Realization of uniform synthetic magnetic fields by periodically shaking an optical square lattice

To cite this article: C E Creffield et al 2016 New J. Phys. 18 093013

View the article online for updates and enhancements.

Related content

- Generation of atypical hopping and interactions by kinetic driving
  G Pieplow, F Sols and C E Creffield

- Light-induced gauge fields for ultracold atoms
  N Goldman, G Juzelinas, P Öhberg et al.

- Parametric instabilities in resonantly-driven Bose–Einstein condensates
  S Lellouch and N Goldman

Recent citations

- Floquet heating in interacting atomic gases with an oscillating force
  Jun-Ru Li et al.

- Creating anomalous Floquet Chern insulators with magnetic quantum walks
  Muhammad Sajid et al.

- Advances in synthetic gauge fields for light through dynamic modulation
  Daniel Hey and Enbang Li
Realization of uniform synthetic magnetic fields by periodically shaking an optical square lattice

C E Crefield$^{1,5}$, G Pieplow$^{1}$, F Sol$^{1,2,4}$ and N Goldman$^{4}$

1 Departamento de Física de Materiales, Universidad Complutense de Madrid, E-28040 Madrid, Spain
2 ICFO-Institut de Ciències Fotòniques, The Barcelona Institute of Science and Technology, E-08860 Castelldefels (Barcelona), Spain
3 Department of Physics, Harvard University, Cambridge, MA 02138, USA
4 CENOLI, Faculté des Sciences, Université Libre de Bruxelles (U.L.B.), B-1050 Brussels, Belgium
5 Author to whom any correspondence should be addressed.

E-mail: c.crefield@fis.ucm.es

Keywords: synthetic magnetic field, Floquet, lattice shaking

Abstract

Shaking a lattice system, by modulating the location of its sites periodically in time, is a powerful method to create effective magnetic fields in engineered quantum systems, such as cold gases trapped in optical lattices. However, such schemes are typically associated with space-dependent effective masses (tunneling amplitudes) and non-uniform flux patterns. In this work we investigate this phenomenon theoretically, by computing the effective Hamiltonians and quasienergy spectra associated with several kinds of lattice-shaking protocols. A detailed comparison with a method based on moving lattices, which are added on top of a main static optical lattice, is provided. This study allows the identification of novel shaking schemes, which simultaneously provide uniform effective mass and magnetic flux, with direct implications for cold-atom experiments and photonics.

1. Introduction

Using one quantum system to simulate another, an idea popularized by Feynman [1], is a fascinating and rapidly developing topic of current research [2, 3]. Hamiltonians arising from many different areas such as condensed matter and high-energy physics can be hard to study computationally or in the laboratory, because they require resources or parameter regimes that are difficult or impossible to attain. Quantum simulators offer an attractive means to circumvent such difficulties. Many different physical platforms have been proposed as quantum simulators, including ultracold gases [4, 5], trapped ions [6], superconducting circuits [7], and photonics [8].

One particular condensed matter problem that can be simulated with engineered quantum systems, and which constitutes the core of the present paper, is the spectrum of electrons moving on a lattice subjected to a uniform magnetic field. This forms intriguing fractal structures known as 'Hofstadter butterflies' [9, 10], which are only visible in regimes of extremely large magnetic flux densities, unreachable in conventional solid state systems (see also [11]). In a more general context, we may note that, in recent years, more and more effort has been directed at proposing and performing experiments aimed at realizing synthetic gauge fields (e.g. artificial magnetic fields, spin–orbit coupling) and topological phases, in a wide range of physical systems. Some examples include light in photonic lattices [12–16], phonons in ion traps [17, 18], microwave networks [19], sound and light in cavity optomechanics [20], mechanical systems [21, 22], and atoms in optical lattices [23–36]. Schemes for simulating artificial magnetic fields are generally based on modifying the system’s hopping terms, so that they become complex-valued, thus acquiring phase-factors that correspond to Aharonov–Bohm phases [36]. A powerful means of achieving this has become known as ‘Floquet engineering’ [33, 37–39], in which a rapidly oscillating field is used to manipulate the properties of the system by producing an effective (time-independent) Hamiltonian with the desired properties. In such schemes the energy spectrum of the original undriven system is replaced by the Floquet spectrum of quasienergies of the driven model, which amounts to the energy spectrum of the effective time-independent model [33, 37–39].
Shaking the lattice at a high frequency, i.e. rapidly oscillating the position of the lattice sites, is the method we focus on in this work to modify hopping terms and generate effective magnetic fields. This method is extremely general, and can be applied to a wide range of lattice systems, including cold atoms in optical lattices and arrays of photonic waveguides. Indeed shaking is one of the few experimental tools available to manipulate the tunneling terms in photonic crystals \([14, 40, 41]\). For cold atom systems, other schemes such as placing ‘moving lattices’ on top of the underlying optical lattice potential \([31, 32, 35]\), or using the internal structure of the atoms to generate synthetic gauge fields \([24, 25, 42]\), are available. Shaking optical lattices \([26, 28–30, 34]\), however, is one of the most simple techniques since it generally does not require additional lasers, and beyond the coupling to the lattice potential, the internal (hyperfine) structure of the atoms is not important. It is therefore crucial to investigate general shaking schemes, to determine their advantages and weaknesses, and assess their ability to create uniform stable fluxes in the various physical platforms where shaking is generally available.

In this paper, we consider schemes based on resonant shaking \([18, 26, 28, 31, 32, 35, 43]\) to generate homogeneous magnetic fields in a square lattice by suitably modifying the tunneling terms. In such schemes the inertial force associated with the shaking produces a potential that contains both a static and an oscillating component, and the term ‘resonant’ refers to the matching of the static part with the oscillation frequency. Simple resonant shaking of the lattice \([26, 44]\) can be used to produce a uniform magnetic flux, but has the disadvantage that the effective mass is spatially dependent \([45]\). A development of this scheme, termed ‘split-driving’ \([43]\), solves the problem of the mass inhomogeneity, but at the cost of rendering the flux weakly space-dependent. We show how considering the origin of these two effects allows us to design different shaking schemes which makes it possible to avoid both these problems and achieve the ideal result: a uniform artificial magnetic field, in which the particles’ effective mass is homogeneous. We benchmark the various schemes against each other, and show how they provide a powerful and convenient means to produce artificial gauge fields in lattice systems.

1.1. Outline

The paper is structured as follows. In section 2 we briefly discuss the tight-binding description of electrons in a square lattice under the influence of an external magnetic field. This provides the connection between complex hopping elements and magnetic fields. In section 3 we then comment on the appearance of inertial forces in the tight binding description, and provide some context for some commonly used unitary transformations that connect the Hamiltonian in the rest frame of the lattice to a Hamiltonian where the shaking and linear force terms solely enter in the complex hopping matrix elements. We then proceed to investigate several shaking schemes. In section 4, the most simple scheme, sinusoidal driving, provides an introduction to the effective Floquet Hamiltonian in the high frequency regime. In section 5 we introduce the two-step split-driving scheme, which produces a uniform effective mass, but a weakly varying flux pattern, and in section 6 we show how changing the split-driving to a four-step scheme succeeds in correcting both problems, to produce a uniform magnetic field with a constant effective mass. We then proceed in section 7 to show how changing the shaking from a sinusoidal to other waveforms can be used to minimize the impact of the inhomogeneity in the flux of the two-step scheme. In section 8 and 9, we make a quantitative comparison between the different schemes, specifically, shaken versus moving lattice approaches. Finally we give our conclusions and outlook in section 10.

