SUPERFLUIDITY IN ULTRACOLD ATOMIC GASES (SUPERCURRENTS AND SUPERSTRIPES)
PLAN OF THE LECTURES

Lecture 1. Brief summary of superfluidity in ultracold gases. Some open questions

Lecture 2. A tale of two sounds (first and second sound)

Lecture 3. Spin-orbit (SO) coupled Bose-Einstein condensed gas: new quantum phases and anisotropic superfluidity

Lecture 4. Superstripes and supercurrents in SO coupled BECs
In lecture 3 we have discussed some properties of the quantum phases predicted by the 1D spin-orbit coupled Bose-Einstein condensates. We have shown that spin-orbit coupling deeply affects the dynamic behavior in the plane wave and single minimum phases.

This talk:

- **Dynamic instability** of supercurrents in *plane wave* phase
  Role of Galilean invariance

- Dynamic behavior in *stripe* phase and effects of supersolidity
In uniform systems **Galilean** invariance implies that critical velocity of a supercurrent state coincides with Landau critical velocity.

\[ v_c = \min_p \frac{\epsilon(p)}{p} \]
An external periodic potential (optical lattice) breaks translational and Galilean invariance giving rise to density modulations.

Critical velocity of supercurrent differs from Landau critical velocity. Supercurrent can become dynamically unstable

(Fallani et al., 2004)
Spin-orbit coupled Hamiltonian breaks Galilean invariance without breaking translational invariance.

Critical velocity for supercurrents differs from Landau critical velocity!

Furthermore: supercurrents can exhibit dynamic instability even in uniform configurations.
From equation of continuity

\[ \frac{\partial \rho_q}{\partial t} = i[H, \rho_q] = -q/2 \sum_i [(p_{x,i} - k_0 \sigma_{z,i})e^{iqx_i} + e^{iqx_i}(p_{x,i} - k_0 \sigma_{z,i})] \]

one identifies \( q=0 \) current operator

**- Current differs from momentum operator**

\[ p_x = \sum_i p_{x,i} \]

At equilibrium current is zero but average momentum is not zero (in plane wave phase all atoms have momentum \( k_1 \neq 0 \))

**- Momentum operator commutes** with \( H \) (translational invariance)

\[ [H, \vec{P}] = 0 \]

**- Current operator does NOT commute** (non commutativity caused by spin term in the current, breaking of Galilean invariance)

\[ [H, \vec{J}] \neq 0 \]
How to construct the super current state
To generate the **supercurrent state** we calculate the stationary states of the constrained Hamiltonian

\[ H_v = H - v P_x \]

We consider **plane wave** phase and minimize energy with the ansatz

\[
\Psi = \sqrt{\frac{N}{V}} \left( \cos \theta \right) \left( -\sin \theta \right) e^{ik_1 x}
\]

New value of momentum \( k_1 \) depends on velocity

\[
v = k_1 (1 - k_0 / \sqrt{k_1^2 + (\Omega / 2k_0)^2})
\]

fixing the value of the current \( <J_x> = Nv \)

Number of stationary solutions depends on velocity.
If initially \( k_1 > 0 \) and \( v > 0 \), the system will continuously evolve into the **global minimum**. If instead \( v < 0 \) the system continuously evolves into a **metastable state**, the global minimum being at negative \( k_1 \).

For large negative velocity the metastable state disappears.
We have calculated the dispersion relation of the elementary excitations (Bogoliubov modes) on top of the supercurrent state.

Result for phonon dispersion in the limit

\[ G_2 \ll G_1 \quad (G_1 = n(g + g_{\uparrow \downarrow})/4, G_2 = n(g - g_{\uparrow \downarrow})/4 \]

where

\[ c_{\pm} = \sqrt{gn \frac{\partial^2 \epsilon_-(k_1)}{\partial k_1^2}} \pm v, \]

\[ \epsilon_-(k_1) = \frac{k_1^2 + k_0^2}{2m} - \sqrt{\left(\frac{k_1 k_0}{m}\right)^2 + \left(\frac{\Omega}{2}\right)^2} \]

- Phonon velocity fixed by effective mass and shift \( \pm v \)
- Value of effective mass depends on velocity

\[ v = k_1 (1 - k_0 / \sqrt{k_1^2 + (\Omega/2k_0)^2}) \]
Dynamic instability emerges when effective mass becomes negative (red region).

