Checkerboard and stripe inhomogeneities in cuprates

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We systematically investigate charge-ordering phases by means of a restricted and unrestricted Gutzwiller approximation to the single-band Hubbard model with nearest (t) and next-nearest neighbor hopping (t′). When |t′/t| is small, as appropriate for La2−xSrxCuO4, stripes are found, whereas in compounds with larger |t′/t| (such as Ca2−xNaxCuO2Cl2 and Bi2Sr2CaCu2O8+δ) checkerboard structures are favored. In contrast to the linear doping dependence found for stripes the charge periodicity of checkerboard textures is locked to 4 unit cells over a wide doping range. In addition we find that checkerboard structures are favored at surfaces.

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The presence of charge and related spin inhomogeneities in underdoped high-temperature superconducting cuprates has received substantial experimental support.1−4 Less clear is the symmetry of the underlying textures, an issue which is strongly debated.5−7

Neutron scattering experiments on lanthanum cuprates (LCO) are usually interpreted in terms of one-dimensional modulations (stripes) where the two-dimensional symmetry of the scattering is explained with the presence of orthogonal stripe domains.6 Indeed, a substantial anisotropy in the dynamic scattering between the two planar axis, as expected for fluctuating stripes, has been explicitly demonstrated in studies on untwinned samples of YBa2Cu3Oy (YBCO).8,9 On the other hand, scanning tunneling microscopy (STM) in other classes of cuprates, namely the bilayer Bi2Sr2CaCu2O8+δ (Bi-2212)10,11 and the single-layer Ca2−xNaxCuO2Cl2 (Na-CCOC)12 has revealed two-dimensional modulations (checkerboards). The peculiar characteristics of the Fermi surface of Na-CCOC13 is also in agreement with the expected features of a disordered checkerboard phase.14

Charge-ordering (CO) phenomena thus seem to be common (and possibly generically present) in cuprates but the different symmetries found are rather puzzling and makes one wonder if one should not reinterpret the neutron scattering experiments in LCO and YBCO, in terms of two-dimensional textures also.7

CO where predicted in cuprates before any experimental detection.15 However, its cooperation or competition with superconductivity is still debated. In this regard a possible direct relation between Tc and the intensity of incommensurate low-energy scattering demands for a deeper understanding of the physical mechanisms inducing CO and of the symmetry of the textures.

In this work we address this issue on the basis of the one-band Hubbard Hamiltonian. It has been argued that within this model, the ratio between nearest- (t) and next-nearest- (t′) neighbor hopping t′/t < 0 is the main electronic parameter characterizing the different cuprate families.17−19 We find a transition from one-dimensional to two-dimensional textures as |t′/t| is increased. In addition, we find that the tendency to form checkerboard structures is increased at surfaces. Our results provide a clue to interpret the contrasting experimental results regarding the symmetry of CO structures in different cuprate compounds.

We solve the Hubbard model within a unrestricted Gutzwiller approximation (GA). The GA energy is minimized with respect to unconstrained charge, spin and double occupation distributions (for details see Ref. 19). Generally we restrict to solutions without spin canting but we have checked the results lifting this restriction in several cases. In the case of stripes, once the unrestricted solution has been found, the symmetry of the solution has been imposed on a supercell and the problem has been solved in momentum space, allowing to obtain smooth curves of the energy as a function of doping. In the other cases, the curves are not smooth due to restricted sampling but, we estimate, that the finite size corrections to the energy of single points are negligible due to the large size of the cells (up to 16 × 16).

The use of the present mean-field-like scheme to address the phenomenon of CO in cuprates requires further justification: i) Previous studies have shown that the GA applied to a three-band Hubbard model and in the present model captures the phenomenology of stripes in LCO cuprates.20 In particular it accounts for the behavior of incommensurability and of the chemical potential as a function of doping. This requires an accurate evaluation of the small energy difference between different stripe solutions. ii) Response functions, due to fluctuations on top of these mean-field states, are in good agreement with spectroscopies,21−23 both in the charge and in the spin sector.24 iii) The accuracy

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of the charge distributions can be directly tested comparing with exact methods. We have found that the charge profile in the GA is indistinguishable from density matrix renormalization group computations revealing stripes on a 7 × 6 Hubbard cluster doped with 4 holes. In (a) Finally, the charge profile predicted within the GA in the three-band Hubbard model has recently been found to be in excellent agreement with a charge sensitive measurement.

All this establishes the GA as a very reliable technique to determine charge inhomogeneities in a strongly correlated system. Although, as any mean-field-like method, it cannot be trusted to determine the presence of long-range order (especially in the delicate spin-sector) it is expected to give a reasonably accurate estimate of the relative ground state energies of different textures, which is what we need here, and of the short-range correlations which determine it.

