

NeSyCat: A Monad-Based Categorical Semantics of the Neurosymbolic ULLER Framework

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Abstract

ULLER (Unified Language for Learning and Reasoning) offers a unified first-order logic (FOL) syntax, enabling its knowledge bases to be used directly across a wide range of neurosymbolic systems. The original specification endows this syntax with three pairwise independent semantics: classical, fuzzy, and probabilistic, each accompanied by dedicated semantic rules. We show that these seemingly disparate semantics are all instances of one categorical framework based on *monads*, the very construct that models side effects in functional programming. This enables the *modular* addition of new semantics and systematic translations between them. As example, we outline the addition of generalised quantification in Logic Tensor Networks (LTN) to arbitrary (also infinite) domains by extending the Giry monad to probability spaces. In particular, our approach allows a modular implementation of ULLER in Python and Haskell, of which we have published initial versions on GitHub.

Keywords

Neurosymbolic AI, Category Theory, Monads, Probability Theory, Fuzzy Logic, Categorical Logic

1 Introduction

Neurosymbolic integration is a rapidly developing branch of AI. In the past, numerous heterogeneous approaches have emerged, each with its own code base. [Van Krieken et al. \(2024\)](#) introduces ULLER, a unified neurosymbolic library that aspires to play for neurosymbolic systems the role that TensorFlow and PyTorch play for deep-learning workflows. Their theoretical core is the concept of a NeSy system: standard first-order logic enriched with neural components. In particular, formulas of the form

$$x := m(T_1, \dots, T_n)F \quad (T_i \text{ terms, } F \text{ a formula involving variable } x, m \text{ a neural model})$$

are used to integrate neural models m into logical formulas. These formulas go beyond classical first-order logic. Instead, they perform computations that may return multiple values and typically involve non-determinism or probability distributions as illustrated in the following toy example in ([Van Krieken et al. 2024](#)):

Example 1. MNIST digit classification.

$$\begin{aligned} &\forall x \in \text{ImageData} \\ &\quad (n_1 := \text{classify}(x.\text{im}_1) \\ &\quad \quad (n_2 := \text{classify}(x.\text{im}_2) \\ &\quad \quad \quad (n_1 + n_2 = x.\text{sum}))) \end{aligned}$$

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This classifies two images of digits and checks whether the sum of the resulting numbers is as specified in the dataset. The resulting (e.g. fuzzy or probabilistic) truth value can be used in a loss function. A shorthand notation for this is:

$$\forall x \in \text{ImageData}(n_1 := \text{classify}(x.\text{im}_1), n_2 := \text{classify}(x.\text{im}_2) \ (n_1 + n_2 = x.\text{sum}) \)$$

To simplify notation and to stress the relation to dynamic logic ([Harel et al. 2001](#); [Mossakowski et al. 2010](#)), we henceforth use the notation

$$\forall x \in \text{ImageData}[n_1 := \text{classify}(x.\text{im}_1)][n_2 := \text{classify}(x.\text{im}_2)]n_1 + n_2 = x.\text{sum}$$

or shorthand

$$\forall x \in \text{ImageData}[n_1 := \text{classify}(x.\text{im}_1), n_2 := \text{classify}(x.\text{im}_2)]n_1 + n_2 = x.\text{sum}$$

While the notion of NeSy system in [Van Krieken et al. \(2024\)](#) is very powerful, it also has several shortcomings:

