Majorana zero modes and topological quantum computation

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We provide a current perspective on the rapidly developing field of Majorana zero modes (MZMs) in solid-state systems. We emphasise the theoretical prediction, experimental realisation and potential use of MZMs in future information processing devices through braiding-based topological quantum computation (TQC). Well-separated MZMs should manifest non-Abelian braiding statistics suitable for unitary gate operations for TQC. Recent experimental work, following earlier theoretical predictions, has shown specific signatures consistent with the existence of Majorana modes localised at the ends of semiconductor nanowires in the presence of superconducting proximity effect. We discuss the experimental findings and their theoretical analyses, and provide a perspective on the extent to which the observations indicate the existence of anyonic MZMs in solid-state systems. We also discuss fractional quantum Hall systems (the 5/2 state), which have been extensively studied in the context of non-Abelian anyons and TQC. We describe proposed schemes for carrying out braiding with MZMs as well as the necessary steps for implementing TQC.

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INTRODUCTION

Topological quantum computation1–2 is an approach to fault-tolerant quantum computation in which the unitary quantum gates result from the braiding of certain topological quantum objects called ‘anyons’. Anyons braid non-trivially: two counter-clockwise exchanges do not leave the state of the system invariant, unlike in the cases of bosons or fermions. Anyons can arise in two ways: as localised excitations of an interacting quantum system or as defects in an ordered system.3,4 Fractionally charged excitations of the Laughlin fractional quantum Hall liquid are an example of the former. Abrikosov vortices in a topological superconductor are an example of the latter. Not all anyons are directly useful in topological quantum computation (TQC); only non-Abelian anyons are useful, which does not include the anyonic excitations (sometimes referred to as Abelian anyons), to distinguish them from the more exotic non-Abelian anyons, which are useful for TQC that are believed to occur in most odd-denominator fractional quantum Hall states. A collection of non-Abelian anyons at fixed positions and with fixed local quantum numbers has a non-trivial topological degeneracy (which is, therefore, robust—i.e., immune to weak local perturbations). This topological degeneracy allows quantum computation as braiding enables unitary operations between the distinct degenerate states of the system. The unitary transformations resulting from braiding depend only on the topological class of the braid, thereby endowing them with fault tolerance. This topological immunity is protected by an energy gap in the system and a length scale discussed below. As long as the braiding operations are slow compared with the inverse of the energy gap and external perturbations are not strong enough to close the gap, the system remains robust to disturbances and noise. These braiding operations constitute the elementary gate operations for the evolution of the TQC.

Perhaps the simplest realisation of a non-Abelian anyon is a quasiparticle or defect supporting a Majorana zero mode (MZM). (The zero mode here refers to the zero-energy midgap excitations that these localised quasiparticles typically correspond to in a low-dimensional topological superconductor.) This is a real fermionic operator that commutes with the Hamiltonian. The existence of such operators guarantees topological degeneracy and, as we explain in section What is a Majorana zero mode?, braiding necessarily causes non-commuting unitary transformations to act on this degenerate subspace. The term ‘Majorana’ refers to the fact that these fermion operators are real, as in Majorana’s original work or its application to neutrinos. Rather, the key concept here is the non-Abelian anyon, and MZMs are a particular mechanism by which a particular type of non-Abelian anyons, usually called ‘Ising anyons’ can arise. By contrast, Majorana fermions, as originally conceived, obey ordinary Fermi-Dirac statistics, and are simply a particular type of fermion. Although the terminology ‘Majorana fermions’ is somewhat misleading for MZMs, it is used extensively in the literature.

If MZMs can be manipulated and their states measured in well-controlled experiments, this could pave the way towards the realisation of a topological quantum computer. The subject got a tremendous boost in 2012 when an experimental group in Delft published evidence for the existence of MZMs in InSb nanowires,5 following earlier theoretical predictions.7–9 The specific experimental finding, which has been reproduced later in other laboratories, is a zero-bias tunnelling conductance peak in a semiconductor (InSb or InAs) nanowire in contact with an ordinary metallic superconductor (Al or Nb), which shows up only when a finite external magnetic field is applied to the wire. Several other experimental groups also saw evidence (i.e., zero-bias tunnelling conductance peak in an applied magnetic field) for the existence of MZMs in both InSb and InAs nanowires,10–14 thus verifying the Delft finding. However, though these experiments are compelling, they do not show exponential localisation with system length required by Eq. (3) or anyonic braiding behaviour. As explained later in this article, the exponential localisation of the isolated Majorana modes at wire ends and the associated non-Abelian braiding properties are the key features which enable TQC to be possible in these systems.

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In the current article, we provide a perspective on where this interesting and important subject is today (at the end of 2014). This is by no means a review article for the field of MZMs or the topic of TQC as such reviews will be too lengthy and too technical for a general readership. There are, in fact, several specialized review articles already discussing various aspects of the subject matter, which we mention here for the interested reader. The subject of TQC has been reviewed in great length earlier, and we have also written a shorter version of anyonic braiding-based TQC elsewhere. There are also several excellent popular articles on the braiding of non-Abelian anyons and TQC recently been reviewed in great technical depth in several articles.

There are essentially two distinct physical systems that have been primarily studied in the search for MZMs for TQC. The first is the so-called 5/2-fractional quantum Hall system (5/2-FQHS) where the application of a strong perpendicular magnetic field to a very high-mobility two-dimensional (2D) electron gas (confined in epitaxially-grown GaAs–AlGaAs quantum wells) leads to the even-denominator fractional quantisation of the Hall resistance. The generic fractional quantum Hall effect leads to the quantisation with odd-denominator fractions (e.g., the original 1/3 quantisation observed in the famous experiment by Tsui et al.). Interestingly, of the almost 100 FQHS states that have so far been observed in the laboratory, the 5/2-FQHS is the only even-denominator state ever found in a single 2D layer. It has been hypothesised that this even-denominator state supports an anyonic state, such as a vortex in a superconductor or a domain wall in a semiconductor nanowire structure proposed in refs. 7,8 building upon earlier theoretical work on topological superconductors. Semiconductors are the focus of this paper, but the 5/2 fractional quantum Hall state is a useful point of comparison as a great deal of experimental and theoretical work has been done on the 5/2-FQHS over the last 27 years.

**WHAT IS A MZM?**

A MZM is a fermionic operator $\gamma$ that squares to 1 (and, therefore, is necessarily self-adjoint) and commutes with the Hamiltonian $H$ of a system:

$$\gamma^2 = 1, \quad [H, \gamma] = 0$$

Any operator that satisfies the first two conditions is called a Majorana fermion operator. If it satisfies the third condition, as well, then it is a MZM operator or, simply, a MZM. (For the experts, it might be useful to comment that propagating Majorana fermions, of the type that neutrinos are hypothesised to be, can occur in any superconductor. However, localised MZMs and their concomitant non-Abelian anyonic braiding is a much more remarkable phenomenon.) The existence of such operators implies the existence of a degenerate space of ground states, in which quantum information can be stored. If there are 2n MZMs, $\gamma_1, \ldots, \gamma_{2n}$ (they must come in pairs as each MZM is, in a sense, half a fermion) satisfying

$$\{\gamma_i, \gamma_j\} = 2\delta_{ij}$$

then the Hamiltonian can be simultaneously diagonalised with the operators $\gamma_1 \gamma_2, \gamma_3 \gamma_4, \ldots, \gamma_{2n-1} \gamma_{2n}$. The ground states can be labelled by the eigenvalues $\pm 1$ of these $n$ operators, thereby leading to a $2^m$-fold degeneracy. There is a two-state system associated with each pair of MZMs. This is to be contrasted with a collection of spin-1/2 particles, for which there is a two-state system associated with each spin. In the case of MZMs, we are free to pair them however we like; different pairings correspond to different choices of basis in the 2-dimensional ground-state Hilbert space.

