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Compass Models – Theory and Physical Motivations

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Compass models are theories of matter in which the couplings between the internal spin (or other relevant field) components are inherently spatially (typically, direction) dependent. A simple illustrative example is furnished by the $90^\circ$ compass model on a square lattice in which only couplings of the form $\tau^x_i \tau^x_j$ (where $\{\tau^a_i\}_a$ denote Pauli operators at site $i$) are associated with nearest neighbor sites $i$ and $j$ separated along the $x$ axis of the lattice while $\tau^y_i \tau^y_j$ couplings appear for sites separated by a lattice constant along the $y$ axis. Such compass-type interactions can appear in diverse physical systems. This includes Mott insulators with orbital degrees of freedom where interactions sensitively depend on the spatial orientation of the orbitals involved, the low energy effective theories of frustrated quantum magnets, vacancy centers and cold atomic gases. The fundamental inter-dependence between internal (spin, orbital, or other) and external (i.e., spatial) degrees of freedom which underlies compass models generally leads to very rich behaviors including the frustration of (semi-)classical ordered states on non-frustrated lattices and to enhanced quantum effects prompting, in certain cases, the appearance of zero temperature quantum spin liquids. As a consequence of these frustrations, new types of symmetries and their associated degeneracies may appear. These intermediate symmetries lie midway between the extremes of global symmetries and local gauge symmetries and lead to effective dimensional reductions. We review compass models in a unified manner, paying close attention to exact consequences of these symmetries, and to thermal and quantum fluctuations that stabilize orders via order out of disorder effects. This is complemented by a survey of numerical results.
I. INTRODUCTION & OUTLINE

A. Introduction

This article reviews compass models. The term "compass models" refers to a family of closely related lattice models involving interacting quantum degrees of freedom (and their classical approximants). Members of this family appear in very different physical contexts. Already three decades ago they were first encountered as minimal models to describe interactions between orbital degrees of freedom in strongly correlated electron materials (Kugel and Khomskii 1982). The name orbital compass model was coined at the time, but only in the past decade these models started to receive wide-spread attention to describe physical properties of materials with orbital degrees of freedom (van den Brink 2004; Khaliullin 2005; Tokura and Nagaosa 2000).

In different guises, these models describe the phase variable in certain superconducting Josephson-junction arrays (Nussinov and Fradkin 2005; Xu and Moore 2004) and exchange interactions in ultra-cold atomic gases (Duan et al. 2003; Wu 2008). Last but not least, quantum compass models have recently made an entrance to the scene of quantum information theory as mathematical models for topological quantum computing (Kitaev 2003): The much-studied Kitaev’s honeycomb model has the structure of a compass model. It is interesting to note that the apparently different fields dealing with orbital degrees of freedom in complex oxides and dealing with models for quantum computing have compass models in common and can thereby in principle cross-fertilize.

Here we review the different incarnations of compass models, their physical motivations, symmetries, ordering and excitations. One should stress however that although the investigation of compass models has grown into a considerable area of research, this is an active field of research with still many interesting and open problems, as will become more explicit in the following. In a subsequent review (Nussinov and van den Brink 2014), we provide an in-depth overview of the relation between orbital models and Kitaev’s models for quantum computation.

B. Outline of the Review

We start by introducing and defining, in Section II, various compass models. Next, in Section III we discuss viable extensions of more typical compass models including, e.g., ring-exchange and extensions to general spatial dimensions. While the most common representation of compass models is that on a lattice, other representations are noteworthy.

In Section IV we put to the fore continuum representations that are suited for field theoretic treatments, introduce general momentum space representations and
illustrate how it naturally suggests the presence of dimensional reductions in compass models. We furthermore discuss classical incommensurate ground states and the representation of a quantum compass model as an unusual anisotropic classical Ising model. In subsection IV.D the general equations of motion associated with compass theories are presented; these equations capture the quintessential anisotropic character of the compass models.

Next, in Section V we discuss the physical contexts that motivate compass models and derive them for special cases. This includes situations where the compass degrees of freedom represent orbital degrees of freedom [subsection V.A]. We review how they emerge, how they interact, and how they are described mathematically in terms of orbital Hamiltonians. Most typical representations rely on SU(2) algebra but we also discuss SU(3) Gell-mann and other matrix forms that are better suited for the description of certain orbital systems. In subsection V.B we proceed with a review of the realization of compass models in cold atomic systems. We conclude our general discussion of incarnations of compass models in general physical systems in subsection V.C where we review how the effective low energies theories in chiral frustrated magnets (such as the Kagome and triangular antiferromagnets) are of the compass model type.

In Section VI we turn to one of the most common unifying features of compass models: the intermediate symmetries that they exhibit. We review what these symmetries are and place them in perspective to the two extremes of global and local gauge symmetries. We discuss precise consequences of these symmetries notably those concerning effective dimensional reductions, briefly allude to relations to topological quantum orders and illustrate how these symmetries arise in the various compass models.

In Section VII we introduce a new result: an exact relation between intermediate symmetries and band structures. In particular, we illustrate how flat bands can arise and are protected by the existence of these symmetries and demonstrate how this is materialized in various compass models. One common and important consequence of intermediate symmetries is the presence of a sub-extensive exponentially large ground state degeneracy. We will discuss situations where this degeneracy is exact and ones in which it emerges in various limits.

In Section VIII we review how low temperature orders in various compass models nevertheless appear and are stabilized by fluctuations or, as they are often termed, order out of disorder effects. Orders in classical compass models that we review are, rigorously, stabilized by thermal fluctuations. This ordering tendency is further bolstered by quantum zero point fluctuations. Due to an exact equivalence between the large \( n \) and high temperature limits, the low temperature behavior of compass models is supplanted by exact results at high temperatures as review in Section VIII.F. Following the review of these earlier analytic results concerning the limiting behaviors at both low and high temperatures, we finally turn in Section IX to numerical results concerning the phases and transitions in various compass model systems.

II. COMPASS MODEL OVERVIEW

A. Definition of Quantum Compass Models

In order to define quantum compass models, we start by considering a lattice with sites on which quantum degrees of freedom live. Throughout this review the total number of lattice sites is denoted by \( N \). Each lattice site has a vector pointing to it that is denoted by \( \mathbf{r} \). When square (or cubic) lattices will be involved, these will be consider of dimension \( N = L \times L \) (or \( N = L \times L \times L \)). On more general lattices, \( L \) denotes the typical linear dimension (i.e., linear extent along one of the crystal axis).

We set the lattice constant to unity. The spatial dimensionality of the lattice is denoted by \( D \) (e.g., \( D = 2 \) for the square and honeycomb lattices, \( D = 3 \) in cubic and pyrochlore lattices etc.).

Depending on the problem at hand, we will refer to these degrees of freedom at the lattice sites as spins, pseudospins or orbitals. We denote these degrees of freedom by \( \mathbf{r}_i \), where \( i \) labels the lattice sites and \( \mathbf{r} \equiv \frac{1}{2}(\sigma^x, \sigma^y, \sigma^z) \), where \( \sigma^x, \sigma^y \) and \( \sigma^z \) are the Pauli matrices. In terms of the creation \( (c^\dagger) \) and annihilation \( (c) \) operator for an electron in state \( \alpha \), the pseudospin operator \( \mathbf{r} \) can be expressed as \( \mathbf{r} = \frac{\mathbf{x}}{2} \sum_\alpha \sigma_\alpha c^\dagger_\alpha \sigma_\alpha^c \), where the sum if over the two different possibilities for each \( \alpha \) and \( \beta \). Here \( \mathbf{r} \) is the fundamental \( T = 1/2 \) representation of SU(2), for \( T > 1/2 \) we use \( T \).

A representation in terms of Pauli matrices is particularly useful for degrees of freedom that have two flavors, for instance two possible orientations of a spin (up or down) or two possible orbitals that an electron can occupy, as the Pauli matrices are generators of SU(2), the group of \( 2 \times 2 \) matrices with determinant one. For degrees of freedom with \( n \) flavors, it makes sense to use a representation in terms of the generators of SU\((n)\), which for the particular case of \( n = 3 \) are the eight Gell-Mann matrices \( \lambda_i \), with \( i = 1, 8 \) (see Appendix, Sec. XII).

The name that one chooses to bestow upon the degree of freedom (whether spin, pseudospin, color, flavor or orbital) is of course mathematically irrelevant. For SU(2) quantum compass models it is important that the components of \( \mathbf{r} \) obey the well-known commutation relation \( [\sigma^x, \sigma^y] = i\sigma^z \), and its cyclic permutations and that \( (\mathbf{r}^\dagger)^2 = 1/4 \) for any component \( \gamma = x, y, \) or \( z \). In the case of SU(3), in the fundamental representation \( \mathbf{r} \) is the eight component vector \( \mathbf{r} = \frac{1}{2} \sum_\alpha \beta \lambda^\alpha_\beta c^\dagger_\alpha \lambda^\alpha_\beta c_\beta \), with the commutation relations governed by those of the Gell-Mann matrices.

Compass models are characterized by the specific form that the interaction between the degrees of freedom assumes: (i) there is only an interaction between certain vector components of \( \mathbf{r} \) and (ii) on different bonds in the
lattice, different vector components interact. When, for instance, a site \(i\) is linked to nearest neighbor sites \(j\) and \(k\), the interaction along the lattice link \(\langle ij\rangle\) can be of the type \(\tau^x_i \tau^x_j\), whereas on the link \(\langle ik\rangle\) it is \(\tau^y_i \tau^y_k\). In the following sections specific Hamiltonians corresponding to various quantum compass models are introduced, in particular the 90° compass models, Kitaev’s honeycomb model, 120° compass models and a number of generalizations thereof.

1. 90° compass models

A basic realization of a quantum compass model can be set up on a two-dimensional square lattice, where every site has two horizontal and two vertical bonds. If one defines the interaction along horizontal lattice links \(\langle ij\rangle_H\) to be \(J_x \tau^x_i \tau^x_j\) and along the vertical links \(\langle ij\rangle_V\) to be \(J_y \tau^y_i \tau^y_j\), we have constructed the so-called two-dimensional 90° quantum compass model also known as the planar 90° orbital compass model, see Fig. 1. Its Hamiltonian is

\[
H^\text{90°}_\square = - J_x \sum_{\langle ij\rangle_H} \tau^x_i \tau^x_j - J_y \sum_{\langle ij\rangle_V} \tau^y_i \tau^y_j. \tag{1}
\]

The isotropic variant of this system has equal couplings along the vertical and horizontal directions \((J_x = J_y = J)\). The minus sign that appears in this Hamiltonian were chosen such that the interactions between the pseudospins \(\tau\) tend to stabilize uniform ground states with "ferro" pseudospin order. (In \(D = 2\) the 90° compass models with "ferro" and "antiferro" interactions are directly related by symmetry, see Section II.A.4). For clarity, we note that the isotropic two-dimensional compass model is very different from the two-dimensional Ising model

\[
H^\text{Ising}_\square = - J \sum_{\langle ij\rangle_H} \tau^x_i \tau^x_j - J \sum_{\langle ij\rangle_V} \tau^y_i \tau^y_j = - J \sum_{\langle ij\rangle} \tau^x_i \tau^x_j,
\]

where on each horizontal and vertical vertex of the square lattice the interaction is the same and of the form \(\tau^x\) – it is also very different from the two-dimensional XY model

\[
H^\text{XY}_\square = - J \sum_{\langle ij\rangle_H} \tau^x_i \tau^x_j + \tau^y_i \tau^y_j,
\]

because also in this case on all bonds the interaction terms in the Hamiltonian are of the same form.

One can rewrite the 90° compass Hamiltonian in a more compact form by introducing the unit vectors \(e_x\) and \(e_y\) that denote the bonds along the \(x\)- and \(y\)-direction in the 2D lattice, so that

\[
H^\text{90°}_\square = - J \sum_{\mathbf{r}} \left( \tau^x_{\mathbf{r}} \tau^x_{\mathbf{r}+\mathbf{e}_x} + \tau^y_{\mathbf{r}} \tau^y_{\mathbf{r}+\mathbf{e}_y} \right), \tag{2}
\]

where the sum over \(\mathbf{r}\) represents the sum over lattice sites and every bond counted only once. With this notation the compass model Hamiltonian can be cast in the more general form

\[
H^\text{90°}_\square = - J \sum_{\mathbf{r},\gamma} \tau^x_{\mathbf{r}} \tau^x_{\mathbf{r}+\mathbf{e}_x}, \tag{3}
\]

where for the 90° square lattice compass model, \(H^\text{90°}_\square\), we have \(\gamma = 1, 2\), \(\{\tau^x\} = \{\tau^1, \tau^2\} = \{\tau^x, \tau^y\}\) and \(\{e_{\gamma}\} = \{e_x, e_y\}\). The Ising model on a three dimensional cubic lattice is then given by \(\gamma = 1...3\), \(\{\tau^\gamma\} = \{\tau^x, \tau^y, \tau^z\}\) and \(\{e_{\gamma}\} = \{e_x, e_y, e_z\}\). The XY model on a square lattice \(H^\text{XY}_\square\) corresponds to \(\gamma = 1...4\), \(\{\tau^\gamma\} = \{\tau^x, \tau^y, \tau^x, \tau^y\}\) and \(\{e_{\gamma}\} = \{e_x, e_y, e_y, e_y\}\). An example is the square lattice Heisenberg model, where we have \(\gamma = 1...6\), \(\{\tau^\gamma\} = \{\tau^x, \tau^y, \tau^x, \tau^y, \tau^x, \tau^y\}\) and \(\{e_{\gamma}\} = \{e_x, e_x, e_y, e_y, e_y, e_y\}\), so that in this case \(\sum_{\gamma} \tau^\gamma \tau^\gamma + c_i\), is equal to \(\sum_{\gamma} \tau^\gamma \tau^\gamma + c_i\).

This class of compass models can be further generalized in a straightforward manner by allowing for a coupling strength \(J_\gamma\) between the pseudospins \(\tau^\gamma\) that depends on the direction of the bond \(\gamma\) (anisotropic compass models [Nussinov and Fradkin 2005]) and by adding a field \(h\), that couples to \(\tau^\gamma\) linearly (Nussinov and Ortiz [2008] Scarola et al. [2009]). This generalized class of compass models is then defined by the Hamiltonian

\[
\mathcal{H}_\text{compass} = - \sum_{\mathbf{r},\gamma} \left( J_\gamma \tau^\gamma_{\mathbf{r}} \tau^\gamma_{\mathbf{r}+\mathbf{e}_x} + h_\gamma \tau^\gamma_{\mathbf{r}} \right). \tag{4}
\]

From a historical (as well as somewhat practical) viewpoint the three dimensional 90° compass model is particularly interesting. Denoted by \(H^\text{90°}_\square\), it is customarily defined on a cubic lattice and given by \(\mathcal{H}_\text{compass}\) (Eq. 4).
$H = - \sum_{\tau_1 \cdot e_{\gamma}} \tau_1^e \cdot \tau_2^e$.

<table>
<thead>
<tr>
<th>${\tau^e}$</th>
<th>${\mathbf{e}_\gamma}$</th>
<th>model name</th>
<th>symbol</th>
<th>dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>${\tau^e}$</td>
<td>${\mathbf{e}_x}$</td>
<td>Ising chain</td>
<td>$H_1^{\text{Ising}}$</td>
<td>1</td>
</tr>
<tr>
<td>${\tau^e, \tau^e}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_x}$</td>
<td>XY chain</td>
<td>$H_0^{\text{XY}}$</td>
<td>1</td>
</tr>
<tr>
<td>${\tau^e, \tau^x, \tau^y}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_x, \mathbf{e}_x}$</td>
<td>Heisenberg chain</td>
<td>$H_0^{\text{Heis}}$</td>
<td>1</td>
</tr>
<tr>
<td>${\tau^x, \tau^x}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_y}$</td>
<td>square Ising</td>
<td>$H_0^{\text{Ising}}$</td>
<td>2</td>
</tr>
<tr>
<td>${\tau^x, \tau^y, \tau^x}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_y}$</td>
<td>cubic Ising</td>
<td>$H_0^{\text{Ising}}$</td>
<td>3</td>
</tr>
<tr>
<td>${\tau^x, \tau^y, \tau^x}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_y}$</td>
<td>square XY</td>
<td>$H_0^{\text{Ising}}$</td>
<td>2</td>
</tr>
<tr>
<td>${\tau^x, \tau^y, \tau^x}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_y}$</td>
<td>square 90° compass</td>
<td>$H_0^{\text{Ising}}$</td>
<td>2</td>
</tr>
<tr>
<td>${\tau^x, \tau^y, \tau^x}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z}$</td>
<td>cubic 90° compass</td>
<td>$H_0^{\text{Ising}}$</td>
<td>3</td>
</tr>
<tr>
<td>${\tau^x, \tau^y, \tau^x}$</td>
<td>${\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z}$</td>
<td>square 120° compass</td>
<td>$H_0^{\text{Ising}}$</td>
<td>2</td>
</tr>
</tbody>
</table>

With $\{\theta_\gamma\} = \{0, 2\pi/3, 4\pi/3\}$:

| $\{\tau^e, \tau^x, \tau^y\}$ | $\mathbf{e}_x \cos \theta_\gamma + \mathbf{e}_y \sin \theta_\gamma$ | honeycomb Ising | $H_0^{\text{Ising}}$ | 2 |
| $\{\tau^e, \tau^x, \tau^y\}$ | $\mathbf{e}_x \cos \theta_\gamma + \mathbf{e}_y \sin \theta_\gamma$ | honeycomb Kitaev | $H_0^{\text{Kitaev}}$ | 2 |
| $\{\tau^e, \tau^x, \tau^y\}$ | $\mathbf{e}_x \cos \theta_\gamma + \mathbf{e}_y \sin \theta_\gamma$ | honeycomb XXZ | $H_0^{\text{XXZ}}$ | 2 |
| $\pi^\gamma = \tau^e \cos \theta_\gamma + \tau^y \sin \theta_\gamma$ | $\{\mathbf{e}_x, \mathbf{e}_x, \mathbf{e}_z\}$ | cubic 120° | $H_0^{\text{Ising}}$ | 3 |
| $\pi^\gamma = \tau^e \cos \theta_\gamma + \tau^y \sin \theta_\gamma$ | $\{\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z\}$ | honeycomb 120° | $H_0^{\text{Ising}}$ | 2 |

With $\{\theta_\gamma\} = \{0, 2\pi/3, 4\pi/3\}$ and $\eta = \pm 1$:

| $\{\tau^e, \tau^y, \tau^x\}$ | $\eta \mathbf{e}_x \cos \frac{\theta_\gamma}{\pi} + \eta \mathbf{e}_y \sin \frac{\theta_\gamma}{\pi}$ | triangular Kitaev | $H_0^{\text{Kitaev}}$ | 2 |
| $\pi^\gamma = \tau^e \cos \theta_\gamma + \tau^y \sin \theta_\gamma$ | $\eta \mathbf{e}_x \cos \frac{\theta_\gamma}{\pi} + \eta \mathbf{e}_y \sin \frac{\theta_\gamma}{\pi}$ | triangular 120° | $H_0^{\text{Ising}}$ | 2 |

The 90° compass model on a cubic lattice: the interaction of (pseudo-)spin degrees of freedom $\tau = (\tau^x, \tau^y, \tau^z)$ along horizontal bonds that are connected by the unit vector $\mathbf{e}_z$ is $J_{i,j} \tau_i \cdot \tau_j \mathbf{e}_z$. On bonds connected by $\mathbf{e}_y$ it is $J_{i,j} \tau_i \cdot \tau_j \mathbf{e}_y$ and along the vertical bonds it is $J_{i,j} \tau_i \cdot \tau_j \mathbf{e}_x$.

where $\gamma$ spans three Cartesian directions: $\gamma = 1...3$ with $\{\tau^\gamma\} = \{\tau^x, \tau^y, \tau^z\}$, $J_{i,j} = 1$, $h_{\gamma} = 0$ and $\{\mathbf{e}_\gamma\} = \{\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z\}$, so that

$$H_0^{90°} = -J \sum_r (\tau^x_r \tau^x_{r+\mathbf{e}_x} + \tau^y_r \tau^y_{r+\mathbf{e}_y} + \tau^z_r \tau^z_{r+\mathbf{e}_z}).$$

(5)

Thus, by allowing $\gamma$ to assume values $\gamma = 1, 2, 3$ the square lattice 90 degree compass model of Eq. (3) is trivially extended to three spatial dimensions. Similarly, by allowing $\gamma = 1, 2, ..., D$, it can be extended to arbitrary spatial dimension $D$ (which will return to in later sections). The structure of $H_0^{90°}$ is schematically indicated in Fig. 2. This compass model is actually the one that was originally proposed by [Kugel and Khomskii, 1982] in the context of orbital ordering. At that time it was noted that even if the interaction on each individual bond is Ising-like, the overall symmetry of the model is considerably more complicated, as will be reviewed in Sec. V.A.

In alternative notations for compass model Hamiltonians one introduces the unit vector $\mathbf{n}$ connecting neighboring lattice sites $i$ and $j$. Along the three Cartesian axes on a cubic lattice, for instance, $\mathbf{n}$ equals $\mathbf{e}_x = (1, 0, 0)$, $\mathbf{e}_y = (0, 1, 0)$ or $\mathbf{e}_z = (0, 0, 1)$. With this one can express $\tau^e$ as $\tau^e = \mathbf{n} \cdot \mathbf{e}_z$, so that with this vector notation

$$H_0^{90°} = -\sum_{r,\gamma} \tau^\gamma_r \tau^\gamma_{r+\mathbf{e}_z} = -\sum_{ij} (\tau_i \cdot \mathbf{n}) (\tau_j \cdot \mathbf{n}).$$

(6)

This elegant vector form stresses the compass nature of the interactions between the pseudospins. This notation, however, does not always generalize easily to cases with higher dimensions and/or different lattice geometries. All Hamiltonians in this review will therefore be given in terms $\tau^\gamma$ operators and be complemented by an expression in vector notation where appropriate.
Kitaev’s honeycomb model

ferred to either as

The model is defined on a honeycomb lattice and is re-
text of topological quantum computing (Kitaev, 2006).

2. Kitaev’s honeycomb model

In 2006, Alexei Kitaev introduced a type of compass model that has interesting topological properties and ex-
citations, which are relevant and much studied in the con-
text of topological quantum computing (Kitaev 2006).

The model is defined on a honeycomb lattice and is re-
ferred to either as Kitaev’s honeycomb model or the XYZ honeycomb compass model. The lattice links on a honey-
comb lattice may point along three different directions, see Fig. 4. One can label the bonds along these directions by e1, e2 and e3, where the angle between the three unit lattice vectors is 120°. With these preliminaries, the Ki-
taev’s honeycomb model Hamiltonian $H^{\text{Kitaev}}_\Omega$ reads

$$H^{\text{Kitaev}}_\Omega = -J_x \sum_{\text{e}_1\text{-bonds}} \tau^x_{r+e_1} \tau^x_{r+e_2} - J_y \sum_{\text{e}_2\text{-bonds}} \tau^y_{r+e_1} \tau^y_{r+e_2} - J_z \sum_{\text{e}_3\text{-bonds}} \tau^z_{r+e_1} \tau^z_{r+e_2}. $$

One can re-express this model in the form of $H^{\text{compass}}$ introduced above, where

$$H^{\text{Kitaev}}_\Omega = - \sum_{\gamma} \{\tau^\gamma\} \{J^\gamma\} e_{\gamma^2} \{\theta^\gamma\}$$

with

\[
\begin{align*}
\{\tau^\gamma\} &= \{\tau^x, \tau^y, \tau^z\} \\
\{J^\gamma\} &= \{J_x, J_y, J_z\} \\
\{\theta^\gamma\} &= \{0, 2\pi/3, 4\pi/3\} \\
e_\gamma &= e_x \cos \theta^\gamma + e_y \sin \theta^\gamma
\end{align*}
\]

It was proven that for large $J_z$, the model Hamiltonian $H^{\text{Kitaev}}_\Omega$ maps onto a square lattice model known as Kitaev’s toric code model (Kitaev 2003). These models and their relation to quantum computing are reviewed separately (Nussinov and van den Brink 2014). To high-
light the pertinent interactions and geometry of Kitaev’s honeycomb model as a compass model, it may also be termed an XYZ honeycomb compass model. This also suggests variants such as the XXZ honeycomb compass model, which we define next.

3. The XXZ honeycomb compass model

A variation of the Kitaev honeycomb compass Hamiltonian $H^{\text{Kitaev}}_\Omega$ in Eq. (7) is to consider a compass model where on bonds in two directions there is an $\tau^x \tau^z$-type
interaction and in the third direction a \( \tau^z \tau^z \) interaction. This model goes under the name of the XXZ honeycomb compass model (Nussinov et al. 2012a). Explicitly, it is given by the Hamiltonian

\[
H_{\text{3D}}^{X \times Z} = -J \sum_{{\mathbf{r}}, \gamma} \hat{\pi}^\gamma_{{\mathbf{r}}} \hat{\pi}^\gamma_{{\mathbf{r}}+\mathbf{e}_\gamma}
\]

with

\[
\begin{align*}
\{ \tau^\gamma \} &= \{ \tau^x, \tau^x, \tau^z \} \\
\{ J_\gamma \} &= \{ J_x, J_x, J_z \} \\
e_\gamma &= e_x \cos \theta_\gamma + e_y \sin \theta_\gamma \\
\{ \theta_\gamma \} &= \{ 0, 2\pi/3, 4\pi/3 \}
\end{align*}
\]

A schematic is provided in Fig. 5. The key defining feature of this Hamiltonian is a vis a vis the original Kitaev model of Section 11.2- the interactions along the vertical ("z") direction are of the XXZ type (as opposed to both \( \tau^x \tau^x \) and \( \tau^y \tau^y \) in Kitaev’s model). Similar to Kitaev’s honeycomb model, all interactions along the vertical ("z") direction are of the \( \tau^z \tau^z \) type. While in Eq. 8 only two couplings, \( J_x \) and \( J_z \), appear, the model can of course be further generalized to having three different couplings on the three different types of links (and more generally to have non-uniform spatially dependent couplings), while the interactions retain their XXZ form. In all of these cases, an exact duality to a corresponding Ising lattice gauge theory on a square lattice which we will elaborate on in later in this review (Section X.H) exists.

4. 120° compass models

The 120° compass model has the form of \( H_{\text{compass}} \) (Eq. 4) and is defined on a general lattice having three distinct lattice directions \( \mathbf{e}_\gamma \) for nearest neighbor links. As for the other compass models on these lattice links different components of \( \tau \) interact. Its particularity is that the three components of \( \tau \) are not orthogonal. Along bond \( \gamma \) the interaction is between the vector components \( \tau^x \cos \theta + \tau^y \sin \theta \) of the two sites connected by the bond, where for the three different links of each site \( \theta = 0, 2\pi/3 \) and \( 4\pi/3 \) respectively.

The model was first studied on the cubic lattice (Biskup et al. 2005) and on the honeycomb lattice (Nasu et al. 2008; Wu 2008; Zhao and Liu 2008) and pyrochlore lattice (Chern et al. 2010). The general 120° Hamiltonian can be denoted as

\[
H_{\text{120°}} = -J \sum_{{\mathbf{r}}, \gamma=1}^{3} \hat{\pi}^\gamma_{{\mathbf{r}}} \hat{\pi}^\gamma_{{\mathbf{r}}+\mathbf{e}_\gamma}
\]

where \( \hat{\pi}^\gamma \) are the three projections of \( \tau \) along three equally spaced directions on a unit disk in the xy-plane:

\[
\begin{align*}
\hat{\pi}^x &= \tau^x, \\
\hat{\pi}^y &= -\frac{1}{\sqrt{3}}(\tau^x + \tau^y), \\
\hat{\pi}^z &= \frac{1}{\sqrt{3}}(\tau^x - \sqrt{3}\tau^y),
\end{align*}
\]

Hence the name 120° model. In the notation of \( H_{\text{compass}} \) in Eq. 4 the 120° Hamiltonian on a 3D cubic lattice, represented in Fig. 6, takes the form

\[
H_{\text{120°}} = -J \sum_{{\mathbf{r}}, \gamma=1}^{3} \hat{\pi}^\gamma_{{\mathbf{r}}} \hat{\pi}^\gamma_{{\mathbf{r}}+\mathbf{e}_\gamma}
\]

with

\[
\begin{align*}
\{ \pi^\gamma \} &= \{ \pi^x, \pi^x, \pi^y \} \\
\{ e_\gamma \} &= \{ e_x, e_y, e_z \} \\
\{ \theta_\gamma \} &= \{ 0, 2\pi/3, 4\pi/3 \}
\end{align*}
\]

Similar to the 90° compass model, the bare 120° model can be extended to include anisotropy of the coupling constants \( J_\gamma \) along the different crystalline directions and external fields (van Rynbach et al. 2010). On a honeycomb lattice the 120° Hamiltonian (Nasu et al. 2008; Wu 2008; Zhao and Liu 2008) can be thought of as a breed of \( H_{\text{120°}} \) and \( H_{\text{compass}} \):

\[
H_{\text{120°}} = -J \sum_{{\mathbf{r}}, \gamma=1}^{3} \hat{\pi}^\gamma_{{\mathbf{r}}} \hat{\pi}^\gamma_{{\mathbf{r}}+\mathbf{e}_\gamma}
\]

with

\[
\begin{align*}
\{ \pi^\gamma \} &= \{ \pi^x \cos \theta_\gamma + \pi^y \sin \theta_\gamma \} \\
\{ e_\gamma \} &= \{ e_x \cos \theta_\gamma + e_y \sin \theta_\gamma \} \\
\{ \theta_\gamma \} &= \{ 0, 2\pi/3, 4\pi/3 \}
\end{align*}
\]

It is worth highlighting the differences and similarity between the models of Eqs. 11 and 12 on the cubic and honeycomb lattices respectively. Although the pseudo-spin operators that appear in these two equations have an identical form, they correspond to different physical links. In the cubic lattice, bonds of the type \( \hat{\pi}_x^\gamma \hat{\pi}_x^\gamma \) are associated with links along the Cartesian \( \gamma \) directions; on the honeycomb lattice, bonds of the type \( \hat{\pi}_x^\gamma \hat{\pi}_x^\gamma \) correspond to links along the three possible orientations of nearest neighbor links in the two-dimensional honeycomb lattice.

In 120° compass models the interactions involve only two of the components of \( \tau \) (so that \( n = 2 \)) as opposed to three component “Heisenberg” character of the three
The factor 1 double counting of each bond in the sum over \( r \) also involve rendition of the 90\(^\circ\) the same way as, similarly, in this case (i.e., \( J \) then effects a change of sign of the interaction constant equivalent to one another up to the standard canonical action of (pseudo-)spin degrees of freedom.

\[ \text{FIG. 6} \quad \text{The 120}^\circ \text{ compass model on a cubic lattice: the interaction of (pseudo-)spin degrees of freedom } \tau = (\tau_x, \tau_y, \tau_z) \text{ along the three bonds that each site is connected to are } \tilde{\pi} \tau_x, \tilde{\pi} \tau_y, \text{ and } \tilde{\pi} \tau_z, \text{ where the different components } (\tilde{\pi}_1, \tilde{\pi}_2, \tilde{\pi}_3) \text{ of the vector } \tilde{\pi} = (\tau_x, (\tau_x + \sqrt{3}\tau_y)/2, (\tau_x - \sqrt{3}\tau_y)/2) \text{ interact along the different bonds } \{e_x, e_y, e_z\}. \]

The 120\(^\circ\) compass system, having \( n = 3 \). In that sense 120\(^\circ\) models are similar XY models. On bipartite lattices, the ferromagnetic (with \( J > 0 \)) and antiferromagnetic (\( J < 0 \)) variants of the 120\(^\circ\) compass model are equivalent to one another up to the standard canonical transformation involving every second site of the bipartite lattice. This can be made explicit by defining the operator

\[ U = \prod_{\tau = \text{odd}} \tau^\tau, \tag{13} \]

with the product taken over all sites \( r \) that belong to, e.g., the odd sublattice for which the sum of the components of the lattice site along the three Cartesian directions, \( r_x + r_y + r_z \), is an odd integer. The unitary mapping \( U^\dagger H_{120} U \) then effects a change of sign of the interaction constant \( J \) (i.e., \( J \to -J \)). The ferro and antiferro square lattice 90\(^\circ\) compass model \( (H^{90}_\square) \) are related to one another in the same way as, similarly, in this case \( n = 2 \). It should be noted that this mapping does not hold for the 3D rendition of the 90\(^\circ\) model: in this case the interactions also involve \( \tau^z \) and consequently \( H^{90}_\square \) has different low temperature statistical mechanical properties for \( J > 0 \) and \( J < 0 \).

The 120\(^\circ\) models have also appeared in various physical contexts on non bipartite lattices. On the triangular lattice (Mostovoy and Khomskii 2002; Wu 2008; Zhao and Liu 2008), the model is given by

\[ H^{120}_\triangle = -\frac{J}{2} \sum_{\gamma, \eta} \tilde{\pi}^\gamma \tau^\gamma \eta e_\gamma, \]

with

\[ \begin{align*}
\tilde{\pi}^\gamma &= \tau^\gamma \cos \theta_\gamma + \tau^\eta \sin \theta_\gamma \\
e_\gamma &= e_x \cos \frac{\theta_\gamma}{2} + e_y \sin \frac{\theta_\gamma}{2} \\
\{\theta_\gamma\} &= \{0, 2\pi/3, 4\pi/3\} \\
\eta &= \pm 1.
\end{align*} \tag{14} \]

The factor \( \frac{1}{2} \) in front of the summation corrects for the double counting of each bond in the sum over \( r, \gamma \) and \( \eta \).

The triangular model is very similar to the honeycomb lattice model of Eq. (12). The notable difference is that in the triangular lattice there are additional links: In the triangular lattice, each site has six nearest neighbor whereas on the honeycomb lattice, each site has three nearest neighbors. In the Hamiltonian of Eq. (14), nearest neighbor interactions of the \( \pi^1 \pi^1 \) type appear for nearest neighbor interactions along the rays parallel to the \( e_x \) direction (i.e., appear, for a given site to its two neighbors at angles of zero or 180\(^\circ\) relative to the \( e_x \) crystalline directions). Similarly, interactions of the \( \pi^{3,3} \pi^{3,3} \) type appear for rays parallel to the other two crystalline directions.

B. Hybrid Compass Models

An interesting and relevant extension of the bare compass models is one in which both usual SU(2) symmetric Heisenberg-type exchange terms \( \tau_r \cdot \tau_{r+e} \) appear in unison with the directional bonds of the bare 90\(^\circ\) or 120\(^\circ\) compass model, resulting in compass-Heisenberg Hamiltonians of the type

\[ H = -\frac{1}{\tau} \sum_{\tau, \gamma} \left( J_H \tau_r \cdot \tau_{r+e_x} + J_K \tau_{r+e_y} \right), \tag{15} \]

where \( J_H \) denotes the coupling constant for the interactions of Heisenberg form and \( J_K \) the coupling constant of the compass or Kitaev terms in the Hamiltonian. For instance the 120\(^\circ\) rendition of this Hamiltonian lattice has been considered on a honeycomb lattice, where it describes exchange interactions between the magnetic moments Ir\(^{4+}\) ions in a family of layered iridates \( A_2\text{Ir}_3\text{O}_8 \) (A = Li, Na) – materials in which the relativistic spin-orbit coupling plays an important role (Chaloupka et al. 2010; Trousselet et al. 2011). The hybrid 90\(^\circ\) Heisenberg-compass model was introduced in the context of interacting \( t_{2g} \) orbital degrees of freedom (van den Brink 2004) and its 2D quantum incarnation was also investigated in the context of quantum computation (Trousselet et al. 2010; Trousselet et al. 2012). Another physical context in which such a hybrid model appears is the modeling of the consequences of the presence of orbital degrees of freedom in LaTiO\(_3\) on the magnetic interactions in this material (Khaliullin 2001). The resulting Heisenberg-compass and Kitaev-Heisenberg models (Chaloupka et al. 2010; Reuther et al. 2011), their physical motivations and their conceptual relevance in the area of topological quantum computing are reviewed separately (Nussinov and van den Brink 2014).

In a very similar manner hybrids of Ising and compass models be constructed. An Ising-compass Hamiltonian of the form \( H^{\text{Ising}}_{\square} + H^{\text{compass}}_{\square} \) has for instance been introduced and studied by Brzezicki and Oleś (2010).
III. GENERALIZED & EXTENDED COMPASS MODELS

Thus far, we focused solely on a single pseudospin at a given site. It is also possible to consider situations in which more than one pseudospin appears at a site or with a coupling between pseudospins and usual spin degrees of freedom – a situation equivalent to having two pseudospin degrees of freedom per site. Kugel-Khomskii (KK) models comprise a class of Hamiltonians that are characterized by having both spin and pseudospin (orbital) degrees of freedom on each site. These models are introduced in the next Section but their physical incarnations will be reviewed in detail in Sec. V. The KK models are reviewed in Sec. III.A followed by a possible generalization that we briefly introduce and discuss which includes multiple pseudo-spin degrees of freedom. We will then discuss, in Sec. III.B, extensions of the quantum compass models introduced earlier to the classical arena, to higher dimensions and to large number of spin components n. In Sec. III.C we collect other compass model extensions.

