

Unit 3: Information is Physical

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In this unit, we discuss the physics behind various realizations of quantum information carriers. We will learn the physics language and some related mathematics.

Learning outcomes: You'll be able to know various physical systems and candidates to realize qubits and quantum computers.

Note that there are many pictures that were used from other sources on the web or papers. Hopefully, these will be acknowledged appropriately as current notes were put together in a haste.

I. INTRODUCTION

We need physical systems to encode, carry and process quantum information, so we will learn a few different systems and how to use them to realize qubits. These include superconducting qubits, solid-state spin qubits, photons, trapped ions, and topological qubits (p-wave superconductors, fractional quantum Hall systems, topological insulators, etc.). As we survey these different systems, we learn key physics about these systems and fundamental knowledge about bosonic/fermionic creation and annihilation operators, Majorana operators, spin operators, etc.

What properties do these systems need to have in order to be a good platform for quantum information processing or even for building a full-fledged quantum computer? In 2000, David DiVincenzo (then at IBM) came up with a list, which is now referred to as the DiVincenzo's criteria [1] (see also an article in Nature Reviews Physics [2]) .

- A scalable physical system with well-characterized qubits.
- The ability to initialize the state of the qubits to a simple fiducial state, such as $00 \dots 0$.
- Long relevant decoherence times (relaxation T_1 , dephasing T_2), much longer than the gate operation time.
- A “universal” set of quantum gates: e.g., Hadamard gate, T gate and CNOT gates (discussed more in later lectures).
- A qubit-specific measurement capability.

Two more items that are needed for quantum communication.

- The ability to interconvert stationary and flying qubits.
- The ability to faithfully transmit flying qubits between specified locations.

There have been many commercial quantum computers emerging (some with qubit number over hundreds and even thousands) and they are available for users to try and test the performance and run their own quantum circuits [3]. The world of quantum computing is now at a much advanced place than, say, 20 years ago, when I was still a graduate student and in those days of one and two qubits were still the norm.

II. VARIOUS PHYSICAL SYSTEMS

A. Light & photons [4, 5]. Advantage: clean, low decoherence; Disadvantage: hard to entangle, loss of photons can be an issue. See Fig. 1 for an overview of different photonic qubit realizations.

Even for light/photons, there are several degrees of freedoms that one can use.

1. Polarization (direction of Electric field oscillating): Horizontal $|H\rangle = |0\rangle$, Vertical $|V\rangle = |1\rangle$ (Z-basis); Diagonal $|D\rangle = (|H\rangle + |V\rangle)/\sqrt{2}$, Antidiagonal $|A\rangle = (|H\rangle - |V\rangle)/\sqrt{2}$ (X-basis); Right circular $|R\rangle = (|H\rangle - i|V\rangle)/\sqrt{2}$, Left circular $|L\rangle = (|H\rangle + i|V\rangle)/\sqrt{2}$ (Y-basis). Their qubit sphere is also called Poincaré sphere, corresponding to the Bloch sphere from the spin community; see, e.g., [https://en.wikipedia.org/wiki/Polarization_\(waves\)#Poincaré_sphere](https://en.wikipedia.org/wiki/Polarization_(waves)#Poincaré_sphere).

2. Time bins (pulse position): use a Mach-Zehnder interferometer with long and short paths to split the pulse.

3. Dual-rail encoding: Used in the Knill-Laflamme-Milburn scheme of linear-optic quantum computation [6]. Essentially, there are two ‘modes’ that a photon can reside in (note similar to double slits). We can define $(1) |0\rangle$ as

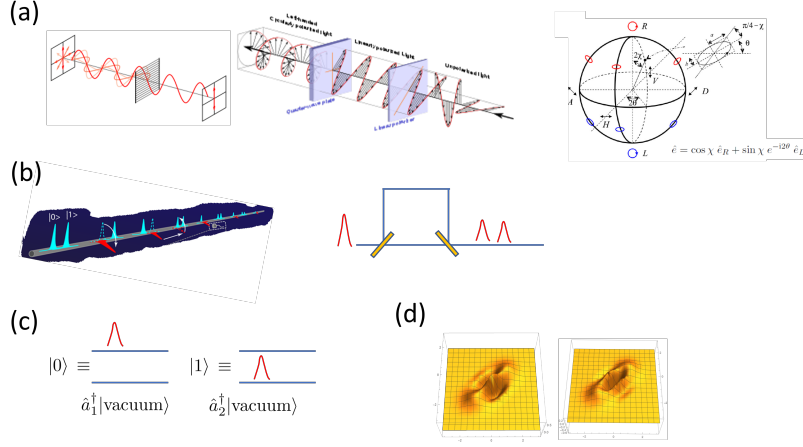


FIG. 1. Various qubit implementations with light. (a) Polarization, (b) Time bins, (c) Dual rails, and (d) Coherent state or continuous variables.

