The exotic world of quantum matter:
Spontaneous symmetry breaking and beyond.

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What is “Quantum Matter”?

Solid or liquid matter (“Condensed Matter”) showing quantum properties on the macroscopic scale
Magnetic Quantum Matter

Earliest example: ferromagnetic Iron, Nickel, Cobalt

Magnetic field of a Permanent magnet
Magnetic field of an electromagnet

Permanent Ring Currents? Not understandable within classical physics!

Spontaneous Magnetisation

Temperature

Nickel

\( T_c = 633 \, \text{K} \)

Phase transition Ferromagnet → Paramagnet
Superconductivity of Metals

Discovery of superconductivity
by Heike Kamerlingh Onnes 1911 (Nobel prize 1913)

“High temperature“-Superconductivity:
Bednorz and Müller 1986 (Nobel prize 1987)
Superfluidity of Quantum Liquids: Helium 4

Under normal pressure Helium remains a liquid down to absolute zero

At temperatures $T < 2.18 \text{ K}$
Helium 4 becomes superfluid

Pjotr Kapitza 1937 (Nobel prize 1978)
Superfluidity of Helium 3

Two stable Helium Isotopes, $^4$He und $^3$He (obtained through radioactive decay of Tritium). The Isotopes differ only by their nuclear spin: $^4$He=(2p+2n), Spin=0 ; $^3$He=(2p+1n), Spin=1/2

Although the $^4$He and $^3$He atoms have identical chemical properties (electron shells), the two liquids behave entirely differently at temperatures < 3 K!

Superfluid Phases of $^3$He appear at $T < 2.6$ mK:
D. Lee, D. Osheroff, R. Richardson 1971 (Nobel prize 1996)

Anisotropic, magnetic superfluid at temperatures of only 1/1000 of the transition temperature of $^4$He

Superfluidity of ultracold atomic gases

Bose-Einstein-condensate (BEC)

predicted 1925  discovered 1995

Nobelpreisträger: Eric A. Cornell, Wolfgang Ketterle und Carl E. Wieman.

Bose-Einstein-Kondensation bei 400, 200 und 50 Nanokelvin

velocity distribution of atoms

number of atoms in condensate

\[ T_c = 0.3 \, \mu K \]
Theoretical framework used to describe “Quantum matter”

1. Non-relativistic Quantum Mechanics of the constituents of condensed matter: electrons, nuclei, atoms

2. Quantum Statistics of Many-Particle Systems: Fermions, Bosons, Anyons

3. Collective Behavior: spontaneous ordering, excitations
Quantum theory of electrons in solids

• **Arnold Sommerfeld (1927):**
  Electrons in Metals modeled as system of identical quantum particles with negligible interaction (Fermigas)

Ground state: Fermi sphere in momentum space \( k < k_F \);
Weak excitations near the Fermi surface
\( E_k = \frac{\hbar^2 k^2}{2m} - E_F \ll E_F \)

• **Felix Bloch (1928); Born, Oppenheimer (1927):**
  Band structure of the energy spectrum of electrons in crystals Interaction with lattice vibrations

  **Single particle theory of electrons in solids**

  Explains many properties of normal metals qualitatively (modern quantitative formulation by Density Functional Theory (DFT))

Problem: Coulomb interaction between electrons unimportant?
Landau’s Fermi liquid theory

L.D. Landau (1957)
Nobel prize 1962

free electron

$|e^-angle$ interaction adiabatic $|qp^-angle$

“quasi particle”

Effect of interaction absorbed by a handful parameters
(effective mass, Landau parameters)
Concepts of Quantum Matter I: quasi-particles

Description of the weakly excited states of a system of (strongly) interacting particles by mapping onto an effective model of nearly free quasi-particles

Fermions (Spin $\frac{1}{2}$): Landau quasi-particles, Bogoliubov quasi-particles...

and/or

Bosons (Spin 0,1): phonons (sound or shear waves)  
plasmons (charge oscillations)  
excitons (bound particle-hole pairs)  
magnons (spin waves)  
orbitons (orbital waves)
Interacting electron systems subject to cooling may develop a long-range ordered state below a critical temperature $T_c$.

The symmetry of the ordered state is lower than that of the disordered state: spontaneous symmetry breaking.

Example Ferromagnet: Orientation of magnetic moments

Emergence of preferred direction is breaking rotation symmetry in spin space.
Concepts of quantum matter III: new quasiparticles as a consequence of spontaneous symmetry breaking

- Existence of order parameter field, e.g. local magnetization $M(r,t)$ of a ferromagnet

- "Elasticity" of order parameter field allows for oscillations/wave excitations:
  - "acoustical": Goldstone modes of dispersion $\omega = ck$ or similar
    (Spin waves; acoustical transverse phonons, Anderson-Bogoliubov mode, ..)
  - "optical": massive modes $\omega = \text{const.}$, $k \to 0$
    (optical phonons, Cooper pair oscillations, ..)

→ new quasi particles: bosons

- Defects in order parameter field
  (Domain walls of the magnetization, vortices in a superconductor or superfluid, ..)

