Some Basic Aspects of Fractional Quantum Numbers*

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Abstract

I review why and how physical states with fractional quantum numbers can occur, emphasizing basic mechanisms in simple contexts. The general mechanism of charge fractionalization is the passage from states created by local action of fields to states having a topological character, which permits mixing between local and topological charges. The primeval case of charge fractionalization for domain walls, in polyacetylene and more generally, can be demonstrated convincingly using Schrieffer’s intuitive counting argument, and derived formally from analysis of zero modes and vacuum polarization. An important generalization realizes chiral fermions on high-dimensional domain walls, in particular for liquid He3 in the A phase. In two spatial dimensions, fractionalization of angular momentum and quantum statistics occurs, for reasons that can be elucidated both abstractly, and specifically in the context of the quantum Hall effect.

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Quantization of charge is a very basic feature of our picture of the physical world. The explanation of how matter can be built up from a few types of indivisible building-blocks, each occurring in vast numbers of identical copies, is a major triumph of local quantum field theory. In many ways, it forms the centerpiece of twentieth century physics.

Therefore the discovery of physical circumstances in which the unit of charge can be fractionated, its quanta dequantized, came as a shock to most physicists. It is remarkable that this fundamental discovery emerged neither from recondite theoretical speculation, nor from experiments at the high-energy frontier, but rather from analysis of very concrete, superficially mundane (even messy) polymers [1, 2]. In the process of coming to terms with charge fractionalization, we’ve been led to a deeper understanding of the logic of charge quantization itself. We have also been led to discover a whole world of related, previously unexpected phenomena. Exploration of this concept-world is far from complete, but already it has proved richly rewarding, and fed back into the description of additional real world phenomena.

Bob Schrieffer’s contributions in this field, partially represented in the papers that follow, started early and have run deep and wide. In this introduction I’ve attempted to distill the core theoretical concepts to their simplest, most general meaningful form, and put them in a broader perspective. Due to limitations of time, space and (my) competence, serious analysis of particular materials and their experimental phenomenology, which figures very prominently in Schrieffer’s papers, will not be featured here.

1 The Secret of Fractional Charge

To begin, let us take a rough definition of charge to be any discrete, additive, effectively conserved quantity, and let us accept the conventional story of charge quantization as background. A more discriminating discussion of different varieties of charge, and of the origin of quantization, follows shortly below.

The conventional story of charge quantization consists of three essential points: some deep theory gives us a universal unit for the charges to be associated with fields; observed particles are created by these fields, acting locally; the charges of particles as observed are related by universal renormalization factors to the charges of the fields that create them. The last two points are closely linked. Indeed, conservation of charge implies that the state produced by a local field excitation carries the charge of the field. Thus renormalization of charge reflects modification of the means to measure it, rather than of properties of the carriers. This is the physical content of Ward’s identity, leading to the relation $e_{\text{ren.}} = (Z_3)^4 e_{\text{bare}}$ between renormalized and bare charge in electrodynamics, wherein only wave-function renormalization of the photon appears.
This reasoning, however, does not apply to states that cannot be produced by local action of quantum fields, which often occur. Such states may, for example, be associated with topologically non-trivial rearrangements of the conditions at infinity. Simple, important examples are domain walls between two degenerate phases in 1 spatial dimension systems and flux tubes in 2 spatial dimension systems. These states are often associated additive quantum numbers, also called topological charges. For example, the flux itself is an additive quantum number classifying flux tubes, given in terms of gauge potentials at spatial infinity by $\oint d\theta A_\theta$.

With two underlying charges, the general relation between renormalized and bare charge becomes

$$q_{\text{ren.}} = \epsilon_1 q_{\text{bare}}^{(1)} + \epsilon_2 q_{\text{bare}}^{(2)}.$$ (1)

Given this form, quantization of $q_{\text{bare}}^{(1)}$ and $q_{\text{bare}}^{(2)}$ in integers does not imply that renormalized charges are rationally related. In particular, suppose that the first charge is associated with local fields, while the second is topological. Then ratio of renormalized charges for a general state, and the state of minimal charge produced by local operations is a conventionally normalized charge. In the absence of topology, it would be simply $q^{(1)}$, an integer. Here it becomes

$$q_{\text{normalized}} = q^{(1)} + \frac{\epsilon_2}{\epsilon_1} q^{(2)}.$$ (2)

The ratio $\frac{\epsilon_2}{\epsilon_1}$ is a dynamical quantity that, roughly speaking, measures the induced charge associated with a unit of topological structure. In general, it need not be integral or even rational. This is the general mechanism whereby fractional charges arise. It is the secret of fractional charge.

An important special case arises when the topological charge is discrete, associated with a finite additive group $\mathbb{Z}_n$. Then the renormalized charge spectrum for $q^{(2)} = n$ must be the same as that for $q^{(2)} = 0$, since a topological charge $n$ configuration, being topologically trivial, can be produced by local operations. So we have the restriction

$$\frac{\epsilon_2}{\epsilon_1} = \frac{p}{n}$$ (3)

with an integer $p$. Then the fractional parts of the normalized charges are always multiples of $\frac{1}{n}$.

