta} \left[ -\frac{1}{2}(q_{\alpha,++} - q_{\alpha,--})\sigma_{az} + q_{\alpha,+-}\sigma_{ax} \right] (q_{\beta,++} + q_{\beta,--} - 2q_{\beta,x}) + \frac{E_{CC}}{2} \prod_\alpha \left[ -\frac{1}{2}(q_{\alpha,++} - q_{\alpha,--})\sigma_{az} + q_{\alpha,+-}\sigma_{ax} \right].
\]

Note that because of the coupling, in addition to interaction terms between the two qubits, each qubit is effectively displaced from its own operating point (the second term in (A.6)).

Because of fluctuations of control parameters the device couples to the external environment. The form of interaction terms can be easily deduced by considering classical fluctuations of \(q_{\alpha,x}\) and \(\delta_\alpha\), i.e. by replacing, in (A.2) and (A.3), \(q_{\alpha,x} \rightarrow q_{\alpha,x} + \Delta q_{\alpha,x}\) and \(\delta_\alpha \rightarrow \delta_\alpha + \Delta \delta_\alpha\). We therefore obtain \(H_D \rightarrow H_D + \delta H_D\), where

\[\delta H_D = \delta H_{\text{CPB1}} \otimes I_2 + I_1 \otimes \delta H_{\text{CPB2}} + \delta H_C.
\]

We have used the shorthand notation \(\sigma_\alpha\) to indicate \(\sigma_\alpha \otimes I_\beta, \alpha \neq \beta\).
Fluctuations of each CPB Hamiltonian and of the coupling term read

\[
\delta H_{\text{CPB}a} = X_a \hat{q}_a + Z_a \cos \phi_a, \tag{A.7}
\]

\[
\delta H_C = g_2 X_2 \hat{q}_1 \otimes \mathbb{I}_2 + g_1 X_1 \mathbb{I}_1 \otimes \hat{q}_2, \tag{A.8}
\]

where \(X_a\) is related to gate charge fluctuations, \(X_a = -2E_{\alpha,c} \Delta q_{a,x}\) and \(Z_a\) to fluctuations of the phase or equivalently of the Josephson energy, \(Z_a = -\Delta E_{a,j}\), where \(\Delta E_{a,j} = E_{a,j}(\delta_a + \Delta \delta_a) - E_{a,j}(\delta_a)\), and we put \(g_a = E_{CC}/(2E_{\alpha,c})\). In the computational subspace, the additional terms reduce to

\[
\delta H_a = -\frac{1}{2} X_a (q_{a,++} - q_{a,--}) \sigma_{a_z} + X_a q_{a,-}\sigma_{a_x} + \frac{1}{2} X_a (q_{a,++} + q_{a,--}) \mathbb{I}_a
\]

\[
-\frac{1}{2} Z_a (\Phi_{a,++} - \Phi_{a,--}) \sigma_{a_z} + Z_a \Phi_{a,-}\sigma_{a_x} + \frac{1}{2} Z_a (\Phi_{a,++} + \Phi_{a,--}) \mathbb{I}_a, \tag{A.9}
\]

\[
\delta H_C = g_2 X_2 \left[ -\frac{1}{2} (q_{1,++} - q_{1,--}) \sigma_{1_z} + q_{1,+}\sigma_{1_x} + \frac{1}{2} (q_{1,++} + q_{1,--}) \mathbb{I}_1 \right] \otimes \mathbb{I}_2
\]

\[
+ g_1 X_1 \mathbb{I}_1 \otimes \left[ -\frac{1}{2} (q_{2,++} - q_{2,--}) \sigma_{2_z} + q_{2,+}\sigma_{2_x} + \frac{1}{2} (q_{2,++} + q_{2,--}) \mathbb{I}_2 \right]. \tag{A.10}
\]

