An atomtronic flux qubit: a ring lattice of Bose–Einstein condensates interrupted by three weak links

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Abstract
We study a physical system consisting of a Bose–Einstein condensate confined to a ring shaped lattice potential interrupted by three weak links. The system is assumed to be driven by an effective flux piercing the ring lattice. By employing path integral techniques, we explore the effective quantum dynamics of the system in a pure quantum phase dynamics regime. Moreover, the effects of the density’s quantum fluctuations are studied through exact diagonalization analysis of the spectroscopy of the Bose–Hubbard model. We demonstrate that a clear two-level system emerges by tuning the magnetic flux at degeneracy. The lattice confinement, platform for the condensate, is realized experimentally employing a spatial light modulator.

1. Introduction

Atomtronics provides for a new twist in quantum technology\textsuperscript{[1, 2]}. A defining theme of the field is to confine ultra-cold atoms in laser traps of different intensities and shapes and put them into the motion of coherent flows. With this approach, quantum devices with a radically new architecture can be conceived; at the same time the scope of quantum simulations could be enlarged considerably\textsuperscript{[3]}. Much interest has been devoted to Bose–Einstein condensates confined to ring-shaped potentials that, in a way, form the most elementary atomtronics circuit\textsuperscript{[4–6]}. Ring-shaped condensates interrupted by weak links are atomtronics quantum interference devices (AQUIDs), in analogy with the SQUIDs conceived in mesoscopic superconductivity\textsuperscript{[5–9]}. Similar to SQUIDs, AQUIDs enclose a great potential both for basic science and technology, with control of noise, and reduced decoherence. They have been suggested, in particular, to provide a physical realization of qubits. Indeed, rf–AQUID, a ring-shaped condensate interrupted by a single weak-link, were demonstrated to be governed by an effective qubit dynamics\textsuperscript{[10–13]}. The two states of the qubit are the symmetric and anti-symmetric combinations of the clockwise and anti-clockwise flow-states\textsuperscript{[14]}. In\textsuperscript{[12, 13]}, the rf–AQUID is realized by a bosonic fluid with an additional lattice confinement along the ring-shaped potential. The resulting device is the cold atoms analogue of the many-Josephson-junction fluxonium\textsuperscript{[15]}. Indeed, assuming that the bosons occupy only the lowest Bloch band, the presence of the lattice helps to set the superfluid current to the most advantageous regime for the device’s operation. For instance, because of the one-dimensional dynamics, the vortex formation rate along the flow is negligible, which should in turn yield a favorable scaling of the qubit gap with the bosonic density\textsuperscript{[12]} (see also formula (5)). Moreover, the lattice provides a natural way to implement a spatially localized weak-link (on the scale of the lattice spacing). Finally, it provides an easy way ‘infrastructure’ to realize interacting ring–ring architectures\textsuperscript{[16]}.
Although the physics of the two-level system can be traced in the ground state of the system [13, 17], a notoriously challenging problem (both for SQUIDs and AQUIDs) is to address the qubit and the superposition state experimentally. For the AQUIDs, the fingerprint of the effective qubit dynamics would be the onset of Rabi oscillations in the atomic density of the flow-states [12, 13]. Besides technical/experimental difficulties, a possible bottleneck arise from the narrow range of parameters required in order that the system provides a well-defined two-level system with appreciable persistent currents [18, 19].

In this paper, we adapt the logic applied in the context of solid state Josephson junctions [18, 19] to a specific cold atoms setup: we study a Bose–Einstein ring condensate with three weak links. As for the case of our rf-AQUID [12, 13], our implementation relies on the lattice potential confinement along the ring. By a combination of analytic and numerical techniques, we demonstrate that the system can sustain a two-level effective dynamics. We find a set of parameters which considerably enlarge the regime in which the qubit dynamics arise. We also experimentally realize a trapping potential of a ring-shaped optical lattice with a \( \sim 20 \mu \text{m} \) diameter using a spatial light modulator.

The paper is outlined as follows. In the section 2, we introduce the Hamiltonians describing the microscopic dynamics of the system and review the low energy properties of the rf-AQUID realized with a ring lattice of condensates. In the section 3 we derive the path integral effective quantum dynamics of the ring condensate trapped in a ring lattice with three weak links. In the section 4, we study the system through exact diagonalization (ED). In the section 5 we will describe the experiment we carried out to realize the platform for the system. The section 6 is devoted to the conclusions.