the case where there is only one photon in the first mode and zero photon in the second mode, and (2) $|1\rangle$ as the case where there is only one photon in the second mode and zero photon in the first mode. (This can combine with the polarization degrees of freedom.)

4. Continuous-variable: e.g. coherent state. The so-called ‘cat’ states or codes are a popular subject for quantum computation in superconducting qubits coupled via cavity modes [7]; see also a news article at Yale University’s website: <https://news.yale.edu/2020/08/12/yale-quantum-researchers-create-error-correcting-cat>.

Photons are bosons and there are operators to describe their creation and annihilation; see below in Eq. (1).

B. Spins. The examples are electron spins, NV center in diamonds [8], quantum dots [9], nuclear spins [10], etc. In general, spin angular momentum operators are associated with generators of rotation (setting $\hbar \equiv 1$ for convenience):

$$(-i)S_\alpha = \frac{d}{d\theta} \Big|_{\theta \rightarrow 0} R_\alpha(\theta), [S_x, S_y] = iS_z, [S_y, S_z] = iS_x, \text{ etc.}$$

We have seen Pauli matrices and they are related to spin-1/2 particles that two states up ($S_z = +1/2$) and down ($S_z = -1/2$), and the spin operators are related to Pauli matrices in this way:

$$\vec{S}_\alpha = \frac{1}{2} \vec{\sigma}_\alpha = \frac{1}{2} (X, Y, Z).$$

Advantage: spin-1/2 is precise a 2-level system; controllable by magnetic field. Disadvantage: solid-state environment is noisy and the spins have short coherence time. See Fig. 2 for an overview of various systems with spins.

Researchers have grown quantum dots using semiconductors by electrically confined an area that form the shape of a dot and such a dot can host an effective electron [9]. The two electrons on neighboring dots interact via the Heisenberg (exchange) coupling, whose strength can be controlled via an electronic back gate: $\hat{H} = J \vec{S}_L \cdot \vec{S}_R$. Phosphorus donors on pure silicon (nuclear spin) was also proposed for implementing qubits [10], which is a system focused by many researchers in Australia and elsewhere. Both systems have the advantage of integrating with current silicon technology.

Nitrogen-vacancy (NV) center in diamond [8, 11, 12] arises due to two nearby carbon atoms being missing and one of the vacancies being replaced by a nitrogen atom (N). There two electrons from N not bonded and there are three dangling electrons by three other nearby carbons. Hence, there are 5 electrons and this is called N-V⁰. However, it is possible for an extra electron to be captured, forming the negatively charged state N-V⁻. Two pairs of the 6 electrons occupied two filled orbitals and the remaining two electrons occupied separate levels. These two electron spins can form a singlet or triplet. The triplet ground space has $S = 1$ while the singlet has $S = 0$. The state can be manipulated by electric field and magnetic field.

At zero magnetic field, there is already a splitting in the $S = 1$ ground space to due dipolar interaction such that the $S_z = 0$ state is the lowest (the level is labeled by A) but the $S_z = \pm 1$ states lie higher (thus these two are labeled by E). Coherence time is micro- to milliseconds and can be made longer by “dynamical decoupling”. It is also proposed to also use a NV center and nearby ¹³C nuclear spin for quantum operation. Wikipedia has a nice explanation of NV center https://en.wikipedia.org/wiki/Nitrogen-vacancy_center; note that labeling of the electronic levels shown there, such as, A (singly degenerate or one dimensional; symmetric with respect to rotation of the principle axis) and E doubly degenerate or two dimensional), originated from group theory; see <https://chem.libretexts>.

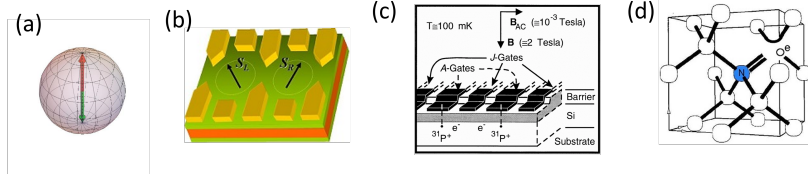


FIG. 2. Various qubit implementations with spins. (a) Bloch sphere of a spin, (b) Quantum dots, (c) Phosphorus donors on silicon, and (d) Nitrogen-vacancy centers in diamond.

