Interaction dependent heating and atom loss in a periodically driven optical lattice

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Periodic driving of optical lattices has enabled the creation of novel bandstructures not realizable in static lattice systems, such as topological bands for neutral particles. However, especially driven systems of interacting bosonic particles often suffer from strong heating. We have systematically studied heating in an interacting Bose-Einstein condensate in a driven one-dimensional optical lattice. We find interaction-dependent heating rates that depend both on the scattering length and the driving strength and identify the underlying resonant intra- and interband scattering processes. By comparing experimental data and theory, we find that for driving frequencies well above the trap depth, the heating rate is dramatically reduced by the fact that resonantly scattered atoms leave the trap before dissipating their energy into the system. This mechanism of Floquet evaporative cooling offers a powerful strategy to minimize heating in Floquet engineered quantum gases.

Introduction.— Floquet engineering, the coherent control of quantum systems by means of time-periodic driving, enables the realization of novel band-structures and many-body phases beyond what is possible in static systems [1–12]. It has become an important tool for studies of quantum gases [13], where it e.g. enables the breaking of time-reversal symmetry and thereby the realization of bands with non-vanishing Chern numbers even for charge-neutral particles [5, 10–12]. In the form of infrared laser pulses, time-periodic driving can give rise to novel effects in traditional condensed matter systems, such as graphene-like systems [14–16] or high-temperature superconductors [17–19]. It also lies at the heart of the recently realized discrete time crystals [20–25].

Despite those recent accomplishments, successfully combining periodic driving with interactions remains a major experimental challenge, as can be seen already on the level of general thermodynamic considerations: In a driven system energy is not conserved, as the system can absorb or emit energy from or into the drive. Therefore, for any fully ergodic driven system, there can only be one steady state, namely the fully mixed density matrix corresponding to an infinite temperature state [26–38]. While this scenario could be avoided by using non-ergodic systems, such as e.g. many-body localized states [39], their use cannot solve the problem in general, as many interesting phases, such as fractional quantum Hall states, are typically ergodic. Therefore, one has to find setups and parameter regimes that allow experimental studies of novel, driven phases on intermediate timescales before the unavoidable heating dominates.

In this work, we experimentally study loss rates of condensed atoms in a driven optical lattice as a function of both driving and interaction strength and can thereby distinguish single-particle from interaction effects. Single-particle heating occurs via discrete single- or multiphoton interband resonances [40] that can easily be avoided. This is in contrast to two-particle processes, which in one- or two-dimensional lattices are always resonant, as collisions can convert arbitrary energies into transverse excitations [32, 34, 35]. This is in stark contrast to three-dimensional lattices where these processes can be suppressed [28, 32, 34]. In particular, we focus on the two experimentally most relevant driving regimes: For low shaking frequencies ω much smaller than the resonance frequency to the first excited band but above the bandwidth of the lowest band, the tunneling matrix element of the lowest band is effectively renormalized by a Bessel function (corresponding to dynamic localization [41, 42]). At the same time, multiphoton resonances are weak as they require many photons. This regime is typically employed for engineering artificial gauge fields [3, 5, 12]. The second regime lies between the two lowest single-photon single-particle resonances. Here, the dispersion relation can acquire two separate minima that can be exploited to study the formation of symmetry-broken domains [4, 6]. We find that for large driving frequencies heating is strongly reduced by the fact that scattered particles with energy ∼ℏω typically leave the trap before dissipating the absorbed energy into the system.

Experimental setup.— We load an almost pure Bose-Einstein condensate (BEC) of about 4 × 10^5 39K atoms into the lowest band of a one-dimensional lattice with lattice constant a = 425 nm, which is created by interfering two blue-detuned laser beams with a wavelength of λ = 736.8 nm at an angle of θ=120°, see Fig. 1 (a). Then, we shake the lattice position by periodically modulating the frequency of one of the two laser beams. The atoms feel a periodic inertial force in the frame co-moving with the lattice, which is given by \( F_x(t) = -(K/a) \cos(\omega t) \), where we have introduced the driving amplitude \( K \). In order to avoid strong, non-adiabatic excitations to higher bands during the switch-on of the modulation, we continuously ramp the driving amplitude in 10 ms to its desired value. After a variable shaking duration, we determine the heating and losses induced by the drive by measuring the remaining atom number in the
FIG. 1. Schematic of the experiment and frequency scan. (a) Two lattice beams with linear out-of-plane polarization intersect at an angle of 120° to form a one dimensional lattice of “pancakes”. By periodically modulating the frequency of one of the two lattice beams we can shake the lattice, i.e., modulate its position. (b) Normalized atom number after modulating for 50 ms (for $\omega/\omega_{10} > 0.7$) or 100 ms (for $\omega/\omega_{10} < 0.7$) with variable frequency at a driving strength of $\alpha = 0.9$. Error bars indicate the standard error of the mean from four measurements per data point. The solid blue line shows the theoretically expected single-particle excitations to higher bands. Thin lines mark the resonance positions of multiphoton transitions to higher bands labeled by $(b, \nu)$. Green dashed lines mark the frequencies used in the subsequent study. In the frequency region from roughly $0.7\omega_{10}$ to $1.1\omega_{10}$ we observe a splitting of the BEC due to two degenerate minima in the lowest dressed band, which is included in the theory curve. The insets show raw quasimomentum images of the BEC. (c) Zoom into the regime of small shaking frequencies with $\alpha = 2.2$ and 200 ms shaking duration.

BEC. To this end we abruptly stop the drive after an integer number of shaking cycles, immediately followed by bandmapping in the static lattice and 15 ms of time-of-flight (TOF). This TOF is long enough to dilute any thermal background such that we can reliably determine the remaining number of condensed atoms. For all measurements we use a lattice depth of $V_0 = 11.0(3) E_r$, where $E_r = h^2/(8Ma^2) \approx h \times 7.1$ kHz is the effective recoil energy of this lattice with $M$ being the mass of $^{39}$K. In this static lattice, the first interband excitation at zero momentum appears at a frequency of $\omega_{10} = 2\pi \times 41.6(5)$ kHz.

**Frequency scan.** — Single-particle transitions only occur at specific resonances where the shaking frequency $\omega$ fulfills a multiphoton resonance condition $\nu \hbar \omega = \Delta g_0(q)$, with $\nu$ being an integer and $\Delta g_0(q)$ denoting the separation of the lowest band to the $\nu^{th}$ excited band at a given quasimomentum $q$. To ensure that we avoid these resonances, we measure the remaining BEC atom number after shaking with variable frequency at a dimensionless driving strength $\alpha = K/(\hbar \omega)$ and scattering length of $a_s = 60 \, a_0$, with $a_0$ being Bohr’s radius, using a Feshbach resonance at 400 G [43], see Fig. 1. The solid blue line shows the result of a numerical single-particle simulation assuming a Gaussian width of the BEC in momentum space of $\Delta q = 0.2 \pi/a$ (for method see [40, 44]). While the resonances at large driving frequencies are clearly visible, multiphoton resonances at small driving frequencies are highly suppressed. For our subsequent lifetime measurements we choose $\omega_l = 0.084 \omega_{10}$ and $\omega_h = 1.27 \omega_{10}$ (green dashed lines) as low and high frequency, far away from all single-particle resonances.

**Experimental loss rates.** — The total loss rate of condensate atoms in our system is given by summing over background losses in the static system, characterized by a lifetime $\tau$, and heating and losses induced by lattice shaking. We assume that all losses happen on a sufficiently slow timescale such that the system heats up, but stays in global thermal equilibrium, and describe the

FIG. 2. Loss rates in the presence of periodic driving. (a,d) Effective loss rates for different driving amplitudes and scattering lengths. Each dot corresponds to a single lifetime measurement. The shaking frequency is $\omega = \omega_l$ and $\omega = \omega_h$. (b,e) Crosscuts at fixed scattering lengths. The solid lines correspond to the theoretically predicted scattering rates and error bars indicate fit uncertainties. (c,f) Corresponding crosscuts at fixed driving strengths. Theory lines in (b,c) assume $f\beta\hbar \omega = 10$ to account for the thermalization of scattered atoms (see text).
condensed part using the Thomas-Fermi approximation. We have verified independently that the cloud size indeed shrinks according to the decreasing number of condensed atoms $N_0$ [44]. Within this approximation, the driving induced loss rate of condensed atoms due to two-particle collisions takes the form $-\kappa N_0^{7/15}$ [44]. Including the background losses $-N_0/\tau$ of the static system we obtain

$$N_0(t) = N_0(0) e^{-t/\tau} \left(1 + N_0(0)^{2/5} \kappa \tau (1 - e^{-2t/(5\tau)})\right)^{5/2}. \quad (1)$$

We measure $\tau$ independently for each scattering length in the static lattice. In order to form a more intuitive quantity, we define a scaled loss rate $\tilde{\kappa} = \kappa N_0(0)^{2/5}$ such that the initial driving-induced losses scale as $\sim \kappa N_0(0)$. As shown in Fig. 2, both stronger interactions and larger driving strengths lead to dramatically higher loss rates for the BEC.

**Theoretical description.**— In order to identify and estimate the dominant heating channels associated with two-particle scattering, we start by describing a homogeneous system in the Floquet space of time-periodic states, where an integer Fourier index $m$ describes the change in “photon” number relative to a large classical background, i.e., $-m$ counts the number of absorbed photons. In this dressed-atom-like picture, the dynamics is generated by the quasienergy operator $\hat{Q}$. Within the subspace of a given relative photon number $m$, it acts like $Q_{m,m} = H^{(0)} + mh\omega$, whereas the coupling between subspaces $m'$ and $m$ corresponds to an $(m - m')$ photon process which is captured by $Q_{m',m} = H^{(m'-m)}$. Here $H^{(\nu)} = \frac{1}{\sqrt{T}} \int_0^T dt e^{i\nu \omega t} H(t)$ denotes the $\nu$th Fourier component of the time-dependent Hamiltonian $H(t)$. The time-averaged Hamiltonian $H^{(0)}$ describes a dispersion relation $\varepsilon_{\kappa}(k_x) + E_i(k_y, k_z)$, with effective band structure $\varepsilon_{\kappa}(k_x)$ and transverse kinetic energy $E_i = \hbar^2 (k_y^2 + k_z^2)/(2M)$, as well as interactions.

In Fig. 3 we sketch the lowest two bands $b = 0, 1$ for the relative photon numbers $m = 0, -1$ (solid and dashed lines, respectively), given by $\varepsilon_b(k_x) + mh\omega$. The diagrams depict three examples of relevant scattering channels, where two particles (small spheres) are excited out of the condensate into the states $|b,k\rangle$ and $|b',-k\rangle$ absorbing $\nu = m - m'$ photons, as indicated by the number of particles transferred to the dashed bands ($\nu = 1$ in $b$ and $\nu = 2$ in $a$ and $c$). The resonance condition for two-particle excitations can be written as

$$\varepsilon_b(k_x) + \varepsilon_{\kappa}(-k_x) - \nu h\omega - 2\varepsilon_{0}(0) = -2E_i \leq 0. \quad (2)$$

Here, we have separated the transverse kinetic energy $2E_i = E_i(k_y, k_z) + E_i(-k_y, -k_z)$ created in the scattering process on one side of the equation. As there is no lattice potential along these directions, the transverse kinetic energy can take arbitrary non-negative values. As a consequence, in Fig. 3 all states with total energy below the original BEC are accessible.

For the smaller driving frequency $\omega_1$, the tunneling in the lowest band is modified by a Bessel-function $J_{\text{eff}} = J_0(\alpha) J_0$ [44, 45], where $J_0(\alpha)$ is a Bessel function and $J_0$ the tunneling matrix element of band $b = 0$. In this regime, scattering particles to an excited band would require absorbing a large number of photons. Therefore, the dominant heating channel is intraband scattering with small $\nu$. Processes with odd $\nu$ are forbidden by symmetry for a condensate with zero momentum, and only acquire small finite values due to the momentum spread of the condensate. Therefore, two-photon scattering as depicted in Fig. 3 (a) remains the dominant process in this case. For a $\nu$-photon scattering process the matrix element scales like $\sim \hbar^2 a_s n_0 J_0(\alpha)/(\nu h\omega M)$ [44], where $n_0$ is the condensate density.