2. Models

We consider \( N \) Bosons in an \( M \) site ring described by the Bose–Hubbard model. The Hamiltonian reads

\[
\mathcal{H}_{\text{BHH}} = \sum_{i=1}^{M} \left[ \frac{U}{2} n_i (n_i - 1) - t_i (e^{i\theta} a_i^\dagger a_i + \text{h.c.}) \right],
\]

Where \( a_i \) (\( a_i^\dagger \)) are bosonic annihilation (creation) operators on the \( i \)th site and \( n_i = a_i^\dagger a_i \) is the corresponding number operator. Periodic boundaries are imposed, meaning that \( a_M = a_0 \). The parameter \( U \) takes into account the finite scattering length for the atomic two-body collisions on the same site. The hopping parameters are constant \( t_i = t \) except in the three weak-links lattice sites \( t_{i_0}, t_{i_1}, t_{i_2} \) where they are \( t_{i_0} = t' \), \( t_{i_1} = t_{i_2} = t'' \). The ring is pierced by an artificial (dimensionless) magnetic flux \( \Omega \), which can be experimentally induced for neutral atoms as a Coriolis flux by rotating the lattice at constant velocity [20, 21], or as a synthetic gauge flux by imparting a geometric phase directly to the atoms via suitably designed laser fields [22–24]. The presence of the flux \( \Omega \) in equation (1) has been taken into account through the Peierls substitution: \( t_i \rightarrow e^{-i\theta} t_i \). The Hamiltonian (1) is manifestly periodic in \( \Omega \) with period \( 2\pi \); in addition it enjoys the symmetry \( \Omega \leftrightarrow -\Omega \). In the absence of the weak-link, the system is also rotationally invariant and therefore the particle–particle interaction energy does not depend on \( \Omega \). The many-body ground-state energy, as a function of \( \Omega \), is therefore given by a set of parabolas each corresponding to a well defined angular momentum state, shifted with respect to each other by a Galilean transformation and intersecting at the frustration points \( \Omega_n = (2n + 1)\pi \) [25, 26]. The presence of the weak-link breaks the axial rotational symmetry and couples different angular momenta states, thus lifting the degeneracy at \( \Omega_n \). This feature sets the qubit operating point [12, 13].

It is worth noting that the interaction \( U \) and the weak-link strength induce competing physical effects: the weak-link sets an healing length in the density as a further spatial scale; the interaction tends to smooth out the healing length effect. As a result, strong interactions tends to renormalize the weak link energy scale [13, 27].

In the limit of a large number of bosons in each well \( n = N/M \), \( a_i \sim \sqrt{n} e^{i\phi} \), and the Bose–Hubbard Hamiltonian (BHH) equation (1) can be mapped to the quantum-phase model employed to describe Josephson junction arrays [28, 29]:

\[
\mathcal{H} = \sum_{i=1}^{M} \left[ \frac{U}{2} n_i^2 - J_i \cos (\phi_{i+1} - \phi_i - \Omega) \right],
\]

where \( [n_i, \phi_j] = i\hbar \delta_{ij} \) are canonically conjugate number–phase variables and \( J_i \sim \hbar t_i \) are the Josephson tunneling amplitudes.

The rf-AQUID qubit. In this case, a single weak link occurs along the ring lattice \( t'' = t \). The presence of the weak link induces a slow/fast separation of the effective (imaginary time) dynamics: the dynamical variables relative to the weak link are slow compared to the ‘bulk’ ones, playing the role of an effective bath (non-ethesee, we assume that the ring system is perfectly isolated by the environment). Applying the harmonic approximation to the fast dynamics and integrating it out, the effective dynamics of the AQUID is governed by [12]
\[ \mathcal{H}_{\text{eff}} = \mathcal{H}_{\text{syst}} + \mathcal{H}_{\text{bath}} + \mathcal{H}_{\text{syst-bath}}. \]  

The slow dynamics is controlled by
\[ \mathcal{H}_{\text{syst}} = Un^2 + E_L \varphi^2 - E_j \cos(\varphi - \Omega), \]
where \( \varphi \) is the phase across the weak link, with \( E_L = J/M \), and \( E_j = J' \). For \( \delta \equiv E_j/E_L \gg 1 \), \( \mathcal{H}_{\text{syst}} \) describes a particle in a double well potential with the two-minima-well separated from the other features of the potential. The two parameters, \( U \) and \( J'/1 \), allow control of the two level system. The two local minima of the double well are degenerate for \( \Omega = \pi \). The minima correspond to the clock-wise and anti-clockwise currents in the AQUID. Because of the quantum tunneling between the two minima of the double well, the two states of the system (qubit) are formed by symmetric and antisymmetric combinations of the two circulating states. The WKB level splitting is
\[ \Delta \simeq \frac{2U\varphi_E}{\pi} \sqrt{\left(1 - \frac{1}{\delta}\right)} e^{-12\sqrt{E_JU} (1-1/\delta)^{1/2}}. \]

From this formula we can see that the limit of a weak barrier and intermediate to strong interactions form the most favorable regime to obtain a finite gap between the two energy levels of the double level potential [13]. Incidentally, we comment that the bath Hamiltonian in equations (3) and (4), is similar to the one describing the dissipative dynamics of a single Josephson junction in the framework of the Caldeira–Leggett model [30]. As long as the ring has finite size, however, there are a finite number of discrete modes and no real dissipation occurs [31]. In the limit \( N \to \infty \), a proper Caldeira–Leggett model is recovered. In agreement to the arguments reported above, the qubit dynamics encoded in the AQUID is less and less addressable by increasing the size of the ring [12, 13].

