A Prehistory of \(n\)-Categorical Physics

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Abstract

This paper traces the growing role of categories and \(n\)-categories in physics, starting with groups and their role in relativity, and leading up to more sophisticated concepts which manifest themselves in Feynman diagrams, spin networks, string theory, loop quantum gravity, and topological quantum field theory. Our chronology ends around 2000, with just a taste of later developments such as open-closed topological string theory, the categorification of quantum groups, Khovanov homology, and Lurie’s work on the classification of topological quantum field theories.

1 Introduction

This paper is a highly subjective chronology describing how physicists have begun to use ideas from \(n\)-category theory in their work, often without making this explicit. Somewhat arbitrarily, we start around the discovery of relativity and quantum mechanics, and lead up to conformal field theory and topological field theory. In parallel, we trace a bit of the history of \(n\)-categories, from Eilenberg and Mac Lane’s introduction of categories, to later work on monoidal and braided monoidal categories, to Grothendieck’s dreams involving \(\infty\)-categories, and subsequent attempts to realize this dream. Our chronology ends at the dawn of the 21st century; after then, developments have been coming so thick and fast that we have not had time to put them in proper perspective.

We call this paper a ‘prehistory’ because \(n\)-categories and their applications to physics are still in their infancy. We call it ‘a’ prehistory because it represents just one view of a multi-faceted subject: many other such stories can and should be told. Ross Street’s Conspectus of Australian Category Theory \(Π\) is a good example: it overlaps with ours, but only slightly. There are many aspects of \(n\)-categorical physics that our chronology fails to mention, or touches on very briefly; other stories could redress these deficiencies. It would also be good to have a story of \(n\)-categories that focused on algebraic topology, one that

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focused on algebraic geometry, and one that focused on logic. For $n$-categories in computer science, we have John Power’s Why Tricategories? [2], which while not focused on history at least explains some of the issues at stake.

What is the goal of this prehistory? We are scientists rather than historians of science, so we are trying to make a specific scientific point, rather than accurately describe every twist and turn in a complex sequence of events. We want to show how categories and even $n$-categories have slowly come to be seen as a good way to formalize physical theories in which ‘processes’ can be drawn as diagrams—for example Feynman diagrams—but interpreted algebraically—for example as linear operators. To minimize the prerequisites, we include a gentle introduction to $n$-categories (in fact, mainly just categories and bicategories). We also include a review of some relevant aspects of 20th-century physics.

The most obvious roads to $n$-category theory start from issues internal to pure mathematics. Applications to physics only became visible much later, starting around the 1980s. So far, these applications mainly arise around theories of quantum gravity, especially string theory and ‘spin foam models’ of loop quantum gravity. These theories are speculative and still under development, not ready for experimental tests. They may or may not succeed. So, it is too early to write a real history of $n$-categorical physics, or even to know if this subject will become important. We believe it will—but so far, all we have is a ‘prehistory’.

2 Road Map

Before we begin our chronology, to help the reader keep from getting lost in a cloud of details, it will be helpful to sketch the road ahead. Why did categories turn out to be useful in physics? The reason is ultimately very simple. A category consists of ‘objects’ $x, y, z, \ldots$ and ‘morphisms’ which go between objects, for example

\[ f: x \to y. \]

A good example is the category of Hilbert spaces, where the objects are Hilbert spaces and the morphisms are bounded operators. In physics we can think of an object as a ‘state space’ for some physical system, and a morphism as a ‘process’ taking states of one system to states of another (perhaps the same one). In short, we use objects to describe kinematics, and morphisms to describe dynamics.

Why $n$-categories? For this we need to understand a bit about categories and their limitations. In a category, the only thing we can do with morphisms is ‘compose’ them: given a morphism $f: x \to y$ and a morphism $g: y \to z$, we can compose them and obtain a morphism $gf: x \to z$. This corresponds to our basic intuition about processes, namely that one can occur after another. While this intuition is temporal in nature, it lends itself to a nice spatial metaphor. We can draw a morphism $f: x \to y$ as a ‘black box’ with an input of type $x$
and an output of type $y$:

\[
\begin{array}{c}
\circ \\
y \\
\end{array}
\]

Composing morphisms then corresponds to feeding the output of one black box into another:

\[
\begin{array}{c}
x \\
\circ \\
y \\
z \\
\end{array}
\]

This sort of diagram might be sufficient to represent physical processes if the universe were 1-dimensional: no dimensions of space, just one dimension of time. But in reality, processes can occur not just in series but also in parallel—’side by side’, as it were:

\[
\begin{array}{c}
x \\
\circ \\
y \\
x' \\
\circ \\
y' \\
\end{array}
\]

To formalize this algebraically, we need something more than a category: at the very least a ‘monoidal category’, which is a special sort of ‘bicategory’. The term ‘bicategory’ hints at the two ways of combining processes: in series and in parallel.

Similarly, the mathematics of bicategories might be sufficient for physics if the universe were only 2-dimensional: one dimension of space, one dimension of time. But in our universe, is also possible for physical systems to undergo a special sort of process where they ‘switch places’:

\[
\begin{array}{c}
x \\
\circ \\
y \\
\end{array}
\]

To depict this geometrically requires a third dimension, hinted at here by the crossing lines. To formalize it algebraically, we need something more than a monoidal category: at the very least a ‘braided monoidal category’, which is a special sort of ‘tricategory’.

This escalation of dimensions can continue. In the diagrams Feynman used to describe interacting particles, we can continuously interpolate between this
way of switching two particles:

\[
\begin{array}{c}
\text{x} \\
\downarrow \\
\text{y}
\end{array}
\]

and this:

\[
\begin{array}{c}
\text{x} \\
\downarrow \\
\text{y}
\end{array}
\]

This requires four dimensions: one of time and three of space. To formalize this algebraically we need a ‘symmetric monoidal category’, which is a special sort of ‘tetracategory’.

More general \(n\)-categories, including those for higher values of \(n\), may also be useful in physics. This is especially true in string theory and spin foam models of quantum gravity. These theories describe strings, graphs, and their higher-dimensional generalizations propagating in spacetimes which may themselves have more than 4 dimensions.

So, in abstract the idea is simple: we can use \(n\)-categories to algebraically formalize physical theories in which processes can be depicted geometrically using \(n\)-dimensional diagrams. But the development of this idea has been long and convoluted. It is also far from finished. In our chronology we describe its development up to the year 2000. To keep the tale from becoming unwieldy, we have been ruthlessly selective in our choice of topics.

In particular, we can roughly distinguish two lines of thought leading towards \(n\)-categorical physics: one beginning with quantum mechanics, the other with general relativity. Since a major challenge in physics is reconciling quantum mechanics and general relativity, it is natural to hope that these lines of thought will eventually merge. We are not sure yet how this will happen, but the two lines have already been interacting throughout the 20th century. Our chronology will focus on the first. But before we start, let us give a quick sketch of both.

The first line of thought starts with quantum mechanics and the realization that in this subject, symmetries are all-important. Taken abstractly, the symmetries of any system form a group \(G\). But to describe how these symmetries act on states of a quantum system, we need a ‘unitary representation’ \(\rho\) of this group on some Hilbert space \(H\). This sends any group element \(g \in G\) to a unitary operator \(\rho(g): H \to H\).

The theory of \(n\)-categories allows for drastic generalizations of this idea. We can see any group \(G\) as a category with one object where all the morphisms are invertible: the morphisms of this category are just the elements of the group, while composition is multiplication. There is also a category \(\text{Hilb}\) where objects are Hilbert spaces and morphisms are linear operators. A representation of \(G\) can be seen as a map from the first category to the second:

\[
\rho: G \to \text{Hilb}.
\]
Such a map between categories is called a ‘functor’. The functor $\rho$ sends the one object of $G$ to the Hilbert space $H$, and it sends each morphism $g$ of $G$ to a unitary operator $\rho(g): H \to H$. In short, it realizes elements of the abstract group $G$ as actual transformations of a specific physical system.

The advantage of this viewpoint is that now the group $G$ can be replaced by a more general category. Topological quantum field theory provides the most famous example of such a generalization, but in retrospect the theory of Feynman diagrams provides another, and so does Penrose’s theory of ‘spin networks’.

More dramatically, both $G$ and Hilb may be replaced by a more general sort of $n$-category. This allows for a rigorous treatment of physical theories where physical processes are described by $n$-dimensional diagrams. The basic idea, however, is always the same: a physical theory is a map sending ‘abstract’ processes to actual transformations of a specific physical system.

The second line of thought starts with Einstein’s theory of general relativity, which explains gravity as the curvature of spacetime. Abstractly, the presence of ‘curvature’ means that as a particle moves through spacetime from one point to another, its internal state transforms in a manner that depends nontrivially on the path it takes. Einstein’s great insight was that this notion of curvature completely subsumes the older idea of gravity as a ‘force’. This insight was later generalized to electromagnetism and the other forces of nature: we now treat them all as various kinds of curvature.

In the language of physics, theories where forces are explained in terms of curvature are called ‘gauge theories’. Mathematically, the key concept in a gauge theory is that of a ‘connection’ on a ‘bundle’. The idea here is to start with a manifold $M$ describing spacetime. For each point $x$ of spacetime, a bundle gives a set $E_x$ of allowed internal states for a particle at this point. A connection then assigns to each path $\gamma$ from $x \in M$ to $y \in M$ a map $\rho(\gamma): E_x \to E_y$. This map, called ‘parallel transport’, says how a particle starting at $x$ changes state if it moves to $y$ along the path $\gamma$.

Category theory lets us see that a connection is also a kind of functor. There is a category called the ‘path groupoid’ of $M$, denoted $\mathcal{P}_1(M)$, whose objects are points of $M$: the morphisms are paths, and composition amounts to concatenating paths. Similarly, any bundle $E$ gives a ‘transport category’, denoted $\text{Trans}(E)$, where the objects are the sets $E_x$ and the morphisms are maps between these. A connection gives a functor

$$\rho: \mathcal{P}_1(M) \to \text{Trans}(P).$$

This functor sends each object $x$ of $\mathcal{P}_1(M)$ to the set $E_x$, and sends each path $\gamma$ to the map $\rho(\gamma)$.

So, the ‘second line of thought’, starting from general relativity, leads to a picture strikingly similar to the first! Just as a unitary group representation is a functor sending abstract symmetries to transformations of a specific physical system, a connection is a functor sending paths in spacetime to transformations of a specific physical system: a particle. And just as unitary group
representations are a special case of physical theories described as maps between \( n \)-categories, when we go from point particles to higher-dimensional objects we meet ‘higher gauge theories’, which use maps between \( n \)-categories to describe how such objects change state as they move through spacetime \[3\]. In short: the first and second lines of thought are evolving in parallel—and intimately linked, in ways that still need to be understood.

Sadly, we will not have much room for general relativity, gauge theories, or higher gauge theories in our chronology. We will be fully occupied with group representations as applied to quantum mechanics, Feynman diagrams as applied to quantum field theory, how these diagrams became better understood with the rise of \( n \)-categories, and how higher-dimensional generalizations of Feynman diagrams arise in string theory, loop quantum gravity, topological quantum field theory, and the like.

3 Chronology

Maxwell (1876)

In his book *Matter and Motion*, Maxwell \[4\] wrote:

> Our whole progress up to this point may be described as a gradual development of the doctrine of relativity of all physical phenomena. Position we must evidently acknowledge to be relative, for we cannot describe the position of a body in any terms which do not express relation. The ordinary language about motion and rest does not so completely exclude the notion of their being measured absolutely, but the reason of this is, that in our ordinary language we tacitly assume that the earth is at rest.... There are no landmarks in space; one portion of space is exactly like every other portion, so that we cannot tell where we are. We are, as it were, on an unruffled sea, without stars, compass, sounding, wind or tide, and we cannot tell in what direction we are going. We have no log which we can case out to take a dead reckoning by; we may compute our rate of motion with respect to the neighboring bodies, but we do not know how these bodies may be moving in space.

Readers less familiar with the history of physics may be surprised to see these words, written 3 years before Einstein was born. In fact, the relative nature of velocity was already known to Galileo, who also used a boat analogy to illustrate this. However, Maxwell’s equations describing light made relativity into a hot topic. First, it was thought that light waves needed a medium to propagate in, the ‘luminiferous aether’, which would then define a rest frame. Second, Maxwell’s equations predicted that waves of light move at a fixed speed in vacuum regardless of the velocity of the source! This seemed to contradict the relativity principle. It took the genius of Lorentz, Poincaré, Einstein and Minkowski to realize that this behavior of light is compatible with relativity of
motion if we assume space and time are united in a geometrical structure we now call *Minkowski spacetime*. But when this realization came, the importance of the relativity principle was highlighted, and with it the importance of *symmetry groups* in physics.

**Poincaré (1894)**

In 1894, Poincaré invented the **fundamental group**: for any space $X$ with a basepoint $*$, homotopy classes of loops based at $*$ form a group $\pi_1(X)$. This hints at the unification of *space* and *symmetry*, which was later to become one of the main themes of *n*-category theory. In 1945, Eilenberg and Mac Lane described a kind of ‘inverse’ to the process taking a space to its fundamental group. Since the work of Grothendieck in the 1960s, many have come to believe that homotopy theory is secretly just the study of certain vast generalizations of groups, called ‘$n$-groupoids’. From this point of view, the fundamental group is just the tip of an iceberg.

**Lorentz (1904)**

Already in 1895 Lorentz had invented the notion of ‘local time’ to explain the results of the Michelson–Morley experiment, but in 1904 he extended this work and gave formulas for what are now called ‘Lorentz transformations’ [5].

**Poincaré (1905)**

In his opening address to the Paris Congress in 1900, Poincaré asked ‘Does the aether really exist?’ In 1904 he gave a talk at the International Congress of Arts and Science in St. Louis, in which he noted that “…as demanded by the relativity principle the observer cannot know whether he is at rest or in absolute motion”.

On the 5th of June, 1905, he wrote a paper ‘Sur la dynamique de l’électron’ [6] in which he stated: “It seems that this impossibility of demonstrating absolute motion is a general law of nature”. He named the Lorentz transformations after Lorentz, and showed that these transformations, together with the rotations, form a group. This is now called the ‘Lorentz group’.

**Einstein (1905)**

Einstein’s first paper on relativity, ‘On the electrodynamics of moving bodies’ [7] was received on June 30th, 1905. In the first paragraph he points out problems that arise from applying the concept of absolute rest to electrodynamics. In the second, he continues:

Examples of this sort, together with the unsuccessful attempts to discover any motion of the earth relative to the ‘light medium,’ suggest that the phenomena of electrodynamics as well as of mechanics possess no properties corresponding to the idea of absolute rest. They
suggest rather that, as already been shown to the first order of small 
quantities, the same laws of electrodynamics and optics hold for all 
frames of reference for which the equations of mechanics hold good. 
We will raise this conjecture (the purport of which will hereafter be 
called the ‘Principle of Relativity’) to the status of a postulate, and 
also introduce another postulate, which is only apparently irrecon-
cilable with the former, namely, that light is always propagated in 
empty space with a definite velocity $c$ which is independent of the 
state of motion of the emitting body.

From these postulates he derives formulas for the transformation of coordi-
nates from one frame of reference to another in uniform motion relative to the 
first, and shows these transformations form a group.

**Minkowski (1908)**

In a famous address delivered at the 80th Assembly of German Natural Scientists 
and Physicians on September 21, 1908, Hermann Minkowski declared:

> The views of space and time which I wish to lay before you have 
> sprung from the soil of experimental physics, and therein lies their 
> strength. They are radical. Henceforth space by itself, and time by 
> itself, are doomed to fade away into mere shadows, and only a kind 
> of union of the two will preserve an independent reality.

He formalized special relativity by treating space and time as two aspects of 
a single entity: *spacetime*. In simple terms we may think of this as $\mathbb{R}^4$, where a 
point $\mathbf{x} = (t, x, y, z)$ describes the time and position of an event. Crucially, this 
$\mathbb{R}^4$ is equipped with a bilinear form, the **Minkowski metric**:

$$
\mathbf{x} \cdot \mathbf{x}' = tt' - xx' - yy' - zz'
$$

which we use as a replacement for the usual dot product when calculating times 
and distances. With this extra structure, $\mathbb{R}^4$ is now called **Minkowski spacetime**. The group of all linear transformations 
$T: \mathbb{R}^4 \rightarrow \mathbb{R}^4$ 

preserving the Minkowski metric is called the **Lorentz group**, and denoted 
$O(3,1)$.

**Heisenberg (1925)**

In 1925, Werner Heisenberg came up with a radical new approach to physics in 
which processes were described using matrices [8]. What makes this especially 
remarkable is that Heisenberg, like most physicists of his day, had not heard 
of matrices! His idea was that given a system with some set of states, say
\{1, \ldots, n\}, a process \(U\) would be described by a bunch of complex numbers \(U^i_j\) specifying the ‘amplitude’ for any state \(i\) to turn into any state \(j\). He composed processes by summing over all possible intermediate states:

\[(VU)_k^i = \sum_j V^i_j U^j_k.\]

Later he discussed his theory with his thesis advisor, Max Born, who informed him that he had reinvented matrix multiplication.

Heisenberg never liked the term ‘matrix mechanics’ for his work, because he thought it sounded too abstract. However, it is an apt indication of the algebraic flavor of quantum physics.

**Born (1928)**

In 1928, Max Born figured out what Heisenberg’s mysterious ‘amplitudes’ actually meant: the absolute value squared \(|U^i_j|^2\) gives the probability for the initial state \(i\) to become the final state \(j\) via the process \(U\). This spelled the end of the deterministic worldview built into Newtonian mechanics [9]. More shockingly still, since amplitudes are complex, a sum of amplitudes can have a smaller absolute value than those of its terms. Thus, quantum mechanics exhibits destructive interference: allowing more ways for something to happen may reduce the chance that it does!

**Von Neumann (1932)**

In 1932, John von Neumann published a book on the foundations of quantum mechanics [10], which helped crystallize the now-standard approach to this theory. We hope that the experts will forgive us for omitting many important subtleties and caveats in the following sketch.

Every quantum system has a Hilbert space of states, \(H\). A state of the system is described by a unit vector \(\psi \in H\). Quantum theory is inherently probabilistic: if we put the system in some state \(\psi\) and immediately check to see if it is in the state \(\phi\), we get the answer ‘yes’ with probability equal to \(|\langle \phi, \psi \rangle|^2\).

A reversible process that our system can undergo is called a **symmetry**. Mathematically, any symmetry is described by a unitary operator \(U: H \to H\). If we put the system in some state \(\psi\) and apply the symmetry \(U\) it will then be in the state \(U\psi\). If we then check to see if it is in some state \(\phi\), we get the answer ‘yes’ with probability \(|\langle \phi, U\psi \rangle|^2\). The underlying complex number \(\langle \phi, U\psi \rangle\) is called a **transition amplitude**. In particular, if we have an orthonormal basis \(e^i\) of \(H\), the numbers

\[U^i_j = \langle e^j, U e^i \rangle\]

are Heisenberg’s matrices!

Thus, Heisenberg’s matrix mechanics is revealed to be part of a framework in which unitary operators describe physical processes. But, operators also play
another role in quantum theory. A real-valued quantity that we can measure by doing experiments on our system is called an **observable**. Examples include energy, momentum, angular momentum and the like. Mathematically, any observable is described by a self-adjoint operator $A$ on the Hilbert space $H$ for the system in question. Thanks to the probabilistic nature of quantum mechanics, we can obtain various different values when we measure the observable $A$ in the state $\psi$, but the average or ‘expected’ value will be $\langle \psi, A \psi \rangle$.

If a group $G$ acts as symmetries of some quantum system, we obtain a **unitary representation** of $G$, meaning a Hilbert space $H$ equipped with unitary operators $\rho(g): H \to H$, one for each $g \in G$, such that $\rho(1) = 1_H$ and $\rho(gh) = \rho(g)\rho(h)$. Often the group $G$ will be equipped with a topology. Then we want symmetry transformation close to the identity to affect the system only slightly, so we demand that if $g_i \to 1$ in $G$, then $\rho(g_i)\psi \to \psi$ for all $\psi \in H$. Professionals use the term **strongly continuous** for representations with this property, but we shall simply call them **continuous**, since we never discuss any other sort of continuity.

Continuity turns out to have powerful consequences, such as the Stone–von Neumann theorem: if $\rho$ is a continuous representation of $\mathbb{R}$ on $H$, then $\rho(s) = \exp(-isA)$ for a unique self-adjoint operator $A$ on $H$. Conversely, any self-adjoint operator gives a continuous representation of $\mathbb{R}$ this way. In short, there is a correspondence between observables and one-parameter groups of symmetries. This links the two roles of operators in quantum mechanics: self-adjoint operators for observables, and unitary operators for symmetries.

**Wigner (1939)**

We have already discussed how the Lorentz group $O(3, 1)$ acts as symmetries of spacetime in special relativity: it is the group of all linear transformations $T: \mathbb{R}^4 \to \mathbb{R}^4$ preserving the Minkowski metric. However, the full symmetry group of Minkowski spacetime is larger: it includes translations as well. So, the really important group in special relativity is the so-called ‘Poincaré group’:

$$P = O(3, 1) \ltimes \mathbb{R}^4$$

generated by Lorentz transformations and translations.
Some subtleties appear when we take some findings from particle physics into account. Though time reversal
\[(t, x, y, z) \mapsto (-t, x, y, z)\]
and parity
\[(t, x, y, z) \mapsto (t, -x, -y, -z)\]
are elements of \(P\), not every physical system has them as symmetries. So it is better to exclude such elements of the Poincaré group by working with the connected component of the identity, \(P_0\). Furthermore, when we rotate an electron a full turn, its state vector does not come back to where it started: it gets multiplied by -1. If we rotate it two full turns, it gets back to where it started. To deal with this, we should replace \(P_0\) by its universal cover, \(\tilde{P}_0\). For lack of a snappy name, in what follows we call this group the Poincaré group.

We have seen that in quantum mechanics, physical systems are described by continuous unitary representations of the relevant symmetry group. In relativistic quantum mechanics, this symmetry group is \(\tilde{P}_0\). The Stone-von Neumann theorem then associates observables to one-parameter subgroups of this group. The most important observables in physics—energy, momentum, and angular momentum—all arise this way!

For example, time translation
\[g_s: (t, x, y, z) \mapsto (t + s, x, y, z)\]
gives rise to an observable \(A\) with
\[\rho(g_s) = \exp(-isA).\]
and this observable is the energy of the system, also known as the Hamiltonian. If the system is in a state described by the unit vector \(\psi \in H\), the expected value of its energy is \(\langle \psi, A\psi \rangle\). In the context of special relativity, the energy of a system is always greater than or equal to that of the vacuum (the empty system, as it were). The energy of the vacuum is zero, so it makes sense to focus attention on continuous unitary representations of the Poincaré group with
\[\langle \psi, A\psi \rangle \geq 0.\]
These are usually called positive-energy representations.

In a famous 1939 paper, Eugene Wigner classified the positive-energy representations of the Poincaré group. All these representations can be built as direct sums of irreducible ones, which serve as candidates for describing ‘elementary particles’: the building blocks of matter. To specify one of these representations, we need to give a number \(m \geq 0\) called the ‘mass’ of the particle, a number \(j = 0, \frac{1}{2}, 1, \ldots\) called its ‘spin’, and sometimes a little extra data.

For example, the photon has spin 1 and mass 0, while the electron has spin \(\frac{1}{2}\) and mass equal to about \(9 \cdot 10^{-31}\) kilograms. Nobody knows why particles have the masses they do—this is one of the main unsolved problems in physics—but they all fit nicely into Wigner’s classification scheme.
Eilenberg–Mac Lane (1945)

Eilenberg and Mac Lane [12] invented the notion of a ‘category’ while working on algebraic topology. The idea is that whenever we study mathematical gadgets of any sort—sets, or groups, or topological spaces, or positive-energy representations of the Poincaré group, or whatever—we should also study the structure-preserving maps between these gadgets. We call the gadgets ‘objects’ and the maps ‘morphisms’. The identity map is always a morphism, and we can compose morphisms in an associative way.

Eilenberg and Mac Lane thus defined a category $C$ to consist of:

- a collection of objects,

- for any pair of objects $x, y$, a set of $\text{hom}(x, y)$ of morphisms from $x$ to $y$, written $f: x \to y$,

equipped with:

- for any object $x$, an identity morphism $1_x: x \to x$,

- for any pair of morphisms $f: x \to y$ and $g: y \to z$, a morphism $gf: x \to z$ called the composite of $f$ and $g$,

such that:

- for any morphism $f: x \to y$, the left and right unit laws hold: $1_yf = f = f1_x$.

- for any triple of morphisms $f: w \to x$, $g: x \to y$, $h: y \to z$, the associative law holds: $(hg)f = h(gf)$.

Given a morphism $f: x \to y$, we call $x$ the source of $f$ and $y$ the target of $y$.

Eilenberg and Mac Lane did much more than just define the concept of category. They also defined maps between categories, which they called ‘functors’. These send objects to objects, morphisms to morphisms, and preserve all the structure in sight. More precisely, given categories $C$ and $D$, a functor $F: C \to D$ consists of:

- a function $F$ sending objects in $C$ to objects in $D$, and

- for any pair of objects $x, y \in \text{Ob}(C)$, a function also called $F$ sending morphisms in $\text{hom}(x, y)$ to morphisms in $\text{hom}(F(x), F(y))$

such that:

- $F$ preserves identities: for any object $x \in C$, $F(1_x) = 1_{F(x)}$;

- $F$ preserves composition: for any pair of morphisms $f: x \to y$, $g: y \to z$ in $C$, $F(gf) = F(g)F(f)$. 


Many of the famous invariants in algebraic topology are actually functors, and this is part of how we convert topology problems into algebra problems and solve them. For example, the fundamental group is a functor

$$\pi_1 : \text{Top}_* \to \text{Grp}.$$ 

from the category of topological spaces equipped with a basepoint to the category of groups. In other words, not only does any topological space with basepoint \( X \) have a fundamental group \( \pi_1(X) \), but also any continuous map \( f : X \to Y \) preserving the basepoint gives a homomorphism \( \pi_1(f) : \pi_1(X) \to \pi_1(Y) \), in a way that gets along with composition. So, to show that the inclusion of the circle in the disc

\[
\begin{array}{ccc}
S^1 & \to & D^2 \\
\downarrow & & \downarrow \\
S^1 & & D^2
\end{array}
\]

does not admit a retraction—that is, a map

\[
\begin{array}{ccc}
D^2 & \to & S^1 \\
\downarrow & & \downarrow \\
S^1 & & S^1
\end{array}
\]

such that this diagram commutes:

\[
\begin{array}{ccc}
D^2 & \to & S^1 \\
\downarrow & & \downarrow \\
S^1 & & S^1
\end{array}
\]

we simply hit this question with the functor \( \pi_1 \) and note that the homomorphism

$$\pi_1(i) : \pi_1(S^1) \to \pi_1(D^2)$$

cannot have a homomorphism

$$\pi_1(r) : \pi_1(D^2) \to \pi_1(S^1)$$

for which \( \pi_1(r)\pi_1(i) \) is the identity, because \( \pi_1(S^1) = \mathbb{Z} \) and \( \pi_1(D^2) = 0 \).

However, Mac Lane later wrote that the real point of this paper was not to define categories, nor to define functors between categories, but to define ‘natural transformations’ between functors! These can be drawn as follows:

Given functors \( F, G : C \to D \), a **natural transformation** \( \alpha : F \Rightarrow G \) consists of:

\[
\begin{array}{ccc}
C & \overset{F}{\longrightarrow} & D \\
\downarrow & & \downarrow \\
C & \overset{G}{\longrightarrow} & D
\end{array}
\]
a function $\alpha$ mapping each object $x \in C$ to a morphism $\alpha_x : F(x) \to G(x)$ such that:

- for any morphism $f : x \to y$ in $C$, this diagram commutes:

\[
\begin{array}{c}
F(x) \xrightarrow{F(f)} F(y) \\
\downarrow^{\alpha_x} \quad \quad \quad \quad \quad \quad \downarrow_{\alpha_y}
\end{array}
\]

The commuting square here conveys the ideas that $\alpha$ not only gives a morphism $\alpha_x : F(x) \to G(x)$ for each object $x \in C$, but does so ‘naturally’—that is, in a way that is compatible with all the morphisms in $C$.

The most immediately interesting natural transformations are the natural isomorphisms. When Eilenberg and Mac Lane were writing their paper, there were many different recipes for computing the homology groups of a space, and they wanted to formalize the notion that these different recipes give groups that are not only isomorphic, but ‘naturally’ so. In general, we say a morphism $g : y \to x$ is an isomorphism if it has an inverse: that is, a morphism $f : x \to y$ for which $fg$ and $gf$ are identity morphisms. A natural isomorphism between functors $F, G : C \to D$ is then a natural transformation $\alpha : F \Rightarrow G$ such that $\alpha_x$ is an isomorphism for all $x \in C$. Alternatively, we can define how to compose natural transformations, and say a natural isomorphism is a natural transformation with an inverse.

