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The geometric order of stripes and Luttinger liquids.

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It is argued that the electron stripes as found in correlated oxides have to do with an unrecognized form of order. The manifestation of this order is the robust property that the charge stripes are at the same time anti-phase boundaries in the spin system. We demonstrate that the quantity which is ordering is sublattice parity, referring to the geometric property of a bipartite lattice that it can be subdivided in two sublattices in two different ways. Re-interpreting standard results of one dimensional physics, we demonstrate that the same order is responsible for the phenomenon of spin-charge separation in strongly interacting one dimensional electron systems. In fact, the stripe phases can be seen from this perspective as the precise generalization of the Luttinger liquid to higher dimensions. Most of this paper is devoted to a detailed exposition of the mean-field theory of sublattice parity order in 2+1 dimensions. Although the quantum-dynamics of the spin- and charge degrees of freedom is fully taken into account, a perfect sublattice parity order is imposed. Due to novel order-out-of-disorder physics, the sublattice parity order gives rise to full stripe order at long wavelength. This adds further credibility to the notion that stripes find their origin in the microscopic quantum fluctuations and it suggests a novel viewpoint on the relationship between stripes and high Tc superconductivity.

64.60.-i, 71.27.+a, 74.72.-h, 75.10.-b

I. INTRODUCTION.

This rather long paper is devoted entirely to a possible answer to the question what are stripes? This might sound odd since the electron stripes as found in correlated oxides have grown into a popular subject. Of course there is a popular answer to this question: the 'rivers of charge' separated by (quasi) insulating domains (Zaanen, 1999 (2)). However, this answer is too intuitive and lacks the precision needed in the context which matters most: are stripes central to the problem of high Tc superconductivity, or do they represent a red herring, a real but irrelevant side effect?

In the light of the history of the subject, nobody can afford to be convinced of anything related to high Tc superconductivity. Nevertheless, one might want to stick to the most general principles, namely those of symmetry. The high Tc riddle has to do with the highly anomalous macroscopic properties of the electron system of the cuprates. Hence, the question is on the long wavelength properties of the system and here one is helped by general symmetry-based considerations, of the kind called by Laughlin 'competing orders' (Laughlin, 1998). There appear to be two possibilities: either the fixed point is adiabatically connected to the BCS superconductor or the fixed point is a different one. In the first case, one has to explain why the fixed point is approached by a highly anomalous cross-over and this suggests the proximity of a different fixed point. In the second case, high Tc superconductivity is separated from a conventional superconductor by a non-adiabatic boundary and this implies that the symmetries of both states are different. The high Tc superconductor is surely a Meissner phase, and the difference in symmetry is somewhere else. It is apparently hard to detect by experiment and therefore it is called 'hidden order'. Also if it is a mere crossover behavior, the nearby competing state is apparently equally hard to detect experimentally and one might want to consider it as a variation on the hidden order theme.

Let us consider stripes from this perspective. Are they candidates for the hidden order? It is a popular thought that stripes are just charge order (or charge density wave order, or just an interesting Wigner crystal: it is all the same). The charge density of the electrons breaks translational invariance. Given the stability of the Mottinsulator it is not remarkable that this charge density wave is such that the hole poor regions become charge commensurate with the crystal lattice. Hence, these turn into magnetic domains and the subsequent breaking of spin-rotational invariance is then considered to be a parasitic effect.

Can this charge order be the hidden order? Despite some brave suggestions (Castellani, Grilli and di Castro, 1995), this appears as highly unlikely. Translational symmetry breaking is easy to detect and it is not seen in experiment in the vicinity of optimal doping in the best superconductors. Of course, this could have been missed in the scattering experiments for technical rea-

sons. However, it is by now well established that nodal fermions exist also at lower dopings (Orgad *et al.*, 2001) and this fact is very hard to reconcile with a significantly developed stripe charge order.

An alternatively candidate could be the stripe magnetism. In fact, the incommensurate magnetic fluctuations (often associated with the stripe magnetism) behave in a manner which is reminiscent of the competing order hypothesis. The case has been made that they demonstrate the 'quantum critical' scaling behavior associated with the proximity to a continuous quantum phase transition (Aeppli et al., 1997). However, to arrive at a more detailed interpretation one has to invoke a strong spin-charge separation (Chubukov and Sachdev, 1993; Sachdev, 2000; Zaanen, 1999(1); van Duin and Zaanen, 2000). The magnetism goes its own way (presumably described by a quantum non-linear sigma model) regardless of the charge dynamics. This hypothesis is directly violated by experiment. It is clear that the gap seen in the spectrum of incommensurate spin fluctuations opens up right at the superconducting transition (Dai et al., 1999; Lee et al., 2000).

Hence, it can be argued successfully that neither the charge order, nor the magnetic order associated with the stripes can be held responsible for the long wavelength anomalies of the high Tc phenomenon. The reason is that the empirical consequences of these conventional orders are too well understood and too easy to measure.

The main aim of this paper is to illustrate the idea that the above might be an incomplete characterization of the symmetry structure of the stripe phase. Stripe order implies that yet another symmetry is spontaneously broken and this symmetry structure is of a most unconventional kind. On a heuristic level it is widely recognized that something unusual is going on and this is called 'topological doping' or 'anti-phase boundarieness' (Zaanen and Gunnarsson, 1989; Kivelson and Emery, 1996; Zaanen, Horbach and van Saarloos, 1996; Zaanen, 1998; Pryadko et al., 1999). All available experimental information supports the notion that the charge stripes are at the same time anti-phase domain walls in the anti-ferromagnet (Zaanen, 2000(2)). This anti-phase boundarieness is robust. It is not only there for static stripes (Tranquada et al., 1995, 1999; Emery, Kivelson and Tranquada, 1999); the 'dynamical stripes' are also defined through this antiphase boundarieness. Most of the information on the latter comes from the spin-fluctuations as measured by inelastic neutron scattering. The interpretation of these in terms of stripes rests in first instance on the characteristic wave-vectors of these fluctuations and their dependence on doping (Aeppli et al, 1997; Mook and Dogan, 1999; Mook et al. 2000; Dai et al. 1999; Yamada et al., 1998; Lee et al., 2000). This assumes anti-phase boundarieness which extents up to large energy scales. This anti-phase boundarieness is also a common denominator in many theoretical works addressing the microscopy of the stripe phase, ranging from the early mean-field work to the sophisticated recent exact diagonalization studies (Zaanen and Gunnarsson, 1989; Zaanen, 1998; White and Scalapino, 1998; Morais-Smith et al. 1998; Pryadko et al., 1999; Fleck et al., 2000; Martin et al., 2000; Stojkovic et al., 2000; Tchernyshyov and Pryadko, 2000). Here we will largely ignore stripe microscopy and instead try to contribute to the understanding of the long wavelength dynamics from a phenomenological perspective. We want to suggest that this anti-phase boundarieness is a manifestation of spontaneous symmetry breaking.

Stripes are not completely on their own in this regard: the same symmetry principle is behind the phenomenon of spin-charge separation in the Luttinger liquids of one dimensional physics. In fact, symmetry-wise stripes should be understood as the unique realization of spinful Luttinger liquids in 2+1D.

The expert in one dimensional physics might find this puzzling: why should spin-charge separation have anything to do with spontaneous symmetry breaking? This will be discussed in some detail in section II. We start out with well-known, mathematical results in 1+1D physics (Ogata and Shiba, 1990) to find that these can be reformulated in the language of order parameter correlators after identifying the degree of freedom which is carrying the order. This degree of freedom is quite simple but counter-intuitive: for lattice problems it is *sublattice parity* (Zaanen and Nussinov, 2001).

Hence, we claim that the Luttinger liquid is characterized by an order parameter. Sublattice parity is an Ising (Z_2) degree of freedom and true long range order can therefore exist at zero temperature in 1+1D. In the order parameter formulation it becomes trivial to generalize spin-charge separation to higher dimensions and in 2+1D this turns into the anti-phase boundarieness of the stripes

As will be discussed in section II, one might want to view this sublattice parity order theory as a parametrization in terms of auxiliary degrees of freedom of a more fundamental geometric structure. 'Geometric' is used here in the same sense as in the Einstein theory of gravity. The geometry of embedding space is different for an external observer and the internal observer, in the present case the experimentalist and the spin system, respectively. However, this geometry is very simple, at least as compared to that of fundamental space-time. The spin system is a quantum antiferromagnet and the only property of embedding space which matters is the bipartiteness of the effective lattice seen by the spins. Full order in the sublattice parity language implies that the true lattice seen by the spin system is bipartite everywhere and thereby geometrically unfrustrated. In one dimension it is always possible to divide a lattice in two sublattices and we suspect that this offers a special protection to the spin-charge separation phenomenon. However, in higher dimensions bipartiteness is not automatic. In the order

parameter language, topological excitations of sublattice bipartiteness order can be identified in 2+1D which cannot exist in 1+1D. These correspond in the geometrical language with curvature events, equivalent to essential frustrations in the spin system (Zaanen and Nussinov, 2001). Although it demonstrates that in 2+1D sublattice parity order is not generic, the precise nature of the disorder theory is at present very poorly understood – it is a most unusual structure. We suspect that this structure has something to do with the mysteries of high Tc superconductivity, and in the final section we will discuss some work in progress to illustrate the problem.

The remainder of this paper (Sections III-VII) might be considered as a review on the part of the problem we understand fairly well. It summarizes a large amount of work carried out during the last 7 years by our group in Leiden (Zaanen, Horbach and van Saarloos; 1996; Zaanen, 1996; Eskes et al., 1996; Zaanen and van Saarloos, 1997; van Duin and Zaanen, 1998; Eskes et al., 1998; Zaanen, Osman and van Saarloos, 1998; Tworzydlo et al., 1999; Zaanen, 2000) When we started this pursuit we were convinced that we were addressing rather unrelated parts of the physics. Amusingly, as a lucky circumstance we just looked at all the bits and pieces needed to arrive at a synthesis which we recognized only quite recently. It starts out with a single assumption, defining an important limiting case of the general problem: in sections III-VII we present the mean-field theory of sublattice parity order in 2+1D. All we require is that sublattice parity order is perfectly obeyed in 2+1D. We even do not allow for local violations of this order, let alone the global violations as discussed in the previous paragraph. At first sight this amounts to a quite mild, partial constraint on the dynamics. The charges have still the freedom to delocalize and the spin system is a highly quantum-mechanical entity as well. The sublattice parity order just amounts to the requirement that the charges have to form connected lines, like Ising domain walls. A rather lively 'toy universe' emerges and we refer to section III for an overview. Nevertheless, the sublattice parity order exerts an unexpected dominance. The mere presence of perfect sublattice parity order forces under all circumstances the charge and the spin to order as well. This is due to a rather counter-intuitive orderout-of-disorder mechanism: the more severe the microscopic quantum fluctuations, the more robust the long range order at large scales. Although this story does not solve any of the pressing problems in the high Tc context we do find it interesting. Albeit being the wrong limit, it corresponds with a reference point for the construction of a more complete theory which might relate to high Tc superconductivity and we find the complexity of this mean-field theory fascinating. On a practical level, it adds a counter-intuitive meaning to the notion that stripe long range order can originate in the microscopic quantum fluctuations of spins and holes.

II. SUBLATTICE PARITY ORDER.

In this section we will not come up with anything truely new. It is just a recollection of some well known facts of one dimensional physics. However, our consideration is focused on exposing the bare essence of what is meant by charge-spin separation. This will turn out to be a remarkably simple principle which can be trivially imposed in higher dimensions. A more extensive discussion will be published elsewhere (Kruis, 2001).

Charge-spin separation refers to the general property of one dimensional electron systems that the electron is an unstable particle while at the same time the real propagating excitations of the system carry fractions of the charge of the electron and the spin separately (Anderson, 1997). This property can be deduced in various ways. It was first found in the bosonization framework and later confirmed in the exact Bethe Ansatz solutions (Voit, 1994). It is clearly related to a topological structure. Remarkably, this has to do with a kink topology, the topological structure associated with an Ising type field. This should not be considered as self-evident; the manifest symmetry of the problem is $SU(2) \times U(1)$ (the spinand charge global symmetries), and why should there be a \mathbb{Z}_2 Ising topological structure at work? Exactly the same problem is encountered in the stripe context in 2+1 dimensions. For every theoretical purpose, the spin system in the cuprates is SU(2) invariant. Why is it so that stripes are like Ising domain walls?

In the one dimensional context one gets a first glimpse of the answer by considering a very simple and well known example. Consider a 1D antiferromagnetic chain of Ising spins and remove a single spin somewhere as depicted in Fig. (1). Now consider what happens when the spin vacancy or hole moves to the left. The spin neighboring the hole moves in the opposite direction and after a couple of hops one finds the hole surrounded by antiparallel spins while two parallel spins reside at the origin. Another way of calling this fact is that the electron has split apart in a pure $S_z = 1/2$ excitation (the spin domain wall at the origin, or 'spinon') and a pure charge excitation (the 'holon') because the spin of the original electron and that of the spin domain wall carried around by the hole (the anti-parallel spins surrounding the hole) compensate. One directly infers that this has nothing to do with the Ising symmetry of the spins. All what matters is that the spins have anti-ferromagnetic interactions while the motion of the vacancy is accompanied by the backward motion of the spin. The net effect of attaching the domain wall to the hole is that the backward moving spin ends up in the same, predominantly antiferromagnetic orientation relative to its neighbors after the hole has passed. Insisting that the spins surrounding the hole are parallel would imply that every move of the hole would shake-off a spinon and this would be a very costly

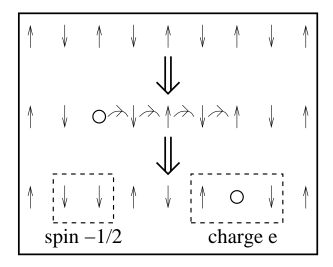


FIG. 1. Cartoon picture of the mechanism of spin-charge separation in one dimension. A hole is injected in an antiferromagnetic S=1/2 spin-chain (top). When the hole moves to the right the spin moves backward (middle). The result of this kinematical process is that a spin-domain wall carrying a S=1/2 quantum (spinon) is left at the origin while the hole is bound to a spin anti-domain wall, and this composite only carries charge (bottom).

affair.

The implication is that this simple effect also applies to Heisenberg spins. Imagining, for whatever reason, that these spins could be made to order in a perfect antiferromagnet, we could have as well chosen to orient the spins along, say, the x direction instead of the z direction and the hole would still have been surrounded by anti-parallel spins. It is a less trivial matter to see that this effect is robust against quantum spin fluctuations. This has been proven rigorously to be the case, as we will discuss later, but it can already be inferred using a simple continuation argument for the single hole case. Although the microscopic spin fluctuations for the S=1/2 case are severe, at long distances the classical Néel state is closely approached as signaled by the algebraic spin-correlations (Haldane, 1981). The hole domain wall is topological so that it exerts its influence at infinity, and at infinity the spins are closely approaching the classical limit. Consider the following Gedanken experiment. Start out with the Ising spin chain and inject a single, completely delocalized Ising-holon which is, however, constrained to move in between two charge-potential barriers placed far apart. By measuring the spin correlator at two points outside and at opposite sides of these barriers one easily infers that a holon has to be around because an up spin resides in the region to the right on the down spin sublattice of the region to the left and vice versa. Switch on subsequently the XY terms in the spin Hamiltonian. Upon reaching the Heisenberg point the spin correlations change from true long range order to algebraic order. It has to be that the kink is still around because it violates the algebraic correlations in the same way as it violates the true long range order of the Ising spins – a single Ising kink in one dimension suffices to cause true disorder.

The nature of the Ising field supporting the kink remains to be clarified – from the previous discussion it is clear that this Ising field is unrelated to the spins themselves. Although implicit to considerations of the kind discussed in the previous paragraph (Schulz, 1993), it seems that this field has not been explicitly identified before: it is sublattice parity. Sublattice parity is defined as follows. Subdivide the lattice in A and B sublattices. Take an arbitrary reference point and start counting with either $A-B-A-B-\cdots$ or $B-A-B-A-\cdots$ and call the two possibilities 1 and -1, respectively. This is an Ising variable, except for the subtlety that the global degeneracy is a gauge degeneracy associated with the arbitrariness of the reference site: one could have as well started the counting from a neighboring site. The holon is a hole bound to a domain wall in the sublattice parity: the A sublattice changes into the B sublattice upon traversing the hole and vice versa. The simple kinematical effect discussed in the previous paragraph translates into a geometrical principle governing the collective dynamics. The only property of the embedding space which matters for a lattice quantum antiferromagnet is its bipartiteness. The charge of the electron 'curves' the space as seen by the spin system, because it flips the parity of this bipartiteness.