Unfortunately, the preceding mathematics is too idealised for a real physical system. If we are fortunate, there can, instead, be self-adjoint Majorana fermion operators $\gamma_1, \ldots, \gamma_{2n}$ satisfying the anti-commutation relations (2) and

$$[H, \gamma_i] \sim e^{-\frac{x_i}{\xi}}$$

where $x$ is a length scale mentioned in the introduction (which can be construed to be the separation between two MZMs in the pair) and discussed momentarily, and $\xi$ is a correlation length associated with the Hamiltonian $H$. In the superconducting systems that will be discussed in the sections to follow, $\xi$ will be the superconducting coherence length. All states above the $2^{n-1}$-dimensional low-energy subspace have a minimum energy $\Delta$. In order for the definition (3) to approach the ideal condition (1), it must be possible to make $x$ sufficiently large that the right-hand side of Equation (3) approaches zero rapidly. This can occur if the operators $\gamma_i$ are localised at points $x_i$ (which we have not, so far, assumed). Then $\gamma_i$ commutes or anti-commutes, up to corrections $\sim e^{-x_i/x}$, with, respectively, all local bosonic or fermionic operators that can be written in terms of electron creation and annihilation operators whose support is a minimum distance $x$ from some point $x_i$. The effective Hamiltonian for energies much lower than $\Delta$ is a sum of local terms, which means that products of operators such as $\gamma_{j\gamma}$ must have exponentially small coefficients $\sim e^{-|x_j-x_i|/\xi}$. (Terms that contain a single $\gamma_i$ operator (and no other fermionic operators, since none are allowed in the low-energy theory) are not allowed, due to fermion parity conservation.) Consequently, the condition (3) then holds (although much of the current interest in MZM and TQC is focused on semiconductor nanowires, as proposed in refs. 7–9 the possibility of combining SO-coupling and spin splitting with ordinary s-wave superconductivity to artificially create topological (spinless) p-wave superconductivity was actually first considered theoretically in the context of ultracold fermionic cold atoms.) The number of MZM operators satisfying (3) must be even. Consequently, if we add a term to the Hamiltonian that couples a single zero-mode operator to the non-zero-mode operators, a zero-mode operator will remain as zero modes can only be lifted in pairs. Thus, the exponential ‘protection’ of the MZMs allowing their quantum degeneracy is enabled by the energy gap, which should be as large as possible for effective TQC operations. Thus, in a loose sense, two Majoranas together give a Dirac fermion, and these two MZMs must be far away from each other for the exponential topological protection to apply.

It is useful to combine the two MZMs into a single Dirac fermion $c=\gamma_1+\gamma_2$. The two states of this pair of zero modes corresponds to the fermion parities $c^\dagger c=0,1$. Thus, if the total fermion parity of a system is fixed, then the degeneracy of $2n$ MZMs is $2^{n-1}$-fold. This quantum degeneracy, arising from the topological nature of the MZMs, enables TQC to be feasible by braiding the MZMs around each other.

Such localised MZMs are known to occur in two related but distinct physical situations. The first is at a defect in an ordered state, such as a vortex in a superconductor or a domain wall in a one-dimensional (1D) system. The defect does not have finite energy in the thermodynamic limit and, therefore, it is not possible to excite a pair of such defects at finite-energy cost and pull them apart. However, by tuning experimental parameters (which involves energies proportional to the system size), such
defects can be created in pairs, thereby creating pairs of MZMs. The best example of this is a topological superconductor. Alternatively, there may be finite-energy quasiparticle excitations of a topological phase\(^2\) that support zero modes. This scenario is believed to be realized in the \(v = 5/2\) fractional quantum Hall states, where charge-e/4 excitations are hypothesised to support MZMs. Although the cases of defects in topological superconductors and quasiparticles in 'true' topological phases are closely related, there are some important differences, touched on later.

When two defects or quasiparticles supporting MZMs are exchanged while maintaining a distance greater than \(\xi\), their MZMs must also be exchanged. As the \(y_i\) operators are real, the exchange process can, at most, change their signs. Moreover, fermion parity must be conserved, which dictates that \(y_1\) and \(y_2\) must pick up opposite signs. Hence, the transformation law is:

\[
y_1 \rightarrow \pm y_2; y_2 \rightarrow y_1
\]

The overall sign is a gauge choice. This transformation is generated by the unitary operator:

\[
U = e^{i\theta} e^{i\gamma_1/2} e^{i\gamma_2/2}
\]

This is the braiding transformation of Ising anyons. Strictly speaking, Ising anyons have \(\theta = \pi/8\). Other values of \(\theta\) can occur if there are additional Abelian anyons attached to the Ising anyons, as is believed to occur in the \(v = 5/2\) fractional quantum Hall state. In the case of defects, rather than quasiparticles, the phase \(\theta\) will not, in general, be universal, and will depend on the particular path through which the defects were exchanged. We emphasize that this braiding transformation law follows from (i) the reality condition of the Majorana fermion operators \(y_1, y_2\), (ii) the locality of the MZMs and (iii) conservation of fermion parity.

Therefore, an experimental observation consistent with such a braiding transformation is evidence that (i)–(iii) hold. This in turn is evidence that the defects or quasiparticles support MZMs satisfying the definition (3). Such a direct experimental observation of braiding has not yet happened in the laboratory.

In the case of quasiparticles in topological phases, braiding properties, as revealed through various concrete proposed interference experiments such as those proposed in refs 23,27,37,38 is, perhaps, the gold standard for detecting MZMs. However, in the case of defects in ordered states and, in particular, in the special case of MZMs in superconductors, a zero-bias peak (ZBP) in transport with a normal lead and a 4\(\pi\) periodic Josephson effect\(^34\) are also signatures, as discussed in section Signatures of MZMs in topological superconductors. Before discussing these in more detail in section Signatures of MZMs in topological superconductors, it may be helpful to discuss the differences between topological superconductors and true topological phases.

