Berezinskii-Kosterlitz-Thouless Transition and the Haldane Conjecture: Highlights of the Physics Nobel Prize 2016

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The 2016 Physics Nobel Prize honors a variety of discoveries related to topological phases and phase transitions. Here we sketch two exciting facets: the groundbreaking works by John Kosterlitz and David Thouless on phase transitions of infinite order, and by Duncan Haldane on the energy gaps in quantum spin chains. These insights came as surprises in the 1970s and 1980s, respectively, and they have both initiated new fields of research in theoretical and experimental physics.

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1 Classical Spin Models

When we hear the word “spin” we usually think of Quantum Mechanics, where particles are endowed with an internal degree of freedom, which manifests itself like an angular momentum. So what does a “classical spin” mean?

It is much simpler: it is just a vector (or multi-scalar) \( \vec{e} \), say with \( N \) components; here we assume them to be real,

\[
\vec{e} = \left( \begin{array}{c}
e^{(1)} \\ \vdots \\ e^{(N)}
\end{array} \right) \in \mathbb{R}^N. \quad (1.1)
\]
Models which deal with such classical spin fields are often formulated on a lattice (or grid), such that a spin $\vec{e}_x$ is attached to each lattice site $x$. In solid state physics, $\vec{e}_x$ might represent a collective spin of some crystal cell. If it is composed of many quantum spins, it appears classical \(^1\).

If the spin direction is fixed at each site $x$, we obtain a configuration, which we denote as $[\vec{e}]$.

In a number of very popular models, the length of each spin variable is normalized to $|\vec{e}_x| = 1$, $\forall x$. Then the spin field maps the sites onto a unit sphere in the $N$-dimensional spin space, $x \to S^{N-1}$. We are going to refer to this setting, and (for simplicity) to a lattice of unit spacing, with sites $x \in \mathbb{Z}^d$ in $d$ dimensions.

To define a model, we still need to specify a Hamilton function $H[\vec{e}]$ (no operator), which fixes the energy of any possible spin configuration. Its standard form reads

$$H[\vec{e}] = J \sum_{\langle xy \rangle} (1 - \vec{e}_x \cdot \vec{e}_y) - \vec{H} \cdot \sum_x \vec{e}_x,$$

(1.2)

where the symbol $\langle xy \rangle$ denotes nearest neighbor sites. $J$ is a coupling constant, and we see that $J > 0$ describes a ferromagnetic behavior: (approximately) parallel spins are favored, since they minimize the energy. $\vec{H}$ is an external “magnetic field” (an “ordering field”, in a generalized sense), which may or may not be included; its presence favors spin orientations in the direction of $\vec{H}$.

Thus we arrive at a set of highly prominent models in statistical mechanics, depending on the spin dimension $N$:

- $N = 1$ $e_x \in \{-1, +1\}$ Ising model
- $N = 2$ $\vec{e}_x^T = (\cos \varphi_x, \sin \varphi_x)$ XY model
- $N = 3$ $\vec{e}_x^T = (\sin \theta_x \cos \varphi_x, \sin \theta_x \sin \varphi_x, \cos \theta_x)$ Heisenberg model

where $\varphi_x, \theta_x \in \mathbb{R}$. These models are discussed in numerous text books, such as Refs. \(^1\)\(^3\).

Although it might seem ridiculously simple, the Ising model is incredibly successful in describing a whole host of physical phenomena. The XY model will be addressed in Section 2; its best application is to model superfluid helium. The Heisenberg model captures actual ferromagnets, like iron, cobalt and nickel. Section 3.1 refers to its 2d version, which is also a toy model for Quantum Chromodynamics (QCD), since it shares fundamental properties like asymptotic freedom, topological sectors, and a dynamically generated mass gap. The large $N$ limit also attracts attention, since it leads to simplifications, which enable analytical calculations, see e.g. Ref. \(^3\).

\(^1\)Vice versa, $J < 0$ describes anti-ferromagnets, which also occur in models (cf. Section 3) and in Nature, e.g. Cr, Mn, Fe$_2$O$_3$ and NiS$_2$.

\(^2\)In field theory one usually deals with “source fields”, which correspond to a space dependent external field of this kind, i.e. to a term $\sum_x \vec{H}_x \cdot \vec{e}_x$. 

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They are also called non-linear $\sigma$-models, or $O(N)$ models, since — with the Hamilton function \[ H = \tilde{H} = 0 \] — they have a global $O(N)$ symmetry (or $Z(2)$ symmetry in case of the Ising model): the energy remains invariant if we perform the same rotation on all spins, $\vec{e}_x \rightarrow \Omega \vec{e}_x$, $\Omega \in O(N)$.

If the system has temperature $T$, the probability for a configuration $[\vec{e}]$ is given by
\[
p[\vec{e}] = \frac{1}{Z} e^{-\mathcal{H}[\vec{e}]/T}, \quad \text{with} \quad Z = \sum_{[\vec{e}]} e^{-\mathcal{H}[\vec{e}]/T} = e^{-F/T}.
\]

The *partition function* $Z$ is obtained by summing (or integrating) over all possible configurations, and $F = -T \ln Z$ is the *free energy*.

![Figure 1: Examples for a uniform configuration of minimal energy (left) and for a non-uniform configuration of higher energy (right), in the 2d XY model.](image)

For $J > 0$ the uniform configurations are most probable, since they have the minimal energy $-VH$ (where $H = |\tilde{H}|$). An example is shown in Fig. 1 (left), and in the limit $T \rightarrow 0$ the system will take such a uniform configuration. For increasing $T$, fluctuating configurations — like the one in Fig. 1 (right) — gain more importance. They carry higher energy, so the exponential $\exp(-\mathcal{H}[\vec{e}]/T)$ suppresses them (they are less suppressed for increasing $T$). On the other hand, there are many of them, and the combinatorial factor is relevant too. This is the *entropy effect*, which also matters for their impact, and which plays a key rôle in Section 2.

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3The $O(4)$ model is of interest as well, in particular due to the local isomorphy $O(4) \sim SU(2) \otimes SU(2)$. The latter is the flavor chiral symmetry of QCD with two massless flavors. Here the magnetic field corresponds to a small mass of the quark flavors $u$ and $d$, which breaks the symmetry down to $O(3) \sim SU(2)$.

4We express the temperature in units of the Boltzmann constant $k_B$, which amounts to setting $k_B = 1$ throughout this article.

5In $N \geq 2$ the number of configurations is infinite. For the Ising model in a lattice volume $V$, i.e. with $V$ lattice sites, their number is $2^V$. Even for a modest volume, say a $32 \times 32$ lattice, this is a huge number of $O(10^{308})$, so straight summation is not feasible, not even with supercomputers. Hence to compute expectation values (see below) one resorts to *importance sampling* by means of Monte Carlo simulations. For a text book and a recent introductory review, see Refs. [4].
1.1 \( n \)-point functions and phase transitions

What does it mean to have an “impact”? What physical quantities are affected? In exact analogy to field theory, the physical terms are expectation values of some products of spins; if they involve \( n \) factors, they are called \( n \)-point functions.