A much better job can be done, and this was already accomplished some time ago by Ogata and Shiba (Ogata and Shiba, 1990; Anderson, 1997). They observed that the Bethe-Ansatz ground state wave function of the Hubbard chain has the remarkable property in the large Ulimit that it factorizes in a spin and a charge part. Consider a Hilbert space spanned by Ising spin configurations and holes. In the large U limit, as a first step one assigns the position of the holes and according to the Bethe-Ansatz analysis this configuration has an amplitude equal to the amplitude of an equivalent system of hard core bosons, regardless the configurations of the spins. Keeping the holes fixed, the spin-amplitudes follow from a pure Heisenberg spin system which lives on a chain which is geometrically altered. This is the 'squeezed' Heisenberg chain, derived from the original Hubbard chain by removing the holes, and with the holes the sites where they reside, reinserting an antiferromagnetic exchange coupling J between the sites which were on both sides of the hole in the original chain, see Fig. 2. The true spin dynamics is the one of the pure spin system living on the squeezed chain, thereby explaining why spin and charge go their independent ways. As can be inferred from Fig. 2, this squeezing operation is precisely equivalent to attaching sublattice parity flips to the holes in the Hubbard lattice, which is just decoding the true space in which the spin system lives in the fake space of experimentalists observing the full Hubbard chain. Fundamentally, the principle underlying spin-charge separation seems to be best understood as a geometric principle – the space in which the spin dynamics lives is different from the Hubbard chain. However, the geometry involved is exceedingly simple (bipartiteness) and it is trivially parametrized in terms of an order parameter theory. This is an Ising theory. Every spin domain in between two holons is represented by an Ising variable taking a value ± 1 coding the value of the sublattice parity. Every hole charge is an antiferromagnetic exchange interaction between these Ising spins. In the large U limit there are apparently no fluctuations at zero temperature and a perfect Ising order is established: $\cdots (+1) - 0 - (-1) - 0 - (+1) - 0 - (-1) - 0 - \cdots$ Spin-charge separation is just an Ising antiferromagnet!

The examples discussed in the above both refer to rather specific situations (strong coupling Hubbard models), and it is a-priori unclear if the Ising order discussed in the previous paragraph is general. To get anywhere, what is needed are order parameter correlators which can be explicitly calculated. These are necessarily of an unconventional kind: sublattice parity order can only be measured using the spin system because it parametrizes a geometric property of the space in which the spins live. The strategy is as follows: by inspecting the strong coupling limit a non-local correlator can be deduced which removes the sublattice flips attached to the moving charges. This correlator thereby measures the true spin-correlations living in the squeezed embedding space-time, isolating its spin-only character. By inspecting this correlator one can indirectly infer the presence or absence of the sublattice parity order.

Define the staggered magnetization as usual as $\vec{M}_x = (-1)^x \vec{S}_x$ (x is the site index). Define also the charge operator n_x taking the values 0, 1, 2 for an empty, singly, and doubly occupied site. Take an arbitrary point x_0 on the chain and define the following non-local (topological spin) operator (Zaanen and van Saarloos, 1997),

$$\vec{T}_{x_0,x} = e^{i\pi \sum_{y=x_0}^{x} (1-n_y)} \vec{M}_x$$

$$\vec{T}(x_0,x) = e^{i\pi \int_{x_0}^{x} dy [1-n(y)]} \vec{M}(x)$$
(1)

where the second line is the corresponding expression in the continuum limit. Now consider the correlator

$$O_{top}(|x - x'|, x_0) = \langle \Psi | \vec{T}_{x_0, x} \vec{T}_{x_0, x'} | \Psi \rangle$$
 (2)

the meaning of the 'charge string operator' $\exp\left[i\pi\sum_{y=x_0}^x(1-n_y)\right]$ is that it adds a minus sign every time that a hole is passed on the trajectory x_0-x . One infers immediately that this charge string operator removes the flips in the sublattice parity attached to the holes. Instead of the antiferromagnetic sublattice parity order seen by the standard spin

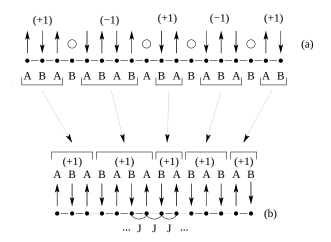


FIG. 2. (a) According to the Bethe-Ansatz in the large U limit (Ogata and Shiba, 1990) one can first distribute the charges of the electrons and these charge configurations carry an amplitude equal to that of an equivalent system of hard-core bosons, regardless the nature of the spin configurations. The spin dynamics is that of a pure Heisenberg spin chain, where however the chain is a different one than the original Hubbard chain. (b) This 'squeezed chain' is obtained by removing the holes and the sites where the holes reside, substituting an antiferromagnetic exchange bond for these removed sites. This squeezing operation is precisely equivalent to attaching sublattice parity flips to the holes in the original Hubbard chain.

correlator \cdots (+1) -0 - (-1) -0 - (+1) \cdots the topological correlator sees a ferromagnetic sublattice order \cdots (+1) -0 - (+1) -0 - (+1) \cdots because of the additional sign picked up every time a hole is passed. The topological correlator is easily evaluated in strong coupling and instead of the usual result (K_{σ} and K_{ρ} are the spin and the charge stiffness, while $\varepsilon = 2k_F - \pi/a = \pi/n_h$, where n_h is the hole density),

$$O_{spin}(|x - x'|) = \langle \Psi | \vec{M}_x \vec{M}_{x'} | \Psi \rangle$$

$$= B_{\sigma} \frac{\cos(\varepsilon x)}{|x - x'|^{K_{\sigma} + K_{\rho}}}$$
(3)

It is found that

$$O_{top}(|x - x'|, x_0) = B_{\sigma} \frac{1 - n_h}{|x - x'|^{K_{\sigma}}}$$
 (4)

Except for the 'dilution factor' $1-n_h$ Eq. (4) coincides with the correlator of a pure spin chain! The direct spin correlations as measured by Eq. (3) decay more rapidly because they are sensitive to the antiphase-boundarieness attached to the charges which are disorder events for the spins. Since the charges exhibit algebraic order this adds only a simple additional algebraic decay to the spin correlations $\sim |x-x'|^{-K_{\rho}}$. The charge-string operator removes the anti-phase boundaries from the spin sector and O_{top}

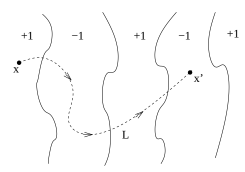


FIG. 3. In two dimensions, the charge string correlator corresponds with a line integral and the correlations also depend on the length of the path L, see text.

measures the physical spin correlations as they exist in the squeezed chain.

By analyzing the standard lore of one dimensional physics (Voit, 1994) we have arrived at the conclusion that at least in strongly interacting lattice systems in 1+1D charge-spin separation is controlled by a hidden order parameter. This order parameter structure is in turn breaking an Ising symmetry and should therefore be regarded as rather robust because it is protected by a mass-gap – it is the only true long range order which can exist in the one dimensional Luttinger liquid! Let us now proceed in a phenomenological fashion. States of matter can only be rigorously defined through their symmetry structure and we define the Luttinger liquid in arbitrary number of dimensions as states of matter which exhibit the same sublattice parity order as the Luttinger liquid in one dimension. This we find semantically more precise than the widespread habit of attempting to define the Luttinger liquid in higher dimensions through the nature of the excitations (Anderson, 1997). The attentive reader should already have realized the inescapable conclusion: static stripes are the genuine generalizations of the Luttinger liquid to higher dimensions!

Let us consider the generalization of the sublattice parity order to higher dimensions in more detail. Curiously, it appears to be not possible in all cases. Unlike the one dimensional scenario, not all higher dimensional lattices can be partitioned into two sublattices. It is far from clear how to construct stripe states on tripartite, etecetera, lattices and we suspect some interesting connections between the geometric frustration of the spin system and the topological interplay of charge and spin. It is likely not coincidental that the stripes have only been found up to now in crystals characterized by bipartite lattices.

On square (cuprates, nickelates) or cubic (managanites) lattices, we can define a sublattice parity Ising variable just as in the one dimensional case. The charge is attached to domain walls in the sublattice parity and

Ising domain walls are lines in 2D, sheets in 3D, etcetera: the stripes. As in the one dimensional case, by comparing the topological- and direct spin correlators one can learn if the sublattice parity order is established. Stronger, in space dimensions larger than one the topological correlator becomes more powerful. One can establish the sublattice parity order by inspecting only the topological correlator. Consider the generalization of Eq.(2) to higher dimensions,

$$O_{top}(|\vec{x} - \vec{x}'|, L) = \langle \Psi | \vec{M}(\vec{x}) e^{i\pi \int_{L,x}^{x'} dy [1 - n(y)]} \vec{M}(\vec{x}') | \Psi \rangle$$
(5)

the charge-string operator corresponds with a line integral and the correlations no longer depend only on the distance between the endpoints $\vec{x} - \vec{x}'$ but also on the length of the path L of the path over which the integral is evaluated (see Fig. 3). True long range sublattice parity is established if the following condition is satisfied,

$$\lim_{|\vec{x} - \vec{x'}|, L \to \infty} O_{top}(|\vec{x} - \vec{x'}|, L) \to G(|\vec{x} - \vec{x'}|)$$
 (6)

where G is only a function of the distance between the end points. According to the present understanding of the stripe phenomenon, this condition should be satisfied in the static stripes of cuprates and nickelates. In fact, Zachar's recent analysis (Zachar, 2000) on the nature of the stripe disorder as driven by quenched disorder can be taken as a direct evidence that the condition Eq. (6) is satisfied in the static stripe phases of the cuprates.

III. THE MEAN-FIELD THEORY OF SUBLATTICE PARITY ORDER.

In the theory of order a most useful theoretical device is the limit where the order is perfect. This perfect order is barely ever realized. However, as long as the violations of the order are only local, the physics at long distances is qualitatively identical to that of the fully ordered case. For most of the remainder of this paper we focus on the consequences of perfect sublattice order in 2+1 dimensions. Hence, we impose that sublattice parity order is perfect which is equivalent to the statement that the internal space after the Ogata-Shiba squeeze is a bipartite 2D lattice, which is in turn equivalent to the statement that the charges are attached to Ising domain walls in the sense that they have to form $connected\ d-1$ dimensional manifolds in the embedding space with d space dimensions.

The shear length of this paper makes already the point: this mean-field theory of sublattice order is quite an interesting affair. The reason is that the presence of sublattice parity long range order leaves much room for other physics to happen, and the 2+1 dimensional case is in this regard more interesting than the Luttinger liquid of 1+1D. As introduction to the remainder of this paper, let us introduce the several physics problems which emerge after imposing the sublattice parity order:

- (a) In principle, the d-1 dimensional stripe manifolds can have arbitrary shapes and the question arises what happens in such a system of interacting 'branes'. Specifically, in 2+1 dimensions stripes are lines on the timeslice and allowing for the fluctuations this represents a problem of interacting quantum strings, a string quantum fluid in 2+1 dimensions. This has been studied in great detail (Morais-Smith et al, 1998; Dimashko et al., 1999; Hasselmann et al., 1999; Chernyshev et al., 2000; Tchernyshyov and Pryadko, 2000), especially so in Leiden (Zaanen, Horbach and van Saarloos, 1996: Zaanen et al., 1996; Eskes et al., 1996, 1998; Zaanen, Osman and van Saarloos, 1998; Zaanen, 2000). and we have acquired quite some insight in the nature of this problem. We were surprised several times. A first surprise is that the mere presence of an underlying lattice makes the problem of a single fluctuating stripe quite tractable. In fact, as compared to the continuum string theory of high energy physics these lattice strings are rather uninteresting objects: they either pin to the lattice or they renormalize in free strings, as will be discussed in Section IV. In addition, some general statements can be made about the system of interacting strings. Given the condition of complete connectedness, a case can be made that the system of strings in the presence of any interaction will always order (Zaanen, 2000; Mukhin, van Saarloos and Zaanen, 2001). Given the results for the single string, the problem is obvious: a single free string already exhibits algebraic translational order, and it is obvious that the tendencies towards full order will be strong in a system of such strings. A particularly subtle case is the one where the strings only communicate via a non-crossing (hard-core) condition. This can be seen as as the decompactified (to 2+1 D) version of the gas of non-interacting spinless fermions in 1+1D and the argument will be reviewed in Section V, demonstrating that even this string gas eventually orders, due to an order-out-of-disorder mechanism.
- (b) Although the spin system is at least globally unfrustrated in the presence of sublattice parity order (the 'squeezed' lattice is bipartite) the quantum-spin physics in the 2+1D case is still quite rich. The reason is that the stripes 'slice' the spin system in 1+1 D ladders, and the quantum-magnetism of the static stripe system can be discussed in terms of coupled ladders (Tworzydlo et al., 1999; Sachdev, 2000), as will be reviewed in Section VI. A next problem is, what happens when the stripes are themselves strongly quantum fluctuating? In Section VII, we will present the results of a quantum Monte-Carlo simulation on a model which both incorporates the fluctuating stripes of Sections IV and V and the quantum

spin dynamics of section VI (Osman, 2000). This has not been published before and it might be considered as the most sophisticated stripe model studied up to now. Besides illustrating vividly the physics discussed in the previous sections, it also adds a next piece of order-out-of-disorder physics: if the microscopic quantum-stripe fluctuations are sufficiently strong the spin system reinvents the classical Néel order, even if the spins of the fully static stripe system are quantum disordered!

(c) Finally, it was implicitly assumed in the previous section that one full electron charge binds to every domain wall unit cell, corresponding with the filled stripes of the nickelates. However, starting from the more general notion of the sublattice parity order there is no need to limit oneself to this special case. As a generalization, one might also want to attach some fraction of the electron charge to the stripe unit-length. This might be half an electron corresponding with the half-filled stripes of the underdoped cuprates or even an irrational fraction so that stripes would be undoubtedly internally charge compressible metals – the metallic stripes of Kivelson, Emery et. al. (Kivelson and Emery, 1996; Emery, Kivelson and Zachar, 1997; Kivelson, Fradkin and Emery, 1998; Emery, Kivelson and Tranquada, 1999; Carlson et al., 2000; see also, e.g., Castro-Neto and Guinea, 1998; Zaanen, Osman and van Saarloos, 1998; Voita, Zhang and Sachdev, 2000; Fleck et al., 2000; Bosch, van Saarloos and Zaanen, 2001). This adds yet another dimension to the physics and we leave a further discussion to these authors. We emphasize, however, that there is a-priori no conflict between this approach and what is discussed here. In fact, in the Emery-Kivelson school of thought, the local one dimensionality enters as an assumption. Sublattice parity order offers a rational for this assumption.

IV. STRIPES AS STRINGS

Let us take the Ogata-Shiba geometrical squeezing for granted, but now in 2+1D. The requirement that the squeezed lattice is an unfrustrated, bipartite lattice puts strong constraints on the way the stripes can fluctuate: only configurations are allowed where the 'holes' form fully connected trajectories, while every pair of holes is either nearest-neighbor ('horizontal bonds') or next-nearest-neighbor ('diagonal bonds'), see Fig. 4.

This is a quite restrictive constraint. However, we notice that it is imposed by the requirement that sublattice parity is fully ordered. Longer excursions of holes away from the stripe would cause frustrations in the spin system on the squeezed lattice, thereby violating the order. Although in the cuprate reality these are likely to be quite important, our goal here is to derive the mean-field theory, and for these purposes it is necessary to neglect

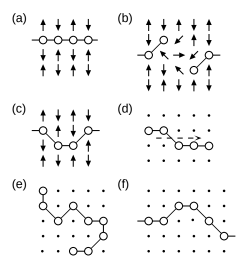


FIG. 4. (a) A charged domain wall separating spin domains of opposite AFM order parameter. (b) If domain walls are 'broken up' spin-frustrations emerge and these events are excluded in the mean-field theory of sublattice parity order. (c) It is still possible to fluctuate the shape of the stripe by constraining its trajectory to only nearest- and next-nearest neighbor links. (d) A typical configuration is the kink and the movements of these kinks are an important source of kinetic energy. (d) An example of an undirected string configuration. (e) A typical directed string configuration.

these motions. In addition, there are indications that the long wavelength physics of the single stripe is relatively insensitive for these 'microscopic details'. Hence, starting with a strong coupling model (with regard to binding of holes to stripes) we derive a fixed point physics with a finite basin of attraction.