2. Peierls phase factors and flux per plaquette

In order to introduce notation and provide some context for how a synthetic magnetic field can be simulated in engineered quantum systems, we start by providing a brief overview of how a particle experiences a magnetic field on a lattice. We consider a typical two-dimensional optical square lattice, formed by the superposition of two optical standing waves. Generalization to other physical platforms (e.g. photonic crystals) and geometries is straightforward. When the optical lattice potential is sufficiently deep, and interactions between the atoms are weak, the dynamics of cold atoms moving in the lattice can be well described by a single-band tight-binding model

\[
\hat{H}_0 = -J \sum_{j,k} (\hat{a}^\dagger_{j,k+1} \hat{a}_{j,k} + \hat{a}^\dagger_{j+1,k} \hat{a}_{j,k}) + \text{h.c.}
\]  

(1)

where \(J\) is the tunneling amplitude between neighboring sites. In quantum mechanics, the influence of a magnetic field \(B = \nabla \times A\) on the behavior of a charged particle moving in a continuum is described by modifying the canonical momentum with the vector potential, \(p \rightarrow p - eA(r)\), where \(e\) denotes the elementary charge. When the system is defined on a lattice, the momentum operator is replaced by hopping operators connecting neighboring sites, and the vector potential enters in the form of phase factors \([9]\), termed Peierls phase-factors, which modify the single-particle hopping terms as
where $\hat{a}_{j,k}$ and $\hat{a}^\dagger_{j,k}$ are the standard annihilation/creation operators for an atom (bosonic or fermionic) on lattice site labeled $(j, k)$, as shown in figure 1. The phases are defined by the following line integrals

$$\theta_{j,k}^x = e \int_{\tau_{j,k}}^{\tau_{j,k+1}} A(r, t) \cdot dx,$$

$$\theta_{j,k}^y = e \int_{\tau_{j,k}}^{\tau_{j,k+1}} A(r, t) \cdot dy.$$  

Performing the Peierls substitution thus leads to the well-known Harper–Hofstadter Hamiltonian

$$\hat{H}_H = -\sum_{j,k} (\hat{a}^\dagger_{j,k} \hat{a}_{j,k} e^{i \theta_{j,k}^x} + \hat{a}^\dagger_{j+1,k} \hat{a}_{j,k} e^{i \theta_{j,k}^y}) + \text{h.c.}$$

In the continuum case, the magnetic flux passing through an area bounded by a curve $C$ is given by the line-integral of the vector potential

$$\Phi(C) = \oint_C B \cdot dS = \int_C A \cdot dl.$$  

For the case of a lattice, the quantity of interest is the magnetic flux passing through a given plaquette. Comparing equation (6) with (4), this is clearly given by the sum of the Peierls factors for a particle moving anti-clockwise around the plaquette, as shown in figure 1

$$\Phi(j, k) = \theta_{j,k}^x + \theta_{j+1,k}^y - \theta_{j+1,k+1}^x - \theta_{j,k}^y.$$  

The simulation of a lattice system subjected to a magnetic field thus amounts to inducing the appropriate phase factors on the hopping terms. The magnetic flux per plaquette $\Phi(j, k)$ is a gauge invariant quantity. However, the vector potential, and thus the Peierls factors, are not. To evaluate the Peierls factors we must first choose a particular gauge. To generate a uniform magnetic field, two common examples are the symmetric gauge, $A = (B/2)(-y, x)$, and the Landau gauge $A = -B(y, 0)$. The Landau gauge has a particularly simple form as it only involves generating phases in one direction. Because of this it is the most practical for experimental realization and accordingly it is the gauge that we consider in the following of this work.

Our aim is thus to identify schemes that modify the tunneling matrix elements along the $x$-direction, producing $y$-dependent tunneling phases of the form

$$\theta_{j,k}^x = \Phi k, \quad \theta_{j,k}^y = 0,$$

which correspond to the Landau gauge for a lattice system.

3. Accelerated optical lattices

3.1. Tight-binding approach and change of frame

We now consider the effect of moving the optical lattice in the $x$-direction with a time-dependent acceleration $a(t)$. This can be achieved experimentally by introducing a phase modulator to the laser beams in the $x$-direction, or if the optical standing wave is produced by reflection from a mirror, by physically moving the mirror in space with a piezo-actuator [34, 46]. Note that in photonics, such modulations can be directly imprinted using femtosecond laser writing [14, 40]. If we now transform to the rest-frame of the lattice, this acceleration gives rise to an inertial force (see appendix A for more detail), which can be included in the Hamiltonian as

$$\hat{H}_H = \hat{H}_H + \hat{a}^\dagger_{j,k} \hat{a}_{j,k} e^{i \theta_{j,k}^x} + \hat{a}^\dagger_{j+1,k} \hat{a}_{j,k} e^{i \theta_{j,k}^y} + \text{h.c.}$$

Figure 1. The flux per plaquette is defined by the accumulated phase of a particle that loops around a plaquette of the lattice.
where \( \dot{d}(t) \) is the spatial displacement of the lattice, \( a(t) = \dot{d}(t) \) is the lattice acceleration, \( m \) is the effective mass of the atoms, and \( \hat{n}_{j,k} \) is the standard number operator. Throughout the paper we measure distances in units of the lattice spacing, and thus, for example, \( j \) is the \( x \)-coordinate of lattice site \((j,k)\). We note that the final term is independent of \( j \), and so simply gives rise to an overall phase. Accordingly, as this gives no physical effect, we can drop this term, leaving the inertial force described by a potential that grows linearly along the \( x \)-direction of the lattice, \( V(t) = jma(t) \).

A shift of the momenta (see appendix A) from the moving to the laboratory frame is given by a unitary transformation, defined by the operator

\[
\hat{R}(t) = \exp\left( im \sum_{j,k} \psi(t) \hat{n}_{j,k} \right),
\]

where \( \psi(t) = \dot{d}(t) \) is the lattice velocity. Equation (10) applied to (9) removes the linear potential term and generates a vector potential in the continuum representation, or hopping phases in a tight-binding picture. A detailed description is given in appendix A within the continuum representation. The tight-binding case is discussed in the next section.

3.2. Periodic driving

A uniform acceleration, \( a(t) = a_0 \), thus has the effect of introducing a static tilt to the lattice (equation (9)). We shall consider the more general case when in addition to the static tilt, the acceleration also varies periodically, so as to 'shake' the lattice. In the high-frequency limit, i.e. when the shaking frequency is the dominant energy scale of the system, its long-time dynamics can be well captured by a time-independent (effective) Hamiltonian. This effective Hamiltonian typically includes renormalized hopping terms \( J \rightarrow J_{\text{eff}} \). As we show in appendix B, this renormalization can be calculated explicitly for the general case, using a perturbative expansion in orders of \( 1/\omega \). For example, when the shaking has a simple (single-harmonic) sinusoidal time-dependence, the renormalization takes the well-known Bessel function form [47–49].

In the following, we consider shaking the lattice along the \( x \)-direction, and we shall introduce a further degree of freedom, namely, that the temporal phase of the shaking varies with the \( y \)-coordinate. We shall see later that such a spatial variation is essential to produce synthetic gauge fields [26, 44], as otherwise the renormalized hoppings will be uniform, and so the sum of the Peierls factors around a plaquette (7) will be identically zero.

We therefore introduce a \( y \)-dependent temporal phase \( \theta_k \), and take the Hamiltonian to have the form

\[
\hat{H}_{\text{latt}}(t) = \hat{H}_0 + \sum_{j,k} \left[ \hat{V}_0 + f(\omega t + \theta_k) \right] \hat{n}_{j,k},
\]

where \( \hat{V}_0 \) is the static lattice tilt, and \( f(\omega t) \) is a \( T \)-periodic driving function. We note that as well as arising from a uniform acceleration of the lattice, the tilt can also be generated by other means such as a magnetic [32] or gravitational field gradient [30], or approximately by applying a dipole potential [31].

We note that the momentum-shift operator in equation (10) is now explicitly given by

\[
\hat{R}(t) = \exp\left( \sum_{j,k} \left[ \hat{V}_0 t + F(\omega t + \theta_k) - F(\theta_k) \right] \hat{n}_{j,k} \right),
\]

where \( F(\omega t) := \int_0^t f(\omega t') dt' \).

4. Sinusoidal driving

We first examine the specific choice of a sinusoidal driving, together with a resonant tilt, such that

\[
f(\omega t) = K \sin \omega t, \quad \hat{V}_0 = N \omega, \quad N \in \mathbb{Z}.
\]

The driven Hamiltonian in equation (11) then produces the well-known phenomenon of photon-assisted tunneling [51], which is associated with the renormalization of the Hamiltonian’s tunneling amplitudes by Bessel functions of the first kind, \( J_{\text{eff}} = \int \mathcal{J}_N(K_0) \). For convenience we introduce the dimensionless variable \( K_0 = K/\omega \), and take \( \hbar = 1 \) throughout this work.

