Why high $T_c$ is exciting

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ABSTRACT

It is a common wisdom that the metallic state of solids has to do with a quantum-gas of particles which behave like non-interacting electrons. It has become clear during the last decade that systems of strongly interacting electrons are able to exhibit far more interesting quantum-mechanical behaviors. The best evidence has been found in transition metal oxides, especially so in the copper-oxide (high $T_c$) superconductors. Here I will present a sketch of the main developments. The plot is as follows: I am going to start off by shedding doubts on the established wisdom in metal physics (section 1). In section 2 I will introduce the ‘dynamical stripes’, referring to an unprecedented form of quantum fluctuating order occurring on nanometer length- and picosecond time scales in the high $T_c$ superconductors. These dynamical stripes disappear at longer times where the physics of the superconductivity emerges. This physics is highly anomalous and I will discuss the popular notion that it is not about quasiparticles but instead about the critical fluctuations associated with a quantum phase transition (section 3). Such a phase transition should have to do with the disappearance of order but apparently this order cannot be detected by conventional experiments (section 4). In the final section I will further illustrate this notion of ‘hidden order’ with ideas of our group in Leiden. This centers around the notion that a stripe phase carries a very unusual form of order (‘geometric order’), which can persist while the charge and spin degrees of freedom of the stripe phase are quantum disordered, disappearing only at the high dopings associated with the best superconductors.

1. THE UNREASONABLE FERMI-LIQUID

Much of the present day electronics revolution would not have been possible without the breakthroughs happening in the first half of the twentieth century in fundamental physics. In this era, the band-structure picture of electrons in solids emerged. This picture is based on the notion
that the electrons behave approximately as non-interacting fermions and all what remains to be done is to solve the Schrödinger equation describing the motion of a single electron through the potential exerted by the static ion-lattice. The ultimate triumph of this idea was the explanation of conventional superconductivity in terms of the Bardeen-Cooper-Schrieffer (BCS) theory. According to this theory, superconductivity is a sibling of the gas of non-interacting electrons. Under the influence of any attractive force, these fermions form pairs, and these pairs can subsequently be viewed as a gas of bosons which have to Bose-Einstein condense in the superconducting state.

This ‘paradigm’ has been extremely successful. Reading the older textbooks on the subject one gets the impression that it explains everything. Also in modern fields like mesoscopic- and nano physics it is taken as the omnipotent physical law, to the extent that theories are judged right or wrong pending their conformation to the principle. However, is it obvious? All one has to realize is that electrons carry around a unit of electrical charge, and in typical solids electrons are at average an Angstrom or so apart. Hence, a simple estimate shows that these electrons repel each other with an energy of order of electron-volts. How can such huge interactions be completely neglected?

In conventional systems, like copper wire, silicon chips and neutron stars, the answer to this question is well established: at the densities of interest the Fermi-energy, being the measure of the zero-point kinetic energy, is even larger than the Coulomb energy and under this condition one can pretend that the electrons do not interact. However, this argument only works when the interactions are long ranged while the potentials set by the ion lattice are weak. In this regard, copper cum suis are special and many systems have been identified where this argument does not apply. In such cases one faces a problem of principle. Even when quantum mechanics can be neglected, dense systems of strongly interacting particles (classical fluids) are very hard to describe, and quantum mechanics makes this much harder. Nevertheless, for a long time it appeared that nature was nice for theoretical physicists. Although one had to give up on a complete description, it appeared that one could get away with a Fermi-gas description at large length- and time scales: the Fermi-liquid notion of Landau.

Landau devised this strictly phenomenological description in the late 1950’s for $^3$He, the first bad player which was identified. A number of other examples followed (like the heavy fermion systems) and in the late 1980’s the Fermi-liquid notion was implicitly or explicitly considered to be the universal truth. Apparently, the reasons why Landau’s ideas were
initially considered as an act of immense intellectual courage were forgotten. Consider $^3$He; surely its low temperature collective physics is the Fermi-gas, although the effective fermions are much heavier than real $^3$He atoms. However, at the same time its short distance physics as measured by neutron scattering is barely different from that of the classical $^3$He fluid found at higher temperatures. This is disturbing since it is well understood that such a classical van der Waals fluid is far from being a non-interacting gas. It is much closer to a crystal with defects and all motions are highly concerted. Hence, a miracle is happening in quantum $^3$He: at short distances it is like a van der Waals fluid kept in a highly collective motion by quantum mechanics, changing at large distances in an entity where the effective $^3$He atoms seem to fly straight through each other, not noticing each others influence except than for the Pauli principle. How can this happen? I learned from Bob Schrieffer that nobody has a clue and that this problem was simply abandoned, out of despair.

