Dynamical phase diagram of a one dimensional Bose gas in a box with a tunable weak-link: from Bose-Josephson oscillations to shock waves

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We study the dynamics of one-dimensional bosons trapped in a box potential, in the presence of a barrier creating a tunable weak-link, thus realizing a one dimensional Bose-Josephson junction. By varying the initial population imbalance and the barrier height we evidence different dynamical regimes. In particular we show that at large barriers a two mode model captures accurately the dynamics, while for low barriers the dynamics involves dispersive shock waves and solitons. We study a quench protocol that can be readily implemented in experiments and show that self-trapping resonances can occur. This phenomenon can be understood qualitatively within the two-mode model.

I. INTRODUCTION

The difference between classical and quantum dynamics becomes strikingly evident when two macroscopic quantum objects are coupled by a weak link. For example, the system consisting of two superconductors separated by a thin insulating layer has attracted much attention due to the discovery of the Josephson effect \(^[1]\): a direct current can flow in this setup, even without applying any external voltage. Later the first experimental observation of the Josephson effect \(^[2]\), has opened the way to many applications, including its generalization to other setups \(^[3, 4]\).

Although the theory of the Josephson junction was originally developed in the context of superconductivity, it can be applied as well to describe two weakly coupled Bose-Einstein condensates (BEC) \(^[5–8]\), by using for example a double-well potential, thus realizing an atomic Bose-Josephson junction (BJJ). Due to two-body interaction between atoms the BJJ exhibits new dynamical regimes such as macroscopic quantum self-trapping (ST) \(^[8, 9]\), not present in the superconductor Josephson junction. This new effect, as well as the observation \(^[10]\) of Josephson oscillations (JO), have been observed in a single BJJ \(^[11, 12]\). This has raised a lot of interest in the study of BJJ and ongoing theoretical and experimental studies deal with dissipative \(^[5, 13–16]\) and non-dissipative oscillations \(^[17–19]\), supercurrent dynamics in ring shaped condensates \(^[20–22]\), current phase relation of atomic BJJ \(^[23, 24]\), quantum transport \(^[25–26]\), as well as their counterparts with fermionic superfluid atomic samples \(^[27–32]\).

When studying the atomic Josephson junction several factors must be taken into account among which the geometry and the effective dimension are of particular importance. Previous works have dealt with the double-well geometry, in which two elongated gases are side by side \(^[33, 35]\), or the ring geometry in which the gases are coupled head to toe \(^[36]\). The former geometry is adapted for matter wave interferometry \(^[33, 34, 37]\), while the latter enables the realization of atomic circuits \(^[21, 23, 38–40]\). The effective dimension is crucial to determine the excitations involved in the dynamics \(^[41, 42]\): in three dimensions vortex lines decaying into vortex rings \(^[43]\), in two dimensions point-like vortices carrying phase-slips \(^[44, 45]\) and in one dimension (1D), for which no vortex can exist, solitons and dispersive shock waves (DSW) \(^[22, 46, 47]\). Furthermore, in all dimensions the excess energy can be dissipated into a phonon bath, allowing for a relaxation of the JO.

In ultracold atoms experiments the effective dimension is controlled by the transverse confinement and can be tuned \(^[48–50]\).

In this work we consider a zero temperature 1D Bose gas confined in a box potential with a tunable central barrier, thus defining two (left and right) reservoirs connected through a tunable weak link. In this geometry each reservoir contains many excitation modes that contribute to the dynamics, in contrast to the simple two-mode model picture \(^[8]\). As we will show below this geometry is interesting because it evidences the interplay between shock wave dynamics and Josephson physics. In particular we find a clear unified framework to describe the whole dynamical phase diagram, from the weak coupling regime, where the two-mode model is valid \(^[14]\), to the large coupling regime, where shock wave emerge. Furthermore we observe that soliton nucleation at the weak-link can induce a fast damping of the density oscillations. We consider quench protocols that can be readily implemented in experiments and show how the quench speed affects the dynamics by inducing self-trapping resonances.

This paper is organised as follows: in Sec. \(^[I]\) we describe the model we study and the tools we use, in Sec. \(^[III]\) we report on a thorough study of the dynamical phase diagram of the 1D Bose gas. We then discuss in Sec. \(^[IV]\) how the quench protocol modifies the dynamical phase diagram and finally discuss how our results open new
perspectives.

