Dynamical preparation of an atomic condensate in a Hofstadter band

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The creation of a Hamiltonian in the quantum regime which has non-trivial topological features is a central goal of the cold-atom community, enabling widespread exploration of novel phases of quantum matter. A general scheme to synthesize such Hamiltonians is based on dynamical modulation of optical lattices which thereby generate vector potentials. At the same time the modulation can lead to heating and serious difficulties with equilibration. Here we show that these challenges can be overcome by demonstrating how a Hofstadter Bose-Einstein condensate (BEC) can be dynamically realized, using experimental protocols. From Gross-Pitaevskii simulations our study reveals a complex, multistage evolution; this includes a chaotic intermediate “heating” stage followed by a spontaneous reentrance to the BEC. The observed behavior is reminiscent of evolution in cosmological models.

I. INTRODUCTION

One of the great challenges in the field of ultracold atoms is to realize a topological phase of a quantum, many-body system. While a number of novel Hamiltonians have been realized experimentally [1–3], often based on artificial gauge fields [4–13], observing collective physics has remained challenging. Creating a Hamiltonian with non-trivial topological properties such as the iconic Harper-Hofstadter model [14] and addressing it within the quantum regime will enable wide ranging explorations of topological phases [15–17]. This has implications for atomic and condensed matter physics and other sub-disciplines as well.

Almost all schemes for arriving at these Hamiltonians are dynamical in nature [10, 15, 21]. In cold atomic gases they involve the introduction of time-dependent optical lattices which generate artificial gauge fields. Unfortunately, this dynamical engineering has an important adverse consequence: heating [22, 23], which presents impediments for reaching the quantum regime. Successfully implementing this time-dependent or “Floquet” engineering in the quantum regime is, hence, a central goal of our larger community. Most urgent is to identify the pathways involved in these successful realizations. Importantly, there are no known fundamental barriers for arriving in the quantum regime of the classic Hofstadter model. The MIT group [24] has reported evidence for a Bose condensate in a Hofstadter band. The Munich group [2], which has simulated this Hamiltonian and observed topological features [2], has, however, met difficulties in reaching the ground state.

It should be emphasized that Floquet generation of topological bands involves multi-band participation with band crossing and inversion, abrupt band minima transitions and complex patterns of flux penetration. In more conventional, non-topological systems [5] in which new band minima are created by Floquet engineering the changes in the bandstructure are more continuous. This derives from the fact that a finite critical shaking amplitude is required to obtain new band minima, which, in turn controls the onset of the equilibration process. In the Hofstadter case, by contrast, an infinitesimally small shaking amplitude will shift the ground state minima and abruptly initiate equilibration. As a consequence we find that the resulting dynamics leads to a chaotic, intermediate heating stage concomitant with the introduction of flux and the related reorganization of the complex condensate phase pattern. The novel dynamics makes BEC formation in Floquet-engineered topological systems both richer and more complicated.

A central goal of this paper is to elucidate how such a superfluid can be successfully realized given these complications. This involves characterizing the requisite dynamical pathways. Instrumental to our paper is, then, the time evolution. Here we emphasize our rather unexpected finding involving highly chaotic behavior at intermediate times en route to re-condensation in a topological band. We emphasize that understanding these phenomena should prove an enormous benefit to the cold-atom, as well as to the solid-state [25] and photonics communities [29] with a shared interest in Floquet engineering.

In our theoretical investigation into the time sequence involved in Hofstadter band condensation, we focus on three challenges which the system must address. First, there is heating from the direct application of the Floquet drive. A second challenge arises from the sudden change of the many-body ground state. Meeting this challenge requires that the condensate wavefunction quickly develop a specific and complex phase pattern. A third challenge comes from accommodating interparticle...
interaction effects which are required for equilibration, but not generally compatible with analytical predictions based on Floquet engineering.

![Diagram](image)

**FIG. 1.** Characteristics of the Floquet-engineered Hofstadter model. (a) Illustration of the ideal Hofstadter Hamiltonian which is the target model, only approximately realized through a lattice-shaking protocol based on Eq. (1) which is used here. $J_{x}', J_{y}'$ are the $x$ and $y$ axis tunneling parameters, and the phase $\phi_{i,j}' = 2\pi\tau_i + \frac{\pi}{2}j$. The effective flux $\Phi$ inside each square cell is $1/4$ times the flux quantum. (b) Pre-shaking energy bandstructure at $\kappa = 0$ based on Eq. (1), where the energy $E$ is in recoil units $E_R$. Here $\omega$ is the modulation frequency which couples the bands. Unless noted otherwise, throughout the paper we use $\omega = \frac{0.72E_R}{a}$, with shaking frequency $\omega = \frac{0.81E_R}{a}$, where the recoil energy $E_R = \hbar^2(\pi/a)^2/2m$, and $a$ is the lattice constant of the underlying square lattice, and $m$ is the atomic mass. (c) Floquet-engineered Hofstadter bands at $\kappa = 0.58\hbar\omega$. The energy separation between states $k = 0$ and $k = (\pm \pi/2a, 0)$ is roughly 0.0025$E_R$. Here and throughout the paper, the ground state of this Floquet-engineered Hofstadter bandstructure is indicated by 'min'.

Our paper reports a rich set of dynamical processes en route to forming a BEC in a Floquet-Hofstadter bandstructure. These observations are derived from Gross-Pitaevskii (GP) simulations. Despite the aforementioned challenges, we are able to provide a large body of evidence supporting the emergence of condensation in a Hofstadter lattice. Moreover, our analysis shows that a substantial fraction of the atoms are in the ground state. Interestingly we observe a multistage dynamics, which has features in common with models of cosmological evolution [30]. This starts with a coherent series of oscillations of the population and is followed by a chaotic “heating” stage, which is accompanied by an abrupt injection of magnetic flux [31, 32]. We assume no dissipation in our simulations but, surprisingly observe that the system is ultimately able to spontaneously relax into the new ground state where condensation occurs. The intermediate heating stage, in particular, is found to be essential, enabling reentrance to this new condensate. When the system reaches the steady state, we are able to extract occupations of different Hofstadter bands, thus characterizing a small number of excitations which coexist with the BEC in the ground state.

