I. INTRODUCTION

Periodic driving of quantum systems has been of interest for many decades, since the early period of quantum theory \cite{1}. The question of how a quantum system evolves after a time-periodic perturbation has been turned on is natural in various contexts, e.g. as a model of subjecting quantum matter to electromagnetic radiation. In textbooks, this is often discussed in the context of using time-dependent perturbation theory to calculate transition rates (e.g. Fermi’s golden rule). Periodic driving and its treatment using the Floquet picture has also been an important paradigm in the analysis of nuclear magnetic resonance (NMR) \cite{2}.

More recently, experimental developments with ultracold trapped atoms has revived interest in this paradigm, in particular for many-body quantum systems. For this class of experiments, it is possible to control, and in particular periodically modulate, many different parameters. Modulation spectroscopy has become a standard tool in investigating the excitation spectrum of many-body systems \cite{3,5}. Modulating the strength of an optical lattice at various frequencies, the energy absorbed by the system is found to be maximal when the frequency matches possible excitation energies of the many-body system.

Since most cold-atom experiments involve a near-harmonic trapping potential, parameters relating to the trap are of special interest. In the experiment and calculations of Ref. \cite{4}, modulation spectroscopy on a lattice system was performed by driving of the trapping strength, as opposed to the more usual driving of the lattice depth. The effect of modulating the position of the trap center on a harmonically trapped single particle has been widely studied; in the Floquet description, this situation is exactly solvable \cite{6}. The modulation of the strength of the trapping potential for a single particle has also been considered \cite{7}. The single-particle harmonic oscillator has an unusual response to modulation due to its spectrum being equally spaced: when the ground state is at resonance with one excited state, this excited state is at resonance with a further excited state, and so on.

Resonant driving in this ideal system induces the energy to grow without bound. In the case of trap strength modulation, the energy grows exponentially with time.

In this work we consider one-dimensional boson systems with contact interactions (Lieb-Liniger gas \cite{8}), subject to a perfectly harmonic trap. Considering the modulation of the strength of such a trap, we describe the resulting dynamics of the bosonic system, which is initially in the ground state of the un-modulated Hamiltonian. We clarify the energy absorption response and the dynamics of the cloud size (radius) at different frequencies.

The Hamiltonian is

\[
H = \frac{1}{2m} \sum_{j=1}^{N} \left[ -\hbar^2 \frac{\partial^2}{\partial x_j^2} + m^2 \omega_j^2(t) \hat{x}_j^2 \right] + U \sum_{1 \leq j < k \leq N} \delta(\hat{x}_j - \hat{x}_k),
\]

where \(N\) is the number of bosons in the trap, \(U\) is the interaction strength, \(m\) is the boson mass.

We will examine the time evolution under periodic modulation of the trapping strength, so that \(\omega(t + T) = \omega(t)\). We will present results for modulation of the form

\[
\omega^2(t) = \begin{cases} 
\omega_0^2 & t < 0, \\
\omega_0^2(1 + \lambda \sin \Omega t) & t > 0.
\end{cases}
\]

The system is initially taken to be the ground state of the \(\omega = \omega_0\) Hamiltonian. We examine how this system evolves in time once the modulation is turned on after time \(t = 0\).

Ultracold bosonic atoms behave as a 1D system when the transverse degrees of freedom are frozen out by tight confinement \cite{9,10}. The system of Lieb-Liniger bosons in a harmonic trap has by now been realized in multiple cold-atom labs \cite{5,11}. Controlled modulation of the trap strength is also standard \cite{4}. Therefore, the questions addressed in the present work can in principle be explored experimentally in one of several laboratories. In practice,
deviations from exact harmonicity might spoil the effect of exponential resonances, since such deviations destroy the equal spacing of the spectrum.