II. MODEL AND QUENCH PROTOCOL

We consider $N$ weakly interacting bosons of mass $m$ with repulsive contact interaction on a 1D ring of circumference $L$, described at zero temperature by the mean-field Gross-Pitaevskii equation (GPE):

$$i\hbar \frac{\partial \psi}{\partial t} = -\frac{\hbar^2}{2m} \frac{\partial^2 \psi}{\partial x^2} + V_{\text{ext}}(x,t) + g_{1D}N|\psi|^2 \psi$$

(1)

where $\psi(x,t)$ is the condensate wave function, normalized to unity $\int_0^L dx |\psi|^2 = 1$, $g_{1D} = 2\hbar \omega_1 a_s$ is the 1D interaction strength [51], where $\omega_1$ is the radial confinement frequency and $a_s$ is the three-dimensional s-wave scattering length, and $V_{\text{ext}}(x,t)$ is the external trapping potential.

We consider an external trap potential made by a combination of two Gaussian barriers:

$$V_{\text{trap}}(x,t) = V_0 \exp \left[ -\frac{x^2}{\sigma^2} \right] + V(t) \exp \left[ -(x - \frac{L}{2})^2 \right]$$

located at $x = 0$ and $x = L/2$. Because of the ring geometry and periodic boundary conditions this results in an effective box-like potential for large $V_0$ with a tunable barrier $V(t)$ separating two reservoirs see Fig. 1. We create the initial population imbalance between the two reservoirs by using an auxiliary potential:

$$V_{\text{imb}}(x) = \frac{V_{\text{offset}}}{2} \left[ \tanh \left( \frac{x}{\sigma} \right) + \tanh \left( \frac{x - L/2}{\sigma} \right) \right]$$

(2)

where $V_{\text{offset}}$ controls the initial population imbalance, as shown in the inset of Fig. 1.

In this setup we expect that the relevant energy scale is fixed by the bare chemical potential $\mu_0 = g_{1D}n_0$, where $n_0 = N/L$ is the typical density, with a healing length $\xi = \hbar / \sqrt{2m g_{1D} n_0}$. We consider a large $V_0 = 5\mu_0$ barrier to create the box with relatively narrow $\sigma = 4\xi$ width.

To solve Eq. (1), we use its dimensionless form, in which lengths are scaled by $L$, time by $T = mL^2/\hbar$ and interaction strength by $\hbar^2/(mL)$. Using these units Eq. (1) becomes

$$i\hbar \frac{\partial \psi}{\partial \tau} = \left( -\frac{1}{2} \frac{\partial^2}{\partial x^2} + V_{\text{ext}}(x,\tau) + gN|\psi|^2 \right) \psi$$

To numerically solve Eq. (2) we use a spectral method relying on fast Fourier transforms to evaluate exactly the kinetic energy term [52], with a regular grid of 256 points and a large dimensionless non linear parameter $gN = 20000$, well within the mean-field regime. The time integration is performed using a standard fourth order Runge-Kutta scheme with a typical time step of $\delta \tau = 2 \times 10^{-5}$ [53]. We note that the choice of this spectral method imposes the use of periodic boundary conditions, hence the ring geometry, but the large barrier at $x = 0$ transforms it to a box potential. The interplay between box and ring geometry has been already studied in Ref. [39].

To initialize the system we use imaginary time propagation [54, 55] in Eq. (2), in the presence of both the static initial trap and imbalance potentials: $V_{\text{ext}}(x) = V_{\text{trap}}(x,0) + V_{\text{imb}}(x)$. Once the evolution has converged to the groundstate [56] we abruptly remove the imbalance potential to initiate the dynamics. We then explore two situations: $V(t)$ is either kept constant, see section III or quenched in a time $\tau$ to a lower value, see section IV. For each case we study how the central barrier strength $V_1$ affects the dynamics.

III. DYNAMICAL REGIMES FOR A ONE DIMENSIONAL BOSE GAS

In this section we consider a static barrier $V(t) = V_1$ and study the effect of $V_{\text{offset}}$, that is the initial population imbalance between the reservoirs. After the preparation, we quench the system by removing abruptly the imbalance potential at $t = 0$ and study the dynamics.

