Two-Leg Ladders and Carbon Nanotubes: Exact Properties at Finite Doping

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Recently Lin, Balents, and Fisher have demonstrated that two-leg Hubbard ladders and armchair carbon nanotubes renormalize onto the integrable SO(8) Gross-Neveu model. We exploit this integrability to examine these systems in their doped phase. Using thermodynamic Bethe ansatz, we compute exactly both the spin and single particle gaps and the Luttinger parameter describing low energy excitations. We show both the spin gap and particle gap do not vanish at finite doping, while the Luttinger parameter remains close to its free fermionic value of 1. A similar set of conclusions is drawn for the undoped systems’ behaviour in a finite magnetic field. We also comment on the existence in these systems of the \( \pi \)-resonance, a hallmark of Zhang’s SO(5) theory of high \( T_c \) superconductivity.

Carbon nanotubes are among a new class of quasi one-dimensional materials exciting tremendous interest in both the material science and physics communities [1] [2] [3]. Nanotubes are built by wrapping graphite sheets into tubes of nanometer scale. They take a multitude of forms, ranging from crystalline ropes of nanotubes arranged in triangular lattices to single multi-walled nanotubes consisting of concentric cylinders to the simplest construction, a single-walled, isolated nanotube. The latter promises to provide cleaner and longer realizations of quantum wires and as such promises to be the most relevant in new technologies [3].

Two-leg Hubbard ladders form another prominent class of quasi one-dimensional systems. Interest in these systems arises partly from the novel spin physics one expects in coupled chains [4], and partly in that they provide an example of a Mott-insulator, a class of compounds that includes undoped high \( T_c \) cuprates. In contrast to the latter, here long-range antiferromagnetic order cannot occur and there is a finite gap to spin excitations. As such they represent a spin liquid. Their basic doped behaviour has been examined both through weak coupling analytical treatments [5] [6] and through Monte Carlo and density matrix renormalization group (DMRG) techniques [7]. The spin gap decreases in magnitude upon doping and the system exhibits quasi long range d-wave superconducting pairing correlations. We analyze this behaviour exactly in the following.

Remarkably a certain class of the single walled nanotubes behave as two-leg Hubbard ladders [8]. Single walled tubes are classified by a superlattice translation vector, denoted by \( (N,M) \), specifying how the graphite sheet is to be rolled up in forming the tube. “Armchair” tubes, described by a superlattice vector \( (N,N) \), have been shown to be identical to a two-leg ladder with an effective Hubbard interaction of \( U/N \). Our findings for doped ladders thus apply equally to doped armchair nanotubes. Due to their relative cleaness, it may well be in such systems that our results are most readily observed. Electronic properties of the tubes can be easily measured by attaching metallic leads or by tunneling through an STM tip. The feasibility of the latter has been recently demonstrated by J. Wölfle et al. [1].

Even more remarkable is the finding by Lin, Balents, and Fisher [8] that the two-leg Hubbard ladder, and thus the armchair nanotubes, renormalize in weak coupling onto an SO(8) Gross-Neveu model. This equivalence is established by considering generic interactions. Under a one-loop renormalization group flow, the interacting Hamiltonian flows onto an SO(8) Gross-Neveu model,

\[
H = \int dx \left( \sum_{a=1}^{4} \left( \Psi_a^\dagger(x) \frac{\partial}{\partial x} \Psi_a(x) - \Psi_a^\dagger(x) \Psi_a(x) \right) + g (\Psi_a(x) \Psi_b(x) - \Psi_a(x) \Psi_b(x))^2 \right),
\]

a theory of four interacting Dirac fermions, \((\psi_R, \psi_L)\).

SO(8) is an immense symmetry, usually found only in the domain of grand unified theories and supersymmetric strings [9]. In condensed matter systems we are usually limited to considering systems with charge conservation (U(1) symmetry) and perhaps rotational invariance (SU(2) symmetry). But we are doubly blessed. The SO(8) symmetry resides in an integrable model. Often integrable models are considered to be of little use in describing experiments in that they are highly tuned and thus are not expected to describe generic behavior in experimental systems. However here we avoid this difficulty: the system is attracted to the integrable SO(8) Gross-Neveu model under a renormalization group flow. A similar situation was found in the tunneling between \( \nu = 1/3 \) quantum Hall edge states [10].

Integrability provides us with a tremendous amount of information. The key to organizing this information
is the exact knowledge of the basis of eigenstates of the fully interacting system. There is a precise notion of a
“particle” in an integrable system akin to fermi liquid theory. However unlike fermi liquid theory the particle is
perfectly stable. There is no particle decay or production; all scattering processes are encoded in two particle
scattering matrices, $S$.