**MZMs in Topological Phases and in Topological Superconductors**

As noted in the Introduction, Ising anyons can be understood as quasiparticles or defects that support MZMs. In the Moore–Read Pfaffian state\(^24,25\) and the anti-Pfaffian state\(^40,41\), proposed as candidate non-Abelian states for the 5/2-FQHS, charge-e/4 quasiparticles are Ising anyons.\(^26,42–48\) There is theoretical\(^28,49–56\) and experimental\(^50,52,55–62\) evidence that the \(v = 5/2\) fractional quantum Hall state is in one of these two universality classes. However, there are also some experiments\(^53–56,60\) that do not agree with this hypothesis. The non-Abelian statistics of quasiparticles at \(v = 5/2\) has been reviewed in ref. 3 and would require a digression into the physics of the fractional quantum Hall effect. Hence, we do not elaborate on it here, other than to note that Ising-type fractional quantum Hall states are very nearly topological phases, apart from some deviations that are salient on higher-genus surfaces.\(^67\) However, the electrical charge that is attached to Ising anyons enables their detection through charge transport experiments.\(^23,27,37,38\) Ising anyons also occur in some lattice models of gapped, topologically-ordered spin liquids.\(^68,69\) These are true topological phases in which the MZM operators are associated with finite-energy excitations of the system and do not have a local relation to the underlying spin operators, much less the electron operators, whose charge degree of freedom is gapped. This limits the types of effects (in comparison to the superconducting case) that could break the topological degeneracy implied by Equations (1) and (2).

MZMs also occur at defects in certain types of superconductors that form a subset of the class generally called ‘topological superconductors’.\(^33,34,70\) We discuss these in general terms in this section and then in the context of specific physical realizations in section ‘Synthetic’ realization of topological superconductors.

Topological phases have some topological features and some ordinary non-topological features. However, the interplay between these two types of physics is even more central in topological superconductors. This is both ‘bad’ and ‘good.’ It is bad if the non-topological features represent an opportunity for error or lead to energy splittings that decohere desirable superpositions. It is good when they allow a convenient coupling to conventional physics, something we had better have available if we ever wish to measure the topological system. In topological phases there is a trichotomy in the product situation in which the topological and the ordinary degrees of freedom do not talk to each other. In this case, we do not have to worry that the latter induce errors in the former, but they also will not be useful in initialising or measuring the topological degrees of freedom. (As always, in discussing topological physics, we regard effects that diminish exponentially with length, frequency or temperature as unimportant. This is somewhat analogous to computer scientists classifying algorithms as polynomial time or slower. Clearly the power and even the constants can make a difference, but such a structural dichotomy is a useful starting point.) For example, if there are phonons in a system, their interaction with topological degrees of freedom causes a splitting of the topological degeneracy that vanishes as \(e^{-1/2}\) at zero temperature,\(^67\) so we would consider the system as essentially a tensor product with the phonons in a separate factor. However, a topological superconductor is not a true topological phase but, rather, following the terminology of ref. 67 a fermion parity protected quasi-topological phase. The qualifier ‘quasi’ permits the existence of benign gapless modes as discussed above. With slightly more precision: an excitation is topological if its local density matrices cannot be produced to high fidelity by a local operator acting from one of the system’s ground states. ‘Quasi’ permits low-energy excitations (below the gap) provided they are not ‘topological’. These subgap excitations surely do exist in real topological superconductors: there will be phonons and there will be gapless excitations of the superconducting order parameter—both are Goldstone modes of broken symmetries (translation in the first case and U(1) charge conservation in the second). The reader may wonder why the now-so-famous Higgs mechanism fails to gap the Goldstone mode of broken U(1). The answer is the mismatch of dimensions, the gauge field roams three-dimensional space while the superconductor lives in either two- or one-dimension. In the former case, the interaction with the gauge field causes superconducting phase fluctuations to have dispersion \(\omega \sim (q)^{1/2}\) while in the latter case \(\omega \sim q\). In a bulk three-dimensional superconductor the gauge boson is indeed gapped out.) The more serious caveat is fermion parity protected. This is simultaneously a blessing and a curse for any project to compute with MZMs in superconductors. The blessing is that the basis states of the topological qubit have this precise interpretation: fermion parity. If we are willing to move into an unprotected
Suppose there is a MZM Abelian FQHS states. Thus, one must choose between potentially poisoning a created with their attendant energy cost. It would be harder to topologial superconductor, but there is no condensate to absorb. Its fermion parity can be absorbed by a MZM (as in the case of a ±1/2 fractional quantum Hall state. In the Moore lead are both fully spin polarised. In the more generic case, the simplicity, we have suppressed the spin index, which is a where $\lambda = \pm 5/2$ fractional quantum Hall effect. tunnel from the lead to the superconductor via a coupling of the Then, if we bring a metallic wire near the origin, electrons can tunnel into an MZM, four charge-e/4 quasiparticles must be created in order to conserve electrical charge. This can only be done through the observation of Shapiro steps. When an ordinary Josephson junction is subjected to electromagnetic waves at frequency $\omega$, a direct current (DC) voltage develops and passes through a series of steps $V_{DC} = n(h)/(2e\omega)$ as the current is increased. However, when there are MZMs at the junction, then the 4n periodlicity discussed above translates to Shapiro steps $V_{DC} = n(h)/(4e\omega)$. In essence, charge transport across a junction with MZMs is due to charge $e$ rather than charge $2e$ objects, so the flux periodicity and voltage steps are doubled. In terms of conventional Shapiro steps, the odd steps should be missing, but the experiment actually observes only one missing odd step. This simple picture of missing odd Shapiro steps, although physically plausible, may not be complete, and a complete theory for Shapiro steps in the presence of MZMs has not yet been formulated (see, however, ref. 77).
'SYNTHETIC' REALISATION OF TOPOLOGICAL SUPERCONDUCTORS

Before further discussing experimental probes of Ising anyons, we pause to discuss 'synthetic' realisations of topological superconductors because it will be useful to have concrete device structures in mind when we describe procedures for braiding non-Abelian anyons. 'Synthetic' systems are important because there is no known 'natural' system that spontaneously enters a topological superconducting phase. The A-phase of superfluid He-3 (ref. 78) and superconducting Sr$_2$RuO$_4$ (ref. 79) are hypothesised to possess some topological properties, but it is not known precisely how to bring these systems into topological superconducting phases that support MZMs, nor is it known precisely how to detect and manipulate MZMs in these systems.80 There are also specific proposals for converting ultracold superfluid atomic fermionic gases into topological superfluids,81 but experimental progress has been slow in the atomic systems because of inherent heating problems. However, topological superconductivity can occur in 'synthetic' systems7,8,35,36,82–84 that combine ordinary non-topological superconductors with other materials, thereby facilitating interplay between superconductivity and other (explicitly, rather than spontaneously) broken symmetries.