Similar behavior happens in BECs in optical lattices (dynamic instability measured in Florence experiments).

In optical lattices negative effective mass is caused by band structure (Smerzi et al. 2002)

\[ c = \sqrt{\frac{\tilde{g}n}{m^*} \cos \frac{mv_0 d}{\hbar} \pm \frac{\hbar}{m^* d} \sin \frac{mv_0 d}{\hbar}} \]

In spin-orbit gases (plane wave phase) negative effective mass is caused by double minimum structure.

In harmonic trap a kick to the gas will gives rise to an oscillation around the minimum (dipole oscillation). If the kick is too large (even if positive) the system will enter the red region of dynamic instability.
Critical value of velocity (and consequently of momentum kick) generating dynamic instability depends crucially on the value of Raman coupling $\Omega$. It becomes smaller and smaller as $\Omega$ approaches the phase transition to the single minimum phase.

In the single minimum phase dynamical instability is absent.
Recent experiments on dipole oscillation reveal strong dependence of collective frequency on spin-orbit coupling (Zhang et al. PRL 2012)

In the region below phase transition between plane wave and k=0 momentum phase, system exhibits instability. We argue that noisy signal in this region is due to the emergence of dynamic instability (too large momentum kick used to excite center of mass mode)

Dynamic instability can be also generated by a quench of the Raman coupling (exps not yet available)
Elementary excitations and the *stripe phase*
Reminder of the stripe phase

**Hamiltonian:**

\[ H = \sum_i h_0(i) + \frac{1}{2} \int d\mathbf{r} \left[ (g + g_{\uparrow\downarrow}) n^2 + (g - g_{\uparrow\downarrow})(n_+ - n_-)^2 \right] \]

\[ h_0 = \frac{1}{2} \left[ (p_x - k_0 \sigma_z)^2 + p_\perp^2 \right] + \frac{1}{2} \Omega \sigma_x + \frac{1}{2} \delta \sigma_z \]

We make simplifying choice \( g_{\uparrow\uparrow} = g_{\downarrow\downarrow} \equiv g, \, \delta = 0 \) (if \( g_{\uparrow\uparrow} \neq g_{\downarrow\downarrow} \) one can choose an effective magnetic field to compensate the asymmetry effect)

**Order parameter:**

\[ \Psi = \sqrt{\frac{N}{2V}} \begin{bmatrix} \cos \theta & e^{ik_1 x} \\ -\sin \theta & e^{-ik_1 x} \end{bmatrix} + \text{higher harmonics} \]

**Density modulations**

\[ n(x) = n(1 + \frac{\Omega^2}{2k_0^2} \cos 2k_1 x) + \text{higher harmonics} \]

**Absence of spin polarization** (cfr plane wave phase: \( <\sigma_z> = \frac{k_1}{k_0} \))
Stripe phase results from energetic competition between density and spin dependent terms in interaction term

\[ H_{\text{int}} = \frac{1}{2} \int d\vec{r} \left[ (g + g_{\uparrow\downarrow}) n^2 + (g - g_{\uparrow\downarrow})(n_{\uparrow} - n_{\downarrow})^2 \right] \]

Cost due to density modulations

Cost due to spin polarization

Stripe phase exists only if \( g > g_{\uparrow\downarrow} \)

Energetically favourable for values of the Raman coupling smaller than critical value (formula holds in small coupling limit \( gn, g_{\uparrow\downarrow} n << k_0^2 \))

For values \( \Omega > \Omega_{cr} \) one enters the plane wave phase

\[ \gamma = \frac{g - g_{\uparrow\downarrow}}{g + g_{\uparrow\downarrow}} \]

\[ \Omega_{cr} = 2k_0^2 \sqrt{\frac{2\gamma}{1 + 2\gamma}} \]
Stripe phase already realized experimentally (but stripes not yet observed!)
Phase transition observed at the predicted value of Raman coupling $\Omega$. In Rb coupling constants are very close each other and phase transition to plane wave occurs at small values of $\Omega$.