To analyze the dynamics we measure the time dependent density $n(x,t) = |\psi(x,t)|^2$, the total current per particle [57] $J(t) = \frac{\hbar}{m} \int_0^\tau L dx \psi^* \frac{\partial \psi}{\partial t}$, and the population imbalance between the two reservoirs: $z(t) = \int_0^\tau dx \psi^* \frac{\partial \psi}{\partial t}$. As expected from previous
studies of the BJJ, we find mainly three different regimes for the population imbalance dynamics: oscillations, self-trapping and damped oscillations. However, we also uncover particular regimes that are unique to the 1D geometry, involving dispersive shock waves and solitons.

In order to classify simply the different regimes, we will use three quantitative figures of merit, as shown in Fig. 2. The first two are based on the power spectrum density of \( z(t) \), defined as: 
\[
C(\omega) = |\hat{z}(\omega)|^2, \]
where \( \hat{z}(\omega) \) is the Fourier transform of \( z(t) \). As is well known in signal analysis, \( C(\omega) \) is a measure of the power distribution among frequencies in a signal. To determine if the system is time dependent we compute the relative weight of the zero frequency term in to the total power of the signal: 
\[
C_0 = \frac{C(0)}{\int d\omega \, C(\omega)} \in [0,1].
\]
By computing \( C_0 \) for various \( V_1 \) and \( V_{\text{offset}} \) we observe that it defines well separated regions of high (close to 1) and low (close to 0) values, with sharp boundaries. We choose arbitrarily the value \( C_0 = 0.95 \) to distinguish the different regimes (solid black line in Fig. 2): for \( C_0 > 0.95 \) the dynamics is “frozen” while for \( C_0 < 0.95 \) the time evolution is dominant. Then, to distinguish between the different dynamical regimes, we compute the frequency \( \omega_{\text{max}} \) at which the maximum of \( C(\omega) \) occurs. In order to define a criteria, we compare it to a typical frequency, related to sound propagation in the system: 
\[
\omega_s = \frac{\pi}{c/L}, \]
where \( c \) is the initial speed of sound in the left reservoir. We consider that the system is mainly oscillating when \( \omega_{\text{max}} > \omega_s / 10 \) (solid blue line in Fig. 2). Finally to decide if the dynamics is relaxing towards a steady state we evaluate the damping time by computing the half amplitude decay time: 
\[
t_{\text{half}} = \max \{ t, \text{ such that } |z(t)| > |z_0|/2 \},
\]
where \( z_0 \) is the initial imbalance, and consider that the dissipation is small when \( t_{\text{half}} > 0.35 \times mL^2/\hbar \) (solid red line in Fig. 2).

Figure 2 shows the different dynamical regimes of the 1D Bose gas when the central barrier height \( V_1 \) and the initial population imbalance \( z_0 \) are varied. We identify four regimes: oscillations, corresponding to the self-trapping (ST) regime, for \( C_0 > 0.95 \), or equivalently \( \omega_{\text{max}} < \omega_s / 10 \) and \( t_{\text{half}} > 0.35 \times mL^2/\hbar \); regular oscillations for \( C_0 < 0.95 \) and \( \omega_{\text{max}} < \omega_s / 10 \), \( t_{\text{half}} > 0.35 \times mL^2/\hbar \); self-trapping and damping oscillations (STJ), for \( C_0 < 0.95 \) and \( \omega_{\text{max}} > \omega_s / 10 \) and \( t_{\text{half}} < 0.35 \times mL^2/\hbar \); dispersive shock wave (DSW), for \( C_0 < 0.95 \) and \( \omega_{\text{max}} > \omega_s / 10 \) and \( t_{\text{half}} < 0.35 \times mL^2/\hbar \); over damped oscillations (ODO), for \( C_0 < 0.95 \) and \( \omega_{\text{max}} < \omega_s / 10 \) and \( t_{\text{half}} < 0.35 \times mL^2/\hbar \). As discussed below, at low barriers we find results very close to the regular two-mode model of the BJJ, while at low barriers we find that the dynamics are mediated by propagating shock waves. Therefore, in the regular oscillations regime, we distinguish the (JO) and shock wave (SW) regimes: the light grey area indicates approximately the transition region from JO to SW. The SW regime is uniquely identified by the fact that the density imbalance oscillations occurs exactly at the sound frequency.

