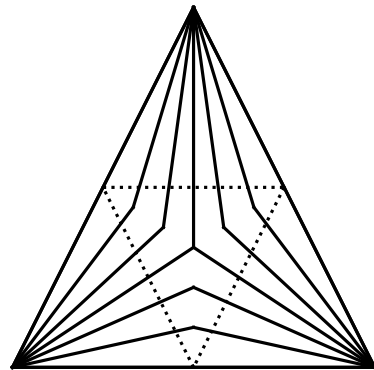


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The Long-Range Falicov-Kimball Model and the Amorphous Kitaev Model

Quantum Many-Body Systems I have known and loved

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Abstract

Large systems of interacting objects can give rise to a rich array of emergent behaviours. Make those objects quantum and the possibilities only expand. Interacting quantum many-body systems, as such systems are called, include essentially all physical systems. Luckily, we don't usually need to consider this full quantum many-body description. The world at the human scale is essentially classical (not quantum), while at the microscopic scale of condensed matter physics we can often get by without interactions. Strongly correlated materials, however, do require the full description. Some of the most exciting topics in modern condensed matter fall under this umbrella: the spin liquids, the fractional quantum Hall effect, high temperature superconductivity and much more. Unfortunately, strongly correlated materials are notoriously difficult to study, defying many of the established theoretical techniques within the field. Enter *exactly solvable models*, these are interacting quantum many-body systems with extensively many local symmetries. The symmetries give rise to conserved charges. These charges break the model up into many non-interacting quantum systems which are more amenable to standard theoretical techniques. This thesis will focus on two such exactly solvable models.

The first, the Falicov-Kimball (FK) model is an exactly solvable limit of the famous Hubbard model which describes itinerant fermions interacting with a classical Ising background field. Originally introduced to explain metal-insulator transitions, it has a rich set of ground state and thermodynamic phases. Disorder or interactions can turn metals into insulators and the FK model features both transitions. We will define a generalised FK model in 1D with long-range interactions. This model shows a similarly rich phase diagram to its higher dimensional cousins. We use an exact Markov Chain Monte Carlo method to map the phase diagram and compute the energy resolved localisation properties of the fermions. This allows us to look at how the move to 1D affects the physics of the model. We show that the model can be understood by comparison to a simpler model of fermions coupled to binary disorder.

The second, the Kitaev Honeycomb (KH) model, was the first solvable 2D model with a Quantum Spin Liquid (QSL) ground state. QSLs are generally expected to arise from Mott insulators, when frustration prevents magnetic ordering all the way to zero temperature. The QSL state defies the traditional Landau-Ginzburg-Wilson paradigm of phases being defined by local order parameters. It is instead a topologically ordered phase. Recent work generalising non-interacting topological insulator phases to amorphous lattices raises the question of whether interacting phases like the QSLs can be similarly generalised. We extend the KH model to random lattices with fixed coordination number three generated by Voronoi partitions of the plane. We show that this model remains solvable and hosts a chiral amorphous QSL ground state. The presence of plaquettes with an odd number of sides leads to a spontaneous breaking of time reversal symmetry. We unearth a rich phase diagram displaying Abelian as well as a non-Abelian QSL phases with a remarkably simple ground state flux pattern. Furthermore, we show that the system undergoes a phase transition to a conducting thermal metal state and discuss possible experimental realisations.

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Thomas Hodson, October 2022

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Chapter 1

Introduction



Figure 1.1: A murmuration of starlings. Dorset, UK. Credit [Tanya Hart](#), “Studland Starlings”, 2017, CC BY-SA 3.0

1.1 Interacting Quantum Many-Body Systems

When you take many objects and let them interact together, complex behaviours can emerge. It is often easier to describe these behaviours in terms of properties of the group rather than properties of the individual objects. A flock of starlings like that of fig. 1.1 is a good example. If you were to sit and watch a flock like this, you’d see that it has a distinct outline, that waves of density will sometimes propagate through the closely packed birds and that the flock seems to respond to predators as a distinct object. The natural description of this phenomenon is in terms of the flock, not the individual birds.

A flock is an *emergent phenomenon*. The starlings are only interacting with their immediate six or seven neighbours [1, 2], what a physicist would call a *local interaction*. There is much philosophical debate about how exactly to define emergence [3, 4] but, for our purposes, it is enough to say that emergence is the fact that the aggregate behaviour of many interacting objects may necessitate a radically different description from that of the individual objects.

To give an example closer to the topic at hand, our understanding of thermodynamics began with bulk properties like heat, pressure, energy and temperature [5]. It was only later that we gained an understanding of how these properties emerge from microscopic interactions between very large numbers of particles [6].

At its heart, condensed matter is the study of the behaviours that can emerge from large

numbers of interacting quantum objects at low energy. From these three ingredients,: a large number of objects, those objects being quantum and the presence of interactions between the objects, nature builds all manner of weird and wonderful things, see fig. 1.2 for examples. When these three properties are all present and important, we call it an interacting quantum many-body system. Such systems will be the focus of this thesis.

Historically, we first made headway by ignoring interactions and quantum properties and looking at purely many-body systems. The ideal gas law and the Drude classical electron gas [7] are good examples. Including interactions leads to the Ising model [8], Landau theory [9] and the classical theory of phase transitions [10]. In contrast, condensed matter theory got its start in quantum many-body theory where the only electron-electron interaction considered is the Pauli exclusion principle ¹. Bloch's theorem [11], the core result of band theory, predicted the properties of non-interacting electrons in crystal lattices. In particular, it predicted that band insulators arise when the electrons bands are filled, leaving the fermi level in a bandgap [7]. In the same vein, advances were made in understanding the quantum origins of magnetism, including ferromagnetism and antiferromagnetism [12].

The development of Landau-Fermi liquid theory explained why band theory works so well even when an analysis of the relevant energies suggests that it should not [13]. Landau-Fermi liquid theory demonstrates that, in many cases where electron-electron interactions are significant, the system can still be described in terms of generalised non-interacting quasiparticles. This description is applicable when the properties of the quasiparticles in the interacting system can be smoothly connected to the free fermions of the non-interacting system.

However, there are systems where even Landau-Fermi liquid theory fails. An effective theoretical description of these systems must include electron-electron correlations. They are thus called strongly correlated materials [14]. The canonical examples are superconductivity [15], the fractional quantum Hall effect [16] and the Mott insulators [17, 18]. We'll start by looking at the latter but shall see that there are many links between the three topics.

1.2 Mott Insulators

Mott Insulators (MIs) are remarkable because their electrical insulator properties come not from having filled bands but from electron-electron interactions other than Pauli exclusion. Electrical conductivity, the bulk movement of electrons, requires both that there are electronic states very close in energy to the ground state and that those states are delocalised so that they can contribute to macroscopic transport. Band insulators are systems whose Fermi level falls within a gap in the density of states: they fail the first criteria. Band insulators derive their insulating character from the characteristics of the underlying lattice. Another class of insulator, the Anderson insulators, are disordered so only have localised electronic states near the fermi level. They therefore fail the second criteria. In a later section, I will discuss Anderson insulators and the disorder that drives them. Both band and Anderson insulators occur without electron-electron interactions. MIs, by contrast, require a many-body picture to understand and thus elude band theory and single-particle methods.

¹The Pauli exclusion principle is special in that it can be treated much more simply than other interactions, this relates to the fact that it is a hard constraint.

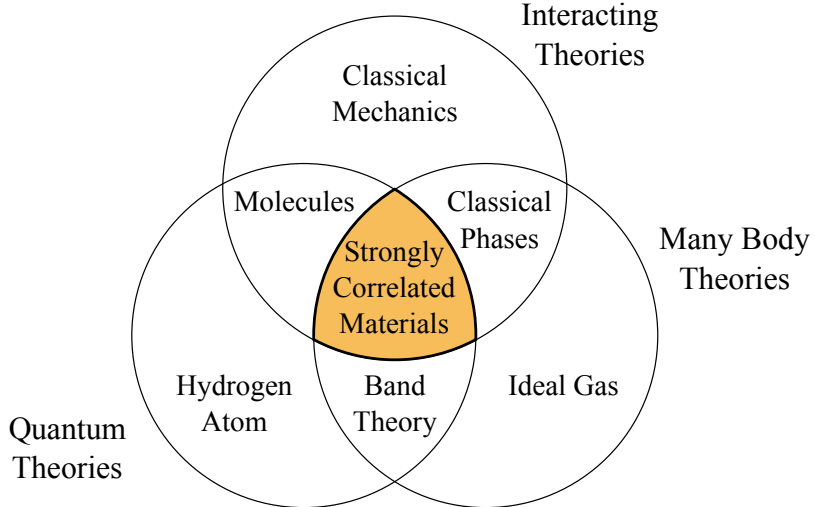


Figure 1.2: Three key adjectives. *Many-Body*: systems considered in the limit of large numbers of particles. *Quantum*: objects whose behaviour requires quantum mechanics to describe accurately. *Interacting*: the constituent particles of the system affect one another via forces, either directly or indirectly. When taken together, these three properties can give rise to strongly correlated materials.

The theory of MIs developed out of the observation that band theory erroneously predicts that many transition metal oxides are conductive [19]. It was suggested that electron-electron interactions were the cause of this effect [20]. Interest grew further with the discovery of high temperature superconductivity in the cuprates in 1986 [21] which is believed to arise as the result of a doped MI state [22].

The canonical toy model of the MI is the Hubbard model [23–25] of spin-1/2 fermions hopping on the lattice with hopping parameter t and electron-electron repulsion U , it reads

$$H_{\text{H}} = -t \sum_{\langle i,j \rangle \alpha} c_{i\alpha}^\dagger c_{j\alpha} + U \sum_i n_{i\uparrow} n_{i\downarrow} - \mu \sum_{i,\alpha} n_{i\alpha}, \quad (1.1)$$

where $c_{i\alpha}^\dagger$ creates a spin α electron at site i and the number operator $n_{i\alpha}$ measures the number of electrons with spin α at site i . The sum runs over lattice neighbours $\langle i, j \rangle$ including both $\langle i, j \rangle$ and $\langle j, i \rangle$ so that the model is Hermitian.

In the non-interacting limit $U \ll t$, the model reduces to free fermions and the many-body ground state is a separable product of Bloch waves filled up to the Fermi level. On the other hand, the ground state in the interacting limit $U \gg t$ is a direct product of the local Hilbert spaces $|0\rangle, |\uparrow\rangle, |\downarrow\rangle, |\uparrow\downarrow\rangle$. At half-filling, one electron per site, each site becomes a *local moment* in the reduced Hilbert space $|\uparrow\rangle, |\downarrow\rangle$ and thus acts like a spin-1/2 [26].

The Mott insulating phase occurs at half-filling $\mu = \frac{U}{2}$. Here the model can be rewritten in a symmetric form

$$H_{\text{H}} = -t \sum_{\langle i,j \rangle \alpha} c_{i\alpha}^\dagger c_{j\alpha} + U \sum_i (n_{i\uparrow} - \frac{1}{2})(n_{i\downarrow} - \frac{1}{2}). \quad (1.2)$$

 Spins $S_i = \pm 1$ Interaction $U S_i(\hat{n}_i - 1/2)$

 Fermions $\hat{n}_i = \{0, 1\}$ — Hopping $-t \hat{c}_i^\dagger \hat{c}_{i+1}$

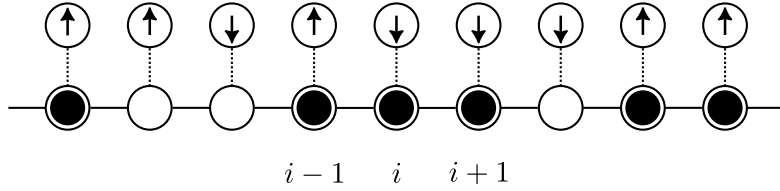


Figure 1.3: The Falicov-Kimball model can be viewed as a model of classical spins S_i coupled to spinless fermions \hat{c}_i where the fermions are mobile with hopping t and the fermions are coupled to the spins by an Ising type interaction with strength U .

The basic reason that the half-filled state is insulating seems trivial. Any excitation must include states of double occupancy that cost energy U . Hence, the system has a finite bandgap and is an interaction-driven MI. Depending on the lattice, the local moments may then order antiferromagnetically. Originally it was proposed that this antiferromagnetic (AFM) order was actually the reason for the insulating behaviour. This would make sense since AFM order doubles the unit cell and can turn a system into a band insulator with an even number of electrons per unit cell [27]. However, MIs have been found without magnetic order [28, 29]. Instead, the local moments may form a highly entangled state known as a Quantum Spin Liquid (QSL), which will be discussed shortly.

Various theoretical treatments of the Hubbard model have been made, including those based on Fermi liquid theory, mean field treatments, the local density approximation [30], dynamical mean-field theory [31], density matrix renormalisation group methods [32–34] and Markov chain Monte Carlo [35–37]. None of these approaches are perfect. Strong correlations are poorly described by Landau-Fermi liquid theory and local density approximation approaches while mean field approximations do poorly in low dimensional systems. This theoretical difficulty has made the Hubbard model a target for cold atom simulations [38].

From here, the discussion will branch in two directions. First, I will discuss a limit of the Hubbard model called the Falicov-Kimball model. Second, I will look at QSLs and the Kitaev honeycomb model.

The Falicov-Kimball Model

The Falicov-Kimball (FK) model was originally introduced to describe the metal-insulator transition in f-electron systems [25, 39]. Shown graphically in fig. 1.3, the FK model is the limit of the Hubbard model as the mass of one of the spin states of the electron is taken to infinity. This gives a model with two fermion species, one itinerant and one entirely immobile.

The number operators for the immobile fermions are therefore conserved quantities and can be treated like classical degrees of freedom. For our purposes, it will be useful to replace the immobile fermions with a classical Ising background field $S_i = \pm 1$. At half filling and with this substitution, the Hamiltonian reads

$$H_{\text{FK}} = -t \sum_{\langle i,j \rangle} c_i^\dagger c_j + U \sum_i S_i (c_i^\dagger c_i - \frac{1}{2}). \quad (1.3)$$

The physics of states near the metal-insulator transition is still poorly understood [40, 41]. As a result, the FK model provides a rich test bed to explore interaction-driven metal-insulator transition physics. Despite its simplicity, the model has a rich phase diagram in $D \geq 2$ dimensions. It shows a Mott insulator transition even at high temperature, similar to the corresponding Hubbard model [42]. In 1D, the ground state phenomenology as a function of filling can be rich [43], but the system is disordered for all $T > 0$ [44]. The model has also been a test-bed for many-body methods. Interest took off when an exact dynamical mean-field theory solution in the infinite dimensional case was found [45–48].

In chapter 3, I will introduce a generalised Falicov-Kimball model in 1D I call the Long-Range Falicov-Kimball model. With the addition of long-range interactions in the background field, the model shows a rich phase diagram like its higher dimensional cousins. Our goal is to understand the Mott transition in more detail, the phase transition into a charge density wave state and how the localisation properties of the fermionic sector behave in 1D. I was particularly interested to see if correlations in the disorder potential are enough to bring about localisation effects, such as mobility edges, that are normally only seen in higher dimensions. I use an exact Markov chain Monte Carlo method to map the phase diagram and compute the energy-resolved localisation properties of the fermions. We observe what appears to be a hint of coexisting localised and delocalised states. However, after careful comparison to an Anderson model of uncorrelated binary disorder about a background charge density wave field, we confirm that the fermionic sector does fully localise at larger system sizes as expected for 1D systems.

1.3 Quantum Spin Liquids

Turning to the other key topic of this thesis, we have already discussed the AFM ordering of local moments in the Mott insulating state. Landau-Ginzburg-Wilson theory characterises phases of matter as inextricably linked to the emergence of long-range order via a spontaneously broken symmetry. Within this paradigm, we would not expect any interesting phases of matter not associated with AFM or other long-range order. However, Anderson first proposed in 1973 [49] that, if long-range order is suppressed by some mechanism, it might lead to a liquid-like state even at zero temperature: a QSL.

This QSL state would exist at zero or very low temperatures. Therefore, we would expect quantum effects to be very strong, which will have far reaching consequences. It was the discovery of a different phase, however, that really kickstarted interest in the topic. The fractional quantum Hall state, discovered in the 1980s [50] is an explicit example of an interacting electron system

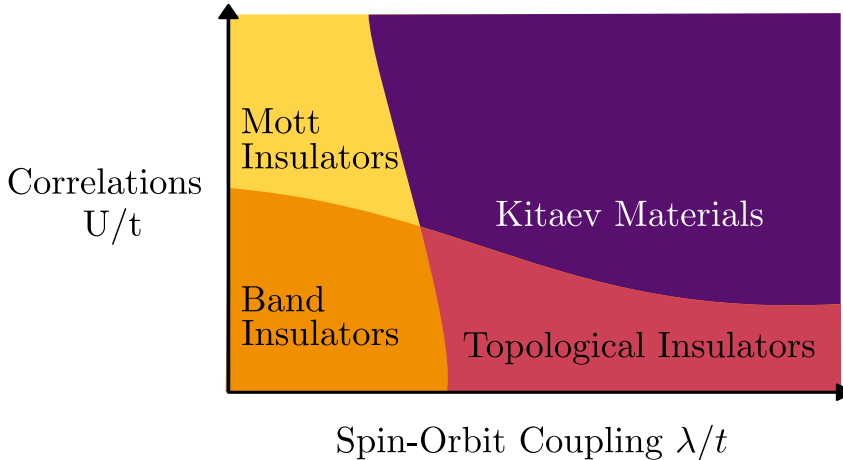


Figure 1.4: How Kitaev materials fit into the picture of strongly correlated systems. Interactions are required to open a Mott gap and localise the electrons into local moments, while spin-orbit correlations are required to produce the strongly anisotropic spin-spin couplings of the Kitaev model. Reproduced from [56].

that falls outside of the Landau-Ginzburg-Wilson paradigm². It shares many phenomenological properties with the QSL state. They both exhibit fractionalised excitations, braiding statistics and non-trivial topological properties [55]. The many-body ground state of such systems acts as a complex and highly entangled vacuum. This vacuum can support quasiparticle excitations with properties unbound from that of the Dirac fermions of the standard model.

How do we actually make a QSL? Frustration is one mechanism that we can use to suppress magnetic order in spin models [56]. Frustration can be geometric. Triangular lattices, for instance, cannot support AFM order. It can also come about as a result of spin-orbit coupling or other physics. There are also other routes to QSLs besides frustrated spin systems that we will not discuss here [57–59].

Spin-orbit coupling is a relativistic effect that, very roughly, corresponds to the fact that in the frame of reference of a moving electron the electric field of nearby nuclei looks like a magnetic field to which the electron spin couples. This couples the spatial and spin parts of the electron wavefunction. The lattice structure can therefore influence the form of the spin-spin interactions, leading to spatial anisotropy in the effective interactions. This spatial anisotropy can frustrate an MI state [60, 61] leading to more exotic ground states than the AFM order we have seen so far. As with the Hubbard model, interaction effects are only strong or weak in comparison to the bandwidth or hopping integral t . Hence, we will see strong frustration in materials with strong spin-orbit coupling λ relative to their bandwidth t .

In certain transition metal based compounds, such as those based on iridium and ruthenium, the lattice structure, strong spin-orbit coupling and narrow bandwidths lead to effective spin- $\frac{1}{2}$ Mott insulating states with strongly anisotropic spin-spin couplings. These transition metal

²In fact the FQH state *can* be described within a Ginzburg-Landau like paradigm but it requires a non-local order parameter [51, 52]. Phases like this are said to possess *topological order* defined by the fact that they cannot be smoothly deformed into a product state [53, 54].

compounds, known as Kitaev materials, draw their name from the celebrated Kitaev Honeycomb (KH) model which is expected to model their low temperature behaviour [56, 62–65].

At this point, we can sketch out a phase diagram like that of fig. 1.4. When both electron-electron interactions U and spin-orbit couplings λ are small relative to the bandwidth t , we recover standard band theory of band insulators and metals. In the upper left, we have the simple Mott insulating state as described by the Hubbard model. In the lower right, strong spin-orbit coupling gives rise to topological insulators characterised by symmetry protected edge modes and non-zero Chern number. Kitaev materials occur in the region where strong electron-electron interaction and spin-orbit coupling interact. See ref. [66] for a more expansive version of this diagram.

The KH model [67] was one of the early exactly solvable spin models with a QSL ground state. It is defined on the 2D honeycomb lattice and provides an exactly solvable model that can be reduced to a free fermion problem via a mapping to Majorana fermions. This yields an extensive number of static \mathbb{Z}_2 fluxes tied to an emergent gauge field. The model is remarkable not only for its QSL ground state, but also for its fractionalised excitations with non-trivial braiding statistics. It has a rich phase diagram hosting gapless, Abelian and non-Abelian phases [68] and a finite temperature phase transition to a thermal metal state [69]. It has been proposed that its non-Abelian excitations could be used to support robust topological quantum computing [70–72].

The KH and FK models have quite a bit of conceptual overlap. They can both be seen as models of spinless fermions coupled to a classical Ising background field. This is what makes them exactly solvable. At finite temperatures, fluctuations in their background fields provide an effective disorder potential for the fermionic sector, so both models can be studied at finite temperature with Markov chain Monte Carlo methods [69, 73].

As Kitaev points out in his original paper, the KH model remains solvable on any trivalent $z = 3$ graph which can be three-edge-coloured. Indeed, many generalisations of the model exist [74–78]. Notably, the Yao-Kivelson model [79] introduces triangular plaquettes to the honeycomb lattice leading to spontaneous chiral symmetry breaking. These extensions all retain translation symmetry. This is likely because edge-colouring, finding the ground state and understanding the QSL properties are much harder without it [80, 81]. Undeterred, this gap led us to wonder what might happen if we remove translation symmetry from the Kitaev model. This would be a model of a trivalent, highly bond anisotropic but otherwise amorphous material.

Amorphous materials do not have long-range lattice regularities but may have short-range regularities in the lattice structure, such as fixed coordination number z as in some covalent compounds. The best examples are amorphous silicon and germanium with $z = 4$ which are used to make thin-film solar cells [82, 83]. Recently, it has been shown that topological insulating (TI) phases can exist in amorphous systems. Amorphous TIs are characterised by similar protected edge states to their translation invariant cousins and generalised topological bulk invariants [84–90]. However, research on amorphous electronic systems has mostly focused on non-interacting systems with a few exceptions, for example, to account for the observation of superconductivity [91–95] in amorphous materials or very recently to understand the effect of strong electron repulsion in TIs [96].

Amorphous *magnetic* systems have been investigated since the 1960s, mostly through the adaptation of theoretical tools developed for disordered systems [97–100] and with numerical meth-

ods [101, 102]. Research on classical Heisenberg and Ising models accounts for the observed behaviour of ferromagnetism, disordered antiferromagnetism and widely observed spin glass behaviour [103]. However, the role of spin-anisotropic interactions and quantum effects in amorphous magnets has not been addressed.

In [chapter 4](#), I will address the question of whether frustrated magnetic interactions on amorphous lattices can give rise to genuine quantum phases, i.e., to long-range entangled QSL [49, 104–106]. We will find that the answer is yes. I will introduce the amorphous Kitaev model, a generalisation of the KH model to random lattices with fixed coordination number three. I will show that this model is a solvable, amorphous, chiral spin liquid. As with the Yao-Kivelson model [79], the amorphous Kitaev model retains its exact solubility but the presence of plaquettes with an odd number of sides leads to a spontaneous breaking of time reversal symmetry. I will confirm prior observations that the form of the ground state is relatively simple [77, 107] and unearth a rich phase diagram displaying Abelian as well as a non-Abelian chiral spin liquid phases. Furthermore, I will show that the system undergoes a finite-temperature phase transition to a thermal metal state and discuss possible experimental realisations.

The next chapter, [Chapter 2](#), will introduce some necessary background to the FK model, the KH model, and disorder and localisation.

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Chapter 2

Background

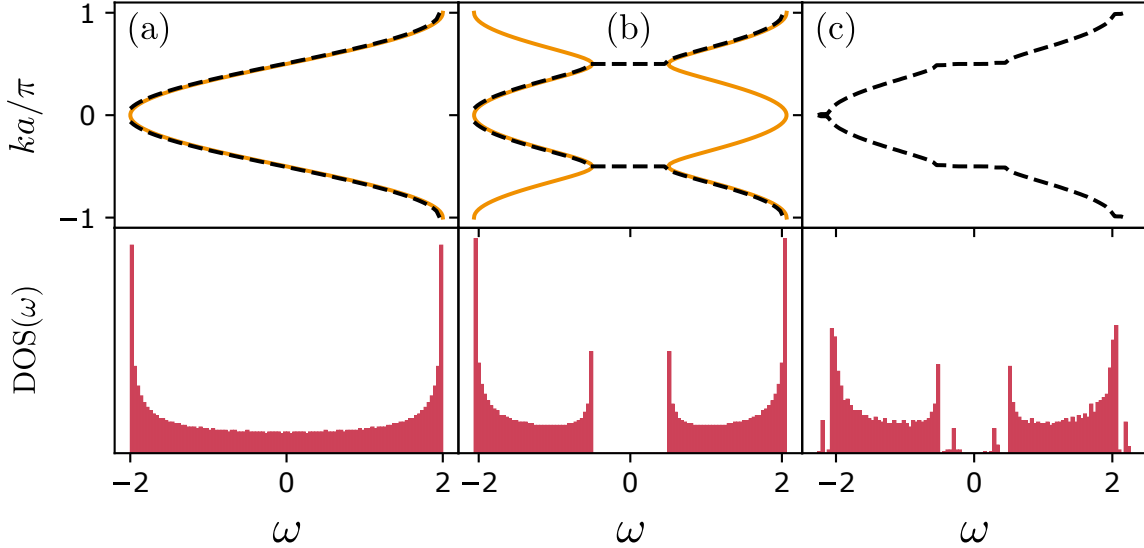


Figure 2.1: The dispersion (upper row) and density of states (lower row) obtained from a cubic lattice model $H = \sum_i V_i c_i^\dagger c_i - t \sum_{\langle i,j \rangle} c_i^\dagger c_j$ in 1D. (a) With no external potential. (b) With a static charge density wave background $V_i = (-1)^i$ (c) A static charge density wave background with 2% binary disorder. The top row shows the analytic dispersion in orange compared with the integral of the DOS in dotted black.

2.1 The Falicov Kimball Model

2.1.1 The Model

The Falicov-Kimball (FK) model is one of the simplest models of the correlated electron problem. It captures the essence of the interaction between itinerant and localised electrons. It was originally introduced to explain the metal-insulator transition in f-electron systems. However, in its long history, the FK model has been interpreted variously as a model of electrons and ions, binary alloys or crystal formation [1–4]. In terms of immobile fermions d_i and light fermions c_i and with chemical potential fixed at half-filling, the model reads

$$H_{\text{FK}} = U \sum_i (d_i^\dagger d_i - \frac{1}{2}) (c_i^\dagger c_i - \frac{1}{2}) - t \sum_{\langle i,j \rangle} c_i^\dagger c_j. \quad (2.1)$$

Here we will only discuss the hypercubic lattices, i.e., the chain, the square lattice, the cubic lattice and so on. The connection to the Hubbard model is that we have relabelled the up and down spin electron states and removed the hopping term for one spin state. This is equivalent to taking the limit of infinite mass ratio [5].

Like other exactly solvable models [6], the FK model possesses extensively many conserved degrees of freedom $[d_i^\dagger d_i, H] = 0$. Similarly, the Kitaev model contains an extensive number of conserved fluxes. So in both models, the Hilbert space breaks up into a set of sectors in which

these operators take a definite value. Crucially, this reduces the interaction terms in the model from being quartic in fermion operators to quadratic. This is what makes the two models exactly solvable, in contrast to the Hubbard model. For the FK model the interaction term $(d_i^\dagger d_i - \frac{1}{2})(c_i^\dagger c_i - \frac{1}{2})$ becomes quadratic when $d_i^\dagger d_i$ is replaced with one of its eigenvalues $\{0, 1\}$. The same thing happens in the Kitaev model, though after first applying a clever transformation which we will discuss later.

Due to Pauli exclusion, maximum filling occurs when each lattice site is fully occupied, $\langle n_c + n_d \rangle = 2$. Here we will focus on the half-filled case $\langle n_c + n_d \rangle = 1$. The ground state phenomenology as the model is doped away from the half-filled state can be rich [7, 8] but the half-filled point has symmetries that make it particularly interesting. From this point on, we will only consider the half-filled point.

At half-filling and on bipartite lattices, the FK model is particle-hole symmetric. That is, the Hamiltonian anticommutes with the particle hole operator $\mathcal{P}H\mathcal{P}^{-1} = -H$. As a consequence, the energy spectrum is symmetric about $E = 0$, which is the Fermi energy. Figure 2.1 shows this in action, in the presence of a periodic potential a gap in the energy spectrum opens symmetrically about $E = 0$. The particle hole operator corresponds to the substitution $c_i^\dagger \rightarrow \epsilon_i c_i$, $d_i^\dagger \rightarrow d_i$ where $\epsilon_i = +1$ for the A sublattice and -1 for the B sublattice [4]. The absence of a hopping term for the heavy electrons means they do not need the factor of ϵ_i but they would need it in the corresponding Hubbard model. See appendix A.1 for a full derivation of the particle-hole symmetry.

We will later add a long-range interaction between the localised electrons. At that point we will replace the immobile fermions with a classical Ising field $S_i = \frac{1}{2}(1 - 2d_i^\dagger d_i) = \pm \frac{1}{2}$ which I will refer to as the spins.

$$H_{\text{FK}} = U \sum_i S_i (c_i^\dagger c_i - \frac{1}{2}) - t \sum_{\langle i,j \rangle} c_i^\dagger c_j. \quad (2.2)$$

The FK model can be solved exactly with dynamic mean field theory in the infinite dimensional limit [9–12]. In lower dimensional systems it has radically different behaviour, as we shall see.

2.1.2 Phase Diagrams

In dimensions greater than one, the FK model exhibits a phase transition at some U dependent critical temperature $T_c(U)$ to a low temperature ordered phase [14]. In terms of the heavy electrons this corresponds to them occupying only one of the two sublattices A and B, known as a Charge Density Wave (CDW) phase. In terms of spins, this is an antiferromagnetic phase.

In the disordered region above $T_c(U)$, there are two insulating phases. For weak interactions $U \ll t$, thermal fluctuations in the spins act as an effective disorder potential for the fermions. This causes them to localise, giving rise to an Anderson insulating (AI) phase [15] which we will discuss more in section 2.3. For strong interactions $U \gg t$, the spins are not ordered. Nevertheless, their interaction with the electrons opens a gap, leading to a Mott insulator analogous to that of the Hubbard model [16]. The presence of an interaction driven phase like the Mott insulator in an exactly solvable model is part of what makes the FK model such an interesting system.