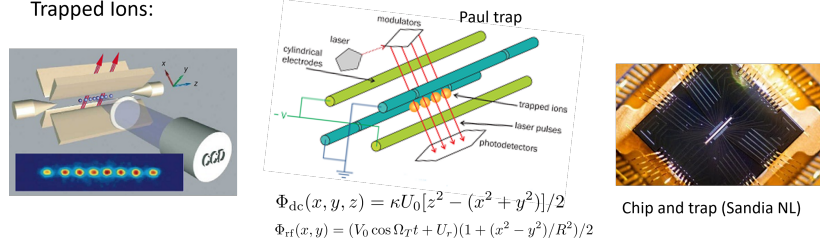


FIG. 3. Trapped ions in a linear trap.

org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental_Modules_(Physical_and_Theoretical_Chemistry)/Group_Theory/Understanding_Character_Tables_of_Symmetry_Groups, for the explanation of the notation.

C. Trapped ions. There is a nice review article on co-designing a scalable quantum coputer with trapped ions: see Ref. [13]. The early design to trap ions is to use the so-called Paul trap that has a quadrupole potential. Nowadays a major design consists of four rods at certain DC and AC potentials, referred to as a linear rf Paul trap, as shown in Fig. 3, which are

$$\Phi_{dc}(x, y, z) = \kappa U_0 [z^2 - (x^2 + y^2)]/2, \quad \Phi_{rf}(x, y) = (V_0 \cos \Omega_T t + U_r)(1 + (x^2 - y^2)/R^2)/2.$$

In the figure, we see that an rf potential is applied to two opposite rods and the other two (control electrodes) are kept at the rf ground, generating a nearly harmonic ponderomotive pseudopotential in the x-y plane. The confinement along the longitudinal direction is achieved by dividing the control electrodes into segments and applying appropriate static potentials.

According to Earnshaw's theorem, the maximum or minimum of a static electric field potential cannot be at the interior of a region (free of charge) and hence it is impossible to trap a charged particles in 3D with any static configuration. But using a time-dependent field, it is then possible. This explains why in all trapped ion experiments, some time-dependent fields are employed. The ions used usually have one electron at the outermost shell, such as $^9\text{Be}^+$ (Wineland's group), $^{40}\text{Ca}^+$ (Blatt's group); $^{133}\text{Ba}^+$, and $^{171}\text{Yb}^+$ (used by IonQ, Monroe's group), etc. A qubit is defined by selecting two levels in the respective ion's electronic states, e.g., in the fine-structure or hyperfine levels. We note that whether using hyperfine levels or fine levels depends whether the nucleus has a nonzero spin or not.

To understand the physical states (i.e., hyperfine states) used, we need to understand state in the electronic levels, fine and hyperfine structures. We will illustrate these with the hydrogen. Most of you know energy levels of a hydrogen atom and some orbitals, $1s, 2s, 2p, 3s, 3p, 3d$, etc. (where $n = 1, 2, 3, \dots$ is the so-called principal quantum number) from your high school chemistry, the Bohr model of the hydrogen atom in physics, or your college quantum physics course. See Fig. 4.

In physics or chemistry, the energy levels are usually denoted by a symbol $^{2S+1}L_J$, where L is the orbital angular momentum, S the spin angular momentum, and J total (electronic) angular momentum. It is a convention to label the electronic structure of an atom.

Fine structure refers to finer details of the electronic levels that are split by effects such as relativistic effect and spin-orbit interaction. In this case, the total angular momentum is conserved: $\vec{J} = \vec{L} + \vec{S}$.

$$E_{nj} = -\frac{13.6\text{eV}}{n^2} \left[1 + \underbrace{\frac{\alpha^2}{n^2} \left(\frac{n}{j+1/2} - \frac{3}{4} \right)}_{\text{Relativistic effect \& Spin-orbit interaction}} \right]$$