A. Kugel-Khomskii Spin-Orbital Models

The situation in which at a site both pseudospin and usual spin degrees of freedom are present naturally occurs in the realm of orbital physics. It arises when (electron) spins can occupy different orbital states of an ion – the orbital degree of freedom or pseudospin. The spin and orbital degree of freedom couple to each other because the inter-site spin-spin interaction depends on the orbital states of the two spins involved. Hamiltonians that result from such a coupling of spin and orbital degrees of freedom are generally known as Kugel-Khomskii (KK) model Hamiltonians, after the authors that have first derived (Kugel and Khomskii 1972, 1973) and reviewed them (Kugel and Khomskii 1982) in a series of seminal papers. Later reviews include (Khalailin, 2005; Oleś, 2012; Tokura and Nagaosa, 2000). The physical motivation and incarnations of such KK spin-orbital models will be discussed in Sec. V.A. In Sec. V.A.4, they will be derived for certain classes of materials from models of their microscopic electronic structure, in particular from the multi-orbital Hubbard model in which the electron-hopping integrals $t_{ij}^{\alpha\beta}$ between orbital $\alpha$ on lattice site $i$ and orbital $\beta$ on site $j$ and the Coulomb interactions between electrons in orbitals on the same site are the essential ingredients. A KK Hamiltonian then emerges as the low-energy effective model of a multi-orbital Hubbard system in the Mott insulating regime, when there is on average an integer number of electrons per site and Coulomb interactions are strong. In that case charge excitations are suppressed because of a large gap and the low energy dynamics is governed entirely by the spin and orbital degrees of freedom. In this Section we introduce the generic structure of KK models. Generally speaking the interaction between spin and orbital degrees of freedom on site $i$ and neighboring site $i + e_\gamma$ is the product of usual spin-spin exchange interactions and compass-type orbital-orbital interactions on this particular bond. The generic structure of the KK models therefore is

$$H^{KK} = -J_{KK} \sum_{r,\gamma} H^{orbital}_{r,\gamma} H^{spin}_{r,\gamma} + \sum_{r,\gamma} \Delta_\gamma \tau^\gamma_r$$  \hspace{1cm} (16)$$

$H^{orbital}_{r,\gamma}$ and $H^{spin}_{r,\gamma}$ are operators that act on the pseudospin (orbital) degrees of freedom $\tau^\gamma_r$ and $\tau^\gamma_{r+e_\gamma}$ on sites $r$ and $r + e_\gamma$ and $H^{spin}_{r,\gamma}$ acts on the spins $S_r$ and $S_{r+e_\gamma}$ at these same sites. In addition the single-site orbital field $\Delta_\gamma$ is explicitly included. When the interaction between spins is considered to be rotational invariant so that it only depends on the relative orientation of two spins, $H^{spin}_{r,\gamma}$ takes the simple Heisenberg form $S_r \cdot S_{r+e_\gamma} + c_S$. This is the usual rotationally invariant interaction between spins if orbital (pseudospin) degrees of freedom are not considered. $H^{orbital}_{r,\gamma}$, in contrast, is a Hamiltonian of the compass type. KK Hamiltonians can thus be viewed as particular extensions of compass models, where the interaction strength on each bond is determined by the relative orientation of the spins on the two sites connected by the bond.

Electrons in the open 3d shell of for instance transition metal ions can, depending on the local symmetry of the ion in the lattice and the number of electrons in the 3d shell, have an orbital degree of freedom. In case of orbital degrees of freedom of so-called $e_g$ symmetry two distinct orbital flavors are present (corresponding to an electron in either a $3z^2-r^2$ or a $x^2-y^2$ orbital). On a 3D cubic lattice the purely orbital part of the superexchange Hamiltonian $H^{orbital}_{r,\gamma}$ takes the 120° compass form (Kugel and Khomskii 1982):

$$H^{orbital}_{r,\gamma} = \left( \frac{1}{2} + \hat{\tau}^\gamma_r \right) \left( \frac{1}{2} + \hat{\tau}^\gamma_{r+e_\gamma} \right) ,$$  \hspace{1cm} (17)$$

where $\hat{\tau}^\gamma_r$ are the orbital pseudospins and, as in the earlier discussion of compass models, $\gamma$ is the bond corresponding to unit lattice vector $e_\gamma$. The pseudospins $\hat{\tau}^\gamma_r$ are defined in terms of $\tau^\gamma_r$ cf. Eq. (10) as the 120° type compass variables. If the spin degrees of freedom in the KK Hamiltonian Eq. (10) are considered as forming static and homogenous bonds, then on the lattice only the orbital exchange part of the Hamiltonian remains active. The Hamiltonian $\sum_{r,\gamma} H^{orbital}_{r,\gamma}$ then reduces to $H^{orbital}_{120}$, up to a constant, as for the 120° compass variables $\sum_{\gamma} \tau^\gamma_r = 0$.

For transition metal 3d orbitals of $t_{2g}$ symmetry, there are three orbital flavors ($xy, yz$ and $zz$), a situation similar to $p$ orbitals (that have the three flavors $x$, $y$ and $z$). As one is dealing with a three-component spinor, the most natural representation of three-flavor compass models is in terms of the generators of the SU(3) algebra, using the Gell-Mann matrices, which are the SU(3) analog of the Pauli matrices for SU(2). Such three-flavor compass models also arise in the context of ultra-cold
atomic gases, where they describe the interactions between bosons or fermions with a p-like orbital degree of freedom (Chern and Wu, 2011), which will be further reviewed in Sec. V. In descriptions of transition metal systems, which we will explore in more detail in section V.A, with pseudo-spin (orbital) and spin degrees of freedom, usual spin exchange interactions are augmented by both pseudo-spin interactions and KK type terms describing pseudo-spin (i.e., orbital) dependent spin exchange interactions.

In principle, even richer situations may arise when, aside from spins, one does not have a single additional pseudospin degree of freedom per site, as in the KK models, but two or more. As far as we are aware, such models have so far not been considered in the literature. The simplest variants involving two pseudospins at all sites give rise to compass type Hamiltonians of the form

\[ H = \sum_{\gamma} \left[ J_{\gamma} \tau^x_r \tau^y_{r+e_{\gamma}} + J'_{\gamma} \tau^y_r \tau^x_{r+e_{\gamma}} \right] + \sum_{\gamma, \gamma'} \left[ V_{\gamma \gamma'} \tau^x_r \tau^x_{r'} + W_{\gamma \gamma'} \tau^y_r \tau^y_{r'} \right] + \cdots, \]  

(18)

Such interactions may, of course, be multiplied by a spin-spin interaction as in the Kugel-Khomskii Hamiltonian of Eq. (16).

B. Classical, Higher D and Large n Generalizations

A generalization to larger pseudospins is possible in all compass models (Biskup et al., 2003; Mishra et al., 2004; Nussinov et al., 2004) and proceeds by replacing the Pauli operators \( \tau^i \) by corresponding angular momentum matrix representations of size \( (2T+1) \times (2T+1) \) with \( T > 1/2 \). The limit \( T \to \infty \) then corresponds to a classical model. For the classical renditions of the \( H_{20^\circ} \) and \( H_{20^\circ} \) compass models \( T \) is a two component \( (n = 2) \) vector of unit length,

\[ (T^x_r)^2 + (T^y_r)^2 = 1, \]  

(19)

on each lattice site \( i \). This is simply because \( \tau^i \) does not appear in the Hamiltonian, and three components.

In a similar manner, for \( n = 3 \) renditions of the compass model, as for instance in \( H_{20^\circ} \), the vector \( T \) has unit norm and three components.

An obvious extension is to consider vectors \( T \) with a general number of components \( n \). The \( 90^\circ \) compass models (Eq. (3)) generalize straightforwardly to any system having \( n \) independent directions \( \gamma \). The simplest variant of this type is a hyper-cubic lattice in \( D = n \) dimensions wherein along each axis \( \gamma \) (all at \( 90^\circ \) relative to each other) the interaction is of the form

\[ H_{\text{classical}}^{90^\circ} = - \sum_{r, \gamma} J_{\gamma} T^x_r T^y_{r+e_{\gamma}}. \]  

(20)

[More generally, we will set in general classical analogs, \( T^\gamma_r \equiv T_{r} \cdot e_{\gamma} \).] When looked at through this prism, the one dimensional Ising model can be viewed as a classical one dimensional rendition of a compass model.

In the classical arena, when \( T \) is replaced by vectors \( T \) of unit norm, there is also a natural generalization of the \( 120^\circ \) compass model to hyper-cubic lattices in arbitrary spatial dimension \( D \). To formulate this generalization, it is useful to introduce the unit sphere in \( n \) dimensions. In the classical \( 120^\circ \) compass model on the \( D = 3 \) cubic lattice, the three two-component vectors \( T^\gamma \) are uniformly partitioned on the unit disk (the \( n = 2 \) unit sphere). These form \( D \) equally spaced directions \( e_{\gamma} \) on the unit sphere. The angle \( \theta \) between any pair of differing vectors is therefore same (and for \( n = 2 \) equal to \( 2\pi/3 \)). The generic requirement of uniform angular spacing of \( D \) vectors on a sphere in \( n \) dimensions is possible only when \( n = D - 1 \). The angle \( \theta \) between the unit vectors is then given by

\[ e_{\gamma} \cdot e_{\gamma'} = \cos \theta = -\frac{1}{D-1}. \]  

(21)

If \( n = 3 \), for instance, the four equally spaced vectors can be used to describe the interactions on any lattice having 4 independent directions \( \gamma \), for instance the \( 4D \) hyper-cubic one, or the \( 3D \) diamond lattice, see Fig. 4.

It is interesting to note that formally, in the limit of high spatial dimension of a hyper-cubic lattice rendition of the \( 120^\circ \) model, the angle \( \theta \to 90^\circ \) and the two most prominent types of compass models discussed above (the \( 90^\circ \) and \( 120^\circ \) compass models) become similar (albeit differing by one dimension of the \( n \) dimensional unit sphere on which \( T \) is defined).

From here one can return to the quantum arena. The quantum analogues of these \( D \) dimensional classical compass models (including extensions of the \( 120^\circ \) model on a \( 3D \) cubic lattice) can be attained by replacing \( T \) by corresponding quantum operators \( \tau^i \) that are the generators of spin angular momentum in \( n \) dimensional space. These are then finite size representations of the quantum spin angular momentum generators in an \( n \) dimensional space.

FIG. 7 Left: unit disk with three uniformly spaced vectors, the building blocks for the \( 120^\circ \) model with \( n = 2 \), on for instance a \( 3D \) cubic or the \( 2D \) honeycomb lattice. Right: generalization to higher dimensions with four uniformly spaced vectors on the \( n = 3 \) dimensional unit sphere, relevant to a \( 4D \) hyper-cubic lattice, or the \( 3D \) diamond lattice.
(e.g., the representations $T = 1/2, 1, 3/2, \ldots$) of SU(2) for a three component vector just discussed earlier (including the pertinent $T = 1/2$ representation), representations of SU(2) × SU(2) for a four component $\tau$, representations of Sp(2) and SU(4) for a five and six component $\tau$, and so on).

These dimensional extensions and definitions of the 90° and 120° models are not unique. The so-called “one dimensional 90° compass model” (sometimes also referred to as the one-dimensional Kitaev model) was studied in multiple works, e.g., Brzezicki et al. [2007], Sun et al. [2008], You and Tian [2008]. In its simplest initial rendition (Brzezicki et al. [2007]), this model is defined on a chain in which nearest neighbor interactions sequentially toggle between being of the $\tau_i^x \tau_{i+1}^x$ and $\tau_i^y \tau_{i+1}^y$ variants as one proceeds along the chain direction for even/odd numbered bonds. Many aspects of this model have been investigated such as its quench dynamics (Divakarian and Dutta [2009], Mondal et al. [2008]).

Such a system is, in fact, dual to the well-studied one-dimensional transverse field Ising model, e.g., (Brzezicki and Ortiz [2009a], Eriksson and Johannesson [2009], Nussinov et al. [2008]). A two leg ladder rendition of Kitaev’s honeycomb model (and, in particular, the quench dynamics in this system) was investigated in (Sen and Vishveshi- wara [2010]), and related ladder models were studied in (Feng et al. [2007], Lai and Motrunich [2011], Pedrocchi et al. [2012], Saket et al. [2010]). A very interesting two-dimensional realization of the 120° model was further introduced and studied (You and Tian [2008a]) wherein only two of the directions $\gamma$ are active in Eq. (11).

Lastly, we comment on these models (in their classical or quantum realization) in the “large $n$ limit” wherein the number of Cartesian components of the pseudo-spins $T$ becomes large. This limit, albeit seemingly academic, is special. The $n \to \infty$ limit has the virtue that it is exactly solvable, where it reduces to the “spherical model”, (Berlin and Kac [1952], Stanley [1968]) and further amenable to perturbative corrections in “1/$n$ expansions” (Ma [1973]). We will return to discuss some aspects of the large $n$ limit in section VIII.

C. Other Extended Compass Models

1. Arbitrary angle

Several additional extensions of the more standard models have been proposed and studied in various contexts. One of these includes a generalized angle that need not be 90° or 120° or another special value. Ref. Cincio et al. [2010] considered a variant of Eq. (9) on the square lattice in which, instead of Eq. (11), one has

$$\hat{\pi}_i^x = \cos(\theta/2) \tau_i^x + \sin(\theta/2) \tau_i^y$$

$$\hat{\pi}_i^y = \cos(\theta/2) \tau_i^y - \sin(\theta/2) \tau_i^x$$

(22)

with a tunable angle $\theta$. Compass models with varying angle interactions along particular directions in ladder systems were earlier introduced and solved (Brzezicki and Oles [2008], Eriksson and Johannesson [2009], Brzezicki and Oles [2009]).

Other direction dependent interactions may be considered to include rotations of spins that have a higher number of components. For instance, (Nussinov et al. [2004]) studied a model given by the Hamiltonian

$$H = -J \sum_{\langle ij \rangle} T_i \cdot [R_{ij}(\theta) T_j],$$

(23)

where $R_{ij}(\theta)$ implements a rotation by an angle $\theta$ around an axis set by the direction of the nearest neighbor link $\langle ij \rangle$.

2. Plaquette and Checkerboard (sub-)lattices

Another variant that has been considered, initially introduced to better enable simulation (Wenzel and Janke [2009]), is one in which the angle $\theta$ is held fixed ($\theta = 90°$) but the distribution of various bonds is permuted over the lattice (Biskup and Kotecky [2010]). Specifically, the plaquette orbital model is defined on the square lattice via

$$H_{POM} = -J_A \sum_{\langle ij \rangle \in A} \tau_i^x \tau_j^x - J_B \sum_{\langle ij \rangle \in B} \tau_i^y \tau_j^y,$$

(24)

where $A$ and $B$ denote two plaquette sublattices, see Fig. 8. Bonds are summed over according to whether the physical link $\langle ij \rangle$ resides in sublattice A or sublattice B. Although this system is quite distinct from the models introduced thus far, it does share some common features, including a bond algebra which as the reader may verify in the Appendix (Section XI) is, locally, similar to that of the 90° compass model on the square lattice.

The checkerboard lattice (a two-dimensional variant of the three-dimensional pyrochlore lattice) is composed of corner sharing crossed plaquettes. This lattice may
be regarded as a square lattice in which on every other square plaquette, there are additional diagonal links, see Fig. 8. On this lattice, a compass model may be defined by the following Hamiltonian (Nasu and Ishihara, 2011a; Fig. 8. On this lattice, a compass model may be defined by the following Hamiltonian (Nasu and Ishihara, 2011a; Nasu et al., 2012a)

\[ H_{\text{checkerboard}} = -J_x \sum_{ij} \tau_i^x \tau_j^x - J_z \sum_{ij} \tau_i^z \tau_j^z. \]  

(25)

In the first term of Eq. (25), the sum \((ij)\) is over diagonal (or next nearest neighbor) pairs in crossed plaquettes. The second term in Eq. (25) contains the sum \((ij)\), which is over all nearest neighbor (i.e., horizontal or vertical) pairs on the lattice.

3. Longer-range and Ring Interactions

In a similar vein, compass models can be defined by pair interactions of varying range and orientation on other general lattices. For instance in the study of layered oxides, Kargarian et al., 2012 introduced a hybrid compass model of Kitaev-Heisenberg type with nearest-neighbor and next-neighbor interactions on the honeycomb lattice. One should keep in mind that models in which different spin components couple for different spatial separations may be similar to compass models that we have considered in the previous sections, yet on enlarged lattices. A case in point is that of a one dimensional spin system with the Hamiltonian

\[ H_{\text{chain}} = -J_x \sum_{i} \tau_i^x \tau_{i+1}^x - J_z \sum_{i} \tau_i^z \tau_{i+2}^z. \]  

(26)

Here, the interactions on the chain defined by the Hamiltonian of Eq. (26) are topologically equivalent to a system composed on two parallel chains that are horizontally displaced from one another by half a lattice constant. On one of these chains, we label the sites by odd integers, i.e., \(i = 1, 3, 5, \ldots\) while the other chain hosts the even sites \(i = 2, 4, \ldots\). On this lattice, the Hamiltonian of Eq. (26) assumes a form similar to that of Eq. (25) when the \(J_x\) interactions appear along diagonally connected sites between the two chains while \(J_z\) coupling occurs between spins that lie on the same chain. Thus, the one dimensional system with interactions that vary with the range of the coupling between spins is equivalent to a compass model wherein the spin coupling is dependent on the orientation between neighboring spin pairs.

Compass models need not involve only pair interactions. A key feature of models that go beyond pair interactions is that the internal pseudospin components appearing in the interaction terms that depend on an external spatial direction can be extended to any number of interacting pseudospins. A very natural variant was considered in Nasu and Ishihara, 2011b for ring exchange interactions involving four spins around basic square plaquette in a cubic lattice. Specifically, these interactions are defined via the Hamiltonian

\[ H_{\text{ring}} = K \sum_{ijkl} \langle \tau_i^\gamma \tau_j^\gamma \tau_k^\gamma \tau_l^\gamma \rangle + \text{h.c.}. \]  

(27)

In Eq. (27), \(\tau_i^\gamma = \tau_i^x \pm i \tau_i^y\) where, similar to the 120° model, \(\tau_i^x = \cos(2\pi n_i/3)\tau_i^x - \sin(2\pi n_i/3)\tau_i^y\). In Eq. (27), the subscript \([ijkl]\) denotes sites \([ijkl]\) forming a four-site plaquette that is perpendicular to the cubic lattice direction \(\gamma\). In the definition of \(\tau_i^\gamma\), \(n_\gamma = 1\) for a direction \(\gamma\) parallel to the x-axis (i.e., the plaquette \([ijkl]\) is orthogonal to the x direction). Similarly, \(n_\gamma = 2\) or 3 for an orientation \(\gamma\) parallel to the cubic lattice y- or z-axis. The physically motivated Hamiltonian of Eq. (27) with its definitions of \(\tau_i^\gamma\) corresponds to a ring-exchange of interactions of the 120° type. One may similarly consider extensions for other angles \(\theta\).

IV. COMPASS MODEL REPRESENTATIONS

A. Continuum Representation

A standard approach in statistical mechanics is to construct effective continuum descriptions of discrete models. A continuum representation of a compass models can be attained by coarse-graining its discrete counterpart with pseudo-spins attached to each point on a lattice. Such coarse-grained continuum representations can offer much insight into the low-energy, long-wave-length behavior and properties of lattice models. We therefore briefly discuss the particular field-theoretic incarnation of compass type systems, both classical and quantum.

1. Classical Compass Models

For a classical pseudospin \(T\) one defines \(T_\gamma^\gamma = T_\gamma \cdot n_\gamma\), with the angles defining \(n_\gamma = (\cos \theta_\gamma, \sin \theta_\gamma)\) given by Eq. (11) for the 120° model. Similarly, in the 90° compass model in three dimensions, the three internal pseudospin polarization directions \(n\) are defined by \(n = e_x, e_y\) or \(e_z\). In going over from the discrete lattice model to its continuum representation one uses

\[ -T_{\gamma} T_{\gamma} = \frac{a}{2} (T_{\gamma}^\gamma)^2 - \frac{a}{2} (T_{\gamma}^\gamma)^2 + \frac{a}{2} (T_{\gamma}^\gamma)^2 \]

(28)

where \(a\) is the lattice constant and the normalization of the pseudo-vector \(\sum_\gamma (T_{\gamma})^2 = 1\) has been invoked. Classical compass models will be reviewed in detail later. For now, we note that if \(T\) is a vector of unit norm then, in the 120° model in \(D = 3\) dimensions, regardless of the orientation of that vector on the unit disk, \(\sum_\gamma (T_{\gamma})^2 = 3/2\) identically. (For a rendition of the 120° model of the form of Eq. (21) in \(D\) dimensions the general result is \(D/(D-1)\).) In a similar fashion, for the classical 90° model \(\sum_\gamma (T_{\gamma})^2 = 1\). In all such instances, \(\sum_\gamma (T_{\gamma})^2\)
identically amounts to an innocuous constant and as such may be discarded.

In what follows, briefly the “soft-spin” approximation will be discussed, in which the “hard-spin” constraint $T^2 = 1$ is replaced by a quartic term of order $\lambda$ that enforces it weakly. Such a term is of the form $(\lambda/4!)(T^2 - 1)^2$ with small positive $\lambda$. The limit $\lambda \to \infty$ corresponds to the “hard-spin” situation in which the pseudospin is strictly normalized at every point.

With the definition of $T^2$ and simple preliminaries, the continuum limit Ginzburg-Landau type free energy in $D$ spatial dimensions is

$$ F = \int d^Dx \left[ \sum_\gamma \left( \frac{\partial T^\gamma}{\partial x} \right)^2 + \frac{r}{2} T^2 + \frac{\lambda}{4!}(T^2)^2 \right], \quad (29) $$

with $g$ an inverse coupling constant and $r$ a parameter that emulates the effect of temperature, $r = c(T - T_c)$ with $c$ a positive constant and $T_c$ the mean-field temperature. The partition function of the theory is then given by a functional integration over all pseudospin configurations at all lattice sites, $Z = \int DTe^{-F}$. What differentiates this form from standard field theories is that it does not transform as a simple scalar under rotations. Inspecting Eq. (29), one sees that there is no implicit immediate summation over the repeated index $\gamma$ in the argument of the square. In Eq. (29), the summation over $\gamma$ is performed at the end after the squares of the various gradients have been taken. Written long-hand for, e.g., the 90° compass model in two dimensions, the integrand is

$$ \left( \frac{\partial T^x}{\partial x} \right)^2 + \left( \frac{\partial T^y}{\partial y} \right)^2. \quad (30) $$

This is to be distinguished from the square of the divergence of $T$ (in which the sum over $\gamma$ would be made prior to taking the square) which would read

$$ \left( \frac{\partial T^x}{\partial x} \right)^2 + 2 \frac{\partial T^x}{\partial x} \frac{\partial T^y}{\partial y} + \left( \frac{\partial T^y}{\partial y} \right)^2. \quad (31) $$

This is also different from the square of the gradient of components $T^\gamma$ and their sums thereof for which, rather explicitly, one would have for any single component $\gamma = x$ or $y$,

$$ (\nabla T^\gamma)^2 = \left( \frac{\partial T^\gamma}{\partial x} \right)^2 + \left( \frac{\partial T^\gamma}{\partial y} \right)^2. \quad (32) $$

In the present case, $T$ indeed represents an internal degree of freedom that does not transform under a rotation of space. By comparison to standard field-theories, Eq. (29) manifestly breaks rotational invariance – a feature that is inherited from the original lattice models that it emulates. In Sec. [11] the investigations of symmetries as well as of the classical compass models will be reviewed in detail.

Continuum limits of other compass theories can similarly be written down. The continuum limits of Heisenberg-compass type theories on hypercubic lattices are given by the likes of Eq. (29) when these are further augmented by isotropic (i.e., const. $\int d^Dx \sum_\gamma (\nabla T^\gamma)^2$) terms. More complicated theories of the type of Eq. (23) with arbitrary angle rotations can be mapped onto matter-coupled gauge theories [b] in which the strength of the coupling to a gauge theories is set by the rotation angle. Unlike standard rotationally invariant theories in which it can be proven that, barring rare commensurability conditions, all ground states are uniform of spirals, in matter coupled gauge theories and their incarnations in metallic glass and other condensed matter systems emulated by Eq. (23), the ground states consist of ordered (Frank-Kasper type) arrays of “vortices” [Frank and Kasper, 1958, 1959]; these vortices are forced in by an external (non-dynamic) uniform background field associated with the gauge that implements the compass type angle dependent couplings. In the continuum limit theories of such matter coupled gauge theories, there is a standard minimal coupling between the gauge field and terms linear in the gradients of the pseudo-spins. Vortex arrays further appear in quite different systems such as the Kitaev-Heisenberg model on the triangular lattice [Kasatchazakis et al., 2013].

2. Quantum Compass Models

As with usual spin models, the quantum pseudospin systems differ from their classical counterparts by the addition of Berry phase terms. This phase, identical in form to that appearing in spin systems, can be written both in the real time and the imaginary time (Euclidean) formalisms [Fradkin, 1991, Sachdev, 1999]. In the quantum arena, one considers the dynamics in imaginary time $\tau$ where $0 \leq u \leq \beta$ with $\beta$ the inverse temperature. The pseudospin $T(u)$ evolves on a sphere of radius $T$ with the boundary conditions that $T(u = 0) = T(u = \beta)$. Thus, the pseudospin describes a closed trajectory on a sphere of radius $T$. The Berry phase for quantum spin systems (also known as the Wess-Zumino-Witten term (WZW)) is, for each single pseudospin at site $j$, given by $\gamma_j^{WZW} = -iTA_j$ with $A_j$ the area the spherical cap circumscribed by the closed pseudospin trajectory at that site. That is, there is a quantum mechanical (Aharonov-Bohm type) phase that would be associated with a magnetic monopole of strength $T$ situated at the origin. Denoting the orientation on the unit sphere by $u$, that monopole may be described by a vector potential $A$ is a function of $u$ that satisfies the equation $\epsilon^{abc}(\partial A^b/\partial u^c) = Tu^a$. The partition function for fer-
romagnetic variants of the compass models is given by
\[ Z = \int Dn^a(x, u)\delta((n^a)^2 - 1) \exp(-S), \]
\[ S = iT \int_0^\beta du \int d^D x A^a \frac{dn^a}{du} \]
\[ + T^2 \int_0^\beta du \int d^D x \sum_{\gamma} \frac{(\partial \cdot n^\gamma)^2}{2g}. \] (33)

As in the classical case, we note that here summation over \( \gamma \) is performed only after the squares have been taken. Similar to the “soft-spin” classical model, it is possible to construct approximations in which the delta function in Eq. (33) is replaced by soft quartic potentials of the form \( \frac{1}{8}(n^2 - 1)^2 \). In the classical case as well as for XY quantum systems (such as the 120° compass), the behavior of \( J > 0 \) and \( J < 0 \) systems is identical. As noted earlier, this is no longer true in quantum compass systems in which all three components of the spin appear. Similar to the case of usual quantum spin systems, the role of the Berry phase terms is quite different for ferromagnetic and antiferromagnetic renditions of the three component compass models. Although the squared gradient exchange involving \( n \) can be made similar when looking at the staggered pseudospin on the lattice, the Berry phase term will change upon such staggering and may lead to non-trivial effects.

B. Momentum Space Representations

The directional dependence of the interactions in compass models is, of course, manifest also in momentum space. Such a momentum space representation strongly hint that the 90° compass models may exhibit a dimensional reduction (Batista and Nussinov, 2005). A general pseudospin model having \( n \) components can be Fourier transformed and cast into the form
\[ H = \frac{1}{2} \sum_{\mathbf{k}} \mathbf{T}^\dagger(\mathbf{k})\hat{V}(\mathbf{k})\mathbf{T}(\mathbf{k}). \] (34)

In Eq. (34), \( \mathbf{k} \) is the momentum space index, the row vector \( \mathbf{T}^\dagger(\mathbf{k}) = (T^1(\mathbf{k}), T^2(\mathbf{k}), ..., T^n(\mathbf{k}))^\dagger \) with \( \ast \) representing complex conjugation is the hermitian conjugate of \( \mathbf{T}(\mathbf{k}) \) and \( \hat{V}(\mathbf{k}) \) is a momentum space kernel - a \( n \times n \) matrix whose elements depend on the \( D \) components of the momenta \( \mathbf{k} \).

In usual isotropic spin exchange systems (i.e., those with isotropic interactions of the form \( \mathbf{T}_i \cdot \mathbf{T}_j \) between (real-space) nearest neighbor lattice sites \( i \) and \( j \)), the kernel \( \hat{V}(\mathbf{k}) \) has a particularly simple form,
\[ \hat{V}_{\text{isotropic}} = \begin{pmatrix} -2 \sum_{l=1}^D \cos k_l \end{pmatrix} \mathbb{I}_n, \] (35)
with \( k_l \) the \( l \)th Cartesian component of \( \mathbf{k} \) and \( \mathbb{I}_n \) the \( n \times n \) identity matrix. There is a redundancy in the form of Eq. (35) following from spin normalization. At each lattice site \( i \) the sum \( \sum_{\gamma} (T^\gamma_i)^2 \) is a constant so that \( \sum_{\gamma} (T^\gamma_i)^2 \) is a constant proportional to the total number of sites. From this follows that \( \sum_{\mathbf{k}} \mathbf{T}^\dagger(\mathbf{k})\mathbf{T}(\mathbf{k}) \) is a constant. Consequently, any constant term (i.e., any constant (non-momentum dependent) multiple of the identity matrix) may be added to the right hand side of Eq. (35). Choosing this constant to be \( 2D \), in the continuum limit, the right hand of Eq. (35) disperses as \( \mathbf{k}^2 \) for small wave vectors \( \mathbf{k} \). This is, of course, a manifestation of the usual squared gradient term that appears in standard field theories whose Fourier transform is given by \( \mathbf{k}^2 \). Thus, in the standard isotropic case, the momentum space kernel \( \hat{V}_{\text{isotropic}} \) has a single zero (or lowest energy state) with a dispersion that rises, for small \( \mathbf{k} \) quadratically in all directions.

1. Dimensional Reduction

The form of the interactions in compass models dramatically differs from that in standard isotropic interactions. As will be discussed in e.g., Sec. VIII.B in greater depth, the directional character of compass systems may lead to a flat momentum space dispersion in which lines of zeros of \( \hat{V}(\mathbf{k}) \) appear much unlike the typical quadratic dispersion about low energy modes. In compass models, the coupling between interactions in external space (that of \( D \) dimensions) and the internal space (the \( n \) components of \( \mathbf{T} \)) leads to a kernel which is more complex than that of isotropic systems. The \( \times n \) kernel \( \hat{V} \) of Eq. (35) can be written down for all of the compass models that we introduced earlier by replacing any appearance of \( (J_{\gamma\gamma'}(T^\gamma_i T^\gamma'_j)) \) in the Hamiltonian where the real space between nearest neighbor sites \( i \) and \( j \) are separated along the \( l \)-th lattice Cartesian direction (on a hypercubic lattice) by a corresponding matrix element of \( \hat{V} \) that is given by \( \langle \gamma | \hat{V} | \gamma' \rangle = 2J_{\gamma\gamma'} \cos k_l \). By contrast to the usual isotropic spin exchange interactions, the resulting \( \hat{V} \) for compass models is no longer an identity matrix in the internal \( n \) dimensional space spanning the components of \( \mathbf{T} \). Rather, each component of \( \hat{V} \) can have a very different dependence on \( \mathbf{k} \). For the 90° compass models this allows expression of the Hamiltonian in the form of a one-dimensional system in disguise. One sets \( \hat{V} \) to be a diagonal matrix whose diagonal elements are given by
\[ \langle \gamma | \hat{V}_{90} | \gamma \rangle = -2J \cos k_\gamma, \] (36)
the 90° compass model on an \( n = D \)-dimensional hypercubic lattice is recovered. The contrast between Eq. (35) and Eq. (36) is marked and directly captures the directional character of the interactions in the compass model. As in the various compass models (including, trivially, the 90° compass models), \( \sum_{\gamma} (T^\gamma)^2 \) is constant at every lattice site \( i \), one may as before add to the right hand side of Eq. (36) any constant times the identity matrix.
One can then formally recast Eq. (36) in a form very similar to a one dimensional variant of Eq. (35) — one which depends on only one momentum space “coordinate” but with that coordinate no longer being a \( k \) but rather a matrix. Towards that end, one may define a diagonal matrix \( \hat{K} \) whose diagonal matrix elements are given by \((k_1,\ldots,k_n)\) and cast Eq. (36) as

\[
\hat{V}_{90^o} = -2J \cos \hat{K}.
\]  

(37)

In this form, Eq. (37) looks like a one dimensional \((D = 1)\) model by comparison to Eq. (35). The only difference is that instead of having a real scalar quantity \( k \) in \( 1D \) one now formally has an \( D \times D \) dimensional matrix (or a quaternion form for the \( D = 2 \) dimensional \( 90^o \) compass model) but otherwise it looks very much similar.

Indeed, to lowest orders in various approximations (\( 1/n \), high temperature series expansions, etc.) the \( 90^o \) compass models appears to be one dimensional. This is evident in the spin-wave spectrum: naively, to lowest orders in all of these approaches, there seems to be a decoupling of excitations along different directions. That is, in the continuum (small \( k \) limit), one may replace \( 2(1 - \cos k_r) \) by \( k_r^2 \) and the spectrum for excitations involving \( T^\gamma \) is identical to that of a one dimensional system parallel to the Cartesian \( \gamma \) direction. This is a manifestation of the unusual gradient terms that appear in the continuum representation of the compass model — Eqs. (28,29). In reality, though, the compass models express the character expected from systems in \( D \) dimensions (not one-dimensional systems) along their finite temperature phase transitions and universality classes.

In the field theory representation of Eq. (29), this occurs due to the quartic term that couples the different pseudo-spin polarization directions (e.g., \( T^x \) and \( T^y \)) to one another. However, an exact remnant of the dimensional reduction suggested by this form still persists in the form of symmetries (Batista and Nussinov 2005), see Sec. VI

2. (In-)Commensurate Ground States

In what follows below and in later sections, the eigenvalues of \( V(k) \) for each \( k \) are denoted by \( v_{\alpha}(k) \) with \( \alpha = 1,2,\ldots,n \) with \( n \) the number of pseudo-spin components. In rotationally symmetric, isotropic systems when \( v_{\alpha}(k) \) is independent of the pseudo-spin index \( \alpha \) and \( \pm q^\ast \) are two wave-vectors that minimize \( v \) then, it is easy to see that two-component spirals (Luttinger and Tisza, 1946; Lyons and Kaplan, 1960; Nussinov, 2001; Nussinov et al., 1999) of the form \( T(r) = (\cos q^\ast \cdot r, \sin q^\ast \cdot r) \) are classical ground states of the normalized pseudo-spins \( T \). Similar extensions appear for \( n = 3 \) (and higher) component pseudo-spins. It has been proven that for general incommensurate wave-vectors \( q^\ast \), all ground states must be spirals of this form (Nussinov, 2001; Nussinov et al., 1999). When the wave-vectors that minimize \( v \) are related to one another by commensurability conditions \( n \) then more complicated (e.g., stripe or checkerboard type) configurations can arise.

In several compass type systems that are reviewed here (e.g., the \( 90^o \) compass model), the interaction kernel \( v \) will still be diagonal in the original internal pseudo-spin component basis \( (\alpha = 1,2,\ldots,n) \) yet \( v_{\alpha}(k) \) will different functions for different \( \alpha \). Depending on the model at hand, these functions for different components \( \alpha \) may be related to one another by a point group rotation of \( k \) from one lattice direction to another. We briefly remark on the case when the wave-vectors \( q^\ast \) that minimize, for each \( \alpha \), the kernel \( v_{\alpha}(k) \) are commensurate and allow the construction of Ising type ground states (Nussinov, 2001) such as commensurate stripes or checkerboard states. In such a case it is possible to construct \( n \) component ground states by having Ising type states for each component \( \alpha \). As we will review in later sections, the symmetries that compass type systems exhibit ensures that in many cases there is a multitude of ground states that extends beyond expectations in most other (pseudo)spin systems.

C. Ising Model Representations

It is well-known that using the Feynman mapping, one can relate zero temperature quantum system in \( D \) spatial dimensions to classical systems in \( (D + 1) \) dimensions (Sachdev, 1999). In the current context, one can express many of the quantum compass systems as classical Ising models in one higher dimension. The key idea of such Feynman maps is to work in a classical Ising basis \((\{\sigma^z_{i,r}\})\) at each point in space \( r \) and imaginary time \( u \) and to write the transfer matrix elements of the imaginary time evolution operator between the system and itself at two temporally separated times. The derivation will not be reviewed here, see e.g., (Sachdev, 1999).

A simple variant of the Feynman mapping invokes duality considerations (Cobanera et al., 2011; Nussinov and Fradkin, 2005) to another quantum system (Xu and Moore, 2004, 2005) prior to the use of the standard transfer matrix technique. Here we merely quote the results. The two-dimensional \( 90^o \) compass model of Eq. (4) in the absence of an external field \((h = 0)\) maps onto a classical model in \( 2+1 \) dimensions with the action (Cobanera et al., 2011; Nussinov and Fradkin, 2005)

\[
S = -K \sum_{\delta \in \{xu\} \text{ plane}} \sigma^z_{r,u} \sigma^z_{r+e_x,u} \sigma^z_{r,u+\Delta u} \sigma^z_{r+e_x,u+\Delta u} - J_z \Delta u \sum_r \sigma^z_{r,u} \sigma^z_{r+e_x,u},
\]  

(38)

with \( K \) and \( J_z \Delta u \) constants that will be detailed later on. The Ising spins \( \{\sigma^z_{i,r}\} \) are situated at lattice points in the \( 2+1 \) dimensional lattice in space-time. A particular separation \( \Delta u \) along the imaginary time axis has to be specified in performing the mapping of the quantum system onto a classical lattice system in space-time. The coupling constants in Eq. (38) are directly related
to those in Eq. \([4]\). We aim to keep the form of Eq. \([38]\) general and cast it in the form of a gauge type theory (with spins at the vertices of the lattice instead of on links). The plaquette coupling \(K\) is related to the coupling constant \(J_x\) of Eq. \([4]\) via

\[
\sinh(2J_x \Delta u) \sinh(2K) = 1. \tag{39}
\]

The particular anisotropic directional character of the compass model rears its head in Eq. \([38]\). Unlike canonical systems in which the form of the interactions is the same in all plaquettes regardless of their orientation, here four-spin interactions appear only for plaquettes that lie parallel to the \((xu)\) plane- that is, the plane spanned by one of Cartesian spatial directions \((x)\) and the imaginary time axis \((u)\). Similarly, exchange interactions (of strength \((J_x \Delta u)\)) appear between pairs of spins that are separated along links parallel to the spatial Cartesian \(z\) direction.

The zero temperature effective classical Ising action of Eq. \([38]\) enables the study of the character of the zero temperature transition that occurs as \(J_x/J_y\) is varied. From the original compass model of Eq. \([1]\), it is clear that when \(|J_x| > |J_y|\) there is a preferential orientation of the spins along the \(z\) axis (and, vice versa, when \(|J_x| < |J_y|\) an ordering along the \(x\) axis is preferred). The point \(J_x = J_y\) (a "self-dual" point for reasons which will be elaborated on later) marks a transition which has been studied by various other beautiful means and found to be first order (Chen et al., 2007; Dorier et al., 2005; Orús et al., 2009), similar to the 1D case (Brzezicki et al., 2007).

\[\text{D. Dynamics – Equation of Motion}\]

The anisotropic form of the interactions leads to equations of motion that formally appear similar to those in magnetic systems but are highly anisotropic. In general spin and pseudospin systems, time evolution (both classical (i.e., classical magnetic moments) and quantum) is governed by the equation of motion

\[
\frac{\partial \mathbf{T}_i}{\partial t} = \mathbf{T}_i \times \mathbf{h}_i, \tag{40}
\]

where \(\mathbf{h}_i\) is the local magnetic (pseudo-magnetic) field at site \(i\). For a stationary field \(\mathbf{h}\), this leads to a "Larmor precession"- the spin rotates at constant rate about the field direction. This well known spin effect has a simple incarnation for pseudospins where it may further implies a non-trivial time evolution of electronic orbitals (Nussinov and Ortuò, 2008) or any other degree of freedom that the pseudospin represents.