These beliefs got badly shaken with the arrival of high $T_c$ superconductivity. Despite its obvious failure in this context, the Fermi-liquid was defended with a religious zeal. In hindsight, the 1990’s can be characterized as the era where the condensed matter community was forced to abandon its paradigm, in a painful process which is not dissimilar from the sociological dynamics described by the philosopher Kuhn.

For whatever reason, society seems to become more and more susceptible to a phenomenon called hype. A good example is the recent outrage around e-commerce, but the physics community is susceptible as well. High $T_c$ superconductivity started out like this in 1987. In the aftermath of the 1957 discovery of the BCS theory, a concerted effort was organized to increase the superconducting transition temperature by designing materials based on the BCS understanding. After 20 years or so this got stuck at a cold 24 K. The discovery of Bednorz and Müller of a $T_c = 34$ K superconductor in a copperoxide triggered a hype which got serious by the discovery of a truly high temperature (90 K) copperoxide superconductor by Paul Chu et al. in early 1987. For the next couple of years high $T_c$ raged like a wildfire through the physics community, with the predictable outcome of a severe hangover when it became clear that the rewards associated with commercial superconductivity would not materialize.

As an unplanned side-effect, these copper oxides were investigated in an unprecedented detail ($\pm 10^3$ papers) while it stimulated the refinement of a variety of experimental techniques, varying from crystal growth to photoemission and neutron scattering. The main result of this effort is that it once and for all proved the Fermi-liquid and the BCS theory to
be wrong. Despite this huge amount of experimental information, high $T_c$ superconductivity is still a mystery and it has only become more mysterious in the course of time. Being a mystery is not necessarily a sufficient condition for a flourishing science pursuit. However, it is a widespread sentiment among the specialists to be utterly fascinated by the problem, and this sentiment rests on the perception that the experiments guide us into novel but very fertile areas of physics research. The bottom-line is that since a couple of years the hangover is over.

2. MESOSCOPIC QUANTUM DYNAMICS: STRIPES

The face of physics is a function of scale. In condensed matter the shortest scale is the lattice constant and the physics is that of electrons moving in their (quasi) atomic orbitals, often called ‘chemistry’. In the established paradigm (e.g. copper) it is envisaged that these chemistry electrons smoothly cross-over into Fermi-liquid quasi-electrons: all that happens is that the Coulomb interactions of the lattice scale disappear due to metallic screening. In cuprates and other correlated oxides this is an entirely different story. The lattice scale physics is reasonably well understood: it is the physics of the doped Mott-insulator. Nearly all transition metal salts are insulators and this is due to the dominance of the atomic Coulomb interactions localizing the electrical charges of the electrons (the Mott-insulating state). The spins of the electrons can still move freely and one typically finds quantum-antiferromagnets. High $T_c$ superconductivity emerges when a CuO based Mott-insulator is doped. The active units are two dimensional CuO layers, separated by highly ionic oxidic layers containing uninteresting elements like La. By chemical substitutions in the latter one can add or remove electrons from the CuO layers. This introduces charge carriers into the planes, which delocalize quantum-mechanically. It is by now well understood that this delocalization, leading to the metallicity, is a highly collective affair. These moving charges scramble the spin system and as a result the antiferromagnet quantum-melts locally and the charge carrier is surrounded by a droplet of quantum spin liquid.