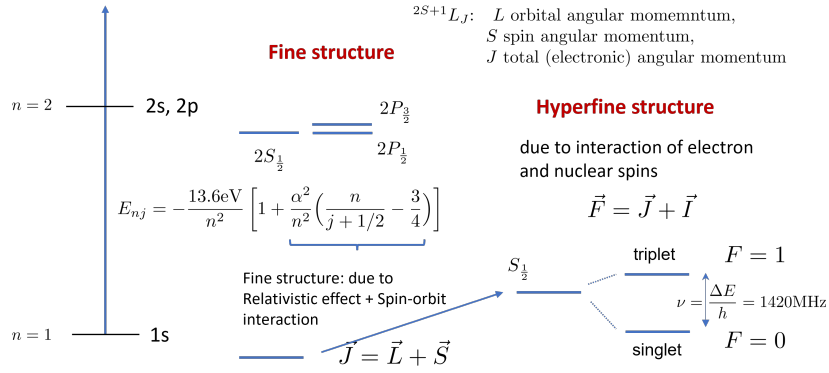


FIG. 4. Illustration of electronic levels, fine and hyperfine structure of a hydrogen atom (not to scale).

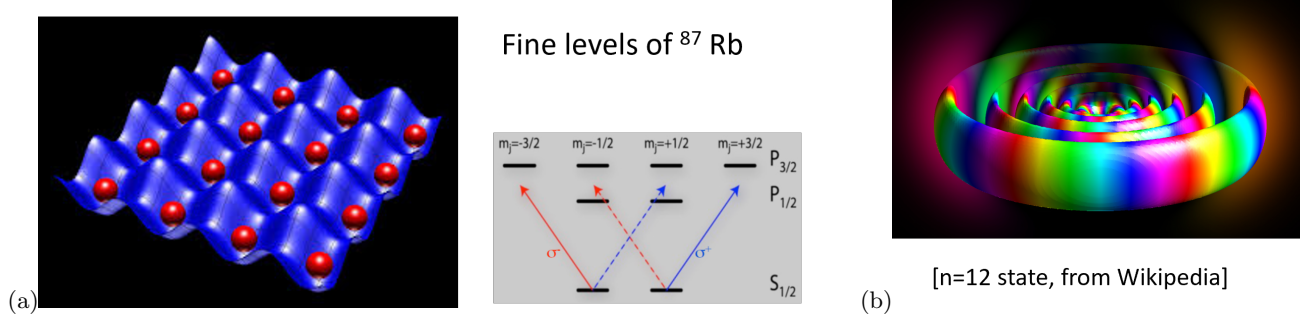


FIG. 5. Illustration of neutral atoms: (a) Alkali atoms (e.g. Rb) in optical lattice and (b) Rydberg atoms.

Hyperfine structure: further splitting of levels is due to interaction of electrons with nuclear spins. $\vec{F} = \vec{J} + \vec{I}$, where $\vec{I}$ is the nuclear spin operator. The famous 21 centimeter line (with frequency approximately 1.42 GHz), or the H1 spectral line, is caused by the transition between the splitting of the $S_{1/2}$ levels into a singlet ($F = 0$) and three triplet ($F = 1$) states. It plays an important role in radio astronomy; for example, the Doppler shift of this hydrogen line can be used to probe the relative speed of stars or part of the galaxies.

For further discussions on building up qubits and gates in trapped ions, see Ref. [13].

D. Trapped neutral atoms. See Fig. 5.

1. Optical Lattice: various alkali atoms are used. Two states in the ground hyperfine levels can be used to encode a qubit.
2. Rydberg atoms (electronic states with high principal n number). For hydrogen-like atoms, radius is roughly

$$r_n \sim n^2 a_{\text{Bohr}} / Z.$$

Two hyperfine ground states $|0\rangle$ and $|1\rangle$ and use a Rydberg state $|r\rangle$ to construct a controlled gate via the Rydberg blockade.

For further discussions on neutral atoms for quantum computing, see, e.g., Refs. [14, 15]. There is a startup company called QuEra specializing in neutral atoms trapped and controlled by tweezer arrays and other lasers for quantum simulations and computation.

E. Superconducting qubits. Superconducting qubits: (a) Phase; (b) Flux; (c) Charge; (d) Transmon/Xmon. (See Figs. 6 & 7). Crucial ingredient: Josephson junction that gives rise to nonlinear inductance; see Fig. 6d.