The effective Hamiltonian associated with the sinusoidally driven lattice has been analyzed previously in the literature [52]. However, we will present a derivation of this operator here in some detail, both to illustrate our methods of analysis, and to point out the problems in using this form of shaking to generate synthetic magnetic fields. First, we note that the driven Hamiltonian in equation (11), with equation (13), contains two diverging terms in the limit \( \omega \rightarrow \infty \) (typically \( K \sim \omega \) in experiments); these can be removed by shifting the momenta into
the laboratory frame
\[ |\Psi(t)\rangle \rightarrow |\Psi'(t)\rangle = \hat{R}(t)|\Psi(t)\rangle, \]
\[ \hat{R}(t) = \exp\left(\sum_{j,k} i \hat{a}_{j,k}^\dagger [N_s \omega t - K_0 \cos(\omega t + \theta_k) - \cos(\theta_k)]\right), \]
\[ \hat{H}(t) = \hat{R}(t) \hat{H}_{\text{lat}}(t) \hat{R}(t) + \frac{i}{\hbar} \frac{\partial \hat{R}(t)}{\partial t} \hat{R}(t). \]

Under the transformation (16) the Hamiltonian \( \hat{H}(t) \) becomes
\[ \hat{H}(t) = \hat{H}_{\text{eff}}(t) + \hat{H}_T(t), \]
\[ \hat{H}_{\text{eff}}(t) = \sum_{j,k} \hat{a}_{j,k}^\dagger \hat{a}_{j,k} e^{-iN_h \hbar \omega t e^{iK_0 \cos(\theta_j)} + \text{h.c.}}, \]
\[ \hat{H}_T(t) = \sum_{j,k} \hat{a}_{j,k}^\dagger \hat{a}_{j,k} e^{-iN_h \hbar \omega t e^{iK_0 \cos(\theta_j)} + \text{h.c.}}, \]
\[ f_x(t; k) = \exp(i \{ N_s \omega t - K_0 [\cos(\omega t + \theta_k) - \cos(\theta_k)] \}), \]
\[ f_y(t; j, k) = \exp(-i K_0 \{ \cos(\omega t + \theta_j) \}
- \cos(\theta_{j+1}) - \cos(\theta_j)) \})), \]
\[ \exp(\cos(\theta_j)) = \sum_{n=-\infty}^{\infty} i^n J_n(\alpha) e^{i\alpha n}, \]
\[ \text{where } J_n \text{ denotes a Bessel function of the first kind. From expression (20), one can directly compute the effective magnetic fluxes penetrating the plaquettes of the square lattice. According to the Peierls phase factors in equation (20), we find the fluxes (equation (7)) \]
\[ \Phi(j, k) = -N \theta_j + K_0 \cos(\theta_j) + N \theta_{j+1} - K_0 \cos(\theta_{j+1})
+ (j + 1) K_0 \{ \cos(\theta_{j+1}) - \cos(\theta_j) \}
- j K_0 \{ \cos(\theta_{j+1}) - \cos(\theta_j) \}
= N (\theta_{j+1} - \theta_j), \]
which in general depend on the location of the plaquettes. In order to reproduce the Landau gauge (8), we require
\[ \theta_k = \alpha, \]
Making this choice, we indeed find a uniform flux per plaquette
\[ \Phi(j, k) = N \alpha, \]
where $\alpha$ is a parameter that can be tuned in experiments. A lattice-shaking scheme as proposed by [26], thus indeed produces a uniform magnetic flux. However, in order to provide a useful simulation of a uniform magnetic field, the effective mass, or equivalently the effective tunneling matrix elements $J_{\text{eff}}^{x,y}$, must also be uniform. From equation (20) it can be clearly seen that while $J_{\text{eff}}^{x}$ is constant, $J_{\text{eff}}^{y}$ varies with position. As was pointed out in [45], this limits the applicability of this method to a region about the origin where this variation is sufficiently small.

We have so far restricted our attention to the case of sinusoidal driving. We can ask if the inhomogeneity in $J_{\text{eff}}^{x,y}$ is a consequence of this, and thus could be removed by altering the choice of the periodic driving function $f(\omega t)$. This is, however, not the case. It can be proven that in any shaking scheme based on equation (11), any driving function $f(\omega t)$ necessarily produces a spatially varying $J_{\text{eff}}$, and thus a non-uniform effective mass. A general proof of this statement is given in appendix C.

As a final technical remark, we point out that the use of the high-frequency regime is completely reasonable [33, 39, 53, 54]. Indeed, the perturbative treatment with $\omega$ being the largest energy scale is justified by noting that neither the hopping amplitudes in the ‘regauged’ (17) nor in the original Hamiltonian (9) diverge with $\omega \to \infty$. This also holds true for the split driving schemes described in the following sections.

5. Split-driving

In order to recover a uniform effective mass, a more complicated form of driving than that given in equation (11) must therefore be used. One such example is the ‘split-driving’ scheme introduced in [43]. In this approach, each period of the driving is split into two steps. In the first, the system is shaken as in equation (11), but with the tunneling suppressed along the $y$-direction by suitably changing the optical potential. In the second step, the $y$ tunneling is restored while the $x$ tunneling is suppressed. Dividing the driving period in this way means that it is not subject to the result proved in appendix C, which assumes that the kinetic-energy term of the Hamiltonian is time independent.

Let us denote the new period of the driving $\tau = 2\Delta t = 2MT$, where $M \in \mathbb{Z}$ and $\Delta t = MT$ is the duration of each of the individual steps. The time-evolution operator over the period $\tau$ is written as

$$\hat{U}(\tau) := \hat{U}_y \hat{U}_x,$$

(23)

where $\hat{U}_x$ describes the evolution of the shaken system of section 3.2 in the absence of tunneling along the $y$-direction, and where $\hat{U}_y$ describes normal (undriven) evolution along the $y$-direction only. Based on the results of section 4 (equation (20)), we write

$$\hat{U}_x := \exp\left(-i\Delta t / \hat{H}_F\right).$$

(24)

Here we have used the fact that $\Delta t = T \times \text{integer}$. Moreover, we write the bare-tunneling operator $\hat{U}_y$ as

$$\hat{U}_y := \exp\left(-i\Delta t / \hat{H}_y\right),$$

$$\hat{H}_y = -J_y \sum_{j,k} \hat{a}_{j+1,k}^\dagger \hat{a}_{j,k}^\dagger + \text{h.c.}..$$

(25)

Now we can take advantage of the Baker–Campbell–Hausdorff (BCH) formula and approximate the evolution operator over one period $\tau$ in equation (23) as

$$\hat{U}(\tau) = e^{-i\hat{H}_y} e^{-i\hat{H}_x} e^{i\Delta t / \hat{H}_x} e^{-i\Delta t / \hat{H}_y} \simeq e^{-i\Delta t / \hat{H}_x} e^{-i\Delta t / \hat{H}_y}$$

(26)

$$\hat{U}(\tau) = \exp\left(-i\tau / \hat{H}_F^{\text{split}}\right),$$

(27)

where we have introduced a new Floquet effective Hamiltonian

$$\hat{H}_F^{\text{split}} = -\left(J_{\text{eff}}^{x}/2\right) \sum_{j,k} \hat{a}_{j+1,k}^\dagger \hat{a}_{j,k}^\dagger e^{-iN/\hbar} e^{\text{i}Kz \cos(\theta_s)}$$

$$\left( J_{\text{eff}}^{y}/2 \right) \sum_{j,k} \hat{a}_{j+1,k}^\dagger \hat{a}_{j,k}^\dagger + \text{h.c.}$$

$$\hat{H}_F^{\text{split}} = \frac{1}{2} \left( \hat{H}_F^{x} + \hat{H}_y \right),$$

(28)

which is to be compared with equation (19). This shows that the split-driving procedure indeed solves the tunneling-inhomogeneity problem; neither $J_{\text{eff}}^{x}$ nor $J_{\text{eff}}^{y}$ have any position dependence, and we can set $J_y = J_{\text{eff}}^{y}$. However, contrary to the standard shaking discussed in section 3.2, one now faces a new problem: the fluxes are inhomogeneous over the lattice. Indeed, the flux penetrating each plaquette is now given by (see equation (7))

\[ \phi_{ijkl} = \frac{\theta_s}{2\pi} \left[ \left( i + \frac{1}{2} \right) - \left( j + \frac{1}{2} \right) \right] \]
where we again write the phase of the modulation as \( \theta_k = \alpha k \). Although the flux is not uniform, its variation is nonetheless bounded, and can be made arbitrarily small by reducing \( K_0 \).

In figure 2 we plot the quasienergies of the driven system, which are related to the eigenvalues of the unitary time-evolution operator \( U_t \) via \( \lambda_n = \exp(-i\epsilon_n t) \). The quasienergies, \( \epsilon_n \), are the equivalent of the energy eigenvalues for time-periodic systems, and play an analogous role in determining the dynamics of the system. Here, we consider the resonance, that is, \( \omega = \frac{V_0}{J} \), and we apply open boundary conditions in our simulations. We can see in figure 2(a) that for weak driving, \( K_0 = 0.2 \), the quasienergy spectrum is almost identical to that of the original Harper–Hofstadter Hamiltonian (equation (5)), for this choice of boundary conditions. The red points correspond to states which have more than 50% of their weight on the boundary, and so show the behavior of the edge states, while the black points show the behavior of the bulk bands. As the lattice is rather small (\( 8 \times 8 \) sites) these show a smoothened version of the fractal structure known as the Hofstadter butterfly. In figure 2(b) we show the results for a larger value of \( K_0 = 0.8 \), and as expected they show a significant deviation from the Hofstadter result, with the topological gaps being distorted or destroyed due to the larger spatial variation of \( F_{jk} \), (equation (29)).