- There is no uniform inductive definition of truth, i.e. of the truth value of a sentence in an interpretation. Rather, the notion of NeSy system has the inductive interpretation function as a component, meaning that classical, probabilistic and fuzzy NeSy systems employ three different inductive definitions of truth. Parts of these definitions of truth are copied verbatim from one NeSy system to another, other parts need to be replaced. This duplication of semantic rules is not modular. By contrast, we aim at a truly uniform inductive definition of truth value that is independent of the NeSy system and hence can be reused for different NeSy systems, such that the NeSy system itself is a parameter of the inductive definition of truth.
- The case of continuous probability distributions (involving probability kernels or Markov kernels) is not covered faithfully, because in this case, measurable spaces are required to properly define the mentioned Markov kernels. However, measurable spaces are not considered in [Van Krieken et al. \(2024\)](#) and probability measures are confused with density functions in the monadic formula of the probabilistic semantics.
- The treatment of logical connectives is not uniform across NeSy systems, i.e. the different sets of connectives are not considered as instances of a common abstract (algebraic) notion. Also, quantifiers in probabilistic semantics are defined using possibly infinite products, without requiring a suitable order structure on domains and without discussing convergence.
- The high-level concepts of semantics and computation are not properly separated. Computation (namely sampling) is mixed into the semantics at least in two places. The first one is in the classical semantics, where the possibly multi-valued arg max can only be properly evaluated using sampling. We conceptualise the arg max differently as a transition *between* semantics. The second time is in "Sampling Semantics", which is not really semantics but computation (sampling).

We argue that ULLER is conceptually robust and show that a monadic formulation resolves all of the foregoing issues. In particular, ULLER formulas of the form

$$[x := m(T_1, \dots, T_n)]F \quad (T_i \text{ terms, } F \text{ a formula involving variable } x, m \text{ a neural model})$$

can be modelled using Moggi’s notion of computational monad (Moggi 1991), which has been introduced to model side effects in (functional) programming. Although monads originate in category theory, we first present them using a set-theoretic approach that does not involve any category theory. The generalisation to an arbitrary category, which is needed for continuous probabilities and some aspects of infinite domains, comes only in later sections. We call our categorical approach simply *NeSyCat*, standing for *Neurosymbolic Category-theory* framework.

This paper is organised as follows. Section 2 introduces NeSy frameworks and their algebraic prerequisites without use of category theory. Based on that, section 3 introduces the syntax and semantics of NeSyCat. Section 4 discusses several examples of set-based NeSy frameworks, including classical, fuzzy, and probabilistic ones. Section 5 discusses translations between NeSy systems. Section 6 generalises set-based NeSy frameworks to categorical NeSy frameworks, which is needed for continuous probability distributions and infinite domains. Section 7 defines the categorical semantics of NeSyCat and provides examples of categorical NeSy systems. Section 8 discusses related work, and section 9 outlines our implementation of NeSyCat in Python and Haskell. Section 10 concludes the paper and outlines future work. Appendix A contains a brief introduction to the needed concepts of category theory. This paper is an extended and revised version of Schellhorn and Mossakowski (2025).

Finally, while this paper focuses on the theoretical foundation, questions of differentiability, computability, and computational complexity are left for future work in a subsequent paper dedicated to the implementation and practical evaluation of NeSyCat.

2 Set-Based NeSy Frameworks

Background: key concepts from ULLER. We briefly recall the main concepts from Van Krieken et al. (2024) that our framework builds upon. ULLER is a first-order logic extended with *statements* $x := f(T_1, \dots, T_n)(F)$, which bind a variable x to the result of applying a (possibly neural) function f to terms T_i , then evaluate the formula F in the extended context. An *interpretation* I assigns meanings to the non-logical symbols: domains $I(D)$ to domain symbols, functions $I(f)$ to function symbols (as conditional probability distributions), predicates $I(P)$ to predicate symbols, and constants $I(c)$ to constant symbols. A *NeSy system* $(I, \eta, \mathcal{B}, \llbracket \cdot \rrbracket)$ in ULLER bundles an interpretation I , a variable assignment η , a set of outputs \mathcal{B} (e.g., $\{0, 1\}$ for classical, $[0, 1]$ for fuzzy/probabilistic), and a semantic function $\llbracket \cdot \rrbracket$ that inductively assigns a value in \mathcal{B} to each formula. ULLER provides three example semantics – classical, probabilistic, and fuzzy – each defining $\llbracket \cdot \rrbracket$ separately, which leads to the duplication of semantic rules that we address below.

