Topological quantization by controlled paths: application to Cooper pairs pumps

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When physical systems are tunable by three classical parameters, level degeneracies may occur at isolated points in parameter space. A topological singularity in the phase of the degenerate eigenvectors exists at these points. When a path encloses such point, the accumulated geometrical phase is sensitive to its presence. Furthermore, surfaces in parameter space enclosing such point can be used to characterize the eigenvector singularities through their Chern indices, which are integers. They can be used to quantize a physical quantity of interest. This quantity changes continuously during an adiabatic evolution along a path in parameter space. Quantization requires to turn this path into a surface with a well defined Chern index. We analyze the conditions necessary to a Topological Quantization by Controlled Paths. It is applied to Cooper pair pumps. For more general problems, a set of four criteria are proposed to check if topological quantization is possible.

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I. INTRODUCTION

Using nanometer size Josephson junctions, a huge variety of superconducting quantum circuits can be made. These circuits are described by simple Hamiltonians involving a discrete set of quantum variables. They are typically the excess number of Cooper pairs $\hat{n}_j$ on superconducting elements and their canonical conjugate variables $\hat{\Theta}_j ([\hat{n}_j, \hat{\Theta}_j] = i)$ are related to the quantum phases of the superconducting order parameters of the circuit islands. In addition, most circuits have tunable elements: they are control voltages on gates, or using magnetic fluxes, quenched quantum phases or Josephson couplings. These circuits are most often used to implement quantum logic$^{1,2}$, where the quantum gates are controlled with voltage or resonant microwave pulses on some gates or other tunable elements.

The tunable elements of quantum circuits can also be used to generate adiabatic evolutions of the Hamiltonian as a function of the parameters. More precisely, the $N$ induced gate charges $n_{gi}$ and control phases $\varphi_i$ define a vector $\mathbf{R} = \{n_{g1} \ldots \varphi_i \ldots \}$ in the parameter space $\mathbb{P}$ of dimension $N$. Let $E_{\alpha}(\mathbf{R}) \ldots$ and $|\alpha(\mathbf{R})\ldots$ be the eigenenergies (bands) and eigenvectors of the Hamiltonian $\mathcal{H}(\mathbf{R})$. At a point $\mathbf{R}$ and for a non-degenerate band $\alpha$, one can construct a fiber defined by the set of all vectors $\{|\alpha(\mathbf{R})\}$ which may differ by a complex factor. The set of all these fibers defines the fiber bundle over the parameter space $\mathbb{P}$. When the topology of this bundle becomes non-trivial, physical phenomena of great interest can occur.

Parallel transport, holonomy and homotopy are central concepts for the physics of geometric phases. Berry’s phase is one of these and is a relevant quantity when adiabaticity conditions holds for a globally non-degenerate band. In this case, Berry’s phase is the geometric part of the phase acquired by the wavefunction along an adiabatic cycle over a closed path $\Gamma$ in the parameter space $\mathbb{P}$.

Depending on the nature of the quantum system studied, the physical consequences of the non-trivial topology of the eigenvector bundle are different. A number of physical examples have been studied in several areas of physics. In molecular systems, the electronic structure depends on the semi-classical nuclear coordinates (within the Born-Oppenheimer approximation) which define the parameter space. Their energy manifolds can have conical intersections at isolated values of the nuclear coordinates$^{3-5}$: these so-called “diabolical points” are directly responsible for the change of multiplicity of rotation-vibrations levels as a function of nuclear coordinates. In molecular magnets, the magnetic energy levels depend on the direction and magnitude of the applied magnetic field (the parameter space) with respect to the molecular axes. For some molecules, isolated degeneracies have also been found for specific direction and values of the magnetic field$^{6,7}$. At these points, quantum tunnelling is quenched as a result of interferences caused by the wavefunction phase changes around the “defect”. Indeed, this phase change takes a particular value of $\pi$ for physically relevant paths encircling the degeneracy, leading to the destructive interferences observed.

In the few examples above, degeneracies occur at isolated conical intersections between two energy bands in a three-dimensional parameter space. These diabolical points are singularities of the quantum phase field over the parameter space and responsible for the “exotic topologies”. Closed paths, through Berry’s phase, are sensitive probes of the topology. Closed surfaces in a three-dimensional parameter space are also sensitive to the presence of conical points through a topological invariant called the Chern index $c_1$, which is an integer number. Some of the best known phenomena in condensed matter physics are well-understood in terms of Chern indices, such as integer quantum Hall effect (IQHE)$^{8,9}$, Thouless Pumping (TP)$^{10}$ or AC Josephson effect (ACJE)$^{10,11}$. Physical quantities which can be expressed in term of Chern indices are subject to topological quantization. This is why they are used in metrology. For instance, the IQHE gives a conversion from voltage unit
(Volt) to current unit (Ampère) through the resistance quantum \( R_k = \frac{h}{2e} \); in the same way, the AC Josephson effect gives a conversion from voltage to frequency (in Hertz) through the magnetic flux quantum \( \Phi_0 = \frac{h}{2e} \). V = \( \Phi_0 \nu \).

Such physics can be encountered in the simplest superconducting circuit depending on three *tunable* parameters: the Cooper Pair Pump (CPP), where degeneracies occur at isolated points in the parameter space. Here, the parameter space is constructed from two gate voltages \( V_{gi} \) and a quenched quantum phase \( \varphi \). However, an essential difference subsists between the examples given above and our problem. In the case of IQHE, TP or ACJE, the relevant physical quantity measured is directly proportional to the Chern index of the surface brought into play (the magnetic Brillouin zone for the IQHE). In a CPP, one can only make (adiabatic) paths in the parameter space by modifying the parameters in order to tune the current delivered by the CPP. Thus, Berry’s phase seems to be, *a priori*, the relevant topological quantity characterizing the paths. This will be shown always be the case, by relating the charge transferred by the CPP through a path is always expressible in term of a Berry’s phase, even for open paths. Nevertheless, Chern indices can also specify the value of the current for specific paths covering densely a closed surface enclosing a diabolical point. The degree of quantization of the current delivered by this method improves exponentially with the degree of the surface coverage. This form of quantization is referred to as “Topological Quantization by Controlled Paths” (TQCP). The current will be shown to be equal to \( 2\pi \nu \) where \( \nu \) a characteristic frequency of the adiabatic cycles of pumping. For metrology, the Cooper pair pumping through TQCP gives a conversion between current and frequency: it is an effect which could be used to close the metrological triangle between the units of voltage \( V \), current \( I \) and frequency \( \nu \).

In this paper, we emphasize what is new and specific to quantum circuits, and the example of the Cooper pair pump is an excellent case study for the concept of TQCP around which much of the paper is built. In Sec. II, we recall the topological properties of three dimensional parameter spaces stressing the notions of Berry’s phase and Chern indices in the presence of degeneracies. In Sec. III, the TQCP is introduced, and the computation method of the quantized physical quantity is given. In this section, the necessary criteria for TQCP are derived, namely

1. The energy spectrum must be discrete (adiabaticity).
2. The Hamiltonian depends on three continuous tunable parameters, which specify the parameter space \( \mathbb{P} \). Isolated conical degeneracies between the two lowest eigenstates \( |\pm\rangle \) must occur in \( \mathbb{P} \).
3. The relevant physical observable \( Q \) (the quantity measured) follows Hamilton semiclassical equation of motion \( \dot{\hat{Q}} = [\hat{Q}, \hat{H}] \) where the parameter \( \varphi \) is periodic. The contribution of this quantity along geometrical paths is set by the topology of the eigenvector bundle.

4. The dynamical contributions to \( Q \) must also be taken into account. The topological quantization can be implemented only when they can be eliminated. This is possible when the \( \varphi \)-dependence of the Hamiltonian eigenvalues can be integrated out using its periodicity or other symmetries of the system.

In the conclusion, a full discussion of these four criteria is presented in light of this work. Section V is devoted to a practical implementation of the TQCP for Cooper pair pumps. Section VI shows how microwave fields can be used to expand the parameter space to higher dimensions. In the example considered, the isolated degeneracies become a two dimensional degenerate subspace in which non-abelian holonomies are designed for adiabatic quantum computation.

II. TOPOLOGY OF THE PARAMETERIZED EIGENVECTORS SPACE

In this section, the topological features in parameter spaces are explained in simple words. Let a quantum system be dependent of \( N \) parameters \( x^\mu \) defining a parameter space \( \mathbb{P} \). Then, the Hamiltonian governing the dynamics is written as \( \hat{H}(\mathbf{R}) \), where \( \mathbf{R} = (x^1, x^2, \ldots, x^N) \) is a vector in \( \mathbb{P} \). The parameters are classical and can be tuned by an observer. Modifying the parameters amounts to trace a path \( \Gamma \) in the parameter space, parameterized by time. To each point \( \mathbf{R} \in \mathbb{P} \) is assigned the set \( \{|\beta(\mathbf{R})\rangle\} \) of eigenstates of \( \hat{H}(\mathbf{R}) \), with the dimensionality of the Hilbert space \( \mathcal{E} \). More precisely, for a single non-degenerate level \( \alpha \), a *fiber* \( \mathcal{F}_\alpha^{(\mathbf{R})} \) attach the eigenvector \( |\alpha(\mathbf{R})\rangle \) to the point \( \mathbf{R} \):

\[
\mathcal{F}_\alpha^{(\mathbf{R})} = \left\{|\alpha\rangle \text{ such that } \hat{H}(\mathbf{R})|\alpha\rangle = E_\alpha(\mathbf{R})|\alpha\rangle \right\}.
\]

This fiber is defined everywhere in \( \mathbb{P} \), except where the band \( \alpha \) is degenerate. The set of all fibers attached to \( \mathbb{P} \) defines the vector bundle \( \mathcal{F}^{(\alpha)} \) over the parameter space: for a non-degenerate band \( \alpha \), it is a complex line bundle. A connection is a differentiable rule for a shift from the fiber \( \mathcal{F}_\alpha^{(\mathbf{R})} \) to \( \mathcal{F}_\alpha^{(\mathbf{R} + d\mathbf{R})} \) when \( \mathbf{R} \) moves to \( \mathbf{R} + d\mathbf{R} \) in parameter space. When considering the adiabatic evolution of a quantum state \( |\alpha(\mathbf{R})\rangle \), parallel transport connections are involved. They are such that \( 3\pi m \langle \dot{\alpha}(\mathbf{R})|d\alpha(\mathbf{R})\rangle = 0 \) everywhere along the path \( \Gamma \) covered. This requires that the path \( \Gamma \) never crosses a point where the band \( \alpha \) is degenerate. For a smooth choice of normalized states \( |\alpha(\mathbf{R})\rangle \), the parallel transport condition on a state \( |\tilde{\alpha}\rangle = e^{i\gamma_\alpha}|\alpha\rangle \) is equivalent to a time evolution of the phase \( \gamma_\alpha = i\langle\alpha|\dot{\alpha}\rangle \) which can be integrated along the path \( \Gamma \) starting from
\[ \gamma_\alpha(t) = i \int_{R_1}^{R(t)} \langle \alpha(R) | \nabla \alpha(R) \rangle \cdot dR. \]  