Thus while split-driving does yield a uniform effective mass, its direct application is limited to small values of \( K_0 \). The drawback of this is that a low value of \( K_0 \) produces a small value of \( J_{\text{eff}} \), meaning that the dynamics of the system is slow, and that the energy scale of the effective Hamiltonian is small and thus lower temperatures are required in experiment to resolve observables of interest such as the gaps. We would thus like to find some way to eliminate the space-dependent term of equation (29), and thereby avoid this restriction.

6. Four-step split-driving

To remove the inhomogeneity in the flux, one can envisage a simple generalization of the split-driving scheme that will remove the unwanted phase terms from equation (29). Our scheme is based on the observation that these terms originate from the phase \( e^{ik_0 \cos(\theta_k)} \) in equation (28), and that the latter can be removed by applying a unitary transformation to \( \hat{H}_F \) only. Specifically, we find

\[
\hat{S} \hat{H}_F \hat{S}^\dagger = \sum_{j,k} \hat{a}_{j+1,k}^\dagger \hat{a}_{j,k} e^{-iN\theta_k} + \text{h.c.,}
\]

and

\[
\hat{S} = e^{-ik_0 \sum_j \hat{b}_{j,1} \cos(\theta_k)}.
\]

Consequently, let us modify the two-step time-evolution operator \( \hat{U} (\tau) \) in equation (23) into a four-step evolution, in which each time-step has a duration \( \Delta \).
Here $\hat{U}_{x,y}$ are defined as in equations (24) and (25), and we introduce the operator

$$\hat{U}_t := \exp(-i\Delta_t \hat{H}_t),$$

$$\hat{H}_t = -(K_0/\Delta_t) \sum_{j,k} \hat{p}_{j,k} \cos(\theta_k).$$

This corresponds to pulsing a linear potential along $x$ during a time $\Delta_t$ while inhibiting tunneling. Note that $\hat{U}_t$ depends both on the $x$- and $y$-coordinate.

Similarly, after applying $\hat{U}_x$, we introduce the pulse

$$\hat{U}_\beta := \exp(-i\Delta_\beta \hat{H}_\beta),$$

$$\hat{H}_\beta = (K_0/\Delta_\beta) \sum_{j,k} \hat{p}_{j,k} \cos(\theta_k) = -\hat{H}_t,$$

(34)

which corresponds to applying the opposite potential to that in the step $\hat{U}_t$. Altogether, the time-evolution over one period $\tau = 4 \Delta_t$ in equation (32) is given by

$$\hat{U}(\tau) = e^{-i\Delta_t \hat{H}_t} e^{-i\Delta_\beta \hat{H}_\beta} e^{-i\Delta_t \hat{H}_t} e^{-i\Delta_\beta \hat{H}_\beta},$$

$$\simeq e^{i\Delta t H \text{split}},$$

(35)

where we used equations (30) and (31) and the BCH formula, and where we have introduced a new effective Hamiltonian for the four-step scheme

$$\hat{H}_\text{split} = -(J_{\text{eff}}/4) \sum_{j,k} \hat{a}_{j+1,k} \hat{a}_{j,k} e^{-i\Delta_t \hat{H}_t},$$

$$- (J_{\text{eff}}/4) \sum_{j,k} \hat{a}_{j+1,k} \hat{a}_{j,k} + \text{h.c.}$$

(36)

This corresponds to the desired result; a uniform flux and uniform tunneling rates (i.e. a uniform effective mass) over the entire lattice.

In figure 3(a) we show the quasienergy spectrum for $K/\omega = 0.2$, and as for the case of two-step split-driving, the results are practically indistinguishable from the energy spectrum of the Hofstadter model (a more detailed examination, shown in figure 9, reveals that the discrepancy is somewhat smaller than for the case of two-step driving shown in figure 2(a)). In contrast to the two-step driving however, the agreement with the exact result remains extremely good as $K/\omega$ is increased. In figure 3(b) we show the quasienergy spectrum for a large value of $K/\omega = 1.841$, at which $J_{\text{eff}}$ takes its maximum value ($J_{\text{eff}} = 0.582$). Again the quasienergies almost perfectly duplicate the Hofstadter spectrum, confirming that the correction steps $\hat{U}_{x,y}$ indeed completely remove the unwanted phase terms. This thus gives us the freedom to use whichever value of $K/\omega$ we wish.
We point out that a different four-step driving scheme, which also leads to uniform flux, was proposed by Sørensen et al. In that case, instead of using shaken lattices, the proposal relies on the use of (real) oscillating magnetic fields (see also [33, 57, 58]).

7. Different waveforms in the two-step approach

The four-step split driving gives the desired result of completely eliminating the unwanted phase terms. However, it introduces additional complexity into the experimental realization of the system, and so it is worth considering whether it is possible to find a means of suppressing these terms within the two-step approach, by altering the form of the periodic driving function \( f(\omega t) \) in equation (11).

To see how this is possible, we first introduce the function

\[
F(\omega t) = \int_0^{\omega t} f(\omega t') dt',
\]

which is related to the velocity of the shaken lattice. In appendix B we show that equation (29) generalizes in a straightforward manner to the case of arbitrary shaking functions \( f(\omega t) \), and that the flux penetrating each plaquette is then given by

\[
\Phi(j, k) = N\alpha - K_0 [F((k+1)\alpha) - F(k\alpha)].
\]

Ideally, we would like to choose \( f(\omega t) \) such that \( F(k\alpha) \) is constant, as in that case the flux threading each plaquette would indeed be uniform, \( \Phi(j, k) = N\alpha \). However, as \( f(\omega t) \) is an oscillatory function of time, \( F(\omega t) \) is consequently oscillatory too, and so this condition cannot be fulfilled except for the trivial case \( f(\omega t) = 0 \).

Although we cannot therefore achieve the ideal case, we can attempt to make \( F(k\alpha) = 0 \) for most (but not all) values of \( k \). This means that the synthetic flux will be uniform over large areas of the lattice, and will only be different for plaquettes which include a hopping phase (see equation (87)) for which \( F(k'\alpha) = 0 \), that is, plaquettes which have a link lying along the line \( y = k' \) (in units of the lattice spacing). Our aim is thus to limit the number of such values of \( k' \) to the smallest amount possible.

We show in figure 4(a) the behavior of \( F(k\alpha) \) for the case of sinusoidal driving. The symbols indicate values of \( k\pi/8 \), that is, the space-dependence of the inhomogeneous component of the flux when the two-step split-driving is used to simulate a magnetic flux with \( \alpha = \pi/8 \). This oscillatory dependence on \( k \) produces the distortions to the Hofstader spectra in figures 2(b), (c) when \( K_0 \) is not sufficiently small to suppress these terms. In figure 5(a) we show the explicit spatial variation of the flux arising from this \( k \)-dependence.
We now introduce a new scheme utilizing the driving function defined in the interval \( 0 < t < T \) as

\[
 f(\omega t) = \delta[t - (T/2 - \Delta/2)] - \delta[t - (T/2 + \Delta/2)].
\] (39)

The full periodic function is obtained by repeating this interval, producing a sequence of pairs of \( \delta \)-kicks separated by a time-interval \( \Delta \). In figure 4(b) we show \( F(\omega \alpha) \) for this waveform. If \( \Delta \) is taken to be small, it can clearly be seen that the \( F(\omega \alpha) \) is 0 for the majority of the points. This means that the synthetic flux will indeed be uniform over large areas of the optical lattice, with variations only occurring along certain specific lines \( y = k' \alpha \) for which \( F(\omega \alpha) \) is non-zero. The number of these lines depends on the values of \( \Delta \) and \( \alpha \), and on their commensurability, with respect to \( T \) and \( \pi \). This effect is shown in figure 5(b), where we show the spatial dependence of the flux threading each plaquette. We can clearly see that while the flux per plaquette along certain lines deviates from the desired value, over large areas of the lattice the flux is indeed constant.

We show this effect in more detail in figure 6 where we show the space-dependent flux, i.e. the space-dependent term in equation (38), for this form of kicked driving for \( \alpha = \pi/2 \). This value of \( \alpha \) is highly commensurate, and as a consequence, we can see in figure 6(a) that for a kick-spacing of \( \Delta = 0.08T \), the flux oscillates rapidly with \( y \). This would produce a highly non-uniform field, although, as with sinusoidal driving, this inhomogeneity could be controlled by reducing the size of \( K_0 \).

In figure 6(b) we show the space-dependent flux for the same value of \( \Delta \), but with \( \alpha \) now tuned slightly away from the commensurability condition to a value of \( \alpha = 0.55\pi \). This slight detuning has a large effect on the inhomogeneity of the flux, and we can clearly see that the number of 'bad' plaquettes has been considerably

**Figure 5.** Spatial variation of the flux in a 16 \( \times \) 16 lattice; the color of each plaquette represents the value of \( \Phi(\omega \kappa_0) \) threading it. (a) For a two-step sinusoidal driving, \( \Phi(\omega \kappa_0) \) varies periodically as a function of the \( y \)-coordinate. (b) For a two-step kicked driving, \( \Phi(\omega \kappa_0) \) is generally constant, except for certain values of \( y = k' \) for which \( F(\omega \kappa_0) \) is non-zero. Physical parameters of the system: \( K_0 = 0.5, \alpha = 0.6 \). Spacing between the kicks, \( \Delta = T/8 \).