The primeval case of 1 dimensional domain walls, which we are about to discuss in depth, requires a special comment. A domain wall of the type $A \rightarrow B$, going from the $A$ to the $B$ ground state, can only be followed (always reading left to right) by an anti-domain wall of the type $B \rightarrow A$, and vice versa; one cannot have two adjacent walls of the same type. So one does not have, for domain wall number, quite the usual physics of an additive quantum number, with free superposition of states. However,
the underlying, spontaneously broken \( Z_2 \) symmetry that relates \( A \) to \( B \) also relates domain walls to anti-domain walls. Assuming that this symmetry commutes with the charge of interest, the charge spectra for domain wall and the anti-domain wall must agree. (This assumption is valid in the case at hand; indeed, the charges whose values are of most interest generally are those associated with unbroken symmetries.) At the same time, the spectrum of total charge for domain wall plus anti-domain wall, a configuration that can be produced by local operations, must reduce to that for vacuum. So we have \( 2\frac{\alpha}{e_1} = \text{integer} \), and we find (at worst) half-integer normalized charges, just as if the domain wall charge were itself a proper \( Z_2 \) charge.

### 2 Polyacetylene and the Schrieffer Counting Argument

For our purposes, polyacetylene in its ground state can be idealized as an infinite chain molecule with alternating single and double bonds. This valence structure is reflected, physically, in the spacing of neighboring carbon nuclei: those linked by double bonds are held closer than those linked by single bonds. Choosing some particular nucleus to be the origin, and moving from there to the right, there are two alternative ground states of equal energy, schematically

\[
\cdots 1212121212\cdots (A) \\
\cdots 2121212121\cdots (B)
\]

(4)

Now consider the defect obtained by removing a bond at the fourth link, in the form

\[
\cdots 1211121212\cdots
\]

(5)

By shifting bonds down between the tenth and fifth links we arrive at

\[
\cdots 121121212112\cdots,
\]

(6)

which displays the original defect as two more elementary ones. Indeed, the elementary defect

\[
\cdots 12112121\cdots,
\]

(7)

if continued without further disruption of the order, is a minimal domain wall interpolating between ground state A on the left and ground state B on the right.

The fact that by removing one bond we produce two domain walls strongly suggests that each domain wall is half a bond short. If bonds were electrons, then each wall would fractional charge \( \frac{e}{2} \), and spin \( \pm \frac{1}{4} \). In reality bonds represent pairs of electrons with opposite spin, and so we don’t get fractional charge. But we still do find
something quite unusual: a domain wall acquires charge \(e\), with spin 0. Charge and spin, which normally occur together, have been separated!

This brilliant argument, both lucid and suggestive of generalizations, is known as the Schrieffer counting argument. In it, the secret of fractional charge is reduced to barest bones.

A simple generalization, which of course did not escape Schrieffer [3], is to consider more elaborate bonding possibilities, for example

\[
\ldots 11211212112\ldots
\]

(8)

Here removing a bond leads to

\[
\ldots 11112112112\ldots
\]

(9)

which is re-arranged to

\[
\ldots 111211121112\ldots,
\]

(10)

containing three elementary defects. Clearly true fractions, involving one-third integer normalized electric charges, are now unavoidable.

### 3 Field Theory Models of Fractional Charge

While the Schrieffer counting argument is correct and utterly convincing, it’s important and fruitful to see how its results are realized formally, in quantum field theory.

First we must set up the field theory description of polyacetylene. Here I will very terse, since the accompanying paper of Jackiw and Schrieffer sets out this problem in detail [4]. We consider a half-filled band in one dimension. With uniform lattice spacing \(a\), the fermi surface consists of the two points \(k_{\pm} = \pm \pi/2a\). We can parametrize the modes near the surface using a linear approximation to the energy-momentum dispersion relation; then near these two points we have respectively right- and left-movers with velocities \(\pm |\partial \epsilon/\partial k|\). Measuring velocity in this unit, and restricting ourselves to these modes, we can write the free theory in pseudo-relativistic form. (But note that in these considerations, physical spin is regarded only as an inert, internal degree of freedom.) It is convenient here to use the Dirac matrices

\[
\gamma^0 = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}
\]

\[
\gamma^1 = \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}
\]
\[ \gamma^x = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, \]

where \( \gamma^x \equiv \gamma^0 \gamma^1 \) is used to construct the chirality projectors \( \frac{1 \pm \gamma^x}{2} \). 

In the kinetic energy

\[ L_{\text{kinetic}} = \bar{\psi} (i \gamma \cdot \partial) \psi \]

the right- and left-movers \( \frac{1 \pm \gamma^x}{2} \psi \) do not communicate with one another. However scattering on the optical phonon mode \( \phi \), with momentum \( \pi/a \), allows electrons to switch from one side of the fermi surface to the other. This is represented by the local Yukawa interaction

\[ \Delta L(x,t) = g\phi(x,t) \bar{\psi}(x,t) \psi(x,t). \]

One also has kinetic terms for \( \phi \) and a potential \( V(\phi) \) that begins at quadratic order. The wave velocity for \( \phi \) of course need not match the fermi velocity, so there is a violation of our pseudo-relativistic symmetry, but it plays no role in the following.

This field theory description does not yet quite correspond to the picture of polyacetylene sketched in the previous section, because the breaking of translational symmetry (from \( x \to x + a \) to \( x \to x + 2a \)) has not appeared. We need not change the equations, however, we need only draw out their implications. Since our optical phonon field \( \phi \) moves neighboring nuclei in opposite directions, a condensation \( \langle \phi \rangle = \pm v \neq 0 \) breaks translational symmetry in the appropriate way. We might expect this symmetry breaking phonon condensation to be favorable, at half filling, because it opens up a gap at the fermi surface, and lowers the energy of occupied modes near the top of the band. Since these modes have been retained in the effective field theory, the instability should be reflected in that theory. Calculation bears out these intuitions. The classical potential \( V(\phi) \) is subject to quantum corrections, which alter it qualitatively. Upon calculation of a simple one-loop vacuum polarization graph, one finds a correction

\[ \Delta V(\phi) = \frac{g^2}{\pi} \phi^2 \ln(\phi^2/\mu^2), \]

where \( \mu \) is an ultraviolet cutoff. (This cutoff appears because the assumed Yukawa interaction \( g\phi \bar{\psi}\psi \) is an appropriate description of physics only near the fermi surface. A more sophisticated treatment would use the language of the renormalization group here.) For small \( \phi \) this correction always dominates the classical \( \phi^2 \). So it is always advantageous for \( \phi \) to condense, no matter how small is \( g \). Indeed, one finds the classic “BCS type” dependence

\[ \langle \phi \rangle^2 = \mu^2 e^{-\frac{m^2}{2g^2}} \]
at weak coupling.

