Novel superconductivity: from bulk to nano systems
Review

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Abstract

We begin with an introduction of superconductivity by giving a brief history of the phenomenon. The phenomenological Ginzburg–Landau theory and the microscopic theory of Bardeen, Cooper and Schrieffer are outlined. In view of recently available multi-band superconductors, relevant theories of both types are discussed. Unlike the traditional GL theory an extended GL theory is developed relevant to temperatures below the critical temperature. Superconductivity in a nanosystem is the highlight of the remaining part of the paper. Theories and experiments are discussed to give an interested reader an updated account and overview of what is new in this active area of research.

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Mathematics Subject Classification: 2.01, 3.00, 4.10, 4.11

1. Introduction (with a brief history)

Superconductivity is an unanticipated phenomenon, which has a fascinating history in the realm of quantum science. The surprising fact that certain materials below a critical temperature completely lose their electrical resistance and at the same time repel a magnet, remained a mystery until a microscopic explanation became available in 1957 nearly five decades after its discovery. During these five decades there were many attempts to understand superconductivity both theoretically and experimentally. Two important phenomenological theories are mentioned here.

(i) A successful phenomenological theory [1] was proposed in 1935 by the London brothers, Fritz and Heinz. It is a macroscopically correct theory to treat electrodynamical aspects. They showed that the current density \( J \) in a superconductor is proportional to the magnetic vector potential \( A \). The proportionality constant is \( \lambda \), where \( \lambda \) is the magnetic penetration depth, one of the characteristic lengths of a superconductor. It relates to the superfluid density \( n_s \), as \( \lambda^{-2} \sim n_s \). The London brothers’ theory both implies zero resistance and leads to a consistent explanation of the Meissner effect (repulsion of the magnetic field).

(ii) In 1950 Ginzburg and Landau (GL) gave their celebrated phenomenological theory of superconductivity [2]. The GL theory, also known as \( \Psi \) theory, proposes an order parameter \( \Psi \) which encodes the nature of superconductivity through the symmetry of the system. To this day the GL theory remains a powerful practical tool that succinctly explains all the thermo- and electrodynamical properties. It also leads to a second fundamentally significant length \( \xi \), the coherence length describing the spatial scale over which the order parameter varies. In terms of these two characteristic lengths GL defined a quantity \( \kappa = \lambda / \xi \). \( \kappa \) identifies the type of superconductivity (Type I or Type II) from the relation \( \kappa < 1/\sqrt{2} \) or \( > 1/\sqrt{2} \).
This important relation signifies whether the surface free energy of a superconductor is positive or negative implying the magnetic field to be completely expelled from the superconductor (Meissner effect) or the magnetic field can be allowed in the superconductor as quantized vortices, respectively. For Type II superconductors, increasing the magnetic field causes the vortices to form a spatially ordered structure of vortex rods parallel to the magnetic field, known as an Abrikosov lattice [3]. Abrikosov’s work was based on the solution of GL equations in presence of a magnetic field.

In 1950 two American groups observed the isotope effect that suggest that the transition temperature, $T_c$, changes inversely as the isotopic mass $M$, namely $T_c \sim M^{-\alpha}$, where $\alpha \sim 0.5$. This is strong evidence to invoke electron–phonon interaction in the theory of superconductivity as suggested by Fröhlich. In 1955 Bardeen and Pines [4] studied the nature of dielectric screening in a metal and there was a strong indication that, near the Fermi surface, the dynamics of the dielectric function can change the net interaction between two electrons to be effectively attractive. This happens when the dynamically screened Coulomb interaction is overcome by the electron–phonon interaction, which creates a local distortion of the positive-ion lattice in resonance with the electronic motion.

On this background Bardeen has a strong conviction that an electron pair near the Fermi surface can be bound by an attractive potential, which was confirmed cleverly by Cooper in 1956 [5]. He showed that a normal Fermi liquid in the presence of even the weakest attractive force close to the Fermi surface leads to an isolated bound state pair with a discrete negative energy relative to the Fermi energy. The components of the pair retain their Fermi velocities, yet the pair as a quantized entity has zero total momentum and zero total spin. With no loss of time Bardeen, Cooper and Schrieffer [6] formulated what would happen when many such pair states near the Fermi surface undergo a fermionic condensation. By this a new ground state is generated separated from the normal ground state by an energy gap, $\Delta$. This is the celebrated BCS theory, considered as the standard model for metallic superconductors. It successfully explains at least qualitatively a host of experimental findings and predicts many new superconducting properties. This theory explained almost all known properties of superconductors: excited states, specific heat, critical magnetic fields, ultrasonic attenuation, Meissner effect, penetration depth etc. Besides these, it predicted $\Delta(0)/T_c = 1.76$, the specific heat jump at $T_c$, $\Delta C/C_N = 1.43$, the magnitude of the gap $\Delta$, dependent on the strength of attractive interaction and many others.

Soon after the discovery Anderson [7] noted that the central character of superconductivity extends well beyond the domain of the BCS theory itself. He raised more fundamental issues such as broken gauge symmetry, which was further investigated by Nambu in 1960 [8]. Clarification of pairing mechanism and the simplification of its derivation was given in 1958 independently by Bogolyubov [9] and Valatin [10].

We noted above that the GL theory is our best phenomenological theory with many advantages for working out the real properties of inhomogeneous superconducting materials. This theory is also used in a variety of problems in other areas of physics, namely high energy physics, gauge theory, nonlinear optics and others.

1.1. GL theory derivable from BCS

In 1958 Gor’kov reformulated the BCS theory of superconductivity in the language of quantum field theory [11]. Soon after, Gor’kov made an important contribution to relate phenomenological GL theory with the microscopic BCS within some limitations. We present here briefly the equivalence.