For a single particle in a driven harmonic trap, the dynamics can be described by a single-variable ordinary differential equation for the spatial size of the wavefunction. At zero interaction $U = 0$, the single-particle description is sufficient to describe the ideal condensate dynamics. In Section IV we describe and characterize the resonance structure for a single particle and (equivalently) for the non-interacting gas. In Section III we treat the case of very strong coupling (Tonks-Girardeau limit). In the $U \to \infty$ limit the many-body bosonic system can be mapped to non-interacting fermions [12], and the dynamics can then be constructed from the dynamics of single particles which start at different single-particle eigenstates. We also present the behavior of ‘off-diagonal’ or ‘bosonic’ properties which distinguish the Tonks-Girardeau gas from free fermions, namely the momentum distribution and the natural orbital occupancies. The momentum distribution $n(p)$ is simple for non-resonant cases and has typical bosonic form, but when driven resonantly, it undergoes periodic ‘fermionization’. We also show that the natural orbital occupancies have the peculiarity that they do not change at all for arbitrary time-variations of the trap strength. Finally in Section V we treat finite nonzero $U$. In this case an exact treatment is beyond reach. We use a mean field treatment together with a time-dependent variational ansatz that provides a single-parameter description of the dynamics. The parameter is again the size of the cloud, which gives a satisfying way to compare to the exactly solvable $U = 0$ case. We show how the exponential resonances are killed at finite $U$ for weak driving, but survive for stronger driving.

In the figures, we will plot all quantities in ‘trap units’ appropriate to the initial or mean frequency $\omega_0$, i.e. energy, time, distance and momentum are expressed in units of

$$\hbar \omega_0, \quad \frac{1}{\omega_0}, \quad \sqrt{\frac{\hbar}{m \omega_0}}, \quad \sqrt{\hbar m \omega_0}$$

(3)

respectively.

II. NON-INTERACTING BOSONS ($U = 0$)

The simplest case is that of non-interacting bosons, $U = 0$. The problem then reduces to that of a single particle in a driven quantum harmonic oscillator, since the initial state is an ideal Bose condensate with all particles in the lowest harmonic oscillator state.

The driven single-particle problem has been discussed in the literature, in particular in the presence of dissipation [7]. Methods of solution for this problem, based on a scaling transformation or on Floquet theory, are well-known. For completeness, in this section we describe briefly the scaling transformation that provides the solution for arbitrary temporal variations of the trapping strength, in terms of a single ordinary differential equation. We also describe the resonance structure for both small and large driving.

A. Exact solution

If the initial state is an eigenstate of the initial harmonic oscillator Hamiltonian, then the time evolution under time-dependent trapping strength is given by the scaling form [13–17]

$$\psi_n(x, t) = \frac{1}{\sqrt{b}} \exp \left[ \frac{i m b}{2 \hbar} x^2 - i \frac{\epsilon_n t}{\hbar} \right] \psi_n \left( \frac{x}{b}, 0 \right), \quad (4)$$

where $\psi_n(x, 0)$ is an eigenstate of the initial Hamiltonian, with eigenenergy $(n + \frac{1}{2}) \hbar \omega_0$. The wavefunction changes scale and the phase evolves, but the shape remains unchanged, for arbitrary time dependence $\omega_0(t)$ of the trapping strength. For example, if starting in the ground state, the wavefunction magnitude retains Gaussian form. The scale factor $b(t)$ contains all the information about time evolution. It obeys the second-order differential equation

$$\ddot{b} + \omega_0^2(t)b = \frac{\omega_0^2}{b^2}, \quad (5)$$

with initial conditions $b(0) = 1$ and $\dot{b}(0) = 0$. It determines the quasienergies through

$$\epsilon_n(t) = \frac{1}{t} \int_0^t dt' \frac{(n + \frac{1}{2}) \hbar \omega_0}{b^2(t')}.$$  

(6)

The energy at time $t$ is given in terms of $b(t)$ and its

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig1.png}
\caption{Left: density profile of a (strongly interacting) Bose gas in a harmonic trap. At $t = 0$ the trapping strength begins to oscillate, as indicated by the arrows. Right: definition of driving frequency $\Omega$. A weak ($\approx$ perturbative) and a strong driving case are shown.}
\end{figure}
B. Structure of resonances

The resonance structure for the single particle has been touched upon previously in the literature, at least for related situations, e.g. in [7]. However we have not seen a complete description, especially for strong driving; so we provide one in this section.