This elegant example of dynamical symmetry breaking was first discussed by Peierls \[5\], who used a rather different language. It was introduced into relativistic quantum field theory in the seminal paper of Coleman and E. Weinberg \[6\]. In four space-time dimensions the correction term goes as \( \Delta V(\phi) \propto g^4 \phi^4 \ln \phi^2 \), and it dominates at small \( \phi \) only if the classical mass term \( \propto \phi^2 \) is anomalously small.

### 3.1 Zero Modes

The symmetry breaking \( \langle \phi \rangle = \pm v \) induces, through the Yukawa coupling, an effective mass term for the fermion \( \psi \), which of course can be interpreted in the language of condensed matter physics as the opening of a gap. The choice of sign, of course, distinguishes between two degenerate ground states that have identical physical properties, since they can be related by the symmetry

\[
\begin{align*}
\phi &\to -\phi \\
\psi_L &\to -\psi_L
\end{align*}
\]

With this interpretation, we see that a domain wall interpolating between \( \langle \phi(\pm \infty) \rangle = \pm v \), necessarily has a region where the mass vanishes, and we might expect it to be favorable for fermions to bind there. What is remarkable, is that there is always a solution of zero energy – a mid-gap state – localized on the wall. Indeed, in the background \( \phi(x) = f(x) \) the Dirac equation for zero energy is simply

\[
\begin{align*}
i\partial_x \psi_1 &= g f \psi_2 \\
i\partial_x \psi_2 &= g f \psi_1
\end{align*}
\]

with the normalizable solution

\[
\begin{align*}
\psi_1(x) &= \exp(-g \int_0^x dy f(y)) \\
\psi_2(x) &= -i \psi_1(x).
\end{align*}
\]

Note that the domain wall asymptotics for \( \langle \phi(x) \rangle \) allows the exponential to die in both directions.

It is not difficult to show, using charge conjugation symmetry (which is not violated by the background field!), that half the spectral weight of this mode arise from modes that are above the gap, and half from modes that are below the gap, with respect to the homogeneous ground state.

When we quantize the fermion field, we must decide whether or not to occupy the zero-energy mode. If we occupy it, then we will have occupied half a mode that was unoccupied in the homogeneous ground state, and we will have a state of fermion number \( \frac{1}{2} \). If we do not occupy it, we will have the charge conjugate state, with fermion number \( -\frac{1}{2} \). It is wonderful how this delicate mechanism, discovered by Jackiw and Rebbi \[1\], harmonizes with the Schrieffer counting argument.
3.1.1 Zero Modes on Domain Walls

An abstract generalization of this set-up, with relativistic kinematics, is very simple, yet it has proved quite important. Consider massless, relativistic fermions in an odd number \(2n + 1\) of Euclidean dimensions, interacting with a scalar field \(\phi\) according to \(L_{\text{int.}} = g\phi\bar{\psi}\psi\) as before. Let \(\langle \phi(z) \rangle = h(z)\) implement a domain wall, with \(h(\pm\infty) = \pm v\). Then off the wall the fermion acquires mass \(m^2 = g^2 v^2\). But, guided by previous experience, we might expect low-energy modes localized on the wall. Here we must look for solutions of the \(2n + 1\) dimensional Dirac equation that also satisfy the \(2n\) dimensional Dirac equation. With the factorized form \(\psi(x, z) = f(z)s(x)\), where \(f\) is a c-number and \(s\) a spinor satisfying the \(2n\)-dimensional Dirac equation, we must require

\[
\gamma^{2n+1}\frac{\partial}{\partial z}f(z)s = -gh(z)s. \tag{19}
\]

For \(s_\pm\) an eigenspinor of \(\gamma^{2n+1}\) with eigenvalue \(\pm 1\), this leads to

\[
f_\pm(z) \propto e^{-\int_0^z dy(\pm gh(y))}. \tag{20}\]

Only the upper sign produces a normalizable solution. Thus only a particular chirality of \(2n\)-dimensional spinor appears. This mechanism has been used to produce chiral quark fields for numerical work in QCD [7], avoiding the notorious doubling problem, and it has appeared in many speculations about the origin of chirality in Nature, as it appears in the Standard Model of particle physics.

A very much more intricate example of chiral zero modes on domain walls, in the context of superfluid He3 in the A phase, is analyzed in the accompanying paper of Ho, Fulco, Schrieffer and Wilczek [8]. (Note the date!) A very beautiful spontaneous flow effect is predicted in that paper, deeply analogous (I believe) to the persistent flow of edge currents in the quantum Hall effect. I’m not aware that this particular experiment, which is surely not easy, was ever carried through. But, especially in view of the advent of exquisitely controlled condensates of cold atoms, I’m confident that we haven’t yet heard the last word on this subject, neither theoretically nor experimentally.