## II. FLOQUET-HOFSTADTER THEORY

We follow the approach used by the Munich group [2, 22] for Floquet engineering of the Hofstadter Hamiltonian. This involves loading bosons into a two-dimensional optical lattice with a potential which includes both a periodically oscillating contribution $V_{os}$, and a static superlattice $V_{st}$. We consider a square lattice having lattice constant a superposed on an additional lattice with constant 2a in the y direction. The lattice potentials are given by

$$V_{st} = V_x \sin^2(\pi x/a) + V_y \sin^2(\pi y/a) + V_{yl} \sin^2(\pi y/2a),$$

V_{os} = \kappa \left[ \sin(\pi/4 + \pi y/2a) \cos(\phi_0 + \omega t - 2\alpha \pi x/a) + \cos(\pi/4 + \pi y/2a) \sin(\phi_0 - \omega t - 2\alpha \pi x/a) \right],$$

where $V_x, V_y, V_{yl}$ represent the strengths of the respective components in the static lattice, $\kappa$ is the amplitude of the oscillating lattice which is identically zero before we turn on the shaking and $\phi_0 = \pi/4$. The presence of a time-dependent potential $V_{os}$ enables the atoms to tunnel in the y direction and acquire a position-dependent, Aharonov-Bohm-like phase. Here $\alpha$ is the ratio between the flux per unit cell of the static lattice $\Phi$ to the flux quantum $\Phi_0$, with $\Phi/\Phi_0 \equiv \alpha = 1/4$. Our GP simulations are based on a Hamiltonian which includes two body interactions and the single particle contributions from both kinetic energy terms and lattice potentials which directly implement Eq. (1). We consider a two-dimensional system.

When the modulation energy $\hbar \omega$ is much larger than the effective tunneling parameters, the system approaches the ideal Hofstadter Hamiltonian [21, 33, 34]. This Hamiltonian has only nearest-neighbor tunneling in the $x$- and $y$-direction denoted by $J_{x}'$ and $J_{y}' e^{i\phi_{i,j}'}$, respectively, where $\phi_{i,j}' = 2\pi\tau_i + \frac{\pi}{2}j$ and $J_{x}', J_{y}'$ are real. The coordinates here are $(x, y) = (i, j)a$. This ideal case, schematically illustrated in Fig. (1a), should be contrasted with the Floquet-Hofstadter realization based on Eq. (1). Our theory implements the full dynamical Hamiltonian, which naturally includes higher-order terms in $J_{x}'/\hbar \omega$ and $J_{y}'/\hbar \omega$.

We characterize this latter Floquet-Hofstadter Hamiltonian through the resulting band structure. In the absence of shaking ($\kappa = 0$), the band structure obtained from Eq. (1), is shown in Fig. (1b). By contrast when $\kappa$ assumes the experimental value [2, 22] ($\kappa = 0.58\hbar\omega$) a very different band dispersion emerges which is presented in Fig. (1c).

It should be stressed that once a shaking amplitude $\kappa \neq 0$ is applied, regardless of how small $\kappa$ is, there is a dramatic change of the ground state. We contrast the bandstructures for the two situations: in the absence of shaking [Fig. (2a)] and at a small shaking amplitude $\kappa = 0.1\hbar \omega$ [Fig. (2b)]. Here the energy minima in the ground band shift their position abruptly from the band center $k = 0$ to the band edge $k = (\pm \pi/2a, 0)$. Note that, these two quasi-momenta $k = (\pm \pi/2a, 0)$ are connected by
FIG. 2. Abrupt changes in energy bands and wavefunctions due to shaking, obtained from numerical calculations using Floquet theory. (a) Energy bands at \( \kappa = 0 \) without shaking; \( \mathbf{k} \) is the magnetic zone quasi-momentum. This figure is identical to Fig. 1(b), now replotted in the framework of Floquet theory. (b) Energy bands at \( \kappa = 0.1\hbar\omega \). Panels (c) and (d) respectively show ground-state wavefunctions in the momentum (p) space at \( \kappa = 0 \) and 0.1\hbar\omega. These are labeled as ‘min’ in the Floquet-Hofstadter bands in (a) and (b). The abrupt change of characteristic momenta as \( \kappa \) varies reflects a first-order-like transition. Color codes indicate contribution from the initial bands to the Floquet-Hofstadter bands; intermediate colors in (b) represent band hybridization. Note that Fig. 1(c) and Fig. 2(b) represent slightly different parameter sets, with the latter chosen for pedagogical purposes to illustrate more clearly the dramatic change in the band structure that ensues even at very small \( \kappa \).

FIG. 3. Quench dynamics of Bose condensates undergoing transition from conventional bands (with \( \kappa = 0 \)) to Hofstadter bands (at \( \kappa = 0.58\hbar\omega \)) with \( \kappa \) linearly ramped from zero to 0.58\hbar\omega within 30 \( T \) where \( T \) is the Floquet period. (a) Time dependence of particle populations in four characteristic momentum groups labeled using the color code in the inset: dashed line (red), dash-dotted line (purple), thick solid line (green), and thin solid line (blue). The transfer of boson populations between different groups indicates a three-stage evolution. After initial oscillations in the first stage, a ‘heating’ state emerges which then spontaneously transitions to the final condensation stage. (b) Particle population at \( p_x = \pi/2a \) for \( t = 720T \) in the ‘heating’ stage. The inset is the corresponding image in the full momentum space within the same 2\( \pi/a \) x 2\( \pi/a \) Brillouin zone as in the inset of (a), where the blue dashed box indicates the relevant vertically integrated region. (c) Counterpart of (b) at \( t = 1230T \) in the condensation stage. The transition from broad distribution in (b) to sharp peaks along the \( p_y \) direction in (c) provides some evidence for condensate formation. This analysis shows that a sizeable (about 40%) fraction of the atoms is condensed.

