Measurement of the ground-state flux diagram of three coupled qubits as a first step towards the demonstration of adiabatic quantum computation

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\textbf{Abstract.} – The ground-state susceptibility of a system consisting of three flux-qubits was measured in the complete three-dimensional flux space around the common degeneracy point of the qubits. The system’s Hamiltonian could be completely reconstructed from measurements made far away from the common degeneracy point. The subsequent measurements made around this point show complete agreement with the theoretical predictions which follow from this Hamiltonian. The ground-state anti-crossings of the system could be read out directly from these measurements. This allows one to determine the ground-state flux diagram, which provides the solution for the non-polynomial optimization problem MAXCUT encoded in the Hamiltonian of the three-flux-qubit system. Our results show that adiabatic quantum computation can be demonstrated with this system provided that the minimal energy gap and/or the speed of the read-out is increased.

In the field of solid-state qubits superconducting Josephson junctions qubits are one of the most promising candidates for quantum computation [1]. Currently they are attracting considerable attention, mostly, because they are potentially scalable, can be accessed relatively easily and controlled individually. Quantum coherent oscillations and conditional gate operation have been demonstrated in a two-qubit system [2, 3], entanglement between the qubit and detector was achieved recently [4], and a lot of attempts have been made in the direction of improving the qubit’s coherent dynamics [5]. These experiments were aimed to construct a universal set of gates as a basis for quantum computation.

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An alternative approach is adiabatic quantum computation (AQC) [6]. It is based on
the encoding of a non-polynomially hard problem in a complex multi-qubit Hamiltonian. This
encoding should be done in such a way that the ground state gives the solution of the problem.
In order to reach this ground state, adiabatic quantum evolution of the systems Hamiltonian
is used. As a preparation step, the system is moved to a flux configuration where it can
easily relax to the ground state. In the subsequent calculation step, the system adiabatically
evolves to the configuration where its ground state encodes a non-polynomial hard problem.
In the final step, this ground state should be read out. A scalable architecture for AQC using
superconducting qubits was proposed by Kaminsky et al. [7] and the equivalence of AQC to
standard quantum computation has been shown by Aharonov et al. [8].

For flux qubits, such a controllable Hamiltonian can be built up by making use of the
flux dependence of their energies. Therefore, the (energy) eigenvalues of this Hamiltonian
become an $N$-dimensional function of the flux through each qubit: $E_i(f_{q1}, f_{q2}, \ldots, f_{qN})$ with $f_{qi} = \Phi_{qi}/\Phi_0 - 0.5$ being the flux normalized by the flux quantum $\Phi_0 = \hbar/2e$ relative to
the degeneracy point of the qubit. The eigenstates of this Hamiltonian can be described as
a superposition of the $2^N$ states in the natural qubit $|\downarrow\rangle$ or $|\uparrow\rangle$ basis: $\Psi = \alpha_1|\downarrow\downarrow\rangle + \alpha_2|\downarrow\uparrow\rangle + \cdots + \alpha_{2^N}|\uparrow\downarrow\rangle$. If we set the fluxes far away from the degeneracy
point of each qubit, i.e., $|f_{qi}| \gg 0$, then the system is neither entangled nor in a superposition
of states but just in the simple classical state: $\alpha_j = 1$, $\alpha_1 = \ldots = \alpha_{j-1} = \alpha_{j+1} = \ldots = \alpha_{2^N} = 0$. If the fluxes through all coupled qubits are close to their degeneracies, then we approach the common
degeneracy point of the whole system, where its state is maximally entangled. Close
to this degeneracy point the $N$-dimensional energy surface has a rich structure with significant
curvature. From this curvature, which is directly proportional to the system’s susceptibility,
the qubits’ state can be determined [9]. In this letter we show the complete characterization
of the susceptibility of a three flux qubit system around its common degeneracy point.