Invertible functors are also important—but here an important theme known as ‘weakening’ intervenes for the first time. Suppose we have functors $F : C \to D$ and $G : D \to C$. It is unreasonable to demand that if we apply first $F$ and then $G$, we get back exactly the object we started with. In practice all we really need, and all we typically get, is a naturally isomorphic object. So, we say a functor $F : C \to D$ is an equivalence if it has a weak inverse, that is, a functor $G : D \to C$ such that there exist natural isomorphisms $\alpha : GF \Rightarrow 1_C$, $\beta : FG \Rightarrow 1_D$.

In the first applications to topology, the categories involved were mainly quite large: for example, the category of all topological spaces, or all groups. In fact, these categories are even ‘large’ in the technical sense, meaning that their collection of objects is not a set but a proper class. But later applications of category theory to physics often involved small categories.

For example, any group $G$ can be thought of as a category with one object and only invertible morphisms: the morphisms are the elements of $G$, and composition is multiplication in the group. A representation of $G$ on a Hilbert space is then the same as a functor

$$\rho : G \to \text{Hilb},$$

where Hilb is the category with Hilbert spaces as objects and bounded linear operators as morphisms. While this viewpoint may seem like overkill, it is a
prototype for the idea of describing theories of physics as functors, in which ‘abstract’ physical processes (e.g. symmetries) get represented in a ‘concrete’ way (e.g. as operators). However, this idea came long after the work of Eilenberg and Mac Lane: it was born sometime around Lawvere’s 1963 thesis, and came to maturity in Atiyah’s 1988 definition of ‘topological quantum field theory’.

**Feynman (1947)**

After World War II, many physicists who had been working in the Manhattan project to develop the atomic bomb returned to work on particle physics. In 1947, a small conference on this subject was held at Shelter Island, attended by luminaries such as Bohr, Oppenheimer, von Neumann, Weisskopf, and Wheeler. Feynman presented his work on quantum field theory, but it seems nobody understood it except Schwinger, who was later to share the Nobel prize with him and Tomonaga. Apparently it was a bit too far-out for most of the audience.

Feynman described a formalism in which time evolution for quantum systems was described using an integral over the space of all classical histories: a ‘Feynman path integral’. These are notoriously hard to make rigorous. But, he also described a way to compute these perturbatively as a sum over diagrams: ‘Feynman diagrams’. For example, in QED, the amplitude for an electron to absorb a photon is given by:

![Feynman diagram](https://example.com/feynman-diagram.png)

All these diagrams describe ways for an electron and photon to come in and an electron to go out. Lines with arrows pointing downwards stand for electrons. Lines with arrows pointing upwards stand for positrons: the positron is the ‘antiparticle’ of an electron, and Feynman realized that this could thought of as an electron going backwards in time. The wiggly lines stand for photons. The photon is its own antiparticle, so we do not need arrows on these wiggly lines.

Mathematically, each of the diagrams shown above is shorthand for a linear operator

$$f : H_e \otimes H_\gamma \to H_e$$

where $H_e$ is the Hilbert space for an electron, and $H_\gamma$ is a Hilbert space for a photon. We take the tensor product of group representations when combining two systems, so $H_e \otimes H_\gamma$ is the Hilbert space for an photon together with an electron.

As already mentioned, elementary particles are described by certain special representations of the Poincaré group—the irreducible positive-energy ones. So, $H_e$ and $H_\gamma$ are representations of this sort. We can tensor these to obtain positive-energy representations describing collections of elementary particles. Moreover, each Feynman diagram describes an **intertwining operator**: an
operator that commutes with the action of the Poincaré group. This expresses the fact that if we, say, rotate our laboratory before doing an experiment, we just get a rotated version of the result we would otherwise get.

So, Feynman diagrams are a notation for intertwining operators between positive-energy representations of the Poincaré group. However, they are so powerfully evocative that they are much more than a mere trick! As Feynman recalled later [13]:

The diagrams were intended to represent physical processes and the mathematical expressions used to describe them. Each diagram signified a mathematical expression. In these diagrams I was seeing things that happened in space and time. Mathematical quantities were being associated with points in space and time. I would see electrons going along, being scattered at one point, then going over to another point and getting scattered there, emitting a photon and the photon goes there. I would make little pictures of all that was going on; these were physical pictures involving the mathematical terms.

Feynman first published papers containing such diagrams in 1949 [14,15]. However, his work reached many physicists through expository articles published even earlier by one of the few people who understood what he was up to: Freeman Dyson [16,17]. For more on the history of Feynman diagrams, see the book by Kaiser [18].

The general context for such diagrammatic reasoning came much later, from category theory. The idea is that we can draw a morphism \( f : x \rightarrow y \) as an arrow going down:

\[
\begin{array}{c}
\text{x} \\
\downarrow^f \\
\text{y}
\end{array}
\]

but then we can switch to a style of drawing in which the objects are depicted not as dots but as ‘wires’, while the morphisms are drawn not as arrows but as ‘black boxes’ with one input wire and one output wire:

\[
\begin{array}{c}
\text{x} \\
\downarrow^f \\
\text{y}
\end{array}
\quad \text{or} \quad
\begin{array}{c}
\text{x} \\
\downarrow^f \\
\text{y}
\end{array}
\]

This is starting to look a bit like a Feynman diagram! However, to get really interesting Feynman diagrams we need black boxes with many wires going in and many wires going out. The mathematics necessary for this was formalized later, in Mac Lane’s 1963 paper on monoidal categories (see below) and Joyal and Street’s 1980s work on ‘string diagrams’ [19].
Yang–Mills (1953)

In modern physics the electromagnetic force is described by a U(1) gauge field. Most mathematicians prefer to call this a ‘connection on a principal U(1) bundle’. Jargon aside, this means that if we carry a charged particle around a loop in spacetime, its state will be multiplied by some element of U(1)—that is, a phase—thanks to the presence of the electromagnetic field. Moreover, everything about electromagnetism can be understood in these terms!

In 1953, Chen Ning Yang and Robert Mills [20] formulated a generalization of Maxwell’s equations in which forces other than electromagnetism can be described by connections on $G$-bundles for groups other than U(1). With a vast amount of work by many great physicists, this ultimately led to the ‘Standard Model’, a theory in which all forces other than gravity are described using a connection on a principal $G$-bundle where

$$G = \text{U}(1) \times \text{SU}(2) \times \text{SU}(3).$$

Though everyone would like to more deeply understand this curious choice of $G$, at present it is purely a matter of fitting the experimental data.

In the Standard Model, elementary particles are described as irreducible positive-energy representations of $\mathbf{P}_0 \times G$. Perturbative calculations in this theory can be done using souped-up Feynman diagrams, which are a notation for intertwining operators between positive-energy representations of $\mathbf{P}_0 \times G$.

While efficient, the mathematical jargon in the previous paragraphs does little justice to how physicists actually think about these things. For example, Yang and Mills did not know about bundles and connections when formulating their theory. Yang later wrote [21]:

> What Mills and I were doing in 1954 was generalizing Maxwell’s theory. We knew of no geometrical meaning of Maxwell’s theory, and we were not looking in that direction. To a physicist, gauge potential is a concept rooted in our description of the electromagnetic field. Connection is a geometrical concept which I only learned around 1970.

Mac Lane (1963)

In 1963 Mac Lane published a paper describing the notion of a ‘monoidal category’ [22]. The idea was that in many categories there is a way to take the ‘tensor product’ of two objects, or of two morphisms. A famous example is the category Vect, where the objects are vector spaces and the morphisms are linear operators. This becomes a monoidal category with the usual tensor product of vector spaces and linear maps. Other examples include the category Set with the cartesian product of sets, and the category Hilb with the usual tensor product of Hilbert spaces. We will also be interested in FinVect and FinHilb, where the objects are finite-dimensional vector spaces (resp. Hilbert spaces) and the morphisms are linear maps. We will also get many examples from categories
of representations of groups. The theory of Feynman diagrams, for example, turns out to be based on the symmetric monoidal category of positive-energy representations of the Poincaré group!

In a monoidal category, given morphisms \( f: x \to y \) and \( g: x' \to y' \) there is a morphism

\[ f \otimes g: x \otimes x' \to y \otimes y'. \]

We can also draw this as follows:

\[ \begin{array}{c}
\bullet & \bullet \\
\downarrow & \downarrow \\
x & x' \\
\downarrow & \downarrow \\
y & y'
\end{array} \]

This sort of diagram is sometimes called a ‘string diagram’; the mathematics of these was formalized later [19], but we can’t resist using them now, since they are so intuitive. Notice that the diagrams we could draw in a mere category were intrinsically 1-dimensional, because the only thing we could do is compose morphisms, which we draw by sticking one on top of another. In a monoidal category the string diagrams become 2-dimensional, because now we can also tensor morphisms, which we draw by placing them side by side.

This idea continues to work in higher dimensions as well. The kind of category suitable for 3-dimensional diagrams is called a ‘braided monoidal category’. In such a category, every pair of objects \( x, y \) is equipped with an isomorphism called the ‘braiding’, which switches the order of factors in their tensor product:

\[ B_{x,y}: x \otimes y \to y \otimes x. \]

We can draw this process of switching as a diagram in 3 dimensions:

\[ \begin{array}{c}
\bullet & \bullet \\
\downarrow & \downarrow \\
x & y \\
\downarrow & \downarrow \\
y & x
\end{array} \]

and the braiding \( B_{x,y} \) satisfies axioms that are related to the topology of 3-dimensional space.

All the examples of monoidal categories given above are also braided monoidal categories. Indeed, many mathematicians would shamelessly say that given vector spaces \( V \) and \( W \), the tensor product \( V \otimes W \) is ‘equal to’ the tensor product \( W \otimes V \). But this is not really true; if you examine the fine print you will see that they are just isomorphic, via this braiding:

\[ B_{V,W}: v \otimes w \to w \otimes v. \]

Actually, all the examples above are not just braided but also ‘symmetric’ monoidal categories. This means that if you switch two things and then switch them again, you get back where you started:

\[ B_{x,y}B_{y,x} = 1_{x \otimes y}. \]
Because all the braided monoidal categories Mac Lane knew satisfied this extra
axiom, he only considered symmetric monoidal categories. In diagrams, this
extra axiom says that:

$$\begin{align*}
x \otimes y &= x \otimes (y \otimes z) \\
\end{align*}$$

In 4 or more dimensions, any knot can be untied by just this sort of process.
Thus, the string diagrams for symmetric monoidal categories should really be
drawn in 4 or more dimensions! But, we can cheat and draw them in the plane,
as we have above.

It is worth taking a look at Mac Lane’s precise definitions, since they are a
bit subtler than our summary suggests, and these subtleties are actually very
interesting.

First, he demanded that a monoidal category have a unit for the tensor
product, which he call the ‘unit object’, or ‘1’. For example, the unit for tensor
product in Vect is the ground field, while the unit for the Cartesian product in
Set is the one-element set. (Which one-element set? Choose your favorite one!)

Second, Mac Lane did not demand that the tensor product be associative
‘on the nose’:

$$\begin{align*}
(x \otimes y) \otimes z &= x \otimes (y \otimes z) \\
\end{align*}$$

but only up a specified isomorphism called the ‘associator’:

$$a_{x,y,z} : (x \otimes y) \otimes z \to x \otimes (y \otimes z).$$

Similarly, he didn’t demand that 1 act as the unit for the tensor product ‘on the
nose’, but only up to specified isomorphisms called the ‘left and right unitors’:

$$\begin{align*}
\ell_x : 1 \otimes x &\to x \\
r_x : x \otimes 1 &\to x
\end{align*}$$

The reason is that in real life, it is usually too much to expect equations between
objects in a category: usually we just have isomorphisms, and this is good
enough! Indeed this is a basic moral of category theory: equations between
objects are bad; we should instead specify isomorphisms.

Third, and most subtly of all, Mac Lane demanded that the associator and
left and right unitors satisfy certain ‘coherence laws’, which let us work with
them as smoothly as if they were equations. These laws are called the pentagon
and triangle identities.

Here is the actual definition. A **monoidal category** consists of:

- a category $M$. 

• a functor called the tensor product \( \otimes: M \times M \to M \), where we write \( \otimes(x, y) = x \otimes y \) and \( \otimes(f, g) = f \otimes g \) for objects \( x, y \in M \) and morphisms \( f, g \) in \( M \).

• an object called the identity object \( 1 \in M \).

• natural isomorphisms called the associator:
  \[ a_{x,y,z}: (x \otimes y) \otimes z \to x \otimes (y \otimes z), \]
  the left unit law:
  \[ \ell_x: 1 \otimes x \to x, \]
  and the right unit law:
  \[ r_x: x \otimes 1 \to x. \]

such that the following diagrams commute for all objects \( w, x, y, z \in M \):

• the pentagon identity:

\[
\begin{array}{ccc}
(w \otimes x) \otimes y & \otimes z \\
\downarrow a_{w,x,y} \otimes 1_z & & \downarrow a_{w \otimes x, y, z} \\
(w \otimes (x \otimes y)) \otimes z & & (w \otimes x) \otimes (y \otimes z) \\
\downarrow a_{w, x \otimes y, z} & & \downarrow a_{w, x, y \otimes z} \\
w \otimes ((x \otimes y) \otimes z) & \overset{1_w \otimes a_{x,y,z}}{\longrightarrow} & w \otimes (x \otimes (y \otimes z))
\end{array}
\]
governing the associator.

• the triangle identity:

\[
\begin{array}{ccc}
(x \otimes 1) \otimes y & \overset{a_{x,1,y}}{\longrightarrow} & x \otimes (1 \otimes y) \\
\downarrow r_x \otimes 1_y & & \downarrow 1_x \otimes \ell_y \\
x \otimes y & & x \otimes y
\end{array}
\]
governing the left and right unitors.

The pentagon and triangle identities are the least obvious part of this definition—but also the truly brilliant part. The point of the pentagon identity is that when we have a tensor product of four objects, there are five ways to parenthesize it, and at first glance the associator gives two different isomorphisms from \( w \otimes (x \otimes (y \otimes z)) \) to \( ((w \otimes x) \otimes y) \otimes z \). The pentagon identity says these are in fact the same! Of course when we have tensor products of even more objects there are even more ways to parenthesize them, and even more isomorphisms between them built from the associator. However, Mac Lane showed that the pentagon identity implies these isomorphisms are all the same. If we also assume the triangle identity, all isomorphisms with the same source and target built from the associator, left and right unit laws are equal.

In fact, the pentagon was also introduced in 1963 by James Stasheff \[23\], as part of an infinite sequence of polytopes called ‘associahedra’. Stasheff defined a concept of ‘\( A_∞ \)-space’, which is roughly a topological space having a product that is associative up to homotopy, where this homotopy satisfies the pentagon identity up homotopy, that homotopy satisfies yet another identity up to homotopy, and so on, \textit{ad infinitum}. The \( n \)th of these identities is described by the \( n \)-dimensional associahedron. The first identity is just the associative law, which plays a crucial role in the definition of \textbf{monoid}: a set with associative product and identity element. Mac Lane realized that the second, the pentagon identity, should play a similar role in the definition of monoidal category. The higher ones show up in the theory of monoidal bicategories, monoidal tricategories and so on.

With the concept of monoidal category in hand, one can define a \textbf{braided monoidal category} to consist of:

- a monoidal category \( M \), and
- a natural isomorphism called the \textbf{braiding}:

\[ B_{x,y} : x \otimes y \rightarrow y \otimes x. \]

such that these two diagrams commute, called the \textbf{hexagon identities}:

\[
\begin{array}{cccc}
(x \otimes y) \otimes z & \xrightarrow{B_{x,y} \otimes z} & (y \otimes x) \otimes z & \xrightarrow{a_{y,x,z}} \\
\downarrow{a_{x,y,z}} & & & \downarrow{a_{y,x,z}} \\
x \otimes (y \otimes z) & & y \otimes (x \otimes z) & \\
\xleftarrow{B_{x,y} \otimes z} & & & \xleftarrow{y \otimes B_{x,z}} \\
(y \otimes z) \otimes x & \xrightarrow{a_{y,z,x}} & y \otimes (z \otimes x) & \\
\end{array}
\]
The first hexagon equation says that switching the object $x$ past $y \otimes z$ all at once is the same as switching it past $y$ and then past $z$ (with some associators thrown in to move the parentheses). The second one is similar: it says switching $x \otimes y$ past $z$ all at once is the same as doing it in two steps.

We define a symmetric monoidal category to be a braided monoidal category $M$ for which the braiding satisfies $B_{x,y} = B_{y,x}^{-1}$ for all objects $x$ and $y$. A monoidal, braided monoidal, or symmetric monoidal category is called strict if $a_{x,y,z}, \ell_x,$ and $r_x$ are always identity morphisms. In this case we have

$$(x \otimes y) \otimes z = x \otimes (y \otimes z),$$

$$1 \otimes x = x, \quad x \otimes 1 = x.$$ 

Mac Lane showed in a certain precise sense, every monoidal or symmetric monoidal category is equivalent to a strict one. The same is true for braided monoidal categories. However, the examples that turn up in nature, like Vect, are rarely strict.

**Lawvere (1963)**

The famous category theorist F. William Lawvere began his graduate work under Clifford Truesdell, an expert on ‘continuum mechanics’, that very practical branch of classical field theory which deals with fluids, elastic bodies and the like. In the process, Lawvere got very interested in the foundations of physics, particularly the notion of ‘physical theory’, and his research took a very abstract turn. Since Truesdell had worked with Eilenberg and Mac Lane during World War II, he sent Lawvere to visit Eilenberg at Columbia University, and that is where Lawvere wrote his thesis.

In 1963, Lawvere finished a thesis on ‘functorial semantics’ [24]. This is a general framework for theories of mathematical or physical objects in which a ‘theory’ is described by a category $C$, and a ‘model’ of this theory is described by a functor $Z: C \rightarrow D$. Typically $C$ and $D$ are equipped with extra structure, and $Z$ is required to preserve this structure. The category $D$ plays the role of an ‘environment’ in which the models live; often we take $D = \text{Set}$.

Variants of this idea soon became important in topology, especially ‘PROPs’ and ‘operads’. In the late 1960’s and early 70’s, Mac Lane [25], Boardmann and Vogt [26], May [27] and others used these variants to study ‘homotopy-coherent’
algebraic structures: that is, structures with operations satisfying laws only up
to homotopy, with the homotopies themselves obeying certain laws, but only
up to homotopy, *ad infinitum*. The easiest examples are Stasheff’s $A_\infty$-spaces,
which we mentioned in the previous section. The laws governing $A_\infty$-spaces
are encoded in ‘associhedra’ such as the pentagon. In later work, it was seen
that the associhedra form an operad. By the 90’s, operads had become very
important both in mathematical physics [28, 29] and the theory of $n$-categories
[30]. Unfortunately, explaining this line of work would take us far afield.

Other outgrowths of Lawvere’s vision of functorial semantics include the
definitions of ‘conformal field theory’ and ‘topological quantum field theory’,
propounded by Segal and Atiyah in the late 1980s. We will have much more to
say about these. In keeping with physics terminology, these later authors use the
word ‘theory’ for what Lawvere called a ‘model’: namely, a structure-preserving
functor $Z: C \to D$. There is, however, a much more important difference.
Lawvere focused on classical physics, and took $C$ and $D$ to be categories with
cartesian products. Segal and Atiyah focused on quantum physics, and took $C$
and $D$ to be symmetric monoidal categories, not necessarily cartesian.

**Bénabou (1967)**

In 1967 Bénabou [31] introduced the notion of a ‘bicategory’, or as it is some-
times now called, a ‘weak 2-category’. The idea is that besides objects and
morphisms, a bicategory has 2-morphisms going between morphisms, like this:

| objects | morphisms | 2-morphisms |
|---------|-----------|-------------|
| $x$     | $x \cdot f \cdot y$ | $\alpha$ |
| $\bullet$ | $\bullet$ | $\bullet$ |

In a bicategory we can compose morphisms as in an ordinary category, but also
we can compose 2-morphisms in two ways: vertically and horizontally:

```
/ \             / \             / \  \\
|   | = \beta / \ |   | = \beta / \ |
\ / \             \ / \             \ / \\
   \alpha \downarrow   \alpha \downarrow   \alpha \downarrow
```

There are also identity morphisms and identity 2-morphisms, and various axioms
governing their behavior. Most importantly, the usual laws for composition
of morphisms—the left and right unit laws and associativity—hold only *up to
specified 2-isomorphisms*. (A 2-iso**morphism** is a 2-morphism that is invertible
with respect to vertical composition.) For example, given morphisms $h: w \to x,$
$g: x \to y$ and $f: y \to z$, we have a 2-isomorphism called the ‘associator’:

$$a_{f,g,h}: (fg)h \to f(gh).$$

As in a monoidal category, this should satisfy the pentagon identity.

Bicategories are everywhere once you know how to look. For example, there is a bicategory $\text{Cat}$ in which:

- the objects are categories,
- the morphisms are functors,
- the 2-morphisms are natural transformations.

This example is unusual, because composition of morphisms happens to satisfy the left and right unit laws and associativity on the nose, as equations. A more typical example is $\text{Bimod}$, in which:

- the objects are rings,
- the morphisms from $R$ to $S$ are $R - S$-bimodules,
- the 2-morphisms are bimodule homomorphisms.

Here composition of morphisms is defined by tensoring: given an $R - S$-bimodule $M$ and an $S - T$-bimodule, we can tensor them over $S$ to get an $R - T$-bimodule. In this example the laws for composition hold only up to specified 2-isomorphisms.

Another class of examples comes from the fact that a monoidal category is secretly a bicategory with one object! The correspondence involves a kind of ‘reindexing’ as shown in the following table:

| Monoidal Category | Bicategory |
|-------------------|------------|
| objects           | objects    |
| morphisms         | morphisms  |
| tensor product of objects | 2-morphisms |
| composite of morphisms | composite of morphisms |
| tensor product of morphisms | vertical composite of 2-morphisms |

In other words, to see a monoidal category as a bicategory with only one object, we should call the objects of the monoidal category ‘morphisms’, and call its morphisms ‘2-morphisms’.

A good example of this trick involves the monoidal category $\text{Vect}$. Start with $\text{Bimod}$ and pick out your favorite object, say the ring of complex numbers. Then take all those bimodules of this ring that are complex vector spaces, and all the bimodule homomorphisms between these. You now have a sub-bicategory with just one object—or in other words, a monoidal category! This is $\text{Vect}$.

The fact that a monoidal category is secretly just a degenerate bicategory eventually stimulated a lot of interest in higher categories: people began to
wonder what kinds of degenerate higher categories give rise to braided and symmetric monoidal categories. The impatient reader can jump ahead to 1995, when the pattern underlying all these monoidal structures and their higher-dimensional analogs became more clear.

**Penrose (1971)**

In general relativity people had been using index-ridden expressions for a long time. For example, suppose we have a binary product on a vector space $V$:

$$m: V \otimes V \to V.$$  

A normal person would abbreviate $m(v \otimes w)$ as $v \cdot w$ and write the associative law as

$$(u \cdot v) \cdot w = u \cdot (v \cdot w).$$

A mathematician might show off by writing

$$m(m \otimes 1) = m(1 \otimes m)$$

instead. But physicists would pick a basis $e^i$ of $V$ and set

$$m(e^i \otimes e^j) = \sum_k m^{ij}_k e^k$$

or

$$m(e^i \otimes e^j) = m^{ij}_k e^k$$

for short, using the ‘Einstein summation convention’ to sum over any repeated index that appears once as a superscript and once as a subscript. Then, they would write the associative law as follows:

$$m^{ij}_p m^{pq}_m = m^{iq}_m m^{jk}_q.$$

Mathematicians would mock them for this, but until Penrose came along there was really no better completely general way to manipulate tensors. Indeed, before Einstein introduced his summation convention in 1916, things were even worse. He later joked to a friend [32]:

I have made a great discovery in mathematics; I have suppressed the summation sign every time that the summation must be made over an index which occurs twice....

In 1971, Penrose [33] introduced a new notation where tensors are drawn as ‘black boxes’, with superscripts corresponding to wires coming in from above, and subscripts corresponding to wires going out from below. For example, he might draw $m: V \otimes V \to V$ as:

$$
\begin{array}{c}
\text{m} \\
\text{i} \\
\text{j} \\
\text{k}
\end{array}
$$
and the associative law as:

\[
\begin{align*}
  m_{ij}^p m_{lk}^p &= m_{iq}^l m_{qk}^j.
\end{align*}
\]

In this notation we sum over the indices labelling ‘internal wires’—by which we mean wires that are the output of one box and an input of another. This is just the Einstein summation convention in disguise: so the above picture is merely an artistic way of drawing this:

\[
\begin{align*}
  m_{ij}^p m_{lk}^p &= m_{iq}^l m_{qk}^j.
\end{align*}
\]

But it has an enormous advantage: \textit{no ambiguity is introduced if we leave out the indices}, since the wires tell us how the tensors are hooked together:

\[
\begin{align*}
  m_{ij}^p m_{lk}^p &= m_{iq}^l m_{qk}^j.
\end{align*}
\]

This is a more vivid way of writing the mathematician’s equation

\[
\begin{align*}
  m(m \otimes 1_V) = m(1_V \otimes m)
\end{align*}
\]

because tensor products are written horizontally and composition vertically, instead of trying to compress them into a single line of text.

In modern language, what Penrose had noticed here was that FinVect, the category of finite-dimensional vector spaces and linear maps, is a symmetric monoidal category, so we can draw morphisms in it using string diagrams. But he probably wasn’t thinking about categories: he was probably more influenced by the analogy to Feynman diagrams.

Indeed, Penrose’s pictures are very much like Feynman diagrams, but simpler. Feynman diagrams are pictures of morphisms in the symmetric monoidal category of positive-energy representations of the Poincaré group! It is amusing that this complicated example was considered long before Vect. But that is how it often works: simple ideas rise to consciousness only when difficult problems make them necessary.
Penrose also considered some examples more complicated than FinVect but simpler than full-fledged Feynman diagrams. For any compact Lie group $K$, there is a symmetric monoidal category $\text{Rep}(K)$. Here the objects are finite-dimensional continuous unitary representations of $K$—that’s a bit of a mouthful, so we will just call them ‘representations’. The morphisms are intertwining operators between representations: that is, operators $f : H \to H'$ with
\[
f(\rho(g)\psi) = \rho'(g)f(\psi)
\]
for all $g \in K$ and $\psi \in H$, where $\rho(g)$ is the unitary operator by which $g$ acts on $H$, and $\rho'(g)$ is the one by which $g$ acts on $H'$. The category $\text{Rep}(K)$ becomes symmetric monoidal with the usual tensor product of group representations:
\[
(\rho \otimes \rho')(g) = \rho(g) \otimes \rho(g')
\]
and the obvious braiding.

As a category, $\text{Rep}(K)$ is easy to describe. Every object is a direct sum of finitely many irreducible representations: that is, representations that are not themselves a direct sum in a nontrivial way. So, if we pick a collection $E_i$ of irreducible representations, one from each isomorphism class, we can write any object $H$ as
\[
H \cong \bigoplus_i H^i \otimes E_i
\]
where the $H^i$ is the finite-dimensional Hilbert space describing the multiplicity with which the irreducible $E_i$ appears in $H$:
\[
H^i = \text{hom}(E_i, H)
\]
Then, we use Schur’s Lemma, which describes the morphisms between irreducible representations:

- When $i = j$, the space $\text{hom}(E_i, E_j)$ is 1-dimensional: all morphisms from $E_i$ to $E_j$ are multiples of the identity.
- When $i \neq j$, the space $\text{hom}(E_i, E_j)$ is 0-dimensional: all morphisms from $E_i$ to $E_j$ are zero.

So, every representation is a direct sum of irreducibles, and every morphism between irreducibles is a multiple of the identity (possibly zero). Since composition is linear in each argument, this means there’s only one way composition of morphisms can possibly work. So, the category is completely pinned down as soon as we know the set of irreducible representations.

One nice thing about $\text{Rep}(K)$ is that every object has a dual. If $H$ is some representation, the dual vector space $H^*$ also becomes a representation, with
\[
(\rho^*(g)f)(\psi) = f(\rho(g)\psi)
\]
for all $f \in H^*$, $\psi \in H$. In our string diagrams, we can use little arrows to distinguish between $H$ and $H^*$: a downwards-pointing arrow labelled by $H$. 

- For all $g \in K$ and $\psi \in H$, where $\rho(g)$ is the unitary operator by which $g$ acts on $H$, and $\rho'(g)$ is the one by which $g$ acts on $H'$. The category $\text{Rep}(K)$ becomes symmetric monoidal with the usual tensor product of group representations:
\[
(\rho \otimes \rho')(g) = \rho(g) \otimes \rho(g')
\]
and the obvious braiding.