For uniform ferromagnetic variants of the compass models (with a single constant \(J\)), the equation of motion is

\[
\frac{\partial \mathbf{T}_i}{\partial t} = J \mathbf{T}_i \times \sum_j \langle \mathbf{T}_j \cdot \mathbf{e}_{\gamma ||(ij)} \rangle \mathbf{e}_{\gamma ||(ij)}, \tag{41}
\]

which directly follows from Eq. \([10]\). In Eq. \([41]\), the sum is over sites \(j\) that are nearest neighbors of \(i\). By the designation \(\mathbf{e}_{\gamma ||(ij)}\), we make explicit that the internal pseudospin direction \(\mathbf{e}_{\gamma}\) is set by that particular value of \(\gamma\) that corresponds to the direction from site \(i\) to site \(j\) on the lattice itself (i.e., by the direction of the lattice link \((ij)\)). If the effective pseudo-magnetic field at site \(i\) is parallel to the pseudospin at that site, \(\sum_j \langle \mathbf{T}_j \cdot \mathbf{e}_{\gamma ||(ij)} \rangle \mathbf{e}_{\gamma ||(ij)} || \mathbf{T}_i\), then semi-classically the pseudospin is stationary (i.e., \(\partial \mathbf{T}_i/\partial t = 0\)). Such a case arises, for instance, for any semi-classical uniform pseudospin configuration: \(\mathbf{T}_i = \text{constant vector for all } i\) which we denote below by \(\mathbf{T}\). In such a case, for the 90° compass, \(\sum_j \langle \mathbf{T}_j \cdot \mathbf{e}_{\gamma ||(ij)} \rangle \mathbf{e}_{\gamma ||(ij)} = 2\mathbf{T}\) whereas for the cubic lattice 120° compass, \(\sum_j \langle \mathbf{T}_j \cdot \mathbf{e}_{\gamma ||(ij)} \rangle \mathbf{e}_{\gamma ||(ij)} = 3\mathbf{T}\).

As, classically, \(\mathbf{T} \times \mathbf{T} = 0\), all uniform pseudospin states are stationary states (which correspond to classical ground states at strictly zero temperature). Similarly, of course, a staggered uniform configuration in which \(\mathbf{T}_i\) is equal to one constant value \((\mathbf{T})\) on one sublattice and is equal to \(-(\mathbf{T})\) on the other sublattice, will also lead to a stationary state (that of highest energy for \(J > 0\)). Such semi-classical uniform states are also ground states of usual spin ferromagnets. The interesting twist here is that the effective field \(\mathbf{h}_i\) is not given by \(J \sum_j \mathbf{S}_j\) as for usual spin systems but rather by \(\sum_j \langle \mathbf{T}_j \cdot \mathbf{e}_{\gamma ||(ij)} \rangle \mathbf{e}_{\gamma ||(ij)}\).

\[\text{V. PHYSICAL MOTIVATIONS & INCARNATIONS}\]

In this section we review the different physical contexts that motivate compass models and how they can emerge as low-energy effective models of systems with strongly interacting electrons. There are quite a few classes of materials where the microscopic interactions between electrons are described by an extended Hubbard model. Typically such materials contain transition-metal ions. Hubbard-type models incorporate both the hopping of electrons from lattice-site to lattice-site and the Coulomb interaction \(U\) between electrons that meet on the same site, typically the transition-metal ion. Particularly in the situation that electron-electron interactions are strong, effective low-energy models can be derived by expanding the Hubbard Hamiltonian in \(1/U\) – the inverse interaction strength. In such a low-energy model the interactions are only between the remaining spin and orbital degrees of freedom of the electrons. Compass model Hamiltonians arise when orbital degrees of freedom interact with each other, which we will survey in detail (Sec. \(\text{V.A}\)). But they can also emerge in the description of chiral degrees of freedom in frustrated magnets (Sec. \(\text{V.C}\)).

In the situation that both orbital and spin degrees of freedom are present and their interactions are intertwined, the Kugel-Khomskii models (Sec. \(\text{III.A}\)) arise. We will briefly review in Sec. \(\text{V.A.4}\) how such models are relevant for strongly correlated electron systems such as
transition metal (TM) oxides, when the low-energy electronic behavior is dominated by the presence of a very strong electron-electron interactions. The orbital degrees of freedom can be represented via pseudo-spins.

So-called $e_g$ and $t_{2g}$ orbital degrees of freedom that can emerge in transition metal compounds with electrons in partially filled TM $d$-shells, give rise to two-flavor compass models (for $e_g$) and to three-flavor compass models (for $t_{2g}$) which, as we will explain in this section, are conveniently cast in an SU(3) Gell-Mann matrix form. Precisely these type of compass models also emerge in the study of systems of cold atoms in optical traps (Sec. V.B).

A. Orbital Degrees of Freedom

Understanding the structure and interplay of orbital degrees of freedom has garnered much attention in various fields. Amongst many others, these include studies of the colossal-magnetoresistance manganites (van den Brink et al. 2004; Dagotto 2005; Dagotto et al. 2001; Feiner and Oles 1999; Tokura 2006) and pnictide superconductors (Andersen and Boen 2011; Cvetkovic and Tesanovic 2009; Kruger et al. 2009; Kuroki et al. 2008; Nakayama et al. 2009; Paglione and Greene 2010).

Orbital degrees of freedom are already present in the electronic wavefunctions of the hydrogen atom. A brief discussion of the hydrogen atoms with just a single electron can thus serve as a first conceptual introduction to orbital physics (Sec. V.A.1). These concepts translate to transition metal ions, where electrons in partially filled TM $d$-shells can have so-called $e_g$ and $t_{2g}$ orbital degrees of freedom (Fazekas 1999; Griffith 1971). These orbital states, which can be represented as spinors (Sec. V.A.2), of ions on neighboring lattice sites can interact via electronic superexchange interactions (Sec. V.A.3), which in the most general situation also depends on the spin orientation of the electrons.

Here the relevant Hamiltonians that govern orbital-orbital interactions are derived, and we will briefly review how spin-spin interactions affect the interactions between orbitals in Kugel-Khomskii models (Sec. V.A.4). Reviews on this subject are Refs. (Khaliullin 2005; Kugel and Khomskii 1982; Oles 2012; Tokura and Nagaosa 2000). The basic concepts relevant to strongly correlated electron systems can be found in the books (Fazekas 1999; Goodenough 1963; Griffith 1971; Khomskii 2010).

We will first review orbital systems on cubic and other unfrustrated lattices. These systems span the most prominent realizations of compass models. It is notable that on frustrated lattices, coupling with the orbital degrees of freedom may lead to rather unconventional states. These include, e.g., on spinel type geometries, spin-orbital molecules in AlV$_2$O$_4$ (Horibe et al. 2006) and a cascade of transitions in ZnV$_2$O$_4$ (Motome and Tsumetsumi 2004). In similar vein resonating valence bond states were suggested to occur in the layered triangular compound LiNiO$_2$ (Vernay et al. 2004).

1. Atomic-like States in Correlated Solids

The well-know hydrogen wave-functions are the product of a radial part $R_n l$ and an angular part $Y^{lm}_l$, with principle quantum number $n$ and angular quantum numbers $l$ and $m$:

$$\psi_{nlm}(r, \theta, \phi) = R_{nl}(2r/n) \cdot Y^{lm}_l(\theta, \phi),$$

where the radial coordinate $r$ is measured in Bohr radii, $\theta$, $\phi$ are the angular coordinates and $n$ any positive integer, $l = 0, ..., n-1$ and $m = -l, ..., l$. States with $l = 0, 1, 2, 3$ correspond to $s, p, d$ and $f$ states, respectively. The energy levels of hydrogen are $E_n = -13.6eV/n^2$ when the small spin-orbit coupling is neglected. The energy therefore does not depend on the angular quantum numbers $l$ and $m$, implying that for any $l \geq 1$ the hydrogen energy levels are $2m+1$-fold degenerate – this degeneracy constitutes the orbital degeneracy and is associated with the orbital degree of freedom. Thus hydrogen $p$ states are 3-fold degenerate, $d$-states 5-fold and $f$-states 7-fold. In explicit terms the angular wave-functions for the $d$ states, the spherical harmonics $Y^{lm}_l$ are:

$$Y^{-m}_l = (-1)^m (Y^{m}_l)^*$$

and

$$Y^0_2 = \sqrt{\frac{5}{16\pi}} \left(3 \cos^2 \theta - 1\right)$$
$$Y^1_2 = \sqrt{\frac{15}{8\pi}} \sin \theta \cos \theta e^{i\phi}$$
$$Y^2_2 = \sqrt{\frac{15}{32\pi}} \sin^2 \theta e^{2i\phi}$$

Introducing the radial coordinates $x = r \sin \theta \cos \phi$, $y = r \sin \theta \sin \phi$ and $z = r \cos \theta$ the angular basis-functions can be combined into real basis-states, for instance $(Y^2_2 + Y^2_2)/\sqrt{2} = \sqrt{\frac{15}{16\pi}} \sqrt{\frac{1}{\pi}} (x^2 - y^2)$. Apart from an over-all normalization constant the resulting $d$ orbitals are

$$e_g \text{ orbitals:} \begin{cases} Y^2_2 + Y^2_2 & x^2 - y^2 \\ \sqrt{2} Y^0_2 & (3z^2 - r^2)/\sqrt{3} \end{cases}$$
$$t_{2g} \text{ orbitals:} \begin{cases} Y^2_2 - Y^2_2 & xy \\ Y^2_2 - Y^2_2 & yz \\ Y^2_2 - Y^2_2 & xz \end{cases}$$

where a distinction between so-called $e_g$ and $t_{2g}$ orbitals is made, which is based on their different local symmetry properties, as will shortly become clear from crystal field considerations. These orbitals are pictured in Fig. 9. In atoms and ions further down the periodic table this orbital degree of freedom can persist, depending on the number of electrons filling a particular electronic shell.

In solids $p$ wavefunctions of atoms tend to be rather delocalized, forming wide bands. When such wide bands form and a material tends to be a metal and the different atomic states mix. Local orbital degeneracies become completely lifted due to the delocalized character of the
U between the lower and upper Hubbard band (split by an comes a Mott insulator (Fazekas, 1999; Khomskii, 2010; collective localization of the electrons and the system is strong enough, roughly when $U > W$

The five orthogonal $d$-orbitals. Crystal field effects lift the five-fold degeneracy of the $d$ atomic orbitals into an $e_g$ doublet (top) and a $t_{2g}$ triplet of states.

electrons. However, $d$ and $f$ states tend to retain to certain extent their atomic character and especially the $3d$ and $4f$ states are particularly localized – $4d$, $5d$ and $5f$ wave-functions are again more extended than $3d$ and $4f$, respectively. In the periodic table ions with open $d$-shells are in the group of transition metals and open $f$-shells are found in the lanthanides and actinides.

The localized nature of $3d$ and $4f$ states has as a consequence that in the solid the interactions between electrons in an open $3d/4f$ shell are much like in the atom (Griffith, 1971). For instance Hund’s first rule – stating that when possible the electrons form high-spin states and maximize their total spin – keeps it relevance and its precise value therefore depends critically on the details of the screening processes – it for instance reduces the Cu $d$-$d$ Coulomb interactions in copper-oxides from an atomic value of 16 eV to a solid state value of about 5 eV (van den Brink et al., 1995). But in many cases it is still the dominant energy scale compared to the bandwidth $W$ of the $3d$ electrons (Imada et al., 1998). If $U$ is strong enough, roughly when $U > W$, this causes a collective localization of the electrons and the system becomes a Mott insulator (Fazekas, 1999; Khomskii, 2010; Mott, 1990), or, in case a filled oxygen band still lies between the lower and upper Hubbard band (split by an energy of about $U$), a charge transfer insulator (Zaanen et al., 1985).

In a strongly correlated Mott insulator electrons in an open $d$-shell can partially retain their orbital degree of freedom. The full 5-fold degeneracy of the hydrogen-like $d$ states is broken down by the fact that in a solid a positively charged TM ion is surrounded by other ions, which manifestly breaks the rotational invariance that is present in a free atom and on the basis of which the hydrogen-like atomic wave-functions were derived. How precisely the 5-fold degeneracy is broken depends on the point group symmetry of the lattice (Ballhausen, 1962; Fazekas, 1999). The simplest – and rather common – case is the one of cubic symmetry, in which a TM ion is in the center of a cube, with ligand ions at the center of each of its six faces. The negatively charged ligand ions produce an electrical field at the center of the cube. Expanding this field in its multipoles, the first non-vanishing contribution is quadrupolar. This quadrupole field splits the $d$ states into the two $e_g$’s and the three $t_{2g}$’s, where the $t_{2g}$’s are lower in energy because the lobes of their electronic wavefunctions point away from the negatively lig and ions (Ballhausen, 1962; Fazekas, 1999), see Fig. 9.

Also, the electronic hybridization of these two classes of states with the ligand states is different, which further adds to the energy splitting between the $e_g$’s and $t_{2g}$’s. But for a cubic ligand field (also referred to as crystal field) a two-fold orbital degeneracy remains if their is an electron (or a hole) in the $e_g$ orbitals and a three-fold degeneracy for an electron/hole in the $t_{2g}$ orbitals.

The two $e_g$ states and the three $t_{2g}$ states relate, respectively, to two- and three-dimensional vector spaces (or two- and three-component pseudo-vectors $\mathbf{T}$). This, combined with the real space anisotropic directional character of the orbitals leads to Hamiltonians similar to compass models that we introduced in earlier sections. A further lowering of the lattice point-group symmetry, from for instance cubic to tetragonal, will cause a further splitting of degeneracies. The existence of degenerate orbital freedom raises the specter of cooperative effects, i.e., orbital ordering. Due to the coupling to the lattice in many of the materials in which they occur, orbital orders appear at high temperatures- often at temperatures far higher than magnetic orders.

2. Representations of Orbital States

For the $e_g$ doublet the orbital pseudospin can be represented by a spinor, where $|\frac{1}{2}\rangle$ corresponds to an electron in the $x^2 - y^2$ orbital and $|\frac{3}{2}\rangle$ to the electron in the $(3z^2 - r^2)/\sqrt{3}$ orbital. It is instructive to consider the rotations of this spinor, which are generated by the Pauli matrices $\sigma_1$, $\sigma_2$ and $\sigma_3$, the generators of the SU(2) algebra; the identity matrix is $\sigma_0$. Rotation by an angle $\phi$ around the $2$-axis is denoted by the operator $\hat{R}_2(\phi)$, where

$$\hat{R}_2(\phi) = e^{i\sigma_2 \phi / 2} = \sigma_0 \cos \phi / 2 + i \sigma_2 \sin \phi / 2.$$  (43)

It is easily checked that for $\phi / 2 = \pm 2\pi / 3$, rotation of the spinor corresponding to $x^2 - y^2$ orbital to $\hat{R}_2^2(|\frac{1}{2}\rangle) = -\frac{1}{2}(1 + \frac{1}{\sqrt{3}}) = -\frac{1}{2}(x^2 - y^2 + (3z^2 - r^2)) = y^2 - z^2, z^2 - x^2$ and similarly $3z^2 - r^2 \rightarrow 3x^2 - r^2, 3y^2 - r^2$. Rotations of the orbital wavefunction by $\phi / 2 = 2\pi / 3$, thus cause the
successive cyclic permutations $xyz \rightarrow yzx \rightarrow zxy \rightarrow xyz$ in the wavefunctions, as depicted in Fig. 10

Next we consider how the pseudospin operator $\tau$ transforms under these rotations \cite{van1999}. As $\tau = \frac{1}{2} \sum_{\alpha, \beta} c_{\alpha}^{\dagger} \sigma_{\alpha, \beta} c_{\beta}$, where the sum is over the two different orbital states for each $\alpha$ and $\beta$, after the rotation it is $\tau = \frac{1}{2} \sum_{\alpha, \beta} c_{\alpha}^{\dagger} R_{\tau}^{\alpha, \beta} \sigma_{\alpha, \beta} R_{\tau}^{\alpha, \beta} c_{\beta}$. For the vector component $\tau^3$ this implies for instance that successive rotations by an angle $\phi/2 = \pm 2\pi/3$ transform it as $\tau^3 \rightarrow -\frac{1}{2}(\tau^3 + \sqrt{3} \tau^1) \rightarrow -\frac{1}{2}(\tau^3 - \sqrt{3} \tau^1) \rightarrow \tau^3$.

The same procedure can be applied to the three $t_{2g}$ states, with can be represented by three-component spinors $xy = \left( 0 \ 1 \ 0 \right)$, $yz = \left( 1 \ 0 \ 0 \right)$ and $zx = \left( 0 \ 0 \ 1 \right)$. The operators acting on the three-flavor spinors form a SU(3) algebra, which is generated by the eight Gell-Mann matrices $\lambda^{1-8}$, see Appendix \ref{su3}. This implies that pseudospin operator for $t_{2g}$ orbitals $\tau = \frac{1}{2} \sum_{\alpha, \beta} c_{\alpha}^{\dagger} \lambda_{\alpha, \beta} c_{\beta}$ is an eight-component vector. The operator $\hat{R}^+ = \left( 1 \ 0 \ 0 \ 0 \right)$ brings about the cyclic permutations $xyz \rightarrow yzx \rightarrow zxy \rightarrow xyz$ in the $t_{2g}$ wavefunctions and $\hat{R}^T = (\hat{R}^+)^T$. $\hat{R}^T$ applied to the Gell-Mann matrices transforms the $t_{2g}$ pseudospin operators accordingly.

3. Orbital-Orbital Interactions

Even if in a Mott insulator electrons are localized in their atomic-like orbitals, they are not completely confined and can hop between neighboring sites. For electrons in non-degenerate s-like orbitals, this lead to the magnetic superexchange interactions between the spins of different electrons, see Fig. 11. The competition between the strong Coulomb interaction that electrons experience when they are in the same orbital, which tends to localize electrons, and the hopping, which tends to delocalize them is captured by the isotropic Hubbard Hamiltonian \cite{Hubbard1963}

$$H_{Hub}^{iso} = \sum_{\langle ij \rangle, \alpha = \uparrow, \downarrow} t(i\alpha c_{j\alpha} + h.c.) + U \sum_{i} n_{i\uparrow} n_{i\downarrow}, \quad (44)$$

where $c_{\alpha}^{\dagger}$ creates and electron with spin $\alpha = \uparrow, \downarrow$ on site $i$ and $c_{j\alpha}$ annihilates it on neighboring site $j$, $t$ is the hopping amplitude and the Hubbard $U$ the energy penalty when two electrons meet on the same site and thus are in the same s-like orbital \cite{Fazekas1999, Khomskii2010}.

For later purposes it is convenient at this point to introduce a $2 \times 2$ hopping matrix $t_{\alpha\beta}$, with $\alpha = \uparrow, \downarrow$ and $\beta = \uparrow, \downarrow$. The hopping matrix determines how an electron changes its spin from $\alpha$ to $\beta$ when it hops from site $i$ to $j$ on the bond $\langle ij \rangle$ in the direction $\gamma$, which connects sites $r$ and $r + e_{\gamma}$, where $e_{\gamma}$ is the unit lattice vector. Using this notation the first term in the Hubbard Hamiltonian $H_{Hub}$ is

$$\sum_{\langle ij \rangle, \alpha} t_{\alpha \beta} c_{i\alpha}^{\dagger} c_{j\beta} = \sum_{\alpha, \beta} t_{\gamma}^{\alpha \beta} c_{\alpha}^{\dagger} c_{\gamma r+e_{\gamma}, \beta}, \quad (45)$$

so that

$$H_{Hub} = \sum_{\alpha, \beta} \left( t_{\gamma}^{\alpha \beta} c_{\alpha}^{\dagger} c_{\gamma r+e_{\gamma}, \beta} + h.c. \right) + U \sum_{r} n_{r\uparrow} n_{r\downarrow}, \quad (46)$$

where for the isotropic Hubbard Hamiltonian $H_{Hub}^{iso}$ of Eq. $46$, since hopping does not depend on the direction $\gamma$ of the bond and spin is conserved during the hopping process, we simply have

$$t_{\gamma}^{\alpha \beta} = t \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \quad (47)$$

for all $\gamma$. A compass model is the low-energy effective model of a Hubbard Hamiltonian with more involved, bond direction depend, forms of $t_{\alpha\beta}$. Numerous works have investigated direction dependent hopping for different orbital flavors; we remark that in some cases these may lead to an effective dimensional reduction wherein deconfined motion appears along lattice directions \cite{Daghofer2008}.

In the isotropic Hubbard Hamiltonian with $U \gg t$ and at half filling (i.e. the number of electrons
equal to the number of sites in the system) the resulting Heisenberg-type interaction between spins is \( H = J \sum_{i,j} (\mathbf{S}_i \cdot \mathbf{S}_j - \frac{1}{4}) \), which is antiferromagnetic: \( J = 4t^2/U \). The high symmetry of the Heisenberg Hamiltonian – the interaction \( \mathbf{S}_i \cdot \mathbf{S}_j \) is rotationally invariant – is rooted in the fact that the hopping amplitude \( t \) is equal for spin up and spin down electrons and thus does not depend on spin. This is again reflected by the hopping matrix of an electron on site \( i \) and spin \( \alpha \) to site \( j \) and spin \( \beta \) being diagonal: \( t_{\alpha \beta} = t(\frac{1}{\sqrt{3}} 0 1) \). For orbital degrees of freedom the situation is very different, because hopping amplitudes strongly depend on the type of orbitals involved and thus on the orbital pseudospin. This anisotropy is rather extreme as it not only depends on the local symmetry of the two orbitals involved, but also on their relative position in the lattice: for instance the hopping amplitude between two \( 3z^2 - r^2 \) orbitals is very different when the two sites are positioned above each other along the \( z \)-axis, or next to each other, e.g. on the \( x \)-axis, see Fig. 12.

\( e_g \) orbital-only Hamiltonians

For the \( e_g \) orbitals the hopping matrix between sites \( i \) and \( j \) along the \( \hat{z} \) direction is\( t_{\alpha \beta} = t \delta_{\alpha \beta} \), in the basis \( x^2 - y^2, 3z^2 - r^2 \), see Fig. 12 due to the symmetry of the orbitals only hopping from one \( 3z^2 - r^2 \) orbital to another \( 3z^2 - r^2 \) one is allowed along the \( \hat{z} \) direction. This fully species the hopping only on a cubic lattice, as the hopping along \( \hat{x} \) and \( \hat{y} \) are very different by symmetry. The corresponding hopping matrices can be determined with the help of the rotations introduced in the previous subsection, Sec. [V.A.2]. The hopping matrix \( t_{\alpha \beta} \) is, obtained by first rotating the full coordinate system by \( \pi/2 \) around the \( y \)-axis, so that \( t_{\alpha \beta} \rightarrow t_{\alpha \beta} = t \delta_{\alpha \beta} \), now with basis states \( z^2 - y^2, 3z^2 - r^2 \). A subsequent rotation of the orbital spinors by \( \phi/2 = -2\pi/3 \) around the \( 2 \)-axis brings the matrix back in the original \( x^2 - y^2, 3z^2 - r^2 \) basis and transforms \( t_{\alpha \beta} \rightarrow R_2^{x} t_{\alpha \beta} R_2^{x} \). After the rotations one finds \( t_{\alpha \beta} = \frac{1}{4}(\frac{3}{\sqrt{3}} 1) \) and similarly first rotating around the \( \hat{y} \)-axis and transforming \( t_{\alpha \beta} \rightarrow R_2^{y} t_{\alpha \beta} R_2^{y} \), leads to \( t_{\alpha \beta} = \frac{1}{4}(\frac{3}{\sqrt{3}} \sqrt{3} \frac{1}{\sqrt{3}}) \), a well-known result [van den Brink and Khomskii 1999; Ederer et al. 2007; Kugel and Khomskii 1982] that is in accordance with microscopic tightbinding considerations [Harrison 2004].

Orbital-orbital interactions are generated by superexchange processes between electrons in \( e_g \) orbitals. When the electron spin is disregarded, the most basic form of the orbital-orbital interaction Hamiltonian is obtained. Superexchange with spin-full electrons leads to Kugel-Khomskii Hamiltonians which will be derived and discussed in the following section. For spin-less fermions the exchange interactions along the \( \hat{z} \) axis take a particularly simple form. If the electron on site \( i \) is in an \( x^2 - y^2 \) orbital, corresponding to \( \tau_z = -\frac{1}{2} \), and the one on site \( j \) in a \( 3z^2 - r^2 \) orbital (\( \tau_z = \frac{1}{2} \)) a virtual hopping process is possible, giving rise to an energy gain of \(-t^2/U \) in second order perturbation theory, where \( U \) is the energy penalty of having to spinless fermions on the same site (which are by definition in different orbitals). The only other configuration with non-zero energy gain is the one with \( i \) and \( j \) interchanged. The Hamiltonian on the bond \( ij \) is therefore \( H_{ij}^{\delta} = -\frac{t}{\sqrt{3}} \left( \frac{3}{2} \tau_i^3 - \frac{1}{2} \right) \). With the same rotations as above, but now acting on the operator \( \tau^z \), the Hamiltonian on the bonds in the other two directions can be determined: along the \( \hat{x} \) and \( \hat{y} \) axis, respectively

\[
\tau^3 \rightarrow R_2^{x} \tau^3 R_2^{x} \quad \text{along } \hat{x}
\]

\[
\tau^3 \rightarrow R_2^{y} \tau^3 R_2^{y} \quad \text{along } \hat{y}
\]

so that \( H_{ij}^{\gamma} = \frac{t}{\sqrt{3}} \left( \tau_i^3 + \sqrt{3} \tau_j^3 \right) \left( \tau_j^3 + \sqrt{3} \tau_i^3 \right) - 1 = \frac{t}{\sqrt{3}} \tau_i^3 \tau_j^3 \), where the last step defines \( \tau^\gamma \), (see Eq. (49)) similarly as in Eq. (10), and along \( \hat{y} \) one obtains \( H_{ij}^{\gamma} = \frac{t}{\sqrt{3}} \left( \tau_i^3 - \sqrt{3} \tau_j^3 \right) \left( \tau_j^3 - \sqrt{3} \tau_i^3 \right) - 1 = \frac{t}{\sqrt{3}} \tau_i^3 \tau_j^3 \). The orbital-only Hamiltonian for \( e_g \) orbital pseudospins therefore is exactly the 120° compass model of Eqs. (9, 10) [van den Brink et al. 1999]

\[
H_{3\square}^{e_g} = \frac{1}{2} \sum_{\gamma,\gamma'} \left( \pi_{\gamma} \pi_{\gamma'} \right) - \frac{1}{4}
\]

with

\[
\pi^\gamma \gamma = \tau^3 \cos \theta_\gamma + \tau^1 \sin \theta_\gamma
\]

\[
\{ \pi_\gamma \} = \{ e_x, e_y, e_z \}
\]

\[
\{ \theta_\gamma \} = \{ 0, 2\pi/3, 4\pi/3 \}.
\]
doubly degenerate $e_g$ orbital degree of freedom) form a honeycomb lattice. Superexchange with the $e_g$ ions leads to directly the Hamiltonian of Eq. (12).

The 120° model has been proposed to account for the physics of materials such as NaNiO$_2$ in which the transition metal ions [with doubly degenerate $e_g$ orbitals occupied by a single electron or holc] lie on weakly coupled triangular layers (Mostovoy and Khomskii 2002). In NaNiO$_2$, Na and Ni ions occupy alternate [111] planes as seen in Fig. 14 and consecutive low spin Ni$^{3+}$ triangular layers are weakly coupled to each other. Within such layer the dominant interactions between Ni ions involve exchange paths via intermediate oxygens (Reitsma et al. 2005). The bonds between neighboring Ni and oxygen ions form a 90° angle. Direct calculations lead to the triangular lattice 120° Hamiltonian of Eq. (14). In section V.A.7 we will further review charge transfer via intermediate ligand (e.g., oxygen) sites and how they may lead to orbital interactions. Augmenting the orbital only interactions of the 120° compass type, an additional orbital dependent ferromagnetic spin exchange can become active (Mostovoy and Khomskii 2002). The dominant interactions are those of the orbital-orbital type.

Compass and Kitaev Hamiltonians

Compass and Kitaev Hamiltonians are the low-energy effective description of certain two-flavor Hubbard Hamiltonians of the type $H_{Hub}$ given by Eq. (46). When the two flavors are spin up and down, the hopping matrix corresponds to the one of the simple isotropic Hubbard model $H_{Hub}$, see Eqs. (45,47) and the low-energy effective spin Hamiltonian is the spin 1/2 Heisenberg model. Instead the hopping matrix $t^a_{\alpha\beta} = (\frac{\sigma^a}{2})_1$, as for $e_g$ orbitals along $\hat{z}$, gives rise to a Ising type of interaction $\tau^a_{\alpha\beta}$ between pseudospins on the bond $(ij)$ parallel to $\hat{z}$. Such a hopping matrix is realized in the original Hubbard model (Eq. (46), if only spin $\downarrow$ electrons would be permitted to hop between the sites $i$ and $j$.

When the hopping matrix has a different form along different bonds a compass model can arises. The 90° compass model, for instance, has a Ising-type interaction $\tau^y_{\alpha\beta}$ and $\tau^z_{\alpha\beta}$ along $\hat{\sigma}$, corresponding to $t^y_{\alpha\beta} = (\frac{\sigma^y}{2})_1$, but on the bond along $\hat{x}$, gives rise to a Ising type of interaction $\tau^x_{\alpha\beta}$ between pseudospins on the bond $(ij)$ parallel to $\hat{x}$. Such a hopping matrix again takes the shape $(\frac{\sigma^y}{2})_1$. This requires an specific form of the original, unrotated hopping matrix $t^x_{\alpha\beta}$ along $\hat{x}$. It is easy to check by performing these rotations that for $t^y_{\alpha\beta} = \frac{1}{2} (1 - \frac{1}{2})$ and $t^\sigma_{\alpha\beta} = \frac{1}{2} (1 - \frac{1}{2})$ the cubic 90° compass model $H_{Hub}^{90°}$ (Eq. (6)) arises. Thus for hopping matrices in the Hubbard Hamiltonian (Eq. (14)) that have the form

$$t^x_{\alpha\beta} = \frac{1}{2} - \frac{\sigma^x}{2}, \quad t^y_{\alpha\beta} = \frac{1}{2} - \frac{\sigma^y}{2} \quad \text{and} \quad t^z_{\alpha\beta} = \frac{1}{2} - \frac{\sigma^z}{2}$$

(50)
on a cubic lattice in the large $U$ limit and at half-filling, the low energy effective Hamiltonian is the 90° compass model $H_{Hub}^{90°}$ (Eq. (6)). A hopping matrix of this type can be realized physically for electrons in the 5d states of iridium ions, where a strong relativistic spin-orbit coupling locks to spin to the orbital degree of freedom (Jackeli and Khaliullin 2009). Controlling the (pseudo)spin dependence of the hopping amplitudes on different bonds thus suffices to generate any type of compass Hamiltonian as the effective low-energy (pseudo)spin model of the Hubbard Hamiltonian.

$$t_{2g} \text{ orbital-only Hamiltonian}$$

The three flavors of $t_{2g}$ orbitals $xy, yz, zx$ are most naturally represented by a three-component spinor so that the hopping $t_{\alpha\beta}$ is a $3 \times 3$ matrix. The structure of the hopping matrix is rather simple (Fig. 15), as between site $i$ and $j$ electrons can only hop between orbitals of the same symmetry so that orbital-flavor is conserved in
the hopping process, which renders $t_{\alpha\beta}$ diagonal. Moreover, along the $\hat{x}$ axis the hopping between $yz$ orbitals vanishes. This determines the hopping matrices in all three directions, which can be constructed via rotations, similar as for the $e_y$’s, (see Appendix, Sec. XI):

$$
t^{\hat{x}} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}; \quad t^{\hat{y}} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{pmatrix}; \quad t^{\hat{z}} = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}.

(51)

As along the $\hat{y}$-direction for instance the hopping matrix is diagonal for the two orbitals involved, the exchange interaction for two (spin-less) fermions in these two active orbitals on site $i$ and $j$ is of Heisenberg type. In terms of Gell-Mann matrices it is $\frac{2}{3}(\lambda_1, \lambda_2, \lambda_3, \rho_1)$, which is SU(2) invariant. Because both fermions need not be in the two active orbitals, an additional diagonal term $\rho_{1,i}\rho_{1,j}$ is present, where $\rho_1 = \frac{1}{3}(\lambda_0 - \sqrt{3}\lambda_3)$. As $\rho_1$ commutes with $\lambda_1...\lambda_3$, it does not break the SU(2) invariance. Defining the vector $\mu^1 = (\lambda_1, \lambda_2, \lambda_3, \rho_1)$ along the $\hat{x}$ direction $H_{\mu^1 r \pm e_z} = \frac{2}{3}(\mu^1_r \cdot \mu^1_{r+e_z} - 1)$. Rotation of the coordinate system and subsequently of the orbital basis produce the interactions along the other two directions, $\mu^2_r \cdot \mu^2_{r+e_y} - 1$ along $\hat{y}$ and $\mu^3_r \cdot \mu^3_{r+e_z} - 1$ along $\hat{z}$, so that

$$
H_{t_{2g}}^{3\alpha\beta} = \frac{J}{4} \sum_{r,\gamma} \left( \mu^{\gamma}_r H^{\gamma}_{r+e_x} - 1 \right)

(52)

with $\{e_x, e_y, e_z\}$. Along each of the bonds one of the SU(2) subgroups corresponding to the elements of $\mu^\gamma$ is active and the Hamiltonian is rotational invariant in terms of that subgroup. This aspect emphasizes the compass character of the ensuing Hamiltonian. The situation is complicated by the fact that all three $\mu^\gamma$ belong to the same SU(3) algebra, so that the elements of $\mu^\gamma$ and $\mu^\gamma$ in general do not commute.

As the 3-flavor exchange Hamiltonian is represented Gell-Mann matrices, it is natural to refer to it as a Gell-Mann matrix model. This approach allows for a representation of the interactions between $t_{2g}$ orbitals that goes beyond the current well studied orbital Hamiltonians in which SU(2) representations are used. In the context of ultracold gas systems such a number of this type of models has been proposed. Of course the Gell-Mann representation is not unique. Gell-Mann matrices can for example be expressed in polynomials of the three $L = 1$ angular momentum matrices $L_x$, $L_y$ and $L_z$, which thus also can be used to represent $H_{t_{2g}}^{3\alpha\beta}$ (Kugel and Khomskii 1982).

4. Spin-spin and orbital-orbital interactions

Going beyond the case of spin-less fermions, requires considering the local Coulomb and exchange interactions between electrons in various orbital configurations, via a multi-orbital Hubbard Hamiltonian. This opens an entire field, of which reviews can be found in (Khalilulin 2005; Kugel and Khomskii 1982; Tokura and Nagaosa 2000). Here we restrict ourselves to indicating how compass models are decorated with spin-spin interactions, with a particular focus the 120° compass model for $e_g$ electrons.

The considerations concerning the hopping amplitudes of $e_g$ electrons directly enter into the kinetic part of the $e_g$-orbital Hamiltonian

$$
H^{multi}_{Hub} = \sum_{r,\gamma,\sigma} t^\gamma_{r,\alpha,\sigma} c^\dagger_{r,\alpha,\sigma} c_{r+e_\gamma,\beta,\sigma} + h.c. + H_C

(53)

with

$$
\begin{align*}
\theta_\gamma &= \{0, 2\pi/3, 4\pi/3\}, \\
\gamma &= \{x, \hat{y}, \hat{z}\},
\end{align*}

(54)

where the on-site electron-electron interaction terms are [Kugel and Khomskii 1982; Oles 1983]

$$
H_C = (U + 2J_H) \sum_{r,\alpha} n_{r,\alpha\uparrow} n_{r,\alpha\downarrow} - 2J_H \sum_{r,\alpha<\beta} S_{r,\alpha} \cdot S_{r,\beta}

+ (U - J_H/2) \sum_{r,\sigma,\sigma'\alpha<\beta} n_{r,\alpha\sigma} n_{r,\beta\sigma'}

+ J_H \sum_{r,\alpha,\beta} c^\dagger_{r,\alpha\uparrow} c^\dagger_{r,\alpha\downarrow} c_{r,\beta\downarrow} c_{r,\beta\uparrow}.

(54)

Here not only the Hubbard $U$, but also Hund’s rule $J_H$ enters, and in such a form that $H_C$ does not break the local rotational symmetry in the spin-orbital basis. Normally the regime $U \gg J_H$ is considered, which is considered the most physical, in particular from 3d transition metal oxides where the on-site Coulomb interactions are typically around 4-6 eV and the Hund’s rule exchange around 0.8 eV. It should however be noted that $U$, which is the monopole part of the Coulomb interaction is strongly screened in a solid and depends on the...
polarizability of the anions and the anion coordination in a material. The magnetic interaction strength \( J_H \) instead is little screened. A similar trend is observed going to 4d and 5d systems, where due to the larger spatial extend of the wavefunction in particular the effective value of \( U \) is substantially smaller.