We first describe small-amplitude driving.

Since we are driving the trap strength $\frac{1}{2}m\omega_{0}x^{2}$, and $x^{2}$ connects wave functions that differ in energy by $2\omega_{0}$, the relevant energy gap is $2\omega_{0}$. The structure of resonances is that obtained by thinking about the ground state and first even-parity excited state ($n = 0$ and $n = 2$ states) as forming a two-level system with energy separation $2\omega_{0}$. As in a two-level system where both diagonal and off-diagonal terms are driven sinusoidal, there are resonances at all frequencies $\Omega = 2\omega_{0}/j$, where $j$ is a positive integer. The primary resonance at $\Omega = 2\omega_{0}$ ($j = 1$) directly excites the first even-parity excited state. The higher-order resonances ($j > 1$) correspond to multi-photon processes where the primary gap is excited by multiple quanta of energy.

These are also the only resonances; for example, there are no resonances at $\Omega = 2\omega_{0}/j$ with $j > 1$, even though such frequencies match the energy difference between the ground state and higher even-parity states. The reason is that the $x^{2}$ operator does not connect such pairs of eigenstates.

For small driving strength $\lambda$, there are sharp resonances exactly at $\Omega = 2\omega_{0}/j$. For large $\lambda$, the resonances get broadened and also shifted. To illustrate these features, we present ‘resonance curves’ in Figure 2 for $\lambda = 0.16$ and $\lambda = 0.8$.

In characterizing the resonances, one has to take into account the exponential nature of the resonances. Although the resonance positions can be understood by regarding the first two even-parity states as forming a two-level system, the physical consequence of resonant driving is more drastic because of the unbounded and equally spaced spectrum: resonant population of the $n = 2$ state leads to successive resonant population of the higher even-$n$ states, so that the energy increases exponentially at resonance. To quantify the long time energy absorption we define

$$\alpha(\Omega) = \frac{\langle \log (E_{0}(t)/E_{0}(0)) \rangle}{t} \bigg|_{t \to \infty}$$

where $\langle \ldots \rangle_{t \to \infty}$ denotes a time average taken in the long time limit. This quantity is zero when there is no exponential increase of energy. For the purposes of Figure 2 $\alpha$ is evaluated approximately as

$$\alpha(\Omega) = \frac{1}{N_{p}} \sum_{j=1}^{N_{p}} \frac{1}{t_{j}} \log \left( \frac{E_{0}(t_{j})}{E_{0}(0)} \right),$$

with $N_{p} = 40$ and $t_{j} = 30\frac{2\pi}{\Omega} + j\frac{2\pi}{\Omega}$, i.e. the average is taken over the ten periods starting from the thirtieth using four points in each period. Some dependence on $N_{p}$ and the discretization $t_{j}$ is expected, but we believe that the curves shown in Figure 2 are converged sufficiently for the principal features to be clearly seen.

In Figure 2 to clearly display the resonant peaks, $\alpha$ is plotted against $2\omega_{0}/\Omega$, so that the primary resonance occurs at $1$, and the sub-resonances occur at higher integer values. Resonances beyond the primary resonance are suppressed; this effect is stronger for small $\lambda$. For large $\lambda$ the locations of the sub-resonances are significantly shifted in addition to the expected broadening.