1.1.1. GL theory. In GL theory the free energy density, $f$, of a superconductor near the normal to superconductive transition is expressed in terms of a complex order parameter (field) $\Psi$, which is nonzero below $T_c$.

$$f = f_{so} + \alpha |\Psi|^2 + \frac{\beta}{2} |\Psi|^4 + \frac{1}{2m^*} \left( -i \hbar \nabla \frac{2e}{c} \right) \Psi^2 + \frac{c^2}{8\pi} \frac{\hbar}{m^*}.$$  
(1)

Here $\alpha$ and $\beta$ are two phenomenological parameters. $\alpha$ is $T$-dependent and chosen in the form $\alpha = \alpha(T - T_c)$. $f_{so}$ is the normal state free energy density, $m^*$ is the effective mass and $e$ is the charge of an electron. $A$ is the magnetic vector potential given by $h = \nabla \times A$, $\hbar$ being the magnetic field. By varying the free energy with respect to $\Psi$ and $A$, one obtains two GL equations

$$\alpha \Psi + \beta |\Psi|^2 \Psi + \frac{1}{2m^*} \left( -i \hbar \nabla \frac{2e}{c} \right) \Psi^2 = 0,$$  
(2)

$$j = \frac{c}{4\pi} \nabla \times h = \frac{e\hbar}{m^*} (\Psi^* \nabla \Psi - \Psi \nabla \Psi^*) - \frac{4e^2}{m^*c} |\Psi|^2 A.$$  
(3)

Here $j$ is the current density. Solution of these two equations (with appropriate boundary conditions) determines the order parameter and the current density.

For a homogeneous superconductor the first GL equation gives $|\Psi|^2 = -\alpha(T - T_c)/\beta$ for $T < T_c$. It is a nontrivial solution typical for a second-order transition.

For non-zero magnetic field and non-zero gradient of $\Psi$, one can calculate the characteristic lengths $\xi$ (coherence length) and $\lambda$ (penetration depth), as mentioned earlier. Here it is noted that the basis of the theory rests on two approximations correct around the critical temperature $T_c$. The order parameter $|\Psi|$ is small near $T_c$ and $|\Psi| \sim \tau^{1/2}$, where $\tau = (1 - T/T_c)$. Despite these limitations there is a myth that the GL theory applies not only around $T_c$, rather it is useful for very low temperature. More in the next section.

1.1.2. BCS theory. It is developed with an assumption that there is an attractive interaction between a pair of electrons by the mediation of a phonon in conventional metallic systems.
The theory can be generalised such that any boson can mediate the interaction to produce a bound pair. The many body reduced Hamiltonian is written as

\[ H = \sum_{\mathbf{k}\mathbf{\sigma}} \xi_{\mathbf{k}} \mathbf{c}_{\mathbf{k}\sigma}^\dagger \mathbf{c}_{\mathbf{k}\sigma} + V_{\text{int}}, \quad (4) \]

where \( \xi_{\mathbf{k}} \) is the electron excitation energy, \( g_{\mathbf{k}\mathbf{k}'} \) is the pairing interaction involving \( \mathbf{k} \) and \( -\mathbf{k} \) and \( \mathbf{k}' \) and \( -\mathbf{k}' \) with up and down spins, respectively. Using any one of the techniques (BCS variational method, Bogolyubov–Valatin canonical transformation, Bogolyubov–de Gennes approach or Gor’kov’s thermodynamic Green functions) we obtain the BCS gap equation using the definition

\[ \Delta_{\mathbf{k}} = -\frac{1}{N} \sum_{\mathbf{k}'} g_{\mathbf{k}\mathbf{k}'} \langle \mathbf{c}_{\mathbf{k}'\uparrow} \mathbf{c}_{\mathbf{k}\downarrow}^\dagger \rangle. \quad (6) \]

After going through some algebra \[12–14\], at \( T = 0 \) one obtains the gap equation

\[ \Delta_{\mathbf{k}} = -\frac{1}{N} \sum_{\mathbf{k}'} g_{\mathbf{k}\mathbf{k}'} \frac{\Delta_{\mathbf{k}'}}{2\sqrt{\epsilon_{\mathbf{k}'}^2 + |\Delta_{\mathbf{k}'}|^2}}. \quad (7) \]

Assuming \( g_{\mathbf{k}\mathbf{k}'} = -g_0 \) for \( |\xi_{\mathbf{k}'}|, |\xi_{\mathbf{k}}| < \omega_D \) (Debye cut-off), the \( \mathbf{k} \)-independent gap equation is

\[ \Delta_0 = \frac{g_0}{N} \sum_{\mathbf{k}'} \frac{\Delta_{\mathbf{k}'}(0)}{2\sqrt{\epsilon_{\mathbf{k}'}^2 + |\Delta_{\mathbf{k}'}(0)|^2}}. \quad (8) \]

If the density of states near \( E_F \) is nearly constant within \( \pm \omega_D \), the gap is given by

\[ \Delta_0 = \frac{\omega_D}{\sinh \left( \frac{1}{2g_0N(0)} \right)}. \quad (9) \]

\( N(0) \) is the density of states at the Fermi energy. In the weak-coupling case \( g_0N(0) \) being small, the gap is now

\[ \Delta_0 = 2\omega_D \exp \left( \frac{1}{g_0N(0)} \right). \quad (10) \]

At finite temperature, this equation

\[ \Delta(T) = g_0N(0) \int_0^{\omega_D} d\xi \frac{\Delta(T)}{\sqrt{\xi^2 + |\Delta(T)|^2}} \times \tanh \left( \frac{\sqrt{\xi^2 + |\Delta(T)|^2}}{2T} \right). \quad (11) \]

1.1.3. Equivalence of GL with BCS near \( T_c \). Following Gor’kov \[13\] one can obtain after some algebra the following equation

\[ \left[ \frac{1}{g_0N(0)} - \ln \left( \frac{1.14\omega_D}{T} \right) \right] \Delta(T) + \frac{7\zeta(3)}{8} \frac{1}{\pi^2T_c^2} \Delta^3(T) = 0. \quad (12) \]

Near \( T_c \), the coefficient of \( \Delta(T) \) may be expanded as \( g_0N(0)(1 - T/T_c) \), then in the uniform limit \( (A = 0) \), the order parameter \( \Psi \) is proportional to \( \Lambda \). The final results are

\[ \Psi = A \sqrt{\frac{7\zeta(3)}{8} \frac{n}{\pi^2T_c^2}}, \quad (13) \]

\[ \alpha = -\frac{6\pi^2}{7\zeta(3)} \frac{T_c^2}{E_F} \left( 1 - \frac{T}{T_c} \right), \quad (14) \]

\[ \beta = -\frac{12\pi^2}{7\zeta(3)} \frac{(k_B T_c)^2}{E_Fn}, \quad (15) \]