Fringes contrast $\Omega/2k_0^2$ and fringes separation $\pi/k_1$ are too small to be observed in situ.

Effects of stripes more easily revealed in excitation spectrum
In Rb, $\Omega_{cr}$ is small. To increase the effects of the contrast (fixed $b$, $\Omega$) choose larger values of $\gamma = (g_{\uparrow\uparrow} - g_{\uparrow\downarrow}) / (g_{\uparrow\uparrow} + g_{\uparrow\downarrow})$ (different atomic species, different trapping conditions).

Optimized choice with larger $\gamma$

$$
\Omega_{cr} = 2k_0^2 \sqrt{\frac{2\gamma}{1+2\gamma}}
$$
Sizable density modulations at $\Omega = k_0^2$.

Diagram showing regions for zero momentum III, plane wave II, and stripe phase I.
Spectrum of elementary excitations in the *stripe* phase
Despite of spinor nature of the gas the occurrence of Raman coupling gives rise to a **single gapless** branch.

Occupation of sp state with finite momentum yields **rotonic structure**.

Evidence for **anisotropy + parity breaking** in excitation spectrum.

When Raman coupling approaches the transition to the stripe phase **roton minimum becomes lower** and lower (onset of crystallization).

\[
G_1/k_0^2 = 0.5, \quad G_2/k_0^2 = 0.12
\]

\[
\Omega/k_0^2 = 1.22, \quad 1.33, \quad 1.46
\]
**Excitation spectrum in the stripe phase**

Yun Li, Giovanni Martone, Lev Pitaevskii and S.S.
arXiv: 1303.6903, PRL 2013

**Stripe** phase exhibits spontaneous breaking of both gauge (BEC) and continuous **translational** symmetries.

Spontaneous breaking of continuous **translational** symmetry is expected to give rise to **second gapless** (Goldstone) mode, characterized by band structure. Typical behavior of supersolids.
We solve the linearized Gross-Pitaevskii equations in stripe phase using **Bloch formalism**

\[
i \partial_t \Psi = \left[ h_0 + \frac{1}{2} (g + g_{\uparrow\downarrow}) \Psi^+ \Psi + \frac{1}{2} (g - g_{\uparrow\downarrow}) \Psi^+ \sigma_z \Psi \sigma_z \right] \Psi
\]

\[
\begin{pmatrix}
\psi_{\uparrow} \\
\psi_{\downarrow}
\end{pmatrix} = e^{-i\mu t} \left[ \begin{pmatrix}
\psi_{0\uparrow} \\
\psi_{0\downarrow}
\end{pmatrix} + \begin{pmatrix}
u_{\uparrow}(r) \\
u_{\downarrow}(r)
\end{pmatrix} e^{-i\omega t} + \begin{pmatrix}v^*_{\uparrow}(r) \\
v^*_{\downarrow}(r)
\end{pmatrix} e^{i\omega t} \right]
\]

\[
u_{q\uparrow, \downarrow}(r) = e^{-ik_1 x} \sum_K U_{q\uparrow, \downarrow} K e^{iq \cdot r + iKx}
\]

\[
v_{q\uparrow, \downarrow}(r) = e^{ik_1 x} \sum_K V_{q\uparrow, \downarrow} K e^{iq \cdot r - iKx}
\]

Inclusion of **many bands** in the ground state and in the Bogoliubov amplitudes is crucial to ensure correct gapless (phononic) behavior at small \( q \) and good convergency.
Nature of two gapless branches:

**Upper** branch is density wave. At small \( q \) exhausts static structure factor

\[
S(q) = \int d\omega S(q, \omega)
\]

**Lower** branch is spin wave at small \( q \). Responsible for divergent behavior of \( S(q) \) at the Brillouin vector

Dynamic structure factor measurable with 2-photon Bragg spectroscopy

Density structure factor

\( S(q) \) diverges !!

