Putting a Spin on Language: A Quantum Interpretation of Unary Connectives for Linguistic Applications

Adriana D. Correia
Institute for Theoretical Physics
Utrecht University
Utrecht, The Netherlands
a.duartecorreia@uu.nl

Henk T. C. Stoof
Center for Complex Systems Studies
Utrecht University
Utrecht, The Netherlands
h.t.c.stoof@uu.nl

Michael Moortgat
Utrecht Institute of Linguistics OTS
Center for Complex Systems Studies
Utrecht University
Utrecht, The Netherlands
m.j.moortgat@uu.nl

Extended versions of the Lambek Calculus currently used in computational linguistics rely on unary modalities to allow for the controlled application of structural rules affecting word order and phrase structure. These controlled structural operations give rise to derivational ambiguities that are missed by the original Lambek Calculus or its pregroup simplification. Proposals for compositional interpretation of extended Lambek Calculus in the compact closed category of $\text{FVect}$ and linear maps have been made, but in these proposals the syntax-semantics mapping ignores the control modalities, effectively restricting their role to the syntax. Our aim is to turn the modalities into first-class citizens of the vectorial interpretation. Building on the directional density matrix semantics, we extend the interpretation of the type system with an extra spin density matrix space. The interpretation of proofs then results in ambiguous derivations being tensored with orthogonal spin states. Our method introduces a way of simultaneously representing co-existing interpretations of ambiguous utterances, and provides a uniform framework for the integration of lexical and derivational ambiguity.

1 Introduction

A cornerstone of formal semantics is Montague’s compositionality theory. Compositional interpretation, in this view, is a homomorphism, a structure-preserving map that sends types and derivations of a syntactic source logic to the corresponding semantic spaces and operations thereon. In the DisCoCat framework [5] compositionality takes a surprising new turn. Montague’s abstract mathematical view on the syntax-semantics interface is kept, but the non-committed view on lexical meaning that one finds in formal semantics is replaced by a data-driven, distributional modelling, with finite dimensional vector spaces and linear maps as the target for the interpretation function. More recently density matrices and completely positive maps have been used to treat lexical ambiguity [17], word and sentence entailment [2, 18] and meaning updating [3].

Our goal in this paper is to apply the DisCoCat methodology to an extended version of the Lambek calculus where structural rules affecting word order and/or phrase structure are no longer freely available, but have to be explicitly licensed by unary control modalities [9, 13]. In particular, we adjust the interpretation homomorphism to assign appropriate semantic spaces to the modally extended type language, and show what their effect is on the derivational semantics. We choose to use density matrices as our interpretation spaces and show that, besides allowing for an integration of our model with other forms of ambiguity at the lexical level, it is key to preserve information about the ambiguity at phrase level.

B. Valiron, S. Mansfield, P. Arrighi and P. Panangaden (Eds.): Quantum Physics and Logic 2020 (QPL’20)
EPTCS 340, 2021, pp. 114–140 doi:10.4204/EPTCS.340.6
© A. D. Correia, H. T. C. Stoof and M. Moortgat
This work is licensed under the Creative Commons Attribution License.
The paper is structured as follows. In section 2 we recall the natural deduction rules of the simply typed Lambek Calculus, with the associated lambda terms under the proofs-as-programs interpretation. We extend the language with a residuated pair of unary modalities $\Diamond$, $\Box$ and show how these can be used to control structural reasoning, in particular reordering (commutativity). As an illustration, we show how the extended type logic allows us to capture derivational ambiguities that arise in Dutch relative clause constructions. In section 3 we set up the mapping from syntactic types to semantic spaces, adding an extra spin space to the previously used density matrix spaces. We motivate the introduction of this extra space and relate the interpretation of the connectives in these spaces to the measurement and evolution postulates of quantum mechanics. In section 4 we show how the interpretation of the logical and structural inference rules of our extended type logic accommodates the spin space. In section 5 we make explicit the two-level spin space that we will use to store the ambiguity in the case of Dutch relative clauses. In section 6 we return to our example of derivational ambiguity and show how orthogonal spin states keep track of co-existing interpretations.

2 Extended Lambek Calculus

By $\text{NL}_\Diamond$ we designate the (non-associative, non-commutative, non-unital) pure residuation logic of [11], extended with a pair of unary type-forming operators $\Diamond$, $\Box$, also forming a residuated pair. Formulas are built over a set of atomic types $\mathcal{A}$ (here $s$, $np$, $n$ for sentences, noun phrases and common nouns respectively) by means of a binary product $\bullet$ with its left and right residuals $\land$, $\lor$, and a unary $\Diamond$ with its residual $\Box$:

$$\mathcal{F} ::= \mathcal{A} | \Box \mathcal{F} | \Diamond \mathcal{F} | \mathcal{F} \land \mathcal{F} | \mathcal{F} \lor \mathcal{F} | \mathcal{F} \bullet \mathcal{F}.$$ 

Figure 1 gives the (sequent-style) natural deduction presentation, together with the Curry-Howard term labelling. Judgements are of the form $\Gamma \vdash \mathcal{A}$, with $\mathcal{A}$ a formula and $\Gamma$ a structure term with formulas at the leaves. Antecedent structures are built according to the grammar $\mathcal{I} ::= \mathcal{F} | (\mathcal{I} \cdot \mathcal{I}) | \langle \mathcal{F} \rangle$. The binary structure-building operation $(\cdot \cdot)$ is the structural counterpart of the connective $\bullet$ in the formula language. The unary structure-building operation $\langle \cdot \rangle$ similarly is the counterpart of $\Diamond$ in the formula language.

With term labelling added, an antecedent term $\Gamma$ with leaves $x_1 : A_1, \ldots, x_n : A_n$ becomes a typing environment giving type declarations for the variables $x_i$. These variables constitute the parameters for the program $t$ associated with the proof of the succedent type $\mathcal{A}$. Intuitively, one can see a term-labeled proof as an algorithm to compute a meaning $t$ of type $\mathcal{A}$ with parameters $x_i$ of type $A_i$.

Notice that the term language respects the distinction between $\lor$ and $\land$: we use the ‘directional’ lambda terms of [19] with left versus right abstraction and application. The inference rules for $\Box$ and $\Diamond$ are reflected in the term language by $\lor$, $\land$ (Elimination) and $\lor$, $\land$ (Introduction) respectively.

In addition to the logical rules for $\Diamond$ and $\Box$, we are interested in formulating options for structural reasoning keyed to their presence. Consider the postulates expressed by the categorical morphisms of [1], or the corresponding inference rules of [2] in the N.D. format of Figure 1. These represent

---

1We restrict to the simply typed fragment, ignoring the $\bullet$ operation.
controlled forms of associativity and commutativity, explicitly licensed by the presence of $\Diamond$ (or its structural counterpart $\langle -$ in the sequent rules).

\[
\Diamond A \otimes (B \otimes C) \rightarrow (\Diamond A \otimes B) \otimes C \quad \Diamond A \otimes (B \otimes C) \rightarrow B \otimes (\Diamond A \otimes C)
\] (1)

\[
\begin{align*}
\Gamma[(\langle \Delta_1 \rangle \cdot \Delta_2) \cdot \Delta_3] & \vdash t : B & \Gamma[\Delta_2 \cdot (\langle \Delta_1 \rangle \cdot \Delta_3)] & \vdash t : B & \text{Ass}_\Diamond \\
\Gamma[\langle \Delta_1 \rangle \cdot (\langle \Delta_2 \rangle \cdot \Delta_3)] & \vdash t : B & \Gamma[\langle \Delta_1 \rangle \cdot (\langle \Delta_2 \rangle \cdot \Delta_3)] & \vdash \hat{t} : B & \text{Comm}_\Diamond
\end{align*}
\] (2)

Controlled forms of structural reasoning of this type have been used to model the dependencies between question words or relative pronouns and ‘gaps’ (physically unrealized hypothetical resources) that follow them. We illustrate with Dutch relative clauses, and refer the reader to [15] for a vector-based semantic analysis. Dutch, like Japanese, has verb-final word order in embedded clauses as shown in (3a) which translates as (3b). Now consider the relative clause (3c). It has two possible interpretations, expressed by the translations (3d) and (3e). With a typing $(n \backslash n)/(np \backslash s)$ for the relative pronoun ‘die’ we can capture only the (3d) interpretation; the improved typing $(n \backslash n)/(\Diamond \square np \backslash s)$ creates a derivational ambiguity that covers both the (3d) and the (3e) interpretation, where the latter relies on the ability of the $\Diamond \square np$ hypothesis to ‘jump over’ the subject by means of $\text{Comm}_\Diamond$.

\begin{itemize}
  \item a. (ik weet dat) Bob$_{np}$ Alice$_{np}$ bewondert$_{np\backslash (np\backslash s)}$
  \item b. (Ik weet dat) Bob$_{np}$ admires$_{(np\backslash s)\backslash np}$ Alice$_{np}$
  \item c. man$_{n}$ die$_{\gamma\gamma}$ de_hond$_{np}$ bijt$_{np\backslash (np\backslash s)}$
  \item d. man who bites the dog (= subject relativization)
  \item e. man whom the dog bites (= object relativization)
\end{itemize}

The crucial subderivations for the (3b) example schematically rely on the following steps (working up-
ward): Introduction withdraws the $\Diamond \Box np$ hypothesis, $\Diamond$ Elimination followed by zero or more steps of structural reasoning bring the hypothesis to the position where it can actually be used as a ‘regular’ $np$, thanks to the $\Box$ Elimination proof of $\langle \Box np \rangle \vdash np$. The derived rule (xleft) in (4) telescopes this sequence of inference steps into a one-step inference, allowing for a succinct representation of the derivations.

\[
\frac{\Gamma [\Box np] : \Delta \vdash t : B}{\Gamma [\Box np] \vdash \lambda x. t \left[ \frac{x}{z} / y \right] : \Box np \setminus B \sqcup E \Diamond n}^{xleft^n}
\]

Here abbreviate the repeated application of the controlled commutativity rule on a single formula using the index $n$, where it serves a double purpose: indexing the hypothesis that will be extracted, and quantifying how many times the commutativity rule must be applied to licence this extraction. The proof term $c_t^n$ results from the $n$th application of this rule to the proof with conclusion term $t$, inductively defined with $c_t^0 = t$ and $c_t^{n+1} = c_t^n \cdot t^n$.