\( n \) is the electron density. Here we presented the order parameter \( \Psi \) proportional to the energy gap \( \Delta \) of the BCS theory and the coefficients \( \alpha \) and \( \beta \) of GL theory in terms of physical parameters \( T_c, E_F \) and \( n \). In view of these results the GL theory is almost complete in a limited sense, which is correct near \( T_c \). We are reminded that \( |\Psi| \sim e^{1/2} \), where \( \tau = (1 - T/T_c) \). Here we have a clear understanding that the GL theory is just not phenomenological, rather it has a microscopic basis as discussed above.

Before we proceed further we give an outline of the rest of the paper. Novel superconductors, particularly the multi-band (gap) ones are covered in section 2. We present GL theory, BCS theory and GL theory derivable from the BCS. In section 3 we discuss further expansion as mentioned above to include higher power of \( e^{(2n+1)/2} \) and their interesting consequences. We present some selected results on the gaps (both single and multiband materials) from our published publications. In section 4 we discuss some current activity in nano-superconductors based on both BCS and GL theories. There have been many interesting reports on the novelty of nano-superconductors. This is a new area that is coming up vigorously. We present a balanced review of what confinement does to the smallness of nano-superconductors. Section 5 gives a brief summary and conclusions.

2. Multiband superconductors

The electronic structure of real materials is much more complicated in comparison to the simple jellium model that was adopted in the original BCS theory. If we examine the band structure of superconducting materials, in most of them the Fermi energy passes through many bands and hence the Fermi surfaces are multi-sheeted with the same or different energy gap amplitudes. Evidence of two energy gaps are even obtained in high purity elemental superconductors, for example Nb, Ta and V \[15\]. Nb doped SrTiO3 \[16\]. More recently, multiband superconductivity involving 2 to 5 bands
with more complicated Fermi surfaces are observed in a variety of novel superconductors, such as MgB$_2$ [17–19], RNi$_2$B$_2$C (R=Lu, Y) [20] and FeAs family of superconductors [21]. A variety of experiments are reported, namely magnetisation, transport, specific heat, penetration depth, tunnelling, photo-electron spectroscopy, small angle neutron scattering etc, where multiple gaps are easily inferred.

Soon after the BCS theory appeared, Suhl et al [22] and Moskalenko [23] independently extended the one band BCS theory to two bands with overlapping energy bands at the Fermi surface. The two band theory was further discussed by Kondo [24], where the solutions are obtained by using Bogolyubov’s variational method. Tilley [25] obtained these results by using Gor’kov’s Green function technique. Additionally, Tilley derived GL equations for the two band case from the BCS method following the one band equivalence as mentioned above due to Gor’kov. The two-band model has been explored intensely starting with the work of Geilikman et al [26]. Many other authors used this model in the context of high $T_c$ oxides [27] and MgB$_2$ [28–32]. Brandt and Das [33] have presented a comprehensive review of the latter section.

### 2.1. Multiband GL theory

Multiband GL theory can be seen as a straight forward generalisation of the standard GL theory. The free energy density can be expanded as powers of multi-order parameters [34, 35]. Here one has total superconducting free energy composed of individual parts and mutual interaction terms arising out of various order parameters and gradient terms. Here we consider the case of two order parameters. Generalization to multi-order parameters is a straightforward case. The simplest inter-order parameter coupling is the internal Josephson coupling term that we consider below. The free energy density is written as

$$f_s = f_{s0} + \sum_{j=1,2} \alpha_j \left| \psi_j \right|^2 + \frac{\beta_j}{2} \left| \psi_j \right|^4$$

$$+ \frac{1}{2m_j} \left| \left( -i\hbar \nabla - \frac{2e}{c} A \right) \psi_j \right|^2$$

$$- \Gamma \left( \left| \psi_1 \right|^2 \left| \psi_2 \right|^2 + \left| \psi_2 \right|^2 \left| \psi_1 \right|^2 \right) + \frac{\hbar^2}{8\pi}.$$  \hspace{1cm} (16)

Here the last but one term is the Josephson coupling term, with interaction strength $\Gamma$. Let us consider the applied field is zero and we are in the bulk at the temperature $T$ close to $T_c$. By neglecting the $\left| \psi_j \right|^4$ term, the free energy density (with reference to normal state) is given by

$$f = \alpha_1 \left| \psi_1 \right|^2 + \alpha_2 \left| \psi_2 \right|^2 - 2\Gamma \left| \psi_1 \right| \left| \psi_2 \right| \cos(\Delta \phi),$$  \hspace{1cm} (17)

where $\Delta \phi$ is the phase difference between two condensates.

When $\Gamma = 0$ two bands are fully decoupled and two order parameters have two critical temperatures. For $\Gamma > 0$ the free energy is minimized with $\Delta \phi = 0$. For $\Gamma < 0$ the free energy is stable with $\Delta \phi = \pi$. This implies the condensation energy for two-band superconductivity is more stable than the two independent states. More on two-band nanosystems in section 4.f.i.

The GL equations for $\psi_j$ are obtained from the minimization of the free energy and similarly the equation for the current. The self-consistent solutions of these $(i + 1)$ equations describe the properties of multiband superconductors within the traditional GL theory (see [27–35]).

In the recent past it has been argued [28, 36–40] that the original GL theory is incomplete beyond the order parameter $\psi_1 \sim t^{1/2}$. Therefore, one has to incorporate the higher order terms ($r^{(2\nu+1)/2}$ for $n \geq 1$) as a systematic expansion, see Fetter and Walecka [41]. For the derivation of this result one has to expand the order parameter equation in powers of $\psi_j$ and its spatial gradients. Details of this theory are in our recent paper [40].