Here is the Josephson relations:

$$I_J = I_0 \sin(\phi_L - \phi_R) = I_0 \sin \delta, \quad V = \frac{\Phi_0}{2\pi} \frac{d\delta}{dt}, \quad \Phi_0 \equiv \frac{h}{2e},$$

where δ is the phase difference between two superconductors across the junction. From the relation between voltage, inductance and current rate, $V = L \frac{dI}{dt}$, we get for the Josephson junction,

$$V = L_J \frac{dI_J}{dt} = L_J I_0 \cos \delta \cdot V \frac{2\pi}{\Phi_0}, \quad L_J = \frac{\Phi_0}{2\pi I_0 \cos \delta} = \pm \frac{\Phi_0}{2\pi \sqrt{I_0^2 - I_J^2}}.$$

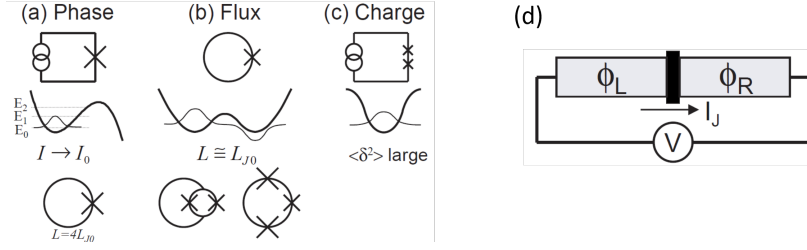


FIG. 6. Illustration of several designs of superconducting qubits (a-c), and illustration of a Josephson junction (d).

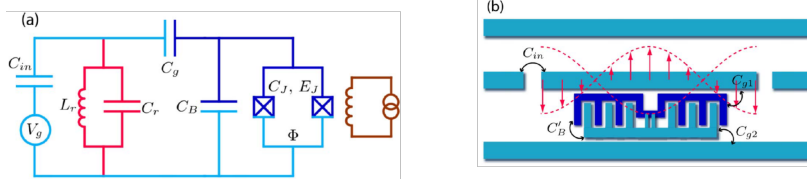


FIG. 7. Illustration of the design of a transmons. Koch et al.

Energy stored in junction:

$$U = \int V I_J dt = -\frac{\Phi_0 I_0}{2\pi} \cos \delta = -E_J \cos \delta,$$

where $E_J = \frac{\Phi_0 I_0}{2\pi}$ is the Josephson energy.

The proposal of the transmon originally came from the work of Koch and collaborators [16]. As there are metallic plates and hence capacitors, another contribution to the total energy is the so-called ‘charging’ energy: $\frac{Q^2}{2C}$. In superconductors, two electrons combine to form a Cooper pair with charge $2e$, and thus this energy is also written as $4e^2 \hat{n}^2 / (2C) = E_c \hat{n}^2$, where $\hat{n}$ denote the number operator for the Cooper pair. We often add a charge offset (which can be due to other charges or a backgate) to the energy: $\hat{n}^2 \rightarrow (\hat{n} - n_g)^2$, so the total Hamiltonian is

$$\hat{H}(n_g) = 4E_c(\hat{n} - n_g)^2 - E_J \cos \hat{\delta}.$$

In quantum mechanics, the position operator $\hat{x}$ and momentum operator $\hat{p}$ do not commute: $[\hat{x}, \hat{p}] = i\hbar$. This means $\hat{p} = (\hbar/i)d/dx$. Here, for the two operators $\hat{n}$ and $\hat{\delta}$, they satisfy $[\hat{\delta}, \hat{n}] = i$. What this means is that the Hamiltonian acts on a state described by a wavefunction in δ is

$$\hat{H}(n_g) = 4E_c(-i d/d\delta - n_g)^2 - E_J \cos \hat{\delta}.$$

But we will not explicitly solve the equation $\hat{H}\psi(\delta) = E\psi(\delta)$. Solving this will give discrete energy levels for the system; see Fig. 8 for some examples. For further discussions on superconducting quantum computing systems, see, e.g., Refs. [17–19] and Les Houches Lecture Notes “Superconducting Qubits and the Physics of Josephson Junctions,” by J. Martinis and K. Osbourne [17] at <https://web.physics.ucsb.edu/~martinisgroup/classnotes/finland/LesHouchesJunctionPhysics.pdf> and the book chapter “Circuit QED: Superconducting Qubits Coupled to Microwave Photons” by S. Girvin [20].

III. TOPOLOGICAL QUBITS

To understand how topological qubits utilize anyons, we will step back and understand the properties of bosons and fermions.