3.2 Vacuum Polarization and Induced Currents

To round out the discussion, let us briefly consider a natural generalization of the previous model, to include two scalar fields \(\phi_1, \phi_2\) and an interaction of the form

\[
L_{\text{int.}} = g_1\phi_1\bar{\psi}\gamma^\mu\psi + g_2\phi_2\bar{\psi}\gamma^\mu\psi. \tag{21}\]

Gradients in the fields \(\phi_1, \phi_2\) will induce non-trivial expectation values of the number current \(j^\mu \equiv \bar{\psi}\gamma^\mu\psi\) in the local ground state. In the neighborhood of space-time
points $x$ where the local value of the effective mass, that is $g_1^2 \phi_1^2 + g_2^2 \phi_2^2$, does not vanish, one can expand the current in powers of the field gradients over the effective mass. To first order, one finds

$$\langle j_\mu \rangle = \frac{1}{2\pi} \frac{g_1 g_2 (\phi_1 \partial_\mu \phi_2 - \phi_2 \partial_\mu \phi_1)}{g_1^2 \phi_1^2 + g_2^2 \phi_2^2} = \frac{1}{2\pi} \partial_\mu \theta$$

(22)

where

$$\theta \equiv \arctan \frac{g_2 \phi_2}{g_1 \phi_1}.$$  

(23)

We can imagine building up a topologically non-trivial field configuration adiabatically, by slow variation of the $\phi$s. As long as the effective mass does not vanish, by stretching out this evolution we can justify neglect of the higher-order terms. Flow of current at infinity is not forbidden. Indeed it is forced, for at the end of the process we find the accumulated charge

$$Q = \int j^0 = \frac{1}{2\pi} (\theta(\infty) - \theta(-\infty))$$

(24)

on the soliton. This, of course, can be fractional, or even irrational. In appropriate models, it justifies Schrieffer’s generalized counting argument.

Our previous model, leading to charge $\frac{1}{2}$, can be reached as a singular limit. One considers configurations where $\phi_1$ changes sign with $\phi_2$ fixed, and then takes $g_2 \to 0$. This gives $\Delta \theta = \pm \pi$, and hence $Q = \pm \frac{1}{2}$, depending on which side the limit is approached from.

4 Varieties of Charge

In physics, useful charges come in several varieties – and it seems that all of them figure prominently in the story of fractional charge. Having analyzed specific models of charge fractionalization, let us pause for a quick survey of the varieties of charge. This will both provide an opportunity to review foundational understanding of charge quantization, and set the stage for more intricate examples or fractionalization to come.

Deep understanding of the issues around charge quantization can only be achieved in the context of quantum field theory. Even the prior fact that there are many entities with rigorously identical properties, for example many identical electrons, can only be understood in a satisfactory way at this level.
4.1 Bookkeeping Charges

The simplest charges, conceptually, are based on counting. They encode strict, or approximate, conservation laws if the numbers thus calculated before and after all possible, or an appropriate class of, reactions are equal. Examples of useful charges based on counting are electric charge, baryon number, lepton number, and in chemistry laws expressing the separate conservation of number of atoms of each element.

Using operators $\phi_j$ to destroy, and their conjugates $\phi_j^+$ to create, particles of type $j$ with charge $q_j$, a strict conservation law is encoded in the statement that interaction terms

$$\Delta L_{\text{int.}} \sim \kappa \prod_m \phi_{jm}^{k_{jm}} \prod_n (\phi_j^+)^{k_{jn}}$$

which fail to satisfy

$$\sum_m k_{jm} q_{jm} = \sum_n k_{jn} q_{jn}$$

do not occur. (In the first expression, already awkward enough, all derivatives and spin indices have been suppressed.) Alternatively, the Lagrangian is invariant under the abelian symmetry transformation

$$\phi_j \rightarrow e^{i\lambda q_j} \phi_j.$$  \hspace{1cm} (27)

An approximate conservation law arises if such terms occur only with small coefficients. One can also have discrete conservation laws, where the equality is replaced by congruence modulo some integer.

In all practical cases effective Lagrangians are polynomials of small degree in a finite number of fields. In that context, conservation laws of the above type, that forbid some subclass of terms, can always be formulated, without loss of generality, using integer values of the $q_j$. It will be usually appear simple and natural to do so. In a sense, then, quantization of charge is automatic. More precisely, it is a consequence of the applicability of local quantum field theory at weak coupling, which is what brought us to this class of effective Lagrangians.

Of course, the fact that we can always get away with integers does not mean that we must do so. For example, suppose we have a situation where there are two applicable conservation laws, with integer charges $q_j^{(1)}, q_j^{(2)}$ for particles of type $j$. If I define the master-charge

$$Q_j \equiv q_j^{(1)} + w q_j^{(2)},$$

with $w$ irrational, then conservation of $Q$ encodes both of the prior conservation laws simultaneously. This semi-trivial trick touches close to the heart of the fractional charge phenomenon, as exposed above.
4.1.1 Gauge Charges; Nonabelian Symmetry

Substantial physical issues, that are definitely not matters of convention, arise for conserved quantities that have independent dynamical significance. The prime example is electric charge, to which the electromagnetic field is sensitive.

Empirically, the electric charges of electrons and protons are known to be equal and opposite to within a part in $10^{-21}$. Their cancellation occurs with fantastic accuracy despite the fact that the protons and electrons are very different types of particles, and in particular despite the fact that the proton is composite and is subject to the strong interaction. More generally, the accurate neutrality of all unionized atoms, not only hydrogen, can be tested with sensitive atomic beam experiments, and has never been found to fail.

