Abstract. These lecture notes survey some joint work with Samson Abramsky as it was presented by me at several conferences in the summer of 2005. It concerns ‘doing quantum mechanics using only pictures of lines, squares, triangles and diamonds’. This picture calculus can be seen as a very substantial extension of Dirac’s notation, and has a purely algebraic counterpart in terms of so-called Strongly Compact Closed Categories (introduced by Abramsky and I in [3, 4]) which subsumes my Logic of Entanglement [11]. For a survey on the ‘what’, the ‘why’ and the ‘hows’ I refer to a previous set of lecture notes [12, 13]. In a last section we provide some pointers to the body of technical literature on the subject.

Keywords: quantum formalism, graphical calculus, Dirac notation, category theory, logic

PACS: 03.65.-w Quantum mechanics, 03.67.-a Quantum information

1. THE CHALLENGE

Why did discovering quantum teleportation take 60 year? We claim that this is due to a ‘bad quantum formalism’ (bad ≠ wrong) and this badness is in particular due to the fact that the formalism is ‘too low level’ cf.

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“GOOD QM”

von Neumann QM ≃ HIGH-LEVEL language

low-level language
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Interestingly enough during one of my talks Gilles Brassard (one of the fathers of teleportation) disputed my claim on why teleportation was only discovered in the 1990’s. He argued that the reason ‘they’ only came up with teleportation when they did was due to the fact that the question had never been asked before [15] — and he added that once the question was asked the answer came quite easily (in a couple of hours). But that exactly confirms my claim: the badness of the quantum formalism causes the question not to be asked! Moreover, what is a more compelling argument for the badness of a formalism than having its creator on your side? While von Neumann designed Hilbert space quantum mechanics in 1932 [34] he renounced it 3 years later [10, 31]: “I would like to make a confession which may seem immoral: I do not believe absolutely in Hilbert space no more.” (sic.)

• So, wouldn’t it be nice to have a ‘good’ formalism, in which discovering teleportation would be trivial?
• I claim that such a formalism already exist! That’s what these notes are all about!
• So you think it must be absurdly abstract coming from guys like us?
• Not at all! In fact, it could be taught in kindergarten!

2. CATEGORY THEORY

Of course we do not expect you to know about category theory, nor do we want to encourage you here to do so. The whole point about these notes is the graphical calculus which could be taught in kindergarten. But we just want to mention that what is really going on ‘behind the scene’ is category theory, although you won’t notice it. Below we give a simple but extremely compelling argument why category theory does arise very naturally in physics.

Why would a physicist care about category theory, why would he want to know about it, why would he want to show off with it? There could be many reasons. For example, you might find John Baez’s webside one of the coolest in the world. Or you might be fascinated by Chris Isham’s and Lee Smolin’s ideas on the use of topos theory in Quantum
Gravity. Also the connections between knot theory, braided categories, and sophisticated mathematical physics might lure you, or you might be into topological quantum field theory. Or, if you are also into pure mathematics, you might just appreciate category theory due to its unifying power of mathematical structures and constructions. But there is a far more obvious reason which is never mentioned. Namely, a category is the exact mathematical structure of practicing physics! What do I mean here by practicing physics? You take a physical system of type $A$ (e.g. a qubit, or two qubits, or an electron) and perform an operation $f$ on it (e.g. perform a measurement on it) which results in a system possibly of a different type $B$ (e.g. the system together with classical data which encodes the measurement outcome, or, just classical data in the case that the measurement destroyed the system). So typically we have

$$A \xrightarrow{f} B$$

where $A$ is the initial type of the system, $B$ is the resulting type and $f$ is the operation. One can perform an operation

$$B \xrightarrow{g} C$$

after $f$ since the resulting type $B$ of $f$ is also the initial type of $g$, and we write $g \circ f$ for the consecutive application of these two operations. Clearly we have $(h \circ g) \circ f = h \circ (g \circ f)$ since putting the brackets merely adds the superficial data on conceiving two operations as one. If we further set

$$A \xrightarrow{1_A} A$$

for the operation ‘doing nothing on a system of type $A$’ we have $1_B \circ f = f \circ 1_A = f$. Hence we have a category! Indeed, the (almost) precise definition of a category is the following:

**Definition.** A category $C$ consists of:

- objects $A,B,C,\ldots,$
- morphisms $f,g,h,\ldots \in C(A,B)$ for each pair $A,B,$
- associative composition i.e. $f \in C(A,B), g \in C(B,C) \Rightarrow g \circ f \in C(A,C)$ with $(h \circ g) \circ f = h \circ (g \circ f)$,
- an identity morphism $1_A \in C(A,A)$ for each $A$ i.e. $f \circ 1_A = 1_B \circ f = f$.

When in addition we want to be able to conceive two systems $A$ and $B$ as one whole $A \otimes B$, and also to consider compound operations $f \otimes g : A \otimes B \to C \otimes D$, then we pass from ordinary categories to a (2-dimensional) variant called monoidal categories (due to Jean Benabou [8]). For the same operational reasons as discussed above category theory could be expected to play an important role in other fields where operations/processes play a central role e.g. Programming (programs as processes) and Logic & Proof Theory (proofs as processes), and indeed, in these fields category theory has become quite common practice — cf. many available textbooks.

| LOGIC & PROOF THEORY | PROGRAMMING | (OPERATIONAL) PHYSICS |
|-----------------------|-------------|-----------------------|
| Propositions          | Data Types  | Physical System       |
| Proofs                | Programs    | Physical Operation    |

But the amazing thing of the kind of category theory we need here is that it formally justifies its own formal absence, in the sense that at an highly abstract level you can prove that the abstract algebra is equivalent to merely drawing some pictures (see the last section of these notes for some references on this). Unfortunately, the standard existing literature on category theory (e.g. [29]) might not be that suitable for the audience we want to address in this draft. Category theory literature typically addresses the (broadminded & modern) pure mathematician and as a consequence the presentations are tailored towards them. The typical examples are various categories of mathematical structures and the main focus is on their similarities in terms of mathematical practice. The ‘official’ birth of category theory is

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1 Some lecture notes intended for researchers in Foundations of Physics and Quantum Informatics are imminent [17].
indeed associated with the Eilenberg-MacLane paper ‘General Theory of Natural Equivalences’ (1945) [20] in which
the authors observe that the collection of mathematical objects of some given kind/type, when equipped with the maps
between them, deserves to be studied in its own right as a mathematical structure since this study entails unification of
constructions arising from different mathematical fields such as geometry, algebra, topology, algebraic topology etc.

3. THE LANGUAGE OF PICTURES

In this section we proceed as follows. First we define a language which purely consists of pictures, which has
some primitive data (cf. lines, boxes, triangles and diamonds), in which we have two kinds of composition, namely
parallel (conceiving two systems as a compound single one) and sequential (concatenation in time), and which will
obey a certain axiom. Then we derive some ‘recognizable’ results using this calculus — e.g. the picture analogue
to teleportation, logic-gate teleportation and entanglement swapping. Finally we show that Hilbert space quantum
mechanics is an incarnation of such a picture calculus, so every result we derived in the picture calculus is a proof of
some statement about actual quantum mechanics.

3.a. Defining the Calculus

The primitive data of our formalism consists of (i) boxes with an input and an output which we call ‘operation’
or ‘channel’, (ii) triangles with only an output which we call ‘state’ or ‘preparation procedure’ or ‘ket’, (iii) triangles
with only an input which we call ‘co-state’ or ‘measurement branch’ or ‘bra’, (iv) diamonds without inputs or outputs
which we call ‘values’ or ‘probabilities’ or ‘weights’, (v) lines which might carry a symbol to which we refer as the
‘type’ or the ‘kind of system’, and the $A$-labeled line itself will be conceived as ‘doing nothing to a system of type $A$’
or the ‘identity on $A$’:

We in particular will think of ‘no input/output’ as a special case of an input/output, so all what applies to square boxes
in particular applies to triangles and diamonds. All what applies to square boxes also applies to the lines. Parallel and
sequential composition are respectively obtained by (i) placing boxes side by side, and, (ii) connecting up the inputs
and outputs of boxes (provided there are any) by lines:

We discuss some interesting special cases. If we connect up a state and a costate (i.e. we produce a bra-ket) we obtain
a diamond-shape since no inputs nor outputs remain. Thus we obtain what we called a probability. On the other hand
if we connect up a costate and a state (at their input/output-less side i.e. we produce a ket-bra) we obtain a square-
shape with a genuine input and a genuine output. For the input/output-less sides of triangles and diamonds parallel and
sequential composition coincide:
Hence one could say that input/output-less ends are *non-local* in the plane in which the pictures live, and in particular does it follow that sequential composition of diamonds, to which we also will refer as *multiplication*, is always *commutative*. For general squares we have the obvious flow-chart-like transformation rules:

Next we are going to add a bit more structure to our pictures. First we will assume that lines carry an orientation. This means that there exists an operation on types which sends each type $A$ to a type $A^*$ with the opposite orientation. We refer to $A^*$ as $A$’s *dual*, and in particular do we have that $(-)^*$ is an involution i.e. $(A^*)^* = A$. We also assume that for each box $f : A \to B$ there exists an upside down box $f^\dagger : B \to A$ called $f$’s *adjoint* — note that we do preserve the orientation of the input/output-type. In pictures:

Finally we assume for each type $A$ the existence of a corresponding ‘Bell-state’ or ‘entanglement-unit’:

each of which has a ‘Bell-costate’ as its adjoint. The sole axiom we impose is:

However, if we extend the graphical notation of Bell-states and Bell-costates a bit:

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2 Although related, this should not be thought of as the dual space but as the conjugate space, since otherwise $(-)^*$ would not be an involution.

3 This subtle issue where we assume that the adjoint does not alter the orientation of the input/output-types will provide the picture calculus with the full-blown structure of complex conjugation, the notion of unitarity, an inner-product etc. Categorically, this is the feature which ‘strong’ compact closure [3, 4] adds as compared to Kelly’s ordinary compact closure [26].
we obtain a far more lucid interpretation for the axiom:

The axiom now tells us that we are allowed to *yank* the black line:

and we call this black line the ‘quantum information-flow’. Furthermore, by simple graph-manipulation we have that:

so it follows that the axiom can equivalently be written down as:

which is of course again an instance of yanking:
One could even consider dropping the triangles in the notation of Bell-states and Bell-costates but we prefer to keep them since they witness the presence of actual physical entities, and capture the bra/ket-logic in an explicit manner.

3.b. Entanglement Compositionality Lemmas

We introduce ‘operation-labeled bipartite (co)states’ as:

\[
\begin{align*}
&f \\
&\begin{array}{c}
\begin{array}{c}
\hline
\end{array}
\end{array}
\end{align*}
\]

where the Bell-state for type A is now the special case of a $1_A$-labeled state. Unfolding definitions we obtain:

\[
\begin{align*}
&f \\
&\begin{array}{c}
\begin{array}{c}
\hline
\end{array}
\end{array}
\end{align*}
\]

resulting in the following important compositionality lemma (first proved in [3]):

\[
\begin{align*}
&g \\
&\begin{array}{c}
\begin{array}{c}
\hline
\end{array}
\end{array}
\end{align*}
\]

and similarly we can derive (also first proved in [3]):

\[
\begin{align*}
&h \circ g \circ f \\
&\begin{array}{c}
\begin{array}{c}
\hline
\end{array}
\end{array}
\end{align*}
\]

Note that we already exposed a quite remarkable feature of the picture calculus. If we assume ‘physical time’ to flow from bottom to top, then while in picture (4) on the left of the equality we first encounter a $g$-labeled triangle and then an $f$-labeled triangle, on the right we first have the $f$-labeled square and only then the $g$-labeled square. This seems to imply that some weird reversal in the causal order is taking place. A similar phenomenon is exposed in
picture (5). However, a careful logical analysis makes clear that all this can be de-mystified in terms of imposing (non-commutative) constraints on distributed entities.