The above picture is appropriate for a single, isolated carrier but it changes drastically at the carrier densities of relevance to the superconductor which is rather high (one out of every eight unit cells contains a hole, or so). A collectivity sets in of a new kind having no precedent elsewhere: the electron stripes. Instead of moving independently, the charge carriers organize on lines, ‘rivers of charge’, separated by Mott-insulating and antiferromagnetic domains, and these lines themselves are subjected to
quantum meandering motions on the CuO planes. As it turns out, these stripes can be brought to a standstill by a variety of tricks (the so-called LLT lattice deformations, external magnetic fields), all of which involve the removal of a relative small amount of kinetic energy from the electron system. Under these circumstances static stripe phases are formed where these ‘rivers of charge’ form a regular structure which can easily be studied by conventional means. It appears that these stripe phases are ubiquitous in doped Mott-insulators: they have not only been found in cuprates but in all other doped Mott-insulators which have been studied up to now, like the manganites and the nickelates. In Leiden, Hans Brom and co-workers are investigating the ordering dynamics of the stripes using NMR and NQR, and these studies reveal that much remains to be understood, even when stripes are solidifying.

One statement is conclusive: static stripe phases are not great for superconductivity. In fact, when stripes become static the system tends to be (quasi) insulating. In a general sense they can be looked at as a special kind of Wigner (=electron) crystal. However, it appears that in the superconductors stripes are still around but now as quantum fluctuating textures with a physical reality on mesoscopic length (1 – 10 nanometer) and time scales (picoseconds). A crude analogy exists with the confinement phenomenon of quantum-chromo dynamics. Stripes start to form at a scale of a couple of lattice constants as relatively mildly fluctuating entities. However, upon increasing the scale these quantum fluctuations become more and more severe to get truly out of hand at picosecond time scales. This is like the process occurring in the QCD vacuum where at short distances the right objects are gluons and quarks. The quark/gluon fluctuations become more and more severe in going to large distances with the effect that a qualitative change in the physics occurs at the confinement scale where nuclear physics emerges. In the cuprate context, when the stripe quantum fluctuations get out of hand, the physics of the high $T_c$ superconducting state emerges.

How do we know? The above picture is intimately linked to progress in ‘big gun’ condensed matter experimentation: photoemission and inelastic neutron scattering. Until recently, no experimental means were available to directly probe this dynamical regime of mesoscopic lengths and -times. How to probe fluctuating nanometer scale textures on a picosecond time scale? Static phenomena on nanometer length scales are easily accessible with ‘conventional’ nano-technology. Laser technology offers access to short times but averages automatically over micrometer lengths. However, both photoemission and inelastic neutron scattering have in principle access to
electronic textures on nanometer length scales, which are fluctuating on picosecond time scales. Due to an impressive progress over the last years, the data have become good enough to be conclusive about the stripy mesoscopics in the high $T_c$ cuprates. Both experiments reveal features which indicate that both the spin- and the electron dynamics acquire a one dimensional character, consistent with the stripe picture on the aforementioned time- and length scales.

This theme is actually more general. I refer to a recent piece by Laughlin and co-workers (‘the middle way’), where it is argued that more surprises should be hidden in this mesoscopic dynamical regime which will only reveal themselves when the appropriate experimental machinery is available. For instance, a central mystery in biology is why proteins act as flawless machines, and this is obviously related again to hard-to-probe mesoscopic dynamics. Surely, neither photoemission nor neutron scattering have to say much about this mystery, and Laughlin et al. argue that it should be the highest priority for experimentalists to figure out new machines giving access to these scales.

3. COMPETING ORDERS

It is definitely not so that with the dynamical stripes the problem of high $T_c$ superconductivity is solved. Along the lines of the QCD analogy of the previous section, at the stripe ‘confinement’ scale, the face of physics changes drastically and the long wavelength physics of the superconductor is yet a completely different story. This long wavelength regime is easily accessible by conventional condensed matter experimentation and it is in this regime where the mystery is most manifest. Superficially, it has features which resemble a BCS superconductor, and there was a period that the opinion was widespread that the cuprate superconductors somehow rediscovered BCS physics at sufficiently low temperatures and large scales (compare with the $^3$He example). However, in hindsight it appears that a variety of anomalies were worked under the rug, while other anomalies became manifest with the improving experimentation.