Using our compiled inference rule, here are the derivations of both relativization readings, to be compared with those with the full uncompiled derivation in Appendix A (3b). On the proof of the subject relativization reading, thanks to the controlled commutativity option, the words instead of the parameter-type pairs to enhance legibility. This derivation uses the $\Diamond \Box np$ hypothesis as the subject of the relative clause body; it simply relies on $\Diamond$ and $\Box$ Elimination, and doesn’t involve structural reasoning.

\[
\begin{align*}
\frac{\text{man} \cdot (\text{die} \cdot ((\text{de} \cdot \text{hond}) \cdot \text{bijt})) \vdash (y_0 \triangleright (z_0 \triangleleft \lambda x_1. \cdot c_t^n (\langle x_2 < y_2 \rangle \triangleright (x_2 < y_2) \triangleright z_2))) : n \setminus n}{\text{man} \cdot (\text{die} \cdot ((\text{de} \cdot \text{hond}) \cdot \text{bijt})) \vdash (y_0 \triangleright (z_0 \triangleleft \lambda x_1. \cdot c_t^n (\langle x_2 < y_2 \rangle \triangleright (x_2 < y_2) \triangleright z_2))) : n \setminus n}^{[xleft]^0}
\end{align*}
\]

The index 0 in the rule xleft connects to the indexing of the hypothesis, reflecting that the hypothesis was already at the leftmost position. Therefore, no control rule is in need to be used. Contrast this with the derivation of the (3b) object relativization interpretation. In this case the $\Diamond \Box np$ hypothesis is manoeuvred to the direct object position in the relative clause body thanks to the controlled commutativity option, used once as indicated by the index 1 in the xleft rule:
Putting a Spin on Language

...elements that obeys conditions 1 and 2. Because the range of representations is enlarged, their use has been proposed for linguistic applications [2, 3, 17, 18], which we expand on here focusing on including the directionality of the calculus in this distributional representation. Defining the basis of \( V \) and \( V^* \) as we did before, we are able to construct a non-trivial basis for the density matrix space that carries over...

Our aim in the following sections is to provide a compositional interpretation of the control operators and the structural reasoning licensed by them that allows us to simultaneously represent the co-existing interpretations of ambiguous utterances such as \( {\overline{\text{man}} : (n\n/n) / (\diamond\sqcap np\s)} \).

### 3 Interpretation Spaces

Let us turn to the action of the interpretation homomorphism on the types of our extended Lambek calculus. In the approach introduced in [6], types are sent to density matrix spaces. These spaces are set up in a directionality-sensitive way, keeping in the semantics the distinction between left- or right-looking implications. Starting from the vector space \( V \) and its dual \( V^* \), we use a modified Dirac notation to distinguish between two sets of basis of \( V \), \( \{ |_i \} \) and \( \{ |^j \} \), and two sets of basis of \( V^* \), \( \{ \langle^i \rangle \} \) and \( \{ \langle_j \} \), obeying the orthogonality conditions

\[
\langle_i | = \delta_i^i, \quad \langle^j | = \delta^j_j, \quad \langle^i |^j \rangle = \delta^j_i, \quad \text{and} \quad \langle_j |^i \rangle = \delta^i_j,
\]

where a metric function \( d \) accounts for the eventual non-orthogonality between basis elements, and the Kronecker \( \delta \) function defines the relationship between dual basis elements. In general, the basis vector \( \langle^j | \) is obtained by the conjugate transposition of \( |^j \). When the basis is not orthogonal, this operation does not render the dual basis vector of \( \langle^j | \) (which by definition is orthogonal to it and in our notation is represented by \( |_j \)), but another vector \( |^j \) that requires the metric tensor to describe this relationship. Compare this with the case with only one set of basis for each space, obtained in the standard way: \( \langle^j | \) coincides with \( |_j \) so that all basis vectors are orthogonal to each other, and the metric is just \( \delta \).

The basic building block for the interpretations is the density matrix space \( \tilde{V} \equiv V \otimes V^* \). This space has density matrices as elements, which we will use as the starting representations of words, instead of vectors. Density matrices are 1) positive operators with 2) trace normalized to 1 [16]. In a physical system, this means that we can not only access the quantum properties of states, expressed as a linear combination of basis states of \( V \) or \( V^* \), but we can also include the classical properties of a state, by constructing a basis of \( \tilde{V} \) and describing the states as any linear combination formed with these basis elements that obeys conditions 1 and 2. Because the range of representations is enlarged, their use has been proposed for linguistic applications [2, 3, 17, 18], which we expand on here focusing on including the directionality of the calculus in this distributional representation. Defining the basis of \( V \) and \( V^* \) as we did before, we are able to construct a non-trivial basis for the density matrix space that carries over...
the structure of duality. For this space, we choose the basis formed by $|i⟩$ tensored with $⟨i|$, $\tilde{E} = \{|i⟩⟨i|\}$. We define the dual density matrix space $\tilde{V}^* ≡ V ⊗ V^*$ and assign to the dual basis of this space the map that takes each basis element of $\tilde{V}$ and returns a scalar. That basis is formed by $⟨i|$ tensored with $|j⟩$, $\tilde{D} = \{|j⟩⟨i|\}$, and is applied on the basis vectors of $\tilde{V}$ via the trace operation

$$\text{Tr}\left(|i⟩⟨j|\right) = \sum_l ⟨j|l⟩⟨i|l⟩.$$  \hspace{1cm} (5)

The composite spaces are formed via the binary operation $⊗$ (tensor product) and the unary operation $(·)^*$ (dual functor) that sends the elements of a density matrix basis to its dual basis, using the metric tensor. In the notation, we use $\tilde{A}$ for density matrix spaces (basic or compound), and $\rho$, or subscripted $\rho_x, \rho_y, \rho_z, \ldots ∈ \tilde{A}$ for elements of such spaces. The $(·)^*$ operation is involutive; it interacts with the tensor product as $(\tilde{A} ⊗ \tilde{B})^* = \tilde{B}^* ⊗ \tilde{A}^*$ and acts as identity on matrix multiplication.

The homomorphism that sends syntactic types to semantic spaces is the map $[.]$. For primitive types it acts as

$$[s] = \tilde{S} \text{ and } [np] = [n] = \tilde{N},$$

with $S$ the vector space for sentence meanings, $N$ the space for nominal expressions (common nouns, full noun phrases). For compound types we have

$$[A/B] = [A] ⊗ [B]^* \text{ and } [A\backslash B] = [A]^* ⊗ [B].$$

This can be seen as an operational interpretation of formulae: a dualizing functor acting on one of the types, followed by a tensor product, also a functor, are identified with particular operations on elements, specifically by multiplying with the elements of a metric or by taking the trace $^2$

### 3.1 Translation of unary modalities

We now turn to how to send the formulae decorated with unary modalities to semantic spaces, in a way that stays in this functorial/operational framework. Recall that in earlier work [14][15] modally marked formulae are interpreted in the same space as their undecorated versions, i.e. $[\Diamond A] = [\Box A] = [A]$.

To build a non-trivial interpretation of the unary connectives, we expand the interpretation space using the description of quantum states, distinguishing between their spatial and spin degrees of freedom. Let the $[.]$ homomorphism give a description of the spatial components, encoding the numerically extracted distributional data. In addition to the spatial component, and commuting freely with the spatial parts, we introduce a new vector space, a density matrix space $\mathcal{S}$, with dimension $(N + 1) \times (N + 1)$, where $N$ the maximum value of index $n$ in the $x\leftarrow$ rule of eq.(4), where the spin components are encoded. We denote this by the $N$-level spin space. Here we do not distinguish between covariant and contravariant components, making the standard Dirac notation the appropriate one to deal with this space. Accordingly, the basis is orthonormal and has elements in $\{|a⟩⟨a'|\}$, with the values of $a$ and $a'$ ranging from 0 to $N$.

To obtain the full translation from syntactic types to their distributional interpretation spaces, we introduce an extended interpretation homomorphism that tensors the $[.]$ interpretation of all types with a

---

$^2$Equivalently, in a categorical distributional framework this corresponds to establishing a basis and taking either tensor contraction or multiplication as the operations that represent the $\eta$ and $\varepsilon$ maps at the element level.
density matrix space $\mathcal{S}$ resulting in

$$|A| = |A| \otimes \mathcal{S}. \quad (6)$$

For atoms and slash types, $[\cdot]$ stays as defined. For $\diamond A$ and $\Box A$, we tensor $[A]$ with $\mathcal{S} \otimes \mathcal{S}^*$, the type for the matrix representation of the operators associated with $\diamond$ and $\Box$, that is,

$$[\diamond A] = [\Box A] = [A] \otimes \mathcal{S} \otimes \mathcal{S}^*. \quad (7)$$

The key idea here is that by tensoring every type with an extra spin space via $\lfloor \cdot \rfloor$, the marked types have representations that encode maps from $\mathcal{S}$ to $\mathcal{S}$ coming from $[\cdot]$. This justifies the use of the same spin space to interpret the two markers, as they act as endomorphisms on the $\mathcal{S}$ space coming from $[\cdot]$, as in for lozenge $[\diamond A] = [\diamond A] \otimes \mathcal{S}$ and similarly for box. At the type level, then, we find the structure to accommodate the operators associated with $\diamond$ and $\Box$, that is, $\mathcal{S}$ acting as an ancillary space. The key point is that the two markers act as endomorphisms on the $\mathcal{S}$ space coming from $[\cdot]$, as in for lozenge $[\diamond A] = [\diamond A] \otimes \mathcal{S}$ and similarly for box. At the type level, then, we find the structure to accommodate the operators associated with $\diamond$ and $\Box$, that is, $\mathcal{S}$ acting as an ancillary space. The key point is that the two markers act as endomorphisms on the $\mathcal{S}$ space coming from $[\cdot]$, as in for lozenge $[\diamond A] = [\diamond A] \otimes \mathcal{S}$ and similarly for box.