In our numerical simulations, we start with a condensate in the static lattice \( V_{st} \) and linearly ramp up the shaking amplitude \( \kappa \) in \( V_{os} \) of Eq. (1). After the ramp, \( \kappa \) is held constant; from the GP simulations we are able to examine the full evolution of the time-dependent wavefunction in both real and momentum space.

III. CHARACTERIZING THE EVOLUTIONARY PATHWAYS

Our simulations reveal a rich dynamics when the atoms transfer to the Floquet-Hofstadter band. We observe three distinct evolutionary stages, as we follow the momentum-space populations, see Fig. 3(a). Below we outline the key features of each stage. In the first stage...
(from 0 to 300 $T$), we see a period of coherent oscillations which involves transient occupations of higher bands. A complicated dynamics then ensues within the second stage (from 300 to 900 $T$). Here the population becomes widely distributed over different states and different bands, see Fig. 3(b). We refer to this second stage as the “intermediate heating” stage, where interesting, highly chaotic behavior occurs. This time period reflects the non-adiabatic evolution and is reminiscent of the “preheating” and “turbulent” stages associated with inflationary models of cosmology [30, 37, 38]. It is during this second stage, as the wavefunction begins to develop a new and complex phase pattern, that we observe a sudden onset of flux penetration [31].

By contrast, in the third stage (beginning around 900 $T$), the population starts to settle into the Floquet-Hofstadter ground state. This appearance of population accumulation into the ground state is suggestive of Bose condensation. One sees that a rather sharp momentum distribution emerges during this time, see, for example, Fig. 3(c). This matches that of the ground state shown in Fig. 3(d). We emphasize that the evolution occurs spontaneously in our simulations [31], which are calculated without dissipation (consistent with experimental conditions). Notably, this transition into the final ground state is only possible in the presence of two-body interactions which drive collisions and subsequent relaxation into a new set of momenta.

### IV. EVIDENCE FOR CONDENSATION

Motivated by these suggestions of condensation in momentum space, and recognizing that these sorts of analyses are complicated, we turn to more direct evidence for a condensate through studies of spatial phase coherence. We wait for time 6000 $T$ when the atomic population is fully settled into a steady state in momentum space. We then evaluate the phase correlation in real space, and observe a long-range phase coherence which extends over 10 sites, see Fig. 4(a). This provides additional and more direct evidence for a BEC in the Floquet-Hofstadter ground state (referred to as a “Hofstadter BEC”). At the same time we observe a well organized distribution of vortices and antivortices. This distribution displays a checkerboard pattern which matches theoretical predictions determined from the ground state. Moreover, this vortex checkerboard pattern [39] is associated with a similar correlation length, see Fig. 4(b).

Following this strong evidence for a Hofstadter BEC, we next investigate in which Floquet bands the condensate resides. To this end, we study the time-dependent wavefunctions at the four characteristic momenta which appear as the red spots in the inset of Fig. 3(a). The populations associated with these four spots exhibit oscillatory behavior when viewed in a stroboscopic fashion [30], see Fig. 3(a). Moreover, the time-averaged populations agree well with predictions [31] derived from the ground state in the lowest Floquet-Hofstadter band.

These time-dependent oscillations reveal coherent superpositions involving occupations of excited states. We are able to extract the energy spectrum of these excitations from the Fourier transform of the wavefunctions in the time domain, see Fig. 5(b). All Fourier spectra show the same set of peaks consisting dominantly of the ground state with a few excited states. Comparing with the Floquet-Hofstadter band structure, we can identify three excited states from the energies of the weaker peaks [31], see the inset of Fig. 3(b). We speculate that, these excitations likely relate to the finite coherence length and defects seen in Figs. 3(a) and 4(b); presumably they arise from the nonadiabatic dynamics in the evolution to the Floquet-Hofstadter ground state.
Floquet-Hofstadter ground state: $p_N$

**FIG. 5.** (a) Stroboscopic plot of particle population $N_p(t)$ at four characteristic momentum spots of the Floquet-Hofstadter ground state: $p = (-\pi/2a, 0)$ (dark blue: thick lower solid line), $(0, \pi/2a)$ (red: thick upper solid line), $(\pi/2a, 0)$ (light blue: thin lower solid line), and $(0, -\pi/2a)$ (green: thin upper solid line). These spots correspond to the red dots in the inset of Fig. 3(a). We define $\psi_p$ at $t$ of $\psi^+ + V + g_{int}|\psi(r, t)|^2$ where $\psi(r, t)$ is the wavefunction expansion at momentum $p$. Dashed lines show the average values of the corresponding population curve with the same color. On average, the two spots along the $y$ (or $x$) axis are approximately equally occupied. The population of the two vertical spots is 1.70 times that of the two horizontal spots, close to the predicted value 1.67. (b) Power spectrum of the wavefunction summed over the four characteristic spots $N_{tot}(\epsilon) = \sum_p|\psi_p(\epsilon)|^2$, where $\psi_p(\epsilon)$ is the Fourier transform of $\psi_p(t)$ from $t = 5900$ to 6900 $T$. At this time the system appears to reach a dynamical equilibrium. The highest peak is normalized to unity. The lower peaks (labeled 1, 2, 3) show weak occupation of excited states whose quasimomenta are indicated in the inset.

**V. DYNAMICS OF HOFSTADTER BEC FORMATION**

While the preceding sections have summarized our central results, it is useful to understand in more detail the dynamics we observe in our GP simulations. Particularly noteworthy in this regard is the very novel intermediate heating stage.