For LCO we fix the Hubbard on-site repulsion \( U/t = 8 \) and \( t'/t = -0.2 \). This parameter set and a very similar one reproduce the spectrum of magnetic excitations both in the undoped and doped phases. The Hubbard interaction \( U \) and the nearest-neighbor hopping are not expected to depend significantly on the material given the similarity of superexchange interactions. Instead \( t' \) has been found to be quite sensitive to the cuprate family. Photoemission studies in the insulating parent compounds have shown that there is substantial splitting among states with momentum \( (\pi/2, \pi/2) \) and \( (\pi, 0) \) (we set the lattice constant \( a = 1 \)). Detailed studies of a single hole in one band models suggest that this splitting roughly scales with \( t' \). Taking \( t'/t = -0.2 \) for LCO we estimate \( t' \) in Bi-2212 and CCOC by rescaling \( t' \) with the observed splitting. In this way we obtain \( t' \sim -0.4t \) for Bi-2212 and \( t' \sim -0.5t \) for CCOC. The increase of \( |t'/t| \) from LCO to Bi-2212 is in agreement with LDA results whereas for CCOC the present semiempirical estimate is significantly larger.

Fig. 1 shows the most relevant textures found in this study. (a) Is the bond-centered (BC) stripe solution already reported in previous studies. (b)-(d) are checkerboard textures. At low doping \( (n_h) \) and for large values of \( |t'/t| \) we find the configuration (b) to be particularly stable. It can be seen as a lattice of ferromagnetic (FM) polarons or “ferrons” and is referred to as small ferron checkerboard (SFC). Each ferron consists of a 2 × 2 plaquette with uniform magnetization and resides at the intersections of a crossed array of antiphase domain walls of the antiferromagnetic (AFM) order parameter. As doping increases the domain walls populate more uniformly and evolve to a configuration that resembles a crossed array of stripes. At higher doping the size of the ferromagnetic islands increases, producing a large ferron checkerboard (LFC) structure. In addition, we have considered arrays of spin-polarons (not shown) consisting of single spin flips which locally bind the holes.

Fourier transforming the charge and spin distributions, we find that the most intense Bragg peaks for the \( d = 4 \) checkerboards (SFC,LFC) are at \( Q_c = (\pm \pi/2, 0), (0, \pm \pi/2) \) (charge) and at \( Q_s = (\pi \pm \pi/4, \pi \pm \pi/4) \) (spin). As argued by Tranquada the rotation between \( Q_c \) and \( Q_s \) is a signature for a checkerboard phase since in case of stripes one would have \( Q_c = (0 \pm 2\pi/d, 0) \) and \( Q_s = (\pi \pm \pi/d, 0) \) or \( Q_c = (0, 0 \pm 2\pi/d) \) and \( Q_s = (0, \pi \pm \pi/d) \) depending on orientation.

In Fig. 2 we report the values of the energy per site \( E \) for selected checkerboard (dashed lines) and stripe (solid lines) textures in case of \( t'/t = -0.2 \) (a) and \( t'/t = -0.5 \) (b). The main general conclusion one can draw from Fig. 2 is that a sizable value of the next-nearest-neighbor hopping \( t' \) stabilizes checkerboard solutions with respect to stripes, which are more stable at small \( |t'/t| \). This is the most generic and relevant finding of this work and provides a rational on why stripes are observed in LCO materials (where \( t'/t \approx -0.2 \), while STM experiments detect checkerboard structures in NaCCOC and Bi-2212, where \( t'/t \) is known to be substantially larger.

Fig. 3(a) details on this issue by comparing the energy of checkerboard with stripe solutions as a function of \( t'/t \). Although most of the CO structures gain energy by increasing \( |t'| \), it is clearly apparent that the checkerboard solutions take a much greater advantage from this increase and become more stable at \( |t'/t| > 0.35 \approx 0.45 \).
depending on doping.

Bond-centered checkerboards take advantage from the “ferronic” nodes of the charge texture, while site-centered checkerboards (not shown) lack this important feature and have much higher energies. This is a major difference with respect to stripe structures, where bond-centered and site-centered textures are nearly degenerate. Another important difference lies in the doping dependence of the periodicity. The most stable stripe solution at low doping (cf. Fig. 2) has \( d \sim 1/(2n_h) \) (with \( d \approx 4 - 10 \)) providing an explanation \[2\] for the well-known linear behavior between doping and incommensurability \[2\]. In contrast, the bond-centered checkerboards lose (magnetic) energy in the domain walls and it is more convenient for them to adjust the charge in the FM plaquettes keeping the domain walls as short as possible. Indeed the checkerboard structures with \( d > 4 \) (not shown) are at higher energy in the whole doping range. This provides an explanation for the fact that in Na-CCOC the charge periodicity is independent of doping and locked at \( d \approx 4 - 10 \) for higher doping and for large \([t'/t]\) it pays to break more AFM bonds to have larger ferromagnetic islands to accommodate the holes. In this sense the SFC/LFC states locally reflect the tendency of the extended Hubbard model towards ferromagnetism for large \([t'/t]\) \[26,27\] and can be seen as inhomogeneous precursors of the uniform ferromagnetic phase, although they do not have a net ferromagnetic moment.