As an example, here is the $[\cdot]$ mapping for the relative pronoun type of (3c).

$$[(n/n)/(\diamond\Box np)/s)] = [(n/n)/(\diamond\Box np)/s)] \otimes \mathcal{S}$$

$$= [n]^* \otimes [n] \otimes [s]^* \otimes [np] \otimes \mathcal{S} \otimes \mathcal{S}^* \otimes \mathcal{S} \otimes \mathcal{S}^*$$

$$\quad (8)$$

4 Operational Interpretation of Lambek Rules

Given the new semantic spaces for the syntactic types, we now turn to the interpretation of the syntactic derivations, as encoded by their lambda proof terms, proving the soundness of the calculus presented in section 2 with respect to the semantics of section 3. In spin space, the operations that interpret different syntactic maps relate with the quantum postulates describing measurement and evolution of quantum systems [16].

**Quantum measurement:** Quantum measurements are described by a collection $M_a$ of measurement operators, acting on the state space of the system being measured. The index $a$ refers to the measurement outcomes that may occur in the experiment. If the state of the quantum system is $\rho$ immediately before the measurement then the probability that result $a$ occurs is given by $p(a) = \text{Tr}(M_a^\dagger M_a \rho)$ and the state of the system after the measurement is

$$\rho_a := \frac{M_a \rho M_a^\dagger}{p(a)}. \quad (9)$$
The measurement operators satisfy the completeness equation, $\sum_d M_d^\dagger M_d = I$. For an observable $M$ with eigenvalues $m$ and eigenvectors $|a\rangle$, a projective measurement is defined with $M_a = |a\rangle \langle a|$; in this context we say that a state has been projected onto $|a\rangle \langle a|$, and the quantum operator is then called a projector.

**Evolution** The evolution of a closed quantum system is described by a unitary transformation. That is, the state $\rho^i$ of the system at time $t_i$ is related to state $\rho^{i+1}$ of the system at time $t_{i+1}$ by a unitary operator $U$ which depends only on these times. The state $\rho^{i+1}$ relates with the previous one $\rho^i$ by $\rho^{i+1} = U \rho^i U^\dagger$.

This correspondence is established via a function $[\ ]_g$ that associates each term $t$ of type $A$ with a semantic value, i.e. an element of $[A]$, the semantic space where meanings of type $A$ live. For proof terms, $[\ ]_g$ is defined relative to an assignment function $g$, that provides a semantic value for the basic building blocks, viz. the variables that label the axiom leaves of a proof, in this case independently for the spatial ($S$) and spin ($\mathbb{S}$) components. A particular assignment $g^{S}_{x,kk'}$ is used to interpret the lambda abstraction in the spatial spaces:

**Definition 4.1.** Given a variable $x$ of type $A$, we write $g^{S}_{x,kk'}$ for the assignment exactly like $g^S$ except for the variable $x$, which takes the value of the basis element of the interpreting space $|k\rangle_A |k'\rangle$. The elements of the spin space are given by

$$\rho^{S}_x = \sum_{a,a'=0}^{n-1} X_{aa'} |a\rangle_S \langle a'|.$$  \hspace{1cm} (10)

A pair of special assignment functions $g^{S}_{x,J}$ and $g^{S}_{x,Y}$ is used to interpret the lambda abstraction in the spin space:

**Definition 4.2.** Given a variable $x$ of type $A$, we write $g^{S}_{x,J}$ for the assignment exactly like $g^S$ except for the variable $x$, which takes the value of the normalized identity, $I = \sum_a \frac{1}{\dim S} |a\rangle_S \langle a|$. **Definition 4.3.** Given a variable $x$ of type $A$, we write $g^{S}_{x,Y}$ for the assignment exactly like $g^S$ except for the variable $x$, which takes the value of variable $y$, also of type $A$.

The spatial interpretation of terms of types formed with binary connectives is as given in [6]. We reproduce here the main results, but focus on their interpretation in spin space. Further, we introduce the interpretation of the rules that introduce and eliminate unary connectives.

Some elimination rules will be interpreted in spin space using an instance of a projective measurement. Given a term $u$ of type $A$ and another term $t$ of type $B$, we define a map $[u^A]_g^S \cdot [u^B]_g^S : \mathbb{S} \times \mathbb{S} \rightarrow \mathbb{S}$ acting on the interpretation of the terms in spin space:

$$[t^A]_g^S \cdot [u^B]_g^S = \frac{\left( [u^B]_g^S \right) \frac{1}{2} \cdot [t^A]_g^S \cdot \left( [u^B]_g^S \right) \frac{1}{2}}{\text{Tr}_\mathbb{S} \left( \left( [u^B]_g^S \right) \frac{1}{2} \cdot [t^A]_g^S \cdot \left( [u^B]_g^S \right) \frac{1}{2} \right)},$$  \hspace{1cm} (11)

with $(\cdot)^\frac{1}{2}$ such that when applied on an operator $R$ we have that $(R)^\frac{1}{2} \cdot (R)^\frac{1}{2} = R$. Positive operators, such as density matrices, have a unique positive square root [1]. Physically, the spin split in its square-root acts as a measurement operator on the other input spin. Using normalization, the outcome is a well defined
spin state. An unnormalized version of this operator is defined in \(^3\). An unnormalized version of this map is defined as the "phasor" in Coecke and Meichanetzidis \(^3\).

### 4.1 Axiom

The axiom will be given by an element of the spatial spaces, tensored with an element of the spin space.

\[
[x^A]_g = g(x^A) = \rho_x^{[A]} = [x^A]_{g^S} \otimes [x^A]_{g^E},
\]

where

\[
[x^A]_{g^E} = \sum_{aa'} \hat{X}_{aa'} |a\rangle_{g^E} \langle a'| \quad \text{and} \quad [x^A]_{g^S} = \sum_{ii'} S^{ii'} |i\rangle_{[A]} \langle i'|.
\]

### 4.2 Introduction and elimination of binary connectives

**Elimination of / and \**

\[
[(t \triangleleft u)^B]_g \equiv \text{Tr}_{[A]} \left( \left[ [t^B/A]_{g^S} \cdot [u^A]_{g^S} \right] \otimes \left[ [t^{B/A}]_{g^S} \ast [u^A]_{g^S} \right] \right).
\]

**Introduction of / and \**

\[
[(\lambda x.t)^{B/A}]_g \equiv \sum_{kk'} \left( \left[ [t^B]_{g^S} \otimes [k']_{[A]^*} \langle k | \right] \otimes \left[ [t^{B/A}]_{g^S} \ast [u^A]_{g^S} \right] \right).
\]

Syntactic equalities like beta reduction are interpreted as equalities in this model, as is shown in appendix \([D]\).

---

\(^3\)This a generalization of one of the Frobenius algebras already used in \([2]\) in the category CPM(FHilb), where, given the full density matrix representations of sentence, noun and verb, respectively \(\rho(s), \rho(n)\) and \(\rho\), they relate by \(\rho(s) = \rho(n)^3 \rho(v) \rho(n)^T\).
4.3 Introduction and elimination of unary connectives

As seen earlier in the example of eq. (8), at the term level the diamond introduction is interpreted by the map $T_0$ and box introduction is interpreted by the map $T_\Box$, both consisting of maps $\mathcal{S} \to \mathcal{S}$. Two more operations need to be introduced, namely those that eliminate box, $T_\Box'$, and that eliminate diamond $T_\Diamond'$. Since these are the maps applied in our proof, we next give their explicit form.

The operation $T_\Box'$ acting on elements of $\mathcal{S}$ is the linear combination of projectors $T_\Box^a$ onto pure states used as projectors $M_a = |a\rangle \langle a|$, generated by the eigenstates of an observable with $N+1$ different eigenvalues, specified for a particular unary modality, indexed by $a \in \{0, \ldots, N\}$. Applied on a state $\rho_\mathcal{S}^x$, the general result is the following mixed state

$$T_\Box'(\rho_\mathcal{S}^x) = \sum_{a=0}^{N} c_a T_\Box^a(\rho_\mathcal{S}^x) \equiv \sum_{a=0}^{N} c_a(\rho_\mathcal{S}^x \otimes |a\rangle \langle a|) = \sum_{a=0}^{N} c_a \left( \frac{M_a \rho_\mathcal{S}^x M_a}{\text{Tr}(M_a \rho_\mathcal{S}^x M_a)} \right),$$

with $\sum_{a=0}^{N} c_a = 1$, $c_a \in R$. Defining the ordering of the eigenstates by the increasing value of their corresponding index $a$, rule $E_\Box$ will be interpreted in the spin components as the projection onto the lowest eigenstate, effectively with $c_0 = 1$ and $c_a \neq 0 = 0$.

The operation $T_\Diamond'$ acts on elements by performing a unitary transformation, generated by the successive application of matrices $U_b = 1$ and $U_b \in SU(N+1)$ on density matrices, for $b \in \{1, \ldots, N^2 + 2N\}$, represented as $T_\Diamond^b$, for a particular representation and ordering. Again applied to the state $\rho_\mathcal{S}^x$, the application of this operation is

$$\left( T_\Diamond^b \left( \rho_\mathcal{S}^x \right) \right)^{d_b} = \left\{ \begin{array}{ll} \rho_\mathcal{S}^x & \text{if } d_b = 0 \\ U_b \rho_\mathcal{S}^x U_b^\dagger & \text{if } d_b = 1 \end{array} \right. \quad (19)$$

$$T_\Diamond'(\rho_\mathcal{S}^x) = \left( T_\Diamond^{N^2+2N} \left( T_\Diamond^{N^2+2N-1} \left( \ldots \left( T_\Diamond^0 \left( \rho_\mathcal{S}^x \right) \right)^{d_0} \right)^{d_{N^2+2N-1}} \right)^{d_{N^2+2N}} \right)^{d_{N^2+2N}} \quad (20)$$

where $()^\dagger$ indicates hermitian conjugation and $d_b \in \{0, 1\}$

The rule $E_\Diamond$ is thus interpreted as performing a unitary transformation, using that $d_0 = 1$ and $d_{b \neq 0} \neq 0$.