A second order perturbation expansion in \( t/U \) directly lead to exchange interactions between spin and \( e_g \) orbital degrees of freedom, resulting in an effective low-energy Kugel-Khomskii (KK) Hamiltonian (Kugel and Khomskii 1972; 1973; 1982). The KK Hamiltonian can also be derived from symmetry arguments. In doing so, first the case \( J_H = 0 \) is considered. With regard to the orbital-only \( e_g \) Hamiltonian, in the spin-full case in addition spin-supercexchange is possible along the \( \hat{z} \) direction if both electrons are \( 3z^2 - r^2 \) orbitals (\( \tau_j^z = \frac{1}{2} \)), so that

\[
J(S_r \cdot S_{r+r+e_z} - \frac{1}{2})(\frac{1}{2} - \tau_r^z)(\frac{1}{2} - \tau_{r+r+e_z}^z)
\]

has to be added to

\[
\frac{J}{2}(\tau_r^z - \frac{1}{2}) \text{H}^{\pi}_{\text{3D}} \quad \text{in} \quad \hat{z} \quad \text{direction, see Eq. (49), so that}
\]

\[
H_{r,r+e_z} = J \left( S_r \cdot S_{r+r+e_z} + \frac{1}{4} \right) \left( \frac{1}{2} - \tau_r^z \right) \left( \frac{1}{2} - \tau_{r+r+e_z}^z \right) + J/4 \left( \tau_r^z + \tau_{r+r+e_z}^z - 1 \right)
\]

The Hamiltonian along the other two axis is generated by the rotations of the orbital basis specified in Eqs. (43, 48). This Kugel-Khomskii Hamiltonian is, up to a constant, of the form (cf. Eq. (10))

\[
H^{\text{KK}}_U = J \sum_{r,\gamma} H_{r,r+e_z}^{\text{orb},\gamma} H_{r,r+e_z}^{\text{spin},\gamma}
\]

with

\[
\begin{align*}
H_{r,r+e_z}^{\text{spin}} &= S_r \cdot S_{r+r+e_z} + \frac{1}{4} \\
H_{r,r+e_z}^{\text{orb}} &= (1 - \pi_r^\gamma) \left( \frac{1}{2} - \pi_{r+r+e_z}^\gamma \right),
\end{align*}
\]

where the operators \( \pi_{\gamma} \) are defined in Eq. (10). Interestingly, the energy of the classical antiferromagnetic Néel state, where \( S_i \cdot S_j = -1/4 \) is identically zero independent of any orbital configuration and therefore macroscopically degenerate, which opens the possibility to stabilize spin-orbital liquid states (Feen et al., 1997; Oleś et al., 2000) or drive the formation of quasi one-dimensional spin states (Khalilullin and Oudovenko, 1997). However, the presence of a finite \( J_H \) will lift this degeneracy of the Néel ordered spin state. In leading order in \( \eta = J_H/U \), this generates the spin-orbital Hamiltonian

\[
H^{\text{KK}}_H = \eta J \sum_{r,\gamma} H_{r,r+e_z}^{\text{orb},\gamma} H_{r,r+e_z}^{\text{spin},\gamma}
\]

with

\[
\begin{align*}
H_{r,r+e_z}^{\text{spin}} &= S_r \cdot S_{r+r+e_z} + \frac{3}{4} \\
H_{r,r+e_z}^{\text{orb}} &= \pi_r \pi_{r+r+e_z} - \frac{1}{4}
\end{align*}
\]

and the full Kugel-Khomskii (Kugel and Khomskii, 1982) model for electrons in \( e_g \) orbitals on a cubic lattice given by

\[
H^{\text{KK}} = H^{\text{KK}}_U + H^{\text{KK}}_H.
\]

It is interesting to note that when on two neighboring sites different orbitals are occupied, i.e. \( \langle \pi_r^\gamma \pi_{r+r+e_z}^\gamma \rangle < 0 \) the resulting spin-spin interaction according to Eq. (58) is ferromagnetic. If instead different orbitals are occupied and \( \langle \pi_r^\gamma \pi_{r+r+e_z}^\gamma \rangle > 1/4 \), the magnetic exchange is antiferromagnetic. This correlation between orbital occupation and magnetic exchange interactions reflect the well-known Goodenough-Kanamori-Anderson rules for superexchange (Anderson, 1959; Goodenough, 1963; Kanamori, 1959).

Similar models describe magnetic systems with \( e_g \) orbital degrees of freedom on different lattices, for instance the checkerboard one (Nasu and Ishihara, 2012) and with different types of bonds between the ions, for instance 90° ones (Mostovoy and Khomskii, 2002) and have been extended to systems with \( t_{2g} \) orbital degrees of freedom (Khalilullin, 2001; Khalilullin, 2005; Kugel and Khomskii, 1982).

5. Compass Hubbard Models

Compass type hopping amplitudes lead to more complex variants of the standard Hubbard model (Hubbard, 1963) and to further impetus in the study of compass systems. In this subsection, we describe an extended compass Hubbard model on the square lattice that contains both standard kinetic hopping terms (as in the Hubbard model) as well as pairing terms. As we will elaborate on in section XKK, this system has the virtue of being exactly reducible to well studied quantum gauge systems at a point of symmetry. At this point, this symmetric extended compass Hubbard model (SECHM) is given by

\[
H_{\text{SECHM}} = - \sum_{r,\gamma,x,y} t_{r,x+y}(c_{r+s,\gamma}^\dagger c_{r+s,\gamma}) \cdot (c_{r+e_y,s,\gamma}^\dagger c_{r+e_x,s,\gamma}) + U_r(n_{r+\uparrow}n_{r+\downarrow} - n_r).
\]

Here both the Coulomb penalty \( U_r \) as well the hopping amplitudes \( (t) \) linking sites \( r \) and \( r + e \), are allowed to vary spatially with the site \( i \) and direction \( \gamma \). The operators \( c_{r,s,\gamma} \) and \( c_{r,s,\gamma}^\dagger \) denote the annihilation (creation) of an electron of spin polarization \( \sigma \) at site \( i \). The shorthand \( s_x \) (with \( \gamma = x, y \)) is defined via \( s_x = \uparrow \) and \( s_y = \downarrow \). The dependence of a hopping amplitude for an electron of spin polarization \( \sigma \) on the lattice direction \( \gamma \) along which the electron may hop embodies a compass type feature. In sections V.A.3 V.A.4 we will review how such hopping amplitudes precisely appear for the pseudo-spin orbital degrees of freedom. The number operators \( n_{r,\sigma} \) with the spin polarization \( \sigma = \uparrow, \downarrow \) are, as usual, given by \( n_{r,\sigma} = c_{r,\sigma}^\dagger c_{r,\sigma} \). The total number operator at site \( r \) is \( n_r = n_{r,\uparrow} + n_{r,\downarrow} \). The Hamiltonian of Eq. (59) is symmetric inasmuch as the pairing and hopping terms are of equal magnitudes. Somewhat similarly to \( H_{\text{SECHM}} \), equal strength pairing and hopping terms appear soluble antiferromagnetic spin chains (Lieb et al., 1961) and
related fermionic representations of the two-dimensional Ising model (Schultz et al., 1964). An extended compass Hubbard model arises away from the particular point of symmetry in Eq. (59), such a system allows for differing ratios of the pairing and hopping terms as well as a general chemical potential term \( \Sigma_r \mu_r n_r \) where \( \mu_r \neq U_r \). Further extensions to other lattices are possible as well.

6. Lattice Mediated Interactions

Orbital degrees of freedom couple strongly to the lattice via the Jahn-Teller effect (Jahn and Teller, 1937; Kugel and Khomskii, 1982). A convenient mathematical way to derive the effective Hamiltonian for \( \varepsilon_g \) electrons on a cubic lattice interacting via Jahn-Teller distortions is to consider first an elongated \( 3z^2 - r^2 \) orbital that is occupied on site \( i \), so that the octahedron elongates with a so-called \( Q_3 \) distortion, see Fig. 16. We denote the crystallographic axes of the solid by \( a, b \) and \( c \) and now consider how the Jahn-Teller distortions of neighboring octahedra interact. If site \( i \) has a \( Q_3 \) distortion the octahedron connected to it along the \( c \) axis is automatically compressed, see Fig. 16. Thus a distortion \(-Q_3\) is induced on \( j \), the neighboring site of \( i \) along the \( c \) axis. Therefore the interaction between the distortions of these nearest neighbors \((ij)\) is \( Q_3,i Q_3,j \). One can, however, rotate the orbitals in any direction: by choosing \( \theta = 2\pi/3 \) one obtains an orbital that is elongated along the \( a \) axis: the \( 3z^2 - r^2 \) orbital. As discussed earlier, an \( 3z^2 - r^2 \) orbital corresponds to the linear combination \( \frac{1}{\sqrt{2}}(-3z^2 - r^2) + \sqrt{3}(x^2 - y^2) \). The distortion that goes along with it is \( \frac{1}{2}(-Q_3 + \sqrt{3} Q_2) \), see Fig. 16. Therefore it is this linear combination of distortions that determines the interaction along the \( a \) axis. Along the \( b \) axis the situation is analogous with \( \theta = -2\pi/3 \). One arrives at the Hamiltonian for \( \varepsilon_g \) orbitals on a cubic lattice with corner sharing octahedra (van den Brink, 2004; Kanamori, 1960; Kugel and Khomskii, 1982)

\[
H_{120} = \sum_{r,\gamma} Q^r_1 Q^{\gamma}_{r + e_r} \tag{60}
\]

where \( \gamma = a, b, c \) and \( Q^a = \frac{1}{\sqrt{2}}(Q_3 - \sqrt{3} Q_2) \), \( Q^b = \frac{1}{\sqrt{2}}(Q_3 + \sqrt{3} Q_2) \), \( Q^c = Q_3 \), see Fig. 16. This model is that of the 120° model of Eqs. (9) (10). Note that unlike the realization of Eq. (49), the 120° model of Eq. (60) derived from Jahn-Teller distortions is essentially classical: the zero point quantum oscillations of the heavy oxygen ions that mediate the orbital-orbital interactions (or equivalently, the interactions between Jahn-Teller centers) are negligible.

7. Charge Transfer Effects Through Ligand Sites

The electronic hopping can occur directly from a \( d \)-orbital on one site to a \( d \)-orbital on a neighboring one, but as stated above, in many oxides however such hoppings from \( d \) to \( d \) state occur via an oxygen \( p \) orbital of an oxygen ion that is bridging two transition metal ions. This is particularly relevant for oxides that are charge transfer isolators (Zaanen et al., 1985). In these materials the charge transfer through ligand sites is dominant when the energy for an electron transfer \( \Delta \) between the ligand and the TM ion is smaller than the energy penalty \( U \) for direct charge transfer between one TM ion and another. However, it can be easily shown that the effective hopping integrals between \( \varepsilon_g \) and \( t_2g \) states do not change their symmetry if hopping is occurring via an oxygen ligand bridging the two transition-metal sites and the emerging Kugel-Khomskii and compass models for the orbital and/or spin degrees of freedom in the strong coupling limit of large \( U \), basically remain unaltered. This situation changes fundamentally when the TM-oxygen-TM bond is not 180 degrees, which is in particular the case for edge-sharing octahedra, where this bond is (close to) 90 degrees (Mostovoy and Khomskii, 2002).

The effective orbital-only and orbital-dependent spin exchange Hamiltonians that result when charge transfer through ligand sites is the dominant conduit for charge excitations leads to compass type Hamiltonians which are different from which we discussed thus far (Mostovoy and Khomskii, 2004). Most notably, an orbital only Hamiltonian appears which remains finite in the limit of \( U \to \infty \) and is asymmetric between \( \varepsilon_g \) orbitals \((e.g., Cu^{2+} ions that have an outer-shell structure of \( t_{2g}^0, e_{g}^2 \)) interact with one another through ligand sites, in the limit \( U \to \infty \) (leaving the charge transfer \( \Delta \) as the only remaining finite energy scale), the effective resultant charge transfer orbital-only Hamiltonian assumes the form

\[
H_{CT}^{(h)} = \frac{2t^2}{\Delta^3} \sum_{r,\gamma} \left( \frac{1}{2} + \pi^r_\gamma \right) \left( \frac{1}{2} + \pi^r_{\gamma + e_r} \right), \tag{61}
\]
where $t$ denotes the hopping amplitude between the transition metal ion and the ligand site. The operators $\pi_n^\dagger$ are of the same form as in Eqs. (10-19). Similarly, for transition metal ions that have one electron (e) in the doubly degenerate $e_g$ states, the effective interaction that remains in the large $U$ limit is of the form

$$H_{CT}^{(e)} = \frac{2t^2}{\Delta^3} \sum_{r,\gamma} (\frac{3}{2} - \pi_r^\dagger)(\frac{3}{2} - \pi_{r+e,\gamma}^\dagger).$$

(62)

The situation of a single electron in the $e_g$ orbitals is encountered in ions such as Mn$^{3+}$ Cr$^{2+}$ (both having an $\{t^2_g, e_g\}$ structure) as well as the low spin Ni$^{3+}$, ($t^6_e, e_g$).

The Hamiltonians of Eqs. (61,62) capture the effect of common ligand sites which are shared by the transition metal ions. For finite values of $U$, a compass type coupled spin and orbital Hamiltonian different from the Kugel-Khomskii Hamiltonian appears.

The energetics associated with these orbital-only Hamiltonians favors orbital and spin states which differ from those that would be chosen by the Jahn-Teller or Kugel-Khomskii Hamiltonians. A marked feature of the orbital-only interactions that result is, as is clearly seen in Eqs. (61,62), the appearance of linear terms in the pseudospins. Such terms are not present in the Jahn-Teller Hamiltonian. These linear terms effectively act as external effective fields that couple to the pseudospins and may help account for empirically observed orbital structure which is not favored by Jahn-Teller nor Hubbard (and thus also Kugel-Khomskii) type Hamiltonians (Mostovoy and Khomskii, 2004).

**B. Cold Atom Systems**

In recent years, the ability to manipulate cold atom (and molecule) systems in standing wave laser beams has enabled the generation of systems with tunable interactions. In essence, laser beams enable to generate confining potentials and a crystal of light in which the lattice sites serve as energy minima for the location of dilute atoms or molecules.

Gaining understanding of electronic and magnetic effects is, in a solid, typically complicated by, for example, the presence of impurities, and the long-range nature of Coulomb interactions and in general the rather limited possibility to change parameters and interactions. Ultracold atoms in optical lattices provide a great advantage in allowing to probe model Hamiltonians that capture the essential many-body physics of strongly correlated electron systems in a controllable and clean experimental setting (Bloch et al., 2008; D. Jaksch, 2005). Relevant parameters can be independently controlled, thus allowing quantitative comparisons of the experiment and theory.

In particular the Hubbard Hamiltonian for both bosonic (Greiner et al., 2002; Jaksch et al., 1998; Stöferle et al., 2004) and fermionic particles (Schneider et al., 2008) on optical lattices has been realized, also in the Mott insulating regime. This has opened the road to prepare other effective spinor models with ultracold atoms on the lattice, such as the ones of compass type, which we review in this section.

Proposals for the creation of compass-type models in the ultra-cold gas setting can be classified into three categories. The first one is to use an ensemble of ultra-cold bosonic or fermionic atoms with two relevant internal states and engineer the hopping amplitudes by additional laser fields (Duan et al., 2003). The second category is to use atoms that are in p-like states, the orbital degeneracy of which constitutes the pseudo-spin degree of freedom, which can be created either by excitation out of s-like states or by filling a site with more than one fermionic atom (Anderlini et al., 2007; Browaeys et al., 2005; Isacsson and Girvin, 2005; Köhl et al., 2005; Kuklov, 2006; Liu and Wu, 2006; Müller et al., 2007; Wu, 2008; Wu and Das Sarma, 2008; Wu et al., 2006; Wu and Zhai, 2008; Zhao and Liu, 2008). Finally, by manipulating ultra cold dipolar molecules anisotropic spin interactions can be generated (Micheli et al., 2006; Weimer, 2013).

1. Engineering Tunneling Amplitudes

In an ensemble of ultra-cold bosonic or fermionic atoms with two relevant internal states, a T=1/2 pseudospin, confined in an optical lattice, the pseudospin dependent tunneling between neighboring atoms in the lattice can be controlled. As reviewed in Sec. V.A.3, full control of these hopping amplitudes is in the Mott insulating regime of the Hubbard model enough to construct any compass-type Hamiltonian. In both Bose and Fermi systems, the anisotropy of the exchange in particular tunneling directions can be engineered by applying blue-detuned standing-wave laser beams along those directions (Duan et al., 2003; Kuklov and Svidzinsky, 2003).

2. Bosonic Gases with Orbital Degree of Freedom

In the ground state, the atoms in an optical lattice are centered about their local minima provided by the confining potential of the laser beams which in the vicinity of its minima is harmonic. The atomic states in the lowest Bloch band are, essentially, the ground of the harmonic oscillator (more precisely, the product of single harmonic oscillator (more precisely, the product of single harmonic oscillator (more precisely, the product of single harmonic oscillator centered about each of the minima of the period 1) oscillating potential generated by the laser beams) and those within the first excited Bloch band correspond to the first excited states of a harmonic oscillator.

Several approaches are available for transferring cold atoms to the first excited p-orbital band, for instance by applying an appropriate vibrational pulse with frequency on resonance with the s-p state transition (Liu and Wu, 2006). A theory for the interactions in a dilute system of bosons in which the two lowest Bloch bands of a three
dimensional optical lattice are considered was developed by [Isaacson and Girvin 2005].

The central point in all of this is that in the cold atomic gas there are three such excited states corresponding to an “excitation” along each of the three Cartesian directions (which for a single atom about its local confining potential minimum, which for symmetric confining potentials along all three directions, are of the form $xe^{-(r/a)^2}$, $ye^{-(r/a)^2}$ and $ze^{-(r/a)^2}$, with $r^2 = x^2 + y^2 + z^2$ and $a$ the harmonic confining potential length scale). Henceforth these excitations are labelled as $p_x$, $p_y$, and $p_z$. In a similar vein, if the confining potential along the three Cartesian directions can be tuned by the optical lattice. In the symmetric case, the resulting effective Hubbard type model taking into account on-site interactions of strength $U$ between the atoms is the form [Isaacson and Girvin 2005]

$$H_{IG} = \sum_{i,p} \left( E_i(i) n_i^{(p)} + \frac{U_{pp}}{2} n_i^{(p)} n_i^{(p')}(n_i^{(p')}-1) \right) + \sum_{i,p\neq p'} U_{pp'} \left( n_i^{(p)} n_{i'}^{(p')} + \frac{1}{2} (p_i^{(p)} p_{i'}^{(p')} p_i^{(p')} + h.c.) \right) -t \sum_{\langle i,i'\rangle_{p,p}} (p_i^{(p)} p_{i'}^{(p')} + h.c.). \quad (63)$$

The operators $p_i^{\dagger}$ and $p_i$ correspond to the creation and annihilation operators for an excited boson of flavor $p = X, Y, Z$ at site $i$. The constants $U_{pp'}$, $U_{pp}$, and $E_i$ are determined by the parameters describing the confining optical potential. In a similar vein, if the confining potential along, say, the $z$ direction is much larger than along the $x$ and $y$ directions, the system is effectively two dimensional ($p = X, Y$ in Eq. 63 above). Physically, the Hamiltonian then describes two boson species (of type $X$ and $Y$) each of which may propagate only along one direction. The interaction terms enable two bosons of type $X$ to fuse and generate two bosons of type $Y$ (and vice versa).

There is a formal connection between a system of hard core bosons where the on-site repulsion $U \to \infty$ and no two bosons can occupy the same site and the pseudo-spin variants of the compass models. Towards this end, one can employ the Matsubara-Matsuda transformation [Matsubara and Matsuda 1956] relating a two flavor system of hard core bosons (e.g., bosons of type $X$ and $Y$) and the two states of a pseudo-spin $T = 1/2$ particle.

3. Fermionic Gases with Orbital Degree of Freedom

Fermionic realizations of compass type systems have also been considered in optical lattices [Wu 2008, Zhao and Liu 2008]. A situation with a strong confining potential along e.g. the spatial $z$ direction will again lead to a two dimensional system. [Wu 2008] focused on atomic orbitals and considered a situation in which there are two fermions per site with one of the fermions in an inert $s$ shell and the other occupying the $p$ bands (in the case of strong optical confinement along the vertical (z) direction is restricted to the one of the two $p$-states (i.e., $p_x$ and $p_y$ orbitals). One possibility for hopping within the $p$ band states is via the so-called $\sigma$ overlap integral ($t_{ij}$), the head on overlap of one electronic lobe of one site with another (parallel) single electronic $p$ lobe on a neighbor site. The other possibility is a $\pi$ overlap ($t_{ij}$) between $p$ wave-functions on two neighboring sites that are orthogonal to the axis that links these two sites. Notwithstanding our earlier focus on $d$-orbital physics in transition metal solids, we remark that $p$-orbitals with a subtle interplay of $t_{ij}, t_{ij}$ and orbital orders appear not only in optical lattices but can also arise in some solids such as the hyperoxides, e.g., [Wohlfeld et al. 2011].

Due to the far smaller overlaps involved in $\pi$ bonding, the $\sigma$ bonding is typically far stronger ($t_{ij}/t_{ij} \gg 1$). In what follows $\pi$ effects will be neglected. The directional character of the $\sigma$ bonding underlies the compass type interactions in this system. Orbitals in the $p_x$ state have a high tunneling amplitude only the $x$ direction and similarly orbitals in the $p_y$ state have a high tunneling and lead to consequent effective interactions only along the $y$ direction. Scattering in the $p$ wave channel as well as enhancements by magnetic effects and proximity to the Feshbach resonance can lead to a substantial Hubbard-like interaction

$$H_I = I \sum_i n_{i,x} n_{i,y}. \quad (64)$$

In Eq. 64, with $p_{i,x}^{\dagger}$ and $p_{i,x}$ denoting the creation and annihilation operators for an electron, in this case a spinless fermion, in the $p_x$ orbital at site $i$, the operators $n_{i,x} = p_{i,x}^{\dagger} p_{i,x}$ and $n_{i,y} = p_{i,y}^{\dagger} p_{i,y}$ are the number operators for states of the $p_x$ and $p_y$ type respectively on the lattice site $i$. The interaction strength is denoted by $I$. Precisely such interactions appear in certain Hubbard models of transition-metal oxides with $t_{2g}$ orbitals, e.g., [Daghofer et al. 2008].

We may define $T = 1/2$ pseudo-spin operators to be [Wu 2008, Zhao and Liu 2008] $T^1 = \frac{1}{2} (n_x - n_y)$, $T^2 = \frac{1}{2} (p_x^{\dagger} p_y + h.c.)$ and $T^3 = \frac{-i}{2} (p_x^{\dagger} p_y - h.c.)$. The $p_x,y$ states are eigenstates of $T^1$ with eigenvalues $\pm 1/2$ respectively. The compass type character emerges naturally. The $\sigma$-bonding exchange between two sites separated along, say, the Cartesian $x$ lattice direction. In that case, for large $U$ where a perturbative expansion in $t_{ij}/U$ about the degenerate ground state of Eq. (64) (that of a single $p_x$ or $p_y$ state per site) is possible. Second order
perturbation theory in the kinetic $t_{||}$ term gives rise to an effective Ising type exchange $H_{ex} = J_{||}|\tau_{i}^z \tau_{j}^z + e_{\theta}|$, with

$$J_{||} = 2t_{||}^2/U \quad [$Wu, 2008$ $Zhao$ and $Liu, 2008$].$$

Let us now consider the case of general quantization axis and separation between neighboring sites on the lattice. Similar to compass models in other arenas (in particular in orbital physics of the transition metal oxides), a simple but important feature of the underlying quintessential physics is that the Ising quantization axis will change with different orientations of the link connecting neighboring lattice sites. For a lattice of general direction $e_\theta = \cos \theta \sigma_x + \sin \theta \sigma_y$, it is possible to rotate the $p_{x,y}$ orbitals by $\theta$ to restore the situation above.

This change of basis effects $p'_{x,y} = p_x \cos \theta + p_y \sin \theta$ and $p'_y = p_y \cos \theta - p_x \sin \theta$. These two states $p'_{x,y}$ are eigenstates of the operator $\tau^z_i = (\tau_1 \cos 2\theta + \tau_2 \sin 2\theta)$. The exchange interaction for general orientation of a link between nearest neighbor sites is thus $[$Wu, 2008 $Zhao$ and $Liu, 2008$]

$$H_{ex}(i, i + e_\theta) = J_{||}|\tau_i \cdot e_\theta| |\tau_{i+e_\theta} \cdot e_\theta|. \quad (65)$$

As in other orbital systems, once the interaction along one link (Eq. $65$) is known, the Hamiltonian for the entire lattice can be pieced together by summing over all links in the lattice (taking into account their different spatial orientation $e_\theta$).

4. Fermions in an Optical Lattice

In 3D, similar considerations recently led to the introduction of the Gell-mann compass models of Chern and Wu $[$Chern and Wu, 2011$]$ in the cubic and diamond model (Eqs. $67$ $68$) and more general lattices as we now review. As in the two-dimensional case, each site of the lattice hosts two fermions with one electron filling the inert s-orbital.

In three-dimensions, the remaining electron can be in any one of the three $p$-orbitals ($p_x, p_y$ or $p_z$). Replicating the arguments presented above for two-dimensions $[$Chern and Wu, 2011$]$, in the limit $U \gg t_{||} \gg t_\perp$, Chern and Wu arrived at the following Hamiltonian $[$Chern and Wu, 2011$]$

$$H_{CW} = -J \sum_{\langle ij \rangle} [P^{e_{ij}}_i (1 - P^{e_{ij}}_j) + (1 - P^{e_{ij}}_i) P^{e_{ij}}_j]. \quad (66)$$

In Eq. $66$, $e_{ij} = (e_{ij}^x, e_{ij}^y, e_{ij}^z)$ is the bond direction (along which $t_{||}$ dominates for the orbital $|e_{ij}\rangle = e_{ij}^x |p_x\rangle + e_{ij}^y |p_y\rangle + e_{ij}^z |p_z\rangle$ (over the transverse hopping $t_\perp$)). The projection operator $P^{e_{ij}} = |e_{ij}\rangle \langle e_{ij}|$. The Hamiltonian of Eq. $66$ embodies the ability of an electron in state $|e_{ij}\rangle$ on site $i$ to hop in a direction parallel to $e_{ij}$ to site $j$ if that site is unoccupied in that state (and vice versa). As in the standard Hubbard model, and the two-dimensional Hubbard type model discussed above, this kinetic hopping leads, for large $U$, to an effective exchange Hamiltonian in the presence of one relevant electronic degree of freedom per site.

When applied to the cubic and diamond lattice, this Hamiltonian reduces to the form provided in Eqs. $67$ $68$ $[$Chern and Wu, 2011$]$. Expressing, in the case of the cubic lattice model, the projection operators along the three crystalline directions ($\gamma = x, y, z$) as $P^{\gamma} = \frac{1}{2}(1 + 2\lambda \cdot e_\gamma)$ and inserting this form into Eq. $66$, $\lambda$ leads, up an innocuous additive constant, to Eq. $66$. Similarly, in the case of the diamond lattice, the projection operators may be written as $P = \frac{1}{2}(1 + \sqrt{3}\lambda \cdot n_\gamma)$ which reduces Eq. $66$ to Eq. $68$.

5. Spin interactions on a lattice

$[$Micheli et al., 2006$]$ discussed how to design general lattice spin systems by cold systems of polar molecules.

In cold gases of polar molecules, the spin degree of freedom originates the spin of an electron outside a closed shell of a hetero-nuclear molecule in its rotational ground state. The complete energy of the system is given by the sum of the translational kinetic and potential energies representing the confining potential of the laser system and two contributions which are of paramount importance in this setup: the individual rotational excitation energies of each molecule (that contains the nuclear angular momentum energy $BN^2$ (with $N$ the nuclear orbital angular momentum) and spin-rotation coupling ($S \cdot N$), and the dipole-dipole interactions between two molecules with the dipoles induced by the (nuclear) orbital angular momentum of each molecule. A key point is that large dipole-dipole interactions may be induced by a microwave field with frequency is near resonance with the transition $N = 0 \rightarrow N = 1$ transition. An effective second order Hamiltonian in the ground state basis was obtained $[$Micheli et al., 2006$]$ which when averaged over the inter-molecular relative distance between members of a pair of molecules leads to an effective spin only interaction. The final effective Hamiltonian enables rather general interactions. The effective spin interactions are due to the dipolar interactions induced by the microwave field. The interactions depend on the orientation of inter-molecular separations relative to the microwave field direction. In this setup spin orientation dependent compass type interactions appear very naturally.

6. Three-Flavor Compass Models

One can define models in which there are several fermionic species- each of which have “compass type” hopping amplitudes and may, e.g., propagate only along one direction or more generally have anisotropic hopping amplitudes that differ from one species to another. Different types of such systems have been investigated $[$Chern and Wu, 2011$]$. Here the concept is illustrated by specifically considering the incarnation of such system recently introduced by Chern and Wu $[$Chern and Wu, 2011$]$. It leads to compass type systems referred to
as Gell-mann matrix compass models. Unlike the SU(2) isospins that formed the focus of our discussion thus far, the basic degree of freedom in these systems are Gell-mann operators.

Specifically, on the cubic lattice, these take the form \cite{Chern and Wu 2011}

\[
H_{3d}^{\text{Gell-mann}} = \frac{8J}{9} \sum_{a=x,y,z} \sum_{\langle ij \rangle} (\lambda_i \cdot e_\gamma)(\lambda_j \cdot e_\gamma). \tag{67}
\]

In Eq. (67), \( \lambda = \frac{\sqrt{2}}{2}(\lambda^3, \lambda^8) \) where the standard Gell-mann matrices \( \lambda^3 \) and \( \lambda^8 \) are diagonal and given by \( \lambda^3 = \text{diag}(1, -1, 0) \) and \( \lambda^8 = \text{diag}(1, 1, -2)/\sqrt{3} \). As in the earlier compass model that we introduced thus far, \( \gamma \) denotes the direction of the link between the nearest neighbor sites \( i \) and \( j \). Similar to the \( 120^\circ \) model, the three unit vectors in Eq. (67) are equidistant on a disk, \( e_{x,y} = (\pm \sqrt{3}, 1)/2 \) and \( e_z = (0, -1) \).

On the diamond lattice \cite{Chern and Wu 2011},

\[
H_{3d}^{\text{Gell-mann}} = \frac{2J}{3} \sum_{\gamma=0}^3 \sum_{\langle ij \rangle} (\lambda_i \cdot n_\gamma)(\lambda_j \cdot n_\gamma). \tag{68}
\]

In this case, in Eq. (68), the vector \( \vec{\lambda} = (\lambda^6, \lambda^4, \lambda^1) \). The Gell-mann matrices \( \lambda^1, \lambda^4, \) and \( \lambda^6 \) are non-diagonal (and do not commute amongst themselves). The index \( \gamma = 0, 1, 2, 3 \) denotes the four nearest neighbor directions on the diamond lattice with correspondingly \( \{n_\gamma\} \) denoting the unit vectors from a given lattice site to its nearest neighbors. (Specifically, when expressed in the Cartesian coordinate system, \( n_0 = (e_x + e_y + e_z)/\sqrt{3}, n_1 = (e_x - e_y - e_z)/\sqrt{3}, n_2 = (-e_x + e_y - e_z)/\sqrt{3}, \) and \( n_3 = (-e_x - e_y + e_z)/\sqrt{3} \). The motivation and properties of these models are reviewed in Sections V.B.4 \& X.3

\[C. \text{Chiral Degrees of Freedom in Frustrated Magnets}\]

It is interesting to note that compass models can emerge by focusing on the low energy subspace of certain spin models. In particular, compass models appear in effective low energy description of quantum magnets that have a chiral degree of freedom (Budnik and Auerbach \citeyear{Budnik and Auerbach 2004}; Capponi et al. \citeyear{Capponi et al. 2004}; Ferrero et al. \citeyear{Ferrero et al. 2003}; Mila et al. \citeyear{Mila et al. 2007}). In these systems, the degree of freedom plays the role of the pseudo-spin with non-trivial directional dependence of the coupling.

Similar to the pseudo-spin in orbital systems that enables us to track the different degenerate orbital states (belonging, e.g., to the different degenerate orbital sectors \( e_g \) and \( t_{2g} \) in transition metal ions), in frustrated magnets with a basic building block (e.g., triangle or other) that leads to a multitude of ground states, the chirality tracks the extra degeneracy of ground states. In the quantum magnets that we will detail below, there are within each building block several degenerate ground states that are labeled by different values of the chirality. This degeneracy is lifted by interactions between the different building blocks (e.g., interactions between different triangular units in a kagome lattice) that give rise to effective interactions involving chiralities on different basic units (triangles) which are precisely of the compass type. To date, two variants of the kagome lattice antiferromagnet were investigated in their low energy sector. These are the \textit{trimerized kagome lattice antiferromagnet} \cite{Ferrero et al. 2003} and the \textit{uniform kagome antiferromagnet} \cite{Budnik and Auerbach 2004}. Both of these systems were investigated for a spin \( S = 1/2 \) rendition of the original antiferromagnet. One way to describe the kagome lattice- which was made use of for both the trimerized and uniform systems- is, indeed, as \textit{a triangular lattice of triangles}, see Fig. 17.

The kagome lattice has a very low coordination number. This along with the frustrated nature of the antiferromagnetic interactions around individual triangular loops lead the system to have a richness of low energy states and an extremely high degeneracy of classical ground states. Below we will elaborate on the effective low energy description and consequent origin of the compass type interactions in both systems.

\[1. \text{Non-uniform Trimerized Kagome Lattice Antiferromagnet}\]

In systems such as the spin \( S = 3/2 \) antiferromagnet \( \text{SrCr}_{8-x} \text{Ga}_{4+x} \text{O}_{19} \), the existence of triangular layers between the kagome lattice planes generates two types of effective bond strengths inside the kagome lattice plane. The resulting effective planar system - the trimerized kagome lattice antiferromagnet- highlights the geometry of the kagome lattice as a triangular lattice of triangles. Focusing on the upwards facing triangles, we see that they form a triangular lattice. \cite{Capponi et al. 2004; Ferrero et al. 2003} considered a spin \( S = 1/2 \) model in which the nearest neighbor couplings inside the triangles \( (J) \) were far larger than the nearest neighbor couplings.

\[\text{FIG. 17 The trimerized kagome lattice. The solid and dashed lines indicate the antiferromagnetic coupling} \ J \ \text{and} \ J', \ \text{respectively. The numbers 1, 2, and 3 indicate the site indexing inside the elementary triangles which defines the gauge. From Ferrero et al. 2003.}\]
between sites on different triangles \((J')\). In the limit \(J'/J \ll 1\), the trimerized kagome lattice antiferromagnet becomes a set of decoupled triangular units (with an antiferromagnetic exchange constant of \(J\) within each triangular unit). The idea is then to employ perturbation theory in \(J'/J\) about this limit of decoupled antiferromagnetic triangular units.

Now, the problem of three spin \(S = 1/2\) on an antiferromagnetic ring (i.e., a basic triangular unit of the kagome lattice) spans \(2^3 = 8\) states. In the total spin basis, it can be decomposed into a Hilbert space sector that has a total spin \(S_{\text{tot}} = 3/2\) (spanning four states) as well as two sectors with total spin \(S_{\text{tot}} = 1/2\) (with each of these latter sectors, of course, spanning two states). Formally, that is, the direct product basis can be decomposed in the total spin basis as \(1/2\otimes 1/2\otimes 1/2 = 3/2\otimes 1/2\otimes 1/2\).

In the antiferromagnetic problem, the tendency is to minimize the spin as much as possible. Indeed, an immediate result is to employ perturbation theory to write down an effective Hamiltonian for the uniform kagome antiferromagnet wherein all exchange couplings are the same. This method has been invoked to find an effective low energy Hamiltonian for the uniform kagome antiferromagnet wherein all exchange couplings are the same. A certain “gauge” for \(e_x\) is to be chosen. Such a gauge is shown in Fig. 18. Explicitly, the effective low energy Hamiltonian reads \((\text{Capponi et al., 2004})\) for \(S = T = 1/2\). These are defined via \((\text{Capponi et al., 2004})\), \((\text{Mila, 1998})\).

\[
\sigma^z|\alpha R \rangle = \alpha|\alpha R \rangle, \quad \sigma^z|\alpha L \rangle = \alpha|\alpha L \rangle
\]
\[
\tau^z|\alpha R \rangle = |\alpha R \rangle, \quad \tau^z|\alpha L \rangle = -|\alpha L \rangle.
\]

That is, \(\alpha\) and R/L denote the eigenvalues of the two operators \(S_z\) and \(T_z\). Written in terms of the original degrees of freedom of the three spins on a triangular unit \((\alpha_1, \alpha_2, \alpha_3)\), with, e.g., \(\alpha_1\) corresponding to the “topmost” spin of the upward facing triangles, we have \((\text{Mila, 1998})\).

\[
|\alpha R \rangle = \frac{1}{\sqrt{3}} (| - \alpha \alpha \alpha \rangle + \omega (| \alpha - \alpha \alpha \rangle + \omega^2 | \alpha \alpha - \alpha \rangle),
\]
\[
|\alpha L \rangle = \frac{1}{\sqrt{3}} (| - \alpha \alpha \alpha \rangle + \omega^2 | \alpha - \alpha \alpha \rangle + \omega | \alpha \alpha - \alpha \rangle),
\]

with \(\omega \equiv \exp(2\pi i/3)\). When \(J' = 0\), the system exhibits an exponential in size ground state degeneracy. That

\[
H = \frac{J'}{9} \sum_{\langle ij \rangle} \sigma_i \cdot \sigma_j (1 - 4e_{ij} \cdot \tau_i)(1 - 4e_{ij} \cdot \tau_j).
\]

**2. Uniform Kagome Antiferromagnet**

Several groups \((\text{Budnik and Auerbach, 2004})\), \((\text{Capponi et al., 2004})\), \((\text{Ferrero et al., 2003})\) employed the “contractor renormalization method” (CORE) to investigate kagome antiferromagnets. This method has been invoked to find an effective low energy Hamiltonian for the uniform kagome antiferromagnet wherein all exchange couplings are the same. In a spirit similar to that earlier, the individual triangular units are examined and, to lowest order in CORE, an effective low energy Hamiltonian is constructed that embodies interactions between different triangular units. A notable difference with the earlier approach is that perturbation theory was not invoked. Rather the system is solved on larger size units and effective Hamiltonians involving the more primitive basic units are constructed. In \((\text{Budnik and Auerbach, 2004})\), a related yet, by comparison to \((\text{Capponi et al., 2004})\), \((\text{Ferrero et al., 2003})\), different definition of the spin and chiral degrees of free-
dom is employed. Rather explicitly, with $s$ an $S_z$ eigenvalue of a spin operator $S$ and $\uparrow$ and $\downarrow$ denoting states of eigenvalues $\pm 1/2$ of a pseudo-spin operator $T$, (Budnik and Auerbach 2004)

$$|s, \uparrow\rangle = \frac{|s \uparrow\rangle - |s \downarrow\rangle}{\sqrt{2}},$$
$$|s, \downarrow\rangle = \frac{|s \uparrow\rangle + |s \downarrow\rangle}{\sqrt{6}} - \frac{\sqrt{2}}{3} (-s) s.$$ (72)

As in the perturbative treatment, the resulting effective Hamiltonian (Budnik and Auerbach 2004) contains effective interactions similar to those of the Kugel-Khomskii model augmenting standard spin exchange and pseudo-spin exchange. These are further augmented by direct compass type interactions (i.e., pseudo-spin interactions uncoupled from spin) similar to those that arise from Jahn-Teller interactions in orbital systems as well as non-trivial compass type coupled pseudo-spin pin interactions of the form

$$S_i \cdot S_j (J_1 T_i \cdot e_{ij} + J_2 T_j \cdot e_{ji})$$ (73)

with $J_1$ and $J_2$ being fixed multiples of the uniform exchange constant $J$ in the kagome lattice antiferromagnet. The direct pseudo-spin interactions that couple the chirality on neighboring triangles favor the formation of aligning singlets parallel to one another along particular directions.