→ new topological excitations

- Gaps in the fermionic spectrum
  (Bogoliubov quasiparticles in a superconductor, qps in a metallic ferromagnet, ..)

→ new fermionic qps: particle number not conserved
Theory of superconductivity I

BCS-Theory of electrons in a superconductor:
Electrons are bound into Cooper pairs (Quasi-Bosons; extension >> particle distance !) and form a quantum coherent condensate.

J. Bardeen, L. Cooper, R. Schrieffer (1957); Nobel prize 1971

Conventional superconductors:
- Orbital angular mom. \( L = 0 \)
- Spin angular mom. \( S = 0 \)
  → unique state

Unconventional superconductors:
- Orbital angular mom. \( L \neq 0 \)
- And/or Spin \( S \neq 0 \)
  → \((2L+1) \times (2S+1)\) sub states

Energy gap \( \Delta \) in spectrum of fermionic excitations
\[
E_k = \sqrt{\xi_k^2 + \Delta^2}
\]

“Bogoliubov qp”

Superconductivity of Fermi systems is, similar to superfluidity of Bose systems, a consequence of the quantum-mechanical entanglement of the “Bosons” (the Cooper pairs) in the condensate, encoded in the emergence of a “macroscopic quantum phase”

\[
\Psi = |\Psi| e^{i\phi}
\]

“Spontaneous breaking of U(1) gauge symmetry”
Higgs mechanism in superconductors

Excitations of the order parameter:

Phase mode (Goldstone)
- gapless for neutral system (Anderson-Bogoliubov)
- gapped for charged system by coupling to longitudinal el.mag. field

Amplitude mode (Higgs particle)
- gapful for neutral and charged system; threshold at no resonance

Under special conditions
Higgs particle well defined if

\[ \omega = \omega_{\text{higgs}} < 2\Delta \]

Higgs mechanism: transverse el.mag. field modes gapped (magnetic penetration depth \( \lambda \))

\[ \omega \propto |\Psi| \propto 1/\lambda \]

PW Anderson, 1958
Higgs boson in the Raman spectrum of NbSe$_2$

Coupling of OP to optical phonons in Charge Density Wave material pulls Higgs boson energy down into energy gap.

$2\Delta$

Pairbreaking continuum

Higgs boson

Exp: R. Sooryakumar and M. V. Klein, 1980

Th: P. B. Littlewood and C. M. Varma, 1982
**p-wave pairing states in liquid Helium 3**

Orbital angular momentum $L=1$
Spin triplet state *(Pauli)* $S=1$ $\rightarrow$ 3x3 substates $A_{j\mu}$ order parameter

$SO(3)_L \times SO(3)_S \times U(1)$

<table>
<thead>
<tr>
<th>Pseudo-isotropic state</th>
<th>Axial state</th>
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<td><em>(Balian and Werthamer, 1963)</em></td>
<td><em>(Anderson and Morel, 1961)</em></td>
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$A_{j\mu} = \Delta R_{j\mu}(n, \theta)e^{i\phi}$

- spin-orbit rotation matrix $R$, broken symmetry with respect to relative spin-orbit rotations
- isotropic energy gap $\Delta$
- anisotropic dynamics

$A_{j\mu} = \Delta_0(n_j + im_j)d_\mu$

- Preferred directions:
  - $m$, $n$, $l=mxn$, in orbital space
  - $d$ perp. $S$, in spin space
- anisotropic energy gap

Vollhardt, Wölfle, "The superfluid phases of Helium 3"
Collective modes and ultrasound in the B-phase

Two “squashing” modes, each five-fold degenerate: quadrupolar oscillations of the isotropic gap

Pair vibration energy

\[ \Delta \]

Pairbreaking continuum

Higgs mode

\[ \sqrt{\frac{12}{5}} \Delta \]

squashing mode

\[ \sqrt{\frac{8}{5}} \Delta \]

real-squashing mode

Note supersymmetry relation:

\[
(\omega_{sq})^2 + (\omega_{rsq})^2 = (2\Delta)^2 = (2\omega_{\text{fermion}})^2
\]

Nambu 1976

\[ \sqrt{8/5} \Delta \]

Higgs

Exp.: Giannetta, 1980

Th.: Koch, Wölfle, 1980

squashing

broadened by qp collisions

Exp.: J. C. Wheatley et al., 1974

Th.: P. Wölfle, 1975
Oscillations of the order parameter structure in the A-Phase of superfluid Helium 3

\[ A_{j\mu} = (n_j + i m_j) d_\mu, \quad \hat{n} \cdot \hat{m} = 0. \]
Collective Modes and ultrasound in the A-phase

Collective mode peaks in ultrasound absorption

- super-flapping
- clapping
- normal-flapping
Superfluid He3-B is a topologically non-trivial superfluid, supporting ring vortices of vorticity 1 (winding of the R-matrix).

In the vortex core fermionic excitations may exist, which appear in time-reversal invariant pairs (Dirac).