Despite the prescription that holes have to be nearestor next-nearest-neighbors it should be immediately obvious that the stripe has still much room to quantumfluctuate. What is the nature of the problem?

Because of the connectedness requirement, at every instant of time the holes have to form 1+1D manifolds, and a single stripe is therefore a quantized string. As a fortunate circumstance, the physics of a single string of the type following from the squeezing requirement has been already studied in a great detail. Eskes et al., 1996, 1998, introduced precisely this kind of string for the purpose of a model study of the stripe fluctuations. Strings are extended entities which can exist in different collective states. The theory of strings, either in the high energy context or the membranes of statistical physics, is a rich subject which is far from completely understood. However, it has long been recognized (Polyakov, 1987) that strings behave in one regard very differently from particles. In the quantum theory of particles, the continuum limit can be reached by defining the theory on a lattice, taking subsequently the limit of the lattice constant going to zero. This is in general untrue for strings and the richness of high energy string theory is in last instance associated with the true continuum limit. In the stripe context, the problem starts out with tight binding electrons moving on the crystal lattice. Hence, whatever else happens, the UV is lattice regularized and this turns out to be a most important condition determining the long wavelength dynamics of the fluctuating stripe. String theory on a lattice is easy. It coincides with the statistical physics of crystal surfaces which appears to be completely understood (van Beijeren and Nolten, 1987).

Eskes et al. specialized on the particular lattice strings which are of direct relevance in the present context: neighboring 'holes' are connected by nearest- or nextnearest links on the lattice. Subsequently, Morais-Smith et al., 1998, (see also Hasselmann et al., 1999; Dimashko et al., 1999) studied a model with much weaker constraints finding the same fixed points at long-wavelength suggesting that the constraints are microscopic details which are unimportant for the universal long wavelength physics. Eskes et al. managed to enumerate all possible phases of these strings. Although there is a wealth of ordered or partially ordered phases, corresponding with strings localized in space due to lattice-pinning, the only delocalizing string phase corresponds with the Gaussian fixed point, associated with algebraic long range order. Hence, on the single stripe level there is already a strong tendency towards localization and little is needed to find true long range order in a system of interacting stripes. To make matters worse, Eskes et al. found that at least these particular lattice strings are generically exhibiting a rather unusual type of symmetry breaking: these strings acquire spontaneously a direction in space, even if they are quantum delocalized. This is like a nematic order: although translational invariance is restored, rotational invariance is broken. If the string starts at $-\infty$ at the 'left' of the 2D plane, it will always and up at the 'right' boundary, and never at the 'upper' or 'lower' boundary. This 'directedness' order originates in an order-out-ofdisorder mechanism: directedness lowers the kinetic energy at short distances. The statement can be made that it always happens because it works only better when the fluctuations become more severe.

Let us present the mathematical definition of the Eskes strings, as well as a summary of the results insofar as they pertain to the remainder of this paper. Consider an configuration of points on the 2D square lattice, spanning up a 1D trajectory where every pair of points is connected by either a nearest- (nn) or next-nearest-neighbor (nnn) link (Fig. 4). The coordinate of the l-th point is (η_l^x, η_l^y) and the string configurations can be projected out from the total space of these points by,

$$|\vec{\eta}(strings)\rangle = \prod_{l} \mathcal{P}(\hat{\vec{\eta}}_{l+1} - \hat{\vec{\eta}}_{l}) |\vec{\eta}\rangle,$$
 (7)

where

$$\mathcal{P}(\vec{\eta}_l) = \delta(|\vec{\eta}_l| - 1) + \delta(|\vec{\eta}_l| - \sqrt{2}) , \qquad (8)$$

ensuring that the neighboring points are not farther apart than 1 or $\sqrt{2}$ lattice constants. The potential energy of the string can be parametrized by,

$$\mathcal{H}_{Cl}^{1} = \sum_{l} \mathcal{K}\delta(|\hat{\eta}_{l+1}^{x} - \hat{\eta}_{l}^{x}| - 1)\delta(|\hat{\eta}_{l+1}^{y} - \hat{\eta}_{l}^{y}| - 1), \quad (9)$$

expressing that a nnn-link has an energy K relative to a nearest-neighbor one, and the lattice representation of curvature energy,

$$\mathcal{H}_{Cl}^{2} = \sum_{l} \sum_{i,j=0}^{2} \mathcal{L}_{ij} \delta(|\eta_{l+2}^{x} - \eta_{l}^{x}| - i) \delta(|\eta_{l+2}^{y} - \eta_{l}^{y}| - j),$$
(10)

expressing that e.g. two neighboring nn-links pointing in the same direction have a different energy than a nnn-link following a nn-link, or for instance two nn-links pointing in orthogonal directions. In principle one could also include longer range link-link interactions but this will not change matters qualitatively at long wavelength. The string kinetic energy is,

$$\mathcal{H}^{Qu} = \mathcal{T} \sum_{l} \mathcal{P}_{Str}^{x}(l) \mathcal{P}_{Str}^{y}(l) \left(e^{i\hat{\pi}_{l}^{x}} + e^{-i\hat{\pi}_{l}^{x}} + e^{i\hat{\pi}_{l}^{y}} + e^{-i\hat{\pi}_{l}^{y}} \right),$$

$$\tag{11}$$

where $\hat{\pi}$ is the canonical, periodic lattice momentum associated with the position operator $\vec{\eta}$,

$$\left[\hat{\eta}_l^{\alpha}, \hat{\pi}_m^{\beta}\right] = i\delta_{l,m}\delta_{\alpha,\beta}. \tag{12}$$

Acting once with $\hat{\pi_l^x}$ on a string configuration will cause a hop of point l over a lattice spacing in the x-direction, as long as the string constraint is not violated.

This model is non-integrable and one can proceed in different fashions. In the path-integral formalism, a quantum particle corresponds with a worldline in a one-higher dimensional space, and likewise a quantum string becomes a worldsheet, a statistical physics membrane living in 2+1 dimensional embedding space. Lattice strings correspond with special membranes, namely those which also describe the statistical physics of crystal surfaces. The role of the lattice in the quantum problem is taken by the corrugation of the crystal in the crystal surface problem.

It is easily seen that the general form of the action of the lattice string defined in the above is that of a restricted Solid-on-Solid (RSOS) surface problem. Here the surface is subdivided in columns with height η_l and these column heights interact via terms like Eq.'s (9,10) expressing that it costs for instance an energy K to have neighboring columns to differ in height by one unit, instead of having a flat configuration. It is also not hard to

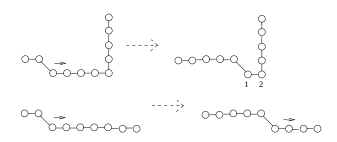


FIG. 5. Illustration of the fact that a bend blocks the propagation of kinks along the string. Note that the 'holes' 1 and 2 adjacent to the bend cannot move.

find out that the lattice kinetic energy Eq. (11) acquires a similar RSOS form after spreading it out along the time direction.

A specialty of the lattice string is, however, that the η^x and η^y problems are described separately by their own RSOS surface and the interplay of the motions along the x and y directions gives rise to strong interactions between both RSOS 'sectors' via local constraints. For instance, keeping both surfaces flat amounts to putting all particles l on the same lattice site. This problem was studied numerically, using quantum Monte-Carlo, and it was discovered that in the parameter regime of interest always directedness symmetry breaking occurs. A particularly interesting physical picture emerges in the language of coupled RSOS surfaces. In order to optimize the freedom to fluctuate, the best the system can do is to order one of the surfaces. In doing so, the constraints coming from the surface-surface coupling disappear completely and the other surface can fluctuate freely. The entropy gained by this freely fluctuating surface out-weights the entropy associated with having both surfaces disordered. Take the x surface to be the ordered one. The order is such that this surface always steps upward, corresponding with the string being directed along the x direction. Along the y direction the string can now freely quantum meander.

The (directed) string can be viewed as a generalized quantum sine-Gordon problem, and it is most useful to consider its physics in terms of its soliton- or kink degrees of freedom. These are the events as shown in Fig. 5 where the string steps sideways. It is easily checked that under the influence of the kinetic energy Eq. (11) these kinks propagate like free particles and this a dominant source of kinetic energy. To gain some intuition in the directedness symmetry breaking it is instructive to consider what happens when such a propagating kink approaches an 'overhang' in the string, violating the directedness (Fig. 5). It is easily seen that such an overhang acts like a hard wall for the soliton. This costs kinetic energy and this can be taken as an alternative physical picture for the mechanism driving the directedness.

At the same time, this directedness amounts to a great simplification. The problem is reduced to a single RSOS problem and there is a great body of knowledge on RSOS-type models. It can be demonstrated that there are in total 10 distinguishable phases, see table (I). Pending parameters the string can be in various phases dominated by the potential energy where the stripes are localized in space. E.g., the string can be, on average, a straight line, which is pinned by the lattice, oriented along the horizontal (phase II), or along a diagonal (phase I) direction in the lattice. However, also partially ordered phases are possible ('Haldane', 'Slanted' phases) and, last but not least, there is only one delocalized phase which is Gaussian as stated earlier.

TABLE I. A schematic representation of the 10 different phases of the directed lattice string of Eskes $et\ al.$. Both characteristic configuration of the strings and that of the equivalent S=1 chain are indicated.

Phase	String	Spin 1
	•	Spin 1
I	•	++++++
II	•••••	$0\ 0\ 0\ 0\ 0\ 0\ 0$
III		+-+-+-
IV		+0-+0+0-+
V	•••••	-+0-0 0+-
VI	·····	+-++-+-
VII	····	0+0++0+0 0
VIII		0+0+0+0+0
IX		0+0+0-0+0
X		0+0-0+0-0

To get more insight in this phase diagram, it is instructive to consider yet another representation of the problem: the directed string corresponds with a S=1 Heisenberg spin chain with added Ising and single site anisotropies. This is easily seen in terms of a representation where the links are the dynamical degrees of freedom. Single out a particular 'guiding point' η_0 on the directed string and it is immediately clear that the string dynamics can be completely parametrized in terms of its center of mass η_0 and the relative coordinates corresponding with the set of link variables taking the values 1,0,-1 corresponding with (1,1), (1,0) and (1,-1) bonds, respectively, for a string directed in the x direction. For an infinitely long string the center of mass coordinate becomes non-dynamical, and the problem is

completely parametrized in terms of the possible states on the links. These can be as well viewed as the three $M_S=1,0,-1$ states of a S=1 quantum spin. For instance, the string kinetic energy is equivalent to the XY term in the S=1 spin representation, $\sim S_l^+ S_{l+1}^- + h.c.$ because $S^+=\sqrt{2}(|1\rangle\langle 0|+|0\rangle\langle -1|)$ in the basis of eigenstates of microscopic spin. Hence, acting once with this term changes two horizontal links into the two diagonal links corresponding with the sideward motion of the hole in the middle.

The famous Haldane phase of the Heisenberg S=1spin chain has a particular simple interpretation in the string language where it corresponds with a form of partial order (den Nijs and Rommelse, 1989). In this phase (V in table I), kinks have proliferated in the ground state and in this regard the state is quantum disordered. However, there is still a form of hidden order in the sense that at average every kink which is moving the string upward is followed by a kink which is moving the string downward. Hence, the string as a whole is still localized in space although it is now localized in the middle of two neighboring rows of the lattice (like a 'bondordered' stripe). This type of order is hidden from the spin-correlators and to make it visible in the spin chain one needs a non-local correlator. Eskes et al. discovered also a second type of partially ordered string: the 'slanted string' (VII). This is like the Haldane phase except that the kink 'flavors' are now ferromagnetically ordered such that the string orders along an arbitrary direction in the lattice. It was recently suggested that such a phenomenon might be relevant in the cuprate context (Bosch, van Saarloos and Zaanen, 2001).

Most importantly, it is well established that S=1quantum spin chains have only a single massless fixed point whose basin of attraction includes the XY point (phase IV), where the string only has kinetic energy. This is a Gaussian fixed point and this is the only phase where the string is delocalized in space. This is an exceedingly simple fixed point: at large distances, the motions of the string can be completely parametrized in terms of the non-interacting transversal phonon-modes of the string. The position of points on the string can be written as $\eta(l) = \eta_0(l) + \delta \eta(l)$, where η_0 corresponds with the position of a flat string while $\delta\eta$ corresponds with the transversal displacement. Following the standard lore of Gaussian theory it follows that the displacement correlator diverges logarithmically $\langle (\delta \eta(l) - \delta \eta(0))^2 \rangle \sim$ ln(l) such that the string density correlator decays algebraically $\langle \rho(l)\rho(0)\rangle \sim 1/l^K$.

The conclusion is, that a single string is either ordered or algebraically ordered. If one insists that stripes are fully connected entities, this might well be a very general conclusion. A major limitation of the above work is that it assumes the stripe to be internally incompressible and it is a-priori unclear what happens when the stripes are

internally metallic. A specific string model has been constructed for a metallic stripe by ourselves (Zaanen, Osman and van Saarloos, 1998). Although this also shows algebraic order at best, specific assumptions are made in its construction which render it to be less general and it might not be representative for the general case.

However, on general terms it is not easy to see how one can avoid the algebraic string order. A sufficient condition for algebraic order is the non-vanishing of the line tension. How to get rid of a term in the action which is proportional to the world sheet area? There is actually one possibility which deserves a further exploration (Mukhin, van Saarloos and Zaanen, 2001): let the stripes be in equilibrium with a quantum gas of charges, while these charges can freely enter and leave the stripes. Under these conditions stripes are described by a qualitatively different type of strings: the so-called extrinsic curvature strings. These are well known in the statistical physics context. Consider for instance biological membranes. These membranes are immersed in a 'gas' of constituents (lipids) which is in equilibrium with the membranes. If one pulls the membrane it simply absorbs lipids without paying a free energy penalty and therefore the tension (proportional to the membrane area) vanishes. Instead, the next order invariant takes over, corresponding with extrinsic curvature. After linearization, the action $S \sim (\delta_{\mu}^2 \eta)^2$, instead of the finite tension case $S \sim (\delta_{\mu}\eta)^2$, and from power counting one infers directly that such an extrinsic curvature membrane fluctuates in the same way as a line with tension (like a worldline). The analogy with the stripe immersed in a bath of free charges should be immediately clear. There is however a caveat. The bare particles are non-relativistic and their action contains a mass term $\sim (\partial_{\tau} \eta)^2$. Since the stripes are supposed to be made out of these particles it is hard to see how one can get rid of this tension in the time direction, even when tension vanishes on the time-slice.

V. ORDER OUT OF DISORDER IN THE SYSTEM OF STRIPES.

The main conclusion of the previous section is that a single quantum stripe, as defined through the sublattice parity order, is at best a very mildly fluctuating object. Considering a system of these Gaussian strings, at the moment one adds any interaction it has to be that long range order sets in. Algebraic order (of the single stripe) changes in true order in the presence of any perturbation, regardless its strength. Only recently exceptions have been identified (the quantum smectic, or gliding phase, Kivelson, Fradkin and Emery, 1998; Emery et al., 2000). However, these are only realized under specific circumstances which are not found in the present context.

Hence, any direct interaction between the stripes suffices to cause translational symmetry breaking in the sys-

tem of stripes. There is no doubt that the stripes are interacting. They are charged and therefore they should exert Coulomb forces. In addition there are the Casimirtype forces in the spin system (Pryadko, Kivelson and Hone, 1998), as well as the elastic forces mediated by the lattice

Although mostly of academic interest, hard-core interactions (or non-intersection conditions) are special (Zaanen, 2000). These interactions are highly singular and a priori one cannot be sure that the hard-core interaction will play the same role as finite range interactions. Although there is no real good reason, it is appealing to assume that the stripe-stripe interaction contains a hard-core piece. One might want to be interested specifically in the question to what extent can stripes be a one dimensional sub-reality in two dimensional space. For this purpose alone one would like to keep stripes from intersecting. In addition, if one just wants to generalize Ogata-Shiba to one higher dimension, one also better keep their hard cores attached to the charges.

