



Non-Abelian Anyons

Statistical Repulsion and Topological Quantum Computation

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Abstract

As opposed to classical mechanics, quantum mechanical particles can be truly identical and lead to new and interesting phenomena. Identical particles can be of different types, determined by their exchange symmetry, which in turn gives rise to statistical repulsion. The exchange symmetry is given by a representation of the exchange group; the fundamental group of the configuration space of identical particles. In three dimensions the exchange group is the permutation group and there are only two types of identical particles; bosons and fermions. While any number of bosons can be at the same place or in the same state, fermions repel each other. In two dimensions the exchange group is the braid group and essentially any exchange symmetry is allowed, such particles are called anyons. Abelian anyons are described by abelian representations of the exchange group and can be seen as giving a continuous interpolation between bosons and fermions. Non-abelian anyons are much more complex and their statistical repulsion is yet largely unexplored. We use the framework of modular tensor categories to show how the statistical repulsion of non-abelian anyons depends on the exchange symmetry. The Fibonacci anyon model is studied, for which explicit results are obtained. We also show how Fibonacci anyons can be used to implement topological quantum computation, providing topologically stable quantum information encoded in the state of non-abelian anyons that can be manipulated via the non-abelian exchange symmetry.

Icke-Abelska Anyoner

Statistisk Repulsion och Topologisk Kvantberäkning

Sammanfattning

Till skillnad mot klassisk mekanik kan kvantmekaniska partiklar vara helt identiska, vilket ger upphov till nya och intressanta fenomen. Identiska partiklar kan vara av olika slag, bestämda av deras utväxlingssymmetri, vilket i sin tur leder till statistisk repulsion. Utväxlingssymmetrin ges av en representation av utväxlingsgruppen; fundamentalgruppen av konfigurationsrummet för identiska partiklar. I tre dimensioner ges utväxlingsgruppen av permutationsgruppen och det finns bara två typer av identiska partiklar; bosoner och fermioner. Medan bosoner kan vara på samma ställe eller i samma tillstånd, repellerar fermioner varandra. I två dimensioner ges utväxlingsgruppen av flätgruppen och i princip alla typer av utväxlingssymmetrier är tillåtna, sådana partiklar kallas anyoner. Abelska anyoner beskrivs av abelska representationer av utväxlingsgruppen och ger väsentligen en kontinuerlig interpolation mellan bosoner och fermioner. Ickeabelska anyoner är mycket mer komplexa och deras statistiska repulsion är ännu mestadels outforskad. Vi använder modulära tensorkategorier för att visa hur den statistiska repulsionen för icke-abelska anyoner beror på utväxlingssymmetrin. Fibonacci anyon-modellen studeras, för vilken explicita resultat erhålls. Vi visar också hur Fibonacci anyoner kan användas för att implementera topologisk kvantberäkning, vilket ger topologiskt stabil kvantinformation som kodas i tillståndet för icke-abelska anyoner som kan manipuleras via den icke-abelska utväxlingssymmetrin.

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Chapter 1

Introduction

Classically, identical particles can always be distinguished by their position. This is not the case in quantum mechanics; identical particles are truly indistinguishable. This effect is essentially due to non-localization; quantum mechanical particles do not have exact positions. The concept of identical particles gives rise to fundamentally new and interesting phenomena.

All particles in nature can be classified into two distinct types of indistinguishable particles; bosons (e.g. photons) and fermions (e.g. electrons). This classification is essentially determined by how a pair of indistinguishable particles behaves. If nature allows the particles to be in the same quantum state we say that they are bosons, otherwise we call them fermions. This is known as particle statistics.

This is not the full story. The classification into exactly two types of indistinguishable particles is true only in three spatial dimensions. Clearly, space around us is three-dimensional (ignoring any curled up dimension), which is why we typically only observe bosons and fermions. However, it is possible to trick nature into being two-dimensional by effectively freezing motion in one of the three spatial dimensions, an example of this is the fractional quantum Hall effect [27, 50].

Contrary to what one may expect, removing one spatial degree of freedom allows for the existence of more types of particles. In two spatial dimensions essentially any type of indistinguishable particles is allowed, we call such particles anyons, originally discovered by J. M. Leinaas and J. Myrheim [28] and the name is due to F. Wilczek [56]. In fact, a continuous interpolation between bosons and fermions arise, known as abelian anyons. Even more exotic particles are allowed, known as non-abelian anyons, having higher-dimensional internal degrees of freedom.

Three dimensions are special in many ways. In particular, this is the only number of dimensions in which non-trivial knots can exist. Indeed, any attempt at tying a knot in higher dimensions will fail because the strands can simply be moved into the extra dimensions to unravel the knot. In fewer dimensions, the opposite problem arises, the strands cannot be moved across each other to form a knot. It is exactly this property of three dimensions that gives rise to anyons. In 2+1-dimensional spacetime the world-lines of particles can form non-trivial knots or *braids*, giving rise to particle statistics known as braid statistics.

Particle statistics gives rise to an effective repulsion, known as statistical

repulsion. This is well known in the case of bosons and fermions. Many-body properties of anyonic statistics is a topic of current research, focusing mainly on the case of abelian anyons. The statistical repulsion of non-abelian anyons is yet largely unexplored.

In this thesis we extend some of the results for abelian anyonic statistics to the case of non-abelian anyons. Furthermore, we show how topological quantum computation (TQC) can be performed with non-abelian anyons. TQC provides topologically stable quantum states, in principle solving the issue of decoherence that exists with 'ordinary' quantum computers.

As we build up the theory of anyons, many topics of mathematics are touched upon. Topology and representation theory is used to characterize braid statistics. The study of statistical repulsion uses tools from analysis and differential geometry. The abstract model for anyons uses results from category theory and theories rooted in quantum field theory.

Chapter 2

How anyons arise

Anyons arise as indistinguishable quantum mechanical particles in two dimensions. In order to see how this comes about, we must first develop the theory of indistinguishable particles.

2.1 Indistinguishable particles: The configuration space C_n

This discussion is in part based on [8, 4].

Consider n indistinguishable quantum mechanical particles. The state of the particles is determined by a wave function

$$|\psi\rangle: \mathcal{C}_n \to h$$
 (2.1)

where C_n is the configuration space of the particles, and $h = \mathbb{C}^k$ is a local Hilbert space of k local internal degrees of freedom. Most introductory texts on quantum mechanics work with $h = \mathbb{C}$. Spin can also be modeled in this way. The configuration space C_n is the space of possible spatial positions for the n particles. If the particles are distinguishable, the configuration space is simply given by

$$C_n = M^n \tag{2.2}$$

where M is the spatial d-dimensional manifold in which the particles exist. If the particles are indistinguishable we have

$$C_n = \frac{M^n - \Delta_n}{S_n} \tag{2.3}$$

where

$$\Delta_n = \{(x_1, \dots, x_n) \in M^n \mid x_i = x_j \text{ for some } i, j\}$$
 (2.4)

is the set of configurations where particles occupy the same point in space, known as a "hard-core" condition.¹ To model the fact that the particles are indistinguishable, we form the quotient of $M^n - \Delta_n$ by the symmetric group S_n

¹ The hard-core condition is motivated by the fact that without it we cannot say that we have exactly n particles, two of them may be in the same position, thus not visible.

acting on the coordinates $(x_1, \ldots, x_n) \in M^n$ where x_j is the coordinate for the j:th particle in M. In this way all permutations of the n particles are considered to be the same configuration, i.e. $(\ldots, x_j, \ldots, x_k, \ldots) = (\ldots, x_k, \ldots, x_j, \ldots)$ in \mathcal{C}_n . Thus, one cannot associate a coordinate x_j to a specific particle.

2.1.1 Particle exchange: Loops in C_n

Consider exchange of n indistinguishable particles with configuration space \mathcal{C}_n . That is, take n indistinguishable particles on M with given positions and move them around until they are back at some permutation of the original positions. Since the particles are indistinguishable, such an exchange is described by a loop in the configuration space \mathcal{C}_n . More precisely, a loop $\gamma(t):[0,1]\to\mathcal{C}_n$, where $t\in[0,1]$ can be seen as the time parameter, corresponds to world-lines of particle trajectories in $M\times[0,1]$. The corresponding world-lines are constructed by choosing a representative of $\gamma(t)$ in $M^n\times[0,1]$, e.g. associating the coordinates x_j with the j:th particle, and then projecting the coordinates of each particle into $M\times[0,1]$.

In this way, each loop in C_n corresponds to a classical motion of the particles along world-lines starting and ending in the same configuration. The corresponding quantum mechanical dynamics is obtained by quantizing the system via the path integral formulation [40, 37, 25, 8]. In this way, homotopically equivalent paths can be seen to give the same contribution.² Thus, it is really the fundamental group $\pi_1(C_n)$ of the configuration space that characterize fundamentally different particle exchanges. For more details on this, see [14, 4].

What is the resulting state after exchange? Most introductory text books on quantum mechanics give an unsatisfactory discussion of this, not taking the configuration space C_n into account, thus not unraveling anyons.

Example 2.1.1 (Incomplete view of particle exchange). The incomplete text-book approach is as follows. Let

$$|\psi(\ldots,x_i,\ldots,x_k,\ldots)\rangle$$
 (2.5)

be the wave function of n in distinguishable particles. Exchanging particles j and k gives the state

$$P_{ik}|\psi(\ldots,x_i,\ldots,x_k,\ldots)\rangle = |\psi(\ldots,x_k,\ldots,x_i,\ldots)\rangle. \tag{2.6}$$

The probability of measuring a system in the state $|\psi\rangle$ is given by $|\psi|^2$, since the particles are indistinguishable we must then have

$$|\psi(\ldots, x_k, \ldots, x_j, \ldots)|^2 = |\psi(\ldots, x_j, \ldots, x_k, \ldots)|^2.$$
 (2.7)

Thus

$$|\psi(\ldots, x_k, \ldots, x_j, \ldots)\rangle = c|\psi(\ldots, x_j, \ldots, x_k, \ldots)\rangle$$
 (2.8)

Furthermore, if the particles are allowed to be at the same position, they might interact, however, we are not considering particle interactions. In fact, the configuration space is not necessarily a smooth manifold if the singular points of \triangle are not removed. In many cases, the points \triangle can be added back later in the analysis. The use of hard-core condition has been discussed in depth, see [6] for more details.

² Provided that no external magnetic field is present. Magnetic fields can be seen as a geometric phase, due to the curvature of the space. The anyonic phase is instead a consequence of the topology.

for some constant c. Finally, double exchange returns the state to the original position, i.e. $P_{ik}^2 = I$, thus

$$|\psi(\ldots, x_j, \ldots, x_k, \ldots)\rangle = c^2 |\psi(\ldots, x_j, \ldots, x_k, \ldots)\rangle. \tag{2.9}$$

Hence, one concludes $c=\pm 1$, corresponding to bosons and fermions, respectively.

The flaw in this argument is essentially that double exchange need not return the system to the original state, i.e. $P_{jk}^2 \neq I$, if the configuration space C_n has a non-trivial geometry. To see this clearly, we must specify the notion of particle exchange more precisely.

Definition 2.1.1 (Exchange). Consider n indistinguishable particles with configuration space \mathcal{C}_n . A path in \mathcal{C}_n corresponds to motion of the particles. Moreover, if the path is a loop, the particles are returned to a (possibly trivial) permutation of the particles. A non-trivial loop γ corresponds to an exchange of particles, denoted by P_{γ} . Since homotopically equivalent loops are indistinguishable, the exchange operator P_{γ} is determined only up to homotopy equivalence of γ , we may denote the exchange by $P_{[\gamma]}$ where $[\gamma]$ is the equivalence class of loops homotopically equivalent to γ .

Definition 2.1.2 (Simple exchange). A simple exchange is an exchange where exactly two particles have been exchanged exactly once. No other particles are enclosed in the loop of a simple exchange. In the case $M = \mathbb{R}^2$, i.e. $\pi_1(\mathcal{C}_n) = B_n$, the path of the simple exchange is taken in the counter-clockwise direction.

It is now clear that double exchange P_{γ}^2 is trivial if and only if the loop given by traversing γ twice is continuously deformable to the trivial loop, hence returning the state to the original state. As we shall now see, the configuration space need not have this property. This observation in the context of quantum statistics is originally due to [28] in 1976.

2.1.2 The fundamental group $\pi_1(\mathcal{C}_2)$

The configuration space of two indistinguishable particles in \mathbb{R}^d is given by

$$C = \frac{(\mathbb{R}^d)^2 - \Delta}{S_2}. (2.10)$$

The space $(\mathbb{R}^d)^2$ can be factored as $\mathbb{R}^d_{\mathrm{cm}} \times \mathbb{R}^d_{\mathrm{rel}}$ where $\mathbb{R}^d_{\mathrm{cm}}$ gives the coordinates of the center of mass for the two particles and $\mathbb{R}^d_{\mathrm{rel}}$ gives the relative coordinate of the two particles. Let $x_1, x_2 \in \mathbb{R}^d$ be the (absolute) coordinates of the two particles, so that $x = (x_1, x_2) \in \mathcal{C}$. We then define

$$x_{\rm cm} = \frac{1}{2}(x_1 + x_2) \in \mathbb{R}_{\rm cm}^d, \quad x_{\rm rel} = \frac{1}{2}(x_1 - x_2) \in \mathbb{R}_{\rm rel}^d.$$
 (2.11)

Now, $\Delta = \{(x_1, x_2) \in (\mathbb{R}^d)^2 \mid x_1 = x_2\}$ is precisely the origin of $\mathbb{R}^d_{\text{rel}}$. Furthermore, quotiening with S_2 permutations corresponds to quotiening with the antipodal equivalence relation

$$x \sim y \iff x = -y \text{ or } x = y.$$
 (2.12)

Thus we have

$$C = \mathbb{R}_{cm}^d \times \underbrace{(\mathbb{R}_{rel}^d - \{0\})/\sim}_{C_{rel}}$$
 (2.13)

and we see that the center of mass contributes trivially to the topology of the configuration space.

The topology of the relative configuration space C_{rel} can be understood with the following observation. The real projective d-space is the d-sphere with antipodal points identified,

$$\mathbb{RP}^d = S^d / \sim. \tag{2.14}$$

Furthermore, we have $\mathbb{R}^d - \{0\} \cong \mathbb{R}_+ \times S^{d-1}$. Thus,

$$C_{\text{rel}} = (\mathbb{R}^d - \{0\})/\sim$$

$$\cong (\mathbb{R}_+ \times S^{d-1})/\sim$$

$$\cong \mathbb{R}_+ \times S^{d-1}/\sim$$

$$\cong \mathbb{R}_+ \times \mathbb{RP}^{d-1}.$$
(2.15)

Since the fundamental group has the property that $\pi_1(X \times Y) \cong \pi_1(X) \times \pi_1(Y)$ for path connected spaces X and Y we have

$$\pi_1(\mathcal{C}) = \pi_1(\mathbb{RP}^{d-1}) = \begin{cases} \mathbb{Z}, & d = 2, \\ \mathbb{Z}_2, & d \ge 3, \end{cases}$$
(2.16)

as basic result from topology, showing how the case of two spatial dimensions is special. The fundamental group $\mathbb Z$ can be seen as a way of counting the number of loops, the winding number.

In d=2 dimension the space $C_{\rm rel}$ can be seen as the half plane $\mathbb{R}^2_{y\geq 0}-\{0\}$ with x and -x identified, geometrically viewed as gluing the edges \mathbb{R}_- and \mathbb{R}_+ of $\mathbb{R}^2_{y\geq 0}-\{0\}$ together. The resulting space can be seen as a punctured cone. In fact, the curvature of this cone can be interpreted to determine the particle statistics.

This can be generalized to n particles in d-dimensional euclidean space. The corresponding configuration space is then

$$C_n = \frac{\left(\mathbb{R}^d\right)^n - \Delta_n}{S_n} \tag{2.17}$$

and the fundamental group of this configuration space is given by

$$\pi_1(\mathcal{C}_n) = \begin{cases} B_n, & \text{for } d = 2\\ S_n, & \text{for } d \ge 3 \end{cases}$$
 (2.18)

where B_n is the braid group on n strands [16, 21].

It is the occurrence of the braid group as the fundamental group for the configuration space for particles in \mathbb{R}^2 that essentially motivates the study of anyons. In Section 2.3, we define and further discuss the braid group. We disregard other exotic possibilities for the underlying space M. For instance, the solid torus is a three-dimensional manifold with fundamental group $\mathbb{Z} \cong B_1$. However, this does not really correspond to free particles.

Note that in d=1 dimensions, particle exchange of non-interacting particles cannot occur, the configuration space (after removing the diagonal Δ and quotiening with S_n) is simply connected, and therefore $\pi_1(\mathcal{C}_n)$ is trivial. In fact, the concept of indistinguishable particles is not meaningful in d=1 dimensions, the particles can always be distinguished by which part of the configuration space they exist on, since no transitions can occur, given that particles do not interact. However, one can define generalized statistics by allowing interactions, this gives rise to a rich theory of particle statistics also in one dimension [43, 8].

2.2 Representations of $\pi_1(\mathcal{C}_n)$ determine particle statistics

The effect of an exchange of indistinguishable particles gives rise to different particle statistics. Fermions can be represented as having an anti-symmetric wave function, this leads to the fact that fermions cannot occupy the same state; this is the Pauli exclusion principle, which can be seen as an effective repulsion. On the other hand, bosons have symmetric wave functions and are thus allowed to be in the same state. Statistically it is more likely to find bosons in the same state than if the particles where distinguishable, seen as an effective attraction. The statistics of bosons and fermions is described by Bose–Einstein statistics and Fermi–Dirac statistics, respectively. Anyons are described by braid statistics, as we shall see in detail.

We have seen that particle exchanges, i.e. loops in the configuration space, are distinguished only up to homotopy equivalence. That is, particle exchange must obey the structure of the fundamental group of the configuration space. For instance, if the fundamental group is S_n , then particle exchange must be such that double exchange is trivial, since $P^2=1$ for any element P of S_n . Thus, it is clear that double exchange in \mathbb{R}^d is trivial for $d\geq 3$, since the fundamental group of the corresponding configuration space is S_n . This motivates the crude argument in Example 2.1.1 for that only fermions and bosons exist, and clarifies when the argument is valid; only for $d\geq 3$ dimensions.

This idea is captured precisely by requiring that particle exchange is determined by a representation of the fundamental group of the configuration space.

Definition 2.2.1. A (linear) representation of a group G on a vector space V is a group homomorphism

$$\rho: G \mapsto GL(V), \tag{2.19}$$

where GL(V) is the general linear group on V, i.e. the group of automorphisms on V [12]. If $\rho(g)$ commutes with $\rho(h)$ for all $g,h\in G$ we say that the representation is abelian, and say that particles with such exchange are abelian, otherwise we call them non-abelian. A representation is said to be unitary if $\rho(g)$ is unitary, i.e. $\rho(g)^*\rho(g) = 1$, for all $g \in G$.

We shall only be interested in unitary representations, as motivated by the following. The dynamics of every quantum system is determined by the Schrödinger equation

$$i\frac{\partial}{\partial t}|\psi(t)\rangle = H|\psi(t)\rangle,$$
 (2.20)

for some Hamiltonian H. The solution to this equation is

$$|\psi(t)\rangle = e^{-iHt}|\psi(0)\rangle. \tag{2.21}$$

Thus, time evolution is given by $U = e^{-iHt}$. Furthermore, time-evolution U of a quantum system must be unitary³. The operator $U = e^{-iHt}$ is unitary precisely when H is Hermitian.⁴ Particle exchange is a time evolution of the state, thus it must be unitary. Moreover, since particle exchange maps a configuration $|\psi\rangle \in \mathcal{C}_n$ back to itself, there is no observable difference between the original state $|\psi\rangle$ and the exchanged state $U_{\gamma}|\psi\rangle$, for an exchange loop γ . That is,

$$\|\psi\|^2 = \|U_{\gamma}\psi\|^2 \implies U_{\gamma} \text{ unitary.} \tag{2.22}$$

Thus, the result of a particle exchange must be described by a unitary transformation on the Hilbert space $h = \mathbb{C}^k$ of internal degrees of freedom. Therefore, we are only interested in unitary representations on \mathbb{C}^k , that is, a map

$$\rho: G \to U(k) \tag{2.23}$$

where U(k) is the group of $k \times k$ unitary matrices over \mathbb{C} . To sum up:

Lemma 2.2.1. The particle exchange operator P_{γ} must correspond to a unitary representation of $\pi_1(\mathcal{C}_n)$, that is

$$P_{\gamma}|\psi\rangle = \rho(P_{\gamma})|\psi\rangle \tag{2.24}$$

where $\rho(P_{\gamma})$ is a unitary operator on the internal space h.

A representation of the braid group B_n need not have the property that $\rho(P_{\gamma})^2 = 1$, a simple example of this is $B_2 \cong \mathbb{Z}$ as computed in Section 2.1.2. That is, the wave function need not be invariant under double exchange P_{γ}^2 . This is due to the non-trivial topology of the configuration space. It is essentially this observation that motivates the study of anyons.

Remark 2.2.1. Let P_{γ} be a simple exchange and assume $\pi_1(\mathcal{C}_n) = S_n$, we then have that bosons and fermions correspond to the representations $\rho(P_{\gamma}) = 1$ and $\rho(P_{\gamma}) = -1$, respectively. In light of this, the question arises: What about other representations of S_n ? As it turns out, the bosonic and fermionic representations are the only one-dimensional representations of S_n . However, there exists higher-dimensional representations of S_n . Particles obeying such exchange are sometimes called plektons and their statistics is known as parastatistics. However, it has been shown that parastatistics can always be reduced to bosons or fermions by introducing additional internal degrees of freedom, in the framework of relativistic quantum field theory [16, 11]. Furthermore, the spin-statistics theorem relates particles statistics to intrinsic spin: Bosons have integer spin and fermions have half-integer spin. This is discussed in connection to anyons in [17].

³ Essentially motivated by preserving normalization of quantum probabilities, $|\langle \psi | \psi \rangle|^2 = |\langle U\psi | U\psi \rangle|^2 = |\langle \psi | U^*U | \psi \rangle|^2 \iff U^*U = I \iff U$ unitary.

 $^{^4}$ Furthermore, the Hamiltonian H must be self-adjoint because it is an observable, see Section 2.4.

Thus, if the underlying space is \mathbb{R}^d with $d \geq 3$, there are fundamentally only two types of particle statistics. However, if the underlying space is \mathbb{R}^2 , the fundamental group $\pi_1(\mathcal{C}_n)$ is the braid group B_n which has much richer representations than S_n , as we shall see in detail throughout this thesis. Furthermore, statistics arising from higher-dimensional representations of the braid group cannot be reduced to one-dimensional representations, unlike the case of S_n [16].

Remark 2.2.2. The proper way to deal with functions defined on configuration spaces with non-trivial geometry is by using fiber bundles [37]. The state of a quantum system is described by a wave function ψ defined as a section of the vector bundle with fiber h over the configuration space \mathcal{C} , where $h = \mathbb{C}^k$ is the Hilbert space of k local internal degrees of freedom. In this setting, loops in the configuration space that return all particles to the original coordinates need not be homotopically trivial.

2.3 The braid group

The braid group B_n is the group with generators $\sigma_1, \ldots, \sigma_{n-1}$ and relations

$$\sigma_j \sigma_k = \sigma_k \sigma_j, \quad \text{if } |j - k| \ge 2,$$
 (2.25a)

$$\sigma_j \sigma_{j+1} \sigma_j = \sigma_{j+1} \sigma_j \sigma_{j+1}. \tag{2.25b}$$

It is an infinite group, e.g. $B_2 = \{\sigma_1^m : m \in \mathbb{Z}\}$. The symmetric group S_n is defined as the braid group with the additional relation $\sigma_j^2 = 1$ for all j; it is a finite group.

The braid group can be understood as representing (homotopically equivalent) braids on n strands, the generator σ_j braids the j:th and j + 1:th strand clockwise, cf. Fig. 2.1. The braid group relations can thus be visualized as in Figs. 2.2 and 2.3.

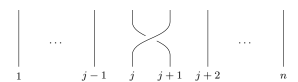


Figure 2.1: Strand representation of the braid group generator σ_j , with time going upwards.

We now define the braid representing exchange of two strands around p fixed strands, which will play a key role when studying statistical repulsion of anyons in Chapter 3 and Chapter 5.

Definition 2.3.1. The exchange braid Σ_p is the braid

$$\Sigma_p = \sigma_1 \sigma_2 \cdots \sigma_p \sigma_{p+1} \sigma_p \cdots \sigma_2 \sigma_1, \tag{2.26}$$

on p+2 strands, cf. Fig. 2.4. This braid keeps the middle p strands fixed while the outer strands 1 and p+2 are exchanged around the middle strands. The corresponding representation is referred to as the exchange operator $U_p = \rho(\Sigma_p)$.

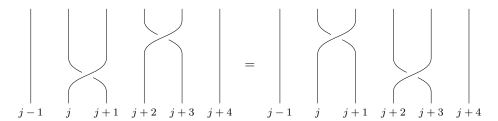


Figure 2.2: Strand representation of $\sigma_j \sigma_{j+2} = \sigma_{j+2} \sigma_j$, illustrating the braid group relation $\sigma_i \sigma_j = \sigma_j \sigma_i$ for $|i-j| \ge 2$ in the case |i-j| = 2.

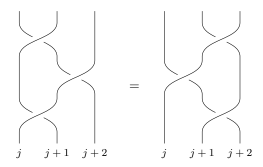


Figure 2.3: Strand representation of the braid group relation $\sigma_j \sigma_{j+1} \sigma_j = \sigma_{j+1} \sigma_j \sigma_{j+1}$.

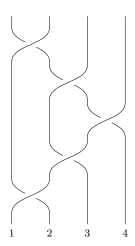


Figure 2.4: Strand representation of the exchange braid $\Sigma_2 = \sigma_1 \sigma_2 \sigma_3 \sigma_2 \sigma_1$, note how the middle strands, 2 and 3, are kept in place, while the outer strands 1 and 4 are exchanged.

The following observation shall later be useful.

Lemma 2.3.1. All generators of the braid group are conjugate.

Proof. First, σ_i is conjugate to σ_{i+1} for all i, as seen by

$$(\sigma_{i}\sigma_{i+1})\sigma_{i}(\sigma_{i}\sigma_{i+1})^{-1} = (\sigma_{i}\sigma_{i+1}\sigma_{i})\sigma_{i+1}^{-1}\sigma_{i}^{-1}$$

$$[Eq. (2.25b)] = (\sigma_{i+1}\sigma_{i}\sigma_{i+1})\sigma_{i+1}^{-1}\sigma_{i}^{-1}$$

$$= \sigma_{i+1}\sigma_{i}\sigma_{i}^{-1}$$

$$= \sigma_{i+1}.$$
(2.27)

Finally, conjugation is transitive, thus all braid generators are conjugate. \Box

As we have seen, the representation of the fundamental group of the configuration space determines the statistics. In d=2 dimensions the fundamental group is the braid group. The fact that B_n is an infinite group makes the representation theory for B_n much more involved than for finite groups. For a general discussion of the representation theory of braid groups, see [54]. In particular, it can be shown that non-abelian representations necessarily grow in dimension with the number of particles. Furthermore, it is not always clear whether a given representation corresponds to physically realizable particles. In this thesis we shall therefore use a general framework of abstract anyon models rooted in quantum field theory to characterize possible non-abelian representations and study the exchange of such anyons, which we introduce in Chapter 4.