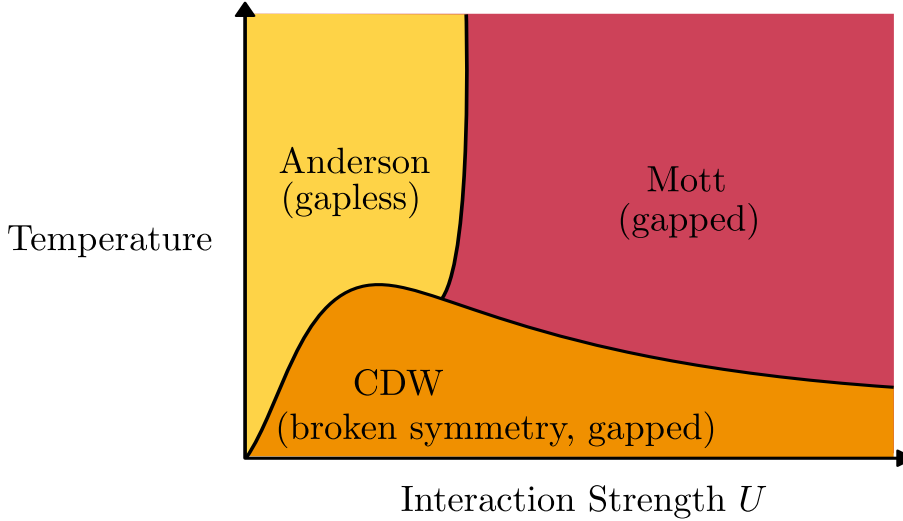


Figure 2.2: Schematic Phase diagram of the Falicov-Kimball model in dimensions two or more At low temperature the classical fermions (spins) settle into an ordered charge density wave state (antiferromagnetic state). The schematic diagram for the Hubbard model is the same. Reproduced from [9, 13].

By contrast, in the 1D FK model there is no Finite-Temperature Phase Transition (FTPT) to an ordered CDW phase [17]. Indeed, dimensionality is crucial for the physics of both localisation and FTPTs. In 1D, disorder generally dominates: even the weakest disorder exponentially localises *all* single particle eigenstates. In the 1D FK model, this means that the whole spectrum is localised at all finite temperatures [18–20]. Although at low temperatures, the localisation length may be so large that the states appear extended in finite sized systems [13]. Only longer-range correlations of the disorder potential can potentially induce localisation-delocalisation transitions in 1D [21–23].

The absence of finite temperature ordered phases in 1D systems is a general feature. It can be understood as a consequence of the fact that domain walls are energetically cheap in 1D. Thermodynamically, short-range interactions just cannot overcome the entropy of thermal defects in 1D. However, the addition of longer range interactions can overcome this [24, 25].

The absence of an FTPT in the short ranged FK chain is far from obvious because the Ruderman-Kittel-Kasuya-Yosida (RKKY) interaction mediated by the fermions [26–29] decays as r^{-1} in 1D [30]. This could, in principle, induce the necessary long-range interactions for the classical Ising background to order at low temperatures [24, 31]. However, Kennedy and Lieb established rigorously that, at half-filling, a CDW phase only exists at $T = 0$ for the 1D FK model [25].

The 1D FK model has been studied numerically, perturbatively in interaction strength U and in the continuum limit [32]. The main results are that for attractive $U > U_c$ the system forms electron spin bound state ‘atoms’ which repel one another [33] and that the ground state phase diagram has a fractal structure as a function of electron filling, a devil’s staircase [34, 35].

Based on this primacy of dimensionality, we will go digging into the 1D case. In chapter 3, we will construct a generalised 1D FK model with long-range interactions, which induces the

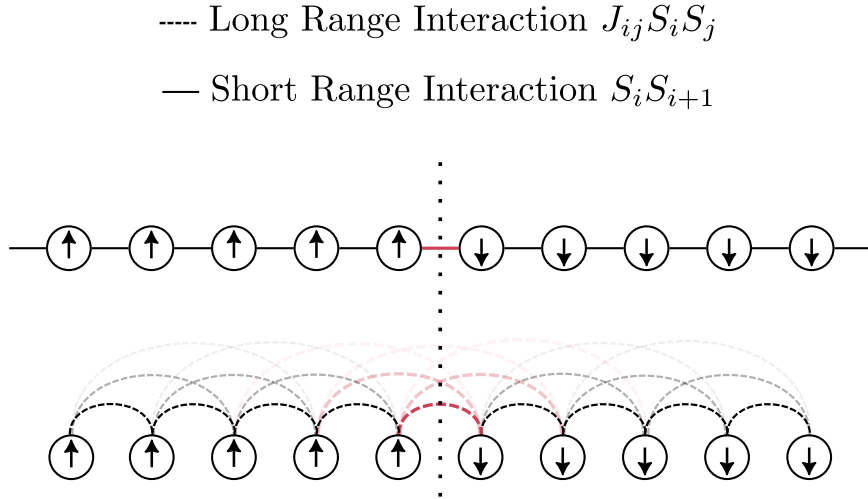


Figure 2.3: Domain walls in the 1D Ising model cost finite energy because they affect only one interaction. In the Long-Range Ising (LRI) model it depends on how the interactions decay with distance.

otherwise forbidden CDW phase at non-zero temperature. To do this, we will draw on theory of the Long-Range Ising (LRI) model which is the subject of the next section.

2.1.3 Long-Ranged Ising model

The suppression of phase transitions is a common phenomenon in 1D systems and the Ising model serves as the canonical illustration of this. In terms of classical spins $S_i = \pm 1$ the standard Ising model reads

$$H_I = \sum_{\langle ij \rangle} S_i S_j. \quad (2.3)$$

Like the FK model, the Ising model shows an FTPT to an ordered state only in 2D and above. This can be understood via Peierls' argument [24, 25] to be a consequence of the low energy penalty for domain walls in 1D systems.

Following Peierls' argument, consider the difference in free energy $\Delta F = \Delta E - T\Delta S$ between an ordered state and a state with single domain wall as in fig. 2.3. If this value is negative, it implies that the ordered state is unstable with respect to domain wall defects, and they will thus proliferate, destroying the ordered phase. If we consider the scaling of the two terms with system size L , we see that short range interactions produce a constant energy penalty ΔE for a domain wall. In contrast, the number of such single domain wall states scales linearly with system size so the entropy is $\propto \ln L$. Thus, the entropic contribution dominates (eventually) in the thermodynamic limit and no finite temperature order is possible. In 2D and above, the energy penalty of a large domain wall scales like L^{d-1} which is why they can support ordered phases. This argument does not quite apply to the FK model because of the aforementioned

Non-Extensive	Finite Temperature Ordered Phase	Short-Ranged
$\alpha = 1$	$3/2$	2

Figure 2.4: The thermodynamic behaviour of the long-range Ising model $H_{\text{LRI}} = J \sum_{i \neq j} |i-j|^{-\alpha} S_i S_j$ as the exponent of the interaction α is varied. In my simulations I stick to a value of $\alpha = \frac{5}{4}$ to avoid the complexity of non-universal critical exponents that arise above $\alpha = \frac{3}{2}$

RKKY interaction. Instead, this argument will give us insight into how to recover an ordered phase in the 1D FK model.

In contrast, the LRI model H_{LRI} can have an FTPT in 1D.

$$H_{\text{LRI}} = \sum_{ij} J(|i-j|) S_i S_j = J \sum_{i \neq j} |i-j|^{-\alpha} S_i S_j. \quad (2.4)$$

Renormalisation group analyses show that the LRI model has an ordered phase in 1D for $1 < \alpha < 2$ [36]. Peierls' argument can be extended [31] to long-range interactions to provide intuition for why this is the case. Let's consider again the energy difference between the ordered state $|\dots \uparrow\uparrow\uparrow\uparrow \dots\rangle$ and a domain wall state $|\dots \uparrow\uparrow\downarrow\downarrow \dots\rangle$. In the case of the LRI model, careful counting shows that this energy penalty is

$$\Delta E \propto \sum_{n=1}^{\infty} n J(n), \quad (2.5)$$

because each interaction between spins separated across the domain by a bond length n can be drawn between n equivalent pairs of sites. The behaviour then depends crucially on how eq. (2.5) scales with system size. Ruelle proved rigorously for a very general class of 1D systems that if ΔE or its many-body generalisation converges to a constant in the thermodynamic limit then the free energy is analytic [37]. This rules out a finite order phase transition, though not one of the Kosterlitz-Thouless type. Dyson also proved this, though with a slightly different condition on $J(n)$ [36].

With a power law form for $J(n)$, there are a few cases to consider: For $\alpha = 0$ i.e., infinite range interactions, the Ising model is exactly solvable and mean field theory is exact [38]. This limit is the same as the infinite dimensional limit. For $\alpha \leq 1$ we have very slowly decaying interactions. ΔE does not converge as a function of system size so the Hamiltonian is non-extensive, a topic not without some considerable controversy [39–41] that I will not consider further here. For $1 < \alpha < 2$, we get a phase transition to an ordered state at a finite temperature. This is what we want! At the special point $\alpha = 2$, the energy of domain walls diverges logarithmically. This turns out to be a Kosterlitz-Thouless transition [31]. Finally, for $\alpha > 2$ we have very quickly decaying interactions and domain walls again have a finite energy penalty. Hence, Peirels' argument holds and there is no phase transition.

One final complexity is that for $\frac{3}{2} < \alpha < 2$ renormalisation group methods show that the critical point has non-universal critical exponents that depend on α [42]. To avoid this potential

confounding factor we will park ourselves at $\alpha = 1.25$ when we apply these ideas to the FK model.

Were we to extend this to arbitrary dimension d , we would find that, in general, both d and α affect the thermodynamic properties of the model. Long-range interactions essentially modify the ‘effective dimension’ of thermodynamic system [43].

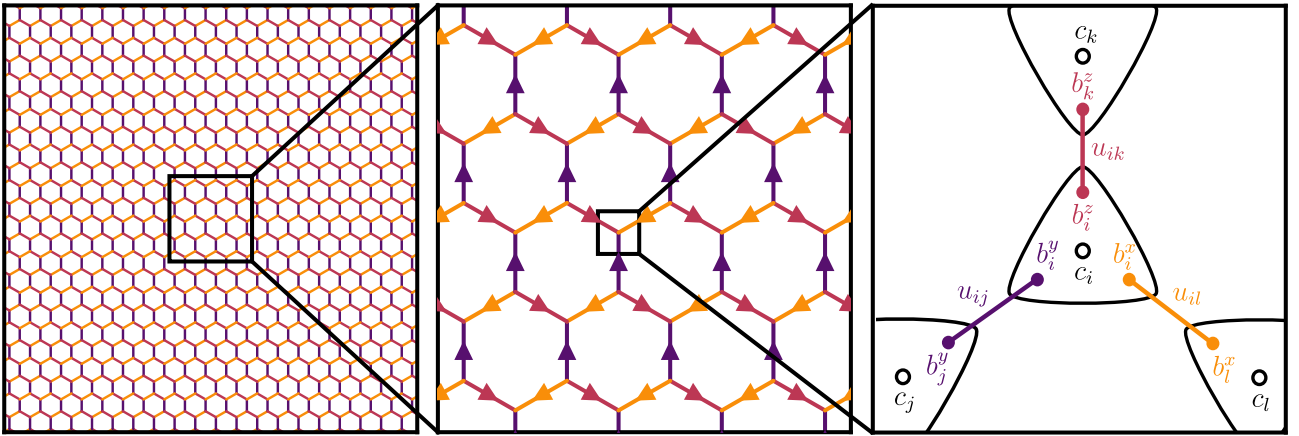


Figure 2.5: (a) The Kitaev honeycomb model is defined on a honeycomb lattice. The special feature of the honeycomb lattice that makes the model solvable is that each vertex is joined by exactly three bonds, i.e., the lattice is trivalent. One of three labels is assigned to each bond $\{x, y, z\}$ here represented by colour. (b) After transforming to the Majorana representation we get an emergent gauge degree of freedom $u_{jk} = \pm 1$ that lives on each bond, the bond variables. These are antisymmetric, $u_{jk} = -u_{kj}$, so we represent them graphically with arrows on each bond that point in the direction that $u_{jk} = +1$. (c) The Majorana transformation, discussed later in the main text, can be visualised as breaking each spin into four Majoranas b_i^x, b_i^y, b_i^z, c_i . The b_i^x, b_i^y and b_i^z Majoranas then pair along the bonds forming conserved \mathbb{Z}_2 bond operators $u_{jk} = \langle i b_j^\alpha b_k^\alpha \rangle$. The remaining c_i operators form an effective quadratic Hamiltonian $H = \frac{i}{4} \sum_{\langle j,k \rangle_\alpha} 2J^\alpha u_{ij} \hat{c}_i \hat{c}_j$.

2.2 The Kitaev Honeycomb Model

2.2.1 The Spin Hamiltonian

The Kitaev Honeycomb (KH) model is an exactly solvable model of interacting spin-1/2 spins on the vertices of a honeycomb lattice. Each bond in the lattice is assigned a label $\alpha \in \{x, y, z\}$ and couples two spins along the α axis. See fig. 2.5 for a diagram of the setup.

This gives us the Hamiltonian

$$H = - \sum_{\langle j,k \rangle_\alpha} J^\alpha \sigma_j^\alpha \sigma_k^\alpha, \quad (2.6)$$

where σ_j^α is the α component of a Pauli matrix acting on site j and $\langle j, k \rangle_\alpha$ is a pair of nearest-neighbour indices connected by an α -bond with exchange coupling J^α . Kitaev introduced this model in his seminal 2006 paper [44].

The KH can arise as the result of strong spin-orbit couplings in, for example, the transition metal based compounds [45–49]. The model is highly frustrated: each spin would like to align along a different direction with each of its three neighbours but this cannot be achieved even classically [50, 51]. This frustration leads the model to have a Quantum Spin Liquid (QSL) ground state, a complex many-body state with a high degree of entanglement but no long-range magnetic order even at zero temperature. While the possibility of a QSL ground state was suggested much earlier [52], the KH model was the first exactly solvable models of the QSL state. The KH model has a rich ground state phase diagram with gapless and gapped phases, the latter supporting fractionalised quasiparticles with both Abelian and non-Abelian quasiparticle

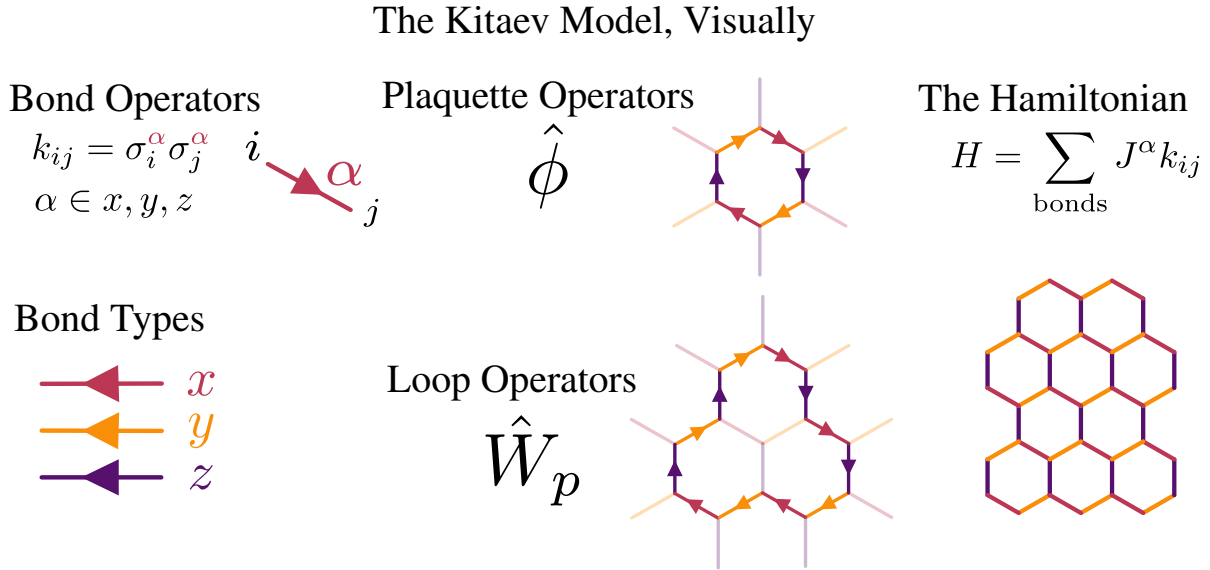


Figure 2.6: A visual introduction to the Kitaev Honeycomb (KH) model. In the spin representation, bond operators $k_{ij} = \sigma_i^\alpha \sigma_j^\alpha$ can be represented by arrows from site i to site j , from these we can form the Hamiltonian and conserved plaquette and loop operators. Note that the bond operators are defined differently in the Majorana representation but the definitions coincide for closed loops of bonds.

excitations. Anyons have been the subject of much attention because, among other reasons, they can be braided through spacetime to achieve noise tolerant quantum computations [53]. At finite temperature the KH model undergoes a phase transition to a thermal metal state [54]. The KH model can be solved exactly via a mapping to Majorana fermions. This mapping yields an extensive number of static \mathbb{Z}_2 fluxes tied to an emergent gauge field with the remaining fermions governed by a free fermion hamiltonian.

This section will go over the standard model in detail, first discussing [the spin model](#), then detailing the transformation to a [Majorana hamiltonian](#) that allows a full solution while enlarging the Hamiltonian. I will discuss the properties of the [emergent gauge fields](#) and the projector. The [next section](#) will discuss anyons, topology and the Chern number, using the KH model as an explicit example. I will then discuss the ground state found via Lieb's theorem as well as work on generalisations of the ground state to other lattices. Finally, I will present the [phase diagram](#).

2.2.2 The Spin Model

As discussed in the introduction, spin hamiltonians like that of the KH model arise in electronic systems as the result the balance of multiple effects [48]. For instance, in certain transition metal systems with d^5 valence electrons, crystal field and spin-orbit couplings conspire to shift and split the d orbitals into moments with spin $j = 1/2$ and $j = 3/2$. Of these, the bandwidth t of the $j = 1/2$ band is small, meaning that even relatively meagre electron correlations (such as those induced by the U term in the Hubbard model) can lead to the opening of a Mott gap. From there we have a $j = 1/2$ Mott insulator whose effective spin-spin interactions are again shaped by the lattice geometry and spin-orbit coupling leading some materials to have strong bond-directional Ising-type interactions [55, 56]. In the KH model the bond directionality refers

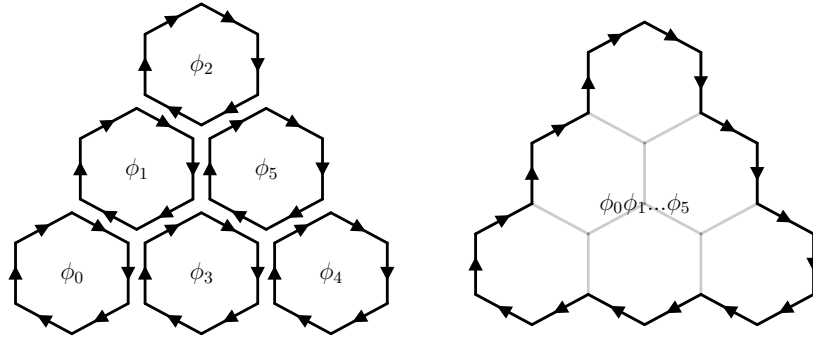


Figure 2.7: In the KH model, Wilson loop operators $\hat{W}_p = \prod_{\langle i,j \rangle_\alpha \in p} \sigma_i^\alpha \sigma_j^\alpha$ can be composed via multiplication to produce arbitrary contractible loops. As a consequence, we need only to keep track of the value of the flux through each plaquette ϕ_i . This relationship between the u_{ij} around a region and the fluxes inside it is evocative of Stokes' theorem from classical electromagnetism. Indeed, it turns out to be closely related as we shall see later.

to the fact that the coupling axis α in terms like $\sigma_j^\alpha \sigma_k^\alpha$ is strongly bond dependent.

In the spin hamiltonian eq. (2.6), we can already tease out a set of conserved fluxes that will be key to the model's solution. These fluxes are the expectations of Wilson loop operators

$$\hat{W}_p = \prod_{\langle i,j \rangle_\alpha \in p} \sigma_i^\alpha \sigma_j^\alpha, \quad (2.7)$$

the products of bonds winding around a closed path p on the lattice. These operators commute with the Hamiltonian and so have no time dynamics. The winding direction does not matter so long as it is fixed. By convention, we will always use clockwise. Each closed path on the lattice is associated with a flux. The number of conserved quantities grows linearly with system size and is thus extensive. This is a common property for exactly solvable systems and can be compared to the heavy electrons present in the Falicov-Kimball model. The square of two loop operators is one so any contractible loop can be expressed as a product of loops around plaquettes of the lattice, as in fig. 2.7. For the honeycomb lattice, the plaquettes are the hexagons. The expectations of \hat{W}_p through each plaquette, the fluxes, are therefore enough to describe the whole flux sector. We will focus on these fluxes, denoting them by ϕ_i . Once we have made the mapping to the Majorana Hamiltonian, I will explain how these fluxes can be connected to an emergent B field which makes their interpretation as fluxes clear.

It is worth noting in passing that the effective Hamiltonian for many Kitaev materials incorporates a contribution from an isotropic Heisenberg term $\sum_{i,j} \vec{\sigma}_i \cdot \vec{\sigma}_j$. This is referred to as the Heisenberg-Kitaev model [57]. Materials for which the Kitaev term dominates are generally known as Kitaev Materials. See [48] for a full discussion of Kitaev Materials.

As with the Falicov-Kimball model, the KH model has an extensive number of conserved quantities, the fluxes. So again we will work in the simultaneous eigenbasis of the fluxes and the Hamiltonian so that we can treat the fluxes like a classical degree of freedom. This is part of what makes the model tractable. We will find that the ground state of the model corresponds

to some particular choice of fluxes. We will refer to local excitations away from the flux ground state as *vortices*. In order to fully solve the model however, we must first move to a Majorana representation.

2.2.3 The Majorana Model

Majorana fermions are something like ‘half of a complex fermion’ and are their own antiparticle. From a set of N fermionic creation f_i^\dagger and annihilation f_i operators, we can construct $2N$ Majorana operators c_m . We can do this construction in multiple ways subject to only mild constraints required to keep the overall commutation relations correct [44]. Majorana operators square to one, but otherwise have standard fermionic anti-commutation relations.

N spins can be mapped to N fermions with the well-known Jordan-Wigner transformation and indeed this approach can be used to solve the Kitaev model [58]. Here I will introduce the method Kitaev used in the original paper as this forms the basis for the results that will be presented in this thesis. Rather than mapping to N fermions, Kitaev maps to $4N$ Majoranas, effectively $2N$ fermions. In contrast to the Jordan-Wigner transformation which makes fermions out of strings of spin operators in order to correctly produce fermionic commutation relations, the Kitaev transformation maps each spin locally to four Majoranas. The downside is that this enlarges the Hilbert space from 2^N to 4^N . We will have to employ a projector \hat{P} to come back down to the physical Hilbert space later. As everything is local, I will drop the site indices ijk in expressions that refer to only a single site.

The mapping is defined in terms of four Majoranas per site b_i^x , b_i^y , b_i^z , c_i such that

$$\tilde{\sigma}^x = i b^x c, \quad \tilde{\sigma}^y = i b^y c, \quad \tilde{\sigma}^z = i b^z c. \quad (2.8)$$

The tildes on the spin operators $\tilde{\sigma}_i^\alpha$ emphasise that they live in this new extended Hilbert space and are only equivalent to the original spin operators after applying a projector \hat{P} . The form of the projection operator can be understood in a few ways. From a group-theoretic perspective, before projection, the operators $\{\tilde{\sigma}^x, \tilde{\sigma}^y, \tilde{\sigma}^z\}$ form a representation of the gamma group $G_{3,0}$. The gamma groups $G_{p,q}$ have p generators that square to the identity and q that square (roughly) to -1 . The generators otherwise obey standard anticommutation relations. The well-known gamma matrices $\{\gamma^0, \gamma^1, \gamma^2, \gamma^3\}$ represent $G_{1,3}$ the quaternions $G_{0,3}$ and the Pauli matrices $G_{3,0}$.

The Pauli matrices, however, have the additional property that the *chiral element* $\sigma^x \sigma^y \sigma^z = \pm i$ is not fully determined by the group properties of $G_{3,0}$, but it is equal to i in the Pauli matrices. Therefore, to fully reproduce the algebra of the Pauli matrices, we must project into the subspace where $\tilde{\sigma}^x \tilde{\sigma}^y \tilde{\sigma}^z = +i$. The chiral element of the gamma matrices for instance $\gamma_5 = i \gamma^0 \gamma^1 \gamma^2 \gamma^3$ is of central importance in quantum field theory. See ref. [59] for more discussion of this group theoretic view.

So the projector must project onto the subspace where $\tilde{\sigma}^x \tilde{\sigma}^y \tilde{\sigma}^z = i$. If we work this through, we find that in general $\tilde{\sigma}^x \tilde{\sigma}^y \tilde{\sigma}^z = iD$ where $D = b^x b^y b^z c$ must be the identity for every site. In other words, we can only work with *physical states* $|\phi\rangle$ that satisfy $D_i |\phi\rangle = |\phi\rangle$ for all sites i . From this we construct an on-site projector $P_i = \frac{1+D_i}{2}$ and the overall projector is simply $P = \prod_i P_i$.

Another way to see what this is doing physically is to explicitly construct the two intermediate fermionic operators f and g that give rise to these four Majoranas. Denoting a fermion state by $|n_f, n_g\rangle$ the Hilbert space is the set $\{|00\rangle, |01\rangle, |10\rangle, |11\rangle\}$. We can map these to Majoranas with, for example, this definition

$$\begin{aligned} b^x &= (f + f^\dagger), \quad b^y = -i(f - f^\dagger), \\ b^z &= (g + g^\dagger), \quad c = -i(g - g^\dagger). \end{aligned} \tag{2.9}$$

Working through the algebra, we see that the operator $D = b^x b^y b^z c$ is equal to the fermion parity $D = -(2n_f - 1)(2n_g - 1) = \pm 1$ where n_f, n_g are the number operators. So setting $D = 1$ everywhere is equivalent to restricting to the states $\{|01\rangle$ and $|10\rangle\}$, though we could equally well have used $D = -1$.

Expanding the product $\prod_i P_i$ out, we find that the projector corresponds to a symmetrisation over $\{u_{ij}\}$ states within a flux sector and overall fermion parity $\prod_i D_i$, see ref. [60] or [appendix A.6](#) for the full derivation. The significance of this is that an arbitrary many-body state can be made to have non-zero overlap with the physical subspace via the addition or removal of just a single fermion. This implies that, in the thermodynamic limit, the projection step is not generally necessary to extract physical results

We can now rewrite the spin hamiltonian in Majorana form with the caveat that they are only strictly equivalent after projection. The Ising interactions $\sigma_j^\alpha \sigma_k^\alpha$ decouple into the form $-i(ib_i^\alpha b_j^\alpha)c_i c_j$. We factor out the *bond operators* $\hat{u}_{ij} = ib_i^\alpha b_j^\alpha$ which are Hermitian and, remarkably, commute with the Hamiltonian and each other.

$$\begin{aligned} \tilde{H} &= - \sum_{\langle i,j \rangle_\alpha} J^\alpha \tilde{\sigma}_i^\alpha \tilde{\sigma}_j^\alpha \\ &= i \sum_{\langle i,j \rangle_\alpha} J^\alpha \hat{u}_{ij} \hat{c}_i \hat{c}_j. \end{aligned} \tag{2.10}$$

The bond operators \hat{u}_{ij} square to one so have eigenvalues ± 1 . As they are conserved we will work in their eigenbasis and take off the hats in the Hamiltonian.

$$H = i \sum_{\langle i,j \rangle_\alpha} J^\alpha u_{ij} \hat{c}_i \hat{c}_j. \tag{2.11}$$

2.2.4 The Fermion Problem

We now have a quadratic Hamiltonian, eq. (2.11), coupled to a classical field u_{ij} . What follows is relatively standard theory for quadratic Hamiltonians [61].

Because of the antisymmetry $J^\alpha u_{ij}$, the eigenvalues of eq. (2.11) come in pairs $\pm \epsilon_m$. We organise the eigenmodes of H into pairs, such that b_m and b'_m have energies ϵ_m and $-\epsilon_m$. The transformation Q

$$(c_1, c_2 \dots c_{2N})Q = (b_1, b'_1, b_2, b'_2 \dots b_N, b'_N), \quad (2.12)$$

puts the Hamiltonian into normal mode form

$$H = \frac{i}{2} \sum_m \epsilon_m b_m b'_m. \quad (2.13)$$

The determinant of Q appears when evaluating the projector explicitly, otherwise, the b_m are merely an intermediate step. From them, we form fermionic operators

$$f_i = \frac{1}{2}(b_m + i b'_m), \quad (2.14)$$

with their associated number operators $n_i = f_i^\dagger f_i$. These let us write the Hamiltonian neatly as

$$H = \sum_m \epsilon_m (n_m - \frac{1}{2}). \quad (2.15)$$

The energy of the ground state $|n_m = 0\rangle$ of the many-body system at fixed $\{u_{ij}\}$ is

$$E_0 = -\frac{1}{2} \sum_m \epsilon_m, \quad (2.16)$$

and we can construct any state from a particular choice of $n_m = 0, 1$. If we only care about the ground state energy E_0 , it is possible to skip forming the fermionic operators. The eigenvalues obtained directly from diagonalising $J^\alpha u_{ij}$ come in $\pm \epsilon_m$ pairs. We can take half the absolute value of the set to recover $\sum_m \epsilon_m$ directly.