Finally, we observe that the condition \( E_j/E_L \gg 1 \) imposes specific constraints on the physical parameters that may be difficult to fulfill. For example, because of the mesoscopic nature of the persistent currents, \( M \) cannot be too large. On the other hand, small values of \( J'/J \) may block persistent currents (see [13]) for a thorough analysis. We shall see that the proposed architecture with three-weak-links realize a two-level system with a wider range of exploitable parameters.

### 3. Effective quantum dynamics

In this section, we derive the low energy effective phase dynamics of the system. To this end, we elaborate on the imaginary-time \( \tau \) path integral of the partition function of the model equation (1) in the limit of large fluctuations of the number of bosons at each site [12, 31]. We first perform a local gauge transformation \( a_i \to a_i e^{i\Omega t} \), eliminating the contribution of the magnetic field everywhere except in one of the weak link sites [32]. Here, we refer to the quantum-phase Hamiltonian (2):
\[
\mathcal{H}_{\text{QP}} = \sum_{i=1}^{M} \left[ \frac{U}{2} n_i^2 - J \cos(\phi_{i+1} - \phi_i) \right] + \sum_{\alpha=0,1,2} \left[ \frac{U}{2} n_{\alpha}^2 - J_{\alpha} \cos(\phi_{\alpha_{i+1}} - \phi_{\alpha i} - \Omega_{\alpha}) \right],
\]

where the weak links are placed at the sites \( i_{0b}, i_{1b}, i_{2b} \) with \( \Omega_{0} = \Omega, \Omega_{1} = \Omega_{2} = 0 \).

The partition function of the model equation (2) is
\[
Z = \text{Tr}(e^{-\beta \mathcal{H}_{\text{QP}}}) \propto \int D[\{\phi_i\}] e^{-S[\{\phi_i\}]},
\]

where the action is
\[
S[\{\phi_i\}] = \int_{\Omega}^{\Omega} d\tau \sum_{i=1}^{M} \left[ \frac{1}{U/2} (\dot{\phi}_i)^2 - J \cos(\phi_{i+1} - \phi_i) \right] + \sum_{\alpha=0,1,2} \left[ \frac{1}{U/2} (\dot{\phi}_{\alpha i})^2 - J_{\alpha} \cos(\theta_{\alpha} - \Omega_{\alpha}) \right],
\]

where \( \theta_{\alpha} = \phi_{\alpha_{i+1}} - \phi_{\alpha i} \). We assume that the weak links are sufficiently spaced to make the nearest neighbor phase differences in between them (fast variables) small. This implies that substantial phase slips occur at the weak links with the constraint \( \theta_0 + \theta_1 - \theta_2 = 0 \mod(2\pi) \). The goal, now, is to integrate out the phase variables in the ‘bulk’. With our assumption, the harmonic approximation can be applied to the bulk phases.
\[
\sum_{i=0}^{M} \cos (\phi_{i+1} - \phi_i) \simeq (M - 3) - \sum_{i=0}^{M} \frac{(\phi_{i+1} - \phi_i)^2}{2}. \tag{9}
\]

The cases \( i = \{ i_0 \pm 1, i_1 \pm 1, i_2 \pm 1 \} \) involve phase variables coupled to \( \theta_0 \). Let us define: \( \phi_{i_0} \equiv -\frac{\theta_0}{2} + \varphi_0 \) and \( \phi_{i_1} \equiv \frac{\theta_0}{2} + \varphi_0 \). Then
\[
\sum_{i=0}^{M} (\phi_{i+1} - \phi_i)^2 = \sum_{\alpha=0,1,2} \left[ \frac{1}{2} (\theta_0)^2 + (\phi_{i_{\alpha}-1} - \phi_{i_{\alpha}+1}) \theta_0 \right. \\
+ (\varphi_0 - \phi_{i_{\alpha}-1})^2 + (\varphi_0 - \phi_{i_{\alpha}+1})^2 \\
\left. + \sum_{i=[i_0, i_1, i_2 \pm 1, i_4 \pm 1, i_6 \pm 1]} \right] \\
= \sum_{\alpha=0,1,2} \left[ \frac{1}{2} (\theta_0)^2 + (\psi_{i_{\alpha}-1} - \psi_{i_{\alpha}+1}) \theta_0 \right. \\
\left. + \sum_{j=1}^{M-3} (\psi_{j+1} - \psi_j)^2 \right], \tag{10}
\]

where \( \{ \phi_1, \ldots, \phi_{i_{\alpha}+1}, \varphi_0, \phi_{i_{\alpha}+2}, \ldots, \phi_{i_{\alpha}+1}, \varphi_0, \phi_{i_{\alpha}+2}, \ldots, \phi_{i_{\alpha}+1}, \varphi_0, \ldots, \phi_M \} \equiv \{ \psi_j, j = 1, \ldots, M - 3 \} \).