**Figure 6.** The spatial variation of the flux (see equation (38)) for \( \delta \)-kick driving. (a) For \( \alpha = \pi/2 \) and \( \Delta = 0.08T \), the flux oscillates rapidly as a function of \( y \). (b) Tuning \( \alpha \) away from this value to \( \alpha = 0.55\pi \) substantially reduces the number of oscillations, meaning that the flux is uniform over longer length scales. (c) For \( \alpha = 0.55\pi \), reducing the spacing between the kicks further (to \( \Delta = 0.02T \)) reduces the number of oscillations. The flux is now constant over length scales of \( \sim 50 \) lattice spacings.
reduced. The behavior can be improved further by reducing the spacing of the δ-kicks. In figure 6(c) we show the results for \(\alpha = 0.55\pi\) and a smaller spacing of \(\Delta = 0.02T\). The flux is now uniform over distances of \(\sim 50\) lattice spacings. This means that if in experiment the atomic cloud could be confined to a region of this size, this inhomogeneity would not be visible; the atomic cloud would then effectively behave according to the standard Harper–Hofstadter model.

This behavior is summarized in figure 7(a), where we plot the variance of the flux \(\Phi\) as a function of \(\alpha\) and \(\Delta\). For a perfectly uniform field, the variance will be zero. (a) For \(\alpha = \pi/2\), the performance of the δ-kick driving is poor. Detuning from this value to reduce the commensurability substantially reduces the variation in \(\Phi\), which decreases as \(\Delta\) is reduced. (b) Away from commensurate values of \(\alpha\), the behavior of the variance is much smoother and falls as \(\Delta\) is reduced.

\[
J_{\text{eff}} = \frac{2f}{\pi} \sin(\pi \Delta/T) \sin(K/2\omega),
\]

where we use the same \(N = 1\) resonant condition as we did for sinusoidal driving. In figure 8(a) we show the quasienergy spectrum obtained for a low value of the driving strength \(K/\omega = 0.2\), for a kick-spacing of \(\Delta = T/32\). Clearly the result again agrees very well with the exact Hofstadter result. In figure 8(b) we show the quasienergies for a much larger value of the driving, \(K/\omega = 3.14\), for which \(J_{\text{eff}}\) takes its maximum value. Most of the spectrum reproduces the Hofstadter result, with the exception of certain well-defined values of the magnetic flux. At these values, the variance of the flux on the driving parameters resembles that in figure 7(a). Elsewhere, however, the variance decays smoothly as \(\Delta\) is reduced, as shown in figure 7(b). Thus if these specific flux values are avoided, this form of driving can give excellent performance for a wide range of driving strengths, as long as \(\Delta\) is sufficiently small.
The performance of the various split-driving schemes can be made quantitative. We define the figure of merit
\[ \chi^2 := \sum_i |E_i^{\text{Hof}} - \epsilon_i|^2, \]
where \{\epsilon_i\} are the eigenenergies of the Hofstadter Hamiltonian, and \{\epsilon_i\} are the quasienergies of the driven system. We show in figure 9 the behavior of \( \chi^2 \) for the three forms of driving, as a function of the magnetic flux. The error on the sinusoidal driving is the same as for the 4-step driving for \( \alpha = 0 \) and \( \pi \), but elsewhere is notably higher. The error in the kicked driving varies similarly to that of the four-step driving, except at certain sharply defined values of \( \alpha \).

8. Comparison of methods

The performance of the various split-driving schemes can be made quantitative. We define the figure of merit
\[ \chi^2 := \sum_i |E_i^{\text{Hof}} - \epsilon_i|^2, \]
where \{\epsilon_i\} are the eigenenergies of the Hofstadter Hamiltonian, and \{\epsilon_i\} are the quasienergies of the driven system. We show in figure 9 the behavior of \( \chi^2 \) for the three forms of driving, as a function of the magnetic flux. The error on the sinusoidal driving is the same as for the 4-step driving for \( \alpha = 0 \) and \( \pi \), but for other values of flux the 4-step driving clearly produces results of higher precision. The precision of the 2-step kicked-driving results in general mimics that of the 4-step driving, except at the commensurate values of the magnetic flux which produce sharp spikes in \( \chi^2 \).

To further investigate the precision of the methods, we show in figure 10 the \( \chi^2 \) deviation from the exact results for a fixed flux of \( \pi / 2 \) as the driving strength \( K / \omega \) is varied. Initially the sinusoidal and the four-step driving produce results of similar precision, with the deviation dropping as \( K / \omega \) increases. This behavior is commonly seen in periodically driven systems; the static effective Hamiltonian (20) is obtained as an approximation in the high-frequency limit \( \omega \gg J \), but the amplitude of the driving \( K \) still remains as another
energy scale. When both $K$ and $\omega$ are large, the time-dependent component of the Hamiltonian completely dominates the tunneling part, and the quality of the approximation is enhanced.

The error in the four-step driving is set only by the error in the BCH decomposition of the original Hamiltonian and in the high-frequency approximation used to derive effective Hamiltonians. As we work in the high-frequency limit, these errors are necessarily very small, appearing as higher orders of $w J_{\text{eff}}$, which is the relevant small parameter in our calculations (where $J_{\text{eff}}$ denotes the typical tunneling amplitude in the schemes considered). In the other driving protocols, additional errors arise from undesired features appearing in the calculated (lowest-order) effective Hamiltonians, producing the effect of a non-uniform flux or effective mass. In the two-step split-driving, the inhomogeneity in the flux grows as $K_0$ increases, making the results diverge from the Hofstadter spectrum. We would like to stress that our error analysis focuses on the entire butterfly spectrum. However, if a system has almost uniform flux (as in the case of kicked-driving), and if the atoms only visit the uniform regions, we could find observables (such as quantum Hall drift [35, 59]) that would indicate that the system is in fact very close to the Hofstadter model. Thus although the error could appear to be large when looking at the whole spectrum, it could be very small when looking at other observables.

It is also interesting to note that for $\alpha = \pi/2$, the kicked results behave similarly to those of the sinusoidal driving. Changing the flux slightly to a value of $p = 51\pi/100$, however, tunes the system away from a commensurability condition, and consequently the error falls similarly to that of the four-step driving.

9. Shaken lattices, moving lattices, and effective masses

Before concluding, we would like to further discuss how shaken-lattice-based setups compare to other driving schemes, and in particular, how inhomogeneous tunneling matrix elements appear in a more general framework.

Consider a square lattice treated in the single-band tight-binding approximation, described by the static Hamiltonian

$$\hat{H}_0 = \hat{T}_x + \hat{T}_y + \Delta \sum_{j,k} \hat{n}_{j,k},$$

where the nearest-neighbor hopping terms are given by

$$\hat{T}_x := -J_x \sum_{j,k} \hat{a}_{j+1,k}^\dagger \hat{a}_{j,k} + \text{h.c.},$$

$$\hat{T}_y := -J_y \sum_{j,k} \hat{a}_{j,k+1}^\dagger \hat{a}_{j,k} + \text{h.c.},$$

and where $J_{x,y}$ are the hopping matrix elements in the two spatial directions. As discussed in previous section, the Hamiltonian in equation (42) also includes a constant energy offset $\Delta \gg J_{x,y}$ between the sites along the $x$-direction.

Now, let us drive this system using a resonant time-modulation with a single harmonic, which we write in the form
\[ \hat{V}(t) = K \sum_{j,k} \hat{n}_{j,k} v(j, k) e^{i\omega t} + \text{h.c.}, \quad \omega = \Delta, \]

where \( K \) is the driving strength, and where we now introduce the general function \( v(j, k) \), which describes the spatial dependence of the driving. Then, following a similar analysis to that presented in the previous sections, we find that the system is well described by an effective Hamiltonian of the form \([54]\)

\[ \hat{H}_\text{eff} = \sum_{j,k} (\mathcal{J}_e(j, k) e^{i\phi_{j,k}} \hat{a}_{j,k}^\dagger \hat{a}_{j,k} + \mathcal{J}_f(j, k) \hat{a}_{j,k} \hat{a}_{j,k}^\dagger + \text{h.c.}) \]

which corresponds to a hopping Hamiltonian with modified (effective) tunneling amplitudes

\[ \mathcal{J}_e(j, k) = I_e \mathcal{J}_e(K_0), \]
\[ \mathcal{J}_f(j, k) = I_f \mathcal{J}_f(2K_0\delta_v v(j, k)), \]

Here \( \delta_v \) are finite-difference operations along the \( x \)- and \( y \)-directions

\[ \delta_v v(j, k) = v(j + 1, k) - v(j, k), \]
\[ \delta_y v(j, k) = v(j, k + 1) - v(j, k) \]

and the Peierls phase-factors in equation (44) are simply given by

\[ \phi_{j,k} = \arg(-\delta_y v^*(j, k)). \]

Importantly, equation (45) indicates how non-uniform effective masses (tunneling amplitudes) appear as a function of the driving function \( v(j, k) \). We now illustrate this result below.