2.2.5 An Emergent Gauge Field

We have transformed the spin Hamiltonian into a Majorana hamiltonian $H = i \sum_{\langle i,j \rangle_\alpha} J^\alpha u_{ij} \hat{c}_i \hat{c}_j$ describing the dynamics of a classical field u_{ij} and Majoranas c_i . It is natural to ask how the classical field u_{ij} relates to the fluxes of the original spin model. We can evaluate the fluxes ϕ_i in terms of the bond operators

$$\phi_i = \prod_{\langle j,k \rangle \in \mathcal{P}_i} i u_{jk}. \quad (2.17)$$

In addition, the bond operators form a highly degenerate description of the system. The operators $D_i = b_i^x b_i^y b_i^z c_i$ commute with H forming a set of local symmetries. The action of D_i on a state is to flip the values of the three u_{ij} bonds that connect to site i . This changes the bond configuration $\{u_{ij}\}$ but leaves the flux configuration $\{\phi_i\}$ unchanged. Physically, we interpret u_{ij} as a gauge field with a high degree of degeneracy and $\{D_i\}$ as the set of gauge

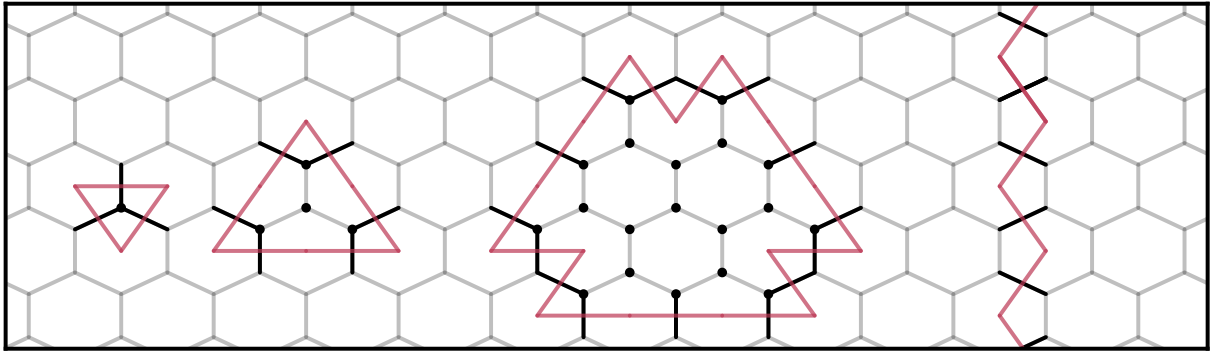


Figure 2.8: A honeycomb lattice with edges in grey, along with its dual, the triangle lattice in red. The vertices of the dual lattice are the faces of the original lattice and, hence, are the locations of the vortices. (Left) The action of the gauge operator D_j at a vertex is to flip the value of the three u_{jk} variables (black lines) surrounding site j . The corresponding edges of the dual lattice (red lines) form a closed triangle. (Middle) Composing multiple adjacent D_j operators produces a large, closed dual loop or multiple disconnected dual loops. Dual loops are not directed like Wilson loops. (Right) A non-contractable loop which cannot be produced by composing D_j operators. All three operators can be thought of as the action of a vortex-vortex pair that is created, one of them is transported around the loop, and then the two annihilate again. Note that every plaquette has an even number of u_{ij} s flipped on its edge. Therefore, all retain the same flux ϕ_i .

symmetries. Products of the gauge symmetries correspond to closed loops on the dual lattice, see fig. 2.8. The Majorana bond operators u_{ij} are an emergent, classical, \mathbb{Z}_2 gauge field! The flux configuration $\{\phi_i\}$ is what encodes physical information about the system without all the gauge degeneracy.

The ground state of the KH model is the flux configuration where all fluxes are one $\{\phi_i = +1 \forall i\}$. This can be proven via Lieb's theorem [62] which gives the lowest energy magnetic flux configuration for a system of electrons hopping in a magnetic field. Kitaev remarks in his original paper that he was not initially aware of the relevance of Lieb's 1994 result. This is not surprising because at first glance the two models seem quite different. Yet the connection is quite instructive for understanding the KH and its generalisations.

Lieb discussed a model of mobile electrons

$$H = \sum_{ij} t_{ij} c_i^\dagger c_j, \quad (2.18)$$

where the hopping terms $t_{ij} = |t_{ij}| \exp(i\theta_{ij})$ incorporate Aharonov-Bohm (AB) phases [63] θ_{ij} . The AB phases model the effect of a slowly varying magnetic field on the electrons through the integral of the magnetic vector potential

$$\theta_{ij} = \int_i^j \vec{A} \cdot d\vec{l}, \quad (2.19)$$

a Peierls substitution [64]. If we map the Majorana form of the Kitaev model to Lieb's model,

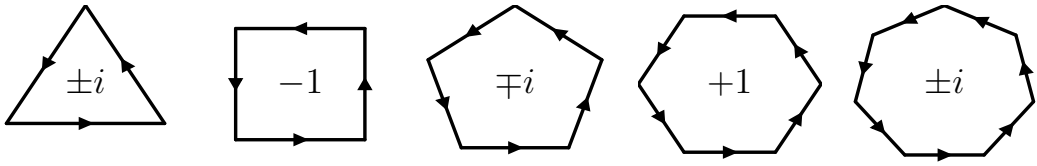


Figure 2.9: Lieb’s theorem gives the ground state flux configuration for even sided plaquettes in systems with at least one translationally invariant direction [62]. These labels correspond to the Kitaev fluxes ϕ_i rather than the magnetic fluxes Q_i of Lieb’s original paper ($\phi_i = \exp\{iQ_i\}$). Other work has extended Lieb’s theorem numerically to arbitrary plaquettes [65–68]. The additional twofold degeneracy of the $\pm i$, $\mp i$ terms is a consequence of the odd sided plaquettes breaking chiral symmetry. Chiral symmetry is spontaneously broken in the ground state [66].

we see that our $t_{ij} = iJ^\alpha u_{ij}$. The $iu_{ij} = \pm i$ correspond to AB phases $\theta_{ij} = \pi/2$ or $3\pi/2$ along each bond.

Stokes’ theorem tells us that the magnetic flux Q_m through a surface S is related to the line integral of \vec{A} along the boundary of the surface ∂S , which in the discrete case reduces to the sum of the AB phases along the path. We can thus rewrite eq. (2.17) as

$$\begin{aligned}\phi_i &= \prod_{\mathcal{P}_i} iu_{jk} \\ &= \prod_{\mathcal{P}_i} \exp\{(i\theta_{jk})\} \\ &= \exp\left(i \sum_{\mathcal{P}_i} \theta_{jk}\right) \\ &= \exp\left(i \oint_{\mathcal{P}_i} \vec{A} \cdot d\vec{l}\right) \\ &= \exp(iQ_i).\end{aligned}\tag{2.20}$$

Thus, we can interpret the fluxes ϕ_i as the exponential of magnetic fluxes Q_m of some fictitious gauge field \vec{A} and the bond operators as $iu_{ij} = \exp i \int_i^j \vec{A} \cdot d\vec{l}$. In this analogy to classical electromagnetism, the sets $\{u_{ij}\}$ that correspond to the same $\{\phi_i\}$ are all gauge equivalent as we have already seen via other means. The fact that fluxes can be written as products of bond operators and composed is a consequence of eq. (2.20). If the lattice contains odd plaquettes, as in the Yao-Kivelson model [69], the complex fluxes that appear are a sign that chiral symmetry has been broken.

In full, Lieb’s theorem states that the ground state has magnetic flux $Q_i = \sum_{\mathcal{P}_i} \theta_{ij} = \pi \pmod{2\pi}$ for plaquettes with $0 \pmod{4}$ sides and $0 \pmod{2\pi}$ for plaquettes with $2 \pmod{4}$ sides. In terms of our fluxes, this means $\phi = -1$ for squares, $\phi = 1$ for hexagons and so on.

While Lieb’s theorem is restricted to bipartite lattices with translational symmetry, other works have shown numerically that it tends to hold for more general lattices too [65–68]. From this we find that the generalisation to odd sided plaquettes is similar but with an additional chiral symmetry. $\phi = \pm i$ for plaquettes with $1 \pmod{4}$ sides and $\mp i$ for those with $3 \pmod{4}$ sides. Overall we can write

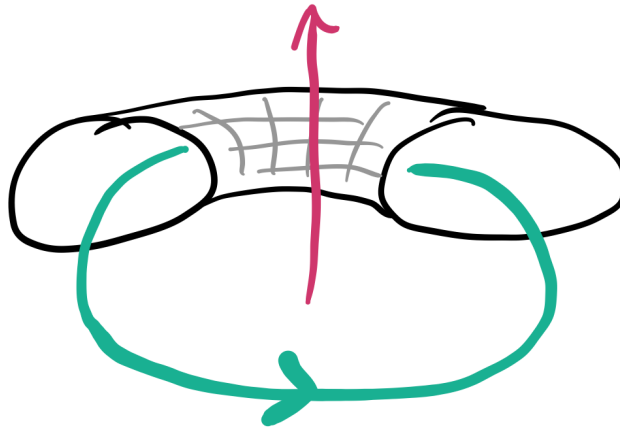


Figure 2.10: Wilson loops that wind the major or minor diameters of the torus measure flux winding through the hole of the doughnut/torus (red) or through the filling (green). If they made doughnuts which had both had a jam filling and a hole, this analogy would be a lot easier to make [70].

$$\phi = -(\pm i)^{n_{\text{sides}}}. \quad (2.21)$$

Later I will present numerical evidence that this rule continues to hold for general amorphous lattices.

Understanding u_{ij} as a gauge field provides another way to understand the action of the projector. The local projector $P_i = \frac{1+D_i}{2}$ applied to a state constructs a superposition of the original state and the gauge equivalent state linked to it by flipping the three u_{ij} around site i . The overall projector $P = \prod_i P_i$ can thus be understood as a symmetrisation over all gauge equivalent states, removing the gauge degeneracy introduced by the mapping from spins to Majoranas.

A final but important point to mention is that the local fluxes ϕ_i are not quite all there is. We've seen that products of ϕ_i can be used to construct the flux associated with arbitrary contractible loops. On the plane contractible loops are all there is. However, on the torus we can construct two global fluxes Φ_x and Φ_y which correspond to paths tracing the major and minor axes. The four sectors spanned by the ± 1 values of these fluxes are gapped away from one another, but only by virtual tunnelling processes so the gap decays exponentially with system size [44]. Physically Φ_x and Φ_y could be thought of as measuring the flux that threads through the hole of the doughnut. In general, surfaces with genus g have g ‘handles’ and $2g$ of these global fluxes. At first glance, it may seem that these fluxes would not have much relevance to physical realisations of the Kitaev model which are likely to have a planar geometry. However, these fluxes are closely linked to topology and the existence of anyonic quasiparticle excitations in the model, which we will discuss next.

2.2.6 Anyons, Topology and the Chern number

To discuss different ground state phases of the KH model, we must first review the topic of anyons and topology. The standard argument for the existence of fermions and bosons goes like this: the quantum state of a system must pick up a factor of ± 1 if two identical particles

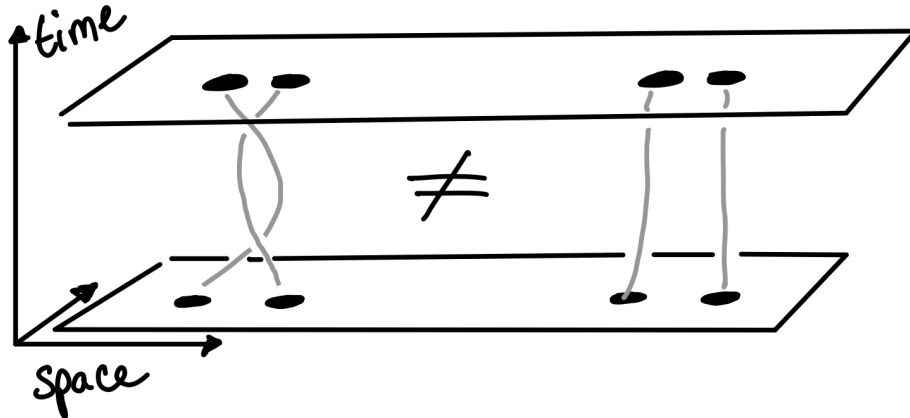


Figure 2.11: Worldlines of particles in 2D can become tangled or *braided* with one another.

are swapped. Only ± 1 are allowed since swapping twice must correspond to the identity. This argument works in 3D for states without topological degeneracy, which seems to be true of the real world, but condensed matter systems are subject to no such constraints.

In gapped condensed matter systems, all equal time correlators decay exponentially with distance [71]. Put another way, gapped systems support quasiparticles with a definite location in space and finite extent. As such it is meaningful to consider what would happen to the overall quantum state if we were to adiabatically carry out a series of swaps as described above. This is known as braiding. Recently, braiding in topological systems has attracted interest because of proposals to use ground state degeneracy to implement both passively fault tolerant and actively stabilised quantum computations [72–74].

First we realise that, in 2D, swapping identical particles twice is not topologically equivalent to the identity, see fig. 2.11. Instead it corresponds to encircling one particle around the other. This means we can in general pick up any complex phase $e^{i\theta}$ upon exchange, hence the name *any-ons*. Those that pick up a complex phase are known as Abelian anyons because complex multiplication commutes and hence the group of braiding operations on them forms an Abelian group.

The KH model has a topologically degenerate ground state with sectors labelled by the values of the topological fluxes (Φ_x , Φ_y). Consider the operation in which a quasiparticle pair is created from the ground state, transported around one of the non-contractible loops, and then annihilated together, call them \mathcal{T}_x and \mathcal{T}_y . These operations move the system around within the ground state manifold and they need not commute. This leads to non-Abelian anyons. As Kitaev pointed out, these operations are not specific to the torus: the operation $\mathcal{T}_x \mathcal{T}_y \mathcal{T}_x^{-1} \mathcal{T}_y^{-1}$ corresponds to an operation in which none of the particles crosses the torus, rather one simply winds around the other. Hence, these effects are relevant even for the planar case!

In condensed matter systems, the existence of anyonic excitations automatically implies that the system has topological ground state degeneracy on the torus [75] and indeed anyons and topology are intimately linked [76–78]. The Chern number ν , was a concept originally used to describe complex vector bundles in algebraic topology [79]. It has now found use in physics as a powerful diagnostic tool for topological systems. Kitaev showed that there is a full classification of anyonic statistics in terms of ν (mod 16), but relevant to us is that vortices in the KH model are Abelian when the Chern number is even and non-Abelian when the Chern number is odd.

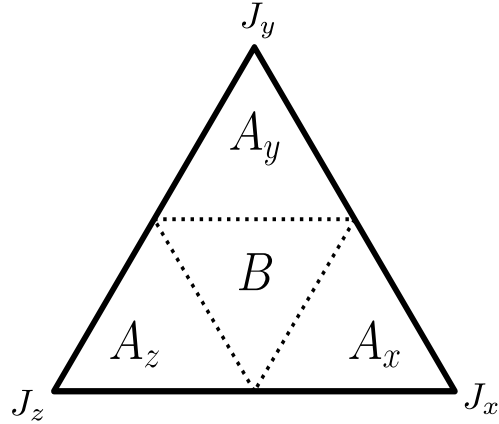


Figure 2.12: Setting the energy scale of the KH model with the constraint that $J_x + J_y + J_z = 1$ yields a triangular phase diagram where each of the corners represents $J_\alpha = 1$. For each corner α the region $|J_\alpha| > |J_\beta| + |J_\gamma|$ supports a gapped non-Abelian phase equivalent to that of the Toric code [72, 80]. The point around equal coupling $J_x = J_y = J_z$, the B phase, is gapless. The B phase is known as a Majorana metal and on the honeycomb lattice it has a Dirac cone dispersion similar to that of graphene.

Non-Abelian statistics of the vortices in the KH model arise due to unpaired Majorana modes that are bound to them.

2.2.7 Ground State Phases

Setting the overall energy scale with the constraint $J_x + J_y + J_z = 1$ yields a triangular phase diagram. In each of the corners one of the spin-coupling directions dominates, $|J_\alpha| > |J_\beta| + |J_\gamma|$, yielding three equivalent A_α phases while the central triangle around $J_x = J_y = J_z$ is called the B phase. Both phases support two kinds of quasiparticles, fermions and \mathbb{Z}_2 -vortices. In the A phases, the vortices have bosonic statistics with respect to themselves but act like fermions with respect to the fermions, hence they are Abelian anyons. This phase has the same anyonic structure as the Toric code [72]. The B phase can be described as a semi-metal of the Majorana fermions [48]. Since the B phase is gapless, the quasiparticles aren't localised and so don't have braiding statistics.

An external magnetic can be used to break chiral symmetry. The lowest order term which breaks chiral symmetry but retains the solvability of the model is the three spin term

$$\sum_{(i,j,k)} \sigma_i^\alpha \sigma_j^\beta \sigma_k^\gamma, \quad (2.22)$$

where the sum (i, j, k) runs over consecutive indices around plaquettes. The addition of this to the spin model leads to two bond terms in the corresponding Majorana model. The effect of breaking chiral symmetry is to open a gap in the B phase. The vortices of the gapped B phase are non-Abelian anyons. This phase has the same anyonic exchange statistics as $p_x + ip_y$

superconductor [81], the Moore-Read state for the $\nu = 5/2$ fractional quantum Hall state [82] and many other systems [83–87]. Collectively these systems have attracted interest as possible physical realisations for quantum computers whose operations are based on braiding operations.

At finite temperatures, recent work has shown that the KH model undergoes a transition to a thermal metal phase. Vortex disorder causes the fermion gap to fill up and the DOS has a characteristic logarithmic divergence at zero energy which can be understood from random matrix theory [54].

To surmise, the KH model is remarkable because it combines three key properties. First, the form of the Hamiltonian can plausibly be realised by a real material. Candidate materials, such as $\alpha\text{-RuCl}_3$, are known to have sufficiently strong spin-orbit coupling and the correct lattice structure to behave according to the KH model with small corrections [48, 88]. Second, its ground state is the canonical example of the long sought after QSL state, its dynamical spin-spin correlation functions are zero beyond nearest neighbour separation [89]. Its excitations are anyons, particles that can only exist in 2D that break the normal fermion/boson dichotomy. Third, and perhaps most importantly, this model is a rare many-body interacting quantum system that can be treated analytically. It is exactly solvable. We can explicitly write down its many-body ground states in terms of single particle states [44]. The solubility of the KH model, like the FK model, comes about because the model has extensively many conserved degrees of freedom. These conserved quantities can be factored out as classical degrees of freedom, leaving behind a non-interacting quantum model that is easy to solve.

2.3 Disorder and Localisation

Disorder is a fact of life for the condensed matter physicist. No sample will ever be completely free of contamination or of structural defects. The classical Drude theory of electron conductivity envisages electrons as scattering off impurities. In this model, one would expect the electrical conductivity to be proportional to the mean free path [90], decreasing smoothly as the number of defects increases. However, Anderson in 1958 [15] showed that in a simple model, there is some critical level of disorder at which *all* single particle eigenstates localise.

What would later be known as Anderson localisation is characterised by exponentially localised eigenfunctions $\psi(x) \sim e^{-x/\lambda}$ which cannot contribute to transport processes. The localisation length λ is the typical scale of localised states and can be extracted with transmission matrix methods [91]. Anderson localisation provided a different kind of insulator to that of the band insulator.

The Anderson model is about the simplest model of disorder one could imagine

$$H = -t \sum_{\langle jk \rangle} c_j^\dagger c_k + \sum_j V_j c_j^\dagger c_j. \quad (2.23)$$

It is one of non-interacting fermions subject to a disorder potential V_j drawn uniformly from the interval $[-W, W]$. The discovery of localisation in quantum systems was surprising at the time given the seeming ubiquity of extended Bloch states. Within the Anderson model, all the states localise at the same disorder strength W . Later, Mott showed that in other contexts extended Bloch states and localised states can coexist at the same disorder strength but at different energies. The transition in energy between localised and extended states is known as a mobility edge [92].

Localisation phenomena are strongly dimension dependent. In 3D the scaling theory of localisation [20, 93] shows that Anderson localisation is a critical phenomenon with critical exponents both for how the conductivity vanishes with energy when approaching the mobility edge and for how the localisation length increases below it. By contrast, in 1D disorder generally dominates. Even the weakest disorder exponentially localises *all* single particle eigenstates in the 1D Anderson model. Only long-range spatial correlations of the disorder potential can induce delocalisation [21–23, 94–96].

Later localisation was found in disordered interacting many-body systems:

$$H = -t \sum_{\langle jk \rangle} c_j^\dagger c_k + \sum_j V_j c_j^\dagger c_j + U \sum_{jk} n_j n_k. \quad (2.24)$$

Here, in contrast to the Anderson model, localisation phenomena are robust to weak perturbations of the Hamiltonian. This is called many-body localisation [97, 98].

Both many-body localisation and Anderson localisation depend crucially on the presence of *quenched* disorder. Quenched disorder takes the form a static background field drawn from an arbitrary probability distribution to which the model is coupled. Disorder may also be introduced into the initial state of the system rather than the Hamiltonian. This has led to ongoing interest in the possibility of disorder-free localisation where the disorder is instead

annealed. In this scenario, the disorder necessary to generate localisation is generated entirely from the thermal fluctuations of the model.

The concept of disorder-free localisation was first proposed in the context of Helium mixtures [99] and then extended to heavy-light mixtures in which multiple species with large mass ratios interact. The idea is that the heavier particles act as an effective disorder potential for the lighter ones, inducing localisation. Two such models [100, 101] instead find that the models thermalise exponentially slowly in system size, which Ref. [100] dubs Quasi-MBL.

True disorder-free localisation does occur in exactly solvable models with extensively many conserved quantities [6]. As conserved quantities have no time dynamics, this can be thought of as taking the separation of timescales to the infinite limit. The localisation phenomena present in the Falicov-Kimball model are instead the result of annealed disorder. A strong separation of timescales means that the heavy species is approximated as immobile with respect to the lighter itinerant species. At finite temperature the heavy species acts as a disorder potential for the lighter one. However, in contrast to quenched disorder, the probability distribution of annealed disorder is entirely determined by the thermodynamics of the Hamiltonian. In the 2D FK model this leads to multiple phases where localisation effects are relevant. At low temperatures, the heavy species orders to a symmetry broken CDW phase, leading to a traditional band gap insulator. At higher temperatures, however, thermal disorder causes the light species to localise. At weak coupling, the localisation length can be very large, so finite sized systems may still conduct, an effect known as weak localisation [13].

In Chapter 3 we will consider a generalised FK model in 1D and study how the disorder generated near a 1D thermodynamic phase transition interacts with localisation physics.

2.3.1 Topological Disorder

So far we have considered disorder as a static or dynamic field coupled to a model defined on a translation invariant lattice. Another kind of disordered system that is worthy of study are amorphous systems. Amorphous systems have disordered bond connectivity, so called *topological disorder*. As discussed in the introduction these include amorphous semiconductors such as amorphous germanium and silicon [102–105]. While materials do not have long-range lattice structure they can enforce local constraints such as the approximate coordination number $z = 4$ of silicon.

Topological disorder can be qualitatively different from other disordered systems. Disordered graphs are constrained by fixed coordination number and the Euler equation. A standard method for generating such graphs with coordination number $d + 1$ is Voronoi tessellation [106, 107]. The Harris [108] and the Imry-Mar [109] criteria are key results on the effect of disorder on thermodynamic phase transitions. The Harris criterion signals when disorder will affect the universality of a thermodynamic critical point while the Imry-Ma criterion simply forbids the formation of long-range ordered states in $d \leq 2$ dimensions in the presence of disorder. Both these criteria are modified for the case of topological disorder. This is because the Euler equation and vertex degree constraints lead to strong anti-correlations which mean that topological disorder is effectively weaker than standard disorder in 2D [110, 111]. This does not apply to 3D Voronoi lattices where the Euler equation contains an extra volume term and so is effectively a weaker constraint. It is worth exploring how QSLs and disorder interact. The KH model has

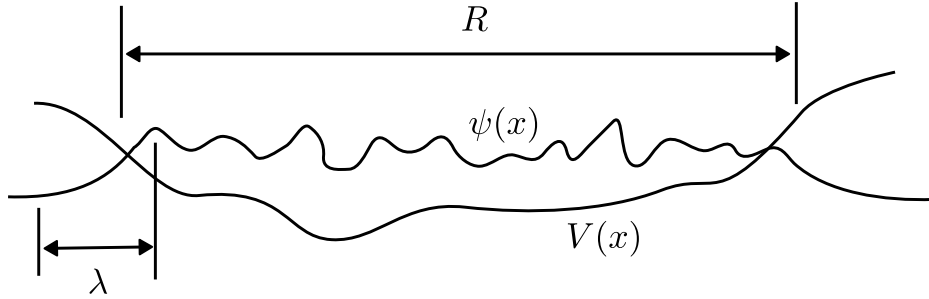


Figure 2.13: A localised state ψ in a potential well that has formed from random fluctuations in the disorder potential $V(x)$. The localisation length λ governs how quickly the state decays away from the well while the diameter R of the state is controlled by the size of the well. Reproduced from [20].

been studied subject to both flux [112] and bond [113] disorder. In some instances it seems that disorder can even promote the formation of a QSL ground state [114]. It has also been shown that the KH model exhibits disorder-free localisation after a quantum quench [115].

In chapter 4 we will put the Kitaev model onto 2D Voronoi lattices and show that much of the rich character of the model is preserved despite the lack of long-range order.

2.3.2 Diagnosing Localisation in practice

Looking at practical tools for diagnosing localisation, there are a few standard methods [20].

The most direct method would be to fit a function of the form $\psi(x) = f(x)e^{-|x-x_0|/\lambda}$ to each single particle wavefunction to extract the localisation length λ . This method is little used in practice since it requires storing and processing full wavefunctions which quickly becomes computationally expensive for large systems.

For low dimensional systems with quenched disorder, transfer matrix methods can be used to directly extract the localisation length. These work by turning the time independent Schrödinger equation $\hat{H}|\psi\rangle = E|\psi\rangle$ into a matrix equation linking the amplitude of ψ on each $d - 1$ dimensional slice of the system to the next and looking at average properties of this transmission matrix. This method is less useful for systems like the FK model where the disorder as a whole must be sampled from the thermodynamic ensemble.

A more versatile method is based on the Inverse Participation Ratio (IPR). The IPR is defined for a normalised wave function $\psi_i = \psi(x_i)$, $\sum_i |\psi_i|^2 = 1$ as its fourth moment [20]:

$$P^{-1} = \sum_i |\psi_i|^4. \quad (2.25)$$

The name derives from the fact that this operator acts as a measure of the volume where the wavefunction is significantly different from zero. They can alternatively be thought of as providing a measure of the average diameter R from $R = P^{1/d}$. See fig. 2.13 for the distinction between R and λ .

For localised states, the *inverse* participation ratio P^{-1} is independent of system size while for plane wave states in d dimensions $P^{-1} = L^{-d}$. States may also be intermediate between localised and extended, described by their fractal dimensionality $d > d^* > 0$:

$$P(L)^{-1} \sim L^{-d^*}. \quad (2.26)$$

Such intermediate states tend to appear as critical phenomena near mobility edges [116]. For finite size systems, these relations only hold once the system size L is much greater than the localisation length. When the localisation length is comparable to the system size, the states still contribute to transport, this is the aforementioned weak localisation effect [117, 118].

In the following two chapters I will use an energy resolved IPR

$$\begin{aligned} DOS(\omega) &= \sum_n \delta(\omega - \epsilon_n) \\ IPR(\omega) &= DOS(\omega)^{-1} \sum_{n,i} \delta(\omega - \epsilon_n) |\psi_{n,i}|^4, \end{aligned} \quad (2.27)$$

where $\psi_{n,i}$ is the wavefunction corresponding to the energy ϵ_n at the i th site. In practice I bin the IPRs into finely spaced bins in energy space and use the mean IPR within each bin.

Chapter Summary

In this chapter we have covered the Falicov-Kimball model, the Kitaev Honeycomb model and the theory of disorder and localisation. We saw that the FK model is one of immobile species (spins) interacting with an itinerant quantum species (electrons). While the KH model is specified in terms of spins on a honeycomb lattice interacting via a highly anisotropic Ising coupling, it can be transformed into one of Majorana fermions interacting with a classical gauge field that supports immobile flux excitations. In each case, it is the immobile species that make the model exactly solvable. Both models have rich ground states and thermodynamic phase diagrams. The last part of this chapter dealt with disorder and how it almost inevitably leads to localisation. Both the FK and KH models are effectively disordered at finite temperatures by their immobile species. In the next chapter we will look at a version of the FK model in 1D augmented with long-range interactions in order to retain its ordered phase. The model is translation invariant but we will see that it exhibits disorder-free localisation. After that we will look at the KH model defined on an amorphous lattice with vertex degree $z = 3$.

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Chapter 3

The Long-Range Falicov-Kimball Model

Contributions

This chapter expands on work presented in

- [1] [One-dimensional long-range Falicov-Kimball model: Thermal phase transition and disorder-free localization](#), Hodson, T. and Willsher, J. and Knolle, J., Phys. Rev. B, **104**, 4, 2021,

The code is available online [2].

Johannes had the initial idea to use a long-range Ising term to stabilise order in a 1D Falicov-Kimball model. Josef developed a proof of concept during a summer project at Imperial along with Alexander Belcik. I wrote the simulation code and performed all the analysis presented here.

Chapter Summary

This chapter is organised as follows. First, I will introduce the Long-Range Falicov-Kimball (LRFK) model and motivate its definition. Second, I will present the [methods](#) used to solve it numerically, including Markov chain Monte Carlo and finite size scaling. I will then present and interpret the [results](#) obtained.

3.1 The Model

Dimensionality is crucial for the physics of both localisation and phase transitions. We have already seen that the 1D standard Falicov-Kimball (FK) model cannot support an ordered phase at finite temperatures and therefore has no Finite-Temperature Phase Transition (FTPT).

On bipartite lattices in dimensions two and above, the FK model exhibits a finite temperature phase transition to an ordered Charge Density Wave (CDW) phase [3]. In this phase, the spins order anti-ferromagnetically, breaking the \mathbb{Z}_2 symmetry. In 1D, however, Peierls's argument [4, 5] states that domain walls only introduce a constant energy penalty into the free energy while bringing an entropic contribution logarithmic in system size. Hence, the 1D model does not have a finite temperature phase transition. However, 1D systems are much easier to study numerically and admit simpler realisations experimentally. We therefore introduce a long-range coupling between the ions in order to stabilise a CDW phase in 1D.

We interpret the FK model as a model of spinless fermions, c_i^\dagger , hopping on a 1D lattice against a classical Ising spin background, $S_i \in \pm \frac{1}{2}$. The fermions couple to the spins via an onsite interaction with strength U which we supplement by a long-range interaction,

$$J_{ij} = 4\kappa J (-1)^{|i-j|} |i - j|^{-\alpha}, \quad (3.1)$$

between the spins, see fig. 3.1. The additional coupling is very similar to that of the long-range Ising (LRI) model. It stabilises the antiferromagnetic (AFM) order of the Ising spins which promotes the finite temperature CDW phase of the fermionic sector.