In the particular case where we interpret the introduction of a connective with the same operation of its connective, that is $T_\Box = T_\Box'$ and $T_\Diamond = T_\Diamond'$, the adjoint properties of the unary connectives are preserved. The implications $\Diamond \Box A \to A \to \Box \Diamond A$ are interpreted on space $\mathcal{S}$ as

$$T_0(T_\Box(\mathcal{S})) \in \mathcal{S} = T_\Box(T_0(\mathcal{S})).$$

In the first inclusion we have a unitary transformation followed by a projection, which is inside the interpretation space of the state, the entire Bloch sphere. For second inclusion, any state inside of the Bloch sphere is inside the scope of projections followed by a unitary transformation. This is a consequence of the non-commutativity of the operations that interpret these connectives, measurement and evolution.

**Elimination of $\Box$:** \[ ((\Box^f)^g)_g = [T_\Box B]_g^* \otimes T_\Box'(T_\Box^g)_g \]

\[ \text{Eq. (20) can possibly be extended with permutations over the order of application of } T_\Diamond^b. \]
Elimination of $\odot$:

$$[[\lambda^t]_g]_{g^0}^e = T^0_\odot \left([[\lambda^A]_g]_{g^0}^e \right)$$

$$[[u[[\lambda^t/x]]^B]_g] = Tr_\{A\} \left( \left ([[\lambda^A]_{g^0}^e \cdot \sum_{kk'} |k'\rangle_{\{A\}'} \langle k| \otimes [[u^B]_{g^0}^e]_{g_{kk'}} \right) \otimes [[u^B]_{g^0}^e]_{g_{kk'}} \right).$$

Introduction of $\Box$ and $\odot$:

$$[[\lambda^t]^{\Box\Box}]_g = [[\lambda^B]_{g^0}^e \otimes T^0_\Box \left([[\lambda^B]_g]_{g^0}^e \right), \quad [[\lambda^t]^{\Box\odot}]_g = [[\lambda^B]_{g^0}^e \otimes T^0_\odot \left([[\lambda^B]_g]_{g^0}^e \right)$$

4.4 Structural Reasoning

To interpret the derived inference rule, a raising operator $S_+$ acts on the input state and is applied as many times as nodes that need to be jumped to be in the right position to be extracted. We record that information by an index $m$ on the substitution brackets of the proof term encoding the $([xleft]^n)$ inference. The index acts as a power on the raising operator, $(S_+)^m$, changing a state $\rho_a = |a\rangle_S \langle a|$ to $\rho_{a+m} = |a+m\rangle_S \langle a+m|$, where we use the convention that a matrix to the zeroth power is the identity matrix. Note that this is not a unitary operator, which means that the resulting state must be normalized after the application. Additionally the derived inference rule is interpreted using the previously given interpretations of $\Box$ and $\odot$.

Derived Inference Rule

$[xleft]^n$: Premise $t^B$ with subterm $y^A$ at location $n$; conclusion $(\lambda^t x. (c^n)\left[^{\lor\lor^t/x}y\right]^n)^{\Box\Box} \setminus B$:

$$[[\lambda^t x. (c^n)\left[^{\lor\lor^t/x}y\right]^n]_{g^0}^e \setminus B]_g =
\sum_{ll'} \left| l' \right\rangle_{\{A\}'} \left\langle l | \otimes Tr_\{A\} \left( \left ([[x^A]_{g^0}^e \cdot \sum_{kk'} |k'\rangle_{\{A\}'} \langle k| \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \right]\sum_{ll'} \left| l' \right\rangle_{\{A\}'} \langle l | \otimes Tr_\{A\} \left( \left ([[x^A]_{g^0}^e \cdot \sum_{kk'} |k'\rangle_{\{A\}'} \langle k| \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \right\rangle_{g_{kk'}}$$

$$[[\lambda^t x. (c^n)\left[^{\lor\lor^t/x}y\right]^n]_{g^0}^e \setminus B]_g =
\sum_{ll'} \left| l' \right\rangle_{\{A\}'} \left\langle l | \otimes Tr_\{A\} \left( \left ([[x^A]_{g^0}^e \cdot \sum_{kk'} |k'\rangle_{\{A\}'} \langle k| \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \right]\sum_{ll'} \left| l' \right\rangle_{\{A\}'} \langle l | \otimes Tr_\{A\} \left( \left ([[x^A]_{g^0}^e \cdot \sum_{kk'} |k'\rangle_{\{A\}'} \langle k| \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \right\rangle_{g_{kk'}}$$

$$[[\lambda^t x. (c^n)\left[^{\lor\lor^t/x}y\right]^n]_{g^0}^e \setminus B]_g =
\sum_{ll'} \left| l' \right\rangle_{\{A\}'} \left\langle l | \otimes Tr_\{A\} \left( \left ([[x^A]_{g^0}^e \cdot \sum_{kk'} |k'\rangle_{\{A\}'} \langle k| \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \right]\sum_{ll'} \left| l' \right\rangle_{\{A\}'} \langle l | \otimes Tr_\{A\} \left( \left ([[x^A]_{g^0}^e \cdot \sum_{kk'} |k'\rangle_{\{A\}'} \langle k| \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \otimes [[c^n]_{g^0}^e]_{g_{kk'}} \right) \right\rangle_{g_{kk'}}$$
Here we can see clearly the physical meaning that the quantum interpretation gives to the application of
the modal operators. In eq. (24), the combination of application of $T_0^0$ and $T_0^0$, interpreted as a projection
and a unitary operation, respectively, takes the form of one of the possible outcomes of the quantum
process $E = PU$ [16], applied on the state $[x^{\triangleleft\Delta}]_g$, namely the one where the final state is $\langle 0 | _g | 0 \rangle$.
Having the unary connectives interpreted with the non-commutative operations of projection and unitary
transformation correctly preserves the order of application of the connectives imposed at the syntactic
level. The derivation of this interpretation from the extended version of the $x\leftarrow$ rule is explored in Appendix

5 Two-level spin space

The structural ambiguity at hand will be treated using a two-level spin space, since we have two am-
biguous readings. This space is used to encode spin states of fermionic particles, with spin 1/2, such as
electrons and protons. A helpful geometric visualization of the states in this space is the Bloch sphere,
in fig. 2.

Figure 2: Bloch sphere representation of a two-level quantum state, also called a qubit. The general form of a
state on the surface is $|\Psi\rangle = (\cos \frac{\theta}{2} |0\rangle + e^{i\phi} \sin \frac{\theta}{2} |1\rangle) e^{i\gamma}$. The global phase $e^{i\gamma}$ is not represented because it has
no effect on the density matrix. A product of states $\rho = |\Psi\rangle \langle \Psi|$ is called a pure state, represented on the
surface of the sphere. Otherwise the states are called mixed states and live inside of the sphere.

To interpret the action of the unary connectives in the spin space, we suppose that the particles with spin,
our words in this case, are subjected to a uniform magnetic field pointing in the $z$ direction. Using natural
units, let

$$S_z = \frac{1}{2} \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

be the spin operator in the $z$ direction. The eigenvectors of this operator are the orthogonal states $|0\rangle = (0, 1)^T$ and $|1\rangle = (1, 0)^T$, using the standard matrix representation. On the Bloch sphere, these states
correspond to the north and south poles, respectively. The corresponding eigenvalues are $e_0 = -1/2$ and
$e_1 = 1/2$. This is the operator that we will use to interpret our unary modality. Thus $T_0$ is the set formed
by linear combinations of states $\rho_0 = |0\rangle \langle 0|$ and $\rho_1 = |1\rangle \langle 1|$, the states that lie on the $z$-axis inside
the Bloch sphere.

To interpret controlled commutativity, we use the raising operator is

$$S_+ = S_x + i S_y = \begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix}.$$ 

Once applied on $\rho_0$ the result is $\rho_1$, and a further application has a null result. Note that, together with
with the lowering operator

\[ S_- = S_x - iS_y = \begin{pmatrix} 0 & 0 \\ 1 & 0 \end{pmatrix}, \]

it obeys the completeness relation \( S_+ (S_+)^\dagger + S_- (S_-)^\dagger = I. \)

### 6 Going Dutch again

To illustrate the interpretation process, we return to our Dutch relative clause example "man die de hond bijt", and show how we handle the derivational ambiguity. The lexicon below has the syntactic type assignments and the corresponding semantic spaces:

| syn type A | \( |A| \) |
|-----------|---------|
| man'      | \( n \) |
| die'      | \( (n/n)/(\Diamond \Box np) \) |
| de hond'  | \( np \) |
| bijt'     | \( np\\Box np/s \) |

In order to compute the interpretations given by the two above derivations, we start from the following primitive interpretations:

\[
\begin{align*}
\llbracket \text{man}^{np} \rrbracket_I &= \sum_{rr',ii'} S M_{rr'}^{op} \langle r | [N] \langle r' | \otimes \bar{S} M_{ii'} | i \rangle \rangle \otimes \langle i' |, \\
\llbracket \text{die}^{(n(n)/(\Diamond \Box np)\langle s) \rrbracket_I} &= \sum_{kk',ii',mn',mm'} S D_{kk'}^{op} m_{mn'} | k' i' n' \rangle \langle k' m' i' n' | [N] \otimes [N] \otimes [S] \otimes [S] \rangle \langle k' m' i' n' | \otimes \bar{S} D_{ii'} | i \rangle \rangle \otimes \langle i' |; \\
\llbracket \text{de hond}^{np} \rrbracket_I &= \sum_{jj'} S H_{jj'}^{op} j | j' \rangle \langle j' | \otimes \bar{S} H_{ii'} | i \rangle \rangle \otimes \langle i' |; \\
\llbracket \text{bijt}^{np\Box np} \rrbracket_I &= \sum_{oo',pp',qq',ii'} S B_{oo'}^{op} q | o' q' \rangle \langle o' q' | [N] \otimes [N] \otimes [S] \otimes [S] \rangle \langle o' q' | \otimes \bar{S} B_{ii'} | i \rangle \rangle \otimes \langle i' |. 
\end{align*}
\]

To obtain the correct contractions in the spatial components, that are related either to the subject or object relativization readings, the role of the hypothesis \( x \) is crucial: interpreted as in eq. (13), it contracts with the interpretation of "bijt" as the interpretations of the slash elimination rules prescribe, either in subject or object position. Its most important role is in the latter, blocking "de hond" from taking the immediate object position contraction. After that, variable \( x \) is extracted using the \( x \text{left} \) rule, in a way that keeps all the other contractions unchanged, and keeping the right form such that "die" can contract in the correct position. This process is worked out in Appendix C.1.