The effective action, \( S[\{ \psi_j \}] \), can be split into two terms \( S[\{ \psi_j \}] = S_1[\{ \psi_j \}, \{ \theta_0 \}] + S_2[\{ \psi_j \}, \{ \theta_0 \}] \) with
\[
S_1[\{ \psi_j \}, \{ \theta_0 \}] = \int d\tau \left[ \sum_{\alpha=0,1,2} \frac{1}{U/2} (\theta_0)^2 + J_0 \cos (\theta_0 - \Omega_\alpha) \right], \tag{11}
\]
\[
S_2[\{ \psi_j \}, \{ \theta_0 \}] = \int d\tau \left[ \sum_{j=0}^{M-3} \left( \frac{1}{U/2} (\psi_j)^2 + \frac{L}{2} (\psi_{j+1} - \psi_j)^2 \right) + \frac{L}{2} \theta_0 (\psi_{i_{\alpha}-1} - \psi_{i_{\alpha}+1}) \right].
\]

For our device, \( J_0 = J' \), \( I_0 = I_2 = I'' \), and we fix \( i_0 \equiv 1 \) and \( i_1, i_2 \) equidistant from \( i_0 \). In this way, the system enjoys a mirror symmetry around \( i_0 \); \( \psi_j = \frac{1}{\sqrt{M-3}} \sum_{k=1}^{M-3} \psi_k \sin [2\pi k j/(M - 3)] \) (the cases corresponding to general configurations of the weak links will be studied elsewhere):
\[
S_2[\{ \psi_j \}, \{ \theta_0 \}] = \int d\tau \frac{1}{U/2} \sum_k (\psi_k)^2 + \omega_k^2 (\psi_k)^2 + \frac{U}{2} \theta_0 \zeta_{\omega_k} \psi_k, \tag{12}
\]

where \( \omega_k = \sqrt{JU/2 + 1 - \cos \left( \frac{2\pi k}{M-3} \right)} \) and \( \zeta_{\omega_k} = \frac{1}{2} \left( \sin [2\pi k(j_0 - 1)/(M - 3)] - \sin [2\pi k(j_0 + 1)/(M - 3)] \right)/\sqrt{M-3} \).

The integral in \( \{ \psi_k \} \) involves the interaction with the harmonic modes describing the phase slips away from the weak links. Such integration is standard (see e.g. [33] for a general textbook and [31, 34] for recent applications particularly relevant for the present problem) leads to a non-local kernel in the imaginary time:
\[
\int d\tau d\tau' \theta(\tau) G_\omega(\tau - \tau') \theta(\tau'). \]
The explicit form of \( G(\tau - \tau') \) is obtained by expanding \( \{ \psi_k \} \) and \( \theta_0 \) in Matsubara frequencies \( \omega_l \); \( \psi(\tau) = \sum_{l=0}^{\infty} \psi_i e^{i\omega_l \tau}, \theta_0(\tau) = \sum_{l=0}^{\infty} \theta_0 e^{i\omega_l \tau} \). Therefore
\[
\int d[p(\omega)] e^{-\int d\tau S_2} \propto \exp \left( -\frac{J^2 \omega_l}{2} \sum_{\alpha=0}^{\infty} \tilde{Y}_\alpha(\omega_l) \right), \tag{13}
\]
with \( \tilde{Y}_\alpha(\omega_l) = \sum_{k=1}^{M-3} \frac{E_{\omega_k} - E_{\omega_l}}{\omega_k + \omega_l} \). The \( \tau = \tau' \) term is extracted by summing and subtracting \( \tilde{Y}_\alpha(\omega_l) = 0 \). The effective action reads
\[
S_{\text{eff}} = \sum_{\alpha=0,1,2} \int_0^\beta \left[ \frac{1}{U} (\theta_0)^2 + V(\theta_0) \right] - \frac{J}{U} \int d\tau d\tau' \theta_0(\tau) G_0(\tau - \tau') \theta_0(\tau'), \tag{14}
\]
where
\[
V(\theta_0) \equiv J_0 \theta_0^2 - \frac{J'}{3} \cos(\theta_1 - \theta_2 - \Omega) - \frac{J''}{3} (\cos \theta_1 + \cos \theta_2) \tag{15}
\]
with \( c_{\alpha} = \frac{1}{2} \left( 1 - \frac{U}{J} + \frac{J}{J_0} \frac{M-3}{M-4} \right) \).