Neither pure quantum electrodynamics nor its embedding into the Standard Model of matter explains why electrons and protons carry commensurate charges, though of course both theories can accommodate this fact. Specifically, either theory would retain its intellectual integrity if the photon coupled to a modified charge

$$\tilde{Q} = Q + \epsilon(B - L),$$

(29)

where $B$ is baryon number, $L$ is lepton number, and $\epsilon$ a numerical coefficient, instead of to the conventional charge $Q$. If $\epsilon$ is taken small enough, the modified theories will even continue to agree with experiment.

To produce a mandatory unit of charge, that cannot be varied by small amounts from particle to particle (or field to field), we must embed the abelian counting symmetry into a simple, nonabelian group. Unified gauge theories based on the gauge groups $SU(5)$ or $SO(10)$ accomplish this; moreover, they account nicely for the full spectrum of $SU(3) \times SU(2) \times U(1)$ quantum numbers for the particles observed in Nature [10]. This represents, at present, our best understanding of the origin of charge quantization. It indirectly incorporates Dirac’s idea [11] that the existence of magnetic monopoles would force the quantization of charge, since these theories contain magnetic monopoles as regular solutions of the field equations [12, 13].

4.2 Topological Charges

Bookkeeping charges, as described above, reside directly in quantum fields, and from there come to characterize the small-amplitude excitations of these fields, that is the corresponding particles. These particles are, at the level of the effective field theory, point-like. In addition to these objects, the theory may contain collective excitations with a useful degree of stability, which then become significant, identifiable objects in their own right. These are usually associated with topological properties of the fields, and are generically called solitons. Of course, at the next level of
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description, solitons themselves can be regarded as primary ingredients in an effective theory.

Solitons fall into two broad classes, boundary solitons and texture solitons. Boundary solitons are associated with non-trivial structure at spatial infinity. A simple example is domain walls in polyacetylene, as discussed above. Texture solitons are associated with non-trivial mapping of space as a whole into the target field configuration space, with trivial structure at infinity. A simple example is a phason in 1 space dimension, as covered implicitly above (take $\phi_1^2 + \phi_2^2 = \text{constant}$). There the target space for the field $\theta$ is a circle, and a field configuration that starts with $\theta = 0$ on the far left and winds continuously to $\theta = 2\pi$ on the far right has non-trivial topology as a mapping over all space, though none at the boundaries. Skyrmions [14, 15] provide a higher-dimensional generalization of this type. Texture solitons can be produced by local operations, but generally not by means of a finite number of field operations (creation and destruction operators) so their topological quantum numbers can also appear in fractionalization formulae.

4.3 Space-Time and Identity Charges

Each of the charges we have discussed so far can be considered as a label for representations of some symmetry group. This is obvious for bookkeeping charges, which label representations of phase groups; it is also true for topological charges, which label representations of homotopy groups. There are also symmetry groups associated with space-time transformations, specifically rotations, and with interchange of identical particles. And there are corresponding quantum numbers. For rotations this is, of course, spin. For identity it is fermi versus bose character – an additive, $\mathbb{Z}_2$ quantum number. These quantum numbers are quite familiar to all physicists. Less familiar, and perhaps unsettling on first hearing, is the idea that they can be dequantized. Let’s focus on that now.

4.3.1 Space-Time Charges

In three space dimensions, rotations generate the nonabelian group $SO(3)$. The quantization of spin, in integer units, follows from this. Actually, not quite – that would prove too much, since we know there are particles with half-integer spin. The point is that quantum mechanics only requires that symmetry groups are implemented “up to a phase”, or, in the jargon, projectively. If the unitary transformation associated with a symmetry generator $g$ is $U(g)$, then we need only have

$$U(g_1)U(g_2) = \eta(g_1, g_2)U(g_1 g_2),$$

(30)

where $\eta(g_1, g_2)$ is a phase factor, since observables, based on inner products, will not depend on $\eta$. It turns out that projective representations of $SO(3)$ correspond to
ordinary representations of SU(2), so one still has quantization, but in half-integer units.

In two space dimensions the group is SO(2). We can parametrize its elements, of course, in terms of an angle \( \theta \), and its irreducible representations by the assignments \( U(\theta) = e^{is\theta} \), for \( 0 \leq \theta < 2\pi \). These are ordinary representations only if \( s \) is an integer; but they are perfectly good projective representations for any value of \( s \). Thus in two space dimensions angular momentum is dequantized.

4.3.2 Identity Charges

Among all quantum-mechanical groups, perhaps the most profound is the symmetry group associated with interchange of identical particles. For the existence of this symmetry group, manifested in the existence of quantum statistics and associated exchange phenomena, permits us to reduce drastically the number of independent entities we need to describe matter.

We teach undergraduates that quantum statistics supplies symmetry conditions on the wave function for several identical particles: the wave function for bosons must not change if we interchange the coordinates of two of the bosons, while the wave function for fermions must be multiplied by -1 if we exchange the coordinates of two of the fermions. If the interchange of two particles is to be accompanied by a fixed phase factor \( e^{i\theta} \), it would seem that this factor had better be \( \pm 1 \), since iterating the exchange must give back the original wave function. Nevertheless we can make sense of the notion of fractional statistics; but to do so we must go back to basics [16].