In Figures 3 and 4 the time evolution of both the scaling function $b(t)$ (size of the wavefunction) and the energy $E_{0}(t)$ of a single particle are plotted for various driving frequencies at the two different couplings, $\lambda = 0.16$ and $\lambda = 0.8$. The suppression of sub-resonances for small $\lambda$ and shifting of the resonant peaks for large $\lambda$ (both effects discussed above and seen in Figure 2) can also be seen in these time evolution plots. In particular, the third resonance is shifted away from $\Omega = 2\omega_{0}/3$ at large $\lambda$, so that no exponential increase is seen at this driving frequency.

III. STRONG INTERACTIONS ($U \to \infty$): THE TONKS-GIRARDEAU GAS

The TG gas has an exact solution consisting of two parts. Firstly the model is mapped onto free fermions in a trap, and secondly the time evolution of this system is solved by the scaling transformation described in the
shown frequencies, the resonances at $\Omega = 2\omega_0$, $\Omega = \omega_0$, $\Omega = 2\omega_0/3$, and $\Omega = 4\omega_0$ are barely visible at the time scales shown. Time and energy are expressed in trap units, Eq. (3).

The mapping to fermions is achieved through a scaling transformation:

$$\Psi_{TG}(x_1, \ldots, x_N; t) = \frac{1}{\sqrt{N!}} \det_{j<k}^N \psi_j(x_k, t).$$

The one-body density matrix is given by

$$\rho_{TG}(x, y; t) = \frac{1}{b} \exp \left[ -\frac{im}{2\hbar} b (x^2 - y^2) \right] g_{TG}(x/b, y/b; 0),$$

where $g_{TG}(x, y; t) = \int dx_2, \ldots, dx_N \mathbf{a}(x) \mathbf{a}(y) \times \Psi_F(x_1, x_2, \ldots, x_N; t) \mathbf{F}_F(y_2, \ldots, y_N; t)$. The diagonal part of $g_{TG}$ is the particle density.
The dynamics of the momentum distribution following a trap release was studied in Refs. [15, 16]. There it was found that, when the scaling parameter $b$ is large, the momentum distribution looks like the free-fermion momentum distribution, which is an $N$-peak distribution of the same form as the density distribution. A richer version of this “dynamical fermionization” occurs in our driven case, at resonance. At the exponential resonances, instead the momentum distribution remains primarily bosonic in nature, with some relatively minor deviations for nonzero $b$.

![Graph showing the time evolution of the momentum distribution](image)

**FIG. 5.** Snapshots of the momentum distribution $n(p)$ at resonance, Tonks-Girardeau regime. We show results for $N = 7$ bosons driven with amplitude $\lambda = 0.16$ at the primary resonance frequency, $\Omega = 2 \omega_0$. Six instants are chosen, spanning one half-period. Note that the vertical axis units are different in the first snapshot. Time and momentum are expressed in trap units, Eq. (3).

where in going to the second line the integration variables were rescaled by $b$.

The eigenfunctions $\Phi_j$ of the one-body density matrix are known as the natural orbitals, and the corresponding eigenvalues $\lambda_j$ are known as the occupancies of the natural orbitals.

$$ \int dy \rho_{TG}(x, y; t) \Phi_j(y; t) = \lambda_j(t) \Phi_j(x; t), \quad j = 0, 1, 2, \ldots $$

These occupancies provide a useful characterization of how “condensed” a Bose gas is: when one of the $\lambda_j$ values is macroscopically dominant, the system is considered to be Bose-condensed in a single mode [21]. The ground-state Tonks-Girardeau gas in a harmonic trap is known to be quasi-condensed from this perspective because the largest $\lambda_j$ scales as $\sim \sqrt{N}$ instead of as $\sim N$ [22]. The dynamics of the natural orbital occupancies has been widely studied for the TG gas and for the corresponding lattice system as a measure of the dynamics of the condensate fraction when the system is driven out of equilibrium [23].