### 9.0.1. Shaken lattices

As discussed in this work, shaken lattices are described by a time-modulation of the form (11). For the (sine-harmonic) sinusoidal driving considered in section 4, the spatial function of the drive is given by

\[ v(j, k) = je^{ik} / 2i, \]

so that the effective tunneling amplitudes are given by (equation (45))

\[ \mathcal{J}_e(j, k) = I_e \mathcal{J}_e(K_0), \]
\[ \mathcal{J}_f(j, k) = I_f \mathcal{J}_f(2K_0 \sin \left( \frac{\theta_{k+1} - \theta_k}{2} \right)), \]

as already given in equation (20); note that here we have considered a slightly different definition of the tunneling matrix elements (equations (44)–(46)), such that the trivial factor \((-i)^N\) entering \( \hat{H}_\text{eff} \) in equation (20) is now included in the Peierls phase-factors in equation (46). We point out that equation (45) directly indicates the fact that the inhomogeneous effective mass in equation (48) directly comes from the inertial force associated with the shaking, which is described by a potential that grows linearly along the \( x \)-direction, \( V(t) = jma(t) \), but in which the acceleration \( a(t) \) depends on the \( k \) coordinate.

### 9.0.2. Moving lattices

In cold atoms, one has the possibility of introducing another type of time-modulation, which is based on ‘moving lattices’ \([31, 32]\). These are potentials that are generated by a single pair of laser beams, with frequency difference \( \omega_1 - \omega_2 = \omega \), and wave vector difference \( \mathbf{k}_1 - \mathbf{k}_2 = \mathbf{q} \). In contrast to the shaken lattices discussed above, these ‘moving’ potentials have the form of a sliding but otherwise fixed potential. Specifically, these moving lattices are described by the driving term

\[ \hat{V}(t) = 2K \sum_{j,k} \hat{n}_{j,k} \cos(\omega t + q_x j + q_y k), \]

where, as before, we set the lattice spacing to unity. This corresponds to the on-site energy modulation in equation (43) with

\[ v(j, k) = \exp(iq_y j) \exp(iq_x k). \]

Importantly, note that the absolute value of this function is trivial and, in particular, it is not linear in the position, which contrasts with the shaken-lattice case in equation (47). Hence, in this case, the effective tunneling amplitudes are constant and given by (equation (45))

\[ \mathcal{J}_e(j, k) = I_e \mathcal{J}_e(2\sqrt{2} K_0 \sqrt{1 - \cos q_x}), \]
\[ \mathcal{J}_f(j, k) = I_f \mathcal{J}_f(2\sqrt{2} K_0 \sqrt{1 - \cos q_y}). \]

This illustrates how two apparently similar approaches (shaken lattices versus moving lattices) can both generate uniform magnetic fluxes, while producing drastically different effective tunneling amplitudes.

\[ \text{New J. Phys., 18 (2016) 093013 C E Creffield et al} \]
10. Conclusions

In summary, we have described a series of schemes based on the periodic shaking of a lattice potential, with the aim of simulating the physics of a quantum particle moving on a square lattice threaded by a uniform magnetic flux. While simple shaking produces a uniform flux, the generated effective mass of the particle varies in space. The split-driving scheme proposed in [43] builds on the idea of this form of shaking and yields a constant effective mass, but the flux produced in this way has a spatial variation which only becomes negligible for small shaking amplitudes, limiting the application of this method. By studying the cause of this behavior in detail, we have shown how to modify the split-driving scheme in order to obtain the ideal case of uniform flux and constant effective mass. This can be done by generalizing the two-step split-driving method to a four-step scheme, which allows the unwanted spatial variation of the flux to be exactly canceled. Alternatively, within the two-step method, we have shown that by changing the form of the shaking from the standard sinusoidal form, the spatial variation of the flux can be substantially reduced even for large shaking amplitudes.

While we have concentrated on the case of square lattices, we expect these novel methods to be straightforwardly applicable to other two-dimensional lattices, such as rectangular or honeycomb lattices. We emphasize that the latter is of particular importance for simulating the Haldane model [34] and graphene physics [60–62]; we note that in [34, 63] a so-called ‘brick-wall’ lattice was realized, which is topologically equivalent to the honeycomb. To produce uniform fluxes in shaken triangular lattices, however, is a more challenging problem, as these tend to produce staggered flux configurations [30] (see also [64] for a scheme realizing uniform flux \( \Phi = \pi / 2 \) in time-modulated triangular potentials).

These methods thus open the way to realize the Hofstadter butterfly and Chern bands, and to study phenomena such as the quantum Hall effect in any experimental situation which permits shaking of this form. Two prominent examples of this type of system are ultracold atomic gases held in optical lattices, and photonic crystals. To observe these effects in experiment we require the dimensionless parameter \( J_{\text{eff}} / \omega \) to be small (so that truncating the perturbation theory is a good approximation), which is indeed satisfied when the driving frequency \( \omega \) is set in the high-frequency regime. At the same time, however, \( \omega \) should not be so large as to drive transitions to higher excited bands. In a typical optical lattice with a bare tunneling of \( J / h \approx 100 \text{ Hz} \), for example, frequencies of a few kilohertz would be appropriate. If these requirements are satisfied the entire Hofstadter butterfly should be accessible (realistic temperatures, of about 10 nK, necessarily limit the resolution of the butterfly’s gaps in experiments). In particular the flux per plaquette is solely controlled by a space-dependent phase, which in principle, can take any value between zero and \( 2\pi \).

Acknowledgments

This work has been supported by Spain’s MINECO through Grant No. FIS2013–41716-P. FS acknowledges the support of the Real Colegio Complutense at Harvard and the MIT-Harvard Center for Ultracold Atoms. Research at ICFO has been supported by MINECO (Severo Ochoa grant SEV–2015-0522 and FOQUIS FIS2013-46768), Catalan AGAUR SGR 874, and Fundació Cellex. NG acknowledges discussions with A Spracklen and S Mukherjee; he was supported by the FRS-FNRS Belgium and by the BSPO under PAI Project No. P7/18 DYGEST.

Appendix A. Frame transformations

The goal of this section is to provide some more context for some of the unitary transformations, such as that in equation (10). In particular we will show how to derive the Hamiltonian in equation (9). The starting point is the laboratory rest frame in a continuum description. Our first task is to define a unitary transformation between a Hamiltonian given in the laboratory frame, and a Hamiltonian where the (accelerated) lattice appears to be at rest. The authors of [65, 66] constructed a unitary representation of the Galilean line group, which is the source for the unitary transformations we will use. A concise summary (in first quantization) of the rules of transformation between accelerated frames can be found in [67].

Let us start with a many-body Hamiltonian, describing a non-interacting gas subjected to a potential that is shifted arbitrarily in the \( x \)-direction:

\[
\hat{H} = \int_V \text{d}r \, \hat{\Psi}^\dagger(\mathbf{r}) \left[ -\frac{\nabla^2}{2m} + V(\mathbf{r} - d(t) \mathbf{e}_x) \right] \hat{\Psi}(\mathbf{r}),
\]

(A1)

where the field operators fulfill the usual commutation relations

\[
[\hat{\Psi}(\mathbf{r}'), \hat{\Psi}(\mathbf{r})] = [\hat{\Psi}^\dagger(\mathbf{r}'), \hat{\Psi}^\dagger(\mathbf{r})] = 0,
\]

(A2)
and $\mathbf{e}_x$ is the unit vector in the x-direction. The unitary transformation that governs the frame transformation from laboratory to accelerated lattice is defined as

$$
\hat{U}_{d(t)} := e^{-i \frac{\beta m}{2} d(t) d(t)} \int \dd r \hat{\psi}'(r) \hat{\psi}(r) \times e^{-i m \hat{d}(t) \int \dd r \hat{\psi}'(r) \hat{\psi}(r)} \times e^{i \hat{d}(t) \int \dd r \hat{\psi}'(r) \frac{1}{\beta} \hat{\psi}(r)}.
$$

(A4)

Note that this transformation operates on both the position and momentum coordinates of the Hamiltonian, while for example the momentum shift operator $\hat{R}(t)$ equation (10) acts only on the momentum.