This phase is purely geometric, i.e., independent of a reparameterization of coordinates on the path \( \Gamma \). On the other hand, it is not invariant under a local gauge change: \( |\alpha\rangle \rightarrow e^{i\xi(R)}|\alpha\rangle \), making the phase \( \gamma_\alpha \) non integrable and multi-valued. For this reason, the gauge field and its Berry’s connection are specified as

\[ A^{(\alpha)}(R) = \langle \alpha(R) | \nabla \alpha(R) \rangle, \]
\[ A^{(\alpha)} = \langle \alpha | d\alpha \rangle = A^{(\alpha)}(R) \cdot dR. \]

A key feature of the phase \( \gamma_\alpha \) is that it becomes a gauge invariant quantity when the paths \( \Gamma^c \) are closed. In this case, Berry’s phase\(^{12} \)

\[ \gamma_\alpha(\Gamma^c) = \oint_{\Gamma^c} A^{(\alpha)} \mod [2\pi] \]

is a physically observable quantity and cannot be removed by any local gauge change. It is sensitive to the topology of the fiber bundle: it is the holonomy\(^{13} \) of the line bundle \( F^{(\alpha)} \) over the path \( \Gamma^c \). An important special case arises when the Hamiltonian is real for a set of paths in a subspace of \( P \): a continuous choice of real eigenstates \( |\tilde{\alpha}(R)\rangle \) may be chosen over this path, which defines a parallel transport since \( \exists m(\tilde{\alpha}|d\tilde{\alpha}) = 0 \), leading to values of 0 or \( \pi \) for Berry’s phase, such that \( |\tilde{\alpha}(R_f)\rangle = \pm |\tilde{\alpha}(R_i)\rangle \).

Berry’s phase first appeared as the geometric contribution to the phase acquired in the adiabatic cyclic evolution of a non-degenerate state in the parameter space. In the next section, the state \( |\psi_\alpha(t)\rangle \) of a system initially prepared in the non-degenerate state \( |\alpha(R_1)\rangle \) evolving adiabatically along the path \( \Gamma \) is shown to be approximated

\[ |\psi_\alpha(t)\rangle \approx e^{-i\eta(t)} e^{i\gamma_\alpha(t)} |\alpha(R(t))\rangle, \]

where \( \eta(t) = \frac{1}{2} \int_{R_1}^{R(t)} E_\alpha(t') dt' \) is the usual dynamical phase and \( |\alpha(R)\rangle \), the instantaneous eigenstate.

The gauge field \( A^{(\alpha)} \) defined in Eq. 4 is analogous to the vector potential of electromagnetism: in three dimensions, the gauge insensitive magnetic field \( B^{(\alpha)} = \nabla \times A^{(\alpha)} \) is physically relevant. To characterize the properties of the fiber bundle in a gauge independent manner, it is useful to define Berry’s curvature as the differential form \( B^{(\alpha)} = B^{(\alpha)}_{\mu \nu} dx^\mu dx^\nu = i \langle d\alpha \rangle \wedge |\alpha\rangle \), where \( B^{(\alpha)}_{\mu \nu} = \partial_\mu A^{(\alpha)}_\nu - \partial_\nu A^{(\alpha)}_\mu \) are elements of the antisymmetric curvature tensor \( B^{(\alpha)} \). Using these definitions, Stokes theorem can be used to write the Berry’s phase of the band \( \alpha \) over the closed path \( \Gamma^c \) as a surface integral

\[ \gamma_\alpha(\Gamma^c) = \oint_{\Gamma^c} A^{(\alpha)} = \iint_{S} B^{(\alpha)}, \]

where \( S \) is an oriented surface with \( \Gamma^c \) as a border. Systems depending on a set of 3 parameters \( x^1, x^2, x^3 \) are most pertinent for TQCP. The orientation of \( P \) is defined by a local choice of basis, for instance the natural basis \( (u_1, u_2, u_3) \) with respect to the coordinates \( x^\mu \). Using ordinary vector calculus, the antisymmetric curvature tensor \( B^{(\alpha)} \) reduces to a magnetic field \( B^{(\alpha)} \), the curl of \( A^{(\alpha)} \). \( B^{(\alpha)} \) can be computed directly from the Hamiltonian gradient as\(^{12} \)

\[ B^{(\alpha)} = i \sum_{\beta \neq \alpha} \langle \alpha | \nabla \hat{H}|\beta\rangle \times \langle \beta | \nabla \hat{H}|\alpha\rangle \Big( \langle E_\alpha - E_\beta \rangle \Big)^2, \]

where \( \{|\beta\rangle\} \) is the set of eigenstates of \( \hat{H} \), dependent on \( R \). As we shall see below, nonzero Berry’s phases occur from a non-trivial topology of the eigenvectors fiber bundle. This occurs at level degeneracies in the parameter space where the magnetic field \( B^{(\alpha)} \) is singular. At these points \( \nabla \cdot B^{(\alpha)} \neq 0 \) and \( A^{(\alpha)} \) cannot be defined. Without such points, the topology is trivial and the parallel transport leaves states invariant over a closed loop: \( |\tilde{\alpha}(R_f)\rangle = |\tilde{\alpha}(R_i)\rangle \).

The von Neumann-Wigner theorem\(^{14} \) asserts that in a 3D parameter space, accidental degeneracies may occur between two neighboring levels (say \( \{|\pm\rangle\} \) only at isolated points \( R_1^* \): these degeneracies which are singularities of the fields \( B^{(\pm)} \) have been named normal singular points by Simon\(^{13} \). Since the gauge fields \( A^{(\pm)} \) do not exist at these points, they become local quantities. Interesting physics appears when such points live in \( P \). It can be visualized most easily by projecting the Hamiltonian on the two-level manifold \( \{|\pm\rangle\} \) which becomes degenerate at the singular point \( R^* = (x_1^*, x_2^*, x_3^*) \). Using the projector \( \hat{P} = |+\rangle \langle + | + | -\rangle \langle - | \) a gradient expansion of the two-level projection \( \hat{H}_\pm \) of the Hamiltonian can be made in the vicinity of the singularity \( R^* \)

\[ \hat{P} \big[ \hat{H}(R) - \hat{H}(R^*) \big] \hat{P} = \hat{H}_\pm(R) - \hat{H}_\pm(R^*) \]
\[ = \nabla \cdot \hat{H}_\pm(R^*) \cdot dR + O(\delta R^2), \]

where \( \delta R = R - R^* = (\delta x^1, \delta x^2, \delta x^3) \). With a suitable choice for the origin of energies \( (E_\pm(R^*) = 0) \), \( \hat{H}_\pm(R^*) \) is zero. With this choice, this expansion can be expressed on the basis of Pauli matrices as

\[ \hat{H}_\pm(R) = \frac{1}{2} \sum_{\mu, \nu = 1}^{3} c^{\mu}_{\nu} \delta x^\mu \sigma_\nu. \]

The \( c^{\mu}_{\nu} \) are the elements of a \( 3 \times 3 \) real matrix \( \hat{C} \) which has a nonzero determinant for linear level crossing at \( R^* \). This becomes more familiar by defining \( b = \hat{C} \sigma R = (b^x, b^y, b^z) \) as the effective magnetic field for an equivalent spin-\( \frac{1}{2} \) spin system,

\[ \hat{H}_\pm(R) = \frac{1}{2} \sigma \cdot b(R) = \frac{1}{2} \left( \begin{array}{cc} b^x & b^y - ib^y \\ b^y + ib^y & -b^z \end{array} \right) \]

which magnitude increases linearly with the deviation from the degeneracy point \( b^* = 0 \). The energy levels
E_{±} = ±|\frac{b}{2}| of the two bands intersect conically at the degeneracy point (also called conical point or diabolical point). The matrix \hat{C} maps a local neighborhood of \mathbf{R}^* of the parameter space onto a spatially isotropic spin-1/2 hamiltonian in the magnetic field \mathbf{b}. As long as the mapping amounts to a local deformation of the parameter space, and no additional degeneracies appear in the vicinity of \mathbf{R}^*, the topology of the fiber bundle stays unchanged. If \hat{C} changes the orientation of space (the det(\hat{C}) is negative), the sign of the topological charge is flipped by the mapping. The one-to-one mapping \hat{C} allows to use the Euler angles of \mathbf{b} rather than the coordinate \delta \mathbf{R} to specify the eigenstates in the vicinity of the singularity as

\[ |+ (\mathbf{b})\rangle = \left(\cos \frac{\theta}{2} e^{i\phi}, \sin \frac{\theta}{2} \right), |- (\mathbf{b})\rangle = \left(-\sin \frac{\theta}{2} e^{i\phi}, \cos \frac{\theta}{2} \right). \] (12)

For both levels, one can assign Berry’s gauge potentials \mathbf{A}^{(±)},

\[ \mathbf{A}^{(±)} = i(± |\nabla b^{±}(\mathbf{b})| = \pm \frac{\cos \theta \mp 1}{2|\mathbf{b}|} e_\phi. \] (13)

These are the azimuthal gauge fields of “Dirac monopoles” of strength ±1/2 or −1/2 placed at the origin. They are singular on their Dirac string (\(\theta = \pi\) for \(|+\rangle\) and \(\theta = 0\) for \(|-\rangle\)). These monopoles produce a radial magnetic field of opposite directions

\[ \mathbf{B}^{(±)} = \nabla b \times \mathbf{A}^{(±)} = \mp \frac{b}{2|\mathbf{b}|^3}. \] (14)

The strengths ±1/2 are more easily identified by taking the divergence

\[ \nabla b \cdot \mathbf{B}^{(±)} = \mp \frac{1}{2} \delta (\mathbf{b}), \] (15)

which integrated over any volume including the origin gives ±2 × 4π. Since the one to one mapping \(\hat{C}\) between parameter space and spin-space conserves the flux, the topological charge in \(\mathbb{C}\) is preserved up to a sign (when \(\hat{C}\) changes the surfaces orientations).