The following single-particle Hamiltonian is a simple toy model for a topological superconducting wire,34 which illustrates how MZMs can arise at the ends of a 1D wire:

$$H = \sum_i \left( -t \left[ c_{i+1}^\dagger c_i + c_i^\dagger c_{i+1} - \mu_c c_i + \Delta c_i c_{i+1} + \Delta^* c_{i+1}^\dagger c_i^\dagger \right] \right)$$

Here the electrons are treated as spinless fermions that hop along a wire composed of a chain of lattice sites labelled as $i = 1, 2, ..., N$. It is assumed that a fixed pair field $\Delta = |\Delta|e^{i\phi}$ is induced in the wire by contact with a three-dimensional superconductor through the proximity effect. To analyse this Hamiltonian, it is useful to absorb the phase of the superconducting pair field into the operators $c_i$ and then to express them in terms of their real and imaginary parts: $e^{i\phi/2}c_i = a_i + ia_{i-1}$, $e^{-i\phi/2}c_i = a_{i-1} - ia_i$. The operators $a_i$, $a_{i-1}$ are self-adjoint fermionic operators—i.e., they are Majorana fermion operators. They are (generically) not zero modes as they do not commute with the Hamiltonian but they enable us to elucidate the physics of this Hamiltonian as it can be written as:

$$H = \sum_{i,j} \left( -\mu a_i a_{j+1} + (t + |\Delta|)a_i a_{j+1} + (t - |\Delta|)a_i^\dagger a_{j+1}^\dagger \right)$$

Now, it is clear that there is a trivial gapped phase (an atomic insulator) centred about the point $|\Delta| = t = 0, \mu < 0$. The Hamiltonian is a sum of on-site terms $\mu a_i^\dagger a^\dagger a_i a_j$, each of which has eigenvalue $|\mu|/2$ in the ground state, with minimum excitation energy $|\mu|$. However, there is another gapped phase that includes the points $t = 0, |\Delta|, \mu = 0$. At these points, the Hamiltonian is a sum of commuting terms, but they are not on site. Consider, for the sake of concreteness, the point $t = |\Delta|, \mu = 0$. Then the Hamiltonian couples each site to its neighbours by coupling $a_{j+1}^\dagger a_j$ to $a_{j+1} a_j$. As a result, we can form a set of independent two-level systems on the links of the chain. Each link is in its ground state $a_{j+1}^\dagger a_j + a_{j+1} a_j = 1$. However, there are ‘dangling’ Majorana fermion operators at the ends of the chain because $a_{1,2} a_{2,3}$ do not appear in the Hamiltonian. They are MZM operators:

$$\{a_{1,2}, a_{2,3}\} = [H, a_{1,2}] = [H, a_{2,3}] = 0$$

If we move away from the point $t = |\Delta|, \mu = 0, a_i, a_{i+1}$ will appear in the Hamiltonian and, as a result, they will no longer commute with the Hamiltonian. However, there will be a more complicated pair of operators that are exponentially localised at the ends of the chain and satisfy Equation (3). Thus, the 1D toy model describes a system with localised zero-energy Majorana excitations at the wire ends, which serve as the defects.

Very similar ideas hold in 2D,33,70 where an in/e2 vortex in a fully spin-polarised $p+ip$ superconductor supports a MZM. The 1D edge of such a 2D superconductor supports a chiral Majorana fermion:

$$S = \int dx \, dy \, \psi^\dagger (i\partial_x + v_F) \psi$$

where $\chi(x,t) = \chi(0,t)$ and $\chi(x,t)x = 2\pi(x - t)$. When an odd number of vortices penetrate the bulk of the superconductor, the field $\chi$ has periodic boundary conditions, $\chi(x,t) = \chi(x + L)$, where $L$ is the length of the boundary. Then, the allowed momenta are $k = 2m/L$ with $n = 0, 1, 2, ..., $ and the corresponding energies are $E_n = wk$. The $k = 0$ mode is a MZM. If an even number of vortices penetrate the bulk of the superconductor, $\chi$ has anti-periodic boundary conditions, $\chi(x,t) = -\chi(x + L)$ and there is no zero mode because the allowed momenta are $k = (2n+1)m/L$. A vortex may be viewed as a very short edge in the interior of the superconductor, so that there is a large energy splitting between the $n = 0$ mode and the $n \geq 1$ modes.

Although the toy model described above is not directly experimentally relevant, we can realise either a 1D or a 2D topological superconductor in an experiment, if we somehow induce spinless $p$-wave superconductivity in a metal in which a single spin-resolved band crosses the Fermi energy. This can be done with a Zeeman splitting that is large enough to fully spin polarise the system, but superconductivity has never been observed in such a system; if induced through the superconducting proximity effect, it is likely to be very weak as the amplitude of Cooper pair tunnelling from the superconductor into the ferromagnet would be very small. However, the surface state of a three-dimensional topological insulator,35–87 has such a band that can be exploited for these purposes. Moreover, a doped semiconductor with a combination of spin-orbit coupling and Zeeman splitting leads, for a certain range of chemical potentials, to a single low-energy branch of the electron excitation spectrum in both 2D (ref. 36) and 1D systems.37 In the former case, the Zeeman field must generically be in the direction perpendicular to the 2D system. In the presence of a superconductor, such a Zeeman splitting must be created by proximity to a ferromagnetic insulator, rather than with a magnetic field. The exception is a system in which the Rashba and Dresselhaus spin-orbit couplings balance each other.82 In 1D, however, the Zeeman field can be created with an applied magnetic field, thus making a 1D semiconductor nanowire with strong spin-orbit coupling and superconducting proximity effect particularly attractive as an experimental platform for investigating MZMs. This idea has been adapted by several experimental groups.6,10–14

In all of these cases, the electron’s spin is locked to its momentum, rendering it effectively spinless. Such a situation has the added virtue that an ordinary $s$-wave superconductor can induce topological superconductivity7–9,35,36,88,99 as the spin-orbit coupling mixes $s$-wave and $p$-wave components. An effective model for this scenario takes the following form:

$$H = \int dx \, \left[ \psi^\dagger \left( -\frac{1}{2m^2} \nabla^2 - u + iao_0 \sigma_x + V_s \psi \right) + \Delta \psi \right] + h.c.$$
spin-orbit and Zeeman splitting. In the situation in the energy is close to $\varepsilon = 0$, then there is effectively a single band of spinless electrons at the Fermi energy.

Figure 1. The electron energy $\epsilon(k)$ as a function of momentum $k$ for a 1D wire modelled by the Hamiltonian in Equation (14) for (a) vanishing spin-orbit coupling and Zeeman splitting; (b) non-zero spin-orbit splitting but vanishing Zeeman splitting; (c) non-zero spin-orbit and Zeeman splitting. In the situation in the $c$, if the Fermi energy is close to $\varepsilon = 0$, then there is effectively a single band of spinless electrons at the Fermi energy.

as proposed in refs 7–9 the possibility of combining spin-orbit-coupling and spin splitting with ordinary $s$-wave superconductivity to artificially create topological (spin less) $p$-wave superconductivity was actually first considered theoretically in the context of ultracold fermionic cold atoms. (In principle, the system can be tuned by changing the chemical potential as well using an external gate to control the Fermi level in a semiconductor nanowire, thus adding considerable flexibility to the set up for eventual TQC braiding manipulations of the MZMs.) When the two sides of this equation are equal, the system is gapless in the bulk and is at a quantum phase transition between ordinary and topological superconducting phases. The emergence of an effectively spinless band of electrons in this model is summarised by Figure 1. Here for simplicity, we have assumed that there is a single sub-band, i.e., a single transverse mode, in the wire. If there are more modes, then the requirement is that there must be an odd number of modes described by Equation (14) in the topological superconducting phase. (In addition, there can be any number of modes in the non-topological phase; recall from section MZMs in topological phases and in topological superconductor that non-topological physics, here in the form of normal bands, may coexist with the topological bands.) From the preceding analysis, we see that there is a minimum magnetic field that must be exceeded in order for the system to be in a topological superconducting phase. In a real system in which there will be multiple sub-bands, there is a maximum applied magnetic field, too, beyond which the lowest empty sub-band crosses the Fermi energy. (Also, at high applied fields, the topological superconducting gap decreases inversely with increasing spin splitting, thus requiring very low temperatures to study the MZMs.)