Transforming the Hamiltonian in equation (A1) results in

$$
\hat{H}_{\text{accel}} = i \frac{d}{dt} \hat{U}^{-1}_{d(t)} \hat{U}_{d(t)} \hat{H}_{d(t)} \hat{U}^{-1}_{d(t)}
$$

$$
= \int \dd r \hat{\psi}'(r) \left[ -\frac{\nabla^2}{2m} + V(r) + m \hat{d}(t) x 
+ \frac{m}{2} \hat{d}(t) d(t) \right] \hat{\psi}(r).
$$

(A5)

(A6)

In the tight-binding approximation, this Hamiltonian is equivalent to that in equation (9). It is interesting to note that the second factor of equation (A4) is the inverse of the continuum version of the momentum shift operator $\hat{R}(t)$ (see equation (10)). In this spirit we define:

$$
\hat{R}_c(t) := e^{im \hat{d}(t) \int \dd r \hat{\psi}'(r) \hat{\psi}(r)}
$$

(A7)

which is naturally interpreted as the operator that shifts the momenta into the non-inertial rest frame of the lattice. This leads to the transformation of $\hat{H}_{\text{accel}}$ into:

$$
\frac{1}{i} \frac{d}{dt} \hat{R}_c^{-1}(t) \hat{R}_c(t) + \hat{R}_c(t) \hat{H}_{\text{accel}}(t) \hat{R}_c^{-1}(t)
$$

$$
= \int \dd r \hat{\psi}'(r) \left[ \frac{1}{2m} (i \nabla + m \hat{d}(t) e_x)^2 
+ V(r) + \frac{m}{2} \hat{d}(t) d(t) \right] \hat{\psi}(r).
$$

(A8)

(A9)

With the last, space-independent term removed, this is simply the continuum version of the tight-binding Hamiltonian equation (17) in the particular case where $d(t)$ is $y$-independent.

Unlike equation (A4), which is a full coordinate transformation affecting both positions and momenta, the transformation (A7) only regauges the momentum. Thus the transformed Hamiltonian (A9) and its tight-binding equivalent (17) adopt the positions of the accelerated lattice frame while their momenta are those of the lab frame.

### Appendix B. Tunneling phases

We consider a general time-periodic shaking function $f(\omega t)$ which enters the Hamiltonian of the system as written in equation (11). We now define its antiderivative

$$
F(\omega t) = \int_0^t f(\omega t') \dd t'.
$$

(B1)

Note that we explicitly consider the shaking to be turned on at $t = 0$. This contrasts with many analyses of shaken systems, in which the shaking is considered to begin at $t \rightarrow -\infty$. If we now introduce a temporal phase to the shaking, $f(\omega t + \theta)$, its antiderivative can be explicitly written as

$$
\int_0^t f(\omega t' + \theta) \dd t' = F(\omega t + \theta) - F(\theta).
$$

(B2)

We can now evaluate the renormalization of the tunneling terms using the perturbative scheme described in [68]. This proceeds by first calculating the Floquet states of the driven part of the Hamiltonian, and introducing $H_0$ as a perturbation to them. If we concentrate on a single link of the lattice, the tunneling from left to right can be evaluated as
\[ J_{\text{eff}}^x / J = \frac{1}{T} \int_0^T \! dt \exp \left( -iV_0 t - i \int_0^t \! dt' (\omega t' + \theta) \right) \]  

(B3)

and the tunneling from right to left will simply be the complex conjugate of this expression. Considering now the case of a resonant tilt \( \omega_0 = N \omega \), we can use equation (B2) to write this in terms of \( \theta \) as

\[ J_{\text{eff}}^x / J = \frac{1}{T} \int_0^T \! dt \exp \{ -iN\omega t - i[F(\omega t + \theta) - F(\theta)] \} \]

\[ = \frac{1}{T} e^{iF(\theta)} \int_0^T \! dt \exp \{ -iN\omega t - iF(\omega t + \theta) \}. \]

(B4)

Since \( f(\omega t) \) is a \( T \)-periodic function of time, \( F(\omega t) \) is also \( T \)-periodic, and so is \( \exp[iF(\omega t)] \). As a result it can be expanded in a Fourier series as

\[ e^{iF(\omega t)} = \sum_{m=-\infty}^{\infty} \gamma_m e^{im\omega t}. \]

(B5)

Note that for the specific case of sinusoidal driving, this Fourier series is exactly the Jacobi–Anger expansion. Substituting this expression in equation (B4) gives the result

\[ J_{\text{eff}}^x / J = \frac{1}{T} e^{iF(\theta)} \int_0^T \! dt \exp (-iN\omega t) \sum_m \gamma_m e^{im(\omega t + \theta)}. \]

(B6)

Exchanging the order of the integration and the summation gives the final result

\[ J_{\text{eff}}^x / J = \gamma_N e^{i(N\theta + F(\theta))}, \]

(B7)

and thus we can see that the amplitude of the \( x \)-hopping is reduced by a factor of \( \gamma_N \), and that it acquires a phase of \( N\theta + F(\theta) \). For sinusoidal shaking the renormalized amplitude is simply \( \gamma_N = \mathcal{J}_N(K_0) \), and the acquired phase is \( N\theta - K_0 \cos \theta \), in agreement with the result derived previously in equations (20) and (29).

### Appendix C. Impossibility of uniform tunneling

In this section we will prove that a non-zero uniform magnetic flux is incompatible with uniform effective hopping, when considering a general periodic driving of the type given in equation (11)

\[ \hat{H}_{\text{lat}}(t) = \hat{H}_0 + \sum_j D(t, k) \hat{n}_{j,k}. \]  

(C1)

Adjusting the definition of the unitary transformation in equation (15) leads to

\[ \hat{R}(t) = \exp \left( i \int_0^t \sum_{j,k} D(t', k) \hat{n}_{j,k} \, dt' \right). \]

(C2)

The transformed Hamiltonian then becomes

\[ \hat{H}'(t) = -i \sum_{j,k} f'_x(t; k) \hat{a}_{j+1,k} \hat{a}_{j,k} + \text{h.c.} \]

\[ -i \sum_{j,k} f'_y(t; j, k) \hat{a}_{j,k} \hat{a}_{j+1,k} + \text{h.c.}, \]

(C3)

where now

\[ f'_x(t; k) = e^{i \int_0^t D(t', k) \, dt'}, \]

\[ f'_y(t; j, k) = e^{i \int_0^t [D(t', k+1) - D(t', k)] \, dt'}. \]

(C4) \hspace{1cm} (C5)

Again we define the effective Hamiltonian \( \hat{H}_{\text{eff}}' = \frac{1}{T} \int_0^T \hat{H}'(t) \, dt \), taking advantage of the periodicity of the Hamiltonian \( \hat{H}'(t + T) = \hat{H}'(t) \). We will now show the following: uniformity of the magnitude of the effective hopping implies that the magnetic flux is zero everywhere. A very important assumption for this statement to be true is that the absolute value of the hopping matrix elements of the undriven Hamiltonian is independent of position and time. Such hypotheses are implicit in the fact that \( \hat{H}_0 \) in equation (C1) is a static tight-binding Hamiltonian with constant tunneling matrix elements \( J \) (see equation (1)).

Since the problem in section 4 and in [45] was the inhomogeneity of the hopping matrix elements in the \( y \)-direction, we focus on that question. So let us consider the squared modulus of the time-averaged (possibly complex), dimensionless effective hopping amplitude:

\[ C = |J_{\text{eff}}' (j, k)|^2 / J^2 \]

(C6)
\[ J = \text{constant and uniform magnitude of the hopping energy in the undriven Hamiltonian} \]

\[ G(t, k) = \int_0^t [D(t', k + 1) - D(t', k)] \, dt'. \]  

We wish to prove that, if \( C \) as defined in (C7) is independent of \( j \), \( k \), then the magnetic flux of the time-averaged driven Hamiltonian must be zero.

If equation (C7) has to hold for all \( j \) with \( C \) constant, then in particular it must hold for \( j = 0 \); therefore
\[ C = 1. \]

We thus conclude that \( D(t, k) = D(t') \) has to be independent of \( k \). This however implies that all the Peierls phases vanish and hence the magnetic flux is trivially zero. In conclusion, we have shown that a uniform mass implies a zero flux, and thus a non-zero flux is incompatible with a uniform mass in this simple but general shaking scheme.

**Appendix D. \( \delta \)-kick driving**

Using the same approach as above, we now analyze the \( \delta \)-kick shaking, introduced in equation (39), to extract the renormalization of the amplitude of the tunneling.

In the interval \( 0 < t < T \), the shaking function is given by
\[ f(t) = \delta(t - T_1) - \delta(t - T_1 - \Delta), \]  

that is, a pair of \( \delta \)-kicks separated by a time interval of \( \Delta \). Its antiderivative, \( F(t) \), is then given by:
\[ F(t) = \begin{cases} 0, & 0 \leq t < T_1, \\ 1, & T_1 \leq t < T_1 + \Delta, \\ 0, & T_1 + \Delta \leq t < T. \end{cases} \]

An example of this function is plotted in figure 4(b).