The degeneracies \((\mathbf{R}^*)^*\) in parameter space appear as singularities of the fields \(\mathbf{A}^{(±)}\). Since any surface \(\mathcal{S}\) enclosing \(\mathbf{R}^*\) intersects the Dirac string, \(\mathbf{A}^{(±)}\) is not defined everywhere on \(\mathcal{S}\). It is possible to make \(\mathbf{A}^{(±)}\) single valued only by making a hole in \(\mathcal{S}\) through which the Dirac string can be threaded: in this case, the surface can be continuously contracted to a point without crossing the singularity \(\mathbf{R}^*\). This is the reason why there is no single analytic expression of \(\mathbf{A}^{(±)}\) over a surface which encloses completely the degeneracy. An alternative procedure for defining \(\mathbf{A}^{(±)}\) was made by Wu and Yang.\(^{15}\) The space is divided in north \((\mathcal{N})\) and south \((\mathcal{S})\) halves (see Fig. 1), with a different gauge choice \(\mathbf{A}^{(±)}\) in each part, which are related by an appropriate clutching function \(f^{(±)}\) on the equator where the eigenstates are connected using

\[ |\pm \rangle_N = e^{if^{(±)}} |\pm \rangle_S, \text{ with } \mathbf{A}^{(±)} = \mathbf{A}^{(±)}_N + \nabla f^{(±)}. \] For the isotropic spin-1/2 model, the different determination of \(\mathbf{A}^{(±)}\) are:

\[ \mathbf{A}^{(±)} = \pm \begin{cases} \cos \theta - \frac{1}{2|\mathbf{b}|} \sin \theta & = \mathbf{A}^{(±)}_N \text{ for } \theta \in \left[0, \frac{\pi}{2}\right) \\ \cos \theta + \frac{1}{2|\mathbf{b}|} \sin \theta & = \mathbf{A}^{(±)}_S \text{ for } \theta \in \left[ \frac{\pi}{2}, \pi \right]. \end{cases} \] (16)

with \(f^{(±)} = \mp \phi\) as clutching function.

On a closed path \(\Gamma^c\), Berry’s phase for the two-levels \(\pm\) is sensitive to the presence of a degeneracy at the origin since

\[ \gamma_{±}(\Gamma^c) = \int_{\Gamma^c} \mathbf{A}^{(±)} \cdot d\ell = \mp \frac{1}{2} \Omega(\Gamma^c), \] (17)

where \(\Omega(\Gamma^c)\) is the solid angle seen from the origin. When \(\Gamma^c\) is contained in a plane intersecting the origin then \(\gamma_{±}(\Gamma^c)\) is just equal to \(\pi\) times the winding number of \(\Gamma^c\) around the origin. This discussion makes it clear that it is a consequence of the nontrivial topology of the bundles \(\mathcal{F}^{(±)}\) around the origin. A geometrical illustration is possible when the path \(\mathcal{C}\) shown in Fig. 2 lies into a plane where the Hamiltonian is real: the spin-eigenstates \(|\pm\rangle\), which can be taken as real, depends on a single angle variable (say \(\theta\)) which defines a line. As one moves along \(\Gamma^c\) this line, which represents the eigenvector bundle, covers a one-twist Möbius strip as illustrated in Fig. 2. In this parallel transport, initial and final states are seen to be

![diagram showing a monopole and Dirac string](Image 342x525 to 538x740)
opposite \(| \pm (\mathbf{b}_1) = -| \pm (\mathbf{b}_1)\): Berry's phase equals to \(\pi\). It is also the well-known property of the group \(SU(2)\), where rotations are \(4\pi\) periodic. In general, if the path encircles \(m\) degeneracies and has a winding number \(n_i\) around the degeneracy at the points \(\mathbf{R}_i\), Berry's phase is \(0 \mod [2\pi]\) if \(\sum_{i=1}^{m} n_i\) is even and \(\pi\) otherwise.

Berry's phase factors for loops in planes where the Hamiltonian is real are topological invariants \(\pm 1\), which characterize the sum of winding numbers around degeneracies. Another topological invariant is obtained after integrating the field \(\mathbf{B}^{(z)}\) of Eq. 14 over a small sphere \(S^2\) around the origin. When normalized to \(2\pi\), these fluxes give the first Chern numbers (or Chern indices) of the sphere with respect to the two bands \(|\pm\):

\[
c_1^{(z)}(S^2) = \frac{1}{2\pi} \oint_{S^2} \mathbf{B}^{(z)} \cdot \mathbf{n} dS = \mp 1, \tag{18}
\]

where \(\mathbf{n}\) is the unit vector normal to the surface of the sphere. The Chern index can also be computed from the potentials \(\mathbf{A}^{(z)}\) using

\[
c_1^{(z)}(S^2) = \frac{1}{2\pi} \oint_{C} (\mathbf{A}_N^{(z)} - \mathbf{A}_S^{(z)}) \cdot d\ell = \frac{1}{2\pi} \oint_{C} \nabla_{\mathbf{b}} f^{(z)} \cdot d\ell \\
= \mp \frac{1}{2\pi} \int_0^{2\pi} d\phi = \mp \frac{1}{2\pi} (2\pi - 0) = \mp 1. \tag{19}
\]

The mapping \(C\) between the parameter space \(P\) and the isotropic space \(\mathbb{R}^3\) does not change Chern indices if space orientation is preserved (\(\det(C) > 0\)).

Topological indices do not depend on the projection on a two-level system, which is valid only in a small neighborhood of \(\mathbb{R}^3\). For any band \(\alpha\) and any closed surface \(S\) in \(P\), Gauss theorem assures that the integral of \(\mathbf{B}^{(z)}\) over the entire surface is identical to the sum of the integrals over a small sphere about each degeneracy. In other words,

\[
c_1^{(z)}(S) = \sum_{\ell_i \in V(S)} q_i^{(z)}, \tag{20}
\]

where \(q_i^{(z)}\) represents the topological charge of each degeneracy \(\mathbf{R}_i\) inside the volume \(V(S)\). The Chern index does not depend on the geometry of the closed surface and is a topological invariant which depends only on the degeneracies it contains.

### III. TOPOLOGICAL QUANTIZATION BY CONTROLLED PATHS

Suppose that a quantum system depends on three tunable parameters \(x^1, x^2, x^3\) which specify the space \(P\). One can always construct two angles \(\vartheta_1(\mathbf{R}), \vartheta_2(\mathbf{R}) \in [0, 2\pi]\) in \(P\) which parameterize a two-dimensional torus \(T^2\) and \(\vartheta = (\vartheta_1, \vartheta_2)\) is a vector on \(T^2\). \(Q\) is a physical quantity which can be expressed as the partial derivative of the Hamiltonian \(\hat{H}(\vartheta)\) with respect to one of the angles (say \(\vartheta_2\))

\[
\dot{Q} = \langle \partial_2 \hat{H}(\vartheta) \rangle = \langle \psi | \partial_2 \hat{H}(\vartheta) | \psi \rangle. \tag{21}
\]

TQCP can only be used for such physical observable, which is followed adiabatically on a path \(\Gamma_0\) lying on the torus. Physically, it is the ground state expectation value of \(Q\) which is of interest. On the path \(\Gamma_0\), there will be one or more avoided level crossings with other levels, and Zener tunnelling in their vicinity sets the rates of variation for the parameters required for adiabaticity. Using the spin representation (Eq. 11) close to a level crossing, where \(b_c(t)\) is the tuning parameter, the condition for adiabaticity\(^{16}\) may be written as

\[
h b_c(t) \leq \frac{\pi}{2} |b_{\perp}|^2 \tag{22}
\]

with a Landau-Zener transition probability \(P_{L-Z} = \exp \left(-\frac{\pi}{2} |b_{\perp}|^2 \right)\). When this condition is verified for all avoided level crossings on the path \(\Gamma_0\), the adiabatic theorem\(^2\) may be applied to the non-degenerate state \(\alpha\) which time evolution is approximatively

\[
|\tilde{\psi}_\alpha(t)\rangle \approx e^{-i\eta_\alpha(t) + i\gamma_\alpha(t)} |\alpha(\vartheta(t))\rangle, \tag{23}
\]

where \(|\alpha(\vartheta(t))\rangle\) is an instantaneous eigenstate \((\hat{H}|\alpha\rangle = E_\alpha|\alpha\rangle\)), the phase \(\eta_\alpha(t)\) is the usual dynamical phase factor

\[
\eta_\alpha(t) = \frac{1}{h} \int_0^t E_\alpha(t') dt', \tag{24}
\]

and \(\gamma_\alpha(t)\), Berry’s geometrical phase, was introduced in last section. In realistic systems, relaxation processes
restrict the use of TQCP to the ground state, and inelastic transitions to the first excited state will be shown to dominate quantization errors.