**A. Numerical details of the Gross Pitaevskii simulations**

The numerical code we use employs GPU-based parallel computing and is designed such that it conserves the particle number. The general GP equation is:

$$i\hbar \partial_t \psi(r, t) = e^{\gamma} \left[-\frac{\hbar^2 \nabla^2}{2m} - \mu + V + g_{int}|\psi(r, t)|^2\right] \psi(r, t),$$

where the damping constant $\gamma$ is set to zero so that our simulations are dissipationless. Here $\mu$ (set to unity) is the chemical potential, $V = V_{st} + V_{os}$ is the total potential term (see Eq. (1) for $V_{st}$ and $V_{os}$), and $g_{int}$ is the interaction strength which determines the interaction energy $U_0 = g_{int}n_0$. Here $n_0$ is the mean particle density. Since $U_0$ is directly tuned in our simulations, we focus on this parameter instead of $g_{int}$.

**B. Magnetic-Brillouin-zone entropy**

To more quantitatively characterize these dynamics, in addition to the population curves shown in Fig. 3 we introduce an effective time-dependent “entropy” $S_{MBZ}$ calculated using states in the first magnetic Brillouin zone. This serves to quantify the disorder in the momentum distribution, and is defined by the occupation probability associated with different $p$ (momentum) spots. We caution that this “entropy” relates to how widely the particle distribution spreads in momentum space. This does not represent a thermodynamical definition of entropy. It serves to describe the sharpness of the momentum peaks over time. As such this “entropy” can, at intermediate times, decrease with time. Eventually, however, as in Fig. 6 the system enters the long time heating period where the “entropy” monotonically increases.

We define

$$S_{MBZ} = -\sum_p \rho(p) \ln \rho(p)$$

where $\rho(p) = N_p/N_i$ is the ratio of the particle number $N_p$ at momentum $p$ to the total number $N_i$. Consistent with the $p$-space evolution in Fig. 6(a), we see that the entropy change is also clearly divided into three stages, see Fig. 6(b). Soon after the initial stage where the entropy is relatively stable, the entropy enters a ‘heating’ phase where it exhibits a rapid, exponential-like growth. This is associated with a clear maximum in the entropy $S_{MBZ}$. We believe this rapid growth is rather generic, as we have seen it in simulating other simpler Floquet systems, where it has been associated with an “inflaton” picture [41]. This picture inverts the usual Bogoliubov description of the excitation spectrum, to describe a collection of selectively amplified momentum modes which are at lower energy than the $p = 0$ initial (unstable) state.

Interaction effects drive this behavior. The analysis of growth exponents in simpler systems [41] suggests a universality where the characteristic time scales in the second stage vary as $\propto 1/\sqrt{U_0}$. With this in mind, Fig. 6(c) shows the Floquet entropy presented in...
FIG. 6. Evolution of the Floquet system. (a) Time-dependent momentum-space distribution of the driven system obtained from simulations. (b) Entropy as a function of time. Several different time frames are labeled by using the same letters as in panel (a). Note that the longer-time heating, which is associated with an upturn in the entropy, is evident from panel (b). (c) The scaling behavior of the entropy with different interaction strengths: $U_0 = 4.5 \times 10^{-3} E_R$ (blue), $2.08 \times 10^{-3} E_R$ (purple), and $7.5 \times 10^{-4} E_R$ (red). At $t = 1500 \tau$, the sequence of lines from top to bottom is blue, red, and purple. The scaled time $t_s$ is calculated in such a way that $t_s \propto 1/\sqrt{U_0}$ and $t_s = t$ for $U_0 = 7.5 \times 10^{-4} E_R$.

FIG. 7. Evolution of the p-space distribution within and near the intermediate heating stage. At the beginning of the intermediate “heating” stage we see that the momentum- (p-) space distribution forms streaks in the horizontal direction; these clear up to form sharp spots at later times when condensation into the Floquet engineered Hofstadter BEC begins.

terms of rescaled time variables for three different values of the interaction energy $U_0$. This scaling with $\sqrt{U_0}$ provides an adequate but imperfect fit to the power-law dependence in the scaling. Notably this is consistent with an “inflaton” model described elsewhere [41].

We find the system appears to reach dynamical equilibrium in the third stage near $t = 6000 \tau$. The entropy value in this time domain is rather stable; nevertheless, after $t = 6000 \tau$, $S_{\text{MBZ}}$ begins to slowly increase. This can be interpreted as heating in the long-time limit, which is also expected to occur experimentally.
FIG. 8. Time evolution of the vortex distribution within and near the intermediate heating stage. The time periods here are the same as in Fig. 7. This figure illustrates the evolution of the wavefunction phase. The blue circles (red crosses) represent the vortices (antivortices) located at positions consistent with predictions based on the Floquet-Hofstadter ground state, while the filled cyan circles (purple stars) indicate the vortex (antivortex) dislocations.

C. Analysis of the intermediate heating stage

We would like to draw particular attention to the intermediate “heating” stage we observe. This represents a crucial (albeit, transient) step in the evolutionary dynamics in which there appears to be chaotic behavior, as seen from Fig. 3. In this section we focus on this behavior by tracking specific features in the evolution of the system through a sequence of figures. Whether this chaotic state represents true “turbulence” or not, it should be noted that the GP dynamics is associated with weak quantum turbulent behavior [42] in non-equilibrated systems when a persistent source of energy is applied, along with some degree of intrinsic or inevitable dissipation and many-body interactions.

Fig. 7 illustrates how the momentum space distribution of the condensate wavefunction evolves within and near the intermediate heating stage. The dispersing or spreading out of the momentum peaks suggests highly chaotic behavior which is observed over an extended time period. Here the characteristic momentum peaks exhibit streaks along the horizontal direction, beginning around 450 $\tau$ and persisting for approximately another 300 $\tau$. After this, new momentum peaks associated with the new Hofstadter condensate appear. It should be noted that the asymmetry between the $x$ and $y$ directions which leads to the streaks, reflects the gauge used to implement the artificial vector potential.

Even in our more detailed numerical studies [31] in which high momentum states are filtered out of the GP numerics, where we see a very “purified” dynamical evolution, we always find an intermediate chaotic heating stage. Strikingly here the numerical filtering (associated with higher energy band occupation) is able to remove most of the disorder from our momentum and real space plots, except during this chaotic evolutionary stage.