In conclusion, the coupled CPB Hamiltonian at a general working point, in the four-dimensional subspace \(\{\{\mu, v\}\}\), including fluctuations of the control parameters and neglecting constant terms, takes the form \(\delta H_D + \delta \tilde{H}_D\) with \(\tilde{H}_D\) given in equation (A.6) and

\[
\delta \tilde{H}_D = \sum_a \left[ \frac{1}{2} (X_a (q_{a,--} - q_{a,++}) + Z_a (\Phi_{a,--} - \Phi_{a,++})) \sigma_{a_z} + (X_a q_{a,+} + Z_a \Phi_{a,+}) \sigma_{a_x} \right]
\]

\[
+ g_2 X_2 \left[ \frac{1}{2} (q_{1,--} - q_{1,++}) \sigma_{1_z} + q_{1,+}\sigma_{1_x} \right] + g_1 X_1 \left[ \frac{1}{2} (q_{2,--} - q_{2,++}) \sigma_{2_z} + q_{2,+}\sigma_{2_x} \right]. \tag{A.11}
\]

Note that due to the capacitive coupling a cross-talk effect takes place, gate charge fluctuations of qubit \(\alpha\) being responsible for fluctuations of the polarization of qubit \(\beta\). Effects are scaled with the coupling energy \(E_{CC}\); thus they are expected to be less relevant compared to fluctuations acting directly on each qubit. A detailed analysis of cross-talk and correlations between gate charge fluctuations has been reported in [33]. In our analysis, we disregarded cross-talk and correlations between noise sources acting on each qubit.

### A.1. Choice of the working point

The implementation of a two-qubit gate in a fixed coupling scheme requires the qubits to be at resonance during gate operation. Because of experimental tolerances on bare parameters (about 10%), the resonant condition can only be achieved by a proper choice of the single-qubit working points via tuning \(q_{a,x}\) and \(\delta_a\). This is a critical choice since at least one qubit has to be moved away from the working point of minimal sensitivity to parameter variations, the ‘optimal point’, \(q_{a,x} = 1/2, \delta_a = 0\) [3]. Since CPB-based devices are severely affected by low-frequency charge noise it is desirable to maintain the charge optimal point, \(q_{a,x} = 1/2\), and modulate resonance/detuning by tuning the phases \(\delta_a\). The most reasonable choice consists in maintaining one qubit at its own phase optimal point, \(\delta_1 = 0\), and tune the phase of the other qubit, \(\delta_2\). For a set of parameters close to those planned in experiments [38] (see table A.1), resonance occurs for \(\delta_2 \approx 0.455\). Since at \(q_{a,x} = 1/2\) it results \(q_{a,++} = q_{a,--} = 1/2\) and \(\Phi_{a,+} = 0\), the projected charge (A.4) is transverse and the Josephson operator (A.5) is longitudinal with respect to...
Table A.1. Typical values of the CPB parameters [38]. $\Omega^0$ is the energy splitting of the single qubit.

| Parameter | Qubit 1 | Qubit 2 |
|-----------|---------|---------|
| $E_0^i$ (GHz) | 9.997   | 10.41   |
| $E_0^j$ (GHz) | 14.16   | 15.62   |
| $C_\Sigma$ (fF) | 7.73    | 7.42    |
| $\Omega^0$ (GHz) | 12.666  | 13.81   |
| $E_{a,c}$ (GHz) | 9.92    | 10.33   |
| $\Omega^0$ (GHz) | 12.645  | 13.79   |

Table A.2. Matrix elements of the charge and Josephson operators in the two lowest eigenstates basis of each CPB Hamiltonian. The physical parameters of each CPB are given in table A.1.

| Qubit 1 | Qubit 2 |
|---------|---------|
| $\tilde{q}_{\alpha,+} - \tilde{q}_{\alpha,-}$ | 0       |
| $\tilde{q}_{\alpha,+}$ | $-0.596\,2161$ |
| $\Phi_{\alpha,+} - \Phi_{\alpha,-}$ | 0.704\,9074 |
| $\Phi_{\alpha,-}$ | 0       |

each Hamiltonian $H_\alpha$. Therefore, the truncated Hamiltonian is of the form $H_0 + H_I$ given by equations (1) and (2), respectively,