The most important observable is the 2-point function, or correlation function,

\[
\langle \vec{e}_x \cdot \vec{e}_y \rangle = \frac{1}{Z} \sum_{|\vec{e}|} \vec{e}_x \cdot \vec{e}_y \ e^{-\mathcal{H}[\vec{e}]/T} .
\]  

(1.4)

One often focuses on its “connected part”, which — in most cases — decays exponentially in the distance \(|x - y|\),

\[
\langle \vec{e}_x \cdot \vec{e}_y \rangle_{\text{con}} = \langle \vec{e}_x \cdot \vec{e}_y \rangle - \langle \vec{e}_x \rangle \cdot \langle \vec{e}_y \rangle = \langle \vec{e}_x \cdot \vec{e}_y \rangle - \langle \vec{\epsilon} \rangle^2 \propto e^{-|x-y|/\xi} .
\]  

(1.5)

With the Hamilton function (1.2) the system is lattice translation invariant, so the 1-point function \( \langle \vec{e}_x \rangle \) does not depend on the site \( x \), and we can just write \( \langle \vec{\epsilon} \rangle \),

\[
\langle \vec{e}_x \rangle = \frac{1}{Z} \sum_{|\vec{e}|} \vec{e}_x \ e^{-\mathcal{H}[\vec{e}]/T} = \langle \vec{\epsilon} \rangle .
\]  

(1.6)

The decay rate of \( \langle \vec{e}_x \cdot \vec{e}_y \rangle_{\text{con}} \) is given by the correlation length \( \xi \), which serves as the scale of the system: any dimensional quantity is considered “large” or “small” based on its comparison with (the suitable power of) \( \xi \). Regarding the energy spectrum, \( \xi \) represents the inverse energy gap, \( 1/\xi = E_1 - E_0 \). In quantum field theory, this is just the mass of the particle, which emerges by the minimal (quantized) excitations of the field under consideration.

The phase transitions that we are interested in are of order 2 or higher, and they are characterized by the property that \( \xi \) diverges. In a phase diagram, with axes like \( T \) and \( H \), this happens in a critical point, in particular at a critical temperature \( T_c \). The way how \( \xi \) diverges in the vicinity of a critical point defines the critical exponent \( \nu \),

\[
\lim_{T \to T_c} \xi \propto (T - T_c)^{-\nu} ,
\]  

(1.7)

where we assume the same power regardless whether \( T_c \) is approached from above or from below (which usually holds). There are a number of critical exponents, which characterize the system close to a critical point; we will see further examples below.

In the limit \( \xi \to \infty \), the spacing between the lattice points becomes insignificant (it is negligible compared to \( \xi \)), so this is the continuum limit. This is why the vicinity of a critical point is so much of interest.

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\(^6\)Phase transitions of first order are more frequent, and they do not correspond to a critical point, but we won’t discuss them.
Intuitively it is clear that high temperature gives importance to “wild fluctuations”, which hamper long-distance correlations, inducing a short $\xi$. So does $\xi$ diverge only in the limit $T \to 0$? This is indeed the case for the 1d Ising model \[5\]. It does not have an actual transition (with phases on both sides), and the model is considered uninteresting. However, the Ising model does have a finite critical temperature in dimension $d = 2$ \[6\] or higher, and the same applies to $N > 1$.

The simplest observable is the 1-point function, or condensate, given in eq. (1.6),

\[ \bar{m}[\vec{e}] = \sum_x \vec{e}_x, \quad M = |\langle \bar{m} \rangle| = V |\langle \vec{e} \rangle| . \tag{1.8} \]

$M > 0$ indicates that the $O(N)$ symmetry is broken. An external field $H > 0$ causes its explicit breaking. If we start with an external field (in infinite volume, $V \to \infty$) and gradually turn it off, the destiny of the system depends on the temperature:

- At low $T$, the system keeps a dominant orientation in the direction of $\vec{H}$, at $T \to 0$ it will pick the corresponding uniform configuration. This is known as “spontaneous symmetry breaking”, it reduces the symmetry group to $O(N-1)$.

- At high $T$, the system allows for wild fluctuations, and after turning off $\vec{H}$ it hardly “remembers” its direction. In this case, the $O(N)$ symmetry is restored, since the dominant contributions to an expectation value are due to configurations without such a preferred orientation.

Thus the magnetization $M$ discriminates the scenarios where the $O(N)$ symmetry is broken ($M > 0$, order) or intact ($M \simeq 0$, disorder). Therefore it is an order parameter: it is finite (it vanishes) below (above) the critical temperature $T_c$, which is also called Curie temperature. The way how it converges to 0, as $T$ approaches $T_c$ from below, defines another critical exponent $\beta$,

\[ \lim_{T \to T_c} M \propto (T_c - T)^\beta . \tag{1.9} \]

The follow-up example is the critical exponent $\gamma$, which characterizes the divergence of the magnetic susceptibility $\chi_m$, at a temperature $T$ close to $T_c$,

\[ \chi_m = \frac{1}{V} \left( \langle \bar{m}^2 \rangle - \langle \bar{m} \rangle^2 \right) \propto |T - T_c|^{-\gamma} . \tag{1.10} \]

As in the case of $\nu$, also the exponent $\gamma$ is usually the same for $T > T_c$ and for $T < T_c$.

There are classes of systems, which may look quite different, but which share the same critical behavior; we say that they belong to the same universality class. In particular the (dimensionless) critical exponents coincide within a universality class. The enormous success of the Ising model is due to the fact that there are many models — and real systems — in the same universality class, so the Ising model captures their behavior next to a continuum limit.
2 Berezinskii-Kosterlitz-Thouless Transition in the 2d XY Model

This section deals with the 2d XY model, which is among the classical spin models introduced in Section 1. We can imagine a 2d square lattice, where each site \( x = (x_1, x_2), \ x_\mu \in \mathbb{Z} \), carries a “watch hand” \( \vec{e}_x \), like an arrow from the origin to some point on a unit circle. These arrows are parameterizable by an angle \( \varphi_x, \ \vec{e}_x = (\cos \varphi_x, \sin \varphi_x) \), as we mentioned before.

We formulate the angular difference between two spins as

\[
\Delta \varphi_{x,y} = (\varphi_y - \varphi_x) \mod 2\pi \in (-\pi, \pi],
\]

i.e. the modulo operation acts such that it picks the minimal absolute value.

Now let us consider one plaquette, i.e. one elementary square of the lattice with corners \( x, x+\hat{1}, x+\hat{2}, x+\hat{1}+\hat{2} \), where \( \hat{\mu} \) is a unit vector in \( \mu \)-direction. For a given configuration, each plaquette has a vortex number \( v_x \),

\[
v_x = \frac{1}{2\pi} \left( \Delta \varphi_{x,x+\hat{1}} + \Delta \varphi_{x+\hat{1},x+\hat{1}+\hat{2}} + \Delta \varphi_{x+\hat{1}+\hat{2},x+\hat{2}} + \Delta \varphi_{x+\hat{2},x} \right) \in \{-1, 0, +1\}.
\]

If the configuration is smooth (close to uniform) in the range of this plaquette, we expect \( v_x = 0 \). In case of sizable angular differences \( |\Delta \varphi_{x,x+\hat{\mu}}| \), however, we might encounter a topological defect: this could be a vortex, which we denote as \( V \), or an anti-vortex, \( AV \). They correspond to vortex number +1 and −1, respectively,

\[
\begin{array}{ll}
\text{vortex} & V \quad v_x = +1 \\
\text{anti-vortex} & AV \quad v_x = -1.
\end{array}
\]

![Figure 2: Examples for configurations with one vortex V (left), and with one anti-vortex AV (right), in the 2d XY model.](image)

Examples for a configuration with one \( V \) or one \( AV \) are shown in Fig. 2. On the other hand, the configurations in Fig. 1 do not contain any topological defects.
In numerical studies, we have to deal with a finite lattice volume $V$, and we usually implement periodic boundary conditions in both directions; this provides lattice translation invariance. Then the volume represents a torus, and the total vorticity vanishes, $\sum_x v_x = 0$, due to Stokes’ Theorem. So the number of vortices must be equal to the number of anti-vortices, $n_V = n_{AV}$, and the configurations of Fig. 2 are actually incompatible with periodic boundaries.

In fact, the global system does not have topological sectors, since its homotopy group is trivial, $\Pi_2(S^1) = \{0\}$. Nevertheless, the local topological defects $V$ and $AV$ are the crucial degrees of freedom for its phase transition.

### 2.1 First look

A first look suggests the following picture:

- The presence of many $V$ and $AV$, *i.e.* a *high vorticity density*

$$\rho = \langle n_V + n_{AV} \rangle / V = 2 \langle n_V \rangle / V ,$$

means that strong fluctuations are powerful, and they destroy the long-range correlations. Hence the corresponding smooth configurations are suppressed, the correlation function $\langle \vec{e}_x \cdot \vec{e}_y \rangle$ decays rapidly, as in relation (1.5), and we obtain a correlation length $\xi$ of a few lattice spacings. Due to the interpretation of $1/\xi$ as a mass, this is called the *massive phase*.