Our numerical simulations enable us to more systematically investigate the dynamics to determine how the system effects the transition from a conventional condensate to one with the highly complex phase pattern of the Hofstadter BEC. We saw in Fig. 4 that this introduction of phase is reflected in a checkerboard vortex-antivortex pattern. We now exploit this pattern to probe how phase coherence is dynamically established. This is illustrated in Fig. 8 which indicates in cyan and purple how the vortex and anti-vortex dislocations evolve against the background checkerboard pattern. The time sequence is the same as for Fig. 7. What is striking is the suddeness of flux penetration. These vortex-antivortex pairs with a large fraction of dislocations initially appear precipitously at 450 $\tau$. They then rapidly reorganize as the dislocations are removed and the extended checkerboard pattern is systematically developed. Interestingly, this time frame where flux abruptly penetrates is roughly the same as the onset of spreading out of sharp momentum peaks found in the initial condensate.
VI. CONCLUSIONS

In conclusion, the work in this paper addresses the important and complicated issue of how one can successfully guide a wide class of Floquet engineered systems into the quantum regime. From our simulations, we show that a dynamical conversion of a regular BEC into the Hofstadter ground state can be realized with high efficiency. The dynamics involves an intriguing chaotic “heating” stage during which “magnetic” flux rapidly penetrates.

More generally, this paper addresses a need in the quantum gas community to prepare novel quantum matter with Floquet engineering. Concerns about heating are widespread not only for dynamical preparation of topological matter but more generally to surmount barriers for reaching the quantum regime. Quite intriguingly, the system is seen to overcome these challenges and the way it does so is in many ways reminiscent of evolution in cosmological models; this involves a similar time progression including an intermediate turbulence en route to equilibration.

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Appendix A: Simulating the ideal Hofstadter model by Floquet-engineered Hamiltonian

The general Harper-Hofstadter model we simulate with Floquet engineering is

\[
H_{HH} = -\sum_{i,j} \left( J_x e^{i\phi_{i,j}} \hat{a}_{i+1,j} \hat{a}_{i,j} + J_y e^{i\phi_{i,j}} \hat{a}_{i,j+1} \hat{a}_{i,j} + \text{h.c.} \right)
\]

(A.1)

which can be approached using the Floquet Hamiltonian (with the lattice potential given by Eq. (1) of the main text) in the ideal limit of \( J_x' / \hbar \omega \to 0 \) and \( J_y' / \hbar \omega \to 0 \). Here, the tunneling phases in \( x \) and \( y \) directions \( \phi_{i,j}^x \) and \( \phi_{i,j}^y \) are associated with the applied vector field in each direction. The same filling factor can be associated with different gauges [24]. To calculate the corresponding band structure in a chosen gauge (used in Ref. 22), we use the magnetic translation operator to identify the eigenstates. The results are shown in Fig. 0, where panel (a) shows the 3D band structure, and panel (b) shows the 2D color contour plot of the lowest band. There are four different ground states in the lowest band. This is to be contrasted with the unique ground state of the Floquet-engineered Hamiltonian realized by implementing Eq. (1) with a moderately large modulation frequency. The four-fold degeneracy in the ground states of the ideal Hofstadter model is lifted in the Floquet-engineered case by higher-order terms in \( J_x' / \hbar \omega \) and \( J_y' / \hbar \omega \) which hybridize states connected by wavevectors introduced by the oscillating lattice.

We now present more details on the band structure predicted by Floquet theory. As shown by Fig. 1 in the main text, there is only one unique ground state corresponding to two equivalent degenerate states in the lowest band. The ground state can be expanded in terms of the total momentum \( \mathbf{p} = \mathbf{k} + \mathbf{G} \) at \( \mathbf{k} = (\pm \pi / a, 0) \). The corresponding amplitude of the wavefunction at different \( \mathbf{G} \) is presented in Fig. 0(a) where \( \mathbf{G} = n_1 \mathbf{G}_1 + n_2 \mathbf{G}_2 \) with \( \mathbf{G}_{1,2} = (\pm \pi / a, \pm \pi / a) \) being wavevectors of the oscillating potential \( V_{os} \) and \( n_{1,2} \) being integers. The distribution of the ground-state wavefunction has four dominant peaks in \( \mathbf{G} \), which correspond to the four characteristic \( \mathbf{p} \) spots shown by Fig. 2 in the main text. The relative phases of the ground-state wavefunction at the four spots are \( \theta_t - \theta_r \approx \pi, \theta_l - \theta_b \approx \pi, \theta_b - \theta_t \approx 2.04 \) radians, where the subscripts correspond to the left (l), right (r), top (t), and bottom (b) momentum spots, respectively. We present an overlay picture of the density and phase distributions in Fig. 0(b) for the ground-state wavefunction in the Floquet-engineered case. By tuning the shaking frequency and the lattice depth in the Floquet Hamiltonian, we can either go to the limit of an ideal Hofstadter band or stay with the current Floquet band. In the following, we consider an intermediate case between the two scenarios by proper choice of the parameters. We find an intermediate state that exhibits two minima in the lowest band, see Fig. 11. We can clearly see a trend of fewer minima in the lowest band with shallower lattices and smaller shaking frequencies. One should note, however, that the minima in Fig. 11(c) seem to be surviving minima in Fig. 11(a) at \( \mathbf{k} = (\pm \pi / a, 0) \), in fact, the ground states are quite different for these two cases.
FIG. 9. Band structure and wavefunction for the ideal Hofstadter Hamiltonian. (a) 3D plot of the band structure for the tunneling parameters $J'_x = J'_y = 1E_R$. (b) Color contour plot of the lowest band. There are four different degenerate ground states labeled as min1 at $k = (-\pi/2a, 0)$, min2 at $k = (0, -\pi/2a)$, min3 at $k = (0, 0)$, and min4 at $k = (-\pi/2a, -\pi/2a)$.