As a category, $\text{Rep}(K)$ is easy to describe. Every object is a direct sum of finitely many irreducible representations: that is, representations that are not themselves a direct sum in a nontrivial way. So, if we pick a collection $E_i$ of irreducible representations, one from each isomorphism class, we can write any object $H$ as
\[
H \cong \bigoplus_i H^i \otimes E_i
\]
where the $H^i$ is the finite-dimensional Hilbert space describing the multiplicity with which the irreducible $E_i$ appears in $H$:
\[
H^i = \text{hom}(E_i, H)
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stands for the object $H$, while an upwards-pointing one stands for $H^*$. For example, this:

\[
\begin{array}{c}
\text{\large $H$}
\end{array}
\]

is the string diagram for the identity morphism $1_{H^*}$. This notation is meant to remind us of Feynman’s idea of antiparticles as particles going backwards in time.

The dual pairing

\[
\epsilon_H : H^* \otimes H \rightarrow \mathbb{C}
\]

\[
f \otimes v \mapsto f(v)
\]

is an intertwining operator, as is the operator

\[
i_H : \mathbb{C} \rightarrow H \otimes H^*
\]

\[
c \mapsto c 1_H
\]

where we think of $1_H \in \text{hom}(H, H)$ as an element of $H \otimes H^*$. We can draw these operators as a ‘cup’:

\[
\begin{array}{c}
\text{\large $H$} \\
\text{\large $H$}
\end{array}
\]

stands for

\[
\begin{array}{c}
\text{\large $H^* \otimes H$}
\end{array}
\]

\[
\begin{array}{c}
\text{\large $\epsilon_H$}
\end{array}
\]

\[
\begin{array}{c}
\text{\large $\mathbb{C}$}
\end{array}
\]

and a ‘cap’:

\[
\begin{array}{c}
\text{\large $H$} \\
\text{\large $H$}
\end{array}
\]

stands for

\[
\begin{array}{c}
\text{\large $\mathbb{C}$}
\end{array}
\]

\[
\begin{array}{c}
\text{\large $i_H$}
\end{array}
\]

\[
\begin{array}{c}
\text{\large $H \otimes H^*$}
\end{array}
\]

Note that if no edges reach the bottom (or top) of a diagram, it describes a morphism to (or from) the trivial representation of $G$ on $\mathbb{C}$—since this is the tensor product of no representations.

The cup and cap satisfy the **zig-zag identities**:

\[
\begin{array}{c}
\text{\large $=$}
\end{array}
\]

\[
\begin{array}{c}
\text{\large $=$}
\end{array}
\]
These identities are easy to check. For example, the first zig-zag gives a morphism from $H$ to $H$ which we can compute by feeding in a vector $\psi \in H$:

\[
H \uparrow \uparrow \downarrow \downarrow e_i H
\]

\[
\psi \\
\downarrow \\
e_i \otimes e^i \otimes \psi \\
\downarrow \\
e_i \otimes \psi^i = \psi
\]

So indeed, this is the identity morphism. But, the beauty of these identities is that they let us straighten out a portion of a string diagram as if it were actually a piece of string! Algebra is becoming topology.

Furthermore, we have:

\[
H \quad \quad \quad \quad \quad \quad = \dim(H)
\]

This requires a little explanation. A ‘closed’ diagram—one with no edges coming in and no edges coming out—denotes an intertwining operator from the trivial representation to itself. Such a thing is just multiplication by some number.

The equation above says the operator on the left is multiplication by $\dim(H)$. We can check this as follows:

\[
H \quad \quad \quad \quad \quad \quad 1 \\
\downarrow \\
e^i \otimes e_i \\
\downarrow \\
e_i \otimes e^i \\
\downarrow \\
\delta^i_i = \dim(H)
\]

So, a loop gives a dimension. This explains a big problem that plagues Feynman diagrams in quantum field theory—namely, the ‘divergences’ or ‘infinities’ that show up in diagrams containing loops, like this:
or more subtly, like this:

\[
\begin{array}{c}
\downarrow \\
\text{ } \\
\uparrow \\
\end{array}
\]

These infinities come from the fact that most positive-energy representations of the Poincaré group are infinite-dimensional. The reason is that this group is noncompact. For a compact Lie group, all the irreducible continuous representations are finite-dimensional.

So far we have been discussing representations of compact Lie groups quite generally. In his theory of ‘spin networks’ [34, 35], Penrose worked out all the details for SU(2): the group of $2 \times 2$ unitary complex matrices with determinant 1. This group is important because it is the universal cover of the 3d rotation group. This lets us handle particles like the electron, which doesn’t come back to its original state after one full turn—but does after two!

The group SU(2) is the subgroup of the Poincaré group whose corresponding observables are the components of angular momentum. Unlike the Poincaré group, it is compact. As already mentioned, we can specify an irreducible positive-energy representation of the Poincaré group by choosing a mass $m \geq 0$, a spin $j = 0, \frac{1}{2}, 1, \frac{3}{2}, \ldots$ and sometimes a little extra data. Irreducible unitary representations of SU(2) are simpler: for these, we just need to choose a spin. The group SU(2) has one irreducible unitary representation of each dimension. Physicists call the representation of dimension $2j + 1$ the ‘spin-$j$’ representation, or simply ‘$j$’ for short.

Every representation of SU(2) is isomorphic to its dual, so we can pick an isomorphism

\[
\sharp: j \rightarrow j^*
\]

for each $j$. Using this, we can stop writing little arrows on our string diagrams. For example, we get a new ‘cup’

\[
\begin{array}{c}
j \\
\downarrow \\
\text{ } \\
\uparrow \\
\end{array}
\]

and similarly a new cap. These satisfy an interesting relation:

\[
\begin{array}{c}
j \\
\downarrow \\
\text{ } \\
\uparrow \\
\end{array} = (-1)^{2j}
\]
Physically, this means that when we give a spin-$j$ particle a full turn, its state transforms trivially when $j$ is an integer:

$$\psi \mapsto \psi$$

but it picks up a sign when $j$ is an integer plus $\frac{1}{2}$:

$$\psi \mapsto -\psi.$$

Particles of the former sort are called **bosons**; those of the latter sort are called **fermions**.

The funny minus sign for fermions also shows up when we build a loop with our new cup and cap:

$$\bigcirc = (-1)^{2j} (2j + 1)$$

We get, not the usual dimension of the spin-$j$ representation, but the dimension times a sign depending on whether this representation is bosonic or fermionic! This is sometimes called the **superdimension**, since its full explanation involves what physicists call ‘supersymmetry’. Alas, we have no time to discuss this here: we must hasten on to Penrose’s theory of spin networks!

Spin networks are a nice notation for morphisms between tensor products of irreducible representations of SU(2). The key underlying fact is that:

$$j \otimes k \cong |j - k| \oplus |j - k| + 1 \oplus \cdots \oplus j + k$$

Thus, the space of intertwining operators $\text{hom}(j \otimes k, l)$ has dimension 1 or 0 depending on whether or not $l$ appears in this direct sum. We say the triple $(j, k, l)$ is **admissible** when this space has dimension 1. This happens when the triangle inequalities are satisfied:

$$|j - k| \leq l \leq j + k$$

and also $j + k + l \in \mathbb{Z}$.

For any admissible triple $(j, k, l)$ we can choose a nonzero intertwining operator from $j \otimes k$ to $l$, which we draw as follows:

```
    j
   /\k
  /  \ /
 l    
```
Using the fact that a closed diagram gives a number, we can normalize these intertwining operators so that the ‘theta network’ takes a convenient value, say:

\[
\begin{array}{c}
\text{• •} \\
k \\
\text{• •} \\
l
\end{array} = 1
\]

When the triple \((j, k, l)\) is not admissible, we define

\[
\begin{array}{c}
\text{• •} \\
k \\
\text{• •} \\
l
\end{array}
\]

to be the zero operator, so that

\[
\begin{array}{c}
\text{• •} \\
k \\
\ell
\end{array} = 0
\]

We can then build more complicated intertwining operators by composing and tensoring the ones we have described so far. For example, this diagram shows an intertwining operator from the representation \(2 \otimes \frac{3}{2} \otimes 1\) to the representation \(\frac{5}{2} \otimes 2\):

A diagram of this sort is called a ‘spin network’. The resemblance to a Feynman diagram is evident. There is a category where the morphisms are spin networks, and a functor from this category to \(\text{Rep}(\text{SU}(2))\). A spin network with no edges coming in from the top and no edges coming out at the bottom is called \textbf{closed}. A closed spin network determines an intertwining operator from the trivial representation of \(\text{SU}(2)\) to itself, and thus a complex number. For more details, see the paper by Major [36].

Penrose noted that spin networks satisfy a bunch of interesting rules. For example, we can deform a spin network in various ways without changing the
operator it describes. We have already seen the zig-zag identity, which is an example of this. Other rules involve changing the topology of the spin network. The most important of these is the binor identity for the spin-$\frac{1}{2}$ representation:

$$\begin{align*}
\begin{array}{c}
\begin{array}{c}
\uparrow
\end{array}
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
&= \begin{array}{c}
\begin{array}{c}
\uparrow
\end{array}
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
+ \begin{array}{c}
\begin{array}{c}
\uparrow
\end{array}
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\end{align*}
$$

We can use this to prove something we have already seen:

$$\begin{align*}
\begin{array}{c}
\begin{array}{c}
\uparrow
\end{array}
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
&= \begin{array}{c}
\begin{array}{c}
\uparrow
\end{array}
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
+ \begin{array}{c}
\begin{array}{c}
\uparrow
\end{array}
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\end{align*}
$$

Physically, this says that turning a spin-$\frac{1}{2}$ particle around 360 degrees multiplies its state by $-1$.

There are also interesting rules involving the spin-1 representation, which imply some highly nonobvious results. For example, every trivalent planar graph with no edge-loops and all edges labelled by the spin-1 representation:

![Graph](image)

evaluates to a nonzero number [37]. But, Penrose showed this fact is equivalent to the four-color theorem!

By now, Penrose’s diagrammatic approach to the finite-dimensional representations of SU(2) has been generalized to many compact simple Lie groups. A good treatment of this material is the free online book by Cvitanović [38]. His book includes a brief history of diagrammatic methods that makes a nice companion to the present paper. Much of the work in his book was done in the 1970’s. However, the huge burst of work on diagrammatic methods for algebra came later, in the 1980’s, with the advent of ‘quantum groups’.

Ponzano–Regge (1968)

Sometimes history turns around and goes back in time, like an antiparticle. This seems like the only sensible explanation of the revolutionary work of Ponzano
and Regge [39], who applied Penrose’s theory of spin networks before it was invented to relate tetrahedron-shaped spin networks to gravity in 3 dimensional spacetime. Their work eventually led to a theory called the Ponzano–Regge model, which allows for an exact solution of many problems in 3d quantum gravity [40].

In fact, Ponzano and Regge’s paper on this topic appeared in the proceedings of a conference on spectroscopy, because the $6j$ symbol is important in chemistry. But for our purposes, the $6j$ symbol is just the number obtained by evaluating this spin network:

![Spin network](image)

depending on six spins $i, j, k, l, p, q$.

In the Ponzano–Regge model of 3d quantum gravity, spacetime is made of tetrahedra, and we label the edges of tetrahedra with spins to specify their lengths. To compute the amplitude for spacetime to have a particular shape, we multiply a bunch of amplitudes (that is, complex numbers): one for each tetrahedron, one for each triangle, and one for each edge. The most interesting ingredient in this recipe is the amplitude for a tetrahedron. This is given by the $6j$ symbol.

But, we have to be a bit careful! Starting from a tetrahedron whose edge lengths are given by spins:

![Tetrahedron](image)

we compute its amplitude using the ‘Poincaré dual’ spin network, which has:

- one vertex at the center of each face of the original tetrahedron;
- one edge crossing each edge of the original tetrahedron.
It looks like this:

![Diagram of a tetrahedron with spin labels]

Its edges inherit spin labels from the edges of the original tetrahedron:

![Diagram of a tetrahedron with spin labels]

Voilà! The $6j$ symbol!

It is easy to get confused, since the Poincaré dual of a tetrahedron just happens to be another tetrahedron. But, there are good reasons for this dualization process. For example, the $6j$ symbol vanishes if the spins labelling three edges meeting at a vertex violate the triangle inequalities, because then these spins will be ‘inadmissible’. For example, we need

$$|i - j| \leq p \leq i + j$$

or the intertwining operator

![Intertwining operator diagram]

will vanish, forcing the $6j$ symbols to vanish as well. But in the original tetrahedron, these spins label the three sides of a triangle:

![Triangle with spin labels]

So, the amplitude for a tetrahedron vanishes if it contains a triangle that violates the triangle inequalities!
This is exciting because it suggests that the representations of SU(2) somehow know about the geometry of tetrahedra. Indeed, there are other ways for a tetrahedron to be 'impossible' besides having edge lengths that violate the triangle inequalities. The $6j$ symbol does not vanish for all these tetrahedra, but it is exponentially damped—very much as a particle in quantum mechanics can tunnel through barriers that would be impenetrable classically, but with an amplitude that decays exponentially with the width of the barrier.

In fact the relation between $\text{Rep}(\text{SU}(2))$ and 3-dimensional geometry goes much deeper. Regge and Ponzano found an excellent asymptotic formula for the $6j$ symbol that depends entirely on geometrically interesting aspects of the corresponding tetrahedron: its volume, the dihedral angles of its edges, and so on. But, what is truly amazing is that this asymptotic formula also matches what one would want from a theory of quantum gravity in 3 dimensional spacetime!

More precisely, the Ponzano–Regge model is a theory of 'Riemannian' quantum gravity in 3 dimensions. Gravity in our universe is described with a Lorentzian metric on 4-dimensional spacetime, where each tangent space has the Lorentz group acting on it. But, we can imagine gravity in a universe where spacetime is 3-dimensional and the metric is Riemannian, so each tangent space has the rotation group SO(3) acting on it. The quantum description of gravity in this universe should involve the double cover of this group, SU(2) — essentially because it should describe not just how particles of integer spin transform as they move along paths, but also particles of half-integer spin. And it seems the Ponzano–Regge model is the right theory to do this.

A rigorous proof of Ponzano and Regge’s asymptotic formula was given only in 1999, by Justin Roberts [41]. Physicists are still finding wonderful surprises in the Ponzano–Regge model. For example, if we study it on a 3-manifold with a Feynman diagram removed, with edges labelled by suitable representations, it describes not only ‘pure’ quantum gravity but also matter! The series of papers by Freidel and Louapre explain this in detail [42].

Besides its meaning for geometry and physics, the $6j$ symbol also has a purely category-theoretic significance: it is a concrete description of the associator in $\text{Rep}(\text{SU}(2))$. The associator gives a linear operator

$$a_{i,j,k} : (i \otimes j) \otimes k \rightarrow i \otimes (j \otimes k).$$

The $6j$ symbol is a way of expressing this operator as a bunch of numbers. The idea is to use our basic intertwining operators to construct operators

$$S : (i \otimes j) \otimes k \rightarrow l, \quad T : l \rightarrow i \otimes (j \otimes k),$$
Using the associator to bridge the gap between \((i \otimes j) \otimes k\) and \(i \otimes (j \otimes k)\), we can compose \(S\) and \(T\) and take the trace of the resulting operator, obtaining a number. These numbers encode everything there is to know about the associator in the monoidal category \(\text{Rep}(SU(2))\). Moreover, these numbers are just the 6\(j\) symbols:

\[
\text{tr}(Ta_{i,j,k}S) = \]

This can be proved by gluing the pictures for \(S\) and \(T\) together and warping the resulting spin network until it looks like a tetrahedron! We leave this as an exercise for the reader.

The upshot is a remarkable and mysterious fact: the associator in the monoidal category of representations of \(SU(2)\) encodes information about 3-dimensional quantum gravity! This fact will become less mysterious when we see that 3-dimensional quantum gravity is almost a topological quantum field theory, or TQFT. In our discussion of Barrett and Westbury’s 1992 paper on TQFTs, we will see that a large class of 3d TQFTs can be built from monoidal categories.

**Grothendieck (1983)**

In his 600-page letter entitled *Pursuing Stacks*, Grothendieck fantasized about \(n\)-categories for higher \(n\)—even \(n = \infty\)—and their relation to homotopy theory \[43\]. The rough idea of an \(\infty\)-category is that it should be a generalization of a category which has objects, morphisms, 2-morphisms and so on forever. In the fully general, ‘weak’ \(\infty\)-categories, all the laws governing composition of \(j\)-morphisms should hold only up to a specified \((j + 1)\)-morphisms, which in turn satisfy laws of their own, but only up to specified \((j + 2)\)-morphisms, and so on. Furthermore, all these higher morphisms which play the role of ‘laws’ should be equivalences—where a \(k\)-morphism is an ‘equivalence’ if it is invertible up to equivalence. The circularity here is not necessarily vicious, but it hints at how tricky \(\infty\)-categories can be.
Grothendieck believed that among the weak ∞-categories there should be a special class, the ‘weak ∞-groupoids’, in which all \( j \)-morphisms \( (j \geq 1) \) are equivalences. He also believed that every space \( X \) should have a weak ∞-groupoid \( \Pi_\infty(X) \) called its ‘fundamental ∞-groupoid’, in which:

- the objects are points of \( X \),
- the morphisms are paths in \( X \),
- the 2-morphisms are paths of paths in \( X \),
- the 3-morphisms are paths of paths of paths in \( X \),
- etc.

Moreover, \( \Pi_\infty(X) \) should be a complete invariant of the homotopy type of \( X \), at least for nice spaces like CW complexes. In other words, two nice spaces should have equivalent fundamental ∞-groupoids if and only if they are homotopy equivalent.

The above sketch of Grothendieck’s dream is phrased in terms of a ‘globular’ approach to \( n \)-categories, where the \( n \)-morphisms are modeled after \( n \)-dimensional discs:

\[
\begin{array}{cccccc}
\text{objects} & \text{morphisms} & 2\text{-morphisms} & 3\text{-morphisms} & \cdots \\
\bullet & \bullet \rightarrow \bullet & \text{Globes} & & \\
\end{array}
\]

However, he also imagined other approaches based on \( j \)-morphisms with different shapes, such as simplices:

\[
\begin{array}{cccccc}
\text{objects} & \text{morphisms} & 2\text{-morphisms} & 3\text{-morphisms} & \cdots \\
\bullet & \bullet \rightarrow \bullet & \text{Simplices} & & \\
\end{array}
\]

In fact, simplicial weak \( \infty \)-groupoids had already been developed in a 1957 paper by Kan [44]; these are now called ‘Kan complexes’. In this framework \( \Pi_\infty(X) \) is indeed a complete invariant of the homotopy type of any nice space \( X \). So, the real challenge is to define weak \( \infty \)-categories in the simplicial and other approaches, and then define weak ∞-groupoids as special cases of these, and prove their relation to homotopy theory.
Great progress towards fulfilling Grothendieck’s dream has been made in recent years. We cannot possibly do justice to the enormous body of work involved, so we simply offer a quick thumbnail sketch. Starting around 1977, Street began developing a simplicial approach to $\infty$-categories [43, 46] based on ideas from the physicist Roberts [47]. Thanks in large part to the recently published work of Verity, this approach has begun to really take off [48, 49, 50].

In 1995, Baez and Dolan initiated another approach to weak $n$-categories, the ‘opetopic’ approach [51]:

| objects | morphisms | 2-morphisms | 3-morphisms | $\cdots$ |
|---------|-----------|-------------|-------------|---------|
| •       | •---------| ![Diagram](image) | ![Diagram](image) | Opetopes |

The idea here is that an $(n+1)$-dimensional opetope describes a way of gluing together $n$-dimensional opetopes. The opetopic approach was corrected and clarified by various authors [52, 53, 54, 55, 56, 57], and by now it has been developed by Makkai [58] into a full-fledged foundation for mathematics. We have already mentioned how in category theory it is considered a mistake to assert equations between objects: instead, one should specify an isomorphism between them. Similarly, in $n$-category theory it is a mistake to assert an equation between $j$-morphisms for any $j < n$: one should instead specify an equivalence. In Makkai’s approach to the foundations of mathematics based on weak $\infty$-categories, *equality plays no role, so this mistake is impossible to make*. Instead of stating equations one must always specify equivalences.

Also starting around 1995, Tamsamani [59] and Simpson [61, 62, 63, 64] developed a ‘multisimplicial’ approach to weak $n$-categories. In a 1998 paper, Batanin [65, 66] initiated a globular approach to weak $\infty$-categories. Penon [67] gave a related, very compact definition of $\infty$-category, which was later improved by Batanin, Cheng and Makkai [68, 69]. There is also a topologically motivated approach using operads due to Trimble [70], which was studied and generalized by Cheng and Gurski [71, 72]. Yet another theory is due to Joyal, with contributions by Berger [73, 74].

This great diversity of approaches raises the question of when two definitions of $n$-category count as ‘equivalent’. In *Pursuing Stacks*, Grothendieck proposed the following answer. Suppose that for all $n$ we have two different definitions of weak $n$-category, say ‘$n$-category$_1$’ and ‘$n$-category$_2$’. Then we should try to construct the $(n+1)$-category$_1$ of all $n$-categories$_1$ and the $(n+1)$-category$_1$ of all $n$-categories$_2$ and see if these are equivalent as objects of the $(n+2)$-category$_1$ of all $(n+1)$-categories$_1$. If so, we may say the two definitions are equivalent as seen from the viewpoint of the first definition.

Of course, this strategy for comparing definitions of weak $n$-category requires a lot of work. Nobody has carried it out for any pair of significantly different definitions. There is also some freedom of choice involved in constructing the
two \((n + 1)\)-categories, in question. One should do it in a ‘reasonable’ way, but what does that mean? And what if we get a different answer when we reverse the roles of the two definitions?

A somewhat less strenuous strategy for comparing definitions is suggested by homotopy theory. Many different approaches to homotopy theory are in use, and though superficially very different, there is by now a well-understood sense in which they are fundamentally the same. Different approaches use objects from different categories to represent topological spaces, or more precisely, the homotopy-invariant information in topological spaces, called their ‘homotopy types’. These categories are not equivalent, but each one is equipped with a class of morphisms called ‘weak equivalences’, which play the role of homotopy equivalences. Given a category \(C\) equipped with a specified class of weak equivalences, under mild assumptions one can throw in inverses for these morphisms and obtain a category called the ‘homotopy category’ \(\text{Ho}(C)\). Two categories with specified equivalences may be considered the same for the purposes of homotopy theory if their homotopy categories are equivalent in the usual sense of category theory. The same strategy—or more sophisticated variants—can be applied to comparing definitions of \(n\)-category, so long as one can construct a category of \(n\)-categories.

Starting around 2000, work began on comparing different approaches to \(n\)-category theory \([56, 71, 73, 76, 75]\). There has also been significant progress towards achieving Grothendieck’s dream of relating weak \(n\)-groupoids to homotopy theory \([60, 77, 79, 80, 82]\). But \(n\)-category theory is still far from mature. This is one reason the present paper is just a ‘prehistory’.

Luckily, Leinster has written a survey of definitions of \(n\)-category \([83]\), and also a textbook on the role of operads and their generalizations in higher category theory \([84]\). Cheng and Lauda have prepared an ‘illustrated guidebook’ of higher categories, for those who like to visualize things \([85]\). The forthcoming book by Baez and May \([86]\) provides more background for readers who want to learn the subject. And for applications to algebra, geometry and physics, try the conference proceedings edited by Getzler and Kapranov \([87]\) and by Davydov et al \([88]\).

**String theory (1980’s)**

In the 1980’s there was a huge outburst of work on string theory. There is no way to summarize it all here, so we shall content ourselves with a few remarks about its relation to \(n\)-categorical physics. For a general overview the reader can start with the introductory text by Zweibach \([89]\), and then turn to the book by Green, Schwarz and Witten \([90]\), which was written in the 1980s, or the book by Polchinski \([91]\), which covers more recent developments.

String theory goes beyond ordinary quantum field theory by replacing 0-dimensional point particles by 1-dimensional objects: either circles, called ‘closed strings’, or intervals, called ‘open strings’. So, in string theory, the essentially 1-dimensional Feynman diagrams depicting worldlines of particles are replaced by 2-dimensional diagrams depicting ‘string worldsheets’:
This is a hint that as we pass from ordinary quantum field theory to string
theory, the mathematics of \textit{categories} is replaced by the mathematics of \textit{bicategories}. However, this hint took a while to be recognized.

To compute an operator from a Feynman diagram, only the topology of
the diagram matters, including the specification of which edges are inputs and
which are outputs. In string theory we need to equip the string worldsheets with
a conformal structure, which is a recipe for measuring angles. More precisely:
a \textbf{conformal structure} on a surface is an orientation together with an equiva-
lence class of Riemannian metrics, where two metrics counts as equivalent if
they give the same answers whenever we use them to compute angles between
tangent vectors.

A conformal structure is also precisely what we need to do \textit{complex analysis}
on a surface. The power of complex analysis is what makes string theory so
much more tractable than theories of higher-dimensional membranes.

\textbf{Joyal–Street (1985)}

Around 1985, Joyal and Street introduced braided monoidal categories \cite{92}. The story is nicely told in Street’s Conspectus \cite{11}, so here we focus on the
mathematics.

As we have seen, braided monoidal categories are just like Mac Lane’s sym-
metric monoidal categories, but without the law

\[ B_{x,y} = B_{y,x}^{-1}. \]

The point of dropping this law becomes clear if we draw the isomorphism
\( B_{x,y} : x \otimes y \rightarrow y \otimes x \) as a little braid:

\begin{center}
\begin{tikzpicture}
  \node (y) at (0,1) {\( y \)};
  \node (x) at (-1,0) {\( x \)};
  \node (y) at (1,0) {\( y \)};
  \node (x) at (0,-1) {\( x \)};
  \draw[->] (x) .. controls +(up:0.5) and +(right:1) .. (y);
  \draw[->] (y) .. controls +(down:0.5) and +(left:1) .. (x);
\end{tikzpicture}
\end{center}

Then its inverse is naturally drawn as

\begin{center}
\begin{tikzpicture}
  \node (y) at (0,1) {\( y \)};
  \node (x) at (-1,0) {\( x \)};
  \node (y) at (1,0) {\( y \)};
  \node (x) at (0,-1) {\( x \)};
  \draw[->] (x) .. controls +(up:0.5) and +(right:1) .. (y);
  \draw[->] (y) .. controls +(down:0.5) and +(left:1) .. (x);
\end{tikzpicture}
\end{center}
since then the equation $B_{x,y}B_{x,y}^{-1} = 1$ makes topological sense:

\[
\begin{array}{c}
y \quad x \\
\downarrow & \downarrow \\
y & x \\
\end{array} = \begin{array}{c}
y \quad x \\
\end{array}
\]

and similarly for $B_{x,y}^{-1}B_{x,y} = 1$:

\[
\begin{array}{c}
x \quad y \\
\downarrow & \downarrow \\
x & y \\
\end{array} = \begin{array}{c}
x \quad y \\
\end{array}
\]

In fact, these equations are familiar in knot theory, where they describe ways of changing a 2-dimensional picture of a knot (or braid, or tangle) without changing it as a 3-dimensional topological entity. Both these equations are called the second Reidemeister move.

On the other hand, the law $B_{x,y} = B_{y,x}^{-1}$ would be drawn as

\[
\begin{array}{c}
x \quad y \\
\downarrow & \downarrow \\
x & y \\
\end{array} = \begin{array}{c}
x \quad y \\
\end{array}
\]

and this is not a valid move in knot theory: in fact, using this move all knots become trivial. So, it makes some sense to drop it, and this is just what the definition of braided monoidal category does.

Joyal and Street constructed a very important braided monoidal category called Braid. Every object in this category is a tensor product of copies of a special object $x$, which we draw as a point. So, we draw the object $x^\otimes n$ as a row of $n$ points. The unit for the tensor product, $I = x^\otimes 0$, is drawn as a blank space. All the morphisms in Braid are endomorphisms: they go from an object to itself. In particular, a morphism $f : x^\otimes n \to x^\otimes n$ is an $n$-strand braid:

and composition is defined by stacking one braid on top of another. We tensor morphisms in Braid by setting braids side by side. The braiding is defined in
an obvious way: for example, the braiding

\[ B_{2,3}: x^{\otimes 2} \otimes x^{\otimes 3} \rightarrow x^{\otimes 3} \otimes x^{\otimes 2} \]

looks like this:

\[ \text{Diagram} \]

Joyal and Street showed that Braid is the ‘free braided monoidal category on one object’. This and other results of theirs justify the use of string diagrams as a technique for doing calculations in braided monoidal categories. They published a paper on this in 1991, aptly titled *The Geometry of Tensor Calculus*. 19.