The interaction between the fast and the slow modes is described by the kernel
\[
G_0(\tau) = \sum_{l=0}^{M-4} \sum_{k=1}^{M-3} \frac{\omega_k^2 \tilde{Y}_\alpha}{\omega_l^2 + \omega_k^2} e^{i\omega_l \tau}. \tag{16}
\]

We observe that \( V(\theta_0) \) defines the effective dynamics of the superconducting Josephson junctions flux qubits [18, 19], but perturbed by the \( \theta^2 \) terms; by numerical inspection, we see that the corresponding coefficients are small in units of \( J \) and decreases by increasing \( M \) (see figure 1). Moreover, on figure 2 we introduce the numerical result for the spectrum of the quantum particle which moves in the potential given by
equation (15) under the additional assumption that $q^2$ terms do not contribute. From this figure we clearly see that near the frustration point $\Omega = \pi$ two lowest energy levels are well separated from each other and from higher excitations, which means that effective dynamics of the system defines a qubit.

4. Spectroscopy of the three weak junctions AQUID

In this section we study the low-lying spectrum of the Bose–Hubbard model (1) in the low filling regime with the help of the ED method, which is particularly well suited for the small systems with small total number of particles [35, 36]. This kind of analysis has been implemented previously for the AQUID devices with one weak link [13] and the technical details regarding the implementation of the ED method can be found in the appendix material of the aforementioned article. We stress that in contrast with the quantum phase model here we take into account the effect of the number fluctuations and hence of the amplitude of the superfluid order parameter. The presence of finite weak links, breaks the axial rotational symmetry and couples different angular momentum states, thus lifting the degeneracy at $\Omega = \pi$ by an amount $\Delta E_s$. For all the cases studied with the ED method in this manuscript, the impurities are not assumed to be equidistant (in contrast to section 3): $t_2 = t'$ and $t_3 = t_6 = t''$. Provided other excitations are energetically far enough from the two lowest energy states, this will identify the two-level system defining the desired qubit and its working point. In order to analyze whether the qubit can perform well we study two quantities which play a central role for this manuscript: the qubit energy...
First of all, as can be seen from both panels, the quantities of interest display non-monotonous behavior as a function of interaction, as it was evidenced in the previous study at the degeneracy point, mesoscopic currents in the ground state and the first excited state, respectively, of the many-body BHH given by equation (1).

As demonstrated in the previous study [13], it is possible to obtain a good qubit only in the range of interactions varying from strong to the infinitely strong. However, as it can be seen from the left panel of the figure 3, in the case of mild interaction \( U = 1 \) it is possible to define a good qubit in the vicinity of the frustration point by introducing additional weak links in the system. It is interesting to point out that in the vicinity of the frustration point, mesoscopic currents in the ground state and the first excited state have the opposite signs as the clock-wise and anti-clock-wise circulating currents. Moreover, as it can be seen from the same panels of figure 3, for the same strengths of the weak links, the amplitude of the persistent current is bigger in the limit of the weakly interacting system, which in turn improves the qubit state readout.

The dependence on the strength of interaction of the qubit energy gap and the quality factor (at the degeneracy point) is shown in figure 4 for the different values of the two equal weak links \( \ell'' \). First of all, as can be seen from both panels, the quantities of interest display non-monotonous behavior as a function of interaction, which has previously been observed for the case of the rf-AQUID [13, 39] for the ring lattice systems. This kind
of non-monotonous dependence occurs because of the non-trivial screening of the barrier which was thoroughly analyzed in [27]. It is also easy to notice that qubit energy gap is also a non-monotonous function of $t''$ for the interactions ranging from mild to strong, and is monotonously increasing with $t''$ in the limit of very weak interactions. The non-monotonous behavior is due to the overlap of healing lengths in the small sized system which gives rise to the non-trivial density distribution along the ring, demonstrated in section 4.1. It is also clearly seen from these figures that if one fixes the interaction strength it is possible to adjust both the qubit energy gap and the quality factor by changing the $t''$. This provides at our disposal an extra parameter for defining a good qubit and for realizing single and two-qubit gates (the authors of the current article will address the issue regarding the qubit gates in a future publication). In the limit of very weak interactions it is not possible to define a good qubit since $\Delta E_1 / \Delta E_2 = 0.5$, the quality factor significantly improves with growing interaction strength and it is well below 0.5 for the interactions ranging from mild to strong. After reaching its minimum value the energy gap increases with the strength of the interaction, however it is important to note that for large values of the interactions the amplitude of the persistent current is smaller than for the intermediate values of the interaction (a similar trend was noticed in rf-AQUID [27]). We conclude that a functional qubit can be defined for interactions ranging from mild to strong by adjusting the strength of the two additional weak links $t''$, however we stress that the highest currents in the system are obtained for the mild interaction strengths. In the section 4.2 we will demonstrate that our approach improves the scaling of the energy gap with the filling factor in the limit of mild interactions ($U = 1$).