As discussed in section II, the charge sector of the Luttinger liquid of a strongly coupled Hubbard model is described by a hard-core bose gas. A most literal generalization of this Luttinger liquid to 2+1D can be obtained by just a decompactification, in the same sense as used in fundamental string theory. In path-integral language, the hard-core bose gas corresponds with meandering elastic worldlines, directed along the time dimension, which cannot intersect (hard-core condition). At distances large compared to the lattice constant a one cannot see the difference between this system and a system of strings characterized by one more space dimension which is curled up in a circle with compactification radius $R \simeq a$, with the string wrapped around this extra dimension. Decompactification means that the compactification radius $R \to \infty$. What happens? The tiny string cylinders spread out in 2D worldsheets, corresponding with elastic membranes, spanning the extra space dimension. The hard-core condition means that these worldsheets cannot intersect. This entity was called the directed string gas in 2+1D. The emphasis should be on directed because this decompactification construction gives rise to a constraint which is a-priori not completely general. On the time-slice the strings are directed along the extra dimension. A string starting at $-\infty$ in this direction always ends up at $+\infty$ in the same direction.

It is a fundamental requirement of non-relativistic quantum-mechanics that worldlines/worldsheets are directed along the time direction. However, no general constraint of this kind acts in space directions, and in principle 'overhangs' or 'dislocations' (Fig. 14), where a string for example starts out at $-\infty$ to end at $-\infty$ (for open boundaries), are in principle possible.

A first objection could be that a single string can be subjected to directedness symmetry breaking, the surprise in the previous section. If the constituents are already directed, the system will be definitely directed. However, although it is demonstrated that lattice strings of the previous section can acquire spontaneously a direction, there is no theorem available stating that lattice strings are *always* directed. Hence, one cannot claim that lattice string gasses are universally directed.

However, there is an elegant argument available demonstrating that directedness is an unavoidable consequence of the dynamics in the *system* of hard-core elastic strings. This goes hand in hand with the demonstration that the directed string gas has to solidify (to break translation symmetry) *always*. Exceptions are not possible. Hence, together with the physics discussed in the previous section, the conclusion is that if the Ogata-Shiba geometric squeeze prescription applies literally, long range order is unavoidable at zero temperature in 2+1 dimensions!

Let us discuss the string-gas in more detail. The theoretical problem is that due to the absence of a second quantization formalism the canonical methods of quantum mechanics are of no use for string problems. Hence, all what remains is the path integral formalism and in this formalism the string-gas problem corresponds with the statistical physics problem of elastic membranes embedded in 3D space subjected to a non-intersection condition, with the added constraint that the membranes are directed along one (imaginary time) direction.

Let us step back, to reconsider the (seemingly) easier 'compactified' version corresponding with directed, non-intersecting elastic lines in 2D. This is equivalent to the 1+1D hard-core bose gas and it is well known that this is in turn equivalent to the problem of non-interacting spinless fermions in 1+1D. This is of course a trivial problem and the freshman can calculate the density-density correlator of the fermion gas to find,

$$\langle n(r)n(0)\rangle = -\frac{2}{(\pi r)^2} + \frac{2\cos(2k_F r)}{(\pi r)^2}$$
 (13)

and the textbook will stress that these are the famous Friedel-oscillations, characteristic for any fermi-gas in any dimension.

However, much later one learns that the spinless-fermion gas is just a Luttinger liquid characterized by a charge stiffness $K_{\rho}=2$. In turn, since the observations by Haldane (Haldane, 1981) and others it is clear that Eq. (13) has to do with algebraic long range order. Hence, the bosons order in a 1+1D crystal. This crystal is carrying phonons and the admixture of these phonons in the ground state change the true long range order in the algebraic order signaled by Eq. (13). This appears as a paradox: the Fermi-gas is mere kinetic energy and how can this gas ever be a crystal? The resolution is that Fermi-statistics codes for a hard-core condition in the Bose language, and the hard-cores cause microscopic kinetic energy to become potential energy at

large distances, driving the order. An interesting orderout-of-disorder mechanism is hidden behind the simple non-interacting fermions!

This mechanism is well known in the statistical physics, addressing the problem of classical incommensurate fluids (domain wall fluids) in 2D (Pokrovsky and Talapov, 1979; Coppersmith et al., 1982). The argument goes back to work by Helfrich, 1978, actually on extrinsic curvature membranes in 2+1D, and was apparently reinvented in the community working on 2D incommensurate fluids. In the 1+1D context one can either use an intuitive argument or a more rigorous self-consistent phonon method invented by Helfrich. In 1+1D one arrives at the same answer (at least qualitatively) but this is different for elastic strings in 2+1D, where the intuitive argument is flawed. Nevertheless, the intuitive argument is instructive because it sheds light on the basic physics at work.

This arguments is as follows for the 1+1D case. The hard-core bose gas at zero temperature corresponds with the statistical physics problem of a gas of non-intersecting elastic lines embedded in 2D space-time, which are directed along the time direction. The space-like displacement of the i-th worldline is parametrized in terms of a field $\phi_i(\tau)$ (τ is imaginary time) and the partition function is (M is the mass of the particle),

$$Z = \prod_{i=1}^{N} \prod_{\tau} \int d\phi_i(\tau) e^{-\frac{S}{h}},$$

$$S = \int d\tau \sum_i \frac{M}{2} (\partial_{\tau} \phi_i)^2,$$
(14)

supplemented by the avoidance condition,

$$\phi_1 < \phi_2 < \dots < \phi_N. \tag{15}$$

The hard-core condition Eq.(15) renders this to be a highly non-trivial problem.

At short distances the worldlines can freely meander. However, after some characteristic time-like distance, the worldlines will collide. In the statistical physics analogy, every collision costs an entropy $\sim k_B$ because the lines cannot intersect. Hence, these collisions raise the free energy of the system and this characteristic free energy cost $\Delta F_{coll} \sim k_B T n_{coll}$. The density of collisions n_{coll} is easily calculated for the elastic worldlines. It follows from equipartitioning that the mean-square transversal displacement as function of (time-like) arclength increases like $\langle [\phi(\tau) - \phi(0)]^2 \rangle = (\hbar/M)\tau$. The characteristic time τ_c it takes for one collision to occur is obtained by imposing that this quantity becomes of order d^2 where d is the average worldline separation, while the particle density $n \sim 1/d$. A characteristic collision energy scale is obtained $E_F \sim \hbar/\tau_c \sim (\hbar^2/M)n^2$. E_F is of course the Fermi-energy: it is the scale separating a regime where worldlines are effectively isolated $(E > E_F)$, free particles) from the one dominated by the collisions ($E < E_F$, Luttinger liquid).

At the same time, the entropy/kinetic energy cost gives rise to an effective repulsion between the world-lines, and this repulsion is in turn responsible for the ordering tendency. At large distances the precise origin of the repulsion does not matter and one can simply assume that the entropic repulsion is like a harmonic spring and the spring constant can be estimated by taking the ratio of the characteristic energy (E_F) and the characteristic distance d. In this way one finds a 'induced modulus' B associated with the compression of the hard-core 1+1D quantum gas,

$$B_0 \sim E_F/d$$

$$\sim \frac{\hbar^2}{Md^3}.$$
(16)

Asserting that at long wavelength the gas is described by the elasticity theory of a 1D quantum crystal with spatial modulus B_0 and mass density $\rho \sim M/d$,

$$S_{eff} = \frac{1}{2} \int d\tau \int dx \left[\rho (\partial_{\tau} \psi)^2 + B_0 (\partial_x \psi)^2 \right], \qquad (17)$$

one recovers the spinless-fermion results, modulo prefactors of order unity.

The more rigorous argument by Helfrich, 1978, starts out by assuming that the Bose-gas is described by the long wavelength action Eq. (17). In the absence of the hard-core interaction B_0 would be zero by definition and the free energy increases for a finite B_0 because the fluctuations are suppressed. Define a 'free-energy of membrane joining' as $\Delta F = F(B_0) - F(B_0 = 0)$. At the same time, by general principle it has to be that the true modulus in the space direction B should satisfy (V is the volume),

$$B = d^2 \frac{\partial^2 (\Delta F(B_0)/V)}{\partial d^2}.$$
 (18)

In case of the steric interactions, the only source of long wavelength rigidity is the fluctuation contribution ΔF . Therefore $B=B_0$ and B can be determined self-consistently from the differential equation Eq. (18). This method is not exact, because mode couplings are neglected. However, these mode couplings are important at short distances and they are therefore not expected to change the outcomes qualitatively. The ultraviolet only enters the answers through the short distance cut-off in the integrals, $x_{min}=\eta d$ and it appears that all the effects of these interactions can be absorbed in the fudge factor η . Evaluating matters for the hard-core Bose gas, it turns out that it reproduces exactly the spinless fermion results if $\eta=\sqrt{6}$ (Zaanen, 2000).

The conclusion is that the algebraic translational order hidden in the hard-core Bose gas/spinless fermion problem in 1+1D can be understood as an order-out-of-disorder phenomenon in the equivalent statistical physics

problem, which can be handled rather accurately, using a simple statistical physics method. The advantage is that the Helfrich method applies equally well to the string gas problem in 2+1D. In fact, it works even better!

Let us first consider the directed string gas. The bare action of this string gas in Euclidean space-time describes a sequentially ordered stack of elastic membranes. Orienting the worldsheets in the y,τ planes, the action becomes in terms of the dispacement fields $\phi_i(y,\tau)$ describing the motion of the strings in the x direction,

$$Z = \prod_{i=1}^{N} \prod_{y,\tau} \int d\phi_i(y,\tau) e^{-\frac{S}{h}},$$

$$S = \int d\tau dy \sum_i \left[\frac{\rho_c}{2} (\partial_\tau \phi_i)^2 + \frac{\Sigma_c}{2} (\partial_y \phi_i)^2 \right], \tag{19}$$

again supplemented by the avoidance condition Eq. (15). In Eq. (19), ρ_c is the mass density and Σ_c the string tension, such that $c = \sqrt{\Sigma_c/\rho_c}$ is the velocity.

Let us now consider the intuitive collision-argument for this string gas. The mean-square transversal displacement now depends logarithmically on the worldsheet area A: $\langle (\Delta \phi(A))^2 \rangle = \hbar/(\rho c) \ln(A)$. Demanding this to be equal to d^2 , the degeneracy scale follows immediately. The characteristic worldsheet area A_c for which on average one collision occurs is given by $\hbar/(\rho c) \ln(A_c) \simeq d^2$ where $A_c = c^2 \tau_c^2/a^2$ in terms of the collision time τ_c . It follows that $\tau_c \simeq (a/c)e^{1/2\mu}$ and the 'Fermi energy' of the string gas is of order $E_F^{str} = \hbar/\tau_c \simeq (\hbar c/a) \exp{(-1/2\mu)}$ where μ is the coupling constant ('dimensionless \hbar ') of the string gas (Zaanen, Horbach and van Saarloos, 1996),

$$\mu = \frac{\hbar}{\rho c d^2}.\tag{20}$$

For a continuum description to make sense, $\mu < 1$ and this suggests that the Fermi energy is exponentially small. However, it is finite and this is all what matters as we will see.

One could be tempted to estimate the induced modulus by asserting $B \sim E_F^{str}$. However, contrary to the Bosegas the above intuitive argument is qualitatively flawed and the reason is that the kinetic repulsions are no longer driven by the physics at the collision length scale. A single string is itself a 1+1D elastic entity, characterized by long wavelength fluctuations which are dangerous in the sense that these are responsible for changing true long range order in algebraic long range order. Helfrich's self-consistent phonon method shows that these long-wavelength single string fluctuations are also the ones responsible for the induced modulus (Zaanen, 2000). Carrying out the integrations one finds for the free-energy of membrane joining,

$$\frac{\Delta F}{V} = \frac{\pi \hbar c}{24\eta^3 \Sigma_c} \left(\frac{B}{d^2}\right) \left(\frac{5}{3} + \ln\left[\frac{\eta^2 \Sigma_c}{a^2} \frac{d}{B}\right]\right) + O(\lambda^4). \quad (21)$$

expanding matters in the small parameter $\lambda = (\sqrt{B}a)/(\sqrt{\Sigma}\eta d)$. Since B is tending to zero, the logarithm is dominating and this term originates in the small momentum cut-off (long wavelength limit) in the integration of the on-string fluctuations.

The differential equation obtained by inserting Eq. (21) in the self-consistency condition Eq. (18) can be solved and this yields,

$$B = Ad^2 e^{-\eta(\frac{54}{\pi})^{1/3} \frac{1}{\mu^{1/3}}},$$
 (22)

where A is an integration constant while μ is the coupling constant defined in Eq. (20). Hence, instead of the exponential of the 'naive' argument, a stretched exponential is found and this difference is entirely due to the logarithm in Eq. (21), finding its origin in the long wavelength on-string fluctuations. Hence, it is in this sense that the solidification of the string gas is driven by the longest wavelength string fluctuations.

Although the induced modulus is larger than naively expected, from a more practical viewpoint it is still quite small and it tends to be overwhelmed by the effects of finite range interactions. This reflects of course the fact that strings fluctuate much less than particles. However, we set out to demonstrate that long range order cannot be avoided in the string gas and for this purpose all what matters is that the modulus B is finite at zero temperature. This is a sufficient condition to exclude a zero-temperature proliferation of dislocations. In the absence of the dislocations (Fig. 14) the string gas is spontaneously directed and the directed gas solidifies always, as we showed in the previous paragraphs.

The argument that dislocations cannot proliferate at zero temperature is quite nontrivial (Pokrovsky and Talapov, 1979; Coppersmith et al. 1982). The string-gas theory Eq. (19) is generalized to finite temperature by compactifying the imaginary time axis with radius $R_{\tau} = \hbar/k_BT$. The non-proliferation theorem follows directly from the well-known result that a Kosterlitz-Thouless transition (dislocation unbinding driven by thermal fluctuations) happens in this classical string gas at a finite temperature as long as the zero-temperature modulus is finite. Hence, dislocations are already bound at a finite temperature and they remain to be bound at zero temperature.

A detailed analysis of the finite temperature case will be presented elsewhere (Mukhin, van Saarloos and Zaanen, 2001). The bottomline is that at finite temperatures one can simply use the high temperature limit of Eq. (19) (without the time direction), adding however the induced zero-temperature modulus $\sim B(\phi_i - \phi_{i+1})^2$. This is nothing else than again the hard-core bose gas but now in its classical interpretation of thermally fluctuating elastic lines. The qualitative difference with the quantum case is that there is no longer a directedness constraint on the lines and in this classical gas disloca-

tions can occur. If B=0 the remarkable result is that at any finite temperature dislocations are proliferated, while at the same time for any finite B the Kosterlitz-Thouless temperature occurs at a finite temperature $T_{KT} \sim B$.

This has been discussed elsewhere at great length (Coppersmith et al., 1982) and let us just repeat the essence of the argument. The dislocations interact with long range, logarithmic forces which are set by the elastic moduli of the medium and therefore the energy associated with free dislocations is logarithmic in the system size. At the same time, the entropy associated with free dislocations is also logarithmic and balancing these two yields the Kosterlitz-Thouless criterion for the stability of the algebraic order,

$$\frac{ad\sqrt{B_T\Sigma_c}}{2\pi T} > 1\tag{23}$$

Using the transfer-matrix the induced modulus B_T of the classical problem can be calculated exactly. Modulo prefactors this is Eq. (16) expressed in classical units. One finds $\sqrt{B_T \Sigma_c} \sim T$ which means that either the KT criterion is never satisfied (meaning that dislocations are always bound) or that the KT criterion is always satisfied so that dislocations are proliferated at all temperatures. It turns out that the prefactors conspire in such a way that for two flavors of domains (our case) the second possibility is realized. This means that at any finite temperature dislocations always proliferate but they do so in the most marginal way. The entropic interactions driven by the finiteness of temperature are on the verge of beating the entropy of the dislocations but the former just loose. Any interaction other than this entropic interaction (including the quantum 'entropic' interaction) can tip the balance (Mukhin, van Saarloos and Zaanen, 2001). Hence, adding a finite zero temperature B causes the Kosterlitz-Thouless temperature to happen at a finite temperature.

The conclusion is, remarkably, that nothing can keep the string gas away from solidifying at zero temperature (Zaanen, 2000).

VI. THE QUANTUM MAGNETISM OF STATIC STRIPES.

The magnetism of the stripe phase is relatively easy to study experimentally, and for this reason it is a relatively well developed subject. To put the remainder of this section in an appropriate perspective let us therefore start out with a sketch of the present empirical picture.