In our case of trap modulation, if $\Phi_j(x; 0)$ is initially a natural orbital, it is an eigenstate of $\rho_{TG}(x, y; 0)$. Using...
Eq. (16), one can check by substitution into Eq. (19) that
\[ \Phi_j(x; t) = \frac{1}{\sqrt{b}} \exp\left[-\frac{i m b^2 x^2}{2 \hbar} \right] \Phi_j\left(\frac{x}{b}; 0\right) \] (20)
is an eigenstate of \( g_{TC}(x; y; t) \) at time \( t \), with the same eigenvalue \( \lambda_j(t) = \lambda_j(0) \). In other words, the natural orbital occupancies, and hence the degree of Bose condensation, stays unchanged during the dynamics, irrespective of whether or not there is a resonance. In fact, this result (invariance of \( \lambda_j \) for the TG gas in the continuum) is more general and stays true for arbitrary time-dependent variations of the strength of the harmonic trap, including trap release and trap quenches.

C. Comparison to free fermions

It is instructive to contrast the behavior of the driven Tonks-Girardeau gas with that of the driven ideal Fermi gas, onto which it is mapped.

The one-body density matrix for the ideal Fermi gas, \( g_F(x; y; t) \), is given by an expression identical to Eq. (15), except that the sign factors \( a \) are absent.

The initial density matrix \( g_F(x; y; 0) \) can be written explicitly as Hankel determinants, just like the bosonic \( g_{TG}(x; y; 0) \). The time-dependence \( g_F(x; y; t) \) is obtained from the initial \( g_F(x; y; 0) \) by the same scaling transformation as Eq. (16).

The diagonal part of \( g_F \) and \( g_{TG} \) are identical for the free Fermi and TG gases, since \( a(x)^2 = 1 \) in Eq. (15). The density profiles are identical not only in the ground state but also at all later times: \( \rho_F(x; 0) = \rho_{TG}(x; 0) \) and
\[ \rho_F(x; t) = \frac{1}{\sqrt{b}} \rho_F\left(\frac{x}{b}; 0\right) = \rho_{TG}(x; t) \] (21)

The momentum distribution profile of the trapped free fermions at equilibrium, \( n_F(p, 0) \), is well-known to have the same form as the spatial density profile. The time-dependent \( n_F(p, t) \) is obtained using Eq. (18), using \( g_F(x; y; 0) \) instead of \( g_{TG}(x; y; 0) \). For the free Fermi gas, the dynamics of the momentum distribution is known to be a rescaling:
\[ n_F(p, t) = B(t) n_F(B(t)p, 0), \] (22)
where \( B = b/\sqrt{1 + b^2 b^2/\omega_0^2} \). The form of the momentum distribution remains the same and gets rescaled as time evolves.

IV. FINITE SMALL INTERACTIONS: MEAN-FIELD TREATMENT

Except for the \( U = 0 \) and \( U = \infty \) systems, an exact treatment is not possible for the driven interacting system. However for small interactions we can use a mean field treatment — the Gross-Pitaevskii description — to study the driving dynamics. Using a variational ansatz, we reduce the description of the driving dynamics to the evolution of the size \( c(t) \) of the cloud. The equation of motion for \( c(t) \) in this treatment turns out to be similar to Eq. (3) governing the scaling parameter \( b(t) \) in the exactly solvable cases.

At mean field, the Bose gas is regarded as a quasi-condensate described by the Gross-Pitaevskii equation
\[ i\hbar \frac{\partial}{\partial t} \Psi_{mf} = -\frac{\hbar^2}{2m} \frac{\partial^2}{\partial x^2} \Psi_{mf} + \frac{m\omega_F^2(t)}{2} x^2 \Psi_{mf} + U|\Psi_{mf}|^2 \Psi_{mf}. \] (23)

Here \( \Psi_{mf}(x, t) \) is to be regarded as a condensate 'wavefunction' which describes the \( N \)-particle system. We have normalized \( \Psi_{mf}(x, t) \) to \( N \). The mean field description is best suited to small \( U \) and large \( N \), and all results in this section should be interpreted accordingly.