A neurosymbolic framework (NeSy framework) is a general framework for NeSy systems combining neural models with symbolic logic, and it provides the semantic background for the specific logic involved. Examples are the logics behind DeepProbLog (Manhaeve et al. 2021) or Logic Tensor Networks (Badreddine et al. 2022).

The notion of NeSy framework is not defined in [Van Krieken et al. \(2024\)](#). Rather, they define a notion of NeSy system, which is quite ad-hoc, because it simultaneously makes two choices: (1) a choice of a particular interpretation with functions, predicates and neural models (e.g., probabilities for traffic lights, or neural networks learning addition of digit images), and (2) a choice of semantic rules for interpreting terms (which also involves a choice of the logic, e.g. classical or probabilistic or fuzzy). This causes semantic rule duplication.

Our notion of NeSy framework provides a means to disentangle these two choices. Moreover, our approach makes semantic rules independent not only of particular interpretations, but also of the choice of logic (classical, probabilistic, or fuzzy).

In the sequel, we first introduce the algebraic structure needed to model the space of truth values (section 2.1), generalising the standard two-valued truth value space $\{T, F\}$ used in classical logic. Neural, probabilistic and/or non-deterministic aspects are incorporated into logics using monads, which are the key concept of our approach and which we introduce in section 2.2. Being such prepared, we can define a NeSy framework as consisting of a monad and a truth algebra in section 2.3.

2.1 Double Monoid Bounded Lattices (2Mon-BLat)

We need an algebraic structure to model the space of truth values. We weaken the notion of BL algebra of [Hájek \(1998\)](#) from fuzzy logic as follows:

Definition 1. A *double monoid bounded lattice (2Mon-BLat)* \mathcal{R} is a tuple

$$(S, \leq, \perp, \top, \otimes, 0, 1, \oplus, \rightarrow, \neg)$$

in which S is a set, $\mathcal{L} := (S, \leq)$ a bounded lattice (see [App. A](#) for this and other standard algebraic and categorical terms), while $\perp \in S$ and $\top \in S$ are its bottom and top elements.¹ Also $(S, \otimes, 1)$ and $(S, \oplus, 0)$ are monoids ([App. A](#)), \rightarrow is a map $S \times S \rightarrow S$, and \neg is a map $S \rightarrow S$.

Our monoid requirement on $(\otimes, 1)$ and $(\oplus, 0)$ – i.e. associativity and the existence of neutral elements – is stronger than what the original ULLER paper ([Van Krieken et al. 2024](#)) explicitly requires. ULLER instead requires that its semantics be *classical in the limit*: when the truth space is restricted to $\{0, 1\}$ (which actually are the implicit unit elements), the semantics should agree with classical first-order logic (see ([Van Krieken et al. 2024](#), Appendix C)). This classical-in-the-limit property follows from the monoid axioms together with the standard boundary conditions of t-norms and t-conorms (e.g., $1 \otimes x = x$ and $0 \oplus x = x$), but is strictly weaker: one could have classical-in-the-limit behaviour without full associativity.

We adopt the stronger monoid requirement because it provides a cleaner algebraic structure and associativity ensures that the order of evaluation of iterated conjunctions and disjunctions does not matter. All concrete algebras used in this paper ([Table 3](#)) satisfy these requirements;

¹In many cases we have \perp is neutral element for \oplus and \top is neutral element for \otimes , for example inside of the unit interval $[0, 1]$. In some cases, like Gödel or Boolean logic, we even have $\oplus = \vee$ and $\otimes = \wedge$. Also, \rightarrow is normally chosen as right adjoint to \otimes ([App. A](#)) or as $x \rightarrow y := \neg x \oplus y$. In the first case \neg can be defined as implication to zero, in the second one it is defined a priori. Check [Table 3](#) for details.

whether there are useful NeSy-relevant algebras that are classical in the limit but not monoids is an open question. Note that we do *not* require commutativity of \otimes or \oplus in general, although all concrete instances in Table 3 happen to be commutative.