The susceptibility can be determined by using a radio-frequency tank circuit. In this
 technique the tank circuit plays the role of a parametric transducer, since any variation of the
real part susceptibility $\chi$ of, for instance, the superconducting interferometers [10, 11] is transformed into a change of the tank’s resonance frequency. The variation of the resonance
frequency can be detected by measuring the phase shift $\theta$ between the alternating current $I_{rf}$
applied through the coil and alternating voltage over the tank circuit. These quantities are
related through

$$\tan \theta = -\frac{Q_T}{L_T} \chi, \quad (1)$$

where $L_T$ is the tank coil inductance and $Q_T$ its quality.

For an $N$-qubit system in the ground state $\chi = \frac{2}{\nu} \sum_{i=1}^{\nu} \frac{\epsilon_{\nu i} \sigma_z^{(i)} |\nu\rangle}{E_{\nu i} - E_0}$, where $E_{\nu i} = \left(\sum_{i=1}^{N} \lambda_i |\sigma_z^{(i)}|\nu\rangle \right) \times \left(\sum_{j=1}^{N} \lambda_j \langle\nu|\sigma_z^{(j)}|0\rangle\right)$, $\lambda_i = M_{qi}I_{pi}$, $M_{qi}T$ is the mutual inductance
between qubit $i$ and the tank, $I_{pi}$ is the persistent current of qubit $i$ [9]. The susceptibility $\chi$
is significant near the anti-crossings of the energy levels. These anti-crossings are located close
to the degeneracies of the classical states $(\Delta_i = 0)$, e.g. $E(\uparrow\downarrow) = E(\downarrow\uparrow)$ for three qubits.
Therefore this method allows one to find the location of classical crossings in the full flux

(1) Usually in the common degeneracy point the spacing between ground $E_0$ and first-excited state $E_1$ (energy gap) is small in comparison with other flux subspaces. The value of this gap is proportional to the qubits’ tunnelling amplitudes $\Delta_i$ and inversely proportional to the interaction strengths $J_i$ between them. As the excitation probability is inversely proportional to the energy gap the system can get excited at this point and AQC will give a wrong answer. Therefore, one should increase the energy gap by optimizing the sample parameters. Also the evolution speed should be increased in order to avoid thermal excitations while still being slow enough to prevent Landau-Zener transitions.
Fig. 1 – (Colour on-line) (a) Electron micrograph of the sample, (b) layout of three coupled qubits. Each 14 × 7 µm² loop contains six Josephson junctions. Two of them (120 × 2000 nm²) are shared and couple the qubit to its neighbors, three junctions (120 × 600 nm², 120 × 390 nm², 120 × 600 nm²) form the qubit and one auxiliary junction (120 × 2000 nm²) is used to avoid parasitic junctions. Green (light gray) and red (dark gray) layers are bottom and top Al layers, respectively. The arrows indicate the directions of persistent currents in each qubit loop when they flow through the coupling junctions as indicated by the ⫋, ⫌ symbols. Since it is energetically preferable to have the same direction of persistent currents through the coupling junction the qubits become coupled in this case. So one can check that all qubits pairs are anti-ferromagnetically coupled in this design.

space of a multiqubit system. For finite temperatures, in addition, the higher states become populated thereby allowing the read-out of their anti-crossings [12].

The effective Hamiltonian for three coupled qubits is

\[ H = -\sum_{i=1}^{3} \left[ \epsilon_i \sigma_z^{(i)} + \Delta_i \sigma_x^{(i)} \right] + \sum_{1 \leq i < j \leq 3} J_{ij} \sigma_z^{(i)} \sigma_z^{(j)}, \]