With respect to the spin components, the goal is that a pure state is preserved as it interacts with other spin states via slash elimination. As the hypothesis of type \( \Diamond \Box np \) is abstracted over, it attains the value of the identity matrix, onto which the box and diamond eliminations are applied, projecting it to the \( \rho_0 \) state. If the controlled commutativity rule is is applied, the raising operator brings this pure state to the orthogonal pure state \( \rho_1 \). In this way, each of the two readings is stored in one of orthogonal eigenstates of the \( S_z \) operator, which are necessarily pure states. As they interact with "man" using the \( (.) \ast (.) \) map, we predict that the final spin states will remain pure, using the result of Lemma 4.1 on the phaser in.
Coecke and Meichanetzidis [3], since the spin state that represents "man" interacts with a pure state in argument position. The full calculations are shown in Appendix C.2.

The relative clause of the first reading has the interpretation

$$\left\{ \text{die_de_hond_bijt} \right\}_1 = \sum_{rr',ll',jj',nn',mm',nn'} S D_{rr',ll',jj',nn',mm',nn'} S H_{jj'} S B_{jj',nn',nn'} |rr'|_{[N]} \langle r_l | \otimes |0\rangle \in \langle 0 |,$$  

while for the second reading the interpretation is it is

$$\left\{ \text{die_de_hond_bijt} \right\}_2 = \sum_{rr',ll',jj',nn',mm',nn'} S D_{rr',ll',jj',nn',mm',nn'} S H_{jj'} S B_{jj',nn',nn'} |rr'|_{[N]} \langle r_l | \otimes |1\rangle \in \langle 1 |.$$  

Figure 3: Representation of spatial contractions corresponding to the subject relativization reading of "man die de hond bijt", according to eq (30).

Figure 4: Representation of contractions corresponding to the object relativization reading of "man die de hond bijt", according to eq (31).

The final interpretation of the ambiguous phrase is given by the direct sum of the two unambiguous interpretations, weighted by parameters $p_1$ and $p_2$ that express the likelihood of each reading:

$$\left[ \text{man_die_de_hond_bijt} \right]_I = p_1 \left[ \text{man_die_de_hond_bijt} \right]_1 \oplus p_2 \left[ \text{man_die_de_hond_bijt} \right]_2.$$  

(32)
7 Discussion and Conclusion

In this paper we extended the interpretation space with a spin degree of freedom, showing how that can preserve extra information about the proof. We showed how interpreting the meanings of words directly as density matrices introduces a framework that can be used to encode higher-level content. This was done by interpreting the unary connectives as quantum operations in the spin space, such that the information about the readings is preserved via a quantum process. When more than two ambiguous readings are possible, it constitutes future work to show that our framework can be extended by using a larger spin space and an appropriate raising operator. Besides its usefulness to deal with ambiguity, in future work we want also to study how the spin degree of freedom is suitable to distinguish the representations of marked types in a multimodal setting, possibly by associating them with eigenstates of different operators. While in this work the spin degree of freedom plays no bigger role than an extra two-dimensional degree of freedom, when going to a multimodal setting the interactions between the different spin eigenvectors will have quantum properties due to the non-commutativity of the operators. Interesting too is to relate our approach, where lambda terms are directly interpreted using elements and operations over them, with Kripke frames on vector spaces [7], defining the valuation sets with the accessibility relations that translate into our operations, unveiling a stronger connection with the logic of residuation. Also relevant would be to compare our take on interpreting certain logic connectives using quantum mechanical operations with the mirror field of quantum logic [4] that aims at interpreting quantum mechanics using logic tool, particularly modal logic [4] which is at the root of our unary connectives, where too an association between projections and the logic of possibility (◊ in our notation) is suggested. Finally, further research will have to show how the probability coefficients can be extracted from derivational data, and whether it is possible to go from the subject relativization reading to the object relativization reading applying only permutation operators as is done in [6] for syntactic ambiguities and, in that case, what is precisely the connection with the derivation. Other interesting questions relate to finding the appropriate categorical interpretation of the spin space and operations that take place there, further helping us to relate our interpretation of control modalities with other logical operators that are also syntactic but do affect the meaning of a sentence, such as negation or quantification, but these are outside the scope of the present paper.

References

[1] Sheldon Axler (1997): Linear algebra done right. Springer Science & Business Media, doi:10.1007/b97662.
[2] Dea Bankova, Bob Coecke, Martha Lewis & Dan Marsden (2019): Graded hyponymy for compositional distributional semantics. Journal of Language Modelling 6(2), pp. 225–260, doi:10.15398/jlm.v6i2.230.
[3] Bob Coecke & Konstantinos Meichanetzidis (2020): Meaning updating of density matrices. Journal of Applied Logics 7(5).
[4] Bob Coecke, David Moore & Alexander Wilce (2000): Operational quantum logic: An overview. In: Current research in operational quantum logic, Springer, pp. 1–36, doi:10.1007/978-94-017-1201-9.
[5] Bob Coecke, Mehrnoosh Sadrzadeh & Stephen Clark (2010): Mathematical foundations for a compositional distributional model of meaning. Lambek Festschrift, Linguistic Analysis 36(1–4), pp. 345–384.
[6] Adriana D. Correia, Michael Moortgat & Henk T.C. Stoof (2020): Density matrices with metric for derivational ambiguity. Journal of Applied Logics 7(5).
[7] Giuseppe Greco, Fei Liang, Michael Moortgat & Alessandra Palmigiano (2020): Vector spaces as Kripke frames. Journal of Applied Logics 7(5).
A. D. Correia, H. T. C. Stoof and M. Moortgat 129

[8] David J. Griffiths & Darrell F. Schroeter (2018): Introduction to quantum mechanics. Cambridge University Press, doi:10.1017/9781108315727

[9] N. Kurtonina & M. Moortgat (1997): Structural Control. In P. Blackburn & M. de Rijke, editors: Specifying Syntactic Structures, CSLI, Stanford, pp. 75–113.

[10] Joachim Lambek (1958): The mathematics of sentence structure. The American Mathematical Monthly 65(3), pp. 154–170, doi:10.1080/00029890.1958.11989160

[11] Joachim Lambek (1961): On the calculus of syntactic types. In Roman Jakobson, editor: Structure of Language and its Mathematical Aspects, Proceedings of Symposia in Applied Mathematics XII, American Mathematical Society, pp. 166–178, doi:10.1090/psapm/012/9972

[12] Richard Montague (1970): Universal grammar. Theoria 36(3), pp. 373–398, doi:10.1111/j.1755-2567.1970.tb00433.x

[13] Michael Moortgat (1996): Multimodal Linguistic Inference. Journal of Logic, Language and Information 5(3/4), pp. 349–385, doi:10.1007/BF00159344

[14] Michael Moortgat, Mehrnoosh Sadrzadeh & Gijs Wijnholds (2020): A Frobenius Algebraic Analysis for Parasitic Gaps. Journal of Applied Logics 7(5), pp. 823–852.

[15] Michael Moortgat & Gijs Wijnholds (2017): Lexical and derivational meaning in vector-based models of relativisation. arXiv:1711.11513

[16] Michael A Nielsen & Isaac Chuang (2002): Quantum computation and quantum information. Cambridge University Press.

[17] Robin Piedeleu, Dimitri Kartsaklis, Bob Coecke & Mehrnoosh Sadrzadeh (2015): Open System Categorical Quantum Semantics in Natural Language Processing. 6th International Conference on Algebra and Coalgebra in Computer Science (CALCO’15). Ed: Larry Moss and Pawel Sobociński, p. 267–286, doi:10.4230/LIPIcs.CALCO.2015.267

[18] Mehrnoosh Sadrzadeh, Dimitri Kartsaklis & Esma Balkir (2018): Sentence entailment in compositional distributional semantics. Ann. Math. Artif. Intell. 82(4), pp. 189–218, doi:10.1007/s10472-017-9611-2

[19] Heinrich Wansing (1992): Formulas-as-types for a hierarchy of sublogics of intuitionistic propositional logic. In David Pearce & Heinrich Wansing, editors: Nonclassical Logics and Information Processing, Springer Berlin Heidelberg, pp. 125–145, doi:10.1007/3-540-40508-0_10

A Complete proof trees for Dutch relativization clauses

A.1 Subject Relativization
A.2 Object Relativization

A.3 Formal semantics of relative pronouns

To obtain the usual ‘formal semantics’ terms, one substitutes for the parameter $z_0$ the lexical program for the word ‘die’:

$$\text{DIE} = \lambda x \lambda y \lambda z. ((y \ z) \land (x \ ^\wedge z))$$

which then, after $\beta$ conversion and cap-cup and wedge-vee cancellation, reduces to

$$\lambda z.((\text{MAN} \ z) \land ((\text{BIJT} \ (\text{DE HOND})) \ z)) \quad \text{(subject reading)}$$

$$\lambda z.((\text{MAN} \ z) \land ((\text{BIJT} \ z) \ (\text{DE HOND}))) \quad \text{(object reading)}$$

B Interpretation of extended $[x\text{left}]''$ rule

To arrive at the interpretation of the $x\text{left}$ rule, we compose the interpretations of the rules that it abbreviates, explicit on the left part of [33]. Additionally to the interpretations of $E_\exists$, $E_\forall$ and $I_\land$, we only need to provide the interpretation for $\text{ASS}_\forall$ and $\text{Comm}_\circ$. Structural rules do not affect systematically the program encoded by the associated lambda term. However, in this paper we go beyond the "bag of words" view and introduce a specification in the lambda term that results from the $\text{Comm}_\circ$ rule:

$$\Gamma[\Delta_2 \cdot ([\Delta_1] \cdot \Delta_3)] \vdash t : B \quad \text{Comm}_\circ$$

The interpretation of $\text{Comm}_\circ$ is as follows:

$$[[t]^B]_g = [t]^B_g \otimes S_+ ([[t]^B]_g \otimes (S_+)^\top)$$

with $S_+$ the raising operator in the interpreting space, according to the discussion in sec. [4.4] If it is applied $n$ times successively, it takes the form and respective interpretation

$$[[[[t]^B]_g \otimes (S_+)^n] (S_+)^\top]^n_g.$$
This extends naturally to the case when the Comm\textcircled{♦} rule is never applied, in which case $n = 0$, where we have that $(S_+)^0 = I$.