VI. SYMMETRIES OF COMPASS MODELS

A. Global, Topological, and Intermediate symmetries and invariances

In terms of symmetries, compass systems are particularly rich. In what follows, we will discuss the invariances that these systems exhibit, but first recall the classification of orders and their relation to symmetry:

(i) Global symmetry. In many condensed matter systems (e.g., ferromagnets, liquids), there is an invariance of the basic interactions with respect to global symmetry operations (e.g., continuous rotations in the case of ferromagnets, uniform translations and rotations in liquids) that are to be simultaneously performed on all of the constituents of the system. At sufficiently low temperatures (or strong enough interactions), such symmetries might be spontaneously broken.

(ii) Topological invariants and orders. Topological orders have been the object of some fascination in more recent years (Wen 2004). In the condensed matter community, part of the activity in analyzing these types of order is stimulated by the prospects of fault-tolerant free quantum computation. What lies at the crux of topological order is the observation that even if, in some cases, global symmetry breaking cannot occur, systems may nevertheless still exhibit a robust order of a non-local, topological, type.

The most prominent examples of topological order – long studied by high energy theorists – are afforded by gauge theories (Kogut 1979; Wegner 1971; Wen 2004). Some of the current heavily studied quintessential models of topological quantum order in condensed matter and quantum information lattice theories, e.g., (Kitaev 2003; Wen 2004) share much in common with the early pioneering lattice gauge theory concept along with the explicit simplest lattice gauge model first introduced by Franz Wegner (Wegner 1971).

Gauge theories display local gauge symmetries and indeed, in pure gauge theories – theories that have only gauge bosons yet no matter sources – the only measurable quantities pertain to correlators defined on loops, the so-called Wilson loops. Related products pertain to open contours in some cases when matter sources are present (Fradkin and Shenker 1979; Kogut, 1979; Nussinov 2005).

(ii) Intermediate symmetry. The crucial point is that many compass systems display symmetries which, generally, lie midway between the above two extremes of global symmetries and local gauge symmetries. These symmetries are sometimes known as “sliding” symmetries and arise from compass models are also present in numerous other systems. These include, amongst many others, arrays of Luttinger liquids (Emery et al. 2000; Vishwanath and Carpentier 2001), quantum Hall smectic phases (Fradkin and Kivelson 1999; MacDonald and Fisher 2000). DNA intercalated in lipid bilayers (Golubovic and Golubovic 1998; O’Hern and Lubensky 1998; O’Hern et al. 1999), ring exchange models of frustrated models (Paramekanti et al. 2002), and Kondo lattice systems (Venderbos et al. 2011).

To clarify the distinction between these different symmetries, we can rephrase it in a formal way as it applies to general systems (Batista and Nussinov 2003; Nussinov et al. 2012b). Consider a theory with fields $\{\phi_i\}$ that is characterized by a Hamiltonian $H$ (or action $S$).

Definition: A $d-$dimensional gauge-like symmetry of a theory is a group of symmetry transformations such that the minimal non-empty set of fields $\{\phi_i\}$ changed by the group operations occupies a $d-$dimensional subset ($C$) of the full $D-$dimensional region on which the theory is defined. In the following we will refer to such symmetries as $d-$dimensional symmetries.

To exercise this notion it is useful to make contact with known cases. Clearly local gauge symmetries correspond to symmetries of dimension $d = 0$. That is, gauge transformations can be applied locally at any point in space – a region of dimension $d = 0$. At the opposite extreme, e.g., in a nearest neighbor ferromagnet on a $D-$dimensional lattice, described by the Heisenberg Hamiltonian $H = -J \sum_{i,j} S_i \cdot S_j$, the system is invariant under a global rotation of all spins. As the volume influenced by the symmetry operation occupies a $D-$dimensional region and in this case $d = D$. Sections VI.D, VI.E, VI.F, VI.G, VI.H exemplify how symmetries of intermediate dimension $0 < d < D$ arise in
In their simplest form, one which typically appears in compass models, \( d \)-dimensional symmetries are of the form

\[
\prod_{j \in P} g_j
\]  

(74)

where \( g_j \) are group elements associated with a site \( j \) and \( P \) is a \( d \)-dimensional spatial region. In many cases, depending on the boundary conditions of the system, \( P \) correspond to entire open \( d \)-dimensional planes (as in 90° compass models that we will review in subsections VI.D.3 or closed contours (when compass models are endowed with periodic boundary conditions). Defect creation operators (those that restore symmetries) and translations of defects are typically products of local group elements that do not span such an entire region \( P \) but rather a fragment of it (see, e.g., the open finite string in Fig. 19 with domain wall boundaries) generally leading to defects at the boundaries where the group element operations are applied (Nussinov and Ortiz, 2009).

B. Exact and Emergent Symmetries

A Hamiltonian \( H \), and by extension the system it describes, can have two principal kinds of symmetries: exact and emergent ones. These are defined as follows.

(i) Exact symmetries. By this, one refers to the existence operators \( \hat{O} \) that commute with the Hamiltonian,

\[
[H, \hat{O}] = 0.
\]

(75)

Such operators, indicted in this review by a hat \( \hat{\} \), reflect symmetries of the Hamiltonian.

(ii) Emergent symmetries. In many compass (and numerous other) systems, there are operators \( \hat{O} \) that do not commute with the Hamiltonian,

\[
[H, \hat{O}] \neq 0
\]

(76)

i.e., do not satisfy Eq. (75) and are therefore indicated throughout this review by a tilde \( \tilde{} \). Yet these operators do become symmetries when projected to a particular sector – a particular subset of states on which the Hamiltonian acts. That is,

\[
[H, \mathcal{P} \hat{O} \mathcal{P}] = 0,
\]

(77)

where \( \mathcal{P} \) is the relevant projection operator that sector. In this case, if one defines \( \mathcal{P} \hat{O} \mathcal{P} = \hat{O} \) then \( \tilde{O} \) will be an exact symmetry satisfying Eq. (75).

The most prominent cases in condensed matter systems, including compass models in particular (yet also many others, e.g., (Batista and Trugman, 2004; Nussinov et al., 2007; Venderbos et al., 2011) relate to symmetries that appear in the ground state sector alone. In such instances, the symmetries are sometimes said to emerge in the low energy sector of the theory.

Although the formulation above is for quantum Hamiltonians, the same can, of course, be said for classical systems. There are numerous classical systems in which the application of a particular operation on an initial configuration will yield, in general, a new configuration with a differing energy. However, when such an operation is performed on a particular subset of configurations, such as the classical ground states, it will lead to other configurations that have precisely the same energy as the initial state. Similarly, certain quantum systems exhibit such particular symmetries only in their large pseudo-spin (or classical) limit. In such cases, symmetries may be said to emerge in the large pseudo-spin (or classical) limit. As will be reviewed in sections VI.D.3, VI.E, VI.F, particularly in certain compass-type models, symmetries may emerge within a sector of the combined large pseudo-spin and/or low energy (or temperature) limit.

One should note that emergent low-energy symmetries are notably different from the far more standard situation of spontaneous symmetry breaking, wherein an invariance of the Hamiltonian (or action) is spontaneously broken in individual low energy states (which are related to one other by the symmetry operation at hand). In the condensed matter arena, the canonical example is rotationally symmetric ferromagnets in a spatial dimension larger than two, in which at sufficiently low temperature a finite magnetization points along a certain direction – thus breaking the rotational symmetry. Another canonical example is the discrete (up ↔ down) or time reversal symmetry which is broken in Ising ferromagnets in dimensions larger than one. Spontaneous symmetry breaking appears in systems that exhibit long-range order of some sort such as crystallization (breaking translational and rotational symmetries), superconductors (local gauge invariance and an Anderson-Higgs mechanism), superfluid Helium. Other examples include the Higgs mechanism of particle physics, chiral symmetry breaking in quantum chromodynamics, nucleon pairing in nuclei, electro-weak symmetry breaking at low energies, and related mass generation.

In all of these textbook examples, the system is symmetric at high energies and exhibits low-energy states that do not have that symmetry. However, in low energy emergent symmetries, the situation is reversed: the system may become more symmetric in the low-energy sector. We will discuss explicit examples of exact and emergent symmetries in compass models in the following sections.

C. Consequences of Intermediate Symmetry

In this subsection, we review the consequences of intermediate symmetries. In later subsections, we will see how the intermediate symmetries appear in various compass models. Aside from the earlier results reviewed below, in Section VII, we will further report on a new consequence concerning the link between these symmetries and “flat
bands” and illustrate how this relation appears throughout the compass models investigated.

1. Degeneracy of Spectrum

We now briefly discuss how the presence of a $d$–dimensional intermediate symmetry, either classical or quantum, implies an exponential degeneracy of the energy spectrum that corresponds to the Hamiltonian. The application of intermediate symmetries on disparate $d$–dimensional planes leads to inequivalent states that all share the same energy. If a symmetry transformation $\hat{O}_P$ has its support on a $d$–dimensional plane $P$, then one can define the composite symmetry operators

$$\hat{O}_{\text{composite}} = \hat{O}_{P_1} \hat{O}_{P_2} \cdots \hat{O}_{P_n}.$$  \hspace{1cm} (78)

For a hypercubic lattice in $D$ dimensions which is of size $L \times L \times \ldots \times L$, the number of independent planes ($R$) in Eq. (78) scales as $R = \mathcal{O}(L^{d'})$ where

$$d' = D - d.$$  \hspace{1cm} (79)

If each individual $d$–dimensional symmetry operation (exact or emergent) $U_P$ leads to a degeneracy factor of $m$ then the composite operation of Eq. (78) can lead to a degeneracy (of any state (for exact symmetries) or of the ground state (for emergent symmetries)) whose logarithm is of magnitude

$$\log_m \text{degeneracy} = \mathcal{O}(L^{D-d}).$$  \hspace{1cm} (80)

That this is indeed the case is clearer for classical systems with discrete symmetries than for quantum systems. Nevertheless, in the thermodynamic limit and/or on lattices whose boundaries are tilted the degeneracy factor of Eq. (80) associated with the intermediate $d$–dimensional symmetries becomes exact (Nussinov and Shtengel, 2014). On hypercubic lattices, such as the square lattice of the planar 90° compass model discussed in subsection 4.3.1 whose boundaries are the same along the $d'$ directions orthogonal to the planes $P$, the application of the operators of Eq. (78) does not lead to independent states for finite size systems. However, in the thermodynamic limit, the application of disparate operators of the form of Eq. (78) on a given initial state may lead to orthogonal states.

2. Dimensional Reduction

The existence of intermediate symmetries has important consequences: it implies a dimensional reduction. The corresponding dimensional reduction is only with respect to expectation values of local quantities: the free energies of these systems and the transitions that they exhibit are generally those of systems in high dimensions (Batista and Nussinov, 2005; Nussinov et al., 2012b).

a. Theorem on Dimensional Reduction  More precisely, the expectation value of any such quantity $\langle f \rangle$ in the original system (of dimension $D$) is bounded from above by the expectation value of the same quantity evaluated on a $d$ dimensional region:

$$|\langle f \rangle| \leq |\langle f \rangle|_{H_d}.$$  \hspace{1cm} (81)

The expectation value $|\langle f \rangle|$ refers to that done in the original system (or lattice) that resides in $D$ spatial dimensions. The Hamiltonian $H_d$ on the righthand side is defined on a $d$ dimensional subregion of the full lattice (system). The dimensionality $d \leq D$. The Hamiltonian $H_d$ preserves the range of the interactions of the original systems. It is formed by pulling out of the full Hamiltonian on the complete ($D$ dimensional) lattice, the parts of the Hamiltonian that appear within the $d$ dimensional subregion (of dimensionality $d \leq D$) on which the symmetry operates. Fields (spins) external to $C$ act as non-symmetry breaking external fields in $H_d$. The bound of Eq. (81) becomes most powerful for quantities that are not symmetry invariant as then the expectation values $|\langle f \rangle|_{H_d}$ need to vanish for low spatial dimensions $d$ (as no spontaneous symmetry breaking can occur). This, together with Eq. (81), then implies that the expectation value of $\langle f \rangle$ on the full $D$ dimensional spatial lattice must vanish. By “non invariant”, we mean that $f(\phi_i)$ vanishes when summed over all arguments related to each other a $d$ dimensional symmetry operation $\sum_k f(g_k(\phi_i)) = 0$. For continuous symmetries, non-invariance explicitly translates into an integral over the group elements $\int f(\phi_i)|d\phi = 0$.

We will now summarize for completeness general corollaries of such symmetry based analysis for general systems.

b. Corollaries  By choosing $f$ to be the order parameter or a two-particle correlator, one arrives at the following general corollaries (Batista and Nussinov, 2005; Nussinov et al., 2006, 2012b):

Corollary I: Any local quantity that is not invariant under local symmetries ($d = 0$) or symmetries that act on one dimensional regions ($d = 1$) has a vanishing expectation value $\langle f \rangle_{H_d}$ any finite temperature. This follows as both zero and one dimensional systems cannot exhibit symmetry breaking: in one and two dimensional systems, the expectation value of any local quantities not invariant under global symmetries: $\langle f \rangle = 0$.

Physically, entropy overwhelms energetic penalties and forbids a symmetry breaking. Just as in zero and one dimensional systems, much more entropy is gained by introducing defects (e.g., domain walls in discrete systems), the same energy-entropy calculus is replicated when these symmetries are embedded in higher dimensions. An example with $d = 1$ domain walls in a two-dimensional systems is afforded by the planar 90° compass model (see Fig. 19; even though the planar compass model is two-dimensional, the energy cost of these domain walls is identical to that in a $d = 1$ system. The particular case
of local \((d = 0)\) symmetry is that of Elitzur’s theorem \cite{Elitzur1975} so well known in gauge theories. We may see it more generally as a consequence of dimensional reduction.

A discussion of how, by virtue of this consequence, such symmetries may protect and lead to topological quantum reductions may lead to loop (or “brane”) type correlators that do not allow for a finite amount of energy. Local symmetries such as the one depicted above for an Ising lattice gauge theory cannot be broken.

**Corollary II:** One can push the consequences further by recalling that no symmetry breaking occurs for continuous symmetries in two spatial dimensions. Here again, free energy penalties are not sufficiently strong to induce order. When embedding continuous two dimensional symmetries in higher dimensions, the energy entropy balance is the same and the same result is attained \(\langle f \rangle = 0\) at all finite temperatures for any quantity \(f\) that is not invariant under continuous \(d \leq 2\) symmetries.

Further noting that order does not exist in continuous two dimensional systems also at zero temperature in the presence of a gap between ground and the next excited state, one similarly finds that for a \(d = 2\) dimensional continuous symmetry the expectation value of any local quantity not invariant under this symmetry, strictly vanishes at zero temperature. Though local order cannot appear, multi-particle (including topological) order can exist. In standard gauge \((d = 0)\) theories, the product of gauge degrees of freedom along a closed loop (the Wilson loop) can attain a non-zero value as it may be invariant under all \(d = 0\) symmetries. In more general theories with higher \(d\) dimensional symmetries, similar considerations may lead to loop (or “brane”) type correlators that involve multiple fields and are invariant under all low dimensional symmetries. Precisely such non-local correlation functions appear in Kitaev’s honeycomb model and many other systems with topological orders \cite{Chen2008, Nussinov2009a, Perez-Garcia2008}.

In section VIII, we will review how when it is indeed allowed by symmetry, symmetry breaking in the highly degenerate compass models often transpires by a fluctuation driven mechanism (“order by disorder”) \cite{Henley1989, Shender1982, Villain1972}. In this mechanism, entropic contributions to the free energy play a key role.

**Corollary III:** Not only can one make statements about the absence of symmetry breaking, we can also adumbrate fractionalization of non-symmetry invariant quantities in high dimensional system. That occurs if no (quasi-particle type) resonant terms appear in the lower dimensional spectral functions \cite{Nussinov2006}.

This corollary allows for fractionalization in quantum systems, where \(d = 1, 2\). It enables symmetry invariant quasi-particles to coexist with non-symmetry invariant fractionalized excitations. Fractionalized excitations may propagate in \((D - d)\) dimensional regions. Examples afforded by several frustrated spin models where spinons may drift along lines on the square lattice \cite{Batista2004} and in \(D\) dimensional regions on the pyrochlore lattice \cite{Nussinov2007}.

In what follows, we explicitly enumerate the symmetries that appear in various compass models. The **physical origin of dimensional reduction** in these systems can be seen examining intermediate symmetry restoring defects.

**D. Symmetries of the 90° Compass Model**

We now classify symmetries of the 90° compass model in various spatial dimensions, reviewing both quantum and classical versions. To highlight some aspects of the symmetries of this system, it is profitable to discuss the general anisotropic compass model, as given for \(D = 2\) in Eq. (1) with general couplings \(J_x, J_y\), and in general spatial dimension \(D\) given by Eq. (1), without field:

\[
H^\text{90°}_D = - \sum_{r, \gamma} J_{\gamma} \tau_r^\gamma \tau_{r + e_{\gamma}}.
\]

The equivalent classical Hamiltonian on a \(D\)-dimensional hyper cubic lattice is

\[
H^\text{90°, class}_D = - \sum_{r, \gamma} J_{\gamma} T_r^\gamma T_{r + e_{\gamma}}.
\]

In the quantum systems, \(T^\gamma\) are generators of the representations of \(SU(2)\) of size \((2T + 1)\). For a pseudo-spin 1/2 system, \(T^\gamma = \tau^\gamma/2\). In the classical arena, \(T^\gamma\) are the Cartesian components of normalized vector \(T\), as discussed in subsection III.B. These classical and quantum Hamiltonian systems exhibit both exact and emergent symmetries.
1. Exact discrete intermediate symmetries

Exact symmetries of both the square lattice and cubic lattice 90° compass model in any pseudo-spin representation are given by (Batista and Nussinov, 2005; Biskup et al., 2005; Doucet et al., 2005; Nussinov et al., 2004; Nussinov and Fradkin, 2005)

\[ \hat{O}(\gamma) = \prod_{r \in P_\gamma} e^{i \pi T_r^2} \tag{84} \]

where, as in Eq. (87), \( P_\gamma \) is any line (in the case of the two-dimensional model) or plane (in the case of the cubic lattice model) which is orthogonal to the external \( \mathbf{e}_\gamma \) axis of the lattice. A schematic for the \( D = 2 \) dimensional case is provided in panel (a) of Fig. 19.

It should be noted that albeit appearances, Eq. (84) is, when written longhand, quite different the emergent symmetries of the 120° model in from Eq. (87) that is discussed in the next subsection. In that case \( T \) is a two-component vector that is projected along three different equidistant non-orthogonal planar directions. That is, in Eq. (87), the unit vectors \( \mathbf{e}_\gamma \) in the argument of the exponential correspond, with \( \gamma = 1, 2, \) and \( 3 \) to the equidistant non-orthogonal internal pseudo-spin directions \( \mathbf{a}, \mathbf{b}, \) and \( \mathbf{c} \) that lie in the two-dimensional plane defined of the 120° model. By contrast, in Eq. (84), \( T \) is a \( D = 2 \) (square lattice model) or \( D = 3 \) (cubic lattice) vector and \( T^\gamma \) are projections along orthogonal directions. The two operators appearing in Eqs. (87, 84) differ from one another: \( T \cdot \mathbf{b} \neq T_2 \), etc. In Fig. 19, we provide a classical schematic of the action of such an operator when it acts on a uniform state. As in the case of the 120° model on the cubic lattice, these operators lead to stratified states.

The exact nature of the symmetries of Eq. (84) is readily seen: the operators of Eq. (84) commute with the general Hamiltonian of Eq. (83): \( [\hat{O}(\gamma), H] = 0 \). Thus, rotations of individual planes about an orthogonal axis leave the system invariant. Written generally, for a 90° compass model in \( D \) dimensions, the planes \( P_\gamma \) are objects of spatial dimensionality \( d = (D - 1) \). In the \( D = 3 \) dimensional system, the symmetries of Eq. (84) are of dimension \( d = 2 \) as the planes \( P_\gamma \) are two-dimensional objects. On the square lattice, the symmetries are of dimension \( d = 1 \) as \( P_\gamma \) are lines. These symmetries hold for both the quantum system with arbitrary size pseudo-spin as well as the classical system of Eq. (20) in a high number of dimensions \( D \). A consequence of these symmetries is an exponential in \( L^{D-1} \) degeneracy of each eigenstate of the Hamiltonian (including but not limited to ground states) is, in systems with “tilted” boundary conditions that emulate the thermodynamic limit (Nussinov and Shtrengel, 2014). In pseudo-spin one half realizations of this system [Eq. (82)], on an \( L \times L \) square lattice, a \( 2^L \) degeneracy was numerically added for anisotropic systems \( (J_x \neq J_y) \) in the thermodynamic limit (Dorier et al., 2005). Correlation functions involving the symmetry operators were examined in (Lin and Scarola, 2013).

Now, here is an important point to which we wish to reiterate— that of the physical origin of the dimensional reduction in this system. In a \( D = 2 \) dimensional 90° compass model system, the energy cost for creating defects (domain walls) is identical to that in a \( d = 1 \) dimensional system [see Fig. 19]. With the aid of the bound of Eq. (81), we then see the finite temperature expectation value \( \langle \sigma_i^z \rangle = 0 \) within the \( D = 2 \) orbital compass model. The physical engine behind the loss of on-site order of \( \langle \sigma_i^z \rangle \) is the proliferation of solitons, see Fig. 19. Just as in \( d = 1 \) dimensional systems, domain walls (solitons) cost only a finite amount of energy while their entropy increases with system size. A schematic is provided in panel (c) of Fig. 19. The Hamiltonian \( H_{d=1} \) defined the vertical chain of Fig. 19 where these operations appear is none other than a one dimensional Ising Hamiltonian augmented by transverse fields generated by spins outside the vertical chain. Any fixed values of the spins outside the \( d = 1 \) dimensional chain lead to transverse fields that act on the chain. These along the Ising exchange interactions between neighboring spins along the chain lead in this case to the pertinent \( H_{d=1} \) in Eq. (81): that of a transverse field Ising model Hamiltonian. By virtue of their location outside the region where the symmetry of Eq. (81) operates, the spins \( \sigma_{i \neq P_\gamma} \) do not break the discrete \( d = 1 \) symmetry associated with the plane \( P_\gamma \). These defects do not enable a finite temperature symmetry breaking.

2. Exact discrete global symmetries

When the couplings are not completely anisotropic (e.g., \( J_x = J_y \neq J_z \) or \( J_x = J_y = J_z \) on the cubic lattice or \( J_x = J_y = J_z \) on the square lattice) there are additional discrete symmetries augmenting the \( d = D - 1 \) Ising symmetries detailed above. For instance, when \( J_x = J_y \neq J_z \) a global discrete rotation of all pseudo-spins on the lattice by an angle of 90° about the \( z \) direction leaves the Hamiltonian of Eq. (53) invariant. Such a discrete rotation essentially permutes the \( x \) and \( y \) oriented bonds which are all of equal weight in the isotropic case when these are summed over the entire square lattice. The same, of course, also applies for the square lattice model when \( J_x = J_y \).

Yet another possible representation of essentially the same symmetry as it is pertinent to the exchange of couplings in the compass model is that of a uniform global rotation by 180° about the \((1/\sqrt{2}, 1/\sqrt{2})\) direction of the pseudo-spins. Such a representation will return in Eq. 105 later on. Similarly, when \( J_x = J_y = J_z \), a uniform global rotation by 120° of all pseudo-spins about the internal \((1/\sqrt{3}, 1/\sqrt{3}, 1/\sqrt{3})\) pseudo-spin direction is also a discrete symmetry; this latter symmetry is of the \( Z_3 \) type— if performed three times in a row, this will give back the identity operation.

These additional discrete symmetries endow the system with a higher degeneracy. For isotropic systems
(\(J_x = J_y\)), numerically a \(2^{L+1}\) fold degeneracy is seen in the pseudo-spin \(T = 1/2\) system \cite{Dorier2005}; this additional doubling of the degeneracy is related to a global Ising operation of a rotation by 180° about a chosen pseudo-spin direction that leaves the system invariant. These additional symmetries are global symmetries and thus of a dimension \(d = D\) which is higher than that of the discrete lower dimensional that are present in both the anisotropic and isotropic systems \((d = (D - 1))\). As a result, in, e.g., the isotropic \(D = 2\) dimensional 90° compass model may exhibit a finite temperature breaking of such a discrete global symmetry associated with such a discrete rotation. By contrast, the \(d = 1\) symmetries of the two-dimensional 90° compass model cannot be broken as will discussed in section VII.C.2.

We note that in the classical anisotropic rendition of this system the degeneracy is exactly the same- i.e., \(2^L\), aside from continuous emergent symmetries that will be discussed in the next section. The classical isotropic case is somewhat richer. There, each uniform pseudo-spin state (each such state is a ground state as will be elaborated in section VII) has an additional degeneracy factor of \(2^D\), associated with the \(2L\) independent classical \(d = 1\) Ising symmetries.

3. Emergent Intermediate Discrete Symmetries: Cubic 90° Model

We now turn to intermediate symmetries that appear in the large pseudo-spin (or classical) limit of the 90° compass model in three dimensions. In its classical limit, the classical 90° compass model on the cubic lattice has \(d = 1\) inversion (or reflection) symmetries along lines parallel to each of the three Cartesian axes \(x_a\). Along these lines, we may set \(\tau^a \rightarrow -\tau^a\) and not touch the other components. This corresponds to, e.g., a reflection in the internal \(xy\) pseudo-spin plane when we invert \(\tau^z\) and not alter the \(x\) or \(y\) components.

We explicitly note that this transformation is not canonical and does not satisfy the commutation relation and is thus disallowed quantum mechanically; indeed, this appears only as an emergent symmetry in the classical limit of large pseudo-spin. Instead in the 90° compass model on the cubic lattice, quantum mechanically we have the \(d = 2\) symmetries which we wrote earlier (which of course trivially also hold for the classical system). Thus, the quantum system is less symmetric than its classical counterpart.

By contrast to the cubic lattice case, for the square lattice 90° compass model, the intermediate \(d = 1\) symmetries of Eq. (84) are exact quantum (as well as classical) symmetries.

4. Emergent Continuous Global Symmetries

In addition to its exact symmetries, the 90° model also exhibits emergent symmetries in its isotropic version. As mentioned earlier, globally uniform pseudo-vector configurations are ground states of any classical isotropic ferromagnetic compass model. Thus, similar to the considerations presented for the 120° compass model, any global rotation of all pseudo-spins is an emergent symmetry of the 90° models. In the \(D = 2\) system, this corresponds to a global \(U(1)\) rotation of all angles of the planar pseudo-spins. In the \(D = 3\) cubic lattice system, any \(SO(3)\) rotation of the three-dimensional pseudo-spins is an emergent symmetry. That a rotation does not change the energy of any uniform configuration is clear in the 90° model. Imagine that all pseudo-spins in the planar 90° model are oriented at an angle \(\theta\) relative to the \(T^x\) axis. In such a case, the energy associated with the horizontal bonds, \(T^x_T^{x+e_y}\), will vary as \(\cos^2 \theta\) whereas that associated with the vertical bonds varies as \(\sin^2 \theta\). As \(J_x = J_y = J\) in the isotropic system and as \(\sin^2 \theta + \cos^2 \theta = 1\), any uniform pseudo-spin state will have the same energy (which is, in fact, the ground state energy as we be discussed in section VII.A) and global rotations will not alter this energy.

E. Emergent Symmetries: Classical Cubic 120° Compass Model

The 120° compass model on a 3D cubic lattice, Eqs. (9)\cite{Lien1973, Simon1980}, exhibits non-trivial symmetries which emerge in the ground state sector in the large pseudo-spin \(T\) (classical) limit \cite{Lien1973, Simon1980} (see also section III.B). In the classification of section VII.B all of the symmetries which we detail below correspond to emergent symmetries. Before explicitly describing these symmetries, we briefly recount how to define this classical system from the quantum one, which we briefly alluded to in subsection IV.A.

The classical 120° compass model may, following the discussion in subsection III.B, be specified as follows. At each site we assign a unit length two-component spin denoted by \(T\). Let \(a, b, c\) be evenly-spaced vectors on the unit circle that are separated from one another by 120 degrees. To conform with the operators of Eq. (9), one sets \(c\) to point at 0° and \(a\) and \(b\) to be at ±120°, respectively. Next, one defines \(T^{(c)} = T \cdot c\), and similarly for \(T^{(a,b)}\). These projections onto the above unit vectors, \(T^{(a,b,c)}\), are the classical counterpart of the pseudo-spin 1/2 operators of Eq. (9). The classical 120° compass model Hamiltonian is then given by

\[
H_{120,\text{class}}^{\text{class}} = -\sum_i \left( T^{(a)}_r T^{(a)}_{r+e_x} + T^{(b)}_r T^{(b)}_{r+e_y} + T^{(c)}_r T^{(c)}_{r+e_z} \right),
\]

where the interaction strength \(J\) is set to unity. The ferromagnetic and antiferromagnetic model are related by symmetry, so that for convenience the interaction strength is chosen as negative, so that low-temperature ordering patterns of pseudospins tend to be uniform. This model exhibits two types of emergent symmetries in its ground state sector.
1. Emergent Continuous Global Symmetries

All uniform pseudo-spin configurations, i.e., ones with constant pseudo-spin $T_r = T$ or uniform angular orientation of the classical two component pseudo-spins in the XY plane, are ground states of $H^{120\text{,class}}$ in Eq. (85) \cite{Nussinov2004}. Therefore any configuration for which

$$T^\gamma_r = T^\gamma_r + e_r, \quad (86)$$

on all sites $r$ is also a ground state configuration. Thus, when the system is restricted to this subspace of uniform configurations, any uniform rotation of all of the pseudo-spin angles $\theta_r \to \theta_r + \delta \theta$ does not change the energy. This global rotation operation – formally a $U(1)$ symmetry – emerges as a symmetry when the system is restricted to these ground states. It can be readily verified that this emergent symmetry is not an exact symmetry of the system. When a global rotation is applied to any initial pseudo-spin configuration that is not uniform, it will generally lead to a new state that has an energy from that of the initial configuration.

Formally therefore the classical cubic lattice $120^\circ$ compass model exhibits a global (i.e., a dimension $d = D = 3$) emergent $U(1)$ symmetry within the ground state sector. It turns out that on top of this there are additional non-uniform stratified classical ground states for which this global rotation is not a symmetry, which will be discussed next.

2. Emergent Discrete $d = 2$ Symmetries

The existence of a global rotational symmetry, as discussed in the previous section, is pervasive in physical systems – although usually these are exact symmetries. Much more peculiar to the $120^\circ$ compass and related models is the existence of numerous low dimensional ($d < D$) symmetries. These symmetries relate to ground states that will be stabilized at finite (yet low) temperatures. An explanation of what these symmetries are is given best done pictorially. In the top lefthand corner of Fig. 20, a general uniform configuration is shown – a ground state of the classical system. Starting with any such state, it is possible to reflect pseudo-spins in individual planes to generate myriad other configurations which are also ground states of the classical $120^\circ$ compass model. For instance, one may take any plane that is orthogonal to the $e_x$ direction and reflect all of the pseudo-spins in that plane about the $a$ direction. Under such an operation, $T^{(a)}_r$ is unchanged but the pseudo-spin component along the direction that is orthogonal to $a$ flips its sign. This will lead to a state that has exactly the same energy as that of the uniform state. Similarly, one may reflect all pseudo-spins in planes orthogonal to the $e_y$ or $e_z$ directions by $b$ or $c$ respectively. All of these three cases are depicted in Fig. 20.

These reflections are Ising symmetry operations or, formally, $Z_2$ symmetries. Any reflection performed twice will lead to the original state and is thus an Ising type operation. Going beyond the $2 \times 2 \times 2$ cube shown in Fig. 20, one can consider a cubic lattice of dimension $L \times L \times L$ with $L \gg 1$. On such a lattice, these reflections which are emergent ($d = 2$) \cite{Biskup2005} gauge-like symmetry operators \cite{Batista2005,Nussinov2004}. The power of $(3L)$ relates to the number of planes ($d = 2$ dimensional objects) in which such reflections can be applied: there are $L$ such planes which orthogonal to one of the three cubic lattice directions.

Formally, these operations, rotations of all pseudo-spins by an angle of $180^\circ$ about the internal $T^\gamma$ axis, can be written as quantum operators in the limit of large pseudospin size (where they correspond to classical rotations). These operations are

$$\hat{O}^{(\gamma)} = \prod_{r \in P_\gamma} e^{i \pi T_r \cdot e_\gamma}, \quad (87)$$

where $P_\gamma$ is any plane orthogonal to the corresponding cubic $e_\gamma$ axis. It is important to re-iterate that these are not bona fide symmetries over the entire spectrum – these are not exact symmetries of the Hamiltonian. That is, these operations are symmetries when restricted to classical ground states and emerge in those combined limits, i.e., the classical limits of (i) high pseudo-spin and (ii) zero temperature.

It is well-known that two-dimensional Ising symmetries can be broken at finite temperatures. Thus, the symmetries of Eq. (87) of the classical $120^\circ$ can be broken. And indeed they are, as will be discussed in section VIII.B.3.

F. Emergent Symmetries: Classical Honeycomb $120^\circ$ Compass Model

We will now review the ground states and associated low energy emergent symmetries of the classical (or large pseudo-spin limit of the) $120^\circ$ model on the honeycomb lattice \cite{Nasu2008,Wu2008,Zhao2008}. This model is given by Eq. (12). In what follows, we will invoke a decomposition of the honeycomb lattice into
two interpenetrating triangular sublattices, referred to as sublattices A and B. Two neighboring sites of the honeycomb lattices thus belong to different sublattices.

The 120° model on the honeycomb lattice shares a number of similarities with the 120° model on the cubic lattice discussed above and the key elements of the discussion will be the same. Nevertheless, in some respects, this system is even richer largely as a result of the larger number of emergent symmetries in the ground state sector.

One may generally may seek to find all of the ground states of this system using Eq. (86) – a condition for finding all ground states of classical ferromagnetic compass model. It is instructive, within the framework of symmetries, to compare the consequences of this constraint as they apply to both the cubic lattice 120° model whose symmetries we enumerated above and the honeycomb lattice 120° model.

The coordination number of honeycomb lattice (z = 3) is far smaller than that of the cubic lattice (z = 6). Thus, the number of independent conditions of the type of Eq. (86) will be halved. As a result of this simple counting argument, we see that the ground state manifold might be far richer. This indeed turns out to be the case and emergent local (d = 0) symmetries appear.

We first review the ground states of this classical system and stratification procedures that are more similar in nature to those of the 120° model on the cubic lattice (i.e., involve the application of emergent intermediate and global symmetries on a uniform ground state) and then review additional local symmetry operations that appear in this case.

1. Ground States and Emergent Intermediate Symmetries

In the classical limit, the pseudo-spins in Eq. (12) become two-component (XY) type variables which may parameterized by (with some abuse of notation) a continuous angular variable θ_r at the different lattice sites r. Here, {θ_r} denote the orientation of the classical pseudovectors T_r (the large pseudo-spin limit variant of τ_r in Eq. (12)).

As in the cubic lattice case reviewed in Sec. VI.E all uniform states (T_r = T) are ground states and these may be stratified by the application of low dimensional emergent symmetry operations. The d = 2 emergent symmetries of Eq. (87) and Fig. 20 have their counterparts in d = 1 symmetries in the 120° model on the honeycomb lattice (Nasu et al., 2008). As shown in Fig. 21 it is possible, starting from a uniform state to generate other ground states by varying θ_r → θ_r + δθ_r. In this case, by considering (the d = 1) zig-zag chains along one of the three crystalline directions (Nasu et al., 2008), it is possible to generate other ground states by a reflection of all of the spins in these chains as in Fig. 21.

2. Emergent Local Symmetries

Fig. 22 shows particular ground states found by (Wu, 2008) wherein the pseudo-spins T_r are oriented in the plane, at angles of (±30°, ±90°, ±150°) such that they are tangential to the basic hexagonal plaquettes. In Fig. 22 the explicitly shown clockwise (or anti-clockwise) chiral tangential patterns is shown in Fig. 22, the explicitly shown clockwise (or anti-clockwise) chiral tangential patterns is shown in Fig. 22. Generally, a larger set of ground states is generated by an application of a continuous d = 2 symmetry on the ground states of Fig. 22. This set of classical configurations may be obtained as follows: Starting with any tangential state of the pseudo-spins an in Fig. 22 about the various hexagons, one can apply a global staggered (U(1)) rotation of all of the pseudo-spins in the plane such that all of the spins that lie on sublattice A are rotated by an angle of δθ whereas all of the spins lying on sublattice B are rotated by an angle of (−δθ) (Wu, 2008).

FIG. 21 Left: pseudospin configuration for θ^r=0. Right: configuration obtained by ±dθ rotations of pseudospins in each zigzag chain. [Nasu et al., 2008].

FIG. 22 The fully packed oriented loop configurations in which τ-vectors lie in directions of φ = ±30°, ±90°, ±150°. (a) The closest packed loop configuration with all the loops in the same chirality. (b) The p-orbital configuration for one closed loop in (a). The azimuthal angles of the p-orbitals are 45°, 105°, 165°, 225°, 285°, 345° (Wu, 2008).
FIG. 23 The triangular lattice formed in the [111] plane. Shown is a disordered mean-field ground state, in which the isospins form lines parallel to the unit vector $e_x$, such that $\langle T_j^+ \rangle$ is the same on all lattice sites, while the sign of $\langle T_j^+ \rangle$ varies arbitrarily from line to line. (Mostovoy and Khomskii 2002).

G. Emergent Symmetries of the Triangular 120° Compass Model

In its ground state sector, the classical 120° model of Eq. (14) exhibits $d = 1$ dimensional emergent symmetries. Similar to those discussed above, those relate to reflections of the pseudo-spins $\langle T_j^+ \rangle$ for all sites $r$ that lie along a “plane” $P$ (a one-dimensional line in this case) that is parallel to the direction $e_y$. This operation leads to stratified states once again. A schematic is shown in Fig. 25.