Particles in the SO(8) Gross-Neveu model are organized into three octets and a set of 29 bosonic particles.
One octet is of fundamental (Majorana) fermions and is directly related to the particle/hole excitations
associated with the four Dirac fermions in eqn.(1). The remaining two octets are of fermionic “kink” particles. The 29
bosons consist of a rank two anti-symmetric tensor with a single scalar boson, together forming a single representa-
tion of the SO(8) Yangian. The masses of these particles are computed exactly in order to obtain exact
predictions in [7] with respect to the correlation functions. Here we consider the doped system at zero temperature.

To model the doping, we add a chemical potential $\mu$ to the Gross-Neveu Hamiltonian, $H_Q = -\mu Q$, to the Gross-Neveu Hamiltonian where $Q$ is the total electric charge. As $Q$ is conserved by the original Hamiltonian, this addition does not spoil integrability. Rather it only lifts the degeneracy of particles with differing charges. To determine the charge of a particular particle becomes negative, the ground state of the system changes. Once empty, it now begins to fill with particles, much as if the fermi energy was moved above the bottom of the conduction band in a semiconductor. The first particle that will enter the ground state is the one with the highest charge to mass ratio. This is the cooperon. The ground state is pictured in Fig. 1 for $2\mu > m$, where it consists solely of cooperons.

Seemingly as $\mu$ is increased further, the kinks and bosonic bound states will begin to fill into the ground state. However the increase in chemical potential is counteracted by the repulsion felt by the kinks and bound states to the cooperons. It turns out that this repulsive energy is again greater than the chemical potential for arbitrary $\mu$, and the ground state remains solely filled with cooperons, as illustrated by the general results of [11].

We now proceed to characterize quantitatively the ground state through thermodynamic Bethe ansatz (TBA). At the root of the ansatz lies the insistence that the cooperon wave function be consistent with the scattering amplitudes, $S_{cc}$ (given in [12]), of two cooperons:

$$S_{cc}(\theta) = \frac{\Gamma(1+\frac{\mu}{m})\Gamma(1/2-\frac{\mu}{2m})\Gamma(5/6-\frac{\mu}{2m})\Gamma(1/3+\frac{\mu}{2m})}{\Gamma(1-\frac{\mu}{2m})\Gamma(1/2+\frac{\mu}{2m})\Gamma(5/6+\frac{\mu}{2m})\Gamma(1/3-\frac{\mu}{2m})}. \quad (2)$$

In this way we can derive a density of occupied states for the cooperons, $\tilde{\rho}_c$, and a corresponding energy, $\epsilon_c$, of the cooperons. We parameterize the non-interacting energy and momentum of a particle of mass, $m$, by $E = m \cosh(\theta)$, $p = m \sinh(\theta)$. With this parameterization, the use of periodic boundary conditions results in an equation which determines the density of occupied states per unit length for $|\theta| < B$:

$$\tilde{\rho}_c(\theta) = \frac{m}{2\pi} \cosh(\theta) + \int_{-B}^{B} d\theta' \tilde{\rho}_c(\theta') \Gamma_{cc}(\theta - \theta'). \quad (3)$$

Here $\Gamma_{cc} = \frac{1}{8\pi} \frac{\partial^2}{\partial \theta^2} \ln S_{cc}$ is a measure of the strength of the cooperon-cooperon interaction; if $\Gamma_{cc} = 0$ we recover the density of occupied states for free fermions. $\pm B$ marks out the fermi energy. For $|\theta| > B$, $\tilde{\rho}_c(\theta) = 0$. One determines the interacting cooperon energy, $\epsilon_c(\theta)$, by associating it with the occupied density of states at $T \neq 0$ via $\tilde{\rho}_c \equiv 1/(1 + \exp(\epsilon_c/T))$. Demanding that the free en-
energy be minimized and then taking $T \to 0$, one obtains $\epsilon_c$ in terms of the cooperon-cooperon S-matrix:

$$\epsilon_c(\theta) - \int_{-B}^{B} d\theta' \Gamma_{cc}(\theta - \theta')\epsilon_c(\theta') = m \cosh(\theta) - 2\mu. \quad (4)$$

Solving the constraint, $\epsilon_c(B) = 0$, determines $B$.

Having described the ground state, we now look at excitations over the ground state, that is the gaps. We have already seen that the gap to a charge-two excitation is zero; we can add a Cooper pair at an infinitesimal energy above the fermi energy. More interesting are the gaps to spin 1 and single particle excitations. As emphasized above, these gaps never vanish at finite doping, a rigourous result.