In what follows we take the necessary steps to arrive at the interpretation of term $\lambda^l x. e^a t^{[\cup x/z]}$ in spin space. First, we interpret the application of Comm\textcircled{♦}:

$$\left[ \left( e^a t \right)^B \right]_{g^\mathcal{E}}^{[\cup x/z]} = (S_+)^a \left[ \left( t^{[\cup x/z]} \right)^B \right]_{g^\mathcal{E}}^{(S_+)^\dagger}$$

Then we expand on the interpretation of $E\textcircled{♦}$:

$$\left[ \left( t^{[\cup x/z]} \right)^B \right]_{g^\mathcal{E}} = [I^B]_{g^\mathcal{E}}^{[\cup x/z]}$$

which means that

$$\left[ \left( t^{[\cup x/z]} \right)^B \right]_{g^\mathcal{E}} = T_0 \left[ \left( t^{[\cup x/z]} \right)^B \right]_{g^\mathcal{E}}$$

will replace $[z^{\Box A}]$ inside of $t$, appearing here already as the result of the application of $E\Box$:

$$\left[ \left( v x \right)^A \right]_{g^\mathcal{E}} = T_0 \left[ \left( v x \right)^A \right]_{g^\mathcal{E}}$$

Finally, abstracting over variable $x$ is interpreted as

$$\left[ \left( \lambda^l x. e^a t^{[\cup x/z]} \right) \right]_{g^\mathcal{E}} = [e^a t^{[\cup x/z]}]_{g^\mathcal{E}}^{\Box A}$$

such that the only instance of $x$ has its interpretation substituted by the indentity, namely in eq.(34).

Putting all these elements together and normalizing, we arrive at the interpretation in eq.(25).

C  Concrete interpretation of relative clauses

The derivations in 2 have a final term that depends on the variables $y_0, z_0, x_2, y_2, z_2$ and $x_1$. The latter is a bound variable (as well as the intermediate variable $x$), due to the lambda abstraction, and the former are free variables. Bound variables can be substituted by any free variable during the derivation, via beta reduction, and will take the value of that variable, contrasting with free variables that will be substituted by constants, and interpreted accordingly. An assignment function $g$ assigns bound variables to a later-to-be-defined constant, and assigns free variables to specific constants, here our words. In our assignment, taken as an example, the assignment function gives $g(y_0) = man'$ but $g(x_1)$ remains in this form, until $x_1$ is substituted by a free variable. Alternatively we can represent the free variables as bound variables using a lambda abstraction, applied on a constant: $\lambda x_0. y_0 (man') \rightarrow man'$.

Looking at the interpretation of any variable stated in the interpretation of the axiom rule in eq.(13) and comparing with the interpretation of the constants in eqs.(26) to (29), we note that both represent the density matrix entries in a symbolic form, where we can apply directly operations like trace and matrix multiplication in the spatial components, or spin operators in the spin components. This permits that, when we perform these calculation step by step using each rule, we can perform them directly on the symbolic representations of interpretations of constants, in eqs.(26) to (29), as well as of variables
that naturally take the same form as states in eq.\ref{eq:13}, since it can potentially take the value of any other constant.

Therefore, one can impose an assignment that will interpret our particular Dutch relative clause “man die de hond bijt” \( g \) that instantiates the free variables like so:

\[
\begin{align*}
[(x_2 \triangleleft y_2)]_g &= [(\text{de hond}^{np})_I], \\
[(z_2)]_g &= [(\text{bijt}^{np}\langle np \rangle)_I], \\
[z_0]_g &= [(\text{die}^{\langle n \rangle}/\langle np \rangle)_I], \\
[y_0]_g &= [(\text{man}''\rangle)_I]
\end{align*}
\]

and instantiates the bound variable \( x \) according to eq.\ref{eq:13}.

Substituting these directly in the derivations, we can, step by step, arrive at the final different readings. In what follows we give a full breakdown of these steps, splitting between spatial and spin components, and between subject and object relativization.

\section*{C.1 Interpretations in [\ldots]}:

\subsection*{C.1.1 Subject Relativization}

The interpretation of this derivation starts by making use of the interpretation of \( E \) as given in eq.\ref{eq:15}, substituting the variables by the assigned constants as described above.

\begin{align*}
\begin{smallmatrix}
[(x_2 \triangleleft y_2) \triangleright z_2]_x^x & = \text{Tr}_N \left( [(x_2 \triangleleft y_2)]_x^x \cdot [(z_2)]_x^x \right) \\
& = \sum_{j^f,p^f,q^f} S_{j^f}^j S_{j^f}^{j^f} S_{j^f,p^f}^{q^f} \left| p' q \right\rangle_{[N]^\ominus [S]} \left( p' q\right)
\end{smallmatrix}
\end{align*}

Then we use again eq.\ref{eq:15} and the interpret the variable \( x \) using axiom rule as in eq.\ref{eq:13}.

\begin{align*}
\begin{smallmatrix}
[x \triangleright ((x_2 \triangleleft y_2) \triangleright z_2)]_x^x & = \text{Tr}_N \left( [(x)]_x^x \cdot [(x_2 \triangleleft y_2) \triangleright z_2]_x^x \right) \\
& = \sum_{i^f,j^f,q^f} S_{i^f}^i S_{i^f,j^f}^{j^f} S_{i^f,j^f}^{q^f} \left| p' q \right\rangle_{[N]^\ominus [S]} \left( p' q\right)
\end{smallmatrix}
\end{align*}

To use the \textit{xleft} rule, we first interpret the previous term in the assignment \( g_{x',ih}^x \), as described in Def\ref{def:4.1} recalculating the previous interpretation using the basis of its interpretation space instead of eq.\ref{eq:13}.
Using this simplified form, we see that multiplying with the dual basis of the space that interprets both $\left[\hat{\square}A\right]$ in eq. (15), respectively, resulting in the spatial part of eq. 30.

We simplify the spatial interpretation of $x_{\text{left}}$ interpreted in $\left[\hat{\square}A\right]$: 

\[
\left[(\lambda^I x.\epsilon^I ((\cup_{x/y}) (x_2 < y_2) \triangleright z_2))\right]_{g^S} = \sum_{l'q'} \left[l'\right]_{\left[N\right]} \langle l' \mid \sum_{kk'} \left[k'\right]_{\left[A^{\perp}\right]} \langle k' \mid \left[I^B\right]_{g^S_{l'q'}}\rangle \rangle_{g^S_{l'q'}}
\]

Using this simplified form, we see that multiplying with the dual basis of the space that interprets both $x$ and $x_1$ results in an expression that will take any value of a variable of that type, precisely the goal of the lambda abstraction.

\[
\left[(\lambda^I x_1.\epsilon^I ((\cup_{x/y}) (x_2 < y_2) \triangleright z_2))\right]_{g^S} = \sum_{l'q'} \left[l'\right]_{\left[N\right]} \langle l' \mid \sum_{kk'} \left[k'\right]_{\left[A^{\perp}\right]} \langle k' \mid \left[I^B\right]_{g^S_{l'q'}}\rangle \rangle_{g^S_{l'q'}}
\]

To finalize, the next two steps consist in the application of the interpretations of $E_f$ in eq. (14) and $E_f$ (eq (15), respectively, resulting in the spatial part of eq. 30.

\[
\left[z_0 \triangleleft \lambda^I x_1.\epsilon^I ((\cup_{x/y}) (x_2 < y_2) \triangleright z_2))\right]_{g^S} = \sum_{l'q'} \left[l'\right]_{\left[N\right]} \langle l' \mid \sum_{kk'} \left[k'\right]_{\left[A^{\perp}\right]} \langle k' \mid \left[I^B\right]_{g^S_{l'q'}}\rangle \rangle_{g^S_{l'q'}}
\]
This derivation is very similar to the previous, except that on the first application of \(E_3\) the bound variable \(x\) is introduced as the argument of \(z_2\), and only on the next application of the rule is \(x\) from contracting inevitably as the first argument of \(z_2\).

\[
\begin{align*}
\llbracket y_0 \triangleright (z_0 \ltimes x_1, e^0 I (v^\cup x_1 \triangleright ((x_2 \ltimes y_2) \triangleright z_2))) \rrbracket_{g^s} &= \text{Tr}_{N} \left( \llbracket y_0 \rrbracket_{g^s} \cdot \llbracket z_0 \ltimes x_1, e^0 I (v^\cup x_1 \triangleright ((x_2 \ltimes y_2) \triangleright z_2)) \rrbracket_{g^s} \right) \\
&\quad \sum_{rr'} S M^{rr'} |r \rangle \langle r' | \sum_{k,k',m,m',n,n',j,j'} S D_{k,k',m,m'} S H^{jj} S B_{j,j',m,m'} |k' \rangle \langle k' | [N^*] \otimes [N^*]^{\otimes S} \langle q | q' \rangle (45) \\
&\quad \sum_{rr',tt',mm',nn',jj'} S M^{rr'} S D_{rr',mm'} S H^{jj} S B_{j,j',mm'} |r \rangle \langle r' | (46)
\end{align*}
\]