For the larger driving frequency $\omega_0$, interband scattering dominates. In this regime, single-photon single-particle interband coupling is strong (with matrix elements $\sim \alpha E_r$ [44] but off resonant. This leads to a perturbative admixture of states from the first excited band ($b = 1$) with $m = -1$ to the lowest band ($b = 0$) with $m = 0$ and vice versa. As a result of this coupling, already ordinary zero-photon collisions, which are stronger than $\nu$ photon scattering processes, give rise to excitations by scattering atoms between these dressed bands. Another consequence of this admixture of the highly dispersive first excited band to the rather narrow lowest band is the formation of a double-well struc-

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**FIG. 3. Examples of two-particle scattering channels.** The lowest two bands of a schematic lattice dispersion are sketched by solid lines, Floquet modes shifted by $-\hbar\omega$ ($m = -1$) are depicted by dashed lines. The condensate is represented by a large sphere, scattered particles by small spheres. The pair of yellow wiggly arrows in (a) denotes a two-photon scattering process, where the atoms absorb two photons, while the red wiggly lines in (b,c) denote a zero-photon (ordinary) collision between two atoms and blue arrows describe single-photon interband transitions. (a) When the driving frequency is much smaller than the band gap, the dominant loss process are two-photon intraband collisions. (b,c) For driving frequencies larger than the band gap, the leading (subleading) excitation channels combine one (two) single-photon interband transitions with zero-photon collisions. Note that only one photon number $m$ is associated with the whole system and not one per particle as suggested, for simplicity, in the diagrams.
ture within the lowest band for sufficiently large driving strengths $\alpha$ [4, 6, 44]. As a result, the condensate reforms at the new minima of the dispersion at finite quasimomenta, see insets in Fig. 1 (b). We compute the matrix elements for resonant interband excitations using degenerate perturbation theory. In leading order, we encounter three different single-photon ($\nu = 1$) processes, such as the one depicted in Fig. 3 (b), involving a single-particle single-photon interband transition and a zero-photon two-particle scattering event. Their matrix elements scale like $\sim h^2 a_0^2 \alpha \omega M / (\hbar \omega M)$. The leading correction stems from two-photon ($\nu = 2$) processes, an example of which is shown in Fig. 3 (c), giving rise to matrix elements that are a factor of $\alpha E_f / (\hbar \omega)$ smaller [44].

Applying Fermi’s golden rule and integrating over the time-dependent Thomas-Fermi profile in a local density approximation, we derive the rates $\Gamma_\nu$ of atoms scattered out of the condensate via $\nu$-photon processes [44] and find that they are proportional to $(a_s N_0)^{7/2}$. We note that, for the lower driving frequency $\omega_1$, the scattered particles will not have enough energy to leave the trap and will dissipate their entire energy into the system via ordinary (zero-photon) collisions. They thereby excite additional atoms out of the condensate, leading to a decay rate for condensed atoms $\dot{N}_0 = - f \beta \hbar \omega \sum \nu \Gamma_\nu / 2$ with a numerical factor $f \sim O(1)$ that depends on the details of the system and inverse temperature $\beta$ [44]. Furthermore, these newly created thermal atoms will continue to absorb energy from the drive. Due to their finite momentum, $\nu = 1$ scattering now becomes dominant and thermal atoms will absorb photons at an even faster rate than condensed atoms. In a truly closed system, this form of heating would scale linearly with the photon energy $\hbar \omega$. Due to the finite trap depth, however, the system is effectively open and, for larger driving frequency $\omega_1$, scattered particles typically have sufficient energy to quickly leave the trap without dissipating the absorbed energy. In this regime we expect $\dot{N}_0 = - \sum \nu \Gamma_\nu$.

**Comparison between theory and experiment.**— Due to the thermalization of the absorbed photon energies described above, the measured loss rates of condensed atoms at low driving frequency $\omega_1$ will be larger than the total scattering rate $\sum \nu \Gamma_\nu$ (Fig. 2 (a-c)). We observe a factor of $f \beta \hbar \omega \approx 10$, which provides a lower bound for the temperature of the condensate. Assuming for simplicity an ideal homogeneous gas results in a realistic lower bound of 15 nK. While typical temperatures of the BEC will likely be higher [44], the differences are most likely due to resonant scattering of thermal atoms, which is not included in the theory. In contrast, for a driving frequency of $\omega_1$, shown in Fig. 2 (d-f), the loss rate of condensed atoms coincides with the total scattering rate since the absorbed photon energy is carried away with the scattered particles leaving the trap. This highlights the advantage of working at larger driving frequencies.

Both Fig. 2 (c) and (f) show that we observe the expected scaling with scattering length of $\dot{N}_0 \propto a_s^{7/5}$, demonstrating that the dominant loss mechanisms are indeed interaction driven and that the Thomas-Fermi local-density approximation is consistent with our data.

While the data at large driving frequency $\omega_1$ follows the theory rather well for moderate driving strengths $\alpha$ and scattering lengths, we observe an increasing discrepancy to the expected loss rates for larger scattering lengths, when the mean free path of excited atoms ($\propto 1/a_s^2$) becomes on the order of the size of the BEC. This is most clearly visible when plotting the data vs scattering length, see Fig. 2 (f), where a discrepancy to the $a_s^{7/5}$ scaling can be observed for scattering lengths larger than $\approx 100 a_0$. In this regime, excited atoms will undergo additional collisions while leaving the atom cloud, giving rise to an additional loss of condensate atoms similarly to the low frequency case [44]. We note that two degenerate minima appear in the lowest band for $\alpha > 0.7$, giving rise to the small kinks in the expected loss rates in Fig. 2 (e). For higher driving strengths we furthermore expect the onset of additional scattering channels with $\nu > 2$, which are not included in the theory for $\omega_1$ [44].

Finally, we also measured the loss rates for large driving amplitudes and low frequency $\omega_1$, see Fig. 4 (a). We observe clear maxima in the loss rate whenever the effective tunneling matrix element $J_{\text{eff}}$ is close to zero and attribute them to zero-photon scattering in the effectively

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**FIG. 4. Loss rates for large driving strengths and small frequencies (a)** When scanning the driving strength $\alpha$ at a frequency of $\omega$, we observe peaks in the effective loss rate whenever the effective tunneling $J_{\text{eff}} = J_0 \cdot J_0(\alpha)$ goes to zero (dashed lines). The insets sketch the lowest band for positive and negative tunneling. Error bars indicate fit errors. (b) We observe a peak in the atom number loss rate for a fixed driving strength $\alpha = 1.1$ when the driving frequency is close to the bandwidth of the lowest band. The solid line shows the theory scaled by $f \beta \hbar \omega$ with a temperature of 15 nK (see text). The dashed line indicates the calculated bandwidth of the lattice.
flat band. Interestingly, the loss rate decreases again once the sign of the effective tunneling matrix element $J_{\text{eff}}$ changes. Fig. 4(b) shows the loss rate for various frequencies close to the bandwidth. Since there are fewer modes available for frequencies below the bandwidth of the lowest band, a clear decrease in the loss rates can be observed [44].

**Conclusion and Outlook.**— We have measured the loss rates of an interacting BEC in a driven one-dimensional optical lattice. We focused on two frequency regimes away from single-particle resonances, which are most relevant for Floquet engineering: Driving frequencies well below the band gap allow for an effective control of tunneling matrix elements and driving frequencies that are blue detuned from the first excited band enable efficient tunneling. This mechanism of continuous Floquet evaporative cooling can act as a powerful general strategy to reduce heating rates in Floquet engineered quantum gases. Furthermore, the two-particle scattering processes considered here rely on exciting transverse motion and might therefore be absent in a three-dimensional lattice. Another intriguing possibility is the use of non-ergodic or many-body localized systems, where the dynamics can be immune to these heating processes.

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Appendix S.I: Experimental methods

A. Preparation of the system

In order to cool $^{39}$K down to quantum degeneracy we first cool it sympathetically with $^{87}$Rb. In the first cooling stage after laser cooling, we perform microwave evaporation in a plugged quadrupole trap, where both Rb and K are trapped in the $|F = 2, m_F = 2\rangle$ hyperfine state. We exploit the different hyperfine splittings of K and Rb to selectively remove only Rb atoms from the trap by driving the microwave transition between the trapped state $|F = 2, m_F = 2\rangle$ and the anti-trapped state $|F = 1, m_F = 1\rangle$ of Rb. Due to the small interspecies scattering length between Rb and K microwave evaporation becomes inefficient when reaching the low $\mu K$ regime [46]. We therefore transfer both species into a crossed beam dipole trap where we can tune the interspecies interaction with a Feshbach resonance [47]. After loading both species into the dipole trap we transfer them into their absolute ground states $|F = 1, m_F = 1\rangle$ and set the interspecies scattering length to $a_{K,Rb} \approx 100a_0$. By lowering the intensity of the dipole beams, the selective evaporation of Rb continues due to the larger gravitational sag and hence weaker vertical trapping potential for Rb. After loosing all Rb atoms we continue the evaporation with K alone.

In this last stage of the evaporation we set the scattering length to $a_{K,K} \approx 150a_0$ and cool the atoms down to an almost pure BEC. After the evaporation we ramp the Feshbach field to its desired value in 50 ms. Finally, we load the atoms into the lattice by linearly ramping up the lattice beams in 100 ms to their final lattice depth of 11 $E_r$. By performing Bloch oscillations with subsequent band mapping we determine the momentum spread of the condensate to be approximately $\Delta q = 0.2\pi/a$.

B. Atom number calibration

As the atom number directly enters the fit function used to determine the decay rates it is crucial to calibrate the atom number as well as possible. Since the initial BEC in the dipole trap can be described accurately within the Thomas-Fermi approximation, we can employ it to calibrate the atom number. According to the Thomas-Fermi model in a harmonic trap the condensate radius $R_{TF}^i$ with $i = x, y, z$ is given by

$$R_{TF}^i = \left( \frac{15N_0a_0^2\hbar^2\omega_r^2\omega_\perp^2}{M^2\omega_z^2} \right)^{1/5}. \quad (S.1)$$

As we can measure the harmonic trapping frequencies and the insitu Thomas-Fermi radius of our system very precisely and can, in addition, tune the scattering length using a Feshbach resonance, we are able to calibrate the atom number by fitting Eq. (S.1) to our data. From this measurement we extract the scaling factor between the measured optical densities in our time-of-flight (TOF) images and the real atom number. Fig. S1 shows the fit to the measured insitu radii of the BEC. Each point is an average over 6 individual shots leading to an atom number of $4.0(2) \times 10^5$ atoms.

![FIG. S1. Atom number calibration Measured insitu Thomas-Fermi radii along the $x$- and $y$-axis. By fitting Eq. (S.1) to the data we can calibrate the atom number of our system. Error bars indicate the standard deviation of the mean from six individual measurements per data point.](image)

C. Fitfunction

Starting from the Thomas-Fermi ansatz, the atom number loss from the BEC due to the shaking is described by the differential equation $\dot{N}_0 = -\kappa N_0^{7/5}$ (for derivation see S.II C b). This differential equation has the solution:

$$N_0(t) = N_0(0) \left(1 + \frac{2}{3}\kappa t N_0(0)^{2/5}\right)^{3/2}. \quad (S.2)$$

However, this decay function only describes atom number losses due to the shaking of the lattice. In addition we also have technical heating and losses due to collisions with the hot background gas that need to be taken into account. These losses are described by the differential equation $\dot{N}_0 = -\kappa_{bg} N$. As a good approximation we can assume that these two loss channels are independent of each other leading to $\dot{N}_0 = -\kappa_{bg} N_0 - \kappa N_0^{7/5}$. The total atom number loss is then given by

$$N_0(t) = N_0(0) \left(1 + N_0(0)^{2/5}\kappa\tau \left(1 - e^{-2t/(5\tau)}\right)\right)^{5/2}. \quad (S.3)$$

where $\tau = 1/\kappa_{bg}$ is the measured lifetime in the static lattice. Since $\tau$ becomes shorter for larger scattering lengths
we measure the lifetime in the static lattice for each scattering length. An exemplary measurement from which we infer the decay rate \( \kappa \) is shown in Fig. S2.