Since driving of the trap strength dominantly excites breathing dynamics, it is appropriate to use a time-dependent variational ansatz where the cloud size \( c(t) \) is a variational parameter:
\[ \Psi_{mf, var} = \sqrt{\frac{N}{c}} \left( \frac{m\omega_0}{\pi \hbar} \right)^{1/4} \exp \left[ -\frac{m\omega_0}{2\hbar} \left( \frac{x^2}{c^2} + i \beta(t) x^2 \right) \right], \] (24)
Optimisation of the variational ansatz constrains the time dependence of $c(t)$ and $\beta(t)$ and gives equations of motion for these parameters. This is a standard and widely used technique for analyzing Gross-Pitaevskii dynamics, dating back to Ref. [20].

The imaginary part in the wave function in Eq. (24) is necessary because time evolution starting from a real wavefunction produces an imaginary component. However, the two parameters turn out to be not independent but simply related: $\beta(t) = \frac{1}{\omega_0} \log(c(t))$. There is thus effectively a single dynamical parameter describing the system, namely the cloud size $c(t)$. The resulting equation of motion for $c(t)$ is found to be

$$\ddot{c} + \omega(t)^2 c = \frac{\omega^2}{c^3} + \sqrt{\frac{m\omega_0^2}{2\pi\hbar^2}} NU c^2,$$

and the energy is found to be

$$E = \frac{N\hbar\omega_0}{2} \left[ \frac{\dot{c}^2}{2\omega_0^2} + \frac{\omega(t)^2 c^2}{2\omega_0^2} + \frac{1}{2} + \frac{m}{2\pi\hbar^3\omega_0} \frac{NU}{c} \right].$$

In comparison to the exact treatment for $U=0$ in terms of the scaling parameter $b(t)$, the last term in each of Eqs. (25) and (26) provides the effect of interactions. We note that the interaction always appears in the combination of $NU$. This effective interaction parameter can be large even when we are well within the weak-coupling regime ($U \ll 1$) where the Gross-Pitaevskii description is meaningful.

The initial condition for (25) is fixed by requiring that the system starts form the ground state at time $t = 0$, and so $\dot{c}(0) = 0$ and $c(0)$ is the unique positive real solution to

$$c^4(0) - \sqrt{\frac{m}{2\pi\hbar^3\omega_0}} NU c(0) - 1 = 0.$$ 

Figures 6 and 7 show the time evolution of $c$ and $E$ for a range of $NU$ at the primary resonance, with $\lambda = 0.16$ and $\lambda = 0.8$ respectively. At weaker driving $\lambda = 0.16$, the exponentially resonant behaviour is destroyed when $NU$ increases beyond ~ 5, while at strong driving $\lambda = 0.8$ the exponential resonances are robust up to large $NU$. To interpret this result, we note that the many-body spectrum of interacting bosons in a trap deviates from equal spacing [29]. As a result, driving of the same frequency will not connect successively infinite number of excited eigenstates. However, if the driving strength $\lambda$ is not infinitesimal, the individual resonances are broadened, so that the deviations from equal spacing may be overcome. This explains why at $\lambda = 0.16$ the exponential resonance is still seen up to moderate $NU$, while at $\lambda = 0.8$ the phenomenon is seen up to even large $NU$.

Figure 8 shows the breakdown of exponential resonance for increasing $NU$ at the sub-resonance $\Omega = \omega_0$, with $\lambda = 0.8$. Because the sub-resonances are weaker than the primary resonance, it may be expected that the exponential resonance does not survive up to large $NU$, even for strong driving. The data in Figure 8 shows this to be true.

![Figure 8](image)

**FIG. 8.** The cloud size $c(t)$ and energy $E(t)$ in the Gross-Pitaevskii description, for a range of $NU$ at $\Omega = \omega_0$ (sub-resonance), with strong driving $\lambda = 0.8$. Exponential resonance is only seen at moderate values of $NU$. Time and energy are expressed in trap units, Eq. (3).

