Sign– and Magnitude–Tunable Coupler for Superconducting Flux Qubits

R. Harris,* A.J. Berkley, M.W. Johnson, P. Bunyk, S. Govorkov, M.C. Thom, S. Uchaikin, A.B. Wilson, J. Chung, E. Holtham, J.D. Biamonte, A.Yu. Smirnov, M.H.S. Amin, and Alec Maassen van den Brink

D-Wave Systems Inc., 100-4401 Still Creek Dr., Burnaby, BC V5C 6G9, Canada
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We experimentally confirm the functionality of a coupling element for flux-based superconducting qubits, with a coupling strength J whose sign and magnitude can be tuned in situ. To measure the effective J, the groundstate of a coupled two-qubit system has been mapped as a function of the local magnetic fields applied to each qubit. The state of the system is determined by directly reading out the individual qubits while tunneling is suppressed. These measurements demonstrate that J can be tuned from antiferromagnetic through zero to ferromagnetic.

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One approach to building useful quantum processors is to abandon the gate model in favor of physics-inspired models, such as adiabatic quantum computation (AQC) and its variants [1]. In AQC one adiabatically evolves the processor from the groundstate of an initial Hamiltonian \( H_i \) (chosen such that this groundstate can be readily prepared) to the groundstate of a final \( H_f \), encoding the solution to the problem of interest. For example, an Ising magnet is a physical system that could be harnessed for this purpose [2]. AQC is known to be computationally equivalent to the circuit model of quantum computation [3]. Realistic AQC architectures exist [4] that could be used to produce accurate approximate solutions to NP-complete problems [5]. One such architecture, based on superconducting electronics [6], requires devices that couple qubit pairs with \( \text{in situ} \) programmable coupling magnitude and sign [7]. In this letter we demonstrate such a coupler between two superconducting flux qubits.

The qubit design used is a bistable rf-SQUID, magnetically biased near its degeneracy point by an external flux \( \Phi_x \approx \frac{1}{2} \Phi_0 \) (\( \Phi_0 = \hbar/2e \) is the flux quantum) [8, 9]. The qubits are denoted by \( a, b, c \) in Fig. 1, with bias controls \( f^c_x, f^c_x \) (\( f^c_x \equiv \Phi_x/\Phi_0 \)). Compound Josephson junction (CJJ) loops \( d, e \) with biases \( f^d_x, f^e_x \) are employed to tune the critical currents \( I_c^d, I_c^e \) [10]. For readout, the qubits are inductively coupled to their own dedicated dc-SQUIDs \( f, g \) [11], biased to points of high flux sensitivity via a shared control \( f^{\text{res}}_x \). The switching currents were measured by ramping the bias currents \( i_f, i_g \) and monitoring the voltages at points \( v_f, v_g \). Tunable interqubit coupling is mediated via a monostable rf-SQUID \( b \) with separate flux bias \( f^b_x \) [12]. This approach and that of Refs. [13] and [14] are recent demonstrations of \( \text{in situ} \) sign– and magnitude–tunable coupling elements between flux qubits.

We couple the qubits via the coupler loop via transformers leading to mutual inductances \( M^{ab}, M^{bc} \) so that the qubits are influenced the coupler’s persistent current \( I_p^b \), not the control flux \( \Phi_x^b \). Here \( f^b_x \), the total flux in loop \( b \), is a function of \( f^b_x = I_p^b \sin(2\pi f^b) \). The persistent current \( I_p^b \) in qubit \( a \) alters the flux applied to \( b \) by \( I_p^b M^{ab} \ll \Phi_0 \). This additional flux alters \( I_p^b \) by an amount \( \delta I_p^b \propto I^a_p M^{ab} \chi^b \), where the susceptibility \( \chi^b \equiv dI_p^b/d\Phi^b \). \( \delta I_p^b \) in turn alters the flux applied to qubit \( c \) by \( \delta I_p^b M^{bc} \), causing an interaction of energy

\[
J = M^{ab} M^{bc} \chi^b I_p^a I_p^b \chi^c I_p^c \tag{1}
\]

where \( I_p^c \) is the persistent current in qubit \( c \). Thus the coupler mediates an effective qubit–qubit interaction. Since \( I_p^b \) and therefore \( \chi^b \) are periodic in \( f^b \) with alternating sign, this interaction can be ferromagnetic (FM, \( \chi^b < 0 \)), antiferromagnetic (AFM, \( \chi^b > 0 \)), or zero.