Let us introduce the family of paths \( \{ \Gamma_\lambda \} \) on \( \mathbb{T}^2 \) differing from \( \Gamma_0 \) by a shift of \( \vartheta^2 \) by a constant angle \( \lambda \in [0, 2\pi) \). In the next sections, the helical family

\[
\Gamma_\lambda : t \in [0; T] \rightarrow \vartheta_\lambda(t) = (2\pi \nu_1 t, 2\pi \nu_2 t + \lambda)
\]  

(25)

where the angles \( \vartheta^1 \) and \( \vartheta^2 \) rotate at frequencies \( \nu_1 \) and \( \nu_2 \), will be used in a practical implementation of TQCP. When the frequencies are commensurate, the paths \( \{ \Gamma_\lambda \} \) are closed. One of them is represented pictorially in Fig. 4, having commensurate frequencies \( \nu_1 \) and \( \nu_2 \) will be used in a practical implementation of TQCP. The angles \( \lambda \) to 2 \{ \[0\], \[\pi\] \} will be used in a practical implementation of TQCP. When integrating over the path \( \{ \Gamma_\lambda \} \) which is covered in a period \( T \). Integrating \( Q \) over time gives:

\[
Q(t) = \int_0^t \langle \partial_2 \hat{\mathcal{H}}(\vartheta(t')) \rangle dt'.
\]  

(26)

The integrand in Eq. 26 is split in two parts

\[
\partial_2 \langle \hat{\mathcal{H}} \rangle - 2\text{Re} \langle \psi_\alpha | \hat{\mathcal{H}} | \partial_2 \psi_\alpha \rangle.
\]  

(27)

Each term contributes to the transferred charge \( Q(t) \): the first one leads to a dynamical contribution \( Q^{\text{dyn}} \), while the second one specifies the geometrical pumped charge \( Q^{\text{geo}} \). To identify the dynamical contribution, we take the time derivative of the adiabatic evolution (Eq. 23) and apply Schroedinger equation \( i\hbar \dot{\psi}_\alpha = \hat{\mathcal{H}} | \psi_\alpha \rangle \) to express

\[
\hat{\mathcal{H}} | \psi_\alpha \rangle = e^{-i(n_\alpha - \gamma_\alpha)} \left[ i\hbar | \dot{\alpha} \rangle + (E_\alpha - \hbar \gamma_\alpha) | \alpha \rangle \right].
\]  

(28)

The expectation value of \( \mathcal{H} \) and its phase derivative follow from Eq. 28 and Eq. 23,

\[
\partial_2 \langle \hat{\mathcal{H}} \rangle = \partial_2 E_\alpha + \hbar \partial_2 (i\langle \alpha | \dot{\alpha} \rangle - \gamma_\alpha).
\]  

(29)

Since \( \gamma_\alpha = i\langle \alpha | \dot{\alpha} \rangle \), the last two terms on the right hand side disappear. When integrated over the period \( T \) this first contribution \( Q^{\text{dyn}}(\Gamma_\lambda) \) to the transferred charge is also the derivative of the dynamical phase with respect to the initial angle \( \lambda \)

\[
Q^{\text{dyn}}(\Gamma_\lambda) = \int_0^T \partial_2 E_\alpha(\vartheta_\lambda(t)) dt = \hbar \frac{d\eta_\alpha(\Gamma_\lambda)}{d\lambda},
\]  

(30)

where the definition (Eq. 25) of the helical paths has been used to transform the partial derivative of the integrand into a total derivative of the dynamical phase with respect to the initial angle \( \lambda \). This quantity is just the difference between the total accumulated dynamical phases on the neighboring paths \( \Gamma_{\lambda + d\lambda} \) and \( \Gamma_\lambda \) normalized to the angle increment \( d\lambda \).

We now turn to the geometrical contribution \( Q^{\text{geo}} \), which comes from the second term in Eq. 27. Taking the \( \vartheta^2 \) derivative of Eq. 23 yields

\[
| \partial_2 \psi_\alpha \rangle = e^{-i(n_\alpha - \gamma_\alpha)} \left[ i\partial_2 \alpha + i \partial_2 (\gamma_\alpha - \eta_\alpha) | \alpha \rangle \right].
\]  

(31)

Using Eqs. 29 and 31, the scalar product \( \langle \psi_\alpha | \hat{\mathcal{H}} | \partial_2 \psi_\alpha \rangle \) gives several terms, but only one of them is not purely imaginary, namely \(-i\hbar \langle \alpha | \dot{\partial_2} \alpha \rangle \). When integrated over time, the result does not depend on the dynamics, but only on the path geometry. Hence the geometric pumped charge \( Q^{\text{geo}}(\Gamma_\lambda) \) is

\[
Q^{\text{geo}}(\Gamma_\lambda) = -2 \Re \int_0^T \langle \psi_\alpha(t) | \hat{\mathcal{H}}(\vartheta_\lambda(t)) | \partial_2 \psi_\alpha(t) \rangle dt
\]

\[
= \hbar \int_{\Gamma_\lambda} 2\Im \langle \partial_2 \alpha(\vartheta(t)) | d\alpha(\vartheta(t)) \rangle.
\]  

(32)

This charge can be expressed in term of a geometrical phase by rewriting

\[
2\Im \langle \partial_2 \alpha(\vartheta(t)) | d\alpha(\vartheta(t)) \rangle = i \left[ d(\alpha | \partial_2 \alpha) - \partial_2 (\alpha | d\alpha) \right].
\]  

(33)

The second term is recognized the \( \vartheta^2 \) derivative of the connexion \( A_\alpha \) (defined in Eq. 4) which integral over a closed path is Berry’s phase. When integrating over the path \( \Gamma_\lambda \), the first term only contributes at the endpoints \( \vartheta_i = \vartheta(0) \) and \( \vartheta_f = \vartheta(T) \), giving

\[
Q^{\text{geo}}(\Gamma_\lambda) = -\hbar \int_{\Gamma_\lambda} \partial_2 A^{(\alpha)} + i \hbar \left[ \langle \alpha | \dot{\vartheta}_f \rangle | \partial_2 \alpha(\vartheta_f) \rangle - \langle \alpha | \dot{\vartheta}_i \rangle | \partial_2 \alpha(\vartheta_i) \rangle \right],
\]  

(34)

these last two contributions being essential to enforce the gauge invariance of \( Q^{\text{geo}}(\Gamma_\lambda) \), a measurable quantity. When the path \( \Gamma_\lambda \) is closed, the endpoints contributions cancel, and \( Q^{\text{geo}}(\Gamma_\lambda) \) is the integral of the \( \vartheta^2 \) derivative of the vector potential

\[
Q^{\text{geo}}(\Gamma_\lambda) = -\hbar \int_{\Gamma_\lambda} \partial_2 A^{(\alpha)}.
\]  

(35)

For the helical path family \( \{ \Gamma_\lambda \} \), we showed in Eq. 30 how the dynamical transferred charge \( Q^{\text{dyn}}(\Gamma_\lambda) \) could be expressed as the total derivative of the dynamical phase with respect to the initial angle \( \lambda \). The same argument can be used here \textit{mutatis mutandis} to the geometrical transferred charge

\[
Q^{\text{geo}}(\Gamma_\lambda) = -\hbar \frac{d}{d\lambda} \int_{\Gamma_\lambda} A^{(\alpha)} = -\hbar \frac{d\eta_\alpha(\Gamma_\lambda)}{d\lambda}.
\]  

(36)

This formula presents the advantage to be easily \textit{generalized to open paths} thanks to the endpoint contributions in Eq. 34. In a first step, the integral of the angle derivative

\[
-\hbar \int_{\Gamma_\lambda} \partial_2 A^{(\alpha)} = \hbar \left[ \int_{\Gamma_\lambda} + \int_{\Gamma_{\lambda + d\lambda}} \right] A^{(\alpha)}
\]  

(37)
is rewritten as a difference between two paths shifted by the infinitesimal $\delta \lambda$, which becomes a sum when one of the segment is integrated in the opposite direction ($\Gamma_{\lambda+\delta\lambda}^{-1}$). These two paths can be connected by infinitesimal vertical segments $\Gamma_{i}^{-1}$ and $\Gamma_{j}$ at their endpoints $\theta_{j}$ and $\theta_{j}$ as shown in Fig. 3. The endpoints contributions in Eq. 34 can be rewritten as the line integral of the vector potential over these end-segments as

$$
\left\{ \begin{array}{l}
 i\hbar \langle \alpha(\theta_{j})|\partial_{2}\alpha(\theta_{j}) \rangle = \frac{\hbar}{\delta \lambda} \int_{\Gamma_{j}} A^{(\alpha)} \\
 -i\hbar \langle \alpha(\theta_{j})|\partial_{2}\alpha(\theta_{j}) \rangle = \frac{\hbar}{\delta \lambda} \int_{\Gamma_{j}^{-1}} A^{(\alpha)}
\end{array} \right.. \tag{38}
$$

When combining the four path-segments together, a closed path $\Sigma_{\lambda}$ is constructed from the path $\Gamma_{\lambda}$ which is one of its line-segments as drawn in Fig. 3. On this closed path $\Sigma_{\lambda}$, the integral of the vector potential becomes precisely Berry’s phase. By constructing the four segments virtual path $\Sigma_{\lambda}$, one of which is the physical path $\Gamma_{\lambda}$ of interest, the geometrical transferred charge on $\Gamma_{\lambda}$ can be written as

$$
Q^{geo}(\Gamma_{\lambda}) = \hbar \frac{\gamma_{\alpha}(\Sigma_{\lambda})}{\delta \lambda}. \tag{39}
$$

In contrast with Eq. 36 which gives only a global description of the geometrical charge on a closed path, this expression for the pumped charge can be used on any arbitrary paths. They are relevant if noise or error in the control of parameters exist.

What is the benefit of this formulation in term of Berry’s phase? One is practical: Berry’s phase can be computed efficiently. The gauge dependence of the vector potential $A^{(\alpha)}$ introduces a difficulty which can be circumvented in two ways. Berry’s phase can be computed as the flux of the magnetic induction $B^{(\alpha)}$ using Eq. 7. The two dimensional integration can however be tedious to compute, particularly when the surface is warped. Alternatively, King-Smith, Vanderbilt and Resta formulated Berry’s phase in term of a gauge invariant expression by discretizing the one-dimensional path $\Gamma_{\lambda}$. Let $\theta_{j}$ be $N$ points on $\Sigma_{\lambda}$ splitting it in $N$ small segments. The line integral of the vector potential can then be expressed as the invariant 

$$
\gamma_{\alpha}(\Sigma_{\lambda}) \approx -\arg \prod_{j=0}^{N-1} \langle \alpha(\theta_{j})|\alpha(\theta_{j+1}) \rangle. \tag{40}
$$

In this way, any local gauge change cancels out between bras and kets which come each in pairs. It is easy to implement over complex paths and very accurate. When shrinking the path $\Gamma_{\lambda}$ to an infinitesimal segment between $\theta_{\lambda}(t)$ and $\theta_{\lambda}(t+dt)$, one also gets the instantaneous geometrical pumped charge:

$$
\delta Q^{geo}(t) \approx -\frac{\hbar}{\delta \lambda} \arg \prod_{j=0}^{3} \langle \alpha(\theta_{j})|\alpha(\theta_{j+1}) \rangle, \tag{41}
$$

where the four points are the extremities of the infinitesimal paths (see Fig. 3). The geometrical pumped charge $Q$, which is a physical quantity, can be tracked and measured anywhere along any real path. Equations 39 and 41 are thus of great practical value since the local physical processes and experimental sources of errors in the path can be analyzed on the quantity of interest $Q^{geo}$.