A representation $\rho: B_n \to \mathbb{C}^k$ of B_n is determined by $\rho(\sigma_j)$ for $j=1,\ldots,n-1$. If all generator representations commute we say that the representation is abelian. If k=1 the representation is trivially abelian, since $U(1)=\{e^{i\theta}:\theta\in[0,2\pi)\}$ is an abelian group. In this case the possible representations are completely characterized by just one parameter θ .

Lemma 2.3.2. A unitary representation $\rho: B_n \to \mathbb{C}$ is uniquely determined by

$$\rho(\sigma_i) = e^{i\theta},\tag{2.28}$$

for all j, with $\theta \in [0, 2\pi)$.

Proof. Since U(1) is an abelian group the second braid group relation Eq. (2.25b) gives $\rho(\sigma_j) = \rho(\sigma_{j+1})$ for all j. The first braid group relation Eq. (2.25a) is trivially satisfied.

Remark 2.3.1. Since the symmetric group S_n is the braid group B_n with the additional relation $\sigma_j^2 = 1$ we see that one-dimensional representations of S_n are such that $\rho(\sigma_j) = 1$ for all j or $\rho(\sigma_j) = -1$ for all j, corresponding to bosons and fermions, respectively.

All representations $\rho: B_2 \to \mathbb{C}^k$ of B_2 are trivially abelian regardless of the dimension k, since there is just one generator σ_1 . Higher-dimensional representations of B_n are generally non-abelian, but not necessarily.

Example 2.3.1 (Higher-dimensional abelian representations). Consider n anyons and assume their statistics is determined by an abelian representation $\rho: B_n \to \mathbb{C}^k$ with $k \geq 2$. Since all $\rho(\sigma_j)$ commute they can be simultaneously diagonalized. That is, the representation is reducible and can be written as a direct sum of one-dimensional abelian representations, each acting on a separate one-dimensional sector of the Hilbert space \mathbb{C}^k . No mixing occurs between these sectors. This situation essentially corresponds to having k different non-interacting one-dimensional abelian anyons, each belonging to one of the sectors. \diamondsuit

In this example we saw how non-interacting sectors of the Hilbert space correspond to distinct particle types. This concept gives rise to different particle types also in the non-abelian case. The following section discusses this in detail.

2.4 Superselection and particle types

Before discussing selection and superselection, we must introduce the concept of observables. The set of available observables essentially represent the information that is available for a quantum system.

2.4.1 Observables

Everything that can be measured in quantum mechanics is represented by self-adjoint (Hermitian) operators, called observables, acting on the Hilbert space \mathcal{H} in which the quantum states are defined. A measurement of an observable A on a state $|\psi\rangle$ gives one of the eigenvalues λ_a of A (the eigenvalues may have multiplicity) and the resulting state $A|\psi\rangle$ after measurement is the projection of $|\psi\rangle$ onto the eigenspace corresponding to the measured eigenvalue λ_a . Here we assume for simplicity that the Hilbert space \mathcal{H} is finite-dimensional. Essentially the same discussion applies in the general case. Since A is Hermitian, the set of eigenvectors $\{|a\rangle\}_a$ can be chosen as an orthonormal basis for the Hilbert space that A acts on. Thus, we have a resolution of the identity

$$I = \sum_{a} |a\rangle\langle a|. \tag{2.29}$$

Thus, we can write A in its eigenbasis

$$A = \sum_{a} \lambda_a |a\rangle\langle a|, \qquad (2.30)$$

this is essentially the spectral theorem, see for example [45] for the general version. If $|\psi\rangle$ is the quantum state being measured, then we have

$$\langle \psi | A | \psi \rangle = \sum_{a} \langle \psi | \lambda_{a} | a \rangle \langle a | \psi \rangle = \sum_{a} \lambda_{a} \langle \psi | a \rangle \langle a | \psi \rangle = \sum_{a} \lambda_{a} |\langle \psi | a \rangle|^{2}.$$
 (2.31)

That is, $\langle \psi | A | \psi \rangle$ is the expectation value of the measurement of the observable A for the state $|\psi\rangle$. In particular, the probability of measuring λ_a is $|\langle \psi | a \rangle|^2$.

The two quantum states $|\psi\rangle$ and $e^{i\varphi}|\psi\rangle$ represent the same physical state. The phase φ of the second state is not physical, it cannot be measured since

$$\langle e^{i\varphi}\psi|A|e^{i\varphi}\psi\rangle = e^{-i\varphi}e^{i\varphi}\langle\psi|A|\psi\rangle = \langle\psi|A|\psi\rangle. \tag{2.32}$$

Such a phase is called a global phase.

A relative phase is a phase "between" two states, which can be measured, provided that appropriate observables are available. To illustrate this, consider an orthonormal basis $\{|0\rangle, |1\rangle\}$ and the general state

$$|\psi\rangle = ae^{i\alpha}|0\rangle + be^{i\beta}|1\rangle. \tag{2.33}$$

For a general (Hermitian) observable A, the expectation value of a measurement is

$$\begin{split} \langle \psi | A | \psi \rangle &= a^2 \langle 0 | A | 0 \rangle + b^2 \langle 1 | A | 1 \rangle + ab e^{i(\beta - \alpha)} \langle 0 | A | 1 \rangle + ab e^{i(\alpha - \beta)} \langle 1 | A | 0 \rangle \\ &= a^2 \langle 0 | A | 0 \rangle + b^2 \langle 1 | A | 1 \rangle + ab e^{i(\beta - \alpha)} \langle 0 | A | 1 \rangle + ab e^{i(\beta - \alpha)} \langle 0 | A | 1 \rangle \\ &= a^2 \langle 0 | A | 0 \rangle + b^2 \langle 1 | A | 1 \rangle + 2ab \operatorname{Re} \left(e^{i(\beta - \alpha)} \langle 0 | A | 1 \rangle \right) \\ &= a^2 \langle 0 | A | 0 \rangle + b^2 \langle 1 | A | 1 \rangle + 2ab \operatorname{Re} \langle 0 | A | 1 \rangle) \cos(\beta - \alpha) \end{split} \tag{2.34}$$

The relative phase is $\beta-\alpha$ and the above shows that it affects measurements for observables with off-diagonal elements, this can be understood as interference. Note that the exact phases α and β can be seen as global phases of $|0\rangle$ and $|1\rangle$, respectively, explaining why neither can be directly measured.

2.4.2 Selection

Let $|\psi\rangle$ be a state of indistinguishable particles, then $P_{\gamma}|\psi\rangle$ cannot be distinguished from $|\psi\rangle$ for any exchange P_{γ} . Thus, for any observable A we must have

$$\langle \psi | A | \psi \rangle = \langle \psi | P_{\gamma}^* A P_{\gamma} | \psi \rangle \quad \text{for all } P_{\gamma},$$
 (2.35)

otherwise the observable A could in principle be used to distinguish the particles. Thus, we have the following result.

Lemma 2.4.1. If the fundamental group of the configuration space of indistinguishable particles is S_n , all observable of this system must be exchange invariant,

$$A = P_{\gamma}^* A P_{\gamma} \quad \text{for all } P_{\gamma}. \tag{2.36}$$

This is known as selection rules, for observables of a system of indistinguishable particles, effectively giving constraints on what transitions are possible.

Consider particles obeying statistics given by a unitary representation ρ : $\pi_1(\mathcal{C}_n) \to h$ such that $P_\gamma \mapsto U_\gamma$. Consider A to be an observable on the local Hilbert space h, then we must furthermore have

$$\langle \psi | A | \psi \rangle = \langle \psi | U_{\gamma}^* A U_{\gamma} | \psi \rangle$$
 for all exchange loops γ , (2.37)

otherwise the particles would in principle be distinguishable.

2.4.3 Superselection

The obtained selection rules essentially state that the Hilbert space \mathcal{H} of a quantum system can be decomposed as $\mathcal{H} = \bigoplus_j \mathcal{H}_j$ where each component \mathcal{H}_j is an invariant subspace for all exchange operators P_{γ} . Since any observable A and P_{γ} commute, also A leaves these subspaces invariant.

Thus, with $|\psi_j\rangle \in \mathcal{H}_j$ and $|\psi_k\rangle \in \mathcal{H}_k$ and $j \neq k$, we have

$$\langle \psi_i | A | \psi_k \rangle = 0 = \langle \psi_k | A | \psi_i \rangle. \tag{2.38}$$

This is known as superselection, originally introduced by Wick, Wightman and Wigner [55]. The components \mathcal{H}_j of \mathcal{H} are known as superselection sectors, or superselection charge sectors, since these sectors can be interpreted as different particles types with different 'charge'.

An immediate consequence is that there can be no interference between states with different exchange symmetries, since the off-diagonal elements $\langle \psi_j | A | \psi_k \rangle$ of an observable A represent the interference between $|\psi_j\rangle$ and $|\psi_k\rangle$. To see this clearly, consider the (not normalized) state

$$|\Psi\rangle = |\psi_1\rangle + e^{i\theta}|\psi_k\rangle. \tag{2.39}$$

For any observable A we then have

$$\langle \Psi | A | \Psi \rangle = \langle \psi_j | A | \psi_j \rangle + \langle \psi_k | A | \psi_k \rangle + \underbrace{e^{i\theta} \langle \psi_j | A | \psi_k \rangle}_{=0} + e^{-i\theta} \underbrace{\langle \psi_k | A | \psi_j \rangle}_{=0}$$

$$= \langle \psi_j | A | \psi_j \rangle + \langle \psi_k | A | \psi_k \rangle$$
(2.40)

independent of $e^{i\theta}$.

To sum up, states that are superpositions of states from different superselection sectors exhibit no interference, as opposed to superposition states in general. Furthermore, having indistinguishable particles entails that the space of allowed states is a subspace of the full space of distinguishable particle states. The observables that are allowed are those that leave this subspace invariant, they map states of indistinguishable particles to states of indistinguishable particles. Furthermore, superselection implies that all observables leave superselection sectors invariant. Thus, each superselection sector can be understood as a distinct particle type, which cannot be transformed to another particle type. Further discussion of superselection can be found in [3, 44, 22].

2.5 Interference of anyonic particle exchange

We shall now see how, in principle, the anyonic exchange operator U of two anyons of the same type can be measured. The principle can be illustrated as the quantum circuit in Fig. 2.5. Consider a state $|\psi\rangle$ of two indistinguishable anyons with clockwise exchange given by $|\psi\rangle \mapsto U|\psi\rangle$. Note that the loop describing clockwise exchange is unique up to homotopy.

Let \mathcal{H}_A be the Hilbert space of the two anyons and let $|0\rangle$ and $|1\rangle$ be two orthonormal states, spanning the Hilbert space \mathcal{H}_B , in Fig. 2.5 they represent horizontal and vertical propagation, respectively. Thus, the total Hilbert space is $\mathcal{H} = \mathcal{H}_A \otimes \mathcal{H}_B$.

The Hadamard transform defined as

$$H: \begin{array}{c} |0\rangle \mapsto \frac{1}{\sqrt{2}} (|0\rangle + |1\rangle) \\ |1\rangle \mapsto \frac{1}{\sqrt{2}} (|0\rangle - |1\rangle) \end{array}$$
 (2.41)

is a unitary transform that forms a superposition of states. Apply the Hadamard transform to the initial state

$$|\Psi_{\text{initial}}\rangle = |\psi\rangle \otimes |0\rangle \xrightarrow{I\otimes H} \frac{1}{\sqrt{2}} (|\psi\rangle \otimes |0\rangle + |\psi\rangle \otimes |1\rangle).$$
 (2.42)

Next, apply the unitary operator

$$\widetilde{U}: \begin{array}{cc} |\psi\rangle \otimes |0\rangle \mapsto & |\psi\rangle \otimes |0\rangle \\ |\psi\rangle \otimes |1\rangle \mapsto (U|\psi\rangle) \otimes |1\rangle \end{array}$$
(2.43)

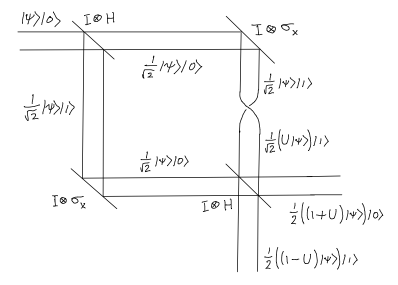


Figure 2.5: Schematic of a quantum circuit measuring the exchange operator ${\cal U}$ via interference.

that exchanges the particles if they are in the $|1\rangle$ state. Note that in Fig. 2.5 we needed the $I\otimes\sigma_x$ operator where

$$\sigma_x: \begin{array}{c} |0\rangle \mapsto |1\rangle \\ |1\rangle \mapsto |0\rangle \end{array} \tag{2.44}$$

to recombine the states after the split, this is only for the schematic, mathematically it can be ignored since σ_x simply flips the $|0\rangle$ and $|1\rangle$ states. The state is thus mapped to

$$\frac{1}{\sqrt{2}} \Big(|\psi\rangle \otimes |0\rangle + (U|\psi\rangle) \otimes |1\rangle \Big). \tag{2.45}$$

Finally, perform a Hadamard transform again, mapping the state to

$$|\Psi_{\text{final}}\rangle = \frac{1}{2} \Big(\big((I+U)|\psi\rangle \big) \otimes |0\rangle + \big((I-U)|\psi\rangle \big) \otimes |1\rangle \Big).$$
 (2.46)

To sum up we have performed the sequence of three operations $(I \otimes H)\widetilde{U}(I \otimes H)$. Note that if U = I this sequence of operations does nothing, since $H^2 = I$.

The exchange phase U can now be measured by performing a measurement in the \mathcal{H}_B space. In the abelian case $U = e^{i\theta}$ and the probability of measuring

the final state to be in the state $|0\rangle$ is

$$\left| \frac{1+U}{2} \right|^2 = \left| \frac{1+e^{i\theta}}{2} \right|^2$$

$$= \frac{1}{4} \left(1 + e^{i\theta} \right) \left(1 + e^{i\theta} \right)^*$$

$$= \frac{1}{4} \left(1 + e^{i\theta} e^{-i\theta} + e^{i\theta} + e^{-i\theta} \right)$$

$$= \frac{1}{4} \left(2 + 2\cos(\theta) \right)$$

$$= \frac{1}{2} \left(1 + \cos(\theta) \right).$$
(2.47)

The anyonic phase θ can thus be measured, and in this setup θ can be understood as a shift of the probability of measuring the final state in $|0\rangle$ or $|1\rangle$. In particular, bosons ($\theta = 0$) always end up in $|0\rangle$ and fermions ($\theta = \pi$) always end up in $|1\rangle$.

Similarly, if U is non-abelian, the measurement in the state $|0\rangle \in \mathcal{H}_B$ can be represented by the observable $\mathbb{1} \otimes |0\rangle\langle 0|$ on the total Hilbert space \mathcal{H} . Thus, we obtain the probability of measuring $|\Psi_{\text{final}}\rangle$ to be in the state $|0\rangle$ as

$$\langle \Psi_{\text{final}} | (\mathbb{1} \otimes |0\rangle \langle 0|) | \Psi_{\text{final}} \rangle = \frac{1}{4} || (I+U)\psi ||^2.$$
 (2.48)

We recover the result for abelian anyons by letting $U = e^{i\theta}$,

$$\frac{1}{4} \| (I+U)\psi \|^2 = \frac{1}{4} \| (1+e^{i\theta})\psi \|^2
= \frac{1}{4} |1+e^{i\theta}|^2 \|\psi \|^2
= \frac{1}{2} (1+\cos\theta),$$
(2.49)

where $|\psi\rangle$ is taken to be normalized.

The dependence of the measurement probability on the exchange operator U can be rather involved. Assuming that we have control of the state $|\psi\rangle$, with an appropriate set of choices for $|\psi\rangle$ the elements of U can be deduced by repeating the interference measurement.

If we work in the eigenbasis of U we have $U = \text{diag}(e^{i\theta_1}, \dots, e^{i\theta_k})$ and write $|\psi\rangle = \sum_{j=0}^{k-1} c_j |j\rangle$, then

$$\frac{1}{4} \| (I+U)\psi \|^2 = \frac{1}{4} \sum_{j} |(1+e^{i\theta_j})c_j|^2
= \frac{1}{2} \sum_{j} |c_j|^2 (1+\cos(\theta_j)).$$
(2.50)

Example 2.5.1. Let \mathcal{H}_A be two-dimensional. We can then write

$$|\psi\rangle = c_0|0\rangle + c_1|1\rangle \tag{2.51}$$

and

$$U = \begin{pmatrix} u_{00} & u_{01} \\ u_{10} & u_{11} \end{pmatrix} = \begin{pmatrix} a & b \\ -e^{i\theta}b^* & e^{i\theta}a^* \end{pmatrix}$$
 (2.52)

Thus we have

$$\frac{1}{4} \| (I+U)\psi \|^2 = \frac{1}{4} \left(\left| (u_{00}+1)c_0 + u_{01}c_1 \right|^2 + \left| u_{10}c_0 + (u_{11}+1)c_1 \right|^2 \right)
= \frac{1}{4} \left(\left| (a+1)c_0 + bc_1 \right|^2 + \left| -e^{i\theta}b^*c_0 + (e^{i\theta}a^* + 1)c_1 \right|^2 \right).$$
(2.53)

Determining U amounts to determining four real parameters, $\arg(a)$, $\arg(b)$, |a| and θ . For example, the choice $|\psi\rangle = |0\rangle$ gives

$$\begin{split} \frac{1}{4} \| (I+U)\psi \|^2 &= \frac{1}{4} \left(|a+1|^2 + |-e^{i\theta}b|^2 \right) \\ &= \frac{1}{4} \left(|a|^2 + 1 + 2\operatorname{Re}(a) + |b|^2 \right) \\ &= \frac{1}{2} \left(1 + \cos(\operatorname{arg}(a)) \right), \end{split}$$
 (2.54)

allowing measurements of arg(a). Similarly, the other parameters of U can be determined by appropriately choosing the state $|\psi\rangle$.

This procedure can be straight-forward extended to let the state $|\psi\rangle$ represent more than two anyons, and thus allow the operator \widetilde{U} to introduce a more complex braid. In this way, truly non-abelian properties of a larger system of anyons can in principle be probed.

Other methods of anyonic interferometry are discussed in [4]. Note that as one anyon is taken around one or several other anyons, the introduced phase can only be measured after one full loop has been traversed and the phase can be compared to another anyon. Thus, it is not physical to say that the phase continuously (or in any other way) changes during the exchange. That is, how the phase is affected before the particles meet is non-physical, we are free to choose this as long as the choice respects the result of a complete winding of particles; this illustrates the gauge invariance of the anyonic phase during braiding.

2.6 Anyon models and physical realizability

This thesis focuses primarily on the mathematical aspects of anyons, however, in this section we give a short account of possible physical realizations for anyons. This topic is further discussed in for instance [38, 19, 48, 49].

Abelian anyons have been claimed to have been detected in the fractional quantum hall (FQH) effect [7, 57]. These results are not unambiguous and total consensus does not exist in the scientific community. Furthermore, it has only been conjectured that non-abelian anyons can be realized in FQH liquids at the filling fractions $\nu = 5/2$, where anyons known as the Ising anyons are thought to exist and experimental results exist which partially support the existence of non-abelian anyons in the $\nu = 12/5$ Read-Rezayi state [53, 2].

There are different attempts to identify whether particles obey anyonic statistics. Interferometry methods have been developed, as in [4]. Another approach is to study the wave function density, as outlined in [33, 57]. An unambiguous argument for abelian anyons in the context of FQH is given in [33]. The benefit of using interferometry is that it is a direct way to identify braid

statistics, while the wave function density is an indirect effect of the statistics. However, anyonic interferometry is in practice difficult to achieve; it can be argued that wave function density is easier to measure.

In the literature one generally encounters two types of anyons.

- 1. Anyons with quantum dynamics, giving rise to anyonic particle statistics, i.e. braid statistics. Such particles must necessarily be allowed to move freely in space, such as in a gas. This is the type of anyons that one has in mind when discussing statistical repulsion.
- 2. Anyons with fixed or controlled coordinates. In the strict sense this can be any quantum system that is governed by a representation of the braid group. This is the type of anyons that one has in mind when discussing the use of anyons for topological quantum computation. The anyons need to be fixed so that controlled braiding can be performed. In principle this can be achieved by forcing the position of dynamical anyons by placing each anyon in a deep potential that can be externally controlled.

Chapter 3

Statistical repulsion

In this chapter we give a lower bound for the kinetic energy of free anyons. This gives rise to what is known as statistical repulsion, an essentially geometric effect of the exchange operator that causes an effective repulsion of indistinguishable particles. This has consequences for the density of the wave function, and might thus be measured. This chapter is in part based on [32, 29, 35]. See also [26] for the case of what is known as extended abelian anyons.

A quantum system is generally determined by a Hamiltonian $\hat{H} = \hat{T} + \hat{V}$ where $\hat{T} = \hat{p} \cdot \hat{p} = -\nabla^2$ is the kinetic energy operator, $\hat{p} = -i\nabla$ is the momentum operator, and \hat{V} is the potential energy operator. We shall consider free particles, i.e. $\hat{V} = 0$.

3.1 Fermionic statistical repulsion

Recall that the exchange operator is the braid group representation of a simple exchange of particles. In the case of bosons and fermions in $d \geq 3$ dimensions the exchange operator is simply the identity and -1, respectively. That is,

$$\psi(x_2, x_1) = \pm \psi(x_1, x_2). \tag{3.1}$$

For fermions, this leads to the well-known Pauli exclusion principle. Simply stated, if $x_1 = x_2$ it immediately follows that $\psi(x_1, x_1) = 0$, the particles cannot occupy the same position. More generally, the anti-symmetry of the fermionic wave function causes the kinetic energy to increase as the particles tend closer to each other. This is an effective repulsion due to the particle statistics. We shall now see this in more detail.

Consider n indistinguishable particles on \mathbb{R}^d . Let x_1, \ldots, x_n be the coordinates of the particles, i.e. $x_j \in \mathbb{R}^d$. This collection of particles is described by an n-particle wave function $\psi(x_1, \ldots, x_n) \in L^2(\mathbb{R}^{dn})$, i.e. a square integrable complex-valued function on \mathbb{R}^{dn} . The kinetic energy T of this system is defined as

$$T := \langle \psi | \hat{T} | \psi \rangle = \sum_{j=1}^{n} \int_{\mathbb{R}^{dn}} |\nabla_{j} \psi|^{2} dx.$$
 (3.2)

In the present discussion we shall assume that ψ is normalized and in the domain of the operator. A detailed discussion for abelian anyons can be found in [26] and [30], see also [10].

Let the particles be fermions, i.e. $\psi \in L^2_{\text{asym}}(\mathbb{R}^{dn})$. This is the subspace of functions ψ in $L^2(\mathbb{R}^{dn})$ such that $\psi(\ldots, x_j, \ldots, x_k, \ldots) = -\psi(\ldots, x_k, \ldots, x_j, \ldots)$ for $j \neq k$. In this case, we have the following theorem [18, 32].

Theorem 3.1.1 (Many-body Hardy inequality for fermions). In the described setting with ψ being an n-particle fermionic wave function, the following lower bound for the kinetic energy holds

$$\int_{\mathbb{R}^{dn}} \sum_{j=1}^{n} |\nabla_{j} \psi|^{2} dx \ge \frac{d^{2}}{n} \int_{\mathbb{R}^{dn}} \sum_{1 \le j < k \le n} \frac{|\psi|^{2}}{|x_{j} - x_{k}|^{2}} dx + \frac{1}{n} \int_{\mathbb{R}^{dn}} \left| \sum_{j=1}^{n} \nabla_{j} \psi \right|^{2} dx.$$
(3.3)

The first integral shows that fermionic particles have an inverse-squared pairwise effective repulsion. The second integral on the right-hand side essentially gives the contribution of the motion of the center of mass.

We give an outline of the proof.

Proof. First, one can show

$$\sum_{j=1}^{n} |\nabla_{j} \psi|^{2} = \frac{1}{n} \sum_{1 \le j < k \le n} |(\nabla_{j} - \nabla_{k}) \psi|^{2} + \frac{1}{n} \left| \sum_{j=1}^{n} \nabla_{j} \psi \right|, \tag{3.4}$$

by expanding the expression, known as the many-body parallelogram identity. The last term sum to the center of mass motion and is not of interest. We focus on the first sum on the right-hand side.

Introduce relative coordinates for each pair (j, k) of particles,

$$x_{jk}^{\text{rel}} := (x_j - x_k)/2, \quad x_{jk}^{\text{cm}} := (x_j + x_k)/2,$$

$$\nabla_{x_{jk}^{\text{rel}}} := \nabla_j - \nabla_k, \quad \nabla_{x_{jk}^{\text{cm}}} := \nabla_j + \nabla_k.$$
(3.5)

It shall be useful to split the coordinates as $x = (x_j, x_k; x')$ where $x' \in \mathbb{R}^{d(n-2)}$ and j < k fixed. Next, define the relative wave function

$$u(x_{jk}^{\text{rel}}, x_{jk}^{\text{cm}}) := \psi(x_1, \dots, x_j = x_{jk}^{\text{cm}} + x_{jk}^{\text{rel}}, \dots, x_k = x_{jk}^{\text{cm}} - x_{jk}^{\text{rel}}, \dots, x_n).$$
 (3.6)

We then have $u(-x_{jk}^{\rm rel},x_{jk}^{\rm cm})=-u(x_{jk}^{\rm rel},x_{jk}^{\rm cm})$ for fermions, by the anti-symmetry of ψ .

With this change of variables we have

$$\int_{\mathbb{R}^{dn}} \left| (\nabla_{j} - \nabla_{k}) \psi \right|^{2} dx = \int_{\mathbb{R}^{d(n-2)}} \int_{\mathbb{R}^{d} \times \mathbb{R}^{d}} \left| (\nabla_{j} - \nabla_{k}) \psi \right|^{2} dx_{j} dx_{k} dx'$$

$$= \int_{\mathbb{R}^{d(n-2)}} \int_{\mathbb{R}^{d} \times \mathbb{R}^{d}} \left| \nabla_{x_{jk}^{\text{rel}}} u \right|^{2} 2 dx_{jk}^{\text{rel}} dx_{jk}^{\text{cm}} dx'. \tag{3.7}$$

Finally, one shows, for anti-symmetric (fermionic) wave functions,

$$\int_{\mathbb{R}^d} \left| \nabla_{x_{jk}^{\text{rel}}} u \right|^2 dx_{jk}^{\text{rel}} \ge \frac{d^2}{4} \int_{\mathbb{R}^d} \frac{|u|^2}{|x_{jk}^{\text{rel}}|^2} dx_{jk}^{\text{rel}}$$
(3.8)

from which the result follows.

In the outline of the proof we skipped the details of the last step. To obtain a similar inequality for anyons, it is exactly this step that shall be important, and we now look into this in more detail in the case d=2.

3.2 Anyonic statistical repulsion

In the proof outline of Theorem 3.1.1, the assumption that ψ is anti-symmetric is used only in the last step where the expression

$$\int_{\mathbb{R}^d} \left| \nabla_{x_{jk}^{\text{rel}}} u(x) \right|^2 dx_{jk}^{\text{rel}} \tag{3.9}$$

is considered. We now extend this to the more general case with

$$u(-x_{ik}^{\text{rel}}, x_{ik}^{\text{cm}}) = U_{\gamma} u(x_{ik}^{\text{rel}}, x_{ik}^{\text{cm}})$$
 (3.10)

for general anyons with simple exchange represented by U_{γ} . This implicitly assumes d=2 so that U_{γ} determines braid statistics. Generally, U_{γ} may denote simple exchange around a number of inner anyons, i.e. γ denotes a loop in configuration space, enclosing a number of fixed anyons. We shall return to the details of this later.