3.c. Teleportation-like protocols

The spirit of teleportation is actually already present in the axiom in its form of picture (2). Indeed, we start with a Bell-state of which the first subsystem is in Alice’s hands while the second one is in Bob’s hands. Then Alice applies a Bell-costate to the pair consisting of some input state $\psi$ and her part of the Bell-state, resulting in Bob’s part of the Bell-state being in state $\psi$:

What is still missing here is an interpretation of the costate, and, what will turn out to be related, the fact that we do not seem to need any classical communication. Within our picture calculus we define a (non-degenerate) $f$-labeled bipartite projector as the following ket-bra:

of which the type is $P_f : A^* \otimes B \rightarrow A^* \otimes B^*$ given the operation $f : A \rightarrow B$. Thus a costate is the ‘bottom half’ of such a bipartite projector, and we can now think of the teleportation protocol as involving a Bell-state and an identity-labeled bipartite projector i.e. a projector which projects on the Bell-state:

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4 The fact that there was already a presence of teleportation in this axiom was first noted by Abramsky’s student Ross Duncan [19].
However, as any physicist knows, we cannot impose a projector on a system with certainty, but only with some probability as a component in the spectral decomposition of some measurement. Hence we will need a picture for each of the projectors $P_f$ in this spectral decomposition. For the sake of simplicity of the argument we are (temporarily) going to approximate an $f$-labeled bipartite projector by:

which now has type $P_f : A \otimes B^* \rightarrow A^* \otimes B$. Further down we will make up for this inaccuracy — as we will show our approximation corresponds to ignoring a pair of complex conjugations which in the standard teleportation protocol do not play any role anyway cf. [11]. Using the compositionally lemma (4) and introducing the required unitary correction $f_i^{-1}$ we obtain a full description of the teleportation protocol including correctness proof:  

The classical communication is now implicit in the fact that the index $i$ is both present in the costate (= measurement-branch) and the correction, and hence needs to be send from Alice to Bob. Analogously, logic-gate teleportation [21] (i.e. teleporting while at the same time subjecting the teleported state to some ‘virtual’ operation) arises as:

\[\text{(7)}\]

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\*\*\* Compare this to the description and proof one finds in quantum computing textbooks and which only applies to the case of teleporting a qubit:

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**Description.** Alice has an ‘unknown’ qubit $|\psi\rangle$ and wants to send it to Bob. They have the ability to communicate classical bits, and they share an entangled pair in the EPR-state, that is $|\psi_p\rangle = |00\rangle + |11\rangle$. which Alice produced by first applying a Hadamard-gate $\frac{1}{\sqrt{2}} \left( \begin{array}{cc} 1 & 1 \\ 1 & -1 \end{array} \right)$ to the first qubit of a qubit pair in the ground-state $|00\rangle$, and by then applying a CNOT-gate, that is $|00\rangle \rightarrow |01\rangle$, $|10\rangle \rightarrow |11\rangle$, $|11\rangle \rightarrow |10\rangle$.

Then she sends the first qubit of the pair to Bob. To teleport her qubit, Alice first performs a bipartite measurement on the unknown qubit and her half of the entangled pair in the Bell-base, that is $|00\rangle + (-1)^z |11\rangle$, $z \in \{0,1\}$, where we denote the four possible outcomes of the measurement by $x_j$. Then she sends the 2-bit outcome $x_j$ to Bob using the classical channel. Then, if $x = 1$, Bob performs the unitary operation $\sigma_1 \equiv \left( \begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right)$ on his half of the shared entangled pair, and he also performs a unitary operation $\sigma_2 \equiv \left( \begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right)$ on it if $z = 1$. Now Bob’s half of the initially entangled pair is in state $|\phi\rangle$.