In quantum mechanics we are required to compute the amplitude for one configuration to evolve into another over the course of time. Following Feynman, this is done by adding together the amplitudes for all possible trajectories (path integral). Of course the essential dynamical question is: how are we to weight the different paths? Usually, we take guidance from classical mechanics. To quantize a classical system with Lagrangian \( L \) we integrate over all trajectories weighted by their classical action \( e^{i\int L dt} \). However, essentially new possibilities arise when the space of trajectories falls into disconnected pieces. Classical physics gives us no guidance as to how to assign relative weights to the different disconnected pieces of trajectory space. For the classical equations of motion are the result of comparing infinitesimally different paths, and in principle supply no means to compare paths that cannot be bridged by a succession of infinitesimal variations.

The space of trajectories of identical particles, relevant to the question of quantum statistics, does fall into disconnected pieces. Suppose, for example, that we wish to construct the amplitude to have particles at positions \( x_1, x_2, ... \) at time \( t_0 \) and again at time \( t_1 \). The total amplitude gets contributions not only from trajectories such
that the particle originally at $x_1$ winds up at $x_1$, but also from trajectories where this particle winds up at some other $x_k$, and its place is taken up by a particle that started from some other position. All permutations of identity between the particles in the initial and final configurations, are possible. Clearly, trajectories that result in different permutations cannot be continuously deformed into one another. Thus we have the situation mentioned above, that the space of trajectories falls into disconnected pieces.

Although the classical limit cannot guide us in the choice of weights, there is an important consistency condition from quantum mechanics itself that severely limits the possibilities. We must respect the rule, that if we follow a trajectory $\alpha_{01}$ from $t_0$ to $t_1$ by a trajectory $\alpha_{12}$ from $t_1$ to $t_2$, then the amplitude assigned to the combined trajectory $\alpha_{02}$ should be the product of the amplitudes for $\alpha_{01}$ and $\alpha_{12}$. This rule is closely tied up with the unitarity and linearity of quantum mechanics – i.e., with the probability interpretation and the principle of superposition – and it would certainly be very difficult to get along without it. The rule is automatically obeyed by the usual expression for the amplitude as the exponential of $i$ times the classical action.

So let us determine the disconnected pieces, into which the space of identical particle trajectories falls. We need consider only closed trajectories, that is trajectories with identical initial and final configurations, since these are what appear in inner products. To begin with, let us focus on just two particles.

In two spatial dimensions, but not in any higher number, we can unambiguously define the angle through which one particle moves with respect to the other, as they go through the trajectory. It will be a multiple of $\pi$; an odd multiple if the particles are interchanged, an even multiple if they are not. Clearly the angle adds, if we follow one trajectory by another. Thus a weighting of the trajectories, consistent with the basic rule stated in the preceding paragraph, is

$$\rho(\alpha) = e^{i\varphi/\pi},$$

where $\varphi$ is the winding angle, and $\theta$ is a new parameter. As defined, $\theta$ is periodic modulo $2\pi$. In three or more dimensions, the change in the angle $\phi$ cannot be defined unambiguously. In these higher dimensions it is only defined modulo $2\pi$. In three or more dimensions, then, we must have $e^{i\phi/\pi} = e^{i\phi'/\pi}$ if $\phi$ and $\phi'$ differ by a multiple of $2\pi$. So in three or more dimensions we are essentially reduced to the two cases $\theta = 0$ and $\theta = \pi$, which give a factor of unity or a minus sign respectively for trajectories with interchange. Thus in three dimensions the preceding arguments just reproduce the familiar cases – bosons and fermions – of quantum statistics, and demonstrate that they exhaust the possibilities.

In two space dimensions, however, we see that there are additional possibilities for the weighting of identical particle paths. Particles carrying the new forms of quantum statistics, are called generically \textit{anyons}. 

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Passing to $N$ particles, we find that in three or more dimensions the disconnected pieces of trajectory space are still classified by permutations. With the obvious natural rule for composing paths (as used in our statement of the consistency requirement for quantum mechanics, above), we find that the disconnected pieces of trajectory space correspond to elements of the permutation group $P_n$. Thus the consistency rule, for three or more dimensions, requires that the weights assigned amplitudes from different disconnected classes must be selected from some representation of the group $P_n$.

In two dimensions there is a much richer classification, involving the so-called braid group $B_n$. The braid group is a very important mathematical object. The elements of the braid group are the disconnected pieces of trajectory space. The multiplication law, which makes it a group, is simply to follow one trajectory from the first piece, by another from the second piece – their composition lands in a uniquely determined piece of trajectory space, which defines the group product. The “braid” in braid group evidently refers to the interpretation of the disconnected pieces of trajectory space as topologically distinct methods of styling coils of hair.

It may be shown that the braid group for $n$ particles is generated by $n-1$ generators $\sigma_k$ satisfying the relations

$$\begin{align*}
\sigma_j \sigma_k &= \sigma_k \sigma_j , \\
|j - k| &\geq 2 \\
\sigma_j \sigma_{j+1} \sigma_j &= \sigma_{j+1} \sigma_j \sigma_{j+1} , \\
1 &\leq j \leq n - 2 .
\end{align*}$$

(32)

The $\sigma$s generate counterclockwise permutations of adjacent particles (with respect to some fixed ordering). Thus in formulating the quantum mechanics of identical particles, we are led to consider representations of $P_n$ – or, in two spatial dimensions, $B_n$. The simplest representations are the one-dimensional ones. These are anyons with parameter $\theta$, as previously defined. Higher-dimensional representations correspond to particles with some sort of internal degree of freedom, intimately associated with their quantum statistics.

This discussion of fractional statistics has been at the level of quantum particle kinematics. Their implementation in quantum field theory uses the so-called Chern-Simons construction. This was spelled out for the first time in the accompanying paper of Arovas, Schrieffer, Wilczek and Zee [17].