- On the other hand, for a *low vorticity density*, $\rho \ll 1$, long-range correlation dominates. It is not disturbed significantly by the few $V$ and $AV$ that are floating around, and we are in the *massless phase*, where $\xi = \infty$. Here the correlation function $\langle \vec{e}_x \cdot \vec{e}_y \rangle$ does not decay exponentially, but only with some negative power of $|x - y|$. The system is *conformal*, *i.e.* scale-invariant.

If we start from low temperature and increase $T$ gradually, this gives more importance to “rough” rather than smooth configurations — they are far from uniform, with strong fluctuations. This increases the vorticity density $\rho$, and at the critical temperature $\rho$ is large enough to mess up the long-range correlations, so the system enters its massive phase.

To make this point more explicit, we estimate the energy that it takes to implement one $V$ or one $AV$ in an otherwise smooth configuration. We do so in a simplified scheme of a quasi-continuous plane: close to the transition this can be justified, since $\xi$ (the relevant scale) is much larger than the lattice spacing. Then the angular field $\varphi(x)$ of the simplest (rotationally symmetric) $V$ or $AV$, with its core at $x = 0$, obeys

$$|\nabla \varphi(x)| = \frac{1}{r} , \quad r = |x| ,$$

(2.3)
with opposite gradient directions for a V or an AV, see Fig. 2. In this continuum picture, the vorticity \( v \) is given by a curl integral, anti-clockwise around the core,

\[
v = \frac{1}{2\pi} \oint d\vec{x} \cdot \nabla \varphi(x) = \frac{1}{2\pi} \int_0^{2\pi} r \, d\varphi \left( \pm \frac{1}{r} \right) = \pm 1 \quad \text{for} \quad \begin{cases} \text{a vortex} \\ \text{an anti-vortex.} \end{cases}
\]

(2.4)

Regarding the energy, we note that the Hamilton function (1.2) (at \( \vec{H} = \vec{0} \)) can be considered as a kinetic term, made of discrete derivatives,

\[
J \sum_{\mu=1}^{2} (1 - \vec{e}_x \cdot \vec{e}_{x+\mu}) \approx J \sum_{\mu=1}^{2} \Delta \varphi^2_{x,x+\mu} \approx J \frac{1}{2} \nabla^2 \varphi(x) \cdot \nabla \varphi(x) .
\]

(2.5)

Here we switched from lattice to continuum notation, and we neglect \( O(\Delta \varphi^4_{x,x+\mu}) \).

If we insert relations (2.3) and (2.5) into the Hamilton function, we obtain an estimate for the energy requirement for inserting one V or AV into a smooth “background”,

\[
E_V = \frac{J}{2} \int d^2x \ \nabla \varphi(x) \cdot \nabla \varphi(x) \approx J \pi \int_1^L dr \, \frac{1}{r} = J \pi \ln L .
\]

(2.6)

Note that (despite the continuum notation) \( L \) expresses the system size in lattice units, so it is dimensionless (and taking its logarithm makes sense). The integral over the plane is a bit sloppy regarding the shape of the volume; it is approximated by a circle of radius \( L \), except for a small inner disc with the radius of one lattice spacing (which we have set to 1). The latter matches the illustrations in Fig. 2, and such an UV cutoff is needed to obtain a finite result.

Even this simplified consideration captures relevant properties. The energy for a single V or AV is considerable: it is enhanced \( \propto \ln L \), so it takes a high temperature to make such vortex excitations frequent. In the thermodynamic limit, \( L \to \infty \), they seem to be excluded, but we will see in Section 2.2 why the topological defects are so important nevertheless. Vadim L. Berezinskii (1935-80) explored these properties in 1970/1 [7]. He was working in Moscow, where he pioneered the vortex picture [8], which was later an inspiration in the search for a confinement mechanism in QCD [9].

### 2.2 Refined picture

The picture of Section 2.1 can be criticized for assuming either a single V or a single AV in the entire configuration, although we stressed before that their number must be equal (with periodic boundaries). So the minimal excitation of topological defects leads to one V plus one AV, as illustrated in Fig. 3, and the above calculation has to be revised. In fact, the result is not \( E_{\text{isolated}}^{V,AV} = 2E_V = 2\pi J \ln L \), but instead

\[
E_{V,AV} = 2\pi J \ln r_{V,AV} ,
\]

(2.7)
where $r_{V,AV}$ is the distance between the V and AV core. This can be understood qualitatively: if the V–AV pair is tightly bound, its long-distance impact cancels; far away, the configuration can be practically uniform, as in the absence of any vortices. If we observe the system with a low resolution (corresponding to a large $\xi$), we might not see this pair at all.

![Figure 3: Profile of a configuration with a V–AV pair, with zero total vorticity: the V (AV) core is indicated by a red dot (blue square). Its energy is estimated in eq. (2.7).](image)

...only pulling them far apart leads to "free" V and AV, which are visible to such an observer. When $r_{V,AV}$ reaches the magnitude of $L$, the energy requirement is of the order of $E_{\text{isolated}}^V_{AV}$.

From eq. (2.7) we see that the trend towards minimal energy implies an attractive force $\propto 1/r_{V,AV}$ between the V and AV cores. In $d = 2$ this is a Coulomb force, so a few V and AV spread over the plane can be considered as a Coulomb gas. Its free energy $F$ consists of the total energy $E$, plus an entropy term (cf. Section 1).

In the period 1972-4, John M. Kosterlitz (born 1942 in Aberdeen), and David J. Thouless (born 1934 in Bearsden), both from Scotland, worked on this issue at the University of Birmingham. They concluded that the driving force of the transition between the massive and the massless phase is not exactly the density $\rho$ (referred to in Section 2.1), but the density of “free vortices and anti-vortices”, i.e. V or AV without any opposite partner nearby. So the phase transition is actually driven by the (un-)binding of V–AV pairs.

To make this picture more explicit, we consider the free energy $F$, say in a sub-volume which is large enough to accommodate one free V. It is convenient to call its size $L$, and to recycle formula (2.6). The entropy $S$ is the logarithm of the multiplicity of such configurations, here this is just the number of $L^2$ plaquettes where the vortex could be located. This yields

$$F = E_V - TS = J\pi \ln L - T \ln L^2 = (J\pi - 2T) \ln L ,$$

(2.8)
and the phase of the system depends on the question which of these two terms dominates.

- At low $T$ there are hardly any free V or AV (they are suppressed when $L$ becomes large), though there might be some tight V–AV pairs.
- At high $T$ these pairs unbind: due to the dominance of the second term, a large size $L$ makes it easy to spread free V and AV all over the system.

In this setting, eq. (2.8) suggests that the critical temperature, where the transition happens, amounts to $T_c = J\pi/2$ [10].

2.3 Critical behavior

Kosterlitz and Thouless predicted a type of phase transition, which had been unknown before the 1970s. The correlation length diverges when $T$ decreases down to $T_c$, as in the well-known phase transitions of second order, but in contrast to them $\xi = \infty$ persists at $T < T_c$, and no symmetry breaking is involved. This means a step beyond Landau’s Theory, which successfully describes second order phase transitions with the concept of spontaneous symmetry breaking. In low dimensions ($d \leq 2$), however, thermal fluctuations are powerful enough to prevent spontaneous ordering, like a magnetization $M > 0$. This has been demonstrated generally by the Mermin-Wagner Theorem [11], and specifically for the 2d O($N$) models in Ref. [12]. The characteristics of the BKT transition were also confirmed experimentally, in particular in thin films of superfluid $^4$He [13] and of superconductors [14].