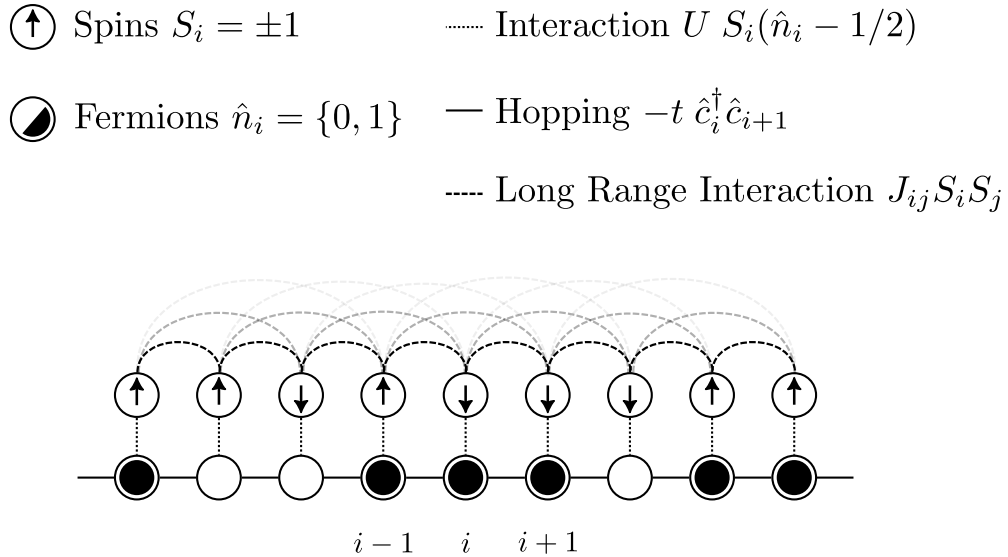


Figure 3.1: The Long-Range Falicov-Kimball (LRFK) Model is a model of classical spins S_i coupled to spinless fermions \hat{c}_i where the fermions are mobile with hopping t and the fermions are coupled to the spins by an Ising type interaction with strength U . The difference from the standard FK model is the presence of a long-range interaction between the spins $J_{ij}S_iS_j$.

The hopping strength of the electrons, $t = 1$, sets the overall energy scale and we concentrate throughout on the particle-hole symmetric point at zero chemical potential and half-filling [6].

$$H_{\text{FK}} = U \sum_i S_i (c_i^\dagger c_i - \frac{1}{2}) - t \sum_i (c_i^\dagger c_{i+1} + h.c.) + \sum_{i,j}^N J_{ij} S_i S_j. \quad (3.2)$$

Without proper normalisation, the long-range coupling would render the critical temperature strongly system size dependent for small system sizes. Within a mean field approximation, the critical temperature scales with the effective coupling to all the neighbours of each site, which for a system with N sites is $\sum_{i=1}^N i^{-\alpha}$. Hence, the normalisation $\kappa^{-1} = \sum_{i=1}^N i^{-\alpha}$, renders the critical temperature independent of system size in the mean field approximation. This greatly improves the finite size behaviour of the model.

Taking the limit $U = 0$ decouples the spins from the fermions, which gives a spin sector governed by a classical long-range Ising model. Note, the transformation of the spins $S_i \rightarrow (-1)^i S_i$ maps the AFM model to the FM one. As discussed in the background section, Peierls' classic argument can be extended to long-range couplings to show that, for the 1D LRI model, a power law decay of $\alpha < 2$ is required for a FTPT. This is because the energy of defect domain scales with the system size when the interactions are long-range and can overcome the entropic contribution. A renormalisation group analysis supports this finding and shows that the critical exponents are only universal for $\alpha \leq 3/2$ [7–9]. In the following, we choose $\alpha = 5/4$ to avoid the additional complexity of non-universal critical points.

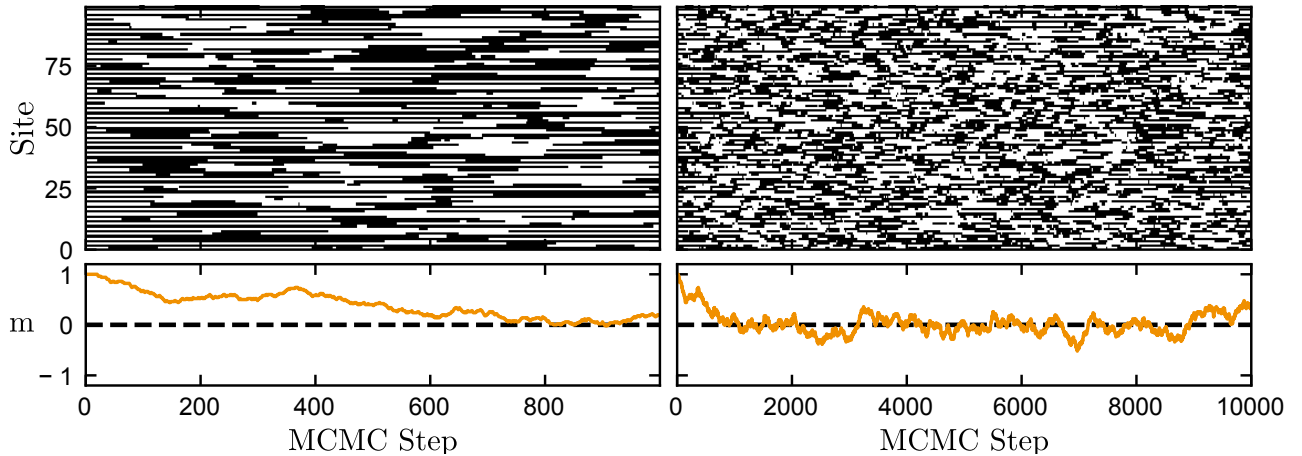


Figure 3.2: Two Markov Chain Monte Carlo (MCMC) walks starting from the CDW state for a system with $N = 100$ sites and 10,000 MCMC steps but at a temperature close to but above the ordered state (left column) and much higher than it (right column). In this simulation, only a single spin can be flipped per step according to the Metropolis-Hastings Algorithm. The staggered magnetisation $m = N^{-1} \sum_i (-1)^i S_i$ order parameter is plotted below. At both temperatures the thermal average of m is zero, while the initial state has $m = 1$. The higher temperature allows the MCMC to converge more quickly and to fluctuate about the mean with a shorter autocorrelation time. $t = 1, \alpha = 1.25, T = 2.5, 5, J = U = 5$

3.2 Methods

To evaluate thermodynamic averages, I perform classical Markov Chain Monte Carlo random walks over the space of spin configurations of the LRFK model, at each step diagonalising the effective electronic Hamiltonian [3]. Using a Binder-cumulant method [10, 11], I demonstrate that the model has a finite temperature phase transition when the interaction is sufficiently long-ranged. In this section I will discuss the thermodynamics of the model and how they are amenable to an exact Markov Chain Monte Carlo method.

3.2.1 Thermodynamics of the LRFK Model

A classical Markov Chain Monte Carlo (MCMC) method allows us to solve our LRFK model efficiently, yielding unbiased estimates of thermal expectation values, see fig. 3.2.

Since the spin configurations are classical, the LRFK Hamiltonian can be split into a classical spin part H_s and an operator valued part H_c .

$$\begin{aligned} H_s &= -\frac{U}{2}S_i + \sum_{i,j}^N J_{ij}S_iS_j \\ H_c &= \sum_i US_i c_i^\dagger c_i - t(c_i^\dagger c_{i+1} + c_{i+1}^\dagger c_i). \end{aligned} \tag{3.3}$$

The partition function can then be written as a sum over spin configurations, $\vec{S} = (S_0, S_1 \dots S_{N-1})$:

$$\mathcal{Z} = \text{Tr} e^{-\beta H} = \sum_{\vec{S}} e^{-\beta H_s} \text{Tr}_c e^{-\beta H_c}. \quad (3.4)$$

The contribution of H_c to the grand canonical partition function can be obtained by performing the sum over eigenstate occupation numbers giving $-\beta F_c[\vec{S}] = \sum_k \ln(1 + e^{-\beta \epsilon_k})$ where $\epsilon_k[\vec{S}]$ are the eigenvalues of the matrix representation of H_c determined through exact diagonalisation. This gives a partition function containing a classical energy which corresponds to the long-range interaction of the spins, and a free energy which corresponds to the quantum subsystem

$$\mathcal{Z} = \sum_{\vec{S}} e^{-\beta H_S[\vec{S}] - \beta F_c[\vec{S}]} = \sum_{\vec{S}} e^{-\beta E[\vec{S}]} \quad (3.5)$$

3.2.2 Markov Chain Monte Carlo and Emergent Disorder

Classical MCMC defines a weighted random walk over the spin states $(\vec{S}_0, \vec{S}_1, \vec{S}_2, \dots)$, such that the likelihood of visiting a particular state converges to its Boltzmann probability $p(\vec{S}) = \mathcal{Z}^{-1} e^{-\beta E}$. Hence, any observable can be estimated as a mean over the states visited by the walk [12–14],

$$\begin{aligned} \langle O \rangle &= \sum_{\vec{S}} p(\vec{S}) \langle O \rangle_{\vec{S}} \\ &= \sum_{i=0}^M \langle O \rangle_{\vec{S}_i} \pm \mathcal{O}(M^{-\frac{1}{2}}), \end{aligned} \quad (3.6)$$

where the former sum runs over the entire state space while the latter runs over all the states visited by a particular MCMC run,

$$\langle O \rangle_{\vec{S}} = \sum_{\nu} n_F(\epsilon_{\nu}) \langle O \rangle_{\nu}, \quad (3.7)$$

where ν runs over the eigenstates of H_c for a particular spin configuration and $n_F(\epsilon) = (e^{-\beta \epsilon} + 1)^{-1}$ is the Fermi function.

The choice of the transition function for MCMC is under-determined as one only needs to satisfy a set of balance conditions for which there are many solutions [15]. Here, we incorporate a modification to the standard Metropolis-Hastings algorithm [16] gleaned from Krauth [17].

The standard algorithm decomposes the transition probability into $\mathcal{T}(a \rightarrow b) = p(a \rightarrow b) \mathcal{A}(a \rightarrow b)$. Here, p is the proposal distribution, that we can directly sample from, while \mathcal{A} is the acceptance probability. The standard Metropolis-Hastings choice is

$$\mathcal{A}(a \rightarrow b) = \min \left(1, \frac{p(b \rightarrow a)}{p(a \rightarrow b)} e^{-\beta \Delta E} \right), \quad (3.8)$$

with $\Delta E = E_b - E_a$. The walk then proceeds by sampling a state b from p and moving to b with probability $\mathcal{A}(a \rightarrow b)$. The latter operation is typically implemented by performing a transition if a uniform random sample from the unit interval is less than $\mathcal{A}(a \rightarrow b)$ and otherwise repeating the current state as the next step in the random walk. The proposal distribution is often symmetric, so it does not appear in \mathcal{A} . Here, we flip a small number of sites in b at random to generate proposals, which is a symmetric proposal.

In our computations [2], we employ a modification to this algorithm based on the observation that the free energy of the FK system is composed of a classical part which is much quicker to compute than the quantum part. Hence, we can obtain a computational speed up by first considering the value of the classical energy difference ΔH_s and rejecting the transition if the former is too high. We only compute the quantum energy difference ΔF_c if the transition is accepted. We then perform a second rejection sampling step based upon it. This corresponds to two nested comparisons with the majority of the work only occurring if the first test passes. This modified scheme has the acceptance function

$$\mathcal{A}(a \rightarrow b) = \min\left(1, e^{-\beta\Delta H_s}\right) \min\left(1, e^{-\beta\Delta F_c}\right). \quad (3.9)$$

For the model parameters used, we find that with our new scheme the matrix diagonalisation is skipped around 30% of the time at $T = 2.5$ and up to 80% at $T = 1.5$. We observe that for $N = 50$, the matrix diagonalisation, if it occurs, occupies around 60% of the total computation time for a single step. This rises to 90% at $N = 300$ and further increases for larger N . We therefore get the greatest speedup for large system sizes at low temperature where many prospective transitions are rejected at the classical stage and the matrix computation takes up the greatest fraction of the total computation time. The upshot is that we find a speedup of up to a factor of 10 at the cost of very little extra algorithmic complexity.

Our two-step method should be distinguished from the more common method for speeding up MCMC, which is to add asymmetry to the proposal distribution to make it as similar as possible to $\min\left(1, e^{-\beta\Delta E}\right)$. This reduces the number of rejected states, which brings the algorithm closer in efficiency to a direct sampling method. However, it comes at the expense of requiring a way to directly sample from this complex distribution. This is a problem which MCMC was employed to solve in the first place. For example, recent work trains restricted Boltzmann machines (RBMs) to generate samples for the proposal distribution of the FK model [18]. The RBMs are chosen as a parametrisation of the proposal distribution that can be efficiently sampled from, while offering sufficient flexibility that they can be adjusted to match the target distribution. Our proposed method is considerably simpler and does not require training while still reaping some of the benefits of reduced computation.

3.2.3 Scaling

To improve the scaling of finite size effects, we make the replacement $|i - j|^{-\alpha} \rightarrow |f(i - j)|^{-\alpha}$, in both J_{ij} and κ , where $f(x) = \frac{N}{\pi} \sin \frac{\pi x}{N}$. f is smooth across the circular boundary and its effect diminished for larger systems [19]. We only consider even system sizes given that odd system sizes are not commensurate with a CDW state.

To identify critical points, I use the Binder cumulant U_B defined by

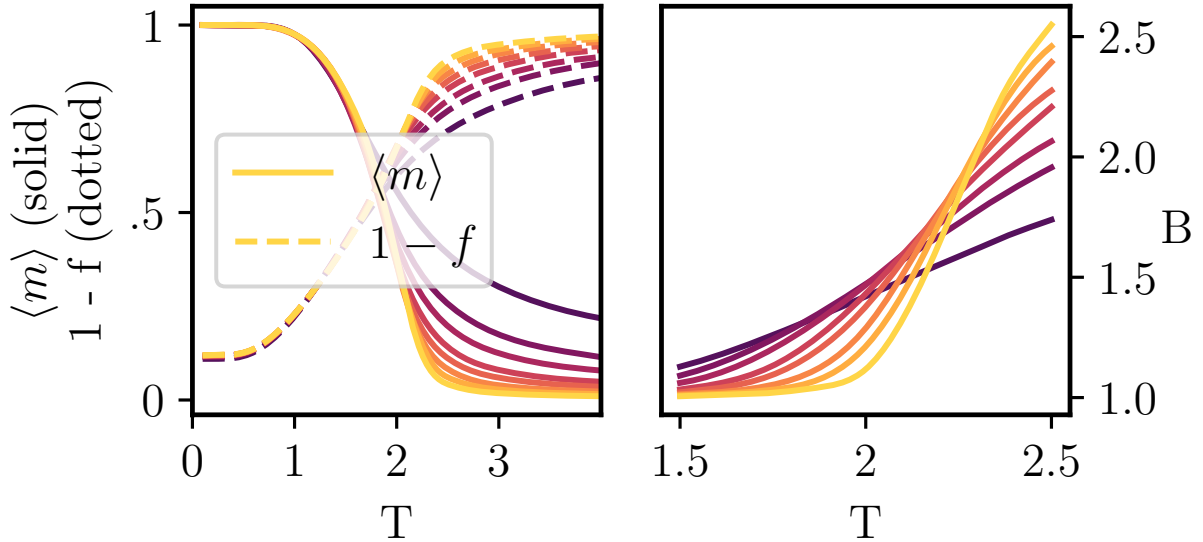


Figure 3.3: (Left) The order parameters, $\langle m^2 \rangle$ (solid) and $1 - f$ (dashed) describing the onset of the charge density wave phase of the LRFK model at low temperature with staggered magnetisation $m = N^{-1} \sum_i (-1)^i S_i$ and fermionic order parameter $f = 2N^{-1} |\sum_i (-1)^i \langle c_i^\dagger c_i \rangle|$. (Right) The crossing of the Binder cumulant, $B = \langle m^4 \rangle / \langle m^2 \rangle^2$, with system size provides a diagnostic that the phase transition is not a finite size effect, it is used to estimate the critical lines shown in the phase diagram later. All plots use system sizes $N = [10, 20, 30, 50, 70, 110, 160, 250]$ and lines are coloured from $N = 10$ in dark blue to $N = 250$ in yellow. The parameter values $U = 5$, $J = 5$, $\alpha = 1.25$ except where explicitly mentioned.

$$U_B = 1 - \frac{\langle \mu_4 \rangle}{3\langle \mu_2 \rangle^2}, \quad (3.10)$$

where $\mu_n = \langle (m - \langle m \rangle)^n \rangle$ are the central moments of the order parameter $m = \sum_i (-1)^i (2n_i - 1)/N$. The Binder cumulant evaluated against temperature is a diagnostic for the existence of a phase transition. If multiple such curves are plotted for different system sizes, a crossing indicates the location of a critical point while the lines do not cross for systems that don't have a phase transition in the thermodynamic limit [10, 11].

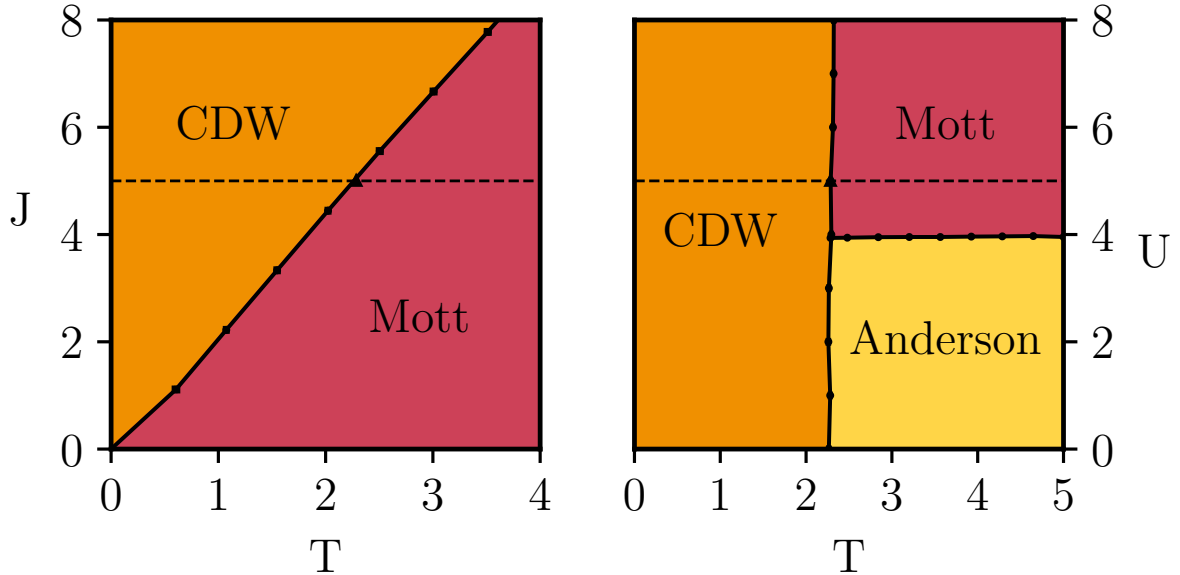


Figure 3.4: Phase diagrams of the 1D long-range Falicov-Kimball model. (Left) The TJ plane at $U = 5$: the CDW ordered phase is separated from a disordered Mott insulating phase by a critical temperature T_c , linear in J . (Right) On the TU plane at $J = 5$, the disordered phase is split into two. At large U there is a Mott insulator phase characterised by the presence of a gap at $E = 0$ in the single particle energy spectrum. At small U there is an Anderson phase characterised by the absence of a gap. U_c is independent of temperature indicating that the FTPT is primarily driven by the long-range coupling term in J . At $U = 0$ the fermions are decoupled from the spins forming a simple Fermi gas.

3.3 Results

Looking at the results of our MCMC simulations, we find a rich phase diagram with a CDW FTPT and interaction-tuned Anderson versus Mott localised phases similar to the 2D FK model [20]. We explore the localisation properties of the fermionic sector and find that the localisation lengths vary dramatically across the phases and for different energies. The results at moderate system sizes indicate the coexistence of localised and delocalised states within the CDW phase. We then introduce a model of uncorrelated binary disorder on a CDW background. This disorder model gives quantitatively similar behaviour to the LRFK model but we are able to simulate it on much larger systems. For these larger system sizes, we find that all states are eventually localised with a localisation length which diverges towards zero temperature indicating that the results at moderate system size suggestive of coexistence were due to weak localisation effects.

3.3.1 Phase Diagram

Using the MCMC methods described in the previous section, I will now discuss the results of extensive MCMC simulations of the model, starting with the phase diagram in the fermion spin coupling U , the strength of the long-range spin-spin coupling J , and the temperature T .

Figure 3.4 shows the phase diagram for constant $U = 5$ and constant $J = 5$, respectively.

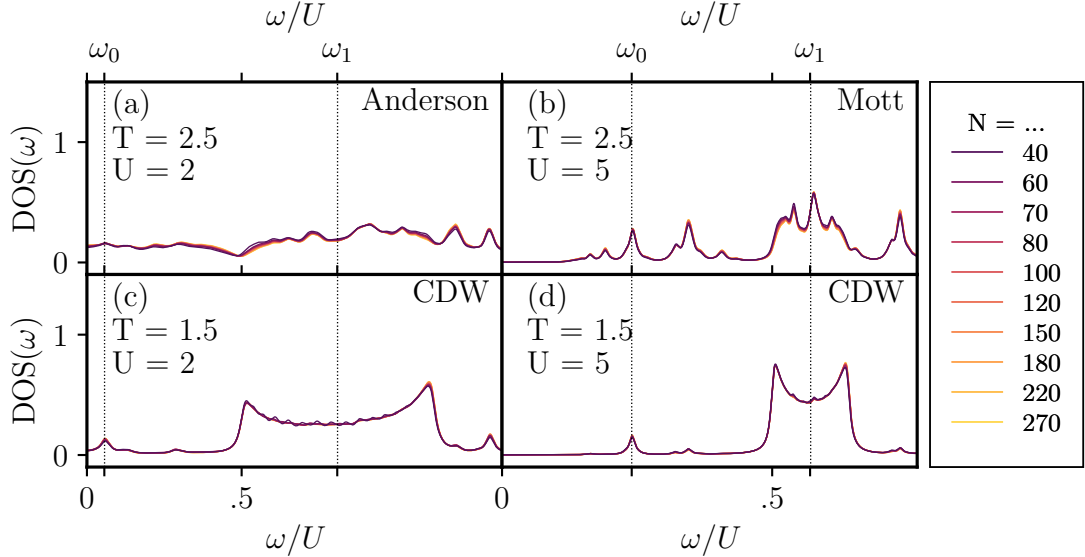


Figure 3.5: Energy resolved DOS(ω) against system size N in all three phases. The Charge Density Wave (CDW) phase is shown in both the high and low U regime for completeness. The top left panel shows the Anderson phase at $U = 2$ and high $T = 2.5$, this phase is gapless, but does not conduct due to Anderson localisation. In the lower left pane at $U = 2$ and low $T = 1.5$, CDW order sets in, allowing the single particle eigenstates to become extended but opening a gap in their band structure. In the upper right panel at $U = 5$ and high $T = 2.5$, the states are localised by disorder and an interaction driven gap opens. This is a Mott insulator. Finally, the CDW phase at $U = 5$ and $T = 1.5$ is qualitatively similar to the lower left panel except that the gap scales with U . For all the plots $J = 5$, $\alpha = 1.25$.

The transition temperatures were determined from the crossings of the Binder cumulants $B_4 = \langle m^4 \rangle / \langle m^2 \rangle^2$ [10].

The CDW transition temperature is largely independent from the strength of the interaction U . This demonstrates that the phase transition is driven by the long-range term J with little effect from the coupling to the fermions U . The physics of the spin sector in the LRFK model mimics that of the LRI model and is not significantly altered by the presence of the fermions. In 2D the transition to the CDW phase is mediated by an RKYY-like interaction [21]. However, this is insufficient to stabilise long-range order in 1D. That the critical temperature T_c does not depend on U in our model further confirms this.

The main order parameter for this model is the staggered magnetisation $m = N^{-1} \sum_i (-1)^i S_i$ that signals the onset of a CDW phase at low temperature. However, my main interest concerns the additional structure of the fermionic sector in the high temperature phase. Following Ref. [20], we can distinguish between the Mott and Anderson insulating phases. The Mott insulator is characterised by a gapped DOS in the absence of a CDW, instead the gap is driven entirely by interaction effect. Thus, the opening of a gap for large U is distinct from the gap-opening induced by the translational symmetry breaking in the CDW state below T_c . The Anderson phase is gapless but, as we explain below, shows localised fermionic eigenstates. It therefore has an insulating character.

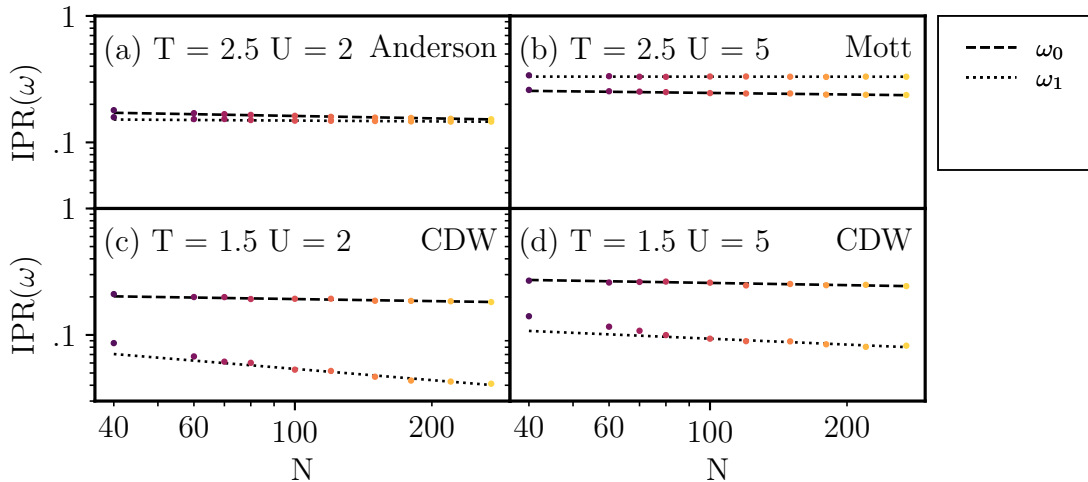


Figure 3.6: The $\text{IPR}(\omega)$ scaling with N at fixed energy for each phase and for points both in the gap (ω_0) and in a band (ω_1). The slope of the line yields the scaling exponent τ defined by $\text{IPR} \propto N^{-\tau}$. τ close to zero implies that the states at that energy are localised while $\tau = -d$ corresponds to extended states where d is the system dimension. All but the bands of the charge density wave phase are approximately localised with τ is very close to zero. The bands in the charge density wave phase are localised with long localisation lengths at finite temperatures that extend to infinity as the temperature approaches zero. For all the plots $J = 5$, $\alpha = 1.25$. The measured τ_0, τ_1 for each figure are: (a) $0.06 \pm 0.01, 0.02 \pm 0.01$ (b) $0.04 \pm 0.02, 0.00 \pm 0.01$ (c) $0.05 \pm 0.03, 0.30 \pm 0.03$ (d) $0.06 \pm 0.04, 0.15 \pm 0.05$ We show later that the apparent slight scaling of the IPR with system size in the localised cases can be explained by finite size effects due to the changing defect density with system size rather than due to delocalisation of the states.

3.3.2 Localisation Properties

The MCMC formulation suggests viewing the spin configurations as a form of annealed binary disorder whose probability distribution is given by the Boltzmann weight $e^{-\beta H_S[\vec{S}] - \beta F_c[\vec{S}]}$. This makes apparent the link to the study of disordered systems and Anderson localisation. These systems are typically studied by defining the probability distribution for the quenched disorder potential externally. Here, by contrast, we have a translation invariant system with disorder as a natural consequence of the Ising background field conserved by the dynamics.

In the limits of zero and infinite temperature, our model becomes a simple tight-binding model for the fermions. At zero temperature, the spin background is in one of the two translation invariant AFM ground states with two gapped fermionic CDW bands at energies

$$E_{\pm} = \pm \sqrt{\frac{1}{4}U^2 + 2t^2(1 + \cos ka)^2}. \quad (3.11)$$

At infinite temperature, all the spin configurations become equally likely and the fermionic model reduces to one of binary uncorrelated disorder in which all eigenstates are Anderson

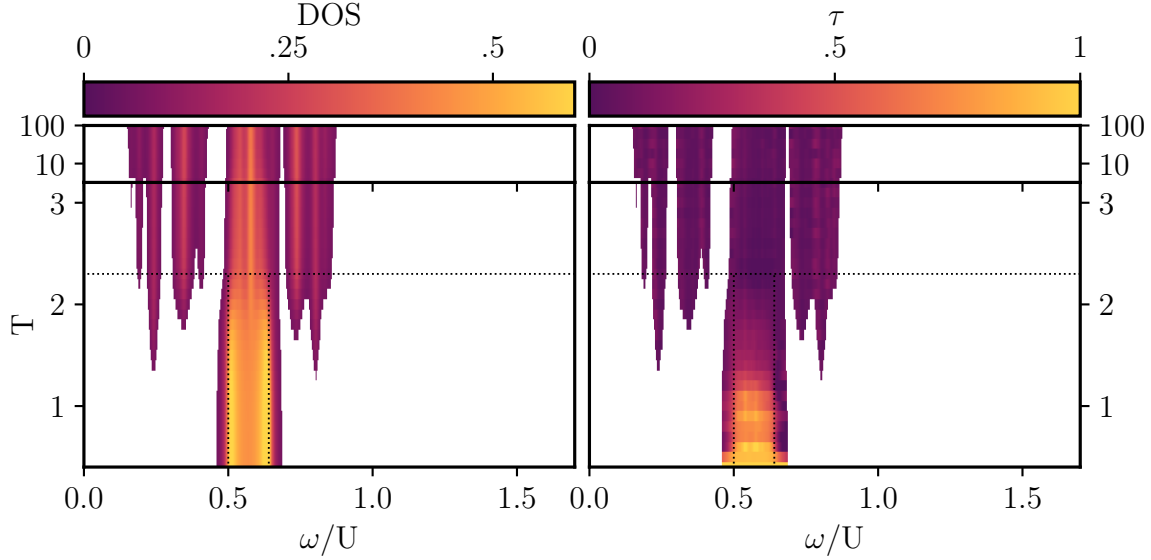


Figure 3.7: The DOS (a) and scaling exponent τ (b) as a function of energy for the CDW to gapped Mott phase transition at $U = 5$. Regions where the DOS is close to zero are shown in white. The scaling exponent τ is obtained from fits to $IPR(N) = AN^{-\lambda}$ for a range of system sizes. $J = 5$, $\alpha = 1.25$

localised [22]. An Anderson localised state, centred around r_0 , has magnitude that drops exponentially over some localisation length ξ i.e., $|\psi(r)|^2 \sim \exp\{-|r - r_0|/\xi\}$. Calculating ξ directly is numerically demanding. Therefore, we determine if a given state is localised via the energy-resolved IPR and the DOS defined as

$$\begin{aligned} \text{DOS}(\vec{S}, \omega) &= N^{-1} \sum_i \delta(\epsilon_i - \omega) \\ \text{IPR}(\vec{S}, \omega) &= N^{-1} \text{DOS}(\vec{S}, \omega)^{-1} \sum_{i,j} \delta(\epsilon_i - \omega) \psi_{i,j}^4, \end{aligned} \quad (3.12)$$

where ϵ_i and $\psi_{i,j}$ are the i th energy level and j th element of the corresponding eigenfunction, both dependent on the background spin configuration \vec{S} .