### 4.1. Density profiles

In this section we focus on the density distribution of cold atoms along the ring when the system is in the ground state and close to the qubit working point, $\Omega = \pi$.

An evident effect of the barrier is a reduction of the particle density in its vicinity; depending on the ring size, the whole density profile along the ring may well be affected. The interplay between the interaction strength $U$ and the strength of the weak links implies different behaviors, as exemplified in figure 5 for the mesoscopic ring. The depth of the density depression in the case of one impurity increases monotonously with the barrier strength [13, 27], while its width decreases with increasing $U$ since the density can be reduced at the cost of multi-occupancy of the other sites; which means with increasing interaction strength multiple occupancy and thus the healing length tends to decrease in order to minimize the ground state energy. As it is clearly seen from the left panel of figure 5, the density distribution at the lattice sites 5 and 8 decreases with increasing barrier strength (which is equivalent to the decreasing hopping strength $t''$). However, at lattice site 2 even if we keep the same barrier strength $t'$ still the density is affected because of the overlap of the healing lengths of the weak links. Moreover, the biggest density depression is achieved when the other two links have the smallest barrier strengths $t'' = 0.8t$ (which is given by the blue curve). And subsequently, the density depression decreases with increasing $t''$ at the lattice site 2.

As explained previously, with increasing interactions the healing length decreases which is clearly seen from the right panel of figure 5. However the appearance of Friedel oscillations is apparent especially for the case of strong weak links given by the red curves. This kind of oscillations are a result of the strong correlations of 1D bosons that respond to impurities similarly to fermions since for strong interactions the system undergoes fermionization [40]. We finally observe that, for moderate interaction ($U = 1$ in figure 5), the weak links are
effective enough to determine commensurate effects on a tripartite ring. For stronger interaction, instead, the weak links are washed out with the density distribution along the ring that is nearly uniform along the ring; in section 6 we will see that such a feature implies commensurate effects and Mott peaks at values of the filling of the uniform system.

4.2. Scaling of the qubit energy spectrum with the filling
In figure 6 we present our results for the qubit energy gap at the frustration point for two different $t'$, $t' = 0.5$ (top), $t' = 0.9$ (bottom) as a function of the total particle number $N$. Here we consider $M = 8$ lattice sites and $\Omega = \pi$ and $t'' = 0.5t$ (top), $t'' = 0.9t$ (bottom). In each panel various curves represent $t'' = 0.4t$ (red circles), $0.6t$ (green triangles), and $0.8t$ (blue diamonds). $t$ is the energy unit.

Figure 5. Density profiles $\langle n \rangle$ at $\Omega = \pi$, along the ring with $M = 8$ sites, $N = 15$ particles and $t' = 0.5$ (top), $t' = 0.9$ (bottom) for different interaction regimes. In each plot various curves represent $t'' = 0.4t$ (red circles), $0.6t$ (green triangles), and $0.8t$ (blue diamonds). $t$ is the energy unit.

Figure 6. Many-body energy gap $\Delta E_1$ in units of $t$ as a function of the total particle number $N$. Here we consider $M = 8$ lattice sites and $\Omega = \pi$ and $t'' = 0.5t$ (top), $t'' = 0.9t$ (bottom). In each panel various curves represent $t'' = 0.4t$ (red circles), $0.6t$ (green triangles), $0.8t$ (blue diamonds). $t$ is the energy unit.
At small $U$ (figure 6 top-left), we observe two kinds of behaviors for the energy gap: monotonously decreasing ($t'' = 0.8t$) and monotonously decreasing but modulated with an oscillatory behavior $t'' = 0.4t, 0.6t$. First of all, we remark that compared to the case of the rf-AQUID in introducing extra impurities in the system improves the scaling of the energy gap with the filling factor, which can be clearly seen for the case given by the blue curve. The reason for the very fast decrease of the gap in the case of the rf-AQUID is the fact that the healing length scales as $\sim nU^{-1}$, and consequently soon enough the system is not affected by the barrier, which opens the gap at the frustration point. As it was pointed out in section 4 having several weak links in the system modifies significantly the dependence of the healing length from the particle number and the interaction strength due to the effect of the overlap of several healing lengths (this effect is also clearly seen from the density profiles analyzed in the previous section). We also notice that the energy gap and quality factor have non-monotonous dependence on $t''$ as it was already evident in section 4. We conclude, that the values of the weak links $t'' = 0.6t; 0.8t$ are favorable for defining a good qubit with a finite energy gap ($\Delta E_1 \sim 0.05t$) and good quality factor ($\Delta E_1/\Delta E_2 \sim 0.1$).

