Schrödinger cat states of a 16- μ g mechanical oscillator



Yiwen Chu

Triangle Quantum Seminar

24 Februrary, 2023





1

ETH zürich

Schrödinger's cat



Macroscopic object in a quantum superposition of macroscopically distinct states.

Drawing by Lara Hartjes, from W. P. Schleich et al. Applied Physics B (2016)

Schrödinger cat states: some examples



Cat masses

- Photons
- GHZ states of spins
- SQUIDS
- Trapped ions
- Atom/molecular interferometers
- Solid state mechanical objects
- Schrödinger's cat



Macroscopically distinct states



Circuit QAD





The strong coupling regime



Quantum ground state: $\hbar \omega \gg k_B T$

Strong coupling regime: $g_0 \gg \kappa, \gamma$

The strong dispersive regime



Circuit QAD devices

Some examples



P. Arrangoiz-Arriola et al. *Nature* (2019)





J. Viennot et al., PRL (2018)







►

Circuit QAD with bulk acoustic waves



HBAR: high overtone bulk acoustic wave resonator







Cat states of a mechanical resonator

Initial state: $|\psi(0)\rangle = |\pm, \alpha\rangle$ $|\pm\rangle = \frac{|e\rangle \pm |g\rangle}{\sqrt{2}}$

$$H = \hbar g_0 (a\sigma_+ + a^{\dagger}\sigma_-)$$

 $\approx \hbar g_0 \alpha (\sigma_+ + \sigma_-) = \hbar g_0 \alpha \sigma_x \text{ for } |\alpha| \gg 1 \text{ and rea}$

$$\rightarrow |\psi(t)\rangle \approx e^{\mp i g_0 \alpha t} |\pm, \alpha\rangle$$
 to 0th order in $\frac{n-\alpha^2}{\alpha^2}$

$$\approx e^{\mp i g_0 \alpha t/2} \frac{e^{\mp i g_0 t/2\alpha} |e\rangle \pm |g\rangle}{\sqrt{2}} \left| \alpha e^{\mp i g_0 t/2\alpha} \right\rangle$$

to 1st order in $\frac{n - \alpha^2}{\alpha^2}$

V. Bužek et al. PRA (1992), A. Auffeves et al. PRL (2003)



Cat states of a mechanical resonator





Cat states of a mechanical resonator



Cat size



- CSS: coherent state superposition
- analytical: full Hamiltonian simulation



Mapping of qubit states



Mapping of qubit states



The fate of a cat



Cat facts



M. Bild, M. Fadel, Y. Yang et al. arXiv:2211.00449 (2022)

Þ

What are cat states good for?



P. Cochrane, G. Milburn, and W. Munro, PRA (1999)
M. Mirrahimi et al. New J. Phys. (2014)
R. Lescanne et al., Nat. Phys. (2020)
A. Grimm et al., Nature (2020)
C. Chamberland et al. PRX Quantum (2022)

Quantum sensing/metrology



W. Munro et al., PRA (2002)
A. Bassi et al., Rev. Mod. Phys (2013)
M. Gely and G. Steele, AVS Quantum Science (2021)
B. Schrinski et al. arXiv:2209.06635 (2022)

Hybrid quantum systems with BAWs



 \blacktriangleright

We're working on it!







Collaborators:

BAW optomechanics: Peter Rakich (Yale)

Theory:

Connor Hann (Yale), Liang Jiang (U Chicago) Michael Vanner (Imperial College London) Yaxing Zhang (Google)

Materials:

Frederic Mercier (Grenoble) Debdeep Jena, John Wright (Cornell) Brian Downey, Vikrant Gokhale (NRL) Luis Guillermo Villanueva (EPFL)