For particular sets of paths (the “controlled paths”), the “charge” $Q = \langle \partial_{z} \mathcal{H} \rangle$ can be quantized through its
relation to the Chern index of a closed surface for the ground state eigenvector bundle. Any closed surface containing one or more singularities can in principle be used. For simplicity, the entire torus $T^2$ will be used here. There are several ways one can generate this two-dimensional surface using a one-dimensional path. The helical family $\{\Gamma_\lambda\}$, is one of the possible families of controlled paths which generates the surface $T^2$. When the angular frequencies of $\theta^1$ and $\theta^2$ are commensurate $\nu_2 = p \nu_1$, the angle $\theta^1$ winds $p$ times around in a $\theta^2$ period. When $p$ is large, the helix covers densely the torus. Alternatively, the initial angle $\lambda$ can be swept from 0 to $2\pi$ to sweep the helix on the torus surface $p$-times. Using this averaging procedure, the dynamical contribution to the pumped charge averages out to zero,

$$\langle Q^{\text{dyn}} \rangle = \frac{\hbar}{2\pi} \int_0^{2\pi} \frac{d\eta_\alpha(\Gamma^\alpha_\lambda)}{d\lambda} \, d\lambda = 0,$$

since $\Gamma^\alpha_{2\pi} = \Gamma^\alpha_0$. When discussing the geometrical contribution (Eq. (42)), it is simpler, to split the helix into $p$ one-turn segments $\Gamma^\lambda_{1 \text{ turn}}$ (which are open paths). As the initial angle $\lambda$ of the helix is swept from 0 to $2\pi$, each one-turn segment $\Gamma^\lambda_{1 \text{ turn}}$ sweeps the torus surface just once ($p$ times for the whole helix). For this reason, it is simplest to compute the average of the geometric charge over a $2\pi \lambda$-period for this one turn segment $\Gamma^\lambda_{1 \text{ turn}}$ and multiply the result by $p$ for the whole helix. The integral over $\lambda$ can be made by dividing the $2\pi$ period in $N$ small slices indexed by $j$ of width $\Delta \lambda = \frac{2\pi}{N}$.

The contribution to the pumped charge over the one turn segment $\Gamma^\lambda_{1 \text{ turn}}$ for the $j^{\text{th}}$ slice of width $\Delta \lambda$ defines the helix strip of surface $S^1_{\lambda j}$ represented in Fig. 4. Its boundary is nothing but the virtual path $\Sigma^1_{\lambda j}$ turn associated to the one-turn segment $\Gamma^\lambda_{1 \text{ turn}}$ (see Fig. 3). Using Eq. 39, the pumped charge averaged over this interval is

$$\Delta Q^{\text{geo}}_{\alpha}(\Gamma^\lambda_{1 \text{ turn}}) = \frac{\hbar}{\Delta \lambda} \gamma_\alpha(S^1_{\lambda j \text{ turn}}) = \frac{\hbar}{\Delta \lambda} \int_{S^1_{\lambda j \text{ turn}}} A^{(\alpha)} \cdot dR = \frac{\hbar}{\Delta \lambda} \int_{S^1_{\lambda j \text{ turn}}} B^{(\alpha)} \cdot \hat{n} \, dS,$$

where Stokes theorem was used to express Berry’s phase along the virtual path $\Sigma^1_{\lambda j \text{ turn}}$ as the flux of $B^{(\alpha)}$ through $S^1_{\lambda j}$. Summing over all the $J$ slices of height $\Delta \lambda$, these elementary surfaces add up to the entire surface of the torus. Hence, when averaged over $\lambda$, the geometrical charge transferred becomes

$$\langle Q^{\text{geo}}_{\alpha} \rangle = \lim_{N \to \infty} \frac{1}{N} \sum_{j=1}^{N} Q^{\text{geo}}_{\alpha}(\Gamma^\lambda_{1 \text{ turn}}) = \frac{\hbar}{2\pi} \sum_{j=1}^{N} \gamma_\alpha(S_{\lambda j}) = \frac{\hbar}{2\pi} \int_{T^2} B^{(\alpha)} \cdot \hat{n} \, dS. \quad (44)$$

This last term is precisely the Chern index $c^{(\alpha)}$ of the surface $T^2$ for the $\alpha$-eigenvector bundle. For the whole helix, each one-turn segment contributes equally and

$$\langle Q^{\text{geo}}_{\alpha} \rangle = p \hbar c^{(\alpha)}(T^2). \quad (45)$$

The average of $Q^{\text{geo}}$ over the family $\{\Gamma^\lambda_{\alpha}\}$ is quantized by the winding number $p$, and the Chern index of the torus $T^2$ with respect to the band $\alpha$. It is nonzero only if degeneracies involving the band $\alpha$ are present inside the torus. As was pointed out by Goryo and Kohmoto, invariances of the Hamiltonian under mirror symmetries $(\theta_1, \theta_2) \to \{(-\theta_1, \theta_2) \text{ or } (\theta_1, -\theta_2)\}$ (i.e. $\mathcal{H}(\theta_1, \theta_2) = \mathcal{H}(-\theta_1, \theta_2)$ or $\mathcal{H}(\theta_1, -\theta_2)$) and “time-reversal” symmetry $\mathcal{H} \to -\mathcal{H}$ (i.e. $\mathcal{H}(\theta) = \mathcal{H}(-\theta)$) are incompatible with a nonzero Chern index. This is because $B^{(\alpha)}$ is an axial vector: the mirror symmetry $(\theta_1, \theta_2) \to (\theta_1, -\theta_2)$ leaves the torus invariant, but $B^{(\alpha)}$ changes sign with respect to the local natural basis $(e_{\theta_1}, e_{\theta_2}, \hat{n})$ ($\hat{n}$ is the vector normal to the surface). Hence the mirror symmetry switches the sign of $B^{(\alpha)}(	heta^1, \theta^2) \cdot \hat{n}$ and the integral of $B^{(\alpha)} \cdot \hat{n}$ over the torus vanishes. This property can be used locally to detect the presence of singularities in the eigenvector bundle. For example, in the spin representation (Eq. (11)) close to a singularity, under the mirror symmetry $(\theta_{\chi}, \theta_{\psi}) \to (\theta_{\chi}, -\theta_{\psi})$ the $|\pm\rangle$ and $|\mp\rangle$ are mapped into each other and each eigenvector bundle is not preserved separately. The same behavior occurs under time-reversal.

Goryo and Kohmoto generalized the relation between the expectation value of a derivative of the Hamiltonian and the Chern indices on D-dimensional tori, with application to a number of problems (IQHE in 2D and 3D dimensions, ACJE, etc.). In these problems, the averaging over the whole torus can be made directly, but in our case the physical quantity $Q$ is generated by paths: a path description cannot be avoided. Since the average $\langle Q \rangle$ over a family of commensurate paths $\{\Gamma^\lambda_{\alpha}\}$ is quantized, the value of $Q(\Gamma^\lambda_{\alpha})$ for a given $\lambda$ fluctuates around the integer mean value. It is interesting to know how these fluctuations decrease with winding number. Since the torus is covered densely at large $p$, we expect a more accurate quantization as the winding number $p$ get larger, irrespective of the value of $\lambda$. A more accurate averaging of the dynamical charge improves the quantization. This will be easiest if $\theta^2$-dependence of the energy $E_{\alpha}(\theta^2)$ is weak since $Q^{\text{dyn}} \sim \partial_2 E_{\alpha}$. TQCP is an asymptotic quantization, which works best for the ground state which is most robust against incoherent processes. For a two-dimensional torus, a number of paths can be chosen, the only requirement for TQCP being the $\theta^2$ periodicity.

Next section, devoted to the Cooper Pair Pump is a physical example where TQCP can be implemented concretely.
the gate capacitances netic flux $\Phi$. Its magnetic contribution to the energy is
interaction on the island $i$
For convenience, we use the total charge
monic oscillator which frequency $(2\kappa_1)\cos(\hat{\Theta}_s - \kappa_1 \phi)$ can be expressed in terms of the variable conjugate
to the total charge $\hat{n}_s$ and charge asymmetry $\hat{n}_d$.

IV. TOPOLOGICAL PROPERTIES OF THE COOPER PAIR PUMP

One of the simplest implementations for a Cooper pair pump (CPP) using a superconducting circuit is represented on Fig. 5. Phase biasing is achieved by closing the CPP on a small inductance $L$, threaded by a magnetic flux $\Phi$. Its magnetic contribution to the energy is

$$\frac{1}{2}\hat{\phi}^2$$

where $\hat{\phi}$ is the phase difference across $L$. For small $L$, it has a deep minimum at $\phi = 2\pi \frac{\Phi}{\Phi_0}$; this inductance and the CPP series capacitance $C_s$ form an harmonic oscillator which frequency $(2\pi \sqrt{L C_s})^{-1}$ exceeds all other energies, effectively blocking the quantum variable $\phi$ at the value $\phi$ (the center of the ground state wavefunction). $\phi$ is then a parameter tunable by the magnetic flux $\Phi$.