For large values of the interaction strength (figure 6) the system effectively enters into the Mott regime. We comment that the superfluid to Mott transition normally occurs in the thermodynamic limit. However, signatures of this transition can be seen even in the mesoscopic system under study. An apparent signature of the Mott phase is the appearance of the Mott peaks for the values of commensurate fillings (which in our case corresponds to the number of particles $N = 8; 16$). It is interesting to point out that in the case of the rf-AQUID, for a strong barrier, the Mott peaks appear not exactly at the commensurate filling, which occurs because the strong barrier effectively opens the ring and the system reduces to an $M \sim 1$ lattice site ring. However, in the case of three weak links, the Mott peaks appear exactly at the commensurate filling and this can be understood from the fact that the density distribution in this case is almost homogeneous along the ring (see right panel figure 5). We also conclude from figure 6 that for the values of $t'' = 0.6t; 0.8t$, a good qubit can be obtained with $\Delta E_1 \sim 0.3$ and $\Delta E_1/\Delta E_2 \sim 0.3$ for all values of the filling except for commensurate fillings, where the quality factor becomes 0.5, see figure 7. This is unfavorable for defining a functional qubit.

5. Experiment

We produce the optical potential using a spacial light modulator (Holey Photonics AG, PLUTO-NIR II), SLM [12]. A collimated Gaussian beam, of 8 mm diameter, is reflected from the SLM’s surface forming an image through a $f = 200$ mm lens. The light is then split into the two sides of our system, with 10% of the light in the ‘monitoring’ arm, and 90% into the ‘trapping’ arm used to create a red-detuned dipole trapping potential for a gas of Rb$^{87}$ atoms. A Ti:Saph laser (Coherent MBR-110) produces a 1 W, 828 nm beam, which is spacially filtered and collimated, before reflection on the SLM. To produce the trapping potential the SLM’s kinoform is
imaged through a 4f lens system reducing the beam size to 3 mm diameter and focused through a 50× microscope objective with a 4 mm focal distance and a numerical aperture of $NA = 0.42$ (Mitutoyo 50× NIR M-Plan APO). The monitoring arm of the system creates an image of the potential through a 10× infinity-corrected microscope objective focused on a CCD camera (PointGrey FL3-GE-13S2M-C). The CCD camera views, therefore, an enlarged image of the optical potential.

The SLM is comprised of a liquid-crystal-on-silicon display of $1920 \times 1080$ 8 μm pixels, with 8-bit phase values from 0 to $2\pi$, covering a $15.36 \times 8.64$ mm region with a filling factor of 87%. The individual pixels create a phase-shift pattern (kinoform) on the incoming light, which can be used to create arbitrary 2D optical potentials on the image-plane of a Fourier transforming lens. To construct the kinoform applied to the SLM we used an improved version of the mixed-region-amplitude-freedom (MRAF) algorithm [41, 42] with angular spectrum propagator. A region outside of the desired pattern is used to collect unwanted light contributions which result from the iterative MRAF algorithm. The MRAF algorithm iteratively finds a solution to minimise the error, within the region of interest, between the computationally produced image (the Fourier transform of the kinoform) and the desired result. However, when this kinoform is applied to the SLM there arise additional errors due to imperfections in the SLM and aberrations in the optics.

To increase the accuracy of the output potential we use the computationally generated kinoform and produce an image of the optical potential in the monitoring arm of our system, and use this as a further source of feedback to the MRAF code. Our method is broadly similar to Bruce et al [43], however it is specialised for producing ring-lattices. Figure 8 shows a flow chart of our improved algorithm. In the first step, the target image, $T_i$, and the initial phase, $\phi_0$, is loaded as an input to the MRAF code. This runs for 20 iterations (this was found to be sufficient to get good convergence in most cases) and outputs a phase kinoform, $\phi_i$. The kinoform is now applied to the SLM and an image recorded on the camera in the monitoring arm of our system, $M_i$. The discrepancy, $D_i$, between the original target and the measurement is calculated and used to form an updated target $T_{i+1}$. Here our algorithm differs from [43] as we take the discrepancy to be $D_i = - (M_i^2 + T_{i}^2)/2T_i$. Also, we do not take into account the whole image, the discrepancy is calculated by comparing the maxima and minima around the azimuthal, 1D, profile of the lattice to the target profile. The targets maxima and minima are then adjusted with $T_{i+1} = T_i + \alpha D_i$, where $\alpha$ is a problem specific feedback gain and $i$ the iteration number. The process now repeats with $\phi_0$ and $T_{i+1}$ as the inputs to the MRAF code. The feedback gain, $\alpha$, is set to be 0.3 to ensure a quick convergence and this process iterates 30 times. At this point the algorithm is complete and the best image from the set $M$ is selected that minimises the discrepancy below 2%. With this method we produce the ring-lattice potential shown in figure 9 (left), that on the trapping side of our apparatus creates a scaled-down lattice with radius of 5–10 μm with more than sufficient power to trap ultra-cold atoms. On the right of figure 9, the azimuthal profile around the ring lattice is shown. The red curve indicates the profile on the first iteration of
the feedback loop. After 5 iterations (blue curve), the algorithm has converged significantly towards the original target (solid line).