The scaling of the IPR with system size $IPR \propto N^{-\tau}$ depends on the localisation properties of states at that energy. For delocalised states, e.g. Bloch waves, τ is the physical dimension. For fully localised states τ goes to zero in the thermodynamic limit. However, for special types of disorder, such as binary disorder, the localisation lengths can be large, comparable to the system size. This can make it difficult to extract the correct scaling. An additional complication arises from the fact that the scaling exponent may display intermediate behaviours for correlated disorder and in the vicinity of a localisation-delocalisation transition [23, 24]. The thermal defects of the CDW phase lead to a binary disorder potential with a finite correlation length. The key question for our system is then: How is the $T = 0$ CDW phase with fully delocalised fermionic states connected to the fully localised phase at high temperatures?

For a representative set of parameters covering all three phases, fig. 3.5 shows the density of states as function of energy while fig. 3.6 shows τ , the scaling exponent of the IPR with system size. The DOS is symmetric about 0 because of the particle hole symmetry of the model. At

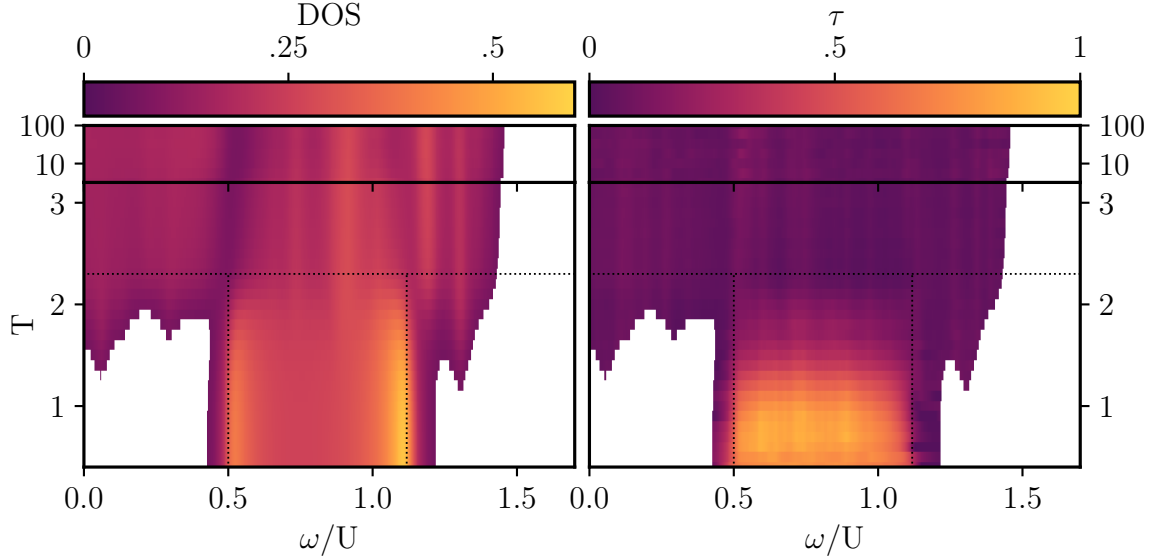


Figure 3.8: The DOS (a) and scaling exponent τ (b) as a function of energy for the CDW phase to the gapless Anderson insulating phase at $U = 2$. Regions where the DOS is close to zero are shown in white. The scaling exponent τ is obtained from fits to $\text{IPR}(N) = AN^{-\lambda}$ for a range of system sizes. $J = 5$, $\alpha = 1.25$

high temperatures, all of the eigenstates are localised in both the Mott and Anderson phases (with $\tau \leq 0.07$ for our system sizes). We also checked that the states are localised by direct inspection. Note that there are in-gap states, for instance at ω_0 , below the upper band which are localised and smoothly connected across the phase transition.

In the CDW phases, at $U = 2$ and $U = 5$, we find that states within the gapped CDW bands, e.g. at ω_1 , have scaling exponents $\tau = 0.30 \pm 0.03$ and $\tau = 0.15 \pm 0.05$, respectively. This surprising finding suggests that the CDW bands are partially delocalised with multi-fractal behaviour of the wavefunctions [24]. This phenomenon would be unexpected in a 1D model as they generally do not support delocalisation in the presence of disorder except as the result of correlations in the emergent disorder potential [25, 26]. However, we show later, by comparison to an uncorrelated Anderson model, that these nonzero exponents are a finite size effect and the states are localised with a finite ξ similar to the system size. This is an example of weak localisation. As a result, the IPR does not scale correctly until the system size has grown much larger than ξ . Figure 3.10 shows that the scaling of the IPR in the CDW phase does flatten out eventually.

Next, we use the DOS and the scaling exponent τ to explore the localisation properties over the energy-temperature plane in fig. 3.8 and fig. 3.7. Gapped areas are shown in white, which highlights the distinction between the gapped Mott phase and the ungapped Anderson phase. In-gap states appear just below the critical point, smoothly filling the bandgap in the Anderson phase and forming islands in the Mott phase. As in the finite [27] and infinite dimensional [28] cases, the in-gap states merge and are pushed to lower energy for decreasing U as the $T = 0$ CDW gap closes. Intuitively, the presence of in-gap states can be understood as a result of domain wall fluctuations away from the AFM ordered background. These domain walls act as local potentials for impurity-like bound states [27].

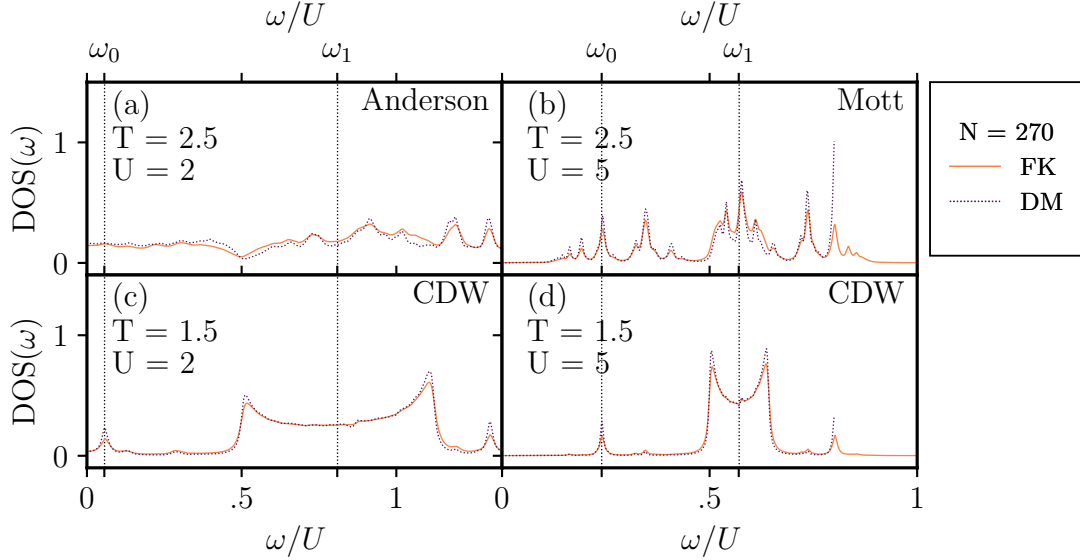


Figure 3.9: A comparison of the full FK model to a simple binary disorder model with a CDW wave background perturbed by uncorrelated defects at density $0 < \rho < 1$ matched to the ρ for the largest corresponding FK model. As in fig. 3.5, the Energy resolved DOS(ω) is shown. The DOSs match well implying that correlations in the CDW wave fluctuations are not relevant at these system parameters.

To understand the localisation properties we can compare the behaviour of our model with that of a simpler Anderson disorder model in which the spins are replaced by a CDW background with uncorrelated binary defect potentials. This is defined by replacing the spin degree of freedom in the FK model $S_i = \pm \frac{1}{2}$ with a disorder potential $d_i = \pm \frac{1}{2}$ controlled by a defect density ρ such that $d_i = -\frac{1}{2}$ with probability $\rho/2$ and $d_i = \frac{1}{2}$ otherwise. $\rho/2$ is used rather than ρ so that the disorder potential takes on the zero temperature CDW ground state at $\rho = 0$ and becomes a random choice over spin states at $\rho = 1$ i.e., the infinite temperature limit.

$$H_{\text{DM}} = U \sum_i (-1)^i d_i (c_i^\dagger c_i - \frac{1}{2}) - t \sum_i c_i^\dagger c_{i+1} + c_{i+1}^\dagger c_i, \quad (3.13)$$

Figures -fig. 3.9 and -fig. 3.10 compare the FK model to the disorder model at different system sizes, matching the defect densities of the disorder model to the FK model at $N = 270$ above and below the CDW transition. We find very good, even quantitative, agreement between the FK and disorder models. This suggests that correlations in the spin sector do not play a significant role.

As we can sample directly from the disorder model, rather than through MCMC, the samples are uncorrelated. Hence we can evaluate much larger system sizes with the disorder model. This enables us to pin down the correct localisation effects. In particular, what appear to be delocalised states for small system sizes eventually turn out to be states with large localisation length. The localisation length diverges towards the ordered zero temperature CDW state. The interplay of interactions, which here produces a binary potential, and localisation can be very intricate and the added advantage of a 1D model is that we can explore very large system sizes.

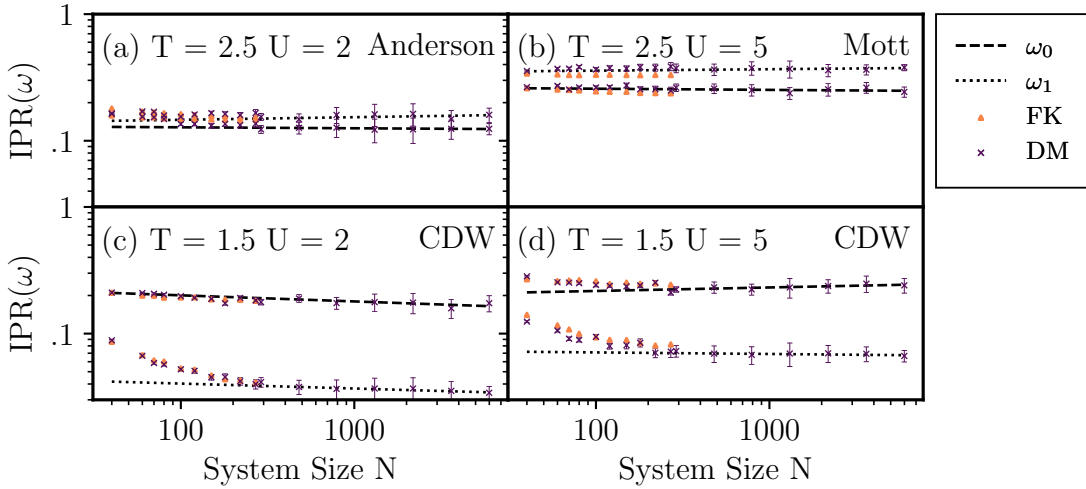


Figure 3.10: A comparison of the full FK model to a simple binary disorder model with a CDW wave background perturbed by uncorrelated defects at density $0 < \rho < 1$ matched to the ρ for the largest corresponding FK model. As in fig. 3.6 $\tau(\omega)$ the scaling of $\text{IPR}(\omega)$ with system size, is shown both in gap (ω_0) and in the band (ω_1). This data makes clear that the apparent scaling of IPR with system size at small sizes is a finite size effect due to weak localisation [20]. Hence all the states are indeed localised as one would expect in 1D. The disorder model τ_0, τ_1 for each figure are: (a) $0.01 \pm 0.05, -0.02 \pm 0.06$ (b) $0.01 \pm 0.04, -0.01 \pm 0.04$ (c) $0.05 \pm 0.06, 0.04 \pm 0.06$ (d) $-0.03 \pm 0.06, 0.01 \pm 0.06$. The lines are fit on system sizes $N > 400$

3.4 Discussion and Conclusion

The FK model is one of the simplest non-trivial models of interacting fermions. I studied its thermodynamic and localisation properties brought down in dimensionality to 1D by adding a novel long-ranged coupling designed to stabilise the CDW phase present in dimension two and above.

My MCMC approach emphasises the presence of a disorder-free localisation mechanism within the translationally invariant system. Further, it gives a significant speed up over the naive method. We show that the LRFK model retains much of the rich phase diagram of its higher dimensional cousins. Careful scaling analysis indicates that all the single particle eigenstates eventually localise at non-zero temperature albeit only for very large system sizes of several thousand.

This chapter raises a number of interesting questions for future research. A straightforward but numerically challenging problem is to pin down the LRFK model's behaviour closer to the critical point where correlations in the spin sector would become significant. This would lead to a long-range correlated effective disorder potential for the fermions. Would this modify the localisation behaviour? It has been shown that Anderson models with long-range correlated disorder potentials can have complex localisation behaviour not normally seen in 1D [29, 30] so this seems like a promising line of research. The main difficulty would be that MCMC methods with local spin updates, such as ours, experience critical slowing down near classical critical

points [31–33]. Cluster updates methods can help to alleviate this, but it is not clear if they can be adapted to incorporate the energetic contributions from the fermion sector [19, 34, 35].

Similar to other solvable models of disorder-free localisation, we expect intriguing out-of equilibrium physics. For example, slow entanglement dynamics akin to more generic interacting systems [36]. One could also investigate whether the rich ground state phenomenology of the FK model as a function of filling [37], such as the devil’s staircase [38] as well as superconductor like states [39], could be stabilised at finite temperature.

In a broader context, we envisage that long-range interactions could also be used to gain a deeper understanding of the temperature evolution of topological phases. One example would be a LRFK version of the celebrated Su-Schrieffer-Heeger (SSH) model [40, 41] where one could explore the interplay of topological bound states and thermal domain wall defects.

Finally, the rich physics of our model should be realisable in systems with long-range interactions, such as trapped ion quantum simulators, where one can also explore the fully interacting regime with a dynamical background field.

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Chapter 4

The Amorphous Kitaev Honeycomb Model

Contributions

The material in this chapter expands on work presented in

- [1] Cassella, G., D'Ornellas, P., Hodson, T., Natori, W. M., & Knolle, J. (2022). An exact chiral amorphous spin liquid. *arXiv preprint arXiv:2208.08246*.

All the code is available online as a Python package called Koala [2].

This was a joint project of Gino, Peru and me with advice and guidance from Willian and Johannes, all authors of the above. The project grew out of an interest the three of us had in studying amorphous systems, coupled with Johannes' expertise on the Kitaev model. The idea to use Voronoi partitions came from ref. [3] and Gino did the implementation of this. The idea and implementation of the edge colouring using SAT solvers and the mapping from flux sector to bond sector using A* search were both entirely my work. Peru produced the numerical evidence for the ground state and implemented the local markers. Gino and I did much of the rest of the programming for Koala collaboratively, often pair programming, this included the phase diagram, edge mode and finite temperature analyses as well as the derivation of the projector in the amorphous case.

Chapter Summary

In this chapter, I will first define the amorphous Kitaev (AK) model and discuss the construction of amorphous lattices. Second, in the [methods](#) section I will discuss the details of voronisation and graph colouring. Finally, I will present and interpret the [results](#) obtained.

From its introduction it was known that the Kitaev Honeycomb (KH) model is solvable on any trivalent lattice. Consequently, it has been generalised to many such lattices [4–7] but so far none that entirely lack translation symmetry. Here we will do just that.

Amorphous lattices are characterised by local constraints but no long-range order. They arise, for instance, in amorphous semiconductors like silicon and germanium [8, 9]. Recent work has shown that topological insulating (TI) phases, characterised by protected edge states and topological bulk invariants, can exist in amorphous systems [10–16]. TI phases, however, arise in non-interacting systems. In this context, we might ask whether Quantum Spin Liquid (QSL) systems and the Kitaev Honeycomb (KH) model, in particular, could be realised on amorphous lattices. The phases of the KH model have many similarities with TIs but differ in that the KH model is an interacting system. In general, research on amorphous electronic systems has been focused mainly on non-interacting systems with the exception of amorphous superconductivity [17–21] or very recent work looking to understand the effect of strong electron repulsion in TIs [22].

The KH model is a magnetic system. Magnetism in amorphous systems has been investigated since the 1960s, mostly through the adaptation of theoretical tools developed for disordered systems [23–26]. This is not always ideal, we have already seen that the topological disorder of amorphous lattices can be qualitatively different from standard bond or site disorder, especially in 2D [27, 28]. Research focused on classical Heisenberg and Ising models has accounted for the observed behaviour of ferromagnetism, disordered antiferromagnetism and widely observed spin glass behaviour [29]. However, the role of the spin-anisotropic interactions and quantum

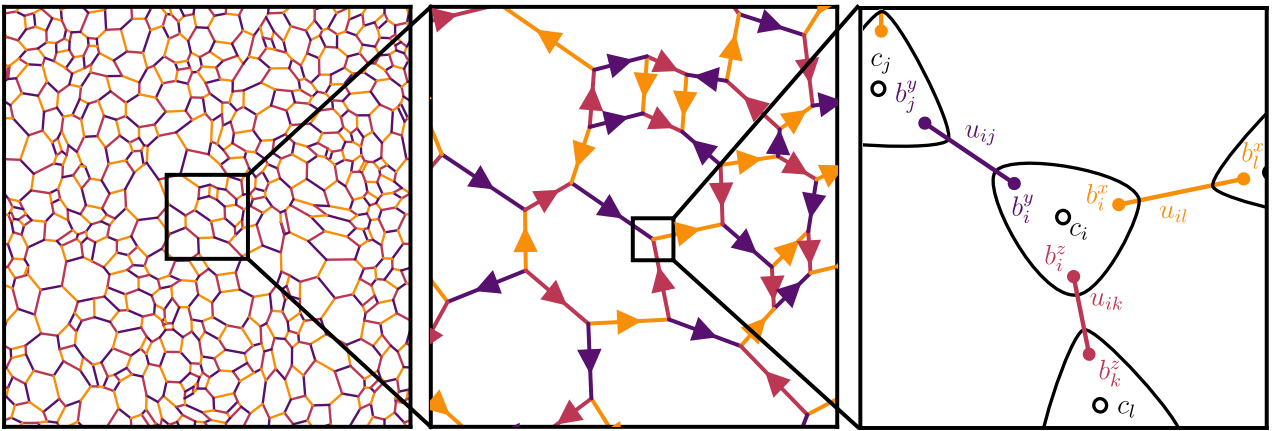


Figure 4.1: (a) The standard Kitaev model is defined on a honeycomb lattice. The special feature of the honeycomb lattice that makes the model solvable is that each vertex is joined by exactly three bonds, i.e., the lattice is trivalent. One of three labels is assigned to each (b). We represent the antisymmetric gauge degree of freedom $u_{jk} = \pm 1$ with arrows that point in the direction $u_{jk} = +1$ (c). The Majorana transformation can be visualised as breaking each spin into four Majoranas which then pair along the bonds. Pairs of b_i^x , b_i^y and b_i^z Majoranas become part of the classical \mathbb{Z}_2 gauge field u_{ij} . This leaves a single Majorana c_i per site.

effects that we see in the KH model has not been addressed in amorphous magnets. It is an open question whether frustrated magnetic interactions on amorphous lattices can give rise to genuine quantum phases such as QSLs [30–33]. This chapter will answer that question by demonstrating that the Kitaev model on amorphous lattices leads to a kind of QSL called a chiral spin liquid.

In this section, I will discuss how to generalise the KH to an amorphous lattice. The [methods section](#) discusses how to generate amorphous lattices using Voronoi partitions of the plane [10, 12], colour them using a SAT solver and how to map back and forth between gauge field configurations and flux configurations. In the [results section](#), I will show extensive numerical evidence that the AK model follows the simple generalisation to Lieb’s theorem [34] found by other works [4–7]. I then map out the phase diagram of the AK model and show that the chiral phase around the symmetric point ($J_x = J_y = J_z$) is gapped and non-Abelian. We use a quantised local Chern number ν [10, 35] as well as the presence of protected chiral Majorana edge modes to determine this. Finally, I look at the role of finite temperature fluctuations and show that the proliferation of flux excitations leads to an Anderson transition, similar to that of the Falicov-Kimball model, to a thermal metal phase [36–38]. Finally, I consider possible physical realisations of the AK model and other generalisations.

4.1 The Model

The KH model is solvable on any lattice which satisfies two properties: it must be trivalent and it must three-edge-colourable. The first property means every vertex must have three edges attached to it [39, 40]. 2D Voronoi lattices are a well-studied class of amorphous trivalent lattices [10, 12, 41]. Given a set of seed points, the Voronoi partition divides the plane into basins, based on which seed point is closest by some metric, usually the euclidean metric. The basins of each seed point form the plaquettes of the resulting lattices, while the boundaries

become the edges. The Voronoi partition exists in arbitrary dimension d and produces lattices with degree $d + 1$ except for degenerate cases with measure zero [42, 43]. Voronoi lattices in 2D are trivalent so lend themselves naturally to the Kitaev model.

Other methods of lattice generation exist. One can connect randomly placed sites based on proximity [11] or create simplices from random sites [44]. However, these methods do not present a natural way to restrict the vertex degree to a constant. The most unbiased way to select trivalent graphs would be to sample uniformly from the space of possible trivalent graphs. There has been some work on how to do this using a Markov Chain Monte Carlo approach [45]. However, it does not guarantee that the resulting graph is planar, which is necessary to be able to three-edge-colour the lattice, our second constraint.

The second constraint, three-edge-colourability, requires that we must be able to assign labels to each bond $\{x, y, z\}$ such that no two edges with the same label meet at a vertex. Such an assignment is known as a three-edge-colouring. For translation invariant models we need only find a solution for the unit cell. This problem is usually small enough that this can be done by hand or using symmetry. For amorphous lattices, the difficulty is that, to the best of my knowledge, the problem of edge-colouring these lattices in general is in NP. To find colourings in practice, we will employ a standard method from the computer science literature for finding solutions of NP problems called a SAT solver, this is discussed in more detail in the [methods section](#).

We find that for large lattices there are many valid colourings. In the isotropic case $J^\alpha = 1$ the colouring has no physical significance as the definition of the four Majoranas at a site is arbitrary. In the anisotropic case this symmetry is broken at the local level but we nevertheless expect the lattices to exhibit a self-averaging behaviour in larger systems such that the choice of colouring doesn't matter.

On a lattice with the above properties, the solution for the KH model laid out in [section 2.2](#) remains applicable to our AK model. See fig. 4.1 for an example lattice generated by our method. The main differences are twofold. Firstly, the lattices are no longer bipartite in general and therefore contain plaquettes with an odd number of sides which enclose flux $\pm i$. This leads the AK model to have a ground state with spontaneously broken chiral symmetry [7, 46–52]. This is analogous to the behaviour of the original Kitaev model in response to a magnetic field. One ground state is related to the other by globally inverting the imaginary ϕ_i fluxes [47]. Secondly, as the model is no longer translationally invariant, Lieb's theorem for the ground state flux sector no longer applies. However, as discussed in the background, a simple generalisation of Lieb's theorem has been shown numerically to be applicable to many generalised Kitaev models [4–7]. This generalisation states that the ground state flux configuration depends on the number of sides of each plaquette as

$$\phi = -(\pm i)^{n_{\text{sides}}}, \quad (4.1)$$

with a twofold global chiral degeneracy (picking either $+i$ or $-i$ in eq. (4.1)).

To verify numerically that Lieb's theorem generalises to the AK model, the obvious approach would be via exhaustive checking of flux configurations. However, this is problematic because the number of states to check scales exponentially with system size. We side-step this by gluing together two methods, we first work with lattices small enough that we can fully enumerate

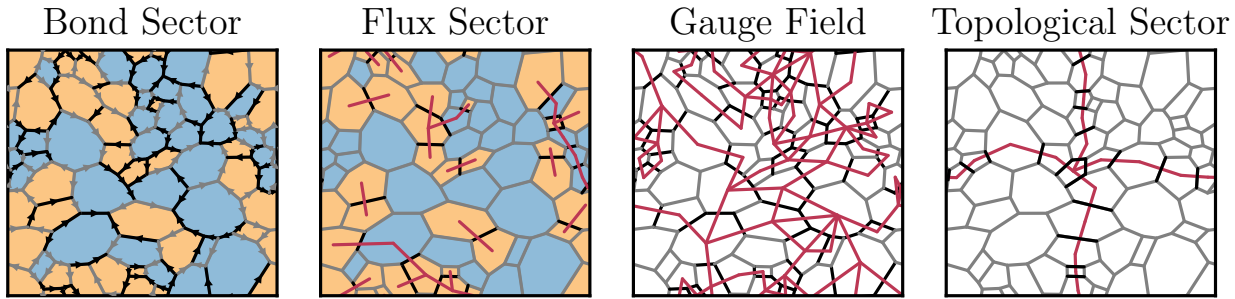


Figure 4.2: (Bond Sector) A state in the bond sector is specified by assigning ± 1 to each edge of the lattice. However, this description has a substantial gauge degeneracy. To remove it, we decompose each state into the product of three kinds of objects: (Flux Sector) The main physically relevant quantities. Only a small number of bonds need to be flipped (compared to some arbitrary fixed reference) to reconstruct the flux sector. Here, the edges are chosen from a spanning tree of the dual lattice, so there are no loops. (Gauge Field) The ‘loopiness’ of the bond sector is in this part. This is a network of loops that can always be written as a product of the gauge operators D_j . (Topological Sector) Finally, there are two loops that have no effect on the vortex sector, nor can they be constructed from gauge symmetries D_j . These can be thought of as two fluxes $\Phi_{x/y}$ that thread through the major and minor axes of the torus. Measuring $\Phi_{x/y}$ amounts to constructing Wilson loops around the axes of the torus. We can flip the value of Φ_x by transporting a vortex pair around the torus in the y direction, as shown here. In each of the three figures on the right, black bonds correspond to those that must be flipped, while red lines are those same edges on the dual lattice. Composing the three objects together gives back the original bond sector on the left. [Animated version online](#).

their flux sectors but tile them to reduce finite size effects. We then show that the effect of tiling scales away with system size.

In order to evaluate the Chern marker later, we need a way to evaluate the model on open boundary conditions. Simply removing bonds from the lattice leaves behind unpaired b^α operators that must be paired in some way to arrive at fermionic modes. To fix a pairing, we always start from a lattice defined on the torus and generate a lattice with open boundary conditions by defining the bond coupling $J_{ij}^\alpha = 0$ for sites joined by bonds (i, j) that we want to remove. This creates fermionic zero modes u_{ij} associated with these cut bonds which we set to 1 when calculating the projector. Alternatively, since all the fermionic zero modes are degenerate anyway, an arbitrary pairing of the unpaired b^α operators can be performed.

4.1.1 The Euler Equation

Euler’s equation provides a convenient way to understand how the states of the AK model factorise into flux sectors, gauge sectors and topological sectors as in fig. 4.2. The Euler equation states that if we embed a lattice with B bonds, P plaquettes and V vertices onto a closed surface of genus g , (0 for the sphere, 1 for the torus) then

$$B = P + V + 2 - 2g. \quad (4.2)$$

For the case of the torus where $g = 1$, we can rearrange this and exponentiate it to read:

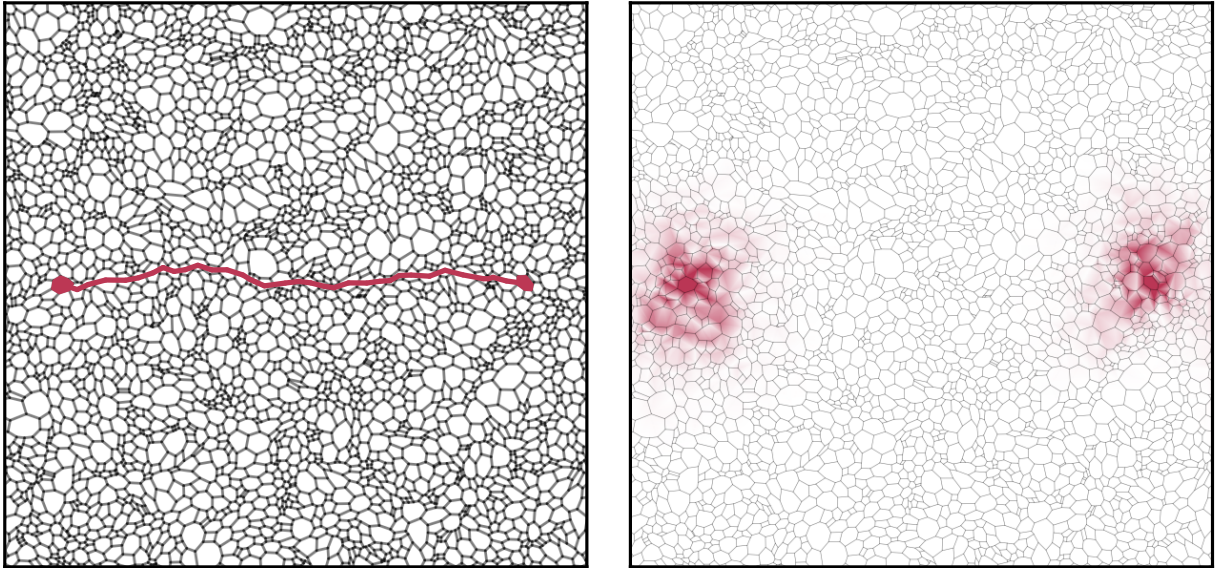


Figure 4.3: (Left) A large amorphous lattice in the ground state save for a single pair of vortices shown in red, separated by the string of bonds that we flipped to create them. (Right) The density of the lowest energy Majorana state in this vortex sector. These Majorana states are bound to the vortices. They ‘dress’ the vortices to create a composite object.

$$2^B = 2^{P-1} \cdot 2^{V-1} \cdot 2^2. \quad (4.3)$$

There are 2^B configurations of the bond variables $\{u_{ij}\}$. Each of these configurations can be uniquely decomposed into a flux sector, a gauge sector and a topological sector, see fig. 4.2. Each of the P plaquette operators ϕ_i takes two values but vortices are created in pairs so there are 2^{P-1} vortex sectors in total. There are 2^{V-1} gauge symmetries formed from the V symmetry operators D_i because $\prod_j D_j = \mathbb{I}$ is enforced by the projector. Finally, the two topological fluxes Φ_x and Φ_y account for the last factor of 2^2 .