There is no debate regarding the metallic state realized at temperatures above the superconducting transition: it is a quantum state of matter which has not a single feature in common with the Fermi-liquid. The newest data indicate that this state continues smoothly into the superconducting state and it is therefore an appropriate starting point to discuss high $T_c$’s anomalies. One does not have to dig deep: the simple property resistivity makes the point as clear as anything else. The resistivity in the normal
state of the best high $T_c$ superconductors behaves in an extremely simple fashion: it just increases linearly with temperature, from $T_c \sim 100$ K up to the highest temperatures measured (1200 K). This is an example of the regularity of the high $T_c$ phenomenon as I mentioned earlier: such a simple behavior should have a simple and elegant explanation. Viewed from a Fermi-gas perspective it is utterly unreasonable. When the electrical current is carried by quasiparticles it has to be that the resistivity is a more interesting function of temperature than a straight line. The reason is that the dissipation mechanism of the quasiparticle current has to change as function of temperature. At low temperature, there are only other quasiparticles around and the resistivity should be proportional to $T^2$. At intermediate temperatures phonons take over and a non-universal behavior is expected while at high temperatures the inelastic mean free path becomes of order of the lattice constant and the resistivity should become temperature independent. Hence, quasiparticle currents cannot cause linear resistivities and something else is carrying the current! What else can it be instead? There is only a single idea around which makes sense. It is rooted in a simple and general idea: the current is carried by the quantum-critical fluctuation associated with a quantum phase transition.

To appreciate the meaning of this sentence, one should not be scared by quantum-field theory. Quantum-field theory projects an image that it is an incomprehensible, overly mathematical affair which is barely ever of consequence, at least outside the realms of high energy physics. This is quite besides the truth. It is better be regarded as a collection of powerful principles and concepts which appear as increasingly simple and beautiful when one gets used to the idea. The problem is just that it is a relatively novel discipline which emerged in its present incarnation in the 1970’s, and it is still to be included in the physics teaching programs. Apparently, field theory is becoming alive in the context of high $T_c$ superconductivity, but also in quantum Hall and quantum magnetism, and this is the real reason behind the perception that substantial progress is made in quantum condensed matter physics.

Quantum-field theory is about the quantum mechanics of systems with an infinity of degrees of freedom and such systems are governed by principles which are different from those of the few particle problems getting exposure in the textbooks. Its modern incarnation rests on the path-integral formalism: a quantum system in D space dimensions can be viewed as a statistical physics problem in D+1 dimensions, with some special effects like the (anti) periodicity in the time direction, Berry phases, etc. The role of temperature in the statistical physics problem is taken by the coupling constant,
measuring the strength of the quantum fluctuations, while physical temperature enters the quantum problem as the inverse length of the imaginary time axis.

Taking this seriously, the idea of quantum-criticality becomes exceedingly simple. Statistical physics is about phase transitions between ordered states, breaking some symmetry spontaneously, and disordered states where the symmetry is restored. At the phase transition these two collective states of matter are competing and when the phase transition is continuous this competition looks the same on all scales, up to some short distance cut-off. This universe becomes self-similar, which in turn implies that correlation functions become algebraic, decaying like $x^{-q}$. Imagine now an ordered system at zero temperature, where the strength of the quantum-fluctuations can be tuned from the outside. At some point a transition will follow to a quantum-disordered state. According to the path integral formalism one can think about this quantum phase transition as a classical phase transition in space-time. When this is a continuous transition the path-integral formalism implies that in space-time a self-similar state is realized: the quantum critical state. Since everything is algebraic, also the real-time dynamics becomes algebraic and dynamical responses behave typically like power laws $\sim 1/E^q$ (‘cusps’, ‘branch cuts’), where $E$ is the energy pumped in the system from the outside. This is in marked contrast with quasi-particle excitations which show up as sharp spikes (‘poles’) in response functions. Quasiparticles correspond with lumps of energy localized at some point in space-time and at the the critical point this is not possible because the quasiparticle breaks the scale invariance. Instead, what one has are excitations (‘quantum critical fluctuations’) which fill all of space-time.

