Many-particle Systems, 9

Superconductivity phenomenology

Superconductors are materials that exhibit zero (or close to zero) resistance to electrical currents as well as perfect diamagnetism (the Meissner Effect). When a current is started in a superconducting loop, it persists for a very long time without an applied potential difference. The resistivity of a superconductor is measured to be less than $4 \times 10^{-25} \, \Omega\cdot m$ (for comparison, the resistivity of an ordinary good conductor is about $10^{-8} \, \Omega\cdot m$), and the associated decay time for the current is estimated to be greater than 100,000 years (as opposed to about 1 µs for an ordinary good conductor).

When an ordinary body is exposed to an external magnetic field, currents are induced on the body’s surface that create an “induced field.” The induced field is either in the same direction as the external field or opposite to it. Fields in the same direction as the external field are either weak and temporary (i.e., vanish when the external field is turned off) or strong and permanent (i.e., remain after the external field is turned off). The former materials are called paramagnetic, the latter ferromagnetic. Fields in the opposite direction are usually weak and temporary. Such materials are called diamagnetic.

Superconducting material is a perfect diamagnet. In it, the magnitude of the induced field exactly equals the magnitude of the external field, causing the total internal field (external plus induced) to be zero. See figure to the right.

Superconducting materials are ordinary conductors above a critical temperature, $T_C(B)$, that depends on the magnitude of external magnetic fields. The highest temperature at which a material is superconducting, $T_C(B = 0)$, is called the “critical temperature” and designated as just $T_C$. See right.

External magnetic fields with magnitudes greater than a critical value, $B_c(T)$, which depends on temperature, destroy superconductivity. The highest magnetic field at which a material is superconducting, $B_c(T)$, is called the “critical field” and is designated as just $B_c$. See right.

There are two types of “conventional” superconductors, “poetically” called Type I and Type II. Type I are pure elemental materials such as lead, tin, mercury, and aluminum. To the right is a periodic table with known Type I superconducting elements (blue = at 1 atm, green = at high pressure).

Most elements can be made to superconduct under some (perhaps exotic) conditions. Carbon superconducts at low temperatures in the form of carbon nanotubes. $T_C$ s for Type I materials range from a few mK to about 7 K and $B_c$ s from about $10^{-5}$ T to

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http://en.wikipedia.org/wiki/Meissner_effect

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http://www.superconductors.org/Type1.htm

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SUPERCONDUCTORS.ORG

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Type II superconductors are compounds or alloys such as V₃In, NbN, MgB₂, and YSr₂Cu₃O₇. \( T_c \)s for Type II materials range from about 10K to about 30 K and \( B_C \)s from about 1 T to about 50 T. The whole interior of a Type I superconductor is superconducting. The interior of a Type II superconductor, on the other hand, is an interweaving of superconducting and ordinary conducting materials. When a magnet is brought close to a Type II superconductor, the external field organizes the materials into strands of ordinary conducting material running through the volume surrounded by superconducting material, as depicted to the right. The external magnetic field is excluded from the superconducting portion, but penetrates through the ordinary strands. For this reason, the strands are called “flux tubes.”

Type II materials exhibit two critical fields. Below \( B_{C1}(T) \) the material is pure Type I. Above \( B_{C2}(T) \), the material is an ordinary conductor. Type II behavior exists for fields between \( B_{C1}(T) \) and \( B_{C2}(T) \). As the field is increased in the Type II region the density of ordinary strands increases until they completely fill the interior (at field strength \( B_{C2}(T) \)).

There are also “unconventional” superconductors, called “high \( T_c \)” superconductors. These materials have unlovely (ceramic) chemical composition, for example, Hg₀.₈T₁₀₂Ba₂Ca₂Cu₃O₈.₃₃. This particular combination of stuff (synthesized at 1 atm) has the highest confirmed \( T_c \): 138 K (61 K above liquid nitrogen). Recently, hydrogen sulfide at a pressure of 1.5x10¹¹ Pa (!) was observed to become a superconductor at 203 K. Various other compounds have been synthesized that show sharp, but small, dips in resistivity and corresponding magnetic effects at well-defined temperatures. The record for this dipping is about 310 K, observed in January 2013: [http://www.superconductors.org/38c_rec.htm](http://www.superconductors.org/38c_rec.htm). Because the effect is small, however, superconductivity is only suggested in these materials. Isolating what the possible superconducting component might be awaits further investigation.

### Some real and hoped for applications

That superconductors carry current without generating heat is potentially attractive for electrical power transmission purposes. The energy loss due to resistive heating in power lines in the US is about 6-7%. Replacing copper wires with superconducting wires would have a large economic impact. Of course, copper is not going to be replaced by wires that have to be kept at liquid nitrogen temperatures. So, this application will have to await new, higher \( T_c \) (room temperature?) materials (that aren’t brittle, like most high \( T_c \) ceramics). Faster computers with smaller circuit elements are limited by heat generation, also. Again, for widespread commercial use, higher \( T_c \)s are required.