With respect to the critical exponents, this transition was discussed comprehensively by Kosterlitz in 1974 [15], based on Renormalization Group techniques. He pointed out that this is a phase transition of infinite order, an essential phase transition. The correlation length $\xi$ is not described by a power divergence as in relation (1.7), but by an essential singularity,

$$\xi \propto \exp\left(\frac{\text{const.}}{(T - T_c)^{\nu_e}}\right), \quad T \gtrsim T_c . \quad (2.9)$$

Thus one defines a critical exponent $\nu_e$ for the exponential growth of $\xi$; Kosterlitz derived its value $\nu_e = 1/2$.

Since there is no symmetry breaking going on in the BKT transitions, we cannot address the critical exponent $\beta$, and the susceptibility $\chi_m$ does not follow relation (1.10) either. The critical exponents of Section 1.1 all refer to infinite volume, but in the 2d XY model at $V = L \times L \to \infty$, $\chi_m$ diverges throughout the massless phase. Kosterlitz predicted how it diverges as a function of $L$ (the scale which is left) [15],

$$\chi_m \propto L^{2-\eta_e} (\ln L)^{-2r_e}, \quad \eta_e = 1/4, \quad r_e = -1/16 . \quad (2.10)$$
This prediction is hard to verify numerically: studying the logarithmic term (and further sub-leading logarithms) requires huge volumes. A particularly extensive investigation with the standard Hamilton function (1.2) in Ref. [16] (see also Ref. [17]) is based on simulations up to size \( L = 2048 \), and the outcome is consistent with the predicted exponents \( \eta_e \) and \( r_e \), though \( r_e \) comes with a large error.

At this point we mention an alternative and entirely different Hamilton function for the \( O(N) \) spin models. Unlike the term (1.2), it does not include any (discrete) derivative term, but just a cutoff \( \delta \) for the angular difference between any two nearest neighbor spins,

\[
\mathcal{H}[\vec{e}] = \begin{cases} 
0 & \text{if } |\Delta \varphi_{x,x+\hat{\mu}}| < \delta \quad \forall x, \mu \\
\infty & \text{otherwise.}
\end{cases}
\]  

(2.11)

Such a constraint Hamilton function is topologically invariant, which means that most small modifications of a configuration leave the energy exactly constant. This is highly unusual: part of the configurations are excluded (those that violate the constraint), while all others have energy 0. Still, it has the same symmetries as the standard action, and it belongs to the same universality class [18–20].

There is no temperature in this formulation, but the constraint angle \( \delta \) plays a rôle, which bears some analogy. In fact, there is a critical \( \delta_c \), and the system is in its massive (massless) phase for \( \delta > \delta_c \) \( (\delta < \delta_c) \). When \( \delta \) approaches its critical value within the massive phase, the correlation length exhibits an exponential divergence as in relation (2.9) [19],

\[
\xi \propto \exp \left( \frac{\text{const.}}{(\delta - \delta_c)^\nu_e} \right), \quad \delta \gtrsim \delta_c .
\]  

(2.12)

This observation singles out the critical constraint angle \( \delta_c = 1.775(1) \). Fig. 4 shows

![Figure 4: The exponential divergence of the correlation length \( \xi \), as \( \delta \) decreases towards \( \delta_c \approx 1.775 \). A fit to relation (2.12) confirms Kosterlitz’ prediction for \( \nu_e \).](image)

Figure 4: The exponential divergence of the correlation length \( \xi \), as \( \delta \) decreases towards \( \delta_c \approx 1.775 \). A fit to relation (2.12) confirms Kosterlitz’ prediction for \( \nu_e \).
this divergence as $\delta > \delta_c$ decreases, and the fit yields $\nu_e = 0.503(7)$, accurately confirming Kosterlitz’ prediction.

Regarding the limit within the massless phase, the divergence of the susceptibility $\chi_m$ is consistent with the relation (2.10), and $\eta_e$ is confirmed to two digits \[19\], whereas the value for $r_e$ is plagued by large uncertainties, as in Ref. \[16\].

Another prediction for the BKT transition in the 2d XY model refers to the helicity modulus (or spin stiffness). In its dimensionless form, it is defined as

$$\Upsilon = \frac{1}{T} \frac{\partial^2}{\partial \alpha^2} F|_{\alpha=0} , \quad \text{(2.13)}$$

where $\alpha$ is a twist angle in the boundary conditions. The free energy $F$ is minimal at $\alpha = 0$ (periodic boundaries), and $\Upsilon$ is the curvature in this minimum.

The qualitative picture is illustrated in Fig. 5 (left): in the large volume limit, one expects $\Upsilon$ to perform a universal jump at $T_c$ \[21\]. Soon after the BKT transition had been put forward, the height of this jump was predicted as $2/\pi$ \[22\]. Later a small correction was subtracted \[23\] to arrive at the theoretical value

$$\Upsilon_{c,\text{theory}} = \frac{2}{\pi} \left(1 - 16e^{-4\pi}\right) \simeq 0.6365 . \quad \text{(2.14)}$$

Regarding the constraint Hamilton function, we can interpret $\frac{1}{Z} \exp(-F(\alpha)/T)$

![Figure 5: A qualitative picture of the helicity modulus $\Upsilon$ depending on the temperature (left), and an overview over numerical results for its helicity jump at the critical point, $\Upsilon_c$ (right).](image)

generally as the probability for a (dynamical) twist angle $\alpha$, so the helicity modulus can be studied without needing the concept of temperature.

Fig. 5 (right) summarizes simulation results for $\Upsilon_c$ obtained with various lattice Hamilton functions. The standard formulation (1.2) is very tedious in this regard: even simulations at $L = 2048$ yielded $\Upsilon_c = 0.67826(7)$ \[16\], which is far too high.
Somewhat more successful was the use of a “step Hamilton function”, which is also topologically invariant: when $|\Delta \varphi_{x,x+\hat{\mu}}|$ exceeds $\delta = \pi/2$, the energy contributions of this pair of neighboring spins jumps from zero to some finite value, which is varied (instead of varying $\delta$). Here $L = 256$ led to $\Upsilon_c = 0.6634(6)$ [24], but it still took faith to accept the compatibility of the large-$L$ extrapolation with the theoretical value in eq. (2.14).

This compatibility was finally demonstrated beyond doubt with the constraint Hamilton function (2.11). As a function of $\delta$ (replacing $T$), $\Upsilon$ behaves exactly as depicted in Fig. 5 (left): a jump is observed around $\delta_c$, and it becomes more marked as the volume increases. At $\delta_c$ the value $\Upsilon_c = 0.636(4)$ was measured already at $L = 64$, and larger volumes confirmed the agreement with eq. (2.14) [20]. This is one of the clearest pieces of numerical evidence that the BKT transition does occur, and that the corresponding quantitative predictions are valid.

The height of this jump, $\Upsilon_c$, is related to the essential critical exponent $\eta_e$. It can be translated into the jump of the superfluid density [22], which has been observed in films of $^4$He [13], and recently also in an optically trapped 2d Bose gas [26].

All this seems nicely consistent, but in some sense it is puzzling: in Section 2.2 we reviewed the consideration of energy vs. entropy in the vortex picture, which predicts the BKT transition. This picture is standard, and it has been brought into further prominence by the Nobel Prize Committee. However, in the formulation with the constraint Hamilton function the energy cost for any V or AV is zero, but still the BKT transition is beautifully observed [19,20]. Is this a contradiction?

More to the point, we focus on the question: is the V–AV (un-)binding mechanism still at work, even when free V and AV do not cost any energy?

Figure 6: Maps of typical configurations of the XY model on a $128 \times 128$ lattice, with the constraint Hamilton function (2.11) and $\delta = 1.8, 1.9$ and 2.5 (from left to right). The presence of a V (AV) is indicated by a red (blue) plaquette. As long as there are only few V (for $\delta \leq 1.9$), the effect of V–AV pair formation is evident.

More to the point, we focus on the question: is the V–AV (un-)binding mechanism still at work, even when free V and AV do not cost any energy?

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7Alternative numerical evidence is obtained from the Step Scaling Function [19,25]. It expresses the change of the ratio $L/\xi$ when the size $L$ is altered, at fixed (nearly critical) $T \gtrsim T_c$ or $\delta \gtrsim \delta_c$. 