It is a rather significant empirical fact that despite a high hole density well-developed antiferromagnetic order can be realized in doped cuprates (Tranquada *et al.*, 1995; Klauss *et al.*, 2000). It is well understood that a single hole is a strongly frustrating influence in the quantum-antiferromagnet. Since the spin system itself is quite quantum-mechanical (S=1/2) these frustrations give rise to the formation of a droplet of quantum spin liquid surrounding the hole (Dagotto, 1994). If these holes would stay independent, antiferromagnetic order would disappear at a very low doping. The very fact that Néel order has been demonstrated to persist in some systems to dopings as large as 20 % (Klauss et al., 2000) should be taken as the leading evidence for the hypothesis of Section II. Of course, it is also experimental fact that this big Néel order occurs when the charges organize in the stripes. However, in doing so the spin system becomes unfrustrated and this should be understood as the manifestation of the Ogata-Shiba squeezing principle at work in 2+1D.

However, on closer inspection one finds that the stripeantiferromagnet is a more quantum-mechanical entity than the antiferromagnet of the half-filled insulator. Both NMR measurements (Hunt et al., 1999; Curro et al., 2000; Teitelbaum et al., 2001) and neutron scattering (Tranquada, Ichikawa and Uchida, 1999) indicate that the spin-stiffness is smaller than the one at half-filling. It has been claimed that this should be due to a dilution effect: the exchange bonds connecting spins on opposite sides of the stripes (J') would be very small as compared to the exchange interactions inside the magnetic domains (J) which are in turn believed to be of the same magnitude as the exchange interactions at half-filling. However, for several reasons this cannot be quite the case. First, J' sets the scale for the overall incommensurate behavior and at energies larger than J' incommensurate spin fluctuations cannot exist (Zaanen and van Saarloos, 1997). These fluctuations have been seen up to energies of $\sim 40 meV$ (Aeppli et al., 1997; Mook et al., 2000) and this sets a lower bound to the value of J'. More directly, some inelastic neutron scattering data are available for the spin waves in a static stripe phase and these demonstrate that although the stiffness is strongly reduced the spin wave velocity stays large (Tranquada, Ichikawa and Uchida, 1999). This behavior is characteristic for the generic long wavelength physics of a Néel state which is on the verge of undergoing a quantum phase transition into a quantum-disordered state (Sachdev, 1999, 2000).

The above observations are associated with the 214 system. Recently, Mook et~al, 2001, reported evidence for static stripes in the strongly underdoped 123 cuprates. However, they also claimed that although charge order is established, the spin system is apparently quantum disordered. The incommensurate spin fluctuations are seen only above a small but finite ($\sim 3~{\rm meV}$) energy. This is not surprising. It is well understood that the bilayer couplings as they occur in 123 are a factor promoting quantum spin fluctuations (Millis and Monien, 1993; van Duin and Zaanen, 1997). Since the spin system in the single layer 214 cuprates is already on the verge of quantum-melting, these bilayer couplings could easily tip the balance.

NMR measurements have shown that the actual asymptotic spin-ordering process is highly anomalous (Hunt et al., 1999; Curro et al., 2000; Teitelbaum et al., 2001). It appears that slow spin fluctuations (MHz scale) show up at the temperature where the scattering experiments indicate a freezing behavior (~ 70 K), to continue down to the lowest measured temperatures (400 mK). These fluctuations are at present not at all understood. However, although the case is definitely not closed, it appears that the spin dynamics on a larger energy scale fits quite well the expectations of the generic field theory describing the long wavelength dynamics of a collinear quantum-antiferromagnet close to its quantum phase transition. All what matters is the symmetry of the order parameter (O(3)) and the dimensionality of spacetime: this generic theory is the O(3) quantum non-linear sigma model in 2+1 D (QNLS).

Several excellent treatises are available, both on the introductory (Sachdev, 2000) and the advanced level (Chakravarty, Nelson and Halperin, 1989; Sachdev, 1999), on the physics near quantum phase transitions. Let us therefore limit ourselves to the bare essence. It is well understood that the non-frustrated Heisenberg quantum-antiferromagnet defined on a bipartite lattice does not suffer from Marshall sign problems. Stronger, the long wavelength dynamics in the semiclassical regime is free of Berry-phases and it can therefore be described with the simple QNLS (Fradkin, 1991),

$$Z = \int \mathcal{D}\vec{n}\delta(|\vec{n}| - 1)e^{-S}$$

$$S = \frac{1}{g_0} \int d^2x \int_0^\beta d\tau ((\partial_\tau \vec{n})^2 + (\nabla \vec{n})^2)$$
 (24)

in scaled variables, such that the spin wave velocity is one. \vec{n} is a three component vector of fixed length and Eq. (24) is nothing else than the theory of a classical Heisenberg spin system embedded in 2+1 dimensional Euclidean space time (Chakravarty, Nelson and Halperin, 1989). At zero-temperature $(\beta \to \infty)$ this becomes precisely equivalent to the classical Heisenberg problem in 3D. Hence, for small bare coupling g_0 (low temperature in the classical problem) Néel order is established. At a critical value g_c^0 a second order phase transition occurs to a strong coupling, quantum disordered state. In the classical problem the spin correlators decay exponentially in the disordered state and this means that the real time dynamics of the quantum problem is characterized by a dynamical mass gap in the mode spectrum. Right at the critical point the dynamics is scale invariant while in the proximity of this point the same is true up to a length/time scale (Josephson correlation length) where the system finds out that it either gets attracted to the Néel fixed point or to the disordered state. At higher energies and larger momenta the system still behaves as if it is at its critical point, until a crossover is reached

below which one sees the dynamics associated with the Néel state (zero-modes) or the disordered state (massive triplet excitations). The behavior at finite temperature is especially interesting. Finite temperature means compactification of the imaginary time axis with compactification radius \hbar/k_BT . In the critical regime this breaks scale invariance meaning that the dynamics is characterized by a characteristic time and length $\tau_c \sim l_c \sim \hbar/k_BT$.

The question arises what this means for the real time dynamics - the Wick rotation is a remarkably counterintuitive affair. The answer is Sachdev's achievement (Sachdev, 1999). At times $\tau < \tau_c$ the quantum field theory itself generates through the analytic continuation a classical relaxational dynamics characterized by the 'quantum limit of dissipation': this relaxation time is as short as it can be, namely \hbar/k_BT . At shorter times the zero-temperature critical dynamics is recovered, characterized by a cusp-like dynamical susceptibility reflecting the criticality in space-time. Away from the critical point, it is the same at high temperature, high frequency and large momenta, but at temperatures low compared to the Josephson scale the mode-excitations associated with the stable fixed points dominate the low-frequency end of the spectra.

This theoretical picture seems to explain the most salient features of the spin dynamics in the cuprates, at least if one identifies this spin dynamics with the incommensurate spin phenomena which are most naturally interpreted as being related to the stripe Néel state. The spin dynamics of the static stripes would then be interpreted as reflecting the classical sector, that of the fully developed superconductors at low temperatures with that of the disordered massive state (characterized by a spin gap in the incommensurate spectrum), while the normal state well above the ordering temperatures would be related to the critical regime. A crucial assumption is of course that some form of spin-charge separation takes place and this is in fact clearly excluded by the experiments: the spin gap appears at the superconducting transition. Hence, this interpretation is at best only part of the explanation.

However, in the context of static stripes the situation is more clear. The interpretation in terms of the stripe-antiferromagnet being on the verge of undergoing the quantum-phase transition rests on data obtained below the charge ordering temperature, and in this context a spin-only interpretation is more reasonable, while it adds credibility to the notion that QNLS has something to do with high Tc.

The next question is, what is the source of the strong quantum fluctuations in the stripe antiferromagnet? This can have several reasons. A first obvious possibility is, in the language of this paper, 'local violations of the Ogata-Shiba squeeze' – by longer excursions away from the stripes holes can cause local violations of the bipartiteness of the squeezed lattice. These correspond with

local spin-frustrations and they should therefore enhance the collective fluctuations seen at long wavelength. However, even in the case that the squeezed lattice is perfectly bipartite it appears still possible to end up with a quantum disordered stripe anti-ferromagnet. After this detour we are back at the 'mean-field theory of sublattice bipartiteness'.

There is no reason to assume that the strength of the exchange bonds in squeezed space is the same everywhere. The exchange interaction (J') between the spins on opposite sides of the stripe is caused by a microscopic dynamics (hole motions) of an entirely different kind than the superexchange which is responsible for the spin-spin interactions inside the magnetic domains (J). Although nothing is known for certain, it is generally expected that J' < J. If J' would vanish, the 2+1D spin system associated with the ordered stripes would be cut into independent 1+1D spin ladders with an effective width set by the stripe separation and the details of the stripe ordering. If these ladders have an even width, it is well understood (Dagotto and Rice, 1996) that for J' is zero the system would be characterized by a spin gap. This spin gap offers protection for the quantum disordered ladder state at finite J': a critical value of J'_c has to be exceeded before classical Néel order can emerge. For domains of uneven width, and the case of uneven spin, the spin system on every ladder is a Luttinger liquid (Dagotto and Rice, 1996) and any J' will suffice to cause long range

This ladder notion acquires an additional significance in the light of recent theoretical works addressing the microscopic mechanism of stripe formation. Much of the earlier work was based, implicitly or explicitly, on the large S limit. Here the quantum spin fluctuations are neglected completely and one finds the site ordered stripes as they first appeared in the Hartree-Fock calculations by Zaanen and Gunnarsson (Zaanen and Gunnarsson, 1989), and variations thereof. Recently, Voita et al. (Voita and Sachdev, 1999; Voita, Zhang and Sachdev, 2000) considered a limit which is in a sense opposite to large S: t-J type models are characterized by a global SU(2) symmetry and these can be generalized to a Spl(2N) symmetry. By sending $N \to \infty$, keeping S finite, saddle points can be identified characterized by exceedingly strong quantum-spin fluctuations when viewed from the large S side. In this limit, the 'spin' system is generically unstable towards the formation of spin-Peierls (or 'valence bond') phases (Read and Sachdev, 1989; Sachdev, 1999, 2000). Nearest-neighbor spins form pair wise singlets and these singlets are stacked in ladderlike patterns on the 2D planes. Voita et al. showed that the large N saddle-points also correspond with stripe phases as long as the hole density is not too large. The magnetic domains appear as Peierls-ordered even-leg ladders while the stripes are like highly doped two-leg ladders ('bond ordered stripes'). The additional benefit is that at large N, these charge stripes are generically superconducting while uniform d-wave superconductivity takes over at large dopings.

The most trustworthy microscopic calculations available at present are the numerical DMRG studies by White and Scalapino (White and Scalapino, 1998). These calculations indicate that the stripes of the t-J model are somewhere in the middle of large S and large N. On the one hand, the stripes are bond centered and a case is made on basis of the numerics that these stripes have a tendency to become superconducting. On the other hand, diagonal site centered filled stripes are nearby in energy and these are quite like the Hartree-Fock stripes. In addition, it appears to be easy to stabilize Néel order and this order is characterized by a strong anti-phase boundarieness.

To obtain a better understanding of the long wavelength quantum magnetism of the stripes we studied ourselves in great detail ladder-like spin models numerically using quantum Monte-Carlo (Tworzydlo et al., 1999). These can also be considered as being representative for the generic spin-dynamics of the two dimensional system where the Ogata-Shiba squeezing applies literally while the charge stripes are static. Define a S=1/2 nearestneighbor Heisenberg Hamiltonian on the 'squeezed' bipartite lattice. On this lattice the stripes corresponds with a regular array in, say, the x direction of lines extending along the y-direction which are centered on the links of the lattice. The exchange interaction is J everywhere, except for the links which are 'cut' by the stripes where the exchange interaction is J'. Besides temperature, the free parameters are (a) $\alpha = J'/J$, the ratio of the stripe-mediated exchange interaction and the superexchange, and (b) the number of sites N_{legs} separating the J' links in the y direction: the stripe separation.

This is a simple bond-dilution Heisenberg model which can be studied to any desired accuracy using the novel cluster-loop algorithm quantum Monte-Carlo method. Obviously, for $\alpha \geq 1$ Néel order cannot be avoided at zero-temperature and the interest is in what happens for small α . Let us therefore first consider $\alpha \to 0$. The spin system is qualitatively different in this limit for even and uneven N_{legs} . For uneven N_{legs} it corresponds with a disconnected system of spin-ladders with an uneven number of legs and it is well known that these ladders renormalize in Luttinger liquids. The ladder-to-ladder coupling J' is in this situation always relevant and for any finite α the ground state will exhibit long range order. The way this ground state is approached as function of temperature is remarkably simple and is illustrated in Fig. (6a) for the one-leg and three-leg cases which appear to behave in a near-identical way. At finite temperature all correlations are short ranged but several correlation lengths and associated characteristic temperatures can be identified. First, as function of decreasing temperature the correlation length ξ_1 in the ladder direction will rapidly increase

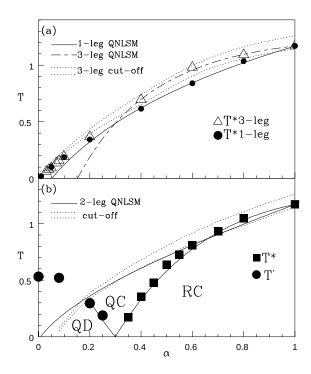


FIG. 6. Crossover temperatures in units of J (see text) as a function of the anisotropy α for the coupled one- and three leg (a), as well as the two leg (b) spin-ladder models. The lines and points refer to the analytical- and numerical results, respectively, for the various scales.

and it is for small α by far the largest length. At distances less than ξ_1 the spin-correlators in this direction will exhibit the algebraic correlations of the zero temperature case. For small but finite α there will be a temperature T_0 where the 1D correlations become so strong that even a small α will suffice to cause the spins to correlate in a 2D fashion. This dimensional crossover temperature is defined by the temperature where the correlation-length in the x direction becomes of order of twice the width of the ladder. We found that $T_0 \sim \alpha$ for small α which appears to be consistent with the scaling theory of Affleck and Halperin, 1996.

At lower temperatures the spin-system is 2+1 dimensional and its long wavelength dynamics should be characterized by the universal behaviors which follow from the O(3) QNLS model. At a given temperature $T < T_0$ there are three possibilities:

- (a) the spin correlation length tends to saturate to a finite value at zero-temperature. This signals that the bare coupling constant $g_0 > g_0^c$, and the system flows to the quantum disordered zero temperature state.
- (b) The correlation length behaves in the renormalized classical fashion, meaning that the spin system is undergoing only thermal fluctuations although the spin-

stiffness is smaller than expected because of the influence of the quantum fluctuations at shorter scales. In this case one expects for the temperature dependence of the correlation length $\xi(T) = \exp(T^*/T)/(2T^* + T)$ where $T^* = 2\pi\rho_s$ in terms of the renormalized stiffness ρ_s .

(c) The temperature is larger than either the zero temperature spin-gap associated with case (a) or the spin-stiffness of case (b) so that the 2+1D spin system still resides in the quantum critical regime. In this case $\xi \sim 1/T$, revealing that temperature sets the scale.

As it turns out, in the uneven-leg cases the system jumps directly into the renormalized classical regime at the moment it finds out that it it becomes two dimensional. Hence, at higher temperatures the physics is that of decoupled 1+1D subsystems and these discover that they are on the way to a classical 2D Néel state at the moment that the temperature is low enough such that these 1+1D subsystems start to correlate in a 2+1D fashion. It is even so that the renormalized spin stiffness $T^* \simeq T^0$, the dimensional crossover temperature.

The even-leg case is far more interesting and this is illustrated in Fig.6b for the two-leg ladders. Even leg ladders in isolation ($\alpha = 0$) are well known to exhibit a spin gap. This phenomenon is probably best understood as a consequence of the fact that the Peierls states are the natural competitors of Néel order for latticequantum antiferromagnets (Read and Sachdev, 1989; Sachdev, 1999, 2000). Define a Peierls order parameter field which amounts in the two leg ladder case to stronger exchange bonds along the rungs of the ladder and weaker bonds along the legs. Obviously, if this difference is large enough two spin singlets are formed along the rungs, and the overall state of the system can be viewed as a simple row of these rung-singlets and the system has a spin gap. Upon reducing this difference to zero, the spin gap stays finite and therefore the state of the spin ladder with uniform exchange couplings is adiabatically connected to the Peierl's state where translational symmetry is explicitly broken. For four leg-, six leg ladder, etcetera, cases the same argument can be used, except that one is now dealing with 2 and 3 parallel rows of singlets, respectively. The spin gap decreases rapidly with the number of legs in the absence of frustrations. However, adding frustrations it appears that a stable phase exists where this gap stays open even if the number of legs approaches infinity (Read and Sachdev, 1989; du Croo-de Jongh, van Leeuwen and van Saarloos, 2000). It is noted that this logic does not apply to uneven leg ladders because of the relevancy of the topological phases associated with the uneveness of the total spin on every rung.