The energy spacing between the ground and first excited states of the coupler was designed to be much higher (> 10 GHz) than typical qubit splittings. As such the coupler is expected to remain in its groundstate and the effective low-energy qubit–coupler–qubit Hamiltonian [12] can be written as follows:

\[
\mathcal{H} = -\sum_{q=a,c} (\epsilon^q \sigma_2^q + \Delta^q \sigma_z^q) + J (f^b_x) \sigma_z^a \sigma_z^c \tag{2}
\]

where \( \sigma_z^q \) and \( \sigma_2^q \) are Pauli matrices for qubit \( q \). Here \( \epsilon^q \) and \( \Delta^q \) represent the energy bias and tunnel splitting for the individual qubits, as indicated in Fig. 1c. Note that \( \epsilon^q \propto f^b_x I_p^b \) and \( J \) [Eq. (1)] scale with \( I_p^b \) and \( I_p^c \). In turn, \( I_p^b \) and \( \Delta^q \) are functions of \( f^b_x \) for \( q = a \) and \( c \), respectively. Tuning these latter two flux biases provides a means of annealing the system from a quantum regime, where there is appreciable tunneling, to the classical regime where \( \Delta^q \to 0 \).

The circuit was fabricated on an oxidized Si wafer using a Nb trilayer process with wiring layers isolated by a sputtered SiO2 dielectric [16]. The qubit inductance was designed to be 500 pH. The total parallel capacitance of each CJJ (single junction area \( A = 0.7 \times 0.7 \mu m^2 \)) was designed to be \( C^q = 20 \text{fF} \). Fitting of macroscopic resonant tunneling peaks [17] for a similar device at large \( I_p^b \) yielded \( C^q = (33 \pm 3) \text{fF} \). The discrepancy may be due to capacitive loading of the junctions by nearby wiring. The unsuppressed \( I_p^b \) of each CJJ was designed to be 2.5 µA. The single-junction (\( A = 0.6 \times 0.6 \mu m^2 \))
In 80 µ bias currents were ramped linearly from zero to 2.75 V, voltage taps presented as bistable potentials with pseudospins as indicated. Contributed maximum critical currents of 2.5 A, giving β ≡ ∆ι/ιq ≃ 0.7 × 0.7 µm². The mutual inductances were designed to be Mab = Mbc = 25 pH. Measurements on similar breakout structures yielded Mqb = (28 ± 2) pH.

Qubit states were inferred from the bias currents i_f, i_g required to switch the dc-SQUIDs into the voltage state. These elements had designed maximum critical currents of 2.5 µA for f_d,g = 0 (A = 0.7 × 0.7 µm²). The bias currents were ramped linearly from zero to 2.75 µA in 80 µs (see Fig. 2) and voltages monitored at points v_f and v_g. Voltage trigger thresholds were set at ~1.5 mV and monitored with 10 ns timing resolution. The two persistent current states of each qubit generated a flux difference of (16 ± 1) mΦ_0 in their respective detector with the width of the switching distributions limited by the detector sensitivity of 1.2 mΦ_0. Using the design value Mab = Mbc = 11 pH, we estimate 2I_p = (3.0 ± 0.2) µA when f_d = f_g = 0.

The device was mounted in an Al box in a dilution refrigerator with base temperature below 10 mK. Two coaxial cryoperm shields surrounded the sample area. Battery powered current control electronics were located in an rf shielded room together with the fridge, and interfaced through fiber optics with a PC outside. All control lines had discrete element filters at the 1 K stage and mixing chamber as well as copper powder filters attached to the latter. All flux bias couplings were weak, minimizing the dissipation introduced into the qubits from the environment via the wiring in the fridge.