In polar coordinates $x_{ik}^{\text{rel}} = (r, \varphi)$ we have

$$\int_{\mathbb{R}^2} \left| \nabla_{x_{jk}^{\text{rel}}} u \right|^2 dx_{jk}^{\text{rel}} = \int_{r=0}^{\infty} \int_{\varphi=0}^{2\pi} \left(\left| \partial_r u \right|^2 + \frac{\left| \partial_{\varphi} u \right|^2}{r^2} \right) r d\varphi dr. \tag{3.11}$$

It is the angular derivative term that gives the contribution of the exchange statistics. Thus, we only consider this integral

$$\int_{0}^{2\pi} \left| \partial_{\varphi} u \right|^{2} d\varphi. \tag{3.12}$$

Since we consider r fixed, we define $u(\varphi) := u(r,\varphi)$. In this way, the loop $\gamma = \gamma_r$ is determined by r and the number of encircled fixed anyons varies with r. Loops with different number of encircled fixed anyons are not homotopically equivalent and thus the exchange operator U_{γ_r} depends on r. The boundary condition Eq. (3.10) may thus be written as $u(\pi) = U_{\gamma_r}u(0)$. Furthermore,

$$\int_{0}^{2\pi} |\partial_{\varphi} u|^{2} d\varphi = \int_{0}^{\pi} |\partial_{\varphi} u(\varphi)|^{2} d\varphi + \int_{0}^{\pi} |\partial_{\varphi} u(\pi + \varphi)|^{2} d\varphi$$

$$= \int_{0}^{\pi} |\partial_{\varphi} u(\varphi)|^{2} d\varphi + \int_{0}^{\pi} |\partial_{\varphi} U_{\gamma_{r}} u(\varphi)|^{2} d\varphi$$

$$= 2 \int_{0}^{\pi} |\partial_{\varphi} u|^{2} d\varphi$$
(3.13)

since unitary operators are norm preserving.

Define the operator

$$D = -i\partial_{\varphi}, \quad \text{Dom } D = \{u : u, \partial_{\varphi} u \in L^{2}([0, \pi]), u(\pi) = U_{\gamma_{r}} u(0)\}.$$
 (3.14)

The expectation value of D^2 with dom $D^2 = \{u : u, Du \in \text{dom } D\},\$

$$\langle u|D^{2}|u\rangle = -\int_{0}^{\pi} \overline{u}\partial_{\varphi}^{2}u \,d\varphi$$

$$= -\overline{u}\partial_{\varphi}u\Big|_{0}^{\pi} + \int_{0}^{\pi} \partial_{\varphi}\overline{u}\partial_{\varphi}u \,d\varphi$$

$$= \int_{0}^{\pi} \partial_{\varphi}\overline{u}\partial_{\varphi}u \,d\varphi$$

$$= \int_{0}^{\pi} |\partial_{\varphi}u|^{2}d\varphi$$

$$(3.15)$$

is precisely the integral we are considering. In the above calculation, the boundary term vanishes since U_{γ_r} is unitary,

$$\overline{u}\partial_{\varphi}u\Big|_{0}^{\pi} = \overline{u}(\pi)\partial_{\varphi}u(\pi) - \overline{u}(0)\partial_{\varphi}u(0)$$

$$= U_{\gamma_{r}}^{*}\overline{u}(0)U_{\gamma_{r}}\partial_{\varphi}u(0) - \overline{u}(0)\partial_{\varphi}u(0)$$

$$= (U_{\gamma_{r}}^{*}U_{\gamma_{r}} - I)\overline{u}(0)\partial_{\varphi}u(0)$$

$$= 0$$
(3.16)

Similarly, one shows that D is self-adjoint. Thus, also D^2 is self-adjoint, so the Rayleigh quotient of D^2 can be used to obtain a lower bound by the min-max theorem,

$$\int_0^{\pi} |\partial_{\varphi} u|^2 d\varphi = \langle u|D^2|u\rangle \ge \inf \sigma(D^2) =: \lambda_{0,\gamma_r}^2, \tag{3.17}$$

where we assume that u is normalized in $L^2[0,\pi]$.

By the spectral theorem we have

$$\sigma(D^2) = \{\lambda^2 : \lambda \in \sigma(D)\}$$
(3.18)

The spectrum of D is straight forward to compute.

Lemma 3.2.1. The spectrum of D is given by

$$\sigma(D) = \{ \lambda : e^{i\lambda\pi} \text{ is an eigenvalue of } U_{\gamma_r} \}$$
(3.19)

Proof. The eigenequation for D gives

$$Du = \lambda u \iff -iu' = \lambda u \iff u(\varphi) = Ce^{i\lambda\varphi}$$
 (3.20)

for a non-zero constant vector $C \in \mathbb{C}^k$. Moreover, the boundary condition Eq. (3.14) implies

$$u(\pi) = U_{\gamma_r} u(0) \implies C e^{i\lambda \pi} = U_{\gamma_r} C,$$
 (3.21)

i.e. $e^{i\lambda\pi}$ is an eigenvalue of U_{γ_r} , with eigenvector C.

Thus, we have a lower bound for the angular term, carrying the contribution of the anyonic statistics leading to statistical repulsion.

Theorem 3.2.2. Anyons with exchange operator U_{γ_r} satisfy the inequality

$$\int_0^{\pi} |\partial_{\varphi} u|^2 d\varphi \ge \inf\{\lambda^2 : e^{i\lambda\pi} \text{ is an eigenvalue of } U_{\gamma_r}\} = \lambda_{0,\gamma_r}^2.$$
 (3.22)

Remark 3.2.1. Each eigenvalue of U_{γ_r} is on the form $e^{i\alpha\pi}$ with $0 \le \alpha < 2$ since U_{γ_r} is unitary. By the theorem, each eigenvalue gives rise to a family of possible energy levels

$$\{(\alpha + 2q)^2 : q \in \mathbb{Z}\}\tag{3.23}$$

for the angular Hamiltonian $H=D^2$, with corresponding eigenfunctions

$$u_q(\varphi) = C_1 e^{i(\alpha + 2q)\varphi}. (3.24)$$

Remark 3.2.2. Instead of introducing anyonic exchange as the condition $u(\pi) = U_{\gamma_r}u(0)$ one can use the framework of fiber bundles to model anyons by changing the kinetic energy operator from

Anyon gauge:
$$\widehat{T} = \sum_{j=1}^{n} -\nabla_{j}^{2}$$
 (3.25)

to

Magnetic gauge:
$$\widehat{T}_A = \sum_{j=1}^n \left(-i\nabla_j + A_j\right)^2, \qquad (3.26)$$

where A is a connection one-form on the bundle of which the wave function is a section. In this way the wave function may be chosen periodic $u(\pi) = u(0)$, i.e. the anyonic exchange is then completely captured by A_j and ψ is bosonic [37].

3.3 Separating the state space

In the above discussion, the exchange operator U_{γ_r} is defined to be a simple exchange of the pair (x_j, x_k) , possibly around p other anyons. We started by considering the expression

$$\int_{\mathbb{P}^{2(n-2)}} \int_{\mathbb{P}^2 \times \mathbb{P}^2} \left| \nabla_{x_{jk}^{\text{rel}}} u \right|^2 2 dx_{jk}^{\text{rel}} dx_{jk}^{\text{cm}} dx'. \tag{3.27}$$

The inner integral concerns anyons j and k with the remaining n-2 considered fixed. The inner integral is rewritten as

$$\int_{\mathbb{R}^{2}} \left| \nabla_{x_{jk}^{\text{rel}}} u \right|^{2} dx_{jk}^{\text{rel}} = \int_{r=0}^{\infty} \int_{\varphi=0}^{2\pi} \left(\left| \partial_{r} u \right|^{2} + \frac{\left| \partial_{\varphi} u \right|^{2}}{r^{2}} \right) r d\varphi dr$$

$$\geq \int_{r=0}^{\infty} \int_{\varphi=0}^{2\pi} \left(\left| \partial_{r} u \right|^{2} + \lambda_{0,\gamma_{r}}^{2} \frac{\left| u \right|^{2}}{r^{2}} \right) r d\varphi dr \tag{3.28}$$

and we assume u satisfies the anyonic boundary condition $u(\pi) = U_{\gamma_r}u(0)$. The exchange operator U_{γ_r} may depend on r since the number of encircled anyons in the loop γ_r may affect the exchange operator U_{γ_r} . To make this precise we separate the state space into open annuli (regions between two concentric circles) centered at $x_{jk}^{\rm cm}$, such that none of the fixed n-2 anyons are at the interior of an annulus, cf. Fig. 3.1. This gives a separation of \mathbb{R}^2 into regions with increasing number p of the n-2 fixed anyons. Let $r_1 \leq r_2 \leq \ldots \leq r_{n-2}$ be the radial coordinate of the n-2 fixed anyons. The innermost annulus is an open disk (degenerate annulus) with radius r_1 , the second innermost annulus is the region between circles of radius r_1 and r_2 , etc. Note that the circles with radii $r_1, r_2, \ldots, r_{n-2}$ are not contained in any annuli, since the anyons cannot pass through each other, and we are considering angular motion. If the radii of two fixed anyons coincide, then there is no annulus separating them. The removal of these circles removes more points than Δ , however this is no issue since the circles of radius r_j have measure zero.

In this way, exchange of particles j and k depend on r, i.e. $U_{\gamma_r} = U_{\gamma_r}(r)$. Since the dependence on r is exclusively due to the p number of encircled fixed anyons, we introduce the notation

$$U_p := U_{\gamma_r}(r), \quad r_{p-1} < r < r_p, \tag{3.29}$$

with $r_0 = 0$ and $r_{n-1} = \infty$. This is precisely the exchange braid introduced in Definition 2.3.1. The exchange corresponding to U_p is visualized in Fig. 3.2.

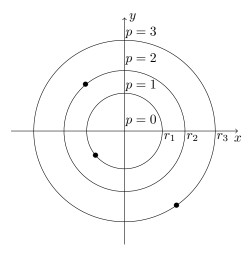


Figure 3.1: Illustration of annuli separating \mathbb{R}^2 into regions with increasing number p of contained anyons. A blob \bullet denotes a fixed anyon. In each annulus, exchange of the two free anyons, i.e. as φ increases from 0 to π , a given number p of fixed anyons will be encircled.

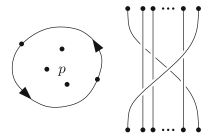


Figure 3.2: Exchange of a pair of anyons around p fixed anyons. Figure taken from [29].

3.3.1 Abelian anyons

Abelian anyons have an exchange operator on the form $U_0 = e^{i\alpha\pi}$ for $0 \le \alpha < 2\pi$. Moreover, by Lemma 2.3.2 every simple exchange is determined by the same representation. Thus,

$$U_{p} = \rho(\sigma_{1})\rho(\sigma_{2})\cdots\rho(\sigma_{n})\rho(\sigma_{n+1})\rho(\sigma_{n})\cdots\rho(\sigma_{2})\rho(\sigma_{1}) = e^{i(2p+1)\alpha\pi}.$$
 (3.30)

In this case, the spectrum for D^2 is given by

$$\sigma(D^2) = \{((2p+1)\alpha + 2q)^2 : q \in \mathbb{Z}\}$$
(3.31)

and thus Theorem 3.2.2 yields the following result for $n \to \infty$.

Theorem 3.3.1. Abelian anyons with exchange operator $U_0 = e^{i\alpha\pi}$ satisfy the lower bound

$$\int_{0}^{\pi} |\partial_{\varphi} u|^{2} d\varphi \geq \lambda_{0,\gamma_{r}}^{2} =$$

$$= \begin{cases} \frac{1}{\nu^{2}}, & \text{if } \alpha = \frac{\mu}{\nu} \text{ with } \mu \in \mathbb{Z}, \nu \in \mathbb{N}_{+} \text{ relatively prime and } \mu \text{ odd,} \\ 0, & \text{otherwise} \end{cases}$$
(3.32)

The last equality in the theorem is essentially a number-theoretic result, proved in proposition 5 in [29].

From this we have an immediate corollary for bosons ($\alpha = 0$) and fermions ($\alpha = 1$).

Corollary 3.3.2. With $\alpha = 0$, the exchange operator is

$$U_p = e^{i(1+2p)\alpha\pi} = 1 (3.33)$$

for all p, i.e. bosons do not "see" each other, and they have no statistical repulsion; $\inf \sigma(D^2) = 0$.

With $\alpha = 1$, the exchange operator is

$$U_p = e^{i(2p+1)\alpha\pi} = -1 \tag{3.34}$$

for all p, i.e. fermions do not "see" the encircled p fermions. However, the particles in the exchange pair do "see" each other, in the sense that their wave function changes sign after they have been exchanged, as expected. This gives a non-zero statistical repulsion, $\inf \sigma(D^2) = \lambda_{0,\gamma_r}^2 = 1$ for all γ_r .

The effects of the statistical repulsion may have consequences for the wave function density, e.g. the wave function may be forced to vanish on \triangle ; as particles get close to each other. As we have discussed, the density may be measured. Thus, understanding the effects of the statistical repulsion may help in the experimental search for anyons. It may also affect the free energy and the stability of anyonic many-body systems, see [29, 31, 30].

3.3.2 Non-abelian anyons

The exchange operator U_p of non-abelian anyons cannot be characterized in a straight forward way as for abelian anyons, essentially due to $\rho(\sigma_j)$ and $\rho(\sigma_{j+1})$ not commuting. Because of this, determining the spectrum $\sigma(U_p)$ and thus the lower bound

$$\int_0^{\pi} |\partial_{\varphi} u|^2 d\varphi \ge \lambda_{0,\gamma_r}^2 = \inf\{\lambda^2 : e^{i\lambda\pi} \in \sigma(U_p)\},\tag{3.35}$$

becomes problematic. In light of this, we must better understand how the non-abelian exchange operator U_p arises. To do this, we introduce the general framework of abstract anyon models in the following chapter. First we make the following general observation.

Remark 3.3.1. The abelian part of $U \in U(k)$, i.e. the U(1) part in the factorization $U(k) = U(1) \times SU(k)$, is given by $e^{i\theta}$ such that

$$U = e^{i\theta} U_0 \tag{3.36}$$

where $\det U_0 = 1$. Note the relation

$$\det U = \det(e^{i\theta}U_0) = e^{ik\theta}. (3.37)$$

Varying the abelian phase θ can be seen as shifting the eigenvalues of U uniformly along the complex unit circle. In particular, with U_0 diagonalized as $U_0 = \operatorname{diag}(e^{i\theta_1}, \dots, e^{i\theta_k})$, changing the abelian phase according to $e^{i\theta} \mapsto e^{-i\theta_j}$ gives U a zero eigenvalue. Thus, implying zero statistical repulsion. However, the abelian part can generally not be decoupled and controlled independently.

Chapter 4

Abstract anyon models

In this chapter we shall present the framework of abstract anyon models, leading up to the succeeding chapter that characterizes braiding of anyons described by abstract anyon models.

Anyon models can be modeled by unitary braided tensor categories, see [22, 36, 42, 13, 52]. However, setting up this framework in full generality is redundant for our purposes and we take a more straight forward approach, which is also most common in the literature. The benefit of the categorical approach is that consistency of braiding and fusion is most naturally shown this way. We shall see the ties between the straight forward approach and the categorical model when discussing the consistency conditions in Section 4.6.

This chapter is in part based on [44, 22, 4]. We shall be using the notation that is standard in the literature, and when possible make use of and extend the fusion diagram notation, which greatly clarifies braiding of fusion states.

Starting with Section 5.2 we show how a given abstract anyon model gives rise to representations of the braid group.

4.1 Preliminaries

An abstract anyon model consists of a set of labels representing different types of anyons. These labels are known as anyonic charge, topological charge or superselection labels. Anyons can be combined, or fused, to give an anyon of some charge, possibly in different ways. This is modeled by a fusion algebra

$$a \times b = \sum_{c} N_{ab}^{c} c \tag{4.1}$$

representing the possible outcomes from fusion of anyons of type a and b. The fusion multiplicities N^c_{ab} are non-negative integers denoting the number of distinct ways a and b can fuse to c. In each anyon model there is the trivial label 1, representing the vacuum, with the property $N^b_{a1} = N^b_{1a} = \delta_{ab}$, i.e. 1 fuses trivially with every other charge. Furthermore, to each charge a there is a corresponding conjugate charge \bar{a} representing the antiparticle of a, with the property $N^b_{ab} = \delta_{b\bar{a}}$, i.e. a fuses to the vacuum only with its antiparticle.

The N_{ab}^c distinguishable ways in which a and b can fuse to c can be regarded as an orthonormal basis of a Hilbert space V_{ab}^c . This is the state space, or fusion

space, of anyons of type c resulting from fusion of a and b. The states of V_{ab}^c are called fusion states and we denote the basis for V_{ab}^c by

$$\{|ab; c, \mu\rangle, \quad \mu = 1, 2, \dots, N_{ab}^c\}$$
 (4.2)

where $|ab; c, \mu\rangle$ represents the μ :th way in which a and b can fuse to c. This is the notation used by [44].

The splitting space V_c^{ab} is the dual space of the fusion space V_{ab}^c ; it is the state space of particles with anyonic charge a and b that can be split from an anyon of charge c.

More generally, the fusion space of anyons of type c resulting from fusion of anyons of type a_1, \ldots, a_n is denoted by $V_{a_1 a_2 \cdots a_n}^c$. This space has a canonical decomposition

$$V_{a_1 a_2 \cdots a_n}^c \cong \bigoplus_{b_1, b_2, \dots, b_{n-2}} V_{a_1 a_2}^{b_1} \otimes V_{b_1 a_3}^{b_2} \otimes V_{b_2 a_4}^{b_3} \dots \otimes V_{b_{n-2} a_n}^c$$
(4.3)

with an associated canonical orthonormal basis with elements being the fusion states

$$|a_1 a_2; b_1, \mu_1\rangle \otimes |b_1 a_3; b_2, \mu_2\rangle \otimes \cdots \otimes |b_{n-3} a_{n-1}; b_{n-2}, \mu_{n-2}\rangle \otimes |b_{n-2} a_n; c, \mu_{n-1}\rangle$$
(4.4)

for all possible b_j and μ_j . For convenience we may write $b_0 = a_1$ and $b_{-1} = 1$.

Many anyon models of interest have the property that $N^c_{ab} \leq 1$ for all particle types a,b and c. When this is the case, such as for the Fibonacci anyons that we shall consider in Chapter 6, the multiplicity label μ can be ignored. This makes the model easier to handle, and we introduce the fusion diagram notation.

4.2 Fusion diagrams

In the previous section we defined

$$|ab;c,\mu\rangle$$
 (4.5)

to represent the μ :th way in with a and b fuse to c. It shall be very convenient to use a diagrammatic notation for fusion states when considering braiding of anyons, as we shall see in the following sections. Thus, we introduce the notation

$$\downarrow b \\
\underline{a} = |ab; c; \mu\rangle$$
(4.6)

Note that the diagram should be read left/top to right/bottom, i.e. a fuses with b resulting in c. For simplicity we suppress the multiplicity label μ in the notation and write

$$\stackrel{b}{\underset{a \ c}{\downarrow}} := \stackrel{b}{\underset{a \ c}{\downarrow}} := |ab; c; \mu\rangle.$$
(4.7)

This is convenient, since most models we shall consider are such that the fusion multiplicities are trivial, $N_{ab}^c \leq 1$. That is, if fusion of a and b to c is possible, this happens in exactly one way. Then, the multiplicity label μ in $|ab; c, \mu\rangle$ can

be ignored, because the only possibility is $\mu=1$, if $\mu=0$ the state is not valid. This is not a major simplification in the notation, it shall always be straight forward to add back the multiplicity labels if needed.

The diagram notation is primarily useful when considering fusion of several anyons and extends naturally;

$$\begin{array}{c|c}
b & c \\
 & | & | \\
a & e & d
\end{array}$$
(4.8)

denotes fusion of a, b, c to d such that a fuses with b resulting in the intermediate charge e, finally e fuses with c to give the resulting charge d.

The canonical basis for the fusion space $V^c_{a_1a_2\cdots a_n}$ with canonical decomposition

$$V_{a_1 \cdots a_n}^c \cong \bigoplus_{b_1, b_2, \dots, b_{n-2}} V_{a_1 a_2}^{b_1} \otimes V_{b_1 a_3}^{b_2} \otimes V_{b_2 a_4}^{b_3} \dots \otimes V_{b_{n-2} a_n}^c$$
(4.9)

can thus be written in terms of fusion diagrams, assuming trivial fusion multiplicities, as

$$\left\{ \begin{array}{c|c}
a_2 & a_3 \\
 & | & \\
\hline
a_1 & b_1 & b_2
\end{array} \right. \dots \left. \begin{array}{c|c}
a_{n-1} & a_n \\
 & | & \\
\hline
b_{n-3} & b_{n-2} & c
\end{array} \right| \text{ for all possible intermediate charges } b_1, b_2, \dots, b_{n-2}$$

$$(4.10)$$

It is thus clear that for given anyons a_1, \ldots, a_n the fusion states are really determined by the intermediate charges b_i .

The real advantage of writing fusion states with fusion diagrams is that braiding is much easier to represent. This will be extremely useful now as we proceed in developing the abstract model for anyons, and characterize braiding.

Consider an arbitrary fusion state $|\psi\rangle = \sum_k c_k |k\rangle$ where $|k\rangle$ denotes the k:th basis fusion states and $c_k \in \mathbb{C}$. Let A be a linear operator on the fusion space. The basis fusion states are transformed according to

$$A|k\rangle = \sum_{j} A_{jk}|j\rangle \tag{4.11}$$

The action of a linear operator A acting on $|\psi\rangle$ is then given by

$$A|\psi\rangle = \sum_{k} c_k A|k\rangle = \sum_{k} c_k \sum_{j} A_{jk}|j\rangle = \sum_{j} \sum_{k} c_k A_{jk}|j\rangle. \tag{4.12}$$

Alternatively, written in Dirac notation, using the resolution of identity $I=\sum_j |j\rangle\langle j|,$ we have

$$A|\psi\rangle = \sum_{j,k} |j\rangle \underbrace{\langle j|A|k\rangle}_{A_{jk}} \underbrace{\langle k|\psi\rangle}_{c_k}$$
 (4.13)

In what follows, we shall define some important linear operators on fusion spaces. We shall define the operators in terms of their action on the standard fusion states, as in Eq. (4.11).

4.3 The F operator: Associativity of fusion

The result of fusing multiple anyons is required to be independent of which anyons are fused first. This is motivated by the physics as the conservation of

the anyonic charge. Mathematically, this translates to requiring that fusion is associative,

$$(a \times b) \times c = a \times (b \times c). \tag{4.14}$$

This gives rise to a natural isomorphism between the two decompositions of the fusion space

$$V_{abc}^d \cong \bigoplus_f V_{ab}^f \otimes V_{fc}^d \cong \bigoplus_e V_{bc}^e \otimes V_{ea}^d. \tag{4.15}$$

In terms of fusion diagrams that is

$$\bigoplus_{f} \frac{\stackrel{b}{\downarrow} \stackrel{c}{\downarrow}}{\stackrel{d}{\downarrow}} \cong \bigoplus_{e} \frac{\stackrel{b}{\downarrow} \stackrel{c}{\downarrow}}{\stackrel{d}{\downarrow}}. \tag{4.16}$$

The first decomposition should be understood as first fusing a with b in all possible ways giving an intermediate charge f, followed by fusing c with f to give the final charge d. The second decomposition should be understood as first fusing b with c in all possible ways giving an intermediate charge e, followed by fusing a with e to give the final charge d.

The first of these two decompositions is referred to as the standard decomposition and the second is the fusion decomposition. We denote this isomorphism by

$$F: \bigoplus_{f} V_{ab}^{f} \otimes V_{fc}^{d} \to \bigoplus_{e} V_{bc}^{e} \otimes V_{ae}^{d}$$

$$\tag{4.17}$$

and it can be represented by the F matrix.

Definition 4.3.1. The F matrix F_{abc}^c is given by

$$F: \frac{\stackrel{b}{\downarrow} \stackrel{c}{\downarrow}}{\stackrel{d}{\downarrow}} \mapsto \frac{\stackrel{b}{\downarrow} \stackrel{c}{\downarrow}}{\stackrel{d}{\downarrow}} = \sum_{f} \left(F_{abc}^{d}\right)_{fe} \stackrel{b}{\stackrel{d}{\downarrow}} \stackrel{c}{\stackrel{d}{\downarrow}}. \tag{4.18}$$

That is, the F-matrix is the change of basis matrix from the standard basis to the fused basis in the fusion space V_{abc}^d .

Remark 4.3.1 (Implicit range for the index of summation). In Eq. (4.18) the summation index f implicitly ranges over all possible labels in the given anyon model, with the obvious restriction that the corresponding fusion state in the summand is valid. That is, the summation index f must be such that

$$a \times b = f$$

$$f \times c = d.$$
(4.19)

Similarly, the label e is restricted so that

$$b \times c = e$$

$$a \times e = d.$$
(4.20)

In what follows we shall let the summation index be implicit in all sums with fusion states as summands. \triangle

The following lemma will be useful when computing the F-matrix.

Lemma 4.3.1. Consider the fusion space V^d_{abc} , when one of the particle types is trivial, i.e. a,b,c or d equals 1, then $\dim V^d_{abc}=1$, furthermore if a,b or c equals 1, then the corresponding F-matrix F^d_{abc} is trivial. Explicitly that is

$$\begin{split} F^{d}_{1bc} &= \left(F^{d}_{1bc}\right)_{bd} = 1, \\ F^{d}_{a1c} &= \left(F^{d}_{a1c}\right)_{ac} = 1, \\ F^{d}_{ab1} &= \left(F^{d}_{ab1}\right)_{db} = 1. \end{split} \tag{4.21}$$

Proof. With a = 1 we have, by definition of the F-matrix,

$$\frac{\stackrel{b}{\smile} \stackrel{c}{\smile}}{\stackrel{l}{\downarrow} \stackrel{e}{\downarrow}} = \sum_{f} \left(F_{1bc}^{d} \right)_{fe} \frac{\stackrel{b}{\smile} \stackrel{c}{\smile}}{\stackrel{l}{\downarrow}} \frac{1}{f} \stackrel{d}{d}.$$
(4.22)

From the fusion diagram on the right hand side we read out $1 \times b = f$ from the first fusion, this is valid only for f = b. Similarly, on the left hand side the final fusion reads $1 \times e = d$, implying e = d. Since the indices e and f are forced, this implicitly shows that the corresponding fusion spaces is one-dimensional. The other results follow analogously,

$$\frac{\bigvee_{d}^{1} c}{a d} = \sum_{f} (F_{a1c}^{d})_{fe} \xrightarrow{\downarrow_{d}^{1} c} \implies e = c, f = a,$$

$$\frac{\bigvee_{d}^{1} c}{a d} = \sum_{f} (F_{ab1}^{d})_{fe} \xrightarrow{\downarrow_{d}^{1} d} \implies e = b, f = d.$$

$$(4.23)$$

The result can also be realized by noting that three anyons of type a, b and c, where one of them is the trivial type 1, is uniquely determined by their total charge. Indeed, these three anyons are really just two, since the trivial particle 1 fuses trivially, it can be added or removed in the representation without changing anything. Thus, the corresponding F matrix must be trivial in this case. In particular, if c = 1, then

$$F_{a1c}^d: \underbrace{\begin{matrix} b & 1 \\ \downarrow \end{matrix}}_{a & d} \mapsto \underbrace{\begin{matrix} b & 1 \\ \downarrow \end{matrix}}_{a & d} \tag{4.24}$$

but

because the vacuum fuses trivially. Finally, the F-operator does a priori act non-trivially in these one-dimensional fusion spaces. However, one imposes the physical axiom that fusion and splitting with the vacuum is trivial. This can also be dealt with as a gauge choice in defining the standard basis states [4]. \Box

4.4 The R operator: Commutativity of fusion

The result of fusing a with b must be the same as fusing b with a. That is, fusion is commutative,

$$a \times b = b \times a. \tag{4.26}$$

This gives rise to a natural isomorphism.