#### 2.2. Multiband BCS theory

One band theory is generalised to a multiband [22, 23] situation. For simplicity we consider a two-band case. Multiband generalization is straightforward

$$H = \sum_{\lambda \kappa \sigma} \varepsilon_{\lambda \kappa} c_{\lambda \kappa \sigma}^\dagger c_{\lambda \kappa \sigma} + \frac{1}{\Omega} \sum_{\lambda \kappa \kappa'} \frac{g_{\lambda \kappa}}{\varepsilon_{\lambda \kappa}} \left[ c_{\lambda \kappa \sigma}^\dagger c_{\lambda \kappa' \sigma'} - k_{\lambda' \kappa} c_{\lambda \kappa' \sigma'}^\dagger c_{\lambda \kappa \sigma} \right],$$  \hspace{1cm} (18)

here $i, j$ stand for the band indices 1, 2. $g_{\lambda \kappa}$ is the intra- and interband couplings, and $\Omega$ is the volume.

Using the same variational principle as in the one-band case, the gap equation is

$$\Delta_i = \frac{1}{\Omega} \sum_{jk} g_{ij} \Delta_j \frac{1}{2E_{jk}} \tanh \left( \frac{E_{jk}}{2k_B T} \right).$$  \hspace{1cm} (19)

Explicitly, two gaps are given by

$$\Delta_1 = g_{11} A_1 \Delta_1 + g_{12} A_2 \Delta_2,$$  \hspace{1cm} (20)

$$\Delta_2 = g_{21} A_1 \Delta_1 + g_{22} A_2 \Delta_2,$$  \hspace{1cm} (21)

where

$$A_i = \frac{1}{\Omega} \sum_k \frac{1}{2E_{ik}} \tanh \left( \frac{E_{ik}}{2k_B T} \right).$$  \hspace{1cm} (22)

$g_{ij}$ are interaction matrix involving diagonal $g_{ii}$ and off-diagonal $g_{ij}$ parameters related to bands $i$ and $j$. The equation for $T_c$ as largest $\Delta \rightarrow 0$, $T_c = 1.13\omega_D \exp(1/\Lambda)$, where $\Lambda$ is the largest eigenvalue of $\lambda_{ij} = g_{ij} N_i N_j(0)$

$$\Lambda = \frac{1}{2} \left[ \lambda_{11} + \lambda_{22} + \sqrt{\left( \lambda_{11} - \lambda_{22} \right)^2 + 4\lambda_{12} \lambda_{21}} \right].$$  \hspace{1cm} (23)

$T_c$ of the two band system is enhanced by the second term of the equation below

$$T_c \approx T_{c1} \left[ 1 + \frac{\lambda_{12} \lambda_{21}}{\lambda_{11} (\lambda_{11} - \lambda_{22})} + O(\lambda_{12}^2) \right].$$  \hspace{1cm} (24)

$T_{c1}$ is the critical temperature for band 1.
2.3. GL derived from BCS

As we have done in the one-band case (uniform without gradient and $A = 0$), we follow the similar procedure in the two-band case. Self-consistency condition through third order in $\Delta_i$ gives the same equation as in the one-band case. Near $T_c$ the coefficient of $\Delta_i(T)$ may be expanded to lowest order in $\tau$. Now by comparing the first GL equation, the values of $a_i$ and $\beta_i$ can be obtained. $\Psi_i$ is proportional to $\Delta_i$. Results are [40]

$$a_i = \frac{N_i(0)}{N_F(0)} \frac{6\pi^2(k_B T_c)^2}{7\zeta(3)} \left(1 - \frac{T}{T_c} + \alpha \right)$$

$$\beta_i = \frac{N_i(0)}{N_F(0)} \frac{6\pi^2(k_B T_c)^2}{7\zeta(3)mc_F} ,$$

$$\alpha = \log \left( \frac{2k_B^2D}{\pi}\right)$$

3. Beyond the standard GL theory

This is an important development in recent works on the GL theory. It is an extended version beyond the traditional GL theory [2]. Traditional GLT includes terms beyond $\Psi \propto \tau^{1/2}$ which are incomplete. One is inclined to extend it to complete the terms $\alpha \tau^{3/2}$ as done in [37–40] by which one improves the gap and other properties to lower temperatures. To accomplish the extended theory $\Psi \propto \tau^{3/2}$ and beyond, one follows Gor’kov (see also Fetter and Walecka [41]) by expanding the self-consistent gap equation in powers of the order parameter and its spatial gradients to high orders. Depending on the desired precision the expansion terminates at some order. Details of this theory can be found in [40]. We present here some results.

In figure 1(a) the energy gap $\Delta_i/T_i$ for one-band superconductor is shown as a function of temperature $T$ in the BCS and GL theory. The black dots are BCS results. The solid red line overshoots the BCS in the traditional GL theory, which refers to $\tau^{1/2}$ in the expansion $\tau^{(2n+1)/2}$ terms, which means $n = 0$. For $n \geq 1$ are shown as higher order corrections in the extended GL. The inset is a close-up of the region near $\tau = 1$. It is clear that the traditional GL result is unreliable away from $T_c$. In figure 1(b) the magnitude of individual terms is shown on a Log plot. More in the figure caption. (reference [40]).

Now we discuss the two-band situation. Firstly, we plot the BCS solution for both the gaps with a range of values of inter-band couplings $g_{ij}$. The values of $g_{ij}$ chosen are 0.001, 0.01, 0.1 and 0.55. Other parameters are in the figure caption. In figure 2(a) the energy gap for the first band is shown as a function of $T/T_c = 1 - \tau$, where the inter-band coupling has a weak effect on the first gap. Nothing spectacular is seen in the first gap results. In (b) the second gap is shown for the same couplings and their effect is drastic for weaker coupling. For $g_{ij} = 0$ the second critical temperature $T_{2c}$ is $\sim 0.33$ in the scale of $T/T_c$. The second gap $\rightarrow 0$ at this $T_{2c}$. As the couplings increase the second band has induced superconductivity from the first band and it results in the plots shown. At higher couplings the plot is reminiscent of a one-band BCS result.

