Incompatibility of modulated checkerboard patterns with the neutron scattering resonance peak in cuprate superconductors

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Checkerboard patterns have been proposed to explain the real space structure observed in STM experiments on BSCCO and Na-CCCO. However, simple checkerboard patterns have low energy incommensurate (IC) spin peaks rotated 45 degrees from the direction of the charge IC peaks, contrary to what is seen in neutron scattering. Here, we study modulated checkerboard patterns which can resolve the low frequency inconsistency. Using spin wave theory, we explore the spin response of these superstructures and find that the high energy response is inconsistent with neutron scattering results. In particular, the modulated checkerboard structures are incapable of supporting the experimentally well-established resonance peak at \((\pi, \pi)\).

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I. INTRODUCTION

Spin and charge ordering have been topics of great interest in strongly correlated electronic systems. A key aspect of many strongly correlated models is that different terms in the Hamiltonian compete, which introduces a type of electronic frustration since solutions cannot be found which simultaneously minimize all terms in the Hamiltonian. These competing interactions can lead to spontaneous nanoscale electronic structure. Indeed, several locally inhomogenous electronic phases have been proposed, involving charge order, spin order, and orbital order among others, in strongly correlated materials such as cuprate superconductors, nickelates, manganites, and related perovskites. Charge order is amenable to detection through probes that directly measure charge degrees of freedom, such as scanning tunneling microscopy (STM)\(^3\) while the presence of spin order can be directly detected through neutron scattering\(^3,4,5,6,7,8\) Unfortunately, the charge patterns which most naturally explain the STM data have often been incompatible with the spin patterns which most simply explain the neutron scattering data. Part of the challenge has been that materials which are most amenable to STM studies (i.e. strongly layered materials) are least amenable to neutron scattering (which requires large crystals), and vice versa. Further complicating a clear and consistent interpretation of the data set as a whole is that while neutron scattering is a bulk probe, STM is confined to the surface.

Recent experimental advances have made possible the detection of high energy neutron scattering spectra\(^9,10,11\). This has led to the discovery that the magnetic excitations in several cuprates, \(i.e., \text{La}_{2-x}\text{Ba}_x\text{CuO}_4\) (LBCO), \(\text{La}_{2-x}\text{Sr}_x\text{CuO}_4\) (LSCO), and \(\text{YBa}_2\text{Cu}_3\text{O}_{6+x}\) (YBCO), exhibit universal behavior\(^10,12,13\). One prominent feature is that at intermediate energies, there is a resonance peak\(^14\) at \((\pi, \pi)\) formed by the merging of the low energy incommensurate response with a high energy response whose incommensurate structure is rotated 45° from that of the low energy excitations. The resonance peak is observed in the pseudogap regime \(i.e.,\) the low temperature normal state of the underdoped cuprates), but sharpens as temperature is lowered into the superconducting state. The relation between the resonance peak and the emergence of superconductivity is still under research\(^15\). The magnetic excitations in these materials have been explained using stripes, a unidirectional modulation of spin and charge\(^10,16,17,18,19,20\). In these models, the resonance peak is a saddlepoint in the dispersion.

![FIG. 1: (Color online) Checkerboard pattern. a) Simple checkerboard with spacing \(p = 4\). b) Noncollinear checkerboard with \(p = 4\). c) Modulated checkerboard with spacing \(p = 2\). d) Modulated checkerboard pattern with spacing \(p = 3\). The dotted lines represent unit cells.](https://arXiv.org/0708.1966v3/cond-mat.supr-con)
STM can directly detect charge order at the surface. Checkerboard patterns (a two-dimensional modulation of charge) have been proposed to explain the real space structure observed in STM experiments on Bi$_2$Sr$_2$CaCu$_2$O$_{8+\delta}$ (BSCCO) and Ca$_{2-x}$Na$_x$CuO$_2$Cl$_2$ (Na-CCOC). The charge modulations were characterized by checkerboard patterns with spacing approximately 4$a$ × 4$a$, where $a$ is the lattice spacing. While this spacing is in agreement with the incommensurability observed in neutron scattering, the presence of a true two-dimensional modulation such as a checkerboard has not been confirmed by neutron scattering or other bulk probes.