The three Josephson junctions, with small capacitances define two superconducting islands with sufficient large electrostatic energies to limit charge fluctuations through the junctions. Let $n_i$ be the excess number of Cooper pairs (with respect to charge neutrality) on island $i$. The electrostatic energies of each island can be tuned independently using a gate voltage $V_{gi}$ through the gate capacitances $C_{gi}$. The induced charge polarization on the island $i$ is $n_{gi} = C_{gi} V_{gi}/(2e)$ in units of $2e$. For convenience, we use the total charge $n_s = n_1 + n_2$ on the double-island and the charge asymmetry $n_d = n_1 - n_2$ between them as the natural basis of charge states $\{|n_s, n_d\}$. Taking the two external junctions with the same Josephson energy $E_J$ and capacitance $C_J$, and $(E_{J1}, C_s)$ for the central junction Josephson energy and capacitance, the charging energy of the CPP reads

$$\hat{H}_C = E_C \left[ (\hat{n}_s - n_{gs})^2 + \kappa_0 (\hat{n}_d - n_{gd})^2 \right],$$

(46)

where $E_C = \frac{(2e)^2}{4C_J}$ is the Coulomb energy, $n_{gs} = n_{g1} + n_{g2}$, $n_{gd} = n_{g1} - n_{g2}$ and $\kappa_0 = \frac{C_J}{2C_s + C_J}$ is a capacitance ratio (of order $\frac{1}{4}$). In addition to the phase bias $\phi$, the induced charge $n_{gs}, n_{gd}$ are tunable parameters of the Hamiltonian: the parameter space $\mathbb{P}$ is here three dimensional, and a point $\mathbf{R}$ in $\mathbb{P}$ is specified by its coordinates $(n_{gs}, n_{gd}, \phi)$. One easily checks that the charge state $|n_s, n_d\rangle$ is the ground state which minimizes the parabola in $\hat{H}_C$ (Eq. 46) inside the hexagonal area $h(n_s, n_d)$ centered at the point $(n_{gs} = n_s, n_{gd} = n_d)$, in the $n_{gs} - n_{gd}$ plane (Fig. 6). On the line boundaries between hexagons, two electrostatic states have the same energies while the vertices are points of triple degeneracies. This hexagonal lattice of triple degeneracies has two points in its unit cell, chosen here as $\{T_1\} = \{n_{gs} = \frac{1}{2}, n_{gd} = 0\}$ and $\{T_2\} = \{n_{gs} = \frac{1}{2}, n_{gd} = 1\}$. The Josephson tunnelling, which “translates” Cooper pairs across the junctions, can be expressed in term of the variables conjugate to the total charge $\hat{n}_s$ and charge asymmetry $\hat{n}_d$. $\hat{\Theta}_s$ and $\hat{\Theta}_d$ which are the generators of charge translations,

$$\hat{H}_J = -2E_J \cos \hat{\Theta}_s \cos(\hat{\Theta}_d - \kappa_J \phi) - E_{J0} \cos(2\hat{\Theta}_d + \kappa_0 \phi),$$

(47)

where $\kappa_J = \frac{C_J}{2C_s + C_J} = \frac{1}{2} \cot \frac{\pi}{3}$ is the other capacitance ratio (also of order $\frac{1}{4}$). Since $\hat{H}_J$ delocalizes Cooper pairs, the charge states are no longer eigenstates of the full Hamiltonian $\hat{H} = \hat{H}_C + \hat{H}_J$ and the degeneracies along the

FIG. 5: The circuit is made of a Cooper Pairs Pump closed on a small inductance $L$, threaded by a magnetic flux $\Phi$. The charge on the islands 1 and 2 can be tuned by two gate voltages $V_{g1}$ and $V_{g2}$. The inductance is used to bias the phase across the CPP, $\phi = 2\pi \Phi/\Phi_0$.

FIG. 6: Stability diagram for the charging Hamiltonian (Eq. 46) in the $n_{gs} - n_{gd}$ plane. The charging energy is minimized inside the hexagonal areas $h(n_{gs}, n_{gd})$ shown. The boundaries between hexagons are line of degeneracies between charge states, while the vertices are points of triple degeneracies. The two vertices $T_1$ and $T_2$ form the unit cell for this hexagonal lattice. The coordinates of $T_1$ are $(\frac{1}{2}, 0, 0)$. Also shown are the topological charges of the lattice of degeneracies in the plane $\phi = \pi$ (see text).
boundaries of the honeycomb lattice are lifted. Nevertheless, if \( E_J \approx E_{f0} \leq E_c \), accidental isolated degeneracies persist in \( \mathbb{P} \) in the vicinity of the points \( \mathbf{T}_1 = \{ T_1, \varphi = \pi \} \) and \( \mathbf{T}_2 = \{ T_2, \pi \} \) and all their equivalents under lattice translations in \( \mathbb{P} \). In the special case where \( E_J = E_{f0} \) (homogenous array), the degeneracies are placed at \( \mathbf{T}_1 \) and \( \mathbf{T}_2 \), and shift along the \( n_{gs} \)-axis for asymmetric arrays. As an illustration, the energy manifolds for the two lowest levels \( |\pm\rangle \), represented in Fig 7, show the two conical intersections in the points \( \mathbf{T}_1 \) and \( \mathbf{T}_2 \) in \( \mathbb{P} \) for \( E_J = E_{f0} \). Symmetries of the total Hamiltonian are most explicit after the unitary transformation generated by \( U(\varphi) = e^{-i\pi \varphi n_d} \), which leaves the charging Hamiltonian and shifts \( \hat{\mathcal{H}}_J \) into

\[
\tilde{\mathcal{H}}_J = U(\varphi) \hat{\mathcal{H}}_J U^\dagger(\varphi) = -2E_J \cos \Theta \cos \Theta_d - E_{f0} \cos (2\Theta_d + \varphi). \tag{48}
\]

In this representation, the phase bias appears across the central junction instead of being distributed across the three junctions according to the electrostatic voltage drop. The mirror symmetry \( n_{gs} \rightarrow -n_{gs} \), keeps the physics unchanged while \( (\hat{n}_s, \hat{\Theta}) \rightarrow (-\hat{n}_s, -\hat{\Theta}) \). When the phase \( \varphi \) is equal to 0 or \( \pi \), the Hamiltonian is real and also invariant under a second mirror symmetry \( n_{gd} \rightarrow -n_{gd} \), while \( (\hat{n}_d, \hat{\Theta}_d) \rightarrow (-\hat{n}_d, -\hat{\Theta}_d) \). \( \hat{\Theta} \) is a real and independent variable. The Hamiltonian is 2\( \pi \)-periodic in \( \varphi \) and phases differing by multiple of \( 2\pi \) leads to identical physical states: \( \varphi \) plays the same role here as the \( \theta^2 \) variable in the preceding section.

In the same fashion as in section II, let us construct explicitly the two-levels approximation of \( \hat{\mathcal{H}} \) in the vicinity of the degeneracy point \( \mathbf{T}_1 \). Since circuit asymmetries do not affect the topology of the eigenvector bundle, it is simpler to take symmetric junctions \( E_J = E_{f0} \) and assume that the ratio \( \beta = \frac{E_f}{E_c} \) between Josephson and charging energies remains small. Writing the small deviations from the triple point \( \mathbf{T}_1 \) as \( \sigma = n_{gs} - \frac{\pi}{3} \), \( \delta = n_{gd} \), \( \psi = \varphi - \pi \), the projection of the Hamiltonian \( \hat{\mathcal{H}} \) on the basis of charge states \( \{ |0,0\rangle', |1,1\rangle', |1,-1\rangle' \} \), \( \{ n_s, n_d \} = U(\varphi) \{ n_s, n_d \} \), is represented by the matrix

\[
\hat{\mathcal{H}} = EC \begin{pmatrix}
\frac{3}{2} & -\beta & -\beta \\
-\beta & -2(\sigma+\delta) & \beta(1+i\psi) \\
-\beta & \beta(1+i\psi) & -2(\sigma-\delta)
\end{pmatrix}, \tag{49}
\]

to first order in the deviation \( \delta \mathbf{R} = (\sigma, \delta, \psi) \). At \( \mathbf{T}_1 \) \((\sigma = \delta = \psi = 0)\), the two lowest eigenstates

\[
|+\rangle = \frac{1}{\sqrt{3}} \left( |0,0\rangle' + \frac{\sqrt{3} - 1}{2} |1,1\rangle' + \frac{\sqrt{3} + 1}{2} |1,-1\rangle' \right),
\]

\[
|-\rangle = \frac{1}{\sqrt{3}} \left( |0,0\rangle' + \frac{\sqrt{3} + 1}{2} |1,1\rangle' - \frac{\sqrt{3} - 1}{2} |1,-1\rangle' \right).
\]

FIG. 7: (a): The two lowest energy manifolds computed in the rectangular area of the \( n_{gs} \times n_{gd} \) plane shown in Fig. 6 for the constant phase \( \varphi = \pi \). In the vicinity of the isolated degeneracies \( \mathbf{T}_1 \) and \( \mathbf{T}_2 \), the energy sheets form a conical intersection, referred to as “diabolical points” (same shape as a diabolo). At these points there are topological singularities in the bundle \( F^{(\ast)} \) (Eq. 1).

are degenerate with energy \( -\frac{E_f}{3} \) (ground states), and the first excited state

\[
|e(\mathbf{T}_1)\rangle = \frac{1}{\sqrt{3}} \left( |0,0\rangle' - |1,1\rangle' - |1,-1\rangle' \right) \tag{50}
\]

has \( E_J \) for eigenvalue. As discussed in Sec. II, an isotropic spin representation of the Hamiltonian in the \( |\pm\rangle \) subspace require a deformation of the parameter space \( \mathbb{P} \) represented by the matrix

\[
\hat{\mathcal{C}} = \begin{pmatrix}
\frac{4}{3} E_c & 0 & 0 \\
0 & 0 & -\frac{1}{\sqrt{3}} E_J \\
0 & \frac{4}{3\sqrt{3}} E_c & 0
\end{pmatrix} \tag{51}
\]

which amounts here to a symmetry (the flip of the \( \delta \) and \( \psi \) axes changes the space orientation) and a linear deformation. This transformation specifies the effective magnetic field \( \mathbf{b} = \hat{\mathcal{C}} \delta \mathbf{R} \), \( b^x = \frac{4}{3} E_c \sigma, b^y = -\frac{1}{\sqrt{3}} E_J \psi \) and \( b^z = \frac{4E_c}{3\sqrt{3}} \delta \), such that the projection of the Hamiltonian on the \( |\pm\rangle \) degenerate subspace reduces to a spin-\( \frac{1}{2} \) Hamiltonian

\[
\hat{\mathcal{H}}_{\pm}(\mathbf{T}_1) = \frac{1}{2} \left( \begin{array}{cc}
 b^x & b^z - i b^y \\
 b^z + i b^y & -b^x
\end{array} \right) = \frac{1}{2} \mathbf{\sigma} \cdot \mathbf{b}(\mathbf{R}). \tag{52}
\]

The two lowest levels have a conical intersection at the degeneracy point \( \mathbf{T}_1 \)

\[
E_{\pm}(\mathbf{b}) = \pm \frac{|\mathbf{b}|}{2}. \tag{53}
\]
Following the discussion in the Sec. II, the topological charge in the spin representation and in the original parameter space are identical up to the sign of the determinant of $\hat{C}$ which is positive. Hence the topological charge of the ground state is $q^{(0)}(T_1) = +1$ and $-1$ for the first excited band. Using the same arguments, the topological charge at the degeneracy $T_2$ is $q^{(0)}(T_2) = -1$. Similarly, all degeneracies obtained by lattice translation from $T_1$ (resp. $T_2$) have a topological charge of $+1$ (resp. $-1$) for the ground state. As mentioned in Sec. II, the transformation properties of the eigenstates bundle under mirror and time-reversal symmetries allow to detect the presence of a degeneracy locally (in the spin-$\frac{1}{2}$ representation). Here, the $|\pm\rangle$ states map into each other, and each eigenvector bundle is not preserved separately by these transformations. When $E_{J0}$ deviates from $E_J$, the degeneracies move continuously away from $T_1$ and $T_2$.