We note that the three criterion are in a reasonable agreement to define the ST regime, which indicates that the arbitrary thresholds we choose are self consistent. In order to confirm this interpretation of the dynamical phase diagram we show example trajectories in Fig. 3 see below.

In order to gain more insight into this dynamical phase diagram we show in Fig. 3 a few example cases corresponding to the labels (a-f) in Fig. 2 and simulation parameters detailed in Table 1. We have found that the best way of studying the various dynamical regimes is to plot the density fluctuations: 
\[
\delta n(x,t) = n(x,t) - \bar{n} = \frac{1}{T} \int_0^T dt \, n(x,t)
\]
and the current \( J(t) \) versus imbalance \( z(t) \) trajectory. For the sake of clarity we display only the early time dynamics for density fluctuations (up to \( t = 0.1 \times mL^2/\hbar \)). Studying the density fluctuations allows to remove the background density variations imposed by the barriers and thus focus on the excitations propagating through the system. Plotting the \( J(t) \) versus \( z(t) \) trajectory allows a direct comparison with other realizations of Josephson junctions and in particular emphasizes the specificity of the 1D case. In order to compare different regimes we use a normalized plot, where the current is normalized to its maximum value and the imbalance is normalized to its initial value.

Fig. 3(a) shows a regime very similar to the usual two-mode model of the BJJ, demonstrating that for small initial imbalance and large barrier height the dynamics involves few modes, exhibiting a quasi circular \( J(t) \) vs \( z(t) \) trajectory.

Fig. 3(b) shows the intermediate regime between JO and ST, also reminiscent of the simple two-mode model.

Fig. 3(c) shows the ST regime, where the dynamics is quasi frozen and the imbalance remains very close to its
TABLE I. Parameters used in Fig. 3 to illustrate the different dynamical regimes.

| Regime | $V_{ob}/V_N$ | $gN/V_N$ | $z_0$ |
|--------|---------------|-----------|-------|
| (a) Soliton oscillations (SO) | 0.015 | 0.007 | 0.005 |
| (b) JO at TO to ST transition point | 0.0215 | 0.010 | 0.009 |
| (c) ST regime | 0.015 | 0.008 | 0.014 |
| (d) SW | 0.014 | 0.004 | 0.008 |
| (e) DSW | 0.005 | 0.014 | 0.008 |
| (f) ODO | 0.040 | 0.015 | 0.025 |

For both Fig. 3(b) and (c) the oscillation is sustained by a fully nonlinear propagating density shock wave, resulting in the two reservoirs remaining decoupled. Fig. 3(d) shows the SW appearing at low barrier and propagating at a well defined velocity. This can be understood in the framework of the recent prediction that investigated the 3D BJJ. As was shown in [46, 47], that sustain regular oscillations. This study evidences the peculiarity of the 1D Bose gas dynamics in contrast with the recent work of [53].

A close inspection of the density fluctuations shows that the DSW results in a dephasing of the total current, as opposed to the usual two mode BJJ. This dephasing is due to the underlying integrability of the Lieb-Liniger model. As was shown in [46, 47], that sustain regular oscillations. This is also true for the ODO regime, where the DSW is associated to spontaneous soliton nucleation at the barrier.

As shown in Fig. 3(e), the transition from SW to DSW is observed in Ref. [22].
almost a vertical line, meaning that it depends mainly on the initial imbalance. This can be understood by considering the dephasing time of the underlying shock wave \[ 2\pi \]. Indeed the shock fronts broaden due to the difference between the highest \( c_{\text{max}} \) and the lowest \( c_{\text{min}} \) velocities. We may expect that the oscillation reaches its half amplitude at a time \( \tau = L/(c_{\text{max}} - c_{\text{min}}) \). Using very simple estimates, see appendix A, we find: \( c_{\text{max}} - c_{\text{min}} \approx \sqrt{gN/L} / z_{0} \), and therefore \( z_{0} = L/(\tau \sqrt{gN/L}) \). The brown vertical dashed line in Fig. 2 corresponds to a time \( \tau = 0.35 \), and therefore a initial imbalance of: \( z_{0} \approx 0.02 \). This very simple estimate is already in good agreement with the simulations, small corrections are expected due to the effect of the box boundaries. We find convenient to distinguish between the SW and DSW regimes based on this arbitrary criterion but we note that there is in fact a smooth and continuous transition from weakly dispersive shock waves to strongly dispersive shock waves as \( z_{0} \) increases.