In a trivalent lattice, there are three bonds for every 2 vertices. Substituting $3V = 2B$ into Euler’s equation tells us that any trivalent lattice on the torus with N plaquettes has $2N$ vertices and $3N$ bonds. Since each bond is part of two plaquettes this implies that the mean number of sides of a plaquette is exactly six and that odd sided plaquettes must come in pairs.

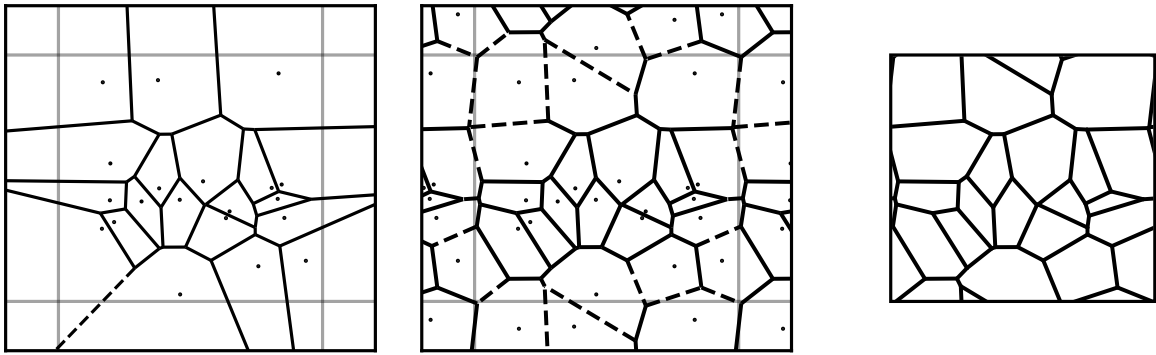


Figure 4.4: (Left) Lattice construction begins with the Voronoi partition of the plane with respect to a set of seed points (black points) sampled uniformly from \mathbb{R}^2 . (Center) However, we want the Voronoi partition of the torus, so we tile the seed points into a three by three grid. The boundaries of each tile are shown in light grey. (Right) Finally, we identify edges corresponding to each other across the boundaries to produce a graph on the torus. [Animated version online](#).

4.2 Methods

This section describes the novel methods we developed to simulate the AK model including lattice generation, bond colouring and the inverse mapping between flux sector and gauge sector. All results and figures herein were generated with Koala [2].

4.2.1 Voronisation

The lattices we use are Voronoi partitions of the torus [10, 12, 41]. We start by sampling *seed points* uniformly on the torus. As most off the shelf routines for computing Voronoi partitions are defined on the plane rather than the torus, we tile our seed points into a 3×3 or 5×5 grid¹ before calling a standard Voronoi routine [53] from the Python package Scipy [54]. Finally, we convert the lattice defined by the central cell into a toroidal lattice. We do this by reassigning edges that cross the boundaries to connect to the corresponding point within the lattice, yielding a trivalent lattice on the torus. We encode our lattices with edge lists $[(i, j), (k, l) \dots]$. The information about which edges crossed the boundaries is stored in an additional 2D vector $\vec{v} \in \{-1, 0, +1\}^2$ for each edge that encodes the sense in which it crosses the periodic boundary conditions. This is equivalent to how the edge would leave the unit cell were the system to tile the plane, see [appendix A.4](#) for more detail. The graph generated by a Voronoi partition of a 2D surface is always planar. This means that no edges cross each other when the graph is embedded into the plane. It is also trivalent in that every vertex is connected to exactly three edges [42, 43].

¹To see why we sometimes need to tile to 5×5 , consider the left panel of fig. 4.4. At the boundaries some of the edges emanate out to infinity. In the middle panel we see that tiling to 3×3 removes the infinite edges emanating from the central cell. This is necessary in order to transform this to a toroidal graph since we do not allow a vertex to be located at the point at infinity. For very small lattices, there can sometimes still be infinite edges emanating from the central cell. This is generally fixed by going to a 5×5 tiling.

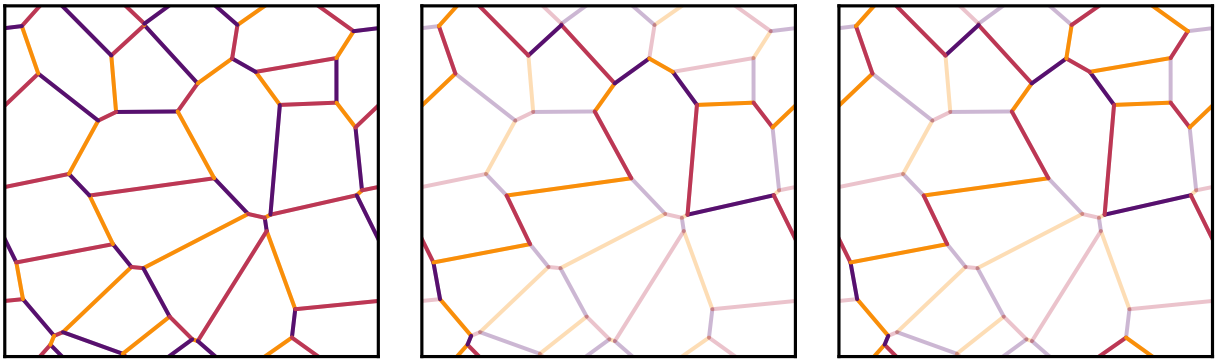


Figure 4.5: Different valid three-edge-colourings of an amorphous lattice. Colors that differ from the leftmost panel are highlighted in the other panels.

4.2.2 Colouring the Bonds

To be solvable, the AK model requires that each edge in the lattice be assigned a label x , y or z , such that each vertex has exactly one edge of each type connected to it, a three-edge-colouring. This problem must be distinguished from that considered by the famous four-colour theorem [55]. The four-colour theorem is concerned with assigning colours to the **vertices** of planar graphs, such that no vertices that share an edge have the same colour.

For a graph of maximum degree Δ , $\Delta + 1$ colours are always enough to edge-colour it. An $\mathcal{O}(mn)$ algorithm exists to do this for a graph with m edges and n vertices [56]. Graphs with $\Delta = 3$ are known as cubic graphs. Cubic graphs can be four-edge-coloured in linear time [57]. However, we need a three-edge-colouring of our cubic graphs, which turns out to be more difficult. Cubic, planar, *bridgeless* graphs can be three-edge-coloured if and only if they can be four-face-coloured [58]. Bridges are edges that connect otherwise disconnected components. An $\mathcal{O}(n^2)$ algorithm exists for these [59]. However, it is not clear whether this extends to cubic, **toroidal** bridgeless graphs.

A four-face-colouring is equivalent to a four-vertex-colouring of the dual graph, see [appendix A.4](#). So if we could find a four-vertex-colouring of the dual graph we would be done. However, vertex-colouring a toroidal graph may require up to seven colours [60]! The complete graph of seven vertices K_7 is a good example of a toroidal graph that requires seven colours.

Luckily, some problems are easier in practice. Three-edge-colouring cubic toroidal graphs is one of those things. To find colourings, we use a Boolean Satisfiability Solver or SAT solver. A SAT problem is a set of statements about a set of boolean variables $[x_1, x_2 \dots]$, such as “ x_1 or not x_3 is true”. A solution to a SAT problem is an assignment $x_i \in 0, 1$ that satisfies all the statements [61]. General purpose, high performance programs for solving SAT problems have been an area of active research for decades [62]. Such programs are useful because, by the Cook-Levin theorem [63, 64], any NP problem can be encoded (in polynomial time) as an instance of a SAT problem. This property is what makes SAT one of the subset of NP problems called NP-Complete. It is a relatively standard technique in the computer science community to solve NP problems by first transforming them to SAT instances and then using an off-the-shelf SAT solver. The output of this can then be mapped back to the original problem domain.

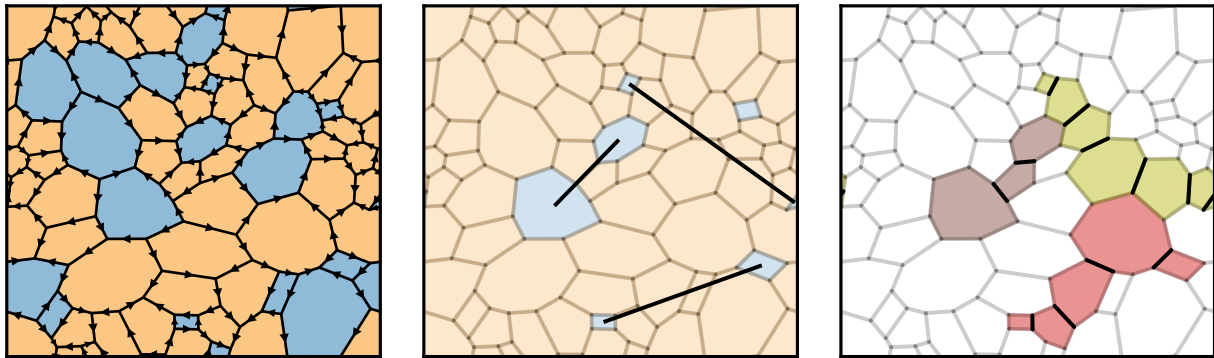


Figure 4.6: (Left) The ground state flux sector and bond sector for an amorphous lattice. Bond arrows indicate the direction in which $u_{jk} = +1$. Plaquettes are coloured blue when $\hat{\phi}_i = -1 (-i)$ for even/odd plaquettes and orange when $\hat{\phi}_i = +1 (+i)$ for even/odd plaquettes. (Centre) To transform this to the target flux sector (all $+1/+i$), we first flip any u_{jk} that are between two fluxes. This leaves a set of isolated fluxes that must be annihilated. Then, these are paired up as indicated by the black lines. (Right) A* search is used to find paths (coloured plaquettes) on the dual lattice between each pair of fluxes and the corresponding u_{jk} (shown in black) are flipped. One flux will remain because the starting and target flux sectors differed by an odd number of fluxes.

Whether graph colouring problems are in NP or P seems to depend delicately on the class of graphs considered, the maximum degree and the number of colours used. It is therefore possible that a polynomial time algorithm may exist for our problem. However, using a SAT solver turns out to be fast enough in practice that it is by no means the rate limiting step for generating and solving instances of the AK model. In [appendix A.4](#) I detail the specifics of how I mapped edge-colouring problems to SAT instances and show a breakdown of where the computational effort is spent, the majority being on matrix diagonalisation.

4.2.3 Mapping between flux sectors and bond sectors

In the AK model, going from the bond sector to flux sector is done simply from the definition of the fluxes

$$\phi_i = \prod_{(j,k) \in \partial\phi_i} i u_{jk}. \quad (4.4)$$

The reverse, constructing a bond sector $\{u_{jk}\}$ that corresponds to a particular flux sector $\{\Phi_i\}$ is not so trivial. The algorithm I used, shown visually in fig. 4.6 is this:

1. Fix the gauge by choosing some arbitrary u_{jk} configuration. In practice, we use $u_{jk} = +1$. This chooses an arbitrary one of the four topological sectors.
2. Compute the current flux configuration and how it differs from the target. Consider any plaquette that differs from the target as a defect.

4.2. METHODS

3. Find any adjacent pairs of defects and flip the u_{jk} between them. This leaves a set of isolated defects.
4. Pair the defects up using a greedy algorithm and compute paths along the dual lattice between each pair of plaquettes using the A* pathfinding algorithm [65]. Flipping the corresponding set of bonds transports one flux to the other and annihilates both.

4.3 Results

This section contains our results on the AK model, we first look at how we checked numerically that Lieb's theorem generalises to our model. Next we compute the ground state diagram and look at the two phases that arise there. We then use a local Chern marker and the presence of edge modes to characterise these phases as having Abelian or non-Abelian statistics. Finally, we look at the finite temperature behaviour of the model.

4.3.1 The Ground State Flux Sector

We will check that Lieb's theorem generalises to our model by enumerating all the flux sectors of many separate amorphous lattice realisations. However, we have two seemingly irreconcilable problems. Finite size effects have a large energetic contribution for small systems [39] so we would like to perform our analysis for very large lattices. For an amorphous system with N plaquettes, $2N$ edges and $3N$ vertices we have 2^{N-1} flux sectors to check and diagonalisation scales with $\mathcal{O}(N^3)$. That exponential scaling makes it difficult to work with lattices much larger than 16 plaquettes with the resources.

To get around this, we instead look at periodic systems with amorphous unit cells. For a similarly sized periodic system with A unit cells and B plaquettes in each unit cell where $N \sim AB$ things get much better. We can use Bloch's theorem to diagonalise this system in about $\mathcal{O}(AB^3)$ operations, and more importantly there are only 2^{B-1} flux sectors to check. We fully enumerated the flux sectors of $\sim 25,000$ periodic systems with disordered unit cells of up to $B = 16$ plaquettes and $A = 100$ unit cells. However, showing that our guess is correct for periodic systems with disordered unit cells is not quite convincing on its own as we have effectively removed longer-range disorder from our lattices.

The second part of the argument is to show that the energetic effect of introducing periodicity scales away as we go to larger system sizes and has already diminished to a small enough value at 16 plaquettes, which is indeed what we find. From this, we argue that the results for small periodic systems generalise to large amorphous systems. In the isotropic case ($J^\alpha = 1$), Lieb's theorem correctly predicts the ground state flux sector for all of the lattices we tested. For the toric code phase ($J^x = J^y = 0.25, J^z = 1$) all but around $\sim 0.5\%$ of lattices had ground states conforming to our conjecture. In these cases, the energy difference between the true ground state and our prediction was on the order of $10^{-6} J$.

The spin Kitaev Hamiltonian is real and therefore has time reversal symmetry. However, in the ground state the flux ϕ_p through any plaquette with an odd number of sides has imaginary eigenvalues $\pm i$. Thus, states with a fixed flux sector spontaneously break time reversal symmetry. Kitaev noted this in his original paper but it was first explored in a concrete model by Yao and Kivelson for a translation invariant Kitaev model with odd sided plaquettes [66].

Flux sectors come in degenerate pairs, where time reversal is equivalent to inverting the flux through every odd plaquette, a general feature for lattices with odd plaquettes [7, 47]. This spontaneously broken symmetry serves a role analogous to the external magnetic field in the original honeycomb model, leading the AK model to have a non-Abelian anyonic phase without an external magnetic field.

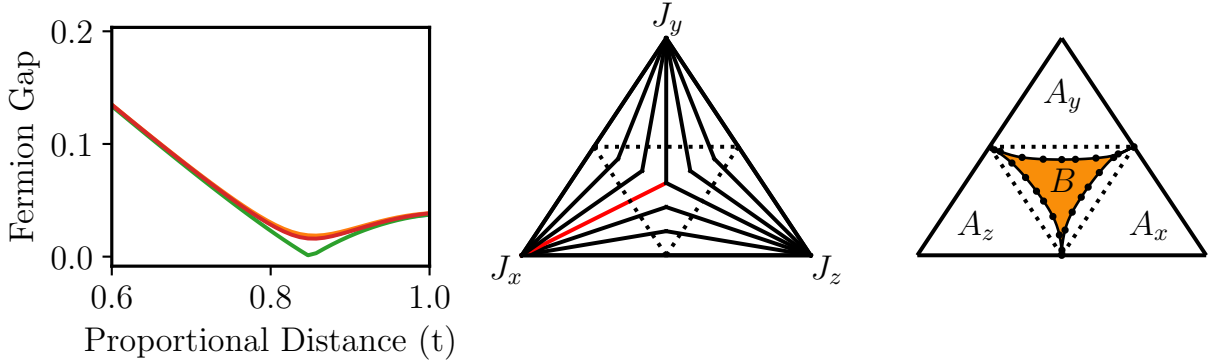


Figure 4.7: The phase diagram of the model can be characterised by an equilateral triangle whose corners indicate points where $J_\alpha = 1, J_\beta = J_\gamma = 0$ while the centre denotes $J_x = J_y = J_z$. (Center) To compute critical lines efficiently in this space, we evaluate the order parameter of interest along rays shooting from the corners of the phase diagram. The ray highlighted in red defines the values of J used for the left figure. (Left) The fermion gap as a function of J for an amorphous system with 20 plaquettes, where the x axis is the position on the red line in the central figure from 0 to 1. For finite size systems the four topological sectors are not degenerate and only one of them (in green) has a true gap closing. (Right) The Abelian A_α phases of the model and the non-Abelian B phase separated by critical lines where the fermion gap closes. Later we will show that the Chern number ν changes from 0 to ± 1 from the A phases to the B phase. Indeed, the gap *must* close in order for the Chern number to change [73].

4.3.2 Ground State Phase Diagram

The triangular J_x, J_y, J_z phase diagram of this family of models arises from setting the energy scale with $J_x + J_y + J_z = 1$. The intersection of this plane and the unit cube is what yields the equilateral triangles seen in diagrams like fig. 4.7. The KH model has an Abelian gapped phase in the anisotropic region (the A phase) and is gapless in the isotropic region. The introduction of a magnetic field breaks the chiral symmetry, leading to the isotropic region becoming a gapped, non-Abelian phase, the B phase.

Similar to the KH model with a magnetic field, we find that the amorphous model is only gapless along critical lines, see the left panel of fig. 4.7 (left panel). Interestingly, in finite size systems the gap closing exists in only one of the four topological sectors though the sectors become degenerate in the thermodynamic limit. Nevertheless, this could be a useful way to define the $(0, 0)$ topological flux sector for the amorphous model which otherwise has no natural way to choose it.

In the honeycomb model, the phase boundaries are located on the straight lines $|J^x| = |J^y| + |J^z|$ and permutations of x, y, z . These are shown as dotted lines in fig. 4.7 (right panel). We find that on the amorphous lattice these boundaries exhibit an inward curvature, similar to honeycomb Kitaev models with flux or bond disorder [67–72].

Abelian or non-Abelian statistics of the Gapped Phase

The two phases of the amorphous model are gapped as we can see from the finite size scaling of fig. 4.10. The next question is: do these phases support excitations with trivial, Abelian or non-Abelian statistics? To answer that we turn to Chern numbers [74–76]. As discussed earlier the Chern number is a quantity intimately linked to both the topological properties and the anyonic statistics of a model. Here we will make use of the fact that the Abelian/non-Abelian character of a model is linked to its Chern number [39]. The Chern number is only defined for the translation invariant case so we instead use a family of real space generalisations of the Chern number that work for amorphous systems called local topological markers [10, 77, 78].

There are many possible choices here, indeed Kitaev defines one in his original paper on the KH model [39]. Here we use the crosshair marker of [35] because it works well on smaller systems. We calculate the projector $P = \sum_i |\psi_i\rangle\langle\psi_i|$ onto the occupied fermion eigenstates of the system in open boundary conditions. The projector encodes local information about the occupied eigenstates of the system and in gapped systems it is exponentially localised [79]. The name *crosshair* comes from the fact that the marker is defined with respect to a particular point (x_0, y_0) by step functions in x and y

$$\nu(x, y) = 4\pi \text{ Im } \text{Tr}_B \left(\hat{P} \hat{\theta}(x - x_0) \hat{P} \hat{\theta}(y - y_0) \hat{P} \right), \quad (4.5)$$

when the trace is taken over a region B around (x_0, y_0) that is large enough to include local information about the system but does not come too close to the edges. If these conditions are met then this quantity will be very close to quantised to the Chern number, see fig. 4.8. We'll use the crosshair marker to assess the Abelian/non-Abelian character of the phases.

In the A phase of the amorphous model, we find that $\nu = 0$ and hence the excitations have Abelian character, similar to the honeycomb model. This phase is thus the amorphous analogue of the Abelian toric-code QSL [80]. The B phase has $\nu = \pm 1$ so is a non-Abelian Chiral Spin Liquid (CSL) similar to that of the Yao-Kivelson model [47]. The CSL state is the magnetic analogue of the fractional quantum Hall state [81]. Hereafter, we focus our attention on this phase.

Edge Modes

Chiral Spin Liquids support topological protected edge modes on open boundary conditions [82]. Figure 4.9 shows the probability density of one such edge mode. It is near zero energy and exponentially localised to the boundary of the system. While the model is gapped in periodic boundary conditions (i.e on the torus) these edge modes appear in the gap when the boundary is cut.

The localisation of the edge modes can be quantified by their inverse participation ratio (IPR) and its scaling with system size τ ,

$$\text{IPR} = \int d^2r |\psi(\mathbf{r})|^4 \propto L^{-\tau}, \quad (4.6)$$

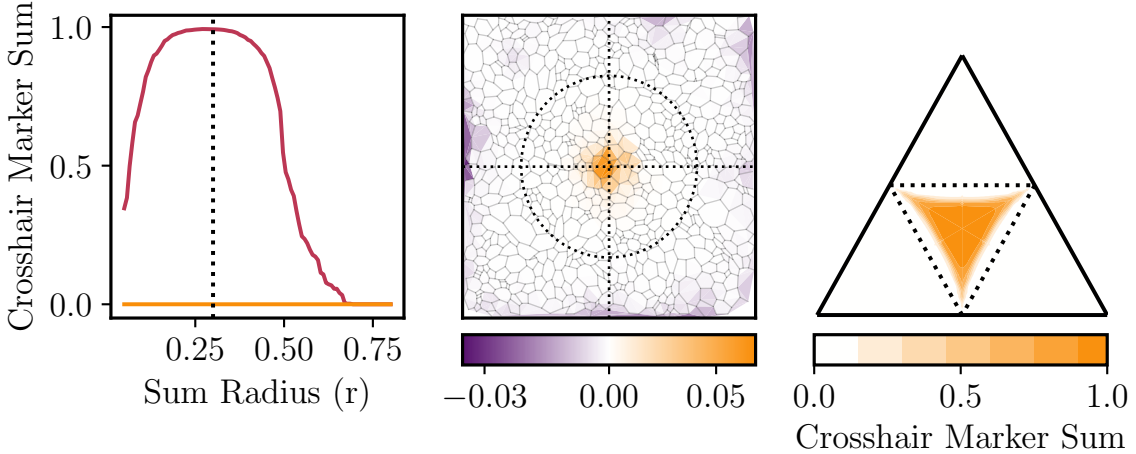


Figure 4.8: (Center) The crosshair marker [35], a local topological marker, evaluated on the Amorphous Kitaev model. The marker is defined around a point, denoted by the dotted crosshair. Information about the local topological properties of the system is encoded within a region around that point. (Left) Summing these contributions up to some finite radius (dotted line here, dotted circle in the centre) gives a generalised version of the Chern number for the system which becomes quantised in the thermodynamic limit. The radius must be chosen large enough to capture information about the local properties of the lattice while not so large as to include contributions from the edge states. The isotropic regime $J_\alpha = 1$ in red has $\nu = \pm 1$ implying it supports excitations with non-Abelian statistics, while the anisotropic regime in orange has $\nu = 0$ implying Abelian statistics. (Right) Extending this analysis to the whole J_α phase diagram with fixed $r = 0.3$ nicely confirms that the isotropic phase is non-Abelian.

where $L \sim \sqrt{N}$ is the linear dimension of the amorphous lattices. This is relevant because localised in-gap states do not participate in transport and hence do not turn band insulators into conductive metals. It is only when the gap fills with extended states that we get a conductive state.

4.3.3 Anderson Transition to a Thermal Metal

Previous work on the honeycomb model at finite temperature has shown that the B phase undergoes a thermal transition from a QSL phase to a *thermal metal* phase [38]. This happens because at finite temperature, thermal fluctuations excite spontaneous vortex-pair formation. As discussed previously, these fluxes are dressed by Majorana bounds states and the composite object is an Ising-type non-Abelian anyon [83]. The interactions between these anyons are oscillatory, similar to the Ruderman-Kittel-Kasuya-Yosida (RKKY) exchange and decay exponentially with separation [36, 37, 84]. At sufficient density, the anyons hybridise to a macroscopically degenerate state known as *thermal metal* [36]. At close range the oscillatory behaviour of the interactions can be modelled by a random sign which forms the basis for a random matrix theory description of the thermal metal state.

The amorphous chiral spin liquid undergoes the same Anderson transition to a thermal metal state. Markov Chain Monte Carlo would be necessary to simulate this in full detail [38] but in order to avoid that complexity in the current work we instead opted to use vortex density ρ as a proxy for temperature. We give each plaquette the probability ρ of being a vortex, possibly

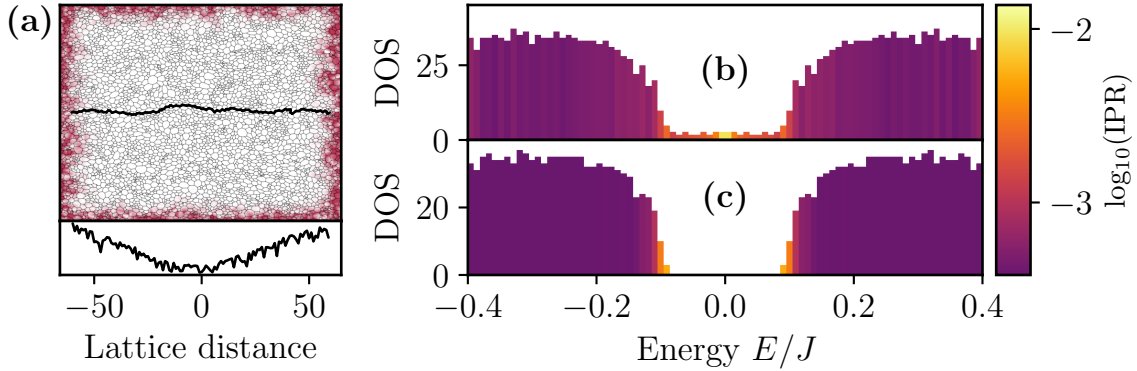


Figure 4.9: (a) The density of one of the topologically protected edge states in the B phase. (Below) the log density plotted along the black path showing that the state is exponentially localised. (a)/(b) The density of states of the corresponding lattice in (a) periodic boundary conditions, (b) open boundary conditions. The colour of the bars shows the mean $\log_{10}(\text{IPR})$ for each energy window. Cutting the boundary fills the gap with localised states.

with one additional adjustment to preserve overall vortex parity. This approximation is exact in the limits $T = 0$ (corresponding to $\rho = 0$) and $T \rightarrow \infty$ (corresponding to $\rho = 0.5$) while at intermediate temperatures there may be vortex-vortex correlations that are not captured by our uncorrelated vortex placement.

First, we performed a finite size scaling to check that the presence of a gap in the CSL ground state and absence of a gap in the thermal metal phase are both robust as we go to larger systems, see fig. 4.10. Next we evaluated the fermionic density of states (DOS), Inverse Participation Ratio and IPR scaling exponent τ as functions of the vortex density ρ , see fig. 4.11. This leads to a nice picture of what happens as we raise the temperature of the system away from the gapped, insulating CSL phase. At small ρ , states begin to populate the gap but they have $\tau \approx 0$, indicating that they are localised states pinned to the vortices, and the system remains insulating. At large ρ , the in-gap states merge with the bulk band and become extensive, closing the gap, and the system transitions to the thermal metal phase.

The thermal metal phase has a signature logarithmic divergence at zero energy and oscillations in the DOS. These signatures can be shown to occur by a recursive argument that involves mapping the original model onto a Majorana model with interactions that take random signs which can itself be mapped onto a coarser lattice with lower energy excitations and so on. This can be repeating indefinitely, showing the model must have excitations at arbitrarily low energies in the thermodynamic limit [38, 85]. These signatures are shown in fig. 4.12 for our model and for the KH model. They do not occur in the KH model unless the chiral symmetry is broken by a magnetic field.

4.4 Discussion and Conclusion

In this chapter we have looked at an extension of the KH model to amorphous lattices with coordination number three. We discussed a method to construct arbitrary trivalent lattices using Voronoi partitions, how to embed them onto the torus and how to edge-colour them using a SAT

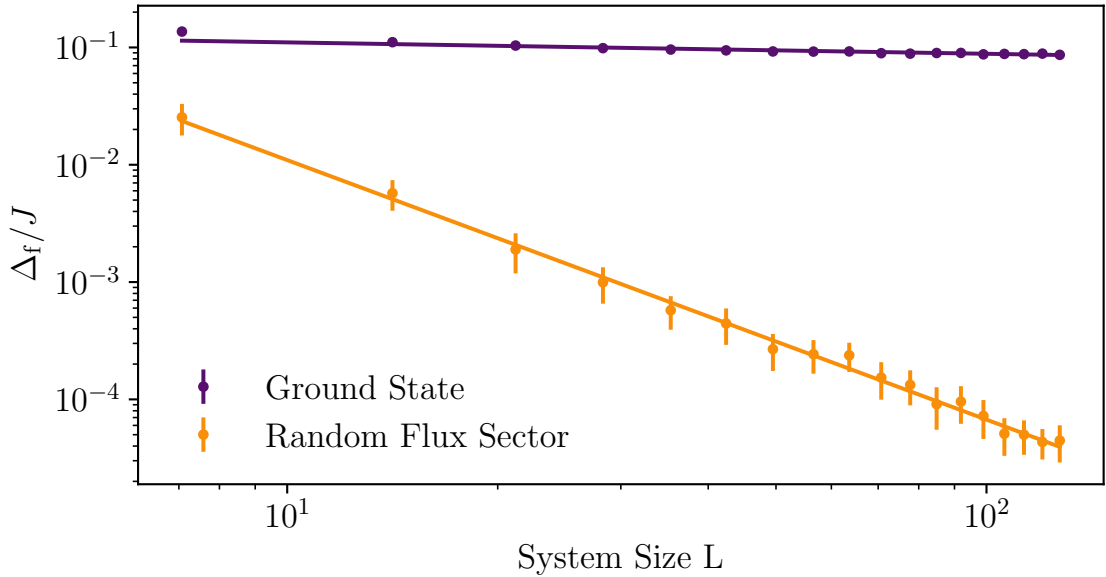


Figure 4.10: Within a flux sector, the fermion gap Δ_f measures the energy between the fermionic ground state and the first excited state. This graph shows the fermion gap as a function of system size for the ground state flux sector and for a configuration of random fluxes. We see that the disorder induced by putting the Kitaev model on an amorphous lattice does not close the gap in the ground state. The gap closing in the flux disordered limit is good evidence that the system transitions to a gapless thermal metal state at high temperature. Each point shows an average over 100 lattice realisations. System size L is defined \sqrt{N} where N is the number of plaquettes in the system. Error bars shown are 3 times the standard error of the mean. The lines shown are fits of $\frac{\Delta_f}{J} = aL^b$ with fit parameters: Ground State: $a = 0.138 \pm 0.002, b = -0.0972 \pm 0.004$ Random Flux Sector: $a = 1.8 \pm 0.2, b = -2.21 \pm 0.03$

solver. We showed numerically that the ground state flux sector of the model is given by a simple extension of Lieb's theorem. The model has two gapped QSL phases. The two phases support excitations with different anyonic statistics, Abelian and non-Abelian, distinguished using a real-space generalisation of the Chern number [35]. The presence of odd-sided plaquettes in the model resulted in spontaneous breaking of time reversal symmetry, leading to the emergence of a chiral spin liquid phase. Finally, we showed evidence that the amorphous system undergoes an Anderson transition to a thermal metal phase, driven by the proliferation of vortices with increasing temperature. The AK model is an exactly solvable model of the chiral QSL state, one of the first models to exhibit a topologically non-trivial quantum many-body phase on an amorphous lattice. As such this study provides a number of future lines of research.