Using the same $3 \times 3$ matrix representation for $\hat{H}$, the degeneracies slide along the $n_{gs}$ axis in the vicinity of $T_1$ and $T_2$ as

$$R^*_{1,2} = \left(n_{gs}(T_1) \pm \frac{1}{4E_C}[E_{J0} - E_{J0}^2/E_{J0}], 0, \pi\right),$$

(54)

for small deviations $|E_{J0} - E_J|$. In this shift, the degeneracies keep their topological charge, $q^{(0)}(R^*_1) = q^{(0)}(T_1)$. In Fig. 8, the analytic and exact positions of the degeneracy points are compared: the agreement deviates rapidly as one moves away from $T_1$.

The presence of degeneracies in the lowest band of the CPP allows to quantize the pumped current opening accurate application for metrology, the topic of next section.

V. QUANTIZATION IN THE COOPER PAIR PUMP

The idea of using single electron pumps$^{23-25}$ (CPP) to circumvent the stochasticity of normal electron devices. Here, we show that the charge transferred can be quantized topologically by using controlled paths in parameter space (TQCP). The CPP’s circuit delivers a current $I$ which is equal to the charge transferred $Q$ per unit of time: $I = Q$ (see Fig. 5). Let’s return to Eqs. 46 and 47 and consider that $\varphi$ is still a quantum degree of freedom conjugated to a charge operator $\hat{q}$, i.e. $[\hat{q}, \varphi] = i$. The time evolution of the mean value of $\hat{q}$ is $rac{d\langle\hat{q}\rangle}{dt} = -\frac{i}{\hbar} \langle[H, \hat{q}]\rangle$, and is equal to $\frac{Q}{\hbar} \langle\partial_{\varphi}\hat{H}\rangle$. Since the small inductance blocks the quantum fluctuation in $\varphi$, it can be taken as class and the pumped current is

$$I = \dot{Q} = \frac{2e}{\hbar} \langle\partial_{\varphi}\hat{H}\rangle. \quad (55)$$

Since $\varphi$ and $\varphi^2$ have the same $2\pi$ periodicity $\frac{d\varphi}{dt}$ has the exact expression (Eq. 21) as required for the TQCP procedure discussed in Sec. III. Consider now the cylinder $S$ in parameter space represented in Fig. 9, which axis lies in the $\varphi$ direction. Its section in the $n_{gs}$-$n_{gd}$ plane has a radius $\rho$ of order $\frac{\hbar}{eV_B}$ and its height on the $\varphi$-axis is $2\pi$. Since the end-faces $\varphi = 0$ and $\varphi = 2\pi$ are physically equivalent, this cylinder $S$ is a closed surface and has the topology of a torus $T^2$. A point on $S$ is specified by two angles $\vartheta^1$, the angle in the $n_{gs}$-$n_{gd}$ plane, and the phase $\varphi = \vartheta^2$. The cylinder’s radius $\rho$ is chosen so as to include only one degeneracy $T_1$. It has the same Chern index as any other surface which includes $T_1$: $c_1^{\text{top}}(S) = q^{(0)}(T_1) = +1$ with respect to the ground level. By deformation, the cylinder offers the advantage to contain the same helical paths (Eq.25) as the one on the torus used in Sec. III. TQCP can therefore be used exactly in the same fashion for the topological charge which is quantized as

$$\langle Q \rangle = \frac{2e}{\hbar} \rho \hbar c_1^{(0)}(S) = 2e p,$$

(56)

when averaged over the initial phase $\lambda$ of the helix (defined in Eq. 25) making $p$ turns around $T_1$. 

FIG. 8: Comparison of position of the degeneracy point $R_1^*$ between the analytic model described in the text and the exact numerical result.
the helical path, each saddle line is crossed once per turn between the charged states along the three boundary lines of the hexagons intersecting at \( T_1 \), which become saddle lines (see Fig. 6 and Fig. 10-b for the saddle lines of the ground state). The splitting between the ground state \(|-\rangle\) and the first excited state \(|+\rangle\) is smallest along the saddle lines and are of the order of \( E_J \). As one moves on the helical path, each saddle line is crossed once per turn around \( T_1 \). Since the accuracy of the CPP hinges on the ability to move adiabatically in the ground state manifold, Landau Zener-transition \(|-\rangle \to |+\rangle\) when crossing a saddle line are a concern. The transition probability \( P_{-\to +} \simeq e^{- (\Delta)^2/2 E_J \kappa_0} \) depends on the ratios \( E_J/E_C \) and \( E_J/\nu_0 \), which cannot be too small. On the other hand, when the ratio \( E_J/E_C \) is too large, the dynamical contribution to the charge transferred are more difficult to average out and the accuracy of the device deteriorates. This is the tradeoff when optimizing the CPP: a large \( E_J \) reduces Landau-Zener tunnelling and allows for a higher frequency of operation but the Josephson current can be most easily driven to zero at small \( E_J \). To avoid single electron effects, the charging energy \( E_C \) has to be smaller than the superconducting gap (0.2 meV for Aluminum). This sets the overall energy scale and most of the parameters: typically values for \( E_C \approx 0.1 \) meV, \( E_J \approx 0.05 E_C \) and \( \nu_0 \approx 100 \) MHz offer a good optimization of the CPP.

The parameters of the helical path are the radius \( \rho \) and the number of turns \( p \) in a period \( T_\varphi = 2\pi/\nu_\varphi \). For the optimal radius \( \rho = (1-\kappa_0)/2 \approx 1/3 \), the path intersects the line between \( T_1 \) and \( T_2 \) in the middle. A smaller radius is equivalent to reducing \( E_C \).

Now that the parameters are known, the charge transferred can be followed as one moves along the helical paths defined in Eq. 25. \( p \) is here the number of turns around \( T_1 \) in a period \( T_\varphi \). Integrating the instantaneous transferred charge (Eq. 41) for the ground state \(|-\rangle\) yields the time dependence of \( Q_{\text{geo}} \):

\[
Q_{\text{geo}}(t) = \int_0^t \delta Q_{\text{geo}}(t') ,
\]

which is plotted as a function of time in Fig. 10 using the parameters of a real device (\( \frac{E_J}{E_C} \approx 0.05 \)) and Eq. 41. For small \( \frac{E_J}{E_C} \) ratios, the charge is transferred in three distinct steps, corresponding to the transfer of a Cooper pair through each junction which occurs when crossing the three saddle lines. Two steps are of height \( \simeq \kappa_J \) (external junctions) while one is of height \( \simeq \kappa_0 \), yielding a total transferred charge \( \simeq 2\kappa_J + \kappa_0 = 1 \) per turn (in units of \( 2e \)), as illustrated in Fig. 10 where this quantity is plotted for different number of turns \( (p) \). The steps rounding become more pronounced as \( E_J \) increases, and their size more sensitive to the initial phase value \( \varphi(0) = \lambda \).

Clearly, the charge transferred value \( \simeq 2e \) is due to the presence of the degeneracy with topological charge +1. We now verify that quantization accuracy improves as \( p \) increases, a fundamental feature of TQCP:

\[
Q(T_\lambda) \longrightarrow 2e \rho .
\]

The geometric and dynamical charge transferred in the CPP ground state can be followed as a function of the initial phase \( \lambda \). For optimal values of the parameters (\( E_C \approx 100 \) \( \mu \)eV and \( E_J \approx 3 \) eV), the errors computed are small. In the simulation, it is useful to amplify their effects by choosing the most unfavorable parameters. Using a perturbative analysis, the dynamical contributions to the pumped charge are of order \( Q_{\text{dyn}} \approx T_\varphi \frac{E_J^2}{E_C^2} \), in units of \( 2e \). Similarly, the deviations of the geometrical pumped charge from its quantized value scale as \( E_J^2/E_C^2 \). Hence, larger values of \( E_J/E_C \) increase errors. In Fig. 11, the geometrical and the dynamical charge transferred are plotted for a ratio \( E_J/E_C = 0.5 \), an order of magnitude larger than the optimal values. On this figure, the charges are computed using helical paths around \( T_1 \) with different number of windings in a period \( T_\varphi \). The geometrical charge oscillates as a function of \( \lambda \) around the quantized value with an amplitude which decreases rapidly with the number of windings \( p \). This rate depends mostly on \( E_J/E_C \) and on the distance between each windings relative to the distance to the degeneracy \( T_1 \). This is the main reason to keep the helix radius close to its optimal value (\( \frac{1-\kappa_0}{2} \)).

For parameters closer to their optimal value, this decrease can be expressed in term of \( \xi \), the root mean square
FIG. 10: (a) Geometric transferred charge $Q_{\text{geo}}$ as a function of $t$ for the helical paths defined in Eq. (25) and $p = 1, 3, 5$. (b) Each time the path crosses one of the three saddle lines (here plotted for $\varphi = \pi$), approximately a third of one charge unit is geometrically transferred. The computation was done using a radius $\rho = 0.3$, $\lambda = 0$, and the Josephson couplings and charging energies of a real device: $E_J = 6 \mu eV$, $E_{J0} = 8.6 \mu eV$, $C_J = 0.78 fF$ and $C_0 = 0.69 fF$.

| $p$ | $\xi_{\text{geo}}$ | $\xi_{\text{dyn}}$ | $\xi_{\text{tot}}$ |
|-----|-------------------|-------------------|-------------------|
| 1   | $8.7 \times 10^{-3}$ | 5.4               | 5.4               |
| 2   | $2.8 \times 10^{-3}$ | $4.2 \times 10^{-3}$ | $5.0 \times 10^{-3}$ |
| 3   | $1.3 \times 10^{-3}$ | $9.1 \times 10^{-5}$ | $9.9 \times 10^{-5}$ |
| 4   | $4.6 \times 10^{-3}$ | $5.5 \times 10^{-6}$ | $7.2 \times 10^{-6}$ |
| 5   |                   |                   |                   |

TABLE I: Mean root squares deviations of the different contributions to the transferred charge as a function of $p$. Numeric values : $\rho = 0.3$, $\lambda = 0$, $E_J = 60 \mu eV$, $E_J/E_C \approx 0.5$.

amplitude of the oscillations. This quantity is tabulated as in the table I using $E_J/E_C = 0.05$. Above a few winding the quantization accuracy is very high. If low frequencies phase jitters in $\delta \varphi$ are present, the error in the pumped charge will be of the order of $\xi_{\text{geo}}(p) \frac{\Delta \varphi}{2\pi}$, which is below $10^{-8}$ for $p \geq 5$.