During the last few years, the quality of the data on the high $T_c$ superconductors, coming from photoemission, neutron scattering and optical experiments have improved dramatically. Although these experiments measure different properties, they all show that the low lying excitations of the have a cusp like nature, at least in the best cuprate superconductors. This in itself already gives a strong support that we are dealing with a quantum-critical system. However, a cross-check is possible. The above discussion refers to data taken at very low temperatures. A next specialty of the quantum critical state is that temperature plays a quite peculiar role. As already stated, in the path-integral formalism temperature enters as the inverse length of the imaginary time axis and at zero temperature the time axis is infinitely long. However, at finite temperatures the time axis has a finite length and, therefore, temperature breaks the scale invariance in space-time! Hence, besides the short distance cut-off (which can be argued
to be easily of order 1000 K in the cuprates) the only scale in the problem is temperature itself! Using general properties of finite size scaling one can argue that zero frequency properties measured at a finite temperature should be just linearly proportional to temperature. I set out to explain why the resistivity is behaving like this, to find a most natural and general rational for this behavior in terms of quantum criticality! This is not all because many other properties, including those at finite energies and temperatures, find a natural explanation within this framework.

4. HIDDEN ORDER

Phase transitions tend to happen at isolated points in control parameter space and the same applies to quantum-phase transitions. The most important control parameter is the coupling constant, parametrizing the strength of the quantum fluctuations, and there are good reason to believe that this coupling constant is in turn controlled by the amount of doping in the high $T_c$ cuprates. The perfect quantum-criticality as described in the previous section is found at a particular doping which is in the close vicinity of the doping density where $T_c$ is at maximum. Going away from this point, bumps and wiggles (e.g., ‘pseudo-gap’) appear in physical properties which are consistent with the notion that, although the system cannot make a choice at short distances/short times/high temperatures, it has made up its mind at large distances/long times/low temperatures. The phase transition is about two competing states of matter which are differing in symmetry and away from the phase transition one of the two states wins the contest. What are these states?

So much is clear that the quantum criticality is found right in the middle of the superconducting regime, and surely these two states cannot be distinguished on their capacity to spontaneously break the gauge symmetry. Something else is disordering. On the high doping side there is a sense that things start to look more normal (BCS-like). Although far from being a proven fact, the notion is popular that this state is at least symmetry-wise indistinguishable from a conventional superconductor. Hence, on the underdoped side a form of order has to be present which is alien to a Fermi-liquid type superconductor. Remarkably, it is at present completely unclear what this order is. Although it reveals its presence indirectly through the quantum-criticality, it is apparently impossible to see it directly. Experimentalists have tried hard and found nothing. For this reason it is called the hidden order.
To unravel the nature of this hidden order is the holy grail of high $T_c$. Given that it disappears at the maximum $T_c$, the belief is widespread that it also will tell us something about the origin of the superconductivity. A number of ingenious theoretical proposals are around where this link is made quite explicit. These all belong to the class of theories based on the idea of spin-charge separation. The basic idea is quite simple. It is asserted that the electrons fall apart in particles which carry the charge of the electron (‘holons’) and excitations which carry its spin (‘spinons’). The electron is a fermion which cannot bose condense to form a superconductor. However, when the spinon carries away the fermionic character of the electron the holon is a charge e boson and these bosons can in principle condense at a high temperature. Although it is well established that spin-charge separation happens all the time in one dimensional systems, it has appeared to be very difficult to demonstrate that it can happen in higher dimensional systems like the cuprate superconductors. There is a variety of uncontrolled theories around, based on spin-charge separation, which all have the structure of a QCD-like gauge theory. These have in common that besides the superconductivity very unconventional forms of long range order can occur. The first example is the $SU(2)$ gauge theory by Patrick Lee and co-workers, suggesting that the hidden order is a flux phase. In a flux phase, spontaneous electrical currents are flowing around the plaquettes in the lattice, setting up a pattern of magnetic moments. These moments are not easy to observe because they are very small. However, they are in principle observable and experimentalists have looked hard without finding anything. A more recent idea is the Ising ($Z_2$) gauge theory for spin-charge separation by Matthew Fisher and co-workers. They propose a transition where the topological character of the gauge-vacuum is changing, coming up with the prediction that in the hidden order phase the system should remember that it contained Abrikosov flux lines, even when it is made non-superconducting. In the mean time, experiments have been performed to check this prediction, with a negative outcome.

