Extracting the Single-Particle Gap in Carbon Nanotubes with Lattice Quantum Monte Carlo

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Abstract. We show how lattice Quantum Monte Carlo simulations can be used to calculate electronic properties of carbon nanotubes in the presence of strong electron-electron correlations. We employ the path integral formalism and use methods developed within the lattice QCD community for our numerical work and compare our results to empirical data of the Anti-Ferromagnetic Mott Insulating gap in large diameter tubes.

1 Introduction

Lattice Quantum Monte Carlo methods form an ideal approach for studying non-perturbative phenomena of strongly correlated electrons in low-dimensional crystal systems. Here the ions of the lattice define the physical, spatial lattice, with the lattice spacing $a$ given by the distance between ions. As the lattice spacing is typically in the ångström range ($a = 1.42$ Å for graphene), the scale is set and no spatial continuum limit is required. From naïve dimensional arguments alone, the low-dimensionality of these systems enhances non-perturbative effects.

In these proceedings we report on progress made in investigating the effects of strong electron correlations in a (quasi) 1-D lattice: carbon nanotubes. In particular, we employ standard lattice QCD methods to present calculations of the Anti-Ferromagnetic Mott Insulating (AFMI) gap for tubes of various diameters. As these tubes have effectively reduced dimensionality (they can be viewed as rolled-up sheets of graphene), the effects of strong correlations are pronounced and both theoretical findings \cite{1} and empirical data confirm this finding \cite{2–4}. We compare our results to empirical data.

2 Nanotube system

The honeycomb (hexagonal) lattice, \textit{i.e.} graphene, serves as the fundamental structure from which one can construct nanotubes of different types and shapes. This lattice can be viewed as consisting of two underlying triangular lattices, as shown in the left panel of Figure 1. Depending on the geometry of the tube, various properties intrinsic to graphene are inherited by the tube.

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2.1 Geometry

Single-wall nanotubes can be viewed as rolled-up sheets of a 2-D honeycomb lattice of carbon ions. Each tube is characterized by two integers (n, m) (“chirality”), which define the vector $\mathbf{C}_h = n\mathbf{a}_1 + m\mathbf{a}_2$ that wraps around the circumference of the tube, and a perpendicular vector $\mathbf{T}$ whose length gives the minimal tube unit along its axis [5]. The left panel of Figure 1 shows these vectors for the 2-D lattice and the right panel the corresponding tube for (3,3) chirality. For all calculations presented here, we work with $n=m$ (“armchair”) geometries and values $n \geq 10$ to minimize systematic errors due to the curvature of the tube.

2.2 Hamiltonian

Because of the localized nature of the $p_z$-orbital electron at each ion, the dynamics of electrons on the lattice is well approximated by nearest neighbor hopping (i.e. tight-binding), and the effects of electron self-interactions are captured via an onsite interaction, providing the basis for the Hubbard model,

$$H = -\kappa \sum_{\langle x,y \rangle} (a^\dagger_x a_y + b^\dagger_x b_y) + \frac{U}{2} \sum_x q_x q_x,$$

where

$$q_i = a^\dagger_i a_i - b^\dagger_i b_i$$

is the charge operator at ion site $i$, $\kappa$ is the hopping parameter, $U/\kappa$ is the Hubbard ratio, $a^\dagger_i$ ($a_i$) is a spin-$\uparrow$ electron creation (annihilation) operator at location $x$, $b^\dagger_i$ ($b_i$) is a spin-$\downarrow$ hole creation (annihilation) operator at location $x$ and $\langle x, y \rangle$ indicates sums over all nearest neighbors. That electrons repel one another provides a basis for the assumption $U \geq 0$. This Hamiltonian represents the electrically neutral, half-filling system, where the average number of electrons per ion site is one.
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\[ \left( \begin{array}{c}
\sum \hbar^2 q x a_i \langle x a_i | x a_i \rangle - \Delta |
\end{array} \right) \]

Because of the localized nature of the \( 2.2 \) Hamiltonian curvature of the tube.

\[ \vec{T} = \sum_{\langle i j \rangle} \frac{\hbar^2}{2m} \vec{a}_i \vec{a}_j \]

Each tube is characterized by two integers (\( m n \)) (“armchair”) geometries and values \( m \geq 0 \) and \( n \geq 0 \). This Hamiltonian represents the electrically neutral, \( \langle x b_i | x b_i \rangle \) is a spin-

\[ \vec{v} \]

...atomic vectors used to cut the hexagonal sheet that wraps around the circumference of the tube, and a perpendicular vector \( \vec{n} \). For all calculations presented here, we minimal tube unit along its axis \( 5 \). The left panel of Figure 1 shows these vectors for the 2-D lattice \( \vec{a} \) and \( \vec{b} \). (Right) The corresponding tube after subsequent rolling of sheet, and periodic boundary conditions are applied at the green lattice sites.