**Proof.** In the case that the measurement outcome of the Bell-base measurement is $x_j$ for

$P_E := [\langle 00 | + (-1)^z |11 \rangle] [\langle 00 | + (-1)^z |11 \rangle]$

we have to apply $P_E \equiv \text{id}$ to the input state $|\psi\rangle = \frac{1}{\sqrt{2}} (|00\rangle + |11\rangle)$. Setting $|\psi\rangle = |\psi_0\rangle + |\psi_1\rangle$ we rewrite the input as

$\frac{1}{\sqrt{2}} ((|\psi_0\rangle + |\psi_1\rangle) (|00\rangle + (-1)^z |11\rangle) = \frac{1}{\sqrt{2}} (|\psi_0\rangle \sum_{x \in \{0,1\}} \langle x | \sum_{z \in \{0,1\}} (-1)^z |11\rangle) + \frac{1}{\sqrt{2}} (|\psi_1\rangle \sum_{x \in \{0,1\}} \langle x | \sum_{z \in \{0,1\}} (-1)^z |00\rangle)$

and application of $P_E \equiv \text{id}$ then yields $\frac{1}{\sqrt{2}} ((|\psi_0\rangle + |\psi_1\rangle) (|00\rangle + (-1)^z |11\rangle) \otimes |00\rangle + (-1)^z |11\rangle)$. There are four cases concerning the unitary corrections $U_{x_j}$ which have to be applied. For $x = 0$ and $z = 0$ it is $U_{x_j} = |\psi_0\rangle \langle \psi_0 |$, which after applying $\sigma_2 \equiv \left( \begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right)$ becomes $|\psi_0\rangle$. If $x = 1$ it is $|\psi_1\rangle \langle \psi_1 |$ which after applying $\sigma_1 \equiv \left( \begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right)$ brings us back to the previous two cases, what completes this proof. \[\square\]

This very ‘informal’ discussion is far less intuitive and memorable, in other words, there’s no ‘logic’ to it.
where $f$ is the imposed operation, and entanglement swapping [35] arises as:

One easily comes up with all kinds of variants of this scheme, for which we refer the reader to [11].

### 3.d. The Hilbert space Model

(i) We take $\Rightarrow$ to be a linear map $f : \mathcal{H}_1 \rightarrow \mathcal{H}_2$, we take $\downarrow$ to be a linear map $\psi : \mathbb{C} \rightarrow \mathcal{H}$ which by linearity is completely determined by the vector $\psi(1) \in \mathcal{H}$, and we take $\diamond$ to be the linear map $s : \mathbb{C} \rightarrow \mathbb{C}$ which is completely determined by the number $s(1) \in \mathbb{C}$. (ii) We take parallel composition to be the tensor product and sequential composition to be ordinary composition of functions. (iii) We take $\mathcal{H}^*$ to be the conjugate Hilbert space of $\mathcal{H}$, that is, the Hilbert space with the same elements as $\mathcal{H}$ but with inner-product and scalar multiplication conjugated (see [3, 4] for details), and we take $f^\dagger$ to be the (linear) adjoint of $f$. (iv) we take $\overline{\phantom{1}}$ to be the linear map

$$\mathbb{C} \rightarrow \mathcal{H}^* \otimes \mathcal{H} :: 1 \mapsto \sum_i e_i \otimes e_i$$

and hence, the corresponding costate $\overline{\phantom{1}}$ is its adjoint

$$\mathcal{H}^* \otimes \mathcal{H} \rightarrow \mathbb{C} :: \Phi \mapsto \langle \sum_i e_i \otimes e_i | \Phi \rangle$$

which is equal to the linear extension of $\phi_1 \otimes \phi_2 \mapsto \langle \phi_1 | \phi_2 \rangle$. We can now verify the axiom. Since we have that

$$\overline{\phantom{1}} = (-) \otimes (\sum_i e_i \otimes e_i) = \sum_i (- \otimes e_i) \otimes e_i$$

it follows that

$$\overline{\phantom{1}} = \sum_i \langle - | e_i \rangle \cdot e_i = 1_{\mathcal{H}}$$

and that’s it!