Besides these ideas centered around the spin-charge separation idea, there are a number of other proposals around like the ‘conventional’ flux phases (Varma, Laughlin and co-workers), as well as the ideas of Sachdev and co-workers regarding a possible symmetry change of the superconducting state itself. Although the books are not closed on the subject, it appears that these all suffer from the same problem as the gauge theories: if around, these kinds of order should have been observed in the mean time. Let me finally turn to a suggestion from our Leiden group. I find that it should be taken seriously, for two reasons: (a) it is firmly based on stuff we know is
real, the stripes, (b) it is sufficiently outrageous to have a chance to be even true.

5. STRIPES AND GEOMETRIC ORDER

I have now arrived at the point where the circle can be closed. I started out the discussion of high $T_c$ superconductivity with the anomalous behaviors called dynamical stripes, to give it no further mention in the discussion of the long-wavelength quantum critical behaviors. Could it be that the stripes and the quantum criticality have to do with each other? This is not obvious. Recalling the analogy with QCD, the experiments indicate that the stripy stuff literally disappears at a scale which is to be considered as small in the context of the quantum-critical behaviors seen in the optimally superconductors. Although stripes occur at distances which are quite large as compared to the lattice constant, stripy things should be around on macroscopic scales to be of relevance to the hidden order and the quantum criticality. Stripes can be forced to order, so that this requirement is fulfilled, but for this to happen one has to pay the price that superconductivity disappears.

These statements are based on the perception that stripe order coincides with charge order and spin order (antiferromagnetism). These orders are easy to observe. The meaning of the dynamical stripes is that the charge- and spin are indeed observed, but that they appear to be deep in the quantum disordered regime, far from the phase transition. At the same time, I also argued that the low energy physics of the cuprates emerges from this ‘stripy ultraviolet’ which is so strikingly different from the electron ultraviolet of simple metals. Is there something in this ‘short’ distance stripe physics which we have overlooked, which can survive up to the macroscopic scale?

I gave in fact an incomplete characterization of stripe order in the second section. Stripes are more than just spin and charge order. They carry yet another form of order which is so unfamiliar that it only got formulated mathematically last year, although the community at large has been staring at it since 1994. The crucial experimental observation is that the charge stripes are at the same time Ising domain walls in the stripe antiferromagnet. Every time one passes a charge stripe the spin ordering pattern changes from up-down-up-down to down-up-down-up. Why this happens is actually quite well understood. Many theoretical calculations, including the ones which led to the theoretical discovery of the stripes by Gunnarsson and myself in 1987, have reproduced this ‘anti-phase boundarieness’. This physics
is not essential for the further discussion and I refer the reader to the relevant literature. Viewed from a symmetry perspective, the anti-phase boundarieness at first appears as an absurdity. Domain walls are topological defects associated with a discrete (Ising-like, $Z_2$) symmetry. The problem is that the spin system is a Heisenberg spin system: the antiferromagnetic order parameter can as well point along the $z$-, $x$- or $y$-direction, or anywhere in between. In theorist’s jargon this is called $O(3)$ symmetry and such a symmetry only allows for topological defects called skyrmions, which are entirely different from domain walls. Hence, calling stripes domain walls in the spin system is just a misnomer.

As it turns out, the same basic $Z_2$ structure is present in the exact (Bethe-ansatz) solutions for the one dimensional systems. It turns out to be responsible for the spin-charge separation: the Ising domain wall becomes a point (or ‘particle’) in one dimension and it binds to the electron, thereby ‘eating’ the spin of the electron, turning it into a holon. In two dimensions, domain ‘points’ turn into domain ‘lines’ and after binding the electrons to these domain lines one obtains precisely the stripes. Stripes might be called ‘spin-charge separation in two dimensions’ or, semantically more correct, the Luttinger liquid might be called a ‘mildly fluctuating one dimensional stripe phase’.

I have still not answered the question: the stripe (or holon) is a domain wall in what? Much helped by the highly advanced theory for the one dimensional case we only recently figured out the answer. This stuff is sublattice parity.