H. Three component Kugel-Khomskii model

In sections III.A VI.A.4, we discussed the Kugel-Khomskii (KK) model (Kugel and Khomskii 1972, 1973, 1982). In particular, we reviewed underlying physics of this Hamiltonian in subsection VI.A.4. Its most prominent feature is that for two component pseudo-spins wherein the KK Hamiltonian describes the two $e_g$ levels (represented by two-component pseudo-spins). We now return to the three-component variant of this model that is more pertinent to three $t_{2g}$ orbital states. We will label these as follows (Harris et al. 2003, Khaliullin et al. 2001, Khaliullin and Maekawa 2000):

$$|a\rangle \equiv |yz\rangle, \quad |b\rangle \equiv |xz\rangle, \quad |c\rangle \equiv |xy\rangle. \quad (88)$$

To make the discussion self-contained, we write anew the KK Hamiltonian in its general form and focus on its three-component pseudo-spin version. The KK Hamiltonian is given by

$$H = \sum_{\langle ij \rangle |\gamma} H_{orb}^{(\gamma)}(ij) \left( \mathbf{S}_i \cdot \mathbf{S}_j + \frac{1}{4} \right). \quad (89)$$

Physically, $\mathbf{S}_i$ is the spin of the electron at site $i$ and $H_{orb}^{(\gamma)}(ij)$ are operators that act on the orbital degrees of freedom of sites $i$ and $j$. For TM atoms arranged in a cubic lattice, wherein each TM atom is surrounded by an octahedral cage of oxygens, these operators are given by

$$H_{orb}^{(\gamma)}(ij) = J \left( 4\tilde{\pi}_i^\gamma \tilde{\pi}_j^\gamma - 2\tilde{\pi}_i^\gamma - 2\tilde{\pi}_j^\gamma + 1 \right), \quad (90)$$

where $\tilde{\pi}_i^\gamma$ are pseudospin components, and $\gamma = a, b, c$ is the direction of the bond $\langle ij \rangle$. In the three-component realization that we wish to discuss now,

$$\tilde{\pi}_i^\gamma = \frac{1}{2} \pi_i^\gamma. \quad (91)$$

The KK model in $t_{2g}$ systems exhibits a continuous exact lower dimensional symmetry as we now review. In the $t_{2g}$ compounds, hopping is disallowed via intermediate oxygen $p$ orbitals between any two electronic states of orbital flavor $|\gamma\rangle$ ($\gamma = a, b, c$) along the $\gamma$ axis of the cubic lattice (see Fig. 24). As a consequence, as noted in (Harris et al. 2003), a uniform rotation of all spins, whose electronic orbital state is $|\gamma\rangle$, in any plane (P) orthogonal to the $\gamma$ axis $c_i^{\sigma,\gamma}$, leaves $H^{(\gamma)}(ij)$ invariant. The total spin of electrons of orbital flavor $|\gamma\rangle$ in any plane orthogonal to the cubic $\gamma$ axis is conserved. Here, we have $d = 2 SU(2)$ symmetries

$$\hat{O}_{P,\gamma} \equiv \exp(i\mathbf{S}_P^P \cdot \theta_P^\gamma)/h, \quad [H, \hat{O}_{P,\gamma}] = 0, \quad (92)$$

with $\mathbf{S}_P^P = \sum_{i\in P} \mathbf{S}_i^\gamma$, being the sum of all the spins $\mathbf{S}_i^\gamma$ in the orbital state $\gamma$ in any plane $P$ orthogonal to the direction $\gamma$ (see Fig. 24).

We now, once again, turn to the physical origin of the continuous dimensional reduction in this system with continuous $d = 2$
SU(2) symmetries. The bound of Eq. (81) prohibits, at finite temperatures, local on-site order as provided by Eq. (92) for the KK model. Physically, this is due to the proliferation and deleterious effect of $d = 2$ dimensional defects (i.e., spin waves) in SU(2) continuous pseudo-spin systems. The energy/entropy balance associated with these defects in the three-dimensional KK system is identical to that in a two-dimensional three-component Heisenberg spin system.

VII. INTERMEDIATE SYMMETRIES & FLAT BANDS IN CLASSICAL SPIN-WAVE DISPERSION

In this section, we introduce a new result that is of utility in understanding a number of aspects of the order-by-disorder physics and the role of the large degeneracy of these systems. It pertains to simple $k$-space classical spin wave type analysis and sheds light on the relation between spectral structure, degeneracy, and intermediate symmetries in general classical ferromagnetic compass systems in $D$-spatial dimensions. In a nutshell, one asks what the consequences are of the existence of real-space stratified ground states found in section VIII [schematically illustrated in Figs. [20][21][22][23][24]] on the momentum space spectrum of pseudo-spin excitations.

Applying the low $d$-dimensional symmetries (either exact or emergent) that lead to the stratified states in real space, on the canonical uniform ($k = 0$) ferromagnetic state, lead, in momentum-space, to a redistribution of weights in $(D - d)$ dimensional regions. As all of these states share the same energy, one finds that the existence of $d$-dimensional symmetries ensures that there are $(D - d)$ dimensional volumes which are “flat” and share the same mode energy as the $k = 0$ point. Although $d$-dimensional symmetries imply flat bands in classical systems, the converse is not true— in classical systems with a finite number of pseudo-spin components, flat bands generally do not imply the existence of $d$-dimensional symmetries.

However, in the large $n$ limit, $(D - d)$-dimensional flat bands indeed imply the existence of $d$-dimensional real space symmetries. Large $n$ analysis of these systems is identical to that of $d$ dimensional systems (i.e., in all directions orthogonal to the flat zero-energy regions in $k$ space). That is, in the large $n$ system, an effective dimensional reduction occurs (from $D$-dimensions to $d$-dimensions). Thus, for systems with, e.g., $d = 2$ symmetries (such as the cubic lattice $120^\circ$ compass model), large $n$ analysis and related approximate methods relying on simple classical $k$-space spin wave analysis will, incorrectly, predict that the finite $n$ classical system does not order and that quantum fluctuations are mandatory to explain the observed ordering in these systems. Similar considerations to all of these results concerning the interesting link between symmetries and band structure may apply, in general (i.e., not necessarily ferromagnetic) systems for both ground states and excited states.

A. Uniform States as Ground States of Classical Compass Models

In the absence of an external field, the classical ground states corresponding to the general isotropic compass model Hamiltonian of Eq. (1) are fairly trivial. In the anisotropic (non-uniform $J_r$), the pseudo-spins tend to align along the direction $\gamma'$—the direction associated with the highest exchange coupling $J_{\gamma'}$. We now first explicitly turn to the isotropic situation wherein $J_r = J > 0$ [Biskup et al., 2005; Nussinov et al., 2004]. As discussed in subsection [11.1], in their classical rendition, the the pseudo-spins are normalized at all lattice sites, $T_r^2 = 1$. In such a case, for the classical rendition all of the systems that we focus on in this review, up to an irrelevant additive constant $C$, the Hamiltonian may be written as a sum of squares

$$H_{\text{compass}}^{\text{isotropic}} = \frac{J}{2} \sum_i \left[ \sum_{\gamma} (T_r^\gamma - T_r^{\gamma + e_i})^2 - 2C \right]. \quad (93)$$

A direct computation shows yields the value of $C = \sum_{\gamma} (T_r \cdot e_i)^2$, which is independent of the orientation of $T_r$. For all classical compass models on regular lattices with two-component (i.e., XY) type spins whose orientation may be specified by a single angle $\theta_r$ on the unit disk, the constant $C = z/2$ with $z$ being the coordination number of the lattice (the number of nearest neighbors of any given site). Values of the constant $C$ in Eq. (93) can be readily computed for compass models with a higher number of spin components. The classical $d$-dimensional 90° compass model of Eq. (20), the additive constant $C$ in Eq. (93) is given by $C = 2$. Similarly, for the classical counterpart of the Kitaev model of Eq. (7), $C = 1$.

As all terms in the sum of Eq. (93) are positive or zero, minima are achieved when $T_r = T$ for all $r$ with $T$ an arbitrary orientation. Thus, any uniform state is a ground state and a continuous global rotation may relate one such ground state to another. These rotations are not bona fide symmetries of the Hamiltonian and may emerge as such only in the restricted ground state subspace. Thus, the ferromagnetic compass models exhibit a continuous emergent symmetry of their ground states. Starting from any uniform state (a ground state of the classical system), any uniform global rotation of all pseudo-spins will lead to another ground state.

Although perhaps obvious, we remark on the relation between ferromagnetic and antiferromagnetic compass models. On bipartite lattices, the sign of the exchange couplings can be reversed ($J_r \rightarrow -J_r$) for classical systems. The same trivially holds true for quantum XY spins (such as those in the 120° model) for which a canonical transformation (rotation by 180 degrees about the $z$ axis) can be performed.
B. Stratification in Classical Compass Models

The richness of the classical compass models stems from the many possible ground states that they may possess (aside from the uniform state). Such stratified ground states were depicted in Figs. 20–24. Equal energy states (classical or quantum) are generally related to each other via the symmetries discussed in Section VII.A. Emergent (and exact) symmetries of the classical ferromagnetic compass models link the uniform ferromagnetic states discussed in subsection VII.A to a plethora of other classical ground states. As will be elaborated on in Section VIII, this proliferation of low energy states lead to high entropic contributions and the failure of the simplest analysis to predict finite temperature order. We now explicitly determine all classical ground states of ferromagnetic compass models and link those to the earlier depicted ground states. As can be seen from Eq. (93), any configuration for which

\[ T_i^\gamma = T_{i+e_i}^\gamma, \]  

(94)
on all sites \( i \) is also a ground state configuration. That is, in standard compass models, the projections of any two nearest neighbor \( T \) along the bond direction \( \gamma \) must be the same. As noted several times earlier and made explicit in the original compass model definitions in subsection III.B, the components in Eq. (94) are defined by \( T^\gamma = T \cdot e_\gamma \); in this scalar product, the corresponding internal pseudo-spin unit vectors \( e_\gamma \) are chosen differently for different compass systems.] In Kitaev’s model, the direction specified by \( \gamma \) is dictated by the lattice link direction but it is not equal to it. At any rate, generally, the number of conditions that Eq. (94) leads to is equal to the number of links on the lattice- \( (Nz/2) \). Eq. (94) states that only the \( \gamma \) component of the pseudo-spin \( T \) is important as we examine the system along the \( \gamma \) lattice direction. It may therefore generally allow for numerous other configurations apart from the uniform ferromagnetic states in which one transforms the pseudo-spins in planes orthogonal to the \( \gamma \) direction in such a way as not alter the projection \( T^\gamma \) of \( T \) on the \( \gamma \) axis. This allows for the multitude of ground states discussed in section VII.B that are related to the uniform ground states via intermediate low dimensional operation (generally an emergent symmetry of the ground state sector).

C. Flat bands: Momentum Space Consequences of Real Space Stratified Ground States

A new prevalent aspect that has not been discussed before in the literature concerns a general relation between the classical ground states of the compass models and the classical spin wave dispersions. This new relation will be introduced shortly. Towards this end, it will be profitable to examine the matrix \( \hat{V}(k) \) of Eq. (34) in its internal pseudo-spin eigenbasis and write the classical compass Hamiltonians as

\[ H = \frac{1}{2} \sum_\alpha \sum_k v_\alpha(k) |t_\alpha(k)|^2. \]

(95)

In Eq. (95), the internal pseudo-spin space index \( \alpha \) labels the eigenvalues \( v_\alpha(k) \) of the matrix \( \hat{V}(k) \) and \( t_\alpha(k) \) are the internal pseudo-spin components of the vectors \( \hat{T}(k) \) when expressed in this basis.

These emergent symmetries within the ground state sector lead to an enormous degeneracy of the classical ground states. One can relate this to the eigenvalues of the matrix \( \hat{V}(k) \) of Eq. (34). Before doing so for the compass (and general systems), we reflect on the situation in canonical nearest neighbor classical ferromagnets. In standard, isotropic, ferromagnetic systems, \( v_\alpha(k) \) attains its global minimum when \( k = 0 \). Thus, in standard ferromagnets, only the uniform \( (k = 0) \) states are ground states. Any other non-uniform state necessarily has non-vanishing Fourier space amplitudes \( t_\alpha(k) \neq 0 \) also for modes \( k \neq 0 \) each of which costs some energy relative to the lowest energy \( k = 0 \) state.

By contrast, the multitude of non-uniform ground states generated by the stratification operations of Fig. 20 prove that \( v_\alpha(k) \) no longer attains its minimum at a single point in \( k \) space but rather at many such points. Applying the general stratification (or stacking) operations of, e.g., Fig. (20) on the uniform \( k = 0 \) state (one for which the Fourier amplitudes \( T_{k \neq 0} = 0 \) leads to new configurations for which the Fourier amplitudes \( T_k \neq 0 \) where \( k \) lies along the \( k_z \) axis.

According to Eq. (95), this suggests that the lowest values of \( \min_\alpha \{v_\alpha(k)\} \) define lines along the \( k_x \), \( k_y \), or \( k_z \) axis. This can indeed be verified by a direct computation. More generally, if one sets \( \min_\alpha,k v_\alpha(k) = 0 \), the ground state energy happens to have a zero value according to Eq. (95). In general, of course, when one applies a general operation \( U \) to get a new ground state, with \( t_{\alpha'}(k') \neq 0 \) then for all of these values of \( \alpha' \) and \( k' \) with a non-zero Fourier amplitude \( t_{\alpha'}(k') \), one must have that \( v_{\alpha'}(k') = 0 \). The fact that the uniform ground states at \( k = 0 \) are invariant under global rotation (i.e., a change of basis of the internal indices \( \alpha' \) for all components \( \alpha' \) for which \( t_{\alpha'}(k' = 0) \) asserts that states having components \( \alpha' \) such that \( \min_\alpha \{v_\alpha(k = 0)\} = v_{\alpha'}(k = 0) \) can, indeed, be materialized. This follows as whatever \( \alpha' \) happens to be, for \( k = 0 \), the eigenvector \( t = (0.010...0)^T \) corresponding to it will relate to some particular uniform real space vector \( \hat{T} \) in the original basis. On the other hand, any uniform state is a ground state and thus such a configuration with a vector \( \hat{T} \) can be materialized. That is, the lower bound on the energy stemming from the lowest energy eigenvector(s) of \( \hat{V} \) of Eq. (34) can be saturated.

Thus, emergent symmetries mandate the appearance of lines of nodes in the dispersion. (The same, of course, also trivially holds for exact symmetries of the Hamiltonian.) The converse is of course not true: the existence of flat regions of the dispersion (those with \( v_{\alpha'}(k') = 0 \)
do not mandate that symmetries appear in the ground state sector as although any linear combination involving only \( t_{\alpha}(K') \) might not be possible to construct real space states out of these amplitudes for which \( T^2 = 1 \) at all sites \( i \). The discussion above relates the degeneracies brought about by (exact or emergent) intermediate symmetries with the dispersion of \( v_n(k) \) about its minimum. This general link between intermediate symmetries and ("flat") spin-wave type dispersion applies to many of the other compass models in this review.

In general, if in a general compass model, a \( d \) dimensional operation relates the different ground states (such as the \( d = 2 \) reflections of Fig. 20 and Eq. 87) then the lowest bands \( v_n(k) \) are zero (or, more generally attain their lowest values) within \( d' = (D - d) \) dimensional regions in \( k \)-space. This follows from the application, on a uniform ferromagnetic state of the symmetry operators of the form of Eq. 78. Different symmetries (either emergent (\( \hat{O}_P \)) or exact (\( \hat{O}_P \))) can be chosen in the string product of Eq. 78 that when acting on the uniform ferromagnetic state lead to disparate configurations that must all share the same energy. Putting all of the pieces together establishes a new theorem:

*When a system of the general form of Eq. (73) exhibits a ferromagnetic state then the existence of \( d \)-dimensional symmetries (exact or emergent) implies that \( v_{\alpha}(k) \) has a flat dispersion in a \( (D - d) \)-dimensional manifold that connects to the ferromagnetic point of \( k = 0 \).*

As explained above, for classical pseudo-spins \( T_i \), with a finite number \( (n) \) of components, that have to be normalized at each lattice site \( i \), the converse is not guaranteed to be true: if one has flat lowest energy bands then we are not guaranteed that we can generate real space configurations with normalized pseudo-spins \( T_i \) whose sole Fourier amplitudes are associated with wave-vectors \( k \) that belong to these flat bands.

In the large \( n \) limit of the classical models (or, equivalently, in the corresponding spherical models) (Berlin and Kac 1952; Nussinov 2001; Stanley 1968) the local normalization conditions becomes relaxed and linear superpositions of Fourier modes on the flat band lead to allowed states that share the same energy. That is, in the large \( n \) limit (and, generally, only in that limit), if there is a band \( v_{\alpha}(k) \) that assumes a constant value \( v_{\alpha}(k) = \text{const} \) for wave-vectors \( k \) that belong to a manifold \( \mathcal{M} \), then the system exhibits a \( d \)-dimensional symmetry: any transformation that acts as a unitary transformation on the modes \( k \in \mathcal{M} \) will not alter the energy of states whose sole non-vanishing Fourier amplitudes \( t_{\alpha}(k) \) belong to this manifold. For related aspects, see (Batista and Nussinov 2005; Nussinov et al. 2012b). As the spectrum \( v_{\alpha}(k) \) is pinned at its minimum value along \( d' = (D - d) \) dimensional regions in \( k \) space, large \( n \) computations will, up to constant factors associated with the volume of these regions, reproduce results associated with the non-vanishing dispersion in the remaining \( (D - d') = d \) dimensional regions.

Thus, in the large \( n \) limit, the behavior of compass model ferromagnets in \( D \) spatial dimensions is identical to that of the ferromagnets in the large \( n \) limit in \( d \) dimensions. As the large \( n \) ferromagnet does not exhibit long range order in \( d = 2 \) dimensions (and indeed any pseudo-vector system with \( n \geq 2 \) components), the large \( n \) analysis of the classical cubic lattice 120° model will predict that it does not order at finite temperatures - an erroneous conclusion. As it turns out, simple large \( n \) and other related approximations are not valid for the analysis of the classical 120° model and careful calculations are required for the free energy of the \( n = 2 \) component classical system (Biskup et al. 2005; Nussinov et al. 2004). We will return to this point in section \[ \text{VIII.B.1} \].

In principle, the theorem can be replicated for any other commensurate real space ground state structure for which the only non-vanishing Fourier components \( t_{\alpha}(k) \neq 0 \) are those that minimize the kernel \( v_n(k) \) in Eq. (95). In the above, we illustrated that the ferromagnetic compass model has, amongst many other states, the uniform \( (k = 0) \) state as a ground-state. There are other commensurate structures (e.g., Neel states, \( 2 \times 2 \) checkerboard states, etc.) that correspond to a particular set of wave-vectors (Nussinov 2001). We proceed by discussing the particular realizations of this this theorem in compass models.

1. Spin-waves of Cubic Lattice 120° Compass Model

In the case of, e.g., the 120° model in \( D = 3 \) dimensions this co-dimension is \( d' = 1 \) and the zeros of the modes lie along lines (which happen to be the Cartesian coordinate axes in momentum space). We briefly remark that when local symmetry operations are present (i.e., when \( d = 0 \)) as they are on some of the more frustrated compass models that we will review later on then there will be flat bands where the corresponding \( v_{n}(k) = 0 \) for all \( k \) in the full \( (d' = D) \)-dimensional \( k \)-space for some value(s) of the (band) index \( \alpha' \).

Although it is, of course, of less physical significance, the analysis for the highest energy state is essentially identical to that for the ground states. When the sign in Eq. (94) may be flipped (as on bipartite lattices), the resulting staggered configuration is that of highest energy possible. Replicating all of the arguments made above mutatis mutandis it is seen that if the operations \( U \) do not change the energy of these states then the manifold of highest energy modes is of the dimensionality \( d' \) of Eq. (79).

2. Honeycomb Lattice 120° Compass Model

We now discuss the system of Eq. (12) on the honeycomb lattice. As was noted from Eq. (95), the existence
emergent $d$-dimensional symmetries of ground states that include the ferromagnetic state mandates (Eq. (79)) that a $d'$-dimensional sub-volume of $k$-space correspond to zero models ($v_{\alpha}(k') = 0$ for one of more bands $\alpha'$).

Given the appearance of the discrete chiral $d=0$ symmetries above (Wu 2008), one sees that $d' = D$ and thus flat bands may exist corresponding to the highest and lowest possible energy states. Indeed, flat bands exist in the spin wave dispersion about a state that has these lowest possible energy states. Indeed, flat bands exist corresponding to the highest and lowest energies attainable. There are also two dispersing modes. [This matrix is of dimension four as a result of two factors or two. Translation invariance appears only for the honeycomb lattice once it is considered as a triangular lattice (belonging to either the A or B sublattices) with a basis of two sites. The second factor of two stems from the number of components of each of the classical pseudo-spin at each of these sites.

### VIII. ORDER BY DISORDER IN COMPASS MODELS

In sections (VI, VII), we illustrated how classical (and also quantum) compass systems might exhibit numerous ground states. Aside from emergent global symmetries of the classical ferromagnetic compass model, both the classical and quantum models in $D$ spatial dimensions exhibit a degeneracy which scales exponentially in $L^{D-d}$ where $d$ is the dimension of the intermediate symmetries (see Eq. (80)). As we will now review, this large degeneracy is generally lifted by fluctuations, a process colloquially referred to as order-by-disorder (Henley 1989, Moessner 2000, Shender 1982, Villain et al. 1980).

Although several states may appear to be equally valid candidate ground states, fluctuations can stabilize those states which have the largest number of low energy fluctuations about them. These differences can be explicitly captured in values of the free energies for fluctuations about the contending states. Classically, fluctuations are driven by thermal effects and lead to entropic contributions to the free energy. Quantum tunneling processes may fortify such ordering tendencies (“quantum order by disorder” Chubukov 1992, Henley 1989, Rastelli and Tassi 1987), especially so at zero temperature and stabilize a particular set of linear combinations of classically degenerate states.

We note that albeit being very different, somewhat related physics concerning forces deriving from the weight of zero-point “fluctuations” appears in the well-known Casimir effect of quantum electro-dynamics (Casimir 1948). In the classical arena, similar effects appear—sea layers have long known about the tendency of closely separated ships to pull inwards towards each other as a result of hydrodynamic fluctuations. Other notions related to those in order by disorder physics concern entropy driven effects that lead to particular conformations appear in the funnel model for protein folding (Bryngelson et al. 1995).

### A. Classical and Quantum Order out of Disorder

Colloquially, quantum and classical systems may be anticipated to exhibit the same qualitative “order out of disorder” physics. Although this is often the case, there is no fundamental reason for this to be so (and, indeed, the two effects may lead to very different results in some instances). Different sets of states can be stabilized by these fluctuations. An understanding of the quintessential physics may be obtained by considering small (harmonic) fluctuations about classical ground states. To harmonic order, within the quantum arena, the fluctuations will be governed by a Bose distribution (with frequencies $\omega_i$ that denote the energies of the various independent harmonic modes) whereas the classical fluctuations obey a Boltzmann distribution with the same set of harmonic modes. The two may, obviously, be radically different at low temperatures especially insofar as they apply to zero mode fluctuations about the ground states. This intuition is made more precise in Appendix XIII. The upshot is that in many situations, quantum systems may order more readily than their classical counterparts.

In the following we review the relevant order out of disorder effects for specific compass models.

### B. Cubic lattice $120^\circ$ compass model

When entropic contributions are omitted, the spin-wave spectrum of the standard classical cubic lattice $120^\circ$ compass model is gapless (van den Brink et al. 1999). This suggests that, on the classical level, these orbital systems exhibit finite temperature disorder. Indeed the commonly held lore for some time was that quantum fluctuations (tunneling between the different contending classical ground states) are mandatory in order to lift the orbital degeneracy and account for the experimentally detected orbital orders. Most of the work on “quantum order out of disorder” focused on $1/S$ corrections (with $S$ the spin size) to the classical spin-wave spectrum.

#### 1. Thermal fluctuations

The difficulties encountered in the simplest analysis of the classical model stem from the $d = 2$ symmetries that it exhibits (see section VII.B) as was exemplified in Fig. (20). As we discussed in subsection VII, these symmetries lead to flat $d' = (D - d)$ dimensional regions in $k$ space along which the dispersion $v_{\alpha}(k)$ attains its minimum. In the case of the cubic lattice $120^\circ$ model, there are lines ($d' = 1$) along the Cartesian axis along which the dispersion is non-increasing. In simple Gaussian calculations (such as that of the large $n$ or spherical
models) (Biskup et al., 2005) this leads to a canonical divergent fluctuations that inhibit low temperature order. The divergences are identical to those associated with canonical $D - d' = d$ ferromagnetic systems (or, in cubic lattice 120° compass systems, those associated with two-dimensional continuous spin ferromagnetic systems). In various guises, this dispersion led to early difficulties in the analysis of this system and to the inclusion of quantum or thermal effects to lift this degeneracy. To make this lucid, we briefly note that the structure factor $S(k)$ within spin wave theory (and classical large $n$ analysis (Biskup et al., 2005) behaves, at low temperatures, as

$$S(k) \propto \frac{E_x + E_y + E_z}{E_x E_y E_z + E_y E_z + E_y E_z},$$  

(96)

with the shorthand $E_r(k) \equiv 2 - 2 \cos k_r$. As can be seen by inspection, the structure factor of Eq. (96) diverges along lines in $k$ space (corresponding to momenta along the lattice directions $k_x$, $k_y$, or $k_z$). As briefly alluded to in section VIII.A (and elaborated on in the appendix), in the simplest, large $n$ spin-wave type approaches, this divergence of the classical system (as opposed to the convergence of the corresponding integral for its quantum large $n$ counterpart as well as standard $1/S$ calculations) leads to the false conclusion that there is no finite temperature ordering in this system. This divergence is removed by the proper inclusion of fluctuations about the ground states of the $n = 2$ component classical pseudo-spin system—an item which we turn to next.

Let us now, in particular, briefly review finite temperature effects on the classical 120°-model of Eq. (85) (Nussinov et al., 2004). The important thing to note is that the free energy minima (not the energy minima) determine the low energy states at finite temperatures. The classical spins $\{S_r\}$ are parameterized by the angles $\{\theta_r\}$ with the $a$ axis. We may consider the finite temperature fluctuations about the uniform ground states where each $\theta_r = \theta^*$. At low temperatures, the deviations $\vartheta_r = \theta_r - \theta^*$ are small, and the quadratic [spin-wave (SW)] Hamiltonian corresponding to Eq. (85) becomes (Biskup et al., 2005; Nussinov et al., 2004)

$$H_{SW} = \frac{1}{2} J \sum_{r, \gamma} q_\gamma(\theta^*) (\vartheta_r - \vartheta_{r-e_\gamma})^2,$$  

(97)

where $\gamma = a, b, c$ while $q_\gamma(\theta^*) = \sin^2(\theta^*), q_a(\theta^*) = \sin^2(\theta^* + 2\pi/3)$ and $q_b(\theta^*) = \sin^2(\theta^* - 2\pi/3)$. On a cubic lattice with periodic boundary conditions with $\theta^*$ the average of $\theta_r$ on the lattice, at an inverse temperature $\beta = 1/(k_B T)$, the partition function (Biskup et al., 2005; Nussinov et al., 2004)

$$Z(\theta^*) = \int \delta \left( \sum_r \vartheta_r = 0 \right) e^{-\beta H_{SW}} \prod_r \frac{d\vartheta_r}{\sqrt{2\pi}}.$$

(98)

A Gaussian integration leads to

$$\log Z(\theta^*) = -\frac{1}{2} \sum_{k \neq 0} \log \left\{ \sum_{\gamma} \beta J q_\gamma(\theta^*) E_\gamma(k) \right\},$$  

(99)

where $k = (k_x, k_y, k_z)$ is a reciprocal lattice vector.

The spin-wave free energy $F(\theta^*)$ of Eq. (99) has minima at

$$\theta^*_n = n \pi/3,$$

(100)

with integer $n$ (Biskup et al., 2005; Nussinov et al., 2004). The application of the $d = 2$ stratification operations of Eq. (87) on each of these uniform configurations, see Fig. 20, leads to interface with an effective surface tension that leads to a free energy penalty additive in the number of operations. The detailed derivation is provided in (Biskup et al., 2005; Nussinov et al., 2004).

Below, we will provide physical intuition concerning the preference of uniform angles of the form of Eq. (100) over all others (i.e., why the minima of the free energy $F(\theta^*)$ indeed has its minima at the points $\theta^*_n$).

This analysis will build, once again, on the $d$-dimensional emergent (i.e., ground state) symmetries of the problem. Let us first start with the system when, for all lattice sites $r$, the angle $\theta_r = \theta^*_n$ of Eq. (100) with a particular value of $n$. For concreteness, let us set $\theta_r = 0$ at all $r$. Let us next ask what occurs when we twist the angle between sequential planes (i.e., apply the operation of Eq. (87) leading to a configuration such as

$$\theta_r = \delta \theta(-1)^z,$$

(101)

(all other related ones in which the angle is uniform within each plane orthogonal to the $z$ axis) with $\gamma_z$ the $z$ coordinate of the lattice point $r$ and $\delta \theta$ being arbitrary. In this situation, as we emphasized earlier, the energy of Eq. (85) does not change. This is the origin of the large degeneracy that we have alluding to all along. Next, let us now consider the case when the system is uniformly oriented along an angle that differs from the angles of Eq. (100), i.e., $\theta_r = \theta^* \neq \theta^*_n$. Now, if we perform a twist between any two consecutive planes separated, e.g., $(\theta^* + \delta \theta)$ on one plane of fixed $i_z$ and a uniform angle of $(\theta^* - \delta \theta)$ on a neighboring plane separated by one lattice constant along the $z$ axis then as a simple calculation shows the energy of Eq. (85) will be elevated. This simple picture can be fleshed out in the full blown detailed calculation for the free energy of the system about a chosen set of angles (Biskup et al., 2005; Nussinov et al., 2004). Thus, the stratification (or stacking) ground state symmetry operation of Eq. (87) leads to the preference of the uniform states of Eq. (100) over all others when thermal fluctuations are included. Thus, while for all values of $\theta^*$, a uniform spatial twist will lead to no energy cost, a staggered twist in which consecutive planes are rotated by $(\pm \delta \theta)$ costs no energy only for uniform states of Eq. (100).

Along similar lines of reasoning, if we consider the staggered state in which consecutive planes transverse to the $z$ axis have the angles of Eq. (101) then an additional staggered twist $(\pm \delta \phi)$ of the opposite parity, i.e., one for which $\theta_{r_z} = \theta^*(1)^{r_z^z} + \delta \phi(1)^{r_z^{z+1}}$, will elevate the energy for general small $\theta \delta \theta$ and $\phi \delta \phi$ (while, of course, the
energy of a uniform state of, e.g., $\delta \theta = 0$, will not). This is, once again, the origin of the lower free energy for a uniform state via a vis a stratified one- there are more low energy fluctuations about the uniform states of Eq. (100) than their stratified counterparts with this increase being proportional to the number of stratified interfaces for which a twist was applied.

“Blocking” the lattice and employing reflection positivity bounds (Biskup et al., 2005; Nussinov et al., 2004), it can indeed be proven that the results of the spin wave analysis are correct: the free energy has strict minima for six uniform orientations (Biskup et al., 2005; Nussinov et al., 2004): $T_r = \pm S e_a$, $T_r = \pm S e_b$, $T_r = \pm S e_c$.

Thus, out of the large number of classical ground states, only six are chosen. Orbital order already appears within the classical ($S \to \infty$) limit (Biskup et al., 2005; Nussinov et al., 2004) and is not exclusively reliant on subtle quantum zero point fluctuations (captured by $1/S$ calculations (Kubo, 2002); Tanaka et al., 2005) for its stabilization. Indeed, orbital order is detected up to relatively high temperatures ($O(100K)$) (Murakami et al., 1998; Tokura and Nagaosa, 2000). Numerical work (Dorier et al., 2005) and an analysis with “tilted” boundary conditions (Nussinov and Shtrikman, 2014) shows that quantum fluctuations do not lift the orbital degeneracy in the simplest, $S = 1/2$ systems – the planar orbital compass model of Eq. (1). A 2D pseudo-spin $T = 1/2$ analogue of the cubic lattice 120° compass model of Eqs. (9), a model of far less symmetry (and frustration) than the square lattice 90° compass model, has been shown to have a $S = 0$ order (Biskup et al., 2005).

2. Quantum Order out of Disorder

In certain geometrically frustrated systems, one encounters quantum order from disorder phenomena, that is, quantum fluctuations lifting the degeneracy of the ground states obtained within a mean field approach. Examples are the Heisenberg antiferromagnet on the triangular and pyrochlore lattice (Chubokov and Golosov, 1991; Tsunetsugu, 2001). The 120° quantum compass model also exhibits this phenomenon, where quantum fluctuations not only select the ordered state, but also stabilize the selected state against thermal fluctuations which would destroy the ordering at finite temperatures.

If the quantum state of the 120° quantum compass model is considered to be ordered, the evaluation of the quantum corrections to the ground-state energy reveals pronounced minima for specific $\theta^*$, as illustrated in Fig. 25. The quantum corrections to the energy in a $1/T$ expansion (also denoted as $1/S$ expansion in order to make a clear connection with the equivalent approach spin models) and order parameter being finite, is consistent with the presumed presence of order (van den Brink et al., 1999; Kubo, 2002).

Thus globally rotating the pseudospins does not affect the energy of the classical ground state, which is therefore rotational invariant, but quantum corrections to the ground state energy restore the discrete symmetry of the Hamiltonian. When the quantum fluctuations are evaluated to lowest order the excitation spectra are found to be gapless and purely 2D, but higher order corrections cause the opening of an excitation gap of around 0.49 $J$ (Kubo, 2002), which concurs with the quantum Monte Carlo simulations on this model and its extensions (van Rynbach et al., 2010) will be reviewed in Sec. I.X.D.2.

C. 90° compass models

We now focus on the planar and three-dimensional realizations of the 90° models in both the classical and quantum cases.

1. Quantum Planar 90° Compass Models

We first examine both the quantum 90° planar compass model. By the theorem reviewed in section VI.C.2 and, in particular, corollary I therein, at all positive temperatures, the average local “magnetization” $\langle \tau_x \rangle = 0$. In the quantum arena, this is so as the system admits the inversion symmetries of Eqs. (81)-(84). Thus, as the breaking of the Ising symmetries of Eqs. (84)-(91), the system behaves as though it were one dimensional. As these Ising symmetries cannot be broken in $d = 1$ dimensional symmetry, the finite temperature average $\langle \tau_x \rangle = 0$. By contrast, any product involving an even number of $\tau_x$ operators along any horizontal line and an even number of $\tau_z$ operators along any vertical line is invariant under these $d = 1$ symmetries and may be used as an order parameter (Batista and Nussinov, 2005; Nussinov and Fradkin, 2005). In particular, of greatest
interest is an order parameter that is invariant under all $d = 1$ symmetries and may probe a global $d = 2$ dimensional Ising (reflection) symmetry that may be broken at finite temperature in isotropic compass models [Nussinov and Ortiz 2009a]. Such a reflection symmetry (as we will further elaborate on in Eq. (105)) interchanges the spin components, $\tau^x \leftrightarrow \tau^z$. Bi-linears such as $(\tau^x_1 \tau^x_2 - \tau^z_1 \tau^z_2)$ are invariant under all of the $d = 1$ symmetries and can thus attain non-zero values at finite positive temperatures [Batista and Nussinov, 2005; Nussinov and Fradkin, 2005; Wu, 2008]. In dimensions $D > 2$, there are no $d = 1$ symmetries of the quantum model (the symmetries of Eq. (91) are generally $d = (D - 1)$ dimensional). As Ising symmetries can be broken in more than one-dimension, the local $\langle \tau_i \rangle$ may be finite at low temperatures.

2. Classical 90° Compass Models

In the classical version of the 90° compass model in arbitrary spatial dimension, the considerations are identical. We elaborate on these below. As alluded to earlier (section III.B), in considering the classical compass models, the Pauli operators $\tau$ are replaced by a normalized classical XY pseudo-spin $T$ subject to Eq. (19), and the model becomes once again of the form of Eq. (93). In the planar system, the lattice directions $e_x = e_1, e_2$. Along any line $\ell$ parallel to the lattice $e_x$ direction, the classical planar system is trivially invariant under the global reflection (an identical Ising symmetry as that in the quantum case) about the $T_i$ axis: $T_i^\ell \rightarrow -T_i^\ell$, $T_i^{\ell^\perp} \rightarrow T_i^{\ell^\perp}$ for all sites $i$ that lie such a line $\ell$. As such Ising symmetries cannot be broken in one dimension (for both the quantum and classical systems), they also cannot be broken, at finite temperatures, in the planar compass model and the local magnetization $\langle T_i \rangle = 0$. Similar to the quantum models, it is possible to construct nematic type two-site bilinears such as that of Eq. (103) [Wenzel and Janko 2008]. It is, in fact, also possible to construct single site quantities which are identical to those of the standard order parameters for classical nematic liquid crystals (Nussinov and Fradkin 2005) which would be most appropriate for isotropic planar compass models (with $J_x = J$ for all $\gamma$). In the planar case, a simple generalization of Eq. (103) is given by $Q = \langle J_x(T_i^x)^2 - J_y(T_i^y)^2 \rangle$. It is noteworthy that a quantity such as $Q$ is meaningful for all pseudo-spin representations of the planar compass model with a pseudo-spin of size $S > 1/2$. In the pseudo-spin 1/2 case, $Q$ is trivially zero.

D. 120° Honeycomb Model

We now discuss the system of Eq. (12) on the honeycomb lattice.

Thermal fluctuations.

An order by disorder analysis for the classical version of the Hamiltonian of Eq. (12) proceeds (Nasu et al. 2008; Wu 2008) along similar lines as of that in the section above for the cubic lattice 120° model [Biskup et al. 2005; Nussinov et al. 2004]. By considering thermal fluctuations about a uniform state, it is seen that orientations with the values of Eq. (100) are preferred [Nasu et al. 2008]. The underlying physics for the preference of these states (and the larger multitude of low energy states made possible by stacking operations) is similar to our discussion for the cubic lattice [Nasu et al. 2008].

Work to date has not investigated thermal fluctuations about a non-uniform state that resides in the sector of ground states that, as we reviewed above, are related by a local chiral emergent symmetry operation to each other.

Quantum fluctuations.

The effect of quantum fluctuations (as seen in $1/S$ calculations) was investigated [Nasu et al. 2008; Wu 2008; Zhao and Liu 2008]. The analysis is similar to that in the case of 120° model on the cubic lattice. All investigations concluded that similar to the thermal fluctuation analysis on this system [Nasu et al. 2008] and similar to the 120° system on the cubic lattice, the preferred ground states are those of Eq. (100).

A detailed calculation for the free energy due to thermal fluctuations (as well as the physical considerations underlying the “order by disorder” mechanism as it favored by the application of these symmetry operations in the ground state sector) similar to that of that of the cubic lattice 120° model discussed above shows that the low energy states are, once again, one of the six uniform states of Eq. (100).

(Wu 2008) further considered fluctuations about the non-uniform chiral state with emergent chiral gauge symmetries and found that these had a lower free energy than those resulting from fluctuations about the uniform states. The low free energy of these states is in accord with the multitude of low energy fluctuations about them [Wu 2008, Zhao and Liu 2008] both similarly also investigated the triangular and Kagome lattice version of this system. Earlier work [Mostovoy and Khomskii 2002] introduced and examined the triangular ferromagnetic 120° model of Eq. (14) to find that
quantum fluctuations lift the degeneracy to favor the six uniform pseudo-spin states.