Within microscopic models, either stripes or checkerboards can be stabilized by tuning parameters, such as the next-nearest neighbor hopping $t''$. The most natural checkerboard patterns to arise out of microscopic models are “simple” checkerboards, such as the one shown in Fig. 1(a). Such simple checkerboards are in fact ruled out experimentally, because the low energy charge peaks are rotated 45° from the low energy spin peaks, contrary to what is observed in neutron scattering, the presence of a true two-dimensional modulation such as a checkerboard has not been confirmed by neutron scattering or other bulk probes.

In this paper, we study the magnetic excitations of various checkerboard patterns. Simple checkerboards of the type shown in Fig. 1(a) have been studied previously by us and others. These types of patterns, in which the sign of the Néel vector changes across each charge line (whether vertical or horizontal), are always found to have incommensurate (IC) spin peaks which are rotated 45° from the IC charge peaks, contrary to what is observed in experiment from STM (which can measure the charge peaks), and neutron scattering (which can measure the spin peaks, and sometimes also the charge peaks as well). Modulated checkerboards, like those shown in Figs. 1(c) and 1(d) offer a consistent description of the low energy data, as does the noncollinear checkerboard shown in Fig. 1(b). Here, we extend our previous work on the magnetic excitations of stripes and simple checkerboards to the modulated and noncollinear checkerboard patterns.

We study the spin excitations within the Heisenberg model,

$$ H = \frac{1}{2} \sum_{i,j} J_{i,j} \mathbf{S}_i \cdot \mathbf{S}_j $$

where the indices $i$ and $j$ run over all spin sites, and $J_{i,j}$ represents the spin coupling. We have assumed that the charge degrees of freedom can be integrated out to produce the effective spin couplings of the model. The main effect of the charge degrees of freedom is to form antiphase domain walls across which the Néel vector of the spins changes sign. As shown in Fig. 1(c), nearest neighbor couplings are $J_a$ (antiferromagnetic), and next-nearest neighbor couplings across a domain wall are $J_b$ (also antiferromagnetic). We make the physically reasonable assumption that $J_b$ is small compared to $J_a$. The dotted lines in Fig. 1 show the unit cells. Note that in Figs. 1(c) and 1(d) the charge domain walls run diagonally. In Fig. 1(c), the diagonal spacing between domain walls is $p = 2$ in units of the diagonal spacing $\sqrt{2}a$. This configuration has 10 spins in the unit cell. In Fig. 1(d) the diagonal spacing between domain walls is $p = 3$ in the same units, and there are 24 spins in the unit cell. For Figs. 1(c) and 1(d) the spin ground states shown are unfrustrated, there is long range magnetic order, and the elementary excitations can be captured by the spin wave treatment below. Note that the noncollinear checkerboard is not a ground state of this spin model. We will return to the magnetic excitations of this state later.

In order to study the magnetic excitations, we use the spin wave method to calculate the magnon excitation
pendent of the details of this spin ratio. However, our major conclusions are inde-
der to take into account that the spin modulation is not larger spins to be twice that of the smaller spins, in or-
Figs. 1(c) and 1(d). We take the fering intensity. We show two different sizes of spins in
is comparable to that of the modulated checkerboards, even when the spacing of the noncollinear checkerboard
more satellite peaks than the modulated checkerboards, with experiment. The noncollinear checkerboard gives
checkerboards of Figs. 1(c) and 1(d), the relative orienta-
collinear checkerboard of Fig. 1(b) and the modulated
peaks, unlike what is seen in experiment. For the non-
simple checkerboards, spin diffraction peaks are ro-
corresponding charge modulation are denoted schemati-
for each panel from Fig. 1. The diffraction peaks from the
Fig. 2. The greyscale image shows the expected diffrac-
ω
f
0
(2)
where \( |0\rangle \) is the magnon vacuum state and \( |f\rangle \) denotes the final state of the spin system with excitation energy \( \omega_f \). \( S(k, \omega) \) is proportional to the expected neutron scattering intensity. We show two different sizes of spins in Figs. 1(c) and 1(d). We take the \( z \) component of the larger spins to be twice that of the smaller spins, in order to take into account that the spin modulation is not a square wave. However, our major conclusions are independent of the details of this spin ratio.