![Atom number decay versus shaking duration](image)

**FIG. S2. Atom number decay versus shaking duration** An example of a decay rate measurement. The driving strength was \( \alpha = 1 \) at a shaking frequency of \( \omega = \omega_h \) and a scattering length of \( a_s = 80 a_0 \). The inset shows the ratio between mean free path and condensate radius \( l_f/R_{TF}^i \). For large scattering lengths the mean free path becomes on the order of the size of the BEC resulting in a finite probability of collateral scattering events.

D. Validity of Thomas-Fermi approach

The fit function Eq. (S.3), from which we infer the loss rates \( \kappa \) of condensed atoms, assumes that the system stays in a global thermal equilibrium while the lattice is being shaken. This implies that the BEC is being described by a Thomas-Fermi model during most parts of the shaking process. According to Eq. (S.1) this means that the ratio \( R_{TF}^i = R_{TF}^i/N_0(t)^{1/5} \), with \( i = x, y \), stays constant. In order to verify this, we measure the insitu Thomas-Fermi radius for various shaking durations and directly afterwards repeat the same measurement but this time determine the remaining atom number in the BEC from TOF images. Fig. S3 shows exemplary measurements of \( R_{TF}^i \) for two different shaking parameters. In Fig. S3(a) the shaking frequency is set to \( \omega = \omega_i \) with a driving strength \( \alpha = 0.44 \) and a scattering length of \( a_s = 140 a_0 \). For these shaking parameters the lifetime is fairly long and the system is expected to stay in a global thermal equilibrium. This is confirmed by the measurement as \( R_{TF}^i \) stays constant during the whole loss process. In Fig. S3(b) we show a more extreme example where the scattering length is set to \( a_s = 40 a_0 \) and thus thermalization processes due to collisions take more time. We shake the system at a frequency of \( \omega = \omega_h \) with a driving strength of \( \alpha = 1.3 \) which leads to a large loss rate of condensed atoms. Even in this more extreme case \( R_{TF}^i \) stays constant during the shaking process.

![Check on thermal equilibrium](image)

**FIG. S3. Check on thermal equilibrium (a)** The ratio \( R_{TF}^i/N_0(t)^{1/5} \) at \( \omega = \omega_i, \alpha = 0.44 \) and \( a_s = 140 a_0 \) is plotted versus the shaking duration. **(b)** \( R_{TF}^i \) for \( \omega = \omega_h, \alpha = 1.3 \) and \( a_s = 40 a_0 \). Solid lines are a guide to the eye.

E. Harmonic trapping frequencies

We determine the harmonic trapping frequencies in the dipole trap by giving the atoms a kick and observing the resulting oscillating motion in the trap. We measure trapping frequencies of \( \omega_x = 2 \pi \times 24.2(1) \) Hz, \( \omega_y = 2 \pi \times 27.6(4) \) Hz and \( \omega_z = 2 \pi \times 204(3) \) Hz. To be able to compare the measured decay rates with theory (section S.II), we however require the trapping frequencies in the presence of the lattice. A direct measurement is hampered by the fact that the lattice damps dipole oscillations rather quickly. We can therefore only measure the trapping frequency \( \omega_z \) along the vertical direction, giving \( \omega_z = 2 \pi \times 186(3) \) Hz. The trapping frequency along the \( y \)-direction is calculated by modeling the anticonfinement due to lattice beams for the \( 11E_r \) lattice. Combining this with the measured trapping frequency in the dipole trap results in \( \omega_y = 2 \pi \times 25.2 \) Hz. The ratio of the trapping frequencies \( \omega_z/\omega_y \) is equal to the ratio of the Thomas-Fermi radii \( R_{TF}^x/R_{TF}^y \). From the measured in situ cloud shape the harmonic trapping frequency along the lattice direction can be estimated to be \( \omega_x = 2 \pi \times 18.6 \) Hz. From the beam parameters of the dipole and lattice beams we can estimate the trap
depth along the vertical direction as $V_{\text{vert}} \approx h \times 20\, \text{kHz}$ and $V_{\text{hor}} \approx h \times 18\, \text{kHz}$ along the horizontal direction.

**F. Temperature estimation**

For the smaller driving frequency $\omega_l$, scattered atoms will typically not have enough energy to leave the trap and hence will redistribute their acquired energy over the system via rapid zero-photon collisions. This redistribution leads to an additional loss of condensate atoms, such that the total rate becomes $\dot{N}_0 = -f \beta \hbar \omega \sum_{\nu} \Gamma_{\nu}/2$. We empirically found $f \beta \hbar \omega_l \approx 10$. For an ideal homogeneous three dimensional Bose gas the numerical factor $f$ is given by $f \approx 0.78$, see S.II C c. In the spirit of the local density approximation we refrain from using the factor $f$ of a trapped ideal Bose gas. Ignoring the enhanced scattering rate of thermal atoms, the above empirical factor provides a lower bound of the temperature of $T \approx 15\, \text{nK}$. When taking bandmapped TOF pictures of the condensate we cannot detect any thermal background, from which we can conservatively infer that the condensate fraction will be above 90%. For the homogeneous ideal Bose gas the condensate fraction is described by $N_0/N = 1 - (T/T_c)^{3/2}$, where $T_c$ is the critical temperature. Inserting a condensate fraction of $> 90\%$ in this formula yields an upper bound for the temperature of $T < 60\, \text{nK}$, which corresponds to $f \beta \hbar \omega > 2$, compatible with the measured factor of $\approx 10$. Note that the measured loss of condensate atoms tends to overestimate $f \beta \hbar \omega$, since in the course of time also thermal (non-condensed) atoms will start to absorb photons in resonant collisions. Due to their finite momentum, single-photon processes are not suppressed anymore. These collisions are even faster than the two-photon processes giving the main contribution to the resonant scattering of two condensate atoms, leading to an even faster energy absorption from the drive.

**G. Mean free path**

For the high shaking frequency $\omega_h$ scattered particles have enough energy to leave the trap and hence the predicted theoretical scattering rate should coincide with the measured loss rate. This is, however, only true if scattered particles can leave the trap before additional collisions with condensed atoms occur. In order to estimate the probability of such additional collisions, which increase the measured loss rates, we estimate the mean free path $l_f = 1/\sigma_{\text{exc}}$ of excited atoms. Here $\sigma = 8\pi\alpha_s^2$ is the scattering cross section and $\bar{n} = N_0/V$ denotes the mean density of the BEC. Since we can describe the density distribution of the BEC by a Thomas-Fermi model, the condensate volume is given by $V = 4\pi/3R_{TF}^3 = \frac{\nu_{\text{TF}}}{\Gamma_{\text{TF}}} R_{TF}^3$. The inset of Fig. S2 shows the ratio of the mean free path to the Thomas-Fermi radius along the $x$–direction.

For large scattering lengths the mean free path becomes on the order of the size of the BEC, leading to a finite probability of scattering events between excited and condensed atoms. Due to the high energy of the excited atoms, potentially a large number of condensed atoms can be excited, leading to a significantly higher loss rate.

**H. Detection and analysis**

After shaking the atoms for a variable duration in the lattice, we suddenly stop the shaking after an integer number of periods and perform bandmapping in the static lattice by ramping down the lattice beams in 100$\, \mu\text{s}$. To count the remaining number of atoms in the BEC, we perform absorption imaging of the cloud after 15$\, \text{ms}$ TOF. Especially for the lower shaking frequency $\omega_l$, where the scattered atoms do not leave the trap but dissipate the absorbed photon energy into the system, a large thermal background is formed. After 15$\, \text{ms}$ TOF this thermal background is already strongly diluted and hence can be assumed to be almost homogeneous in the vicinity of the condensate. In order to only count condensed atoms, we choose a second region of interest (ROI) that is close to but separated from the condensate peak and subtract the mean density within this background ROI from every pixel of the main ROI.

**Appendix S.II: Theoretical estimation of condensate depletion**

**A. The system**

We describe the system of bosonic atoms in a shaken one-dimensional lattice in the reference frame comoving with the lattice. The Hamiltonian reads

$$\hat{H}(t) = \int dr \left[ \hat{\psi}^\dagger(r) \hat{h}(r, t) \hat{\psi}(r) + \frac{\hbar^2}{2} \nabla^2 \hat{\psi}(r) + \frac{\hbar}{2} \hat{\psi}^\dagger(r) \hat{h}(r, t) \hat{\psi}(r) \right].$$

(S.4)

with single-particle Hamiltonian

$$\hat{h}(r, t) = -\frac{\hbar^2}{2M} \nabla^2 + V_L(r) - \mathbf{F}(t) \cdot \mathbf{r} + V_{\text{trap}}(r).$$

(S.5)

Here $M$ denotes the atomic mass, $V_L(r) = V_0 \sin^2(k_L x)$ a one-dimensional (1D) optical lattice potential, $\mathbf{F}(t) = -\frac{E}{2} \cos(\omega t) \mathbf{e}_x$ the shaking-induced homogeneous inertial force, and $V_{\text{trap}}(r) = \frac{1}{2} m(\omega_x^2 x^2 + \omega_y^2 y^2 + \omega_z^2 z^2)$ the trapping potential. The field operators $\hat{\psi}^\dagger(r)$ and $\hat{\psi}(r)$ describe the annihilation and creation of a boson at position $\mathbf{r}$, respectively. The interactions are described by the coupling constant $g = 4\pi\hbar^2 a_s/m$, where the $s$-wave scattering length $a_s$ can be tuned using a Feshbach resonance. In the following we will consider parameter values corresponding to the experiment: $V_0/E_r = 11$ as well as two driving frequencies, the lower one $\hbar \omega/E_r = 0.5$ and the
larger one $h\omega/E_F = 7.5$. Both the dimensionless driving amplitude $\alpha = K/(\hbar \omega)$ and the dimensionless scattering length $a_s/a$ are varied.

For our analysis we will first neglect the impact of the trap and consider a translational invariant system with linear extent $L$ in all three directions and periodic boundary conditions. The role of the spatial confinement will then be estimated in a subsequent step using a local-density approximation based on the Thomas-Fermi wave function for the condensate. The single-particle problem separates with respect to the three spatial directions. In the transverse directions $r_z = (y, z)$, the stationary states $|k_z\rangle$ are characterized by sharp momentum wave numbers $k_z = (k_y, k_z)$, which take discrete values $k_z = 2\pi n/\Lambda$ with integers $n$. Their wave functions and energies read

$$\langle r_z | k_z \rangle = \frac{1}{L} \exp(i k_z \cdot r_z) \quad \text{and} \quad E_k = \frac{\hbar^2 k_z^2}{2M}. \quad (S.6)$$

Along the lattice direction the undriven system is described by the single-particle $h^0 = (−(h^2/2M)\partial_x^2 + (V_0/2)\cos(2\pi x/a))$. In the absence of driving the eigenstates $|k_x\rangle$ are Bloch waves characterized by both a band index $b = 0, 1, \ldots$ and a quasimomentum wave number $k_x$, taking discrete values $k_x = 2\pi n_x/a/L$, with integers $n_x$, so that $−\pi < ak_x \leq \pi$. Their energies $E_b(k_x)$ define the band structure and their wave functions read

$$\langle x | k_x \rangle = u_{bk_x}(x)e^{ixk_x}, \quad u_{bk_x}(x) = u_{bk_x}(x + a). \quad (S.7)$$

The Bloch states $|bk_x\rangle$ are superposition of momentum eigenstates $|\beta k_x\rangle$ with momenta $k_x + \beta 2\pi/a$, which differ from the quasimomentum by an integer $\beta$ times of reciprocal lattice constants $2\pi/a$, $|bk_x\rangle = \sum_\beta u_{bk_x}(k_x)|\beta k_x\rangle$. In terms of the momentum eigenstates, which are plane waves, $\langle x | \beta k_x \rangle = \exp(ix(k_x + \frac{\beta \pi}{2}))/\sqrt{L}$, the undriven single-particle Hamiltonian takes the form

$$\langle \beta' k_x | h^0 | \beta k_x \rangle = \delta_{\beta' \beta}(k_x),$$

$$h^0(k_x) = \frac{\hbar^2}{2M}(k_x + \frac{2\pi}{a} \beta)\delta_{\beta' \beta} + \frac{V_0}{4}(\delta_{\beta' \beta + 1} + \delta_{\beta' \beta - 1}). \quad (S.8)$$

The Bloch waves can also be expressed in terms of Wannier states $|b\ell\rangle$, $|bk_x\rangle = \sqrt{\frac{1}{L}} \sum_{\ell=1}^L e^{ik_x \ell a} |b\ell\rangle$, whose wave functions $\langle x | b\ell \rangle = \hat{w}_b(x - \ell a)$ are real, exponentially localized at the lattice minima $x = \ell a$, and obey $\hat{w}_b(-x) = (-)^b \hat{w}_b(x)$. The lowest band, and to lesser extent also the first excited band, can be approximately described in a tight-binding description, where the kinetic term is dominated by tunneling between (Wannier states of) neighboring lattice sites. Denoting the corresponding tunneling matrix elements of the lowest two bands by $-J_b$ the dispersion relation takes the form

$$E_b(k_x) = \varepsilon_b - 2J_b \cos(ak_x), \quad (S.9)$$

where $\varepsilon_b$ denotes the band-center energy, corresponding to the orbital energy of the localized Wannier state. One finds that $J_b$ is positive (negative) for $b$ being even (odd).