In figures 2(c) and (d) we show order parameters 1 and 2 calculated by using the extended GL formalism using the same parameters. For $1 - \tau \geq 0.3$ the behaviour of the GL plots is similar to that of BCS. However, for $1 - \tau \leq 0.3$ the behaviour of the order parameters is drastically different in comparison to BCS in (a) and (b), respectively. The point where the plots begin to disagree is close to the location of $T_{2c} \sim 0.33T_c$. Komendova et al [42] have argued that there is a possibility of hidden criticality near $T_{2c}$, which becomes critical in the limit of vanishing inter-band coupling. This feature is likely to be associated with the anomalous behaviour of the gap near this $T_{2c}$. Although the BCS solution of the first band showed only a weak perturbation with the inter-band coupling, the nonconvergent behaviour seen in the GL solution of the second band affects the dominant band drastically at lower temperature.

Now we consider a range of real materials FeSe$_{0.94}$ [43], OsB$_2$ [44], LiFeAs [45] and MgB$_2$ [46]. The parameters used for these calculations are representative of the behaviour of the materials, though the exact choice is not claimed to be unique. For each set of parameters we plot the BCS and

![Figure 1](image-url)
extended GL gaps with the terms in the GL calculations retained to order $\tau^{(2n+1)/2}$ with $n = 50$. These results are shown in figure 3. For details see [40].

Similar to two-band results we also calculate for three-band materials using both extended GL and BCS theories (figure 4). The legend shows the BCS by black dots and other symbols are for extended GL with different powers of $\tau$ as indicated before. $N_i(0) = 0.3$ for all three bands, $g_1 = 0.6$, $g_2 = 0.55$, $g_3 = 0.4$, $g_{12} = g_{31} = 0.1$ and four columns are for $g_{33} = g_{23} = g_{31} = g_{32}$ for the values 0.001, 0.01, 0.1 and 0.5, respectively.

To summarise this part we have clearly demonstrated the importance of $\tau^{(2n+1)/2}$ expansion for large $n$ multi band superconductors. This point emphasises the weaker validity of the GL theory for lower temperatures for some materials and especially for applications with small inter-band couplings.

Now we address the next part when the material is nano in size, yet a superconductor.

4. From bulk to nano or ‘nano in bulk’ in a superconductor

As a definition, ‘nanoscience’ is the study of materials whose physical size is on the nanometre scale (in the range of 1–1000 nm). While ‘nano’ means precisely small, ‘meso’ is a broader term, being intermediate between the microscopic (molecular) and macroscopic (bulk) scale. In practice the
For a superconductor it will not be inappropriate to argue ‘nano in bulk’ for the following reasons. We have said before that there are two characteristic length scales in a superconductor, coherence length(s) $\xi$ and penetration length $\lambda$. Although a superconductor as described above may be a bulk material and superconductivity is a macroscopic quantum phenomenon, these particular and relevant length scales are nanometric in dimension. Much of interesting physics relies on these length scales when one studies the surfaces of bulk superconductors or vortices of superconductors in the presence of a magnetic field. These length scales are also meaningful for a material, whose physical size is nanometric subject to some conditions such as parity of number of electrons and fluctuations. In addition to these, the current developments in experimental nanotechnology have made nanoelectronics a very attractive subject [48, 49]. We present here some basic issues of physics including theories and experiments.

4.1. Kubo gap

In 1962, Kubo [50] proposed a theory for metallic particles, which are small in size unlike the bulk. For such systems it is only quantum mechanics that accounts for observed physical properties. In the jargon of the field, ‘quantum confinement’
means that the de Broglie wavelength of the particles is comparable to the size of the system that contains them. Small size implies strong quantum confinement effects. Bulk extended matter, when sufficiently curtailed in one or more of its dimensions, will behave as a quasi-two dimensional (two-DEG), a quasi-one dimensional (quantum wire) or a quasi-zero dimensional (quantum dot) system. The price to be paid for this is to lose the long-range extendedness of the wave functions. The energy of motion becomes quantized as the wave function is confined. Subject to confinement, the continuum of the density of states becomes discrete. However, the energy gaps between the states are tiny, in the meV range, if the particle size is nanometric.

Kubo recognised the inherent statistical nature of the problem. He argued the energy spectrum depends on the precise geometry of the system, even though the average energy gaps may be same. Energy spectrum in many respects leads to anomalies in the physico-chemical properties of small metallic particles at low temperatures. In brief, the Kubo gap depends on the spectrum. This gap \( d_K \sim 1/D(E_F) \), inversely proportional to the electronic density of states at the Fermi level. Kubo gap is essentially the energy required to remove an electron from the small metal particle. See earlier reviews by Halperin [51] and von Delft and Ralph [52]. In comparison to the thermal energy, if \( d_K \leq T \), the material is a metal and otherwise it is an insulator. Our further discussion is about only metallic nanoparticles.

### 4.2. Anderson criterion

Following the BCS theory (meant for clean superconductors), Anderson [53] presented a theory for dirty superconductors, where the elastic scattering strength is large compared to the energy gap. Independently similar results are obtained by Abrikosov and Gor’dov [54], see also [55] for more detailed calculations. The scattering mean free path does not change the Gor’dov’s anomalous Green function, which is the same as the energy gap.

Anderson’s idea emphasises that often in the presence of some disorder, a superconducting state can be more stable and less likely to be suppressed [56]. This loss of superconductivity has been explored not only in nanoparticles and in nanowires, but also in more complex systems exhibiting many exciting and novel effects. For a small number of particles, as mentioned before, the allowed energy levels are quantized, discrete and the mean energy level spacing \( d_K \) (the Kubo gap) becomes bigger for the smallness of the sample. When the superconducting energy gap \( \Delta \) approaches \( d_K \), superconductivity is suppressed at this point by the Anderson’s criterion [57]. In this limit \( \Delta/d_K < 1 \), there are no available energy levels correlated by the pairing interaction. More precisely, it has been argued [58] that superconductivity will vanish for \( d_K \) greater than a critical value \( d_{Kc} = 3.56\Delta \) for even \( N \) and \( d_{Kc} = \Delta/4 \) for odd \( N \). Presently Kubo-Anderson criteria are utilised prolifically to predict superconductivity in nanosystems [59].