III. RESULTS

We first discuss the zero-frequency response, shown in Fig. 2. The greyscale image shows the expected diffraction peaks and relative intensities from the spin texture for each panel from Fig. 1. The diffraction peaks from the corresponding charge modulation are denoted schematically by the red circles, for fiduciary points around \((0,0)\). For simple checkerboards, spin diffraction peaks are rotated 45 degrees from the direction of charge diffraction peaks, unlike what is seen in experiment. For the noncollinear checkerboard of Fig. 1(b) and the modulated checkerboards of Figs. 1(c) and 1(d), the relative orientation of the main spin and charge IC peaks are consistent with experiment. The noncollinear checkerboard gives more satellite peaks than the modulated checkerboards, even when the spacing of the noncollinear checkerboard is comparable to that of the modulated checkerboards, which may help distinguish these patterns. However, the higher harmonic spin peaks get weaker with increasing \( p \). For the experimentally relevant case of \( p = 4 \), the main IC peaks are nine times stronger than the next nonzero harmonic peaks, which may make them difficult to detect. Note that for modulated checkerboards of even spacing \((p = \text{even})\), there is a charge diffraction peak located at \((\pi, \pi)\), contrary to what is observed in experiment. The strength of this peak decreases as the charge profile is made smoother.

Spin wave dispersions with intensities for the \( p = 2 \) modulated checkerboard case are shown in Fig. 3 at \( J_b = 0.1 J_a \) and \( J_b = 0.5 J_a \) along the \((k_x, \pi)\) and \((k_x, k_z)\) directions. Note that although zero-frequency weight is forbidden at \((\pi, \pi)\) because of the presence of antiphase domain walls in the Néel vector, nevertheless, the point \((\pi, \pi)\) is a reciprocal lattice vector, and so the spin-wave dispersion must approach \( \omega \rightarrow 0 \) at this wavevector. There are several defining characteristics of the resonance peak, but the most well-established is that the mode occurs at finite frequency. The reciprocal lattice structure of the modulated checkerboard patterns therefore forbids the appearance of a resonance peak in the acoustic band.

For comparison, the simple checkerboard patterns we studied in Ref. 20 are also incapable of supporting a resonance peak in the acoustic band, but for a different reason. In these cases, \((\pi, \pi)\) is not a reciprocal lattice vector, and so the acoustic mode at \((\pi, \pi)\) has finite frequency. However, in the case of simple checkerboards, the acoustic band reaches a local maximum at \((\pi, \pi)\), rather than the saddlepoint found in stripe phases. The saddlepoint structure has been shown to capture the phenomenology of the resonance peak, 20, 22, 25 including the finite-frequency peak in the integrated spin structure factor \( S(\omega) \), as well as the presence of incommensurate scattering which smoothly connects to the resonance peak both below and above it in frequency. By contrast, while the simple checkerboards have a peak in \( S(\omega) \) at finite frequency, there is no weight immediately above the \((\pi, \pi)\) point in frequency. This is one of a few reasons why simple checkerboard patterns have been ruled out.

For the modulated checkerboards studied here, one may consider the possibility of the resonance peak appearing in one of the optical bands. There is a gap between the acoustic band and optical bands, similar to the simple checkerboard configurations. 20 The gap is sizable when \( J_b \) is small. The acoustic band begins to touch the optical bands at \( J_b = J_a \). For the physically reasonable assumption that \( J_b \) is smaller than \( J_a \), any weight appearing in an optical band at \((\pi, \pi)\) is too far removed from the incommensurate scattering at low frequency to be a candidate for the resonance peak. Furthermore, the lack of a saddlepoint structure in the optical bands further rules out a resonance peak-like structure (see Fig. 3 where instead of a saddlepoint, two bands cross at \((\pi, \pi)\)).