Let us explain more precisely what it means that Braid is the free braided monoidal category on one object. For starters, Braid is a braided monoidal category containing a special object \( x \): the point. But when we say Braid is the free braided monoidal category on this object, we are saying much more. Intuitively, this means two things. First, every object and morphism in Braid can be built from 1 using operations that are part of the definition of ‘braided monoidal category’. Second, every equation that holds in Braid follows from the definition of ‘braided monoidal category’.

To make this precise, consider a simpler but related example. The group of integers \( \mathbb{Z} \) is the free group on one element, namely the number 1. Intuitively speaking this means that every integer can be built from the integer 1 using operations built into the definition of ‘group’, and every equation that holds in \( \mathbb{Z} \) follows from the definition of ‘group’. For example, \((1 + 1) + 1 = 1 + (1 + 1)\) follows from the associative law.

To make these intuitions precise it is good to use the idea of a ‘universal property’. Namely: for any group \( G \) containing an element \( g \) there exists a unique homomorphism \( \rho: \mathbb{Z} \rightarrow G \) such that \( \rho(1) = g \).

The uniqueness clause here says that every integer is built from 1 using the group operations: that is why knowing what \( \rho \) does to 1 determines \( \rho \) uniquely. The existence clause says that every equation between integers follows from the definition of a group: if there were extra equations, these would block the existence of homomorphisms to groups where these equations failed to hold.

So, when we say that Braid is the ‘free’ braided monoidal category on the object 1, we mean something roughly like this: for any braided monoidal category \( C \), and any object \( c \in C \), there is a unique map of braided monoidal categories

\[ Z: \text{Braid} \rightarrow C \]
such that

\[ Z(x) = c. \]

This will not be not precise until we define a map of braided monoidal categories. The correct concept is that of a ‘braided monoidal functor’. But we also need to weaken the universal property. To say that \( Z \) is ‘unique’ means that any two candidates sharing the desired property are \textit{equal}. But this is too strong: it is bad to demand equality between functors. Instead, we should say that any two candidates are \textit{isomorphic}. For this we need the concept of ‘braided monoidal natural isomorphism’.

Once we have these concepts in hand, the correct theorem is as follows. For any braided monoidal category \( C \), and any object \( x \in C \), there exists a braided monoidal functor

\[ Z: \text{Braid} \to C \]

such that

\[ Z(x) = c. \]

Moreover, given two such braided monoidal functors, there is a braided monoidal natural isomorphism between them.

Now we just need to define the necessary concepts. The definitions are a bit scary at first sight, but they illustrate the idea of \textit{weakening}: that is, replacing equations by isomorphisms which satisfy equations of their own. They will also be needed for the definition of ‘topological quantum field theories’, which we will present in our discussion of Atiyah’s 1988 paper.

To begin with, a functor \( F: C \to D \) between monoidal categories is \textbf{monoidal} if it is equipped with:

- a natural isomorphism \( \Phi_{x,y}: F(x) \otimes F(y) \to F(x \otimes y) \), and
- an isomorphism \( \phi: 1_D \to F(1_C) \)

such that:

- the following diagram commutes for any objects \( x, y, z \in C \):

\[
\begin{array}{cccccc}
(F(x) \otimes F(y)) \otimes F(z) & \xrightarrow{\Phi_{x,z} \otimes 1_F(z)} & F(x \otimes y) \otimes F(z) & \xrightarrow{\Phi_{y,z} \otimes 1_F(z)} & F((x \otimes y) \otimes z) \\
\downarrow{a_{F(x),F(y),F(z)}} & & & & \downarrow{a_{F(x \otimes y \otimes z)}} \\
F(x \otimes (F(y) \otimes F(z)) & \xrightarrow{1_F(x) \otimes \Phi_{y,z}} & F(x) \otimes F(y \otimes z) & \xrightarrow{\Phi_{x,y} \otimes 1_F(z)} & F(x \otimes (y \otimes z))
\end{array}
\]
the following diagrams commute for any object $x \in C$:

$$\begin{align*}
1 \otimes F(x) & \xrightarrow{\ell_{F(x)}} F(x) \\
\phi \otimes 1_{F(x)} & \\
F(1) \otimes F(x) & \xrightarrow{\Phi_{1,x}} F(1 \otimes x) \\
F(x) \otimes 1 & \xrightarrow{r_{F(x)}} F(x) \\
1_{F(x)} \otimes \phi & \\
F(x) \otimes F(1) & \xrightarrow{\Phi_{x,1}} F(x \otimes 1)
\end{align*}$$

Note that we do not require $F$ to preserve the tensor product or unit ‘on the nose’. Instead, it is enough that it preserve them up to specified isomorphisms, which must in turn satisfy some plausible equations called ‘coherence laws’. This is typical of weakening.

A functor $F: C \to D$ between braided monoidal categories is **braided monoidal** if it is monoidal and it makes the following diagram commute for all $x, y \in C$:

$$\begin{align*}
F(x) \otimes F(y) & \xrightarrow{B_{F(x),F(y)}} F(y) \otimes F(x) \\
\Phi_{x,y} & \\
F(x \otimes y) & \xrightarrow{F(B_{x,y})} F(y \otimes x)
\end{align*}$$

This condition says that $F$ preserves the braiding as best it can, given the fact that it only preserves tensor products up to a specified isomorphism. A **symmetric monoidal functor** is just a braided monoidal functor that happens to go between symmetric monoidal categories. No extra condition is involved here.

Having defined monoidal, braided monoidal and symmetric monoidal functors, let us next do the same for natural transformations. Recall that a monoidal functor $F: C \to D$ is really a triple $(F, \Phi, \phi)$ consisting of a functor $F$, a natural isomorphism $\Phi_{x,y}: F(x) \otimes F(y) \to F(x \otimes y)$, and an isomorphism $\phi: 1_D \to F(1_C)$. Suppose that $(F, \Phi, \phi)$ and $(G, \Gamma, \gamma)$ are monoidal functors from the monoidal category $C$ to the monoidal category $D$. Then a natural
transformation $\alpha: F \Rightarrow G$ is **monoidal** if the diagrams

$$
\begin{array}{c}
F(x) \otimes F(y) \xrightarrow{\alpha \otimes \alpha} G(x) \otimes G(y) \\
\Phi_{x,y} \downarrow \quad \quad \quad \downarrow \gamma_{x,y} \\
F(x \otimes y) \xrightarrow{\alpha_{x\otimes y}} G(x \otimes y)
\end{array}
$$

and

$$
\begin{array}{c}
1_D \\
\phi \downarrow \quad \quad \quad \downarrow \gamma \\
F(1_C) \xrightarrow{\alpha_{1_C}} G(1_C)
\end{array}
$$

commute. There are no extra condition required of **braided monoidal** or **symmetric monoidal** natural transformations.

The reader, having suffered through these definitions, is entitled to see an application besides Joyal and Street’s algebraic description of the category of braids. At the end of our discussion of Mac Lane’s 1963 paper on monoidal categories, we said that in a certain sense every monoidal category is equivalent to a strict one. Now we can make this precise! Suppose $C$ is a monoidal category. Then there is a strict monoidal category $D$ that is **monoidally equivalent** to $C$. That is: there are monoidal functors $F: C \rightarrow D$, $G: D \rightarrow C$ and monoidal natural isomorphisms $\alpha: FG \Rightarrow 1_D$, $\beta: GF \Rightarrow 1_C$.

This result allows us to work with strict monoidal categories, even though most monoidal categories found in nature are not strict: we can take the monoidal category we are studying and replace it by a monoidally equivalent strict one. The same sort of result is true for braided monoidal and symmetric monoidal categories.

A very similar result holds for bicategories: they are all equivalent to **strict 2-categories**: that is, bicategories where all the associators and unitors are identity morphisms. However, the pattern breaks down when we get to tricategories: not every tricategory is equivalent to a strict 3-category! At this point the necessity for weakening becomes clear.

**Jones (1985)**

A **knot** is a circle smoothly embedded in $\mathbb{R}^3$: 

![Knot](image_url)
More generally, a **link** is a collection of disjoint knots. In topology, we consider two links to be the same, or ‘isotopic’, if we can deform one smoothly without its strands crossing until it looks like the other. Classifying links up to isotopy is a challenging task that has spawned many interesting theorems and conjectures. To prove these, topologists are always looking for link invariants: that is, quantities they can compute from a link, which are equal on isotopic links.

In 1985, Jones [93] discovered a new link invariant, now called the ‘Jones polynomial’. To everyone’s surprise he defined this using some mathematics with no previously known connection to knot theory: the operator algebras developed in the 1930s by Murray and von Neumann [10] as part of a general formalism for quantum theory. Shortly thereafter, the Jones polynomial was generalized by many authors obtaining a large family of so-called ‘quantum invariants’ of links.

Of all these new link invariants, the easiest to explain is the ‘Kauffman bracket’ [94]. The Kauffman bracket can be thought of as a simplified version of the Jones polynomial. It is also a natural development of Penrose’s 1971 work on spin networks [95].

As we have seen, Penrose gave a recipe for computing a number from any spin network. The case relevant here is a spin network with vertices at all, with every edge labelled by the spin $\frac{1}{2}$. For spin networks like this we can compute the number by repeatedly using the binor identity:

\[
\begin{array}{c}
\includegraphics{example1.png}
\end{array}
\]

and this formula for the ‘unknot’:

\[
\begin{array}{c}
\includegraphics{example2.png}
\end{array}
\]

\[= -2\]

The Kauffman bracket obeys modified versions of the above identities. These involve a parameter that we will call $q$:

\[
\begin{array}{c}
\includegraphics{example3.png}
\end{array}
\]

and

\[
\begin{array}{c}
\includegraphics{example4.png}
\end{array}
\]

\[= -(q^2 + q^{-2})\]
Among knot theorists, identities of this sort are called ‘skein relations’.

Penrose’s original recipe is unable to detecting linking or knotting, since it also satisfies this identity:

\[
\begin{align*}
\includegraphics[width=0.3\textwidth]{skein_identity.png}
\end{align*}
\]

coming from the fact that \(\text{Rep}(\text{SU}(2))\) is a symmetric monoidal category. The Kauffman bracket arises from a more interesting braided monoidal category: the category of representations of the ‘quantum group’ associated to \(\text{SU}(2)\). This quantum group depends on a parameter \(q\), which conventionally is related to quantity we are calling \(q\) above by a mildly annoying formula. To keep our story simple, we identify these two parameters.

When \(q = 1\), the category of representations of the quantum group associated to \(\text{SU}(2)\) reduces to \(\text{Rep}(\text{SU}(2))\), and the Kauffman bracket reduces to Penrose’s original recipe. At other values of \(q\), this category is not symmetric, and the Kauffman bracket detects linking and knotting.

In fact, all the quantum invariants of links discovered around this time turned out to come from braided monoidal categories: namely, categories of representations of quantum groups. When \(q = 1\), these quantum groups reduce to ordinary groups, their categories of representations become symmetric, and the quantum invariants of links become boring.

A basic result in knot theory says that given diagrams of two isotopic links, we can get from one to the other by warping the page on which they are drawn, together with a finite sequence of steps where we change a small portion of the diagram. There are three such steps, called the first Reidemeister move:

\[
\begin{align*}
\includegraphics[width=0.3\textwidth]{first_reidemeister.png}
\end{align*}
\]

the second Reidemeister move:

\[
\begin{align*}
\includegraphics[width=0.3\textwidth]{second_reidemeister.png}
\end{align*}
\]

and the third Reidemeister move:
Kauffman gave a beautiful purely diagrammatic argument that his bracket was invariant under the second and third Reidemeister moves. We leave it as a challenge to the reader to find this argument, which looks very simple after one has seen it. On the other hand, the bracket is not invariant under the first Reidemeister move. But, it transforms in a simple way, as this calculation shows:

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\end{array}
\end{align*}
\]

where we used the skein relations and did a little algebra. So, while the Kauffman bracket is not an isotopy invariant of links, it comes close: we shall later see that it is an invariant of ‘framed’ links, made from ribbons. And with a bit of tweaking, it gives the Jones polynomial, which is an isotopy invariant.

This and other work by Kauffman helped elevate string diagram techniques from a curiosity to a mainstay of modern mathematics. His book *Knots and Physics* was especially influential in this respect [96]. Meanwhile, the work of Jones led researchers towards a wealth of fascinating connections between von Neumann algebras, higher categories, and quantum field theory in 2- and 3-dimensional spacetime.

**Freyd–Yetter (1986)**

Among the many quantum invariants of links that appeared after Jones polynomial, one of the most interesting is the ‘HOMFLY-PT’ polynomial, which, it later became clear, arises from the category of representations of the quantum group associated to \( SU(n) \). This polynomial got its curious name because it was independently discovered by many mathematicians, some of whom teamed up to write a paper about it for the *Bulletin of the American Mathematical Society* in 1985: Hoste, Ocneanu, Millet, Freyd, Lickorish and Yetter [97]. The ‘PT’ refers to Przytycki and Traczyk, who published separately [98].

Different authors of this paper took different approaches. Freyd and Yetter’s approach is particularly germane to our story because they used a category
where morphisms are tangles. A ‘tangle’ is a generalization of a braid that allows strands to double back, and also allows closed loops:

So, a link is just a tangle with no strands coming in on top, and none leaving at the bottom. The advantage of tangles is that we can take a complicated link and chop it into simple pieces, which are tangles.

Shortly after Freyd heard Street give a talk on braided monoidal categories and the category of braids, Freyd and Yetter found a similar purely algebraic description of the category of oriented tangles. A tangle is ‘oriented’ if each strand is equipped with a smooth nowhere vanishing field of tangent vectors, which we can draw as little arrows. We have already seen what an orientation is good for: it lets us distinguish between representations and their duals—or in physics, particles and antiparticles.

There is a precisely defined but also intuitive notion of when two oriented tangles count as the same: roughly speaking, whenever we can go from the first to the second by smoothly moving the strands without moving their ends or letting the strands cross. In this case we say these oriented tangles are ‘isotopic’.

The category of oriented tangles has isotopy classes of oriented tangles as morphisms. We compose tangles by sticking one on top of the other. Just like Joyal and Street’s category of braids, Tang is a braided monoidal category, where we tensor tangles by placing them side by side, and the braiding is defined using the fact that a braid is a special sort of tangle.

In fact, Freyd and Yetter gave a purely algebraic description of the category of oriented tangles as a ‘compact’ braided monoidal category. Here a monoidal category $C$ is compact if every object $x \in C$ has a dual: that is, an object $x^*$ together with morphisms called the unit:

$$x \otimes x^* \overset{i_x}{\rightarrow} 1$$

and the counit:

$$x^* \otimes x \overset{e_x}{\rightarrow} 1$$
satisfying the **zig-zag identities**: 

\[ \begin{array}{c}
\text{\textup{\uparrow}} \\
\text{\textup{\uparrow}}
\end{array}
\begin{array}{c}
\text{\textup{\downarrow}} \\
\text{\textup{\downarrow}}
\end{array} =
\begin{array}{c}
\text{\textup{\downarrow}} \\
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\end{array}
\begin{array}{c}
\text{\textup{\uparrow}} \\
\text{\textup{\uparrow}}
\end{array} =
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\text{\textup{\downarrow}} \\
\text{\textup{\downarrow}}
\end{array}
\begin{array}{c}
\text{\textup{\uparrow}} \\
\text{\textup{\uparrow}}
\end{array} \]

We have already seen these identities in our discussion of Penrose’s work. Indeed, some classic examples of compact symmetric monoidal categories include \( \text{FinVect} \), where \( x^* \) is the usual dual of the vector space \( x \), and \( \text{Rep}(K) \) for any compact Lie group \( K \), where \( x^* \) is the dual of the representation \( x \). But the zig-zag identities clearly hold in the category of oriented tangles, too, and this example is braided but not symmetric.

There are some important subtleties that our sketch has overlooked so far. For example, for any object \( x \) in a compact braided monoidal category, this string diagram describes an isomorphism \( d_x : x \to x^{**} \):

\[ x \xrightarrow{d_x} x^{**} \]

But if we think of this diagram as an oriented tangle, it is isotopic to a straight line. This suggests that \( d_x \) should be an identity morphism. To implement this idea, Freyd and Yetter used braided monoidal categories where each object has a chosen dual, and this equation holds: \( x^{**} = x \). Then they imposed the equation \( d_x = 1_x \), which says that

\[ x \xrightarrow{1_x} x \]

This seems sensible, but in category theory it is always dangerous to impose equations between objects, like \( x^{**} = x \). And indeed, the danger becomes
clear when we remember that Penrose’s spin networks violate the above rule: instead, they satisfy

\[
\alpha = (-1)^{2j+1}
\]

The Kauffman bracket violates the rule in an even more complicated way. As mentioned in our discussion of Jones’ 1985 paper, the Kauffman bracket satisfies

\[
\alpha = -q^{-3}
\]

So, while Freyd and Yetter’s theorem is correct, it needs some fine-tuning to cover all the interesting examples.

For this reason, Street’s student Shum [100] considered tangles where each strand is equipped with both an orientation and a framing — a nowhere vanishing smooth field of unit normal vectors. We can draw a framed tangle as made of ribbons, where one edge of each ribbon is black, while the other is red. The black edge is the actual tangle, while the normal vector field points from the black edge to the red edge. But in string diagrams, we usually avoid drawing the framing by using a standard choice: the blackboard framing, where the unit normal vector points at right angles to the page, towards the reader.

There is an evident notion of when two framed oriented tangles count as the same, or ‘isotopic’. Any such tangle is isotopic to one where we use the blackboard framing, so we lose nothing by making this choice. And with this choice, the following framed tangles are not isotopic:

\[
\neq
\]

The problem is that if we think of these tangles as ribbons, and pull the left one tight, it has a 360 degree twist in it.
What is the framing good for in physics? The picture above is the answer. We can think of each tangle as a physical process involving particles. The presence of the framing means that the left-hand process is topologically different than the right-hand process, in which a particle just sits there unchanged.

This is worth pondering in more detail. Consider the left-hand picture:

Reading this from top to bottom, it starts with a single particle. Then a virtual particle-antiparticle pair is created on the left. Then the new virtual particle and the original particle switch places by moving around each other clockwise. Finally, the original particle and its antiparticle annihilate each other. So, this is all about a particle that switches places with a copy of itself.

But we can also think of this picture as a ribbon. If we pull it tight, we get a ribbon that is topologically equivalent—that is, isotopic. It has a 360° clockwise twist in it. This describes a particle that rotates a full turn:

So, as far as topology is concerned, we can express the concept of rotating a single particle a full turn in terms of switching two identical particles—at least in situations where creation and annihilation of particle-antiparticle pairs is possible. This fact is quite remarkable. As emphasized by Feynman [101], it lies at the heart of the famous ‘spin-statistics theorem’ in quantum field theory. We have already seen that in theories of physics where spacetime is 4-dimensional, the phase of a particle is multiplied by either 1 or −1 when we rotate it a full turn: 1 for bosons, and −1 for fermions. The spin-statistics theorem says that switching two identical copies of this particle has the same effect on their phase: 1 for bosons, −1 for fermions.

The story becomes even more interesting in theories of physics where spacetime is 3-dimensional. In this situation space is 2-dimensional, so we can distinguish between clockwise and counterclockwise rotations. Now the spin-statistics theorem says that rotating a single particle a full turn clockwise gives the same phase as switching two identical particles of this type by moving them around each other clockwise. Rotating a particle a full turn clockwise need not have the same effect as rotating it counterclockwise, so this phase need not be its
own inverse. In fact, it can be any unit complex number. This allows for ‘exotic’ particles that are neither bosons nor fermions. In 1982, such particles were dubbed anyons by Frank Wilczek [102].

Anyons are not just mathematical curiosities. Superconducting thin films appear to be well described by theories in which the dimension of spacetime is 3: two dimensions for the film, and one for time. In such films, particle-like excitations arise, which act like anyons to a good approximation. The presence of these ‘quasiparticles’ causes the film to respond in a surprising way to magnetic fields when current is running through it. This is called the ‘fractional quantum Hall effect’ [103].

In 1983, Robert Laughlin [104] published an explanation of the fractional quantum Hall effect in terms of anyonic quasiparticles. He won the Nobel prize for this work in 1998, along with Horst Störmer and Daniel Tsui, who observed this effect in the lab [105]. By now we have an increasingly good understanding of anyons in terms of a quantum field theory called Chern–Simons theory, which also explains knot invariants such as the Kauffman bracket. For a bit more on this, see our discussion of Witten’s 1989 paper on Chern–Simons theory.

But we are getting ahead of ourselves! Let us return to the work of Shum. She constructed a category where the objects are finite collections of oriented points in the unit square. By ‘oriented’ we mean that each point is labelled either $x$ or $x^*$. We call a point labelled by $x$ positively oriented, and one labelled by $x^*$ negatively oriented. The morphisms in Shum’s category are isotopy classes of framed oriented tangles. As usual, composition is defined by gluing the top of one tangle to the bottom of the other. We shall call this category $1\text{Tang}_2$. The reason for this curious notation is that the tangles themselves have dimension 1, but they live in a space — or spacetime, if you prefer — of dimension $1 + 2 = 3$. The number 2 is called the ‘codimension’. It turns out that varying these numbers leads to some very interesting patterns.

Shum’s theorem gives a purely algebraic description of $1\text{Tang}_2$ in terms of ‘ribbon categories’. We have already seen that in a compact braided monoidal category $C$, every object $x \in C$ comes equipped with an isomorphism to its double dual, which we denoted $d_x : x \to x^{**}$. A ribbon category is a compact braided monoidal category where each object $x$ is also equipped with another isomorphism, $c_x : x^{**} \to x$, which must satisfy a short list of axioms. We call this a ‘ribbon structure’. Composing this ribbon structure with $d_x$, we get an isomorphism

$$b_x = c_x d_x : x \to x.$$  

Now the point is that we can draw a string diagram for $b_x$ which is very much
like the diagram for $d_x$, but with $x$ as the output instead of $x^{**}$:

```
  x
  \downarrow
  x
```

This is the composite of $d_x$, which we know how to draw, and $c_x$, which we leave invisible, since we do not know how to draw it.

In modern language, Shum’s theorem says that $1 \text{Tang}_2$ is the ‘free ribbon category on one object’, namely the positively oriented point, $x$. The definition of ribbon category is designed to make it obvious that $1 \text{Tang}_2$ is a ribbon category. But in what sense is it ‘free on one object’? For this we define a ‘ribbon functor’ to be a braided monoidal functor between ribbon categories that preserves the ribbon structure. Then the statement is this. First, given any ribbon category $C$ and any object $c \in C$, there is a ribbon functor

$$Z : 1 \text{Tang}_2 \to C$$

such that

$$Z(x) = c.$$  

Second, $Z$ is unique up to a braided monoidal natural isomorphism.

For a thorough account of Shum’s theorem and related results, see Yetter’s book [106]. We emphasized some technical aspects of this theorem because they are rather strange. As we shall see, the theme of $n$-categories ‘with duals’ becomes increasingly important as our history winds to its conclusion, but duals remain a bit mysterious. Shum’s theorem is the first hint of this: to avoid the equation between objects $x^{**} = x$, it seems we are forced to introduce an isomorphism $c_x : x^{**} \to x$ with no clear interpretation as a string diagram. We will see similar mysteries later.

Shum’s theorem should remind the reader of Joyal and Street’s theorem saying that Braid is the free braided monoidal category on one object. They are the first in a long line of results that describe interesting topological structures as free structures on one object, which often corresponds to a point. This idea has been dubbed “the primacy of the point”.

**Drinfel’d (1986)**

In 1986, Vladimir Drinfel’d won the Fields medal for his work on quantum groups [107]. This was the culmination of a long line of work on exactly solvable problems in low-dimensional physics, which we can only briefly sketch.

Back in 1926, Heisenberg [109] considered a simplified model of a ferromagnet like iron, consisting of spin-$\frac{1}{2}$ particles—electrons in the outermost shell of the
iron atoms—sitting in a cubical lattice and interacting only with their nearest neighbors. In 1931, Bethe [110] proposed an ansatz which let him exactly solve for the eigenvalues of the Hamiltonian in Heisenberg’s model, at least in the even simpler case of a 1-dimensional crystal. This was subsequently generalized by Onsager [111], C. N. and C. P. Yang [112], Baxter [113] and many others.

The key turns out to be something called the ‘Yang–Baxter equation’. It’s easiest to understand this in the context of 2-dimensional quantum field theory. Consider a Feynman diagram where two particles come in and two go out:

This corresponds to some operator

$$B: H \otimes H \rightarrow H \otimes H$$

where $H$ is the Hilbert space of states of the particle. It turns out that the physics simplifies immensely, leading to exactly solvable problems, if:

$$B \otimes 1)(1 \otimes B)(B \otimes 1) = (1 \otimes B)(B \otimes 1)(1 \otimes B).$$

This says we can slide the lines around in a certain way without changing the operator described by the Feynman diagram. In terms of algebra:

This is the **Yang–Baxter equation**; it makes sense in any monoidal category. In their 1985 paper, Joyal and Street noted that given any object $x$ in a braided monoidal category, the braiding

$$B_{x,x}: x \otimes x \rightarrow x \otimes x$$

is a solution of the Yang–Baxter equation. If we draw this equation using string diagrams, it looks like the third Reidemeister move in knot theory:
Joyal and Street also showed that given any solution of the Yang–Baxter equation in any monoidal category, we can build a braided monoidal category.

Mathematical physicists enjoy exactly solvable problems, so after the work of Yang and Baxter a kind of industry developed, devoted to finding solutions of the Yang–Baxter equation. The Russian school, led by Faddeev, Sklyanin, Takhtajan and others, were especially successful [114]. Eventually Drinfel’d discovered how to get solutions of the Yang–Baxter equation from any simple Lie algebra. The Japanese mathematician Jimbo did this as well, at about the same time [108].

What they discovered was that the universal enveloping algebra $U\mathfrak{g}$ of any simple Lie algebra $\mathfrak{g}$ can be ‘deformed’ in a manner depending on a parameter $q$, giving a one-parameter family of ‘Hopf algebras’ $U_q\mathfrak{g}$. Since Hopf algebras are mathematically analogous to groups and in some physics problems the parameter $q$ is related to Planck’s constant $\hbar$ by $q = e^{\hbar}$, the Hopf algebras $U_q\mathfrak{g}$ are called ‘quantum groups’. There is by now an extensive theory of these [115, 116, 117].

Moreover, these Hopf algebras have a special property which implies that any representation of $U_q\mathfrak{g}$ on a vector space $V$ comes equipped with an operator $B: V \otimes V \to V \otimes V$ satisfying the Yang–Baxter equation. We shall say a bit more about this in our discussion of a 1989 paper by Reshetikhin and Turaev.

This work led to a far more thorough understanding of exactly solvable problems in 2d quantum field theory [118]. It was also the first big explicit intrusion of category theory into physics. As we shall see, Drinfel’d’s constructions can be nicely explained in the language of braided monoidal categories. This led to the widespread adoption of this language, which was then applied to other problems in physics. Everything beforehand only looks category-theoretic in retrospect.

**Segal (1988)**

In an attempt to formalize some of the key mathematical structures underlying string theory, Graeme Segal [119] proposed axioms describing a ‘conformal field theory’. Roughly, these say that it is a symmetric monoidal functor

$$Z: 2\text{Cob}_C \to \text{Hilb}$$

with some nice extra properties. Here $2\text{Cob}_C$ is the category whose morphisms are ‘string worldsheets’, like this:

![String Worldsheets Diagram](image-url)
We compose these morphisms by gluing them end to end, like this:

![Diagram of morphisms composed by gluing them end to end]

A bit more precisely, an object $2\text{Cob}_C$ as a union of parametrized circles, while a morphism $M: S \to S'$ is a 2-dimensional ‘cobordism’ equipped with some extra structure. Here an n-dimensional ‘cobordism’ is roughly an n-dimensional compact oriented manifold with boundary, $M$, whose boundary has been written as the disjoint union of two $(n-1)$-dimensional manifolds $S$ and $S'$, called the ‘source’ and ‘target’.

In the case of $2\text{Cob}_C$, we need these cobordisms to be equipped with a conformal structure and a parametrization of each boundary circle. The parametrization lets us give the composite of two cobordisms a conformal structure built from the conformal structures on the two parts.

In fact we are glossing over many subtleties here; we hope the above sketch gets the idea across. In any event, $2\text{Cob}_C$ is a symmetric monoidal category, where we tensor objects or morphisms by setting them side by side:

![Diagram of tensor product]

Similarly, Hilb is a symmetric monoidal category with the usual tensor product of Hilbert spaces. A basic rule of quantum physics is that the Hilbert space for a disjoint union of two physical systems should be the tensor product of their Hilbert spaces. This suggests that a conformal field theory, viewed as a functor $Z: 2\text{Cob}_C \to \text{Hilb}$, should preserve tensor products—at least up to a specified isomorphism. So, we should demand that $Z$ be a monoidal functor. A bit more reflection along these lines leads us to demand that $Z$ be a symmetric monoidal functor.