C.1.2 Object relativization

This derivation is very similar to the previous, except that on the first application of \(E_3\) the bound variable \(x\) is introduced as the argument of \(z_2\), and only on the next application of the rule is \(x\) taken as an argument.

\[
\begin{align*}
\llbracket x \triangleright z_2 \rrbracket_{g^s} &= \text{Tr}_{N} \left( \llbracket x \rrbracket_{g^s} \cdot \llbracket z_2 \rrbracket_{g^s} \right) \\
&\quad \sum_{i,i'} S X^{ii'} |i \rangle \langle i' | \sum_{o,q,q'} S B_{o,o',p,q} \langle o' | q' \rangle [N^*]^{\otimes S} \langle p | q' \rangle (47) \\
\end{align*}
\]

Note at this point that, due to changing the ordering of contraction, when compared with the subject relativization reading, the matrix indices are contracted differently from eq.40. We see now what the role of the hypotheses \(x\) is: to block \((x_2 \triangleright y_2)\) from contracting inevitably as the first argument of \(z_2\). Now that the contraction is in line with what we want for an object relativization reading, we will extract variable \(x\) via \(x_{left}\). To do that, we first reinterpret the previous term using the assignment \(g^S_{s,1,1'}\). To substitute the interpretation of \(x\) by that of its basis elements we need to go further into de proof, when compared with the subject relativization reading.
The following steps are as before, with the final result referring to eq. 31:

\[
\left[ \lambda x_1. c_1 t((x_2 < y_2) \mathbin{\triangleright}} (v_1 \triangleright} x_1 \triangleright} z_2)) \right] g_s^x = \sum_{ll'} \left| l' \right\rangle_{[N]^*} \left\langle l \right| \otimes \sum_{jj',qq'} S_{H|f|jS_{p_{l}S_{q_{j}}} ^{qq'}} \left| q \right\rangle_{[S]^*} \left\langle q \right|.
\]

(50)

\[
\left[ z_0 < \lambda x_1. c_1 t((x_2 < y_2) \mathbin{\triangleright}} (v_1 \triangleright} x_1 \triangleright} z_2)) \right] g_s^x = \text{Tr}_S \left( \left[ z_0 \right] g_s^x \otimes \left[ \lambda x_1. c_1 t((x_2 < y_2) \mathbin{\triangleright}} (v_1 \triangleright} x_1 \triangleright} z_2)) \right] g_s^x \right)
\]

(51)

\[
\left[ y_0 \triangleright} (z_0 < \lambda x_1. c_1 t((x_2 < y_2) \mathbin{\triangleright}} (v_1 \triangleright} x_1 \triangleright} z_2)) \right] g_s^x = \text{Tr}_N \left( \left[ y_0 \right] g_s^x \otimes \left[ z_0 < \lambda x_1. c_1 t((x_2 < y_2) \mathbin{\triangleright}} (v_1 \triangleright} x_1 \triangleright} z_2)) \right] g_s^x \right)
\]

(52)

\[
\left[ \text{man_die_de_hond_bijt} \right] p_i^2.
\]

(53)

C.2 Interpretations in \( S \):

C.2.1 Subject Relativization

We start by using the interpretations of variables in the interpretation of \( E \), as given in eq. 15, which are particular forms of eq. 11. The variables can have any value with the only requirement that it is neither
\( \rho_0 \) nor \( \rho_1 \). This is because the resulting states must have a non-zero probability of being projected on either of these states, which is necessary for the following step.

\[
[x \ll (x_2 \ll y_2) \gg z_2]_{\rho^E} = [z_2]_{\rho^E} * [x_2 \ll y_2]_{\rho^E} = \frac{([x_2 \ll y_2]_{\rho^E})^\dagger \cdot ([z_2]_{\rho^E} \cdot ([x_2 \ll y_2]_{\rho^E})^\dagger)}{\text{Tr}_E \left( \left( [x_2 \ll y_2]_{\rho^E} \right)^\dagger \cdot ([z_2]_{\rho^E} \cdot ([x_2 \ll y_2]_{\rho^E})^\dagger) \right)}. \tag{55}
\]

Looking at the interpretation of \( x \ll \) in eq. \([25]\) we first work out eq. \([24]\) with \([x]_{\rho^E}\) substituted by \([\forall x_1] = T^0_\square \left( T^0_\Diamond \left( [x_1]_{\rho^E} \right) \right)\) because of assignment \( g_{x, \forall x_1}^E \), and with \([x_1]_{\rho^E}\) substituted by \( I \) in its turn, because of the assignment \( g_{x, \forall}^E \). Recall that in our definitions \( U_0 = 1 \). Since controlled commutativity is not used, \( n = 0 \) and \( (S_+)^0 = 1 \). In both steps below, pure state \( \rho_0 \) will be preserved, taking into account that

\[
[A]_{\rho^E} * [B]_{\rho^E} = [A]_{\rho^E}, \tag{57}
\]

when \([B]_{\rho^E}\) equals \( \rho_0 \) or \( \rho_1 \). To show this, take \([A]_{\rho^E} = \begin{pmatrix} a & b \\ c & d \end{pmatrix}\) and \([B]_{\rho^E} = [0] \otimes [0] = \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}\).

\[
[A]_{\rho^E} * [B]_{\rho^E} = \frac{\begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} a & b \\ c & d \end{pmatrix} \cdot \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}}{\text{Tr} \left( \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} a & b \\ c & d \end{pmatrix} \cdot \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix} \right)} = \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}, \tag{58}
\]

and similarly for \([B]_{\rho^E} = \rho_1 \).

Therefore, the concrete interpretation of the \( x \ll \) rule uses

\[
[\forall x_1] = T^0_\square \left( T^0_\Diamond \left( [I]_0 \right) \right) = I * [0] \otimes [0] = [0] \otimes [0], \tag{59}
\]

which substituted in eq.\([56]\) gives

\[
[\lambda'_{x_1} : [\forall x_1] \gg ((x_2 \ll y_2) \gg z_2)]_{\rho^E} = S^0_+ \left( ([z_2]_{\rho^E} * [x_2 \ll y_2]_{\rho^E}) * [0] \otimes [0] \right) (S^0_+)^\dagger = [0] \otimes [0]. \tag{60}
\]

In the following two steps, the interpretations of rules \( E/ \) and \( E\backslash \) are used. In the last step of \([61]\) we refer again to eq.\([30]\)
\[ [z_0 \triangleleft \lambda^i x_1. \epsilon^i t((\vee u) x_1 \triangleright ((x_2 \triangleleft y_2) \triangleright z_2))]_{g^E} = [z_0]_{g^E} * [\lambda^i x_1. \epsilon^i t((\vee u) x_1 \triangleright ((x_2 \triangleleft y_2) \triangleright z_2))]_{g^E} \]
\[ = [z_0]_{g^E} * |0\rangle_{E} \langle 0| = \frac{(|0\rangle_{E} \langle 0|)^\frac{1}{2} * [z_0]_{g^E} * (|0\rangle_{E} \langle 0|)^\frac{1}{2}}{\text{Tr}_E \left( (|0\rangle_{E} \langle 0|)^\frac{1}{2} * [z_0]_{g^E} * (|0\rangle_{E} \langle 0|)^\frac{1}{2} \right)} = |0\rangle_{E} \langle 0| \]
\[ = \text{[die_de_hond_bijt]}'_{E^i}. \quad (61) \]

\[ [y_0 \triangleright (z_0 \triangleleft \lambda^i x_1. \epsilon^i t((\vee u) x_1 \triangleright ((x_2 \triangleleft y_2) \triangleright z_2)))]_{g^E} = [z_0]_{g^E} * [y_0]_{g^E} \]
\[ = |0\rangle_{E} \langle 0| * [y_0]_{g^E} = \frac{(|y_0\rangle_{g^E})^\frac{1}{2} * |0\rangle_{E} \langle 0| * (|y_0\rangle_{g^E})^\frac{1}{2}}{\text{Tr}_E \left( (|y_0\rangle_{g^E})^\frac{1}{2} * |0\rangle_{E} \langle 0| * (|y_0\rangle_{g^E})^\frac{1}{2} \right)} \]
\[ = \text{[man_die_de_hond_bijt]}'_{E^i}. \quad (62) \]

### C.2.2 Object Relativization

Just as in the previous derivations, once more we use the interpretations of $E\setminus$ in the two first steps.

\[ [x \triangleright z_2]_{g^E} = [z_2]_{g^E} * [x]_{g^E} = \frac{(|x\rangle_{g^E})^\frac{1}{2} * [z_2]_{g^E} * (|x\rangle_{g^E})^\frac{1}{2}}{\text{Tr}_E \left( (|x\rangle_{g^E})^\frac{1}{2} * [z_2]_{g^E} * (|x\rangle_{g^E})^\frac{1}{2} \right)}. \quad (63) \]

\[ [((x_2 \triangleleft y_2) \triangleright (x \triangleright z_2))]_{g^E} = ([z_2]_{g^E} * [x]_{g^E}) * [x_2 \triangleleft y_2]_{g^E} \]
\[ = \frac{([x_2 \triangleleft y_2]_{g^E})^\frac{1}{2} * ([z_2]_{g^E} * [x]_{g^E}) * ([x_2 \triangleleft y_2]_{g^E})^\frac{1}{2}}{\text{Tr}_E \left( ([x_2 \triangleleft y_2]_{g^E})^\frac{1}{2} * ([z_2]_{g^E} * [x]_{g^E}) * ([x_2 \triangleleft y_2]_{g^E})^\frac{1}{2} \right)} \quad (64) \]

