EFIMOV TRIMERS UNDER STRONG CONFINEMENT

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STRONG CONFINEMENT EFFECTS

The dimensionality of the embedding space profoundly affects the system properties.

Examples:

Anderson localization

condensation & superfluidity







Proliferation of free vortices



OUTLINE

- Three identical bosons: 3D vs. 2D
- What happens in between? (quasi-2D)
 - trimer spectra and aspect-ratios
 - hyper-spherical potentials and wave functions
- Experimental consequences

2&3 IDENTICAL BOSONS IN 3D

(a > 0)

 $\lambda_0 = 22.7$

One universal dimer: $E_b = -\frac{\hbar^2}{ma^2}$

For resonant interactions (1/a=0), in principle \exists an <u>infinite tower of Efimov trimers.</u>

Trimers map onto each other via the scale transformations $a \rightarrow \lambda_0^n a$ and $E \rightarrow \lambda_0^{-2n} E$



Largest set by the temperature, or the dimension of the container

Smallest set by short-distance physics

Scaling symmetry: continuous (two-body) vs. discrete (three-body)

2&3 IDENTICAL BOSONS IN 2D



Both two- and three-body problems display a continuous scaling symmetry

THREE BOSONS IN QUASI-2D

$$H = \sum_{\mathbf{k},n} (\epsilon_{\mathbf{k}} + n\hbar\omega_z) a_{\mathbf{k},n}^{\dagger} a_{\mathbf{k},n} + \sum_{\substack{\mathbf{k},\mathbf{k}',\mathbf{q}\\n_1,n_2,n_3,n_4}} e^{-(\mathbf{k}^2 + \mathbf{k}'^2)/\Lambda^2} \langle n_1 n_2 | \hat{g} | n_3 n_4 \rangle a_{\mathbf{q}/2 + \mathbf{k},n_1}^{\dagger} a_{\mathbf{q}/2 - \mathbf{k},n_2}^{\dagger} a_{\mathbf{q}/2 - \mathbf{k}',n_3} a_{\mathbf{q}/2 + \mathbf{k}',n_4}$$

the UV cut-off Λ controls the three-body physics at short-distances, and fixes the crossing of the deepest Efimov trimer with the 3-atom continuum (a.)



Trimer wave function: $\sum_{\substack{\mathbf{k}_1, \mathbf{k}_2 \\ n_1, n_2, n_3}} \psi_{\mathbf{k}_1, \mathbf{k}_2}^{n_1, n_2, n_3} a_{\mathbf{k}_1, n_1}^{\dagger} a_{\mathbf{k}_2, n_2}^{\dagger} a_{-\mathbf{k}_1 - \mathbf{k}_2, n_3}^{\dagger}$

J. Levinsen, P. Massignan, and M. Parish, arXiv: 1402.1859

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SKORNIAKOV-TER-MARTIROSIAN EQ.



(the CoM q.number N does not appear in the final formula!)

where: • $\mathcal{T}(\mathbf{k}, E) = \frac{2\sqrt{2\pi}}{m} \left\{ \frac{l_z}{a} - \mathcal{F}\left(\frac{-E + k^2/4m}{\omega_{\perp}}\right) \right\}^{-1}$

- E₃ is the energy measured from the 3-atom continuum
- k_i is the relative momentum of atom i w.r.t. the pair (j,k)
- n_{ij} and N_i are the h.o. quantum numbers for motion along z of a pair, and of an atom and a pair

Wave function for the atom-pair relative motion: $\psi(\rho, Z) = R^{3/2} \sum_{\mathbf{k}, N} e^{i\mathbf{k}\cdot\rho} \phi_N(Z) \chi_{\mathbf{k}}^N$

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SPECTRUM

interaction strength: $|a_-|/a$ confinement strength: $C_z \equiv |a_-|/l_z$



¹³³Cs: $\omega_z \approx 2\pi \times 5 \text{kHz}$

 $\omega_z \approx 2\pi \times 30 \mathrm{kHz}$

- deepest trimer closely resembles the 3D-one, even for strong confinement
- spectrum of trimers is strongly modified above the 3D continuum
- energy of trimer (measured from the q2D dimer) can be a significant fraction of ω_z even when $|a_z|/a < 1$, so trimers can be quite resistant to thermal dissociation when T<< ω_z

SPECTRUM (2D STYLE)

 $\mathcal{C}_z \equiv |a_-|/l_z$



- the 2D limit is recovered for small and negative scattering lengths ("BCS side" of the resonance)
- the two deepest trimers are stabilized for every negative scattering length
- avoided crossings: superposition of trimers with Efimovian + 2D-like character

SHAPE OF THE TRIMERS



2D limit

HYPERSPHERICAL POTENTIALS

 $R^2 = r_1^2 + r_2^2 + r_3^2$

Hyper-spherical expansion:

$$\Psi(R,\Omega) = \frac{1}{R^{5/2}\sin(2\alpha_k)} \sum_{n=0}^{\infty} f_n(R)\Phi_n(R,\Omega)$$

Hyper-radial Schrödinger equation:

$$\left[-\frac{1}{2m}\frac{\partial^2}{\partial R^2} + V(R)\right]f_0(R) = (E_3 + \omega_z)f_0(R)$$

V(R) depends on l_z/a , but not on the 3-body parameter.

HYPERSPHERICAL POTENTIALS



• V(R) approaches the 3D potential for $R \ll |a|$

and the 2D potential for $R \gg l_z$

- When $l_z/a \lesssim -2.5$ the potential displays a repulsive barrier with height $\sim 0.15/ma^2$
- Small weight of trimers in the short distance region enhances lifetime

EXPERIMENTAL CONSEQUENCES

- As "2D" experiments are performed at confinements often weaker than 5kHz, we expect this crossover physics to impact three-body correlations in realistic 2D studies on the *attractive* side of the Feshbach resonance
- Confinement raises continuum by $\hbar\omega_z$, so trimer resonance and loss peak disappear for $l_z/|a_-|~\lesssim~2.5$, i.e., $C_z\gtrsim0.4$
- When aiming at observing the discrete scaling symmetry: the 2nd trimer signature disappears once $C_z \gtrsim 0.4/22.7$ which for ¹³³Cs corresponds to $\omega_z \approx 2\pi \times 10$ Hz



 Similar effects expected for 4-body states (as two tetramers exist in 2D), or in quasi-ID

CONCLUSIONS

Efimov trimers under strong confinement

Discrete scaling survives only for $|a_-| \ll |a| \ll l_z$

Deepest trimer remains 3D-like even under strong confinement



Mixing with 2D trimers stabilizes the two deepest trimers for all a<0

Small weight at short distance will enhance lifetime (long-lived Efimov trimers?)

Consequences for correlations, quest to observe discrete scaling symmetry



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