#### Result

All derivations in the picture calculus constitute a statement about quantum mechanics.

We leave it as an easy but interesting exercise for the reader to show that each non-degenerate bipartite projector indeed decomposes as in picture (6). Its normalization translates in pictures as:
The void at the right side of the equaliti is the identity diamond which has no input/output nor weight and hence is graphically completely redundant ($1 \in \mathbb{C}$ in the Hilbert space case). In particular is this bipartite projector just a special case of a general normalized non-degenerate projector which depicts as:

\[
\begin{aligned}
\begin{array}{c}
\text{A} \\
\text{A} \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\text{A} \\
\text{A} \\
\end{array}
\end{aligned}
\end{aligned}
\]

where the equality with void righthandside provides idempotence:

\[
\begin{aligned}
\begin{array}{c}
\text{A} \\
\text{A} \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\text{A} \\
\text{A} \\
\end{array}
\end{aligned}
\end{aligned}
\]

Such a normalized non-degenerate projector is on its turn a special case of a general normalized projector:

\[
\begin{aligned}
\begin{array}{c}
\text{f} \\
\text{f} \\
\text{f} \\
\text{A} \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\text{B} \\
\text{A} \\
\text{f} \\
\text{B} \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\text{f} \\
\text{A} \\
\text{f} \\
\text{B} \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\text{B} \\
\text{f} \\
\text{f} \\
\text{A} \\
\end{array}
\end{aligned}
\end{aligned}
\]

Note also that the shape $f \circ f^\dagger$ expresses positivity at the level of the picture calculus.

The reason that diamonds, states and costates are allowed to behave non-local in the plane of the picture is due to the fact that $\mathbb{C}$ is a natural unit for the tensor, which means that there are isomorphisms $\lambda_{\mathcal{H}} : \mathcal{H} \to \mathbb{C} \otimes \mathcal{H}$ and $\rho_{\mathcal{H}} : \mathcal{H} \to \mathcal{H} \otimes \mathbb{C}$ such that the following two diagrams commute for all $f : \mathcal{H}_1 \to \mathcal{H}_2$:

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]

\[
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\begin{aligned}
\begin{array}{c}
\mathcal{H}_1 \\
\mathcal{H}_2 \\
\end{array}
\end{aligned}
\end{aligned}
\]
One can verify that all the nice properties scalar multiplication admits are due to this fact and this fact only [3, 4, 27].

3.e. Dirac’s notation

Dirac’s notation [18] is a small instance of what is going on here and one could wonder what the quantum formalism would have been by now in the case Dirac had the right kind of category theory at his possession. Since we have:

\[ | f \circ \psi \rangle = \frac{f}{\psi} \]

adjointness yields its defining property through pictures:

\[ \langle f \circ \phi | \psi \rangle = \frac{\psi}{f^\dagger} \]

and since unitarity means:

\[ \frac{U}{U^\dagger} = \frac{U}{U^\dagger} \]

we obtain preservation of the inner-product:

\[ \langle U \circ \phi | U \circ \psi \rangle = \frac{\phi}{\psi} \]

4. MORE THEOREM PROVING

Now that we have established the fact that Hilbert space quantum mechanics is a particular incarnation of the picture calculus we continue deriving results within it. These will in particular expose that the key structural ingredients of quantum mechanics such as complex conjugation, transposition, unitarity, inner-product, Hilbert-Schmidt norm and inner-product, trace, normalization, elimination of global phases, complete positivity (of which many might seem extremely closely related to the particular Hilbert space model) all do exist at the general level of the pictures.