Constant energy cut plots are experimentally measurable and useful for analyzing the microscopic structures. Fig. 4 shows representative constant energy cut plots for the \( p = 2 \) structure of Fig. 1(c) at coupling ratio \( J_b/J_a = 0.1 \). For the modulated checkerboards, it is clear that the direction of the low energy IC spin peaks
energy becomes visible. At higher energies ($E = 1.4$), the top of the acoustic band produces incommensurate peak structure at finite frequency, with peaks rotated $45^\circ$ from the low energy IC peaks. As with the weaker coupling ratio, the acoustic band is forbidden by symmetry to support any weight at the $(\pi, \pi)$ point, ruling out these structures as being able to support a resonance peak.

We now briefly comment on the noncollinear checkerboard proposed in Ref. 8 and reproduced schematically in our Fig. 1(b). Like the modulated checkerboard patterns, this pattern has IC spin peaks which are in the same direction as the main IC charge peaks, consistent with low energy experimental data. While modulated checkerboards have been challenged based on the experimental results of Ref. 8, the authors were unable to definitively rule out the noncollinear checkerboard (“two-q structure”). We are not able to calculate the expected magnetic excitation spectrum within the framework of the current model, since this pattern is not a valid ground state of the Hamiltonian we consider here (see Eqn. 1). This does not preclude it being the ground state of some other model. What we can say about this structure is that to the extent that it supports Goldstone modes, it will have the same limitations of the modulated checkerboard patterns discussed here. This is because the $(\pi, \pi)$ point is a reciprocal lattice vector of the noncollinear checkerboard, and so it is constrained by symmetry to have a spin wave cone emanating from the $(\pi, \pi)$ point. Note that at this energy, the faint spin-wave cone emanating from $(\pi, \pi)$ becomes visible. As with the weaker coupling case, the spin wave cones merge. At yet higher energies ($E = 1.6$), the top of the acoustic band produces incommensurate peak structure at finite frequency, with peaks rotated $45^\circ$ from the low energy IC peaks. As with the weaker coupling ratio, the acoustic band is forbidden by symmetry to support any weight at the $(\pi, \pi)$ point, ruling out these structures as being able to support a resonance peak.

For comparison, in Fig. 5 we show similar constant energy cuts, with a stronger coupling ratio $J_b/J_a = 0.5$. These have a steeper dispersion (as is evident from Fig. 4), and the spin wave cones appear simply as incommensurate peaks in the lowest energy panel, $E = 0.4$. As energy increases, the spin wave cones become visible as shown for $E = 1$. As with the weaker coupling case, the intensities are not uniform on the spin wave cone, and the intensities peak on the side facing $(\pi, \pi)$. Note that at this energy, the faint spin-wave cone emanating from $(\pi, \pi)$ becomes visible. At higher energies ($E = 1.4$), the spin wave cones merge. At yet higher energies ($E = 1.6$), the top of the acoustic band produces incommensurate peak structure at finite frequency, with peaks rotated $45^\circ$ from the low energy IC peaks. As with the weaker coupling ratio, the acoustic band is forbidden by symmetry to support any weight at the $(\pi, \pi)$ point, ruling out these structures as being able to support a resonance peak.
cone emanating from \((\pi, \pi)\) is constrained to be quite weak. Therefore, like the modulated checkerboards studied here, the noncollinear checkerboard will be unable to support a resonance peak at finite frequency, except perhaps at unphysically high frequencies in an optical branch.

IV. CONCLUSIONS

In conclusion, we have shown that while modulated checkerboard patterns have low energy incommensurate charge and spin peaks that are consistent with STM measurements in BSCCO and Na-CCCO and with neutron scattering measurements in and neutron scattering experiments on lanthanum cuprates and YBCO, the finite frequency magnetic excitations of these structures are incompatible with experimental findings. In particular, modulated checkerboards are forbidden by symmetry to have weight at \((\pi, \pi)\) in the acoustic branch, precluding the possibility of a resonance peak in this branch. Although optical modes are not forbidden to have weight at \((\pi, \pi)\), the structure of the optical modes around \((\pi, \pi)\) is incompatible with the phenomenology of the resonance peak. We argue that similar physics constrains the acoustic branch of the recently proposed noncollinear checkerboard, relegating any possibility of a resonance peak to unphysically high energies. We conclude that to date no checkerboard pattern has been proposed which satisfies both the low energy constraints and the high energy constraints imposed by the current body of experimental data in cuprate superconductors.

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