Definition 4.4.1. The R operator R_{ab} is an isomorphism

$$R_{ab}: V_{ba}^c \to V_{ab}^c \tag{4.27}$$

such that

$$R_{ab}: \underbrace{\begin{matrix} a & b \\ \mu \end{matrix}}_{c} \mapsto \underbrace{\begin{matrix} a & b \\ \nu \end{matrix}}_{c} = \sum_{\nu} (R_{ab}^{c})_{\nu\mu} \underbrace{\begin{matrix} a & b \\ \nu \end{matrix}}_{c}. \tag{4.28}$$

Disregarding the fusion multiplicaties we see that the R operator is diagonal,

$$R_{ab}: \underbrace{\searrow^{c}_{c}} \mapsto \underbrace{\searrow^{c}_{c}} = R_{ab}^{c} \underbrace{\searrow^{c}_{c}}. \tag{4.29}$$

That is, there is no mixing of the c label. Note that mixing of a and b cannot occur since these are the charges to be braided and fused.

4.5 The B operator: Braiding of standard fusion states

We shall now consider braiding on the standard fusion states. This can be realized by applying the F-matrix to put the state in a basis where the R matrix can be applied immediately, followed by reverting back to the standard basis via F^{-1} . That is, using the F and R-matrix we obtain the relation

$$\frac{b \ c}{a \ e \ d} = \sum_{f} \left(\left(F^{-1} \right)_{acb}^{d} \right)_{fe} \underbrace{\int_{acb}^{b \ c}}_{a \ d}$$

$$= \sum_{f} \left(\left(F^{-1} \right)_{acb}^{d} \right)_{fe} R_{bc}^{f} \underbrace{\int_{acb}^{b \ c}}_{a \ d}$$

$$= \sum_{g} \sum_{f} \left(\left(F^{-1} \right)_{acb}^{d} \right)_{fe} R_{bc}^{f} \left(F_{abc}^{d} \right)_{gf} \underbrace{\int_{acb}^{b \ c}}_{a \ g \ d}.$$

$$(4.30)$$

Recall the implicit summation index convention described in Remark 4.3.1. From this we define the B-matrix.

Definition 4.5.1. The B matrix B_{abc}^d is given by

$$(B_{abc}^d)_{eg} = \sum_f ((F^{-1})_{acb}^d)_{fe} R_{bc}^f (F_{abc}^d)_{gf}.$$
 (4.31)

Symbolically we write this as

$$B = F^{-1}RF. (4.32)$$

To sum up, the B-matrix braids the standard fusion states according to

$$\stackrel{b}{\swarrow} \stackrel{c}{\underset{a e \ d}{\swarrow}} = \sum_{a} \left(B_{abc}^{d} \right)_{ge} \stackrel{b}{\underset{a g \ d}{\downarrow}} \stackrel{c}{\underset{a}{\downarrow}} .$$
(4.33)

As a consequence of the definition of the B-matrix and Lemma 4.3.1 we have the following lemma, which will be useful when computing the B-matrix.

Lemma 4.5.1. Consider the fusion space V_{abc}^d , when one of the particle types is trivial, i.e. a,b,c or d equals 1, then $\dim V_{abc}^d=1$ and the corresponding B-matrix B_{abc}^d is one-dimensional,

$$B_{1bc}^{d} = (B_{1bc}^{d})_{bc} = R_{bc}^{d},$$

$$B_{a1c}^{d} = (B_{a1c}^{d})_{ad} = R_{1c}^{c} = 1,$$

$$B_{ab1}^{d} = (B_{ab1}^{d})_{da} = R_{b1}^{b} = 1.$$
(4.34)

4.6 The pentagon and hexagon equations

When considering an anyon model, it is ultimately the B operator (braid operator) that describes how braiding affects the anyons. The B operator gives the phase change introduced when braiding anyons. In the next chapter we shall explicitly see how the B operator is used to characterize the braid group representation for anyon models. It is the braid group representation that is the relevant property both for the study the dynamics of anyons, but also for developing methods for quantum computation with anyons, known as topological quantum computation.

We have seen that the B-matrix is computed from the F and R-matrices. These matrices are in turn determined by what is known as the pentagon equation

$$\left(F_{12c}^{5}\right)_{da} \left(F_{a34}^{5}\right)_{cb} = \sum_{e} \left(F_{234}^{d}\right)_{ce} \left(F_{1e4}^{5}\right)_{db} \left(F_{123}^{b}\right)_{ea}$$
 (4.35)

and hexagon equation

$$R_{13}^{c} \left(F_{213}^{4}\right)_{ca} R_{12}^{a} = \sum_{b} \left(F_{231}^{4}\right)_{cb} R_{1b}^{4} \left(F_{123}^{4}\right)_{ba}. \tag{4.36}$$

In these equations, all indices are taken as arbitrary particle labels [44].

These equations should be understood as coherence conditions for fusion and braiding. The diagrammatic version of these equations, found as commutative diagrams in Figs. 4.1 to 4.4 make the point clear, and shows that these equations are commutativity constraints for fusion and braiding. Indeed, the pentagon equation is the formal constraint for associativity of fusion,

$$(a \times b) \times c = a \times (b \times c). \tag{4.37}$$

As previously hinted, anyon models can be described by braided tensor categories. In this setting, the pentagon and hexagon equations are precisely Mac Lane's coherence theorem [34], showing that no further conditions are required for consistent fusion and braiding. Further details can be found in [22, 44].

Solving the pentagon and hexagon equations is in general highly non-trivial. The equations are multivariate polynomial equations and require elaborate techniques to be solved. First one must fix the gauge freedom that comes from the choice of basis for the fusion space, next an appropriate Gröbner basis can be used to solve the system. See [4] for more details on this approach.

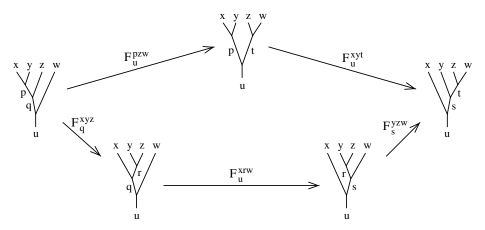


Figure 4.1: The pentagon equation in terms of fusion diagrams. Figure taken from [22]. Note that the F-matrix have super- and sub-scripts reversed.

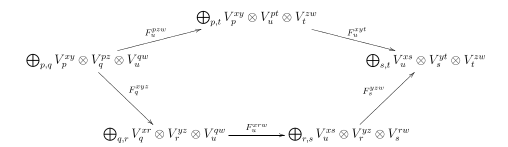


Figure 4.2: The pentagon equation in terms of fusion spaces. Figure taken from [22]. Note that the fusion spaces and the F-matrix have super- and sub-scripts reversed.

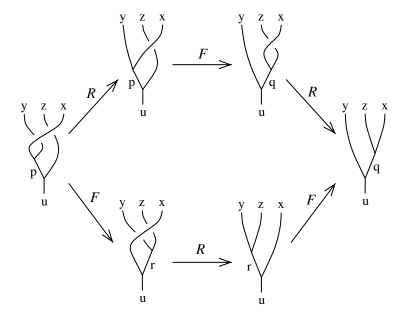


Figure 4.3: The hexagon equation in terms of fusion diagrams. Figure taken from [22].

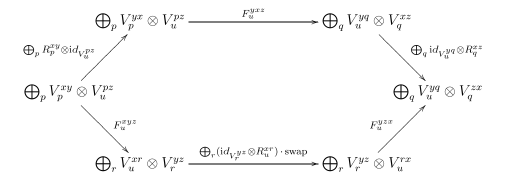


Figure 4.4: The hexagon equation in terms of fusion spaces. Figure taken from [22]. Note that the fusion spaces, F-matrix and R-matrix have super- and subscripts reversed.

Chapter 5

Anyonic braid group representations

In this chapter we show how a given anyon model gives rise to representations of the braid group. In particular, a general characterization of the exchange operator U_p is derived. We begin by defining charge sectors of fusion spaces.

5.1 Charge sectors

Consider any abstract anyon model with a non-trivial particle label t. When considering braiding of two intermediate t anyons in $V^1_{t^n}$, it suffices to work with the basis of $V^1_{t^n}$ restricted to the intermediate charge labels a,b and c in

The reason for this is that only these labels are part of the B matrix describing braiding of the two t anyons. Note that we cannot make any assumptions for the charge c, it is not forced to be 1 since we are considering intermediate anyons in the fusion space, only the total charge of the fusion space is specified, in this case 1. The different possible values for c is referred to as different right charge sector. Similarly, also the charge a is unknown, because we are not considering the leftmost particle in the basis, there are really more anyons to the left, that fuse to different resulting charges a. This results in different left charge sectors.

If we fix the both the left and right charge sectors to be trivial, we are really considering braiding of

$$\begin{array}{c|c}
t & t \\
\hline
1 & b & 1
\end{array} \tag{5.2}$$

in $V_{t^2}^1$. This is a different fusion space, with much smaller dimension than $V_{t^n}^1$. There is just one free intermediate charge label here, compared to three free charge labels when not fixing the charge sectors.

Note that having trivial total charge, as in $V_{t^n}^1$, represents the fact that we have exactly n anyons of type t. If the total charge would be t, there would really be n+1 anyons of type t available.

Since we seek to characterize general braiding in $V_{t^n}^1$, including intermediate anyons where both the left and right charge sector are unfixed, we introduce the following definition for convenience.

Definition 5.1.1. The fusion space \widetilde{V}_{t^n} has basis elements on the form

where the charge labels $b_1, b_2, \ldots, b_{n+1}$ range over all values allowed by the fusion rules. The space \widetilde{V}_{t^n} should be thought of as the space V_{t^n} but including all possible left and right charge sectors. That is, the space of n anyons of type t with unfixed charge sectors.

The following new notation shall be convenient when working with such fusion spaces.

Definition 5.1.2. The basis fusion states of the fusion space \widetilde{V}_{t^n} are denoted

$$|b_1b_2\cdots b_nb_{n+1}\rangle := \frac{\begin{array}{c|c} t & t \\ \hline | & | \\ \hline b_1 & b_2 & b_3 \end{array} \cdots \begin{array}{c|c} t & t \\ \hline | & b_{n-1} & b_n & b_{n+1} \end{array},$$
 (5.4)

where the n anyons of type t are implicit in this notation.

Remark 5.1.1. We now have three slightly different notations for fusion spaces, to sum up:

$$V_{t^n}^1 := \operatorname{span} \left\{ \begin{array}{c|c} t & t & t & t \\ \hline 1 & t & b_1 \end{array} \cdots \begin{array}{c|c} t & t & t \\ \hline b_{n-3} & b_{n-2} & 1 \end{array} \right\} : \text{ for all possible } b_j$$

$$V_{t^n} := \operatorname{span} \left\{ \begin{array}{c|c} t & t & t & t \\ \hline 1 & t & b_1 \end{array} \cdots \begin{array}{c|c} t & t & t \\ \hline b_{n-3} & b_{n-2} & b_{n-1} \end{array} \right\} : \text{ for all possible } b_j$$

$$\widetilde{V}_{t^n} := \operatorname{span} \left\{ \begin{array}{c|c} t & t & t & t \\ \hline b_1 & b_2 & b_3 \end{array} \cdots \begin{array}{c|c} t & t & t \\ \hline b_{n-1} & b_n & b_{n+1} \end{array} \right\} : \text{ for all possible } b_j$$

$$(5.5)$$

Note how the only thing that differs are the left and right charge sectors. \triangle

We shall now see how braid group representations arise in the fusion space \widetilde{V}_{t^n} for given non-trivial anyonic charge t. We let the left and right charge sectors be unspecified, meaning that the n anyons we consider may really be part of a larger ensemble of anyons. If we in total had exactly n anyons, it would suffice to consider the fusion space $V_{t^n}^1$, i.e. with left and right charge sectors fixed to 1, but we proceed without this restriction. Note that we could instead consider the more general fusion space $\widetilde{V}_{a_1 \cdots a_n}$, however one is most often interested in braiding of anyons of the same type. This is also exactly what we need for the purposes outlined in Chapter 3. The fusion space $\widetilde{V}_{a_1 \cdots a_n}$ is in principle treated analogously to \widetilde{V}_{t^n} , but the dependence on the different charge labels a_1, \ldots, a_n make the computations more involved.

5.2 Braid group representations in the fusion space \widetilde{V}_{t^n}

Each anyon model gives rise to representations of the braid group, the representations depend on the number of considered anyons and the possible charge sectors. In this and the following sections we give a detailed account of how braid group representations arise in the framework of abstract anyon models. An account of the general theory of braid group representations, not necessarily arising from abstract anyon models, can be found in [54].

Single out a non-trivial anyonic charge and consider the fusion space \widetilde{V}_{t^n} with the standard basis. In this space we naturally have n-1 braid group generators by exchanging neighbouring t anyons and we introduce the following notation.

Definition 5.2.1. The representation of the j:th braid group generator σ_j in \widetilde{V}_{t^n} is denoted $\rho_n(\sigma_j)$.

For example, we have

$$\begin{array}{c|c}
t & t \\
\hline
b_1 & b_2 & b_3
\end{array}
\xrightarrow{\rho_2(\sigma_1)}
\xrightarrow{b_1 & b_2 & b_3}$$

$$(5.6)$$

this is precisely the B operator

$$B: \frac{t}{\begin{vmatrix} t & t \\ b_1 & b_2 & b_3 \end{vmatrix}} \mapsto \underbrace{\begin{vmatrix} t & t \\ b_1 & b_2 & b_3 \end{vmatrix}}_{b_1 b_2 b_3} = \sum_{e} \left(B_{b_1 t t}^{b_3} \right)_{e b_2} \underbrace{\begin{vmatrix} t & t \\ b_1 & e & b_3 \end{vmatrix}}_{b_1 e b_3}. \tag{5.7}$$

This shows that $\rho_2(\sigma_1)$ in \widetilde{V}_{t^2} for fixed b_1 and b_3 is given by

$$\rho_2(\sigma_1) = B_{b_1 tt}^{b_3}. (5.8)$$

Thus, in the full basis that is

$$\rho_2(\sigma_1) = \bigoplus_{b_1, b_3} B_{b_1 tt}^{b_3}.$$
 (5.9)

Indeed, there is no mixing of the values for b_1 or b_3 , as seen from the definition of the B matrix, this matrix really only acts on the subspace generated by the possible values of the label b_2 while keeping the labels b_1 and b_3 fixed.

Written out explicitly, we have

$$B_{b_1tt}^{b_3} = \begin{pmatrix} \left(B_{b_1tt}^{b_3}\right)_{(b_2)_1,(b_2)_1} & \left(B_{b_1tt}^{b_3}\right)_{(b_2)_1,(b_2)_2} & \cdots \\ \left(B_{b_1tt}^{b_3}\right)_{(b_2)_2,(b_2)_1} & \left(B_{b_1tt}^{b_3}\right)_{(b_2)_2,(b_2)_2} & \cdots \\ \vdots & \vdots & \ddots \end{pmatrix}$$

$$(5.10)$$

where $(b_2)_j$ denotes the j:th allowed value for the intermediate charge b_2 . The allowed values for b_2 depend on b_1 and b_3 , in particular we must have that $b_1 \times (b_2)_j = b_3$ is a valid fusion. Note how the number of possible values for b_2

determine the dimension of $B_{b_1tt}^{b_3}$. This also implicitly assumes we have chosen a specific order for our basis.

Here we have expressed $\rho_2(\sigma_1)$ in the full basis of the fusion space V_{t^2} with basis elements

$$|b_1b_2b_3\rangle \equiv \frac{\begin{array}{c|c}t & t\\ \hline b_1 & b_2 & b_3\end{array}}{\begin{array}{c|c}t & b_3\end{array}} \tag{5.11}$$

for all possible values of b_1, b_2 and b_3 . The action of $\rho_2(\sigma_1)$ on $|b_1(b_2)_j b_3\rangle$ can thus be written as

$$\rho_2(\sigma_1)|b_1(b_2)_j b_3\rangle = \sum_k \left(B_{b_1 t t}^{b_3}\right)_{(b_2)_k, (b_2)_j} |b_1(b_2)_k b_3\rangle. \tag{5.12}$$

Consider now the larger fusion space \widetilde{V}_{t^n} with standard fusion states

$$|b_1b_2\cdots b_nb_{n+1}\rangle \equiv \frac{t}{|b_1|} \frac{t}{|b_2|} \frac{t}{|b_3|} \cdots \frac{t}{|b_{n-1}|} \frac{t}{|b_n|} \frac{t}{|b_n|} \frac{t}{|b_n|}.$$
 (5.13)

for all allowed values of the labels $b_1, b_2, \ldots, b_{n+1}$. The braid generator σ_1 still braids the first two t anyons. However, the basis of the space is now larger, giving us a larger representation $\rho_n(\sigma_1)$. The right charge sector for σ_1 can now be seen to consist of all the labels $b_3, b_4, \ldots, b_{n+1}$. The B matrix still only depends on b_1 and b_3 , so the block structure is similar to the previous example, but with the exception that there are more possible instances of the b_3 label, due to the presence of $b_4, \ldots b_{n+1}$. Thus,

$$\rho_n(\sigma_1) = \bigoplus_{b_1, b_3, \dots, b_{n+1}} B_{b_1 tt}^{b_3}.$$
 (5.14)

This can also be understood by decomposing the fusion space as

$$\widetilde{V}_{t^n} = \bigoplus V_{t^2}^c \otimes \widetilde{V}_{ct^{n-2}} \tag{5.15}$$

and realizing that $\rho_n(\sigma_1)$ acts only on the $V_{t^2}^c$ part of the space. However, in order to use this decomposition we must first use the F operator to put the state in this fused state.

In order for Eq. (5.14) to be valid, and for the blocks to not interwoven, i.e. so that we don't have a situation like

$$\rho_{n}(\sigma_{1}) = \begin{pmatrix}
\left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{11} & 0 & \left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{12} & \cdots \\
0 & \left(B_{(b_{1})_{2}tt}^{(b_{3})_{1}}\right)_{11} & 0 & \cdots \\
\left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{21} & 0 & \left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{22} & \cdots \\
\vdots & \vdots & \vdots & \ddots
\end{pmatrix}$$
(5.16)

but rather

$$\rho_{n}(\sigma_{1}) = \begin{pmatrix} \left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{11} & \left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{12} & 0 & \cdots \\ \left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{21} & \left(B_{(b_{1})_{1}tt}^{(b_{3})_{1}}\right)_{22} & 0 & \cdots \\ 0 & 0 & \left(B_{(b_{1})_{2}tt}^{(b_{3})_{1}}\right)_{11} & \cdots \\ \vdots & \vdots & \vdots & \ddots \end{pmatrix},$$
(5.17)

we must have that the basis is ordered such that each for each value of b_2 all basis elements for given b_2 follow immediately after each other, and ordered in the same way for each value of b_2 . Such a choice for the order of the basis can of course be made, however, this order will most likely cause $\rho_n(\sigma_2), \rho_n(\sigma_3), \dots, \rho_n(\sigma_{n-1})$ to have charge sectors appearing in non-contiguous order, giving interweaving blocks. To somewhat remedy this, we shall order the basis by the leftmost and rightmost charge sectors b_1 and b_n . The values for these labels can never be mixed, while all other intermediate charges can be mixed. Thus, all representations of the braid generators $\rho_n(\sigma_i)$ respect these outer charge sector blocks. There is however no ordering of the basis that gives a consistent non-interweaving block structure for $\rho_n(\sigma_2)$, see Example 6.3.5 as a concrete example of this. It is clear that for each generator σ_i there is a choice of the order of the basis such that its representation $\rho_n(\sigma_i)$ has this described block form. That is, the basis can be partitioned into subsets where each subset spans an invariant subspace under $\rho_n(\sigma_i)$. This discussion is summed up in the following result.

Theorem 5.2.1. In a given anyon model with non-trivial charge label t, the fusion space \widetilde{V}_{t^n} gives rise to a representation for the braid group B_n , where the generators are represented by

$$\rho_n(\sigma_j) = P_j^{-1} \left[\bigoplus_{b_1, \dots, b_j, b_{j+2}, \dots, b_{n+1}} B_{b_j tt}^{b_{j+2}} \right] P_j$$
 (5.18)

where P_j is some permutation matrix, permuting the basis of the fusion space as described above.

It is now clear that only the immediate left and right charges b_j and b_{j+2} respectively are essentially all that is needed to determine $\rho_n(\sigma_j)$, regardless of n. Writing out $\rho_n(\sigma_j)$ in the full basis of the fusion space \widetilde{V}_{t^n} gives repeated blocks which may be interweaved as described. The number of times that a given block is repeated is given by the number of corresponding left and right charge sectors in the full basis. More specifically, consider $\rho_n(\sigma_j)$ and the block associated with b_j and b_{j+2} . The number of times this block is repeated is given by the number of possible values for b_j and b_{j+2} , so that the following fusions are allowed

$$b_1 \times \dots \times b_{j-1} = b_j$$

$$b_{j+2} \times \dots \times b_n = b_{n+1}.$$
(5.19)

Indeed, the bold symbols in

are the ones that correspond to one instance of the corresponding block of $\rho_n(\sigma_j)$. For fixed b_j and b_{j+2} there may be several values for the labels b_1, \ldots, b_{j-1} and b_{j+3}, \ldots, b_{n+1} corresponding the same block.

Finally, we verify that the obtained representation indeed satisfies the braid group relations.

Lemma 5.2.2. The mapping $\rho(\sigma_j) = \bigoplus B_{b_jtt}^{b_{j+2}}$ is a representation of the braid group.

Proof. It suffices to show that $\rho(\sigma_i)$ satisfies the braid group relations Eq. (2.25).

- 1. The first relation Eq. (2.25a) is trivially satisfied since the B operator $B_{b_jtt}^{b_{j+2}}$ holds all labels fixed except b_{j+1} . Thus, for $|j-k| \geq 2$ the free label of $\rho(\sigma_j)$ does not affect $\rho(\sigma_k)$ and vice versa.
- 2. The second relation Eq. (2.25b) requires the hexagon equation Eq. (4.36). Note that the commutativity forced by the hexagon equation Fig. 4.3 implies the braid relation for trivial left charge sector. The case of nontrivial left charge sector is handled by using the F operator to "factor out" the left charge sector, so that $\widetilde{V}_{t^3} = \bigoplus_{b_1,b_4} V_{b_1}^{b_1} \otimes V_{t^3}^{b_4}$ and use the hexagon equation on the $V_{t^3}^{b_4}$ -part of the fusion space.

5.3 Determining the braid group generators $\rho_n(\sigma_j)$

Consider the fusion space $V^c_{a_1\cdots a_n}$ in a given anyon model, the representation $\rho(\sigma_j)$ gives the anyonic phase introduced to the total wave function when particles a_j and a_{j+1} are exchanged. Recall from Chapter 2 that the braid group is generated by σ_1,\ldots,σ_n , thus it suffices to give expressions for $\rho(\sigma_j)$ in order to be able to compute any braid in a given anyon model.

Before showing how $\rho(\sigma_j)$ is computed, we begin by making our notation slightly more flexible. Consider the fusion space $V^c_{a_1...a_n}$. As we have seen, the fusion states are on the form

We shall sometimes write such states on the form of the standard basis states of $V^c_{1a_1...a_n}$, i.e. as

The reason being that it is then simpler to represent braiding of a_1 with a_2 . This observation allows us to extend the fusion diagrams with trivial charges when convenient.

In the following results, we use the convention of representing braid operators in the smallest relevant part of the fusion space, as described in Section 5.2. Extending the representation to any size of the fusion space involves duplicating blocks depending on the charge sectors of the smaller space.

Lemma 5.3.1. In a general anyon model, in the standard basis of the fusion space $V_{a_1 \cdots a_n}^c$ we have

$$\rho(\sigma_1)_{ij} = \delta_{ij} R^j_{a_1 a_2} \quad \Longleftrightarrow \quad \rho(\sigma_1) = R_{a_1 a_2} \tag{5.23}$$

in the basis spanned by b_1 . The indices i and j range over the possible values for b_1 .

Proof. In the general case, the representation $\rho(\sigma_1)$ for the first generator σ_1 that braids a_1 with a_2 , is given by

$$\rho(\sigma_1) \left(\begin{array}{c|c} a_1 & a_2 \\ \hline & 1 & a_1 & b_1 \end{array} \dots \right) = \left(\begin{array}{c|c} a_1 & a_2 \\ \hline & 1 & a_2 & b_1 \end{array} \dots \right) = \sum_g \left[\left(B_{1a_1 a_2}^{b_1} \right)_{ga_2} \left(\begin{array}{c|c} a_1 & a_2 \\ \hline & 1 & g & b_1 \end{array} \dots \right) \right]$$

$$(5.24)$$

Since 1 fuses trivially we must have $g = a_1$ and thus $\rho(\sigma_1)$ is one-dimensional

$$\rho(\sigma_1) = \left(B_{1a_1a_2}^{b_1}\right)_{a_1,a_2} = \sum_f \left(\left(F^{-1}\right)_{1a_2a_1}^{b_1}\right)_{fa_2} R_{a_1a_2}^f \left(F_{1a_1a_2}^{b_1}\right)_{a_1f} = R_{a_1a_2}^{b_1},$$
(5.25)
here the last equality follows from Lemma 4.3.1.

where the last equality follows from Lemma 4.3.1.

Remark 5.3.1. Above, $\rho(\sigma_1)$ is expressed in the basis for the reduced space $V_{a_1a_2} = \bigoplus_{b_1} V_{a_1a_2}^{b_1}$, having basis determined by the possible anyonic labels b_1 . The full space $V_{a_1\cdots a_n}^c$ has basis states determined by all the possible intermediate labels b_1, \ldots, b_{n-2} and we implicitly used the operator on the space reduced to fusion states with only b_1 as free intermediate charge.

Extending $\rho(\sigma_1)$ to the full space is straight forward: In order to determine the action of $\rho(\sigma_1)$ on a given fusion state in the basis of the full fusion space it suffices to consider the action of $\rho(\sigma_1)$ on the labels a_1 and a_2 in the given fusion state. This information is precisely captured in the representation of $\rho(\sigma_1)$ in the reduced basis. This results in repeating blocks in the matrix representing $\rho(\sigma_1)$ when considering the basis of the full fusion space. This motivates the slight abuse of notation.