Bosons, fermions and anyons. Fermions, such as electrons, cannot occupy the same state and their wavefunction gives a minus sign under particle exchange,

$$\Psi_F(x_1, \dots, x_j, \dots, x_k, \dots) = -\Psi_F(x_1, \dots, x_k, \dots, x_j, \dots).$$

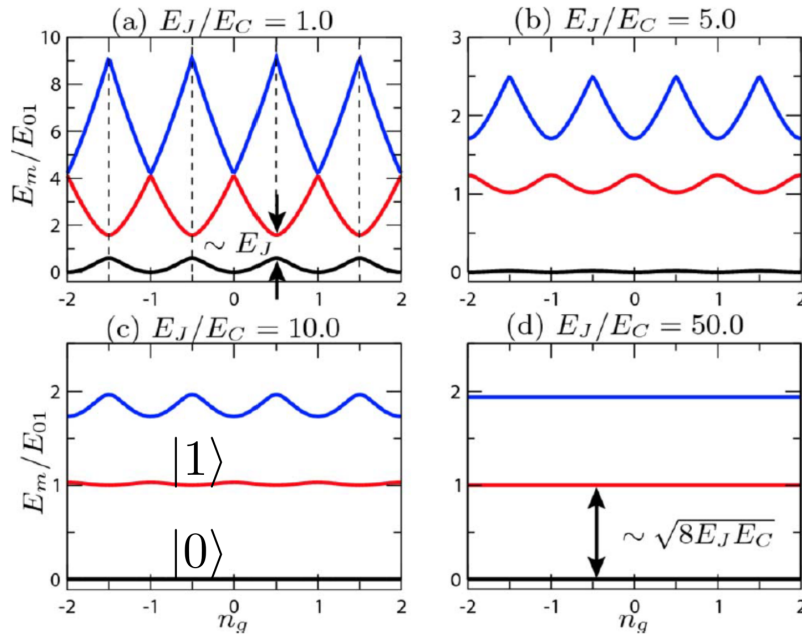


FIG. 8. Illustration of the energy levels of a transmon; pictures from Koch et al. [16].

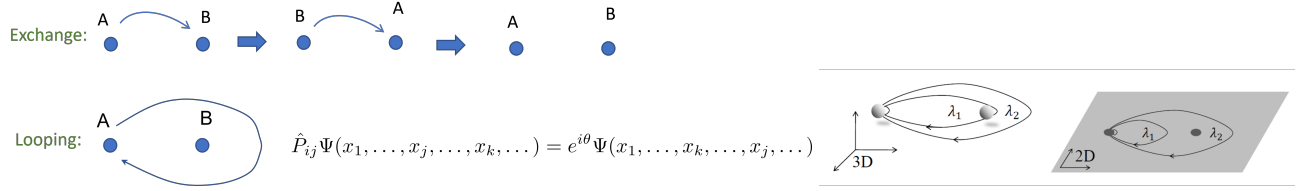


FIG. 9. (a) Illustration of exchange of two particles. (b) Comparison of two and three dimensions. [Need to credit the source of the picture.]

Such antisymmetry is encoded in the anticommutation relations of fermion annihilation and creation operators,

$$\{\hat{c}_i, \hat{c}_j\} = \{\hat{c}_i^\dagger, \hat{c}_j^\dagger\} = 0, \quad \{\hat{c}_i, \hat{c}_j^\dagger\} = \delta_{ij},$$

where indices i and j denote the location or other degrees of freedom such as momentum.

Bosons, such as photons, prefer to occupy the same state and their wavefunction is the same under particle exchange,

$$\Psi_B(x_1, \dots, x_j, \dots, x_k, \dots) = \Psi_B(x_1, \dots, x_k, \dots, x_j, \dots).$$

Such exchange symmetry is encoded in the commutation relations,

$$[\hat{b}_i, \hat{b}_j] = [\hat{b}_i^\dagger, \hat{b}_j^\dagger] = 0, \quad [\hat{b}_i, \hat{b}_j^\dagger] = \delta_{ij}. \quad (1)$$

As we can see from Fig. 9, two exchanges between two particles equal a particle loops around the other (up to a translation). Thus, $\hat{P}_{ij}^2 \Psi = \Psi$. In three dimensions, the loop can be continuously deformed to a point, and therefore $\hat{P}_{ij}^2 = I$. There are two types of eigenstates: $e^{i\theta} = \pm 1$ and they correspond to bosons and fermions, respectively.