Also, we want to allow different aggregation operations other than infinite meet and join to cover the quantifiers of Logic Tensor Networks (Badreddine et al. 2022), motivating the following definition:²

Definition 2. An *aggregated 2Mon-BLat* (*aggr-2Mon-BLat*) has for each set X two order-preserving maps:

$$\text{aggr}_X^{\forall}, \text{aggr}_X^{\exists} : \mathcal{L}^X \longrightarrow \mathcal{L}.$$

In case of a complete lattice, aggr_X^{\forall} can be chosen as meet \bigwedge_X and aggr_X^{\exists} as join \bigvee_X .

2.2 Set-Based Monads

We interpret formulas $[x := m(T_1, \dots, T_n)]F$ involving neural models m (= certain computations) using Moggi’s notion of computational monad (Moggi 1991). Moggi’s central idea is to use monads to abstract from various computational effects by providing an abstract framework covering many different types of effects such as state, input, output or non-determinism. We here use monads in a similar way, but rather focus on neural and probabilistic computations. This use of monads has been widely adopted for probabilistic programming (Ramsey and Pfeffer 2002; Staton et al. 2016); we discuss this connection in detail in Section 8.3. Note that the monadic approach does not focus on mere effectful computation only, it also captures values that are returned by such computations. E.g. think of a stateful function that alters the state but also returns a value, or, in our case, a probability distribution over a set of values. A monad provides three ingredients: (1) given a set (type) of values, a set of computations over such values, (2) an embedding of values into computations, and (3) a notion of sequential composition of computations that allows for passing values through the composition.

Definition 3. A (*set-based*) *monad*³ $(\mathcal{T}, \eta, (-)^*)$ consists of:

- A mapping \mathcal{T} , mapping sets X to sets $\mathcal{T}X$ (of computations with values from X),
- A family of functions: $\eta_X : X \rightarrow \mathcal{T}X$ for each set X (construing a value $a \in X$ as stateless computation $\eta_X(a) \in \mathcal{T}X$),
- A function that assigns to each function $f : X \rightarrow \mathcal{T}Y$ a function $f^* : \mathcal{T}X \rightarrow \mathcal{T}Y$ (called the Kleisli extension), needed for sequential composition of computations,

²This is inspired by the notion of *aggregated functions* in (Badreddine and Spranger 2021).

³In category theory, a monad on a category \mathcal{C} can be equivalently presented in two ways: (1) as an endofunctor \mathcal{T} with natural transformations $\eta : \text{Id} \Rightarrow \mathcal{T}$ (unit) and $\mu : \mathcal{T}^2 \Rightarrow \mathcal{T}$ (multiplication) satisfying associativity and unit laws; (2) as an *extension system* (also called *Kleisli triple*), which is the presentation we adopt here because it directly captures sequential composition of computations and is therefore most natural for computer science applications (Moggi 1991).

such that the following axioms hold:

1. $(\eta_X)^* = \text{id}_{\mathcal{T}X}$, the identity function on $\mathcal{T}X$,
2. $f^* \circ \eta_X = f$ for all $f : X \rightarrow \mathcal{T}Y$,
3. $(g^* \circ f)^* = g^* \circ f^*$ for all $f : X \rightarrow \mathcal{T}Y$ and $g : Y \rightarrow \mathcal{T}Z$.

We now explain how the third ingredient of a monad can be used for sequential composition. Assume that we have a computation $ma : \mathcal{T}A$ and a computation $f(x) : \mathcal{T}B$ parameterised over $x : A$, i.e. $f : A \rightarrow \mathcal{T}B$. We can compose them to $(\lambda x : A. f(x))^*(ma)$ ⁴, or short $f^*(ma)$, of type $\mathcal{T}B$. In Haskell’s do-notation, $(\lambda x : A. f(x))^*(ma)$ is written as `do x ← ma; f(x)`. For the sake of readability, we will use do-notation henceforth. $f^*(ma)$ is also written as $ma \gg= f$ in fish notation.⁵