4.a. Hilbert-Schmidt Correspondence

In all the above a key role is implicitly played by the fact that linear maps of type \( \mathcal{H}_1 \to \mathcal{H}_2 \) and the bipartite vectors \( \mathcal{H}_1^* \otimes \mathcal{H}_2 \) are in bijective correspondence. An easy way to see this is by considering the matrix of a linear map \( f = \sum_{ij} m_{ij} |i\rangle \langle j| \) and observing that it determines the bipartite state \( \Psi = \sum_{ij} m_{ij} |ij\rangle \) in a bijective manner. In fact, the truly natural isomorphism is:

\[ \mathcal{H}_1 \to \mathcal{H}_2 \simeq \mathcal{H}_1^* \otimes \mathcal{H}_2 \]

i.e. we need to conjugate the first Hilbert space (although this gives an isomorphic copy). In the above argument establishing the bijection we used the matrix representation of Hilbert spaces and hence essentially the whole vector space structure, but in fact we need none of this, and we will show that in any picture calculus we always have:
This is a weird statement, saying that there is a bijective correspondence between what at first sight seem to be independent primitive data nl. boxes vs. triangles. However it turns out that the assignment:

\[
\begin{pmatrix}
|B \\ f \\
|A
\end{pmatrix} \mapsto \begin{pmatrix}
|A^* \\ \Psi \\
|B
\end{pmatrix}
\]

defines a bijective correspondence due to the axiom. First we prove injectivity of this assignment. Given that

\[
f = g
\]

it follows by the axiom that:

\[
f = f = g = g
\]

Now we prove surjectivity i.e. we need to find an operation which under the assignment yields any arbitrary bipartite state as its image. Choosing the following operation as argument:

\[
\begin{pmatrix}
|A^* \\ \Psi \\
|A
\end{pmatrix} \mapsto \begin{pmatrix}
|A^* \\ \Psi \\
|B
\end{pmatrix}
\]

we indeed obtain any bipartite state as image, what completes the proof.

### 4.b. Factoring the Adjoint

We introduce two more derived notions for each operation:
When we unfold these definitions we obtain:

\[
(f_*)^* = f^† = f^{\dagger}
\]

and analogously one establishes that \((−)^*\) factors into the newly introduced operations \((−)^*\) and \((−)_s\). In particular, do we have for the Hilbert space case that \((−)^* := \text{transposition}\) and \((−)_s := \text{complex conjugation}\), and hence each picture calculus both has an analogue to transposition and an analogue complex conjugation, which combine into the adjoint.

We now also have the right tools to revise the approximation of an \(f\)-labeled non-degenerate bipartite projector we used in Section 3.c and correct it using picture (12) into:

**4.c. Trace**

We define yet another operation called *partial trace* as:

\[
\text{Tr}_c(f) := f^†
\]

which has the *full trace* as a particular case:
This full trace assigns to each operation a diamond-shaped box which we can interpret as the probabilistic ‘weight’ carried by this box. We now prove a property of this full trace. Again unfolding definitions we get:

\[ f f^* = (15) \]

and hence we straightforwardly obtain the well-known permutation-law for the trace:

\[ g f f g = (16) \]

simply by moving either the \( f \)-box or the \( g \)-box around the loop while obeying picture (15). From this follows equality of the two versions of the Born-rule i.e. \( \text{Tr}(\rho \circ P) = \langle \phi | P \circ \phi \rangle \) where \( \rho_\phi := |\phi\rangle \langle \phi| \). Indeed, by picture (16) we obtain:

\[ P \phi P \phi = \rho \phi \]

By the same type of argument we also have a Hilbert-Schmidt inner-product in our picture calculus [14]:

\[ g^* f = (17) \]

which reduces to the ordinary inner-product for the particular case of states.

### 4.d. Eliminating Global Phases

Now we will reproduce a quite remarkable result from [14]. It teaches us that if in a picture calculus we pass from an operation to the parallel composition of that operation and its adjoint we eliminate redundant global phases. Note that this exactly subsumes the passage from a state vector to the corresponding projector envisioned as a density matrix.
More specifically, what we want to prove is that if:

\[ f \cdot f^\dagger = g \cdot g^\dagger \]

then there exist diamonds \( s, t \) such that:

\[ s \cdot f \cdot s^\dagger = t \cdot g \cdot t^\dagger \]