V. SUMMARY AND DISCUSSION

Using exact solutions at $U = 0$ and $U = \infty$ and a mean-field treatment at finite small $U$, we have provided a fairly thorough account of resonant behavior of the Lieb-Liniger gas in a perfectly harmonic trap, under modulations of the trapping frequency. The solvable limits have resonances at the same frequencies, and the shift and broadening of the resonances are also identical.

For the Tonks-Girardeau gas ($U = \infty$), the momentum distribution shows recurrent ‘fermionization’ but only after resonant driving for some time. This is similar but not quite identical to what happens after large quenches of the trap strength [15]. We have also demonstrated that the degree of condensation, as measured by the natural orbital occupancies $\lambda_i$, stays completely unchanged for the trapped Tonks-Girardeau gas, not only for modulatory driving but for arbitrary changes of the trapping strength.

Our treatment of the Tonks-Girardeau gas using the scaling transformation is similar in spirit to Refs. [15] [17] [27], who studied trap release and trap quenches for this gas. Exact solutions using scaling transformations are also possible in Calogero-Sutherland gases in harmonic traps; Ref. [28] has also considered periodic driving of such gases.

Using the Gross-Pitaevskii description together with a single-parameter variational description, we have also treated the regime of small interactions. This treatment is meaningful for a large number of particles, $N \gg 1$. Treating a 1D Bose gas as a condensate is well-known to be strongly approximate. However, the mean-field treatment provides what we believe to be a satisfactory qualitative description of the effect of interactions on the resonances. The exponential growth of energy and of $\dot{c}$ is now seen to happen only for small enough interactions and for large enough driving. This is consistent with the fact that the energy eigenstates relevant to breathing-mode oscillations are no longer equally spaced [29]. It is remarkable that the interplay of driving strength and deviation from equal spacing should be
well-described by the mean-field treatment, even though the mean-field description does not a priori contain information about the many-body eigenspectrum.

The present work opens up various new open questions, of which we list a few below.

At finite interactions, we have focused on the response of the size, i.e., breathing-mode oscillations. This was motivated partly in order to compare with the exact behavior at $U = 0$ and $U = \infty$, where only size oscillations occur, due to the exact scaling form of the solution. Clearly, at finite $U$ the full response of the cloud will involve much more complex dynamics, including shape distortions. The situation is similar to Ref. [30], where the dominant dynamics in interaction ramps was extracted through consideration of size dynamics, even though the full dynamics includes shape distortions, as seen through the time evolution of the kurtosis of the density profile.

Other than going beyond size dynamics, the description of the finite-$U$ case could also be improved by going beyond the Gross-Pitaevskii description. A more accurate hydrodynamic description can be obtained for general values of $U$ by appealing to the Bethe ansatz solution of the Lieb-Liniger model [31,32]. It is expected that the single-parameter description (size dynamics description) should be reasonable at small $U$, which we have treated, and perhaps also at large $U$, for which a corresponding formulation remains an open problem. It is expected that for intermediate $U$ the size dynamics might not be a very complete description; a full numerical investigation with the hydrodynamic equations might be worthwhile for this regime.

In a realistic experimental realization, the confining potential will not be perfectly harmonic. This means the energy levels will not be equally spaced. Thus, the exponential nature of the resonances, on which we have focused, will be modified. Other corrections to the system, such as corrections to one-dimensionality, corrections to the Lieb-Liniger nature of the interactions, and finite temperatures, may also disturb the position/nature of the resonances, and might be worth studying in the context of experiment. Also, it would be interesting to investigate higher-dimensional cases, where the mean-field treatment is more reasonable but there is no exact solvability at $U \to \infty$. However, for the 2D isotropic trap, the breathing-mode-related eigenstates are spaced at $2\omega_0$ for any value of the contact interaction $U$. This suggests exponential resonances at any interaction strength, for isotropic driving of 2D trapped Bose gases.

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