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A first hint is given by Fig. 6, which shows “maps” of the V and AV found in typical configurations at $\delta = 1.8, 1.9$ and 2.5. For small $\delta$, when only few V and AV show up, the trend to a V–AV pair formation is obvious. At $\delta = 2.5$ there are numerous topological defects, and it cannot be seen by eye whether or not such a trend persists.

In any case, Fig. 6 only shows specific configurations, but a conclusive answer requires a statistical analysis. Fig. 7 (left) shows the average density $\rho_r^{\text{free}}$ of “free V” plus “free AV”, defined by the property that there is no opposite partner within distance $r$, with $r = 1, 2$ and 4 (at $L = 128$). We see an onset around $\delta \simeq 1.8$, and a sharp increase as $\delta$ exceeds 1.9. Hence $\rho_r^{\text{free}}$ behaves indeed like an (inverse) “order parameter” for the BKT transition (although, strictly speaking, there is no ordering).

Figure 7: Left: The density of “free vortices”, $\rho_r^{\text{free}}$, i.e. of V or AV without an opposite partner within distance $r$, with $r = 1, 2$ and 4. We see an onset around $\delta \simeq 1.8$, and a sharp increase as $\delta$ exceeds 1.9. Hence $\rho_r^{\text{free}}$ behaves indeed like an (inverse) “order parameter” for the BKT transition (although, strictly speaking, there is no ordering).

Right: The mean distance squared between V–AV cores, $D^2$, for optimal pairing (black line). For small $n_V$ (few vortices), $D^2$ is much shorter than the corresponding term for random distributed V and AV (red line). Around $n_V \gtrsim 50$ (typical for $\delta \approx 1.9$) this striking discrepancy fades away. This confirms the V–AV (un-)binding mechanism in the BKT transition.

Fig. 7 (left) shows the mean distance squared between nearby V and AV cores, $d_{V,AV}^2$, in configurations with $n_V$ vortices (and $n_V$ anti-vortices), also at $L = 128$,

$$D^2 = \frac{1}{n_V} \sum_{i=1}^{n_V} d_{V,AV,i}^2 .$$

(2.15)

The V and AV pairs are formed such that $D^2$ is minimal. This is compared to $D^2$ for artificial configurations, where the same number of V and AV are random distributed over the volume. For small $n_V$ — which corresponds to small $\delta$ — we

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8The finite volume shifts the apparent critical angle somewhat up.
see a striking difference for the configurations which are generated by simulating the model. This is clear evidence for a V–AV pair formation. This effect fades away at larger $\delta$, when $n_V$ increases ($\delta = 1.9$ corresponds to about $n_V = 50$).

We conclude that the V–AV (un-)binding mechanism is at work, which confirms once more the elegant picture by Kosterlitz and Thouless for the BKT phase transition. This observation holds even when topological defects do not cost any energy; then it is a pure entropy effect. Therefore the standard argument for this picture — outlined in Section 2.2 — should be extended.

Figure 8: From left to right: Vadim L’vovich Berezinskii (1935-1980) was born in Kiev (USSR) and graduated 1959 at Moscow State University. After working at the Textile Institute and the Research Institute for Heat Instrumentation, he joined 1977 the Landau Institute of Theoretical Physics in Moscow. John Michael Kosterlitz was born 1942 in Aberdeen (Scotland), studied at Cambridge University, and graduated 1969 in Oxford. In 1974 he became Lecturer at Birmingham University, and in 1982 Professor at Brown University in Rhode Island, USA. David James Thouless was born 1934 in Bearsden (Scotland). He studied at Cambridge University as well, and graduated 1958 at Cornell University, his Ph.D. advisor was Hans Bethe. He worked in Birmingham with Rudolf Peierls, and later with John Kosterlitz. In 1980 he became Professor at the University of Washington in Seattle.

3 Haldane Conjecture

We now proceed to quantum spin models, leaving behind the classical spins (albeit they will be back in Section 3.1). Now the components of a spin vector are Hermitian operators, for spin $1/2$ they can be represented by the Pauli matrices. For any spin, $s = 1/2, 1, 3/2, 2, 5/2 \ldots$ (in natural units, $\hbar = 1$), we write them as $\hat{S}_x^a$, where $x$ is
still a lattice site. These components obey the familiar relations

\[
\left[ \hat{S}^a_x, \hat{S}^b_y \right] = i \delta_{xy} \epsilon^{abc} \hat{S}^c_z, \quad \sum_{a=1}^3 \hat{S}^a_x \hat{S}^a_x = s(s + 1),
\]

(3.1)

where \( \epsilon \) is the Levi-Civita symbol. If we compare these terms at large \( s \), we see that the commutator is suppressed as \( O(s) \ll O(s^2) \), and the spin appears nearly classical.

For arbitrary spin we assemble the *Hamilton operator* \( \hat{H} \), and write down the partition function,

\[
\hat{H} = -J \sum_{(xy),a} \hat{S}^a_x \hat{S}^a_y, \quad Z = \text{Tr} e^{-\hat{H}/T}.
\]

(3.2)

It is analogous to the Hamilton function (1.2) and partition function (1.3), now with quantum spins. We recognize a global SU(2) symmetry, which transforms each component \( \hat{S}^a_x \).

In addition, the current framework differs from the previous sections in the following points:

- We focus on spin chains, i.e. dimension \( d = 1 \), so now the sites are located on a line.
- We consider anti-ferromagnets, with \( J < 0 \), cf. footnote [1].
- We skip the external magnetic field.
- We drop the additive constant \( JVd \) ("cosmological constant") of the Hamilton function (1.2). This change is irrelevant — what matters are solely energy differences.

For commutative spin components it would be trivial to write down a ground state of such an anti-ferromagnetic spin chain: it consists of spins of opposite orientations, in alternating order (say \( |s, -s, s, -s, s, -s \ldots \rangle \)), known as a Néel state. However, this is not an eigenstate of \( \hat{H} \). Quantum spins are far more complicated, and identifying a ground state is a formidable task, even in \( d = 1 \).

The investigation of these systems has a history of almost 100 years. The ongoing interest has been fueled by the fact that quantum spin chains exist experimentally; we will give examples below. A breakthrough was achieved by Hans Bethe in 1931, who constructed the ground state for spin \( s = 1/2 \) [27].

Of course also excited states are of interest, and in particular the question whether or not there is a finite energy gap \( \Delta_s = E_1 - E_0 \). We repeat that a finite gap corresponds to a massive phase, with a correlation length \( \xi = 1/\Delta_s \).

In the 1950s and 1960s such systems were studied mostly with "spin wave theory", an approach which was fashion at that time. It predicts a "quasi long-range
order” (without Nambu-Goldstone bosons), which means a power decay of the correlation function, i.e. the massless case with \(\xi = \infty\). This was elaborated mostly in higher dimensions, \(d \geq 2\), doubts remained about the spin chain.

For \(d = 1\), the expected zero gap for \(s = 1/2\) was proved in 1961 by the Lieb-Schultz-Mattis Theorem \[28\]. This consolidated the paradigm that anti-ferromagnetic quantum spin chains are always gapless, for any spin \(s = 1/2, 1, 3/2\ldots\).

Therefore it came as a great surprise when F. Duncan M. Haldane (born 1951 in London) contradicted in 1983 \[29, 30\]. According to the Haldane Conjecture, the paradigm was correct only for the half-integer spins, but not for \(s \in \mathbb{N}\). He conjectured

\[
\begin{align*}
 s = 1/2, 3/2, 5/2\ldots & \quad \text{(half-integer)} & \Delta_s = 0 & \text{gapless} \\
 s = 1, 2, 3\ldots & \quad \text{(integer)} & \Delta_s > 0 & \text{finite gap.} \quad (3.3)
\end{align*}
\]

Haldane gave topological arguments, which were considered as somewhat cryptic, hence they were initially met with skepticism. We refrain from an attempt to review them, here we refer to Ref. \[31\].