Similarly one can use modulation theory to estimate when independent solitons can be nucleated at the barrier. In particular the lowest density \( n_{0} \) can be written as a function of the population imbalance, see appendix A for details. Then, using local density approximation, the critical barrier for soliton nucleation is: \( V_{c} \approx g_{N} \), see Eq. (A1), corresponding to the blue dashed line in Fig. 2 that captures the DSW to ODO transition up to \( V_{c} \approx g_{N} \).

We note that for large barriers \( V_{1} > 1.5 \times g_{N} \), the dynamics is very similar to the canonical two-mode model predictions for the BJJ. To compute the relevant parameters for the two-mode model we follow the method of [8, 58]. Briefly we derive the usual BJJ equations:

\[
\dot{z} = -2|K|\sqrt{1 - z^2}\sin \theta,
\]

\[
\dot{\theta} = U + 2|K|\frac{\cos \theta}{\sqrt{1 - z^2}} z,
\]  

(3a)  

(3b)

where the tunneling rate \( |K| \) and the interaction energy \( U \) can be related to the microscopic parameters of the GPE, see appendix B for details. Equation 3 allows for example to predict the critical imbalance at which the self-trapping transition occurs [8], for a given barrier strength \( V_{1} \). The agreement with the full GPE simulation is remarkable, as shown by the dashed magenta line in Fig. 2. Using Eq. 3 one can also predict the current versus imbalance phase portrait of the two-mode model. To define the quantity corresponding to the current \( J(t) \), we follow the standard definition in superconductor Josephson junction [4, 61], for which the current is given by the rate of change of the population imbalance: \( I(t) = \dot{z}(t) \).

Figure 3(i-iii) show a direct comparison of the current versus imbalance computed within the two-mode model, with the full GPE result, for the same parameters as in Fig. 3(a-c). We observe that the shape of the trajectories are correctly captured within the two-mode approximation. We conclude that our protocol is able to simulate the two-mode Josephson physics at large barriers and allow to study the interplay with shock-wave physics at smaller barriers.

More precisely we can study quantitatively this crossover by monitoring the oscillation frequency at small imbalance as a function of the central barrier height \( V_{1} \), see Fig. 4 for which the two-mode model predicts:

\[
\omega_{TM} = 2|K| \sqrt{1 + \frac{U}{2|K|}}.
\]  

(4)

As \( \omega_{TM} \) diverges when \( V_{1} \) decreases, one can define a critical barrier \( V_{1}^{c} \) such that \( \omega_{TM}(V_{1}^{c}) = \omega_{s} \), which provides a natural upper limit associated to sound mediated transport. Interestingly we have found that \( V_{1}^{c} \) is always very close to the lowest boundary of the self-trapping regime, as shown in the inset of Fig. 4 for various central barrier width. This allows us to add a horizontal black dashed line in the dynamical phase diagram of Fig. 2 above which the two-mode model is valid, for all imbalances. We note that for small imbalance the SW regime is reached when \( V_{1} \leq \mu \), which corresponds to direct transport above the barrier, without tunneling effects.

Our work thus provides a comprehensive study of the dynamical phase diagram of a 1D Bose gas in a box with a tunable barrier, evidencing the interplay of Josephson oscillations and shock-waves dynamics.
IV. DYNAMICS AFTER A BARRIER QUENCH

In this section, we consider an additional quench of the barrier strength:

\[ V(t) = \begin{cases} 
V_0 + (V_1 - V_0)\frac{t}{\tau} & t < \tau, \\
V_1 & t \geq \tau. 
\end{cases} \]  

(5)

The population imbalance is initially prepared in two decoupled reservoirs at large barrier using imaginary time propagation as in section III Then, at \( t = 0 \) the imbalance potential is removed and Eq. (2) is solved while the central barrier height is linearly decreased to its final value according to Eq. (5). This quench protocol is relevant to experiments as it ensures a clean preparation of two independent reservoirs by initially suppressing the coupling through the central barrier and restoring it in a controlled way, as shown in Fig. 5. As in section III we investigate the tunneling dynamics between the two reservoirs as a function of the initial imbalance and the final barrier strength \( V_1 \). The main, surprising, difference we find is an inhibition of the Josephson oscillations thus expanding the self-trapping regime: we call this a self-trapping resonance (depending on \( z_0 \)) and show hereafter that it can be predicted from the two-mode model equations (3). We evidence this behavior by focusing on the \( C_0 \) value, as shown in Fig. 6.