Single-wall nanotubes can be viewed as rolled-up sheets of a 2-D honeycomb lattice of carbon ions. 2.1 Geometry

For the (3,3) geometry. (Right) The corresponding tube after subsequent rolling of sheet, and periodic boundary conditions are applied at the green lattice sites.

Figure 1. Figure 2. The non-interacting dispersion for a (10, 10) armchair tube. The black lines correspond to a tube of infinite length, while red dots are for a tube of finite length \( L = 15|T| \). Positive energies correspond to electrons, while negative energies correspond to holes. Note the two Dirac points where the dispersion for electrons and holes coincide.

2.3 Non-interacting dispersion

In the non-interacting case of \( U = 0 \), the dispersion relation for a single particle can be determined analytically \([5, 6]\). Because of the finite length around the circumference of the tube, the dispersion exhibits discrete bands. If the tube is assumed to be infinitely long, then the bands themselves are continuous lines. In practical calculations, the tube is of finite length with periodic boundary conditions applied at its ends (see right panel of Figure 1). The dispersion relation in this case will consist of discrete points along these bands. Figure 2 shows a sample dispersion for the (10, 10) tube.

All armchair configurations \( (n, n) \) exhibit two isolated points within the first Brillouin zone, called Dirac points, where the dispersion for filled (holes) and unfilled (electrons) bands intersect at \( E = 0 \), indicating metallic behavior. Around these Dirac points the dispersion is linear and therefore relativistic, though the characteristic speed is not that of light. In the presence of electron interactions (i.e. \( U \neq 0 \)) a gapped anti-ferromagnetic Mott insulating (AFMI) state may be formed, separating the bands and removing the Dirac points. The Dirac points occur at non-trivial momenta \( |\vec{T} \cdot \vec{k}| = \left( \pm \frac{2 \pi}{3}, \frac{2 \pi}{\sqrt{3}} \right) \) and appropriate momentum projection is required to access information there.

3 Monte Carlo formulation

The treatment of Eq. (1) using the path integral formalism with inverse temperature \( \beta \) has been presented elsewhere \([7–10]\). Here we give a cursory description, concentrating on novel aspects relevant to our work.

\[ ^1 \text{Tubes of finite length } L \text{ must have } L/|T| \text{ as a multiple of 3 to have access to the Dirac points.} \]
3.1 Setting up the Path Integral

We consider the expression $e^{-\beta H}$ split into $N_t$ “time slices” according to

$$e^{-\beta H} \equiv e^{-\delta H} e^{-\delta H} \cdots e^{-\delta H}, \quad \delta \equiv \beta/N_t. \quad (3)$$

We insert a complete set of fermionic states $\psi$ (for electrons) and $\eta$ (for holes) between each exponential to obtain the partition function

$$Z = \text{Tr} \left[ e^{-\beta H} \right] = \int \prod_{t=0}^{N_t-1} \left\{ \prod_a \psi_{a,t}^* d\psi_{a,t} d\eta_{a,t}^* d\eta_{a,t} \right\} e^{-\sum_{t=0}^{N_t-1} \psi_{a,t+1}^* \psi_{a,t} + \eta_{a,t+1}^* \eta_{a,t}} \langle \psi_t+1, \eta_t+1 | e^{-\delta H} | \psi_t, \eta_t \rangle, \quad (4)$$

with the condition that $\psi_{N_t} = -\psi_0$ and $\eta_{N_t} = -\eta_0$ (i.e. anti-periodic temporal boundary conditions). Within each matrix element we then introduce an auxiliary field via the Hubbard-Stratonovich transformation, giving

$$\langle \psi_{t+1}, \eta_{t+1} | e^{-\delta H} | \psi_t, \eta_t \rangle = \langle \psi_{t+1}, \eta_{t+1} | e^{\delta \sum_{t=0}^{N_t-1} (\delta_i \phi_{a,t} + \delta_j \phi_{b,t})} e^{-\delta \sum_{t=0}^{N_t-1} \phi_{a,t} + \phi_{b,t}} | \psi_t, \eta_t \rangle$$

$$\propto \int \prod_x d\tilde{\phi}_x \langle \psi_{t+1}, \eta_{t+1} | e^{\tilde{\phi} \sum_{t=0}^{N_t-1} (\phi_{a,t} + \phi_{b,t})} e^{-\tilde{\phi} \sum_{t=0}^{N_t-1} \phi_{a,t} + \phi_{b,t}} | \psi_t, \eta_t \rangle, \quad (5)$$

where we have introduced the dimensionless variables

$$\tilde{\phi} \equiv \delta \kappa, \quad \tilde{U} \equiv \delta U, \quad \tilde{\phi} \equiv \delta \phi.$$