Although Anderson’s criterion remained unexplored for some time, from the mid-nineties in view of many experimental investigations on nanoparticles, theoretical activities began vigorously based on the BCS reduced Hamiltonian. While the BCS theory is used for macroscopic systems, we are reminded of the Richardson solution [60], originally developed for finite nucleus. The latter approach is based on the canonical ensemble, where the number of particles is fixed. This is in contrast with the BCS theory, where grand canonical ensemble is used to deal with the macroscopic limit. While the BCS theory provides a mean-field solution, Richardson’s solution is exact [61–63]. More on this in the next sub-section.

Richardson solution depends on \( d_K \) near the Fermi level \( E_F \). The property of Cooper pairing depends on the ‘parity’ of number of electrons \( N \). For odd \( N \), one electron is unpaired and carries an additional energy \( \Delta_p = \Delta \). This feature is experimentally detected [57, 64, 65] exploring the Coulomb blocked phenomenon and theoretically analysed by Matveev and Larkin [66].

### 4.3. Theories

During the past two decades there have been a lot of activities in this area of finite size nanosuperconductors. We give here a brief review. Most of the theoretical work reported here is carried out with the BCS theory applied to a finite number of particles appropriate for nanosystems. For thin films Blatt and Thompson [66] showed the energy gap is an oscillatory as a function of film thickness passing through resonances, where the period of oscillation is the Fermi wavelength. The gap increases with a decrease of the thickness. The enhancement of superconductivity by the size effect was also discussed by Parmenter [67]. With the decrease of size the gap increases, where the weak coupling limit goes to the strong coupling case (\( \Delta (0)/T_c \) varies from 3.528 to 4). Thermodynamical properties, particularly specific heat, spin susceptibility of small grains are investigated in [68] by using both GL and BCS theories. Since GL is unable to deal with quasi-particles, a static approximation within the BCS was used, where contributions due to quasi particles are incorporated explicitly.

### 4.4. GL theory for nanosuperconductors

In recent years, the traditional GL theory has been applied to meso/nanosuperconductors. As mentioned earlier, it is important to apply the correct boundary conditions if the superconductivity is occurring in a small volume. On the boundary the order parameter has to vanish. On application of a magnetic field above a certain critical field a vortex can be created. The authors of this work [69] have applied traditional 3-dimensional GL theory in a parallelepiped cell containing a small mesoscopic disk at the centre. Vortex state solutions are obtained by minimising the free energy numerically by the method of simulated annealing. See reference [69] for details of calculations. The result has been shown in figure 5 as a simple example. Clearly we notice the vanishing of order parameter near the edges of the disk and at the centre where the magnetic field has penetrated.
4.5. Reduced BCS Hamiltonian for nanosuperconductors

We mentioned earlier that the BCS model for bulk superconductor deals with grand canonical ensemble. For small grains it is inappropriate for use due to the fluctuations in smallness of \( N \). This requires a treatment by canonical ensemble (see details in [58]). In metallic condensed systems with large \( N \) pairing occurs due to virtual exchange of photons between the conduction electrons. In atomic nucleus with a fixed number of fermions (small \( N \)) pairing appears due to short-range nature of nuclear interaction and it includes contributions from the singlet-S and triplet-P channels. In both cases the pairs are correlated in the time-reversed states. A canonical treatment of BCS states are applied to nuclear physics soon after the former’s appearance. In 1963 Richardson [60] provided an exact solution in a simplified form of the BCS, for application to nuclear physics with some more papers followed soon. Despite this, the condensed matter community did not pay much attention until the superconductivity in small metallic grains was reported in the mid-nineties [57]. Currently Richardson model is an attractive picture for nanosuperconductors.

Richardson’s reduced Hamiltonian is given by

\[
H = \sum_{j=0,N-1} c_{j\sigma}^\dagger c_{j\sigma} - \lambda d \sum_{j,j'=0}^{N-1} \epsilon_{j,j'} c_{j\sigma}^\dagger c_{j'\sigma}^\dagger c_{j'\sigma} c_{j\sigma}. \tag{28}
\]

Here \( c_{j\sigma} \left( c_{j\sigma}^\dagger \right) \) destroys (creates) electrons in free time-reversed states \( \left| j, \sigma \right> \) with discrete uniformly spaced degenerate eigenenergies \( \epsilon_j = jd + \epsilon_0 \). \( d \) is the (Kubo)gap of the discrete spectrum, \( \lambda \) is dimensionless pairing strength. In BCS model \( g = \lambda d \). The interaction \( g \) scatters only time-reversed electron pairs within the Debye cutoff frequency \( \omega_D \) of the energy shell around the Fermi energy \( \epsilon_F \). \( \lambda \) is related to the parameters bulk gap \( \Delta \) and the cutoff frequency \( \omega_D \) via the bulk gap equation \( 1/\lambda = \omega_D/\Delta \). In this model \( N = 2\omega_D/d \).

We notice here an interesting point that the nanostructure boundary condition is entering in a subtle way through the discrete spectrum. Reference [62] considers finite size corrections to the Richardson model, where the low energy spectrum of the problem is included as an expansion \( (1/N) \) in the inverse of the number of electrons in the grain.

Going back to the original BCS the ground state is written as

\[
\left| \text{BCS} \right> \propto \exp \left[ \sum_j \frac{v_j}{u_j} c_{j\uparrow}^\dagger c_{j\downarrow} \right] \left| 0 \right>, \tag{29}
\]

where \( u_j \) and \( v_j \) are variational parameters of the original BCS theory. These two parameters are obtained as BCS solutions from a variational minimization of the reduced Hamiltonian.

\[
u_j^2 = \frac{1}{2} \left( 1 + \frac{v_j - \mu}{E_j} \right). \tag{30}
\]
with the quasi-particle excitation energy given by \( \varepsilon = E_j - \mu \). \( \Delta \) is the energy gap that we have discussed earlier. In the grand canonical ensemble this BCS ground state is asymptotically exact for \( N \to \infty \). For finite \( N \) it requires a canonical ensemble, for which a projected BCS (PBCS) ansatz is used, which is given by

\[
\sum_{\uparrow \downarrow} \sum_{j=1}^{N} \begin{pmatrix} v_j & \mu \\ 0 & \mu \end{pmatrix} \begin{pmatrix} c_j & c_{j}^{\dagger} \end{pmatrix} = 0.
\]

It is an ‘N conserving theory’ [61]. Apart from BCS and PBCS ansatz, there are other numerical approaches, namely Lanzos method [74], perturbative renormalization group method [65] and density matrix renormalization group technique [58]. These methods have been extensively used for nanosuperconductivity. See reviews [52, 73].