TOPOLOGICAL SUPERCONDUCTORS: EXPERIMENTS AND INTERPRETATION

A number of experimental groups have fabricated devices consisting of an InSb or InAs semiconductor nanowire in contact with a superconductor, beginning with the Mourik et al. experiment. Both InSb and InAs have appreciable spin-orbit coupling and large Landé $g$-factor so that a small applied magnetic field can produce large Zeeman splitting. The experiments of refs 6,12 used the superconductor NbTiN, which has very high critical field, while the experiments of refs 11,13,14 used Al. All of these experiments observed a ZBP, consistent with the MZM expectation. The ZBP of Mourik et al. is shown in Figure 2. Meanwhile, the experiment of ref.10 observed Shapiro steps in the alternating current Josephson effect in an InSb nanowire in contact with Nb.

According to the considerations of the previous two sections, once the magnetic field is sufficiently large that $V_{c} > (|\Delta|^2 + |\Gamma|^2)^{1/2}$, where $V_{c} = g\mu_{B}B$, the conductance through the wire between a normal lead and a superconducting one will be $2e^2/h$ at vanishing bias voltage and temperature, provided that the wire is much longer than the induced coherence length in the wire (i.e., the typical size of the localised MZMs). The five experiments of refs 6,11–14 observe a ZBP at magnetic fields $B > 0.1$ T, provided that the field is perpendicular to the putative direction of the spin-orbit field. The peak conductance is, however, significantly smaller than $2e^2/h$ in all of these experiments. Moreover, the wires appear to be short, as compared with the inferred coherence length in the wires, raising the question of why the MZM peak is not split into two peaks away from zero-bias voltage due to the hybridisation of the two end MZMs overlapping with each other (although some signatures of ZBP splitting are indeed observed in some of the data). In addition, the subgap background conductance is
not very strongly suppressed at low non-zero voltages, i.e., the gap appears to be 'soft'. Finally, the appearance of the peak at $B = 0.1\, \text{T}$ does not appear to be accompanied by a closing of the gap, as expected at a quantum phase transition.

However, the peak conductance is expected to be suppressed by non-zero temperature in conjunction with finite tunnel barrier, and in short wires (see, e.g., refs 92,93). Some of the experiments do appear to find that the ZBP sometimes splits$^{12-14}$ and that this splitting oscillates with magnetic field, as predicted$^{94}$, although a detailed quantitative comparison between experimental and theoretical ZBP splittings has not yet been carried out in depth, and such a comparison necessitates detailed knowledge about the experimental set up (e.g., whether the system is at constant density, or constant chemical potential$^{95}$) unavailable at the current time. The softness of the gap may be due to disorder, especially inhomogeneity in the strength of the superconducting current time. The softness of the gap may also help explain why the zero-bias conductance is suppressed from its expected quantised peak value, although other factors (e.g., finite wire length, finite temperature, finite tunnel barrier, etc.) are likely to be playing a role too. Very recent experimental efforts$^{77,78}$ using epitaxial superconductor (Al)-semiconductor (InAs) interfaces have led to hard proximity gaps. The absence of a visible gap closing at the putative quantum phase transition may be due to the vanishing amplitude of bulk states near the ends of the wire.$^{89}$ A tunnelling probe into the middle of the wire would then observe a gap closing (but presumably no MZM peaks that should decay exponentially with distance from the ends of the wires). Such a gap closing has been tentatively identified in the experiments on InAs nanowires in ref. 13.

In the experiment of ref. 10 it was observed that the $n = 1$ Shapiro step was suppressed for magnetic fields larger than $B = 2\, \text{T}$. If this is the critical field beyond which $g_{\mu B} + V_{c} > (|\Delta|^2 + \mu^2)^{1/2}$ in this device, then all of the odd Shapiro steps should be suppressed. However, one could argue that the fermion parity of the MZMs fluctuates more rapidly at higher voltages so that only the $n = 1$ step is suppressed. More theoretical work is necessary to understand Shapiro step behaviour in the presence of MZMs (see, however, ref. 77).

ZBP can occur for other reasons, which must be ruled out before one can conclude that the experiments of refs 6,11–14 have observed a MZM, particularly as the expected conductance quantisation associated with the perfect Andreev reflection has not been seen. The Kondo effect leads to a ZBP.$^{75}$ In the presence of spin-orbit coupling and a magnetic field, the two-level system may not be the two states of a spin-1/2, but may be a singlet state and the lowest state of a triplet, which become degenerate at some non-zero magnetic field.$^{75}$ Alternatively, the ZBP may be due to ‘resonant Andreev scattering’. Of course, a MZM is a type of resonant Andreev bound state where this alternative really means that there may be an Andreev bound state at the end of the wire that is not strongly coupled to the usual superconducting electrons (i.e., at one point in parameter space, rather than across an entire phase) at zero energy. ZBPs could also arise simply due to strong disorder due to antilocalization at zero energy in 1D systems without time reversal, charge conservation or spin-rotational symmetry, usually called class D superconductors.$^{76}$

The multiple observations of a ZBP in different laboratories, occurring only in parameter regimes consistent with theory$^{99-102}$ substantiate these interesting observations in semiconductor nanowires and show that they are, indeed, real effects and not experimental artifacts. Although these experiments are broadly consistent with the presence of MZMs at the ends of these wires, there is still room for scepticism, which can be answered by showing that the ZBPs evolve as expected when the wires are made longer, the soft gap is hardened (which has happened recently$^{97,98}$), and the expected gap closing observed at the quantum phase transition. Finally, experiments that demonstrate the fractional alternating current Josephson effect and the expected non-Abelian braiding properties of MZMs would settle the matter.

Very recently, there has been an interesting new development: the claim of an observation of MZMs in metallic ferromagnetic (specifically, Fe) nanowires on superconducting (specifically, Pb) substrates where ZBPs appear at the wire ends without the application of any external magnetic field, presumably because of the large exchange spin splitting already present in the Fe wire.$^{103}$ There have been several theoretical analyses of this ferromagnetic nanowire Majorana platform$^{104-108}$ showing that such a system is indeed generically capable of supporting MZMs without any need for fine tuning of the chemical potential, i.e., the system is always in the topological phase as the spin splitting $V_s$ is always much larger than $\Delta$ and $\mu$. Although potentially an important development, more data (particularly, at lower temperatures, higher induced superconducting gap values and longer wires) would be necessary before any firm conclusion can be drawn about the experiment of ref. 103 as the current experiments, which are carried out at temperatures comparable to the induced topological superconducting energy gap in wires much shorter than the Majorana coherence length, only manifest very weak (3–4 orders of magnitude weaker than $2e^2/h$) and very broad (broadly than the energy gap) ZBPs. If validated as MZMs, this new metallic platform gives a boost to the study of non-Abelian anyons in solid-state systems.