Example 2. Non-empty Powerset monad $\mathcal{P}_{\neq\emptyset}$ For a set X :

$$\mathcal{P}_{\neq\emptyset}X := \{A \subseteq X \mid A \neq \emptyset\} \quad (\text{non-empty subsets of } X),$$

$$\eta_X(x) := \{x\}, \quad f^*(A) := \bigcup_{a \in A} f(a) \quad (f : X \rightarrow \mathcal{P}_{\neq\emptyset}Y, A \in \mathcal{P}_{\neq\emptyset}X).$$

This monad models non-deterministic computation returning one or more possible values. The Kleisli extension $f^*(A) = \bigcup_{a \in A} f(a)$ applies f to each element and collects all results – a “flatMap” over sets. In a NeSy setting, this captures situations such as an ambiguous image classifier that returns multiple plausible labels (e.g., a poorly written digit classified as both 7 and 1).

Example 3. Probability distribution monad \mathcal{D} .⁶

$$\mathcal{D}X := \left\{ \rho : X \rightarrow [0, 1] \text{ finitely supported} \mid \sum_{x \in X} \rho(x) = 1 \right\} \quad (\text{prob. distributions on } X),$$

$$\eta_X(x) := \delta_x, \quad \delta_x(y) = \begin{cases} 1, & x = y \\ 0, & x \neq y \end{cases} \quad f^*(\rho)(y) := \sum_{x \in X} f(x)(y) \cdot \rho(x) \quad (f : X \rightarrow \mathcal{D}Y, \rho \in \mathcal{D}X).$$

δ_x is the probability distribution that assigns all probability mass to x . $f^*(\rho)$ corresponds to a two-level random process: first x is drawn from ρ , then y is drawn from $f(x)$. This results in a marginal distribution of Y for the joint distribution $\hat{\rho}(x, y) := f(x)(y) \cdot \rho(x)$. `do x ← ma; f(x)` can be interpreted as “sample x from ma and then proceed with $f(x)$ ”. When the formula $F := [x := m(T)]P(x)$ evaluates to a numerical truth value, $f^*(\rho)$, with $f(a) := \llbracket P(a) \rrbracket$ and $\rho := m(T)$, computes the expected truth value under ρ – this is how probabilistic NeSy semantics yields expected-value loss functions (cf. Example 1).

⁴In this lambda notation the variable x of type A is sent to $f(x)$ of type $\mathcal{T}B$.

⁵See <https://ncatlab.org/nlab/show/monad+%28in+computer+science%29#DoNotation> for a comprehensive comparison of all different notations.

⁶Note that the sums below are only finite if one excludes all the zero addenda.

2.3 Definition of Set-Based NeSy Framework

Given some basic set of truth values Ω , our NeSy systems work on the monadic space of truth values $\mathcal{T}\Omega$, which is required to be an aggregated 2Mon-BLat. If \mathcal{T} is the identity monad, $\mathcal{T}\{0, 1\}$ is just the two-element set $\{0, 1\}$ of classical truth values. If \mathcal{T} is the distribution monad, $\mathcal{T}\{0, 1\}$ is isomorphic to the unit interval $[0, 1]$, regarded as the space of probabilistic or fuzzy truth values.

Definition 4. A *NeSy framework* $\mathcal{F} = (\mathcal{T}, \mathcal{R})$ consists of

1. a monad \mathcal{T} ,
2. an aggr-2Mon-BLat \mathcal{R} on $\mathcal{T}\Omega$ for some set Ω .

Here, Ω is a set acting as truth basis,⁷ and $\mathcal{T}\Omega$ is the monadic space of truth values.

Examples are given in Table 1 and discussed in more detail in section 4. Note that further examples arise by varying the 2Mon-BLat \mathcal{R} on $[0, 1]$. Examples requiring category theory are given in Table 4.