The average dynamical charge transferred over a period converge also toward zero when $p$ is sufficiently large, provided the ratio of $E_J/E_C$ is not too large (say below than 0.05). In absence of noise, the periodicity in $\varphi$ guarantee that it averages out to zero. In the presence of a phase noise $\delta \varphi$ the cancellation becomes approximate with an error of order $\xi_{\text{geo}}(p) \sim \frac{\delta \varphi}{2\pi}$.

It is not possible to reduce the ratio $E_J/E_C$ arbitrarily to improve the accuracy, because the gap at the saddle points ($\propto E_J$) decreases, and the Laudau-Zener tunnelling turn on transition to the first excited manifold. This introduces the largest source of errors because the Chern indices of the two lowest eigenvector bundles are opposite, an issue which is addressed in the concluding section.
VI. ADIABATIC COMPUTING

In the vicinity of a triple point $T_1$, the two lowest states $|\pm(R)\rangle$ form a qubit. In this region of $P$, the next level $|e(R)\rangle$ lies at an energy of order $\frac{3^2}{2} E_J$ above the $|\pm\rangle$ doublet, significantly larger than the doublet splitting. One-qubit operations on this doublet can be implemented using different schemes.

The simplest one consists in applying microwave pulses to the CPP gates at the frequency splitting between the $|\pm(R)\rangle$ states. The point $R$ may be chosen at one of the magical points along the saddle lines of the hexagons where the system is to first order insensitive to gate charge and phase fluctuations. But there are simpler circuits where such operations have been demonstrated and the CPP is more interesting to implement quantum computation using adiabatic cycles. Duan and coworkers have shown how geometric gates could be implemented on a degenerate two-levels system using resonant transitions between this $|\pm\rangle$ doublet and an excited level $|e\rangle$ provided it is also coupled to an auxiliary level $|a\rangle$. In the CPP, $|a\rangle$ could in principle be a higher lying charge state, but this solution is not as convenient as for atomic systems. We prefer to do without the $|a\rangle$ state. In this case, the dynamical contribution associated to the Rabi frequency cannot be eliminated altogether. As long as this phase shift can be tuned to a multiple of $\pi$, a geometric gate can be implemented.

The CPP is biased at degeneracy ($T_1$), and microwave voltages tuned at the $|e\rangle - |\pm\rangle$ frequency splitting are applied to both gates. When going to a frame rotating at the same frequency, the coupling to the $|e\rangle$ state becomes time independent

$$\hat{H}_{\text{mw}}(t) = \hbar \Omega \left( \cos \frac{\zeta}{2} |e\rangle\langle -| + \sin \frac{\zeta}{2} e^{i\chi} |e\rangle\langle +| + \text{h.c.} \right),$$

(59)

where $\Omega$ is the main Rabi frequency, and the angle $\zeta$ controls the relative strength of the couplings of the $|+\rangle$ and $|-\rangle$ to the $|e\rangle$ state, while $\chi$ is their relative phase. These three quantities can be adjusted by tuning the amplitude and the phase of the microwave voltages applied to the CPP gates. Here, $2\pi$ phase cycles in $\chi$ are sufficient to generate the gate operations. In the rotating frame, one of the states is stationary, while the other two oscillate at $\pm \Omega$. Adjusting the period of operation $T$ to eliminate the dynamical phase shift ($e^{i\Omega T} = \pm 1$), a $2\pi$-cycle in $\chi$ generates the operation

$$G(\zeta, 2\pi) = \begin{pmatrix}
\cos(\pi \cos \zeta) \cos \zeta + i \sin(\pi \cos \zeta) & -\cos(\pi \cos \zeta) \sin \zeta \\
\cos(\pi \cos \zeta) \sin \zeta & \cos(\pi \cos \zeta) \cos \zeta - i \sin(\pi \cos \zeta)
\end{pmatrix}$$

(60)

which covers all the one-qubit gate operation.

Two-qubit geometrical gates can also be considered by coupling two Cooper pair pumps together. One way this may be achieved is to close the two pumps on the same inductance $L$: the current pumped in both device add up in $L$, shifting the phase $\varphi$ by an amount of order $LI_j$ where $I_j$ is the current through the $j$-th CPP.

In practice, adiabatic computing faces a number of difficulties. Even for one-qubit operations three or more states have to be degenerate. But any low frequency
flux or charge noise moves the area in parameter space where the degeneracy occurs and the shifts in parameters rotates the eigenvectors rapidly. While this has little impact for topological quantization, this deteriorates the performance of geometrical gates. The accuracy with which parameters are to be controlled is also considerably higher than for usual quantum gates. These are some of the reason why geometrical gates have not yet been demonstrated.

VII. CONCLUSIONS

Most limitations for adiabatic computing are irrelevant to topological quantization which is robust against most perturbations. For a CPP, charge or phase noise is considered slow when most of its spectrum is below the frequency of operation of the pump \(\nu_0\) (100 MHz is a realistic number). Such noise source add a random component to the controlled voltage or the magnetic flux and the path in \(\mathcal{P}\) no longer generates a cylinder, but a more irregular surface. As far as the geometrical charge is concerned, this has almost no effect, as long as the resulting surface still encloses the topological point \(\mathbf{T}_1\). Similarly if the junction capacitances or Josephson couplings fluctuate in time, the position of the point \(\mathbf{T}_1\) fluctuates in \(\mathcal{P}\), and this has little effect as long as this shift is small compared to the cylinder’s radius. In presence of low frequency noise, dynamical contributions no longer cancel exactly. On the other hand, the errors are random and can be averaged using long integration times.

If charge or phase noise has frequency components at the splitting between the two lowest states \(|\pm\mathbf{R}\rangle\) or if Landau-Zener transition occur at one of the three saddle point crossings (see Sec. V for a discussion), the system will spend a fraction of the time in the first excited state. Since the Chern index of the \(|+\rangle\) state is opposite to the ground state, this will introduce an error in the pumped charge proportional to the relative time spent in the excited state. This is why high frequency noise must be thoroughly filtered and the pumped speed adjusted to quench Landau-Zener transitions.

This study of quantization by controlled path, although conducted around CPP circuits, is quite general. The necessary criteria which have been stated in the introduction, are now discussed in more detail

1. The adiabatic condition can only be satisfied for discrete spectra. Furthermore, adiabaticity only holds well for a quantum state if its energy splittings with other levels are sufficient.

2. The presence of isolated degeneracies between two lowest states is required. For a complex Hamiltonian, this is possible only if it depends on three continuous parameters. In quantum circuits, tunable parameters are typically gate voltages and magnetic fluxes. For Cooper pair pumps, the parameters are two gates charges and a phase (CPP) or two phases and a charge (cf. the slice pump\(^{26}\)). The parameters are used to generate controlled paths in the three-dimensional parameter space \(\mathcal{P}\). Additional parameters are useful for adiabatic computations (section V). There are two recipes to locate the degeneracies. The first one hinges on their topological signature on the Berry’s phase (\(\pi\)). As argued by A.J. Stone\(^{29}\), one can divide the parameter space \(\mathcal{P}\) in small volumes around which Berry’s phase is computed. If a single degeneracy exists inside the loop, Berry’s phase picks it up. Another method is to detect the vorticity of the eigenvector bundle in the vicinity of a degeneracy (see sections II and IV): in this case the “mirror symmetry” and “T-symmetry” are broken for the ground state, i.e. they flip the eigenvector bundles intersecting at the degeneracy (Kramers symmetry).

3. Only observable proportional to the partial derivative of the Hamiltonian \(\hat{H}\) with respect to one of the tunable parameters \(\partial^2 (\varphi\text{ for the CPP})\) can be quantized using TQCP. In this case, its averaged expectation value over a closed surface \(\mathcal{S}\) around a degeneracy is proportional to the Chern index of this surface. When the variable is periodic, we may choose this surface with the topology of a torus. A path sweeping this surface or covering it densely is the controlled path expressing the quantization.

Although topological quantization is quite robust, transitions to the first excited state (induced by fluctuations or Landau-Zener processes) are problematic because the Chern indices of the two lowest levels have opposite sign.

The above criteria only concern geometrical contributions. But the dynamical evolution of the observable may also contribute. An accurate quantization is possible if they can be eliminated through symmetries or other schemes. This depends to some extend of the physical problem on hand. For quantum circuits, the following condition is sufficient to average them out:

4. The Hamiltonian and the surface \(\mathcal{S}\) are periodic in the parameter \(\varphi\), or have some symmetry with respect to \(\varphi\), such that the dynamical contribution averages to zero.

The value of the topological quantization is its strong robustness to adiabatic parameters fluctuations, the Chern index of the surface enclosing the degeneracy being the quantum number of the quantity of interest. For a Cooper pump, the magnitude of the current generated

\[
I = 2e c^{(0)}(\mathbf{T}_1) \nu_0
\]

is of order 30 pA for realistic values of the parameters.

One of the potential application for a Cooper pair pump is as an accurate current source\(^{30}\) to close the metrology-triangle\(^{31}\), relating frequency to voltage through the Josephson effect, voltage to current
through the quantum Hall effect and frequency to current through topological pumping. It is interesting to note that all these effects are the result of topological quantization\textsuperscript{8-11}. In order to be useful in this context, where the pumped current feeds a Hall bar, a higher current is needed (100 nA or higher\textsuperscript{32}). Large gain amplification schemes are being designed to fulfill this condition. Another method for a current-frequency conversion relies on Bloch oscillation\textsuperscript{33}. This method has been recently demonstrated by the quantronium group\textsuperscript{34}. This method, also based on a topological quantization (Thouless pumping\textsuperscript{10}), also appears to be quite promising.

To conclude, we have stressed the importance of topological quantization in superconducting circuits. We showed how closed paths can be chosen in parameter space to generate a surface on which the “charge” $Q$ is quantized by a Chern index. We have also shown how the charge transferred on any path could be obtained, giving also a local picture which cannot be derived from the usual global geometrical picture. Finally, the technique developed around superconducting circuits is quite general and can be applied to any problems in which the criteria listed in the introduction and conclusion are satisfied.

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