$H_0 = -\frac{\Omega}{2} \sigma_x \otimes \mathbb{I}_2 - \frac{\Omega}{2} \mathbb{I}_1 \otimes \sigma_z + E_{CC} \tilde{q}_{1,+} \tilde{q}_{2,-} \sigma_z \otimes \sigma_z,$

(A.12)

$\delta H_0 = \sum_{\alpha \neq \beta} \left[ \frac{1}{2} Z_\alpha (\Phi_{\alpha,-} - \Phi_{\alpha,+}) \sigma_z + X_\alpha \tilde{q}_{\alpha,+} \sigma_1 \right] \otimes \mathbb{I}_\beta,$

(A.13)

where $\tilde{q}_{\alpha,+}$, $\Phi_{\alpha,+}$, etc denote the specific values taken by these matrix elements at the resonance point obtained for a specific choice of $\delta_2$. Values of the charge and phase matrix elements at this working point are reported in table A.2 and lead to $E_{CC} = 0.18$ GHz. The interaction Hamiltonian $H_I$ results from $\delta H_0$ considering the quantized version of the classical fluctuations $x_\alpha = -4 E_{c,\alpha} q_{\alpha,x} - \Delta q_{\alpha,x}$ and $z_\alpha = (\Phi_{\alpha,+} - \Phi_{\alpha,-}) \Delta E_{\alpha,j}$. Here, since $\delta_1 = 0$ we have $\Delta E_{1,j} = -0.5 E_{0,1}(\Delta \delta_j)^2$, whereas for $\delta_2 \neq 0$ it results $\Delta E_{2,j} = -E_{0,2}(\sin \delta_2) \Delta \delta_2$.

The accuracy of the truncation of the multi-state device Hamiltonian to the lowest four eigenstates has been checked numerically by exact diagonalization of (A.2) using numerical values of the physical parameters reported in table A.1 and considering 14 charge states for each qubit; see figure A.2.

A.2. Structured noise in CPB-based circuits

Fluctuations of the control parameters $q_{\alpha,x}$, $\delta_\alpha$ have differing physical origin. They partly stem from microscopic noise sources and partly from the circuitry itself. The resulting stochastic processes are sometimes non-Gaussian; therefore complete characterization of the processes...
Figure A.2. The five lowest eigenenergies of the coupled two CPB Hamiltonian (A.2) at charge optimal points $q_{1,x} = q_{2,x} = 1/2$ versus the qubit 2 phase $\delta_2$, being $\delta_1 = 0$. The dashed black and red lines refer to the uncoupled and coupled cases, respectively. The fifth eigenvalue lies sufficiently far in energy to be neglected in our analysis. In the inset, the degeneracy point is shown with the small anti-crossing due to the coupling term at $\delta_2 = 0.455$.

requires, in principle, higher-order cumulants. Such a complete description is often unavailable in experiments, whereas it is usually possible to provide a characterization of the power spectrum of the various stochastic processes. Noise characteristics for the two quantronia are summarized in table 3 (section 4).

Experiments on various Josephson implementations have revealed the presence of spurious resonances in the spectrum which manifest themselves as beatings in time-resolved measurements [3]. In charge and charge-phase qubits, they are due to SC background charges and may severely limit the reliability of these devices [35, 36]. In appendix B, we will discuss the detrimental effect of a single SC impurity on the visibility of a $\sqrt{i - \text{SWAP}}$ operation.

Finally, we mention that in the present analysis we have not explicitly considered fluctuations of the Josephson energy due to critical current fluctuations. The effect of $E_J^0$ noise may be straightforwardly included in our analysis within the multi-stage approach.