5 Fractional Quantum Numbers with Abstract Vortices

For reasons mentioned before, two-dimensional systems provide an especially fertile source of fractionalization phenomenon. In this section I’ll discuss an idealized model that exhibits the salient phenomena in stripped-down form.
Consider a $U(1)$ gauge theory spontaneously broken to a discrete $Z_n$ subgroup. In other words, we imagine that some charge $ne$ field $\phi$ condenses, and that there are additional unit charge particles, produced by a field $\psi$, in the theory. The case $n = 2$ is realized in ordinary BCS superconductors, where the doubly charged Cooper pair field condenses, and there are additional singly charged fields to describe the normal electron (pair-breaking) excitations.

Such a theory supports vortex solutions \[18, 19\], where the $\phi$ field behaves asymptotically as a function of the angle $\theta$ as

$$\phi(r, \theta) \to ve^{i\theta}, \quad r \to \infty$$

where $v$ is the value of $\phi$ in the homogeneous ground state. To go with this asymptotics for $\phi$ we must have for the gauge potential

$$A_\theta(r, \theta) \to \frac{1}{ne}$$

in order that the covariant derivative $D_\theta \phi = (\partial_\theta \phi - ineA_\theta)$, which appears (squared) in the energy density will vanish at infinity. Otherwise the energy would diverge.

In this set-up the magnetic field strength $B = \nabla \times A$ vanishes asymptotically. Indeed, since the fields transform as

$$\phi'(x) = \exp(iQ\Lambda(x))\phi(x) = \exp(ine\Lambda(x))\phi(x)$$

$$A'_\mu(x) = A_\mu(x) + \partial_\mu \Lambda(x)$$

under a gauge transformation we can, by choosing $\Lambda = -\theta/ne$, remove the space dependence of $\phi$ and make $A_\theta$ vanish altogether. We have, it appears, transformed back to the homogeneous ground state. However $\Lambda$ is not quite a kosher gauge transformation, because the angle $\theta$ is not a legitimate, single-valued function.

The correct formulation is that the vortex asymptotics is trivial, and can be gauged away, locally but not globally. Since we can pick a well defined branch of $\theta$ in any patch that does not surround the origin, all local gauge invariant quantities must reduce to their ground state values (this explains why $D\phi$ and $F$ vanish). But the line integral $\oint A \cdot dl$ of $A$ around a closed loop surrounding the origin, which by Stokes’ theorem measures the flux inside, cannot be changed by any legitimate gauge transformation. And it is definitely not zero for the vortex; indeed we have the enclosed flux $\Phi = \oint A \cdot dl = \frac{2\pi}{ne}$.

Another aspect of the global non-triviality of the vortex, is that our putative gauge transformation $\Lambda = -\theta/ne$ transforms a unit charge field $\psi$ into something that is not single-valued. Since

$$\psi'(x) = \exp(i\Lambda(x))\psi(x)$$
we deduce

\[ \psi'(\theta + 2\pi) = \exp\left(-\frac{2\pi}{n}\right)\psi'(\theta). \]  

(37)

Now let us discuss angular momentum. Superficially, vortex asymptotics of the scalar order parameter seems to trash rotational invariance. For a scalar field should be unchanged by a rotation, but \( ve^{i\theta} \) acquires a phase. However we must remember that the phase of \( \phi \) is gauge dependent, so we can’t infer from this that any physical property of the vortex violates rotation symmetry. Indeed, it is easy to verify that if we supplement the naive rotation generator \( J_z \) with an appropriate gauge transformation

\[ K_z = J_z - \frac{Q}{ne} \]  

(38)

then \( K_z \) leaves both the action, and the asymptotic scalar field configuration of the vortex invariant.

Thus, assuming that the core is invariant, \( K_z \) generates a true rotation symmetry of the vortex. If the core is not invariant, the solution will have a finite moment of inertia, and upon proper quantization we will get a spectrum of rotational excitations of the vortex, similar to the band spectrum of an asymmetric molecule. This step, of course, does not introduce any fractional angular momentum.

For present purposes, the central point is that passing from \( J \) to \( K \) modifies the quantization condition for angular momentum of quanta orbiting the vortex. In general, their orbital angular momentum becomes fractional. The angular momentum of quanta with the fundamental charge \( e \), for example, is quantized in units of \( -\frac{1}{n} + \) integer.

In two space dimensions the object consisting of a vortex together with its orbiting electron will appear as a particle, since its energy-momentum distribution is well localized. But it carries a topological charge, of boundary type. That is the secret of its fractional angular momentum.

The general connection between spin and statistics suggests that objects with fractional angular momentum should likewise carry fractional statistics. Indeed there is a very general argument, the ribbon argument of Finkelstein and Rubenstein [20], which connects particle interchange and particle rotation. The space-time process of creating two particle-antiparticle pairs, interchanging the two particles, and finally annihilating the re-arranged pairs, can be continuously deformed into the process of creating a pair, rotating the particle by \( 2\pi \), and finally annihilating. Therefore, in a path integral, these two processes must be accompanied by the same non-classical phase. This leads to

\[ P = e^{2\pi i S}, \]  

(39)
where $S$ is the spin and $P$ is the phase accompanying (properly oriented) interchange. This gives the ordinary spin-statistics connection in 3+1 space-time dimensions, in a form that generalizes to anyons. For our vortex-$\psi$ composites, it is easy to see how the funny phase arises. It is a manifestation of the Aharonov-Bohm effect \[21\]. Transporting charge $e$ around flux $1/ne$ – or, for interchange, half-transporting two such charges around one another's fluxes – accumulates non-classical phase $2\pi/n$.