The zero gap for all half-integer spins was rigorously proved three years later \[32\], extending the Lieb-Schultz-Mattis Theorem.

The surprising part of this conjecture, which refers to integer spins, was soon supported by numerical studies for \(s = 1\) \[33\]. Later the existence of a gap \(\Delta_1 > 0\) was proved in a related system, where the Hamiltonian \[3.2\] (Heisenberg Hamiltonian) was extended by the bi-quadratic term \(- (J/3) \sum_{(xy)} (\sum_a \hat{S}_a^x \hat{S}_a^y)^2\) \[34\]. For the standard Hamiltonian \[3.2\], the value of \(\Delta_1\) was established numerically to high precision since the early 1990s \[35\]. A study based on the diagonalization of an \(L = 22\) spin chain, and a large \(L\) extrapolation, obtained \(\Delta_1 = 0.41049(2)J\) \[36\].

This is in agreement with experimental studies. In particular, the material Cs Ni Cl\(_3\) contains quasi-1d anti-ferromagnetic \(s = 1\) spin chains. The scattering of polarized neutrons leads to a multi-peak structure, from which the value \(\Delta_1 \simeq 0.4\ J\) could be extracted \[37\]. Similar observations were made with Ni(C\(_2\)H\(_6\)N\(_2\))\(_2\)NO\(_2\)ClO\(_4\) \[38\], but no gap was found in materials with \(s = 1/2\) spin chains \[39\].

For higher \(s \in \mathbb{N}\), it is difficult to observe such a gap: it has a conjectured extent \(\Delta_s \sim \exp(-\pi s)\) \[40\], so it becomes tiny for increasing \(s\). The case \(s = 2\) is still tractable numerically: a study up to \(L = 350\) arrived at \(\Delta_2 = 0.085(5)J\) \[41\].

\textit{In summary, the Haldane Conjecture} \[3.3\] \textit{has been proved rigorously for all half-integer spins}. \textit{For the integer spins there are theoretical conjectures. In particular for}\ \(\Delta_1\ \text{they are supported by consistent numerical and experimental results. In addition there is numerical evidence for}\ \Delta_2 > 0\).
3.1 Mapping onto the 2d O(3) model

A new perspective occurred by mapping such anti-ferromagnetic quantum spin chains onto the 2d O(3) model, or Heisenberg model. The latter emerged as a low energy effective theory, which was constructed by a large-s expansion, and its validity was conjectured for all s \([30,42]\) (for a review, see Ref. \([43]\)).

Thus we are back with a classical spin model of Section 1. We write its Hamilton function in continuum notation\(^9\)

\[
\frac{1}{T} \mathcal{H}[^\vec{e}] = \int d^2 x \left[ \frac{1}{2g} \partial_\mu ^\vec{e} \cdot \partial_\mu ^\vec{e} - \frac{\theta}{8\pi} i \epsilon_{\mu\nu} ^\vec{e} \cdot (\partial_\mu ^\vec{e} \times \partial_\nu ^\vec{e}) \right] = \frac{1}{T} \mathcal{H}_0 - i \theta Q[^\vec{e}] . \tag{3.4}
\]

The 3-component classical spin field \(\vec{e}(x) \in S^2\) has the form that we wrote down for the Heisenberg model (below eq. (1.2)). The term \(\mathcal{H}_0\) is just a continuum version of the form (1.2) at \(\vec{H} = \vec{0}\), up to the notation for the coupling constant. At large spin \(s\), the (approximately classical) spin \(\vec{S}\) can be written as \(\vec{S} \simeq s \vec{e}\), still with the convention \(|\vec{e}| = 1\), which leads to a weak coupling \(g \simeq T/(Js^2)\).

The important novelty is the \(\theta\)-term: its integrated form, \(Q[^\vec{e}]\), counts how many times the configuration \([^\vec{e}]\) covers the sphere \(S^2\) in an oriented manner. Hence it is an integer, namely the topological charge, or winding number, \(Q[^\vec{e}] \in \mathbb{Z} = \Pi_2(S^2)\).\(^{10}\)

Therefore \(\exp(-\mathcal{H}/T)\) is \(2\pi\)-periodic in \(\theta\), so it is sufficient to consider \(0 \leq \theta < 2\pi\).

The Haldane-Affleck map of an anti-ferromagnetic quantum spin chain onto this model relates the quantum spin \(s\) to the vacuum angle \(\theta\) as \(\theta = 2\pi s\) (within the large \(s\) construction) \([30,42,43]\). Taking into account the \(2\pi\)-periodicity in \(\theta\), we infer the scheme

\[
\begin{array}{ccc}
\text{Haldane Conjecture} & & \\
\text{s integer} & \theta = 0 & \text{gap} \\
\text{s half-integer} & \theta = \pi & \text{gapless}
\end{array}
\]

Under this mapping, the Haldane Conjecture takes a new turn. It is remarkable that the mysterious part flips to the other side: the gap for the 2d O(3) model without a \(\theta\)-term is well established, see e.g. Refs. \([44]\). On the other hand, it is hard to verify whether the limit \(\theta = \pi\) is indeed gapless. If the mapping were rigorous, we could conclude (considering Ref. \([32]\)) that everything is accomplished, but it is another conjecture. Hence the challenge is to investigate the case \(\theta = \pi\).

Perturbation theory does not help (cf. footnote \([10]\)), so Ian Affleck (born 1952 in Vancouver) suggested a non-perturbative topological picture \([40]\), along the lines of

\[^9\]The term in eq. (3.4) is usually interpreted as an Euclidean action. Here it is embedded into the Hamiltonian formalism of statistical mechanics, which we are using throughout this article. It is the negative exponent in the formula for the partition function, given in eq. (1.3).

\[^{10}\]Small variations of a configuration (except for a subset of measure zero) do not change \(Q[^\vec{e}]\), so the \(\theta\)-term is not visible in the field equations of motion, nor in perturbation theory (expansion in powers of \(g\)). Still, it does affect the actual physics, which is non-perturbative (finite \(g\)).
Section 2. Affleck starts from \( \mathcal{H}_0 \) and adds an auxiliary potential term \( \sim \mu^2 (e^{(3)}(x))^2 \), which pushes the field \( \vec{e} \) into the \((e^{(1)}, e^{(2)})\)-plane; in the limit \( \mu^2 \to \infty \) we are back with the 2d XY model. We call \( \varphi \) the angle within this preferred plane (as before), and \( \alpha \) the (suppressed) angle out of it.

Let us consider a sub-volume, where the configuration contains a V or an AV in the preferred plane. Its contribution to the topological charge \( Q \) is given by the vorticity computed in eq. (2.4), using assumption (2.3) and Stokes’ Theorem, but now normalized by the area of \( S^2 \),

\[
q = \frac{1}{4\pi} \oint d\vec{x} \cdot \vec{\nabla} \varphi(x) = \pm \frac{1}{2} .
\]  

(3.5)

Local topological defects of this kind, with \( q = 1/2 \) and \( q = -1/2 \), are denoted as merons and anti-merons, respectively.

The energy estimate is similar to eq. (2.6), in particular we still obtain the factor \( \ln L/a \) (we now write explicitly a “lattice spacing” \( a \)). The large-\( L \) limit only allows for configurations with total vorticity 0, as before, but it permits meron–anti-meron pairs (cf. eq. (2.7)). At the end we have to remove the auxiliary potential, \( \mu^2 \to 0 \); then the merons and anti-merons can easily avoid the UV divergence in the core, by choosing spin directions out of the previously preferred plane.

Hence we arrive at a picture, which allows for numerous merons and anti-merons, which hamper the long-range order, and cause the energy gap. In addition to the meron–anti-meron pairs, there can be an excess of one type by an even number, such that \( Q = (n_{\text{meron}} - n_{\text{anti-meron}})/2 \in \mathbb{Z} \). However, the (not so tight) meron–anti-meron pairs are mainly responsible for the energy gap.