The kinetics of the higher excited bands, with $b \geq 3$ and to lesser extent with $b = 2$, resembles rather that of free particles with sharp momentum, except for quasimomenta close to 0 or $\pi/a$, where Bragg reflection hybridizes states of opposite momenta. These bands are not captured by Eq. (S.9).

In terms of the Bloch states, the interactions read

$$\hat{H}_{\text{int}} = \frac{g}{2L^3} \sum_{\langle bk \rangle} \zeta_{\langle bk \rangle} b^{k_1}_{\bar{k}_1} b^{k_1}_{\bar{k}_1} b^{k_2}_{\bar{k}_2} b^{k_2}_{\bar{k}_2} b^{k_1}_{\bar{k}_1} b^{k_1}_{\bar{k}_1} \quad (S.10)$$

with dimensionless coefficients $\zeta_{\langle bk \rangle} \equiv \zeta_{bk_bk_{b_1}k_{b_2}k_1}$. $\zeta_{\langle bk \rangle} = \sum_{\langle \beta \rangle} u^*_{b_1\beta_1}(k_{x_1}) u_{b_2\beta_2}(k_{x_2}) u_{b_3\beta_3}(k_{x_3}) \times \delta_{\beta_1 \beta_2 \beta_3} \delta_{\beta_1 \beta_2 \beta_3} \delta_{\beta_1 \beta_2 \beta_3} \delta_{\beta_4 \beta_4} \delta_{\beta_5 \beta_5} \delta_{\beta_6 \beta_6} \delta_{\beta_7 \beta_7}$. \quad (S.11)

Below, we will consider scattering matrix elements for scattering of two particles having zero quasimomentum, $b = q, k$, into states with quasimomenta $q, k$. These shall be denoted by $\zeta_{bk_bk_{b_1}k_1} = \zeta_{qk_qk_{b_2}k_{b_2}}$ as well as by $\zeta_{b_bk_2b_1} = \zeta_{q_kq_kb_2b_1}$. If we can neglect the interactions between particles occupying Wannier states at different lattice sites, which is a good approximation for the lowest band(s), the coefficients $\zeta_{bk} = \zeta_{bk_bk_{b_1}k_1}$ become independent of quasimomentum, $\zeta_{bk} \equiv \zeta_{b_1}$. For the lowest band(s), the coefficients $\zeta_{bk_bk_{b_1}k_1}$ become independent of quasimomentum, $\zeta_{bk} \equiv \zeta_{bk_bk_{b_1}k_1}$, and read $\zeta_{bk_bk_{b_1}k_1} = a1 \int dx w_{b_1}(x) w_{b_2}(x) w_{b_3}(x)$. Thanks to on-site parity conservation, within this approximation $\zeta_{bk_bk_{b_1}k_1}$ vanishes when $b_1 + b_2 - b_3 - b_4$ is odd. For convenience, we also define $\zeta \equiv \zeta_{0000}$.

### B. The driven single-particle problem

For non-zero driving strength $K$, the system possesses generalized stationary states called Floquet states. The scalar potential $-xF(t)$ that incorporates the homogeneous driving force apparently breaks the lattice symmetry. However, this symmetry can be restored by applying a gauge transformation, so that the Floquet states are Bloch waves characterized by sharp quasimomenta (Floquet-Bloch states). We will consider different gauge transformations that restore the lattice symmetry, depending on the driving frequency.

#### a. Driving frequencies well below the band gap

In the regime, where the driving amplitude $K$ and frequency $\omega$ are smaller than the separation $\Delta_{10}$ of the lowest two bands the most dominant effect of the forcing on the states of the lowest band will be a periodic translation in quasimomentum by

$$q(t) = \frac{1}{\hbar} \int_0^t dt' F(t') = -\frac{\alpha}{a} \sin(\omega t) \quad (S.12)$$

that conserves the band index $b$. 

Such a translation is described by the time-periodic unitary operator

$$U_1(t) = \sum_{bk_x} |bk_x + q(t)\rangle \langle bk_x| = \exp \left( i a q(t) \sum K |bl\rangle \langle bl| \right),$$

(S.13)

It defines a gauge transformation giving rise to the transformed Hamiltonian, \( h'_x = U_1^\dagger h_x U_1 - i h U_1^\dagger \dot{U}_1 \). It reads

$$h'_x(t) = \sum_{bk_x} \left[ \sum_{bl} E_b(k_x + q(t))|bk_x\rangle \langle bl| + K \cos(\omega t) \sum_{b'k_x} \eta_{b'b}(k_x,t)|b'k_x\rangle \langle bl| \right].$$

(S.14)

where we have introduced the dimensionless interband coupling parameter

$$\eta_{b'b}(k_x,t) = \sum e^{-i \Delta \ell \langle k_x + q(t) \rangle \langle \Delta \ell \rangle}$$

(S.15)

with \( \eta_{b'b}(\Delta \ell) = \int dx w_b(x - \Delta \ell a) \bar{w}_b(x) \). For the coupling between the two lowest bands, for which the Wannier functions are well localized, we might approximate the sum by the \( \Delta \ell = 0 \) term, \( \eta_{10}(k_x,t) = \eta_{10}(k_x,t) \approx \eta_{10}^{(0)} \).

In a first approximation, we can neglect the coupling to excited bands and so that the states of the lowest band form a band of Floquet-Bloch states whose quasienergies \( \varepsilon_0(k_x) \) are given by the time-averaged dispersion

$$\varepsilon_0(k_x) = \frac{1}{T} \int_0^T dt E_0(k_x + q(t)) = \varepsilon_0 - 2 J_0^{\text{eff}} \cos(ak_x)$$

(S.16)

[as well as copies of that band shifted by integer multiplies of the energy \( h \omega \), \( \varepsilon_{0m}(k_x) = \varepsilon_0(k_x) + mh \omega \).]

On the right side of Eq. (S.16), we have introduced the effective tunneling matrix element \( J_{0}^{\text{eff}} = J_0 J_0^{(0)}(\alpha) \). This result is obtained by employing Eq. (S.9) and the identity \( \exp \left( i a \sin(b) \right) = \sum_k J_k(a) \exp(i b k) \), with Bessel function of the first kind \( J_k(a) \). Transforming back to the original frame of reference (co-moving by the lattice) by employing \( U_1(t) \), the so-approximated Floquet-Bloch state is described by an accelerated Bloch state \( |bk_x + q(t)\rangle \).

In Fig. S4 we plot one Brillouin-zone (i.e. an interval of width \( h \omega \)) of the quasienergy spectrum of the driven lattice with \( h \omega/E_r = 0.5 \) for two different driving strengths, \( \alpha = 1 \) (left panel) and \( \alpha = 3 \) (right panel). For these values the tunneling matrix element is effectively modified by a factor of \( J_0^{(0)}(1) \approx 0.77 \) and \( J_0^{(1)}(\alpha) \approx -0.26 \), respectively. At the bottom of both Figure panels, we can clearly recognize a quasienergy band originating from the lowest band of the undriven system. In the right panel one can, moreover, clearly see the effective inversion of this band, as it is expected for \( J_{0}^{\text{eff}} < 0 \). This confirms the reasoning underlying the approximation (S.16).

b. Driving frequencies above the band gap

For driving frequencies and amplitudes that are large compared to the first band gap the driving will strongly mix the undriven bands. The system rather follows momentum eigenstates than quasi-momentum eigenstates (i.e. Bloch states). In this regime it is convenient to perform a gauge transformation with the unitary operator

$$U_2(t) = \exp \left( iq(t)x \right)$$

(S.17)

describing a translation by \( q(t) \) in momentum. The transformed Hamiltonian \( h''_x = U_2^\dagger h_x U_2 - i h U_2^\dagger \dot{U}_2 \) reads

$$h''_x(t) = \frac{\hbar^2}{2m} \left[ -i \partial_x + q(t) \right] \left[ -i \partial_x + q(t) \right] + V_0 \sin^2(k_L x)$$

$$= \hbar^2 + \frac{\hbar^2}{2m} \left[ 2q(t)(-i \partial_x) + q^2(t) \right].$$

(S.18)

Neglecting the coupling terms involving \( q(t) \) in the Hamiltonian (S.18), the eigenstates of the system are simply given by the undriven Bloch states, so that we expect quasienergy bands described by the dispersion relation

$$\varepsilon_b(k_x) = E_b(k_x)$$

(S.19)
For driving amplitudes below a threshold value, they are gated theoretically and experimentally in Refs. [37, 40].

sorbs energy quanta ing the measured momentum distribution.

In Fig. S5 we plot one Brillouin-zone of the quasienergy spectrum of the driven lattice with \( h\omega/E_r = 7.5 \) for two different driving strengths, \( \alpha = 1 \) and \( \alpha = 3 \). In the left panel, we can clearly identify copies of the lowest, as well as of the first and second excited bands. Even higher excited bands are also present, but harder to identify due to their steeper dispersion. In the right panel we can see that these bands can still be identified for the stronger driving amplitude (even though the lowest band now undergoes large avoided crossings with excited bands).

c. Multi-photon interband excitations

The interband-coupling terms appearing in the Hamiltonians (S.14) and (S.18) can induce transitions between different Bloch bands. This can happen even when the driving frequency \( h\omega \) is small compared to the band gap, \( h\omega < \Delta_{10} \). Such single-particle processes conserve quasi-momentum. Assuming a particle in the \( k_z = 0 \) state of the lowest band, the excitation to the first excited band is, thus, connected to the resonance condition

\[
\nu h\omega \approx \varepsilon_1(0) - \varepsilon_0(0) \tag{S.20}
\]

for an \( \nu \)-photon transition, where \( \varepsilon_{0\nu}(0) = \varepsilon_0(0) + \nu h\omega \) and \( \varepsilon_{10}(0) = \varepsilon_1(0) \) are (nearly) degenerate. Such multi-photon interband heating processes have been investigated theoretically and experimentally in Refs. [37, 40]). For driving amplitudes below a threshold value, they are suppressed exponentially for large \( n \). These resonances are clearly visible also in the data presented in Fig. 1 (b) of the main text. The theoretical curves in this plot were obtained by integrating the single-particle time evolution starting from undriven Bloch states of the lowest band. The plotted line corresponds to the minimal probability for remaining in this state encountered during the time evolution, averaged over a group of momenta \( k \) representing the measured momentum distribution.