However, in two dimensions, the loop cannot shrink to a point without crossing the other particle. Thus there is no constraint on particle statistics. Any phase θ is allowed, and the associated particles are called anyons.

Anyons do appear in condensed-matter systems, at least, theoretically. Intrinsic topological phases harbor anyons and their braiding (braid group) gives rise to quantum gates [21]. We will discuss more on these in later lectures. Here, we list a few systems that possess anyons as excitation.

- Fractional Quantum Hall system.

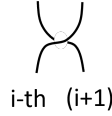
- Quantum spin liquids. One possible example is the Heisenberg spin model on the kagome lattice. Another one is the Kitaev's toric code model.
- 2D $p + ip$ superconductor, which has Majorana fermions. They appear at the vortex cores and are denoted by γ 's [22].

The effect of exchanging or braiding two vortices gives the braiding of two Majoranas and for two such particles, the mathematical effect is

$$\gamma_1 \rightarrow \gamma_2, \gamma_2 \rightarrow -\gamma_1.$$

There are more complicated effects from braiding other more exotic anyons and such effects are representations of a braid group.

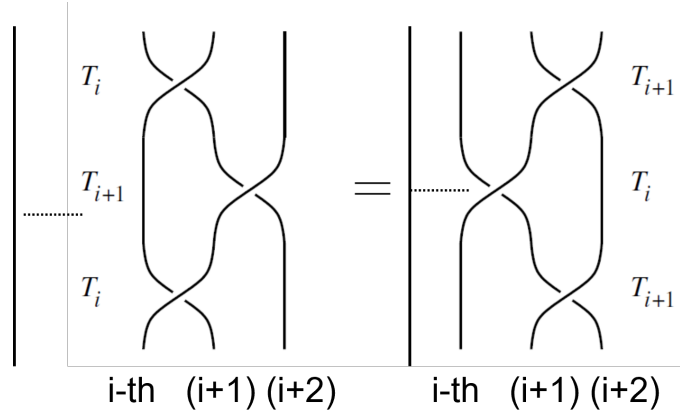
Braid groups. We use T_i to represent braiding of i -th and $(i+1)$ -th threads (we assume the time evolves from bottom to top):



They form a group but there is some constraint:

$$T_i T_{i+1} T_i = T_{i+1} T_i T_{i+1},$$

as illustrated in the graphical equation (or braid equation) below.



The goal is to find anyons whose braid group gives rise to ‘universal’ gates (see next unit) so that any quantum circuit can be expressed in terms of elements in the braid group. Whether this can be done depends on the type of anyon models. For example, Fibonacci anyons are universal, but Ising anyons are not.

More on Majorana fermions/zero modes. In condensed matter systems, Majorana fermions are more appropriately called Majorana zero modes. There are “Majorana” operators that we can define from fermion operators,

$$\hat{\gamma}_B \equiv \hat{c} + \hat{c}^\dagger, \quad \hat{\gamma}_A \equiv (\hat{c} - \hat{c}^\dagger)/(i).$$

These Majorana operators satisfy

$$\hat{\gamma}_A^2 = I = \hat{\gamma}_B^2, \quad \hat{\gamma}_B^\dagger = \hat{\gamma}_B, \quad \hat{\gamma}_A^\dagger = \hat{\gamma}_A.$$

They are like ‘halves’ of a fermion. One example that Majorana fermions can arise is the Kitaev’s fermion chain (with p -wave pairing) [23], and the simplest model is

$$H = - \sum_{x=1}^{N-1} (\hat{c}_x^\dagger \hat{c}_{x+1} + \hat{c}_x \hat{c}_{x+1} + h.c.) = -i \sum_{x=1}^{N-1} \hat{\gamma}_{B,x} \hat{\gamma}_{A,x+1}.$$

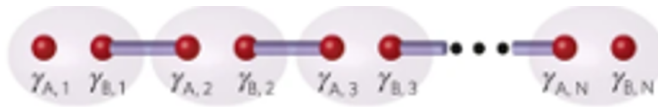


FIG. 10. Illustration of the Kitaev's chain in the topological phase, i.e. with Majorana zero modes at the ends. Picture taken from Ref. [26].