Let us now consider the cross-over diagram as function of α and temperature for the coupled two-leg ladder problem. For α of order 1 the spin system is just like the uniform Heisenberg problem on a square lattice. At a temperature $T/J \simeq 1$ the correlation length is of order the lattice constant and from Fig. 6b one infers the well

known result that this Heisenberg problem (of relevance to the half-filled case) is so far away from the critical point that before the crossover to the quantum critical point is reached the correlation length has already hit the lattice constant: at all temperatures this system is in the renormalized classical regime. This changes when α is reduced. As in the uneven leg cases, the dimensional cross-over temperature T_0 decreases well. However, the renormalized stiffness of the 2D renormalized classical regime decreases more rapidly and a window opens up of genuine 2+1 dimensional quantum criticality. This is of course due to the quantum phase transition to the Peierl's state occurring at $\alpha_c \sim 0.3$. It is noticed that for the two leg ladder magnetic domains this transition occurs while J' is still quite substantial. In the proximity of the quantum-critical point one is dealing with the competition between the Néel state and a truely 2+1 dimensional spin-Peierls instability which is just helped by a partial explicit breaking of translational symmetry. It is only for $\alpha < 0.2$ that the one dimensional on-ladder spin dynamics gets protected: the on-ladder correlation length never grows large enough to fulfill the conditions needed to cause a 2+1D spin dynamics, and in this regime one is dealing with decoupled ladders. It is noticed that all these behaviors have been reproduced in quite some detail using the scaling theory for the spatially anisotropic O(3) quantum non-linear sigma model by van Duin and Zaanen, 1998, extending earlier work by Castro-Neto and Hone, 1996.

VII. UNIFYING SPINS AND STRIPES: A SIMULATION.

Starting out with the Ogata-Shiba principle of section II, we deduced a general problem and subsequently we studied several aspects of this problem separately. Of course, the whole can be more than the sum of its parts. What happens when the lattice strings of section IV form the interacting string system of section V, which is in turn communicating with the quantum-antiferromagnet of section VI? The answer is the phase diagram shown in Fig. 7 (Osman, 2000). The control parameters are the α of the previous section parametrizing the relative strength of the stripe-mediated spin-spin coupling and the hopping parameter t of section IV, controlling the strength of the stripe quantum fluctuations. Finally, the stripe density matters and the phase diagram is the one for a density such that the domains form two-leg ladders when the stripes are static. We also looked at different densities. The topology of the phase diagram is the same for all commensurate stripe densities such that the magnetic domains form even-leg ladders. For increasing ladder width the parameter regime where phase I is stable shrinks rapidly, while it disappears completely for all other densities. In all other regards the resulting phase

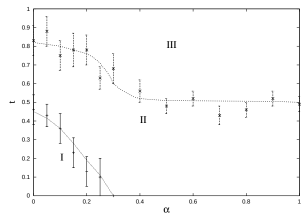


FIG. 7. Phase diagram of the model describing quantum stripes fluctuating through a quantum anti-ferromagnet, for the particular case that stripe are separated at average by two sites. α is the spin-anisotropy parameters and t is the stripe kinetic energy, both measured in units of J. Phase I corresponds with a charge-ordered and spin quantum disordered stripes, while regions II and III correspond with full charge and antiferromagnetic order. However, regions II and III are separated by a sharp crossover associated with the single stripe unbinding transition.

diagram is generic.

There are actually only two phases: the charge-ordered incompressible stripe antiferromagnet found for small α and t (phase I) and a fully charge and spin ordered phase (II and III). However, although 'phases' II and III are indistinguishable at long wavelength their short distance nature is very different. The line separating these two phases is no more than a cross-over line but it is a very sharp cross-over which was actually detected in the numerics using the Binder criterion (Binder, 1997) which is devised for phase transitions. This cross-over line corresponds with the single string unbinding transition of section IV. Hence, in phase II a single stripe breaks already translational symmetry and the 2D order in the localized stripe system is driven by stripe-stripe interactions mediated by the spin system. In phase III every individual stripe is delocalized but the order-out-of-disorder mechanism as discussed in section V takes over, causing again translational symmetry breaking. However, this is a very weak order. Although the numerical calculations confirmed this mechanism it is in many cases very hard to detect. The novelty is that the interplay of the quantum spin dynamics of section VI and the stripe fluctuations gives rise to a next surprise. Sufficiently strong stripequantum fluctuations restore the Néel order even if the spin system of the static stripes would be quantum disordered. Although this Néel order is weak when measured by the standard spin-correlator, the hidden spin-order as measured by the topological correlator Eq. (2) as discussed in section II approaches the magnitude of order as established in the Heisenberg system of the half-filled insulator, but only so when t is large. The conclusion is that by just imposing the Ogata-Shiba squeezing condition, quantum fluctuations turn into agents, mediating every order which can be realized in this system.

Let us discuss in more detail the model and the numerical simulations behind this phase diagram. The model is most easily constructed in squeezed space. Hence, we consider a two dimensional square lattice with a Heisenberg S = 1/2 spin on every site. These spins interact via nearest-neighbor interactions J = 1 except along 1+1D connected trajectories defined on the links between the sites which are characterized by a weaker exchange interaction $J' = \alpha J$, see Fig. (8). Different from the model in Section V these trajectories can now have arbitrary shapes (see Fig. 8), and by unsqueezing the lattice one recovers the lattice strings. Notice that the connectedness constraint that the holes have to be nearest- or next-nearest-neighbors translates on the squeezed lattice in the constraint that the J' links have to be nearestor next-nearest-neighbors on the link lattice. Notice also that for diagonal stripe configurations, nearest-neighbor spin bonds emerge on the squeezed lattice, corresponding with next-nearest-neighbor spins on the unsqueezed lattice (crosses in Fig. 8) and these particular squeezed lattice links carry therefore no spin-spin interaction. As we will discuss later in more detail, these missing exchange interactions are equivalent to the parameter K in the string model of Section IV, expressing the energy difference between nearest- and next-nearest-neighbor hole bonds. All other curvature parameters (the L's) are set to zero.

The J' strings are quantized in the same way as the strings of section IV. The J' links can hop to nearest-neighbor positions on the link lattice as long as these moves do not violate the connectedness constraint. We learned in section III that this combination always leads to the directedness symmetry breaking. Hence, undirected string configurations do not have to be taken into account, which simplifies the calculations considerably. At the same time this means that dislocations cannot occur which represents a serious limitation. However, this limitation follows from the 'mean-field' requirement that the squeezed lattice has to be partite everywhere.

Finally, we impose a hard-condition by requiring that J' bonds cannot meet on the same link of the same lattice. As can be easily checked, this means in the unsqueezed space that two stripes should be separated by at least one spin site. The hard-core is therefore spread out and this does not matter, although one should be aware of it when the stripe density is high.

This defines the model and let us for completeness formulate the Hamiltonian explicitly. Define coordinates (x,y) for the sites on the squeezed lattice. Consider the stripes to be directed along the y direction. Define hard-

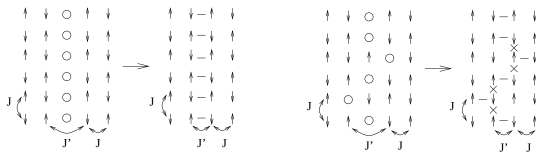


FIG. 8. The model describing fluctuating stripes in the quantum antiferromagnet. Starting with various connected stripe configurations, one arrives at a spin-only model in squeezed space, characterized by fluctuating lines of modified exchange bonds. Notice that in squeezed space exchange bonds disappear (crosses) when the original stripe configuration contains diagonal pieces.

core particles $a_{(x,y)}^{\dagger}$ $(n_{(x,y)} = a_{(x,y)}^{\dagger} a_{(x,y)})$ which live on the links of the squeezed lattice where (x,y) labels the link connecting the site (x,y) with the site (x+1,y). The Hamiltonian is,

$$H = t \sum_{x,y} (\mathcal{P}(a^{\dagger}_{(x+1,y} a_{(x,y)} + h.c.)\mathcal{P} + J(1 - (1 - \alpha)n_{(x,y)})\vec{S}_{(x,y)} \cdot \vec{S}_{(x+1,y)} + J(1 - (n_{(x,y)}n_{(x-1,y+1)} + n_{(x-1,y)}n_{(x,y+1)})\vec{S}_{(x,y)} \cdot \vec{S}_{(x,y+1)})$$

$$(25)$$

The first term corresponds with the stripe kinetic energy where \mathcal{P} is the projection operator of Eq. (8), but now defined on the links, ensuring that hole hoppings do not break up the strings. The second term changes the exchange J into J' when the particle is present on the bond, and the last term takes care of the missing exchange interactions associated with the diagonal stripes (the crosses in Fig. 8).

We studied this model numerically using a 'hybrid' Monte-Carlo algorithm for the spins and the strings. The updating can be done quite independently in these subsectors because strings and spins live on different (site vs. link) lattices. The spin system was simulated using the loop-cluster algorithm (Evertz, Lana and Marcu, 1993) and improved estimators (Wiese and Ying, 1994) which were also used in the simulations discussed in section VI. The string system was simulated using the same world-line algorithm as employed for the single string problem, which is described at length in Eskes et al., 1998. Although this latter algorithm is a conventional Monte-Carlo algorithm, and therefore not as efficient as the loop-cluster algorithm used for the spin system, the dynamics is relatively simple and we could simulate systems of up to 20 strings on a squeezed lattice of 60×60 sites. To give some idea, in Fig. 9 a snap-shot is shown of a time-slice for a system of 12 strings which are at average separated by four-leg ladder domains, represented in unsqueezed space.

To determine the phase boundaries and cross-over lines in the phase diagram Fig. 7 more accurately we used the Binder parameter technique (Binder, 1997). This parameter is the reduced fourth order cummulant defined as

$$B = 1 - \frac{\langle O^4 \rangle}{3\langle O^2 \rangle^2} \tag{26}$$

where O is the order parameter of the ordered phase. This parameter behaves differently in the ordered and disordered state. In the ordered state $\langle O^4 \rangle = \langle O^2 \rangle^2$ and therefore B=2/3 while in the disordered state characterized by Gaussian fluctuations $\langle O^4 \rangle = 3 \langle O^2 \rangle^2$ and therefore B=0. This technique also turned out to be useful for finding the cross-over line between regimes II and III, indicating that the order parameter is suddenly strongly reduced at this cross-over.

Let us now turn to the phase-diagram. The case t=0just corresponds with the spin-only physics discussed in the previous section and the issue is what happens at finite t. A particular simple case is where $\alpha = 1$. The spins and strings move independently except for the last term in Eq. (25). We already indicated that this term is equivalent to a finite \mathcal{K} parameter in the string-only problem. A positive and sufficiently large K localizes a single string along the 'vertical direction' and only when t exceeds a critical value the string unbinds from the lattice. This single string unbinding transition is responsible for the sharp cross-over between the II and III regimes in the diagram Fig. 7. The critical t can be easily estimated. A kink in the string will break a spin-bond along the y-axis and this will cost an energy equal to the energy per bond in the pure Heisenberg spin system. The energy per site has been calculated by many groups to be -0.6692J. Given that for every site there are two bonds, and given that the cost of a kink K is equal to that of a spin bond, we find K = 0.34J. Eskes et al. found that the transition from the flat- to Gaussian string phases occurs when $\mathcal{K} = 0.7t_c$ and we therefore estimate the locus of the cross-over to be at $t_c = 0.34J/0.7 = 0.49J$, in striking agreement with the simulations.

For $t < t_c$ there is definitely a very strong stripe ordering tendency. Every stripe is like a rigid rod, and any

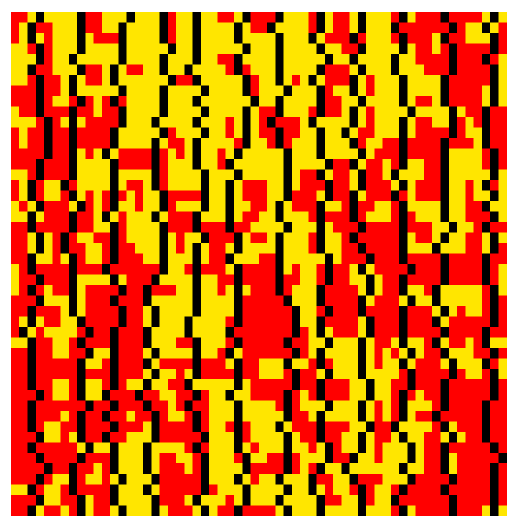


FIG. 9. A snapshot of a timeslice of the quantum Monte-Carlo simulation for a system of 12 stripes which are at average four sites apart. The black lines are the stripes and the light- and middle gray shades (yellow and red in the color version) indicate opposite orientations of the hidden spin-order parameter (staggered spin on the squeezed lattice).

stripe-stripe interaction will lead to translational symmetry breaking towards a periodic state. We will in a moment discuss the nature of the stripe-stripe interactions mediated by the spin system. This is different in the regime $t > t_c$. The stripes by themselves delocalize and the ordering tendency is now driven by the order-out-ofdisorder effects discussed in section V. This is a very weak order and we actually did not manage to detect it in the simulations for densities where the stripes are separated by two-leg ladders at average. This in fact illustrates vividly the order-out-of-disorder mechanism. Because of the 'smeared out' hard-core of the stripes, the system is very dense at this stripe separation and the fluctuations are therefore strongly reduced. Intuitively one would expect that there would be even less tendency towards order if the stripes are placed further apart, but the opposite happens. We calculated the charge-structure factor on the unsqueezed lattice for a system of 12 stripes which would have a periodicity in the ordered state of 5 lattice constants (domains are 4 legs wide, Fig. 9) at a large t=8J. As can be seen from Fig. 10, this structure factor is characterized by a quite sizable ' 2ε ' charge order peak, relative to the lattice Bragg peak located at the origin. Although this represents a striking qualitative confirmation of the string-gas order-out-of-disorder mechanism (Zaanen, 2000) we did not attempt to further quantify these matters because of the rather serious size limitations of our simulations.

Let us now turn to the interesting aspects of the interplay between the spin- and the string system which emerges when α becomes small. A first issue is that the spin system mediates interactions between the stripes, even when the stripes are static (small t). This has been studied in quite some detail by Pryadko, Kivelson and Hone, 1998. Assuming small α , the stripes correspond with reflecting boundaries for the spin waves and as a

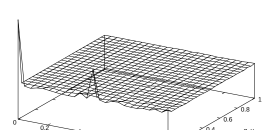


FIG. 10. Plot of the charge-charge structural factor for a lattice of 48×48 at the point $\alpha = 0.05$ and t = 8.0 inside phase III. The average distance between the strings is 4.

result attractive Casimir forces arise which would render the stripe system unstable towards phase separation in the absence of compensating repulsive long range forces (like, e.g., direct Coulomb interactions). This Casimir potential falls off like $V(d) \sim 1/d$ where d is the stripe separation. However, this long-wavelength analysis is not quite applicable to the most relevant cases where stripes are only a few lattice constants apart. In this situation, the ladder effects as discussed in the previous section are expected to become also quite important with regard to the stripe-stripe interactions. We studied this problem by inserting two static horizontal stripes separated by d spin sites on a large Heisenberg lattice, comparing its energy with that of a single stripe, and the energy of the pure spin system. The stripe-stripe interaction energy per unit length of stripe is by definition,

$$V_{int}(d) = (E_2(d) + E_0(d) - 2E_1(d))/N_l$$
 (27)

where E_n is the total energy of the system with n stripes while N_l is the stripe length. We have calculated V_{int} for both $\alpha = 0.2$ and $\alpha = 0.08$ and the results are shown in Fig. 11. The major surprise is that even for stripe separations as small as two lattice constants these interactions are very weak, $\simeq 0.02J$, to become even more minute at larger distances. The two leg ladder case appears to be exceptionally stable, while the calculations suggest that even separations are always more stable than the uneven cases, as expected from the presence of a spin gap in the former. For instance, if all other forces could be neglected, these spin-mediated interactions would render a stripe system with d = 3 to become unstable to a stripe 'density wave' characterized by $d = 2, 4: \cdots -3 -3 -3 -3 - \cdots \rightarrow \cdots -2 -4 -2 -4 -\cdots$ However, it appears that in reality these quite feeble forces would be easily overwhelmed by interactions from

other sources, like electron-phonon coupling and direct Coulomb interactions.