In words, these two equations imply that \( f \) and \( g \) are equal up to multiplication with numbers of equal lengths and hence the only difference between \( f \) and \( g \) is a global phase. Symbolically we can write this statement as:

\[ f \otimes f^\dagger = g \otimes g^\dagger \implies \exists s, t : s \cdot f = t \cdot g , s \circ s^\dagger = t \circ t^\dagger \]

where the ‘bullet’ denotes scalar multiplication. To prove this we choose the two diamonds \( s, t \) respectively to be two well-chosen particular Hilbert-Schmidt inner-products:

The result now trivially follows by identifying the premiss:

\[ f \otimes f^\dagger = g \otimes g^\dagger \]

4.e. Completely Positive Maps

So we now know how to pass to density matrices, and, following Selinger [33], with this passage to density matrices comes the passage to completely positive maps. Given operations from which we eliminated the global phase:
we allow an ancillary type:

and when short-circuiting these:

it turns out that in the Hilbert space case we exactly obtain all completely positive maps in this manner. Hence the notion of complete positivity is definable for each picture calculus. Equivalently (up to some Bell-(co)states), we have:

providing an alternative representation of completely positive maps which admits covariant composition:

5. LITERATURE

As mentioned in the abstract, the starting point of these developments was the ‘Logic of Entanglement’ [11, 12, 13], which emerged from an investigation on the connection between Quantum Entanglement and Geometry of Interaction
and which provided a scheme to derive protocols such as Quantum Teleportation [9], Logic-gate Teleportation [21], Entanglement Swapping [35] and various related ones through the notion of ‘Quantum Information-flow’ (see also [12, 13]). In [3, 4] Abramsky and I axiomatized this quantum information-flow in category theoretic terms which via the work of Kelly & Laplaza [27] and Joyal & Street [23] formally justifies the graphical calculus informally initiated in [11], subsequently refined in [3, 12, 4], and connected up by Abramsky & Duncan to the so-called proof nets of Linear Logic [5]. The most precise account on this issue can currently be found in Selinger’s paper [33] — while at first sight his graphical calculus looks quite different from ours, they are in fact equivalent, being both transcriptions of strong compact closure (or as Selinger calls it, dagger compact closure). Actually, the use of graphical calculi for tensor calculus goes back to Penrose [30], initiating as applications the theories of Braids and Knots in Mathematical Physics. We mention independent work by Louis Kauffman [25] which provides a topological interpretation of quantum teleportation and hence relates to the Logic of Entanglement in [11], and we mention independent work by John Baez [6] which relates to the developments in [3, 4] in the sense that he exposes similarities of the category of relations, the category of Hilbert spaces, and the compact closed category of cobordisms which plays an important role in Topological Quantum Field Theory. There also seem to be promising connections with Basil Hiley’s recent work [22] on Dirac’s ‘standard ket’ [18] in the context of quantum evolution. We also have

Strong Compact Closure [3, 4] ⇒ Kelly’s Compact Closure [26] ⇒ Barr’s *-autonomy [7]

where the latter is the semantics for the multiplicative fragment of Linear Logic [32]. Linear Logic itself is a logic in which one is not allowed to copy or delete premisses, hence enabling one to take computational resources into account — in view of the No-Cloning and No-Deleting theorems it is not a surprise that the axiomatization of quantum information-flow comprises this resource-sensitive logicality. A very substantial contribution to our program was made by Peter Selinger who discovered the construction which turns any strongly compact closed category of pure states and pure operations into one of mixed states and completely positive maps [33]. At the same time, I discovered the preparation-state agreement axiom [14], and in currently ongoing work I identified another axiom which combines preparation-state agreement and the structural content of Selinger’s construction. It has the potential to provide a categorical foundation for quantum information theory [16]— many quantum information theoretic fidelities and capacities (see [28] for a structured survey on some of these) can indeed be unified in our graphical calculus once this axiom is added. At the more abstract side of the spectrum we refer for an abstract theory of partial trace to [24] and for free constructions of traced and strongly compact closed categories to [1].

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