C. Heating rates from two-particle scattering

Driving induced heating occurs, when the system absorbs energy quanta \( h\omega \). One source of heating are the single-particle processes mentioned at the end of the previous section, which occur at driving frequencies close to sharp resonance conditions. We find them to be suppressed in two regimes: for sufficiently small driving frequencies \( h\omega < \Delta_{10} \), i.e. for large photon numbers \( n \), as well as for driving frequencies \( h\omega > \Delta_{10} \) lying in the second band gap. In these two regimes, the main heating channels are given by different types of interaction-induced resonant scattering processes out of the condensate. In the following we will estimate the corresponding loss rates of condensed atoms. Resonant scattering between Floquet-Bloch states, has recently also been described in Refs. [30, 31, 34, 35, 49]. (For a discussion of heating processes in the strongly coupled Mott insulator regime, see Refs. [28, 33]).

a. General form of the scattering rates

In the following we will assume that the system of \( N \) particles is prepared in a low-entropy state with a Bose condensate of \( N_0 \approx N \) atoms in the single-particle ground state. When the driving is switched on, experimental data shows that the condensate is transferred to the Floquet Bloch state \([b = 0, k = q]\) at the minimum of that Floquet-Bloch band originating from the lowest undriven band. Starting from this state, we compute the matrix elements \( C_{bb}^{(\nu)}(k, q) \) for the (dominant) \( \nu \)-photon scattering processes into the target state where two condensate atoms have been transferred into the Floquet-Bloch states \([b, q + k]\) and \([b, q - k]\) with \( k = (k_x, k_z) \). For the given contact interactions the matrix element \( C_{bb}^{(\nu)}(k, q) \) will not depend on the transverse momentum \( k_z \) and it will be proportional to \( gN_0L^3 \), so that

\[
C_{bb}^{(\nu)}(k, q) \equiv C_{bb}^{(\nu)}(k_x, q) = \frac{N_0 g}{L^3} c_{\nu b}(k_x, q), \tag{S.21}
\]

with dimensionless intensive factor \( c_{\nu b}(k_x) \).

The accessible states are defined via the condition
\[
\varepsilon_b(q + k_x) + \varepsilon_b(q - k_x) + 2E_\nu(k_x) - 2\varepsilon_0(q) - \nu h\omega = 0. \tag{S.22}
\]

Thanks to the continuum of transverse modes \( k_x \), the transverse energy \( 2E_\nu(k_x) \) can take any non-negative value, so that it translates to

\[
\varepsilon_b(q + k_x) + \varepsilon_b(q - k_x) - 2\varepsilon_0(q) - \nu h\omega < 0. \tag{S.22}
\]

For convenience, we define that \( c_{\nu b}^{(\nu)}(k_x, q) = 0 \) whenever the resonance condition (S.22) is not fulfilled. For the sake of a light notation, below we will suppress the arguments \( q \) and \( q \) in the following, unless we are explicitly considering the case \( q = 0 \), which becomes relevant when discussing the case of larger driving frequencies.

The rate for \( \nu \)-photon scattering out of the condensate can then be estimated by employing the golden rule

\[
\Gamma_{\nu} = \frac{1}{2} \sum_{bb'} \sum_{k_x} \frac{2\pi}{h} |C_{bb'}^{(\nu)}(k_x)|^2 \rho_{\lambda} = 32N_0(n_{2D}a_s^2) \frac{E_r}{h} \gamma_{\nu} \tag{S.23}
\]

Here the prefactor of 2 accounts for the fact that atoms are scattered pairwise, the factor of 1/2 takes into account
that \((b, k_z) \leftrightarrow (b', -k_z)\) does not lead to a new target state, and \(\rho_1 = ML^2/(2\pi \hbar^2)\) denotes the density of states with respect to the two-dimensional space given by the transverse directions. In the second step we introduced the condensate density \(n_{2D} = aN_0/L^3\) in the 2D plane defined by every lattice minimum and the dimensionless scattering parameter

\[
\gamma_\nu = \sum_{b,b'} \frac{a}{2\pi} \int \frac{d^2k_x}{\pi^2} |\psi_{b,b'}(k_x)|^2, \tag{S.24}
\]

by replacing \(\sum_{k_z} \rightarrow 4\pi \int dk_x\).

b. Taking into account the trap

In order to take into account the effect of the trapping potential, we will employ two approximations, the Thomas-Fermi approximation and the local-density approximation. Within the Thomas-Fermi approximation one computes the condensate wave function by neglecting both the depletion and the kinetic energy. In our lattice system, the starting point is a description of the system in terms of the Wannier states of the lowest band. In this approximation the order parameter of the condensate takes the form \(\psi_\ell(y, z) = \sqrt{n_\ell(y, z)}\), where \(n_\ell(y, z)\) is the 2D condensate density in the \(\ell\)th lattice minimum, i.e. in the Wannier states \(|0\ell\rangle\). The potential energy of the system is given by

\[
E = \sum_\ell \int \frac{dydz}{2a} \left[ \frac{\hat{\mu}}{2a} n_\ell(y, z) + V_{\text{trap}}(\ell a, y, z) - \mu \right] n_\ell(y, z), \tag{S.25}
\]

where \(\mu\) is the chemical potential and \(\hat{\mu} = g\zeta\) the coupling constant. It is convenient to approximate the site index \(\ell\) by the continuous position \(x = \ell a\), so that \(\sum \rightarrow \int dx\), and to define the three-dimensional condensate density \(n(r) = n_\ell(y, z)/a\). In this description the energy becomes minimal for the density profile

\[
n(r) = \begin{cases} \frac{\mu - V_{\text{trap}}(r)}{\hat{\mu}}, & \text{where } V_{\text{trap}}(r) < \mu \\ 0, & \text{elsewhere.} \end{cases} \tag{S.26}
\]

Here the chemical potential \(\mu\) is determined by the total number of particles in the condensate, from \(N_0 = \int dr n(r)\) we obtain

\[
\mu = \left[ \frac{15\pi}{8} \frac{a_s}{a} \left( \frac{\hbar \omega}{E_r} \right)^3 \right]^{2/5} N_0 \tag{S.27}
\]

where \(\omega = (\omega_\perp \omega_\parallel \omega_z)^{1/3}\).

Within a local-density approximation the total scattering rate is now given by integrating over the scattering rate per volume, \(\Gamma_\nu/L^3\),

\[
\Gamma_\nu^{\text{LDA}} = 32\gamma_\nu a_s^2 E_r \hbar \int dr \, n^2(r) \tag{S.28}
\]

\[
= \frac{128}{105} \zeta^{-3/5} \left[ \frac{15\pi}{8} \frac{a_s}{a} N_0 \right]^{7/5} \left( \frac{\hbar \omega}{E_r} \right)^{6/5} E_r \frac{\hbar}{\gamma_\nu}. \tag{S.29}
\]

c. Multiplication effect via thermalization

At least as long as the driving frequency is small compared to the trap depth, the scattered condensate atoms will dissipate the absorbed photon energy \(\nu \hbar \omega\) energy into the system by undergoing rapid ordinary zero-photon scattering processes with other atoms, leading to a multiplication effect. We can estimate this effect by assuming that the system equilibrates immediately. For an ideal Bose gas with density of states \(g(E) \equiv bE^\gamma\) and inverse temperature \(\beta\), the depletion of the condensate, \(N' = N - N_0\), is given by

\[
N' = \int_0^\infty dE \, g(E) \frac{1}{e^\beta E - 1} = \frac{\beta f(\gamma + 1)}{\zeta(\gamma + 1)} \tag{S.30}
\]

where \(f(x)\) and \(\zeta(x)\) denote the Gamma and the Zeta function, respectively. The energy is given by

\[
E = \int_0^\infty dE \, g(E) \frac{E}{e^\beta E - 1} = \frac{\beta f(\gamma + 2)}{\zeta(\gamma + 2)} E^{\gamma + 1} \tag{S.31}
\]

Thus,

\[
N' = \frac{\beta f}{\zeta(\gamma + 2)} \left[ \frac{\zeta(\gamma + 1)}{\zeta(\gamma + 2)} \right] E^{\gamma + 1} \tag{S.32}
\]

For the homogeneous three dimensional Bose gas, one has \(\gamma = 1/2\), giving \(f \approx 0.78\) and for the three-dimensional harmonic oscillator one finds \(\gamma = 2\) and \(f \approx 0.28\). For the interacting system in the trap, the depletion sees a potential given by a combination of the trap and a repulsive central bump given by the condensate, so that \(\gamma = 2\) should not be a very good approximation for low-energy states. Nevertheless one can expect a factor \(f\) of the order of one. Noting that a pair of atoms that is scattered out of the condensate via a \(\nu\)-photon process receives an energy of \(\nu \hbar \omega\) to be dissipated in the system, the depletion increases by about \((\nu/2)f\beta \hbar \omega\) for each scattered atom. Thus, we can estimate the loss of condensate atoms to be given by

\[
\dot{N}_0 = - \sum_{\nu > 0} \frac{\nu f}{2} \beta \hbar \omega \Gamma_\nu. \tag{S.33}
\]

The factor \(\beta \hbar \omega\) can be explained intuitively, by noting that the mean energy of an excited atom is \(\sim \gamma^{-1}\).

In our system, we find that for the higher driving frequency the scattered condensate atoms have gained sufficient energy to leave the trap and to carry away the photon energy \(\nu \hbar \omega\). In this regime we can estimate the loss of condensate atoms by the scattering rate

\[
\dot{N}_0 = - \sum_{\nu > 0} \Gamma_\nu. \tag{S.34}
\]
This form of Floquet evaporative cooling leads to a dramatic reduction of heating.

Within the local density approximation (S.28), the loss rate of condensate atoms, given either by (S.33) or by (S.34), scales like \( N_0^{7/5} \) with the number of condensate atoms \( N_0 \). This allows us to introduce the particle-number independent loss rate \( \kappa \) defined by \( \dot{N}_0 = -\kappa N_0^{7/5} \).

D. Resonant scattering in the Floquet picture

a. Heating processes in the Floquet picture

A periodically driven system with Hamiltonian \( \hat{H}(t) = \hat{H}(t+T) = \sum_m \hat{H}(m)e^{im\omega t} \) possesses quasistationary solutions of the time-dependent Schrödinger equation called Floquet states,

\[
|\psi_n(t)\rangle = e^{-i\varepsilon_n t/\hbar}|u_n(t)\rangle = e^{-i\varepsilon_{nm} t/\hbar}|u_{nm}(t)\rangle.
\]

where \( \varepsilon_{nm} = \varepsilon_n + m\hbar\omega \) and \( |u_{nm}(t)\rangle = |u_{nm}(t+T) = e^{im\omega t}|u_{nm}(t)\rangle \) denote the quasienergies and the Floquet modes. The integers \( m \) describe the fact that quasienergies are defined modulo \( \hbar\omega \) only. From the time-dependent Schrödinger equation, we obtain the equation

\[
[\hat{H}(t) - i\hbar\partial_t]|u_{nm}(t)\rangle = \varepsilon_{nm}|u_{nm}(t)\rangle,
\]

which defines an eigenvalue problem in the extended Floquet Hilbert space [50]. A complete basis of this space is given by the states \( |\alpha, m\rangle \), representing a time-periodic state \( |\alpha\rangle e^{im\omega t} \) in the (standard) state space of the system. Here the states \( |\alpha\rangle \) form a complete basis of the lattice system and the Fourier index \( m \) can assume any integer. The scalar product between two states \( |u\rangle \) and \( |v\rangle \), which represent time periodic states \( |u(t)\rangle = |u(t+T)\rangle \) and \( |v(t)\rangle = |v(t+T)\rangle \), is defined as

\[
\langle u|v\rangle = \frac{1}{T} \int_0^T dt \langle u(t)|v(t)\rangle.
\]

Marking operators by an overbar when acting in Floquet space, the quasienergy operator \( \bar{Q}(t) = \hat{H}(t) - i\hbar\partial_t \), which plays the role of a time-independent Hamiltonian, possesses the matrix elements

\[
\langle \alpha', m' | \bar{Q}(\alpha, m) | \rangle = \frac{1}{T} \int_0^T dt e^{-i((m'-m)\omega-t)} \langle \alpha' | [\hat{H}(t)-i\hbar\partial_t] | \alpha \rangle
\]

so that

\[
\langle \alpha', m' | \bar{Q}(\alpha, m) | \rangle = \langle \alpha' | \hat{H}(m'-m) | \alpha \rangle + \delta_{m'm}m\hbar\omega.
\]

This structure guarantees the \( \hbar\omega \)-periodic quasienergy spectrum (S.36). It resembles the problem of a quantum system described by the Hamiltonian \( \hat{H}^{(0)} \) coupled to a photon-like mode, with \( m \) playing the role of the photon number relative to a large background occupation.