with \( \epsilon_i \) the energy bias on qubit \( i \), \( \Delta_i \) its tunnelling amplitude, \( J_{ij} \) the coupling energy between qubits \( i \) and \( j \), and \( \sigma_z, \sigma_x \) are the Pauli matrices in the natural basis of \( |\downarrow\rangle \) (\( \langle \downarrow | \sigma_z | \downarrow \rangle = -1 \)) and \( |\uparrow\rangle \) (\( \langle \uparrow | \sigma_z | \uparrow \rangle = 1 \)). Depending on the sign of \( J_{ij} \), such a Hamiltonian can describe systems with anti-ferromagnetic [13,14] and ferromagnetic [15] interactions as well as a system with both types of interaction [16]. The sample described here has only anti-ferromagnetic interactions. As a result, the system becomes frustrated around its common degeneracy point. In fact, in the classical limit (\( \Delta_i \to 0 \)) the Hamiltonian (2) encodes the non-polynomial MAXCUT problem [9,17]. The solution of this optimization problem is the classical state with the lowest energy. By using the adiabatic evolution of the quantum system (2) with \( \Delta_i \neq 0 \) one can find all anti-crossings of the ground state and reconstruct the classical cross-overs from them. As was explained in ref. [9], this information allows one to determine the classical state which corresponds to the solution of MAXCUT problem(2).

Figure 1 shows the sample measured which consists of three Al persistent current qubits [18] placed inside a Nb pancake coil. Two junctions in each qubit are nominally 600 × 120 nm², while a third one is ~35% smaller. Each qubit is coupled to the other two both magnetically and via shared 120 × 2000 nm² junctions [12,19]. In order to prevent the formation of junctions in the leads, which would lead to parasitic coupling, we add one auxiliary large junction in each qubit circuit. The addition of three large junctions increases the effective inductance of the loop and modifies the Josephson potential of the qubits. In order to compensate for this effect, the size of the smallest junction has been reduced. In comparison with previous designs

(2)As an example, for the present system with \( f_{q1} = 0.008, f_{q2} = 0.02 \) and \( f_{q3} = 0 \) the solution of MAXCUT problem is described by the state \(|\uparrow\uparrow\downarrow\rangle\), see fig. 3b.
with only one coupling junction [9, 12], this allows to couple all pairs anti-ferromagnetically (see caption of fig. 1 for details). The flux through the qubits can be individually controlled by direct currents through the coil \( I_{bT} \), and two additional lines \( I_{b1} \) and \( I_{b2} \). The Nb coil has an inductance \( L_T = 134 \) nH, and, together with an external capacitance \( C_T = 470 \) pF, forms a parallel tank circuit with \( \omega_T/2\pi = 20.038 \) MHz and quality \( Q_T = \omega_T R_T C_T = 700 \) (here \( R_T \) is the effective resistance). The qubits were fabricated by e-beam lithography and two-angle shadow evaporation, whereas the Nb coil was made by e-beam lithography and CF\(_4\) reactive-ion etching.

The qubit-coil mutual inductances were extracted from the \( \Phi_0 \) periodicity of the ac susceptibility of the individual qubit as \( M_{q1,T} \approx 45.77 \) pH and \( M_{q2,T} \approx 46.62 \) pH, \( M_{q3,T} \approx 45.79 \) pH. Figure 2 plots the tangent of the phase shift \( -\tan \theta(I_{bT}, I_{b1}) \) (\( j = 1, 2 \)), as measured at the mixing-chamber temperature of 10 mK. The Hamiltonian itself was completely reconstructed from a number of scans away from the common degeneracy point. Each trace corresponds to a single qubit anti-crossing, while the repulsion between them confirms the anti-ferromagnetic coupling between all pairs of qubits [12]. The individual qubit parameters (persistent currents \( I_{pi} \) and tunnelling amplitudes \( \Delta_i \)) were found from the shape of the peaks, \( -\tan \theta(f_{i0}) \), when all other qubits were biased away from their degeneracy [20] (as an example we can choose the curve \( -\tan \theta(f_{i0}) \) for \( I_{b1} = 600 \) \( \mu \)A and \( I_{b2} = 400 \) \( \mu \)A).