There is more to the full definition of a conformal field theory than merely a symmetric monoidal functor $Z: 2\text{Cob}_C \to \text{Hilb}$. For example, we also need a ‘positive energy’ condition reminiscent of the condition we already met for
representations of the Poincaré group. Indeed there is a profusion of different ways to make the idea of conformal field theory precise, starting with Segal’s original definition. But the different approaches are nicely related, and the subject of conformal field theory is full of deep results, interesting classification theorems, and applications to physics and mathematics. A good introduction is the book by Di Francesco, Mathieu and Senechal [120].

Atiyah (1988)

Shortly after Segal proposed his definition of ‘conformal field theory’, Atiyah [121] modified it by dropping the conformal structure and allowing cobordisms of an arbitrary fixed dimension. He called the resulting structure a ‘topological quantum field theory’, or ‘TQFT’ for short. One of his goals was to formalize some work by Witten [122] on invariants of 4-dimensional manifolds coming from a quantum field theory sometimes called ‘Donaldson theory’, which is related to Yang–Mills theory. These invariants have led to a revolution in our understanding of 4-dimensional topology—but ironically, Donaldson theory has never been successfully dealt with using Atiyah’s axiomatic approach. We will say more about this in our discussion of Crane and Frenkel’s 1994 paper. For now, let us simply explain Atiyah’s definition of a TQFT.

In modern language, an **n-dimensional TQFT** is a symmetric monoidal functor

\[ Z : n \text{Cob} \to \text{FinVect}. \]

Here FinVect stands for the category of finite-dimensional complex vector spaces and linear operators between them, while nCob is the category with:

- compact oriented \((n-1)\)-dimensional manifolds as objects;
- oriented \(n\)-dimensional cobordisms as morphisms.

Taking the disjoint union of manifolds makes nCob into a monoidal category.

The braiding in nCob can be drawn like this:

\[ S \otimes S' \]

but because we are interested in ‘abstract’ cobordisms, not embedded in any ambient space, this braiding will be symmetric.

Physically, idea of a TQFT is that it describes a featureless universe that looks locally the same in every state. In such an imaginary universe, the only way to distinguish different states is by doing ‘global’ observations, for example by carrying a particle around a noncontractible loop in space. Thus, TQFTs appear
to be very simple toy models of physics, which ignore most of the interesting features of what we see around us. It is precisely for this reason that TQFTs are more tractable than full-fledged quantum field theories. In what follows we shall spend quite a bit of time explaining how TQFTs are related to $n$-categories. If $n$-categorical physics is ever to blossom, we must someday go further. There are some signs that this may be starting [123]. But attempting to discuss this would lead us out of our ‘prehistory’.

Mathematically, the study of topological quantum field theories quickly leads to questions involving duals. In our explanation of the work of Freyd and Yetter we mentioned ‘compact’ monoidal categories, where every object has a dual. One can show that $n\text{Cob}$ is compact, with the dual $x^*$ of an object $x$ being the same manifold equipped with the opposite orientation. Similarly, FinVect is compact with the usual notion of dual for vector spaces. The categories Vect and Hilb are not compact, since we can always define a ‘dimension’ of an object in a compact braided monoidal category by

\[
\delta_i^j = \dim(H)
\]

but this diverges for an infinite-dimensional vector space, or Hilbert space. As we have seen, the infinities that plague ordinary quantum field theory arise from this fact.

As a category, FinVect is equivalent to FinHilb, the category of finite-dimensional complex Hilbert spaces and linear operators. However, FinHilb and also Hilb have something in common with $n\text{Cob}$ that Vect lacks: they have ‘duals for morphisms’. In $n\text{Cob}$, given a morphism

we can reverse its orientation and switch its source and target to obtain a
morphism going ‘backwards in time’:

\[
\begin{array}{c}
S' \\
\downarrow
\end{array}
\]

Similarly, given a linear operator \( T: H \to H' \) between Hilbert spaces, we can define an operator \( T^\dagger: H' \to H \) by demanding that

\[
\langle T^\dagger \phi, \psi \rangle = \langle \phi, T \psi \rangle
\]

for all vectors \( \psi \in H, \phi \in H' \).

Isolating the common properties of these constructions, we say a category has duals for morphisms if for any morphism \( f: x \to y \) there is a morphism \( f^\dagger: y \to x \) such that

\[
(f^\dagger)^\dagger = f, \quad (fg)^\dagger = g^\dagger f^\dagger, \quad 1_x^\dagger = 1_x.
\]

We then say morphism \( f \) is unitary if \( f^\dagger \) is the inverse of \( f \). In the case of Hilb this is just a unitary operator in the usual sense.

As we have seen, symmetries in quantum physics are described not just by group representations on Hilbert spaces, but by unitary representations. This is a hint of the importance of ‘duals for morphisms’ in physics. We can always think of a group \( G \) as a category with one object and with all morphisms invertible. This becomes a category with duals for morphisms by setting \( g^\dagger = g^{-1} \) for all \( g \in G \). A representation of \( G \) on a Hilbert space is the same as a functor \( \rho: G \to \text{Hilb} \), and this representation is unitary precisely when

\[
\rho(g^\dagger) = \rho(g)^\dagger.
\]

The same sort of condition shows up in many other contexts in physics. So, quite generally, given any functor \( F: C \to D \) between categories with duals for morphisms, we say \( F \) is unitary if \( F(f^\dagger) = F(f)^\dagger \) for every morphism in \( C \). It turns out that the physically most interesting TQFTs are the unitary ones, which are unitary symmetric monoidal functors

\[
Z: n\text{Cob} \to \text{FinHilb}.
\]

While categories with duals for morphisms play a crucial role in this definition, and also 1989 paper by Doplicher and Roberts, and also the 1995 paper by Baez and Dolan, they seem to have been a bit neglected by category theorists until 2005, when Selinger [124] introduced them under the name of ‘dagger categories’ as part of his work on the foundations of quantum computation. Perhaps
one reason for this neglect is that their definition implicitly involves an equation between objects—something normally shunned in category theory.

To see this equation between objects explicitly, note that a category with duals for morphisms, or dagger category, may be defined as a category $C$ equipped with a contravariant functor $\dagger: C \to C$ such that

$$\dagger^2 = 1_C$$

and $x^\dagger = x$ for every object $x \in C$. Here by a contravariant functor we mean one that reverses the order of composition: this is a just way of saying that $(fg)^\dagger = g^\dagger f^\dagger$.

Contravariant functors are well-accepted in category theory, but it raises eyebrows to impose equations between objects, like $x^\dagger = x$. This is not just a matter of fashion. Such equations cause real trouble: if $C$ is a dagger category, and $F: C \to D$ is an equivalence of categories, we cannot use $F$ to give $D$ the structure of a dagger category, precisely because of this equation. Nonetheless, the concept of dagger category seems crucial in quantum physics. So, there is a tension that remains to be resolved here.

The reader may note that this is not the first time an equation between objects has obtruded in the study of duals. We have already seen one in our discussion of Freyd and Yetter’s 1986 paper. In that case the problem involved duals for objects, rather than morphisms. And in that case, Shum found a way around the problem. When it comes to duals for morphisms, no comparable fix is known. However, in our discussion of Doplicher and Roberts 1989 paper, we will see that the two problems are closely connected.

**Dijkgraaf (1989)**

Shortly after Atiyah defined TQFTs, Dijkgraaf gave a purely algebraic characterization of 2d TQFTs in terms of commutative Frobenius algebras [125].

Recall that a 2d TQFT is a symmetric monoidal functor $Z: 2\text{Cob} \to \text{Vect}$. An object of $2\text{Cob}$ is a compact oriented 1-dimensional manifold—a disjoint union of copies of the circle $S^1$. A morphism of $2\text{Cob}$ is a 2d cobordism between such manifolds. Using ‘Morse theory’, we can chop any 2d cobordism $M$ into elementary building blocks that contain only a single critical point. These are called the birth of a circle, the upside-down pair of pants, the death of a circle and the pair of pants:

![Birth of a Circle, Upside-Down Pair of Pants, Death of a Circle, Pair of Pants](image)

Every 2d cobordism is built from these by composition, tensoring, and the other operations present in any symmetric monoidal category. So, we say that $2\text{Cob}$ is ‘generated’ as a symmetric monoidal category by the object $S^1$ and
these morphisms. Moreover, we can list a complete set of relations that these
generators satisfy:

(1) \[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

(2) \[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

(3) \[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

(4) \[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

2Cob is completely described as a symmetric monoidal category by means of
these generators and relations.

Applying the functor $Z$ to the circle gives a vector space $F = Z(S^1)$, and
applying it to the cobordisms shown below gives certain linear maps:

\[ i : \mathbb{C} \to F \quad m : F \otimes F \to F \quad \varepsilon : F \to \mathbb{C} \quad \Delta : F \to F \otimes F \]

This means that our 2-dimensional TQFT is completely determined by choosing
a vector space $F$ equipped with linear maps $i, m, \varepsilon, \Delta$ satisfying the relations
drawn as pictures above.

Surprisingly, all this stuff amounts to a well-known algebraic structure: ‘com-
mutative Frobenius algebra’. For starters, Equation 1:

\[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\begin{array}{ccc}
\vdash & = & \vDash
\end{array}
\end{array}
\]

says that the map $m$ defines an associative multiplication on $F$. The second re-
lation says that the map $i$ gives a unit for the multiplication on $F$. This makes $F$
into an \textit{algebra}. The upside-down versions of these relations appearing in Equation 2 say that $F$ is also a \textit{coalgebra}. An algebra that is also a coalgebra where the multiplication and comultiplication are related by Equation 3 is called a \textit{Frobenius algebra}. Finally, Equation 4 is the commutative law for multiplication.

In 1996, Abrams \cite{Abrams1996} was able to construct a category of 2d TQFTs and prove it is equivalent to the category of commutative Frobenius algebras. This makes precise the sense in which a 2-dimensional topological quantum field theory ‘is’ a commutative Frobenius algebra. It implies that when one has a commutative Frobenius algebra in the category \text{FinVect}, one immediately gets a symmetric monoidal functor $Z : 2\text{Cob} \to \text{Vect}$, hence a 2-dimensional topological quantum field theory. This perspective is explained in great detail in the book by Kock \cite{Kock2012}.

In modern language, the essence of Abrams’ result is contained in the following theorem: \textit{2Cob is the free symmetric monoidal category on a commutative Frobenius algebra}. To make this precise, we first define a commutative Frobenius algebra in \textit{any} symmetric monoidal category, using the same diagrams as above. Next, suppose $C$ is any symmetric monoidal category and $c \in C$ is a commutative Frobenius algebra in $C$. Then first, there exists a symmetric monoidal functor

$$Z : 2\text{Cob} \to C$$

with

$$Z(S^1) = c$$

and such that $Z$ sends the multiplication, unit, comultiplication and counit for $S^1$ to those for $c$. Second, $Z$ is unique up to a symmetric monoidal natural isomorphism.

This result should remind the reader of Joyal and Street’s algebraic characterization of the category of braids, and Shum’s characterization of the category of framed oriented tangles. It is a bit more complicated, because the circle is a bit more complicated than the point. The idea of an ‘extended’ TQFT, which we shall describe later, strengthens the concept of a TQFT so as to restore “the primacy of the point”.

**Doplicher–Roberts (1989)**

In 1989, Sergio Doplicher and John Roberts published a paper \cite{Doplicher1989} showing how to reconstruct a compact topological group $K$—for example, a compact Lie group—from its category of finite-dimensional continuous unitary representations, \text{Rep}(K). They then used this to show one could start with a fairly general quantum field theory and \textit{compute} its gauge group, instead of putting the group in by hand \cite{Doplicher1989b}.

To do this, they actually needed some extra structure on \text{Rep}(K). For our purposes, the most interesting thing they needed was its structure as a ‘symmetric monoidal category with duals’. Let us define this concept.

In our discussion of Atiyah’s 1988 paper on TQFTs, we explained what it means for a category to be a ‘dagger category’, or have ‘duals for morphisms’.
When such a category is equipped with extra structure, it makes sense to demand that this extra structure be compatible with this duality. For example, we can demand that an isomorphism $f : x \rightarrow y$ be unitary, meaning

$$f^\dagger f = 1_x, \quad ff^\dagger = 1_y.$$  

So, we say a monoidal category $C$ has duals for morphisms if its underlying category has duals for morphisms, the duality preserves the tensor product:

$$(f \otimes g)^\dagger = f^\dagger \otimes g^\dagger$$

and moreover all the relevant isomorphisms are unitary: the associators $a_{x,y,z}$, and the left and right unitors $\ell_x$ and $r_x$. We say a braided or symmetric monoidal category has duals for morphisms if all these conditions hold and in addition the braiding $B_{x,y}$ is unitary. There is an easy way to make $1Tang_2$ into a braided monoidal category with duals for morphisms. Both $n$Cob and $FinHilb$ are symmetric monoidal categories with duals for morphisms.

Besides duals for morphisms, we may consider duals for objects. In our discussion of Freyd and Yetter’s 1986 paper, we said a monoidal category has ‘duals for objects’, or is ‘compact’, if for each object $x$ there is an object $x^*$ together with a unit $i_x : 1 \rightarrow x \otimes x^*$ and counit $e_x : x^* \otimes x \rightarrow 1$ satisfying the zig-zag identities.

Now suppose a braided monoidal category has both duals for morphisms and duals for objects. Then there is yet another compatibility condition we can—and should—demand. Any object has a counit, shaped like a cup:

and taking the dual of this morphism we get a kind of cap:

Combining these with the braiding we get a morphism like this:

This looks just like the morphism $b_x : x \rightarrow x$ that we introduced in our discussion of Freyd and Yetter’s 1986 paper—only now it is the result of combining duals.
for objects and duals for morphisms! Some string diagram calculations suggest that $b_x$ should be unitary. So, we say a braided monoidal category has duals if it has duals for objects, duals for morphisms, and the twist isomorphism $b_x: x \to x$, constructed as above, is unitary for every object $x$.

In a symmetric monoidal category with duals on can show that $b_x^2 = 1_x$. In physics this leads to the boson/fermion distinction mentioned earlier, since a boson is any particle that remains unchanged when rotated a full turn, while a fermion is any particle whose phase gets multiplied by $-1$ when rotated a full turn. Both $n$Cob and Hilb are symmetric monoidal categories with duals, and both are ‘bosonic’ in the sense that $b_x = 1_x$ for every object. The same is true for $\text{Rep}(K)$ for any compact group $K$. This features prominently in the paper by Doplicher and Roberts.

In recent years, interest has grown in understanding the foundations of quantum physics with the help of category theory. One reason is that in theoretical work on quantum computation, there is a fruitful overlap between the category theory used in quantum physics and that used in computer science. In a 2004 paper on this subject, Abramsky and Coecke [130] introduced symmetric monoidal categories with duals under the name of ‘strongly compact closed categories’. These entities were later dubbed ‘dagger compact categories’ by Selinger [124], and this name seems to have caught on. What we are calling symmetric monoidal categories with duals for morphisms, he calls ‘dagger symmetric monoidal categories’.

Reshetikhin–Turaev (1989)

We have mentioned how Jones discovery in 1985 of a new invariant of knots led to a burst of work on related invariants. Eventually it was found that all these so-called ‘quantum invariants’ of knots can be derived in a systematic way from quantum groups. A particularly clean treatment using braided monoidal categories can be found in a paper by Nikolai Reshetikhin and Vladimir Turaev [131]. This is a good point to summarize a bit of the theory of quantum groups in its modern form.

The first thing to realize is that a quantum group is not a group: it is a special sort of algebra. What quantum groups and groups have in common is that their categories of representations have similar properties. The category of finite-dimensional representations of a group is a symmetric monoidal category with duals for objects. The category of finite-dimensional representations of a quantum group is a braided monoidal category with duals for objects.

As we saw in our discussion of Freyd and Yetter’s 1986 paper, the category $1\text{Tang}_2$ of tangles in 3 dimensions is the free braided monoidal category with duals on one object $x$. So, if $\text{Rep}(A)$ is the category of finite-dimensional representations of a quantum group $A$, any object $V \in \text{Rep}(A)$ determines a braided monoidal functor

$$Z: 1\text{Tang}_2 \to \text{Rep}(A).$$
with
\[ Z(x) = V. \]

This functor gives an invariant of tangles: a linear operator for every tangle, and in particular a number for every knot or link.

So, what sort of algebra has representations that form a braided monoidal category with duals for objects? This turns out to be one of a family of related questions with related answers. The more extra structure we put on an algebra, the nicer its category of representations becomes:

| algebra                | category                          |
|------------------------|-----------------------------------|
| bialgebra              | monoidal category                 |
| quasitriangular bialgebra | braided monoidal category         |
| triangular bialgebra   | symmetric monoidal category       |
| Hopf algebra           | monoidal category with duals for objects |
| quasitriangular Hopf algebra | braided monoidal category with duals for objects |
| triangular Hopf algebra | symmetric monoidal category with duals for objects |

Algebras and their categories of representations

For each sort of algebra \( A \) in the left-hand column, its category of representations \( \text{Rep}(A) \) becomes a category of the sort listed in the right-hand column. In particular, a quantum group is a kind of ‘quasitriangular Hopf algebra’.

In fact, the correspondence between algebras and their categories of representations works both ways. Under some mild technical assumptions, we can recover \( A \) from \( \text{Rep}(A) \) together with the ‘forgetful functor’ \( F : \text{Rep}(A) \to \text{Vect} \) sending each representation to its underlying vector space. The theorems guaranteeing this are called ‘Tannaka–Krein reconstruction theorems’ [132]. They are reminiscent of the Doplicher–Roberts reconstruction theorem, which allows us to recover a compact topological group \( G \) from its category of representations. However, they are easier to prove, and they came earlier.

So, someone who strongly wishes to avoid learning about quasitriangular Hopf algebras can get away with it, at least for a while, if they know enough about braided monoidal categories with duals for objects. The latter subject is ultimately more fundamental. Nonetheless, it is very interesting to see how the correspondence between algebras and their categories of representations works. So, let us sketch how any bialgebra has a monoidal category of representations, and then give some examples coming from groups and quantum groups.

First, recall that an algebra is a vector space \( A \) equipped with an associative multiplication
\[
m : \ A \otimes A \to A
\]
\[
a \otimes b \mapsto ab
\]
together with an element $1 \in A$ satisfying the left and right unit laws: $1a = a = a1$ for all $a \in A$. We can draw the multiplication using a string diagram:

![String diagram for multiplication](image)

We can also describe the element $1 \in A$ using the unique operator $i: \mathbb{C} \to A$ that sends the complex number 1 to $1 \in A$. Then we can draw this operator using a string diagram:

![String diagram for the unit element](image)

In this notation, the associative law looks like this:

![String diagrams for the associative law](image)

while the left and right unit laws look like this:

![String diagrams for the unit laws](image)

A representation of an algebra is a lot like a representation of a group, except that instead of writing $\rho(g)v$ for the action of a group element $g$ on a vector $v$, we write $\rho(a \otimes v)$ for the action of an algebra element $a$ on a vector $v$. More precisely, a representation of an algebra $A$ is a vector space $V$ equipped with an operator

$$\rho: A \otimes V \to V$$

satisfying these two laws:

$$\rho(1 \otimes v) = v, \quad \rho(ab \otimes v) = \rho(a \otimes \rho(b \otimes v)).$$
Using string diagrams can draw $\rho$ as follows:

\[ \rho \]

Note that wiggly lines refer to the object $A$, while straight ones refer to $V$. Then the two laws obeyed by $\rho$ look very much like associativity and the left unit law:

\[ \rho \]

To make the representations of an algebra into the objects of a category, we must define morphisms between them. Given two algebra representations, say $\rho : A \otimes V \to V$ and $\rho' : A \otimes V' \to V'$, we define an **intertwining operator** $f : V \to V'$ to be a linear operator such that

\[ f(\rho(a \otimes v)) = \rho'(a \otimes f(v)). \]

This closely resembles the definition of an intertwining operator between group representations. It says that acting by $a \in A$ and then applying the intertwining operator is the same as applying the intertwining operator and then acting by $a$.

With these definitions, we obtain a category $\text{Rep}(A)$ with finite-dimensional representations of $A$ as objects and intertwining operators as morphisms. However, unlike group representations, there is no way in general to define the tensor product of algebra representations! For this, we need $A$ to be a ‘bialgebra’. To understand what this means, first recall from our discussion of Dijkgraaf’s 1989 thesis that a **coalgebra** is just like an algebra, only upside-down. More pre-
cisely, it is a vector space equipped with a **comultiplication**: 

and **counit**: 

satisfying the **coassociative law**: 

and left/right **counit laws**: 

A bialgebra is a vector space equipped with an algebra and coalgebra structure that are compatible in a certain way. We have already seen that a Frobenius algebra is both an algebra and a coalgebra, with the multiplication and comultiplication obeying the compatibility conditions in Equation [8]. A bialgebra obeys different compatibility conditions. These can be drawn using string diagrams, but it is more enlightening to note that they are precisely the conditions we need to make the category of representations of an algebra $A$ into a monoidal category. The idea is that the comultiplication $\Delta: A \rightarrow A \otimes A$ lets us ‘duplicate’ an element $A$ so it can act on both factors in a tensor product of representations,
say $\rho$ and $\rho'$:

This gives $\text{Rep}(A)$ a tensor product. Similarly, we use the counit to let $A$ act on $\mathbb{C}$ as follows:

We can then write down equations saying that $\text{Rep}(A)$ is a monoidal category with the same associator and unitors as in $\text{Vect}$, and with $\mathbb{C}$ as its unit object. These equations are then the definition of ‘bialgebra’.

As we have seen, the category of representations of a compact Lie group $K$ is also a monoidal category. In this sense, bialgebras are a generalization of such groups. Indeed, there is a way to turn any group of this sort into a bialgebra $A$, and when the group is simply connected, this bialgebra has an equivalent category of representations:

$$\text{Rep}(K) \simeq \text{Rep}(A).$$

So, as far as its representations are concerned, there is really no difference. But a big advantage of bialgebras is that we can often ‘deform’ them to obtain new bialgebras that don’t come from groups.

The most important case is when $K$ is not only simply-connected and compact, but also simple, which for Lie groups means that all its normal subgroups are finite. We have already been discussing an example: $\text{SU}(2)$. Groups of this sort were classified by Élie Cartan in 1894, and by the mid-1900s their theory had grown to one of the most enormous and beautiful edifices in mathematics. The fact that one can deform them to get interesting bialgebras called ‘quantum groups’ opened a brand new wing in this edifice, and the experts rushed in.

A basic fact about groups of this sort is that they have ‘complex forms’. For example, $\text{SU}(2)$ has the complex form $\text{SL}(2)$, consisting of $2 \times 2$ complex matrices with determinant 1. This group contains $\text{SU}(2)$ as a subgroup. The advantage of $\text{SU}(2)$ is that it is compact, which implies that its finite-dimensional continuous
representations can always be made unitary. The advantage of SL(2) is that it is a complex manifold, with all the group operations being analytic functions; this allows us to define ‘analytic’ representations of this group. For our purposes, another advantage of SL(2) is that its Lie algebra is a complex vector space. Luckily we do not have to choose one group over the other, since the finite-dimensional continuous unitary representations of SU(2) correspond precisely to the finite-dimensional analytic representations of SL(2). And as emphasized by Hermann Weyl, every simply-connected compact simple Lie group $K$ has a complex Lie group $G$ for which this relation holds!

These facts let us say a bit more about how to get a bialgebra with the same representations as our group $K$. First, we take the complex form $G$ of the group $K$, and consider its Lie algebra, $\mathfrak{g}$. Then we let $\mathfrak{g}$ freely generate an algebra in which these relations hold:

$$xy - yx = [x, y]$$

for all $x, y \in \mathfrak{g}$. This algebra is called the **universal enveloping algebra** of $\mathfrak{g}$, and denoted $U\mathfrak{g}$. It is in fact a bialgebra, and we have an equivalence of monoidal categories:

$$\operatorname{Rep}(K) \cong \operatorname{Rep}(U\mathfrak{g}).$$

What Drinfel’d discovered is that we can ‘deform’ $U\mathfrak{g}$ and get a **quantum group** $U_q\mathfrak{g}$. This is a family of bialgebras depending on a complex parameter $q$, with the property that $U_q\mathfrak{g} \cong U\mathfrak{g}$ when $q = 1$. Moreover, these bialgebras are unique, up to changes of the parameter $q$ and other inessential variations.

In fact, quantum groups are much better than mere bialgebras: they are ‘quasitriangular Hopf algebras’. This is just an intimidating way of saying that $\operatorname{Rep}(U_q\mathfrak{g})$ is not merely a monoidal category, but in fact a braided monoidal category with duals for objects. And this, in turn, is just an intimidating way of saying that any representation of $U_q\mathfrak{g}$ gives an invariant of framed oriented tangles! Reshetikhin and Turaev’s paper explained exactly how this works.

If all this seems too abstract, take $K = SU(2)$. From what we have already said, these categories are equivalent:

$$\operatorname{Rep}(SU(2)) \cong \operatorname{Rep}(U\mathfrak{sl}(2))$$

where $\mathfrak{sl}(2)$ is the Lie algebra of SL(2). So, we get a braided monoidal category with duals for objects, $\operatorname{Rep}(U_q\mathfrak{sl}(2))$, which reduces to $\operatorname{Rep}(SU(2))$ when we set $q = 1$. This is why $U_q\mathfrak{sl}(2)$ is often called ‘quantum SU(2)’, especially in the physics literature.

Even better, the quantum group $U_q\mathfrak{sl}(2)$ has a 2-dimensional representation which reduces to the usual spin-$\frac{1}{2}$ representation of SU(2) at $q = 1$. Using this representation to get a tangle invariant, we obtain the Kauffman bracket—at least up to some minor normalization issues that we shall ignore here. So, Reshetikhin and Turaev’s paper massively generalized the Kauffman bracket and set it into its proper context: the representation theory of quantum groups!

In our discussion of Kontsevich’s 1993 paper we will sketch how to actually get our hands on quantum groups.
Witten (1989)

In the 1980s there was a lot of work on the Jones polynomial [133], leading up to the result we just sketched: a beautiful description of this invariant in terms of representations of quantum SU(2). Most of this early work on the Jones polynomial used 2-dimensional pictures of knots and tangles—the string diagrams we have been discussing here. This was unsatisfying in one respect: researchers wanted an intrinsically 3-dimensional description of the Jones polynomial.

In his paper ‘Quantum field theory and the Jones polynomial’ [134], Witten gave such a description using a gauge field theory in 3d spacetime, called Chern–Simons theory. He also described how the category of representations of SU(2) could be deformed into the category of representations of quantum SU(2) using a conformal field theory called the Wess–Zumino–Witten model, which is closely related to Chern–Simons theory. We shall say a little about this in our discussion of Kontsevich’s 1993 paper.

Rovelli–Smolin (1990)

Around 1986, Abhay Ashtekar discovered a new formulation of general relativity, which made it more closely resemble gauge theories such as Yang–Mills theory [135]. In 1990, Rovelli and Smolin [136] published a paper that used this to develop a new approach to the old and difficult problem of quantizing gravity — that is, treating it as a quantum rather than a classical field theory. This approach is usually called ‘loop quantum gravity’, but in its later development it came to rely heavily on Penrose’s spin networks [137, 140]. It reduces to the Ponzano–Regge model in the case of 3-dimensional quantum gravity; the difficult and so far unsolved challenge is finding a correct treatment of 4-dimensional quantum gravity in this approach, if one exists.

As we have seen, spin networks are mathematically like Feynman diagrams with the Poincaré group replaced by SU(2). However, Feynman diagrams describe processes in ordinary quantum field theory, while spin networks describe states in loop quantum gravity. For this reason it seemed natural to explore the possibility that some sort of 2-dimensional diagrams going between spin networks are needed to describe processes in loop quantum gravity. These were introduced by Reisenberger and Rovelli in 1996 [139], and further formalized and dubbed ‘spin foams’ in 1997 [140] [141]. As we shall see, just as Feynman diagrams can be used to do computations in categories like the category of Hilbert spaces, spin foams can be used to do computations in bicategories like the bicategory of ‘2-Hilbert spaces’.