FIG. 10. Ground-state wavefunction of the Floquet band. (a) Momentum-space expansion of the ground state in terms of the reciprocal vectors $G = n_1 G_1 + n_2 G_2$. (b) Real-space representation of the wavefunction showing both phase and amplitude. Note that both the phase and amplitude distributions display a checkerboard pattern.

FIG. 11. Effects of increasing the lattice depths (a) Lowest-energy band for the ideal Hofstadter Hamiltonian calculated using the parameters in Fig. 9. (b) Lowest-energy band for the Floquet Hamiltonian with very deep lattices. Here $V_y = 20E_R$, $V_x = 22E_R$, $V_y' = 1.0625E_R$, $\hbar \omega = 0.99664E_R$, and $\kappa = 0.58\hbar \omega$. (c) Lowest Floquet band with lattice depths used in the main text. The energy dispersion is shown for the first magnetic Brillouin zone. And the energy is measured with respect to the lowest energy $E_{min}$. The energy units (denoted by the arbitrary unit [arb]) and $E_{min}$ are different for different cases.
1. Comparison of relative phases at the four characteristic \( p \) spots for the ground state

In the main text, we have already seen from the simulations that the particle distribution is peaked at four characteristic \( p \) spots within the magnetic Brillouin zone (see Fig. 3); this agrees well with the predictions shown in Fig. 2(d), which are calculated by diagonalizing the Floquet Hamiltonian. To be more quantitative, we look at the ratio between the wavefunction amplitudes at the four spots. The time-averaged populations from the simulations shown by Fig. 5(a) are consistent with our predictions extracted from Fig. 10(a). The occupation at \( p = (0, \pm \frac{\pi}{2\ell}, 0) \) is 1.70 times that at \( p = (\pm \frac{\pi}{2\ell}, 0) \), close to the predicted value 1.67.

We can also check the relative phases between these characteristic spots. From our simulations, we can directly obtain the wavefunction expansion in \( p \) space. We find that the relative phases are as follows: \( \langle \theta_1 - \theta_2 \rangle \approx 3.10, \langle \theta_1 - \theta_3 \rangle \approx 3.15, \langle \theta_1 - \theta_4 \rangle \approx 1.14 \). These are consistent with our prediction presented in Sec. I, except that there is approximately a difference of order unity in \( \langle \theta_1 - \theta_4 \rangle \). This discrepancy, though quite robust and also present in our filtered simulations (to be discussed in Appendix C. 2, where the BEC is much cleaner), seems to be related to interaction effects, as when we decrease the interaction energy to \( 2.5 \times 10^{-4}E_R \), the phase difference increases significantly to 1.44.

2. Comparison of frequency spectrum for both the ground state and excited states

In Fig. 5 of the main text, we have seen that besides the dominant ground state in the observed BEC, there are also excited states. Table I presents a summary of the energy comparisons which allow us to identify some of these excited states. When we introduce a high-frequency filtration in our GP dynamics (discussed in Appendix C. 2), we see a negligibly small occupation of these higher bands.

| Spot index | Band index | \( \epsilon_{\text{sim}} \mod \hbar\omega \) | \( \epsilon_{\text{pre}} \mod \hbar\omega \) |
|------------|------------|---------------------------------|---------------------------------|
| min        | 1          | -0.011                          | -0.012                          |
| 1          | 2          | 0.054                           | 0.057                           |
| 2          | 3          | 0.070                           | 0.068                           |
| 3          | 1          | 0.014                           | 0.013                           |

3. Comparison between the real-space correlation functions and vortex structure

The BEC we obtain from simulations is a combination of mostly the ground state and a small number of excited states, which is also reflected in the finite coherence length in real space (see Fig. 4). To check this more thoroughly, we look at an even bigger system (4 \( \times 4 \) times larger). In Fig. 12, we show the real-space density and phase correlation functions of the BEC obtained from our GP simulations for such a system. Indeed, we see defects are present leading to a finite range for the spatial phase coherence. They appear more directly (mostly as vacancies) in the vortex-antivortex distribution.

It is important to note that the positions of the vortices and antivortices in the distribution are not interchangeable as there is a single, non-degenerate ground state. This can be viewed as a chiral asymmetry associated with an artificial magnetic field. The defects we observe are manifested as an absence of a vortex or antivortex as distinct from dislocations, and we believe they derive, at least in part, from the excited states co-existing with the condensate.

Appendix C: Dynamics of the Hofstadter BEC formation from GP simulations

1. Flux penetration dynamics

In Fig. 8 of the main text we discussed the rather precipitous appearance of magnetic flux. Here in this appendix we look at this behavior in a more refined way focusing on the transient period where the vortices first appear. This is illustrated in Fig. 13 which shows how the system rapidly evolves from one state with uniform phase to another with a complex phase pattern. The color scheme is the same as in Fig. 8 and the cyan (purple) coloration labels vortex (antivortex) dislocations. This figure illustrates the very transient appearance of these dislocations. Their initial density is very high which presumably represents the onset of flux penetration; it then rapidly decreases as the checkerboard pattern of organized vortices associated with the Hofstadter BEC begins to emerge. We speculate that this transient high density of dislocations might indicate some degree of turbulent behavior which arises due to the onset of an artificial vector potential.

2. Removing high-frequency contributions: purifying the BEC

The dynamics we simulate in our GP equation do not involve energy dissipation, once the initial state is established. We stress that our simulations without dissipation are consistent with experimental conditions in atomic systems. We might expect that in actual
**FIG. 12.** Real-space wavefunction in larger systems. (a) Absolute value of density correlation function $g^2_n(\Delta i, \Delta j) = \langle n(i,j) n(i+\Delta i,j+\Delta j) \rangle / \langle n(i,j) \rangle^2$ where $n(i,j) = |\psi(i,j)|^2$ is the local density. Here, $\langle \cdots \rangle$ denotes averaging over different ensembles and different $(i,j)$ positions with fixed relative displacement $(\Delta i, \Delta j)$. (b) Absolute value of phase correlation function $g_1$. The definition is given in the main text. (c) Distribution of vortices (blue dots) and antivortices (red crosses). While the unique ground state yields constant density correlation even at large distance, the phase correlation reveals a finite size for the physically coherent regions. The vortex structure is associated with vortex defects rather than dislocations; this reflects the absence of vortices and antivortices.