By finding a unitary operator \( \bar{U}_F \) that block diagonalizes the quasienergy operator with respect to \( m \),

\[
\langle \alpha', m'| \bar{U}_F \bar{Q} \bar{U}_F^+ | \alpha, m \rangle = \delta_{m'm} \langle \alpha' | \hat{H}_F | \alpha \rangle + m\hbar\omega,
\]

the problem of the driven system can be reduced to that of the time-independent effective Hamiltonian \( \hat{H}_F \). This procedure is equivalent to performing a gauge transformation with a time-periodic unitary operator \( \bar{U}(t) = \bar{U}(t+T) \) in the original state space that leads to a time-independent Hamiltonian.

The basic idea of Floquet engineering is to design a driving protocol \( \hat{H}(t) \) so that the effective Hamiltonian \( \hat{H}_F \) acquires desired properties. For a driven many-body system, however, it is typically not possible to compute the effective Hamiltonian exactly. Moreover, from the point of view of quantum simulation, we rather wish to effectively realize simple models with well-defined properties, whereas the exact Floquet Hamiltonian will typically be very complex object. For these reasons, one usually computes the effective Hamiltonian approximately. A common strategy is to employ a gauge transformation described by a time-periodic unitary operator \( \bar{U}(t) = \bar{U}(t+T) \), so that in the rotating frame the Hamiltonian \( \bar{H}'(t) = \sum_m \hat{H}(m)e^{im\omega t} \) can be approximated by its time average \( \bar{H}'(t) \approx \bar{H}'(0) \). In Floquet space, such a rotating-wave approximation corresponds to neglecting the off-diagonal blocks \( (m' \neq m) \) of the quasienergy operator.

Taking into account these off-diagonal terms gives rise to two different types of corrections: (i) The first type of correction comprises transitions and dephasing between unperturbed states of the same subspace \( m, \) result from the perturbative admixture of states from different subspaces. This effect can be captured by computing corrections to the unperturbed effective Hamiltonian (e.g. using a high-frequency expansion [33, 51]) and shall not be considered as heating. (ii) The second type of corrections are transitions between two (almost) degenerate unperturbed states of different subspaces \( m \) and \( m' \neq m \). These processes correspond to resonant transitions, where the energy of the Floquet engineered system changes by integer multiples \( (m' - m)\hbar\omega \) of the photon energy \( \hbar\omega \). They cannot be captured by adding time-independent corrections to the unperturbed time-independent effective Hamiltonian \( \hat{H}'(0) \) and must be considered as heating (if they increase the energy). These are the processes to be investigated here. For that purpose, we will employ perturbation theory in Floquet space.

b. Estimating heating from perturbation theory

Let \( |n\rangle \) be the eigenstates of \( \hat{H}^{(0)} \) with energy \( \varepsilon_n \),

\[
\hat{H}^{(0)} |n\rangle = \varepsilon_n |n\rangle,
\]

and \( |n, m\rangle \) the corresponding basis states in Floquet space. Within the rotating-wave approximation
$|n,m\rangle$ is an eigenstate of the quasienergy operator with quasienergy $\varepsilon_{nm} = \varepsilon_n + m\hbar\omega$. Let us, moreover, assume that initially the system is prepared in the ground state $|0,0\rangle$ of $\hat{H}^{(0)}$. Then heating requires that there are excited states $n$ that, modulo $\hbar\omega$, are near degenerate to the ground state,

$$\varepsilon_n = \varepsilon_0 + \nu \hbar\omega + \delta$$  \hspace{1cm} (S.42)

with $\nu > 0$. The detuning $|\delta|$ has to be small compared to the matrix matrix element $C_n^{(\nu)}$ that couples the state $|0,m\rangle$ to the state $|n,m-\nu\rangle$.

Such a coupling matrix element can either be given directly by a matrix element of the quasienergy operator

$$C_n^{(\nu)1st} = \langle \langle n,m|Q|0,0\rangle \rangle = \langle \langle n|\hat{H}^{(m)}|0\rangle \rangle$$ \hspace{1cm} (S.43)

It can, however, also result from indirect coupling processes via virtual intermediate states. In this case it can be obtained using degenerate perturbation theory. In $p$th order it describes processes via $p - 1$ intermediate states $|n_1,m_1\rangle$. A second-order coupling matrix element takes the form

$$C_n^{(\nu)2nd} = \sum_{n_1,m_1} \epsilon_n |n_1| \langle n_1|m_1\rangle |0\rangle$$ \hspace{1cm} (S.44)

where we have assumed that $\delta$ can be neglected relative to the energy in the denominator. The prime at the sum shall indicate that we are only summing over states that are energetically well separated from the group of almost degenerate states to which $|0,0\rangle$ couples resonantly.

Generally, a $p$th-order process is described by a matrix element of the order of

$$C_n^{(\nu)pth} \approx \sum_{n_1,m_1} \epsilon_n |n_1| \langle n_1|m_1\rangle |0\rangle$$ \hspace{1cm} (S.45)

where $\epsilon_n$ is an eigenstate of the quasienergy operator with $\varepsilon_n\hbar\omega$.

$c. \ General\ form\ of\ the\ Hamiltonian$

In the following, we will introduce two different rotating frames, depending on whether we are considering the lower or the larger driving frequency. For each of them the Hamiltonian $\hat{H}'(t)$ can be decomposed like

$$\hat{H}'(t) = \hat{H}_{bs} + \sum_m \left[ \hat{H}_{sp}^{(m)} + \hat{H}_{tp}^{(m)} \right] e^{im\omega t}.$$ \hspace{1cm} (S.46)

Here $\hat{H}_{bs}$ is time-independent and describes the single-particle band structure

$$\hat{H}_{bs} = \sum_{bk} \epsilon_b^{(k)} \hat{a}^{\dagger}_{bk} \hat{a}_{bk},$$ \hspace{1cm} (S.47)

where $\hat{a}_{bk}$ is the bosonic annihilation operator for a boson in the single-particle state $|bk\rangle$ characterized by the band index $b$ and the (quasi)momentum $k$. The corresponding energy reads

$$\epsilon_b^{(k)}(k) = \epsilon_b^{(k)}(k_x) + E_\perp(k_y).$$ \hspace{1cm} (S.48)

All other single-particle terms are collected in the terms

$$\hat{H}_{sp}^{(m)} = \sum_{k} \sum_{\nu} A_\nu^{(m)} \hat{a}^{\dagger}_{b\nu k} \hat{a}_{b\nu k}.$$ \hspace{1cm} (S.49)

The interactions are contained in the terms

$$\hat{H}_{tp}^{(m)} = \sum_{b\nu k} B^{(m)}_{b\nu k} \hat{a}_{b\nu k} \hat{a}_{b\nu k}.$$ \hspace{1cm} (S.50)

having matrix elements $B^{(m)}_{b\nu k}$ that vanish unless (quasi)momentum is conserved.

For our analysis of heating channels, we will neglect the impact of the ordinary zero-photon interactions $\hat{H}_{tp}^{(0)}$ on the eigenstates of $\hat{H}^{(0)}$. (However, we do take these interactions into account, in order to compute the condensate’s density distribution in the trap, as described in section S.2.2 above). The effect of interactions is to induce quantum fluctuations that cause a slight depletion of the condensate and make the dispersion relation phonon-like for small $k$, as it is described by Bogoliubov theory. However, for weak interactions both have no major impact on the heating rates. Within this approximation the eigenstates of $\hat{H}^{(0)}$ are given by Fock states $|n\rangle$ characterized by the vector $n$ of occupation numbers $n_{bk}$. The energy of this state is given by $\varepsilon_n = \sum_{bk} n_{bk} \epsilon_b^{(k)}$. The corresponding Floquet-Fock states are denoted $|n,m\rangle$: their unperturbed quasienergies read $\varepsilon_{nm}^{(k)} = \varepsilon_n + m\hbar\omega$.

The ground state $|0,0\rangle$ is given by the condensate state with all particles occupying the condensate mode $|b = 0, k = q\rangle$'. For our analysis, we moreover consider Fock states with a single particle occupying the excited state $|b,k\rangle$' and with two particles occupying the excited states $|b_1,k_1\rangle$' and $|b_2,k_2\rangle$', while all other particles remain in the condensate. These states shall be denoted by $|1(b,k)\rangle$ and $|2(b_1,k_1;b_2,k_2)\rangle$, respectively. The matrix element for resonant $\nu$-photon scattering $C^{(\nu)}_{b\nu k}(b,q)$ describes the coupling of the Floquet-Fock state $|0,0\rangle$, denoting the $m = 0$ ground state, with the Floquet-Fock state $|2(b,q + k; b',0 - k),-\nu\rangle$, denoting a state with two additional excited particles, but $\nu$ photons less.

$E. \ \textbf{Heating rates for driving frequencies below the band gap}$

$a. \ The\ rotating\ frame$

In the regime where the driving frequency is well below the gap separating the lowest from the first excited band discussed in section S.2.2a, it is convenient to describe the system in a reference frame that is translated with respect to quasi-momentum by $\mathbf{q}(t) = \mathbf{q}(t)\mathbf{e}_x$, as defined in
Eq. (S.12), while the band index is conserved. This is accomplished by the transformation (S.13) and leads to the single-particle Hamiltonian reads (S.14). As long as interactions are happen on site, which is a good approximation for the lowest band(s), the interaction Hamiltonian (S.10) is not altered by the shift $q(t)$ in quasimomentum. The time-dependence of the energies $E_b(k + q(t))$ appearing in Eq. (S.14) is contained in the band energies $E_b(k + q(t))$ that we Fourier-decompose like

$$E_b(k_x + q(t)) = \sum_{m = -\infty}^{\infty} E_b^{(m)}(k_x)e^{im\omega t}. \quad (S.51)$$

Assuming that for the lowest band(s) the kinetics of the system is governed by nearest-neighbor tunneling only so that the dispersion relation is given by Eq. (S.9), we obtain

$$E_b^{(m)}(k_x) = \frac{1}{T} \int_0^T dt e^{-im\omega t} [\varepsilon_b - 2J_0 \cos(ak_x - \alpha \sin(\omega t))] = \varepsilon_b \delta_{m,0} - J_b \mathcal{J}_m(\alpha) \left( (-)^m e^{iak_x} + e^{-iak_x} \right). \quad (S.52)$$

In order to get rid of the time-dependence of the diagonal terms in Eq. (S.14), let us perform a second gauge transformation, where we integrate out the time-periodic part $\sum_{m=0}^{\infty} E_b^{(m)}(k_x)e^{im\omega t}$ of the band energies $E_b(k + q(t))$. For that purpose we employ the unitary operator

$$\hat{U}_1(t) = \exp \left[ i \sum_{kb} \sum_{m=0}^{\infty} \chi^{(m)}_{bk} e^{im\omega t} \hat{a}_{bk} \hat{a}^\dagger_{bk} \right]$$

with

$$i\chi^{(m)}_{bk} = \frac{E^{(m)}(k_x)}{m\hbar \omega} + \mathcal{J}_m(\alpha) \frac{D^{(m)}_{bk}}{m}, \quad (S.54)$$

and

$$D^{(m)}_{bk} = \frac{2J_0}{\hbar \omega} \left( \cos(ak_x), \text{ even } |m| \varepsilon_{b}(k_x), \text{ odd } |m| \right). \quad (S.55)$$