For a review of loop quantum gravity and spin foams with plenty of references for further study, start with the article by Rovelli [142]. Then try his book [143] and the book by Ashtekar [144].
Kashiwara and Lusztig (1990)

Every matrix can be written as a sum of a lower triangular matrix, a diagonal matrix and an upper triangular matrix. Similarly, for every simple Lie algebra \( \mathfrak{g} \), the quantum group \( U_q \mathfrak{g} \) has a ‘triangular decomposition’

\[
U_q \mathfrak{g} \cong U_q^- \mathfrak{g} \otimes U_q^0 \mathfrak{g} \otimes U_q^+ \mathfrak{g}.
\]

If one is interested in the braided monoidal category of finite dimensional representations of \( U_q \mathfrak{g} \), then it turns out that one only needs to understand the lower triangular part \( U_q^- \mathfrak{g} \) of the quantum group. Using a sophisticated geometric approach Lusztig [145, 146] defined a basis for \( U_q^- \mathfrak{g} \) called the ‘canonical basis’, which has remarkable properties. Using algebraic methods, Kashiwara [147, 148, 149] defined a ‘global crystal basis’ for \( U_q^- (\mathfrak{g}) \), which was later shown by Grojnowski and Lusztig [150] to coincide with the canonical basis.

What makes the canonical basis so interesting is that given two basis elements \( e^i \) and \( e^j \), their product \( e^i e^j \) can be expanded in terms of basis elements

\[
e^i e^j = \sum_k m^{ij}_k e^k
\]

where the constants \( m^{ij}_k \) are polynomials in \( q \) and \( q^{-1} \), and these polynomials have natural numbers as coefficients. If we had chosen a basis at random, we would only expect these constants to be rational functions of \( q \), with rational numbers as coefficients.

The appearance of natural numbers here hints that quantum groups are just shadows of more interesting structures where the canonical basis elements become objects of a category, multiplication becomes the tensor product in this category, and addition becomes direct sum in this category. Such a structure could be called a categorified quantum group. Its existence was explicitly conjectured in a paper by Crane and Frenkel, which we will discuss below. Indeed, this was already visible in Lusztig’s geometric approach to studying quantum groups using so-called ‘perverse sheaves’ [151].

For a simpler example of this phenomenon, recall our discussion of Penrose’s 1971 paper. We saw that if \( K \) is a compact Lie group, the category \( \text{Rep}(K) \) has a tensor product and direct sums. If we pick one irreducible representation \( E^i \) from each isomorphism class, then every object in \( \text{Rep}(K) \) is a direct sum of these objects \( E^i \), which thus act as a kind of ‘basis’ for \( \text{Rep}(K) \). As a result, we have

\[
E^i \otimes E^j \cong \bigoplus_k M_k^{ij} \otimes E^k
\]

for certain finite-dimensional vector spaces \( M_k^{ij} \). The dimensions of these vector spaces, say

\[
m_k^{ij} = \dim(M_k^{ij}),
\]

are natural numbers. We can define an algebra with one basis vector \( e^i \) for each \( E^i \), and with a multiplication defined by

\[
e^i e^j = \sum_k m_k^{ij} e^k
\]
This algebra is called the **representation ring** of $K$, and denoted $R(K)$. It is associative because the tensor product in $\text{Rep}(K)$ is associative up to isomorphism.

In fact, representation rings were discovered before categories of representations. Suppose someone had handed us such ring and asked us to explain it. Then the fact that it had a basis where the constants $m_{ij}^k$ are natural numbers would be a clue that it came from a monoidal category with direct sums!

The special properties of the canonical basis are a similar clue, but here there is an extra complication: instead of natural numbers, we are getting polynomials in $q$ and $q^{-1}$ with natural number coefficients. We shall give an explanation of this later, in our discussion of Khovanov’s 1999 paper.

**Kapranov–Voevodsky (1991)**

Around 1991, Kapranov and Voevodsky made available a preprint in which they initiated work on ‘2-vector spaces’ and what we now call ‘braided monoidal bicategories’ [153]. They also studied a higher-dimensional analogue of the Yang–Baxter equation called the ‘Zamolodchikov tetrahedron equation’. Recall from our discussion of Joyal and Street’s 1985 paper that any solution of the Yang–Baxter equation gives a braided monoidal category. Kapranov and Voevodsky argued that similarly, any solution of the Zamolodchikov tetrahedron equation gives a braided monoidal bicategory.

The basic idea of a braided monoidal bicategory is straightforward: it is like a braided monoidal category, but with a bicategory replacing the underlying category. This lets us ‘weaken’ equational laws involving 1-morphisms, replacing them by specified 2-isomorphisms. To obtain a useful structure we also need to impose equational laws on these 2-isomorphisms—so-called ‘coherence laws’. This is the tricky part, which is why Kapranov and Voevodsky’s original definition of ‘semistrict braided monoidal 2-category’ required a number of fixes [154, 155, 156], leading ultimately to the fully general concept of braided monoidal bicategory introduced by McCrudden [157].

However, their key insight was striking and robust. As we have seen, any object in a braided monoidal category gives an isomorphism

$$B = B_{x,x} : x \otimes x \to x \otimes x$$

satisfying the Yang–Baxter equation

$$(B \otimes 1)(1 \otimes B)(B \otimes 1) = (1 \otimes B)(B \otimes 1)(1 \otimes B)$$

which in pictures corresponds to the third Reidemeister move. In a braided monoidal bicategory, the Yang–Baxter equation holds only up to a 2-isomorphism

$$Y : (B \otimes 1)(1 \otimes B)(B \otimes 1) \Rightarrow (1 \otimes B)(B \otimes 1)(1 \otimes B)$$

which in turn satisfies the ‘Zamolodchikov tetrahedron equation’. 
This equation is best understood using diagrams. If we think of $Y$ as the surface in 4-space traced out by the process of performing the third Reidemeister move:

\[ Y: \Rightarrow \]

then the **Zamolodchikov tetrahedron equation** says the surface traced out by first performing the third Reidemeister move on a threefold crossing and then sliding the result under a fourth strand is isotopic to that traced out by first sliding the threefold crossing under the fourth strand and then performing the third Reidemeister move. So, this octagon commutes:

\[ \text{Diagram of octagon commuting} \]

Just as the Yang–Baxter equation relates two different planar projections of 3 lines in $\mathbb{R}^3$, the Zamolodchikov tetrahedron relates two different projections onto $\mathbb{R}^3$ of 4 lines in $\mathbb{R}^4$. This suggests that solutions of the Zamolodchikov equation can give invariants of ‘2-dimensional tangles’ in 4-dimensional space (roughly, surfaces embedded in 4-space) just as solutions of the Yang–Baxter equation can give invariants of tangles (roughly, curves embedded in 3-space). Indeed, this was later confirmed [158, 159, 160].

Drinfel’d’s work on quantum groups naturally gives solutions of the Yang–Baxter equation in the category of vector spaces. This suggested to Kapranov and Voevodsky the idea of looking for solutions of the Zamolodchikov tetrahe-
drone equation in some bicategory of ‘2-vector spaces’. They defined 2-vector spaces using the following analogy:

|   | Vect |
|---|------|
| C | ⊕    |
| + | ⊗    |
| 0 | {0}  |
| 1 | C    |

Analogy between ordinary linear algebra and higher linear algebra.

So, just as a finite-dimensional vector space may be defined as a set of the form \( \mathbb{C}^n \), they defined a **2-vector space** to be a category of the form \( \text{Vect}^n \). And just as a linear operator \( T: \mathbb{C}^n \to \mathbb{C}^m \) may be described using an \( m \times n \) matrix of complex numbers, they defined a **linear functor** between 2-vector spaces to be an \( m \times n \) matrix of vector spaces! Such matrices indeed act to give functors from \( \text{Vect}^n \) to \( \text{Vect}^m \). We can also add and multiply such matrices in the usual way, but with \( \oplus \) and \( \otimes \) taking the place of \( + \) and \( \times \).

Finally, there is a new layer of structure: given two linear functors \( S, T: \text{Vect}^n \to \text{Vect}^m \), Kapranov and Voevodsky defined a **linear natural transformation** \( \alpha: S \Rightarrow T \) to be an \( m \times n \) matrix of linear operators

\[
\alpha_{ij}: S_{ij} \to T_{ij}
\]

going between the vector spaces that are the matrix entries for \( S \) and \( T \). This new layer of structure winds up making 2-vector spaces into the objects of a **bicategory**.

Kapranov and Voevodsky called this bicategory \( 2\text{Vect} \). They also defined a tensor product for 2-vector spaces, which turns out to make \( 2\text{Vect} \) into a ‘monoidal bicategory’. The Zamolodchikov tetrahedron equation makes sense in any monoidal bicategory, and any solution gives a **braided** monoidal bicategory. Conversely, any object in a braided monoidal bicategory gives a solution of the Zamolodchikov tetrahedron equation. These results hint that the relation between quantum groups, solutions of the Yang–Baxter equation, braided monoidal categories and 3d topology is not a freak accident: all these concepts may have higher-dimensional analogues! To reach these higher-dimensional analogues, it seems we need to take concepts and systematically ‘boost their dimension’ by making the following replacements:
In their 1994 paper, Crane and Frenkel called this process of dimension boosting categorification. We have already seen, for example, that the representation category $\text{Rep}(K)$ of a compact Lie group is a categorification of its representation ring $R(K)$. The representation ring is a vector space; the representation category is a 2-vector space. In fact the representation ring is an algebra, and as we shall in our discussion of Barrett and Westbury’s 1992 paper, the representation category is a ‘2-algebra’.

**Reshetikhin–Turaev (1991)**

In 1991, Reshetikhin and Turaev [152] published a paper in which they constructed invariants of 3-manifolds from quantum groups. These invariants were later seen to be part of a full-fledged 3d TQFT. Their construction made rigorous ideas from Witten’s 1989 paper on Chern–Simons theory and the Jones polynomial, so this TQFT is now usually called the Witten–Reshetikhin–Turaev theory.

Their construction uses representations of a quantum group $U_q\mathfrak{g}$, but not the whole category $\text{Rep}(U_q\mathfrak{g})$. Instead they use a special subcategory, which can be constructed when $q$ is a suitable root of unity. This subcategory has many nice properties: for example, it is a braided monoidal category with duals, and also a 2-vector space with a finite basis of simple object. These and some extra properties are summarized by saying that this subcategory is a ‘modular tensor category’. Such categories were later intensively studied by Turaev [162] and many others [163]. In this work, the Witten–Reshetikhin–Turaev construction was generalized to obtain a 3d TQFT from any modular tensor category. Moreover, it was shown that any quantum group $U_q\mathfrak{g}$ gives rise to a modular tensor category when $q$ is a suitable root of unity.

However, it was later seen that in most cases there is a 4d TQFT of which the Witten–Reshetikhin–Turaev TQFT in 3 dimensions is merely a kind of side-effect. So, for the purposes of understanding the relation between $n$-categories and TQFTs in various dimensions, it is better to postpone further treatment of the Witten–Reshetikhin–Turaev theory until our discussion of Turaev’s 1992 paper on the 4-dimensional aspect of this theory.
Turaev–Viro (1992)

In 1992, the topologists Turaev and Viro [161] constructed another invariant of 3-manifolds—which we now know is part of a full-fledged 3d TQFT—from the modular category arising from quantum SU(2). Their construction was later generalized to all modular tensor categories, and indeed beyond. By now, any 3d TQFT arising via this construction is called a Turaev–Viro model.

The relation between the Turaev–Viro model and the Witten–Reshetikhin–Turaev theory is subtle and interesting, but for our limited purposes a few words will suffice. Briefly: it later became clear that a sufficiently nice braided monoidal category lets us construct a 4-dimensional TQFT, which has a Witten–Reshetikhin–Turaev TQFT in 3 dimensions as a kind of shadow. On the other hand, Barrett and Westbury discovered that we only need a sufficiently nice monoidal category to construct a 3-dimensional TQFT—and the Turaev–Viro models are among these. This outlook makes certain patterns clearer; we shall explain these patterns further in sections to come.

When writing their original paper, Turaev and Viro did not know about the Ponzano–Regge model of quantum gravity. However, their construction amounts to taking the Ponzano–Regge model and curing it of its divergent sums by replacing SU(2) by the corresponding quantum group. Despite the many technicalities involved, the basic idea is simple. The Ponzano–Regge model is not a 3d TQFT, because it assigns divergent values to the operator $Z(M)$ for many cobordisms $M$. The reason is that computing this operator involves triangulating $M$, labelling the edges by spins $j = 0, \frac{1}{2}, 1, \ldots$, and summing over spins. Since there are infinitely many choices of the spins, the sum may diverge. And since the spin labelling an edge describes its length, this divergence arises physically from the fact that we are summing over geometries that can be arbitrarily large.

Mathematically, spins correspond to irreducible representations of SU(2). There are, of course, infinitely many of these. The same is true for the quantum group $U_q\mathfrak{sl}(2)$. But in the modular tensor category, we keep only finitely many of the irreducible representations of $U_q\mathfrak{sl}(2)$ as objects, corresponding to the spins $j = 0, \frac{1}{2}, 1, \ldots, \frac{k}{2}$, where $k$ depends on the root of unity $q$. This cures the Ponzano–Regge model of its infinities. Physically, introducing the parameter $q$ corresponds to introducing a nonzero ‘cosmological constant’ in 3d quantum gravity. The cosmological constant endows the vacuum with a constant energy density and forces spacetime to curl up instead of remaining flat. This puts an upper limit on the size of spacetime, avoiding the divergent sum over arbitrarily large geometries.

We postpone a detailed description of the Turaev–Viro model until our discussion of Barrett and Westbury’s 1992 paper. As mentioned, this paper strips Turaev and Viro’s construction down to its bare essentials, building a 3d TQFT from any sufficiently nice monoidal category: the braiding is inessential. But the work of Barrett and Westbury is a categorified version of Fukuma, Hosono and Kawai’s work on 2d TQFTs, so we should first discuss that.
Fukuma–Hosono–Kawai (1992)

Fukuma, Hosono and Kawai found a way to construct two-dimensional topological quantum field theories from semisimple algebras [164]. Though they did not put it this way, they essentially gave a recipe to turn any 2-dimensional cobordism into a string diagram, and use that diagram to define an operator between vector spaces:

\[ \tilde{Z}(M) : \tilde{Z}(S) \to \tilde{Z}(S') \]

This gadget \( \tilde{Z} \) is not quite a TQFT, but with a little extra work it gives a TQFT which we will call \( Z \).

The recipe begins as follows. Triangulate the cobordism \( M \):

This picture already looks a bit like a string diagram, but never mind that. Instead, take the Poincaré dual of the triangulation, drawing a string diagram with:

- one vertex in the center of each triangle of the original triangulation;
- one edge crossing each edge of the original triangulation.
We then need a way to evaluate this string diagram and get an operator.

For this, fix an associative algebra $A$. Then using Poincaré duality, each triangle in the triangulation can be reinterpreted as a string diagram for multiplication in $A$:

Actually there is a slight subtlety here. The above string diagram comes with some extra information: little arrows on the edges, which tell us which edges are coming in and which are going out. To avoid the need for this extra information, let us equip $A$ with an isomorphism to its dual vector space $A^*$. Then we can take any triangulation of $M$ and read it as a string diagram for an operator $\tilde{Z}(M)$. If our triangulation gives the manifold $S$ some number of edges, say $n$, and gives $S'$ some other number of edges, say $n'$, then we have

$$\tilde{Z}(M): \tilde{Z}(S) \to \tilde{Z}(S')$$

where

$$\tilde{Z}(S) = A^\otimes n, \quad \tilde{Z}(S') = A^\otimes n'.$$

We would like this operator $\tilde{Z}(M)$ to be well-defined and independent of our choice of triangulation for $M$. And now a miracle occurs. In terms of triangulations, the associative law:

$$m \otimes m \otimes m = m \otimes m \otimes m$$
can be redrawn as follows:

\[
\begin{array}{c}
\begin{array}{c}
\quad \\
\quad \\
\quad \\
\quad \\
\end{array}
\end{array}
\begin{array}{c}
\begin{array}{c}
\quad \\
\quad \\
\quad \\
\quad \\
\end{array}
\end{array}
\end{aligned}
\]

This equation is already famous in topology! It is the 2-2 move: one of two so-called **Pachner moves** for changing the triangulation of a surface without changing the surface’s topology. The other is the 1-3 move:

\[
\begin{aligned}
\begin{array}{c}
\begin{array}{c}
\quad \\
\quad \\
\quad \\
\quad \\
\end{array}
\end{array}
\begin{array}{c}
\begin{array}{c}
\quad \\
\quad \\
\quad \\
\quad \\
\end{array}
\end{array}
\end{aligned}
\]

By repeatedly using these moves, we can go between any two triangulations of \(M\) that restrict to the same triangulation of its boundary.

The associativity of the algebra \(A\) guarantees that the operator \(\hat{Z}(M)\) does not change when we apply the 2-2 move. To ensure that \(\hat{Z}(M)\) is also unchanged by 1-3 move, we require \(A\) to be ‘semisimple’. There are many equivalent ways of defining this concept. For example, given that we are working over the complex numbers, we can define an algebra \(A\) to be **semisimple** if it is isomorphic to a finite direct sum of matrix algebras. A more conceptual definition uses the fact that any algebra \(A\) comes equipped with a bilinear form

\[g(a, b) = \text{tr}(L_a L_b)\]

where \(L_a\) stands for left multiplication by \(a\):

\[
L_a : A \to A
\]

\[
x \mapsto ax
\]

and \(\text{tr}\) stands for the trace. We can reinterpret \(g\) as a linear operator \(g : A \otimes A \to \mathbb{C}\), which we can draw as a ‘cup’:

\[
A \otimes A \\
\downarrow \quad g \\
\mathbb{C}
\]

We say \(g\) is **nondegenerate** if we can find a is a corresponding ‘cap’ that satisfies the zig-zag equations. Then we say the algebra \(A\) is **semisimple** if \(g\) is nondegenerate. In this case, the map \(a \mapsto g(a, \cdot)\) gives an isomorphism \(A \cong A^*\),
which lets us avoid writing little arrows on our string diagram. Even better, with the chosen cap and cup, we get the equation:

\[
\begin{array}{c}
\includegraphics[scale=0.5]{diagram.png}
\end{array}
\]

where each circle denotes the multiplication \( m: A \otimes A \to A \). This equation then turns out to imply the 1-3 move! Proving this is a good workout in string diagrams and Poincaré duality.

So: starting from a semisimple algebra \( A \), we obtain an operator \( \tilde{Z}(M) \) from any triangulated 2d cobordism \( M \). Moreover, this operator is invariant under both Pachner moves. But how does this construction give us a 2d TQFT? It is easy to check that

\[
\tilde{Z}(MM') = \tilde{Z}(M) \tilde{Z}(M'),
\]

which is a step in the right direction. We have seen that \( \tilde{Z}(M) \) is the same regardless of which triangulation we pick for \( M \), as long as we fix the triangulation of its boundary. Unfortunately, it depends on the triangulation of the boundary: after all, if \( S \) is the circle triangulated with \( n \) edges then \( \tilde{Z}(S) = A^{\otimes n} \). So, we need to deal with this problem.

Given two different triangulations of the same 1-manifold, say \( S \) and \( S' \), we can always find a triangulated cobordism \( M: S \to S' \) which is a cylinder, meaning it is homeomorphic to \( S \times [0, 1] \), with \( S \) and \( S' \) as its two ends. For example:

This cobordism gives an operator \( \tilde{Z}(M): \tilde{Z}(S) \to \tilde{Z}(S') \), and because this operator is independent of the triangulation of the interior of \( M \), we obtain a canonical operator from \( \tilde{Z}(S) \) to \( \tilde{Z}(S') \). In particular, when \( S \) and \( S' \) are equal as triangulated manifolds, we get an operator

\[
p_S: \tilde{Z}(S) \to \tilde{Z}(S).
\]
This operator is not the identity, but a simple calculation shows that it is a projection, meaning

\[ p_S^2 = p_S. \]

In physics jargon, this operator acts as a projection onto the space of ‘physical states’. And if we define \( Z(S) \) to be the range of \( p_S \), and \( Z(M) \) to be the restriction of \( \tilde{Z}(M) \) to \( Z(S) \), we can check that \( Z \) is a TQFT!

How does this construction relate to the construction of 2d TQFTs from commutative Frobenius algebras explained our discussion of Dijkgraaf’s 1989 thesis? To answer this, we need to see how the commutative Frobenius algebra \( Z(S^1) \) is related to the semisimple algebra \( A \). In fact, \( Z(S^1) \) turns out to be the center of \( A \): the set of elements that commute with all other elements of \( A \).

The proof is a nice illustration of the power of string diagrams. Consider the simplest triangulated cylinder from \( S^1 \) to itself. We get this by taking a square, dividing it into two triangles by drawing a diagonal line, and then curling it up to form a cylinder:

\[
\text{This gives a projection}
\]

\[ p = p_{S^1} : \tilde{Z}(S^1) \to \tilde{Z}(S^1) \]

whose range is \( Z(S^1) \). Since we have triangulated \( S^1 \) with a single edge in this picture, we have \( \tilde{Z}(S^1) = A \). So, the commutative Frobenius algebra \( Z(S^1) \) sits inside \( A \) as the range of the projection \( p : A \to A \).

Let us show that the range of \( p \) is precisely the center of \( A \). First, take the triangulated cylinder above and draw the Poincaré dual string diagram:

\[
\text{Erasing everything except this string diagram, we obtain a kind of ‘formula’ for } p:
\]

\[ p = \]

where the little circles stand for multiplication in $A$. To see that $p$ maps $A$ onto into its center, it suffices to check that if $a$ lies in the center of $A$ then $pa = a$. This is a nice string diagram calculation:

In the second step we use the fact that $a$ is in the center of $A$; in the last step we use semisimplicity. Similarly, to see that $p$ maps $A$ into its center, it suffices to check that for any $a \in A$, the element $pa$ commutes with every other element of $A$. In string diagram notation, this says that:

The proof is as follows:

---

**Barrett–Westbury (1992)**

In 1992, Barrett and Westbury completed a paper that treated ideas very similar to those of Turaev and Viro’s paper from the same year [165]. Unfortunately, it only reached publication much later, so everyone speaks of the Turaev–Viro model. Barrett and Westbury showed that to construct 3d TQFTs we only need a nice monoidal category, not a braided monoidal category. More technically: we do not need a modular tensor category; a ‘spherical category’ will suffice [166]. Their construction can be seen as a categorified version of the Fukuma–Hosono–Kawai construction, and we shall present it from that viewpoint.

The key to the Fukuma–Hosono–Kawai construction was getting an operator from a triangulated 2d cobordism and checking its invariance under the 2-2 and 1-3 Pachner moves. In both these moves, the ‘before’ and ‘after’ pictures can be seen as the front and back of a tetrahedron:
All this has an analogue one dimension up. For starters, there are also Pachner moves in 3 dimensions. The 2-3 move takes us from two tetrahedra attached along a triangle to three sharing an edge, or vice versa:

On the left side we see two tetrahedra sharing a triangle, the tall isosceles triangle in the middle. On the right we see three tetrahedra sharing an edge, the dashed horizontal line. The 1-4 move lets us split one tetrahedron into four, or merge four back into one:

Given a 3d cobordism $M : S \to S'$, repeatedly applying these moves lets us go between any two triangulations of $M$ that restrict to the same triangulation of its boundary. Moreover, for both these moves, the 'before' and 'after' pictures can be seen as the front and back of a 4-simplex: the 4-dimensional analogue of a tetrahedron.

Fukuma, Hosono and Kawai constructed 2d TQFTs from certain monoids: namely, semisimple algebras. As we have seen, the key ideas were these:

- A triangulated 2d cobordism gives an operator by letting each triangle correspond to multiplication in a semisimple algebra.
- Since the multiplication is associative, the resulting operator is invariant under the 2-2 Pachner move.
- Since the algebra is semisimple, the operator is also invariant under the 1-3 move.

In a very similar way, Barrett and Westbury constructed 3d TQFTs from certain monoidal categories called ‘spherical categories’. We can think of a spherical category as a categorified version of a semisimple algebra. The key ideas are these:

- A triangulated compact 2d manifold gives a vector space by letting each triangle correspond to tensor product in a spherical category.
- A triangulated 3d cobordism gives an operator by letting each tetrahedron correspond to the associator in the spherical category.
• Since the associator satisfies the pentagon identity, the resulting operator is invariant under the 2-3 Pachner move.

• Since the spherical category is ‘semisimple’, the operator is also invariant under the 1-4 move.

The details are a bit elaborate, so let us just sketch some of the simplest, most beautiful aspects. Recall from our discussion of Kapranov and Voevodsky’s 1991 paper that categorifying the concept of ‘vector space’ gives the concept of ‘2-vector space’. Just as there is a category Vect of vector spaces, there is a bicategory 2Vect of 2-vector spaces, with:

• 2-vector spaces as objects,
• linear functors as morphisms,
• linear natural transformations as 2-morphisms.

In fact 2Vect is a monoidal bicategory, with a tensor product satisfying

\[ \text{Vect}^m \otimes \text{Vect}^n \simeq \text{Vect}^{mn}. \]

This lets us define a 2-algebra to be a 2-vector space \( A \) that is also a monoidal category for which the tensor product extends to a linear functor

\[ m: A \otimes A \rightarrow A, \]

and for which the associator and unitors extend to linear natural transformations. We have already seen a nice example of a 2-algebra, namely \( \text{Rep}(K) \) for a compact Lie group \( K \). Here the tensor product is the usual tensor product of group representations.

Now let us fix a 2-algebra \( A \). Given a triangulated compact 2-dimensional manifold \( S \), we can use Poincaré duality to reinterpret each triangle as a picture of the multiplication \( m: A \otimes A \rightarrow A \):

As in the Fukuma–Hosono–Kawai model, this lets us turn the triangulated manifold into a string diagram. And as before, if \( A \) is ‘semisimple’—or more precisely, if \( A \) is a spherical category—we do not need to write little arrows on the edges of this string diagram for it to make sense. But since everything is categorified, this string diagram now describes linear functor. Since \( S \) has no boundary, this string diagram starts and ends with no edges, so it describes a linear functor from \( A^{\otimes 0} \) to itself. Just as the tensor product of zero copies of a vector space is defined to be \( \mathbb{C} \), the tensor product of no copies of 2-vector space is defined to be \( \text{Vect} \). But a linear functor from \( \text{Vect} \) to itself is given by a \( 1 \times 1 \) matrix of
vector spaces—that is, a vector space! This recipe gives us a vector space \( \tilde{Z}(S) \) for any compact 2d manifold \( S \).

Next, from a triangulated 3d cobordism \( M: S \to S' \), we wish to obtain a linear operator \( \tilde{Z}(M): \tilde{Z}(S) \to \tilde{Z}(S') \). For this, we can use Poincaré duality to reinterpret each tetrahedron as a picture of the associator. The ‘front’ and ‘back’ of the tetrahedron correspond to the two functors that the associator goes between:

\[
\begin{array}{ccc}
\text{front} & \Rightarrow & \text{back} \\
\end{array}
\]

A more 3-dimensional view is helpful here. Starting from a triangulated 3d cobordism \( M: S \to S' \), we can use Poincaré duality to build a piecewise-linear cell complex, or ‘2-complex’ for short. This is a 2-dimensional generalization of a graph; just as a graph has vertices and edges, a 2-complex has vertices, edges and polygonal faces. The 2-complex dual to the triangulation of a 3d cobordism has:

- one vertex in the center of each tetrahedron of the original triangulation;
- one edge crossing each triangle of the original triangulation;
- one face crossing each edge of the original triangulation.

We can interpret this 2-complex as a higher-dimensional analogue of a string diagram, and use this to compute an operator \( \tilde{Z}(M): \tilde{Z}(S) \to \tilde{Z}(S') \). This outlook is stressed in ‘spin foam models’ [140, 141], of which the Turaev–Viro–Barrett–Westbury model is the simplest and most successful.

Each tetrahedron in \( M \) gives a little piece of the 2-complex, which looks like this:

\[
\begin{array}{ccc}
\end{array}
\]

If we look at the string diagrams on the front and back of this picture, we see they describe the two linear functors that the associator goes between:
This is just a deeper look at the something we already saw in our discussion of Ponzano and Regge’s 1968 paper. There we saw a connection between the tetrahedron, the $6j$ symbols, and the associator in $\text{Rep}(\text{SU}(2))$. Now we are seeing that for any spherical category, a triangulated 3d cobordism gives a 2d cell complex built out of pieces that we can interpret as associators. So, just as triangulated 2-manifolds give us linear functors, triangulated 3d cobordisms gives us linear natural transformations!

More precisely, recall that every compact triangulated 2-manifold $S$ gave a linear functor from $\text{ Vect}$ to $\text{ Vect}$, or $1 \times 1$ matrix of vector spaces, which we reinterpreted as a vector space $\tilde{Z}(S)$. Similarly, every triangulated 3d cobordism $M: S \to S'$ gives a linear natural transformation gives between such linear functors. This amounts to a $1 \times 1$ matrix of linear operators, which we can reinterpret as a linear operator $\tilde{Z}(M): \tilde{Z}(S) \to \tilde{Z}(S')$.