In the application of the interpretation of $xleft$ in eq.[4] is the same as in the previous reading, except that controlled commutation is used once, so that $m = 1$, meaning that $(S^+) \uparrow = S^+, U_0 = \mathbb{1}$:

\[ [\vee u x_1] = T_{\square}^0 (T_{\Diamond}^0 (I)) = I * |0\rangle \langle 0| = |0\rangle \langle 0|, \quad (65) \]

which substituted in[56] gives

\[ [\lambda^i x_1. \epsilon^i t(x_2 \triangleleft y_2) \triangleright ((\vee u) x_1 \triangleright z_2))]_{g^E} = \frac{S_+ \left( ([z_2]_{g^E} * |0\rangle_{E} \langle 0|) * [x_2 \triangleleft y_2]_{g^E} \right) (S^+) \uparrow}{\text{Tr}_E \left( S_+ \left( ([z_2]_{g^E} * |0\rangle_{E} \langle 0|) * [x_2 \triangleleft y_2]_{g^E} \right) (S^+) \uparrow \right)} \]
\[ = |1\rangle_{E} \langle 1|, \quad (66) \]
since

$$\frac{S_{+}[[t]_{\lambda}^{S}]^{S_{+}}}{\text{Tr}_{\Theta}\left(S_{+}[[t]_{\lambda}^{S}]^{S_{+}}\right)} = \frac{\begin{pmatrix} 0 & 1 \cr 0 & 0 \end{pmatrix} \cdot \begin{pmatrix} a & b \\ c & d \end{pmatrix} \cdot \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}}{\text{Tr}\left(\begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix} \cdot \begin{pmatrix} a & b \\ c & d \end{pmatrix} \cdot \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}\right)} = \begin{pmatrix} d & 0 \\ 0 & 0 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix} = |1\rangle_{\Theta}\langle 1|.$$ (67)

Finally, for the interpretations of $E_{/}$ and $E_{\setminus}$:

$$\frac{\left[z_{0} \triangleleft \lambda^{t}x_{1}.c^{t}(x_{2} \triangleleft y_{2} \triangleright (\lor \cup x_{1} \triangleright z_{2}))\right]_{g^{\Theta}} = \frac{\left[\left|x_{0}\right|_{\Theta}\langle 1\rangle_{\Theta}^{1/2} \cdot \left[z_{0}\right]_{g^{\Theta}} \cdot \left(|1\rangle_{\Theta}\langle 1|\right)^{1/2}\right]}{\text{Tr}_{\Theta}\left(\left|x_{0}\right|_{\Theta}\langle 1\rangle_{\Theta}^{1/2} \cdot \left[z_{0}\right]_{g^{\Theta}} \cdot \left(|1\rangle_{\Theta}\langle 1|\right)^{1/2}\right)}}}{\text{Tr}_{\Theta}\left(\left|x_{0}\right|_{\Theta}\langle 1\rangle_{\Theta}^{1/2} \cdot \left[z_{0}\right]_{g^{\Theta}} \cdot \left(|1\rangle_{\Theta}\langle 1|\right)^{1/2}\right)}} = \left[\text{die_de_hond_bijt}^{t}\right]_{j^{\Theta}}^{2}. \quad (68)$$

$$\frac{\left[y_{0} \triangleright (z_{0} \triangleleft \lambda^{t}x_{1}.c^{t}(x_{2} \triangleleft y_{2} \triangleright (\lor \cup x_{1} \triangleright z_{2}))\right]_{g^{\Theta}} = \frac{\left[\left|x_{0}\right|_{\Theta}\langle 1\rangle_{\Theta}^{1/2} \cdot \left[y_{0}\right]_{g^{\Theta}} \cdot \left(|1\rangle_{\Theta}\langle 1|\right)^{1/2}\right]}{\text{Tr}_{\Theta}\left(\left|x_{0}\right|_{\Theta}\langle 1\rangle_{\Theta}^{1/2} \cdot \left[y_{0}\right]_{g^{\Theta}} \cdot \left(|1\rangle_{\Theta}\langle 1|\right)^{1/2}\right)}}}{\text{Tr}_{\Theta}\left(\left|x_{0}\right|_{\Theta}\langle 1\rangle_{\Theta}^{1/2} \cdot \left[y_{0}\right]_{g^{\Theta}} \cdot \left(|1\rangle_{\Theta}\langle 1|\right)^{1/2}\right)}} = \left[\text{man_die_de_hond_bijt}^{t}\right]_{j^{\Theta}}^{2}. \quad (69)$$

D Proof transformation: beta reduction

The $\beta$-reduction is one of the rewrite rules of the $\lambda$-calculus. It asserts that applying a term with a lambda-bound variable to a certain argument is equivalent to substituting that argument directly in the original term, before introducing the lambda. In proof-theoretic terms, if an introduction rule is used followed by an elimination rule, the derivation is not minimal. To elucidate this point, below is the skeleton of a derivation where a term of type $A$ is proved twice, by axiom and by an unknown proof:

$$x: A \vdash x: A \quad \text{axiom}$$

$$\vdash \vdash x: A, \Gamma \vdash t: B \quad \Delta \vdash n: A$$

$$\frac{\Gamma \vdash \lambda^{t}x.m: A \setminus B}{\Gamma, \Delta \vdash n \triangleright (\lambda^{t}x.m): B} \quad E$$

The $\beta$ reduction consists of substituting the unknown proof of the term of type $A$ in place of the axiom, reducing the need for the double proof of that term, and consequently the size of the proof:
This equality will be used to check that the density matrix construction interpretation is consistent with the $\lambda$-calculus. Below a concrete symbolic derivation before the reduction is shown:

$$\frac{\lambda^f x. m}{\Delta, \Gamma \vdash m[x/n] : B} \quad \frac{x : A/B \vdash x : A/\alpha}{\Delta \vdash n : A} \quad \frac{\lambda : x : (y : A) \vdash (\lambda x. (\alpha y)) : A}{\Delta, \Gamma \vdash m[x/n] : B}$$

Through this reduction, a map from one conclusion to the other can be obtained, which has to be an equality regarding their interpretations:

$$[m[x/n]]_g = [m[x/n]]_g$$

This equality will be used to check that the density matrix construction interpretation is consistent with the $\lambda$-calculus. Below a concrete symbolic derivation before the reduction is shown:

$$\frac{w : B \vdash w : B}{w : B \vdash w \cdot B} \quad \frac{z : B \setminus (A/B) \vdash z : B \setminus (A/B)}{w : B, z : B \setminus (A/B) \vdash (w \cdot z) : A/B}$$

The interpretation in the spatial space $S$ of the several steps of the proof is given below, following the numbering in the proof:

$$E_{i_1} : \llbracket (x \cdot y) \rrbracket_g = \sum_{i'j'} S_x^{i'i} S_y^{j'j} \llbracket (x \cdot y) \rrbracket_g \llbracket x \rrbracket_g \llbracket y \rrbracket_g$$

$$I_{i_1} : \llbracket \lambda^f x. (x \cdot y) \rrbracket_g = \sum_{i'j'} S_x^{i'i} \llbracket (x \cdot y) \rrbracket_g \llbracket x \rrbracket_g \llbracket y \rrbracket_g$$

$$E_{i_2} : \llbracket (w \cdot z) \rrbracket_g = \sum_{i'j'k'} S_w^{i'i} S_z^{j'j} S_{l'1}^{k'k} \llbracket (w \cdot z) \rrbracket_g \llbracket w \rrbracket_g \llbracket z \rrbracket_g$$

In spin space $S$ the interpretation of the proof steps is as follows:

$$E_{i_1} : \llbracket (x \cdot y) \rrbracket_g = \llbracket x \rrbracket_g \cdot \llbracket y \rrbracket_g$$

$$I_{i_1} : \llbracket \lambda^f x. (x \cdot y) \rrbracket_g = I \cdot \llbracket y \rrbracket_g = \llbracket y \rrbracket_g$$

$$E_{i_2} : \llbracket (w \cdot z) \rrbracket_g = \llbracket z \rrbracket_g \cdot \llbracket w \rrbracket_g$$

$$E_{i_3} : \llbracket (w \cdot z) \cdot (\lambda^f x. (x \cdot y)) \rrbracket_g = \llbracket y \rrbracket_g \cdot (\llbracket z \rrbracket_g \cdot \llbracket w \rrbracket_g)$$
A similar treatment is done for the derivation after the reduction:

\[
\begin{align*}
& w : B \vdash w : B \\
\text{ax} & \quad z : B \backslash (A/B) \vdash z : B \backslash (A/B) \\
\text{ax} & \quad y : B \vdash y : B
\end{align*}
\]

\[\vdash_{E_2} \]

\[w : B, z : B \backslash (A/B) \vdash (w \triangleright z) : A/B\]

\[\vdash_{E_4} y : B \vdash y : B\]

The value of \([[(w \triangleright z)]_g]\) is the same as before. For \([[(w \triangleright z) \triangleleft y)]_g\):

\[
E_{\lambda_4} : \left[\left[ (w \triangleright z) \triangleleft y \right] \right]_g = \sum_{i', j', j''} S_{i'} W_{j'} \sum_{i''} S_{i''} Z_{i, j''} x \left[ Y_{j'} \right]_{i''} \](A)(x)
\]

On the spin space, we have

\[
E_{\lambda_4} : \left[\left[ (w \triangleright z) \triangleleft y \right] \right]_g^{s^s} = \left[ y \right]^{s^s} \ast \left( \left[ z \right]^{s^s} \ast \left[ w \right]^{s^s} \right)
\]

Comparing the two derivations and interpretations, the conclusion is that

\[
\left[ E_{\lambda_4} (y, z(w)) \right]_g^{s^s} = \left[ E_{\lambda_3} (z(w), \lambda x. x(y)) \right]_g^{s^s},
\]

as expected, and

\[
\left[ E_{\lambda_4} (y, z(w)) \right]_g^{s^s} = \left[ E_{\lambda_3} (z(w), \lambda x. x(y)) \right]_g^{s^s}.
\]