E. Effect of Dilution

We conclude this section with a brief summary of some of the recent results on diluted (or “doped”) orbital compass-like systems (Ishihara et al., 2007; Tanaka and Ishihara, 2007; Tanaka et al., 2009; Tanaka et al., 2005). It was found the critical doping fraction \( x = 1/2 \) necessary to eradicate order in typical diluted magnets (e.g., KCu\(_{1-x}\)Zn\(_x\)F\(_3\)) (Breed et al., 1970; Stinchcombe, 1983); in typical magnetic systems, the decrease in the ordering temperature and its saturation are governed by the percolation threshold (where the ordering temperature vanishes as the critical dopant concentration of \( x_c \approx 0.69 \) for the simple cubic lattice). The faster degradation of orbital order with doping via a vis simple percolation physics can be attributed to the directional character of the orbital exchange interactions. Similar effects have been found in related systems, as, e.g., in Ref. (Honecker et al., 2007).

The concept of an orbital order driven quantum critical point was introduced (Nussinov and Ortiz, 2008) by an exact solution of diluted 2D and 3D orbital compass models. The solution relies on an exact gauge type symmetry which results from dilution and the use of a bond algebra mapping (Cobanera et al., 2010, 2011; Nussinov and Ortiz, 2008; Nussinov and Ortiz, 2009b; Nussinov et al., 2012b; Ortiz et al., 2011) wherein the system is mapped onto decoupled one dimensional transverse field Ising chains (Nussinov and Ortiz, 2008) that exhibit quantum criticality at their isotropic point. The symmetries associated with the dilution increase the degeneracy of the system. Similar to charge and spin driven quantum critical fluctuations, orbital fluctuations may also drive the system to quantum criticality. The system may be driven to criticality by a combination of doping and uniaxial pressure/strain (Nussinov and Ortiz, 2008).

More recently, Ref. (Chen et al., 2009) considered such a quantum critical point for spin-orbital singlets. An over-damped collective mode leading to non-Fermi liquid type response functions may emerge in systems that exhibit orbital order driven quantum critical points (Löef et al., 2013). It can be shown that spin-glass type behavior can arise in doped orbital systems with random exchange constants. Here, the orbitals take on the role of spins in the usual spin-glass systems.

In Section \( \text{VIII} \) we illustrated how low temperature orders in compass systems may be triggered by thermal and/or quantum fluctuations. We now remark on the opposite limit — that of high temperatures. As illustrated in (Chakrabarty and Nussinov, 2011; Nussinov et al., 2012b) the high temperature limit of compass (and other) systems as evinced by general correlation functions and thermodynamics coincides with that of the large \( n \) (or spherical model) solution. In the large \( n \) limit, all thermodynamic quantities are directly given by integrals of simple functions involving eigenvalues of the kernel \( \hat{V}(\mathbf{k}) \) of Eq. (34). A brief review of some aspects of this limit is provided in Section \( \text{XIII} \) Flat bands, such as those discussed in Section \( \text{VII} \) in which these eigenvalues \( v_\alpha(\mathbf{k}) \) depend on a reduced number of Cartesian components of \( \mathbf{k} \) lead, in the large \( n \) or high temperature limit, to exact dimensional reductions (to a system whose dimensionality is given by the number of components of \( \mathbf{k} \) on which \( v_\alpha(\mathbf{k}) \) depends. Bolstered by their unique high temperature limit in which compass models may effectively exhibit a reduced dimensionality, all large \( n \) renditions of the compass models that we considered are disordered. In Section \( \text{IX} \) we next discuss the precise character of the transitions in a multitude of compass models between their low and high temperature phases.

F. High Temperature Correlations \& Dimensional Reduction

In the previous Section, it was illustrated how low temperature orders in compass systems may be triggered by thermal and/or quantum fluctuations. We now remark on the opposite limit — that of high temperatures. As illustrated in (Chakrabarty and Nussinov, 2011; Nussinov et al., 2012b) the high temperature limit of compass (and other) systems as evinced by general correlation functions and thermodynamics coincides with that of the large \( n \) (or spherical model) solution. In the large \( n \) limit, all thermodynamic quantities are directly given by integrals of simple functions involving eigenvalues of the kernel \( \hat{V}(\mathbf{k}) \) of Eq. (34). A brief review of some aspects of this limit is provided in Section \( \text{XIII} \) Flat bands, such as those discussed in Section \( \text{VII} \) in which these eigenvalues \( v_\alpha(\mathbf{k}) \) depend on a reduced number of Cartesian components of \( \mathbf{k} \) lead, in the large \( n \) or high temperature limit, to exact dimensional reductions (to a system whose dimensionality is given by the number of components of \( \mathbf{k} \) on which \( v_\alpha(\mathbf{k}) \) depends. Bolstered by their unique high temperature limit in which compass models may effectively exhibit a reduced dimensionality, all large \( n \) renditions of the compass models that we considered are disordered. In Section \( \text{IX} \) we next discuss the precise character of the transitions in a multitude of compass models between their low and high temperature phases.

IX. PHASES \& PHASE TRANSITIONS IN COMPASS MODELS

Finite (or zero) temperature transitions correspond to singularities in the free energy (or energy). When possible, transitions are most easily ascertained when an order parameter is found whose value differs from zero in a symmetry broken phase. This is not the case for gauge theories that exhibit finite temperature transitions but do not have a simple corresponding order parameter. (Bricmont...
and Frolich 1983), as they display local ($d = 0$) symmetries which according to our earlier discussion cannot, by Elitzur's theorem, be broken at any finite temperatures (Elitzur 1975) due to an effective dimensional reduction (Batista and Nussinov 2005) [Nussinov et al. 2012b]. Via this extension of Elitzur's theorem concerning generalized dimensional reduction, topological order (see Section VI.A) can be established in numerous systems including, in particular, numerous compass models [Nussinov and Ortiz 2009a,c].

In systems with topological orders (see Section VI.A), analogs (Cobanera et al. 2013) [Gregor et al. 2011] of the quantities discerning phases in gauge theories (Brice, Kogut, 1979) may be considered. As reviewed in sections VII and VIII, at low temperatures, most compass models exhibit broken symmetry states in which discrete symmetries of the compass Hamiltonians are broken. While there are notable exceptions the majority of the compass models exhibit low temperature broken symmetries. While symmetry arguments are powerful and while, as discussed in section VII, it may be possible to rigorously prove the existence of a phase transition, it is of great interest to get more insight on the qualitative and quantitative character of the transitions that these systems display by performing direct numerical and analytical analysis of various sorts. Both numerically and analytically, this task is daunting as these systems are highly frustrated. Moreover, numerically, many variants of the compass models currently suffer from the “minus sign” problem.

Many results have been attained in particular for the simpler compass models. However, many more, including models pertinent to orbital ordering, are currently unknown. Below we review the results known to date on nearly all compass models. We reserve the Kitaev and the related Kitaev-Heisenberg models to another review and start with a summary of results on the classical models and then turn the attention to the quantum systems.

A. 90° Compass Models

1. Classical Square Lattice

For convenience, we provide again the Hamiltonian of the classical planar 90° model, defined on a square lattice:

$$H_{\text{square}} = -J_x \sum_{\langle ij \rangle_H} T^x_i T^x_j - J_y \sum_{\langle ij \rangle_V} T^y_i T^y_j, \quad (104)$$

with $\langle ij \rangle_H$ and $\langle ij \rangle_V$ denoting nearest neighbor links along the horizontal and vertical directions respectively. The general dimensional extension of this system was given in Eq. (20). Eq. (104) is simply the classical counterpart of the quantum model of Eq. (1).

In the 90° compass model, unlike the 120° compass model, attention is required in order to examine tending order parameters. The sole symmetry of high dimension which can be broken in the 90° compass model on the square lattice is an Ising type reflection symmetry of the symmetric compass model (with equal exchange constants along the x and y directions, $J_x = J_y$) that involves a global ($d = 2$ dimensional) reflection of all pseudo-spins in the plane. Formally, such a symmetry is given by

$$O_{\text{Reflection}} = \prod_r e^{i \pi \sqrt{2}(\sigma^x_r + \sigma^y_r)}, \quad (105)$$

where the $r$ denotes the lattice sites. This global Ising reflection symmetry is related to a duality ($J_x \leftrightarrow J_y$) between the couplings. Along the self-dual line, $J_x = J_y$, the duality between the x and y bonds becomes a symmetry [as in general self-dual systems (Cobanera et al. 2010, 2011)]. As a $d = 2$ dimensional Ising type symmetry can be broken at finite temperature, this reflection symmetry can (and indeed is) broken at finite temperatures. However, the order parameter cannot be of the usual single site type. By the symmetry arguments that we outlined in section VII it is clear that while spontaneous symmetry breaking of the pseudo-spin on a single site ($i$) is prohibited ($\langle T_r \rangle = 0$) in the planar 90° compass model, any quantity that is invariant under all $d = 1$ dimensional symmetries might serve as an order parameter. This implies that one should consider quantities involving more than one on-site operator.

Indeed, $d = 1$ symmetry invariant, low temperature nematic type order is stabilized in this system by thermal fluctuations [Nussinov et al. 2004]: the physical considerations are similar to those presented earlier for the 120° compass model in subsection VIII.B.1. An elegant study of the classical two dimensional 90° compass model was pursued in [Mishra et al. 2004]. Similar to the entropic stabilization in the 120° model, [Biskup et al. 2005] [Nussinov et al. 2004] a (pseudo)spin wave type dispersion about state with a particular uniform orientation $\theta^*$ of all of the classical pseudospins $T_r$ may be computed. For the 90° square lattice compass model of Eq. (104), the dispersion about $\theta^* = 0$ is given by $m + \gamma_x (1 - \cos k_x) + \gamma_y (1 - \cos k_y)$, with $m$ and $\gamma_x,y$ denoting a self-consistent (pseudo)spin gap and moduli along the x and y axis respectively. At low temperatures, these scale as [Mishra et al. 2004] $\gamma_x = 0, \gamma_y = 1 - O(T^{2/3})$ and $m(T) = T^{2/3} + O(T)$. To emulate the ordering transition in a qualitative way, [Mishra et al. 2004] studied the “four-state Potts compass model” given by

$$H = -J \sum_r \left[n_{rr} n_{r+e_x} n_{r+e_y} + n_{rr} n_{r+e_y} n_{r+e_x} + n_{rr} n_{r+e_x} n_{r+e_x} + n_{rr} n_{r+e_y} n_{r+e_y}\right],$$

where at each lattice site $r$ there are occupation numbers $n_{rr} = 0, 1$ and $n_{r\mu} = 0, 1$ for which $n_{rr} + n_{r\mu} = 1$ and $\mu, \nu$ are classical Ising variables ($\mu = \pm 1, \nu = \pm 1$). This Hamiltonian captures the quintessential directionality of the bonds in the compass model. By tracing over the Ising variables $\mu$ and $\nu$ at all sites, this four state Potts
compass can be mapped onto the two dimensional Ising model from which it can be deduced that the Potts compass model has a critical temperature of Mishra et al. 2004 $T_c = 0.4048 J$.

Ordering at lower temperatures corresponds to a dominance of horizontal bonds over vertical ones or vice versa. That is, for temperatures below the critical temperature Mishra et al. 2004 $(n_{r,r}) - (n_{r,v}) \neq 0$. In effect, this reflects an order of the nematic type present in the classical 90◦ compass at low temperatures in which the four fold rotational symmetry of the square lattice is lifted. A natural nematic type order is given by Mishra et al. 2004

$$q = \langle (T_r^x)^2 - (T_r^x)^2 \rangle.$$  \hspace{1cm} (106)

Using Monte Carlo calculations, it was found Mishra et al. 2004 that this quantity $q$ becomes non-zero for temperatures lower than an estimated transition temperature of $T_c = (0.147 \pm 0.001) J$. Tour de force calculations further improved this estimate Wenzel and Janke 2008, Wenzel et al. 2010 to a value for the classical 90◦ compass model of $T_c = 0.14612 J$.

In the 90◦ compass models (whether classical or quantum), related nematic type order is also characterized by the energy difference between the vertical and horizontal bonds,

$$\langle Q_i \rangle \equiv \langle T_r^x T_{r+i+e_x}^x - T_r^y T_{r+i+e_y}^y \rangle,$$   \hspace{1cm} (107)

where lattice site $r$ is indexed by the label $i$. The virtue of this form by comparison to that of Eq. (106) is that can be extended to quantum pseudo-spins $T = 1/2$. Near a general critical point (including the one at hand for the 90◦ compass model in the vicinity of its critical temperature), the connected correlation function canonically behaves as

$$\langle Q_i Q_j \rangle - \langle Q_i \rangle \langle Q_j \rangle \simeq A \frac{e^{-r_{ij}/\xi}}{|r_{ij}|^\nu},$$ \hspace{1cm} (108)

with $Q_i$ the corresponding local order parameter that attains a non-zero average value $(\langle Q_i \rangle)$ in the ordered phase. In Eq. (108), $r_{ij}$ is the distance between sites $i$ and $j$, and $\xi$ is the correlation length, $A$ is an amplitude, and $\nu$ a power. Typically, a susceptibility $\chi = \langle Q^2 \rangle - \langle Q \rangle^2$ (with $Q = \sum_i Q_i / N$) diverges at the critical point. The classical 90◦ compass model was indeed found to fit this form with $Q_i$ chosen to be the local nematic type order parameter of Eq. (107). As was discussed in section VI any generally non-zero quantity (as such, involving any number of bonds Cobanera et al. 2010, Nussinov and Ortiz 2009b) that is invariant under all low dimensional gauge like symmetries can serve as an order parameter. That is, general composites of such bonds can serve as order parameters. Batista and Nussinov 2005. A similar very interesting measure was introduced in Brzezicki and Oles 2010 for the quantum 90◦ compass model.

Although order sets in at a temperature far lower than that of the two dimensional Ising model and its equivalent four state Potts clock model the transition was numerically found to be in the two-dimensional Ising universality class Mishra et al. 2004, Wenzel and Janke 2008, Wenzel et al. 2010). The standard critical exponents that describe the divergence of the correlation length ($\nu$) and susceptibility ($\gamma$) as the temperature approaches the critical temperature $T_c$,

$$\xi \sim |T - T_c|^{-\nu}, \quad \chi \sim |T - T_c|^{-\gamma}. \hspace{1cm} (109)$$

For the two dimensional Ising model and all systems that belong to its universality class are given by $\nu_{2D Ising} = 1$ and $\gamma_{2D Ising} = 1.75$. These two exponents were numerically measured in Wenzel et al. 2010. From any two exponents, the values of all other exponents follow by scaling relations (in this case the values of all other critical exponents are identical to those of the two-dimensional Ising model). Earlier work Mishra et al. 2004 found Binder cumulants similar to those in the two dimensional Ising model as a specific heat collapse which is also similar to that of the two-dimensional Ising model. This two-dimensional Ising type transition is consistent with the transition in the Potts clock model on the square lattice.

A technical issue that reflects the unusual nature of the system (its high degree of symmetry and proliferation of degenerate and nearly degenerate states) is that finite size effects are of far greater dominance here than in usual systems. Wenzel and Janke 2008, Wenzel et al. 2010. The most successful boundary conditions found to date to numerically study these systems are the so called “screw periodic boundary conditions” Wenzel et al. 2010 in which there is periodicity along a line that wraps around the system with a general non-zero pitch.

2. Quantum Square Lattice 90◦ compass model

The pseudo-spin $T = 1/2$ planar 90◦ compass model of Eq. (1) was investigated by multiple groups using a variety of tools. The results to date belong to two interrelated subclasses: (i) The character of the finite temperature transition between a low temperature ordered state and the disordered high temperature phase in the symmetric ($J_x = J_y (= J)$) 90◦ compass model for which the global $d = 2$ Ising type reflection symmetry can be broken and (ii) studies of the zero temperature transition in the extended anisotropic 90◦ compass model of Eq. (1) in the absence of an external field ($h = 0$) at the point $J_x = J_y$. As in the classical system, In the anisotropic 90◦ quantum compass model, $J_x \neq J_y$, the global reflection symmetry is not present. The sole symmetries that remain in the anisotropic model relate to the $d = 1$ Ising type symmetries of Eq. (84).
a. Finite temperature transitions A few direct studies were carried out [Wenzel and Janke, 2008; Wenzel et al., 2010] on the finite temperature breaking of the \( d = 2 \) Ising type) reflection symmetries in the symmetric \( J_x = J_y \) 90° compass model. The calculations of [Wenzel and Janke, 2008; Wenzel et al., 2010] employed an order parameter akin to Eq. 107 and its related susceptibility to find that the two-dimensional quantum pseudospin \( T = 1/2 \), 90° compass system also belongs to the universality class of the classical two dimensional Ising model. While the exponents characterizing the transition are identical to those in the classical two dimensional Ising model and thus also of the classical two dimensional 90° compass model, the critical temperature is significantly reduced once again. The reduction in the critical temperature is, however, far more severe in the quantum case than in the classical rendition of the 90° compass model. Specifically, within numerical accuracy Wenzel et al. [2010] found the transition temperature for the quantum 90° compass model to be \( T_c = 0.0585J \).

Different numerical fitting schemes (e.g., allowing the critical (correlation length) exponent \( \nu \) to differ from its value of 1 and using it as an adjustable parameter) lead to only an incremental shift in the value of the ascertainment critical temperature (i.e., a shift only in the last decimal place). The factor of approximately 0.4 difference between the quantum pseudo-spin \( T = 1/2 \) compass model critical temperature value and the classical value shows that, at least, in these simple compass models, quantum fluctuations inhibit order rather than fortify it contrary to what was thought some time ago. The very existence of a finite temperature two-dimensional Ising type critical point within the symmetric 90° planar compass model \( J_x = J_y \)- both in the classical (proven by entropy stabilization with detailed numerical results and further analysis) and quantum renditions (thus far supported by numerical results alone)- allows for, but does not prove, that for temperatures \( T < T_c \) there may be a line of first order transitions along the temperature axis when \( J_x = J_y \). Across this line the system may switch from preferring ordering along the \( x \) direction (when \( |J_x| > |J_y| \)) to ordering of the pseudo-spin parallel to the \( y \) direction (when \( |J_x| < |J_y| \)).

At \( T = T_c \), the system is critical with the two-dimensional Ising model critical exponents for small \( T - T_c \) for \( h = 0 \). For all temperatures \( T < T_c \), there is a line of first order transitions along the temperature axis when \( h = 0 \) where the system switches from preferably order with positive magnetization \( \langle \sigma_i \rangle > 0 \) (when \( h > 0 \)) to negative magnetization \( \langle \sigma_i \rangle < 0 \) (when \( h < 0 \)). Across the \( h = 0 \) line for \( T < T_c \), there is a discontinuous jump in the value of \( \langle \sigma_i \rangle \) between its values at \( h = 0^+ \) and \( h = 0^- \) marking the first order transition.

Similarly, establishing the existence of a first order phase transition in the \( T = 0 \) system as a function of \( |J_x| - |J_y| \) when \( |J_x| = |J_y| \) would suggest (but not prove) the existence of a finite temperature critical point \( T_c > 0 \) at which the line of phase transitions terminates and above which \( T > T_c \), the system exhibits no order of any kind. At arbitrarily high temperatures \( T \gg J_x, J_y \) the system is, of course, disordered.

At the critical temperature \( T_c \), the system is critical with the two-dimensional Ising model critical exponents for small \( T - T_c \) for \( h = 0 \). For all temperatures \( T < T_c \), there is a line of first order transitions along the temperature axis when \( h = 0 \) where the system switches from preferably order with positive magnetization \( \langle \sigma_i \rangle > 0 \) (when \( h > 0 \)) to negative magnetization \( \langle \sigma_i \rangle < 0 \) (when \( h < 0 \)). Across the \( h = 0 \) line for \( T < T_c \), there is a discontinuous jump in the value of \( \langle \sigma_i \rangle \) between its values at \( h = 0^+ \) and \( h = 0^- \) marking the first order transition.

Similarly, establishing the existence of a first order phase transition in the \( T = 0 \) system as a function of \( |J_x| - |J_y| \) when \( |J_x| = |J_y| \) would suggest (but not prove) the existence of a finite temperature critical point \( T_c > 0 \) at which the line of phase transitions terminates and above which \( T > T_c \), the system exhibits no order of any kind. At arbitrarily high temperatures \( T \gg J_x, J_y \) the system is, of course, disordered.
A natural question then concerns the direction investigation of the $T = 0$ transition at $J_x = J_y$. We note that one approach for analyzing the character of the transition at the point $J_x = J_y$ in the quantum system would be to analyze the $2+1$ dimensional corresponding classical Ising model of Eq. 38. A first order transition would suggest the possibility of a finite temperature critical point $T_c > 0$ as seen by numerical studies.

Many other approaches to investigate the zero temperature transition have been put forth. The upshot of these studies is that the zero temperature transition at the both $J_x = J_y$ is indeed first order. As in the classical system, $J_x \leftrightarrow J_y$ is a “self-dual” transformation of the quantum system (Cabanera et al. [2010] 2011; Nussinov et al. 2006; Nussinov and Fradkin 2009) and the transition in question pertains to the system at its self-dual point.

As any other zero temperature transition, the zero temperature transition at $J_x = J_y$ in the 90° compass model corresponds to “level crossing” at which the low energy state(s) change from being of one type for $J_x > J_y$ to another type for $J_x < J_y$. At the point $J_x = J_y$, their energy levels cross. In order to understand the level crossing, one needs to understand the structure of the low energy levels in general.

In Section VI.B we earlier reviewed the non-commutativity of the symmetries of Eq. 84 as applied to the two dimensional 90° model (where the planes $P_y$ are one dimensional lines orthogonal to the $\gamma$ axis) on all lattices as well as time reversal symmetry as applied to odd sized lattices both imply (at least) two-fold degeneracy of the ground state sector. (As it turns out, the two considerations are not independent. Time reversal symmetry can be directly expressed in terms of the symmetries of Eq. 84 (Nussinov and Ortiz 2009c).) This implied two-fold degeneracy appears also in the anisotropic case of $J_x \neq J_y$. The ground states can be characterized in terms of the set of eigenvalues $\{\lambda_1, \lambda_2, ..., \lambda_{2L}\}$ of, say, the $L$ symmetries of Eq. 84 corresponding to vertical planes $P$. (Dorier et al. 2005; Dorou et al. 2005). All of these symmetries commute with one another (while, as just highlighted below, anti-commuting with all of the symmetries of Eq. 84 corresponding to horizontal planes $P$). The application of any horizontal plane symmetry will generate another ground states with all of the eigenvalues flipped, $\lambda_i \rightarrow -\lambda_i$.

The large number of symmetries ($(2L)$ for an $L \times L$ lattice) of the form of Eq. 84 allows for (and, in fact, mandates (Nussinov and Shitengel 2014) a degeneracy which is exponential in the perimeter. Crisp numerical results illustrate (Brzezicki and Oleś 2013; Dorier et al. 2005) that in the square lattice 90° compass model, each level is (asymptotically) $2L$-fold degenerate for $J_x \neq J_y$ and is $2L+1$-fold degenerate when $J_x = J_y$. This degeneracy rears its head in the thermodynamic limit $L \rightarrow \infty$. For finite $L$, these states split to form a narrow band. There is a gap of size $O(e^{-L/2\omega})$, with a fixed length scale $L_0$, that separates the ground states from the next excited states (Dorier et al. 2005; Doucet et al. 2005). In the thermodynamic limit, these sets of $2^L$ degenerate states further merge at the point $J_x = J_y$ to form bands of $2^{L+1}$ degenerate states. Numerical and other analysis illustrates that the level crossing at $J_x = J_y$ is related to a first-order (or discontinuous) transition of the lowest energy state as a function of $(J_x - J_y)$ (Chen et al. 2007; Dorier et al. 2005; Orús et al. 2009). The two sets of states for positive and negative values $(J_x - J_y)$ are related to one another by the global Ising type reflection symmetry of the 90° compass model which exchanges $J_x \leftrightarrow J_y$. Particular forms for this global symmetry were written down in (Nussinov and Fradkin 2005; Nussinov and Ortiz 2009a; Orús et al. 2009). In essence, these correspond, e.g., to rotations in the internal pseudo-spin space about the $T^z$ axis by an angle of 90° or by 180° about the 45° line in the $(T^x, T^y)$ plane compounded by an overall external reflection of the lattice sites about the 45° line on the square lattice or a rotation by 90° about the lattice z axis that is orthogonal to the square lattice plane. The first order transition at $J_x = J_y$ found by various groups represents the crossing of two bands that are related by this global symmetry. Similarly, although by the considerations outlined in earlier sections, $(T^r, T^s) = 0$ at any positive temperature, within the ground state, $T_r$ can attain a non-zero expectation value. It is seen that the “magnetization components” $(T^r, T^s)$ exhibit a discontinuous jump at the point $J_x = J_y$ (Dorier et al. 2005; Orús et al. 2009). For $J_x > J_y$, the expectation value $(T^z)$ is strictly positive; this expectation value jumps discontinuously to zero when $J_x < J_y$ (and remains zero for all $J_x < J_y$). Similar results are found when exchanging $J_x \leftrightarrow J_y$ and $(T^x) \leftrightarrow (T^y)$. The free energy is similarly found to exhibit a discontinuity in first derivative relative to $(J_x - J_y)$ at the point $J_x = J_y$ (Orús et al. 2009).

It is also interesting to note that for when $J_x > J_y > 0$, the ground states $|\psi\rangle$ were found to be an eigenstate of the $T^z$ related symmetry operators of Eq. 84 with an eigenvalue of $(+1)$. That is, for the pseudo-spin $T = 1/2$ analyzed, (Orús et al. 2009)

$$\prod_{r_y, \text{ fixed } r_x} r^*_y |\psi\rangle = +|\psi\rangle. \quad (112)$$

Similarly, for $J_y > J_x$ the same occurs with $x$ and $y$ interchanged,

$$\prod_{r_x, \text{ fixed } r_y} r^*_x |\psi\rangle = +|\psi\rangle. \quad (113)$$

A symmetry analysis starting from the decoupled chain limit is provided in (Dorier et al. 2005; Doucet et al. 2005).

An analytic mean-field type approximation was invoked (Chen et al. 2007) to study the fermionic representation of the 90° compass model. In general, fermionization cannot be done a useful way in dimensions larger than one. That is, on general lattice a fermionization procedure (known as the Jordan-Wigner transformation)
wherein pseudo-spins (or spins) are replaced by spinless fermions gives rise, in spatial dimensions larger than one, to a system with arbitrarily long range interactions. In the case of the 90° compass model, however, the special form of the interactions and consequent symmetries of Eq. (84) enable a reduction to a fermionic system in two-dimensions with local terms. The resulting fermionic Hamiltonian (Chen et al., 2007) contains both hopping and pairing terms along single (e.g., horizontal) chains. The chains interact with one another along a transverse direction (e.g., vertical) via a nearest-neighbor type density-density attractions \((J_y > 0)\) or repulsion \((J_y < 0)\). The fermionic Hamiltonian reads

\[
H = -\sum_r \left[ J_y n_r n_{r+e_y} - J_y n_r \right] \\
+ \frac{J_y}{4} (c_r - c_r^\dagger)(c_{r+e_x} + c_{r+e_x}^\dagger).
\]

The fermionic Hamiltonian of Eq. (114) was analyzed by a self-consistent mean field type analysis and the analysis of these results to perturbations beyond mean field (Chen et al., 2007). This very interesting work suggests that a first order is indeed present at \(J_x = J_y\). The self-consistent mean-field type calculation suggests that the average values of \((T^{x,z})\) exhibit a discontinuous jump. This analytical result is in accord with the numerical approaches of (Dorier et al., 2005; Ortiz et al., 2009). We pause to re-iterate and remark that while fermionization giving rise to local interactions is generally impossible in canonical systems, in compass type systems fermionization is possible. A similar occurrence will be encountered in Kitaev’s honeycomb model where in fact the fermionization will enable us to solve the problem exactly in different topological charge sectors. The possibility of fermionization in these systems in rooted in the simple “bond algebra” that the interactions along different bonds satisfy further giving rise to symmetries (giving rise to local conserved topological charges in Kitaev’s model) (Cobanera et al., 2010, 2011; Nussinov and Ortiz, 2009b).

The quantum 90° compass models that we have thus far focused on, were of pseudo-spin \(T = 1/2\). For integer pseudo-spin \(T = 1, 2, \ldots\), all of the symmetries of Eq. (84) commute with one another. Unlike the case of all half odd integer pseudo-spins where the anticommutator \(\{\exp(i\pi T_x), \exp(i\pi T_y)\} = 0\) for integer \(T\), the commutator \(\{\exp(i\pi T_x), \exp(i\pi T_y)\} \neq 0\). Thus, for integer pseudo-spin \(T\), the two types of symmetry operators of Eq. (84) with the two different possible orientations for the planes (in this case lines) \(P_r\) corresponding to vertical columns and horizontal rows commute with one another. As noted by (Dorier et al., 2005), in this case the pseudo-spin \(T = 1/2\) argument concerning a minimal two-fold degeneracy as a result of the incompatibility of the symmetry operators of Eq. (84) no longer holds and a non-degenerate ground state can arise. Indeed, numerical calculations on small finite size systems (Dorier et al., 2005) found the ground state to be non-degenerate. In a similar fashion, time reversal no longer implies a two fold degeneracy for integer pseudospin \(T\) as it does for all half odd integer pseudospin values (Nussinov and Ortiz, 2009a,c). As in the considerations discussed in subsection VI.C the \(d = 1\) symmetries of this system imply a degeneracy, for “tilted” boundary conditions, which is exponential in the system perimeter (Nussinov and Shitengel, 2014). Such boundary conditions may emulate the square lattice in the thermodynamic limit.

We close this subsection by remarking that a solution of a one-dimensional (1D) variant of the quantum planar 90° compass model (Brzezicki et al., 2007) further illustrates how the energy spectrum collapses at the quantum phase transition between two possible kinds of order, with either \(\sigma^z\)-like or \(\sigma^z\)-like short-range correlations, and is thus highly degenerate, similar to the 2D case where, as alluded to above, the degeneracy scales exponentially in the perimeter size (i.e. as \(O(2^L)\)).

3. The Classical 90° Model on a Cubic Lattice

For the classical three dimensional 90° compass model, the existence of \(d = 1\) symmetry invariant nematic order can be established, via entropic stabilization calculations along the same lines as for the classical 120° model (Nussinov et al., 2004). Clear signatures of nematic order were seen in Monte Carlo simulations (Wenzel and Läuchli, 2011). A particular three dimensional extension of Eq. (107) was considered by Wenzel and Läuchli,

\[
Q_{WL} = \frac{1}{N} \left( \sum_i \left[ T_{r}^{x} T_{r+e_y}^{x} - T_{r}^{y} T_{r+e_y}^{y} \right] \right)^2 \\
+ \left( \sum_r \left[ T_{r}^{y} T_{r+e_x}^{y} - T_{r}^{z} T_{r+e_x}^{z} \right] \right)^2 \\
+ \left( \sum_r \left[ T_{r}^{x} T_{r+e_x}^{x} - T_{r}^{z} T_{r+e_x}^{z} \right] \right)^2.
\]

with (as throughout) \(N\) denoting the total number of sites in the lattice. A discontinuous transition appeared at an ordering transition temperature \(T_o \approx 0.098 J\). That is, the nematic-type order parameter of Eq. (115) was finite just below \(T_o\) and exhibits a discontinuous jump at \(T_o\). As noted by (Wenzel and Läuchli, 2011), when present, the detection of a first order transition via the vanishing of \(\chi^{-1}\), as we review next for the quantum model, may lead to a null results.

4. The Quantum 90° Model on a Cubic Lattice

Using the same high temperature series methods (Oitmaa and Hamer, 2011) discussed in subsection X.A.2.a the authors of (Oitmaa and Hamer, 2011) further examined also the pseudo-spin \(T = 1/2\) three dimensional 90° compass model. The susceptibility, evaluated with the
free energy associated with the inclusion of an external field coupled to a standard three dimensional version of the nematic order parameter of Eq. (107),

\[ Q_3 = (2 \tau^{x}_{r} \tau^{x}_{r+e_x} - \tau^{y}_{r} \tau^{y}_{r+e_y} - \tau^{z}_{r} \tau^{z}_{r+e_z}), \quad (116) \]
did not, to order \( O(\beta^2) \) with \( \beta \) the inverse temperature, indicate the existence of a real zero of \( \chi \). This suggested that no finite critical transition temperature exists. The absence of divergence of \( \chi \) does not rule out the existence of a first order transition similar to that found in the classical model (Wenzel and Läuchli, 2011).

**B. Classical 120° Model**

Transitions in the 120° compass model on the cubic lattice were numerically examined by various groups. In the most recent study to date, (Wenzel and Läuchli, 2011) (Wenzel and Läuchli, 2011) examined the standard XY type order parameter

\[ m = N^{-1} \sqrt{\sum_{i=1}^{N} T_{x}^{2} + \sum_{i=1}^{N} T_{y}^{2}}, \quad (117) \]

and the susceptibility \( \chi = N(m^2 - \langle m \rangle^2) \) as a function of temperature. In accordance with earlier estimates (Tanaka et al., 2005; van Rynbach et al., 2010), the transition temperature between the ordered and disordered state was determined to be (Wenzel and Läuchli, 2011)

\[ T_{c;120°} \text{ classical} \approx 0.6775J, \quad (118) \]

This value is, essentially, the same as that reported earlier by (van Rynbach et al., 2010). As the classical 120° model concerns XY type pseudospins in \( D = 3 \) dimensions, a natural expectation may be that the transition may be in the same universality class as 3D XY systems that turned out not to be the case. In fact, the collection of exponents found seem to suggest that the 120° compass model lies in a new universality class. These results beg further analysis. Specifically, by examining the scaling of the \( m \) and \( \chi \) with system size, (Wenzel and Läuchli, 2011) (Wenzel and Läuchli, 2011) found that the critical exponents associated with the transition at the critical temperature of Eq. (118) are

\[ \nu_{120°} = 0.668(6), \quad \eta_{120°} = 0.15. \quad (119) \]

The “anomalous” exponent \( \eta \) governs the algebraic decay of the correlation function at the critical point. That is, the two-point correlation function at the critical point scales as

\[ \langle T_i \cdot T_j \rangle \sim \frac{1}{|r_{ij}|^{D-2\eta}}, \quad (120) \]

with, as in earlier expressions, \( |r_{ij}| \) denoting the distance between site \( i \) and \( j \), and \( D \) being the spatial dimensionality of the lattice. To make a connection with the canonical form of the correlation function of Eq. (108), which is valid for general parameters, at the critical point \( \xi \) diverges and an algebraic decay of correlations remains. For the bare fields \( T_i \), at the critical temperature, the form of Eq. (120) appears. These reported exponents do not fall into any of the typical universality classes. In particular, although \( \nu \) of Eq. (119) is not that different from its value in a 3D XY type system (wherein \( \nu_{3D \text{ XY}} = 0.671 \)), the value of the anomalous exponent is significantly larger (\( \nu_{120°} \gg \nu_{3D \text{ XY}} \approx 0.038 \) (Wenzel and Läuchli, 2011; Wenzel and Läuchli, 2011)). Combined with the hyper-scaling relations, these critical exponents are consistent with the numerically seen small specific heat exponent \( \alpha (C_v \sim |T-T_c|^{-\alpha}) \) (Wenzel and Läuchli, 2011; Wenzel and Läuchli, 2011).

A similar large discrepancy between the exponents of the 120° model and those of known universality classes appears in the value of an exponent \( a_9 \) that will be introduced next for a related discrete version of the 120° model.

**C. Discrete Classical 120° Compass Model**

A clock model version of the 120° compass model was further introduced and studied by (Wenzel and Läuchli, 2011) (Wenzel and Läuchli, 2011). In this variant, the classical Hamiltonian of Eq. (85) is used wherein the classical pseudo-vectors \( T_i \) at any site \( i \) can only point along six equally spaced discrete directions on the unit disk. These directions correspond to the angles of Eq. (119), along which the system may be oriented at low temperatures (Biskup et al., 2005; Nussinov et al., 2004). One of the virtues of this system is that it is easier to simulate and enables numerical investigations of larger size systems.

The quantity \( Q_{WL} \) of Eq. (115) as well as the “magnetization” \( m \) of Eq. (117), attain non-zero values below a critical temperature \( T_{c;\text{discrete \hspace{1em} 120°}} \approx 0.67505J \). This value is numerically close yet slightly larger than the transition for the continuous classical 120° model (Eq. (118)). As noted by (Wenzel and Läuchli, 2011; Wenzel and Läuchli, 2011), if this deviation in the values of the critical temperatures between the discrete version and the original continuous 120° model is indeed precise, it may well be that the entropic stabilization of the 120° model driven by continuous pseudospin fluctuations (Biskup et al., 2005; Nussinov et al., 2004) can be somewhat larger than in its discrete counterpart where fluctuations are more inhibited.

The critical exponents, as attained numerically, for the discrete 120° compass model are almost identical to those of the continuous 120° model (given by Eq. (119)). An analysis similar to that of (Lou et al., 2007), for \( T_i < T_c \), examined the distribution of the orientations, as seen in the average \( \bar{m} = N^{-1} \sum \bar{m}_i \) for individual systems of sufficiently small size, \( (L < L_0) \). Similar to (Lou et al., 2007), it was found that when examined over an ensem-
ble of such systems the probability $P(m)$ of attaining a particular $m$ was invariant under continuous (i.e., U(1)) rotations. Conversely, for larger systems, this continuous rotational symmetry was lifted. That is, for systems of size $L > \Lambda_6$, the probability distribution $P(m)$ exhibited only the discrete global six-fold global symmetry of the system with clear peaks along the six angles along which each individual $T_r$ may point. This system size length scale $\Lambda$ at which this change onsets scales with the correlation length $\xi$ as $\Lambda_6 \sim \xi^6$. This exponent was found to be $a_6 = \text{discrete } 120^\circ \simeq 1.3$ which is far removed than that for the corresponding value ($a_6 = \text{six state clock} = 2.2$ (Lou et al. 2007)) for XY models perturbed by a term of the type $-\hbar \sum_i \cos \theta_i$. [Such an external field term renders XY systems to be of the discrete (clock) type. The lack of breaking of continuous rotational symmetry as evinced in the distribution $P(m)$ for sufficiently small systems thus enables a new exponent which, similar to the standard critical anomalous exponent $\eta$ of Eq. 119, differs from that in known examples thus far.