The next step is to show that $\tilde{Z}(M)$ is invariant under the 2-3 and 1-4 Pachner moves. If we can do this, the rest is easy: we can follow the strategy we have already seen in the Fukuma–Hosono–Kawai construction and obtain a 3d TQFT.

At this point another miracle comes to our rescue: the pentagon identity gives invariance under the 2-3 move! The 2-3 move goes from two tetrahedra to three, but each tetrahedron corresponds to an associator, so we can interpret this move as an equation between a natural transformation built from two associators and one built from three. And this equation is just the pentagon identity.

To see why, ponder the ‘pentagon of pentagons’ in Figure 1. This depicts five ways to parenthesize a tensor product of objects $w, x, y, z$ in a monoidal category. Each corresponds to a triangulation of a pentagon. (The repeated appearance of the number five here is just a coincidence.) We can go between these parenthesized tensor products using the associator. In terms of triangulations, each use of the associator corresponds to a 2-2 move. We can go from the top of the picture to the lower right in two ways: one using two steps and one using three. The two-step method builds up this picture:

![Two-step pentagon]

which shows two tetrahedra attached along a triangle. The three-step method builds up this picture:

![Three-step pentagon]

which shows three tetrahedra sharing a common edge. The pentagon identity
Figure 1: Deriving the 2-3 Pachner move from the pentagon identity.
thus yields the 2-3 move:

\[
\begin{array}{c}
\text{←←←←←←←←← ↑↑↑↑↑↑↑↑↑}\\
\text{↓↓↓↓↓↓↓↓↓}
\end{array}
\begin{array}{c}
\text{↑↑↑↑↑↑↑↑↑↑↑↑↑↑}
\end{array}
\begin{array}{c}
\text{→→→→→→→→→→→→→→}
\end{array}
\begin{array}{c}
\text{↖↖↖↖↖ ↖ ↖}
\end{array}
\]

The other axioms in the definition of spherical category then yield the 1-4 move, and so we get a TQFT.

At this point it is worth admitting that the link between the associative law and 2-2 move and that between the pentagon identity and 2-3 move are not really ‘miracles’ in the sense of unexplained surprises. This is just the beginning of a pattern that relates the \(n\)-dimensional simplex and the \((n-1)\)-dimensional Stasheff associahedron. An elegant explanation of this can be found in Street’s 1987 paper ‘The algebra of oriented simplexes’ [45]—the same one in which he proposed a simplicial approach to weak \(\infty\)-categories. Since there are also Pachner moves in every dimension [107], the Fukuma–Hosono–Kawai model and the Turaev–Viro–Barrett–Westbury model should be just the first of an infinite series of constructions building \((n+1)\)-dimensional TQFT from ‘semisimple \(n\)-algebras’. But this is largely open territory, apart from some important work in 4 dimensions, which we turn to next.

**Turaev (1992)**

As we already mentioned, the Witten–Reshetikhin–Turaev construction of 3-dimensional TQFTs from modular tensor categories is really just a spinoff of a way to get 4-dimensional TQFTs from modular tensor categories. This began becoming visible in 1991, when Turaev released a preprint [168] on building 4d TQFTs from modular tensor categories. In 1992 he published a paper with more details [169], and his book explains the ideas even more thoroughly [162]. His construction amounts to a 4-dimensional analogue of the Turaev–Viro–Barrett–Westbury construction. Namely, from a 4d cobordism \(M: S \to S'\), one can compute a linear operator \(\tilde{Z}(M): \tilde{Z}(S) \to \tilde{Z}(S')\) with the help of a 2-dimensional CW complex sitting inside \(M\). As already mentioned, we think of this complex as a higher-dimensional analogue of a string diagram.

In 1993, following work by the physicist Ooguri [170], Crane and Yetter [171] gave a different construction of 4d TQFTs from the modular tensor category associated to quantum SU(2). This construction used a triangulation of \(M\). It was later generalized to a large class of modular tensor categories [172], and thanks to the work of Justin Roberts [173], it is clear that Turaev’s construction is related to the Crane–Yetter construction by Poincaré duality, following a pattern we have seen already.

At this point the reader, seeking simplicity amid these complex historical developments, should feel a bit puzzled. We have seen that:
• The Fukuma–Hosono–Kawai construction gives 2d TQFTs from sufficiently nice monoids (semisimple algebras).

• The Turaev–Viro–Bartlett–Westbury construction gives 3d TQFTs from sufficiently nice monoidal categories (spherical categories).

Given this, it would be natural to expect:

• Some similar construction gives 4d TQFTs from sufficiently nice monoidal bicategories.

Indeed, this is true! Mackaay [174] proved it in 1999. But how does this square with the following fact?

• The Turaev–Crane–Yetter construction gives 4d TQFTs from sufficiently nice braided monoidal categories (modular tensor categories).

The answer is very nice: it turns out that braided monoidal categories are a \textit{special case} of monoidal bicategories!

We should explain this, because it is part of a fundamental pattern called the ‘periodic table of \(n\)-categories’. As a warmup, let us see why a commutative monoid is the same as a monoidal category with only one object. This argument goes back to work of Eckmann and Hilton [175], published in 1962. A categorified version of their argument shows that a braided monoidal category is the same as monoidal bicategory with only one object. This seems to have first been noticed by Joyal and Tierney [176] around 1984.

Suppose first that \(C\) is a category with one object \(x\). Then composition of morphisms makes the set of morphisms from \(x\) to itself, denoted \(\text{hom}(x,x)\), into a \textbf{monoid}: a set with an associative multiplication and an identity element. Conversely, any monoid gives a category with one object in this way.

But now suppose that \(C\) is a monoidal category with one object \(x\). Then this object must be the unit for the tensor product. As before, \(\text{hom}(x,x)\) becomes a monoid using composition of morphisms. But now we can also tensor morphisms. By Mac Lane’s coherence theorem, we may assume without loss of generality that \(C\) is a strict monoidal category. Then the tensor product is associative, and we have \(1_x \otimes f = f = f \otimes 1_x\) for every \(f \in \text{hom}(x,x)\). So, \(\text{hom}(x,x)\) becomes a monoid in a second way, with the same identity element.

However, the fact that tensor product is a functor implies the \textbf{interchange law}:

\[(ff') \otimes (gg') = (f \otimes g)(f' \otimes g').\]

This lets us carry out the following remarkable argument, called the \textbf{Eckmann–Hilton argument}:

\[
f \otimes g = (1f) \otimes (g1) = (1 \otimes g)(f \otimes 1) = gf = (g \otimes 1)(1 \otimes f) = (g1) \otimes (1f) = g \otimes f.
\]
In short: composition and tensor product are equal, and they are both commutative! So, \( \text{hom}(x, x) \) is a commutative monoid. Conversely, one can show that any commutative monoid can be thought of as the morphisms in a monoidal category with just one object.

In fact, Eckmann and Hilton came up with their argument in work on topology, and its essence is best revealed by a picture. Let us draw the composite of morphisms by putting one on top of the other, and draw their tensor product by putting them side by side. We have often done this using string diagrams, but just for a change, let us draw morphisms as squares. Then the Eckmann–Hilton argument goes as follows:

\[
\begin{array}{c|c|c|c|c|c}
| f & g & 1 & 1 & f & g \\
| f \otimes g & (1 \otimes g)(f \otimes 1) & g f & (g \otimes 1)(f \otimes f) & g \otimes f &
\end{array}
\]

We can categorify this whole discussion. For starters, we noted in our discussion of Bénabou’s 1967 paper that if \( C \) is a bicategory with one object \( x \), then \( \text{hom}(x, x) \) is a monoidal category—and conversely, any monoidal category arises in this way. Then, the Eckmann–Hilton argument can be used to show that a monoidal bicategory with one object is a braided monoidal category. Since categorification amounts to replacing equations with isomorphisms, each step in the argument now gives an isomorphism:

\[
\begin{align*}
(1 \otimes 1) & \cong (1 \otimes g)(f \otimes 1) \\
(1 \otimes g) f & \cong (1 \otimes g)(1 \otimes f) \\
(1 \otimes g) f & \cong (g \otimes 1)(1 \otimes f) \\
(1 \otimes g) f & \cong g \otimes f.
\end{align*}
\]

Composing these, we obtain an isomorphism from \( f \otimes g \) to \( g \otimes f \), which we can think of as a braiding:

\[ B_{f,g} : f \otimes g \to g \otimes f. \]

We can even go further and check that this makes \( \text{hom}(x, x) \) into a braided monoidal category.

A picture makes this plausible. We can use the third dimension to record the process of the Eckmann–Hilton argument. If we compress \( f \) and \( g \) to small discs for clarity, it looks like this:

This clearly looks like a braiding!
In the above pictures we are moving $f$ around $g$ clockwise. There is an alternate version of the categorified Eckmann–Hilton argument that amounts to moving $f$ around $g$ counterclockwise:

$$f \otimes g \Rightarrow (f1) \otimes (1g)$$
$$\Rightarrow (f \otimes 1)(1 \otimes g)$$
$$\Rightarrow fg$$
$$\Rightarrow (1 \otimes f)(g \otimes 1)$$
$$\Rightarrow (1g) \otimes (f1)$$
$$\Rightarrow g \otimes f.$$ 

This gives the following picture:

This picture corresponds to a different isomorphism from $f \otimes g$ to $g \otimes f$, namely the reverse braiding

$$B^{-1}_{g,f} : f \otimes g \rightarrow g \otimes f.$$ 

This is a great example of how different proofs of the same equation may give different isomorphisms when we categorify them.

The 4d TQFTs constructed from modular tensor categories were a bit disappointing, in that they gave invariants of 4-dimensional manifolds that were already known, and unable to shed light on the deep questions of 4-dimensional topology. The reason could be that braided monoidal categories are rather degenerate examples of monoidal bicategories. In their 1994 paper, Crane and Frenkel began the search for more interesting monoidal bicategories coming from the representation theory of categorified quantum groups. As of now, it is still unknown if these give more interesting 4d TQFTs.

**Kontsevich (1993)**

In his famous paper of 1993, Kontsevich arrived at a deeper understanding of quantum groups, based on ideas of Witten, but making less explicit use of the path integral approach to quantum field theory.

In a nutshell, the idea is this. Fix a compact simply-connected simple Lie group $K$ and finite-dimensional representations $\rho_1, \ldots, \rho_n$. Then there is a way to attach a vector space $Z(z_1, \ldots, z_n)$ to any choice of distinct points $z_1, \ldots, z_n$ in the plane, and a way to attach a linear operator

$$Z(f) : Z(z_1, \ldots, z_n) \rightarrow Z(z'_1, \ldots, z'_n)$$

to any $n$-strand braid going from the points $(z_1, \ldots, z_n)$ to the points $(z'_1, \ldots, z'_n)$. The trick is to imagine each strand of the braid as the worldline of a particle in 3d
spacetime. As the particles move, they interact with each other via a gauge field satisfying the equations of Chern–Simons theory. So, we use parallel transport to describe how their internal states change. As usual in quantum theory, this process is described by a linear operator, and this operator is $Z(f)$. Since Chern–Simons theory describe a gauge field with zero curvature, this operator depends only on the topology of the braid. So, with some work we get a braided monoidal category from this data. With more work we can get operators not just for braids but also tangles—and thus, a braided monoidal category with duals for objects. Finally, using a Tannaka–Krein reconstruction theorem, we can show this category is the category of finite-dimensional representations of a quasitriangular Hopf algebra: the ‘quantum group’ associated to $G$.

**Lawrence (1993)**

In 1993, Lawrence wrote an influential paper on ‘extended topological quantum field theories’ [178], which she developed further in later work [179]. As we have seen, many TQFTs can be constructed by first triangulating a cobordism, attaching a piece of algebraic data to each simplex, and then using these to construct an operator. For the procedure to give a TQFT, the resulting operator must remain the same when we change the triangulation by a Pachner move. Lawrence tackled the question of precisely what is going on here. Her approach was to axiomatize a structure with operations corresponding to ways of gluing together $n$-dimensional simplexes, satisfying relations that guarantee invariance under the Pachner moves.

The use of simplexes is not ultimately the essential point here: the essential point is that we can build any $n$-dimensional spacetime out of a few standard building blocks, which can be glued together locally in a few standard ways. This lets us describe the topology of spacetime purely combinatorially, by saying how the building blocks have been assembled. This reduces the problem of building TQFTs to an essentially algebraic problem, though one of a novel sort.

(Here we are glossing over the distinction between topological, piecewise-linear and smooth manifolds. Despite the term ‘TQFT’, our description is really suited to the case of piecewise-linear manifolds, which can be chopped into simplexes or other polyhedra. Luckily there is no serious difference between piecewise-linear and smooth manifolds in dimensions below 7, and both these agree with topological manifolds below dimension 4.)

Not every TQFT need arise from this sort of recipe: we loosely use the term ‘extended TQFT’ for those that do. The idea is that while an ordinary TQFT only gives operators for $n$-dimensional manifolds with boundary (or more precisely, cobordisms), an ‘extended’ one assigns some sort of data to $n$-dimensional manifolds with corners—for example, simplexes and other polyhedra. This is a physically natural requirement, so it is believed that the most interesting TQFT’s are extended ones.

In ordinary algebra we depict multiplication by setting symbols side-by-side on a line: multiplying $a$ and $b$ gives $ab$. In category theory we visualize morphisms as arrows, which we glue together end to end in a one-dimensional
way. In studying TQFTs we need ‘higher-dimensional algebra’ to describe how
to glue pieces of spacetime together.

The idea of higher-dimensional algebra had been around for several decades,
but by this time it began to really catch on. For example, in 1992 Brown wrote
a popular exposition of higher-dimensional algebra, aptly titled ‘Out of line’
[180]. It became clear that n-categories should provide a very general approach
to higher-dimensional algebra, since they have ways of composing n-morphisms
that mimic ways of gluing together n-dimensional simplexes, globes, or other
shapes. Unfortunately, the theory of n-categories was still in its early stages of
development, limiting its potential as a tool for studying extended TQFT’s.

For this reason, a partial implementation of the idea of extended TQFT
became of interest—see for example Crane’s 1995 paper [181]. Instead of work-
ing with the symmetric monoidal category nCob, he began to grapple with the
symmetric monoidal bicategory nCob^2, where, roughly speaking:

- objects are compact oriented (n − 2)-dimensional manifolds;
- morphisms are (n − 1)-dimensional cobordisms;
- 2-morphisms are n-dimensional ‘cobordisms between cobordisms’.

His idea was that a ‘once extended TQFT’ should be a symmetric monoidal
functor

\[ Z : n\text{Cob}_2 \rightarrow 2\text{Vect}. \]

In this approach, ‘cobordisms between cobordisms’ are described using man-
ifolds with corners. The details are still a bit tricky: it seems the first precise
general construction of nCob_2 as a bicategory was given by Morton [182] in 2006,
and in 2009 Schommer-Pries proved that 2Cob_2 was a symmetric monoidal bi-
category [183]. Lurie’s [184] more powerful approach goes in a somewhat differ-
ent direction, as we explain in our discussion of Baez and Dolan’s 1995 paper.

Since 2d TQFTs are completely classified by the result in Dijkgraaf’s 1989
thesis, the concept of ‘once extended TQFT’ may seem like overkill in dimension
2. But this would be a short-sighted attitude. Around 2001, motivated in part
by work on D-branes in string theory, Moore and Segal [185, 186] introduced
once extended 2d TQFTs under the name of ‘open-closed topological string
theories’. However, they did not describe these using the bicategory 2Cob_2.
Instead, they considered a symmetric monoidal category 2Cob^{ext} whose objects
include not just compact 1-dimensional manifolds like the circle (‘closed strings’) but also 1-dimensional manifolds with boundary like the interval (‘open strings’).

Here are morphisms that generate 2Cob^{ext} as a symmetric monoidal category:

Using these, Moore and Segal showed that a once extended 2d TQFT gives
a Frobenius algebra for the interval and a commutative Frobenius algebra for
the circle. The operations in these Frobenius algebras account for all but the last two morphisms shown above. The last two give a projection from the first Frobenius algebra to the second, and an inclusion of the second into the center of the first.

Later, Lauda and Pfeiffer [190] gave a detailed proof that $2\text{Cob}^{\text{ext}}$ is the free symmetric monoidal category on a Frobenius algebra equipped with a projection into its center satisfying certain relations. Using this, they showed [191] that the Fukuma–Hosono–Kawai construction can be extended to obtain symmetric monoidal functors $Z: 2\text{Cob}^{\text{ext}} \to \text{Vect}$. Fjelstad, Fuchs, Runkel and Schweigert have gone in a different direction, describing full-fledged open-closed conformal field theories using Frobenius algebras [187, 188, 189].

Once extended TQFTs should be even more interesting in dimension 3. At least in a rough way, we can see how the Turaev–Viro–Barrett–Westbury construction should generalize to give examples of such theories. Recall that this construction starts with a 2-algebra $A \in 2\text{Vect}$ satisfying some extra conditions. Then:

- A triangulated compact 1d manifold $S$ gives a 2-vector space $\tilde{Z}(S)$ built by tensoring one copy of $A$ for each edge in $S$.
- A triangulated 2d cobordism $M: S \to S'$ gives a linear functor $\tilde{Z}(M): \tilde{Z}(S) \to \tilde{Z}(S')$ built out of one multiplication functor $m: A \otimes A \to A$ for each triangle in $M$.
- A triangulated 3d cobordism between cobordisms $\alpha: M \Rightarrow M'$ gives a linear natural transformation $\tilde{Z}(\alpha): \tilde{Z}(M) \Rightarrow \tilde{Z}(M')$ built out of one associator for each tetrahedron in $\alpha$.

From $\tilde{Z}$ we should then be able to construct a once extended 3d TQFT

$$Z: 3\text{Cob}_2 \to 2\text{Vect}.$$  

However, to the best of our knowledge, this construction has not been carried out. The work of Kerler and Lyubashenko constructs the Witten–Reshetikhin–Turaev theory as a kind of extended 3d TQFT using a somewhat different formalism: ‘double categories’ instead of bicategories [192].

**Crane–Frenkel (1994)**

In 1994, Louis Crane and Igor Frenkel wrote a paper entitled ‘Four dimensional topological quantum field theory, Hopf categories, and the canonical bases’ [193]. In this paper they discussed algebraic structures that provide TQFTs in various
low dimensions:

- $n = 4$ trialgebras → Hopf categories → monoidal bicategories
- $n = 3$ Hopf algebras → monoidal categories
- $n = 2$ algebras

This chart is a bit schematic, so let us expand on it a bit. In our discussion of Fukuma, Hosono and Kawai’s 1992 paper, we have seen how they constructed 2d TQFTs from certain algebras, namely semisimple algebras. In our discussion of Barrett and Westbury’s paper from the same year, we have seen how they constructed 3d TQFTs from certain monoidal categories, namely spherical categories. But any Hopf algebra has a monoidal category of representations, and we can use Tannaka–Krein reconstruction to recover a Hopf algebra from its category of representations. This suggests that we might be able to construct 3d TQFTs directly from certain Hopf algebras. Indeed, this is the case, as was shown by Kuperberg [194] and Chung–Fukuma–Shapere [195]. Indeed, there is a beautiful direct relation between 3-dimensional topology and the Hopf algebra axioms.

Crane and Frenkel speculated on how this pattern continues in higher dimensions. To anyone who understands the ‘dimension-boosting’ nature of categorification, it is natural to guess that one can construct 4d TQFTs from certain monoidal bicategories. Indeed, as we have mentioned, this was later shown by Mackaay [174], who was greatly influenced by the Crane–Frenkel paper. But this in turn suggests that we could obtain monoidal bicategories by considering ‘2-representations’ of categorified Hopf algebras, or ‘Hopf categories’—and that perhaps we could construct 4d TQFTs directly from certain Hopf categories.

This may be true. In 1997, Neuchl [196] gave a definition of Hopf categories and showed that a Hopf category has a monoidal bicategory of 2-representations on 2-vector spaces. In 1998, Carter, Kauffman and Saito [197] found beautiful relations between 4-dimensional topology and the Hopf category axioms.

Crane and Frenkel also suggested that there should be some kind of algebra whose category of representations was a Hopf category. They called this a ‘trialgebra’. They sketched the definition; in 2004 Pfeiffer [198] gave a more precise treatment and showed that any trialgebra has a Hopf category of representations.

However, defining these structures is just the first step toward constructing interesting 4d TQFTs. As Crane and Frenkel put it:

To proceed any further we need a miracle, namely, the existence of an interesting family of Hopf categories.
Many of the combinatorial constructions of 3-dimensional TQFTs input a Hopf algebra, or the representation category of a Hopf algebra, and produce a TQFT. However, the most interesting class of 3-dimensional TQFTs come from Hopf algebras that are deformed universal enveloping algebras $U_q g$. The question is where can one find an interesting class of Hopf categories that will give invariants that are useful in 4d topology.

Topology in 4 dimensions is very different from lower dimensions: it is the first dimension where homeomorphic manifolds can fail to diffeomorphic. In fact, there exist exotic $\mathbb{R}^4$'s: manifolds homeomorphic to $\mathbb{R}^4$ but not diffeomorphic to it. This is the only dimension in which exotic $\mathbb{R}^n$'s exist! The discovery of exotic $\mathbb{R}^4$'s relied on invariants coming from quantum field theory that can distinguish between homeomorphic 4-dimensional manifolds that are not diffeomorphic. Indeed this subject, known as ‘Donaldson theory’ [199], is what motivated Witten to invent the term ‘topological quantum field theory’ in the first place [122]. Later, Seiberg and Witten revolutionized this subject with a streamlined approach [200 201], and Donaldson theory was rebaptized ‘Seiberg–Witten theory’. There are by now some good introductory texts on these matters [202 203 204]. The book by Scorpan [205] is especially inviting.

But this mystery remains: how—if at all!—can the 4-manifold invariants coming from quantum field theory be computed using Hopf categories, trialgebras or related structures? While such structures would give TQFTs suitable for piecewise-linear manifolds, there is no essential difference between piecewise-linear and smooth manifolds in dimension 4. Unfortunately, interesting examples of Hopf categories seem hard to construct.

Luckily Crane and Frenkel did more than sketch the definition of a Hopf category. They also conjectured where examples might arise:

The next important input is the existence of the canonical bases, for a special family of Hopf algebras, namely, the quantum groups. These bases are actually an indication of the existence of a family of Hopf categories, with structures closely related to the quantum groups.

Crane and Frenkel suggested that the existence of the Lusztig–Kashiwara canonical bases for upper triangular part of the enveloping algebra, and the Lusztig canonical bases for the entire quantum groups, give strong evidence that quantum groups are the shadows of a much richer structure that we might call a ‘categorified quantum group’.

Lusztig’s geometric approach produces monoidal categories associated to quantum groups: categories of perverse sheaves. Crane and Frenkel hoped that these categories could be given a combinatorial or algebraic formulation revealing a Hopf category structure. Recently there has been some progress towards fulfilling Crane and Frenkel’s hopes. In particular, these categories of perverse sheaves have been reformulated into an algebraic language related to the categorification of $U_q^{+} g$ [206 207]. The entire quantum group $U_q g$, has been categorified by Khovanov and Lauda [208 209], and they also gave a conjectural categorification of the entire quantum group $U_q g$ for every simple Lie algebra $g$. 
Categorified representation theory, or ‘2-representation theory’, has taken off, thanks largely to the foundational work of Chuang and Rouquier \[210, 211\].

There is much more that needs to be understood. In particular, categorification of quantum groups at roots of unity has received only a little attention \[212\], and the Hopf category structure has not been fully developed. Furthermore, these approaches have not yet obtained braided monoidal bicategories of 2-representations of categorified quantum groups. Nor have they constructed 4d TQFTs.

**Freed (1994)**

In 1994, Freed published an important paper \[213\] which exhibited how higher-dimensional algebraic structures arise naturally from the Lagrangian formulation of topological quantum field theory. Among many other things, this paper clarified the connection between quasitriangular Hopf algebras and 3d TQFTs. It also introduced an informal concept of ‘2-Hilbert space’ categorifying the concept of Hilbert space. This was later made precise, at least in the finite-dimensional case \[214, 215\], so it is now tempting to believe that much of the formalism of quantum theory can be categorified. The subtleties of analysis involved in understanding infinite-dimensional 2-Hilbert spaces remain challenging, with close connections to the theory of von Neumann algebras \[216\].

**Kontsevich (1994)**

In a lecture at the 1994 International Congress of Mathematicians in Zürich, Kontsevich \[217\] proposed the ‘homological mirror symmetry conjecture’, which led to a burst of work relating string theory to higher categorical structures. A detailed discussion of this work would drastically increase the size of this paper. So, we content ourselves with a few elementary remarks.

We have already mentioned the concept of an ‘$A_\infty$ space’: a topological space equipped with a multiplication that is associative up to a homotopy that satisfies the pentagon equation up to a homotopy... and so on, forever, in a manner governed by the Stasheff polytopes \[23\]. This concept can be generalized to any context that allows for a notion of homotopy between maps. In particular, it generalizes to the world of ‘homological algebra’, which is a simplified version of the world of homotopy theory. In homological algebra, the structure that takes the place of a topological space is a **chain complex**: a sequence of abelian groups and homomorphisms

\[
\begin{align*}
V_0 & \xleftarrow{d_1} V_1 \xleftarrow{d_2} V_2 \xleftarrow{d_3} \cdots \\
& \text{with } d_i d_{i+1} = 0.
\end{align*}
\]

With applications to physics, we focus on the case where the $V_i$ are vector spaces and the $d_i$ are linear operators. Regardless of this, we can define maps between chain complexes, called ‘chain maps’, and homotopies between chain maps, called ‘chain homotopies’.
For a very readable introduction to these matters, see the book by Rotman [220]; for a more strenuous one that goes further, try the book with the same title by Weibel [221].

The analogy between homotopy theory and homological algebra ultimately arises from the fact that while homotopy types can be seen as ∞-groupoids, chain complexes can be seen as ∞-groupoids that are ‘strict’ and also ‘abelian’. The process of turning a topological space into a chain complex, so important in algebraic topology, thus amounts to taking a ∞-groupoid and simplifying it by making it strict and abelian.

Since this fact is less widely appreciated than it should be, let us quickly sketch the basic idea. Given a chain complex $V$, each element of $V_0$ corresponds to an object in the corresponding ∞-groupoid. Given objects $x, y \in V_0$, a morphism $f : x \to y$ corresponds to an element $f \in V_1$ with

$$d_1 f + x = y.$$ 

Given morphisms $f, g : x \to y$, a 2-morphism $\alpha : f \Rightarrow g$ corresponds to an element $\alpha \in V_2$ with

$$d_2 \alpha + f = g,$$

and so on. The equation $d_i d_{i+1} = 0$ then says that an $(i + 1)$-morphism can only go between two $i$-morphisms that share the same source and target—just as we expect in the globular approach to ∞-categories.

The analogue of an $A_\infty$ space in the world of chain complexes is called an ‘$A_\infty$ algebra’ [20, 218, 219]. More generally, one can define a structure called an ‘$A_\infty$ category’, which has a set of objects, a chain complex hom$(x, y)$ for any pair of objects, and a composition map that is associative up to a chain homotopy that satisfies the pentagon identity up to a chain homotopy... and so on. Just as a monoid is the same as a category with one object, an $A_\infty$ algebra is the same as an $A_\infty$ category with one object.

Kontsevich used the language of $A_\infty$ categories to formulate a conjecture about ‘mirror symmetry’, a phenomenon already studied by string theorists. Mirror symmetry refers to the observation that various pairs of superficially different string theories seem in fact to be isomorphic. In Kontsevich’s conjecture, each of these theories is a ‘open-closed topological string theory’. We already introduced this concept near the end of our discussion of Lawrence’s 1993 paper. Recall that such a theory is designed to describe processes involving open strings (intervals) and closed strings (circles). The basic building blocks of such
processes are these:

In the simple approach we discussed, the space of states of the open string is a Frobenius algebra. The space of states of the closed string is a commutative Frobenius algebra, typically the center of the Frobenius algebra for the open string. In the richer approach developed by Kontsevich and subsequent authors, notably Costello [222], states of the open string are instead described by an $A_\infty$ category with some extra structure mimicking that of a Frobenius algebra. The space of states of the closed string is obtained from this using a subtle generalization of the concept of ‘center’.

To get some sense of this, let us ignore the ‘Frobenius’ aspects and simply regard the space of states of an open string as an algebra. Multiplication in this algebra describes the process of two open strings colliding and merging together:

The work in question generalizes this simple idea in two ways. First, it treats an algebra as a special case of an $A_\infty$ algebra, namely one for which only the 0th vector space in its underlying chain complex is nontrivial. Second, it treats an $A_\infty$ algebra as a special case of an $A_\infty$ category, namely an $A_\infty$ category with just one object.