Sublattice parity refers to a geometrical property of the space in which the spin system lives. Given that spin system is antiferromagnetic, there is a crucial difference between a bipartite and non-bipartite embedding space. A bipartite lattice is one which can be subdivided into two sublattices (A and B) and a simple square lattice as realized in the cuprates is a good example. This subdivision can be done in two ways: $\cdots$A–B–A–B$\cdots$ or $\cdots$B–A–B–A$\cdots$, and this ‘sublattice parity’ is obviously an Ising degree of freedom. Given that the nearest-neighbor interactions are by far the strongest, one can realize a neat antiferromagnet on such a bipartite lattice by just putting, say, up-spins on the A- and down spins on the B-sublattice. If the bipartiteness is destroyed, the spin system gets frustrated because one can no longer satisfy the requirement that all neighboring spins are antiparallel. In fact, the only property of the embedding space which matters for the quantum antiferromagnet is if the embedding space is bipartite or not.
Strangely, the Bethe-Ansatz solutions for the one dimensional systems show unambiguously that the electron charge binds to flips in the sublattice parity. This defines a new bipartite space in which the spins move and this is behind the explanation of spin-charge separation. Applying this one dimensional recipe to the two dimensional case one obtains the stripes. The antiphase-boundariness as seen in the experiments reveals that sublattice parity is around as a ‘hidden variable’. In the static stripe phases this sublattice parity is ordered, because every time one crosses a charge stripe the antiferromagnet reverses its direction, without any exception.

Therefore, in the ordered stripe phases sublattice parity order is far from hidden. However, it is not hard to imagine that sublattice parity actually goes undercover. A priori, there is nothing against the theoretical possibility that the charge- and spin degrees of freedom quantum disorder, long before sublattice parity order gives up. Imagine that the stripes are still intact lines, maintaining their domain wall character, while these lines themselves form a quantum fluid. Only if one would take snapshots one would be able to see that there are two different types of domains. If one waits too long one only sees the average, characterized by equal amounts of A-B-A-B and B-A-B-A sublattice parity. One would expect that eventually at sufficiently high doping even sublattice parity order should disappear. For instance, assuming that the overdoped state of the cuprates is a conventional BCS superconductor, it has to be that sublattice parity order has disappeared because this kind of order is alien to a conventional superconductor. Sublattice parity order has to disappear at a quantum-phase transition. Our suggestion is that high \( T_c \)’s hidden order is sublattice parity order, which is disappearing at the famous quantum critical point.

This is the simple idea. However, as a pleasant circumstance we found out that it is like opening a Pandora’s box of interesting theoretical physics. The reason is that sublattice parity is a geometrical structure, comparable but far simpler than the physical space-time of general relativity. At the quantum phase transition, where the sublattice parity order is disappearing, it is not so much the spins or the charges which go critical, but it is instead the effective space-time in which they are living which is undergoing the critical fluctuations. This suggests that it has something to do with the notoriously difficult problem of quantum gravity. However, we are much helped by the rather simple nature of ‘sublattice gravity’. With little success, theorists have attempted to map gravity on a gauge theory. We found out that this strategy does become very successful in the present context: the gauge theory of relevance turns out to be Wegner’s \( Z_2 \) gauge theory. This is a lucky circumstance, because this is one of the few
gauge theories which is completely understood. Among others, the phase transition where sublattice parity order disappears turns out to correspond with the confinement transition of the gauge theory which is known to be a second order transition.

Did we solve the problem? It is too early to say, because we are still facing considerable theoretical difficulties associated with the fermion signs – we seem to have a reasonable understanding of the theory when the matter (spin-, charge-) fields are bosonic but there are theoretical- as well as experimental (nodal states) reasons to believe that a sign structure is around. More worrisome, when the stripes are dynamical sublattice parity order gets very well hidden indeed! It seems fundamentally impossible to observe it directly and only its indirect influence on especially the spin system is accessible by experimental means. We do in fact predict a new type of spin-like order (the quantum spin-nematic) which can be nailed down using conventional experimental means but it is not said that this state is also realized. It is a weird state and it cannot be excluded that it is lying somewhere on an experimentalists shelf, as suspected machine problem. However, we are not optimistic in this regard and there is nothing in the theory saying that this state has to be realized.

The bottom-line is that sublattice parity order is suffering from the problem that it is too well hidden. For the time being we take the liberty to continue working on it, finding inspiration in Dirac’s principle that when the mathematics is beautiful nature will do it.

REFERENCES