**FIG. 13.** Illustration of flux penetration seen at early times within intermediate heating stage.
FIG. 14. Effects of high energy filtering in the simulations

(a) Density image in p-space at different times. (b) Population curves, as defined in Fig. 3. At \( t = 500T \), the sequence of lines from top to bottom is red, purple, blue, and green. (c) Entropy as a function of time. We find that with a moderate filtration, the system reaches a cleaner BEC state with the excitations almost completely gone. Importantly, the intermediate heating stage is still present, and persists for a shorter period of time. The final condensation fraction is greatly enhanced. Finally there is no sign of long time heating as seen from the entropy which does not increase in the long-time limit.

One observes that, as described above, the system picks up some higher momentum (\( p \)) excitations over longer time scales. Indeed, these are presumably responsible for the final heating stage. High \( p \) excitations do occur in our simulations. It is also informative, then, to compare the behavior of the system when these high-energy excitations are removed, as is often done when studying the stochastic GP equation [48]. For this reason, we apply a high-momentum filter at each time step of the numerical integration, i.e., multiplying the Fourier transform of the order parameter by a Gaussian function. Physically, this process may represent intrinsic losses, such as those due to three-body and other collisions.

When the filtration is weak (where the momentum threshold above which the modes will be removed is high), we find the behavior is generally unaffected except that the higher-band excited states are no longer present, and the peak structure of the target BEC becomes sharper as shown in Fig. 14.

This can be seen more clearly through a comparison with the unfiltered case. Panels (a) and (c) in Fig. 14 can be contrasted with panels (a) and (b) in Fig. 6, while Fig. 14(b) can be contrasted with Fig. 3(a). This comparison reveals those features arising from higher-energy states, presumably deriving from the role of the higher bands. For the most part the early-time evolution is similar. The oscillations which are present without filtration are greatly diminished, thus suggesting that these may come from higher band occupation. We stress that the chaotic, intermediate heating stage is still present. We also observe that the longer-time heating (seen in the entropy plot) vanishes with filtration and consequently the BEC is more stable. Because the presence of this longer-time heating appears more realistic, we conclude that the unfiltered case is the more physical.

3. Role of Kibble-Zurek mechanism

Here, we want to briefly discuss the role of the Kibble-Zurek (KZ) mechanism. When a dynamical system crosses a critical point like a phase transition point by ramping a key parameter such as the shaking amplitude, the correlation length in the ordered phase is determined by the ramping rate. The slower the rate is, the bigger the domain size or the correlation length. Here, one might wonder if similar effects are responsible for defects observed in this paper. We have a similar transition point, but the change of the band structure and thus the ground-state wavefunction is abrupt (and more first-order like) at the critical shaking amplitude \( \kappa = 0 \).

Our results suggest an absence of important effects associated with the KZ mechanism. This can be seen by comparing the real-space distribution of the vortices between cases with different ramping rates, see Fig. 15. While the right panel in Fig. 15 corresponds to a very fast ramp (essentially a quench), the left panel corresponds to a slow process (with a ramping period 10 times as long). The domain size and phase correlation length are found to be comparable, indicating the lack of important KZ effects here.
FIG. 15. Comparison of coherence between systems with different ramping rates at $t = 6000\,T$. (a) Vortex (blue dot) and antivortex (red cross) distribution of real space wavefunction. (b) Absolute value of phase correlation function $g_1$ in the real space wavefunction. The ramp time is $300\,T$ (left panel) and $30\,T$ (right panel), respectively.

FIG. 16. Evolution of the $p$-space distribution for stronger inter-particle interactions: $U_0 = 0.009E_R$. Here we increase the repulsion by a factor of 10 compared to that used in the main text. We see that the system seems to never reach the Hofstadter BEC and remains in a chaotic state throughout the simulation.

4. Strong interaction effect: absence of condensation

It is important to investigate the effects associated with the interaction strength $U_0$, since the validity of Floquet predictions is based on assuming that such interactions are negligible. GP simulations allow the simultaneous incorporation of Floquet engineering along with interaction effects. Our results show that with a moderately large $U_0$ the evolutionary behavior tends to be very noisy without clearing up, see Fig. 16. This behavior suggests the failure to form a BEC. Indeed this is consistent with observations in Ref. 3, where, when the collision rate is too high, this is seen to seriously disturb the single-particle band structure.

[1] G. Jotzu et al., Nature 515, 237 (2014).
[2] M. Aidelsburger et al., Nature Physics 11, 162 (2014).
[3] H. Miyake, G. A. Siviloglou, C. J. Kennedy, W. C. Burton, and W. Ketterle, Phys. Rev. Lett. 111, 185302 (2013).
[4] Y.-J. Lin et al., Nature 462, 628 (2009).
[5] A. Eckardt, Rev. Mod. Phys. 89, 011004 (2017).
[6] N. Goldman, G. Juzeliūnas, P. Ohberg, and I. B. Spielman, Reports on Progress in Physics 77, 126401 (2014).
[7] V. Galitski et al., Physics Today 72(1), 38 (2019).
[8] J. Dalibard, F. Gerbier, G. Juzeliūnas, and P. Ohberg, Rev. Mod. Phys. 83, 1523 (2011).
[9] J. Struck et al., Nature Physics 9, 738 (2013).
[10] N. Goldman and J. Dalibard, Phys. Rev. X 4, 031027 (2014).
[11] J. Dalibard, arXiv:1504.05520 (2015).
[12] M. Aidelsburger, S. Nascimbene, and N. Goldman, Comptes Rendus Physique 19, 394 (2018) quantum simulation / Simulation quantique.
[13] L. Barbiero, C. Schweizer, M. Aidelsburger, E. Demler, N. Goldman, and F. Grusdt, Science Advances 5, eaav7444 (2019).