So far this is the picture for \( \theta = 0 \). If we now include a vacuum angle \( \theta \), we see from eqs. (3.4), (3.5) that this attaches to each region with a meron, or an anti-meron, a factor \( \exp(\pm \theta/2) \). Therefore any sub-volume with a meron–anti-meron pair picks up a factor \( \cos(\theta/2) \). In particular \( \theta = \pi \) “neutralizes” all these pairs: they do not appear in \( \exp(-\mathcal{H}/T) \), so they cannot erase the long-range order anymore, and the gap vanishes.

This picture refers to rather smooth configurations, which dominate at weak coupling, i.e. at small \( g \). This is the framework of the effective low energy theory \( [30, 42] \), and we also mentioned that the mapping at large \( s \) leads to a small \( g \propto 1/s^2 \). For the other extreme, \( g \gg 1 \), Seiberg reported a cusp in the free energy, which signals a first order phase transition, at \( \theta = \pi \) \([45] \).

Taking these conjectures together, we arrive at the expected phase diagram shown in Fig. 9. In particular, if we fix a small (or moderate) \( g \), we should run into a second order phase transition, and therefore into a continuum limit, for \( \theta \to \pi \).

A subtle study in Ref. [46] made this interesting feature quantitative. To this end, it related the 2d O(3) model at \( \theta \approx \pi \), at low energy, to a model of conformal

\[1\] We neglect higher topological defects, which are exceptional at weak coupling.
Figure 9: The expected phase diagram of the 2d O(3) model with a topological $\theta$-term. At weak coupling, the map from anti-ferromagnetic quantum spin chains, along with Haldane’s Conjecture, predicts a finite energy gap at $\theta = 0$, but a gapless second order phase transitions for $\theta \to \pi$.

field theory, known as the $k = 1$ Wess-Zumino-Novikov-Witten model ($k$ is the central charge) [47], see also Ref. [48]. Assuming both to be in the same universality class (cf. Section 1), the asymptotic behavior of the correlation length was derived as

$$\xi(\theta \approx \pi) \propto \frac{\ln(|\theta - \pi|)^{1/2}}{|\theta - \pi|^{2/3}}.$$  \hspace{1cm} (3.6)

In a finite volume $L \times L$, this translates further into a finite size scaling of the magnetic susceptibility $\chi_m$ (given in eq. (1.10)), and the topological susceptibility $\chi_t = (\langle Q^2 \rangle - \langle Q \rangle^2)/V$: they are both predicted to exhibit a dominant scaling $\propto L$; for a (more abrupt) first order transition one would expect susceptibilities $\propto L^2$ (generally $L^d$). The conjectured form, refined by logarithmic corrections, reads

$$\chi_m = L \sqrt{\ln L} g_m(L/\xi), \hspace{0.5cm} \chi_t = \frac{L}{\sqrt{\ln L}} g_t(L/\xi),$$  \hspace{1cm} (3.7)

where $g_m$ and $g_t$ are “universal functions” with respect to variations of $L$ and $\xi$.

This is an explicit prediction, to be verified in order to check the above conjecture about a second order phase transitions for $\theta \to \pi$. The way to study effects beyond perturbation theory, from first principle, are numerical Monte Carlo simulations of the lattice regularized model (we recall footnote 5 and Refs. [4]). Its idea is to generate numerous random configurations with probability $p[\vec{e}] \propto \exp(-\mathcal{H}[\vec{e}]/T)$, cf. eq. (1.3). A large set of such configurations enables the numerical measurement of expectation values of the physical terms.

This is straightforward for $\mathcal{H}_0$, but as soon as we include $\theta \neq 0$, $\mathcal{H}$ and $\exp(-\mathcal{H}/T)$ become complex, so they do not define a probability anymore. We could generate the
configurations using $|\exp(-\mathcal{H}[\vec{e}]/T)|$, and include a complex phase a posteriori by re-weighting the statistical entries. This is correct in principle, but the re-weighting involves lots of cancellations, hence a reliable measurement requires a huge statistics — the required number of configurations grows exponentially with the volume $V$. This is the notorious sign problem.

In most cases where this problem occurs, in particular in QCD at high baryon density, and also in QCD with a $\theta$-term, it has prevented reliable numerical results. However, in the case of the 2d O(3) model, this problem was overcome thanks to the exceptionally powerful meron cluster algorithm [49], applied to the constraint Hamilton function (2.11) at $\delta = 2\pi/3$.

This algorithm divides the lattice volume into connected sets of spin variables $\vec{e}_x$, the clusters, which are updated collectively [50]. This approach provides huge statistics (including many configurations that do not need to be generated explicitly, “improved estimator”). Hence in this exceptional case, conclusive numerical results were obtained, and they clearly confirmed the predicted large-$L$ scaling of eq. (3.7), including the $\ln L$-refinement [49].

In addition, the algorithm assigns an integer or half-integer topological charge $q$ to each cluster (they sum up to the topological charge $Q \in \mathbb{Z}$ of the entire configuration). At weak coupling, most clusters are neutral ($q = 0$), and a few percent carry charge $q = \pm 1/2$ (higher charges are very scarce). At this point, we return to Affleck’s picture, and interpret the clusters with $q = 1/2$ ($-1/2$) as merons (antimerons). Then the picture of pair neutralization appears in a new light: now it is stochastic, and it does not require any O(3) symmetry breaking (unlike the potential $\sim \mu^2(e^{(3)})^2$). Hence it confirms the result for the second order phase transition, and it even endows the heuristic picture with a neat stochastic interpretation.

4 Summary

We described the concept of classical and quantum spin models, the framework of the 2016 Physics Nobel Prize. We addressed aspects related to topology, i.e. to quantities which are invariant under (most) small deformations, and which can only change in discrete jumps. We referred to low dimensions, $d = 1$ and 2, where — at finite $T$ — thermal fluctuations prevent the spontaneous breaking of continuous symmetries [11], and therefore the dominance of ordered structures, but higher order phase transitions happen nevertheless.

In the classical 2d XY model we described the BKT phase transition [10], which is essential (of infinite order), and driven by the (un-)binding of vortex–anti-vortex pairs. This transition has been observed experimentally, for instance in superfluids [13] and in superconductors [14], and recently also in systems of ultra-cold atoms trapped in optical lattices [26,51].

Then we summarized the history of anti-ferromagnetic quantum spin chain stud-
Figure 10: Frederick Duncan Michael Haldane (left), was born 1951 in London and studied at Cambridge University, where he graduated in 1978. After working at the University of Southern California, the Bell Laboratories and the University of California, San Diego, he became Eugene Higgins Professor at Princeton University in 1990. Ian Keith Affleck (right) was born 1952 in Vancouver, studied at Trent University (in Ontario, Canada), and graduated 1979 at Harvard University, his Ph.D. advisor was Sidney Coleman. He worked at Princeton University and Boston University, and since 2003 he is Killam Professor at the University of British Colombia in Vancouver.

ies, in particular the Haldane Conjecture [29,30] about energy gaps for integer spin vs. gapless chains for half-integer spin. This insight agrees with experimental results as well [37,38]. We further discussed the mapping onto a classical 2d O(3) model with a topological $\theta$-term (the Haldane-Affleck map [30,42]), and the manifestation of the Haldane Conjecture in that system.

These are only selected topics of the works, which were awarded with the Physics Nobel Prize 2016. For a review of aspects which have not been covered here — in particular the quantum Hall effect and topological insulators — we refer to Ref. [52].

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References

[1] S.-K. Ma, Modern Theory of Critical Phenomena (Addison-Wesley Publishing, 1976).

[2] P. Pfeuty and G. Toulouse, Introduction to the Renormalization Group and to Critical Phenomena (John Wiley and Sons, 1977).
D.J. Amit, Field Theory, the Renormalization Group and Critical Phenomena (McGraw-Hill, 1978).
I. Herbut, A Modern Approach to Critical Phenomena (Cambridge University Press, 2007).

[3] J. Zinn-Justin, Quantum Field Theory and Critical Phenomena (Clarendon Press, Oxford, 2002).