Once standard rules for evaluating matrix elements of normal-ordered operators with fermionic fields are implemented, the integration over fermionic degrees of freedom can be formally done to give

$$Z = \int D\tilde{\phi} \det \left[ M(\tilde{\phi}) M^T(\tilde{\phi}) \right] \exp \left\{ -\frac{1}{2 \tilde{U}} \sum_{x,t=0}^{N_t-1} \tilde{\phi}_{x,t}^2 \right\} \equiv \int D\tilde{\phi} P \left[ \tilde{\phi} \right], \quad (6)$$

where $D\tilde{\phi}$ is a shorthand notation for $\prod_{x,t=0}^{N_t-1} d\tilde{\phi}_{x,t}$. The functional fermion matrix $M$ is

$$M(x,t; y,t'; \tilde{\phi}) \equiv \delta_{x,y} \left[ \delta_{t,t'} - e^{i \tilde{\phi}_{x,t'} \delta_{t-1,t'}} \right] - \tilde{\kappa} \delta_{x,y} \delta_{t-1,t'}, \quad (7)$$

where $\delta_{x,y}$ is unity if $x$ and $y$ are nearest-neighbor sites, and zero otherwise. Equation (7) shows a discretization where the forward differencing in time was done at all lattice sites. Backward differencing would be equally valid. In our calculations, we employ both forward and backward differencing on the different sublattices [10].

The probability measure $P[\tilde{\phi}]$ is positive definite, therefore standard Monte Carlo techniques can be employed to generate an ensemble $\Phi$ of the auxiliary field $\tilde{\phi}$ with probability distribution $P[\tilde{\phi}]$. For this work we utilize pseudo-fermion fields to exponentiate the determinant and employ the hybrid Monte Carlo algorithm [11] to generate such distributions [9, 10]. We generate ensembles for different temporal discretizations and tube characteristics.
3.2 Momentum wall sources

To extract the quasi-particle dispersion, we analyze the long-time behavior of the single-particle correlator,

\[ \langle a_{x'}(\tau') a_x^\dagger(\tau) \rangle = \frac{1}{Z} \int \mathcal{D}\phi \ P[\phi] \ M^{-1} [x', \tau'; x, \tau; \phi] \approx \frac{1}{N_{\text{cfg}}} \sum_{\phi \in \Phi} M^{-1} [x', \tau'; x, \tau; \phi] \]

(8)

where \( N_{\text{cfg}} \) is the number of configurations in \( \Phi \). The correlator above contains information of the spectrum at all allowed momentum points. To extract the spectrum at a particular momentum \( \vec{k} = (k_x, k_y) \), we project onto specific momenta at both the source and sink. We employ momentum wall sources (for each time slice \( \tau \)) to perform the momentum projection at the source by solving

\[ M[x', \tau'; x, \tau; \phi] M[x', \tau'; \vec{k}, \tau; \phi] = \sqrt{\frac{2}{N_l}} \left( \begin{array}{c} e^{i\vec{k} \cdot \vec{x}_1} \\ e^{i\vec{k} \cdot \vec{x}_2} \\ \vdots \\ e^{i\vec{k} \cdot \vec{x}_N} \end{array} \right) \]

(9)

where \( N_l \) is the total number of lattice sites and \( \vec{x}_i \) refer to sites on one of the sublattices only. It is easy to see that the solution to \( M \) is

\[ M[x', \tau'; \vec{k}, \tau; \phi] = \sqrt{\frac{2}{N_l}} \sum_{i} M^{-1} [x', \tau'; \vec{x}_i, \tau; \phi] \ e^{i\vec{k} \cdot \vec{x}_i} \equiv M^{-1} [x', \tau'; \vec{k}, \tau; \phi] \]

(10)

Finally, we Fourier transform the remaining coordinates to momentum project at the sink

\[ \sqrt{\frac{2}{N_l}} \sum_{i} e^{-i\vec{k} \cdot \vec{x}_i} M^{-1} [\vec{x}_i, \tau'; \vec{k}, \tau; \phi] \equiv M^{-1} [\vec{k}, \tau' - \tau; \phi] \]

(11)

We note that there are subtle aspects involved in performing the momentum projection because of the two underlying sublattices. These aspects are discussed in detail in Ref. [10]. It remains, however, that for \( \tau' - \tau \equiv t \gg 0 \) (but \( t \ll \beta \)), the correlator \( M^{-1} [k, \tau; \phi] \propto e^{-E(\vec{k})t} \), where \( E(\vec{k}) \) is the desired quasi-particle energy at momentum \( \vec{k} \). To obtain the value of the gap, we project the correlator at one of the Dirac momenta \( |\vec{T}|, |\vec{k}_D| = (\pm \frac{2\pi}{3}, \frac{2\pi}{\sqrt{3}}) \), and analyze the large time behavior to extract \( E(\vec{k}_D) \). The gap is given by \( \Delta = 2E(\vec{k}_D) \).