At intermediate dopings \( n_h \sim 0.1 \) and \( t'/t = -0.5 \) a phase separated solution between the SFC and LFC has lower energy than \( d = 4 \) stripes. Ignoring the long-range Coulomb interaction the energy of this solution is given by the Maxwell construction (dashed black line in Fig. 2(b)). This solution will be frustrated in the presence of the long-range Coulomb interaction giving rise to a mesoscopic phase separation \[28\]. However, since the solutions have the same symmetry they can be mixed at a quite small length scale which implies a low Coulomb cost.

At doping \( n_h < 1/16 \) the SFC is expected to phase separate with the AFM solution. MC for this case is also shown in Fig. 2(b) while the corresponding charge- and spin distribution for \( n_h = 0.047 \) is shown in Fig. 3(b). In this case the two phases are quite different which can imply a high energy cost for mesoscopic phase separation \[28\]. Since a large surface energy may be expected at the interface. We have found, on the contrary, that allowing for spin canting one finds a solution with negligible surface energy cost as shown by the filled circle at \( n_h = 0.047 \) in Fig. 2(b). Indeed, although the solutions have a substantial amount of interface due to the finiteness of the cluster (Fig. 3(b)), the energy is very close to the MC line, for which, the surface energy cost is assumed to be zero. This is because the surface energy is
dominated by magnetic effects, but spin twisting allows for a smooth “flipping” of the magnetic order parameter from the SFC to the pure AFM in accord with standard arguments for an order parameter which breaks a continuous symmetry.\textsuperscript{24} We also see from Fig. 4(b) that for the pure checkerboard solution at $n_h = 1/16$ the spin canting energy gain is negligible.

Mesoscopic textures like the one shown in Fig. 4(b) will also be influenced by disorder effects which will randomly pin clusters of one or the other phase according to their charge. It is clear from Fig. 4(b) that this will also induce substantial disorder on the spin degrees of freedom providing a natural mechanism for spin-glass effects often seen in underdoped cuprates.

As in previous studies we find that with a ratio of $|t'/t|$ appropriate for LCO the more stable inhomogeneities are stripes. As $|t'/t|$ is increased checkerboard structures are favored. Bi-2212 and Na-CCOC are estimated to lie close to the transition\textsuperscript{21} providing an explanation for the puzzling difference in symmetry observed. The limited accuracy of specific parameter estimates and of the critical $|t'/t|$ for checkerboard structures does not allow to exclude stripes in the bulk of these materials. Quantum fluctuations may also blur the difference among different configurations close to the transition.

So far checkerboard textures have only been detected by surface sensitive probes but are not yet established as a bulk phenomenon. Since the Hubbard $U$ interaction is screened from its atomic to the solid-state value by the polarization of the environment\textsuperscript{21} a substantial increase of $U$ is expected to occur at surfaces. Increasing the value to $U/t = 10$ we find [cf. Fig. 8(a)] that checkerboard structures are more favored with respect to stripes and the critical value of $|t'/t|$ is decreased by about 15%. It is thus possible that checkerboard structures are an example of electronic surface reconstruction and occur only at surfaces.\textsuperscript{32}

In conclusion, we have shown that the next-nearest neighbor hopping plays a dominant role in determining the symmetry of CO textures in cuprates. Whereas for a ratio $t'/t = -0.2$ as appropriate for LCO we find stripes as the most stable inhomogeneities, a crossover to checkerboard solutions occurs for large but still realistic values of $|t'/t|$. Checkerboards behave quite differently as a function of doping with respect to stripes in that the periodicity of the modulation is locked as observed experimentally.\textsuperscript{12} The competition between FM clusters and antiphase domains rules the relative stability of the various textures. Spin canting produces a negligible energy gain for ordered structures but it is fundamental for nanoscopically mixed phases.

A change of symmetry from stripes in the bulk of LCO and YBCO to checkerboards at the surface of Bi-2212 and Na-CCOC appears quite naturally, thereby explaining the puzzling lack of universality found for the symmetry of CO. On the other hand CO itself appears to be quite ubiquitous in cuprates.

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