We can now evaluate the effective tunneling
\[ J_{\text{eff}}^x = \frac{1}{T} \int_0^T dt \exp \left[ -i\omega t + (K/\omega) F(t) \right]. \]  

This integration is straightforward to evaluate, leading to the result
\[ |J_{\text{eff}}^x| = \frac{2}{N\pi} \sin (N\omega\Delta/2) \sin (K/2\omega). \]  

Equation (40) is then recovered for the specific resonant case of \( N = 1 \).

**References**

[1] Feynman R P 1982 *Int. J. Theor. Phys.* 21 467

[2] Cirac J I and Zoller P 2012 *Nat. Phys.* 8 264

[3] Georgescu I M, Ashhab S and Nori F 2014 *Rev. Mod. Phys.* 86 153
[4] Lewenstein M, Sanpera A and Ahufinger V 2012 Ultracold Atoms in Optical Lattices: Simulating Quantum Many-body Systems (Oxford: Oxford University Press)

[5] Bloch I, Dalibard J and Zwerger W 2008 Rev. Mod. Phys. 80 885

[6] Blatt R and Roos C F 2012 Nat. Phys. 8 277

[7] Houck A A, Tureci H E and Koch J 2012 Nat. Phys. 8 292

[8] Aspuru-Guzik A and Walther P 2012 Nat. Phys. 8 285

[9] Hofstadter D R 1976 Phys. Rev. B 14 2239

[10] Osadchy D and Avron J E 2001 J. Math. Phys. 42 5665

[11] Dean C R et al 2013 Nature 497 598

[12] Fang K, Yu Z and Fan S 2012 Nat. Photon. 6 782

[13] Hafezi M, Mittal S, Fan J, Migdall A and Taylor J M 2013 Nat. Photon. 7 1001

[14] Rechtsman M C, Zeuner J M, Plotnik Y, Lumer Y, Poddolsky D, Dreisow F, Nolte S, Segov M and Szameit A 2013 Nature 496 196

[15] Ling L, Ioannopoulos J D and Soljačić M 2014 Nat. Photon. 8 821

[16] Dubček T, Lelas K, Jukić D, Pezer R, Soljačić M and Buljan H 2015 New. J. Phys. 17 125002

[17] Yang D, Giri G S, Johamning M, Wunderlich C, Zoller P und Hauke F 2016 arXiv:1604.03124

[18] Bermudez A, Schaetz T and Porras D 2012 New J. Phys. 14 053049

[19] Hu W, Pillay I C, Wu K, Pasek M, Shum P P and Chong Y D 2015 Phys. Rev. X 5 011012

[20] Peano V, Breddel C, Schmidt M and Marquardt F 2015 Phys. Rev. X 5 031011

[21] Süsstrunk R and Huber S D 2015 Science 349 47

[22] Salerno G, Ozawa T, Price H M and Carusotto I 2016 Phys. Rev. B 93 085105

[23] Goldman N, Budich J C and Zoller P 2016 Nat. Phys. 12 639–45

[24] Jaksh D and Zoller P 2003 New J. Phys. 5 56

[25] Gerbier F and Dalibard J 2010 New J. Phys. 12 033007

[26] Koldovsky A R 2011 Europhys. Lett. 93 20003

[27] Dalibard J, Gerbier F, Juzeliūnas G and Ohberg P 2011 Rev. Mod. Phys. 83 1523

[28] Hauke P, Tielmann O, Celi A, Olschläger C, Simionet J, Struck J, Weinberg M, Windpassinger P, Sengstock K and Lewenstein M 2012 Phys. Rev. Lett. 109 145301

[29] Struck J, Olschläger C, Weinberg M, Hauke P, Simionet J, Eckardt A, Lewenstein M, Sengstock K and Windpassinger P 2012 Phys. Rev. Lett. 108 225304

[30] Struck J, Weinberg M, Olschläger C, Windpassinger P, Simionet J, Sengstock K, Hoppner R, Hauke P, Eckardt A, Lewenstein M and Mathey L 2013 Nat. Phys. 9 738

[31] Miyake H, Siviloglou G A, Kennedy C J, Burton W C and Ketterle W 2013 Phys. Rev. Lett. 111 185302

[32] Ädelshüller M, Atala M, Löwe H, Barreiro J T, Paredes B and Bloch I 2013 Phys. Rev. Lett. 111 185301

[33] Goldman N and Dalibard J 2014 Phys. Rev. X 4 031027

[34] Jotzu G, Messer M, Desbuquois R, Lebrat M, Uehlinger T, Greif D and Esslinger T 2014 Nature 515 237

[35] Ädelshüller M, Löwe H, Schweizer C, Atala M, Barreiro J T, Nascimbene S, Cooper N R, Bloch I and Goldman N 2015 Nat. Phys. 11 162

[36] Goldman N, Juzeliūnas G, Ohberg P and Spielman I B 2014 Rep. Prog. Phys. 77 126401

[37] Kitagawa T, Berg E, Rudner M and Demler E 2010 Phys. Rev. B 82 235114

[38] Cassidy J, Dora B, Simon F and Moessner R 2013 Phys. Status Solidi RRL. 7 101–8

[39] Bukov M, D’Alessio L and Polkovnikov A 2015 Adv. Phys. 64 139–226

[40] Mukherjee S, Spracklen A, Choudhury D, Goldman N, Ohberg P, Andersson E and Thompson R R 2015 New J. Phys. 17 115002

[41] Mukherjee S, Spracklen A, Valiente M, Andersson E, Ohberg P, Goldman N and Thompson R R 2016 arXiv:1604.05612

[42] Celi A, Massignan P, Ruseckas J, Goldman N, Spielman I B, Juzeliūnas G and Lewenstein M 2014 Phys. Rev. Lett. 112 043001

[43] Creffield C E and Solis F 2013 Phys. Rev. A 90 023636

[44] Bermudez A, Schaetz T and Porras D 2011 Phys. Rev. Lett. 107 150501

[45] Creffield C E and Solis F 2013 Europhys. Lett. 101 40001

[46] Lignier H, Sias C, Ciampini D, Singh Y, Zenesini A, Morsch O and Arimondo E 2007 Phys. Rev. Lett. 99 220403

[47] Haroche S, Cohen-Tannoudji C, Audoin C and Schermann J P 1970 Phys. Rev. Lett. 24 861

[48] Dunlap D H and Kenkre V M 1986 Phys. Rev. B 34 3625

[49] Grifoni M and Hanggi P 1998 Phys. Rep. 304 229

[50] Haller E, Hart R, Mark M J, Danzl J G, Reichsollner L and Nägerl H C 2010 Phys. Rev. Lett. 104 200403

[51] Sias C, Lignier H, Singh Y, Zenesini A, Ciampini D, Morsch O and Arimondo E 2008 Phys. Rev. Lett. 100 040404

[52] Eckardt A, Jonasdottir T, Weiss C and Holthaus M 2005 Phys. Rev. Lett. 95 200401

[53] Eckardt A and Anisimovas E 2015 New J. Phys. 17 093039

[54] Goldman N, Dalibard J, Ädelshüller M and Cooper N R 2015 Phys. Rev. A 91 033632

[55] Goldman N, Kubis M, Aaspord G and Lewenstein M 2009 Phys. Rev. A 79 023624

[56] Sorensen S, Demler E and Lukin M D 2005 Phys. Rev. Lett. 94 086803

[57] Xu X F, You L and Ueda M 2013 Phys. Rev. A 87 063634

[58] Anderson B M, Spielman I B and Juzeliūnas G 2013 Phys. Rev. Lett. 111 125301

[59] Price H M, Zilberberg O, Ozawa T, Carusotto I and Goldman N 2016 Phys. Rev. B 93 245113

[60] Hatsugai Y, Fukui T and Aoki H 2006 Phys. Rev. B 74 205314

[61] Wunsch B, Guinea F and Solis F 2008 New J. Phys. 10 103027

[62] Gnezdikov A, Grebennikov G and Miniatura C 2014 Phys. Rev. A 89 023604

[63] Tarruell L, Greif D, Uehlinger T, Jotzu G and Esslinger T 2012 Nature 483 302

[64] Baur S K, Schleier-Smith M H and Cooper N R 2014 Phys. Rev. A 89 051605(R)

[65] MacGregor B R, McCoy A E and Wickramasekara S 2012 Ann. Phys., NY 327 2310

[66] Klink W H 1997 Ann. Phys., NY 260 27

[67] Dalibard J 2013 Cours du Collège de France 2013 chapitre 4

[68] Creffield C E 2003 Phys. Rev. B 67 165301