Because of the low dimensionality of our problems, we calculate wall sources for all possible time slices at the source. This provides us with the means to equivalently calculate the momentum projection of all-to-all correlators.

4 Results

In Table 1 we enumerate the types of systems and their parameters that we have investigated. In principle, our calculations with different \( L = N_l |\vec{T}| \) (tube length) allow us to perform an infinite length extrapolation, while our multiple \( N_l \) runs allow us to perform a continuum limit extrapolation in time. For weak \( U/\kappa \lesssim 1 \), we found that our results are nearly constant in \( L \), suggesting that \( N_l \) is large enough such that our results are already near their infinite volume limits. For larger couplings we expect the dependence on length to be more pronounced, and we are currently investigating this behavior.
Table 1. The various geometries and their parameters investigated in this proceeding. Here \( N_t \) refers to the number of timesteps, \( N_i \) the number of carbon atoms, and \( N_u \) the number of unit lengths of the tube. Note that the dimension of each system is given by \( N_i \times N_t \).

| chirality | radius (nm) | \( \beta \) (eV\(^{-1} \)) | \( U/\kappa \) | \( N_u \) | \( N_i \) | \( N_t \) |
|-----------|-------------|------------------|---------|--------|--------|--------|
| (10,10)   | 0.68        | 2.0              | 15      | 600    | 64     |
|           |             | 2.5              | 18      | 720    | 128    |
|           |             | 3.0              | 21      | 840    | 196    |
|           | 1.0         |                  |         |        |        |
|           | 1.5         |                  |         |        |        |
| (15,15)   | 1.02        | 4                | 15      | 900    | 64     |
|           |             | 8                | 18      | 1080   | 128    |
|           | 2.0         |                  |         |        |        |
|           | 2.5         |                  |         |        |        |
|           | 3.0         |                  |         |        |        |
|           | 3.5         |                  |         |        |        |
|           | 4.0         |                  |         |        |        |

Figure 3. Value of the gap determined from the effective mass at the Dirac point with coupling \( U/\kappa = 1 \) and \( \beta = 8 \) eV\(^{-1} \) for \( N_u = 15, 18, 21 \) and \( N_t = 64, 128, 256 \). Results are nearly independent in \( N_u \) for this (weak) value of the coupling, but demonstrate strong dependence on \( N_t \).

Regardless of coupling, all our results showed strong dependence on \( N_t \), and thus a temporal continuum extrapolation was essential. Figure 3 shows these findings. Figure 4 shows explicit examples of the dependence of the gap \( \Delta \) on the timestep \( N_t \), and our extrapolated continuum results using the function

\[
\Delta(\delta) = \Delta_0 + \alpha \delta,
\]

where \( \delta = \beta/N_t \) and \( \Delta_0 \) is continuum result. Our correlation functions are accurate to \( O(\delta^2) \) [15], and so the calculated effective masses should scale as \( O(\delta) \), which motivates the use of Eq. (12). We combine our extrapolated points in the right panel of Figure 4 and show the dependence of \( \Delta/\kappa \) as a function of Hubbard ratio \( U/\kappa \) for different tube geometries. Also shown in the figure for comparison is the analytical result for the 1-D Hubbard model obtained with the Bethe ansatz [13, 14]. The 1-D result is the limit in which the tubes have vanishing radii.
Figure 4. (Left) The dependence of the gap $\Delta$ on $\delta = \beta/N_t$ from the (15,15) tube (black points, error bars too small to be seen), and their continuum extrapolation (red points). The different lines represent calculations with different Hubbard ratios, with the lowest being $U/\kappa = 0.5$ and highest $U/\kappa = 4$, as labelled in the figure. (Right) The dependence of the Mott-insulating gap $\Delta$ (in units of $\kappa$) on Hubbard ratio $U/\kappa$ for (15,15) tube (red squares) and (10,10) tube (blue circles). The solid line shows the limiting 1-D analytical result obtained using the Bethe ansatz. Also indicated in the right plot is the location of the critical coupling (black star) for the 2-D hexagonal Hubbard model [12]. The red points of the two plots coincide with each other. [13, 14].