**NON-ABELIAN BRAIDING**

As noted in the introduction, the primary significance of MZMs is that they are a mechanism for non-Abelian braiding statistics, arising from their ground-state topological quantum degeneracy. The braiding of non-Abelian anyons provides a set of robust quantum gates with topological protection (although, of course, this only applies if the temperature is much lower than the energy gap and all anyons are kept much further apart than the correlation length, so that the system is in the exponentially small Majorana energy-splitting regime). These braiding properties are also the most direct and unequivocal way to detect non-Abelian anyons—including, in a special case, those supporting MZMs.

It is useful, at this point, to make a distinction between the two computational uses of braiding, for unitary gates and for projective measurement. Braiding-based gates can operate in essentially the same way for quasiparticles in a topological phase and for defects in an ordered (quasi-topological) state. However, braiding-based measurement procedures rely on interferometry, which is only possible if the motional degrees of freedom of the objects being braided are sufficiently quantum mechanical. This will be satisfied by quasiparticles at sufficiently low temperatures, but the motion of defects is classical at any relevant temperature except in marginal circumstances but is possible for Abelian anyons (such as Majorana bound states or topological superconductors) and for non-Abelian anyons in a special case, those supporting MZMs.

Consider, first, braiding-based gates. As noted above, braiding two anyons that support MZMs (either quasiparticles or defects) causes the unitary transformation in Equation (5). But how are we actually supposed to perform the braid? Here quasi-topological phases have an advantage over topological phases (which no one has presently proposed to build). In a true topological phase, it may be very difficult to manipulate a quasiparticle because it need not carry any global quantum numbers. However, in an Ising-type quantum Hall state, the non-Abelian anyons carry electrical charge, and one can imagine moving them by tuning electrical gates.$^{23}$ In the case of a 2D topological superconductor, MZMs are localised at vortices, and one can move vortices quantum mechanically through an array of Josephson junctions by tuning...
fluxes. In a 1D topological superconducting wire MZMs are localised at domain walls between the topological superconductor and a non-topological superconductor or an insulator (e.g., at the wire ends). These domain walls can be moved by tuning the local chemical potential or magnetic field. In short, it is easier to ‘grab’ quasiparticles when they are electrically charged and, potentially, easier still to grab a defect when it occurs at a boundary between two phases between which the system can be driven by varying the electric or magnetic field. The latter scenario is exemplified in Figure 3a. There are in fact many theoretical proposals on how to braid the end-localised MZMs using electrical gates in various $T$ junctions made of nanowires, all of which depend on the ability of external gates in controlling semiconductor carriers. The potential to manipulate MZMs through external electrical gating is, in fact, one great advantage of semiconductor-based Majorana platforms.

In both cases, quasiparticles and defects, it turns out not to be necessary to move quasiparticles to braid them. Instead, one can effectively move non-Abelian anyons via a ‘measurement-only’ scheme. Through the use of ancillary Einstein-Podolsky-Rosen (EPR) pairs and a sequence of measurements, quantum states can be teleported from one qubit to another. Similarly, a measurement involving an ancillary quasiparticle–quasihole or defect–anti-defect pair can be used to teleport a non-Abelian anyon. A sequence of such teleportations can be used to braid quasiparticles. The required sequence of measurements can be performed without moving the anyons at all, as illustrated by the flux-based scheme of refs 112–114. By tuning Josephson couplings (which can be done by varying the flux through SQUID loops), pairs of MZMs can be measured electrostatically, as depicted in Figure 3b. The fermion parity of a pair of MZMs is measured by isolating that pair on a small superconducting island so that two different braiding paths can be interfered. This can be done with charge-e/4 quasiparticles in Ising-type $\nu = 5/2$ fractional quantum Hall states. The two-point contact interferometer depicted in Figure 4a measures the ratio between the unitary transformations associated with the two paths. In the case of non-Abelian anyons, this is not merely a phase. For Ising anyons, there is no interference at all when an odd number of MZMs is in the interference loop. When an even number is in the interference loop, the interference pattern is offset by a phase of $0$ or $\pi$, depending on the fermion parity of the MZMs in the loop. The experiments of refs 29–32 are consistent with these predictions, but their interpretation has been questioned.

Domain walls in nanowires are always classical objects whose position is determined by gate voltages. Abrikosov vortices in 2D topological superconductors are similarly classical in their motion. However, Josephson vortices, whose cores lie in the insulating barriers between superconducting regions, may move quantum mechanically, thereby making possible an interferometer such as that depicted in Figure 4. Moreover, the fermionic excitations at the edge of a superconductor are light and can be used to detect...
the presence or absence of a MZM (but not to detect the quantum information encoded in a collection of MZMs).

QUANTUM INFORMATION PROCESSING WITH MZMS

There are two primary approaches to storing quantum information in MZMs: ‘dense’ and ‘sparse’ encodings. In the dense encoding, $n$ qubits are stored in $2n+2$ MZMs $y_{1}, y_{2}, \ldots, y_{2n+2}$. The two basis states of the $k^{th}$ qubit correspond to the eigenvalues $y_{2k-1} y_{2k} = \pm 1$. The last pair, $y_{2n+1}, y_{2n+2}$, is entangled with the total fermion parity of the $n$ qubits so that the state of the system is always an eigenstate of the total fermion parity of all $2n+2$ MZMs. The advantage of this encoding is that it is easy to construct gates that entangle qubits. The disadvantage is that the last pair of MZMs is always highly entangled with the rest of the system, so errors in that pair (even if rare) can infect all of the qubits. In the sparse encoding, $n$ qubits are stored in $4n$ MZMs $y_{1}, y_{2}, \ldots, y_{4n}$. For all $k$, we enforce the condition $y_{4k-3} y_{4k-2} y_{4k-1} y_{4k} = \pm 1$, i.e., the total fermion parity of the set of four MZMs is even in the computational subspace. The two basis states of the $k^{th}$ qubit correspond to the two eigenvalues $y_{4k-3} y_{4k-2} = \pm 1$. (Note that, in the computational subspace, $y_{4k-3} y_{4k-2} = y_{4k-1} y_{4k}$.) As each quartet of MZMs has fixed fermion parity, it is easier to keep errors isolated. However, there are no entangling gates resulting from braiding alone. In order to entangle qubits, we need to perform measurements in order to pass from one encoding to the other.