This discussion applies to any braiding operator, and we shall often use this abuse of notation, it should always be clear what part of the space that the operator acts on. See Section 5.2 for further discussion of the braid group representation. Λ

Lemma 5.3.2. In a general anyon model, consider the fusion space $V_{a_1 \cdots a_n}^c$ with the standard basis with intermediate charges b_1, \ldots, b_{n-1} , then

$$\rho(\sigma_j) = \bigoplus_{b_{j-2}, b_j} B_{b_{j-2}a_j a_{j+1}}^{b_j}, \tag{5.26}$$

Proof. Note that $\rho(\sigma_i)$ is precisely the B-matrix applied appropriately,

$$\left(\dots \underbrace{\begin{array}{c} a_{j} \quad a_{j+1} \\ b_{j-2} \quad e \quad b_{j} \end{array}}_{b_{j-1}} \dots\right) = \sum_{b_{j-1}} \left[\left(B_{b_{j-2}a_{j}a_{j+1}}^{b_{j}} \right)_{b_{j-1}e} \left(\dots \underbrace{\begin{array}{c} a_{j} \quad a_{j+1} \\ b_{j-2} \quad b_{j-1} \quad b_{j} \end{array}}_{(5.27)} \dots \right) \right],$$
thus the result follows.

With the convention $b_0 = a_1$ and $b_{-1} = 1$, Lemma 5.3.2 subsumes Lemma 5.3.1, and also the following result, which we state explicitly for convenience. Recall that \overline{a} denotes the antiparticle of a.

Lemma 5.3.3. In a general anyon model, consider the fusion space $V_{a_1\cdots a_n}^1$ with its standard basis (b_1, \ldots, b_{n-3}) (note that c = 1 forces $b_{n-2} = \overline{a_n}$), then

$$\rho(\sigma_{n-1})_{ij} = \delta_{ij} R_{a_{n-1}a_n}^{\bar{j}}, \tag{5.28}$$

acting on the b_{n-3} -part of the space.

Proof. Since the result of the fusion is assumed to be the trivial particle 1, we must have the indices as follows.

$$\rho(\sigma_{n-1}) \left(\dots \frac{a_{n-1} \quad a_n}{b_{n-3} \quad \overline{a_n} \quad 1} \right) = \left(\dots \frac{a_{n-1} \quad a_n}{b_{n-3} \quad \overline{a_{n-1}} \quad 1} \right)$$

$$= \sum_{a} \left[\left(B_{b_{n-3}a_{n-1}a_n}^1 \right)_{g\overline{a_{n-1}}} \left(\dots \frac{a_{n-1} \quad a_n}{b_{n-3} \quad g \quad 1} \right) \right]. \tag{5.29}$$

Since the last fusion reads $g \times a_n = 1$ we must have $g = \overline{a_n}$ and thus

$$\rho(\sigma_{n-1}) = \left(B_{b_{n-3}a_{n-1}a_n}^1\right)_{\overline{a_n}a_{n-1}}
= \sum_{f} \left(\left(F^{-1}\right)_{b_{n-3}a_na_{n-1}}^1\right)_{f\overline{a_{n-1}}} R_{a_{n-1}a_n}^f \left(F_{b_{n-3}a_{n-1}a_n}^1\right)_{\overline{a_n}f} (5.30)
= R_{a_{n-1}a_n}^{\overline{b_{n-3}}}$$

where the last equality follows from Lemma 4.3.1.

Remark 5.3.2. Note that $\rho(\sigma_1)$ and $\rho(\sigma_{n-1})$ are equal in the restricted basis, up to charge conjugation of the basis. Furthermore, note that if time is reversed, the roles of $\rho(\sigma_1)$ and $\rho(\sigma_1)^{-1}$ are interchanged. Reversing the fusion in time means reading the fusion diagram from right/bottom to left/top. This is an example of time reversal symmetry; time reversal corresponds to charge conjugation, see [38].

Time reversal as charge conjugation is also simply manifested in the following lemma, as a result of Lemma 5.3.1 and 5.3.3.

Lemma 5.3.4. In the standard basis the R matrix can be written as

$$\stackrel{a \ b}{\smile} = R_{ab}^{c} \stackrel{a \ b}{\smile} \iff \stackrel{a \ b}{\smile} = R_{ab}^{c} \stackrel{a \ b}{\smile} \iff \stackrel{a \ b}{\smile} = R_{ab}^{c} \stackrel{a \ b}{\smile} \qquad \Longleftrightarrow \qquad \stackrel{a \ b}{\smile} = R_{ab}^{\overline{c}} \stackrel{a \ b}{\smile} \qquad (5.31)$$

5.4 Determining the exchange operator U_p

Given any abstract anyon model, single out a non-trivial anyonic charge t and consider exchange of a pair of anyons around p enclosed anyons. That is, consider the fusion space $\widetilde{V}_{t^{p+2}}$.

In the standard basis of \widetilde{V}_{t^n} , we can compute the braid group generators $\rho_n(\sigma_j)$ for $j=1,2,\ldots,n-1$ as shown in Section 5.3. The exchange operator U_p (as introduced in Section 2.3) is then

$$U_p = \rho_n(\sigma_1)\rho_n(\sigma_2)\cdots\rho_n(\sigma_p)\rho_n(\sigma_{p+1})\rho_n(\sigma_p)\cdots\rho_n(\sigma_2)\rho_n(\sigma_1). \tag{5.32}$$

However, working in the standard basis is rather problematic for computing U_p , instead we change basis.

With the F matrix we change basis from the standard basis to a basis where the enclosed p anyons are fused. If p=2 then we have

$$\underbrace{\begin{vmatrix} t & t & t \\ t & \downarrow & t \\ a & b & d & e \end{vmatrix}}_{f c} = \sum_{f} \left(F_{btt}^{d} \right)_{fc} \underbrace{\begin{vmatrix} t & t & t & t \\ \downarrow & \downarrow & \downarrow \\ a & b & f & d & e \end{vmatrix}}_{f c}.$$
(5.33)

This extends to arbitrary number p of enclosed particles by repeated application of the F matrix. For any $p \geq 2$ we can thus change basis from the standard basis to the fused basis

$$\begin{array}{c|cccc}
t & c & t \\
 & & | & | & | \\
\hline
a & b & d & e
\end{array}$$
(5.34)

where c is the resulting charge of the fused enclosed p particles. More explicitly that is

The intermediate charge c depends on p such that c is a possible result of the fusion $\underbrace{t \times t \times \cdots \times t}$. Explicitly that is

$$\begin{array}{l} p=0 \implies c=1 \\ p=1 \implies c=t \\ p=2 \implies c \text{ is a possible result of the fusion } t\times t \\ p=3 \implies c \text{ is a possible result of the fusion } t\times t\times t \\ \vdots \end{array} \tag{5.36}$$

This can be written as a decomposition of the fusion space

$$\widetilde{V}_{t^{p+2}} = \bigoplus_{c} V_{t^p}^c \otimes \widetilde{V}_{tct}. \tag{5.37}$$

The braid U_p acts only on the subspace \widetilde{V}_{tct} . In particular, the braid corresponding to U_p does not depend on the intermediate charges $c_1, c_2, \ldots, c_{p-2}$.

We are now ready to compute U_p for general p,

$$U_{p}\left(\begin{array}{c} t & c & t \\ \hline \downarrow & \downarrow & \downarrow \\ \hline a & b & d & e \end{array}\right) = \underbrace{\sum_{a & b & d & e}}_{a & b & d & e}$$

$$= \sum_{f} \left(B_{act}^{d}\right)_{fb} \underbrace{\sum_{a & f & d & e}}_{f & d & e}$$

$$= \sum_{f} \left(B_{act}^{d}\right)_{fb} \sum_{g} \left(B_{ftt}^{e}\right)_{gd} \underbrace{\sum_{a & f & g & e}}_{f & c & t} \underbrace{\sum_{c} t & c & t}_{a & f & g & e}$$

$$= \sum_{f} \left(B_{act}^{d}\right)_{fb} \sum_{g} \left(B_{ftt}^{e}\right)_{gd} \sum_{h} \left(B_{atc}^{g}\right)_{hf} \underbrace{\sum_{a & h & g & e}}_{f & c & t}.$$

$$(5.38)$$

Thus, we have the following theorem.

Theorem 5.4.1. In a given abstract anyon model, exchange of a pair of t-anyons around p enclosed t-anyons is described by the exchange operator U_p given by

$$U_p = \bigoplus_{c} U_{1,c} \tag{5.39}$$

where $U_{1,c}$ denotes the exchange operator for two t anyons around one anyon of type c, and c ranges over all possible total charges of the p enclosed anyons, that is, the possible total charges c for the fusion space V_{tp}^c . $U_{1,c}$ is given by

$$U_{1,c}\left(\begin{array}{c|c}t&c&t\\ \hline & \downarrow & \downarrow \\ \hline & a&b&d&e\end{array}\right) = \underbrace{\begin{array}{c|c}t&c&t\\ \hline & \downarrow & \downarrow \\ \hline & a&b&d&e\end{array}}_{f,g,h}\left(B^d_{act}\right)_{fb}\left(B^e_{ftt}\right)_{gd}\left(B^g_{atc}\right)_{hf}\underbrace{\begin{array}{c|c}t&c&t\\ \hline & \downarrow & \downarrow \\ \hline & a&h&g&e\end{array}}_{(5.40)}.$$

5.5 Abelian representations: Abelian anyons

In this section we show how abelian anyons are modeled in the framework of abstract anyon models. First, note that abelian anyons are characterized by that each fusion has a unique result, i.e. fusion of a with b results in a unique label c for all a and b,

$$a \times b = c. \tag{5.41}$$

As a consequence of this we have that any fusion space of abelian anyons is trivial and one-dimensional. All intermediate charges are uniquely determined by the simple fusion rules.

As a first example we shall see how bosonic and fermionic statistics fits into the framework of abstract anyon models. In the computations, recall that $R_{ab}^c = R_{ba}^c$. In this section we deviate from our convention and denote the trivial particle by 0 and positive integers denote non-trivial label, the reason being that fusion is defined as the sum of the labels.

Example 5.5.1 $(\mathbb{Z}_2^{(n)})$. Let the set of anyonic charges be $\mathbb{Z}_2 = \{0,1\}$, the trivial vacuum particle 0 and one non-trivial particle 1, with corresponding fusion corresponding to addition in \mathbb{Z}_2 , in particular

$$1 \times 1 = 0. \tag{5.42}$$

Since the fusion spaces are trivial, we take $F_{abc}^{a+b+c}=1$ for all a,b and c. Thus, the pentagon equation Eq. (4.35) is trivial and the hexagon equation Eq. (4.36) reduces to

$$R_{ac}^{g} \left(F_{bac}^{d}\right)_{e}^{g} R_{ab}^{e} = \sum_{f} \left(F_{bca}^{d}\right)_{f}^{g} R_{af}^{d} \left(F_{abc}^{d}\right)_{e}^{f}$$

$$\iff R_{ac}^{a+c} R_{ab}^{a+b} = \sum_{f} R_{af}^{a+b+c}.$$

$$(5.43)$$

We have d=a+b+c from the F symbol $\left(F_{bac}^d\right)$, this gives a+f=a+b+c, i.e. f=b+c. The hexagon equation is thus reduced to

$$R_{ac}^{a+c}R_{ab}^{a+b} = R_{a,(b+c)}^{a+b+c}. (5.44)$$

Since $R_{ab}^{a+b}=1$ if a or b equals 0, the only non-trivial case is

$$R_{11}^0 R_{11}^0 = 1 \quad \Longleftrightarrow \quad R_{11}^0 = \pm 1.$$
 (5.45)

Thus, the chosen model, i.e. charges and fusion modeled by \mathbb{Z}_2 gives two distinct abelian anyon models which we parametrize by n = 0, 1 so that we have

$$R_{11}^0 = e^{in\pi}. (5.46)$$

We denote these two models by $\mathbb{Z}_2^{(n)}$ for n=0,1. In conclusion, we see that fermionic statistics are modeled by $\mathbb{Z}_2^{(1)}$. Similarly, bosonic statistics is modeled by $\mathbb{Z}_2^{(0)}$.

In the above example we considered fusion modeled by \mathbb{Z}_2 and saw that this gives rise to two distinct models. Before stating the general result, we first extend the example to see more clearly how the hexagon equation determines the R matrices.

Example 5.5.2 $(\mathbb{Z}_3^{(n)})$. Let fusion be modeled on \mathbb{Z}_3 , so that the charge label set is $\mathbb{Z}_3 = \{0, 1, 2\}$ and fusion is given by addition modulo 3,

$$a \times b = [a+b]_3. \tag{5.47}$$

The only non-trivial instances of the hexagon equation are

$$(R_{11}^2)^2 = R_{12}^0$$

$$(R_{12}^2)^2 = R_{11}^2$$

$$(R_{12}^2)^2 = R_{12}^2$$

$$(R_{11}^2 R_{12}^0 = 1$$

$$R_{12}^0 R_{12}^1 = 1.$$
(5.48)

The first two equations combined give $\left(R_{11}^2\right)^3=1 \iff R_{11}^2=e^{i2\pi n/3}$. Each of the three solutions for R_{11}^2 , corresponding to n=0,1,2 give a solution for R_{12}^2 and R_{22}^1 . This gives rise to three distinct models:

- $\mathbb{Z}_3^{(0)}$: The trivial solution $R_{ab}^{a+b} \equiv 1$ for all a,b.
- $\mathbb{Z}_3^{(1)}$: Take $R_{11}^2=e^{i2\pi/3}$, the fourth equation gives $R_{12}^0=e^{i4\pi/3}$ and the fifth equation gives $R_{22}^1=e^{i2\pi/3}$.
- $\mathbb{Z}_3^{(2)}$: Take $R_{11}^2=e^{i4\pi/3}$, the fourth equation gives $R_{12}^0=e^{i2\pi/3}$ and the fifth equation gives $R_{22}^1=e^{i2\pi/3}$.

The possible solutions can be compactly written as

$$R_{ab}^{a+b} = e^{i\frac{2\pi n}{3}ab} \tag{5.49}$$

 \Diamond

Indeed, the more general result holds, discussed further in [4], motivating the following definition.

Definition 5.5.1. The abelian model $\mathbb{Z}_N^{(n)}$ is given by taking the charge label set to be \mathbb{Z}_N and fusion given by addition modulo N,

$$a \times b = [a+b]_N. \tag{5.50}$$

In this model we have

$$F_{abc}^{a+b+c} \equiv 1$$
 (5.51)
 $R_{ab}^{a+b} = e^{i\frac{2\pi n}{N}ab}$. (5.52)

$$R_{ab}^{a+b} = e^{i\frac{2\pi n}{N}ab}. (5.52)$$

By Definition 4.5.1 we thus have

$$B_{abc}^{a+b+c} = R_{bc}^{b+c}, (5.53)$$

note that the left charge a does not enter the expression.

Consider $\mathbb{Z}_N^{(n)}$ and the fusion space \widetilde{V}_{1^m} which now is one-dimensional containing one standard fusion state

where a is any charge in \mathbb{Z}_N representing the fact that the m considered anyons may be part of a larger set of anyons. In Lemma 5.3.2 we showed

$$\rho(\sigma_j) = B_{b_{j-2}a_j a_{j+1}}^{b_j}. (5.55)$$

Equations (5.52) and (5.53) reduces this to

$$\rho(\sigma_j) = R_{11}^2 = e^{i\frac{2\pi n}{N}} \tag{5.56}$$

for all j. This precisely models abelian anyons with anyonic phase $\alpha = \frac{2n}{N}$, i.e. any fractional phase. What we have obtained here precisely corresponds to the discussion of abelian anyons in Section 3.3.1 which was treated before we had the general framework of abstract anyon models.

Furthermore, in the fusion space $\widetilde{\widetilde{V}}_{1^m}$ of the $\mathbb{Z}_N^{(n)}$ model, the exchange operator U_p is

$$U_p = \rho(\sigma_1)\rho(\sigma_2)\cdots\rho(\sigma_p)\rho(\sigma_{p+1})\rho(\sigma_p)\cdots\rho(\sigma_2)\rho(\sigma_1)$$

= $(\rho(\sigma_1))^{2p+1} = e^{i(2p+1)\alpha}$. (5.57)

Theorem 5.4.1 is clearly not needed in the abelian case, we instantly have all information of U_p . However, Theorem 5.4.1 still applies, first change basis to the fused basis

and Theorem 5.4.1 gives

$$U_{p}\left(\frac{1\ c\ 1}{|\ |\ |\ |}\right) = \sum_{f} \left(B_{act}^{d}\right)_{fb} \sum_{g} \left(B_{ftt}^{e}\right)_{gd} \sum_{h} \left(B_{atc}^{g}\right)_{hf} \frac{1\ c\ 1}{|\ |\ |\ |}.$$
 (5.59)

As we've seen, the intermediate charges play no role, indeed the fusion space is one-dimensional. In the $\mathbb{Z}_N^{(n)}$ -model, this expression for U_p immediately reduces to

$$U_p = R_{c1}R_{11}R_{1c} = e^{ip\alpha\pi}e^{i\alpha\pi}e^{ip\alpha\pi} = e^{i(2p+1)\alpha\pi}$$
 (5.60)

as expected.

Chapter 6

Fibonacci anyons

The Fibonacci anyon model is one of the simplest non-abelian anyon models containing all the interesting features of non-abelian anyons. It is commonly studied as a prototypical example of non-abelian anyons. Another common model is the Ising model, however Ising anyons cannot be used for general quantum computation.

The Fibonacci anyon model which is studied in Chapter 6 has support from the topological quantum field theory $SU(2)_3$ Chern-Simons-Witten (CSW) [38, 19]. In this state there will be additional abelian phases present, which do not occur in the model that we shall describe in this chapter. These additional abelian phases may have physical consequences for some experiments, but they are not of interest for the higher-dimensional non-abelian representation, which is what we are primarily interested in.

This chapter is partly based on [44, 19, 51]. The literature is rather vague on deriving the properties of Fibonacci anyons, in this chapter we spelled out the details more clearly.

6.1 Preliminaries

The Fibonacci anyon model consists of two particle types, 1 (the mandatory trivial particle type) and τ (non-trivial) with the corresponding fusion rules

$$1 \times 1 = 1, \quad 1 \times \tau = \tau \times 1 = \tau, \quad \tau \times \tau = 1 + \tau. \tag{6.1}$$

Furthermore, τ is its own anti-particle $\overline{\tau}$. We shall refer to the τ anyon as Fibonacci anyons.

As we shall now see, the dimension of the fusion space of n Fibonacci anyons grows as the Fibonacci numbers as n increases. Thus motivating the name of the model. First, recall the definition of the Fibonacci numbers.

Definition 6.1.1. The n:th Fibonacci number Fib(n) is defined by the recurrence relation

$$Fib(0) = 0$$

 $Fib(1) = 1$
 $Fib(n) = Fib(n-1) + Fib(n-2).$ (6.2)

For example:

Furthermore, we have the closed-form formula

$$Fib(n) = \frac{\varphi^n - (-\varphi)^{-n}}{\sqrt{5}} \tag{6.3}$$

where $\varphi = \frac{1+\sqrt{5}}{2}$ is the golden ratio

$$\varphi = \lim_{n \to \infty} \frac{\text{Fib}(n+1)}{\text{Fib}(n)}.$$
 (6.4)

Consider the fusion spaces $V_{\tau^n}^1$, where τ^n denotes n repetitions of τ . This is the space of possible fusions of n Fibonacci anyons, having total charge 1. Writing out the canonical basis for these spaces we find

Note that $V_{\tau^n}^1 \simeq \widetilde{V}_{\tau^{n-4}}$ in the sense that the two τ anyons on the left and right side in $V_{\tau^n}^1$ give all possible charge sectors for $\widetilde{V}_{\tau^{n-4}}$. Continuing this list is straight forward. Note that the bottom line in the fusion diagrams of the fusion states in the bases can be seen as strings of τ and 1, having 1τ at the start and $\tau 1$ at the end. Furthermore, the string is subject to the condition that 1 may not be followed by 1. Indeed, 1 on the bottom row fuses with τ from the top, to give τ . We now make this more precise.

Definition 6.1.2. A Fibonacci string of length n on two symbols, say 1 and τ , is a string of length n on the symbols 1 and τ subject to the condition that 1 may not be followed by 1.

There are two Fibonacci string of length one, namely 1 and τ , of length two we have three Fibonacci strings, 1τ , $\tau 1$, $\tau \tau$, etc. Note that the free charge labels, marked in bold in the above fusion states, are precisely Fibonacci strings. Let f_n denote the number of Fibonacci strings of length n. We then have

$$\dim V_{\tau^n} = \dim V_{\tau^n}^1 + \dim V_{\tau^n}^{\tau} = f_{n-3} + f_{n-2} = f_{n-1}$$

$$\dim \widetilde{V}_{\tau^n} = f_{n+1}.$$
(6.6)

The following result determines the number f_n .

Lemma 6.1.1. The number f_n of Fibonacci strings of length n is Fib(n+2), where Fib(n) denotes the n:th Fibonacci number.

Proof. Let f_n denote the number of Fibonacci strings of length n, and let f_n^a denote the number of Fibonacci strings of length n ending with a, where $a = 1, \tau$. We then have $f_n = f_n^1 + f_n^{\tau}$. This, together with the definition of Fibonacci strings gives

$$f_{n+1} = f_{n+1}^{1} + f_{n+1}^{\tau}$$

$$= f_{n}^{\tau} + (f_{n}^{1} + f_{n}^{\tau})$$

$$= (f_{n}^{\tau} + f_{n}^{1}) + (f_{n-1}^{1} + f_{n-1}^{\tau})$$

$$= f_{n} + f_{n-1}.$$
(6.7)

This is precisely the recursion relation for the Fibonacci numbers. Finally, initial values $f_1 = 2, f_2 = 3$ shows that

$$f_n = Fib(n+2). (6.8)$$

We can now use this to characterize the dimension of fusion spaces.

Lemma 6.1.2. The dimension of the fusion space with n Fibonacci with different charge sectors is given by

$$\dim V_{\tau^n}^1 = \operatorname{Fib}(n-1)$$

$$\dim V_{\tau^n}^\tau = \operatorname{Fib}(n)$$

$$\dim V_{\tau^n} = \operatorname{Fib}(n+1)$$

$$\dim \widetilde{V}_{\tau^n} = \operatorname{Fib}(n+3)$$
(6.9)

Proof. The first equality follows from

$$\dim V_{\tau^n}^1 = f_{n-3} = \text{Fib}((n-3)+2) = \text{Fib}(n-1). \tag{6.10}$$

Next,

$$\dim V_{\tau^n}^{\tau} = \dim V_{\tau^{n+1}}^1 = \text{Fib}(n).$$
 (6.11)

Next,

$$\dim V_{\tau^n} = \dim \left(V_{\tau^n}^1 \oplus V_{\tau^n}^{\tau} \right)$$

$$= \dim V_{\tau^n}^1 + \dim V_{\tau^n}^{\tau}$$

$$= \operatorname{Fib}(n-1) + \operatorname{Fib}(n)$$

$$= \operatorname{Fib}(n+1).$$
(6.12)

Finally,

$$\dim \widetilde{V}_{\tau^n} = f_{n+1} = \text{Fib}((n+1) + 2) = \text{Fib}(n+3). \tag{6.13}$$

The above approach, using Fibonacci strings, reveals how the possible intermediate charges determine how the Fibonacci fusion space grows. A more direct approach is to identify the labels 1 and τ by the vectors

$$1 \equiv \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad \tau \equiv \begin{pmatrix} 0 \\ 1 \end{pmatrix}. \tag{6.14}$$

We can then represent fusion with τ by the matrix

$$\begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix} \tag{6.15}$$

so that

$$\tau \times 1 = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix} = \tau$$

$$\tau \times \tau = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix} \begin{pmatrix} 0 \\ 1 \end{pmatrix} = \begin{pmatrix} 1 \\ 1 \end{pmatrix} = 1 + \tau.$$
(6.16)

It is easy to verify that

$$\begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}^n = \begin{pmatrix} \operatorname{Fib}(n-1) & \operatorname{Fib}(n) \\ \operatorname{Fib}(n) & \operatorname{Fib}(n+1) \end{pmatrix}$$
(6.17)

We can now use this to determine fusion of n Fibonacci anyons,

$$\begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}^n \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} \operatorname{Fib}(n-1) \\ \operatorname{Fib}(n) \end{pmatrix} \tag{6.18}$$

i.e.

$$\tau^n = \text{Fib}(n-1)1 + \text{Fib}(n)\tau. \tag{6.19}$$

This counts the dimension of the fusion spaces $V_{\tau^n}^1$ and $V_{\tau^n}^{\tau}$, respectively, in agreement with Lemma 6.1.2.

As we have seen in Chapter 4, an anyon model is determined by the corresponding F- and R-matrices. We continue determining these operators for the case of Fibonacci anyons.

6.2 Determining the model: Computing the F and R matrices

As a consequence of Lemma 4.3.1, the only non-trivial F-matrix is $F_{\tau\tau\tau}^{\tau}$ and $F_{\tau\tau\tau}^{\tau}$. Similarly the only non-trivial R-matrix is $R_{\tau\tau}$. Indeed, $R_{\tau 1}$ and $R_{1\tau}$ describes braiding of τ with the vacuum 1, i.e. there really is no braiding. To simplify the notation, we define $F_{\tau} := F_{\tau\tau\tau}^{\tau}$ and $F_{1} := F_{\tau\tau\tau}^{1}$. The latter is one dimensional, $F_{1} = (F_{1})_{\tau\tau}$, because the only allowed intermediate charge e in the corresponding fusion diagram

$$\begin{array}{c|c}
\tau & \tau \\
\downarrow & \downarrow \\
\tau & e & 1
\end{array}$$
(6.20)

is $e=\tau$. Next, it follows from the pentagon equation 4.35 that $(F_1)_{\tau\tau}=1$.

To determine F_{τ} , note that the pentagon equation 4.35 thus reduces to

$$(F_c)_{da} (F_a)_{cb} = \sum_{e} (F_d)_{ce} (F_e)_{db} (F_b)_{ea}$$
 (6.21)

where e ranges over the possible intermediate charges, determined by a, b, c and d. Let b=c=1 and $a=d=\tau$, then $e=\tau$ and we have

$$(F_1)_{\tau\tau} (F_\tau)_{11} = (F_\tau)_{1\tau} (F_\tau)_{\tau 1} (F_1)_{\tau\tau} \iff F_{11} = F_{1\tau} F_{\tau 1}.$$
(6.22)

We choose F_{τ} to be unitary, thus it is on the form

$$F_{\tau} = \begin{pmatrix} ae^{i\alpha} & be^{i\beta} \\ e^{i\theta}be^{-i\beta} & -e^{i\theta}ae^{i-\alpha} \end{pmatrix}$$
 (6.23)

for $\alpha, \beta, \theta \in [0, 2\pi)$ and $a^2 + b^2 = 1$. Thus, Eq. (6.22) can be written as

$$ae^{i\alpha} = b^2. (6.24)$$

This immediately implies $\alpha = 0$ and

$$a = b^2 = 1 - a^2 \implies \begin{cases} a = \varphi^{-1} = \frac{\sqrt{5} - 1}{2} \\ b = \varphi^{-1/2} \end{cases}$$
 (6.25)

where φ is the golden ratio. It turns out that β is not fixed by the pentagon equation, but can be set to zero as a phase convention [44]. Thus we have

$$F_{\tau} = \begin{pmatrix} \varphi^{-1} & \varphi^{-1/2} \\ \varphi^{-1/2} & -\varphi^{-1} \end{pmatrix}.$$

Similarly, the hexagon equation 4.36 reduces to

$$R_{\tau\tau}^{c} F_{ca} R_{\tau\tau}^{a} = F_{c1} F_{1a} + F_{c\tau} R_{\tau\tau} \tau F_{\tau a}$$
(6.26)

which is solved by using the obtained value for F_{τ} as [51]

$$R_{\tau\tau}^1 = e^{4\pi i/5}, \quad R_{\tau\tau}^{\tau} = e^{-3\pi i/5},$$
 (6.27)

or with the signs of the exponents reversed, corresponding to interchanging clockwise and anti-clockwise braiding.