We first consider the spin gap, $\Delta_s$. To compute this gap we want to identify the $Q=0$, $S_z = 1$ excitations. There are two possibilities: 1) adding a $Q = 0$, $S_z = 1$ magnon; and 2) removing a Cooper pair from the sea and adding a bosonic bound-state with $Q = 2$ and $S_z = 1$. For $2\mu < m$, the first excitation is the only one possible; the sea is empty. The spin gap is then $\Delta_s = m$. As we cross the threshold, $2\mu = m$, the Fermi sea begins to fill.

At the threshold, the second process has a gap of only $m(\sqrt{3} - 1)$, the energy of the cooperon hole added to the energy of the bound state [8]. It is thus lower than the first process, and the spin gap is determined by this excitation. We can push beyond threshold and compute the gap for all values of the doping; previous studies [12] [13] have shown how to obtain the exact ground state of the theory at finite doping. The lowest $S_z = 1$, $Q = 0$ excitation is given by removing a Cooper pair at the fermi surface with rapidity, $\theta_h = B$, and adding a bound state with rapidity $\theta_b = 0$. With these changes the particle density is modified to $\tilde{\rho}_c(\theta | \theta_h, \theta_b)$. $\tilde{\rho}_c(\theta | \theta_h, \theta_b)$ is determined by an equation similar to (3),

$$\tilde{\rho}_c(\theta | \theta_h, \theta_b) = \int_{-B}^{B} d\theta' \Gamma_{cc}(\theta - \theta')\tilde{\rho}_c(\theta' | \theta_h, \theta_b) = \Gamma_{cb}(\theta - \theta_b) - \Gamma_{cc}(\theta - \theta_h). \quad (5)$$

Here we have used $\Gamma_{cb} = \frac{1}{2\pi} \delta_b \ln S_{cb}$, where

$$S_{cb}(\theta) = S_{cc}(\theta - \frac{i\pi}{6})S_{cc}(\theta + \frac{i\pi}{6})\frac{\theta + \frac{i\pi}{6}}{\theta - \frac{i\pi}{6}}. \quad (6)$$

$S_{cb}$ is the cooperon-bound state S-matrix [10] [14].

Having the new density, the energy of the excited state is then straightforward to compute; it is determined by the difference between the energy of the excited system and the energy of the original ground state. Given that the energy of the cooperon sea is $L \int d\theta \tilde{\rho}_c(\theta)(\cosh(\theta) - 2\mu/m)$, the spin gap equals

$$\frac{\Delta_s}{m} = \sqrt{3} - \cosh B + \int_{-B}^{B} d\theta \delta \tilde{\rho}_c(\theta)(\cosh \theta - 2\frac{\mu}{m}), \quad (7)$$

where $\delta \tilde{\rho}_c(\theta) = \tilde{\rho}_c(\theta | \theta_h, \theta_b) - \tilde{\rho}_c(\theta)$.

The single particle gap, $\Delta_f$, defined as the energy to add an electron with $Q=1$ (i.e. a kink) to the system, follows from similar considerations. For $2\mu < m$, the gap is that of adding a kink in the absence of a fermi sea, $\Delta_f = m - \mu$. Crossing the threshold, $2\mu > m$, the sea begins to fill in and the interactions between the kink and the cooperons must be taken into account. The scattering between the cooperons and kinks, $S_{ck}$ is given by

$$S_{ck}(\theta) = \frac{\theta - \frac{2\pi i}{3}}{\theta + \frac{2\pi i}{3}} s(\theta) + \frac{\sqrt{3}}{\theta - \frac{4\pi i}{3}} \Gamma(\frac{4}{5} + \frac{6i}{\pi}) \Gamma(\frac{4}{5} - \frac{6i}{\pi}) \Gamma(\frac{4}{5} + \frac{6i}{\pi}) \Gamma(\frac{4}{5} - \frac{6i}{\pi}), \quad (8)$$

with $s(\theta) = \sinh(\theta)$. The same procedure as before leads to the single particle gap, $\Delta_f$:

$$\frac{\Delta_f}{m} = 1 - \frac{\mu}{m} + \int_{-B}^{B} d\theta \frac{\delta \tilde{\rho}_c(\theta)(\cosh(\theta) - 2\frac{\mu}{m})}. \quad (9)$$

Here $\delta \tilde{\rho}_c$ is given by removing $\Gamma_{cc}$ and replacing $\Gamma_{cb}$ by $\Gamma_{cb} = \delta_b \ln S_{ck}/2\pi i$, both on the r.h.s. of eqn. (5).