The gates $H, T, \Lambda(\varepsilon)$ form a universal gate set, where $H$ is the Hadamard gate, $T$ is the $\pi/8$-phase gate and $\Lambda(\varepsilon)$ is the controlled-Z gate:

$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}, \quad T = \begin{pmatrix} 1 & e^{i\pi/4} \\ 0 & 0 \end{pmatrix}, \quad \Lambda(\varepsilon) = \begin{pmatrix} 1 & 0 \\ 0 & e^{-i\varepsilon} \end{pmatrix}.$$

To apply the Hadamard gate to the $k^{th}$ qubit, we perform a counterclockwise exchange of the MZMs $y_{4k-3}$ and $y_{4k-1}$. In order to apply $\Lambda(\varepsilon)$ to two qubits encoded in eight MZMs, we first change the dense encoding in which the two qubits are encoded in six MZMs. This involves a measurement. In this encoding, a braid implements $\Lambda(\varepsilon)$. Finally, we introduce an ancillary pair of MZMs $y_{1}, y_{2}$ in the sparse encoding, with the first four encoding the first qubit and the second four the second qubit. First, we measure $\Lambda(\varepsilon)$. If it is equal to $+1$, then the remaining MZMs form a dense encoding of the two qubits. If the measurement returns $-1$, a straightforward correction will be needed. Then we perform a counterclockwise exchange 3 and 6 (which are the middle two of the remaining MZMs) followed by clockwise exchanges of 1 and 2 and of 7 and 8. Finally, we return to the sparse encoding by introducing an ancillary pair of MZMs, which we will call $y_{6}$ and $y_{7}$, which are in the known state $\Lambda(\varepsilon) = 1$. Then a measurement of $y_{1} y_{2} y_{3} y_{4}$ returns the system to the sparse encoding.

A single-qubit phase gate can be performed by bringing two MZMs close together for a period of time, $t$, so that their two states will be split in energy by $\Delta E$, and then pulling them apart again:

$$U = \begin{pmatrix} 1 & 0 \\ 0 & e^{i\Delta t} \end{pmatrix}.$$

This is a completely unprotected operation. Topology does not help us here. If we had perfect control over our system, then we would be able to control $\Delta E$ and $t$ precisely so that we could set $\Delta E = n/4$ and obtain a $T$ gate. (Indeed, this is the type of control on which ‘conventional’ qubits rely.) However, we do not expect to have such perfect control, so some error correction will be needed. In the case of the $T$ gate, for example, we can use ‘magic state distillation’\textsuperscript{125} to provide a higher fidelity $T$ gate. Fortunately, the availability of topologically protected operations, namely protected Clifford operations, to perform error correction and distillation means fewer physical qubits should be required in the topological case compared with the conventional case.

The basic idea behind distillation is as follows. If we can produce the state $|a⟩ = |0⟩ + e^{i\pi/4} |1⟩$ on demand, this is as good as being able to apply the $T$ gate as we can perform a controlled-NOT (CNOT) gate with $|a⟩$ as the control qubit and our data qubit as the target. This is followed by a measurement of the latter and a correction by a Clifford operation if the measurement returns $+1$. Therefore, the goal is to produce a high-fidelity copy of $|a⟩$. This can be done in a variety of ways and has become, now, highly optimised.\textsuperscript{116-120}

The original distillation protocol\textsuperscript{117,121} proceeds by taking 15 approximate copies of $|a⟩$, $\{a_{1}, \ldots, a_{15}\}$, each with fidelity at least $1 - \varepsilon$. The tensor product of these 15 states is projected on the code subspace of the $1,3,15$ Reed–Muller code. This stabiliser code has the following properties: it encodes 1 logical qubit in 15 physical qubits; it can detect up to two phase ($Z$) errors and up to six bit ($X$) errors; and, remarkably, the logical state $|a⟩$ is the product of 15 copies of $\{a\}$. Consequently, given 15 noisy copies of $\{a\}$, we can check 14 stabilisers to see if it is consistent with being in the Reed–Muller code subspace. If it is, we can decode the resulting 15 physical qubits into a logical qubit, which will be a purified version of the state $|a⟩$, with fidelity $1 - \varepsilon_{\text{out}} = 1 - 35\varepsilon^{2}$, in the limit that $\varepsilon$ is small. Distillation improves the fidelity so long as the initial fidelity $\varepsilon$ exceeds the threshold found by solving $\varepsilon_{\text{out}}(\varepsilon) = \varepsilon$. The threshold is roughly $\varepsilon_{\text{th}} = 0.141$ ref. 121. The distillation protocol can be applied recursively to achieve even higher fidelities on the state $|a⟩$. Practically, the fidelity of the Clifford operations implementing the stabiliser checks dictates the minimum $\varepsilon_{\text{out}}$ achievable using the distillation protocol. For example, to achieve $\varepsilon_{\text{out}} = 10^{-12}$, a reasonable value for quantum algorithms, the Clifford operations must also have fidelity of $10^{-12}$ (ref. 122) Conventional qubit systems will require, e.g., the surface code to achieve such fidelities on the Clifford operations, while topological qubit systems may achieve this fidelity naturally. Thus, a potential advantage of MZM-based TQC would be the need for fewer qubits and fewer gate operations than in conventional quantum computation.

A given quantum algorithm must be decomposed into a circuit consisting of gates drawn from a fault-tolerant universal gate set. Such as the set consisting of $H, T, \Lambda(\varepsilon)$. Quantum algorithm decomposition methods based on algebraic number theory have recently dramatically reduced the number of $T$ gates required to implement a given quantum algorithm.\textsuperscript{123-125} By additionally allowing an ancilla qubit and measurement to be used during decomposition, another constant factor reduction in the number of $T$ gates can be achieved.\textsuperscript{126-128} The latter techniques are referred to as probabilistic ‘Repeat-until-Success’ circuits. These aforementioned methods, as well as, e.g., techniques to produce Fourier angle states,\textsuperscript{129} may be ultimately hybridised to more efficiently and fault-tolerantly implement a quantum algorithm using Majorana anyons.

Before concluding this section, we briefly mention some of the potential problems in carrying out TQC with the current Majorana nanowire systems. First, the soft gap problem alluded to above indicates the presence of considerable non-thermal subgap fermionic states that would cause ‘quasiparticle poisoning’ of the MZM as the Majorana will hybridise with the subgap fermions and decay (and thereby lose its non-Abelian anyonic character). Thus, poisoning by stray subgap non-thermal quasiparticles puts an absolute upper bound on the effective Majorana coherence time as poisoning will directly destroy the fermion parity at the heart of the proposed non-Abelian TQC. Recent experimental work has suppressed quasiparticle poisoning considerably, leading to possible coherence times as long as 1 min.\textsuperscript{130,131} Another issue is that the current experimental topological gap is rather small (a few K), whereas the Majorana splitting due to the overlap
of the MZMs from the two ends of the nanowire are likely to be in the range of 100–200 mK (as the current nanowires are rather short). The lack of a large separation between these two energy scales introduces complications as the TQC braiding operations must be slow (‘adiabatic’) compared with the topological gap energy and fast (so that one is in the topologically protected regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy. Improvement in materials should lead to larger (smaller) gap (splitting), regime) compared with the Majorana splitting energy.