For the novel physics for finite \( N \), we have size, shape and shell effects, effects of fluctuations and odd–even parity [75–79]. Randomness of eigenvalue distributions raises new question of statistics of ensembles in the Dyson–Wigner sense. These features are in the presence of pairing correlations unlike in single-particle physics of disordered systems [80]. Thermodynamic properties of small superconducting grains are studied in detail in [81] by analytical and numerical methods. Here the authors have studied in the limit of \( d/\Delta > 1 \) and the crossover of superconducting to normal grains.

An interesting point of all this important work is to emphasise how a crossover of bulk to a nanosystem is possible. Although Anderson’s criterion has been in the literature for over five decades, the ground breaking experiments of Tinkham and co-workers [57] brought new light on ultra-thin nanosuperconductivity. Without going through details, a list (incomplete) gives an idea of experimental activities [59].

On the other hand, by using the BCS theory appropriate for nanosystems, namely Richardson model, it opened a new panorama in this novel area of superconductivity.

A illustrations we present here some results of calculations. In figure 7 (upper panel) calculations of condensation energy given by the difference of ground state energy of the pairing Hamiltonian and the energy of the filled Fermi state, \( E_c = E_{GS} - F \mathcal{H}_{BCS} F \). The condensation energy is scaled by the bulk superconducting gap. They are shown for even \((b = 0)\) and odd \((b = 1)\) parity state in the PBCS and exact calculations. The parity effect in terms of the gap parameter is given by the difference of ground state energy of an odd grain and the mean energy of the neighbouring even grains by adding or removing an electron. This gives the Matveev–Larkin (ML) gap by the expression [65]

\[
\Delta_{ML} = E_{10}^{(N)} - E_{10}^{(N-1)}.
\]

The lower panel of figure 7 gives the ML gap scaled to the bulk gap as a function of grain size by the PBCS (dashed line) and exact (continuous line) methods. One can see the asymptotic limits of both PBCS and exact results. It is also interesting to note that the Anderson’s criterion \( d/\Delta \sim 1 \) is satisfied. For details see [73].

Fluctuation effects are calculated in [62]. Figure 8 shows the condensation energies for even and odd \( N \) both for uniformly spaced and randomly spaced levels (discussions in [62, 80 and 73]).

### 4.6. Nano superconductivity in multiband systems

Earlier, in section 2, we have discussed multiband theories in the BCS and GL models. Particularly, two-band systems were analysed in some detail. From the material perspective Nb, Ta and V are the elemental metals which have two-band superconductivity [15]. Superconducting studies have been made in Nb-doped SrTiO3 in bulk [16]. After the discovery of two-
band superconductivity in MgB$_2$ [82] and Fe pnictides [83], important work continued to be done in multiband materials (see these two reviews [84, 85]).

In the area of nanosuperconductivity a number of studies have been reported. Quantum size effect (QSE) modulated superconductivity has been observed in nanograins of Pb on Si [86]. QSE has been studied in Pb, In and V [87–89], where nanosuperconductivity seems to obey the Anderson criterion. Authors of [90] have investigated size dependent coherence length, upper critical field $H_{c2}$, and irreversible field $H_{irr}$, in Nb. Reduction of the gap in ultra-thin films of Pb on Si by variation of thickness is reported in [91]. Magnetization in Pb nanoparticles has been studied in the range of 4–1000 nm [92]. The Meissner effect is clearly seen for particle sizes $>30$ nm, consistent with the Anderson criterion. Multilayer ultra-thin Pb films (5–15 monolayers) are the subject of a study of scanning tunnelling spectroscopy [93], where layer dependent superconducting gap and $T_c$ are reported. Superlattices of artificially engineered pnictide superconductors are fabricated for new interfacial phenomena and many device applications [94].

While experimental progress on multiband superconductivity is heading forward, there are some developments on the theoretical front. The possibility of superconductivity in doped SrTiO$_3$ in films and interfaces is reported [95] by using a two-dimensional two-band model. Shape resonances and shell effects are investigated for multiband superconductors in thin film form [96]. In this work the one-band model of Blatt and Thompson [66] has been extended for two band superconductors relevant to MgB$_2$ systems. From this work we show in figure 9 the calculated $T_c/T_c^{bulk}$ (Bulk for MgB$_2 = 38$ K) as a function of film thickness in nm for one-band (in blue colour) and two-band (black colour) limits. (See [96]).

4.7. Multiband nano superconductivity by BCS-Richardson model

In a long paper, Kruchinin and Nagao (KN) [97] considered a two-band superconductivity model (for MgB$_2$) by extending Richardson’s exact model. We describe this approach in some detail. They considered the two-band Hamiltonian as in the bulk for the nanograin.

\[ H = \sum_{\mathbf{k},\sigma} \epsilon_{\mathbf{k}} c_{\mathbf{k}\sigma}^\dagger c_{\mathbf{k}\sigma} + \frac{1}{2} \sum_{\mathbf{j},\mathbf{k}} \sum_{\sigma_1\sigma_2} g_{\mathbf{j} \mathbf{k}} C_{\mathbf{j}\sigma_1}^\dagger C_{\mathbf{j}\sigma_2}^\dagger C_{\mathbf{k}\sigma_2} C_{\mathbf{k}\sigma_1}. \]  (33)