D. Extended 120° Model

An extended 120° model was recently studied (van Rynbach et al. 2010). The model is defined by the Hamiltonian

$$H_{\text{120}}^{\text{extended}} = - \sum_{r, \alpha = x, y} \frac{1}{4} \left[ J_z T_r^{\alpha} T_{r+e_\alpha} + 3 J_x T_r^{\alpha} T_{r+e_\alpha} \right]$$

$$\pm \sqrt{3} J_{\text{mix}} (T_{r+e_\alpha}^{\alpha} + T_r^{\alpha} T_{r+e_\alpha}^{\alpha})$$

$$- J_z \sum_r T_r^{\alpha} T_{r+e_\alpha}^{\alpha}. \quad (121)$$

This model was studied in both its classical and quantum incarnations. The symmetric point $J_x = J_z = J_{\text{mix}}(= J)$ corresponds to the 120° model of Eq. 9. Below, we survey these results.

1. Classical Extended 120° Model

A free energy analysis similar to that in subsection VIII.B.1 found that the six uniform states discussed earlier, at angles $\theta^* = 0.60^\circ, 120^\circ, 180^\circ, 240^\circ, 320^\circ$ relative to the $T^x$ axis, as the entropically stabilized low energy states for the extended 120° model over a region of parameter space where $0.8 \leq J_{\text{mix}}/J_z < 1$. This region, however, lies at the interface between two other phases (van Rynbach et al. 2010). For $J_{\text{mix}} > J_z$, low temperature states are energetically selected (and not entropically selected as discussed earlier for the 120° model) to be states in which there is the preferred angle that alternates in a staggered fashion. Pseudospins in a single $xz$ or $yz$ plane may have a value of $\theta^*$ while those on the next parallel plane may assume a value of $\theta^* + 180^\circ$ and so on. This value of $\theta^*$ varies continuously from $30^\circ$ for $J_{\text{mix}}/J_z \rightarrow 1^+$ to value of $\theta^* = 45^\circ$ for asymptotically large $J_{\text{mix}}/J_z$. The transition between the regime with $J_{\text{mix}}/J_z \leq 1$ (where order is stabilized by entropy) to that where $J_{\text{mix}}/J_z > 1$ (where order is energetically stabilized) is a first transition at zero temperature in which level crossing occurs. For $J_{\text{mix}}/J_z \leq 0.8$, entropic stabilization favors configurations for which the angle $\theta^*$ is uniform throughout the system and assumes a value that is an integer multiple of $90^\circ$. Throughout the entire region $0 \leq J_{\text{mix}}/J \leq 1$, the $d = 2$ emergent symmetries of Eq. 87 found earlier for the classical system remain in tact.

Similar to the 90° compass model, the extended 120° model exhibits finite temperature critical points concurrent with the first order transitions at zero temperature at the point of symmetry (the original 120° for which $J_{\text{mix}} = J_z$). In the extended 120° model, these critical points fuse to form a continuous line as $J_{\text{mix}}/J_z$ is varied (while $J_x = J_z$). The critical nature is seen by specific heat divergence and the finite temperature expectation values of the pseudo-spins. (van Rynbach et al. 2010) Reported that at the symmetric point, the 120° model exhibits a critical transition at a temperature of $T_c = (0.677 \pm 0.003)J$ - a value which is very close to that of the later study of (Wenzel and Läuchli 2011) [See Eq. (118)].

2. Quantum Extended 120° Model

One of the major virtues of the extended model, along the line $J_{\text{mix}} = 0$, is that it is free of the “sign problem” that plagues quantum Monte Carlo simulations. Along the line $J_x = J_z = J$ (and $J_{\text{mix}} = 0$), the system was found to undergo a continuous transition at a temperature $T_c = (0.41 \pm 0.1)J$ into an ordered state in which all pseudo-spins point in up or down along the $T^x$ direction (the $\pm T^x$ directions). At zero temperature, as the ratio $J_x/J_z$ is varied, a first order transition corresponding to level crossing at $J_x = J_z$ appears. For $J_x/J_z < 1$, the ground state is of the $\pm T^x$ form. Conversely, for $J_x/J_z > 1$, the ground states are of the $\pm T^z$ type. This situation is reminiscent of the first order transition found in the 90° compass model on the square lattice. In both cases, elementary excitations corresponding to a pseudo-spin flip (either of the $\pm T^z$ or $\pm T^x$ type) are gapped. The gap is reduced at the point of symmetry ($J_x = J_z = J$) of this truncated model with $J_{\text{mix}} = 0$ where it attains a value equal to $\Delta \approx (0.34 \pm 0.04)J$.

The main interest lies in the symmetric 120° and its environs. Towards that end, (van Rynbach et al. 2010) computed perturbatively the effect of a finite $J_{\text{mix}}/J_z$, to find a very interesting suggestive result. These calculations suggest that the gap closes in the vicinity of the symmetry point ($J_x = J_z = J_{\text{mix}}$). If this is indeed the case then the states found in the “un-mixed” truncated model ($J_{\text{mix}} = 0$) are adiabatically connected to those near and at the original symmetric 120° model. On either side of the symmetry point, the ground states are
of the $\pm T^x$ type and $\pm T^z$ as discussed above. These states must somehow evolve and merge into the states at the point of symmetry. This suggests a greater degree of degeneracy within the ground state sector of the symmetric 120° model. Amongst other possibilities this raises the specter (compounded by 1/S calculations) of symmetric 120° degeneracy within the ground state sector of the model or a possibility of having 12 states with pseudospins all uniformly oriented at an angle $\theta^o = 30^o, ..., 330^o$ relative to the $\tau^x$ direction.

E. Honeycomb Lattice 120° Compass Models

In subsections VII F and VIII D we reviewed key physical aspects of the 120° honeycomb model of Eq. 12. This included an analysis of the ground state sector, its emergent symmetries, and the order out of disorder free energy calculations. We now turn to further other more quantitative aspects.

1. Classical model

Following Nasu et al., 2008, Wu, 2008, Zhao and Liu, 2008, we reviewed, in Sections VII F, the presence of a continuous global ($d = 2$) and chiral discrete $d = 1$ emergent symmetries of the 120° compass models on the honeycomb lattice. The low temperature orders are unconventional. That is, the numerically observed usual pair correlations ($T_i \cdot T_j$) were found to be short ranged (and ($T_i$) vanishes) as the system size increased (Nasu et al., 2008). Numerically, a continuous (or weakly first order) low temperature ordering transition circa $T_o = 0.0064J$ is marked by an order parameter $q$ defined as (Nasu et al., 2008) $q = N^{-1} \sum_{i=1}^{N} q_i$ with $q_i = \cos 3\theta_i$. Note that this quantity constitutes an analogue to the nematic type order parameters in the two- and three-dimensional 90° models. The pair correlations $(q_iq_j)$ exhibit a correlation length of size $\xi$ that scales in accordance with Eq. 109 with an exponent $\nu = 0.72 \pm 0.04$. Similarly, the transition at $T_o$ is evident as a peak in the specific heat. Within the ground states $|q| = 1$ in accord with the order out of disorder analysis that, as reviewed in Section VII F (similar to that of the 120° model on the cubic lattice) led the angles of Eq. 109.

2. Quantum Model

The numerical value of the spectral gap between the ground state and the next excited state was found to progressively diminish as the system size was increased (Nasu et al., 2008). Currently, it is not clear if this reflects the existence of gapless modes or point to a degeneracy of the system. Generally, in many spin (and pseudo-spin) systems, similar results appear in simpler systems that harbor bona fide SU(2) symmetries where the Lieb-Schultz-Mattis theorem and more recent extensions exist (Hastings, 2004; Lieb et al., 1961). It was furthermore found that the ground states might be approximated by an ansatz wavefunction of the type (Nasu et al., 2008)

$$|\Psi^{(\pm)}\rangle = \mathcal{N} \sum_{l} \mathcal{A}_l \{ |\psi_i^{(1)}\rangle \pm |\psi_i^{(2)}\rangle \}. \tag{122}$$

In Eq. (122), $\mathcal{N}$ is a normalization constant, $\{ \mathcal{A}_l \}$ are variational parameters and the states $|\psi_i^{(1,2)}\rangle$ are schematically represented in Fig. 26.

Explicitly,

$$|\psi_i^{(1)}\rangle = \prod_{(ij)} U(\phi_i) |\uparrow \rangle \cdots |\uparrow \rangle. \tag{123}$$

In the above, $l$ denotes a set of links $(ij)$ for which the fully polarized state $|\uparrow \rangle \cdots |\uparrow \rangle$ will be rotated so that the pseudo-spins will be parallel to the links in the set $l$. In Eq. (123) we will, specifically, set for a single pair of sites $i$ and $j$ on the link $(ij)$ (Nasu et al., 2008)

$$U(\phi_i)_{ij} = \exp[-i\phi_i(T^x_i + T^x_j)] \tag{124}$$

where $\gamma$ is set by the spatial direction of the link between $i$ and $j$: $(\phi_1, \phi_2, \phi_3) = (0, 2\pi/3, 4\pi/3)$. Thus, the states of Eq. (122) correspond to a linear superposition of “dimer states”, e.g.,(Kivelson et al., 1987; Nogueira and Nussinov, 2009; Nussinov et al., 2007; Rokshar and Kivelson, 1998). In this case, the dimer states $|\psi_i^{(1)}\rangle$ correspond to states wherein the pseudospins are parallel (or antiparallel) to the spatial direction. Kinetic tunneling between different dimer states can lower the energy of such states, see Fig. 26.
Thus, in the space spanned by the dimer states \( \{ |d_i\rangle \} \) certain admixtures of these states (with certain sets of the amplitudes \( A_l \) in Eq. (122) can be selected by quantum fluctuations.

**F. Checkerboard Lattice Compass Models**

The most prominent compass models have been inspired by orbital or other interactions on cubic or other geometrically unfrustrated lattices. We have briefly touched on some aspects of geometric frustration in different arenas in sections (V.C.V.B.6) and elsewhere. We now explicitly turn to compass models on the checkerboard lattice. In subsection III.C.2 [and in particular in Eq. (25)], we briefly introduced the checkerboard on the checkerboard lattice. In subsection III.C.2 [and in particular in Eq. (25)], we briefly introduced the checkerboard on the checkerboard lattice (Nasu and Ishihara 2011b, Nasu et al. 2012b). The checkerboard lattice, a two-dimensional rendition of the pychrocline lattice, is a prototypical frustrated lattice. The system of Eq. (25) was motivated by examining, within second order perturbation theory (assuming the kinetic term is small relative to the Coulomb penalty), a spinless Hubbard model on this lattice. This model exhibits \( d \) symmetries in the form \( \{ |d_i\rangle \} \) of \( O_l = \prod_{l \in \ell} \tau^l \), where \( l \) denote diagonals that run across the system either in the \( \{ 1 \} \) or \( \{ 1 \} \) directions. By the generalization of Elitzur's theorem (Batista and Nussinov 2005; Nussinov et al. 2012b), these symmetries cannot be broken at finite temperatures. Some limits of the problem are obvious. When \( |J_z| > |J_x| \), as each site lies on only one of the two diagonal directions \( \{ 1 \} \) or \( \{ 1 \} \), the Hamiltonian of Eq. (25) reduces to that of decoupled diagonal chains with Ising \( \tau^x, \tau^z \) interactions between nearest neighbors. In the other extreme limit, that of \( |J_z| < |J_x| \), interactions along the diagonals become negligible and the system becomes a two dimensional Ising model on the square lattice with nearest neighbor \( \tau^x, \tau^z \) interactions. In tandem with these limits, it was reported (Nasu and Ishihara 2011b, Nasu et al. 2012b) that at low temperatures, for \( |J_z| \ll 2 |J_y| \), uniform or Neel (dependent on the sign of \( J_z \)) Ising order appears. By contrast, when \( 2 |J_z| \ll |J_y| \), the decoupled chain like character leads, on an \( L \times L \) lattice, to a 2\( L \) degeneracy similar to that found for the square lattice 90\(^\circ\) compass model. In the antiferromagnetic variant of this system, at zero temperature, a first order transition between the two low phases was found at \( J_x \sim 2.7 J_z \). Several approaches (Nasu and Ishihara 2011b, Nasu et al. 2012b) suggest that there is a finite temperature tricritical point in the vicinity of \( J_x = 2 J_z \).

**G. Arbitrary Angle Compass Models**

We now discuss the arbitrary angle square lattice compass models (Cincio et al. 2010) of Eq. (22). The symmetry of the ground states of these systems changes character at an angle \( \theta \) which is very close to the right angle value of the 90\(^\circ\) compass model. The second order transition at \( \theta = \theta_c \) is associated with the doubling of the ground state degeneracy. Specifically, for \( \theta < \theta_c \), the system of Eq. (22) has two degenerate ferromagnetic ground states with a spontaneous magnetization that is parallel to anti-parallel to the \( \tau^x \) (or \( \pi^y + \pi^y \)) direction. Conversely when \( \theta > \theta_c \), there are four degenerate ground states with pseudo-spins along the \( \pm \pi^y \) or \( \pm \pi^y \) directions. For the pseudo-spin 1/2 realization of Eq. (22), it was numerically seen that \( \theta_c \approx 84.8\,^\circ \). As the pseudo-spin value increases and the system becomes more classical, \( \theta_c \) monotonically increases and veers to 90\(^\circ\) in the classical limit. Thus, the four-fold degenerate phase is promoted by quantum fluctuations.

**H. XXZ Honeycomb Compass Model**

In section [II.A.3] in particular, in Eq. (8) the XXZ honeycomb compass model (Nussinov et al. 2012a) was introduced (see also Fig. 3). This model can be mapped onto a quantum Ising gauge theory on a square lattice (Nussinov et al. 2012a)

\[
H_{QIG}^{XXZ} = - \sum_{\text{x bonds}} J^x_\ell \sigma^x_\ell - \sum_{\text{y bonds}} J^z_\ell \sigma^z_\ell - \sum_{\text{z bonds}} J^z_\ell \prod_{\ell \in P_y} \sigma^z_\ell. \tag{125}
\]

A few explanations are in order concerning this Hamiltonian. The links \( \ell \) and the associated coupling constants \( J^x_\ell \) refer to the links of the original honeycomb lattice; these links can be oriented along either the \( x \), \( y \), or \( z \) directions of the honeycomb lattice. In Eq. (125), the Pauli operators \( \sigma^x_\ell, \sigma^z_\ell \) are located at the centers \( \ell \) of the square lattice which is formed by shrinking all of the vertical (or \( z \)) links of the honeycomb lattice to individual point. After such an operation, the resulting (topologically square) lattice is comprised of \( x \)- and \( y \)-type links. As seen in Eq. (125), there is a field \( h = J_z \) that couples to the Pauli \( x \)-operator on each such link. This is augmented by a plaquette term (the last term in Eq. (125)). The plaquette \( P_y^x \) is formed by the centers of the four links (two \( x \)-type links and two \( y \)-type links) that are nearest neighbors to the center of a vertical \( z \)-type link \( \ell \). The product \( \prod_{\ell \in P_y^x} \sigma^z_\ell \) denotes the product of all four \( \sigma^z \) operators at the centers of links of the square plaquette that surrounds an original vertical link \( \ell \) that has been shrunk to a point. The sum over the original vertical links (\( z \)-bonds) becomes, in Eq. (125), a sum over all plaquettes of a square lattice formed the shrinking of all vertical links. The link center-points of this square lattice coincide with those formed by the center-points of the \( x \)- and \( y \)-type bonds of the original honeycomb lattice. When all of the coupling constants \( J^x_\ell \) are isotropic, the system is that of the canonical uniform standard transverse field Ising gauge theory which, as is well known, maps onto the 3D Ising gauge theory. The 3D Ising gauge
theory is dual to the standard 3D Ising model on the cubic lattice [Kogut 1979, Wegner 1971]. Thus, the uniform XXZ honeycomb compass model is dual to the 3D Ising model and exhibits a finite temperature phase transition with the standard 3D Ising exponents (Nussinov et al. 2012a). As is evident in Eq. (125), not all coupling constants $J_{x,z}$ need to be of the same strength. As the disordered transverse field Ising gauge theory can exhibit a spin-glass type transition, the XXZ honeycomb model may also correspond to a spin glass when it is non-uniform (Nussinov et al. 2012a). Additional information concerning the quantum Ising gauge theory appears in section IX.K.

I. Plaquette Orbital Model

The authors of [Biskup and Kotecky 2010] studied the classical realization of the “plaquette orbital model” (Wenzel and Janke 2009) and certain quantum variants. Below, these results are reviewed.

1. Exact Symmetries

Examining the Hamiltonian of Eq. (24) we note that the inversion of the four pseudo-spins $\tau^x_i \to -\tau^x_i$ on an A plaquette (while leaving $\tau^y_i$ unchanged) constitutes a local symmetry. A similar effect occurs with $x$ and $y$ interchanged on any of the B-type plaquettes. These local (i.e., gauge) symmetries are recast in terms of the following 4-site symmetry operators of the $T = 1/2$ quantum Hamiltonian of Eq. (24) \([U_{\cal A}, H] = [U_{\cal B}, H] = 0\),

$$U_{\cal A} = \prod_{i\in \cal A} \tau^y_i, \quad U_{\cal B} = \prod_{j\in \cal B} \tau^x_j. \quad (126)$$

In Eq. (126), $\cal A$ denotes any plaquette of the A type and, similarly, $\cal B$ denotes any plaquette of the B type. By Elitzur’s theorem, at any finite temperature ($T > 0$), all expectation values must be invariant under the symmetries of Eq. (126).

2. Classical Ground States & Emergent Symmetries

By rewriting, similar to the analysis for the classical 120 and 90 degree models, [Biskup et al. 2005, Nussinov et al. 2004], the Hamiltonian of Eq. (24) as a sum of squares and using uniform states as classical “variational states”, [Biskup and Kotecky 2010] demonstrated that all classical ground states of Eq. (24) are uniform states up to the application of the classical version of the local symmetries of Eqs. (126). In particular, for $J_A > J_B$, a state which is fully polarized along the $x$ axis constitutes a ground state; this state can be further mutated by the local inversion gauge transformations. Similar to the situation in the classical 120 degree and compass models a continuous symmetry emerges in the classical ground state sector. When $J_A = J_B$, any constant uniform state of the pseudo-spins $\mathbf{T}_i$ is a ground state of the classical system. As these classical vectors can point anywhere on the unit disk, a continuous rotational symmetry appears.

3. Finite Temperature Order out of Disorder

Similar to the situation in the classical 120 degree and 90 degree compass models, a finite temperature order out of disorder mechanism lifts the ground state degeneracy [Biskup et al. 2005, Mishra et al. 2004, Nussinov et al. 2004], and leads, at low positive temperatures ($0 < T < T_0$) to a nematic type order in the plaquette compass model wherein most of the configurations have a majority of the pseudo-spins aligned along either the $(\pm e_x)$ or the $(\pm e_z)$ directions [Biskup and Kotecky 2010]. Due to the (classical version of the) local symmetries of Eqs. (126), both sign of the orientation $(\pm)$ are equally likely.

Following [Biskup et al. 2007], low temperature order was also proven to hold in the quantum model when the magnitude of the pseudo-spin is sufficiently large ($|\mathbf{T}| > c\beta^2$ with $c$ a positive constant and $\beta$ the inverse temperature) [Biskup and Kotecky 2010]. The technical reason for requiring a sufficiently large pseudo-spin is that within the proof of [Biskup et al. 2007, Biskup and Kotecky 2010], thermal fluctuations were assumed to dominate of quantum fluctuations.

J. Gell-mann Matrix Compass Models

The two Gell-mann matrix compass models of Eqs. (67, 68), derived from Eq. (66), have very interesting and distinct behaviors [Chern and Wu 2011].

1. Cubic Lattice Gell-mann Matrix Compass Model

As the two Gell-mann matrices $\lambda^3(3)$ and $\lambda^8(8)$ are diagonal and commute with one another, the quantum model of Eq. (67) is essentially classical [Chern and Wu 2011].

$$T = 0:\quad \text{The ground state energy per site } E/N = -2J/3 \text{ is consistent with } 2/3 \text{ of the bonds being minimized and the remaining } 1/3 \text{ being frustrated. The two-point correlation function } \langle \lambda_i \cdot \lambda_j \rangle \text{ exhibits rapidly decaying oscillations and is essentially vanishing for distances } |r_{ij}| \geq 5 \text{ lattice constants (Chern and Wu 2011).}$$

$$T > 0:\quad \text{Monte Carlo simulations were performed. An integration from the specific heat curve indicates that there is a large residual entropy at zero temperature. Although not explicit estimate was given in (Chern and Wu 2011) for viable transitions, judging from the data shown the sharp specific heat peak occurs at a temperature } T \sim 0.7J.$$
For a single pair of nearest neighbor sites on the lattice along the \( n_0 \) direction (\( i \) and \( j \)), the minimum of the corresponding term in Eq. (68) is achieved when the corresponding orbital states are \( 3^{-1/2}(p_x + |p_y| + |p_z|) \) and \( 2^{-1/2}(p_x - |p_y|) \). Similar to the case of the Gellmann model on the cubic lattice and, more generally, compass models, the system is frustrated and not all interactions can be simultaneously minimized. As shown in Chern and Wu (2011), the ground states are of the form \( |\psi\rangle = \prod_i |\lambda_i\rangle \) with for any site \( i \), the local state \( |\lambda_i\rangle = |\pm e_x\rangle, |\pm e_y\rangle \) or \( |\pm e_z\rangle \) such that for all nearest neighbor pairs \( \langle ij \rangle \),

\[
(\lambda_i \cdot e_{ij})(\lambda_j \cdot e_{ij}) = -\frac{1}{3}.
\]

When expressed in terms of the original orbital degrees of freedom, the local states are, explicitly, \( |\pm e_x\rangle = 2^{-1/2}(|p_y| \pm |p_z|) \) and cyclic permutations thereof (i.e., \( |\pm e_y\rangle = 2^{-1/2}(|p_z| \pm |p_x|) \) and \( |\pm e_z\rangle = 2^{-1/2}(|p_x| \pm |p_y|) \)). As shown in Fig. (27), the states \( |\pm e_{x,y,z}\rangle \) at any site \( i \) can be represented by corresponding red arrows on the pyrochlore lattice formed by the centers of all nearest neighbor links \( \langle ij \rangle \). Specifically, these arrows are given by

\[
R_{ij}^\prime = \sigma^\prime_{ij} e_{ij} = -\sigma^\prime_{ij} e_{ij},
\]

where, with \( e_{ij} \) denoting a unit vector from site \( i \) to site \( j \), the Ising type variables \( \sigma^\prime_{ij} = \pm 1 \) are given by \( \sigma^\prime_{ij} = \sqrt{3}(\lambda_i \cdot e_{ij}) \). Following Chern and Wu (2011), we next focus on the basic tetrahedrons of pyrochlore lattice (that have the vertices of the original diamond lattice at their centers). As a result of the condition of Eq. (127), there are two incoming and two outgoing arrows \( R \) towards the center of each tetrahedron. This is the so-called “ice condition” which appears in many other systems and leads to an extensive degeneracy (Lieb, 1967; Nagle, 1966) which according to the Pauling estimate would be \( S \approx Nk_B \ln(3/2) \approx 0.405Nk_B \) (Chern and Wu, 2011). (Note that according to the more accurate estimate of Nagle (Nagle, 1966), this would be \( S \approx 0.4102Nk_B \).) Similar to the Gellmann matrix model on the cubic lattice, two-point correlations within the ground state are decaying. In general, the correlations associated with extensively degenerate ice states are dipolar type power law correlations \( \langle \lambda_i \lambda_j \rangle \sim |r_{ij}|^{-3} \). (Henley, 2005; Huse et al., 2003; Ioffe and Larkin, 1989; Nussinov et al., 2007; Stillinger and Cotter, 1973; Villain, 1972; Youngblood and Axe, 1981). Such correlations were indeed numerically verified by Chern and Wu in their system (Chern and Wu, 2011). The ice condition and its breaking are known to lead to effective fractional charges and related effects as found in different contexts (Castelnovo et al., 2008; Chang et al., 2012; Fulde et al., 2012; Nussinov et al., 2007; Powell, 2011). In particular, when the temperature \( T > 0 \), thermal excitations out of the ground state ice condition manifold can lead to deconfined fractional charges (with dipolar correlations). It would be interesting to see what is the corresponding physics in this orbital system.

K. Symmetric Extended Compass Hubbard Models

In section V.A.5 and in Eq. (59) in particular, a compass type Hubbard model was introduced that, aside from lattice hopping terms, further included electronic pair creation and annihilation terms. Both of these terms (kinetic and pairing) were of the compass type. In Eq. (59), the spatial indices of the electronic creation and annihilation operators involved were determined by the spin polarization. The particular, symmetric, variant written of the extended compass Hubbard model, that of Eq. (59), in which the pairing and hopping amplitudes are of equal strength, is amenable to an exact result. It can be demonstrated (Nussinov et al., 2012a) that the square lattice system of Eq. (59) is dual to the quantum Ising gauge theory (QIG) on the dual lattice. This dual lattice (which is also a square lattice) is formed by regarding each site \( i \) of the original square lattice as the center of a minimal square (or plaquette) of the dual lattice. The QIG theory was already written down as its associated couplings pertain to the XXZ honeycomb compass in Eq. (125). We now do so anew for the symmetric extended compass Hubbard model. The Hamiltonian of the quantum Ising gauge theory which is dual to the theory of Eq. (59) is given by

\[
H_{QIG}^{SECCH} = -2 \sum_i t_i \sigma_{ij}^\prime - \sum_{U_i} \prod_{t \in P_i} \sigma_{it}^\prime.
\]

The index \( l \) in Eq. (129) denotes a link of the square lattice. In reference to the symmetric extended compass Hubbard model of Eq. (59), \( t_i \) is the hopping amplitude between two sites in the original electronic system. In
the spin Hamiltonian of Eq. (129), a Pauli operator is placed at the center of each link \( l \) of the square lattice. The first term in Eq. (129), thus physically corresponds, at each such link \( l \), to a magnetic field term along the \( x \) direction which is of strength \( t_l \). The second term in Eq. (129) is the standard “plaquette” term of classical gauge theories. \( P_i \) denotes any elementary plaquette of the square lattice on which Eq. (129) is defined (corresponding to a site \( i \) on the original square lattice model of Eq. (59)). \( \prod_{l \in P_i} \sigma_i^z \) is the product of the four \( \sigma^z \) operators on the links \( l \) of such a minimal square plaquette \( P_i \) of the lattice. In the absence of the first (magnetic field) term in Eq. (129), the Hamiltonian is that of the classical square lattice Ising gauge theory (Kogut 1979) (which is trivially dual to an Ising chain). The field \( t_l \) along the transverse \( x \) direction leads to quantum fluctuations between different classical spin states. These fluctuations are the origin of the name “quantum Ising gauge theory”. As is well known, the square lattice quantum Ising gauge theory can be mapped onto the 3D classical Ising gauge theory (the theory given solely by square plaquettes terms on the cubic lattice). The 3D Ising gauge theory is, in turn, dual to the standard Ising model on the cubic lattice. Thus, similar to the discussion in section IX.H, by the equivalence between the theories of Eqs.(59), (129) one can adduce much information. These considerations and make specific remarks about (i) the spatially uniform and (ii) disordered realizations of this theory.

The spatially uniform system When all of the pairing/hopping amplitudes \( t_l \) and the Hubbard energy terms \( U_i \) in Eq. (59) are spatially uniform and equal to fixed values \( t \) and \( U \), the system is equivalent to and exhibits canonical 3D Ising behavior. At zero temperature, a 3D Ising transition appears at a critical \( t/U \) ratio of 0.14556.

Disordered systems The mapping (Nussinov et al. 2012a) between the symmetric extended compass Hubbard model of Eq. (59) and the quantum Ising gauge theory of Eq. (129) is general applies to any set of couplings \( \{t_l, U_l\} \). As is well known, sufficiently disordered Ising models (in which couplings are non-uniform) may display a spin glass type behavior. Thus, by the correspondence between Eqs. (59), (129), the electronic system given by random symmetric extended compass Hubbard model may display spin glass behavior.

X. CONCLUSIONS

Complementing more standard theories with isotropic interactions between various fundamental fields (such as spin, charge, color, or more general pseudo-spin), there exists a plethora of physical systems in which the couplings between the pertinent internal degrees of freedom are direction dependent. The couplings in these compass models depend on the direction of the vectors connecting the interacting sites relative to a lattice (or continuum Cartesian or other directions). Such anisotropic direction dependent interactions are ubiquitous. Indeed, the anisotropic components of the interactions between dipoles when these are placed on lattices have precisely such a form.

In compass models, external lattice (or other) directions lift the standard rotational invariance of the interactions. As we reviewed here, in recent decades, numerous condensed matter systems have been discovered to host precisely such compass type interactions. The paradigmatic class of physical systems described by compass interactions is afforded by transition metal materials where the real space form of the pertinent electronic orbitals lead to exactly such direction dependent interactions. The associated orbital ordered have been observed to persist, in some materials, up to temperatures (that can range up to \( O(10^4 K) \)) that may significantly exceed magnetic ordering temperatures (when these are present) in these materials.

Other primary examples of compass type interactions include diverse spin systems on frustrated lattices, bosonic and fermionic gases on optical lattices, materials with strong spin-orbit interactions, and other systems. The simplicity of the Hamiltonians of even some basic compass type systems is deceptive. Compass models systems enjoy far fewer currently known results than their standard isotropic peers. Due to the anisotropic character of the interactions, the study of these systems is, by comparison to more standard rotationally invariant systems, a supremely interesting and challenging problem. Notably, as we reviewed for many particular compass Hamiltonians, some of these systems may be quantum liquids or, conversely, may lead to low temperature phases of matter in which order is triggered by fluctuation effects. The dichotomy between compass type and the more standard isotropic interactions is manifest in many physical properties such as the absence of standard symmetry breaking in many compass models (see, e.g., Section VII). Broad highlights of currently known results and a concise description of their location in this review have already been charted at greater length in the opening outline of subsection I.B. For the sake of brevity, we do not repeat these here.

Augmenting their physical relevance to many different materials, novel rich phenomena appear in compass models, e.g., dimensional reduction and holography that are spawned by unusual (exact or emergent) symmetries. The symmetries and some of the unusual rich behaviors of compass type systems are strongly intertwined. Within the wide framework of this review, we incorporated new results including a general theorem establishing the intimate relation between flat bands in a very broad class of systems and these unusual symmetries (see Section VII and subsection VII.C in particular). The exploration of the different states of matter of compass models with such symmetries has just begun. Specific items that have only started examined include the precise understanding of the nature of the phase transitions that they exhibit. To date, for instance, no effective field theories of these systems have been studied, or for that matter even been
written down (this review actually includes one of the first general forms of these unusual anisotropic field theories). One of the powerful driving forces of this field is the close connections between compass models and topological quantum information (such as in Kitaev’s model) and, in particular, topological states of matter (e.g., those displayed by recently discovered topological insulators). This makes the field bound to the discovery of new insights and rich new sets of physical phenomena.

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XI. APPENDIX A: THE BOND ALGEBRA OF THE PLAQUETTE ORBITAL MODEL

In Eq. (24), following Biskup and Kotecky [2010] and Janke [2009], the plaquette orbital model is introduced. Remarkably, its local algebraic structure is similar to that of 90° compass model on the square lattice [Eq. 1]. In this brief appendix this observation is clarified, invoking the bond algebraic structure (Cobaena et al. 2010, 2011; Nussinov and Ortiz, 2008; Nussinov and Ortiz, 2009c, d, 2009e; Ortiz et al. 2011).

The Hamiltonian defining the plaquette orbital model is a sum of two types of terms (or “bonds”):

(a) $\tau^x_i \tau^x_j$ for all links that belong to the A plaquette sublattice, $(ij) \in A$.

(b) $\tau^y_i \tau^y_j$ for all links $(ij)$ that belong to the B plaquette sublattice.

The decomposition into the two plaquette (A and B sublattices) is shown in Fig. 3 (Biskup and Kotecky, 2010).

The algebra satisfied by these bonds is very simple and is encapsulated by the following relations:

(i) The square of each bond is one.

(ii) Any two bonds that are of different type (i.e., one bond is of type A and the other is of type B) that share one common site anticommute: $\{\tau^x_i \tau^x_j, \tau^y_i \tau^y_j\} = 0$ with the curly brackets denoting the anticommutator. (By fiat, given the type of the interactions, $(ij) \in A$ and $(ik) \in B$)

(iii) Bonds of different type commute if they share no common site: $[\tau^x_i \tau^x_j, \tau^y_i \tau^y_l] = 0$ (with $i, j, k,$ and $l$ corresponding to four different sites).

(iv) Any bond of type A commutes with any other bond of type A and, similarly, any bond of type B commutes with all bonds of the B type. Thus, locally, each bond (having a square that is unity) anticommutes with two other neighboring bonds and commutes with the two other nearest neighbor bonds (as well all other bonds on the lattice). The bond algebra associated with the 90° compass model of Eq. 1 is very much like that of the plaquette orbital model. This system has a decomposition into two types of similar bonds:

(a) $\tau^x_i \tau^x_j$ on all horizontal links.

(b) $\tau^y_i \tau^y_j$ on all vertical links.

The algebra satisfied by these bonds is specified by a similar list:

(i) The square of each bond is one.

(ii) Any two bonds that are of different type that share one common site anticommute: $\{\tau^x_i \tau^x_j, \tau^y_i \tau^y_k\} = 0$.

(iii) Bonds of different type commute if they share no common site: $[\tau^x_i \tau^x_j, \tau^y_i \tau^y_k] = 0$ (with $i, j, k,$ and $l$ corresponding to four different sites).

(iv) Any horizontal bond commutes with any other horizontal bond and, analogously, any vertical bond commutes with all vertical bonds.

The local algebra is congruent to that of the plaquette orbital model: each bond anticommutes with two out of its four nearest neighbors. This equal structure implies that in their Cayley tree (or Bethe lattice) approximations, the 90° and the plaquette compass model are identical.

XII. APPENDIX B: GELL-MANN MATRICES

The Gell-Mann matrices are a representation of the infinitesimal generators of the special unitary group SU(3). This group has dimension eight and therefore it has a set with eight linearly independent generators, which can be written as $\lambda_i$, with $i$ taking values from 1 to 8. They obey the commutation relations

$$[\lambda_i, \lambda_j] = i \frac{f^{ijk}}{2} \lambda_k,$$

where a sum over the index $k$ is implied. The constants $f^{ijk}$ are $f^{123} = 1$, $f^{147} = f^{165} = f^{246} = f^{257} = f^{345} = f^{376} = 1/2$ and $f^{458} = f^{678} = \sqrt{3}/2$ and are antisymmetric in the three indices. The Gell-Mann matrices representations involving $3 \times 3$ matrices, that act on complex vectors with 3 entries. They have the additional properties that are traceless, Hermitian, and obey the relation $\text{Tr}(\lambda_i \lambda_j) = 2\delta_{ij}$.

$$\lambda_1 = \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad \lambda_2 = \begin{pmatrix} 0 & -i & 0 \\ i & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad \lambda_3 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$
\[
\lambda_4 = \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix}, \quad \lambda_5 = \begin{pmatrix} 0 & 0 & -i \\ 0 & 0 & 0 \\ i & 0 & 0 \end{pmatrix}, \quad \lambda_6 = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \end{pmatrix}
\]

\[
\lambda_7 = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & -i \\ 0 & i & 0 \end{pmatrix}, \quad \lambda_8 = \frac{1}{\sqrt{3}} \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -2 \end{pmatrix}
\]

The matrices \(\lambda_3\) and \(\lambda_8\) commute. Three independent SU(2) subgroups are formed by the elements of vectors \(\mu^1, \mu^2, \mu^3\), where \(\mu^1 = \frac{1}{2}(\lambda_1, \lambda_2, \lambda_3), \mu^2 = \frac{1}{2}(\lambda_4, \lambda_5, \lambda_+), \) and \(\mu^3 = \frac{1}{2}(\lambda_6, \lambda_-, \lambda_-)\). Here the \(\lambda_+, \lambda_-\) are linear combinations of \(\lambda_3\) and \(\lambda_8\): \(\lambda_\pm = \lambda_3 \cos \left(\frac{2\pi}{3}\right) \pm \lambda_8 \sin \left(\frac{2\pi}{3}\right)\), so that, as is expected for a SU(2) spin 1/2, the commutator \([\mu^1_\gamma, \mu^2_\delta] = \frac{i}{2} \mu^3_{\gamma \delta}\), for each \(\gamma, \delta = 1, 2, 3\).

The operators
\[
\hat{R}^+ = \begin{pmatrix} 0 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{pmatrix}, \quad \hat{R}^- = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & 0 & 0 \end{pmatrix}
\]

rotate the vectors \(\mu\) onto eachother: \(\mu^2 = \hat{R}^- \mu^1 \hat{R}^+\)

XIII. APPENDIX C: CLASSICAL & QUANTUM FLUCTUATIONS IN THE LARGE \(n\) LIMIT

The large \(n\) limit (see section III.B of the theory of Eq. 93) is exactly solvable. As such, it allows us to easily point out to a difference between the classical and quantum theories. In the large \(n\) limit of the classical system, order appears in \(D_n\) tum theories. In the large point out to a difference between the classical and quantum system, see, e.g., (Nussinov

\[
\Sigma^{(0)}_{cl} = \sum_\alpha \int \frac{d^Dk}{(2\pi)^D} \frac{1}{v_\alpha(k) + \mu}
\]

(132)

does not diverge as the “mass” \(\mu\) veers towards \(-\min_{k,\alpha} \{v_\alpha(k)\}\). The integration in Eq. (132) is performed over the first Brillouin zone- a region of finite volume. Thus, \(\Sigma^{(0)}_{cl}\) can diverge only from infra-red contributions. In systems in which the mode spectra \(v_\alpha(k)\) disperse quadratically about their minimum, the relevant integral converges in dimensions \(D > 2\) but fails to converge in low dimensions due to the large relative phase space volume of low energy modes. Quantum mechanically, in large \(n\) systems, see, e.g., (Nussinov et al. 2004; Serral Gracia and Nieuwenhuizen 2004), the corresponding self-energy is governed by the Bose function set by the modes \(\omega_k\). The pertinent zero temperature dispersion of \(v_\alpha(k)\) in the argument of the integrand governing the convergence or divergence of Eq. (132) in the classical case is replaced in quantum case by the square root forms \(\sqrt{v_\alpha(k)}\). Qualitatively similar Bose type distributions and dispersions are found in \(1/S\) calculations. As power counting suggests, the convergence of the integral and thus the character of the fluctuations arising from classical and quantum effects are different. It is possible to have ordering of the quantum system at zero temperature while the classical counterpart of Eq. (132) exhibits an infra-red divergence. Such a case arises in two-dimensional ferromagnets. Precisely this sort of situation arises in the 120° compass model- the large \(n\) quantum version of the model exhibits low temperature order (quantum order out of disorder) yet its classical counterpart exhibits no finite temperature order. As it will turn out, however, once the 120° system is constrained to its original \(n = 2\) component version, both classical thermal fluctuations and quantum effects lead to similar sorts of ordering.

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