6 Fractional Quantum Numbers in the Quantum Hall Effect

Microscopic understanding of the fractional quantum Hall effect has been built up from Laughlin’s variational wave function, analogously to how microscopic understanding of superconductivity was built up from the BCS variational wave function \[22, 23\]. To be concrete, let us consider the $\frac{1}{3}$ state. The ground state wave function for $N$ electrons in a droplet takes the form

$$\psi(z_1, \ldots, z_N) = \prod_{i<j} (z_i - z_j)^3 \prod_i \exp(-|z_i|^2/l^2) \quad (40)$$

where $l^2 \equiv \frac{4}{eB}$ defines the magnetic length, and we work in symmetric gauge $A_x = -\frac{1}{2}By, A_y = +\frac{1}{2}Bx$.

The most characteristic feature of this wave function is its first factor, which encodes electron correlations. Through it, each electron repels other electrons, in a very specific (holomorphic) way that allows the wave function to stay entirely within the lowest Landau level. Specifically, if electron 1 is near the origin, so $z_1 = 0$, then the first factor contributes $\prod_{1<i} z_i^3$. This represents, for each electron, a boost of three units in its angular momentum around the origin. (Note that in the lowest Landau level the angular momentum around the origin is always positive.)

Such a universal kick in angular momentum has a simple physical interpretation, as follows. Consider a particle of charge $q$ orbiting around a thin solenoid located along the $\hat{z}$ axis. Its angular momentum along the $\hat{z}$ axis evolves according to

$$\frac{dL}{dt} = qrE_\phi \frac{q}{2\pi} \frac{d\Phi}{dt}$$

where $E_\phi$ is the value of the azimuthal electric field and $\Phi$ is the value of the flux through the solenoid; the second equation is simply Faraday’s law. Integrating this simple equation we deduce the simple but profound conclusion that

$$\Delta L = \frac{1}{2\pi} \Delta (q\Phi). \quad (42)$$
The change in angular momentum is equal to the change in the flux times charge. All details about how the flux got built up cancel out.

From this point of view, we see that in the $\frac{1}{3}$ state each electron implements correlations as if it were a flux tube with flux $3\frac{2\pi}{q}$. This is three times the minimal flux. Now let us follow Schrieffer’s idea, as previously discussed for polyacetylene, and remove the electron. This produces a hole-like defect, but one that evidently, as in polyacetylene, begs to be broken into more elementary pieces. Either from the flux point of view, or directly from the wave function, it makes sense to break consider an elementary quasi-hole of the type

$$\psi(z_2, ..., z_N) = \prod z_i \prod_{i<j} (z_i - z_j)^3 \prod_i \exp(-|z_i|^2/l^2).$$

(Note that electron 1 has been removed.) The first factor represents the defect. By adding three defects and an electron, we get back to the ground state. Thus the elementary quasi-hole will carry charge $-e/3$.

Here again the Schrieffer counting argument is correct and utterly convincing, but a microscopic derivation adds additional insight. It is given in the accompanying paper by Arovas, Schrieffer, and Wilczek [24], through an orchestration of Berry’s phase and the Cauchy integral theorem.

At another level of abstraction, we can use the Chern-Simons construction to model the electrons as being vortices, quite literally, of a fictitious gauge field. This leads to a profound insight into the nature of the quantum Hall effect, which ties together most of what we’ve discussed, and provides an appropriate climax.

A constant magnetic field frustrates condensation of electrically charged particles, because the gradient energy

$$\int |\partial \eta - iq_{el}Ae\eta|^2 \sim (qe)^2 |\langle \eta \rangle|^2 \int A^2$$

(44) grows faster than the volume, due to the growth of $A$, and therefore cannot be sustained. This is the theoretical root of the Meissner effect. However if each particle acts as a source of fictitious charge and flux, then the long-range part of the total potential $q_{el}eA + q_{fict}a$ will vanish, and the frustration will be removed, if

$$q_{el}eB + q_{fict}n_\eta \Phi_{fict.} = 0,$$

(45)

where $n_\eta$ is the number-density of $\eta$ quanta and $\Phi_{fict.}$ is the fictitious flux each carries. Given $\frac{q_{el}eB}{n}$ – that is to say, a definite filling fraction – a definite value of $q_{fict.}\Phi_{fict.}$ is implied. But it is just this parameter that specifies how the effective quantum statistics of the $\eta$ quanta have been altered by their fictitious gauge charge and flux.
Condensation will be possible if – and only if – the altered statistics is bosonic. Identifying the $\eta$ quanta as electrons, we require

$$q_{\text{fict}} \Phi_{\text{fict}} = (2m + 1)\pi$$

(46)

with $m$ integral, to cancel the fermi statistics. We also have

$$\frac{q_{\text{el}} eB}{n} = \frac{eB}{n} = \frac{\pi}{\nu},$$

for filling fraction $\nu$. Thus we derive

$$\frac{1}{\nu} = 2m + 1,$$

(47)

accounting for the primary Laughlin states.

These connections among superconductivity, statistical transmutation, and the quantum Hall effect can be extended conceptually, to bring in anyon superconductivity [25, 26] and composite fermions [27]; tightened into what I believe is a physically rigorous derivation of the quantum Hall complex, using adiabatic flux trading [29]; and generalized to multi-component systems (to describe multilayers, or states where both directions of spin play a role) [30], and more complicated orderings, with condensation of pairs [31, 32]. In this field, as in many others, the fertility of Bob Schrieffer’s ideas has been invigorated, rather than exhausted, with the harvesting.

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