**Magnetically levitated (maglev) trains** take advantage of the Meissner Effect and “flux pinning.” In the figure to the right a strong, rare earth magnet is repelled by the magnetic field induced in the superconducting pellet (required to keep the magnetic field inside the superconductor equal to zero) below it. The repulsion balances the weight of the magnet. But something else happens: if the magnet is pushed to one
side and let go, it returns to where it started. If the superconducting pellet were Type I this
wouldn’t occur. The Meissner Effect would cause repulsion sideways and the permanent
magnet would be pushed aside. The superconducting pellet is Type II and is
permeated by narrow flux tubes in which the magnetic field strengths are large.
Moving the permanent magnet around attempts to change the flux in the tubes
which is resisted by strong induced currents. The net result is a kind of
attractive magnetic force in addition to the repulsive force due to Meissner. In
train applications, the train carries the superconducting material and the tracks
carry current and magnetic field. Several experimental maglev lines exist
around the world; the only commercial line to date is in China, running between the Pudong
airport and the outskirts of Shanghai (30 km). At the midpoint of the ride, the train travels at 430
km/h (270 mph) and the total trip takes 7 minutes. The cost of this line was about $1B, too
expensive at present for a large expansion of maglev lines worldwide.

**Magnetic Resonance Imaging (MRI)** is the one current application with huge economic
impact. There are over 20,000 units in service in the world (cost: $100B), all generating large
revenue through imaging fees. MRI machines use superconducting wire coils and operate with
field strengths of 1-3 T. Research magnets have fields as high as 60 T. High field
superconducting magnets are also used in high-energy accelerators such the Tevatron at
Fermilab or the Large Hadron Collider at CERN to steer the (very fast) proton beam around the
accelerator ring.

**Some theoretical ideas**

A perfect conductor rapidly rearranges surface charges so that there is no total electric
field within the material. Similarly, a perfect diamagnet rapidly rearranges surface currents so
that there is no total magnetic field within the material. In principle, a material might be a perfect
conductor without being a perfect diamagnet (and vice versa). Only superconductors are both.

Applying Ampere’s Law, \( \oint B \cdot dl = \mu_0 I \), to closed loops within superconducting material
shows that there can be no current inside (since the magnetic field is zero). Therefore, all of the
current superconducting material carries *resides “on” its surface.* In fact, the superconducting
current is actually spread through a thickness, \( \lambda_s \), the “London penetration depth,” inward from
the surface. Throughout the penetration region the magnetic field is *not* zero, being strongest at
the surface and rapidly weakening inward. The penetration depth is typically on the order of
100 nm.

For Type I and Type II superconductors, the critical temperature for a given material
varies with the average atomic mass of the lattice atoms like \( M^{-1/2} \). Lighter isotopes (nuclei
with the same number of protons but different numbers of neutrons) have slightly higher
\( T_c \)s. In addition, the very good electrical conductors, Cu, Ag, and Au, do not have superconducting
states. Both of these facts suggest that the interaction of electrons with phonons is essential for
conventional superconductivity.

In conventional superconductors, two electrons with equal and oppositely directed
momenta and opposite spin directions effectively attract one another by exchanging phonons.
Roughly, the picture is: the negative charge of one electron draws nearby positively charged
lattice atoms toward it and the attractive interactions slow the electron a bit; the slight (positively
charged) distortion of the lattice propagates away from the first electron until it encounters a
second electron with the correct momentum and spin and produces a little tug on it, slowing it down as well. The net effect is that the two electrons slow a little by this lattice distortion exchange (phonon); it’s as if they attract. If thermally excited phonons are too energetic then the induced effective attraction will be dominated by the random buffeting of the phonons. The effective attraction is only significant below a critical (low) temperature. The two electrons form a composite system with zero spin: they become a (tenuously bound) boson. At low temperatures in superconductors there are many electron-pair-bosons. They condense into a huge wavefunction with highly correlated electron motions—producing an electron superfluid. The electron pairs responsible for conventional superconductivity are called Cooper pairs, after Leon Cooper who first proposed them (1956). The very complicated formal theory of Type I and Type II superconductivity based on Cooper pairs is called the BCS theory (for John Bardeen, Cooper, and John Schrieffer who together shared the 1971 Nobel prize).

Example: The attractive energy between electrons in a Cooper pair is only about $10^{-3} \text{eV}$. So $T$ has to be less than about 30 K for superconductivity to exist by this mechanism. In addition, if the electrons in the pair are closer than about 1 mm (10,000 atoms) their repulsion will overcome the phonon-assisted attraction and blow the pair apart. Pretty weird pairs.

(Historical comment: John Bardeen had graduate degrees in electrical engineering and mathematical physics. His first postdoctoral job was at Bell Labs where he worked on a solid-state amplifier—the transistor. Of course, the impact the transistor has had on society cannot be overstated. In 1956, Bardeen and two Bell colleagues won the Physics Nobel Prize for their invention. Bardeen left Bell to join the physics faculty at the University of Illinois. While there, he and some of his students concentrated on contributing to the theory of low temperature superconductivity. Eventually, Bardeen’s work on the BCS theory was also recognized with the Physics Nobel Prize, making him the only recipient of two Nobels in Physics. John Schrieffer, the “S” in BCS, was Bardeen’s doctoral student.)

High $T_c$ superconductivity does not follow this “conventional” scenario. Though Cooper pairs are still suspected to exist, their effective attraction is probably not due solely to phonons. Cooper pairs in ordinary superconductors have their spins anti-aligned; the pairs have total spin $= 0$. In high $T_c$ superconductivity the Cooper pair partners have spin aligned; there, they have nonzero integer spin. High $T_c$ superconductors have lots of different kinds of atoms arranged in stacked planes. Superconductivity only occurs along the plane directions, so the planar geometry must be important. To date, 30 years after their discovery, there is still no universally accepted theory of high $T_c$ superconductivity (despite continuing intense efforts to produce one).