We find that at low initial imbalance the self-trapping region extends to unusual low barrier values, well below the two mode model prediction. To confirm this unexpected behavior we study a few trajectories, shown in Fig. 5 and corresponding to increasing values of initial imbalance at fixed final barrier \( V_1 = 1.6 \times gN \). This confirms that the system undergoes a first transition from a Josephson oscillation regime to self trapping, then reverts to an oscillating behavior before reaching the usual self-trapping regime. Due to the extra energy provided by the quench the maximum imbalance can be larger than \( z_0 \) and therefore we normalize the phase portrait by \( z_{\text{max}} \). However we observe that the shape of the trajectories remains comparable to the two mode model predictions. We have tested several values of the quench time and found qualitatively the same behavior for a wide range of quench times from \( \tau = 0.005 \) to \( \tau = 0.1 \).

This self-trapping resonance can be explained qualitatively within the two mode model (3). The crucial point here is that the initial barrier is high so that the system is always in the self trapping at \( t = 0 \). Then for \( t < \tau \) the barrier is lowered and the self-trapping persists up to a given barrier height. During this time the imbalance remains approximately constant \( z(t) \approx z_0 \) but the phase evolves and using the fact that \( U \gg |K| \) we find:

\[ \theta(t) = U z_0 t. \]

When the dynamics is still frozen at \( t = \tau \), this accumulated phase difference modifies the critical point of the self-trapping regime. The critical barrier is then minimal (see Eq. (B2)) at the resonance condition \( \theta(\tau) = n\pi \), with \( n \in \mathbb{N}^+ \), that is for \( z_0 = n\pi/(U\tau) \). For our parameters this gives \( z_{0,\text{res}} = 0.007 \) in good agreement with the observed resonance.

To test this explanation we repeat the same procedure for various values of \( \tau \). We find that the number of resonances increase with \( \tau \) and that their position is in good agreement with our simple prediction, see appendix [C] for details.

FIG. 5. (color online) Modification of the quench protocol: the system is initialized with a large central barrier, quenched to its final value in a time \( \tau \), as sketched by the dashed arrow. As in Fig. 4 the solid black line is the initial potential, the blue line is the post quench potential and the dashed red line is the initial density profile. The inset shows \( z_0 \) as a function of \( V_{\text{offset}} \) obtained with this method.

FIG. 6. (color online) Normalized power spectrum density at zero frequency as a function of central barrier height \( V_1 \) and initial imbalance \( z_0 \) for a quench of \( \tau = 0.01 \). The magenta dashed line indicates the prediction of the two-mode model for the self-trapping transition. The red vertical dashed line corresponds to a self-trapping resonance, as discussed in the text. The green line and markers correspond to the example trajectories shown in appendix [C] see Fig. 9.
In this work we show that several quantitative criteria can be combined to uniquely determine the dynamical diagram of the one dimensional Bose gas and identify the different regimes. We uncover the interplay between Bose-Josephson oscillations and shock wave propagation and show that the same experimental protocol can be used to produce both. Importantly our analysis rely only on a measure of the time dependent density oscillations, which is routinely achieved in ultra-cold atom experiments. Furthermore the realization of a one dimensional Bose gas confined in a box potential, including a tunable weak-link is within reach \[62\].

We also demonstrate that the phase portrait (current versus imbalance) is an appropriate tool to compare the numerical simulations to simple analytical models and that it is sufficient to identify the different regimes. In particular, despite the intrinsic multi-mode dynamics, we evidence that the main dynamical features are well captured by the two-mode model, for sufficiently large barriers.

It is worth emphasizing that the dispersive shock wave dynamics observed in this work is expected to be universal with respect to the interaction strength, upon a proper rescaling of the dynamical quantities \[47\]. It would be interesting to investigate this assumption using exact methods at large interactions strength or a hydrodynamic description at arbitrary interactions.