Spin structure factor
Static structure factor

\[ S(q) = \int d\omega S(q, \omega) \]

Divergent behavior caused by new low frequency branch

Static response function

\[ \chi(q) = \int d\omega \omega^{-1} S(q, \omega) \]
Proof of divergent behavior of static structure factor $S(q)$ and static response function $\chi(q)$ near Brillouin vector.

Proof is based on **rigorous inequalities** of statistical mechanics ($m_k$ are moments of dynamic structure factor relative to F and G).

\[
m_{-1}(F)m_1(G) \geq |<[F^+,G]>|^2
\]

Bogoliubov inequality

\[
m_0(F)m_0(G) \geq |<[F^+,G]>|^2
\]

Uncertainty principle inequality

Inequalities hold for **any choice** of the operators F and G.

Useful choice ( $q_B = 2k_1$ )

\[
F = \sum_j e^{iqx_j}
\]

\[
G = \sum_j (p_{xj} e^{i(q-q_B)x_j} + e^{i(q-q_B)x_j} p_{xj}) / 2
\]

Inequalities provide rigorous bounds to $S(q)$ and $\chi(q)$

\[
<[F^+,G]> = Nq < e^{-iq_Bx} >
\]

\[
m_{-1}(F) = \chi(q)
\]

\[
m_0(F) = S(q)
\]

\[
m_1(G) =<[G^+[H,G]]>
\]

\[
m_0(G) \leq \sqrt{m_1(G)m_{-1}(G)}
\]
Near the Brillouin point static structure factor and static response exhibit divergent behavior.

\[ S(q) \propto \frac{|< e^{i q_B x} >|^2}{\sqrt{<[P_x(q-q_B),[H,P_x(q-q_B)]]>}} \approx \frac{1}{q-q_B} \]

\[ \chi(q) \propto \frac{|< e^{i q_B x} >|^2}{<[P_x(q-q_B),[H,P_x(q-q_B)]]>} \approx \frac{1}{(q-q_B)^2} \]

\[ P_x(q-q_B) = \sum_j (p_{xj} e^{i(q-q_B)x_j} + e^{i(q-q_B)x_j} p_{xj}) / 2 \]

Divergent behavior requires:
- existence of crystalline order parameter \(< e^{i q_B x} > \neq 0\)
- translational invariance of the Hamiltonian \(<[P_x(q-q_B),[H,P_x(q-q_B)]]> \propto (q-q_B)^2\)

Need for spontaneous breaking of translational symmetry!
Divergent behavior of static structure factor belongs to a general class of infrared divergencies exhibited by systems with spontaneous breaking of continuous symmetries.

Other examples:

- Momentum disribution in the presence of Bose-Einstein condensation: 
  \[ n(p) \propto \frac{n_0}{p} \] (Gavoret-Nozieres)

- Spin structure factor in FFLO configurations of spin polarized Fermi superfluids
Smoking gun for superstripes (and supersolidity ?)

- **Double gapless band** structure
- **Divergent** behavior of $S(q)$ at the Brillouin point
Conclusions

- **Supercurrent** in plane wave phase (uniform density) can exhibit **dynamic instability** as a consequence of breaking of Galilean invariance. Critical value of velocity differs from Landau criterion.

- Stripe phase exhibits typical features of **supersolidity** (simultaneous spontaneous breaking of two continuous symmetries) characterized by (smoking gun):
  - two gapless bands,
  - divergent behavior of $S(q)$ at the Brillouin border

Collective oscillations and Bragg scattering experiments can probe the new superfluid features.
Open issues (emerging from lectures 1 to 4) related to superfluidity in ultracold atomic gases

- Are the effects of quantum fluctuations on the structure of the core of dark solitons in the unitary Fermi gas crucial to explain major discrepancies between Mit exp and BdG predictions?

- Need for many body calculations of the superfluid density in 3D unitary gas (first data now available from measurement of second sound)

- Need for theory and exps on second sound and superfluid density in 2D BKT Bose gases

- How to realize a superleak with cold atomic gases? (control superfluid flow, cfr recent thermoelectric effect exps at ETH)

- Exp evidence for rotons in spin orbit coupled Bose gases still missing (Bragg spectroscopy)

- Exp evidence for superstripes in spin orbit coupled Bose gases (double gapless band structure)