In order to account for cross coupling between the flux bias controls we measured the mutual inductance matrix between lines in situ by tracking features with known period Φ_0 in each of the qubits and the coupler. Better design can avoid linear crosstalk but not nonlinear qubit biasing due to f_d [12]. To calibrate the latter we suppressed f_d of one of the qubits q and measured the state of qubit q' ≠ q versus f_d and f_g. The degenerate bias Φ_g now follows from Mqbc = Φ_g = 2Φ_0. Fitting these data determined β as noted above. In addition such measurements were used to generate Mq'bc which can then be used to predict the functional form of J (Eq. 1) up to a prefactor Mq'bc/I_p/I_p'c.

We measured J by mapping the interacting ground-state versus e^i, e^c in the limit ∆q ≪ |J| where Eq. (2) is nearly a classical Ising Hamiltonian with eigenstates |ac⟩ = |↑↑⟩, |↑↓⟩ |↓↓⟩, and |↓↓⟩). The groundstate is found via an annealing procedure: ∆q are first increased by biasing the CJJs at f_d,e = ±J to render the qubits monostable, thus initializing them in a known groundstate. Thereafter ∆q are slowly lowered back to their minima at f_d,e = 0 (see Fig. 2). The system will remain in the groundstate during the lowering of ∆q until the rate of evolution of H exceeds a limit set by the
physics of a Landau–Zener (LZ) transition [18]. The measured fluxes represent the groundstate of Eq. (2) at the last instance before this transition. Thus according to Eq. (1), the observed \( J \) will depend on particular values of \( I_p(f_x) \) and \( I_p(f_x') \), to be determined experimentally, which can be less than the maximum values observed at \( f_x' = f_x = 0 \).

Coupler performance was demonstrated at three values of \( f_x' \), corresponding to maximum AFM \( (f_x' = 0) \), zero \( (f_x' = f_x = 0, \frac{1}{2}) \) and maximum FM \( (f_x' = \frac{1}{2}) \) coupling. At each bias point, the above annealing sequence was repeated 1024 times and the probabilities \( P(|\uparrow\uparrow\rangle) \) etc. of finding the four classical flux states were determined. For this, direct readout of individual qubits in our design is a key advantage. As an example, Fig. 3 displays \( P(|\text{acc}\rangle) \) for \( f_x' = -0.03 \). The flux states observed near the corners \( (f_x' = \frac{1}{3}, f_x = \frac{1}{3}) = (\pm 4, \pm 4) \times 10^{-3} \) agree with those expected from Eq. (2) for \( c', c'' \gg J \). While \( P(|\downarrow\uparrow\rangle) \) (Fig. 3a) and \( P(|\downarrow\downarrow\rangle) \) (Fig. 3c) exceed 95% at the top and bottom left corners respectively, it appears that \( P(|\uparrow\uparrow\rangle) \) (Fig. 3b) and \( P(|\uparrow\downarrow\rangle) \) (Fig. 3d) only reach ~85%. Further investigation revealed that this was due to measurement crossover from the readout of qubit c. Note that qubit c is read first in the bias sequence depicted in Fig. 2. It was verified that qubit a could be read without interference if the \( f_x \) control pulse were absent. However, switching of the readout SQUID g into the voltage state was found to disturb the state of qubit c, which in turn influenced the state of qubit a prior to its measurement. Observations indicate that the \( |\uparrow\downarrow\rangle \) and \( |\uparrow\uparrow\rangle \) states were most susceptible to corruption on this particular device.