In conclusion,

$$R_{\tau\tau} = \begin{pmatrix} R_{\tau\tau}^{1} & 0 \\ 0 & R_{\tau\tau}^{\tau} \end{pmatrix} = \begin{pmatrix} e^{4\pi i/5} & 0 \\ 0 & e^{-3\pi i/5} \end{pmatrix},$$

$$F_{\tau\tau\tau} = \begin{pmatrix} F_{\tau\tau\tau}^{11} & F_{\tau\tau\tau}^{1\tau} \\ F_{\tau\tau\tau}^{\tau1} & F_{\tau\tau\tau}^{\tau\tau} \end{pmatrix} = \begin{pmatrix} \varphi^{-1} & \varphi^{-1/2} \\ \varphi^{-1/2} & -\varphi^{-1} \end{pmatrix}.$$
(6.28)

For convenience, when discussing Fibonacci anyons, let

$$F := F_{\tau\tau\tau}, \quad R := R_{\tau\tau}, \quad B := F^{-1}RF.$$
 (6.29)

 \Diamond

6.3 Braiding of Fibonacci anyons

In this section we shall compute the braid group generators for various number of Fibonacci anyons. Ultimately, we shall compute $\rho(\sigma_j)$ for $V_{\tau^n}^1$. Having trivial total charge represents the fact that we have exactly n Fibonacci anyons. If the total charge would be τ , there would really be n+1 Fibonacci anyons available. As we shall see, there will be some subtleties regarding different charge sectors, i.e. different total charge, when considering braiding of intermediate τ anyons in $V_{\tau^n}^1$. We begin with some elementary examples.

Recall the decomposition

$$V_{a_1\cdots a_n} = \bigoplus_c V_{a_1\cdots a_n}^c, \tag{6.30}$$

in particular

$$V_{\tau^n} = V_{\tau^n}^1 \oplus V_{\tau^n}^{\tau}. \tag{6.31}$$

6.3.1 Prototypical examples

Example 6.3.1 (Braiding in V_{τ^2}). The two charge sectors of V_{τ^2} have the standard basis

$$V_{\tau\tau}^{1} = \operatorname{span}\left\{\frac{\tau}{|\cdot|} \frac{\tau}{1 \tau}\right\}, \quad V_{\tau\tau}^{\tau} = \operatorname{span}\left\{\frac{\tau}{|\cdot|} \frac{\tau}{1 \tau}\right\}. \tag{6.32}$$

That is, the fusion space V_{τ^2} is two-dimensional and we denote the ordered basis by $\{1,\tau\}$. Since there is only two τ -anyons, there is only one generator for the braid group, σ_1 . We compute $\rho(\sigma_1)$ by considering its action on the standard fusion states,

$$\rho(\sigma_1) \frac{\tau}{1 \tau 1} = \frac{\tau}{1 \tau 1} = R_{\tau\tau}^1 \frac{\tau}{1 \tau 1}$$

$$\rho(\sigma_1) \frac{\tau}{1 \tau \tau} = \frac{\tau}{1 \tau \tau} = R_{\tau\tau}^{\tau} \frac{\tau}{1 \tau 1}.$$

$$(6.33)$$

Thus we have

$$\begin{array}{l}
\rho(\sigma_{1})_{11} = R_{\tau\tau}^{1} \\
\rho(\sigma_{1})_{1\tau} = 0 \\
\rho(\sigma_{1})_{\tau\tau} = R_{\tau\tau}^{\tau} \\
\rho(\sigma_{1})_{\tau1} = 0
\end{array}
\iff \rho(\sigma_{1}) = \begin{pmatrix} R_{\tau\tau}^{1} & 0 \\ 0 & R_{\tau\tau}^{\tau} \end{pmatrix}.$$
(6.34)

This also follows immediately from Lemma 5.3.1.

Example 6.3.2 (Braiding in V_{τ^3}). The two charge sectors of V_{τ^3} have the standard basis

$$V_{\tau\tau\tau}^{1} = \operatorname{span}\left\{\frac{\tau \tau \tau}{| \tau \tau | 1}\right\}, \quad V_{\tau\tau\tau}^{\tau} = \operatorname{span}\left\{\frac{\tau \tau \tau}{| \tau | 1}, \frac{\tau \tau \tau}{| \tau \tau | 1}\right\}. \tag{6.35}$$

That is, the fusion space V_{τ^3} is three-dimensional, and we denote the ordered basis by $\{\tau 1, 1\tau, \tau\tau\}$. Since there are three τ -anyons, there are two generators for the braid group, σ_1 and σ_2 . Lemma 5.3.1 gives

$$\rho(\sigma_{1})_{(\tau 1),(\tau 1)} = R_{\tau \tau}^{\tau}
\rho(\sigma_{1})_{(1\tau),(1\tau)} = R_{\tau \tau}^{1}
\rho(\sigma_{1})_{(\tau \tau),(\tau \tau)} = R_{\tau \tau}^{\tau}
\rho(\sigma_{1})_{i,j} = 0 \text{ for } i \neq j.$$
(6.36)

In matrix form that is

$$\rho(\sigma_1) = \begin{pmatrix} R_{\tau\tau}^{\tau} & & \\ & R_{\tau\tau}^{1} & \\ & & R_{\tau\tau}^{\tau} \end{pmatrix} = R_{\tau\tau}^{\tau} \oplus R. \tag{6.37}$$

The empty entries in the matrix are zero, we shall use this convention throughout the thesis, to make the notation less cluttered.

Lemma 5.3.3 gives

$$\rho(\sigma_2)_{(\tau_1),(\tau_1)} = R_{\tau\tau}^{\tau}. \tag{6.38}$$

We compute $\rho(\sigma_2)$ for the τ -charge sector by considering its action on the standard fusion states

$$\rho(\sigma_{2}) \underbrace{\begin{array}{c} \tau \tau \tau \\ | 1 \tau 1 \tau \end{array}}_{1 \tau 1 \tau} = \underbrace{\begin{array}{c} \tau \tau \tau \\ | 2 \tau \tau \end{array}}_{1 \tau 1 \tau} = (B_{\tau\tau\tau}^{\tau})_{11} \underbrace{\begin{array}{c} \tau \tau \tau \\ | 1 \tau 1 \tau \end{array}}_{1 \tau 1 \tau} + (B_{\tau\tau\tau}^{\tau})_{\tau 1} \underbrace{\begin{array}{c} \tau \tau \tau \\ | 1 \tau \tau \tau \end{array}}_{1 \tau \tau \tau},$$

$$\rho(\sigma_{2}) \underbrace{\begin{array}{c} \tau \tau \tau \tau \\ | 1 \tau \tau \tau \end{array}}_{1 \tau \tau \tau} = \underbrace{\begin{array}{c} \tau \tau \tau \tau \\ | 1 \tau \tau \tau \tau \end{array}}_{1 \tau \tau \tau \tau} = (B_{\tau\tau\tau}^{\tau})_{1\tau} \underbrace{\begin{array}{c} \tau \tau \tau \tau \\ | 1 \tau 1 \tau \tau \end{array}}_{1 \tau 1 \tau} + (B_{\tau\tau\tau}^{\tau})_{\tau\tau} \underbrace{\begin{array}{c} \tau \tau \tau \tau \\ | 1 \tau \tau \tau \tau \end{array}}_{1 \tau \tau \tau}.$$

$$(6.39)$$

Thus we have

$$\rho(\sigma_{2})_{(1\tau),(1\tau)} = (B_{\tau\tau\tau}^{\tau})_{11}
\rho(\sigma_{2})_{(1\tau),(\tau\tau)} = (B_{\tau\tau\tau}^{\tau})_{1\tau}
\rho(\sigma_{2})_{(\tau\tau),(1\tau)} = (B_{\tau\tau\tau}^{\tau})_{\tau 1}
\rho(\sigma_{2})_{(\tau\tau),(\tau\tau)} = (B_{\tau\tau\tau}^{\tau})_{\tau \tau}.$$
(6.40)

In matrix form that is

$$\rho(\sigma_2) = \begin{pmatrix} R_{\tau\tau}^{\tau} & & \\ & B_{11} & B_{1\tau} \\ & B_{\tau 1} & B_{\tau\tau} \end{pmatrix} = R_{\tau\tau}^{\tau} \oplus B. \tag{6.41}$$

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Example 6.3.3 (Braiding in $V_{\tau^4}^1$). Consider $V_{\tau^4}^1$, this is the smallest non-trivial proper fusion space, having dimension two. The fusion space is proper in the sense that the there is only one charge sector and it is the trivial (vacuum) charge sector. That is, there are really only 4 Fibonacci anyons. The following result determines the braid group representation by exchange of Fibonacci anyons in the standard basis of $V_{\tau^4}^1$. This shall be used in the discussion of topological quantum computation with Fibonacci anyons in Section 7.2.

Proposition 6.3.1. The representation of the braid group generators determined by $V_{\tau^4}^1$ in the standard basis is

$$\rho(\sigma_1) = R, \quad \rho(\sigma_2) = B, \quad \rho(\sigma_3) = R. \tag{6.42}$$

Proof. Lemma 5.3.1 gives

$$\rho(\sigma_1) = B_{1\tau\tau}^{\tau} = R_{\tau\tau} = \begin{pmatrix} R_{\tau\tau}^1 & 0\\ 0 & R_{\tau\tau}^{\tau} \end{pmatrix}. \tag{6.43}$$

Lemma 5.3.2 gives

$$\rho(\sigma_2)_{ij} = (B_{\tau\tau\tau}^{\tau})_{ij} = \sum_f \left((F^{-1})_{\tau\tau\tau}^{\tau} \right)_{fi} R_{\tau\tau}^f (F_{\tau\tau\tau}^{\tau})_{jf}$$
 (6.44)

i.e.

$$\rho(\sigma_2) = F^{-1}RF =: B. \tag{6.45}$$

Finally, Lemma 5.3.3 gives

$$\rho(\sigma_3)_{ij} = \delta_{ij} R_{\tau\tau}^{\bar{j}} \implies \rho(\sigma_3) = R_{\tau\tau} \tag{6.46}$$

since τ is its own antiparticle, $\overline{\tau} = \tau$.

6.3.2 General braiding in $\widetilde{V}_{ au^n}$

Recall the discussion of charge sectors from Section 5.1. Since we cannot, in general, restrict the fusion space to a fixed charge sector, we shall compute the braid group generators in all charge sectors for two, three and four τ anyons. That is, we shall compute $\rho_n(\sigma_j)$ in \widetilde{V}_{τ^n} for n=2,3,4. (This notation was introduced in Definitions 5.1.1 and 5.2.1.) These examples give important insights of how the braid representation grows with the number of anyons, but most importantly these braids shall later be crucial when determining U_p in Theorem 6.4.1.

Example 6.3.4 (Braiding in \widetilde{V}_{τ^2}). The fusion space \widetilde{V}_{τ^2} has standard basis

$$\left\{ \text{valid intermediate charges } abc \text{ in } \frac{\tau}{\begin{vmatrix} \tau \\ a & b & c \end{vmatrix}} \right\} \equiv \left\{ 1\tau 1, \ 1\tau\tau, \ \tau\tau 1, \ \frac{\tau 1\tau,}{\tau\tau\tau} \right\},$$
 (6.47)

grouped into the four charge sector, 11, 1τ , $\tau 1$ and $\tau \tau$, respectively, where the first symbol denotes the left charge sector and the right symbol denotes the right charge sector. From Lemma 5.3.2 we have

$$\rho_2(\sigma_1) = B_{a\tau\tau}^c \iff \rho_2(\sigma_1)_{ij} = (B_{a\tau\tau}^c)_{ij} \tag{6.48}$$

where the indices i and j run over the given basis element. In the above given order of the basis fusion states the B-matrix is block diagonal. That is, in the

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 \Diamond

obvious identification of the fusion space with \mathbb{C}^5 we have

$$\rho_{2}(\sigma_{1}) = \begin{pmatrix}
(B_{1\tau\tau}^{1})_{\tau\tau} & & & & \\
(B_{1\tau\tau}^{\tau})_{\tau\tau} & & & & \\
& & & & & (B_{\tau\tau\tau}^{1})_{\tau\tau} & & \\
& & & & & & (B_{\tau\tau\tau}^{\tau})_{11} & (B_{\tau\tau\tau}^{\tau})_{1\tau} \\
& & & & & (B_{\tau\tau\tau}^{\tau})_{\tau 1} & (B_{\tau\tau\tau}^{\tau})_{\tau\tau}
\end{pmatrix}$$

$$= \begin{pmatrix}
R_{\tau\tau}^{1} & & & & \\
R_{\tau\tau}^{\tau} & & & & \\
& & R_{\tau\tau}^{\tau} & & & \\
& & & B_{11} & B_{1\tau} \\
& & & B_{\tau 1} & B_{\tau\tau}
\end{pmatrix}$$

$$= R_{\tau\tau}^{1} \oplus R_{\tau\tau}^{\tau} \oplus R_{\tau\tau}^{\tau} \oplus B.$$
(6.49)

Example 6.3.5 (Braiding in \widetilde{V}_{τ^3}). Next, taking a third Fibonacci anyon τ into account gives the fusion space \widetilde{V}_{τ^3} with standard basis

$$\left\{\begin{array}{c}
\text{valid intermediate charges} \\
abcd in \frac{\tau \tau \tau}{\begin{vmatrix} | & | \\ a & b & c & d \\ \end{array}}\right\} \equiv \left\{1\tau\tau 1, \begin{array}{ccc}
1\tau 1\tau, & \tau 1\tau 1, & \tau 1\tau \tau, \\
1\tau\tau\tau, & \tau\tau\tau 1, & \tau\tau\tau\tau, \\
\tau\tau\tau\tau \tau, & \tau\tau\tau\tau \tau
\end{array}\right\}. (6.50)$$

Again, we have grouped the states by charge sectors. In this order of the basis we have

$$\rho_3(\sigma_1) = R_{\tau\tau}^{\tau} \oplus R \oplus B \oplus \begin{pmatrix} B_{11} & B_{12} \\ R_{\tau\tau}^{\tau} \\ B_{21} & B_{22} \end{pmatrix}$$
$$\rho_3(\sigma_2) = R_{\tau\tau}^{\tau} \oplus B \oplus R \oplus \begin{pmatrix} R_{\tau\tau}^{\tau} & \\ B_{11} & B_{1\tau} \\ B_{\tau 1} & B_{\tau\tau} \end{pmatrix}$$

Example 6.3.6 (Braiding in \widetilde{V}_{τ^4}). In the ordered basis

$$\left\{ \begin{array}{c} \text{valid intermediate charges} \\ abcde \text{ in } \frac{\tau \ \tau \ \tau \ \tau}{a \ b \ c \ d \ e} \end{array} \right\} \equiv \left\{ \begin{array}{c} \tau 1 \tau 1 \tau, \\ 1 \tau 1 \tau 1, & 1 \tau 1 \tau \tau, & \tau 1 \tau \tau 1, & \tau 1 \tau \tau \tau, \\ 1 \tau \tau \tau 1, & 1 \tau \tau 1 \tau, & \tau \tau \tau 1 \tau, & \tau \tau \tau 1 \tau, \\ 1 \tau \tau \tau 1, & 1 \tau \tau \tau \tau, & \tau \tau \tau \tau 1, & \tau \tau \tau \tau \tau \end{array} \right\}$$

$$(6.51)$$

we have

$$\rho_{4}(\sigma_{1}) = \begin{pmatrix} R_{\tau\tau}^{1} & & \\ & R_{\tau\tau}^{\tau} \end{pmatrix} \oplus \begin{pmatrix} R_{\tau\tau}^{1} & & \\ & R_{\tau\tau}^{\tau} & \\ & & R_{\tau\tau}^{\tau} \end{pmatrix} \oplus$$

$$\oplus \begin{pmatrix} B_{11} & & B_{1\tau} \\ & R_{\tau\tau}^{\tau} & \\ B_{\tau 1} & & B_{\tau\tau} \end{pmatrix} \oplus \begin{pmatrix} B_{11} & & B_{12} & \\ & B_{11} & & B_{12} \\ & & R_{\tau\tau}^{\tau} & \\ B_{21} & & B_{22} \\ & & & B_{21} \end{pmatrix}$$
(6.52)

$$\rho_{4}(\sigma_{2}) = \begin{pmatrix} B_{11} & B_{1\tau} \\ B_{\tau 1} & B_{\tau \tau} \end{pmatrix} \oplus \begin{pmatrix} B_{11} & B_{1\tau} \\ B_{\tau 1} & B_{\tau \tau} \end{pmatrix} \oplus$$

$$\oplus \begin{pmatrix} R_{\tau \tau}^{\tau} & & & & \\ & B_{11} & B_{1\tau} \\ & B_{\tau 1} & B_{\tau \tau} \end{pmatrix} \oplus \begin{pmatrix} R_{\tau \tau}^{1} & & & & \\ & & R_{\tau \tau}^{\tau} & & & \\ & & & R_{\tau \tau}^{\tau} & & \\ & & & & B_{11} & B_{12} \\ & & & & B_{21} & B_{22} \end{pmatrix}$$

$$(6.53)$$

$$\rho_{4}(\sigma_{3}) = \begin{pmatrix} R_{\tau\tau}^{1} & & & \\ & R_{\tau\tau}^{\tau} \end{pmatrix} \oplus \begin{pmatrix} R_{\tau\tau}^{\tau} & & & \\ & B_{11} & B_{1\tau} \\ & B_{\tau 1} & B_{\tau\tau} \end{pmatrix} \oplus \begin{pmatrix} B_{11} & B_{1\tau} & & & \\ & B_{\tau 1} & B_{\tau\tau} & & & \\ & & B_{\tau 1} & B_{\tau\tau} & & & \\ & & & B_{11} & & B_{1\tau} \\ & & & & R_{\tau\tau}^{\tau} & \\ & & & & B_{\tau 1} & & B_{\tau\tau} \end{pmatrix}$$
(6.54)

Note that in this order of the basis, the last block of $\rho_4(\sigma_2)$ is precisely $\rho_2(\sigma_1)$. Indeed, basis elements in the $\tau\tau$ -sector is ordered by the internal charge sectors.

Remark 6.3.1. As is clearly manifested in the three examples, the representation of the braid group generators is always split into four blocks, one block for each two-sided charge sector, $11, 1\tau, \tau 1$ and $\tau \tau$. These blocks will always be disjoint since there is no way of transforming between them. Compare with the decomposition $V_{ab} = \bigoplus_c V_{ab}^c$. The dimension of each of these blocks grows as the Fibonacci numbers because the basis states in each block are Fibonacci strings of 1's and τ 's, essentially of length n-3, n-2, n-2, n-1 respectively (disregarding the fixed labels due to charge sectors). Thus, by Lemma 6.1.1 we have that the dimension of $\rho_n(\sigma_i)$ for n Fibonacci anyons is given by

$$\dim \rho_n(\sigma_j) = \underbrace{F_{n-1} + F_n}_{F_{n+1}} + \underbrace{F_n + F_{n+1}}_{F_{n+2}} = F_{n+3} = \dim \widetilde{V}_{\tau^n}. \tag{6.55}$$

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This can be continued to compute $\rho_n(\sigma_j)$ in \widetilde{V}_{τ^n} for any n and j. This is done programmatically in Appendix A.

6.3.3 Spectrum of $\rho_n(\sigma_j)$

Theorem 6.3.2. The spectrum without multiplicities of the representation of the braid group generator $\rho_n(\sigma_j)$ is independent of n and j and given by

$$\operatorname{spec}(\rho_n(\sigma_i)) = \{ R_{\tau\tau}^1, R_{\tau\tau}^{\tau} \}. \tag{6.56}$$

Proof. From Lemma 2.3.1 we have that the all braid group generators σ_j are conjugate, this translates to that the corresponding representations $\rho_n(\sigma_j)$ are similar for fixed n. That is, for fixed n there exists an invertible matrix A such that

$$\rho_n(\sigma_{i+1}) = A\rho_n(\sigma_i)A^{-1}. \tag{6.57}$$

(In particular we have $A = \rho_n(\sigma_j)\rho_n(\sigma_{j+1})$ from the proof of Lemma 2.3.1.) Thus, the eigenvalues of $\rho_n(\sigma_j)$ are independent of j. Fix j = 1, the representation $\rho_n(\sigma_1)$ of σ_1 acts on V_{τ^n} with basis elements

$$\frac{\uparrow}{b_1 \quad b_2 \quad b_3} \cdots \frac{\uparrow}{b_{n-1} \quad b_n \quad b_{n+1}} \qquad (6.58)$$

However, only the labels b_1, b_2, b_3 enter in the expression for $\rho_n(\sigma_1)$, thus it is really only the space \widetilde{V}_{τ^2} with basis elements

$$\begin{array}{c|cccc}
\tau & \tau \\
\hline
b_1 & b_2 & b_3
\end{array}$$
(6.59)

that $\rho_n(\sigma_1)$ acts on. Thus, as discussed in Remark 5.3.1, as n increases the matrix $\rho_n(\sigma_1)$ increases and gets repeated blocks. These repeated blocks give no new eigenvalues (but give increased multiplicity for the existing eigenvalues). Thus, the spectrum of $\rho_n(\sigma_1)$ is independent of n, not counting multiplicities.

To sum up, the spectrum of $\rho_n(\sigma_j)$, not counting multiplicities, is independent of both n and j. Thus, we can compute the spectrum from the special case $\rho_2(\sigma_1)$, computed in Example 6.3.4.

Remark 6.3.2. This theorem trivially generalizes to *any* anyon model. However, the specific eigenvalues are of course different. \triangle

6.4 Exchange operator U_p and statistical repulsion

Consider the fusion space \widetilde{V}_{τ^n} and exchange of a pair of anyons, j and k, around p enclosed anyons, $j+1, j+2, \ldots, k-1$. We shall use Section 5.4, in particular Theorem 5.4.1, to compute U_p for general p for Fibonacci anyons. As discussed in Section 5.2, the dimension of the representation of the braid group depends on the number of considered anyons, in the case of Fibonacci anyons we saw in Remark 6.3.1 that the dimension of \widetilde{V}_{τ^n} increases as the Fibonacci numbers as n increases. If considering a fusion space with more particles than what enters the represented braid, the braid operator will simply get repeated blocks. Thus, we shall represent U_p in the fusion space \widetilde{V}_{p+2} . This is sufficient to compute the spectrum. Furthermore, representing U_p in a higher-dimensional fusion space is in principle straight forward and described in full generality in Section 5.2.

Theorem 6.4.1. Exchange of a pair of τ anyons around p enclosed τ anyons introduces a non-abelian anyonic phase U_p , given by

$$U_{0} = \rho_{2}(\sigma_{1})$$

$$U_{1} = \rho_{3}(\sigma_{1})\rho_{3}(\sigma_{2})\rho_{3}(\sigma_{1})$$

$$U_{p} = U_{0}^{\oplus \operatorname{Fib}(p-1)} \oplus U_{1}^{\oplus \operatorname{Fib}(p)}, \quad p \geq 2$$
(6.60)

expressed in the fused basis Eq. (5.35), and the expression for U_p is written in a basis ordered so that all repeating blocks align nicely. The braid generators

 $\rho_n(\sigma_i)$ are computed in Examples 6.3.4 and 6.3.5. Explicitly that is

$$U_{0} = R_{\tau\tau}^{1} \oplus R_{\tau\tau}^{\tau} \oplus R_{\tau\tau}^{\tau} \oplus B$$

$$U_{1} = (R_{\tau\tau}^{\tau})^{3} \oplus (RBR) \oplus (BRB) \oplus$$

$$\oplus \begin{pmatrix} R_{\tau\tau}^{\tau} (B_{11})^{2} + B_{12}B_{21}B_{22} & B_{12}B_{21}R_{\tau\tau}^{\tau} & B_{12} (B_{22})^{2} + B_{11}B_{12}R_{\tau\tau}^{\tau} \\ B_{12}B_{21}R_{\tau\tau}^{\tau} & B_{11} (R_{\tau\tau}^{\tau})^{2} & B_{12}B_{22}R_{\tau\tau}^{\tau} \\ B_{21} (B_{22})^{2} + B_{11}B_{21}R_{\tau\tau}^{\tau} & B_{21}B_{22}R_{\tau\tau}^{\tau} & (B_{22})^{3} + B_{12}B_{21}R_{\tau\tau}^{\tau} \end{pmatrix}$$

$$(6.61)$$

Proof. The braid corresponding to U_0 is given by Theorem 5.4.1 with c=1. That is, (using Lemma 4.5.1)

This braid is computed as $\rho_2(\sigma_1)$ in Example 6.3.4.

Similarly, the braid corresponding to U_1 is given by Theorem 5.4.1 with $c = \tau$ and is computed as $\rho_3(\sigma_1)\rho_3(\sigma_2)\rho_3(\sigma_1)$ in Example 6.3.5.

Finally, for $p \geq 2$ the possible values for c, i.e. the possible results from fusion of p Fibonacci anyons, are 1 and τ . Furthermore, in the fused basis Eq. (5.35) the exchange operator U_p does not mix c, only the intermediate charges may be mixed when braiding. Since the two possible values for c are accounted for in U_0 and U_1 , we conclude that $U_2 = U_0 \oplus U_1$. Next, Lemma 6.1.2 shows that fusion of p anyons result in 1 in Fib(p-1) ways and τ in Fib(p) ways. Thus, we conclude

$$U_p = U_0^{\oplus \operatorname{Fib}(p-1)} \oplus U_1^{\oplus \operatorname{Fib}(p)}. \tag{6.63}$$

From this we have

$$\dim U_{p} = \dim(U_{0}) \operatorname{Fib}(p-1) + \dim(U_{1}) \operatorname{Fib}(p)$$

$$= 5 \operatorname{Fib}(p-1) + 8 \operatorname{Fib}(p)$$

$$= 5 (\operatorname{Fib}(p-1) + \operatorname{Fib}(p)) + 3 \operatorname{Fib}(p)$$

$$= 5 \operatorname{Fib}(p+1) + 3 \operatorname{Fib}(p)$$

$$= 3 \operatorname{Fib}(p+2) + 2 \operatorname{Fib}(p+1)$$

$$= 2 \operatorname{Fib}(p+3) + \operatorname{Fib}(p+2)$$

$$= \operatorname{Fib}(p+4) + \operatorname{Fib}(p+3)$$

$$= \operatorname{Fib}(p+5)$$
(6.64)

in agreement with Remark 6.3.1, since n = p + 2.

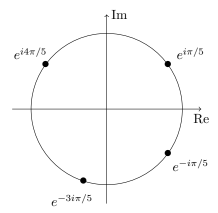


Figure 6.1: Eivenvalues of U_p for Fibonacci anyons on the complex unit circle.