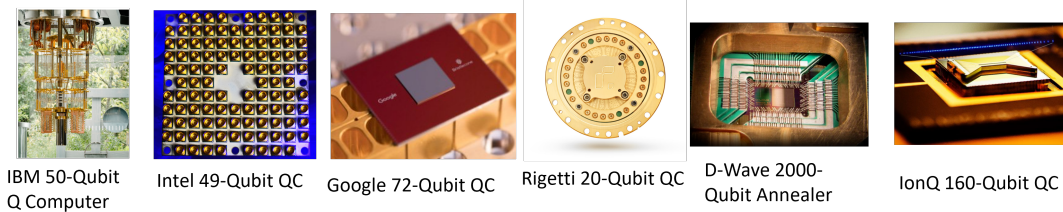


FIG. 11. Illustration of various quantum computers. (Pictures belong to respective companies.)

(Note that Kitaev's fermionic chain corresponds to the Ising spin model and its topologically ordered phase corresponds to the spontaneously symmetry breaking ordered phase; see, e.g., Refs. [24, 25].) Despite that this is a one-dimensional structure, it has been proposed to use T-junctions to braid Majorana anyons [26]. For further discussions on Majorana anyons and quantum computation, see, e.g. Ref. [27]. We will discuss topological quantum computation in later lectures; but you can read an article on this website: <https://ncatlab.org/nlab/show/topological%20quantum%20computation>.

Why topological qubits? Topological quantum computation is robust against noise (does not need active error corrections) [more on this in later lectures]. There are beautiful and elegant mathematics involved, e.g.,

$$a \times b = \sum_{c \in M} N_{ab}^c c$$

$$\left| \begin{array}{c} a \quad b \quad c \\ \diagdown \quad \diagup \quad \diagdown \\ e \quad \quad f \\ \diagup \quad \diagdown \\ d \end{array} \right| = \sum_f (F_{abc}^d)_{ef} \left| \begin{array}{c} a \quad b \quad c \\ \diagdown \quad \diagup \quad \diagup \\ e \quad \quad f \\ \diagup \quad \diagdown \\ d \end{array} \right|$$

$$\left| \begin{array}{c} b \quad a \quad c \\ \diagdown \quad \diagup \quad \diagdown \\ e \quad \quad f \\ \diagup \quad \diagdown \\ d \end{array} \right| = R_{ab}^e \left| \begin{array}{c} a \quad b \quad c \\ \diagdown \quad \diagup \quad \diagdown \\ e \quad \quad f \\ \diagup \quad \diagdown \\ d \end{array} \right|$$

Qubits are encoded in different ‘fusion channels’ (i.e. analogous to different paths to arrive at a point). Quantum gates are implemented via braiding anyons. The above mathematics plus suitable choice of fusion channels give rise to quantum gates on qubits. To read out results, we need to bring anyons together and try to annihilate them, e.g. in pairs, to measure what is left. Despite the beauty in the formalism, however, it is still very challenging to realize good topological qubits [there is effort from academia and industry such as Microsoft (both theory and experiments)] and so far there is no real demonstration of topological qubits in experiments. We will have more discussions on topological quantum computation later in this course.

IV. CURRENT QUANTUM COMPUTERS

Some existing quantum computers. In Fig. 11, we display pictures of quantum computers made by various companies. Currently, there are many more and the number of qubits keeps increasing. There are many companies focusing different physical qubits and mechanisms of coupling. However, these are still noisy and are referred to as noisy intermediate-scale quantum (NISQ) devices [28].

Several implementations of quantum computers are done with solid-state devices, and it is a nontrivial task to engineer the interface between the quantum part of the system and the classical part of the control; see e.g. Ref. [29].

One of the most impressive experimental works done is the Google Quantum AI's demonstration of ‘quantum supremacy’ on random quantum circuits [30]. But there are other important milestone works as well, such as Boson Sampling.

Physical systems for quantum simulations. Physical systems can also be used to simulate Hamiltonians and their dynamics; this is an idea proposed by Feynman in the 1980s [31]. There were various experiments demonstrating this. For example, cold atoms trapped in optical lattices have been used to simulate a lot of physics, such as Mott-Superfluid transition, Hubbard models, Haldane's honeycomb models. These can be regarded as analogue quantum simulators. The topics of quantum simulations will also be discussed later in this course.

V. CONCLUDING REMARKS

In this unit, we have discussed various physical systems, but only superficially. Each system will require a lecture or two on its own.

It is a good time to check whether you have achieved the following Learning Outcomes:
After this Unit, you'll be able to know various physical systems and candidates to realize qubits and quantum computers.

Suggested reading: N&C chap 7 and various papers listed on the course website.

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