Figure 5. The dependence of the gap on tube radius $r$ for different values of the Hubbard ratio, with comparison to experimental data extracted from Ref. [2].

5 Comparison with data and discussions

Measurements of ultra-pure carbon nanotubes confirm the presence of a Mott-insulating (AFMI) gap [2]. In Figure 5 we have extracted this data from Ref. [2] and plotted it next to our numerical results. We find that a value of $U/\kappa \approx 3$ matches the experimental data at the small tube radius of about 1 nm, and it will be interesting to see if this also value reproduces the measurements at larger radii.
In the limit that the chiral index $n \to \infty$, the radius of our tube goes to infinity and we recover the graphene limit. Past numerical simulations of graphene suggest that there is a phase transition between semi-metal and Mott insulator that occurs near $U_c/\kappa \approx 3.5$ [16]. More recent calculations have pushed this value larger, $U_c/\kappa \approx 3.8$ [12]. Since matching the nanotube data favors a lower $U$, our results suggest that graphene is a semi-metal.

Current work is ongoing to calculate the dispersion of multi-quasiparticle systems, such as the exciton (1-particle/1-hole) and trion (2-particle/1-hole or 2-hole/1-particle) systems. The latter is quite interesting since experiments show that the system is bound in doped (not half-filling) systems [17]. Here the techniques for computing multi-particle interpolating operators in lattice QCD calculations can be directly applied to calculate the spectrum of these systems. The ability to simulate doped systems is akin to introducing a chemical potential, which will introduce a complex phase in $P[\phi]$ leading to sign problems. The tube system offers an ideal setting for developing and investigating novel sampling techniques (see, e.g., Ref. [18]) to tackle the sign problem due to its small dimensionality and quick calculational turn-around time.

References

[1] L. Balents, M.P.A. Fisher, Physical Review B 55, R11973 (1997)
[2] V.V. Deshpande, B. Chandra, R. Caldwell, D.S. Novikov, J. Hone, M. Bockrath, Science 323, 106 (2009), http://www.sciencemag.org/content/323/5910/106.full.pdf
[3] B. Marc, V.V. Deshpande, B. Chandra, R. Caldwell, D.S. Novikov, J. Hone, EPJ Web of Conferences 23, 00019 (2012)
[4] M. Bockrath, V.V. Deshpande, B. Chandra, R. Caldwell, D.S. Novikov, J. Hone, EPJ Web of Conferences 23, 00019 (2012)
[5] R. Saito, G. Dresselhaus, M.S. Dresselhaus, Physical Properties of Carbon Nanotubes (World Scientific Publishing, 1998), ISBN 978-1-86094-093-4 (hb) ISBN 978-1-86094-223-5 (pb)
[6] J.C. Charlier, X. Blase, S. Roche, Rev. Mod. Phys. 79, 677 (2007)
[7] R. Brower, C. Rebbi, D. Schaich, PoS LATTICE2011, 056 (2011), 1204.5424
[8] P. Buividovich, M. Polikarpov, Phys.Rev. B86, 245117 (2012), 1206.0619
[9] D. Smith, L. von Smekal, Phys. Rev. B89, 195429 (2014), 1403.3620
[10] T. Luu, T.A. Lähte, Phys. Rev. B93, 155106 (2016), 1511.04918
[11] S. Duane, A.D. Kennedy, B.J. Pendleton, D. Roweth, Phys. Lett. B195, 216 (1987)
[12] Y. Otsuka, S. Yunoki, S. Sorella, Physical Review X 6, 011029 (2015), 1510.08593
[13] E.H. Lieb, F.Y. Wu, Physical Review Letters 21, 192 (1968)
[14] E.H. Lieb, F. Wu, Physica A: Statistical Mechanics and its Applications 321, 1 (2003)
[15] J. Negele, H. Orland, Quantum many-particle systems, Frontiers in physics (Addison-Wesley Pub. Co., 1988), ISBN 9780201125931, https://books.google.de/books?id=EV8sAAAAYAAJ
[16] Z.Y. Meng, T.C. Lang, S. Wessel, F.F. Assaad, A. Muramatsu, Nature 464, 847 (2010), 1003.5809
[17] R. Matsunaga, K. Matsuda, Y. Kanemitsu, Phys. Rev. Lett. 106, 037404 (2011)
[18] P. Bedaque, Going with the (holomorphic) flow: thimbles and the sign problem, in Proceedings, 35th International Symposium on Lattice Field Theory (Lattice2017): Granada, Spain, to appear in EPJ Web Conf.