Remark 6.4.1. The fact that U_p only gets repeated blocks for p for $p \geq 2$ is due to the fact that fusion of p anyons of type τ always results in 1 or τ . However, if we consider an anyon model with fusion rules

$$t \times t = a, \quad t \times a = t \tag{6.65}$$

so that

$$t \times t \times t = t \tag{6.66}$$

then U_2 and U_3 are different, since the intermediate charge c is different. \triangle

We now have an explicit expression for the exchange operator U_p , allowing us to compute the spectrum for U_p .

Corollary 6.4.2. The eigenvalues of U_p for Fibonacci anyons are

$$\sigma(U_p) = \left\{ \begin{array}{ll} e^{i4\pi/5} & \text{with multiplicity} & \mathrm{Fib}(p+3), \\ e^{i\pi/5} & \text{with multiplicity} & 2\,\mathrm{Fib}(p), \\ e^{-i\pi/5} & \text{with multiplicity} & 3\,\mathrm{Fib}(p), \\ e^{-i3\pi/5} & \text{with multiplicity} & 3\,\mathrm{Fib}(p-1) \end{array} \right\}, \tag{6.67}$$

c.f. Fig. 6.1.

Note that this expression is valid for all $p \ge 0$ since Fib(p) is defined also

for negative p. In particular we have

$$\sigma(U_0) = \begin{cases}
e^{i4\pi/5} & \text{mult. } 2, \\
e^{i\pi/5} & \text{mult. } 0, \\
e^{-i\pi/5} & \text{mult. } 0, \\
e^{-i3\pi/5} & \text{mult. } 3
\end{cases},$$

$$\sigma(U_1) = \begin{cases}
e^{i4\pi/5} & \text{mult. } 3, \\
e^{i\pi/5} & \text{mult. } 2, \\
e^{-i\pi/5} & \text{mult. } 3, \\
e^{-i3\pi/5} & \text{mult. } 0,
\end{cases},$$
(6.68)

$$\sigma(U_1) = \left\{ \begin{array}{ccc}
e^{i4\pi/5} & \text{mult. } 3, \\
e^{i\pi/5} & \text{mult. } 2, \\
e^{-i\pi/5} & \text{mult. } 3, \\
e^{-i3\pi/5} & \text{mult. } 0
\end{array} \right\},$$
(6.69)

$$\sigma(U_2) = \begin{cases}
e^{i4\pi/5} & \text{mult. } 5, \\
e^{i\pi/5} & \text{mult. } 2, \\
e^{-i\pi/5} & \text{mult. } 3, \\
e^{-i3\pi/5} & \text{mult. } 3
\end{cases} .$$
(6.70)

Proof. Since U_p consists of repeated blocks, it suffices to compute the eigenvalues for each block, multiplied by the number of occurrences for each block to get the multiplicities. Note that $B = F^{-1}RF$ is similar to R. The multiplicity for $e^{i4\pi/5}$ is $2 \operatorname{Fib}(p-1) + 3 \operatorname{Fib}(p) = \operatorname{Fib}(p+3)$, the other multiplicaties are straight forward.

Remark 6.4.2 (Consequences for statistical repulsion.). In Chapter 3 we showed the connection between eigenvalues for the exchange operator and bounds for the kinetic energy. In essence, the eigenvalue of U_p closest to 1 along the complex unit circle gives this energy bound. We thus see that simple exchange of two Fibonacci τ -anyons have a higher corresponding kinetic energy than exchange of two τ -anyons around $p \geq 1$ τ -anyons. In particular, for $p \geq 1$ the exchange operator U_p has the eigenvalue $e^{\pm i\pi/5}$ closest to 1, corresponding to a kinetic energy on the circle proportional to $\lambda_0^2 = (1/5)^2$ and for p = 0 we get $\lambda_0^2 = (3/5)^2$. However, for this interpretation to be valid the wave function must adjust to minimize the energy in configurations of this type. This is a difficult problem, also for abelian anyons, see [31].

6.5Quantum dimension and fusion probabilities

As discussed in detail in [44], the quantum dimension d_a of an anyon of type ais the rate of growth in dimension of the fusion space $V_{a^n}^1$ as n grows. Explicitly that is

$$d_a = \lim_{n \to \infty} \frac{\dim \left(V_{a^{n+1}}^1\right)}{\dim \left(V_{a^n}^1\right)}.$$
(6.71)

For Fibonacci anyons we thus have

$$d_{\tau} = \lim_{n \to \infty} \frac{\dim \left(V_{\tau^{n+1}}^{1}\right)}{\dim \left(V_{\tau^{n}}^{1}\right)} = \lim_{n \to \infty} \frac{\operatorname{Fib}(n)}{\operatorname{Fib}(n-1)} = \varphi \tag{6.72}$$

and $d_1 = 1$.

Recall from Section 6.1 that fusion with a τ anyon can be represented as the matrix

$$\begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix} \tag{6.73}$$

which we call the Fibonacci matrix. It acts on

$$1 \equiv \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad \tau \equiv \begin{pmatrix} 0 \\ 1 \end{pmatrix}. \tag{6.74}$$

Thus, fusion with τ can be seen as a Markov process where the transition matrix is precisely the matrix giving fusion with τ . The corresponding stationary states of the Markov process is given by the eigenvectors. The characteristic polynomial of the Fibonacci matrix is

$$\begin{vmatrix} -\lambda & 1\\ 1 & 1 - \lambda \end{vmatrix} = \lambda^2 - \lambda - 1 = 0 \iff \lambda = \frac{1 \pm \sqrt{5}}{2} = \varphi \text{ or } -\varphi^{-1}.$$
 (6.75)

Note the resemblance to the fusion rule, if we replace charge labels by the corresponding quantum dimension we get

$$\tau \times \tau = 1 + \tau \implies d_{\tau}^2 = 1 + d_{\tau} \iff d_{\tau} = \frac{1 \pm \sqrt{5}}{2} = \varphi \text{ or } -\varphi^{-1}.$$
 (6.76)

The eigenvectors of the Fibonacci matrix corresponding to eigenvalues φ and $-\varphi^{-1}$ are

$$\begin{pmatrix} 1 \\ \varphi \end{pmatrix}, \quad \begin{pmatrix} 1 \\ -\varphi^{-1} \end{pmatrix} \tag{6.77}$$

respectively. This represent the steady state distribution of anyons of type 1 and τ , corresponding to the first and second component respectively, in the limit of fusion with τ anyons an infinite number of times. The first eigenvector gives the first steady state. We read off the probabilities of getting 1 or τ as a result from this infinite fusion as

$$P(1) = \frac{1}{1+\varphi} = \varphi^{-2} \approx 0.38, \quad P(\tau) = \frac{\varphi}{1+\varphi} = \varphi^{-1} \approx 0.62.$$
 (6.78)

The second eigenvector is non-physical, since it has a negative component.

That the quantum dimension $d_{\tau} = \varphi$ of τ is irrational illustrates the fact that the fusion space has no decomposition as a tensor product of subsystems. That is, the dimension of the fusion space does not increase by an integer factor when one more Fibonacci anyon is added, hence there is no part of the fusion space that can be factored out which describes one single particle. Indeed, if we have independent particles, such that each particle can be associated with a Hilbert space h, then the total Hilbert space of n such particles is $\mathcal{H}_n = h^{\otimes n}$ and the quantum dimension is simply $\frac{\dim \mathcal{H}_{n+1}}{\dim \mathcal{H}_n} = \dim h$. Thus, quantum information encoded in the fusion space is necessarily a collective property of all anyons. Furthermore, quantum information can be encoded in the non-abelian phase of the system, and we have seen that this anyonic phase is topological. This is the key observation motivating topological quantum computation, which we explore in the next chapter.

Chapter 7

Topological Quantum Computation

This chapter can be seen as an application of non-abelian anyons to perform topological quantum computation. For further details see [38, 15, 46, 5, 1].

The motivation for considering topological quantum computers is that most existing attempts at constructing quantum computers, such as ion traps, superconducting Josephson junctions and optical lattices, all share one pressing limitation; decoherence. Quantum decoherence is the effect where a quantum system, such as one implementing a quantum computer, essentially looses information to the environment. When a system is coupled to the environment, the dynamics of the system is no longer necessarily unitary, however, the total system still evolves unitarily, but it is not feasible to keep track of the exact state of the environment. The environment can introduce noise simply from heat, this eventually leads to errors in the quantum information. Efforts of completely isolating quantum systems from the environment have yet not proved successful. In some cases this can be (partially) remedied by quantum error correction algorithms.

Topological quantum computation solves the issue of decoherence by representing the quantum information in a topological state, namely the braids that we have discussed in length in previous chapters. A braid is topological in the sense that homotopy equivalent braid represent the same physical state, characterized solely by the braid group representation. There may still be an error rate, however, it decreases exponentially with the spatial separation the computational anyons [15], and is thus not an issue in principle.

Abelian anyons cannot be used for quantum computation, since the fusion space of abelian anyons is necessarily one-dimensional while a qubit is two-dimensional. In Section 7.2 we shall see how Fibonacci anyons, as introduced in Chapter 6, can be used to perform quantum computation. First we give an introduction to quantum computation in general, defining the concepts that are built upon in topological quantum computation.

7.1 Introduction to quantum computation

This section gives a concise introduction to quantum computation, this discussion is self-contained and can be read in isolation from the rest of the thesis, or skipped if the reader is already familiar with the concepts. The mentioned results and further information can be found in [39].

7.1.1 Qubits

Quantum computation performs computation by manipulating qubits, similar to how classical computation performs computation by manipulating bits. A classical bit consists of exactly two discrete states, 0 and 1. A qubit is much richer, it has two orthonormal states, $|0\rangle$ and $|1\rangle$, analogous to the classical case, in addition to this a qubit can also be in linear combinations (superpositions) of these states. In other words, a qubit is a two-dimensional quantum state

$$|\psi\rangle = ae^{i\alpha}|0\rangle + be^{i\beta}|1\rangle. \tag{7.1}$$

As it stands, $|\psi\rangle$ depends on four real parameters, $a\geq 0,\ b\geq 0,\ \alpha$ and β . However, a^2 and b^2 are the probabilities of finding the state $|\psi\rangle$ in state $|0\rangle$ and $|1\rangle$, respectively, the superposition cannot be directly observed. This is the Born rule. Because of this, we must have $a^2+b^2=1$, thus fixing one parameter $a=\sqrt{1-b^2}$ which ranges between 0 and 1. Furthermore, the global phase of a quantum system is not physical, see Section 2.4.1, thus an overall factor $e^{i\omega}$ is not visible and we have

$$|\psi\rangle = e^{i\omega} \left(ae^{i(\alpha - \omega)} |0\rangle + be^{i(\beta - \omega)} |1\rangle \right)$$
 (7.2)

where ω is not known. Therefore, information of both α and β is not available, only the difference $\beta - \alpha$, as seen by eliminating ω by letting $\omega = \alpha$ so that we have

$$|\psi\rangle = e^{i\omega} \left(a|0\rangle + be^{i(\beta - \alpha)}|1\rangle \right),$$
 (7.3)

or if we instead choose $\omega = \beta$ we put the relative phase $\alpha - \beta$ on the $|0\rangle$ state

$$|\psi\rangle = e^{i\omega} \left(ae^{i(\alpha-\beta)}|0\rangle + b|1\rangle \right).$$
 (7.4)

In conclusion, the state $|\psi\rangle$ is determined by two real parameters, $0 \le a \le 1$, and $\beta - \alpha$ which is 2π periodic. Finally, note that for a=0 and a=1, the relative phase is no longer physical, it is part of the global phase. In conclusion, the elements of the Hilbert space are not in one-to-one correspondence with physical states. We now characterize the space obtained by identifying physically indistinguishable states.

7.1.2 The Bloch sphere

The space of the two parameters determining a qubit is the Cartesian product of the interval [0,1] representing the possible values for a, and the circle $[0,2\pi]$ with endpoints 0 and 2π identified, representing the possible values for the relative phase $\beta - \alpha$. Thus, we have a cylinder with the property that all points on the circles at a = 0 and a = 1, respectively, are identified, since the

relative phase is non-physical at these points. The resulting space of physically distinguishable states is topologically equivalent to a sphere. This space is called the Bloch sphere, see Fig. 7.1. The Bloch sphere can be parameterized by spherical coordinates and every qubit state can be written uniquely as

$$|\psi\rangle = \cos(\theta/2)|0\rangle + e^{i\phi}\sin(\theta/2)|1\rangle \tag{7.5}$$

where $0 \le \theta \le \pi$ and $0 \le \phi < 2\pi$. This provides geometric intuition for single-qubit operations.

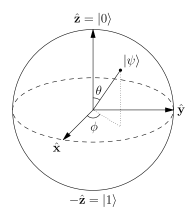


Figure 7.1: The Bloch sphere, uniquely representing all states of a qubit.

7.1.3 Multi-qubit systems

We can define d-dimensional analogues of qubits, referred to as qudits, by

$$|\psi\rangle = a_0 e^{i\theta_0} |0\rangle + \dots + a_{d-1} e^{i\theta_{d-1}} |d-1\rangle.$$
 (7.6)

Similarly, classical bits can be generalized to computational units of d states. However, the most common approach to have a larger computational space is to instead introduce additional qubits. The state space of a single qubit is Hilbert space \mathbb{C}^2 , the state space of n qubits is the Hilbert space $\mathcal{H}_n \cong (\mathbb{C}^2)^{\otimes n} \cong \mathbb{C}^{2n}$ and the basis states are

$$|000\cdots0\rangle, |100\cdots0\rangle, |010\cdots0\rangle, |110\cdots0\rangle, |001\cdots0\rangle, \dots, |11\cdots1\rangle,$$
 (7.7)

where we use the notation

$$|x_1 x_2 \cdots x_n\rangle = |x_1\rangle \otimes |x_2\rangle \otimes \cdots \otimes |x_n\rangle. \tag{7.8}$$

Note the striking difference between quantum and classical bits: The state of one classical bit is determined by one number (0 or 1). The state of one qubit is determined by two continuous parameters, the amplitude trade-off and the relative phase. The state of n classical bits is determined by n numbers (each 0 or 1), the number of parameters grows linearly. The state of n qubits is determined by $2^{n+1}-2$ continuous parameters, the term -2 is due to the fact that two parameters are fixed by normalization and the global phase. These

parameters are the coefficients in the linear combination of basis states, the number of parameters grows exponentially. In conclusion, n qubits can be seen as holding exponentially more information than classical bits. However, only n classical bits can be read out from n qubits, because a measurement collapses entanglement. This is an important consideration when designing quantum algorithms.

Quantum information can be entangled across qubits. As an example, consider the case of n=2 qubits, the state

$$\frac{1}{\sqrt{2}} (|0\rangle \otimes |1\rangle + |1\rangle \otimes |0\rangle) \tag{7.9}$$

is entangled, the two qubits are necessarily in opposite states. If one knows that the first qubit is in state $|0\rangle$ then the second qubit is necessarily in state $|1\rangle$, and vice versa. Both possibilities occur with probability 1/2. The notion of entanglement is captured exactly by the following definition.

Definition 7.1.1. A state $|\psi\rangle \in \mathcal{H} = \bigotimes_j H_j$ is said to be entangled if it cannot be written on the form $\bigotimes_j |\psi_j\rangle$.

7.1.4 Computing with qubits

Now, how do we actually compute with qubits? The dynamics of every quantum system is determined by the Schrödinger equation,

$$i\frac{\partial}{\partial t}|\psi(t)\rangle = H|\psi(t)\rangle$$
 (7.10)

for some Hamiltonian H, necessarily being Hermitian and $|\psi(t)\rangle$ an element of a complex Hilbert space. The solution to this equation is

$$|\psi(t)\rangle = e^{-iHt}|\psi(0)\rangle. \tag{7.11}$$

Since every unitary matrix can be written on the form e^{-iHt} , we see that quantum states have unitary time evolution. Quantum computation is performed by taking an initial state $|\psi\rangle$, often $|\psi\rangle = |00\cdots 0\rangle$, and unitarily evolving it by acting with a unitary operator U on $|\psi\rangle$ to give a new state $U|\psi\rangle$. If the system consists of n qubits, the unitary operator is an element of $U(2)^{\otimes n} = U(2^n)$, where U(m) is the group of m-dimensional unitary matrices. Similarly, evolution of qudits is described by U(d) matrices. Such a unitary action is achieved by appropriately manipulating the Hamiltonian H. How this happens in practice depends heavily on how the qubit system is implemented. In the case of ion traps, single qubit gates are performed by shooting a lase at the ion, and entanglement is established via electromagnetic coupling. In the case of nonabelian anyons, quantum gates are implemented via braids, as we shall see in Section 7.2. Note that since unitary operators are invertible, quantum computation is necessarily reversible (provided that no wave function collapse occurs).

7.1.5 Quantum gates and universality

Quantum gates refer to a finite set of specific unitary operators, ones that are implemented in the given physical system. Other unitary operations can then be

implemented in terms of the basic quantum gates, expressed as a finite product of quantum gates. Ideally, the set of quantum gates can implement any unitary operator, if this is the case the set of quantum gates is called universal. To be precise, this is never possible since the set of unitary operators is uncountable while finite sequences of finite sets (representing products of quantum gates) is countable. Instead, universality of a set of quantum gates requires that any unitary operator can be approximated to arbitrary precision with a finite sequence of quantum gates. That is, the subset of operators generated by the set of gates is dense in U(d).

Unitary operators can be interpreted as rotations in Hilbert space, singlequbit operations are effectively rotations on the Bloch sphere.

When performing explicit calculations, one often represents the basis states as the vectors

$$|0\rangle = \begin{pmatrix} 1\\0 \end{pmatrix}, \quad |1\rangle = \begin{pmatrix} 0\\1 \end{pmatrix}$$
 (7.12)

and the tensor product (for multi-qubit systems) is computed as the Kronecker product

$$\begin{pmatrix} a \\ b \end{pmatrix} \otimes \begin{pmatrix} c \\ d \end{pmatrix} = \begin{pmatrix} ac \\ ad \\ bc \\ bd \end{pmatrix}.$$
 (7.13)

This can be repeated for any number of tensor products. Thus, we represent quantum gates as matrices. Common single-qubit gates include the Pauli operators

$$\sigma_x = \sigma_1 = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad \sigma_y = \sigma_2 = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \quad \sigma_z = \sigma_3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$
 (7.14)

rotating the state π radians along the x-, y- and z-axis, respectively. Note that σ_x corresponds to the classical NOT gate, flipping $|0\rangle$ and $|1\rangle$. Often one writes $\sigma_0 = I$. The Pauli matrices are especially interesting since the set $\{\sigma_0, \sigma_1, \sigma_2, \sigma_3\}$ is a basis for $GL_2(\mathbb{C})$. Furthermore, $c_0\sigma_0 + c_1\sigma_1 + c_2\sigma_2 + c_3\sigma_3$ is Hermitian precisely when the coefficients c_0, \ldots, c_3 are real. This is verified by straight-forward calculations.

The phase shift gate

$$R(\phi) = \begin{pmatrix} 1 & 0 \\ 0 & e^{i\phi} \end{pmatrix}; \quad |0\rangle \mapsto |0\rangle, \quad |1\rangle \mapsto e^{i\phi}|1\rangle \tag{7.15}$$

generalizes σ_z , since $R(\pi) = \sigma_z$.

None of these gates introduce superpositions, for this one can use the Hadamard gate α

$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1\\ 1 & -1 \end{pmatrix} \tag{7.16}$$

which maps the basis states according to

$$|0\rangle \mapsto \frac{1}{\sqrt{2}} (|0\rangle + |1\rangle), \quad |1\rangle \mapsto \frac{1}{\sqrt{2}} (|0\rangle - |1\rangle).$$
 (7.17)

This gate has no classical counterpart.

Single-qubit cannot introduce entanglement, which is inherently a property of multiple qubit. For this, one can use the CNOT gate

$$CNOT = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix} : \mathbb{C}^2 \otimes \mathbb{C}^2 \to \mathbb{C}^2 \otimes \mathbb{C}^2$$
 (7.18)

that acts on pairs of qubits, flipping the second qubit if and only if the first qubit is in the state $|1\rangle$, i.e.

$$|00\rangle \mapsto |00\rangle, \qquad |10\rangle \mapsto |11\rangle.$$

 $|01\rangle \mapsto |01\rangle, \qquad |11\rangle \mapsto |10\rangle.$ (7.19)

It is called a controlled-NOT gate, similarly one defines the controlled-U gate for any single-qubit gate U. A fundamental result of quantum computing shows that the set $\{H, \mathrm{CNOT}, R(\pi/4)\}$ is universal [39]. In order have a single universal gate, it must act on at least three qubits, an example of this is the Deutsch gate $D(\theta)$ give by

$$D(\theta) = |a, b, c\rangle \mapsto \begin{cases} i\cos(\theta)|a, b, c\rangle + \sin(\theta)|a, b, 1 - c\rangle & \text{for } a = b = 1\\ |a, b, c\rangle & \text{otherwise,} \end{cases}$$
(7.20)

or represented as a matrix

$$D(\theta) = \begin{pmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & i\cos(\theta) & \sin(\theta) \\ 0 & 0 & 0 & 0 & 0 & 0 & \sin(\theta) & i\cos(\theta) \end{pmatrix}.$$
 (7.21)

This can be seen as a controlled-controlled- $\begin{pmatrix} i\cos(\theta) & \sin(\theta) \\ \sin(\theta) & i\cos(\theta) \end{pmatrix}$ gate. It is in general a purely quantum gate, as it introduces phase shift, superposition and entanglement. In classical computing, a three bit gate known as the Toffoli gate is universal, it is precisely the $D(\pi/2)$ gate, i.e. the CCNOT (Controlled CNOT) gate. This shows that any classical computation can be performed as a quantum computation. In fact, the other direction also holds, classical computation can simulate quantum computation. However, in general this requires an exponential increase in the number of bits.

7.1.6 Quantum algorithms

One of the most well-known quantum algorithms is Shor's algorithm for integer factorization. It runs exponentially faster than the fastest known classical factoring algorithm. Time complexity is essentially determined by the number of gates needed to perform the algorithm. It is worth noting that quantum and classical gates are physically very different. Many quantum algorithms, including Shor's, gain their exponential speedup from using the quantum Fourier

transform (QFT). Because of this, the QFT will serve as a good example of how quantum algorithms work. We now describe the QFT in some detail.

Define the n-qubit QFT on the basis states as

$$\mathcal{F}|k\rangle = \frac{1}{\sqrt{2^n}} \sum_{j=0}^{2^n - 1} e^{2\pi i j k/2^n} |j\rangle$$
 (7.22)

where we use the notation $|k_1k_2\cdots k_n\rangle = |k\rangle$ where k is the decimal representation of the binary string $k_1k_2\cdots k_n$. That is, the QFT transforms the amplitudes of a general state according to

$$\mathcal{F}\left(\sum_{k=0}^{2^{n}-1} x_k | k \right) = \sum_{k=0}^{2^{n}-1} y_k | k \rangle \tag{7.23}$$

where

$$y_k = \frac{1}{\sqrt{2^n}} \sum_{j=0}^{2^n - 1} x_j e^{2\pi i j k/2^n}.$$
 (7.24)

It is straight-forward to show that this transformation indeed is unitary. The vector $(y_k)_{k=0}^{2^n-1}$ is precisely the classical discrete Fourier transform (DFT) of the vector $(x_k)_{k=0}^{2^n-1}$. Thus, QFT on n qubits performs DFT on the 2^n complex amplitudes. This vividly illustrates the computational power of qubits. Note, however, that the entire result $(y_k)_{k=0}^{2^n-1}$ cannot be read out at once from the resulting quantum state, the amplitudes y_k can only be read off probabilistically one at a time due to the nature of quantum measurement. The full power of the QFT can be used by having the QFT as an intermediate step in a quantum algorithm.

The QFT can be decomposed as

$$\mathcal{F}|k\rangle = \frac{1}{\sqrt{2^n}} \sum_{j=0}^{2^n - 1} e^{2\pi i jk/2^n} |j\rangle = \frac{1}{\sqrt{2^n}} \bigotimes_{\ell=1}^n \left(|0\rangle + e^{2\pi i k/2^\ell} |1\rangle \right), \tag{7.25}$$

showing that one only needs the Hadamard and phase shift gates to implement the QFT. In fact, only n(n-1)/2 of these gates are needed to implement the QFT, asymptotically that is $\mathcal{O}(n^2)$ number of (quantum) gates, while the classic DFT takes $\mathcal{O}(n^2)$ number of (classical) gates.

7.1.7 Density operators and partial trace

A quantum state $|\psi\rangle$ can be represented as the density operator $\rho=|\psi\rangle\langle\psi|$. Recall that the expectation value $\langle A\rangle$ of an observable A for the state $|\psi\rangle$ is given by

$$\langle A \rangle = \langle \psi | A | \psi \rangle. \tag{7.26}$$

With $|\psi\rangle$ represented as a density operator we the following.

Lemma 7.1.1. The expectation value $\langle A \rangle$ for a state $\rho = |\psi\rangle\langle\psi|$ is given by

$$\langle A \rangle = \operatorname{tr}(A\rho). \tag{7.27}$$

Proof. Let $\{|j\rangle\}_j$ be an orthonormal basis, then

$$\langle \psi | A | \psi \rangle = \sum_{j,k} \langle \psi | j \rangle \langle j | A | k \rangle \langle k | \psi \rangle$$

$$= \sum_{j,k} \langle j | A | k \rangle \langle k | \psi \rangle \langle \psi | j \rangle$$

$$= \sum_{j,k} \langle j | A | k \rangle \langle k | \rho | j \rangle$$

$$= \sum_{j} \langle j | A \rho | j \rangle$$

$$= \operatorname{tr}(A\rho).$$
(7.28)

From the proof we see (letting A=I) that normalization of the state $|\psi|^2$ corresponds to $\operatorname{tr}(\rho)=1$, and $\langle j|\rho|j\rangle$ is interpreted as the probability of measuring the state ρ in the state $|j\rangle$. Since the probabilities $\langle j|\rho|j\rangle$ must be nonnegative we see that ρ must be positive semi-definite. Finally, a straight-forward calculation shows that $\rho=|\psi\rangle\langle\psi|$ is Hermitian.

A state on the form $\rho = |\psi\rangle\langle\psi|$ is said to be a pure state. More generally density operators can be on the form $\rho = \sum_j p_j |\psi_j\rangle\langle\psi_j| = \sum_j p_j \rho_j$, and such states are said to be mixed. Mixed states cannot be represented as a vector $|\psi\rangle$. An example of a mixed state is the purely mixed state $\rho = \frac{1}{k}I_k$ where I_k is the k-dimensional identity matrix. This is a state in a k-dimensional quantum system with the property that any measurement of the state has uniform probability, since $\langle j|\rho|j\rangle = \frac{1}{k}$ for all j.

A more general way to formulate this is to define a density operator as an operator that is self-adjoint (Hermitian), positive semi-definite and of trace one.

For k=2 (qubits), density operators have a nice interpretation in terms of the Bloch sphere: Pure states are states on the surface of the Bloch sphere, and mixed states are contained inside the sphere. The radius essentially corresponds to decreasing purity, with the origin corresponding to the purely mixed state. To make this precise, every qubit state (two-dimensional density operator) can be represented as

$$\rho = \frac{1}{2} \left(I + r_1 \sigma_1 + r_2 \sigma_2 + r_3 \sigma_3 \right) \tag{7.29}$$

where $r = (r_1, r_2, r_3)$ is known as the block vector, interpreted as the position of the state ρ in the Bloch sphere.