Appendix B. Effect of a strongly coupled impurity

Experiments on various Josephson implementations have revealed the presence of spurious resonances in the spectrum, which manifest themselves as beatings in time-resolved measurements [3, 15, 16, 21]. In charge and charge-phase qubits, they are due to SC background charges and may severely limit the reliability of these devices [35, 36]. Several experiments have shown that these impurities can be modeled as BF, switching between states 0 and 1 with a rate $\gamma$. Often the qubit–BF coupling is transverse, i.e. of the form $-(v/2)\sigma_x \xi(t)$ with $\xi(t) = \{0, 1\}$ [48]. Each bistable state corresponds to a different qubit splitting, $\Omega$ for $\xi = 0$.
and $\Omega' \approx \Omega[1 + 0.5(v/\Omega)^2]$ for $\xi = 1$ ($v \ll \Omega$). The parameter quantifying the strength of the qubit–BF coupling is $g_1 \equiv (\Omega' - \Omega)/\gamma$ [35]. When $g_1 \gg 1$ the impurity is SC and it is visible both in spectroscopy and in the time-resolved dynamics. Similarly, a single BF acting on one of the two qubits forming a universal gate induces a bi-stability in the SWAP splitting: $\omega_{21} = \omega_c$ for $\xi = 0$ and $\omega'_{21} \approx \omega_c[1 - 0.5(v/\Omega)^2 + v^4/(8\omega_c^2\Omega^2)]$ for $\xi = 1$ (in this case the stronger condition on the qubit–BF coupling has been assumed $v \ll \omega_c$). The strong coupling condition for the $\sqrt{1-}\text{SWAP}$ gate is therefore $g_2 = (\omega'_{21} - \omega_{21})/\gamma \gg 1$. Considering the above expansions and the constraint $\Omega > \omega_c$ the two ratios satisfy the condition $g_1 > g_2$. Therefore the visibility of a specific BF is expected to be reduced in a two-qubit operation with respect to a single-qubit gate.

The effect of a single BF fluctuator depends on the way experimental data are collected. For spectroscopic measurements the single-shot time is about 200 ns and the acquisition time of a single point in the spectrum requires about $4 \times 10^4$ repetitions, resulting in a recording time for a single data point of about $10^{-2}$ s [38]. Therefore a single BF will be visible in spectroscopy if its switching time is $0.5 \times 10^{-7} s < 1/\gamma < 2 \times 10^{-2}$ s. For instance, a BF switching at $\approx 10$ kHz can be averaged during the spectroscopic measurements and it is visible if it is sufficiently SC to one qubit; for instance, this is the case for $v/\Omega = 0.1 > \omega_c/\Omega$. The expected effect of this impurity in spectroscopy is shown in figure B.1, where it results in the simultaneous presence of two avoided crossings depending on the impurity state. The occurrence of a similar BF represents a major problem for charge and charge-phase implementations [38]. Effects are also visible in time-resolved measurements. If the considered BF is one of the several ones responsible for $1/f$ noise, the global effect of the structured bath is a considerable reduction of the oscillation amplitude, as shown in figure B.1. Under these conditions, in principle, an ‘optimal coupling’ can still be identified. Since the main problem is the beating pattern, optimal tuning is defined by the condition that the average $\langle \omega'_{21} - \omega_{21} \rangle$ vanishes, rather than minimizing
the SWAP-splitting variance. In the presence of only charge noise, this condition leads to a modified ‘optimal coupling’, $\tilde{\omega}_c = \sqrt{\sigma^2 + v^2/4}$, at which effectively the SWAP visibility is improved (figure B.1). The efficiency of such a choice however critically depends on the details (at present not available) of transverse noise at frequencies in the kHz–MHz range. Relaxation processes due to quantum noise at these frequencies may in fact represent an additional limiting factor for the gate fidelity.