The transformed Hamiltonian can be evaluated using $\exp(-i\chi a^\dagger a) \hat{a} \exp(i\chi a^\dagger a) = \exp(i\chi) \hat{a}$. It is of the form (S.46). The first term describes a renormalized band structure,

$$\hat{H}_{bs} = \sum_{kb} \varepsilon_b(k_x) \hat{a}_{bk} \hat{a}^\dagger_{bk}$$

with dispersion relation

$$\varepsilon_b(k_x) = \varepsilon_b - 2J_0 \mathcal{J}_0(\alpha) \cos(ak_x) + E_{s}(k_x). \quad (S.57)$$

The second term describes single-particle interband transitions,

$$\hat{H}_{sp}(t) = K \sum_k \sum_{b' b} \eta_{b'b} \cos(\omega t)e^{-i(\varepsilon_{b'b}(t) - \varepsilon_{b}(t))} \hat{a}_{b'k}^\dagger \hat{a}_{bk}. \quad (S.58)$$

Finally, the third term comprises two-particle scattering processes,

$$\hat{H}_{sp}(t) = \frac{g}{2L^2} \sum_{(b)} \sum_{(b')} \left( \zeta(t) e^{-i[\varepsilon_{b'b}(t) + \varepsilon_{b}(t)] - \varepsilon_{b'b}(t) - \varepsilon_{b}(t)} \times \hat{a}_{b'k}^\dagger \hat{a}_{bk} \hat{a}_{b'k} \hat{a}_{b'k} \right). \quad (S.59)$$

Let us now Fourier-decompose these terms and, thus, determine the coefficients appearing in Eqs. (S.49) and (S.50). In order to obtain clear and simple expressions, we will write down only the most dominant contribution to each Fourier component only. When expanding the exponential functions appearing in Eqs. (S.58) and (S.59) with respect to their argument and comparing the result to their Fourier decomposition,

$$\exp(i\chi_{bk}(t)) = \sum_{\mu = -\infty}^{\infty} \frac{1}{\mu!} \left( i \sum_{m=0}^{\infty} \chi^{(m)}_{bk} e^{im\omega t} \right) = \sum_{\mu = -\infty}^{\infty} \chi^{(\mu)}_{bk} e^{i\mu \omega t}, \quad (S.60)$$

we can identify the leading contributions to each Fourier component $\chi^{(\mu)}_{bk}$ to be given by

$$\chi^{(0)}_{bk} \approx 1, \quad \chi^{(\mu)}_{bk} \approx i\chi^{(\mu)}_{bk} \quad \text{for } \mu \neq 0. \quad (S.61)$$

Namely, products of several $\chi^{(\mu)}_{bk}$, as they appear for $\mu \geq 2$, are not relevant, since each $\chi^{(\mu)}_{bk}$ contributes a factor $J_0(\hbar \omega) < 1$. Note, moreover, that with respect to its argument the Bessel function appearing in Eq. (S.54) for $i\chi_{bk}$ behaves like

$$\mathcal{J}_m(\alpha) \approx \left[ \frac{\alpha}{|m|!} \right]^{\alpha} \left[ \frac{\alpha}{2|m|!} \right]^{|m|} \approx \frac{1}{\sqrt{2\pi|m|}} \left( \frac{e\alpha}{2|m|} \right)^{|m|} \quad (S.62)$$

for small $\alpha$ (second expression) and large $|m|$ (third expression). Thus, $\chi^{(m)}_{bk}$ is exponentially suppressed for large $|m|$ with $|m| > (e/2\alpha) = 1.36\alpha$.

We can now write down the leading contribution to the Fourier components $\hat{H}_{sp}^{(m)}$ and $\hat{H}_{sp}^{(m)}$. Taking into account also the factor $\cos(\omega t) = \frac{1}{2}(e^{i\omega t} + e^{-i\omega t})$ appearing in $\hat{H}_{sp}(t)$, for the former we find the coefficients

$$A^{(0)}_{b'b',k} \approx \eta_{b'b} \mathcal{J}_1(\alpha) \hbar \omega \left[ D^{(1)}_{bk} - D^{(1)}_{b'k} \right], \quad (S.63)$$

and

$$A^{(\pm 1)}_{b'b',k} \approx \frac{1}{2} \alpha \hbar \omega \eta_{b'b}, \quad (S.64)$$

as well as

$$A^{(\pm |m|)}_{b'b',k} \approx \eta_{b'b} \frac{(-)^{|m|}\mathcal{J}_{|m|+1}(\alpha) \hbar \omega}{2(|m| - 1)} \left[ D^{(|m|)}_{bk} - D^{(|m|)}_{b'k} \right] \quad (S.65)$$

for $|m| \geq 2$. Thus, while we have the scaling $A^{(m)}_{b'b',k} \propto (J_{b'b} - J_b) \eta_{b'b} \alpha^{|m|}/|m|!$ for $|m| \geq 2$, the $m = \pm 1$ coefficients (S.64) are a factor of $\hbar \omega/(J_{b'b} - J_b) \gg 1$ larger.
For the two-particle processes the coefficients read
\[ B_{(bk)}^{(0)} = \frac{g(b)}{L^3}, \]
so that \( \hat{H}_{\text{tp}}^{(0)} \approx \hat{H}_{\text{int}} \), as well as
\[ B_{(bk)}^{(m)} \approx \frac{g(b)}{2L^3} \left\{ D_{b1k1} + D_{b2k2} - D_{b3k3} - D_{b4k4} \right\} \]
for \(|m| \geq 1\). Therefore, zero-photon scattering is much faster than resonant \( m \)-photon scattering with \( m \neq 0 \).

b. Heating rate

According to the resonance condition (S.22), for driving frequencies well below the band gap, scattering processes into the first (or even a higher) excited band, correspond to \( \nu \) photon processes with large \( \nu \), which are strongly suppressed with respect to resonant scattering processes within the lowest band. Thus, the dominant channel for interaction-induced heating is resonant intra-band scattering, where a pair of condensate atoms scatters from the condensate mode |00\rangle into the excited Bloch states |0k\rangle and |0 - k\rangle, so that (quasi)momentum is conserved. The dominant processes would be single-photon scattering. However, the corresponding coupling matrix element, which is of the form (S.43), vanishes by symmetry for odd photon numbers \( \nu \) as long as the condensate possesses quasimomentum \( \nu \). Thus, the leading process will be given by two-photon resonant scattering generated by \( \hat{H}_{\text{tp}}^{(-2)} \). The matrix element for resonant scattering with even \( \nu \) is of the form (S.43) and reads
\[ C_{00}^{(\nu)}(k) = \langle \{0(0k,0-k)\} | \hat{H}_{\text{tp}}^{(-\nu)} | 0 \rangle = N B_{0k-0,000}^{(-\nu)} \]
\[ = - \frac{N g \zeta J_0 \zeta_{J\nu}(\alpha)}{L^3 \frac{\hbar \omega}{\nu \nu/2} \left\{ 1 - \cos(ax) \right\}^2 } \quad \text{for even} \ \nu. \]

(S.68)

In order to compute the heating rate, let us first evaluate the dimensionless scattering rate (S.24). As long as \( \nu \nu \hbar \omega \) is larger than twice the width of the dressed lowest band, \( 8J_0 J_0(\alpha) \), all modes \( k_x \) contribute to the integral and we find
\[ \gamma_{\nu} = \left( \frac{2 \zeta J_0 J_{\nu}(\alpha)}{\nu \nu \hbar \omega} \right)^2 \left\{ 1 - \cos(ax) \right\}^2 \]
\[ = \left( \frac{2 \zeta J_0 J_{\nu}(\alpha)}{\nu \nu \hbar \omega} \right)^2 \frac{2}{\nu \nu} \int_{-\pi/\nu}^{\pi/\nu} dk_x \left\{ 1 - \cos(ax) \right\}^2 \]  
\[ = \left( \frac{2 \zeta J_0 J_{\nu}(\alpha)}{\nu \nu \hbar \omega} \right)^2 \frac{3/2}{\nu \nu} \]

For lower driving frequencies, when \( s_{\nu} = \nu \nu \hbar /\left[ 8J_0 J_0(\alpha) \right] \ll 1 \), the resonance condition (S.22) is fulfilled only for modes \( k_x \ll k_{\text{max}} \) with \( [1 - \cos(ax_{k_{\text{max}}})] = 2s_{\nu} \). Integrating over the contributing modes, we define
\[ g(s_{\nu}) = \frac{2}{3} \frac{a}{\nu \nu} \int_{-k_{\text{max}}}^{k_{\text{max}}} dk_x \left[ 1 - \cos(ax_{k_x}) \right]^2 \]
\[ = \left[ \frac{1}{2} - \frac{1}{\pi} \arcsin(1 - 2s_{\nu}) \right] - \frac{2s_{\nu} + 6}{3\pi} \sqrt{s_{\nu} (1 - s_{\nu})}. \]

(S.70)

With that and the convention \( g(\nu) = 1 \) for \( s_{\nu} \geq 1 \), the dimensionless scattering rate is given by
\[ \gamma_{\nu} = 6v_{\nu} g(s_{\nu}) \left( \frac{\zeta J_0 J_{\nu}(\alpha)}{\nu \nu \hbar \omega} \right)^2, \]

(S.71)

where \( v_{\nu} = 1 \) \( (v_{\nu} = 0) \) for even (odd) \( \nu \).

The experimental measurements show that the condensate possesses a finite width in momentum space. As a result of this finite width also scattering processes corresponding to an odd photon number, and in particular single-photon processes, acquire finite matrix elements. Assuming the condensate to be formed in a coherent superposition over several quasimomenta \( k_x \) of width \( \Delta k_x \) around \( k_x = 0 \), we find scattering rates are still of the form (S.71), but now \( v_{\nu} \) takes two different values \( v_{\nu} \) and \( v_{\nu} \) for odd and even \( \nu \), respectively. We have computed these factors for the experimentally measured width \( \Delta k_x \) and took them into account in the data presented in the main text.

F. Heating rates for driving frequencies above the band gap

a. The rotating frame

Let us now consider the regime where the driving frequency is larger than the gap separating the lowest from the first excited band. As has been pointed out in section S.11B, it is convenient to describe the system in a reference frame that is translated with respect to momentum by \( g(t) = g(t) e_x \). This is accomplished by the transformation (S.17) and gives rise to the single-particle Hamiltonian (S.18), which we write in second quantization as
\[ \hat{H}_0(t) = \sum_{k,b} E_h(k) a_{k,b}^\dagger a_{k,b} + \sum_{k,b} V_{0b}(k_x,t) a_{k,b}^\dagger a_{k,b}. \]

(S.72)

Here \( a_{k,b}^\dagger \) creates a particle in the undriven single-particle Bloch state \( |k b\rangle \) with undriven energy \( E_h(k) \). The driving is captured by the matrix elements
\[ V_{0b}(k_x,t) = \frac{\hbar}{2m} \left[ 2q(t)p_{0b}(k_x) + q^2(t) \delta_{0b} \right], \]

(S.73)

where

\[ p_{0b}(k_x,t) = \langle b| k_x - i\delta_x |b k_x \rangle = k_x \delta_{0b} + \frac{2\pi}{a} \beta_{0b}(k_x) \]

(S.74)
denote the matrix elements of the momentum (wave number) with respect to the Bloch states $|bk\rangle$. Here we introduced $\beta_{\nu b}(k_x) = \sum_{k} u_{\nu b}^*(k_x) \beta_{\nu b}(k_x)$, with $u_{\nu b}(k_x) = \{\beta_{k_x}|bk\}$. The interaction Hamiltonian (S.10) is not altered by the gauge transformation.