OUTLOOK

It does not seem fanciful to compare Majorana systems and non-Abelian topological quantum systems in general with the field-effect transistor (FET). Both are sweet theoretical solutions to the problem of efficient processing of signals and the information they carry. (For FETs, of course, this theoretical solution has turned out, through Moore’s law, to be an astounding practical engineering success as well, leading to the modern information technology universe in which we live.) The kinds of information (classical versus quantum) and the energy scales (eV versus meV) are different, just as the two ideas are temporally separated by more than 50 years, but each proposes a radical solution to an information processing roadblock. In each case, the roadblock was not absolute but sufficiently daunting to inspire serious and sustained effort. There were pretransistor electronic computers, and it may well be possible to build a pretopological quantum computer through an extraordinary investment in error correction using ordinary non-topological qubits. As with our current efforts to build MZM systems, the history of the FET was anchored in materials development and required a rethinking of solid-state physics (involving substantial and continuous developments in surface science, semiconductor physics, materials growth and lithography). Today, building topological materials will push the frontiers of purity and precision in materials growth and force us to extend our ability to model exotic bulk materials, interfaces and, finally, devices. As our entire civilisation now turns around the transistor, it would be grandiloquent to claim any untested technology as the new transistor, and we make no such claim. No one can see the future. However, we have arrived at a gateway where, in the next few years, our ability to process information may explode disruptively; there is certainly a large heterogeneous international effort in this direction of building quantum information processing devices and circuits. In such a world the topological route is the analogue of the FET.

Edgar Lilienfeld filed the first FET patent in 1925. It was in an entirely metallic system in which the required electronic deplétion was too difficult to accomplish reliably. It took roughly four decades and the advent of semiconductor devices to realise the initial FET vision. Where do we stand with MZM systems today? Experimentalists have picked the most promising materials: high Landé g-factor (to keep the applied B-fields moderate), high spin-orbit coupling (to strongly lock the spin and momentum bands in order to produce a large topological superconducting gap), low Schottky barriers and good epitaxial contact (to facilitate induced superconductivity), and high mobility (for coherent transport), among what was known, i.e., lying around, and predicted by the theorists. Incremental improvements in nanowire design, pacification of interfaces and transparency to contacting superconductors, may take us into the regime of workable devices—the transistor of the 1950s. But one may expect now that the concepts are clear, that systematic study of materials and their growth and interface properties could easily lead to new choices. A lesson already emerging from experiments in Copenhagen can radically reduce subgap states. Their data shows a remarkably crisp Bardeen-Cooper-Schrieffer (BCS) spectrum in epitaxially coated nanowires. We cannot of course be sure that the appropriate materials for the future TQC devices have already been developed—after all, the first transistors were made of germanium although silicon now rules the electronics world—but there is now a clear path for progress toward the eventual building of TQC using Majorana anyons.

The materials frontier discussed above addresses fidelity and lifetimes the numerator of the expression defining computational power. The denominator is the clock rate. In the case of a MZM system, the key timescale is that of measurement. As explained in section Quantum information processing with majorana zero modes, measurement of fermion parity is essential to the distillation of magic states and is the leading candidate even for braiding operations. To compute well we must be able to measure quickly and accurately. The two figures of merit in are in fact related: if we can make n measurements within the qubit lifetime, it does us no good if the fidelity is < 1 − 1/n, for with less fidelity the qubit state will be forgotten long before we make the nth

measurement. For computations in parallel (as will be the norm), the demands on fidelity are proportionately greater because the appropriate n is the total number of measurements during the computation, not the number on any particular qubit. This tells us that there will be a second measurement frontier in which accuracy and speed will be the figures of merit. The leading measurement ideas today involve coupling to superconducting qubits living in an optical cavity and using a shift in the resonant frequency of the microwaves to read out fermion parity. This is certainly a good starting point, but the typical number are photon frequencies ∼ 6 GHz and, with beat frequencies recording the energy splitting of tens of MHz, read out would be limited to perhaps a MHz clock speed. The inherent energy scales of present MZM systems are on the order of 1 K ∼ 20 GHz so there is room to do much better. In fact, to combine the two frontiers one might envision exploiting exotic superconductors with very large (∼ 100 K) energy gap, pnictides or cuprates, in conjuction with semiconductor wires to increase the gap protecting Majorana systems and clock rates by an order of magnitude.

Lifetimes/clock rate are hardware specs, but equally important is the scaling of the algorithms that we will run. There have been roughly three epochs: (i) Circa 1982, Feynman told us that if we could build a quantum computer, its resource requirements would scale in precisely the same way as the quantum mechanical problems, e.g., quantum chemistry problems, we wished to solve—replacing the exponential scaling of a classical computer (in which memory must double to account for each new spin-1/2 degree of freedom); (ii) in the 1990s and 2000s, many key quantum algorithms were developed, including Shor’s factoring algorithm, and a detailed analysis of Feynman’s idea; (iii) recent papers have focused on realistic regimes for quantum chemistry, rather than asymptotics. A straightforward estimate for gate counts of quantum chemistry Hamiltonians found that the number of computational steps for near equilibration to the ground-state scaled rather disastrously; polynomially by very high powers ∼ 11 so that to obtain the energy of FeO2 to a milliHartree with a GHz clock rate would take the age of the universe. However, improved estimates, combined with some algorithmic improvement, has this time down now to a few minutes (with the most recent polynomial scaling ~ 5th power). This is one example; now that quantum computers appear to be increasingly
realistic, computer scientists and physicists will find efficient quantum algorithms for an array of problems. Many of these will be physical (e.g., quantum field theory\(^{140}\) and many-body localisation are attractive targets\(^{141}\), but even areas distant from physics are seeing quantum advances. Deep learning has had a dramatic impact on machine learning in the last few years\(^{142-145}\) but there is a computational bottleneck: computation of the true gradient of \(L\), where \(L\) is the ‘log-likelihood function’, is classically intractable, leading to classical methods that can efficiently only approximate \(V\). In physical terms, \(L\) is an entropy of a transverse field Ising model on a union of complete bipartite graphs. It is now known\(^{146}\) that quantum computers may be used to estimate \(V\) efficiently by emulating the corresponding Ising model, which leads to improved deep learning models using a quantum computer.

But when do we get to the analogue of the silicon FET? Presumably we will eventually do better than MZMs. Even as we anticipate great breakthroughs in the physics and engineering of Majorana systems, we can anticipate their eventual eclipse by anyonic systems (e.g., Fibonacci) that have topologically protected universal quantum operation. For many years, that phrase primarily meant a dense braid group representation. MZMs mirror the topological phase associated with SU(2)\(^3\) (see, e.g., ref. 3 for an explanation of this notation). Fibonacci anyons are present in SU(2)\(^3\) and have dense braid group representations. Furthermore, there is a hint of a potential path towards physical realisation\(^{147}\) through a combination of fractional quantum Hall effect (at the \(v=2/3\) plateau) and superconductivity. SU(2) and all levels \(S\) and higher also have dense braiding but seem physically impractical. SU(2)\(_4\) is an anomaly; it is potentially related to metaplectic anyonic systems\(^{148}\) with a proposed realisation,

\(^{5,149-151}\) but braiding alone does not furnish a dense gate set. However, recent unpublished work\(^{52}\) has demonstrated that SU(2)\(_4\) becomes universal when braiding is combined with interferometric measurement.

We are poised on the brink of a revolution in our ability to control quantum systems. Topological systems, initially Majorana systems, will have a role. How wide the technical impact will be physical (e.g., quantum computing, modeling, and experiment. J Phys Condens Matter 2013; 25; 233201.

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