Appendix C. Frequency shifts

In this appendix, we report the frequency shifts entering the off-diagonal elements of the RDM as resulting from the solution of the master equation in the secular approximation reported in section 4. The frequency shifts take the simple form

$$\tilde{\omega}_{12} - \omega_{12} = \frac{1}{2} \left[ \sum_{k \neq 2} \mathcal{E}_{2k} - \sum_{k \neq 1} \mathcal{E}_{1k} \right],$$

$$\tilde{\omega}_{03} - \omega_{03} = \frac{1}{2} \left[ \sum_{k \neq 0} \mathcal{E}_{0k} - \sum_{k \neq 3} \mathcal{E}_{3k} \right].$$

For the SWAP coherence the different contributions read

$$\mathcal{E}_{10} = \frac{1}{8} (1 + \sin \varphi) \left[ \mathcal{E}_{x_1}(\omega_{10}) + \mathcal{E}_{z_1}(\omega_{10}) \right],$$

$$\mathcal{E}_{13} = \frac{1}{8} (1 - \sin \varphi) \left[ \mathcal{E}_{x_1}(\omega_{13}) + \mathcal{E}_{z_1}(\omega_{13}) \right],$$

$$\mathcal{E}_{20} = \frac{1}{8} (1 - \sin \varphi) \left[ \mathcal{E}_{x_1}(\omega_{20}) + \mathcal{E}_{z_1}(\omega_{20}) \right],$$

$$\mathcal{E}_{21} = \frac{1}{8} (1 + \sin \varphi) \left[ \mathcal{E}_{x_1}(\omega_{23}) + \mathcal{E}_{z_1}(\omega_{23}) \right],$$

$$\mathcal{E}_{21} = \frac{1}{8} \left[ \mathcal{E}_{x_1}(\omega_{21}) + \mathcal{E}_{z_1}(\omega_{21}) \right],$$

$$\mathcal{E}_{12} = \frac{1}{8} \left[ \mathcal{E}_{x_1}(\omega_{12}) + \mathcal{E}_{z_1}(\omega_{12}) \right].$$

From single-qubit measurements, as reported in section A.2, charge noise at frequencies of the order of $\Omega$ is white. Assuming that also the phase variables $\Delta \delta_\omega$ have a white spectrum at frequencies of order $\omega_c$ results in $S_{\xi_1}(\omega) = (E_{1,2}^0 \sin \delta_2)^2 S_{\delta_2}(\omega) \approx 5 \times 10^7 \text{ s}^{-1}$. The spectrum of $\xi_1$ takes instead the ohmic form $S_{\xi_1}(\omega) = 2S^2/(\pi \Omega^2) \coth(\omega/(2K_B T))$, where $S = 1.6 \times 10^8 \text{ s}^{-1}$. Under these conditions, phase shifts due to polarization noise and phase fluctuations on qubit 2 identically vanish (from (19)). A frequency shift contribution results from ohmic phase noise on qubit 1, similarly to a qubit affected by transverse noise [23], as can be argued from (5):

$$\tilde{\omega}_{12} - \omega_{12} = \frac{1}{8} \left[ \mathcal{E}_{x_1}(\omega_{21}) - \mathcal{E}_{x_1}(\omega_{-21}) \right] = \mathcal{P} \int_{-\infty}^{\infty} \frac{d\omega}{4\pi} \frac{S_{\xi_1}(\omega)}{1 + e^{-\omega/k_B T}} \frac{\omega_{21}}{\omega^2 - \omega_{21}^2}. \tag{C.2}$$

The shift depends on the high-frequency cut-off of the spectrum and on the temperature. Explicit forms are known in the literature; see [23]. The damping strength parameter entering the ohmic spectrum, commonly denoted as $K$, is in the present case $K = S^2/(\pi \Omega^2) \approx 10^{-6}$. The SWAP-splitting shift scales with $K$ and will therefore be extremely small. Possible logarithmic divergences with the high-frequency cut-off are not included in this analysis since there is at present no indication of the features of the spectrum at those frequencies. For this reason, frequency shifts have been neglected both in section 4 and in section 5.

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