The result of Lemma 7.1.1 for the expectation value $\langle A \rangle$ of an observable A still holds for mixed states,

$$\langle A \rangle = \sum_{j} p_{j} \langle \psi_{j} | A | \psi_{j} \rangle$$

$$= \sum_{j} p_{j} \operatorname{tr}(\rho_{j} A)$$

$$= \operatorname{tr} \left(\sum_{j} p_{j} \rho_{j} A \right)$$

$$= \operatorname{tr} \left(\rho A \right).$$

$$(7.30)$$

Straight forward calculation shows that the trace is cyclic, tr(AB) = tr(BA). The action of an operator on a state is given by

$$A: \frac{|\psi\rangle \mapsto A|\psi\rangle}{\rho \mapsto A\rho A^*} \tag{7.31}$$

depending on if we represent the state as a vector or a density matrix. If this is not clear, observe that

$$(A|\psi\rangle)(A|\psi\rangle)^* = A|\psi\rangle\langle\psi|A^* = A\rho A^*. \tag{7.32}$$

Consider the composite system $\mathcal{H}_A \otimes \mathcal{H}_B$ of subsystems A and B, let ρ be a density operator in the composite system. If we only have access to subsystem A, we only have information of the reduced density operator ρ^A defined as

$$\rho^A = \operatorname{tr}_B(\rho), \tag{7.33}$$

where $\operatorname{tr}_B(\rho)$ is the partial trace, tracing out subsystem B. It is the unique linear operator defined by

$$\operatorname{tr}_B: \begin{array}{c} L(\mathcal{H}_A \otimes \mathcal{H}_B) \to L(\mathcal{H}_A) \\ R \otimes S & \mapsto R\operatorname{tr}(S), \end{array}$$
 (7.34)

where L(V) is the space of linear operators on V. The partial trace tr_A is defined analogously.

The reduced density operator ρ^A is defined as such because if we only have access to subsystem A, we can only make measurements corresponding to observables on the form $M \otimes I$ where M is any observable for subsystem A, leaving system B invariant. The reduced density operator ρ^A must thus have the property

$$\langle M \rangle_{\rho^A} = \langle M \otimes I \rangle_{\rho} \iff \operatorname{tr}(M\rho^A) = \operatorname{tr}((M \otimes I)\rho).$$
 (7.35)

This is clearly satisfied if $\rho^A = \operatorname{tr}_B(\rho)$. Furthermore, it can be shown that this is the unique solution [39].

7.2 Topological quantum computation with Fibonacci anyons

In this section we give an account of how topological quantum computation can be achieved with Fibonacci anyons. For further information, see [19, 23, 20, 53, 41, 24, 48].

7.2.1 Topological qubits

Implementing a qubit requires a two-dimensional quantum system. Recall from Chapter 6 that the fusion space $V_{\tau^4}^1$ of four Fibonacci anyons with total charge 1 is two-dimensional, fewer anyons have trivial fusion spaces. We shall use the fusion space $V_{\tau^4}^1$ to model qubits. Note that $V_{\tau^4}^1 \cong V_{\tau^3}^{\tau}$ so we can also work with three anyons of total charge τ . In both cases no less than four Fibonacci anyons are needed, the fusion space $V_{\tau^3}^{\tau}$ really consists of four anyons; the fourth is

the total charge. These four Fibonacci anyons can in principle be produced by pulling pairs of τ and anti- τ from the vacuum, recall that anti- τ is τ itself. This can be seen as splitting (the inverse of fusing) the vacuum $1 = \tau \times \overline{\tau} = \tau \times \tau$.

We define Fibonacci qubits by specifying the computational basis as

$$|0\rangle := \frac{\uparrow \tau \tau \tau}{1 \tau 1 \tau 1}, \quad |1\rangle := \frac{\tau \tau \tau \tau}{1 \tau \tau \tau 1}. \tag{7.36}$$

That is, the computational basis state $|0\rangle$ is the fusion state where the first and second Fibonacci anyons fuse trivially, and computational basis state $|1\rangle$ is the fusion state where the first and second Fibonacci anyons fuse with anyonic charge τ . This also specifies how to read out data from such qubits; bring the first and second anyons close together to let them fuse and observe the resulting charge.

In the literature, in particular [19], another common notation replaces string diagrams with a special notation used specifically for Fibonacci anyons, fusion of two τ anyons is represented by

$$(\bullet, \bullet)_0 := \underbrace{\stackrel{\tau}{\downarrow_1}}^{\tau} = \underbrace{\stackrel{\tau}{\downarrow_1}}^{\tau},$$

$$(\bullet, \bullet)_1 := \underbrace{\stackrel{\tau}{\downarrow_{\tau}}}^{\tau} = \underbrace{\stackrel{\tau}{\downarrow_{1,\tau}}}^{\tau}.$$

$$(7.37)$$

The subscripts denote the resulting charge of the fusion and uses 0 and 1 to denote the vacuum and τ , respectively. Fusion parenthesis can be combined so that

$$((\bullet, \bullet)_{c_1}, (\bullet, \bullet)_{c_2})_c = \underbrace{\begin{matrix} \tau & \tau & \tau & \tau \\ c_1 & c_2 \end{matrix}}_{1 & c_1 & c}. \tag{7.38}$$

This is a fused state, it is not equal to a standard fusion state.

In this notation the F operator is represented as

$$(\bullet, (\bullet, \bullet)_a)_c = \sum_b F_{ab}^c ((\bullet, \bullet)_b, \bullet)_c$$

$$\iff \underbrace{\stackrel{\tau}{\checkmark}_a}_{\tau c} = \sum_b (F_{\tau\tau\tau}^c)_{ab} \underbrace{\stackrel{\tau}{}_{\tau b}}_{\tau c}^{\tau}, \tag{7.39}$$

7.2.2 Single Fibonacci qubit gates

In the fusion space $V_{\tau^4}^1$ we have the braid generators

$$\rho(\sigma_1) = R, \quad \rho(\sigma_2) = B, \quad \rho(\sigma_3) = R \tag{7.40}$$

as shown in Proposition 6.3.1, where

$$R = \begin{pmatrix} e^{-4\pi i/5} & 0\\ 0 & e^{3\pi i/5} \end{pmatrix}, \quad B = \begin{pmatrix} \varphi^{-1}e^{-4\pi i/5} & \varphi e^{3\pi i/5}\\ \varphi e^{3\pi i/5} & -\varphi^{-1} \end{pmatrix}$$
(7.41)

and $\varphi=(1+\sqrt{5})/2$ is the golden ratio. Sometimes one works with the mirror image of this model by substituting $e^{-4\pi i/5}\mapsto e^{4\pi i/5}$ and $e^{3\pi i/5}\mapsto e^{-3\pi i/5}$, these two models are essentially the same. Thus, in this setup there are essentially four single-qubit gates, R and B and their inverses R^{-1} and B^{-1} . It is clear that the fusion space $V_{\tau^3}^{\tau}$ has the two braid group generators $\sigma_1=R$ and $\sigma_2=B$, making it clear that one can work with either one of these fusion spaces for Fibonacci qubits. Furthermore, this shows that braiding the fourth Fibonacci anyon gives nothing new, it suffices to work with σ_1 and σ_2 .

As discussed in Section 7.1.5, in order to be able to perform general quantum computation the set of quantum gates must be universal. The set of quantum gates $\{R, R^{-1}, B, B^{-1}\}$ for a Fibonacci qubit is indeed universal [38, 53, 15]. Thus, braiding of Fibonacci anyons is rich enough to model single qubits. However, note that the universality result only implies that there are braids that approximate any element of SU(2) to arbitrary non-zero error. To achieve higher precision, longer braids are needed. It is not known if there exists a braid that exactly represents the Pauli x-matrix up to a global phase [53, sec. 1.5].

7.2.3 Topological multi-qubit systems

In order to perform general quantum computation we must be able to manipulate multiple qubits. The Hilbert space \mathcal{H}_n of n qubits is 2^n -dimensional, therefore we must have a fusion space of at least 2^n dimensions in order to model \mathcal{H}_n . We shall not expect to find fusion spaces of exactly 2^n dimensions since the dimension of the fusion space $V_{\tau^m}^1$ of m Fibonacci anyons grow as the Fibonacci numbers with increasing m.

In order to implement two qubits, a fusion space of at least dimension four shall be needed. The smallest fusion space $V_{\tau^m}^1$ with dimension at least four is

In principle one can declare the computational basis states $|00\rangle, |01\rangle, |10\rangle, |11\rangle$ to be the first through forth fusion states, leaving the fifth fusion state non-computational. A more efficient scheme would be to let each of these fusion states be one of the states of a five-dimensional qudit. More generally, the fusion space $V_{\tau^n}^1$, which is $\mathrm{Fib}(n-1)$ -dimensional, can be used to implement a $\mathrm{Fib}(n-1)$ -dimensional qudit. See further discussion [1].

The most common approach in the literature instead uses n Fibonacci qubits to implement n qubits, by using the fusion space $V_{\tau^{2n+2}}^1$. The computational basis is defined as

where $a_0 = 1$ and $a_1 = \tau$.

The quantum gates of this system is exactly the possible braids, generated by the braid generators $\rho_m(\sigma_j)$, as computed in general in Chapter 6 and Appendix A. Similar to single Fibonacci qubits, also multi-Fibonacci-qubits gates

are universal [53]. However, efficiently finding braids that approximate a given unitary operator can be difficult, a brute force search becomes infeasible as the dimension of the Hilbert space increases, because the number of possible braids increases exponentially. A solution to this is the Solovay-Kitaev theorem, one of the fundamental results in quantum computing. The theorem essentially states that given a set universal gates, there is a method for approximating any gate with a surprisingly short sequence of gates [39, Appendix 3] [9]. This method has been successfully applied to Fibonacci qubits in, for example, [19] to efficiently find braids that approximate any unitary operation.

7.2.4 Leakage errors

For $n \geq 2$, the fusion space $V_{\tau^{2n+2}}^1$ has higher dimension than the number of computational states, indeed $\mathrm{Fib}(2n+1) > 2^n$. This leads to the existence of non-computational fusion states. During braiding, this can lead to errors known as leakage errors. To clearly see this, consider n=2 Fibonacci qubits, i.e. the fusion space $V_{\tau^{2n+2}}^{1} = V_{\tau^6}^1$, the computational basis is

$$|00\rangle = \frac{\uparrow \tau \tau \tau \tau \tau}{1 \tau 1 \tau 1 \tau 1}$$

$$|01\rangle = \frac{\uparrow \tau \tau \tau \tau \tau \tau}{1 \tau \tau 1 \tau 1}$$

$$|10\rangle = \frac{\tau \tau \tau \tau \tau \tau \tau}{1 \tau 1 \tau 1 \tau 1}$$

$$|10\rangle = \frac{\uparrow \tau \tau \tau \tau \tau \tau}{1 \tau 1 \tau \tau \tau 1}$$

$$|11\rangle = \frac{\tau \tau \tau \tau \tau \tau \tau}{1 \tau \tau \tau \tau \tau 1}$$

$$|NC\rangle = \frac{\uparrow \tau \tau \tau \tau \tau \tau}{1 \tau \tau 1 \tau \tau 1}$$

$$|NC\rangle = \frac{\uparrow \tau \tau \tau \tau \tau \tau}{1 \tau \tau 1 \tau \tau 1 \tau \tau 1}$$

where $|NC\rangle$ denotes the non-computational state. Generally there are several non-computational states, but only one in this example. When performing braiding, even though the computation starts out in a computational state, a braid may take the state to a non-computational state. A clear example of this is braiding of the third and fourth Fibonacci anyon when in the $|11\rangle$ state, this takes the state to a superposition of $|11\rangle$ and $|NC\rangle$ according to

$$B: \underset{\tau \ \tau \ \tau}{ \stackrel{\tau}{ }} \mapsto \underset{\tau \ \tau \ \tau}{ \stackrel{\tau}{ }} = (B_{\tau\tau\tau}^{\tau})_{1\tau} \underset{\tau}{ \stackrel{\tau}{ }} \underset{1}{ } \underset{\tau}{ } + (B_{\tau\tau\tau}^{\tau})_{\tau\tau} \underset{\tau}{ \stackrel{\tau}{ }} \underset{\tau}{ } \underset{\tau}{ } . \tag{7.45}$$

The problem of leakage errors becomes unavoidable when performing braids that entangle two qubits. Entangling qubits is needed in order to perform general quantum computation, this can be done by braiding the Fibonacci anyons of the first qubit around the Fibonacci anyons, this necessarily introduces leakage errors. In [19, 47] various methods to work around this are discussed. It is shown that transitions into the non-computational state can be tracked and avoided by braiding only one Fibonacci anyon while keeping all others fixed, called single particle weaves. This scheme still allows for universal quantum

computation. To illustrate how this works, consider the first qubit and the corresponding non-computational state,

$$|0\rangle = \frac{\uparrow \tau \tau}{1 \tau 1 \tau}$$

$$|1\rangle = \frac{\tau \tau \tau}{1 \tau \tau \tau}$$

$$|NC\rangle = \frac{\uparrow \tau \tau}{1 \tau \tau 1}.$$

$$(7.46)$$

The corresponding braid group generators are

$$\rho(\sigma_{1}) = \begin{pmatrix} e^{i4\pi/5} & 0 & 0 \\ 0 & e^{-i3\pi/5} & 0 \\ 0 & 0 & e^{-i3\pi/5} \end{pmatrix}
= \begin{pmatrix} e^{i4\pi/5} & 0 \\ 0 & e^{-i3\pi/5} \end{pmatrix} \oplus e^{-i3\pi/5}
\rho(\sigma_{2}) = \begin{pmatrix} \varphi^{-1}e^{-4\pi i/5} & \varphi e^{3\pi i/5} & 0 \\ \varphi e^{3\pi i/5} & -\varphi^{-1} & 0 \\ 0 & 0 & e^{-3i\pi/5} \end{pmatrix}
= \begin{pmatrix} \varphi^{-1}e^{-4\pi i/5} & \varphi e^{3\pi i/5} \\ \varphi e^{3\pi i/5} & -\varphi^{-1} \end{pmatrix} \oplus e^{-i3\pi/5}.$$
(7.47)

Note that [19] uses the mirrored phase convention. In this way, any braid accumulates a phase $e^{-i3W\pi/5}$ in the non-computational block, where W is the winding number of the braid. Thus, the winding number can be used to put restrictions on braids and avoid transitions into the non-computational state.

Chapter 8

Summary and conclusions

We have introduced anyons as identical quantum mechanical particles in two dimensions. The key characteristic of anyons is that the fundamental group $\pi_1(\mathcal{C}_n)$ of the configuration space \mathcal{C}_n of n identical particles is the braid group B_n , as opposed to three dimensions where $\pi_1(\mathcal{C}_n)$ is the symmetric group S_n . The braid group gives rise to braid statistics via particle exchange symmetry modeled by representations of the braid group. Non-abelian representations correspond to non-abelian anyons, which has been the main focus of this thesis. They are studied from two points of views; as dynamical free quantum particles, and as static elements that can be used for quantum computation.

In Chapter 3 we obtained the lower bound for the relative kinetic energy,

$$\int_{\mathbb{R}^2} \left| \nabla_{x_{jk}^{\mathrm{rel}}} u \right|^2 dx_{jk}^{\mathrm{rel}} \ge \int_{r=0}^{\infty} \int_{\varphi=0}^{2\pi} \left(\left| \partial_r u \right|^2 + \lambda_{0,p_r}^2 \frac{\left| u \right|^2}{r^2} \right) r d\varphi dr \tag{8.1}$$

where p_r is the number of enclosed anyons in the circular loop at radius r and

$$\lambda_{0,p_r}^2 = \inf \left\{ \lambda^2 : e^{i\lambda \pi} \text{ is an eigenvalue of } U_{p_r} \right\}$$
 (8.2)

where U_p is the exchange operator describing simple exchange of a pair of anyons around p enclosed anyons.

In order to determine U_p , and thus its spectrum, we introduced the abstract anyon models, where a general characterization of U_p was obtained by studying fused fusion states

This allows us to decompose the fusion space as

$$\widetilde{V}_{t^{p+2}} = \bigoplus_{c} V_{t^p}^c \otimes \widetilde{V}_{tct}. \tag{8.4}$$

With this we proved Theorem 5.4.1:

Theorem. In a given abstract anyon model, exchange of a pair of t-anyons around p enclosed t-anyons is described by the exchange operator U_p given by

$$U_p = \bigoplus_c U_{1,c} \tag{8.5}$$

where $U_{1,c}$ denotes the exchange operator for two t anyons around one anyon of type c, and c ranges over all possible total charges of the p enclosed anyons, that is, the possible total charges c for the fusion space V_{tp}^c . $U_{1,c}$ is given by

$$U_{1,c}\left(\begin{array}{c|c}t&c&t\\ \hline & \downarrow & \\ \hline & a&b&d&e\end{array}\right) = \underbrace{\sum_{f,g,h} \left(B^d_{act}\right)_{fb} \left(B^e_{ftt}\right)_{gd} \left(B^g_{atc}\right)_{hf}}_{a h g e} \underbrace{\left(B^d_{act}\right)_{fb} \left(B^e_{ftt}\right)_{gd} \left(B^g_{atc}\right)_{hf}}_{a h g e}.$$

$$(8.6)$$

The Fibonacci anyons, defined by the fusion rules

$$1 \times 1 = 1, \quad 1 \times \tau = \tau \times 1 = \tau, \quad \tau \times \tau = 1 + \tau, \tag{8.7}$$

were studied and we characterized the exchange operator U_p explicitly in Theorem 6.4.1:

Theorem. Exchange of a pair of τ anyons around p enclosed τ anyons introduces a non-abelian anyonic phase U_p , given by

$$U_{0} = \rho_{2}(\sigma_{1})$$

$$U_{1} = \rho_{3}(\sigma_{1})\rho_{3}(\sigma_{2})\rho_{3}(\sigma_{1})$$

$$U_{p} = U_{0}^{\oplus \operatorname{Fib}(p-1)} \oplus U_{1}^{\oplus \operatorname{Fib}(p)}, \quad p \geq 2$$

$$(8.8)$$

expressed in the fused basis Eq. (5.35). The components are given by

$$U_{0} = R_{\tau\tau}^{1} \oplus R_{\tau\tau}^{\tau} \oplus R_{\tau\tau}^{\tau} \oplus B$$

$$U_{1} = (R_{\tau\tau}^{\tau})^{3} \oplus (RBR) \oplus (BRB) \oplus$$

$$\oplus \begin{pmatrix} R_{\tau\tau}^{\tau} (B_{11})^{2} + B_{12}B_{21}B_{22} & B_{12}B_{21}R_{\tau\tau}^{\tau} & B_{12} (B_{22})^{2} + B_{11}B_{12}R_{\tau\tau}^{\tau} \\ B_{12}B_{21}R_{\tau\tau}^{\tau} & B_{11} (R_{\tau\tau}^{\tau})^{2} & B_{12}B_{22}R_{\tau\tau}^{\tau} \\ B_{21} (B_{22})^{2} + B_{11}B_{21}R_{\tau\tau}^{\tau} & B_{21}B_{22}R_{\tau\tau}^{\tau} & (B_{22})^{3} + B_{12}B_{21}R_{\tau\tau}^{\tau} \end{pmatrix}$$

$$(8.9)$$

where R and B are given in Eqs. (6.28) and (6.29), and below

We used this to draw conclusions regarding statistical repulsion for Fibonacci anyons. The above theorem allowed us to easily compute the spectrum of U_p for Fibonacci anyons in Corollary 6.4.2 as

$$\sigma(U_p) = \left\{ \begin{array}{ll} e^{i4\pi/5} & \text{with multiplicity} & \mathrm{Fib}(p+3), \\ e^{i\pi/5} & \text{with multiplicity} & 2\,\mathrm{Fib}(p), \\ e^{-i\pi/5} & \text{with multiplicity} & 3\,\mathrm{Fib}(p), \\ e^{-i3\pi/5} & \text{with multiplicity} & 3\,\mathrm{Fib}(p-1) \end{array} \right\}$$
(8.10)

for all p. From this the constant $\lambda_{0,p}^2$ of the lower bound Eq. (8.1) was computed

$$\lambda_{0,p}^2 = \begin{cases} (3/5)^2, & p = 0, \\ (1/5)^2, & p \ge 1, \end{cases}$$
 (8.11)

showing that it may be energetically favorable for Fibonacci anyons to encircle other Fibonacci anyons. This can be theorized as implying some sort of clustering phenomenon. However, such phenomenon has not been confirmed in even in the case of abelian anyons.

If the Fibonacci anyons are considered to be static and have controllable position, they may in principle be used to perform quantum computation. We showed this by observing that the fusion space $V_{\tau^4}^1$ is two dimensional, just as required for a qubit. Motivated by this, one defined Fibonacci qubits as

$$|0\rangle := \frac{\uparrow \ \tau \ \tau \ \tau}{1 \ \tau \ 1 \ \tau \ 1}, \quad |1\rangle := \frac{\uparrow \ \tau \ \tau \ \tau}{1 \ \tau \ \tau \ \tau \ 1}. \tag{8.12}$$

We showed how quantum gates can be implemented by braiding the Fibonacci anyons. The representation of the braid group generators of the fusion space $V_{\tau^4}^1$ is given by

$$\rho(\sigma_1) = R, \quad \rho(\sigma_2) = B, \quad \rho(\sigma_3) = R \tag{8.13}$$

as shown in Proposition 6.3.1, where

$$R = \begin{pmatrix} e^{-4\pi i/5} & 0\\ 0 & e^{3\pi i/5} \end{pmatrix}, \quad B = \begin{pmatrix} \varphi^{-1}e^{-4\pi i/5} & \varphi e^{3\pi i/5}\\ \varphi e^{3\pi i/5} & -\varphi^{-1} \end{pmatrix}. \tag{8.14}$$

This describes how the state of Fibonacci qubits are changed when the τ -anyons are braided. Furthermore, Fibonacci anyons can be combined to give multiqubit systems, thus being able to perform general quantum computation.

Possible continuation of this work is to improve the machinery for non-abelian statistics. Possibly gaining sharper bounds by considering the global nature of non-abelian states. For example, studying the Ising anyons in detail would also be a good next step, and compare to the case of Fibonacci anyons. Taking this further, a general explicit characterization of the spectrum of U_p for general anyon models would be desirable.

Appendix A

Programmatically computing $\rho_n(\sigma_j)$ for Fibonacci anyons

In this appendix we compute the representation for the braid group generators $\rho_n(\sigma_j)$ in \widetilde{V}_{τ^n} , for any $n \geq 2$ and $1 \leq j \leq n-1$. The code is not optimized in any way, it is mostly a proof of concept, included here for convenience, to simplify reproduction of computations.

A.1 Symbolic computation

The following Mathematica code symbolically generates $\rho_n(\sigma_j)$ for any n and j.

```
(* FibString[n] returns a list all Fibonacci strings
   of length n, sorted by charge sectors.
  A Fibonacci string is a list of 1's and 2's with no recurring 1's. *)
FibStringRecurse[1] := {{1}, {2}};
FibStringRecurse[n_] := Flatten[
    Map[
        If[
            Last[#] == 2,
            {Flatten[{#, 1}],
            Flatten[{#, 2}]}, {Flatten[{#, 2}]}
        ] &,
        FibString[n - 1]],
];
FibString[n_] := SortBy[FibStringRecurse[n], {First[#], Last[#]} &];
(* FibStringCS[n, csl, csr] returns FibString[n] restricted to left and right
   charge sectors given by csl and csr. *)
FibStringCS[n , csl , csr ] := Select[
```

```
FibStringRecurse[n],
    First[#] == csl && Last[#] == csr &
];
(* \sigma[n,j]) returns the representation of the j:th braid group generator
   in the fusion space of n Fibonacci anyons, including all possible
   left and right charge sectors. *)
σMeta[n , j , fusionStates ] := Map[
    Module[{labels, row, idx, idx2, fusionStateCopy},
         fusionStateCopy = #;
         labels = Take[\#, \{j, j + 2\}];
         row = ConstantArray[0, Length[fusionStates]];
         idx = Position[fusionStates, #][[1]][[1]];
         Switch[labels,
             \{1, 2, 1\}, row[[idx]] = R1,
             \{1, 2, 2\}, \text{row}[[idx]] = R\tau,
             \{2, 2, 1\}, row[[idx]] = R\tau,
             {2, 1, 2}, (
                  row[[idx]] = B11;
                  fusionStateCopy[[j + 1]] = 2;
                  idx2 = Position[fusionStates, fusionStateCopy][[1]][[1]];
                  row[[idx2]] = B12
             ),
             {2, 2, 2}, (
                  row[[idx]] = B22;
                  fusionStateCopy[[j + 1]] = 1;
                  idx2 = Position[fusionStates, fusionStateCopy][[1]][[1]];
                  row[[idx2]] = B21;
         ];
    ] &, fusionStates];
\sigma[n_{-}, j_{-}] := \sigma Meta[n, j, FibString[n + 1]];
\sigma[n_{,j}, csl_{,csr_{,l}}] := \sigma Meta[n, j, FibStringCS[n + 1, csl, csr_{,l}];
(* U[p] returns \sigma_1\sigma_2 \cdots \sigma_p\sigma_{p+1}\sigma_p \cdots \sigma_2\sigma_1 on p+2 Fibonacci anyons. *)
U[p ] := Dot @@ Flatten[{
    Table[\sigma[p + 2, j], \{j, 1, p + 1\}],
    Table[\sigma[p + 2, j], \{j, p, 1, -1\}]
U[p_{-}, csl_{-}, csr_{-}] := Dot @@ Flatten[{}
    Table[\sigma[p + 2, j, csl, csr], \{j, 1, p + 1\}],
    Table[\sigma[p + 2, j, csl, csr], \{j, p, 1, -1\}]
}, 1];
(* Example *)
Print[MatrixForm[\sigma[3, 1]]];
Print[\sigma[3, 1].\sigma[3, 2].\sigma[3, 1] == U[1]];
```

A.2 Numeric results

The following code builds on the code in the previous section to give numerical values for the braid group generators.

```
(* Plug in values for the parameters. *)
R1 = Exp[4 Pi I/5];
R\tau = Exp[-3 Pi I/5];
R = ({\{}
     \{R1, 0\},
     \{0, R\tau\}
});
\varphi = GoldenRatio;
\mathsf{F} = (\{
     \{\phi^{-1},
                 \varphi^{(-1/2)},
     \{\phi^{\wedge}(\,\text{-}\,1/2\,)\,\,,\,\,\,\,\text{-}\,\phi^{\wedge}\,\text{-}\,1\}
});
B = Inverse[F].R.F;
B11 = B[[1, 1]];
B12 = B[[1, 2]];
B21 = B[[2, 1]];
B22 = B[[2, 2]];
(* Compute argument of eigenvalues. Performance boos by computing using N[...],
   then convert back by Rationalize[../Pi]. *)
EigenvaluesArg[data_] := Sort[Rationalize[Arg[Eigenvalues[N[data]]]/Pi]Pi];
(* Example *)
Print[EigenvaluesArg[σ[3, 1]]];
```

This can be used to verify multiple results, e.g. Corollary 6.4.2.

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