It is convenient to decompose the Hamiltonian (S.72) into diagonal and band-coupling terms. The time-dependent diagonal energies

$$E_b(k, t) = E_b(k) + \frac{h^2}{2m} \left[2q(t) p_{b b}(k_x) + q^2(t)\right]$$

$$= \sum_{m=-2}^{2} E_b^{(m)}(k)e^{im\omega t}, \quad (S.75)$$

possess Fourier components

$$E_b^{(0)}(k) = E_b(k_x) + E_z(k_z) + \frac{\alpha^2}{2\pi^2} E_r$$

$$E_b^{(\pm 1)}(k) = \pm \frac{2\alpha}{i\pi} E_x \left[ \frac{ak_x}{2} \mp \beta_{b b}(k_x) \right]$$

$$E_b^{(\pm 2)}(k) = -\frac{\alpha^2}{4\pi^2} E_r. \quad (S.78)$$

In order to get ridd of the time-dependence of the diagonal terms $\sim \hat{a}_{bk}^\dagger \hat{a}_{bk}$ in Eq. (S.72), let us again perform a second gauge transformation, where we integrate out the time-periodic part $\sum_{m=0}^{\infty} \varepsilon_b^{(m)}(k_x)e^{im\omega t}$ of the band energies $E_b(k+\mathbf{q}(t))$. For that purpose we again employ a unitary operator of the form (S.53) and (S.54). The transformed Hamiltonian can be decomposed into three terms. The first term of the transformed Hamiltonian describes the unperturbed band structure,

$$\hat{H}_{b b} = \sum_{bk} \varepsilon_b(k) \hat{a}_{bk}^\dagger \hat{a}_{bk}. \quad (S.79)$$

The second term describes single-particle interband transitions,

$$\hat{H}_{b p} = -\frac{4\alpha}{\pi} E_r \sin(\omega t) \sum_{bk} \beta_{b p}(k_x) e^{i\theta_{b p}(k_x, t)} \hat{a}_{bk}^\dagger \hat{a}_{bk},$$

with time-dependent phases

$$\theta_{b p}(k_x, t) = \chi_{b p}(t) - \chi_{b k}(t)$$

$$= \frac{4\alpha}{\pi} E_x \left[ \beta_{b b}(k_x) - \beta_{b b}(k_x) \right] \cos(\omega t)$$

$$= \frac{2\theta_{b p}^{(1)}(k_x)}{\beta_{b k}^\dagger}(k_x) \cos(\omega t). \quad (S.80)$$

Finally, the interaction term transforms into

$$\hat{H}_{b p} = \frac{g}{2L^3} \sum_{(bk)} \xi_{(bk)} e^{i\theta_{(bk)}(t)} \hat{a}_{bk}^\dagger \hat{a}_{bk}^\dagger \hat{a}_{bk}^\dagger \hat{a}_{bk}, \quad (S.82)$$

with time-dependent phases

$$\theta_{(bk)}(t) = \chi_{b k}(t) + \chi_{b k}(t) - \chi_{b k}(t) - \chi_{b k}(t)$$

$$= \frac{4\alpha}{\pi} E_x \cos(\omega t) \left[ k_{x 1} + k_{x 2} - k_{x 3} - k_{x 4} \right.$$

$$+ \beta_{b 1 b 1}(k_x) + \beta_{b 2 b 2}(k_x) - \beta_{b 3 b 3}(k_x) - \beta_{b 4 b 4}(k_x) \right]$$

$$= 2\theta_{(bk)}^{(1)}(k_x) \cos(\omega t). \quad (S.83)$$

By Fourier-decomposing the $\hat{H}_{b p}(t)$ and $\hat{H}_{b p}(t)$ we obtain the coefficients defined in Eqs. (S.65) and (S.67),

$$A_{b p}^{(m)}(k) = \frac{2\alpha}{\pi} \beta_{b p}(k_x) E_r$$

$$\times \left[ J_{m-1}(2\theta_{b p}^{(1)}(k_x)) + J_{m+1}(2\theta_{b p}^{(1)}(k_x)) \right] \quad (S.84)$$

and

$$B_{(bk)}^{(m)} = \frac{g}{2L^3} \xi_{(bk)} J_m(2\theta_{b p}^{(1)}(k_x)). \quad (S.85)$$

The phases $\theta_{(bk)}^{(1)}$ appearing in the arguments of the Bessel functions are small, since they scale like $\alpha E_r / \hbar \omega$ with respect to driving frequency and strength. We will therefore, in a first approximation, consider only the leading terms. These involve the Bessel functions of order zero, which behave like $J_0(2\theta_{b p}^{(1)}) \approx \left(2\theta_{b p}^{(1)}\right)^0 = 1$ for small $\theta_{b p}^{(1)}$. In this order, the only relevant matrix elements are given by

$$A_{b p}^{(s 1)}(k) = -E_r \frac{2\alpha}{\pi} \beta_{b p}(k_x), \quad (S.86)$$

describing single-photon single-particle interband transitions as well as by

$$B_{(bk)}^{(s 1)} = \frac{g}{2L^3} \xi_{(bk)} J_0(2\theta_{b p}^{(1)}(k_x)), \quad (S.87)$$

describing zero-photon intra- and inter-band scattering processes.

The leading corrections involve terms that scale linearly with respect to $\theta_{(bk)}^{(1)}$. The corresponding coefficients read

$$A_{b p}^{(s 2)}(k) = \frac{2\alpha}{\pi} E_x \left( \begin{array}{cc} 0 & E_r \\ 1 & \hbar \omega \end{array} \right) \beta_{b b}(k_x) \left[ \beta_{b b}(k_x) - \beta_{b b}(k_x) \right],$$

while $A_{b p}^{(0)}(k) = 0$, and

$$B_{(bk)}^{(s 2)} = \frac{g E_r}{2L^3} \frac{2\alpha}{\pi} \hbar \omega \xi_{(bk)} \left[ k_{x 1} + k_{x 2} - k_{x 3} - k_{x 4} \right.$$

$$+ \beta_{b 1 b 1}(k_x) + \beta_{b 2 b 2}(k_x) - \beta_{b 3 b 3}(k_x) - \beta_{b 4 b 4}(k_x) \right]. \quad (S.88)$$

b. Heating rate

We will compute the matrix elements for an $\nu$ photon process using degenerate perturbation theory. Assuming a driving frequency of $\hbar \omega / E_r = 7.5$ which lies in the second band gap (so that neither the first nor the second band are directly coupled to the lowest band via momentum-conserving single-photon processes), we will take into account the most dominant processes only. These are determined according to the following three principles:
we will consider only terms involving the dominant matrix elements (S.86) and (S.87), describing single-photon interband transitions and zero-photon scattering, respectively.

(ii) Assuming that scattering processes are slow compared to single-particle interband transitions, $gN/L^3 \ll E_r \alpha$, in $n$th order perturbation theory, we will take into account a single scattering process and $n-1$ single-particle inter-band processes.

(iii) We will take into account only perturbative contributions involving virtual intermediate states that are separated in quasienergy by a distance much smaller than $\hbar \omega$.

Following these rules, the leading heating processes appearing in second-order perturbation theory are depicted in Fig. S6(a) and (b). Here, from top to bottom, the three bands depicted in both panels correspond to the unperturbed Floquet-Bloch bands with energies $\varepsilon_{00}(k_x) = \varepsilon_0(k_x)$, $\varepsilon_{2-2}(k_x) = \varepsilon_2(k_x) - 2\hbar \omega$, and $\varepsilon_{2-1}(k_x) = \varepsilon_1(k_x) - \hbar \omega$, and $\varepsilon_{1-1}(k_x) = \varepsilon_1(k_x) - \hbar \omega$. The solid blue arrow symbolizes the single-particle single-photon process with matrix element $A_{b,h,k}^{(1)}$. The pair of curved red arrows symbolizes a two-particle zero-photon scattering processes with matrix element $B_{b,q,k,b,q,k}^{(0)}$. (In the figure, the condensate is assumed to be formed in the $q = 0$ mode). These terms contribute to the matrix element $C_{a,b,k}^{(1)}(k,q)$. The resonance condition (S.22) determines how much energy has to be transferred into the transverse degree of freedom and with that the transverse momentum $k_\parallel$,

$$2E_1(k_\parallel) = \hbar \omega - \varepsilon_1(q + k_x) - \varepsilon_0(q - k_x) + 2\varepsilon_0(q). \quad (S.90)$$

Note that the fact that $E_1(k_\parallel) \geq 0$ excludes processes involving the matrix elements $A_{b,h,k}^{(1)}$ that raise the photon number.

The reason why we consider also the situation where the condensate is formed in a state with finite quasimomentum $q$ is related to the fact that for $V_0/E_r = 11$ and $\hbar \omega/E_r = 7.5$ the quasienergy band emerging from the un-driven ground band develops a double well structure for sufficiently strong driving amplitudes above $\alpha \approx 0.75$ with two new minima at the quasimomenta $k_x = \pm q$. This effect is a result of the perturbative admixture of the much more dispersive $b = 1$ band with one photon less (i.e. shifted by $-\hbar \omega$) to the ground band via single-particle coupling. This can be seen in the quasienergy spectra shown in Fig. S7. In this situation time-of-flight measurements reveal that the condensate is displaced to one or both of the new minima of the ground band. With respect to the repulsive interactions it is favorable to occupy one of the minima only, so that the interpretation is that domains are formed where the condensate sits either in the state $q$ or $-q$. This behavior has also been measured in a recent experiment [4].

For the processes depicted in subfigure Fig. S6(a) and (b), the virtual intermediate quasienergies relative to the
of the two elementary processes involved in both terms with \( \Delta = \hbar \omega - \Delta_{10}(q + k_x) \). The matrix elements of the two elementary processes involved in both terms multiply to the factors

\[
M^{(a)} = \sqrt{N^2} A_{10}^{-1}(q) \left[ B_{1q-k,0q-k,1q,0q}^{(0)} + B_{1q-k,0q-k,0q,1q}^{(0)} + B_{0q-k,1q+k,0q,1q}^{(0)} \right],
\]

and

\[
M^{(b)} = \sqrt{N^2} A_{10}^{-1}(q + k_x) \times \left[ B_{0q+k,0q-k,0q,0q}^{(0)} + B_{0q-k,0q+k,0q,0q}^{(0)} \right].
\]

so that the effective scattering matrix element, which is of the form (S.44), reads

\[
C_{10}^{(1)}(k_x, q) = \frac{M^{(a)}}{\varepsilon^{(a)}} + \frac{M^{(b)}}{\varepsilon^{(b)}} = \frac{g n 2 \alpha}{2 \pi} \left[ -\frac{4 E_r \beta_{10}(q) \xi_{1010}(k_x, q)}{\hbar \omega - \Delta_{10}(q)} + \frac{2 E_r \beta_{10}(q + k_x) \xi_{0000}(k_x, q)}{\hbar \omega - \Delta_{10}(q + k_x)} \right].
\]

where \( n = N/L^3 \). Moreover, one has

\[
C_{01}^{(1)}(k_x, q) = C_{10}^{(1)}(-k_x, q).
\]

When computing the effective single-photon scattering matrix element (S.95), the contributions from process (a) and (b) have opposite sign. Accidentally both contributions have almost the same absolute value, so that the whole matrix element is much smaller than the ones for the individual processes (a) and (b). As a result, subdominant processes that involve virtual intermediate states of large energy separation [i.e. that violate the selection principle (iii)] become relevant. There is one such process, which is depicted in Fig. S6(c). It can be computed in a similar fashion as the processes (a) and (b) and gives rise to a significant correction to \( C_{10}^{(1)}(k_x, q) \), which reads

\[
\frac{g n 2 \alpha}{2 \pi} \frac{2 E_r \beta_{01}(q - k_x) \xi_{1100}(k_x, q)}{\hbar \omega + \Delta_{10}(q - k_x)}. \tag{S.97}
\]

When computing the numerical values for the resulting scattering rates, we will see that the third term matters indeed. There is also another subleading term appearing in first order contributing to \( C_{10}^{(1)}(k_x, q) \), the single-photon scattering process described by the matrix element \( B_{1q+k,0q-k,0q,0q}^{(-1)} \). This matrix element is rather small, since \( \zeta_{1000}(k_x, q) \) is nonzero only due to interaction processes that do not happen on-site. We have verified that its impact is negligible.

In the next order of perturbation theory, the processes sketched in Fig. S8 contribute to the matrix elements \( C_{11}(k_x) \), whereas those depicted in Fig. S9 contribute to the matrix elements \( C_{20}(k_x) \). We have computed these two-photon matrix elements, which are proportional to \( \alpha^2 \), and took them into account in Fig. 2(e) of the main text.