The coupling amplitude \( J_{ij} \) between all pairs of qubits can be obtained by measuring the peak-to-peak distance \( \delta f_i = M_{q,T} \delta I_i/\Phi_0 \) [12], see fig. 2. Thus, the dimensionless coupling energy is equal to \( \delta f_i \), i.e. \( J_{ij}/I_{pi} \Phi_0 = \delta f_i \). The reconstruction of the parameters resulted in \( \Delta_1 \approx \Delta_2 \approx \Delta_3 = 70 \) mK, \( I_{p1} \approx I_{p2} = 115 \) nA, \( I_{p3} = 125 \) nA, \( J_{12}/I_{p1} \Phi_0 = M_{q2,T} \delta I_2/\Phi_0 = 0.034 \), \( J_{13}/I_{p2} \Phi_0 = M_{q3,T} \delta I_3/\Phi_0 = 0.033 \) and \( J_{23}/I_{p2} \Phi_0 = M_{q2,T} \delta I_2^*/\Phi_0 = 0.034 \), at the effective temperature \( T_{\text{eff}} = 70 \) mK of our setup known from previous experiments [12, 16]. The discrepancy between effective and mixing-chamber temperature is due to the noise from external leads and amplifier. The substitution of the persistent currents into the later three expressions gives \( J_{12} \approx J_{13} \approx J_{23} = (0.61 \pm 0.02) \) K. The slope of the traces in fig. 2 gives the mutual inductances between qubits and dc bias lines. We found \( M_{q1,b1} = 0.595 \), \( M_{q2,b1} = 0.387 \), \( M_{q3,b1} = 0.329 \), \( M_{q1,b2} = 0.296 \) and \( M_{q2,b2} = 0.347 \), \( M_{q3,b2} = 0.543 \) (all in pH).

The experimental reconstruction of the mutual inductance matrix \( M_{q,b} \) (\( b = b1, b2, bT \)) facilitates the possibility of realising automated flux control for each qubit. Indeed, if we want to set the fluxes \((f_{q1}^0, f_{q2}^0, f_{q3}^0)\) in the qubits, we have to feed the bias lines with the direct currents: \( I^0_{b1} = \Phi_0 \sum_i M_{q1,b1}^{-1} f^0_{qi} \). Figure 3 shows \( -\tan \theta(f_{q2}, f_{q3}) \) for different fluxes through

![Fig. 2](image-url)
Fig. 3 – (Colour on-line) Plot of $-\tan \theta(f_{q2}, f_{q3})$ for different fluxes $f_{q1}$ through qubit 1. The left column (a, c, e, g, i) represents the tank circuit phase shift, measured for a mixing chamber temperature of 10 mK, while the right column (b, d, f, h, j) is the theoretical prediction for a qubit system at $T_{\text{eff}} = 70$ mK. The black dashed lines denote the cross-overs between the different classical states. The imperfect compensation visible in the upper left corner is due to the saturation of one of the current sources, therefore the points there have a slightly larger $|f_{q1}|$. The left column (a, c, e, g, i) represents the tank circuit phase shift, measured at a base temperature of 10 mK, while the right column (b, d, f, h, j) is the theoretical prediction [13] for the sample parameters determined from fig. 2. The experimental and theoretical data are in good agreement.
Fig. 4 – (Colour on-line) \(-\tan \theta(f_{q2}, f_{q3})\) at \(f_{q1} = 0.008\) for hypothetical qubit parameters: \(J_{12} = J_{13} = J_{23} = 0.3\) K, \(I_{p1} = 130\) nA, \(I_{p2} = I_{p3} = 180\) nA, \(T_{\text{eff}} = 70\) mK. All other parameters are the same as in experiment. Dashed lines denote the classical cross-overs between the different two-qubit states.