How should we understand a general $A_\infty$ category as describing the states of an open-closed topological string? First, the different objects of the $A_\infty$ category correspond to different boundary conditions for an open string. In physics these boundary conditions are called ‘D-branes’, because they are thought of as membranes in spacetime on which the open strings begin or end. The ‘D’ stands for Dirichlet, who studied boundary conditions back in the mid-1800’s. A good introduction to D-branes from a physics perspective can be found in Polchinski’s books [91].

For any pair of D-branes $x$ and $y$, the $A_\infty$ category gives a chain complex $\text{hom}(x, y)$. What is the physical meaning of this? It is the space of states for an open string that starts on the D-brane $x$ and ends on the D-brane $y$. Composition describes a process where open strings in the states $g \in \text{hom}(x, y)$ and $f \in \text{hom}(y, z)$ collide and stick together to form an open string in the state $fg \in \text{hom}(x, z)$.

However, note that the space of states $\text{hom}(x, y)$ is not a mere vector space. It is a chain complex—so it is secretly a strict $\infty$-groupoid! This lets us talk about states that are not equal, but still isomorphic. In particular, composition in an $A_\infty$ category is associative only up to isomorphism: the states $(fg)h$ and
$f(gh)$ are not usually equal, merely isomorphic via an associator:

$$a_{f,g,h}: (fg)h \rightarrow f(gh).$$

In the language of chain complexes, we write this as follows:

$$da_{f,g,h} + (fg)h = f(gh).$$

This is just the first of an infinite list of equations that are part of the usual definition of an $A_\infty$ category. The next one says that the associator satisfies the pentagon identity up to $d$ of something, and so on.

Kontsevich formulated his homological mirror symmetry conjecture as the statement that two $A_\infty$ categories are equivalent. The conjecture remains unproved in general, but many special cases are known. Perhaps more importantly, the conjecture has become part of an elaborate web of ideas relating gauge theory to the ‘Langlands program’—which itself is a vast generalization of the circle of ideas that gave birth to Wiles’ proof of Fermat’s Last Theorem. For a good introduction to all this, see the survey by Edward Frenkel [223].

**Gordon–Power–Street (1995)**

In 1995, Gordon, Power and Street introduced the definition and basic theory of ‘tricategories’—or in other words, weak 3-categories [224]. Among other things, they defined a ‘monoidal bicategory’ to be a tricategory with one object. They then showed that a monoidal bicategory with one object is the same as a braided monoidal category. This is a precise working-out of the categorified Eckmann–Hilton argument sketched in our discussion of Turaev’s 1992 paper.

So, a tricategory with just one object and one morphism is the same as a braided monoidal category. There is also, however, a notion of ‘strict 3-category’: a tricategory where all the relevant laws hold as equations, not merely up to equivalence. Not surprisingly, a strict 3-category with one object and one morphism is a braided monoidal category where all the braiding, associator and unitors are identity morphisms. This rules out the possibility of nontrivial braiding, which occurs in categories of braids or tangles. As a consequence, not every tricategory is equivalent to a strict 3-category.

All this stands in violent contrast to the story one dimension down, where a generalization of Mac Lane’s coherence theorem can be used to show every bicategory is equivalent to a strict 2-category. So, while it was already known in some quarters [176], Gordon, Power and Street’s book made the need for weak $n$-categories clear to all: in a world where all tricategories were equivalent to strict 3-categories, there would be no knots!

Gordon, Power and Street did, however, show that every tricategory is equivalent to a ‘semistrict’ 3-category, in which some but not all the laws hold as equations. They called these semistrict 3-categories ‘Gray-categories’, since their definition relies on John Gray’s prescient early work [225]. Constructing a workable theory of semistrict $n$-categories for all $n$ remains a major challenge.
In [226], Baez and Dolan outlined a program for understanding extended TQFTs in terms of \( n \)-categories. A key part of this is the ‘periodic table of \( n \)-categories’. Since this only involves weak \( n \)-categories, let us drop the qualifier ‘weak’ for the rest of this section, and take it as given. Also, just for the sake of definiteness, let us take a globular approach to \( n \)-categories:

| objects | morphisms | 2-morphisms | 3-morphisms | ⋮ |
|---------|-----------|-------------|-------------|---|
| •       | • → •     | • ↓ •      | • ⇕ •       | Globes |

So, in this section ‘2-category’ will mean ‘bicategory’ and ‘3-category’ will mean ‘tricategory’. (Recently this sort of terminology as been catching on, since the use of Greek prefixes to name weak \( n \)-categories becomes inconvenient as the value of \( n \) becomes large.)

We have already seen the beginning of a pattern involving these concepts:

- A category with one object is a monoid.
- A 2-category with one object is a monoidal category.
- A 3-category with one object is a monoidal 2-category.

The idea is that we can take an \( n \)-category with one object and think of it as an \( (n-1) \)-category by ignoring the object, renaming the morphisms ‘objects’, renaming the 2-morphisms ‘morphisms’, and so on. Our ability to compose morphisms in the original \( n \)-category gets reinterpreted as an ability to ‘tensor’ objects in the resulting \( (n-1) \)-category, so we get a ‘monoidal’ \( (n-1) \)-category.

However, we can go further: we can consider a monoidal \( n \)-category with one object. We have already looked at two cases of this, and we can imagine more:

- A monoidal category with one object is a commutative monoid.
- A monoidal 2-category with one object is a braided monoidal category.
- A monoidal 3-category with one object is a braided monoidal 2-category.

Here the Eckmann–Hilton argument comes into play, as explained our discussion of Turaev’s 1992 paper. The idea is that given a monoidal \( n \)-category \( C \) with one object, this object must be the unit for the tensor product, \( 1 \in C \). We can focus attention on \( \text{hom}(1,1) \), which an \( (n-1) \)-category. Given \( f,g \in \text{hom}(1,1) \), there are two ways to combine them: we can compose them, or tensor them.
As we have seen, we can visualize these operations as putting together little squares in two ways: vertically, or horizontally.

These operations are related by an ‘interchange’ morphism

\[(ff') \otimes (gg') \rightarrow (f \otimes g)(f' \otimes g'),\]

which is an equivalence (that is, invertible in a suitably weakened sense). This allow us to carry out the Eckmann–Hilton argument and get a braiding on \(\text{hom}(1,1):\)

\[B_{f,g}: f \otimes g \rightarrow g \otimes f.\]

Next, consider braided monoidal \(n\)-categories with one object. Here the pattern seems to go like this:

- A braided monoidal category with one object is a commutative monoid.
- A braided monoidal 2-category with one object is a symmetric monoidal category.
- A braided monoidal 3-category with one object is a sylleptic monoidal 2-category.
- A braided monoidal 4-category with one object is a sylleptic monoidal 3-category.

The idea is that given a braided monoidal \(n\)-category with one object, we can think of it as an \((n-1)\)-category with three ways to combine objects, all related by interchange equivalences. We should visualize these as the three obvious ways of putting together little cubes: side by side, one in front of the other, and one on top of the other.

In the first case listed above, the third operation doesn’t give anything new. Just like a monoidal category with one object, a braided monoidal category with one object is merely a commutative monoid. In the next case we get something new: a braided monoidal 2-category with one object is a symmetric monoidal category. The reason is that the third monoidal structure allows us to interpolate between the Eckmann–Hilton argument that gives the braiding by moving \(f\) and \(g\) around clockwise, and the argument that gives the reverse braiding by moving them around them counterclockwise. We obtain the equation

\[f \leftrightarrow g = g \leftrightarrow f.\]
which characterizes a symmetric monoidal category. In the case after this, instead of an equation, we obtain a 2-isomorphism that describes the process of interpolating between the braiding and the reverse braiding:

\[
\begin{array}{ccc}
  \text{x} & \rightarrow & \text{y} \\
  & s_{f,g} : & \\
  & \downarrow & \\
  \text{y} & \rightarrow & \text{x}
\end{array}
\]

The reader should endeavor to imagine these pictures as drawn in 4-dimensional space, so that there is room to push the top strand in the left-hand picture ‘up into the fourth dimension’, slide it behind the other strand, and then push it back down, getting the right-hand picture. Day and Street later dubbed this 2-isomorphism \( s_{f,g} \) the ‘syllepsis’ and formalized the theory of sylleptic monoidal 2-categories. The definition of a fully weak sylleptic monoidal 2-category was introduced still later by Street’s student McCrudden.

To better understand the patterns at work here, it is useful to define a ‘\( k \)-tuply monoidal \( n \)-category’ to be an \((n + k)\)-category with just one \( j \)-morphism for \( j < k \). A chart of these appears below. This is called the ‘periodic table’, since like Mendeleev’s original periodic table it guides us in extrapolating the behavior of \( n \)-categories from simple cases to more complicated ones. It is not really ‘periodic’ in any obvious way.

|    | \( n = 0 \) | \( n = 1 \) | \( n = 2 \) |
|----|-------------|-------------|-------------|
| \( k = 0 \) | sets | categories | 2-categories |
| \( k = 1 \) | monoids | monoidal categories | monoidal 2-categories |
| \( k = 2 \) | commutative monoids | braided monoidal categories | braided monoidal 2-categories |
| \( k = 3 \) | \( ^\star \) | symmetric monoidal categories | sylleptic monoidal 2-categories |
| \( k = 4 \) | \( ^\star \) | \( ^\star \) | symmetric monoidal 2-categories |
| \( k = 5 \) | \( ^\star \) | \( ^\star \) | \( ^\star \) |
| \( k = 6 \) | \( ^\star \) | \( ^\star \) | \( ^\star \) |

The Periodic Table:

hypothesized table of \( k \)-tuply monoidal \( n \)-categories

The periodic table should be taken with a grain of salt. For example, a
claim like ‘2-categories with one object and one morphism are the same as commutative monoids’ needs to be made more precise. Its truth may depend on whether we consider commutative monoids as forming a category, or a 2-category, or a 3-category! This has been investigated by Cheng and Gurski \cite{227}. There have also been attempts to craft an approach that avoids such subtleties \cite{228}.

But please ignore such matters for now: just stare at the table. The most notable feature is that the \(n\)th column of the periodic table seems to stop changing when \(k\) reaches \(n + 2\). Baez and Dolan called this the ‘stabilization hypothesis’. The idea is that adding extra monoidal structures ceases to matter at this point. Simpson later proved a version of this hypothesis in his approach to \(n\)-categories \cite{64}. So, let us assume the stabilization hypothesis is true, and call a \(k\)-tuply monoidal \(n\)-category with \(k \geq n + 2\) a ‘stable \(n\)-category’.

In fact, stabilization is just the simplest of the many intricate patterns lurking in the periodic table. For example, the reader will note that the syllepsis

\[
s_{f,g}: B_{f,g} \Rightarrow B_{g,f}^{-1}
\]

is somewhat reminiscent of the braiding itself:

\[
B_{f,g}: f \otimes g \rightarrow g \otimes f.
\]

Indeed, this is the beginning of a pattern that continues as we zig-zag down the table starting with monoids. To go from monoids to commutative monoids we add the equation \(fg = gf\). To go from commutative monoids to braided monoidal categories we then replace this equation by an isomorphism, the braiding \(B_{f,g}: f \otimes g \rightarrow g \otimes f\). But the braiding engenders another isomorphism with the same source and target: the reverse braiding \(B_{g,f}^{-1}\). To go from braided monoidal categories to symmetric monoidal categories we add the equation \(B_{f,g} = B_{g,f}^{-1}\). To go from symmetric monoidal categories to sylleptic monoidal 2-categories we then replace this equation by a 2-isomorphism, the syllepsis \(s_{f,g}: B_{f,g} \Rightarrow B_{g,f}^{-1}\). But this engenders another 2-isomorphism with same source and target: the ‘reverse syllepsis’. Geometrically speaking, this is because we can also deform the left braid to the right one here:

\[
\begin{array}{c}
x \\
\downarrow
\end{array} \quad \Rightarrow \quad \begin{array}{c}
y \\
\downarrow
\end{array} \quad \Rightarrow \quad \begin{array}{c}
y \\
\downarrow
\end{array}
\]

by pushing the top strand \textit{down} into the fourth dimension and then behind the other strand. To go from sylleptic monoidal 2-categories to symmetric ones, we add an equation saying the syllepsis equals the reverse syllepsis. And so on, forever! As we zig-zag down the diagonal, we meet ways of switching between ways of switching between... ways of switching things.

This is still just the tip of the iceberg: the patterns that arise further from the bottom edge of the periodic table are vastly more intricate. To give just a taste...
of their subtlety, consider the remarkable story told in Kontsevich’s 1999 paper *Operads and Motives and Deformation Quantization* [229]. Kontsevich had an amazing realization: quantization of ordinary classical mechanics problems can be carried out in a systematic way using ideas from string theory. A thorough and rigorous approach to this issue required proving a conjecture by Deligne. However, early attempts to prove Deligne’s conjecture had a flaw, first noted by Tamarkin, whose simplest manifestation—translated into the language of $n$-categories—involves an operation that first appears for braided monoidal 6-categories!

For this sort of reason, one would really like to see precisely what features are being added as we march down any column of the periodic table. Batanin’s approach to $n$-categories offers a beautiful answer based on the combinatorics of trees [78]. Unfortunately, explaining this here would take us too far afield. The slides of a lecture Batanin delivered in 2006 give a taste of the richness of his work [68].

Baez and Dolan also emphasized the importance of $n$-categories with duals at all levels: duals for objects, duals for morphisms, ... and so on, up to $n$-morphisms. Unfortunately, they were only able to precisely define this notion in some simple cases. For example, in our discussion of Doplicher and Roberts’ 1989 paper we defined monoidal, braided monoidal, and symmetric monoidal categories with duals—meaning duals for both objects and morphisms. We noted that tangles in 3d space can be seen as morphisms in the free braided monoidal category on one object. This is part of a larger pattern:

- The category of framed 1d tangles in 2d space, $\mathcal{T}ang_1$, is the free monoidal category with duals on one object.
- The category of framed 1d tangles in 3d space, $\mathcal{T}ang_2$, is the free braided monoidal category with duals on one object.
- The category of framed 1d tangles in 4d space, $\mathcal{T}ang_3$, is the free symmetric monoidal category with duals on one object.

A technical point: here we are using ‘framed’ to mean ‘equipped with a trivialization of the normal bundle’. This is how the word is used in homotopy theory, as opposed to knot theory. In fact a framing in this sense determines an orientation, so a ‘framed 1d tangle in 3d space’ is what ordinary knot theorists would call a ‘framed oriented tangle’.

Based on these and other examples, Baez and Dolan formulated the ‘tangle hypothesis’. This concerns a conjectured $n$-category $\mathcal{n}Tang_k$, where:

- objects are collections of framed points in $[0, 1]^k$,
- morphisms are framed 1d tangles in $[0, 1]^{k+1}$,
- 2-morphisms are framed 2d tangles in $[0, 1]^{k+2}$,
- and so on up to dimension $(n - 1)$, and finally:
• $n$-morphisms are isotopy classes of framed $n$-dimensional tangles in $[0, 1]^{n+k}$.

For short, we call the $n$-morphisms ‘$n$-tangles in $(n + k)$ dimensions’. Figure 2 may help the reader see how simple these actually are: it shows a typical $n$-tangle in $(n + k)$ dimensions for various values of $n$ and $k$. This figure is a close relative of the periodic table. The number $n$ is the dimension of the tangle, while $k$ is its codimension: that is, the number of extra dimensions of space.

The tangle hypothesis says that $n\text{Tang}_k$ is the free $k$-tuply monoidal $n$-category with duals on one object. As usual, the one object, $x$, is simply a point. More precisely, $x$ can be any point in $[0, 1]^k$ equipped with a framing that makes it positively oriented.

Combining the stabilization hypothesis and the tangle hypothesis, we obtain an interesting conclusion: the $n$-category $n\text{Tang}_k$ stabilizes when $k$ reaches $n+2$. This idea is backed up by a well-known fact in topology: any two embeddings of a compact $n$-dimensional manifold in $\mathbb{R}^{n+k}$ are isotopic if $k \geq n + 2$. In simple terms: when $k$ is this large, there is enough room to untie any $n$-dimensional knot!

So, we expect that when $k$ is this large, the $n$-morphisms in $n\text{Tang}_k$ correspond to ‘abstract’ $n$-tangles, not embedded in any ambient space. But this is precisely how we think of cobordisms. So, for $k \geq n + 2$, we should expect that $n\text{Tang}_k$ is a stable $n$-category where:

• objects are compact framed 0-dimensional manifolds;
• morphisms are framed 1-dimensional cobordisms;
• 2-morphisms are framed 2-dimensional ‘cobordisms between cobordisms’,
• 3-morphisms are framed 3-dimensional ‘cobordisms between cobordisms between cobordisms’,

and so on up to dimension $n$, where we take equivalence classes. Let us call this $n$-category $n\text{Cob}_n$, since it is a further elaboration of the 2-category $n\text{Cob}_2$ in our discussion of Lawrence’s 1993 paper.

The ‘cobordism hypothesis’ summarizes these ideas: it says that $n\text{Cob}_n$ is the free stable $n$-category with duals on one object $x$, namely the positively oriented point. We have already sketched how ‘once extended’ $n$-dimensional TQFTs can be treated as symmetric monoidal functors

$$Z : n\text{Cob}_2 \to 2\text{Vect}.$$  

This suggests that fully extended $n$-dimensional TQFTs should be something similar, but with $n\text{Cob}_n$ replacing $n\text{Cob}_2$. Similarly, we should replace $2\text{Vect}$ by some sort of $n$-category: something deserving the name $n\text{Vect}$, or even better, $n\text{Hilb}$.

This leads to the ‘extended TQFT hypothesis’, which says that a unitary extended TQFT is a map between stable $n$-categories

$$Z : n\text{Cob}_n \to n\text{Hilb}.$$
Figure 2: Examples of \( n \)-tangles in \((n + k)\)-dimensional space.
that preserves all levels of duality. Since \( n \text{Hilb} \) should be a stable \( n \)-category with duals, and \( n \text{Cob}_n \) should be the free such thing on one object, we should be able to specify a unitary extended TQFT simply by choosing an object \( H \in n \text{Hilb} \) and saying that
\[
Z(x) = H
\]
where \( x \) is the positively oriented point. This is the ‘primacy of the point’ in a very dramatic form.

What progress has there been on making these hypotheses precise and proving them? In 1998, Baez and Langford [160] came close to proving that \( 2 \text{Tang}_2 \), the 2-category of 2-tangles in 4d space, was the free braided monoidal 2-category with duals on one object. (In fact, they proved a similar result for oriented but unframed 2-tangles.) In 2009, Schommer-Pries [183] came close to proving that \( 2 \text{Cob}_2 \) was the free symmetric monoidal 2-category with duals on one object. (In fact, he gave a purely algebraic description of \( 2 \text{Cob}_2 \) as a symmetric monoidal 2-category, but not explicitly using the language of duals.)

But the really exciting development is the paper that Jacob Lurie [184] put on the arXiv in 2009. Entitled On the Classification of Topological Field Theories, this outlines a precise statement and proof of the cobordism hypothesis for all \( n \).

Lurie’s version makes use, not of \( n \)-categories, but of \( \left( \infty, n \right) \)-categories’. These are \( \infty \)-categories such that every \( j \)-morphism is an equivalence for \( j > n \). This helps avoid the problems with duality that we mentioned in our discussion of Atiyah’s 1988 paper. There are many approaches to \( \left( \infty, 1 \right) \)-categories, including the ‘\( A_\infty \) categories’ mentioned in our discussion of Kontsevich’s 1994 lecture. Prominent alternatives include Joyal’s ‘quasicategories’ [231], first introduced in the early 1970’s under another name by Boardmann and Vogt [26], and also Rezk’s ‘complete Segal spaces’ [232]. For a comparison of some approaches, see the survey by Bergner [234]. Another good source of material on quasicategories is Lurie’s enormous book on higher topos theory [233]. The study of \( \left( \infty, n \right) \)-categories for higher \( n \) is still in its infancy. At this moment Lurie’s paper is the best place to start, though he attributes the definition he uses to Barwick, who promises a two-volume book on the subject [235].

Khovanov (1999)

In 1999, Mikhail Khovanov found a way to categorify the Jones polynomial [237].

We have already seen a way to categorify an algebra that has a basis \( e^i \) for which
\[
e^i e^j = \sum_k m_k^{ij} e^k
\]
where the constants \( m_k^{ij} \) are natural numbers. Namely, we can think of these numbers as dimensions of vector spaces \( M_k^{ij} \). Then we can seek a 2-algebra with a basis of irreducible objects \( E^i \) such that
\[
E^i \otimes E^j = \sum_k M_k^{ij} \otimes E^k.
\]
We say this 2-algebra categorifies our original algebra: or, more technically, we say that taking the ‘Grothendieck group’ of the 2-algebra gives back our original algebra. In this simple example, taking the Grothendieck group just means forming a vector space with one basis element \( e^i \) for each object \( E^i \) in our basis of irreducible objects.

The Jones polynomial, and other structures related to quantum groups, present more challenging problems. Here instead of natural numbers we have polynomials in \( q \) and \( q^{-1} \). Sometimes, as in the theory of canonical bases, these polynomials have natural number coefficients. Elsewhere, as in the Jones polynomial, they have integer coefficients. How can we generalize the concept of ‘dimension’ so it can be a polynomial of this sort?

In fact, problems like this were already tackled by Emmy Noether in the late 1920’s, in her work on homological algebra [236]. We have already defined the concept of a ‘chain complex’, but this term is used in several slightly different ways, so now let us change our definition a bit and say that a chain complex \( V \) is a sequence of vector spaces and linear maps

\[
\cdots \xleftarrow{d_{-1}} V_{-1} \xrightarrow{d_0} V_0 \xrightarrow{d_1} V_1 \xrightarrow{d_2} V_2 \xrightarrow{d_3} \cdots
\]

with \( d_i d_{i+1} = 0 \). If the vector spaces are finite-dimensional and only finitely many are nonzero, we can define the Euler characteristic of the chain complex by

\[
\chi(V) = \sum_{i=\infty}^{\infty} (-1)^i \dim(V_i).
\]

The Euler characteristic is a remarkably robust invariant: we can change the chain complex in many ways without changing its Euler characteristic. This explains why the number of vertices minus the number of edges plus the number of faces is equal to 2 for every convex polyhedron!

We may think of the Euler characteristic as a generalization of ‘dimension’ which can take on arbitrary integer values. In particular, any vector space gives a chain complex for which only \( V_0 \) is nontrivial, and in this case the Euler characteristic reduces to the ordinary dimension. But given any chain complex \( V \), we can ‘shift’ it to obtain a new chain complex \( sV \) with

\[
sV_i = V_{i+1},
\]

and we have

\[
\chi(sV) = -\chi(V).
\]

So, shifting a chain complex is like taking its ‘negative’.

But what about polynomials in \( q \) and \( q^{-1} \)? For these, we need to generalize vector spaces a bit further, as indicated here:
Algebraic structures and the values of their ‘dimensions’

A graded vector space $W$ is simply a series of vector spaces $W_i$ where $i$ ranges over all integers. The Hilbert–Poincaré series $\dim_q(W)$ of a graded vector space is given by

$$\dim_q(W) = \sum_{i=-\infty}^{\infty} \dim(W_i) q^i.$$ 

If the vector spaces $W_i$ are finite-dimensional and only finitely many are nonzero, $\dim_q(W)$ is a polynomial in $q$ and $q^{-1}$ with natural number coefficients. Similarly, a graded chain complex $W$ is a series of chain complexes $W_i$, and its graded Euler characteristic $\chi(W)$ is given by

$$\chi_q(W) = \sum_{i=-\infty}^{\infty} \chi(W_i) q^i.$$ 

When everything is finite enough, this is a polynomial in $q$ and $q^{-1}$ with integer coefficients.

Khovanov found a way to assign a graded chain complex to any link in such a way that its graded Euler characteristic is the Jones polynomial of that link, apart from a slight change in normalizations. This new invariant can distinguish links that have the same Jones polynomial [238]. Even better, it can be extended to an invariant of tangles in 3d space, and also 2-tangles in 4d space!

To make this a bit more precise, note that we can think of a 2-tangle in 4d space as a morphism $\alpha: S \to T$ going from one tangle in 3d space, namely $S$, to another, namely $T$. For example:

In its most recent incarnation, Khovanov homology makes use of a certain monoidal category $C$. Its precise definition takes a bit of work [239], but its objects are built using graded chain complexes, and its morphisms are built using maps between these. Khovanov homology assigns to each tangle $T$ in 3d space an object $Z(T) \in C$, and assigns to each 2-tangle in 4d space $\alpha: T \Rightarrow T'$ a morphism $Z(\alpha): Z(T) \to Z(T')$.

What is especially nice is that $Z$ is a monoidal functor. This means we can compute the invariant of a 2-tangle by breaking it into pieces, computing
the invariant for each piece, and then composing and tensoring the results. Actually, in the original construction due to Jacobsson [240] and Khovanov [241], \( Z(\alpha) \) was only well-defined up to a scalar multiple. But later, using the streamlined approach introduced by Bar-Natan [239], this problem was fixed by Clark, Morrison, and Walker [242].

So far we have been treating 2-tangles as morphisms. But in fact we know they should be 2-morphisms. There should be a braided monoidal bicategory \( 2\text{Tang}_2 \) where, roughly speaking:

- objects are collections of framed points in the square \([0, 1]^2\),
- morphisms are framed oriented tangles in the cube \([0, 1]^3\),
- 2-morphisms are framed oriented 2-tangles in \([0, 1]^4\).

The tangle hypothesis asserts that \( 2\text{Tang}_2 \) is the free braided monoidal bicategory with duals on one object \( x \), namely the positively oriented point. Indeed, a version of this claim ignoring framings is already known to be true [160].

This suggests that Khovanov homology could be defined in a way that takes advantage of this universal property of \( 2\text{Tang}_2 \). For this we would need to see the objects and morphisms of the category \( C \) as morphisms and 2-morphisms of some braided monoidal bicategory with duals, say \( \mathcal{C} \), equipped with a special object \( c \). Then Khovanov homology could be seen as the essentially unique braided monoidal functor preserving duals, say

\[
\mathcal{Z} : 2\text{Tang}_2 \to \mathcal{C},
\]

with the property that

\[
\mathcal{Z}(x) = c.
\]

This would be yet another triumph of ‘the primacy of the point’.

It is worth mentioning that the authors in this field have chosen to study higher categories with duals in a manner that does not distinguish between ‘source’ and ‘target’. This makes sense, because duality allows one to convert input to outputs and vice versa. In 1999, Jones introduced ‘planar algebras’ [243], which can thought of as a formalism for handling certain categories with duals. In his work on Khovanov homology, Bar-Natan introduced a structure called a ‘canopolis’ [239], which is a kind of categorified planar algebra. The relation between these ideas and other approaches to \( n \)-category theory deserves to be clarified and generalized to higher dimensions.

One exciting aspect of Khovanov’s homology theory is that it breathes new life into Crane and Frenkel’s dream of understanding the special features of smooth 4-dimensional topology in a purely combinatorial way, using categorification. For example, Rasmussen [244] has used Khovanov homology to give a purely combinatorial proof of the Milnor conjecture—a famous problem in topology that had been solved earlier in the 1990’s using ideas from quantum field theory, namely Donaldson theory [240]. And as the topologist Gompf later pointed out [245], Rasmussen’s work can also be used to prove the existence of an exotic \( \mathbb{R}^4 \).
In outline, the argument goes as follows. A knot in $\mathbb{R}^3$ is said to be smoothly slice if it bounds a smoothly embedded disc in $\mathbb{R}^4$. It is said to be topologically slice if it bounds a topologically embedded disc in $\mathbb{R}^4$ and this embedding extends to a topological embedding of some thickening of the disc. Gompf had shown that if there is a knot that is topologically but not smoothly slice, there must be an exotic $\mathbb{R}^4$. However, Rasmussen’s work can be used to find such a knot!

Before this, all proofs of the existence of exotic $\mathbb{R}^4$’s had involved ideas from quantum field theory: either Donaldson theory or its modern formulation, Seiberg–Witten theory. This suggests a purely combinatorial approach to Seiberg–Witten theory is within reach. Indeed, Ozsváth and Szabó have already introduced a knot homology theory called ‘Heegaard Floer homology’ which has a conjectured relationship to Seiberg-Witten theory [247]. Now that there is a completely combinatorial description of Heegaard–Floer homology [248, 249], one cannot help but be optimistic that some version of Crane and Frenkel’s dream will become a reality.

In summary: the theory of $n$-categories is beginning to shed light on some remarkably subtle connections between physics, topology, and geometry. Unfortunately, this work has not yet led to concrete successes in elementary particle physics or quantum gravity. But given the profound yet simple ways that $n$-categories unify and clarify our thinking about mathematics and physics, we can hope that what we have seen so far is just the beginning.

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