Experimental Realisations and Signatures

We should consider whether a physical amorphous system that supports a QSL ground state could exist. The search for translation invariant Kitaev systems is already motivated by the prospect of a physically realised QSL state, Majorana fermions and direct access to a system with emergent \mathbb{Z}_2 gauge physics [86]. In addition to all this, an amorphous Kitaev model would provide the possibility of exploring the CSL state and potentially very different routes to a physical realisation. One route would be to ask if any crystalline Kitaev material candidates

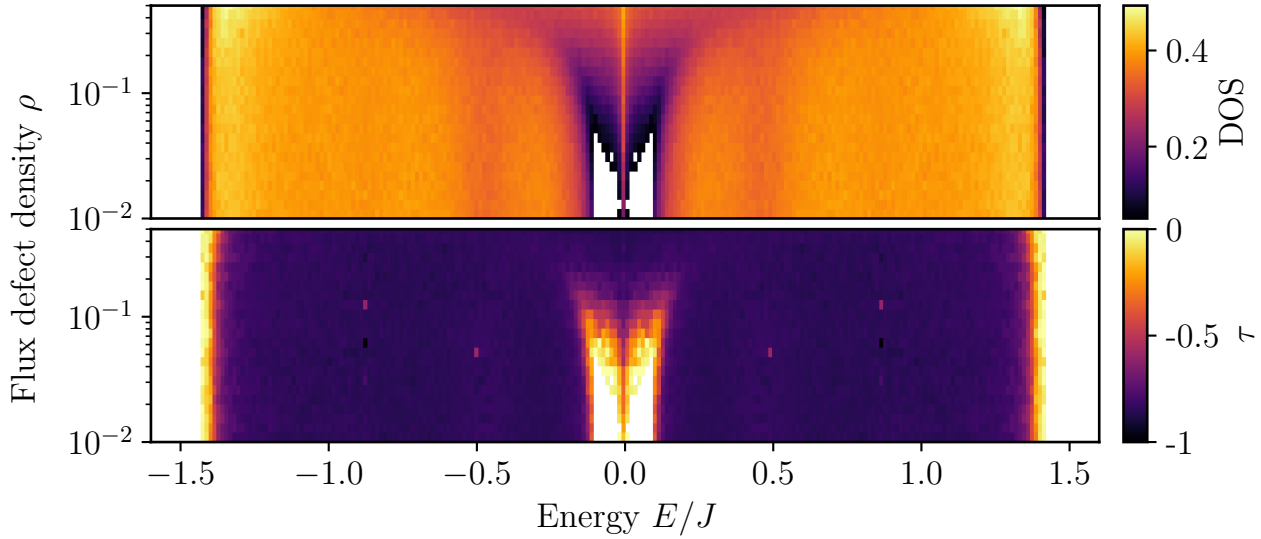


Figure 4.11: (Top) Density of states and (Bottom) scaling exponent τ of the amorphous Kitaev model as a vortex density ρ is increased. The scaling exponent τ is the exponent with which the inverse participation ratio scales with system size. It gives a measure of the degree of localisation of the states in each $(E/J, \rho)$ bin. At zero ρ we have the gapped ground state. At small ρ , states begin to populate the gap. These states have $\tau \approx 0$, indicating that they are localised states pinned to fluxes, and the system remains insulating. As ρ increases further, the in-gap states merge with the bulk band and become extensive, fully closing the gap, and the system transitions to a thermal metal phase.

can be heated and rapidly quenched [24, 26, 87] to produce amorphous analogues that might preserve enough of their local structure to support a QSL state.

Considering more designer materials, metal organic frameworks (MOFs) could present a platform for a synthetic Kitaev material. These materials are composed of repeating units of large organic molecules coordinated with metal ions. Amorphous MOFs can be generated with mechanical processes that introduce disorder into crystalline MOFs [88] and there have been recent proposals for realising strong Kitaev interactions [89] in them as potential signatures of a resonating valence bond QSL state in MOFs with Kagome geometry [90]. Finally, MOFs are composed of large synthetic molecules so may provide more opportunity for fine tuning to target particular physics than with ionic compounds. There have also been proposals to realise Kitaev physics in optical lattice experiments [91, 92] which can also support amorphous lattices [93].

A physical realisation in either an amorphous compound or a MOF would likely incorporate a considerable density of defects. Amorphous silicon, for instance, tends to contain dangling bonds which must be passivated by hydrogenation to improve its physical properties [94]. In both cases, if we assume that Kitaev physics can be realised by crystalline systems, it is not clear if the necessary superexchange couplings would survive the addition of disorder to the lattice. It would therefore make sense theoretically to examine how robust the CSL ground state of the AK model is to additional disorder in the Hamiltonian, for example mis-colourings of the bonds, vertex degree disorder and disorder in coupling strengths. Relatedly, one could look at perturbations to the Hamiltonian that break integrability [95–99].

Considering experimental signatures, we expect that the chiral amorphous QSL will display

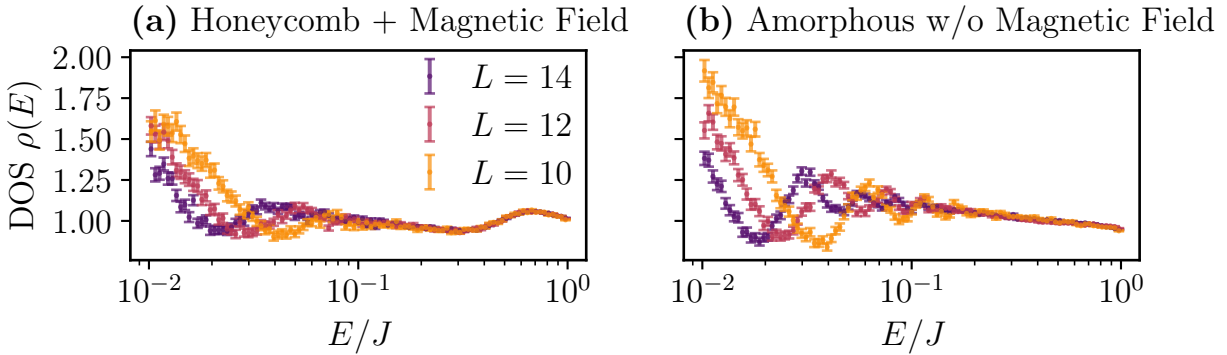


Figure 4.12: Density of states at high temperature showing the logarithmic divergence at zero energy and oscillations characteristic of the thermal metal state [38, 85]. (a) shows the honeycomb lattice model in the B phase with magnetic field, while (b) shows that our model transitions to a thermal metal phase without an external magnetic field but rather due to the spontaneous chiral symmetry breaking. In both plots the density of vortices is $\rho = 0.5$ corresponding to the $T = \infty$ limit.

a half-quantised thermal Hall effect similar to the magnetic field induced behaviour of KH materials [100–103]. Alternatively, the CSL state could be characterised by local probes such as spin-polarised scanning tunnelling microscopy [104–106] while the thermal metal phase displays characteristic longitudinal heat transport signatures [83]. Local perturbations, such as those that might come from an atomic force microscope, could potentially be used to create and control vortices [107]. To this end, one could look at how the move to amorphous lattices affects vortex time dynamics in perturbed KH models [108].

Given the lack of unambiguous signatures of the QSL state, it can be hard to distinguish the effects of the QSL state from the effect of disorder. So introducing topological disorder may only increase the experimental challenges. That being said, the presence of topological disorder may suppress competing interactions that would otherwise induce magnetic ordering at zero temperature potentially widening the class of materials that could host a QSL ground state. Alternatively, 3D realisations of the AK model could get around this issue of confusing a QSL with disorder because 3D would be expected to have a true Finite-Temperature Phase Transition (FTPT) to the thermal metal state that could be a useful experimental signature [4, 109]. 3D Kitaev systems can also support CSL ground states [110].

Thermodynamics

The KH model can be extended to 3D either on trivalent lattices [4, 109] or it can be generalised to an exactly solvable spin- $\frac{3}{2}$ model on 3D four-coordinate lattices [40, 46, 51, 52, 66, 111–118]. In [111], the 2D square lattice with 4 bond types (J_w, J_x, J_y, J_z) is considered. Since Voronoi partitions in 3D produce lattices of degree four, one interesting generalisation of this work would be to look at the spin- $\frac{3}{2}$ Kitaev model on amorphous lattices.

We did not perform a full Markov Chain Monte Carlo (MCMC) simulation of the AK model at finite temperature but the possible extension to a 3D model with an FTPT would motivate this full analysis. This MCMC simulation would be a numerically challenging task but poses no conceptual barriers [36–38]. Doing this would, first, allow one to look for possible violations

of the Harris criterion [119] for the Ising transition of the flux sector. Recall that topological disorder in 2D has radically different properties to that of other kinds of disorder due to the constraints imposed by the Euler equation and maintaining coordination number which allows it to violate otherwise quite general rules like the Harris criterion [27, 28]. Second, incorporating the projector in addition to MCMC would allow for a full investigation of whether the effect of topological degeneracy is apparent at finite temperatures, this is done for the KH model in [38].

Next, one could investigate whether a QSL phase may exist for other models defined on amorphous lattices with a view to more realistic prospects of observation. Do the properties of the Kitaev-Heisenberg model generalise from the honeycomb to the amorphous case? [96, 98, 120–122] Alternatively we might look at other lattice construction techniques. For instance we could construct lattices by linking close points [11] or create simplices from random sites [44]. Lattices constructed using these methods would likely have a large number of lattice defects where $z \neq 3$ in the bulk, leading to many localised Majorana zero modes.

We found a small number of lattices for which Lieb’s theorem did not correctly predict the true ground state flux sector. I see two possibilities for what could cause this. Firstly, it could be a finite size effect that is amplified by certain rare lattice configurations. It would be interesting to try to elucidate what lattice features are present when Lieb’s theorem fails. Alternatively, it might be telling that the ground state conjecture failed in the toric code A phase where the couplings are anisotropic. We showed that the colouring does not matter in the B phase. However, an avenue that I did not explore was whether the particular choice of colouring for a lattice affects the physical properties in the toric code A phase. It is possible that some property of the particular colouring chosen is what leads to these rare failures of Lieb’s theorem.

Overall, there has been surprisingly little research on amorphous quantum many-body phases despite there being plenty of material candidates. I expect the exact chiral amorphous spin liquid to find many generalisations to realistic amorphous quantum magnets.

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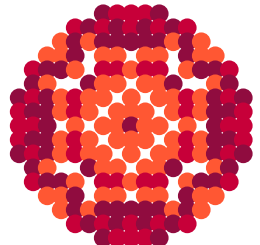
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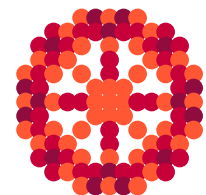
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Chapter 5

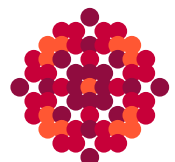
Conclusion



We are new born and drop onto this sphere
a simple act that causes a cascade
our lived effects deepening year on year.



Each scene flickers past in heady parade
it's rare a restful moment one might find
to ponder on the patterns we have made.



Tumbling down the slopes of the daily grind
we fragile fragments of humanity
our sand-dune paths sometimes feel misaligned.



Faltering footsteps find calamity
though you must admit, some clouds are silvered:
shiny chaos to contrast sanity.



For an ordered life that's safely filtered
is dull: revel in being bewildered.



- Tom Hodson & Dan Simpson
Collective Misbehaviour

This thesis has focussed on two strongly correlated systems. In these systems the many-body ground state can be complex and often cannot be reduced to or even adiabatically connected to a product state. I looked at the Falicov-Kimball (FK) model and the Kitaev Honeycomb (KH) model and defined extensions to them: the Long-Range Falicov-Kimball (LRFK) model and the Amorphous Kitaev (AK) model.

These models are all exactly solvable. They contain extensively many conserved charges which allow their Hamiltonians, and crucially, the interaction terms within them, to be written in quadratic form. This allows them to be solved using the theoretical machinery of non-interacting systems. In the case of the FK and LRFK models, this solvability arises from what is essentially a separation of timescales. The heavy particles move so slowly that they can be treated as stationary. In the KH and AK models, on the other hand, the origin of the conserved degrees of freedom is more complex. Here, the algebra of the Pauli matrices interacts with the trivalent lattices on which the models are defined, to give rise to an emergent \mathbb{Z}_2 gauge field whose fluxes are conserved. This latter case is a beautiful example of emergence at play in condensed matter. The gauge and Majorana physics of the KH and AK models seems to arise spontaneously from nothing. Of course, this physics was hidden within the structure and local symmetries of the spin Hamiltonian all along.

At first glance, exactly solvable models can seem a little too fine tuned to be particularly relevant to the real world. Surely, these models don't spontaneously arise in nature? The models studied here provide two different ways to answer this. As we saw in [chapter 2](#), the FK model arises quite naturally as a limit of the Hubbard model. The Hubbard model is not exactly solvable. In fact, the FK model has been used as a way to understand more about the behaviour of the Hubbard model itself and of the Mott insulating state. We have also seen that it can provide insight into other phenomena such as disorder-free localisation. The KH model was not originally proposed as a model of any particular physical system. It was nevertheless a plausible microscopic Hamiltonian and, given its remarkable properties, it is little wonder that material candidates for Kitaev physics were quickly found. In neither case is the model expected to be a perfect description of any material. Indeed, more realistic corrections to each model are likely to break their integrability. Despite this, exactly solvable models, by virtue of being solvable, can provide important insights into the diverse physics of strongly correlated materials.

In [chapter 3](#), we looked at a generalised FK model in 1D: the LRFK model. Metal-insulator transitions are a key theme of work on the FK model and our 1D extension to it was no exception. With the addition of long-range interactions, the model showed a similarly rich phase diagram as its higher dimensional cousins, allowing us to look at transitions between metallic states and insulators of the band, Anderson and Mott variety. We also looked at thermodynamics in 1D and how thermal fluctuations of the conserved charges can lead to disorder-free localisation in the FK and LRFK models. The initial surprising results that suggested the presence of a mobility edge in 1D turned out to be a weak localisation effect present in finite sized systems.

That the Mott insulating state is a key part of the work on the LRFK model is fitting because Mott insulators are the main route to the formation of Quantum Spin Liquid (QSL) states. QSLs are themselves a primary driver of interest in the KH model and our extension, the AK model. In [chapter 4](#), we addressed the question of whether frustrated magnetic interactions on amorphous lattices can give rise to quantum phases such as the QSL state and found that indeed they can. The AK model, a generalisation of the KH model to random lattices with fixed coordination number three, supports a kind of symmetry broken QSL state called a chiral spin

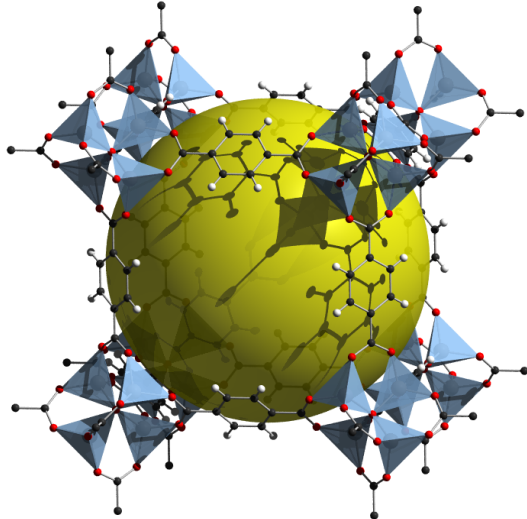


Figure 5.1: An example of a Metal Organic Framework (MOF). MOFs are large synthetic organic ligands coordinated with metal ions that can cross link to form crystals. It has been demonstrated that these materials can sustain Kitaev-like interactions [5]. They can also be made into amorphous materials [6]. This image from [7] is in the public domain.

liquid. We showed numerically that the ground state of the model follows a simple generalisation of Lieb’s theorem [1–3]. As with other extensions of the KH model [4], we found that removing the chiral symmetry of the lattice allows the model to support a gapped phase with non-Abelian anyon excitations. The broken chiral symmetry plays the role of the external magnetic field in the original KH model. Finally, like the KH model, finite temperature causes vortex defects to proliferate. This triggers a transition to a thermal metal state.

Unlike the 2D FK model and 1D LRFK models, the KH and AK models don’t have a finite-temperature phase transition (FTPT). They immediately disorder at any finite temperature [3]. However, generalisations of the KH model to 3D do in general have an FTPT. Indeed, the role of dimensionality has been a key theme in this work. Both localisation and thermodynamic phenomena depend crucially on dimensionality, with thermodynamic order generally suppressed and localisation effects strengthened in low dimensions. The graph theory that underpins the KH and AK models itself also changes strongly with dimension. Voronisation in 2D produces trivalent lattices, on which the spin-1/2 AK model is exactly solvable. Meanwhile in 3D, voronisation gives us $z = 4$ lattices upon which a spin-3/2 generalisation to the KH model is exactly solvable [8–10]. Similarly, planar and toroidal graphs are a uniquely 2D construct. Satisfying planarity imposes constraints on the connectivity of planar graphs. This leads amorphous planar graphs to have strong anti-correlations which can violate otherwise robust bounds like the Harris criterion [11]. Contrast this with Anderson localisation in 1D where only longer range correlations in the disorder can produce surprising effects [12–17].

Looking towards future work, the LRFK model provides multiple possible routes. One interesting idea is to park the model at a thermal critical point. This would generate a scale-free disorder potential, which could potentially lead to complex localisation physics not often seen in 1D [12, 18]. Like other solvable models of disorder-free localisation, the LRFK model should also exhibit intriguing out-of-equilibrium physics, such as slow entanglement dynamics. This could be used to help understand these phenomena in more generic interacting systems [19].

There is also the rich ground state phenomenology of the FK model as a function of filling [20], such as the devil’s staircase [21] as well as superconductor like states [22]. Could the LRFK model stabilise these at finite temperature? Finally, a topological variant of the LRFK model akin to the Su-Schrieffer-Heeger (SSH) model could be an interesting way to probe the interplay of topological bound states and thermal domain wall defects.

Looking at the AK model, we discussed whether its physics might be realisable in amorphous versions of known KH candidate materials [23]. Alternatively, we might be able to engineer them in synthetic materials, such as Metal Organic Frameworks (MOFs). Work on MOFs has already explored the possibility of both Kitaev-like interactions and amorphous lattices [5, 6]. It is an open question whether the superexchange couplings that generate Kitaev interactions could survive the transition to an amorphous lattice. If the interactions do survive, there will likely be many defects of different kinds present in the resulting material. These might take the form of dangling bonds, vertex degree > 3 or violations of the colouring conditions. I therefore hope that future work examines how robust the QSL and CSL states of the AK model are to these kinds of disorder. This is a difficult task, as many of these classes of defects would break the integrability of the AK model that we relied on to make the work computationally feasible [24–28]. While we are considering models with defects, we might consider alternate lattice construction techniques [29, 30]. Lattices constructed using these methods would have defects but may have other desirable properties when compared to Voronoi lattices.

In terms of experimental signatures, we discussed the quantised thermal Hall effect [31–34], local probes such as spin-polarised scanning tunnelling microscopy [35–37], and longitudinal heat transport signatures [38]. One possible difficulty is that the introduction of topological disorder may dilute some of these signatures. On the brighter side, topological disorder may also suppress competing interactions that would otherwise induce magnetic ordering. This could potentially widen the class of materials that could host a QSL or CSL ground state.

Both the LRFK and AK models could be interesting targets for quantum simulation. Cold atom experiments can naturally generate long-range interactions which would be well suited to simulations of the LRFK model [39]. Optical lattice experiments are capable of supporting both Kitaev interactions [40, 41] and amorphous lattices [42] so it is natural to ask whether they could simulate the AK model too.

Xiao-Gang Wen makes the case that one of the primary reasons to study QSLs is as a stepping stone to understanding the high- T_c superconductors [43]. His logic is that since the high- T_c superconductors are believed to arise from doped Mott insulators, the QSLs, which arise from undoped Mott insulators, make a good jumping off point. This is where exactly solvable models like the FK and KH model shine. The FK model provides a tractable means to study superconductor like states in doped Mott insulators [22], while the KH model gives us a tangible QSL state to play with. The extensions introduced in this work serve to explore how far we can push these models. To what extent they are a useful theoretical tool for understanding the behaviour of generic strongly correlated materials remains to be seen. Either way, I hope that this work spurs more interest in amorphous quantum many-body phases and strongly correlated materials.

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Appendices

A Particle-Hole Symmetry

The Hubbard and FK models on a bipartite lattice have particle-hole (PH) symmetry $\mathcal{P}^\dagger H \mathcal{P} = -H$, accordingly they have symmetric energy spectra. The associated symmetry operator \mathcal{P} exchanges creation and annihilation operators along with a sign change between the two sublattices. In the language of the Hubbard model of electrons $c_{\alpha,i}$ with spin α at site i the particle hole operator corresponds to the substitution of new fermion operators $d_{\alpha,i}^\dagger$ and number operators $m_{\alpha,i}$ where

$$d_{\alpha,i}^\dagger = \epsilon_i c_{\alpha,i} \quad (6.1)$$

$$m_{\alpha,i} = d_{\alpha,i}^\dagger d_{\alpha,i}, \quad (6.2)$$

the lattices must be bipartite because to make this work we set $\epsilon_i = +1$ for the A sublattice and -1 for the even sublattice [1].

The entirely filled state $|\Omega\rangle = \sum_{\alpha,i} c_{\alpha,i}^\dagger |0\rangle$ becomes the new vacuum state

$$d_{i\sigma} |\Omega\rangle = (-1)^i c_{i\sigma}^\dagger \sum_{j\rho} c_{j\rho}^\dagger |0\rangle = 0. \quad (6.3)$$

The number operator $m_{\alpha,i} = 0, 1$ now counts holes rather than electrons

$$m_{\alpha,i} = c_{\alpha,i} c_{\alpha,i}^\dagger = 1 - c_{\alpha,i}^\dagger c_{\alpha,i}. \quad (6.4)$$

In the case of nearest neighbour hopping on a bipartite lattice this transformation also leaves the hopping term unchanged because $\epsilon_i \epsilon_j = -1$ when i and j are on different sublattices:

$$d_{\alpha,i}^\dagger d_{\alpha,j} = \epsilon_i \epsilon_j c_{\alpha,i} c_{\alpha,j}^\dagger = c_{\alpha,i}^\dagger c_{\alpha,j}. \quad (6.5)$$

Defining the particle density ρ as the number of fermions per site:

$$\rho = \frac{1}{N} \sum_i (n_{i\uparrow} + n_{i\downarrow}). \quad (6.6)$$

The PH symmetry maps the Hamiltonian to itself with the sign of the chemical potential reversed and the density inverted about half-filling:

$$\text{PH} : H(t, U, \mu) \rightarrow H(t, U, -\mu) \quad (6.7)$$

$$\rho \rightarrow 2 - \rho. \quad (6.8)$$

The Hamiltonian is symmetric under PH at $\mu = 0$ and so must all the observables, hence half-filling $\rho = 1$ occurs here. This symmetry and known observable acts as a useful test for the numerical calculations.

B Evaluation of the Fermion Free Energy

There are 2^N possible configurations of the spins in the LRFK model. In the language of ions and electrons (immobile and mobile species), we define n_i^k to be the occupation of the i th site of the k th configuration. The quantum part of the free energy can then be defined through the quantum partition function \mathcal{Z}^k associated with each state n_i^k :

$$F^k = -1/\beta \ln \mathcal{Z}^k, \quad (6.9)$$

such that the overall partition function is:

$$\begin{aligned} \mathcal{Z} &= \sum_k e^{-\beta H^k} Z^k \\ &= \sum_k e^{-\beta(H^k + F^k)}. \end{aligned} \quad (6.10)$$

Fermions are limited to occupation numbers of 0 or 1, so Z^k simplifies nicely. If $m_i^j = \{0, 1\}$ is defined as the occupation of the level with energy ϵ_i^k then the partition function is a sum over all the occupation states labelled by j :

$$\begin{aligned} Z^k &= \text{Tr} e^{-\beta F^k} = \sum_j e^{-\beta \sum_i m_i^j \epsilon_i^k} \\ &= \sum_j \prod_i e^{-\beta m_i^j \epsilon_i^k} = \prod_i \sum_j e^{-\beta m_i^j \epsilon_i^k} \\ &= \prod_i (1 + e^{-\beta \epsilon_i^k}) \\ F^k &= -1/\beta \sum_k \ln (1 + e^{-\beta \epsilon_i^k}). \end{aligned} \quad (6.11)$$

Observables can then be calculated from the partition function, for examples the occupation numbers:

$$\begin{aligned} \langle N \rangle &= \frac{1}{\beta} \frac{1}{Z} \frac{\partial Z}{\partial \mu} = -\frac{\partial F}{\partial \mu} \\ &= \frac{1}{\beta} \frac{1}{Z} \frac{\partial}{\partial \mu} \sum_k e^{-\beta(H^k + F^k)} \\ &= 1/Z \sum_k (N_{\text{ion}}^k + N_{\text{electron}}^k) e^{-\beta(H^k + F^k)}, \end{aligned} \quad (6.12)$$

with the definitions:

$$\begin{aligned} N_{\text{ion}}^k &= -\frac{\partial H^k}{\partial \mu} = \sum_i n_i^k \\ N_{\text{electron}}^k &= -\frac{\partial F^k}{\partial \mu} = \sum_i \left(1 + e^{\beta \epsilon_i^k}\right)^{-1}. \end{aligned} \tag{6.13}$$

C Markov Chain Monte Carlo

Markov Chain Monte Carlo (MCMC) is a useful method whenever we have a probability distribution that we want to sample from but there is not direct sampling way to do so.

C.1 Direct Random Sampling

In almost any computer simulation the ultimate source of randomness is a stream of (close to) uniform, uncorrelated bits generated from a pseudo random number generator. A direct sampling method takes such a source and outputs uncorrelated samples from the target distribution. The fact they are uncorrelated is key as we'll see later. Examples of direct sampling methods range from the trivial: take n random bits to generate integers uniformly between 0 and 2^n to more complex methods such as inverse transform sampling and rejection sampling [2].

In physics the distribution we usually want to sample from is the Boltzmann probability over states of the system S :

$$p(S) = \frac{1}{Z} e^{-\beta H(S)}, \quad (6.14)$$

where $Z = \sum_S e^{-\beta H(S)}$ is the normalisation factor and ubiquitous partition function. In principle we could directly sample from this, for a discrete system there are finitely many choices. We could calculate the probability of each one and assign each a region of the unit interval which we could then sample uniformly from.

However, if we actually try to do this we will run into two problems, we can't calculate Z for any reasonably sized systems because the state space grows exponentially with system size. Even if we could calculate Z , sampling from an exponentially large number of options quickly become tricky. This kind of problem happens in many other disciplines too, particularly when fitting statistical models using Bayesian inference [3].

C.2 MCMC Sampling

So what can we do? Well it turns out that if we are willing to give up in the requirement that the samples be uncorrelated then we can use MCMC instead.

MCMC defines a weighted random walk over the states (S_0, S_1, S_2, \dots) , such that in the long time limit, states are visited according to their probability $p(S)$. [4–6]. [7]

$$\lim_{i \rightarrow \infty} p(S_i) = P(S). \quad (6.15)$$

In a physics context this lets us evaluate any observable with a mean over the states visited by the walk.

$$\langle O \rangle = \sum_S p(S) \langle O \rangle_S = \sum_{i=0}^M \langle O \rangle_{S_i} + \mathcal{O}\left(\frac{1}{\sqrt{M}}\right). \quad (6.16)$$

The samples in the random walk are correlated so the samples effectively contain less information than N independent samples would. As a consequence the variance is larger than the $\langle O^2 \rangle - \langle O \rangle^2$ form it would have if the estimates were uncorrelated. Methods of estimating the true variance of $\langle O \rangle$ and decided how many steps are needed will be considered later.

C.3 Implementation of MCMC

In implementation MCMC can be boiled down to choosing a transition function $\mathcal{T}(S_t \rightarrow S_{t+1})$ where S are vectors representing classical spin configurations. We start in some initial state S_0 and then repeatedly jump to new states according to the probabilities given by \mathcal{T} . This defines a set of random walks $\{S_0 \dots S_i \dots S_N\}$.

In pseudo-code one could write the MCMC simulation for a single walker as:

```
# A skeleton implementation of MCMC
current_state = initial_state

for i in range(N_steps):
    new_state = sampleT(current_state)
    states[i] = current_state
```

Where the `sampleT` function samples directly from the transition function \mathcal{T} .

If we run many such walkers in parallel we can then approximate the distribution $p_t(S; S)$ which tells us where the walkers are likely to be after they've evolved for t steps from an initial state S_0 . We need to carefully choose \mathcal{T} such that the probability $p_t(S; S_0)$ approaches the distribution of interest. In this case the thermal distribution $P(S; \beta) = \mathcal{Z}^{-1} e^{-\beta F(S)}$.

C.4 Global and Detailed balance equations

We can quite easily write down the properties that \mathcal{T} must have in order to yield the correct target distribution. Since we must transition somewhere at each step, we first have the normalisation condition that

$$\sum_S \mathcal{T}(S' \rightarrow S) = 1. \quad (6.17)$$

Second, let us move to an ensemble view, where rather than individual walkers and states, we think about the probability distribution of many walkers at each step. If we start all the walkers in the same place the initial distribution will be a delta function and as we step the walkers will wander around, giving us a sequence of probability distributions $\{p_0(S), p_1(S), p_2(S) \dots\}$. For discrete spaces we can write the action of the transition function on p_i as a matrix equation

$$p_{i+1}(S) = \sum_{S' \in \{S\}} p_i(S') \mathcal{T}(S' \rightarrow S). \quad (6.18)$$

This equation is essentially just stating that total probability mass is conserved as our walkers flow around the state space.