Figure 3 can be understood if one looks at the ground state in the classical limit (\(\Delta_1 \rightarrow 0, \Delta_2 \rightarrow 0, \Delta_3 \rightarrow 0\)). In that case we have sharp crossovers between the basis states. In the figures they are indicated by black dashed lines between the states \(|\uparrow\downarrow\downarrow\rangle, |\downarrow\uparrow\uparrow\rangle, |\downarrow\downarrow\uparrow\rangle\) and \(|\uparrow\uparrow\rangle\) in fig. 3b and the states \(|\uparrow\uparrow\rangle, |\downarrow\downarrow\rangle, |\uparrow\downarrow\rangle\) and \(|\downarrow\downarrow\rangle\) in fig. 3j. Here the spin-up and spin-down notation describes different directions of the persistent current in the qubit loops. There is also a crossover from \(|\uparrow\uparrow\rangle\) and \(|\downarrow\downarrow\rangle\) to \(|\uparrow\downarrow\rangle\) and \(|\downarrow\downarrow\rangle\) at the plane of fig. 3f \((f_{q1} = 0)\). The ferromagnetic states \(|\uparrow\uparrow\rangle\) and \(|\downarrow\downarrow\rangle\) are not reached for this flux subspace, because of their relatively high energies.

For finite \(\Delta_i\) macroscopic quantum tunnelling removes the classical degeneracy and the qubit’s wave function becomes a superposition of the spin states in the vicinity of the anticrossing. As a result, the ground and first excited state of the multi-qubit system exhibit significant curvature. In accordance with formula (1), the phase shift is maximal at the anti-crossings and from the measurements one would be able to reconstruct the classical anti-crossing curves. Nevertheless, this is not the case for all parameter space because we measure the susceptibility with respect to the total flux. For the transitions from \(|\downarrow\downarrow\rangle\) to \(|\uparrow\uparrow\rangle\) or \(|\downarrow\downarrow\rangle\) the total “magnetization” does not change, thus there is no susceptibility change and no phase shift. Moreover, for our set of parameters, in the vicinity of these transitions the difference between the ground and first-excited state is smaller than the system’s effective temperature. Therefore the ac susceptibility is suppressed because of the partial occupation the first-excited state [12]. Nevertheless, the transitions would be visible if the persistent currents were different as shown in fig. 4. In this case the magnetization of the states mentioned above would be slightly different resulting in a change of the susceptibility at their crossover.

The very good agreement between the measured susceptibility and its prediction underlines the usefulness of the parametric transducer for characterising qubits in the ground state. By using this equilibrium measurement technique we can find some of the anti-crossings for the flux space \(|f_{q1}| \gtrsim 0.003\) and all for \(|f_{q1}| \lesssim 0.003\). The range where complete characterization is possible can be even increased by either decreasing the effective temperature of the setup, or by fabricating another sample with a higher \(\Delta/J\) and qubits with different critical currents.

As an illustration, we calculated the system response (see fig. 4) for hypothetical parameters \(J = 0.3\) K, \(I_{p1} = 130\) nA, \(I_{p2} = I_{p3} = 180\) nA and with all the others the same as for the current sample. Here all classical crossovers are clearly visible even for \(T_{\text{eff}} = 70\) mK. By using non-equilibrium measurements with adiabatic evolution it should be possible to determine the state completely. In this kind of measurement one would prepare the system in
the ground state at a point where this state is easily reached and, subsequently, let it evolve to
the problem Hamiltonian adiabatically slowly but fast enough to avoid thermal excitation (3).

In conclusion, the three flux qubit susceptibility was completely reconstructed. The experimental
data are found to be in complete agreement with quantum mechanical predictions in full parameter space. We also demonstrate a controllable multi-qubit ground band anticrossing read-out, which allows ground-state computation with superconducting flux qubits. The next steps in this direction would be the improvement of the read-out speed and demonstration of adiabatic quantum computation and its efficiency.

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(3) The upper limit for adiabatic evolution/read-out speed λ near minimal energy gap g_{min} point can be easily estimated from the Landau-Zener formula [21] \( \lambda \lesssim \frac{g_{\text{min}}}{2 \hbar} \).