Groundstate stability diagrams were generated by determining which flux state occurs with the highest probability at each point \((f_x', f_x)\). The experimentally determined boundaries are shown in black in Fig. 4. In Fig. 4a, \( f_x' = -0.03 \), and the AFM states \( |\uparrow\downarrow\rangle \) and \( |\uparrow\downarrow\rangle \) dominate the groundstate map. One clearly observes a boundary between these two states, which only occurs if \( J > 0 \). This demonstrates that our device can provide an AFM qubit–qubit interaction. Next, for \( f_x' = 0.30 \), Fig. 4b shows the critical case of zero coupling \( (J = 0) \): the state of each qubit is independent of the flux applied to the other, resulting in a cross structure with the fourfold degeneracy point at \((f_x', f_x) = (\frac{1}{2}, \frac{1}{2})\). Finally, for \( f_x' = 0.52 \) (Fig. 4c), the FM regions \( |\downarrow\uparrow\rangle \) and \( |\uparrow\downarrow\rangle \) are enhanced. The new boundary between them is present only if \( J < 0 \), indicating a FM qubit–qubit interaction. Ideally in all cases the boundaries should have intersected the \( J = 0 \) degeneracy point. However, the transitions appear to have translated \((f_x', f_x) \sim (0, -0.1) m\Phi_0 \) in the AFM case and \((f_x', f_x) \sim (-0.5, -1.5) m\Phi_0 \) in the FM case. Further investigation revealed that this discrepancy was due to the readout crosstalk problem noted earlier and was aggravated by strong interqubit coupling in the FM case, which then altered the population statistics.

We determine \( J \) from either the displacement between the \( |\downarrow\downarrow\rangle:|\uparrow\downarrow\rangle \) and \( |\downarrow\downarrow\rangle:|\uparrow\downarrow\rangle \) boundaries (vertical dashed lines in Fig. 4) or between the \( |\uparrow\uparrow\rangle:|\uparrow\uparrow\rangle \) and \( |\uparrow\downarrow\rangle:|\downarrow\downarrow\rangle \) boundaries (horizontal dashed lines). According to Eq. (2), in the limit \( \Delta \Phi / |J| \ll 1 \), the former should yield a net flux equal to \( 2|J|/I_p \) and the latter \( 2|J|/I_p \). The observed horizontal and vertical displacements are equal to within experimental error for both the FM [mean \((0.6 \pm 0.2) \times 10^{-3}\)] and AFM [mean \((2.0 \pm 0.4) \times 10^{-3}\)] cases. One concludes that the qubits and transformers are reasonably symmetric, i.e., \( I_p \approx I_p' \approx I_p' \).

The measured coupled flux values \( J(f_x')/(I_p\Phi_0) \) are shown in Fig. 5 together with the measured \( d(M^\phi I_p^\phi)/d\Phi_0^\phi \) scaled by \( M^\phi I_p^\phi \) where \( I_p^\phi \) is used as a free parameter. The observed amount of coupled flux is in reasonable agreement with the predicted form (Eq. [1]) if the qubit currents are \( \sim I_g = (0.5 \pm 0.1) \mu A \) at the last moment before the LZ transition. Decreasing the magnitude of the ramp rate of \( f_x \) and \( f_x' \) should allow the system to evolve more slowly as \( \Delta \) decreases, thus shifting the inevitable LZ transition to a larger \( I_g \). As such, this measure of \( I_g \) at which adiabatic evolution appears to terminate is not due to a fundamental limitation.

The key result of this study is a clear demonstration of a sign and magnitude tunable coupler between two superconducting flux qubits. While originally designed for a specific quantum processor architecture, this device may
prove useful for various superconducting electronics applications, both quantum and classical, requiring in situ tunability. Further, this work demonstrates the utility of a multi-qubit readout technique, directly measuring individual qubits, which is scalable to larger qubit numbers and may be of importance in future practical quantum processors.

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FIG. 5: Groundstate stability diagrams: a) AFM coupling, b) zero coupling and c) FM coupling. The calibrated degeneracy lines for the individual qubits and extreme values of coupled flux are indicated by solid and dashed lines, respectively.

FIG. 5: Coupling strength (in units of coupled flux) versus $f_x^b$ as obtained from groundstate mapping and from $dM^bI^b_\phi/d\Phi^b_x$ scaled by $M^bI^b_\phi$ with $I^b_\phi = (0.5 \pm 0.1) \mu$A [see Eq. (1)].
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