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\section*{Appendix A: Estimates for dispersive shock waves}

We provide here simple estimates to compute the relevant speed of sound in the system. We will assume that finite size effects are small and in particular neglect the bend of the wavefunction near the box boundaries, that occurs on a scale of the healing length \(\xi \sim 1/\sqrt{2gn_0}\), where \(n_0 \equiv N/L\) is the average density. We recall that the speed of sound is given by: \(c = \sqrt{\frac{g}{n}}\) where \(n\) is the local density. Now, in the presence of the imbalance potential, the right and left atom numbers are: \(N_{L,R} = N(1 \pm z_0)/2\), where the initial imbalance \(z_0 = (N_1 - N_2)/N\) is normalized to the total atom number \(N\), as in the main text. The associated speed of sound are: \(c_{L,R} = \sqrt{g n_0 (1 \pm z_0)}\) and assuming \(z_0 \ll 1\) we obtain: \(c_{\text{max}} - c_{\text{min}} = c_1 - c_2 \approx \sqrt{\frac{gN}{L}} z_0\), corresponding to the main text formula.

We now discuss the nucleation mechanism of individual solitons at the central barrier, for large initial imbalance.

\begin{figure}[h]
\centering
\includegraphics[width=\columnwidth]{density_profile.png}
\caption{(color online) Density profile in the box at time \(t = 1.5 \times 10^{-3} \times mL^2/\hbar\) (solid blue line) for a initial dam-break problem (dotted black line), with \(V_1 = 0\) and \(V_{\text{offset}} = gn\). The four horizontal dashed lines correspond to the analytical formula for \(n_L, n_c, n_R, n_b\), respectively. The small discrepancy with the numerical solution may be attributed to finite size effects.}
\end{figure}

The initial state is very similar to the one of the dam break problem \[59\] \[63\] in dispersive shock waves. The time evolution involves the appearance of an intermediate plateau at a density: \(n_c = (\sqrt{n_L} + \sqrt{n_R})^2/4\), where \(n_L < n_R\) are the initial left/right densities, see Fig. \ref{density_profile}. Modulation theory then predicts that the density jump \(n_c \rightarrow n_L\) is made of a soliton train and that the lowest density point of the oscillations is: \(n_b = (\sqrt{n_c} - 2\sqrt{n_L})^2\), see Eq. (3.55) of Ref. \[59\]. Finally, assuming local density approximation, we can expect that additional individual solitons will be nucleated at the barrier when the local chemical potential vanishes, which occurs first when \(V_1^* \approx gn_b\), resulting in:

\[V_1^* = \frac{\mu}{4} \left( \frac{\sqrt{1 + z_0} - 3\sqrt{1 - z_0}}{4} \right)^2.
\]

\section*{Appendix B: Two mode model}

We summarize here the derivation of a two mode model capturing the BJJ dynamics, following the approach of \[8\]. The idea is to look for a solution of Eq. \ref{dispersive_shock_equation} of the form:

\[\psi(x,t) = \psi_1(t)\phi_1(x) + \psi_2(t)\phi_2(x),\]

where the two modes \(\phi_1, \phi_2\) are build by combining the lowest symmetric \(\phi_s(x)\) and anti-symmetric \(\phi_a(x)\) energy states of Eq. \ref{bose_gas_equation}:

\[\phi_1(x) = \frac{\phi_s(x) + \phi_a(x)}{\sqrt{2}} \quad \text{and} \quad \phi_2(x) = \frac{\phi_s(x) - \phi_a(x)}{\sqrt{2}}.\]
This definition ensures that \( \phi_{1,2}(x) \) are normalized to unity and orthogonal. Without loss of generality we may assume that \( \phi_{1,2}(x) \) are real valued functions. Inserting this ansatz into Eq. (2) and projecting onto the modes result in the following equations for the mode amplitudes \( \psi_{1,2}(t) \):

\[
\begin{align*}
    i\dot{\psi}_1 &= I_{11}\psi_1 + I_{12}\psi_2 + gN \int dx \phi_1 |\psi|^2 \psi, \\
    i\dot{\psi}_2 &= I_{21}\psi_1 + I_{22}\psi_2 + gN \int dx \phi_2 |\psi|^2 \psi,
\end{align*}
\]