If the rings are linked, topology requires the existence of a zero mode → Majorana fermions

X-L Qi, T L. Hughes, S. Raghu, S-C Zhang, 2009
“Standard model” of Condensed Matter Theory

Theory of Fermi or Bose liquid

+ spontaneous symmetry breaking

= most successful concept of quantum matter
Beyond the “Standard Model”

Quantum fluctuations in reduced dimensions may destroy

- Landau quasi particles
- Long range order

Examples:

- Electrons in 1d (Quantum wire): Separation of Charge and Spin
  → Landau quasi particle decays into Spinon und Holon

- Quantum Hall effect in 2d:
  → Landau qp decays into “fractional” quasi particles

- Topological insulators
- Frustrated magnetic systems
- High temperature cuprate superconductors?
Quantum Hall effect

- **Integer QHE:**  *K. von Klitzing, M. Pepper, G. Dorda (1980)*

- **Fractional QHE:**  *D.C. Tsui, H.L. Störmer, A.C. Gossard (1982)*

  **Theory:**  *R.B. Laughlin (1983)*

**Nobel prizes:**
- 1985  *K. von Klitzing*
- 1998  *R.B. Laughlin, H.L. Störmer, D.C. Tsui*
Quantum Hall effect set-up

Measurement of the electrical resistance in a magnetic field

Longitudinal resistance:

\[ R_{xx} = \frac{V_x}{I} \]

Hall resistance:

\[ R_{xy} = \frac{V_y}{I} \]
Energy spectrum of 2d electrons in magnetic field B

Spectrum is: continuous / discrete

$v$: Filling factor of Landau levels

L.D. Landau (1930)
Plateaus in Hall resistance at multiples of “Quantum resistance”

\[ R_Q = \frac{h}{e^2} \]

Integer QHE

\[ R_{xy}^{in} = \frac{1}{v} R_Q, \quad v = 1, 2, \ldots \]

Fractional QHE

\[ R_{xy}^{frac} = \frac{1}{v_p^q} R_Q, \quad v_p^q = \frac{p}{pq + 1}, \quad q = 2, 4, \ldots \]

\[ p = 1, \pm 2, \ldots \]

V. Umansky und J. Smet (2000)
In the region of large electron density: Coulomb interaction between electrons negligible (screening)

Disorder localizes electrons in the bulk of the QHE sample. Charge transport may occur only via “edge channels”, forming exactly one-dimensional, spin-polarized ideal “quantum wires”, of quantized conductance:

$$G_Q = \frac{1}{R_Q} = \frac{e^2}{h}$$

Dissipation free transport

**v edge channels:**

$$R_{xy}^{in} = \frac{1}{v} R_Q, \quad v = 1, 2, ...$$
Fractional Quantum Hall effect: 
“Composite Fermion” = Electron + q flux quanta

In case of small electron density:
Coulomb interaction of electrons dominates

Composite Fermion “absorbs” part or all of the applied magnetic flux:

Effective magnetic field:

\[ B_{\text{eff}} = B(1 - 2\nu) \]

- Fermi liquid at

\[ B_{\text{eff}} = 0, \quad \nu = \frac{1}{2} \]

J. Jain (1989),
• integer QHE of CFs corresponds to fractional QHE of electrons

\[ \nu^* = p, \quad \nu = \frac{p}{pq + 1}, \quad p \text{ integer} \]

J. Jain (1989)
Transport properties of “Composite Fermions”

Electrons in disordered potential of doping ions
“Composite fermions” in a disordered magnetic field

Focussing of CFs

Smet et al. (1996)

QH-sample with stripe pattern

Mirlin, Wölfle (1998)
Laughlin quasi particles:

At $\nu=1/3$ FQHE state have

$\rightarrow$ 3 flux quanta per electron

Fractional quasi particle: vortex excitation carrying

1 flux quant $\rightarrow$ 1/3 electron

Detectable via shot noise measurement

$S=2e^* I_R$

effective fractional charge $e^*=e/3$

Fractional statistics?

Exp.: Glattli et al. (1997)
de Picciotto et al. (1997)
Topological insulators

May the integer Hall effect be realized even without external applied magnetic field? Yes! Following a proposal by C.J. Kane and E.J. Mele by way of energy splitting of spin states via spin-orbit-coupling (simulates the magnetic field).

Dissipation free transport
Topological Insulators

L. Molenkamp et al., 2007
Summary and Outlook

• Interacting quantum many-body systems (electrons, atoms, ..) condense into ordered states featuring spontaneous symmetry breaking and supporting a zoo of new “quasiparticles”.

The search for new types of order in new (artificially synthesized) materials with novel properties not encountered in nature goes on.

• More recently the search is focussing on “exotic” states of matter, characterized by more subtle types of order, sometimes with topological properties and/or with “fractional quasiparticles”.

The new concepts may be relevant for unraveling the puzzle of high temperature superconductivity (the holy grail!). Materials showing “topologically protected” quantum coherence properties are of interest in the context of quantum information processing.

“More is different”  P.W. Anderson