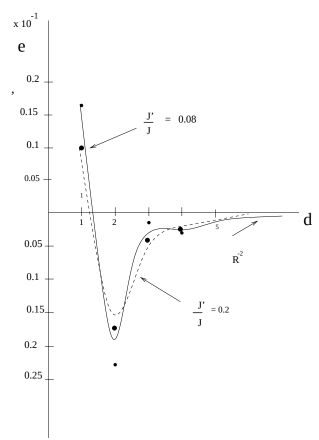


FIG. 11. Induced interaction between two static flat stripes. d is the distance between the two stripes and e is the energy per unit length of stripe.

We discussed in the previous section that static stripes separated by even leg ladders give rise to a quantum disordered phase for small α . An interesting result is that strong stripe fluctuations restore the Néel state, and the gap of the incompressible spin phase (phase I) vanishes even for the two leg-ladder case before the single stripes unbind from the lattice (see Fig. 7). In hindsight this is not so surprising. The 'hole' motions will cause kinks in the stripes and this means that the two leg-ladder is locally destroyed: over some length the spin domain becomes a 1 leg or 3 leg ladder (Fig. 12). In this regard, it is interesting that the single stripe unbinding crossover increases substantially at small α 's, more or less tracking the magnitude of the spin-gap in the incompressible regime. Apparently this crossover scale is no longer completely due to the simple missing exchange bond mechanism we discussed earlier. We also learned that the energy associated with changing the stripe separation locally is quite small (previous paragraph) and actually too small to explain the upturn of the cross-over line. Therefore, this upturn is caused by some non-trivial

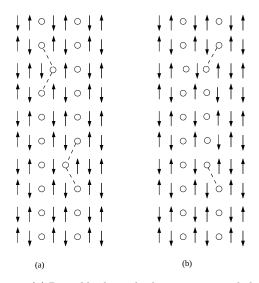


FIG. 12. (a) Bound kink-antikink pairs in a coupled two-leg ladders stripe system. (b) When the kinks unbind strings of odd-leg ladders develop corresponding with a confining potential. It is believed that this mechanism is responsible for the upturn of the single string unbinding cross-over at small α .

mechanism. We suspect that this is of the kind as illustrated in Fig. 12b. In order for a single stripe to unbind, kinks should deconfine: isolated side steps of the strings should proliferate freely in the vacuum. From Fig. 12 one infers that for this too happen, strings of one-leg and three-leg ladders have to be created and these exert clearly a confining force on the kinks and such a confining force is not considered in the simple string model of Eskes et al., 1996, 1998.

With regard to the recurrence of Néel order, this destruction of two-leg ladderness is not all. In close analogy with the 1+1D case, at large t the holes are fluctuating rather freely and these hole motions induce a direct spin-spin interaction: let one hole hop back and forth and one directly infers that this causes a strong preference for the spins on both sides of the stripes to be antiparallel. Hence, for t large as compared to J these hole motions average away the difference between J and J' and at large distances the exchange interactions can be taken to be uniform. Hence, $\Delta J = J - J'$ is in this sense an irrelevant operator and one recovers a notion of spin charge separation which is quite like the one encountered in the 1+1D Luttinger liquid. The difference is of course that in 2+1D the spin system orders.

In squeezed space this charge-fluctuation induced Néel order is very easy to observe. The topological spin correlator, Eq. (2), which measures this order in unsqueezed space (by 'dividing out' the anti-phase boundarieness attached to the charge) is equivalent to the direct spin correlator in squeezed space. At the same time, starting in squeezed space the direct spin correlator as measured in

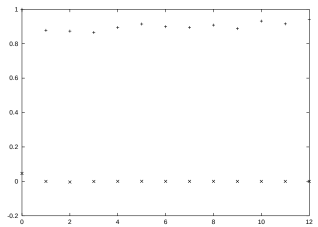


FIG. 13. The behavior of the topological spin-spin correlator (pluses) and the direct staggered spin-spin correlator (crosses) as function of distance on a 24×24 squeezed lattice at a two-leg ladder stripe density ($\alpha = 0.05$, t = 2.0).

unsqueezed space is easily computed by reinserting the antiphase boundaries using a simple algorithm. In Fig. 13 we show typical results for the direct and topological spin correlators in unsqueezed space in region III of the phase diagram Fig. 7, calculated for a density corresponding with two-leg spin ladders. It is seen that the topological correlator barely decays and it behaves in the same way as the staggered spin correlation function of the S=1/2 Heisenberg model on the square lattice. At the same time, the direct staggered spin correlator does not show any sign of order. As we already discussed, at these high stripe densities the 'string gas' induced stripe order becomes very weak and the disorderly behavior of the direct spin correlator is entirely due to the quantum disorder in the stripe sector. Hence, Fig. 13 demonstrates that despite the presence of a 'hidden' spin order which is as strong as the Néel order found in the pure spin problem, this can be obscured completely from the view of the experimentalist which can only measure the direct spin correlator which is affected by the fluctuating anti-phase boundaries. This is a lesson to keep in mind when confronted with claims that dynamical stripes do not exist because they do not appear in measured dynamical spin susceptibilities.

VIII. DESTROYING SUBLATTICE PARITY ORDER.

In the previous sections we have described a theory of stripe *order* as it emerges from a microscopy dominated by quantum fluctuations. In fact, when we started the research described in the above, we were after the physics of stripe quantum disordered states. The truely interesting problem is of course the phenomenon called 'dynamical

stripes', referring to experimental anomalies found in the fully developed superconductors. If it has anything to do with stripes, it has to be that these stripes phases are quantum disordered in an essential way. Hence, when we discovered the spontaneous directedness of the Eskes strings, followed by the string-gas order-out-of-disorder mechanism we were at first disappointed. It took a while to just appreciate the above on its own merit.

We expect that any reader who is aware of the relatively developed theoretical understanding of the microscopy of the stripes would have noticed that the 'stripyness' as imposed by the perfect sublattice parity order is too literal. Starting with the true holes and spins as described by t-J type models one ends up with a picture which is much less orderly in this regard (Zaanen, 1998; White and Scalapino, 1998; Morais-Smith et al., 1998; Chernyshev et al., 2000; Tchernyshyov and Pryadko, 2000; Martin et al., 2000). For realistic values of parameters the holes are much more loosely bound to the stripes and one might even wonder if at the densities of interest to the superconductors one can uniquely assign a particular real hole to a particular stripe. We are well aware of this and the above should be considered as no more than a fixed-point theory, a strong coupling limit with regard to the stripyness which will have a finite basin of attraction. The physics described in the above will be robust against some degree of local violation of the order, and in this restricted sense it might tell something about the origin of stripe order. At the same time, this robustness has its limitations and when the fluctuations increase at some point a phase transition has to follow where sublattice parity order is destroyed. At the same time, it could well be that the local sublattice parity fluctuations disorder charge and/or spin well before the transition occurs where sublattice parity order vanishes. Therefore, a variety of distinct, partially disordered phases can exist in between the fully ordered stripe phase and the fully disordered state and these might have something to do with high Tc superconductivity (Zaanen and Nussinov, 2000).

What are the fluctuations violating sublattice parity order? As we already stated repeatedly, perfect order of this kind means that stripes form trajectories of nearest-and next-nearest neighbor links on the lattice and to violate this order one has to violate this connectedness requirement. The disorder excitation is therefore simple and unique (Zaanen and Nussinov, 2000): a stripe coming to an end, an object which we called the 'stripe dislocation' (Fig. 14).

This entity has clearly a topological status: a single stripe dislocations destroys sublattice parity everywhere. The sublattice parity in the region 'below' the stripe dislocation cannot be matched consistently with the parity 'above' the dislocation (Fig. 14) and thereby it destroys the notion of a definite sublattice parity. At the same time, it is a classic dislocation with regard to the charge

order. It is like the half row of atoms of metallurgy which is well known to be the topological excitation destroying the translational symmetry breaking associated with crystalline order. Finally, it represents clearly a disorder event with regard to Néel order – it destroys the bipartiteness of the squeezed lattice and thereby it represents an essential spin frustration which will destroy the Néel order everywhere as well. However, it is not quite a genuine topological excitation of the spin system, as we will discuss later.

Despite its simple appearance, this stripe dislocation has the remarkable meaning that it is the omnipotent disorder excitation belonging to stripe order. It destroys at the same time anti-phase boundarieness, charge- and spin order. Its significance becomes particularly obvious in combination with the general principle of duality.

Duality is a mathematical principle with a general applicability in continuum field theory, stating that a deep relation exists between states of matter separated by a phase transition. In the condensed matter context its applicability is limited to situations where one can stay away from the lattice (UV) cut-off, which means in practice that it has little to say about strong first order transitions. This relation is as follows. Given a long range order, excitations can be uniquely defined using the machinery of topology which destroy this order globally. The field configurations of the continuum theory can be rigorously subdivided in smooth configurations and singular configurations corresponding with the topological excitations. The smooth configurations cannot destroy the order because they are themselves part of the order and the disorder is carried entirely by the topological excitations. Hence, at the order-disorder transition the topological excitations proliferate in the vacuum. Because these topological excitations are interacting entities occurring at a finite density in the disordered states they in turn define an interacting system with a tendency to break symmetry spontaneously. The order parameter theory of this disorder matter is than equal to the field theory describing the long-wavelength physics of the disordered state. We are intrigued by the following question: could it be that static stripes and the high Tc superconductors are related by duality? If this would be the case the physics of the superconductors should be related to the physics of stripe dislocation matter, because the stripe dislocations are the elementary disorder excitations associated with stripe order. Different from the theory of stripe order, we do not understand the nature of stripe disorder theory at all.

The fundamental problem is that at least for spin S=1/2 the stripe dislocations are essential frustrations (Zaanen and Nussinov, 2000) restoring a Marshall sign structure in the vacuum, and these signs represent a difficult but not necessarily intractable problem (Weng *et al.*, 1997). Without these signs we have some understanding of the disorder theory and let us sketch some of the

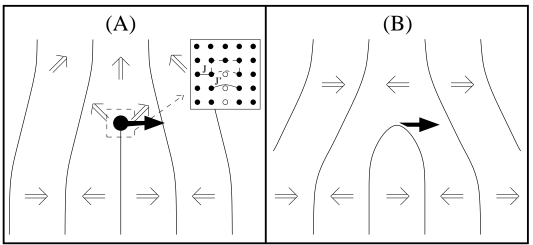


FIG. 14. (a) The fundamental stripe dislocation which not only destroys the charge order, but also the sublattice parity order, while it gives rise to an essential frustration in the spin system. The bold arrow corresponds with the Burger's vector while the open arrows indicate the half-vortex like texture it causes in a semi-classical antiferromagnet. In the inset its action in squeezed space is indicated. (b) Initially a dislocation and an anti-dislocation (with regard to sublattice parity) will bind due to their logarithmic spin-mediated interaction. This sublattice parity 'neutral' dislocation will still destroy the charge order although it is no longer an essential frustration in the spin system.

essentials. Let us assume that the charge system is made out of bosons while the spin system can be represented with the O(3) quantum non linear sigma model, which is also a bosonic field theory. Except that we now allow for stripe dislocations, and the neglect of the Marshall signs of the spins, everything else is like the situation described in Section VII. What can happen? The answer is that the fully ordered stripe phase melts initially in a charge quantum nematic which is at the same time a *spin nematic*. Subsequently, this state can either undergo a first order transition into an isotropic quantum spin liquid, or in a incompressible quantum spin liquid characterized by a topological order. The effective field theory governing this spin dynamics is the Z_2 gauged O(3) quantum non-linear sigma model.

The qualitative idea is straightforward. Consider the stripe dislocation, insisting that the spin system is semiclassical. It is directly clear that the O(3) order parameter will fold around the dislocation forming a half-vortex like texture, see Fig. 14. Interestingly, this is not a topological excitation in the O(3) spin system. The topological excitation associated with the internal O(3) symmetry in 2+1 D is a skyrmion (Fradkin, 1991), and this is a texture living on the time slice which involves rotations in order parameter space in two orthogonal directions. The half vortex associated with the stripe dislocation rotates only in one plane and it is easily seen that it carries in addition a zero-mode associated with the rotation in the orthogonal plane. Despite these intricacies, it is still true that on the time slice these half-vortices interact via long range, logarithmic interactions mediated by the spin system. In this sense they are like O(2) vortices and these logarithmic interactions will cause dislocations and antidislocations to bind in pairs initially, which are globally equivalent to the 'neutral' dislocation indicated in Fig. 14. This bound pair of dislocations is not affecting the sublattice parity globally. At the same time it is a dislocation with regard to the charge system carrying a Burger's vector which is twice that of the elementary dislocation.

Referring back to section V, the order-out-of-disorder argument was based on the observation that dislocations of the type Fig. 14 cannot proliferate. However, this could only be proved under assumption that stripes are uninterrupted elastic lines. Allowing for a small but finite break up probability invalidates this assumption and thereby the argument. End points of stripes fluctuate much more than intact stripes and therefore they will proliferate always when the kinetic energy is large enough. However, because of the argument presented in the previous paragraph, sublattice parity order is still protected because of the logarithmic interactions mediated by the spin system.

Since these neutral dislocations restore translational invariance, charge order is destroyed and the stripes form a quantum fluid. In fact, this is a nematic quantum liquid crystal, of the kind introduced by Kivelson, Fradkin and Emery, 1998. However, this is a subject of its own which is not essential to the remainder of the present argument. What matters is that the charge disorder implies a gap and the next question is on the nature of the spin dynamics at energies less than this mass-gap.

Since the neutral dislocations do not destroy sublattice parity globally, the 'hidden' spin order of section VII can survive in principle. These dislocations cause local frustrations which will act to decrease the hidden Néel order but this does not necessarily imply that the order completely disappears at the moment that these dislocations proliferate. Hence, in principle a state exists characterized by the hidden Néel order as measured by the topological correlator Eq. (2), while the charge sector is quantum disordered. This state is a spin nematic.

Spin nematics were first introduced by Andreev and Grishchuk, 1984, on basis of general symmetry considerations. However, to the best of our knowledge these spin nematics have never been identified in experiment, and we are claiming that this type of spin order arises in a most natural way in this stripe context. Consider a snapshot of a time-slice in Euclidean space time, of the kind as shown in Fig. 9. Point the finger at a particular site in a magnetic domain. Because the dislocations are proliferated, stripes are delocalized and it has to be that in going along the time direction at some point a stripe will pass this particular site and after this passage the A sublattice has changed in the B sublattice and vice versa. Therefore the Néel order parameter will point in exactly the opposite direction. There is still a sense of broken spin rotational symmetry. Call the initial direction the north pole. After the stripe has passed the order parameter will point to the south pole. Hence, north pole and south pole are identified but the location of the north pole can still be freely chosen on the half-sphere. This is the director order parameter which is usually associated with nematic order, and therefore this state should be called a spin nematic.

Traditionally (de Gennes and Prost, 1993), the effective theory of (spin) nematics is written in terms of a tensor order parameter, for a three component spin $\langle q_{\alpha\beta} \rangle = \langle n_{\alpha}n_{\beta} - 1/3\delta_{\alpha,\beta} \rangle$ ($\alpha, \beta = x, y, z$), which is clearly invariant under $\vec{n} \rightarrow -\vec{n}$ (identification of the poles). However, it was only quite recently realized by Lammert, Rokshar and Toner, 1995, that the complete effective theory should explicitly incorporate the Ising gauge invariance associated with the director, which is automatic when the theory is written in terms of the redundant vector degrees of freedom \vec{n} . It is an Ising gauge invariance because the vector is defined modulus its sign. For the spin-nematic, this gauge theory is as follows in Lagrangian formulation. Define a 3d cubic lattice (2 space and 1 time direction) and define on every site a O(3) vector \vec{n}_i . If these were coupled by normal exchange interactions this would just correspond with the O(3) QNLS. However, define now the Ising variables τ_{ij}^3 living on the bond between sites i, j, taking the values ± 1 . The effective action describing the spin-director order parameter theory is,

$$S = -J \sum_{\langle ij \rangle} \tau_{ij}^3 \vec{n}_i \cdot \vec{n}_j + K \sum_{\square} \Pi_{\square} \tau_{ij}^3$$
 (28)

where the last term is the plaquette action defining Ising gauge theory: take the product of the values of the τ^3 's

living on the bonds of one particular plaquette, to sum subsequently over all plaquette's. It is easily checked that this theory is invariant under the simultaneous local transformations $G_i = \sum_{j(i)} \tau_{ij}^i$ with $\tau^1 | \pm \rangle = | \mp \rangle$, i.e. reversing all signs of the bonds emerging from site i, and the north-south identification $\vec{n} \to -\vec{n}$. Hence, this is the famous Z_2 lattice gauge theory, minimally coupled to an O(3) matter field.