Unlike in the bulk, $k$s are now discrete state indices, $\sigma$s—band indices. $g$ is the interaction matrix with attraction for the intra-band ($g_{ii} < 0$) and repulsion ($g_{ij} > 0$) for the inter-band couplings. Since the states are discrete, the sums in the Hamiltonian are over the set $I$ of $N_I$ states corresponding to band 1 with fixed width $2\omega_{1I}$ and the set $J$ of $N_J$ states for band 2, respectively. For simplicity one can assume Debye energies $\omega_{1D}$ and $\omega_{2D}$ are the same and equal to $\omega_D$. Then $N_{1J}/N_{2J} = \rho_1/\rho_2$, where $\rho_1$ and $\rho_2$ are density of states for respective bands. As in the Richardson’s model the interaction energies are $g_{11} = d_1 \Delta_1$ and $g_{22} = d_2 \Delta_2$, $d_1 = 2\omega_{1I}/N_{1J}$ and $d_2 = 2\omega_{2D}/N_{2J}$. The last two are the mean energy level spacings. $\lambda_1$ and $\lambda_2$ are dimensionless parameters for two sub-bands. The inter-band coupling is written as $g_{12} = \lambda_{12} \sqrt{d_1 d_2}$. The ratio $\rho_1 \rho_2 = d_2/d_1$.

KN [98] employed the functional integral approach, commonly used in the problems of pairing correlations of a finite number of fermions [99, 100] With this technique the coupled gap equations at $T = 0$ are obtained (for bulk) as $\Delta_1 = \omega_D/\sinh\left(1/\eta_1\right)$ with $i = 1, 2$.

\[ \frac{1}{\eta_1} = \frac{\lambda_{12}}{\lambda_{11} \lambda_{22} - \lambda_{12}^2}, \]  (34)

\[ \frac{1}{\eta_2} = \frac{\lambda_{11} + \alpha_{2}^{-1} \eta_1 \eta_2 \lambda_{12}}{\lambda_{11} \lambda_{22} - \lambda_{12}^2}. \]  (35)

The phase of the gap is $\alpha_{2} \left[ \eta_1, \eta_2 \right] = \pm \sinh\left(1/\eta_2\right) / \sinh\left(1/\eta_1\right)$. Here there are two cases, (i) the phases can be same and (ii) the phases are opposite. When the inter-band coupling $\lambda_{12}$ is large, $\Delta_1 = -\Delta_2$ and for $\lambda_{12} = 0$, bulk gaps are independent two gaps. These results we have obtained earlier by the GL method (section 2.2) for the bulk two-band superconductivity. KN calculates the condensate energy $E_c$ for the two-band nanosuperconductor. As conventionally defined it is the difference of ground state energies of normal and superconducting states including the interaction term. The final expression for the total condensation energy $E_c$ is given by

\[ E_c = E_c(N_1, \lambda_{11}) + E_c(N_2, \lambda_{22}) - \Delta E_c \times (\Delta_1, \Delta_2, \lambda_1, \lambda_2, \Delta_{12}), \]  (36)

where the first two terms on the right hand side are condensation energy of two independent sub-systems and the last
term is the contribution of inter-band contribution given by
\[
\Delta E_c = \frac{\lambda_1^2}{\lambda_{14} d_{22}^2 - \lambda_{12}^2} \left[ \frac{\Delta_1^2}{d_1 d_{11}} + \frac{\Delta_2^2}{d_2 d_{22}} + \frac{2(\Delta_1^* \Delta_2 + \Delta_2^* \Delta_1)}{\lambda_{12} \sqrt{d_1 d_2}} \right].
\]

The quantity \(\Delta E_c\) increases or decreases depending on the value of the phase difference \(\Delta_1, \Delta_2\). If its value is \(> 0\), it leads to an instability, whereas its value \(< 0\), makes \(E_c\) more stable. We have discussed in section 2.1 under the multiband GL theory.

Among other things KN discusses critical level spacing, the parity gap, Kondo effect and application to quantum computing for this model.

4.8. Multiband nano superconductivity by extended GL model

This is a new paradigm of nanoﬁlms involving multiband superconductors. Quantum conﬁnement and ﬂuctuations are important in quasi-2D systems. Therefore, it will be alluring to implement the extended GL method as worked out in detail for multiband bulk system in [39, 40]. Shanenko et al [100] have made a preliminary attempt in this realm. They have included terms of order \(\tau^{3/2}\) in the extended GL equation. Yet the validity of GL equations remains \(\tau \ll 1\).

5. Epilogue

In this review we presented a bird’s eye view of recent advances in novel superconductors. We gave a pedagogic brief history of superconducting phenomenon by presenting both theories and experiments. We begin with the one-band/ gap superconductors. Phenomenological theory of GL and microscopic theory of BCS are outlined with an important landmark result. Gor’kov showed that the GL theory was derived from the BCS theory, particularly its correctness near \(T_c\). There is a technical point that for the equivalence of both the theories, GL theory relies on the expansion of \(\tau^{1/2}\) (\(\tau = 1 - T/T_c\)) in the lowest order.

In view of possible occurrence of superconductivity in s-d band metals, multi-band generalization of GL and BCS was done by a number of workers. An important parameter appearing in these theories is the inter-band couplings, which show some interesting consequences such as, time reversed broken symmetry state, kink solutions and frustration. In the multiband case we showed the equivalence of GL and BCS models near the \(T_c\). Going beyond the standard GL theory we made expansion of the order parameter to higher order in \(\tau^{2(\Delta r + 1)/2}\). We showed some new results in the calculations of the order parameter compared to the BCS values.

After having stated these background materials we discussed superconductivity going from ‘bulk to nano’. A criterion predicted by Anderson that superconductivity can survive in a small grain of material above a certain critical size is the main issue highlighted in the later part of the paper. In this context we discussed the BCS theory for ﬁnite size systems, what has been studied in great detail in nuclear physics for pairing of nucleons. An exactly solvable model due to Richardson for ﬁnite number of particles is discussed with many important results reviewed.

Physics being an experimental science, a large number and variety of experiments have been done recently on nanosuperconductivity. We have given an ample amount of information of this development. Arising out of this necessity of understanding the experiments, some highlights of theory are presented. With these prospects we are hopeful that there will be more investigations in this fast growing area.

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References

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