where we defined the overlap integrals \( I_{i,j} = \int dx \phi_i \left( -\frac{1}{2} \frac{\partial^2}{\partial x^2} + V(x) \right) \phi_j \). Here \( V(x) \) is the final potential, with a central barrier of strength \( V_1 \). To proceed we need to evaluate the non-linear term: we keep only the dominant term and the first correction \[64\], resulting in:

\[
\begin{align*}
    \dot{\psi}_1 &= I_{11}\psi_1 + K\psi_2 + U_1 |\psi_1|^2 \psi_1, \\
    \dot{\psi}_2 &= K\psi_1 + I_{22}\psi_2 + U_2 |\psi_2|^2 \psi_2,
\end{align*}
\]

where we defined \( U_{1,2} = gN \int dx |\phi_{1,2}|^4 \) and introduced the coupling:

\[
K = I_{12} + \frac{gN}{4} \int dx (\phi_s^4 - \phi_a^4).
\]

It is then straightforward to show that:

\[
K = E[\phi_s] - E[\phi_a],
\]

where

\[
E[\phi] = \int dx \phi \left[ -\frac{1}{2} \frac{\partial^2}{\partial x^2} + V(x) + \frac{gN}{2} |\phi|^2 \right] \phi, \tag{B1}
\]

is the mean field energy of the state with \( N \) particles in mode \( \phi \).

We then change variables for \( \psi_{1,2} = \sqrt{N_{1,2}}e^{-i\theta_{1,2}} \) and obtain:

\[
\begin{align*}
    \dot{N}_1 &= 2K \sqrt{N_1N_2} \sin (\theta_1 - \theta_2), \\
    \dot{\theta}_1 &= I_{11} + K \sqrt{\frac{N_2}{N_1}} \cos (\theta_1 - \theta_2) + U_1 N_1, \\
    \dot{N}_2 &= 2K \sqrt{N_1N_2} \sin (\theta_2 - \theta_1), \\
    \dot{\theta}_2 &= K \sqrt{\frac{N_1}{N_2}} \cos (\theta_2 - \theta_1) + I_{22} + U_2 N_2.
\end{align*}
\]

We then introduce the population imbalance: \( z = N_1 - N_2 \) (with the constrain \( N_1 + N_2 = 1 \), due to the choice of mode function normalization) and the phase difference \( \theta = \theta_1 - \theta_2 \), resulting in:

\[
\begin{align*}
    \dot{z} &= 2K \sqrt{1 - z^2} \sin \theta, \\
    \dot{\theta} &= \left[ U - 2K \frac{\cos \theta}{\sqrt{1 - z^2}} \right] z + I_{11} - I_{22} + \frac{U_1 - U_2}{2},
\end{align*}
\]

where \( U = (U_1 + U_2)/2 \). The constant term in the second equation is very small such that we recover the usual Bose-Josephson equations (with our definitions \( K < 0 \)), as shown in Eq. (3).

To connect the GPE simulations and the two mode model, we minimize the energy \[B1\] for a given central barrier \( V_1 \) and initial imbalance \( z_0 \) for a quench of \( \tau = \{0.02, 0.03, 0.04\} \) (top, middle, bottom). The magenta dashed line indicates the prediction of the two-mode model for the self-trapping transition. The dashed vertical green lines correspond to the predicted resonances.

Fig. 8 shows how the quench time \( \tau \) affects the self trapping resonance described in the main text. In particular it confirms the interpretation based on the two-mode model equations and show the predictive powers of this simple model. We note that the number of resonances increases with \( \tau \) but are also less pronounced. For \( \tau > 0.05 \) they are indistinguishable from the two-mode model boundary, shown by the dashed magenta curve in Fig. 8.

Appendix C: Additional data for the barrier quench
FIG. 9. Trajectories in the $J(t)$ versus $z(t)$ plane, normalized to the maximal current $J_{\text{max}}$ and maximal imbalance $z_{\text{max}}$, corresponding to the examples shown in Fig. [E]. From left to right: increasing initial imbalance, going from the JO regime to ST, then back to JO and finally entering the ST regime again. In all phase portrait the green disk indicate the initial condition ($z = z_0$ and $J = 0$).

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