It is well known (Kogut, 1979) that the Z_2 pure gauge theory has a confining and a deconfining phase. A representative gauge-fixed configuration for the deconfining phase is simply the one where all τ 's take the value +1. Adding the matter fields an keeping this configuration of gauge fields, an ordered state exist with all vectors pointing in the same direction. By repeated gauge transformations starting from this gauge-fixed configuration, one recovers the spin nematic order as we just discussed. With a little thought one can convince oneself that the abstract Z_2 gauge degree of freedom of Eq. (28) acquires in this stripe context a material meaning. In the ordered stripe phase, the sublattice parity has acts like a global symmetry. Having decided that a particular domain has sublattice parity +1 one can unambiguously establish the sublattice parity of any other domain. However, when charge is disordered this is no longer possible. Instead, at energies less than the charge gap, the sublattice parity survives as a Z_2 degree of freedom governed by local symmetry!

This is not all because two other phases are possible. The Z_2 sector can stay deconfining while the O(3) sector disorders (i.e., keep K large and decrease J). This corresponds in the stripe language with a disordering of the hidden spin order, driven for instance by the frustrations associated with local stripe break-ups, while the sublattice parity order stays intact. Finally, the Z_2 sector can confine. It is well understood that this confining phase corresponds with the ordered phase of a dual global Ising model where the dual variables correspond with the topological excitations of the Ising gauge theory, the 'fluxons' or 'visons'. These can be visualized in the same gauge fix as for the deconfining phase as lines cutting through the bonds starting at some point and disappearing to infinity where all τ 's have reversed their sign. This is like a half-infinite line of antiferromagnetic bonds living in a ferromagnet and one directly recognizes that this is precise representation of the frustration caused by the stripe dislocations in the spin system. Hence, the confining phase of the theory Eq. (28) describes the stripe quantum liquid characterized by free dislocations. The material meaning of confinement is that at scales large compared to the characteristic dislocation distance the notion of sublattice parity no longer exists, even not locally.

Let us now return to the question we posed in the beginning: can the suspected hidden order associated with the high Tc phenomenon be related to stripes? Obviously, the implicit suggestion throughout this paper has been that sublattice parity order is a candidate which should be taken seriously. To be more explicit, could it be that the quantum-criticality of the optimal Tc superconductors is associated with the zero-temperature transition where the stripe dislocations unbind? Let us present some arguments favoring this possibility:

(i) We have hopefully convinced the reader that sublattice parity order is a genuine part of the vacuum structure of the stripe phase. At the same time, it has to be that the very notion of sublattice parity is destroyed at sufficiently large doping. Although convincing experimental evidence is still missing, one would expect a more conventional Fermi-liquid/BCS physics if the hole density becomes sufficiently large and sublattice parity does not exist as a degree of freedom in conventional fermiology. In the above we have spelled out the unique way in which sublattice parity gets destroyed. Sublattice parity can persist as a degree of freedom governed by local symmetry even in a state which is spin- and charge wise quantum disordered. This is of course the deconfining state of the Ising gauge theory. The meaning of the confining state is that at low energies the whole notion of sublattice parity has disappeared from the long wavelength theory. Hence, the BCS superconductor is at the same time a sublattice parity confining phase. Since we seem to know the low hole density (stripes) and high hole density (BCS) limits, it has to be that there is phase transition in between where sublattice parity gets confined. A priori, it cannot be excluded that this phase transition is of the first kind where necessarily the disappearance of sublattice parity goes hand in hand with other symmetry changes like charge- and/or spin disordering (e.g., the first order transition in the spin nematic where both \vec{n} gets disordered and Z_2 confines). However, this appears as unlikely, given the abundant evidence for quantumcriticality associated with the stripes.

(ii) Above all, sublattice parity is a very hidden degree of freedom. There is no existing experiment which can directly measure if sublattice parity order exists or not, especially so in the charge- and spin disordered phases where it only exists as a local degree of freedom. It does have indirect consequences which are accessible to experiment at least in principle. For instance, it can be easily seen that the elementary excitations of the quantum spin-nematic are associated with S=2 instead of the usual triplets (Zaanen, unpublished) and these cannot be directly measured with neutrons (see also Andreev and Grishchuk, 1984). It could well be that massive excitations of this kind exist because they are again very hard to measure.

(iii) There has been little mention of superconductivity. The reason is that superconductivity comes for free, at least under the assumption that the stripe phase itself is associated with pairs of electrons. Charge-wise the stripe phase is then a bosonic crystal and superconductivity

cannot be avoided when the charge quantum disorders. Just as in the case of superconductivity and antiferromagnetism (Zaanen, 1999; van Duin and Zaanen, 2000) the mode-couplings between the superconducting phase mode and all other modes are supposed to be irrelevant operators and therefore superconductivity can be simply superimposed on the physics of the spin- and sublattice parity sectors, at least at zero temperature.

(iv) There is one very serious problem: there is no obvious place for the nodal fermions in this framework. This is partly by construction. In the above we have assumed that everything is bosonic and in a bosonic universe there is no room for S = 1/2 excitations. Nodal fermions have surely to do with this spin quantum number. We already announced that we made crucial assumption by neglecting the Marshall sign's. As is well known, a S=1/2Heisenberg spin problem defined on a bipartite, nearestneighbor bond lattice has a bosonic ground state in the sense that the ground state wave function is nodeless. The reader familiar with this construction will immediately infer that in the presence of the stripe dislocations this is no longer true. Hence, at the moment stripes are no longer perfectly connected the spin system acquires a non-trivial sign structure in vacuum and one no longer knows what to expect (Weng et al., 1997). Is this the missing ingredient, linking the above to high Tc superconductivity? We have no clue, but we hope to have convinced the reader that it is very unreasonable to believe that the relationship between stripes and superconductivity is understood.

Note added in press: after completion of this manuscript we learned that the prediction of Zaanen, 2000, of an induced modulus string gas which has a stretched-exponential dependence on the density has been confirmed by numerical simulations (Yoshihiro Nishiyama, preprint, Okayama University).

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References

Aeppli, G., Mason, T.E., Hayden, S.M., Mook, H.A., Kulda, J., 1997, Science **278**, 1432 Affleck, I, Halperin, B.I., 1996, J. Phys. A **29**, 2627 Anderson, P.W., 1997, *The Theory of High Tc Superconductivity* (Princeton University Press, Princeton) Andreev, A.F., Grishchuk, I.A., 1984, Sov. Phys. JETP **60**, 267

Binder, K., 1997, Monte Carlo Simulations in Statistical Physics: an introduction (Springer Series in solid state sciences 80, Springer, New York)

Bosch, M., van Saarloos, W., Zaanen, J., 2001, Phys. Rev. B **63**, 501

Carlson, E.W., Orgad, D., Kivelson, S.A., Emery, V.J., 2000, Phys. Rev. B **62**, 3422

Castellani, C., Di Castro C., Grilli, M., 1995, Phys. Rev. Lett. ${\bf 75},\,4650$

Castro-Neto, A.H., Hone, D., 1996, Phys. Rev. Lett. **76**, 2165

Castro-Neto, A.H., Guinea, F., 1998, Phys. Rev. Lett. $80,\,4040$

Chakravarty, S., Halperin, B.I., Nelson, D., 1989, Phys. Rev. B 39, 2344

Chernyshev, A.L., Castro Neto, A.H., Bishop, A.R., 2000, Phys. Rev. Lett. **84**, 4922

Chubukov, A.V., Sachdev, S., 1993, Phys. Rev. Lett. **71**, 169

Coppersmith, S.N., Fisher, D.S., Halperin, B.I., Lee, P.A., Brinkman, W.F., 1982, Phys. Rev. B 25, 349

Curro, N.J., Hammel, P.C., Suh, B.J., Huecker, M., Buechner, B., Ammerahl, U., Revcolevschi, 2000, Phys. Rev. Lett. **85**, 642

Dagotto, E., 1994, Rev. Mod. Phys. 66, 763

Dagotto, E., Rice, T.M., 1996, Science 271, 618

Dai, P.C., Mook, H.A., Hayden, S.M., Aeppli, G., Perring, T.G., Hunt, R.D., Dogan, F., 1999, Science 284, 1344

De Gennes, P.-G., Prost, J., 1993, *The Physics of Liquid Crystals* (Clarendon Press, Oxford)

Den Nijs, M., Rommelse, K., 1989, Phys. Rev. B **40**, 4709

Dimashko, Y.A., Smith, C.M., Hasselmann, N. Caldeira, A.O., 1999, Phys. Rev. B **60**, 88

Du Croo-De Jongh, M.S.L., van Leeuwen, J.M.J., van Saarloos, W., 2000, Phys. Rev. B **62**, 14844

Emery, V.J., Kivelson, S.A., Zachar, O., 1997, Phys. Rev. B **56**, 6210

Emery, V.J., Kivelson, S.A., Tranquada, J., 1999, Proc. Natl. Acad. Sci. USA, **96**, 8814

Emery, V.J., Fradkin, E., Kivelson, S.A., Lubensky, T.C., 2000, Phys. Rev. Lett. **85**, 2160

Eskes, H., Grimberg, R., van Saarloos, W., Zaanen, J., 1996, Phys. Rev. B **54**, R724

Eskes, H., Osman, O.Y., Grimberg, R., van Saarloos, W., Zaanen, J., 1998, Phys. Rev. B **58**, 6963

Evertz, H.G., Lana, G., Marcu, M., 1993, Phys. Rev. Lett. **70**, 875

Fleck, M., Lichtenstein, A.I., Pavarini, E., Oles, A.M., 2000, Phys. Rev. Lett. **84**, 4962

Fradkin, E., 1991, Field theories of condensed matter systems (Addison-Wesley, Redwood City)

Haldane, F.D.M., 1981, Phys. Rev. Lett. 47, 1840

Hasselmann, N., Castro-Neto, A.H.C., Smith, C.M., Dimashko, Y., 1999, Phys. Rev. Lett. 82, 2135

Helfrich, 1978, Z. Naturforsch. A 33, 305

Hunt, A.W., Singer, P.M., Thurber, K.W., Imai, T, 1999, Phys. Rev. Lett. **82**, 4300

Kivelson, S.A., Emery, V.J., 1996, Synthetic Met. **80**, 151

Kivelson, S.A., Fradkin, E., Emery, V.J., 1998, Nature **393**, 550

Kogut, J.B., 1979, Rev. Mod. Phys. 51, 659

Klauss, H.H., Wagener, W., Hillberg, M., Kopmann, W., Walf, H., Litterst, F.J., Hucker, M., Buchner, B., 2000, Phys. Rev. Lett. **85**, 4590

Kruis, H.V., Nussinov, Z., Zaanen, J., 2001, in preparation

Lammert, P.E., Rokhsar, D.S., Toner, J., 1995, Phys. Rev. E ${\bf 52},\,1778$

Laughlin, R.B., 1998, Adv. Phys. 47, 943

Lee, C.H., Yamada, K., Endoh, Y., Shirane, G., Birgeneau, R.J., Kastner, M.A., Greven, M., Kim, Y.J., 2000, J. Phys. Soc. Jpn. **69**, 1170

Martin, G.B., Gazza, C., Xavier, J.C., Feiguin, A., Dagotto, E., 2000, Phys. Rev. Lett. 84, 5844

Millis, A.J., Monien, H., 1993, Phys. Rev. Lett. **70**, 2810

Mook, H.A., Dogan, F., 1999, Nature 401, 145

Mook, H.A., Dai, P.C., Dogan, F., Hunt, R.D., 2000, Nature 404, 729

Mook, H.A., 2001, private communications

Morais-Smith, M., Dimashko, Y.M., Hasselmann, N., Caldeiro, A.O., 1998, Phys. Rev. B 58, 453

Mukhin, S.I., van Saarloos, W., Zaanen, J., 2001, in preparation.

Ogata, M., Shiba, H., 1990, Phys. Rev. B 41, 2326

Orgad, D., Kivelson, S.A., Calson, E.W., Emery, V.J.,

Zhou, X.J., Shen, Z.X., 2001, cond-mat/0005457

Osman, O.Y., 2000, thesis, Leiden University

Pokrovsky, V.L., Talapov, A.L., 1979, Phys. Rev. Lett. **42**, 65

Polyakov, 1987, Gauge Fields and Strings (Harwood Ac. Publ., Chur, Switzerland)

Pryadko, L.P, Kivelson, S., Hone, D.W., 1998, Phys. Rev. Lett. $\mathbf{80},\ 5651$

Pryadko, L.P., Kivelson, S.A., Emery, V.J., Bazaliy, Y.B., Demler, E.A., 1999, Phys. Rev. Lett. **60**, 7541

Read, N., Sachdev, S., 1989, Phys. Rev. Lett. **62**, 1694 Sachdev, S., 1999, *Quantum Phase Transitions* (Cambridge University Press, Cambridge)

Sachdev, S., 2000, Science 288, 475

Schulz, H.J., 1993, in *Correlated Electron Systems*, ed. V.J. Emery (World Scientific, Singapore)

Stojkovic, B.P., Yu, Z.G., Chernyshev, A.L., Bishop, A.R., Castro Neto, A.H., Gronbech-Jensen, N., 2000, Phys. Rev. B **62**, 4353

Tchernyshyov, O., Pryadko, L.P., 2000, Phys. Rev. B **61**, 12503; Physica C **341**, 1791

- Teitelbaum, G. B., Aby-Shiekah, I.M., Bakharev, O., Brom, H.B., Zaanen, J., 2001, Phys. Rev. B 63, 020507(R)
- Tranquada, J.M., Sternlieb, B.J., Axe, J.D., Nakamura, Y., Uchida, S., 1995, Nature **375**, 561
- Tranquada, J.M., Ichikawa, N., Uchida, S., 1999, Phys. Rev. B **59**, 14712
- Tworzydlo, J., Osman, O.Y., van Duin, C.N.A., Zaanen, J., 1999, Phys. Rev. B **59**, 115
- van Beijeren, H., Nolten, I., 1987, in *Structure and Dynamics of Surfaces II*, eds. W. Schommers and P. von Blanckenhagen (Springer, Berlin)
- van Duin, C.N.A., Zaanen, J., 1997, Phys. Rev. Lett. **78**, 3019
- van Duin, C.N.A., Zaanen, J., 1998, Phys. Rev. Lett. **80**, 1513
- van Duin, C.N.A., Zaanen, J., 2000, Phys. Rev. B **61**, 3676
- Voit, J., 1994, Rep. Prog. Phys. 57, 977
- Voita, M., Zhang, Y., Sachdev, S., 2000, Phys. Rev. B 62, 2000
- Voita, M., Sachdev, S., 1999, Phys. Rev. Lett. 83, 3916Weng, Z.Y., Sheng, D.N., Chen, Y.C., Ting, C.S., 1997,Phys. Rev. B 55, 3894
- White, S.R., Scalapino, D.J., 1998, Phys. Rev. Lett. **81**, 3227; Phys. Rev. Lett. **80**, 1272
- Wiese, U.J., Ying, H.-P., 1994, Z. Phys. B 93, 147
- Yamada, K., Lee, C.H., Kurahashi, K., Wada, J., Wakimoto, S., Ueki, S., Kimura, H., Endoh, Y., Hosoya, S., Shirane, G., Birgeneau, R.J., Greven, M., Kastner, M.A.,
- Kim, Y.J., 1998, Phys. Rev. B **57**, 6165
- Zaanen, J., Gunnarsson, O., 1989, Phys. Rev. B **40**, 7391
- Zaanen, J., Horbach, M.L., van Saarloos, W., 1996, Phys. Rev. B **53**, 8671
- Zaanen, J., Osman, O.Y., Eskes, H., van Saarloos, W., 1996, L. Low Temp. Phys. **105**, 569
- Zaanen, J., van Saarloos, W., 1997, Physica C $\mathbf{282},\,178$
- Zaanen, J., 1998, J. Phys. Chem. Solids **59**, 1769
- Zaanen, J., Osman, O.Y., van Saarloos, W., 1998, Phys. Rev. B **58**, R11868
- Zaanen, J., 1999, Physica C 318, 217
- Zaanen, J., 1999, Science 286, 251
- Zaanen, J., 2000, Phys. Rev. Lett. 84, 753
- Zaanen, J., 2000, Nature 404, 714
- Zaanen, J., Nussinov, Z., 2001, Physica C (in press, cond-mat/0006193)
- Zachar, O., 2000, Phys. Rev. B 62, 13836