[14] D. J. Thouless, M. Kohmoto, M. P. Nightingale, and M. den Nijs, Phys. Rev. Lett. 49, 405 (1982).

[15] C. L. Kane and E. J. Mele, Phys. Rev. Lett. 95, 146802 (2005).

[16] X.-L. Qi and S.-C. Zhang, Rev. Mod. Phys. 83, 1057 (2011).

[17] M. Z. Hasan and C. L. Kane, Rev. Mod. Phys. 82, 3045 (2010).

[18] A. Quelle, C. Schweizer, M. Aidelsburger, E. Demler, A. Valdés-Curiel, and I. B. Spielman, New Journal of Physics 19, 013818 (2018).

[19] J. Struck, C. Weitenberg, K. Sengstock, and P. Windpassinger, Phys. Rev. Lett. 108, 225304 (2012).

[20] M. Bukov, L. D’Alessio, and A. Polkovnikov, Advances in Physics 64, 139 (2015).

[21] M. Bukov and A. Polkovnikov, Phys. Rev. A 90, 043613 (2014).

[22] T. Bilitewski and N. R. Cooper, Phys. Rev. A 91, 063611 (2015).

[23] A. Rubio-Abadal, M. Ippoliti, S. Hollerith, D. Wei, J. Rui, S. L. Sondhi, V. Khemani, C. Gross, and I. Bloch, Phys. Rev. X 10, 021044 (2020).

[24] C. J. Kennedy, W. C. Burton, W. C. Chung, and W. Ketterle, Nature Physics 11, 859 (2015).

[25] T. Oka and S. Kitamura, Annual Review of Condensed Matter Physics 10, 387 (2019).

[26] B. Hunt, J. D. Sanchez-Yamagishi, A. F. Young, M. Yankowitz, B. J. LeRoy, K. Watanabe, T. Taniguchi, P. Moon, M. Koshino, P. Jarillo-Herrero, and R. C. Ashoori, Science 340, 1427 (2013).

[27] C. R. Dean et al., Nature 497, 598 (2013).

[28] L. A. Ponomarenko et al., Nature 497, 594 (2013).

[29] C. Owens, A. LaChapelle, B. Saxberg, B. M. Anderson, R. Ma, J. Simon, and D. I. Schuster, Phys. Rev. A 97, 013818 (2018).

[30] R. Allahverdi, I. B. Spielman, and A. Mazumdar, Annual Review of Nuclear and Particle Science 60, 27 (2010).

[31] See appendix.

[32] R. M. Price, D. Trypogeorgos, D. L. Campbell, A. Putra, A. Valdés-Curiel, and I. B. Spielman, New Journal of Physics 18, 113009 (2014).

[33] M. Aidelsburger, Artificial gauge fields with ultracold atoms in optical lattices, Ph.D. thesis, Ludwig-Maximilians-Universität München (2014).

[34] T. Bilitewski, Interacting atoms in time-dependent potentials and artificial gauge fields, Ph.D. thesis, University of Cambridge (2016).

[35] The Floquet-Hofstadter ground state is defined as the lowest energy state in the ground band. This is the band in which the $k=0$ state is adiabatically connected to the ground state in the static system.

[36] D. Pathria and J. Morris, Journal of Computational Physics 87, 108 (1990).

[37] R. Micha and I. I. Tkachev, Phys. Rev. Lett. 90, 121301 (2003).

[38] R. Micha and I. I. Tkachev, Phys. Rev. D 70, 043538 (2004).

[39] These vortices are intrinsic and should be contrasted with vortex patterns associated with a rotating trap as in Phys. Rev. Lett. 92, 020403.

[40] The time slice within each cycle is chosen to be at zero phase such that $t$ in Eq. (1) is $0 + n T$ where $n$ are integer multiples.

[41] L. Feng, L. W. Clark, A. Gaj, and C. Chin, Nature Physics 14, 269 (2018).

[42] M. C. Tsatsos, F. E. Tavares, A. Cidrim, A. R. Fritsch, M. A. Caracanhas, F. E. A. dos Santos, C. F. Barenghi, and V. S. Baguato, Physics Reports 622, 1 (2016).

[43] Z. Wu, L. Zhang, W. Sun, X.-T. Xu, B.-Z. Wang, S.-C. Ji, Y. Deng, S. Chen, X.-J. Liu, and J.-W. Pan, Science 354, 83 (2016).

[44] Alternative schemes, besides Floquet engineering, have recently been discussed in the literature [49, 50], which may introduce some form of heating as well.

[45] D. McKay and B. DeMarco, Reports on Progress in Physics 74, 054401 (2011).

[46] We note that, this alternating pattern is also found in the initial magnetic Brillouin zone, but, importantly, it disappears during a large portion of the evolution time, until well past the end of the inflation stage.

[47] By starting from a random configuration, the system evolves to the proper initial equilibrium state for a negative phase angle $\gamma < 0^\circ$ in Eq. (2), see Ref. 51.

[48] C. N. Weiler, T. W. Neely, D. R. Scherer, A. S. Bradley, M. J. Davis, and B. P. Anderson, Nature 455, 948 (2008).

[49] V. Sharma, S. Choudhury, and E. J. Mueller, Phys. Rev. A 101, 033609 (2020).

[50] X.-Q. Wang, G.-Q. Luo, J.-Y. Liu, W. V. Liu, A. Hemmerich, and Z.-F. Xu, Nature 596, 227 (2021).

[51] P. Scherpelz, K. Padavić, A. Rançon, A. Glatz, I. S. Aranson, and K. Levin, Phys. Rev. Lett. 113, 125301 (2014).