[4] I. Montvay and G. Münster, Quantum Fields on a Lattice (Cambridge University Press, 1994).
W. Bietenholz, Int. J. Mod. Phys. E 25, 1642008 (2016).

[5] E. Ising, Zeitschrift für Physik 31, 253 (1925).

[6] R. Peierls, Proc. Cambridge Phil. Soc. 32, 477 (1936).
L. Onsager, Phys. Rev. 65, 117 (1944).

[7] V.L. Berezinskii, Zh. Eksp. Teor. Fiz. 59, 907 (1970) [Sov. Phys. JETP 32, 493 (1971)]; Zh. Eksp. Teor. Fiz. 61, 1144 (1971) [Sov. Phys. JETP 34, 610 (1972)].

[8] A.A. Abrikosov, L.P. Gor’kov, I.E. Dzyaloshinskiı, A.I. Larkin, A.B. Migdal, L.P. Pitaevskiı and I.M. Khalatnikov, Soviet Physics Uspekhi 24, 249 (1981).

[9] A.M. Polyakov, in The Rise of the Standard Model, edited by L. Hoddeson, L. Brown, M. Riordan and M. Dresden, Cambridge University Press (1997) p. 243.

[10] J.M. Kosterlitz and D.J. Thouless, J. Phys. C 5, L124 (1972); J. Phys. C 6, 1181 (1973); J. Phys. C 7, 1046 (1974).

[11] N.D. Mermin and H. Wagner, Phys. Rev. Lett. 17, 1133 (1966).
P.C. Hohenberg, Phys. Rev. 158, 383 (1967).

[12] F. Wegner, Zeitschrift für Physik 206, 465 (1967).

[13] D.J. Bishop and J.D. Reppy, Phys. Rev. Lett. 40, 1727 (1978).
[14] A.F. Hebard and A.T. Fiory, Phys. Rev. Lett. 44, 291 (1980).
K. Epstein, A.M. Goldman and A.M. Kadin, Phys. Rev. Lett. 47, 534 (1981).
D.J. Resnick, J.C. Garland, J.T. Boyd, S. Shoemaker and R.S. Newrock, Phys.
Rev. Lett. 47, 1542 (1981).

[15] J.M. Kosterlitz, J. Phys. C 7, 1046 (1974).

[16] M. Hasenbusch, J. Phys. A 38, 5869 (2005).

[17] Y. Komura and Y. Okabe, J. Phys. Soc. Jpn. 81, 113001 (2012).

[18] W. Bietenholz, U. Gerber, M. Pepe and U.-J. Wiese, JHEP 1012, 020 (2010).

[19] W. Bietenholz, M. Bögli, F. Niedermayer, M. Pepe, F.G. Rejón-Barrera and
U.-J. Wiese, JHEP 1303, 141 (2013).

[20] W. Bietenholz, U. Gerber and F.G. Rejón-Barrera, J. Stat. Mech. 1312, P12009
(2013).

[21] J.V. José, L.P. Kadanoff, S. Kirkpatrick and D.R. Nelson, Phys. Rev. B 17,
1477 (1978).

[22] D.R. Nelson and J.M. Kosterlitz, Phys. Rev. Lett. 39, 1201 (1977).

[23] N.V. Prokof’ev and B.V. Svistunov, Phys. Rev. B 61, 11282 (2000).

[24] P. Olsson and P. Holme, Phys. Rev. B 63, 052407 (2001).

[25] J. Balog, F. Knechtli, T. Korzec and U. Wolff, Nucl. Phys. B 675, 555 (2003).

[26] J. Noh, J. Lee and J. Mun, arXiv:1305.1423 [cond-mat.quant-gas].

[27] H.A. Bethe, Zeitschrift für Physik 71, 205 (1931).

[28] E.H. Lieb, T. Schultz and D. Mattis, Ann. Phys. NY 16, 407 (1961).

[29] F.D.M. Haldane, Phys. Lett. A 93, 464 (1983); J. Appl. Phys. 75, 33 (1985).

[30] F.D.M. Haldane, Phys. Rev. Lett. 50, 1153 (1983).

[31] E. Fradkin, Field Theories of Condensed Matter Physics (Cambridge University
Press, 2013).

[32] I. Affleck and E.H. Lieb, Lett. Math. Phys. 12, 57 (1986).

[33] R. Botet, R. Jullien and M. Kolb, Phys. Rev. B 28, 3914 (1983).
J.B. Parkinson and J.C. Bonnet, Phys. Rev. B 27, 4703 (1985).
M.P. Nightingale and H.W.J. Blöte, Phys. Rev. B 33, 659 (1986).
[34] I. Affleck, T. Kennedy, E.H. Lieb and H. Tasaki, Phys. Rev. Lett. 59, 799 (1988); Commun. Math. Phys. 115, 477 (1988).

[35] S.R. White and R.M. Noack, Phys. Rev. Lett. 68, 3487 (1992).

[36] O. Golinelli, Th. Jolicœur and R. Lacaze, Phys. Rev. B 50, 3037 (1994).

[37] W.J.L. Buyers, R.M. Morra, R.L. Armstrong, M.J. Hogan, P. Gerlach and K. Hirakawa, Phys. Rev. Lett. 56, 371 (1986).
M. Steiner, K. Kakurai, J.K. Kjems, D. Petitgrand and R. Pynn, J. Appl. Phys. 61, 3953 (1987).
R.M. Morra, W.J.L. Buyers, R.L. Armstrong and K. Hirakawa, Phys. Rev. B 38, 543 (1988).
M. Kenzelmann, R.A. Cowley, W.J.L. Buyers, Z. Tun, R. Coldea and M. Enderle, Phys. Rev. B 66, 024407 (2002).

[38] J.P. Renard, M. Verdaguer, L.P. Regnault, W.A.C. Erkelens, J. Rossat-Mignod and W.G. Stirling, Europhys. Lett. 3, 945 (1987).

[39] C.P. Landee and M.M. Turnbull, Eur. J. Inorg. Chem. 2013, 2266 (2013).

[40] I. Affleck, Phys. Rev. Lett. 56, 408 (1986); J. Phys. Condens. Matter 1, 3047 (1989).

[41] U. Schollwöck and Th. Jolicœur, Europhys. Lett. 30, 493 (1995).

[42] I. Affleck, Nucl. Phys. B 257, 397 (1985).

[43] I. Affleck, in *Fields, Strings and Critical Phenomena*, Proceedings of the Les Houches Summer School, Session XLIX, edited by E. Brézin and J. Zinn-Justin (1988) p. 563.

[44] A.M. Polyakov, Phys. Lett. B 59, 79 (1975).
P. Hasenfratz, M. Maggiore and F. Niedermayer, Phys. Lett. B 245, 522 (1990).

[45] N. Seiberg, Phys. Rev. Lett. 53, 637 (1984).

[46] I. Affleck, D. Gepner, H.J. Schulz and T. Ziman, J. Phys. A 22, 511 (1989).

[47] S.P. Novikov, Sov. Math. Dokl. 24, 222 (1981); Usp. Math. Nauk. 37, 3 (1982).
E. Witten, Commun. Math. Phys. 92, 455 (1984).

[48] R. Shankar and N. Read, Nucl. Phys. B 336, 457 (1990).

[49] W. Bietenholz, A. Pochinsky and U.-J. Wiese, Phys. Rev. Lett. 75, 4524 (1995).

[50] U. Wolff, Phys. Rev. Lett. 62, 361 (1989).
[51] Z. Hadzibabic, P. Krüger, M. Cheneau, B. Battelier and J. Dalibard, Nature 441, 1118 (2006).
V. Schweikhard, S. Tung and E.A. Cornell, Phys. Rev. Lett. 99, 030401 (2007).
P. Cladé, C. Ryu, A. Ramanathan, K. Helmerson and W.D. Phillips, Phys. Rev. Lett. 102, 170401 (2009).
C.-L. Hung, X. Zhang, N. Gemelke and C. Chin, Nature 470, 236 (2011).

[52] O. de Melo, Rev. Cub. Fis. 33, 150 (2016).