6. Conclusions

We proposed the construction of a flux qubit employing a ring condensate trapped in a regular lattice potential except for three specific lattice points with a reduced tunneling amplitude. The three weak links solution was originally suggested in quantum electronics to facilitate the function of the system as a qubit. We apply a similar logic leading to fluxonium from the rf-SQUID: the continuous quantum fluid, in our system, is replaced by a chain of junctions connecting the different weak links. We believe that the additional lattice helps in adjusting the persistent current flowing through the system. The three weak links architecture, indeed, realizes a two-level effective dynamics in a considerably enlarged parameter space. To this end, we applied a path integral and a ED analysis which provide information on the complementary bosonic density regime. We comment that, in the rationale adopted in the present paper, the analytical and numerical work complement each other. The path integral approach is both of foundational nature and explores the qubit functionality. Indeed, it provides essential insights on the physical reason behind the system’s spectroscopy emerging by numerical inspection in section 4. Moreover, our analytics cover the regime of large fillings and ‘medium system size’ that is beyond reach of the results based on the ED. On the other hand, the latter provides a proof of the effective two level system dynamics, independently on the approximations employed in the analytical treatment (small quantum fluctuations of the bosonic densities) and for small system size. Overall, we believe that our system is indeed governed by a two-level dynamics in a wide range of parameters.

With path integral techniques, we obtained the quantum dynamics remaining from the integration of the fast degrees of freedom of the system in the limit of a quantum phase model (valid for large bosonic densities). It turns out that the effective action is similar to that one defining the quantum dynamics of the superconducting flux qubits [18, 19]. The ED study deal with systems of $M \sim 10$ and low filling ($\bar{n} \sim 1–2$) governed by the Bose–Hubbard dynamics (for small bosonic densities). Our analysis demonstrates that the system with three weak links gives more flexibility and freedom for a functional qubit: contrary to the case of the rf-AQUID, where the only tunable parameters are the interaction strength and the height of the barrier of the weak link. Specifically, we demonstrated that interactions can be varied from mild to strong values with $t''/t'$, further parameter to adjust both the qubit energy gap and the quality factor. However, a substantial persistent current is obtained in the limit of mild interactions; in the limit of large interactions, quantum fluctuations of the phase implies a demoted phase coherence, implying in turn that a smaller persistent current can be sustained in the system.

Our ED study shows that if one fixes the interaction strength it is possible to adjust both the qubit energy gap and the quality factor by changing $t''$. This provides an extra parameter for defining a good qubit and for realizing single and two-qubit gates (the qubit gates will be addressed elsewhere). Moreover, it is demonstrated that the parameter regime for which the system can perform as a qubit is enlarged, since a functional qubit can be obtained even at moderate $U$ interactions. This can be important for the actual realization of the device since a substantial persistent current is expected to be obtained in this case, section 4. In section 4.2 we have demonstrated that, compared to the rf-AQUID, a three-weak links system has more favorable scaling for the

Figure 9. Left: final image of the ring lattice after completion of the feedback algorithm. Right: azimuthal profile. The solid line plots the target profile. This is compared to the result after the 1st and 5th iteration of the feedback algorithm (red and blue lines respectively).
energy gap as a function of the filling factor in the limit of mild interactions \((U = 1)\). Moreover, non-trivial physics emerges due to the overlap between the healing lengths established in the system by the insertion of the weak links. Since there are three healing lengths in the system of a small size their overlap generates a non-trivial density distribution along the ring, which is shown in section 4.1. As noted for the rf-AQUID in [13], and also in the present case we observed that the interaction and strength of the weak links are responsible for competing effects (see figure 5).

In section 5 we described our experimental apparatus based on a phase-only spacial light modulator, and our feedback algorithm to produce the ring-lattice potential. Our setup and algorithm can produce ring-lattice potentials with arbitrary link strengths, down to radii of \(5–10 \, \mu m\) with sufficient power to trap \(Rb^{87}\) atoms.

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