Both of these gaps are shown in Fig. 2. The gaps have been plotted vs. $D = \int d\theta \tilde{\rho}_c(\theta)$, the density of cooperons (that is, the carrier density). We observe that there is a uniform decrease with increasing doping, as expected for this system. For large $D/m$, the gaps approach zero asymptotically without crossing, as can be established analytically.

![FIG. 2. Plot of the spin and single particle gap.](image)

Although the gap to charge two excitations is zero, these excitations still encode interesting physics. The massless charge excitations occur near the fermi rapidity, $\theta = \pm B$. These excitations can be described by two chiral bosons, $\phi_{L/R}$, (one for each fermi point). That the cooperon sea is interacting is reflected in the Luttinger parameter, $K$, that governs these massless bosonic excitations. The propagator of $\phi_{L/R}$ is given in terms of $K$. Focusing on $\phi_L$ we have, $\langle \phi_L(z)\phi_L(w) \rangle = -K \ln(z-w)$. The operator creating a Cooper pair is thus $O_c = e^{i\phi_L/K}$, and so is governed by the propagator

$$\langle O_c(z)O_c(w) \rangle = (z - w)^{-\frac{K}{2}}, \quad (10)$$

where $z = v_F \tau + ix$. $K$ thus describes the long distance asymptotics of this correlator.
We can easily determine $K$ in terms of the renormalized charge, $Q_R = -\partial_{\mu} e_\mu|_{\mu=B}/2 \equiv Z$. of the elementary excitations near the Fermi surface. The basic idea, discussed at length in [13], is that the low energy excitations near the Fermi rapidity are just free fermions - that is, the dressed $S$ matrix at low energy is just $-1$. This means that the only non vanishing matrix elements of the current operator, $j_L = \partial_z \phi_L$, in this basis involve particle-hole pairs, which, parameterizing the energy of the massless excitations by $E(q) = e^q$, are given by,

$$\langle \theta_{\text{hole}}, \theta_{\text{particle}} | j_L(0) | 0 \rangle = c e^{q_{\text{hole}}/2} e^{q_{\text{particle}}/2}. \quad (11)$$

The constant, $c$, is related to the interaction parameter, $K$, as we expect $\langle j_L(z) j_L(0) \rangle = -K/z^2$. Using the matrix element to compute this correlator, we find $K = -c^2/4\pi^2$. On the other hand, $c$ is related via $c = i2\pi Q_R$ to the renormalized charge, since integrating [1] over all $x$ gives the value of $Q_R$ on the one particle states. One thus finds $K = Q_R^2 = Z^2$. $K$, using eqn. (4), is then readily computed with the results plotted in Figure 3. With $K < 1$, the effective interactions are repulsive but because the cooperon-cooperon interaction is weak, the Luttinger parameter does not vary significantly from its free fermionic value of $K = 1$. Interestingly, the plot is marked by a dip at about $D/m \sim A$ before beginning an approach (albeit slowly) to an asymptotic value of $K = 1$.

![Figure 3. Plot of the Luttinger parameter.](image)

We point out that all of the above analysis applies equally to the system in a magnetic field, $H$, at zero doping. Rather than coupling to the cooperon, the magnetic field couples to the magnon. However as the magnon and cooperon are related by an SO(8) rotation, all of the above equations hold under relabeling. In this scenario, the ground state consists of interacting magnons with zero spin gap. $\Delta_0$, becomes the charge gap while $\Delta_f$ remains the gap to single particle excitations (with $S_z = 1$). Here $K$ describes the low energy spin 1 excitations about the fermi surface.

To conclude, we would like to make a few comments about the equivalent of the “$\pi$ resonance” discussed in Zhang [16]. Understanding singularities quantitatively is beyond the scope of this note; however, certain simple threshold effects can easily be analyzed. In particular, let us consider the spin spectral function. This can be computed, at least in principle, by inserting a complete set of states between the two spin operators, corresponding to various physical processes. We consider in particular spin excitations with energy $2\mu$. Such excitations can be obtained by applying Zhang’s $\pi$-operator to low energy $Q = 2$ excitations. The $Q = 2$ excitations are formed by adding a single cooperon to the ground state directly above the fermi sea together with cooperon particle-hole pairs. As there are an infinite number of such excitations, we expect the spin-spin correlator to exhibit, at momentum $(\pi, \pi)$, a singularity of the type $|\omega - 2\mu|^2 \Theta(\omega - 2\mu)$, akin to that found in [3]. However unlike [3] we expect this singularity to be robust: with integrability, massive excitations well above the continuum can still be stable because they are protected by higher order conserved quantities preventing their decay, although clearly, non-integrable perturbations will give these excitations a small finite lifetime.

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