In order that p_i converges to our target distribution p in the long time limit, we need the target distribution to be a fixed point of the transition function

$$P(S) = \sum_{S'} P(S') \mathcal{T}(S' \rightarrow S). \quad (6.19)$$

Along with some more technical considerations such as ergodicity which won't be considered here, global balance suffices to ensure that a MCMC method is correct [8].

A sufficient but not necessary condition for global balance to hold is called detailed balance:

$$P(S) \mathcal{T}(S \rightarrow S') = P(S') \mathcal{T}(S' \rightarrow S). \quad (6.20)$$

In practice most algorithms are constructed to satisfy detailed rather than global balance, though there are arguments that the relaxed requirements of global balance can lead to faster algorithms [9].

The goal of MCMC is then to choose \mathcal{T} so that it has the desired thermal distribution $P(S)$ as its fixed point and converges quickly onto it. This boils down to requiring that the matrix representation of $T_{ij} = \mathcal{T}(S_i \rightarrow S_j)$ has an eigenvector with entries $P_i = P(S_i)$ with eigenvalue 1 and all other eigenvalues with magnitude less than one. The convergence time depends on the magnitude of the second largest eigenvalue.

The choice of the transition function for MCMC is under-determined as one only needs to satisfy a set of balance conditions for which there are many solutions [8]. The standard choice that satisfies these requirements is called the Metropolis-Hastings algorithm.

C.5 The Metropolis-Hastings Algorithm

The Metropolis-Hastings algorithm breaks the transition function into a proposal distribution $q(S \rightarrow S')$ and an acceptance function $\mathcal{A}(S \rightarrow S')$. q must be a function we can directly sample from, and in many cases takes the form of flipping some number of spins in S , i.e., if we are flipping a single random spin in the spin chain, $q(S \rightarrow S')$ is the uniform distribution on states reachable by one spin flip from S . This also gives the symmetry property that $q(S \rightarrow S') = q(S' \rightarrow S)$.

The proposal S' is then accepted or rejected with an acceptance probability $\mathcal{A}(S \rightarrow S')$, if the proposal is rejected then $S_{i+1} = S_i$. Hence:

$$\mathcal{T}(S \rightarrow S') = q(S \rightarrow S') \mathcal{A}(S \rightarrow S'). \quad (6.21)$$

The Metropolis-Hastings algorithm is a slight extension of the original Metropolis algorithm which allows for non-symmetric proposal distributions $q(S \rightarrow S') \neq q(S' \rightarrow S)$. It can be derived starting from detailed balance [7]:

$$P(S) \mathcal{T}(S \rightarrow S') = P(S') \mathcal{T}(S' \rightarrow S), \quad (6.22)$$

inserting the proposal and acceptance function

$$P(S)q(S \rightarrow S')\mathcal{A}(S \rightarrow S') = P(S')q(S' \rightarrow S)\mathcal{A}(S' \rightarrow S), \quad (6.23)$$

rearranging gives us a condition on the acceptance function in terms of the target distribution and the proposal distribution which can be thought of as inputs to the algorithm

$$\frac{\mathcal{A}(S \rightarrow S')}{\mathcal{A}(S' \rightarrow S)} = \frac{P(S')q(S' \rightarrow S)}{P(S)q(S \rightarrow S')} = f(S, S'). \quad (6.24)$$

The Metropolis-Hastings algorithm is the choice

$$\mathcal{A}(S \rightarrow S') = \min(1, f(S, S')), \quad (6.25)$$

for the acceptance function. The proposal distribution is left as a free choice.

Noting that $f(S, S') = 1/f(S', S)$, we can see that the MH algorithm satisfies detailed balance by considering the two cases $f(S, S') > 1$ and $f(S, S') < 1$.

By choosing the proposal distribution such that $f(S, S')$ is as close as possible to one, the rate of rejections can be reduced and the algorithm sped up. This can be challenging though, as getting $f(S, S')$ close to 1 would imply that we can directly sample from a distribution very close to the target distribution. As MCMC is usually applied to problems for which there is virtually no hope of sampling directly from the target distribution, it's rare that one can do so approximately.

When the proposal distribution is symmetric as ours is, it cancels out in the expression for the acceptance function and the Metropolis-Hastings algorithm is simply the choice

$$\mathcal{A}(S \rightarrow S') = \min(1, e^{-\beta \Delta F}), \quad (6.26)$$

where F is the overall free energy of the system, including both the quantum and classical sector.

To implement the acceptance function in practice we pick a random number in the unit interval and accept if it is less than $e^{-\beta \Delta F}$:

```
# An implementation of the standard MH algorithm
current_state = initial_state

for i in range(N_steps):
    new_state = proposal(current_state)
    df = free_energy_change(current_state, new_state, parameters)

    if uniform(0,1) < exp(-beta * df):
        current_state = new_state

    states[i] = current_state
```

C.6 Two Step Trick

Our method already relies heavily on the split between the classical and quantum sector to derive a sign problem free MCMC algorithm but it turns out that there is a further trick we can play with it. The free energy term is the sum of an easy to compute classical energy and a more expensive quantum free energy, we can split the acceptance function into two in such a way as to avoid having to compute the full exact diagonalisation some of the time:

```
# Our two step MH implementation for models with classical and
# quantum energy terms
current_state = initial_state

for i in range(N_steps):
    new_state = proposal(current_state)

    df_classical = classical_free_energy_change(current_state,
        new_state, parameters)
    if exp(-beta * df_classical) < uniform(0,1):
        f_quantum = quantum_free_energy(current_state, new_state,
            parameters)

        if exp(- beta * df_quantum) < uniform(0,1):
            current_state = new_state

    states[i] = current_state
```

As discussed in the main text, for the model parameters used, we find that with our new scheme the matrix diagonalisation is skipped around 30% of the time at $T = 2.5$ and up to 80% at $T = 1.5$. We observe that for $N = 50$, the matrix diagonalisation, if it occurs, occupies around 60% of the total computation time for a single step. This rises to 90% at $N = 300$ and further increases for larger N . We therefore get the greatest speedup for large system sizes at low temperature where many prospective transitions are rejected at the classical stage and the matrix computation takes up the greatest fraction of the total computation time. The upshot is that we find a speedup of up to a factor of 10 at the cost of very little extra algorithmic complexity.

This modified scheme has the acceptance function

$$\mathcal{A}(a \rightarrow b) = \min\left(1, e^{-\beta \Delta H_s}\right) \min\left(1, e^{-\beta \Delta F_c}\right). \quad (6.27)$$

We can show that this satisfies the detailed balance equations as follows. Defining $r_c = e^{-\beta H_c}$ and $r_q = e^{-\beta F_q}$ our target distribution is $\pi(a) = r_c r_q$. This method has $\mathcal{T}(a \rightarrow b) = q(a \rightarrow b) \mathcal{A}(a \rightarrow b)$ with symmetric $p(a \rightarrow b) = \pi(b) / \pi(a) = r_c r_q$ and $\mathcal{A} = \min(1, r_c) \min(1, r_q)$

Substituting this into the detailed balance equation gives:

$$\mathcal{T}(a \rightarrow b) / \mathcal{T}(b \rightarrow a) = \pi(b) / \pi(a) = r_c r_q. \quad (6.28)$$

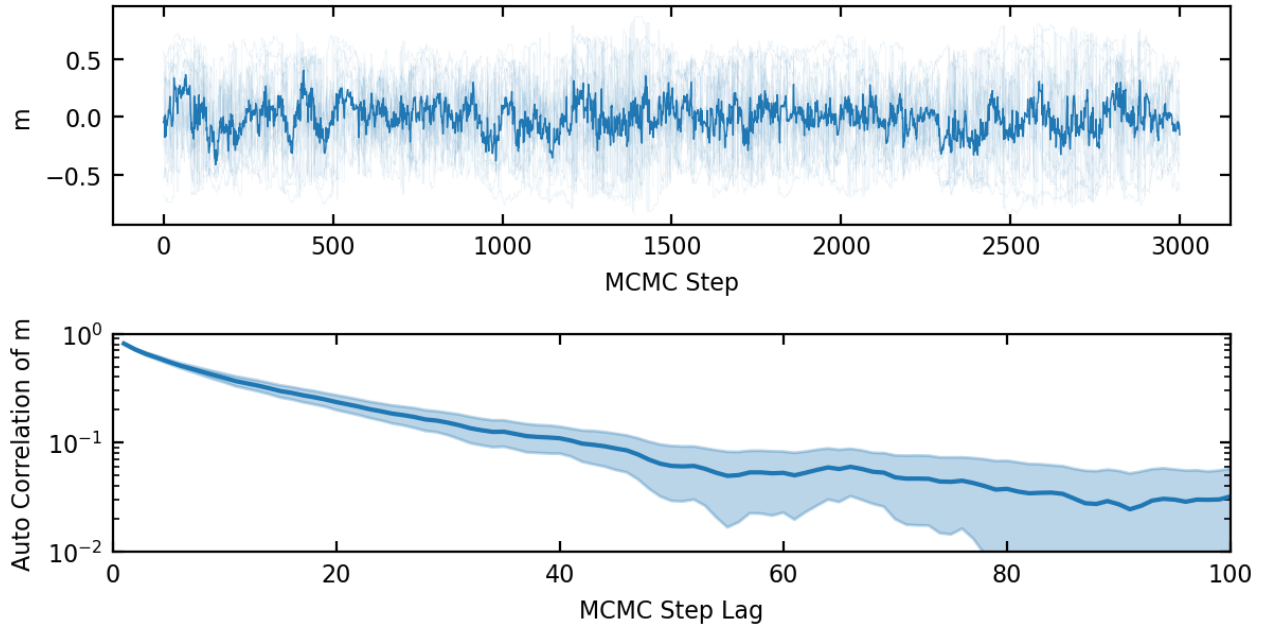


Figure 6.1: (Upper) 10 MCMC chains starting from the same initial state for a system with $N = 150$ sites and 3000 MCMC steps. At each MCMC step, n spins are flipped where n is drawn from $\text{Uniform}(1, N)$ and this is repeated $N^2/100$ times. The simulations therefore have the potential to necessitate $10 \cdot N^2$ matrix diagonalisations for each 100 MCMC steps. (Lower) The normalised autocorrelation ($\langle m_i m_{i-j} \rangle - \langle m_i \rangle \langle m_j \rangle \rangle / \text{Var}(m_i)$) averaged over i . It can be seen that even with each MCMC step already being composed of many individual flip attempts, the autocorrelation is still non negligible and must be taken into account in the statistics. $t = 1, \alpha = 1.25, T = 2.2, J = U = 5$

Taking the LHS and substituting in our transition function:

$$\mathcal{T}(a \rightarrow b)/\mathcal{T}(b \rightarrow a) = \frac{\min(1, r_c) \min(1, r_q)}{\min(1, 1/r_c) \min(1, 1/r_q)}, \quad (6.29)$$

which simplifies to $r_c r_q$ as $\min(1, r)/\min(1, 1/r) = r$ for $r > 0$.

Autocorrelation Time

At this stage one might think we are done. We can indeed draw independent samples from our target Boltzmann distribution by starting from some arbitrary initial state and doing k steps to arrive at a sample. These are not, however, independent samples. In fig. 6.1 it is already clear that the samples of the order parameter m have some autocorrelation because only a few spins are flipped each step. Even when the number of spins flipped per step is increased that it can be an important effect near the phase transition. Let's define the autocorrelation time $\tau(O)$ informally as the number of MCMC samples of some observable O that are statistically equal to one independent sample or equivalently as the number of MCMC steps after which the samples are correlated below some cut-off, see ref. [10]. The autocorrelation time is generally shorter than the convergence time so it therefore makes sense from an efficiency standpoint to run a single walker for many MCMC steps rather than to run a huge ensemble for k steps each.

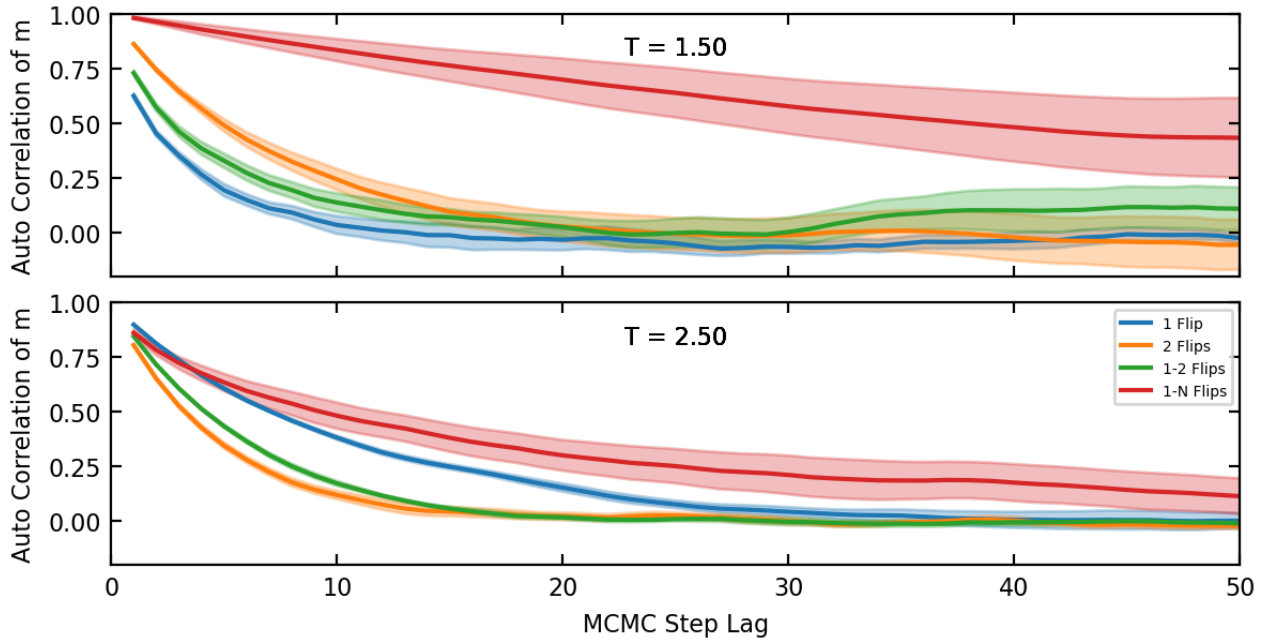


Figure 6.2: Simulations showing how the autocorrelation of the order parameter depends on the proposal distribution used at different temperatures, we see that at $T = 1.5 < T_c$ a single spin flip is likely the best choice, while at the high temperature $T = 2.5 > T_c$ flipping two sites or a mixture of flipping two and 1 sites is likely a better choice. $\$t = 1, \alpha = 1.25, J = U = 5\$$

Once the random walk has been carried out for many steps, the expectation values of O can be estimated from the MCMC samples S_i :

$$\langle O \rangle = \sum_{i=0}^N O(S_i) + \mathcal{O}\left(\frac{1}{\sqrt{N}}\right). \quad (6.30)$$

The samples are correlated so the N of them effectively contains less information than N independent samples would, in fact roughly N/τ effective samples. As a consequence the variance is larger than the $\langle O^2 \rangle - \langle O \rangle^2$ form it would have if the estimates were uncorrelated. There are many methods in the literature for estimating the true variance of $\langle O \rangle$ and deciding how many steps are needed but my approach has been to run a small number of parallel chains, which are independent, in order to estimate the statistical error produced. This is a slightly less computationally efficient because it requires throwing away those k steps generated before convergence multiple times but it is conceptually simple.

Tuning the proposal distribution

Now we can discuss how to minimise the autocorrelations. The general principle is that one must balance the proposal distribution between two extremes. Choose overly small steps, like flipping only a single spin and the acceptance rate will be high because ΔF will usually be small, but each state will be very similar to the previous and the autocorrelations will be high too, making sampling inefficient. On the other hand, overlay large steps, like randomising a large portion of the spins each step, will result in very frequent rejections, especially at low temperatures.

I evaluated a few different proposal distributions for use with the FK model.

1. Flipping a single random site
2. Flipping N random sites for some N
3. Choosing n from $\text{Uniform}(1, N)$ and then flipping n sites for some fixed N .
4. Attempting to tune the proposal distribution for each parameter regime.

From fig. 6.2 we see that even at moderately high temperatures $T > T_c$ flipping one or two sites is the best choice. However, for some simulations at very high temperature flipping more spins is warranted.

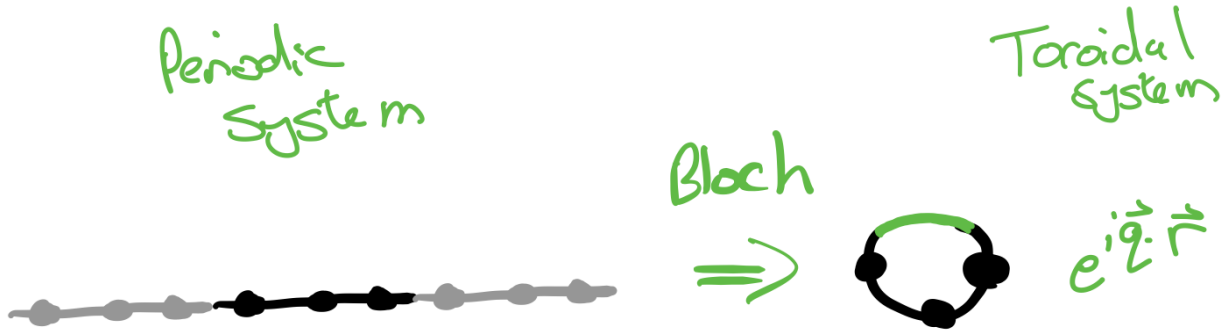


Figure 6.3: Bloch’s theorem can be thought of as transforming from a periodic Hamiltonian on the plane to the unit cell defined on a torus. In addition we get some phase factors $e^{i\vec{k}\cdot\vec{r}}$ associated with bonds that cross unit cells that depend on the sense in which they do so $\vec{r} = (\pm 1, \pm 1)$. Representing graphs on the torus turns out to require a similar idea, we unwrap the torus to one unit cell and keep track of which bonds cross the cell boundaries.

D Lattice Generation

D.1 Graph Representation

Three key pieces of information allow us to represent amorphous lattices. The majority of the graph connectivity is encoded by an ordered list of edges (i, j) . These are ordered to represent both directed and undirected graphs. This is useful for defining the sign of bond operators $u_{ij} = -u_{ji}$.

Information about the embedding of the lattice onto the torus is encoded into a point on the unit square associated with each vertex. The torus is unwrapped onto the square by defining an arbitrary pair of cuts along the major and minor axes. For simplicity, we take these axes to be the lines $x = 0$ and $y = 0$. We can wrap the unit square back up into a torus by identifying the lines $x = 0$ with $x = 1$ and $y = 0$ with $y = 1$.

Finally, we need to encode the topology of the graph. This is necessary because, if we are simply given an edge (i, j) we do not know how the edge gets from vertex i to vertex j . One method would be taking the shortest path, but it could also ‘go the long way around’ by crossing one of the cuts. To encode this information, we store an additional vector \vec{r} associated with each edge. $r_i^x = 0$ means that edge i does not cross the x . $r_i^x = +1$ (-1) means it crossed the cut in a positive (negative) sense.

This description of the lattice has a very nice relationship to Bloch’s theorem. Applying Bloch’s theorem to a periodic lattice essentially means wrapping the unit cell onto a torus. Variations that happen at longer length scales than the size of the unit cell are captured by the crystal momentum. The crystal momentum inserts a phase factor $e^{i\vec{q}\cdot\vec{r}}$ onto bonds that cross to adjacent unit cells. The vector \vec{r} is exactly what we use to encode the topology of our lattices.

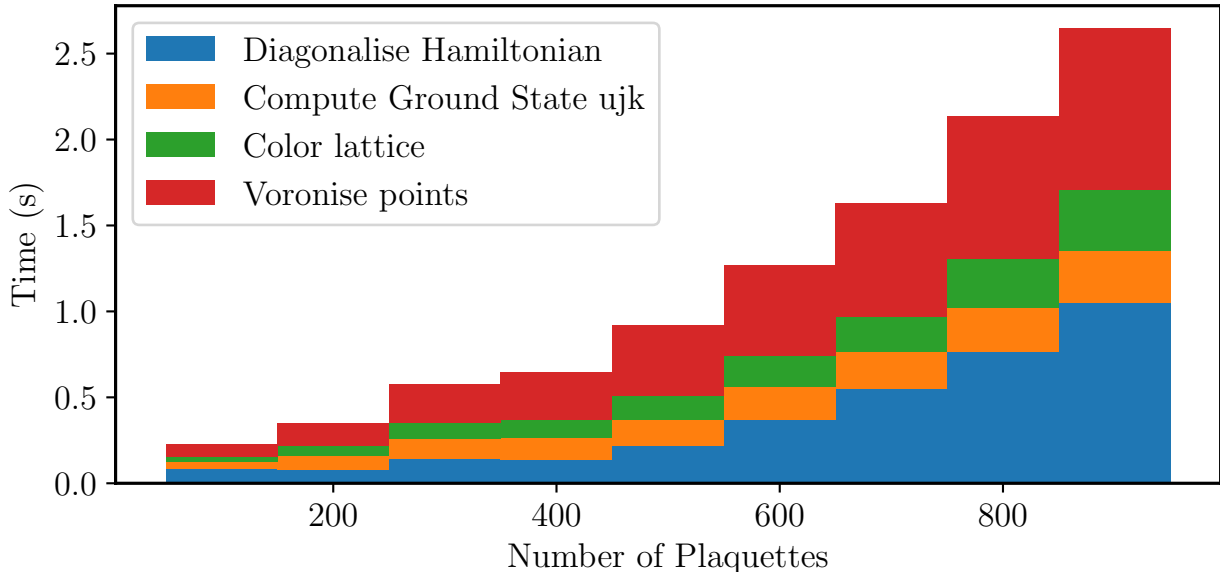


Figure 6.4: The proportion of computation time taken up by the four longest running steps when generating a lattice. For larger systems, the time taken to perform the diagonalisation dominates.

D.2 Encoding edge-colouring problems as SAT instances

In the main text we discuss the problem of three-edge-colouring, assigning one of three labels to each edge of a graph such that no edges of the same label meet at a vertex. To solve this in practice I use a solver called `MiniSAT` [11]. Like most modern SAT solvers, `MiniSAT` requires the input problem to be specified in Conjunctive Normal Form (CNF). CNF requires that the constraints be encoded as a set of *clauses* of the form

$$x_1 \text{ or } \neg x_3 \text{ or } x_5, \quad (6.31)$$

that contain logical ORs of some subset of the variables where any of the variables may also be logically NOT'd, which we represent by negation here. A solution of the problem is one that makes all the clauses simultaneously true.

I encode the edge colouring problem by assigning $3B$ boolean variables to each of the B edges of the graph, $x_{i\alpha}$ where $x_{i\alpha} = 1$ indicates that edge i has colour α . For edge colouring graphs we need two types of constraints: 1. Each edge is exactly one colour. 2. No neighbouring edges are the same colour.

The first constraint is a product of doing this mapping to boolean variables. The solver does not know anything about the structure of the problem unless it is encoded into the variables. Let's say we have three variables that correspond to particular edge being red r , green g or blue b . To require that exactly one of the variables be true, we can enforce that no pair of variables be true: $\neg(r \text{ and } b) \neg(r \text{ and } g) \neg(b \text{ and } g)$

However, these clauses are not in CNF form. Therefore, we also have to use the fact that $\neg(a \text{ and } b) = (\neg a \text{ OR } \neg b)$. To enforce that at least one of these is true we simply OR them all together $(r \text{ or } b \text{ or } g)$

To encode the fact that no adjacent edges can have the same colour, we emit a clause that, for each pair of adjacent edges, they cannot be both red, both green or both blue.

We get a solution or set of solutions from the solver, which we can map back to a labelling of the edges.

The solution presented here works well enough for our purposes. It does not take up a substantial fraction of the overall computation time, see `+fig:times` but other approaches could likely work.

When translating problems to CNF form, there is often some flexibility. For instance, we used three boolean variables to encode the colour of each edge and then additional constraints to require that only one of these variables be true. An alternative method which we did not try would be to encode the label of each edge using two variables, yielding four states per edge, and then add a constraint that one of the states, say (true, true) is disallowed. This would, however, have added some complexity to the encoding of the constraint that no adjacent edges can have the same colour.

The popular *Networkx* Python library uses a greedy graph colouring algorithm. It simply iterates over the vertices/edges/faces of a graph and assigns them a colour that is not already disallowed. This does not work for our purposes because it is not designed to look for a particular n-colouring. However, it does include the option of using a heuristic function that determine the order in which vertices will be coloured [12, 13]. Perhaps

E Lattice Colouring

Four-face-colourings and three-edge-colourings

A four-face-colouring can be converted into a three-edge-colouring quite easily: 1. Assume the faces of G can be four-coloured with labels $(0,1,2,3)$ 2. Label each edge of G according to $i + j \bmod 3$ where i and j are the labels of the face adjacent to that edge. For each edge label there are two face label pairs that do not share any face labels. i,e the edge label 0 can come about either from faces $0 + 3$ or $1 + 2$.

Explicitly, the mapping from face labels to edge labels is:

$$\begin{aligned} 0 + 3 \text{ or } 1 + 2 &= 0 \bmod 3, \\ 0 + 1 \text{ or } 2 + 3 &= 1 \bmod 3, \\ 0 + 2 \text{ or } 1 + 3 &= 2 \bmod 3. \end{aligned} \tag{6.32}$$

3. In a cubic planar G , a vertex v in G is always part of three faces and the colours of those faces determine the colours of the edges that connect to v . The three faces must take three distinct colours from the set $\{0, 1, 2, 3\}$.
4. From there, one can easily be convinced that those three distinct face colours can never produce repeated edge colours according to the $i + j \bmod 3$ rule.

This implies that all cubic planar graphs are three-edge-colourable. This does not apply to toroidal graphs. We have not yet generated a Voronoi lattices on the torus that is not three-edge-colourable. This suggests that Voronoi lattices may have additional structures that make them three-edge-colourable. Intuitively, it seems that the kinds of toroidal graphs that cannot be three-edge-coloured could never be generated by a Voronoi partition with more than a few seed points.

F The Projector

The projection from the extended space to the physical space will not be particularly important for the results presented here. However, the theory remains useful to explain why this is.

The physical states are defined as those for which $D_i|\phi\rangle = |\phi\rangle$ for all D_i . Since D_i has eigenvalues ± 1 , the quantity $\frac{(1+D_i)}{2}$ has eigenvalue 1 for physical states and 0 for extended states so is the local projector onto the physical subspace.

Therefore, the global projector is

$$\mathcal{P} = \prod_{i=1}^{2N} \left(\frac{1+D_i}{2} \right), \quad (6.33)$$

for a toroidal trivalent lattice with N plaquettes $2N$ vertices and $3N$ edges. As discussed earlier, the product over $(1+D_j)$ can also be thought of as the sum of all possible subsets $\{i\}$ of the D_j operators, which is the set of all possible gauge symmetry operations

$$\mathcal{P} = \frac{1}{2^{2N}} \sum_{\{i\}} \prod_{i \in \{i\}} D_i. \quad (6.34)$$

Since the gauge operators D_j commute and square to one, we can define the complement operator $C = \prod_{i=1}^{2N} D_i$ and see that it takes each set of $\prod_{i \in \{i\}} D_j$ operators and gives us the complement of that set. We will shortly see why C is the identity in the physical subspace, as noted earlier.

We use the complement operator to rewrite the projector as a sum over half the subsets of $\{i\}$ - referred to as Λ . The complement operator deals with the other half

$$\mathcal{P} = \left(\frac{1}{2^{2N-1}} \sum_{\Lambda} \prod_{i \in \{i\}} D_i \right) \left(\frac{1 + \prod_{i=1}^{2N} D_i}{2} \right) = \mathcal{S} \cdot \mathcal{P}_0. \quad (6.35)$$

To compute \mathcal{P}_0 , the main quantity needed is the product of the local projectors D_i

$$\prod_i^{2N} D_i = \prod_i^{2N} b_i^x b_i^y b_i^z c_i \quad (6.36)$$

for a toroidal trivalent lattice with N plaquettes $2N$ vertices and $3N$ edges.

First, we reorder the operators by bond type. This does not require any information about the underlying lattice,

$$\prod_i^{2N} D_i = \prod_i^{2N} b_i^x \prod_i^{2N} b_i^y \prod_i^{2N} b_i^z \prod_i^{2N} c_i. \quad (6.37)$$

The product over c_i operators reduces to a determinant of the Q matrix and the fermion parity, see ref.[Pedrocchi, Chesi, and Loss [14]]. The only difference from the honeycomb case is that we cannot explicitly compute the factors $p_x, p_y, p_z = \pm 1$ that arise from reordering the b operators such that pairs of vertices linked by the corresponding bonds are adjacent,

$$\prod_i^{2N} b_i^\alpha = p_\alpha \prod_{(i,j)} b_i^\alpha b_j^\alpha. \quad (6.38)$$

However, they are simply the parity of the permutation from one ordering to the other and can be computed in linear time with a cycle decomposition [15].

We find that

$$\mathcal{P}_0 = 1 + p_x p_y p_z \hat{\pi} \det(Q^u) \prod_{\{i,j\}} -iu_{ij}, \quad (6.39)$$

where $p_x p_y p_z = \pm 1$ are lattice structure factors and $\det(Q^u)$ is the determinant of the matrix mentioned earlier that maps c_i operators to normal mode operators b'_i, b''_i . These depend only on the lattice structure.

$\hat{\pi} = \prod i^N (1 - 2\hat{n}_i)$ is the parity of the particular many-body state determined by fermionic occupation numbers n_i . As discussed in [14], $\hat{\pi}$ is gauge invariant in the sense that $[\hat{\pi}, D_i] = 0$.

This implies that $\det(Q^u) \prod -iu_{ij}$ is also a gauge invariant quantity. In translation invariant models this quantity which can be related to the parity of the number of vortex pairs in the system [16].

All these factors take values ± 1 so \mathcal{P}_0 is 0 or 1 for a particular state. Since \mathcal{S} corresponds to symmetrising over all the gauge configurations and cannot be 0, once we have determined the single particle eigenstates of a bond sector, the true many-body ground state has the same energy as either the empty state with $n_i = 0$ or a state with a single fermion in the lowest level.

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