Table 1. NeSy Framework Examples (set-based)

Logic/Theory	\mathcal{T}	Ω	$\mathcal{T}\Omega$	\mathcal{R}	Subsection
Classical	Identity	$\{0, 1\}$	$\{0, 1\}$	Boolean Alg.	4.1
Three-valued LP	Powerset $\mathcal{P}_{\neq\emptyset}$	$\{0, 1\}$	$\{0, B, 1\}$	Kleene/Priest Alg.	4.1
Distributional	Distribution \mathcal{D}	$\{0, 1\}$	$[0, 1]$	Product BL-Alg.	4.2
Finitary LTN _p	Distribution \mathcal{D}	$\{0, 1\}$	$[0, 1]$	Product SBL-Alg.	4.3
Classical Fuzzy	Identity	$[0, 1]$	$[0, 1]$	Classical BL-Alg.	–

Proposition 1. Assume that we can lift lattices along \mathcal{T} , i.e. for a lattice structure on X , we can construct a lattice on $\mathcal{T}X$ such that η preserves \perp and \top .

If $\mathcal{R} = (\Omega, \leq, \perp, \top, \otimes, 0, 1, \oplus, \rightarrow, \neg)$ is a 2Mon-BLat, then $\mathcal{T}\Omega$ is so, too, in a canonical way.

Proof. We define $(\mathcal{T}\Omega, \leq', \perp', \top', \otimes', 0, 1, \oplus', \rightarrow', \neg')$ as follows:

- \leq' is the lifting of \leq ,
- $\perp' := \eta(\perp), \quad \top' := \eta(\top)$,
- $0' := \eta(0)$,
- $1' := \eta(1)$,
- $a \otimes' b := \mathbf{do} \ x \leftarrow a; y \leftarrow b; \eta(x \otimes y)$,
- $a \oplus' b := \mathbf{do} \ x \leftarrow a; y \leftarrow b; \eta(x \oplus y)$,

⁷Similar to the basis of a vector space.

- $a \rightarrow' b := \mathbf{do} \ x \leftarrow a; y \leftarrow b; \eta(x \rightarrow y)$,
- $\neg' a := \mathbf{do} \ x \leftarrow a; \eta(\neg x)$.

Associativity and unit laws of \otimes' and \oplus' follows from the corresponding properties of the monoids for \otimes and \oplus and those of the monad. \square

3 Syntax and Semantics of NeSyCat

3.1 Syntax of First-Order Logic

The ULLER language of [Van Krieken et al. \(2024\)](#) features computational function symbols that can be realised e.g. by neural networks. In a similar spirit, we here add computational predicate symbols, which are also realised by neural networks, for example in Logic Tensor Networks ([Badreddine et al. 2022](#)).

Definition 5. A *NeSy signature* Σ consists of

- a set S of sorts of Σ ,
- two disjoint sets Pred , mPred of predicate symbols and computational predicate symbols of form $p : s_1, \dots, s_n$, where p is a name and each $s_i \in S$ a sort,
- two disjoint sets Func , mFunc of function symbols and computational function symbols of form $f : s_1, \dots, s_n \rightarrow s$, where f is a name and $s, s_i \in S$ are sorts.

(Computational) predicate symbols with no arguments are called (computational) propositional symbols (Prps and mPrps respectively). Function symbols with one argument are called properties (Prop), those with none are called constants (Const).

3.2 Tarskian Semantics

Definition 6. A *NeSy interpretation* \mathcal{I} on Σ of $(\mathcal{T}, \mathcal{R})$, for a NeSy signature Σ and a NeSy framework $(\mathcal{T}, \mathcal{R})$, is given by

- a set $\mathcal{I}(s)$ for every sort s ,
- a function $\mathcal{I}(f) : \mathcal{I}(s_1) \times \dots \times \mathcal{I}(s_n) \rightarrow \mathcal{I}(s)$ for every (normal) function symbol $f : s_1, \dots, s_n \rightarrow s \in \text{Func}$,
- a function $\mathcal{I}(m) : \mathcal{I}(s_1) \times \dots \times \mathcal{I}(s_n) \rightarrow \mathcal{T}(\mathcal{I}(s))$ for every computational function symbol $m : s_1, \dots, s_n \rightarrow s \in \text{mFunc}$,
- a function $\mathcal{I}(P) : \mathcal{I}(s_1) \times \dots \times \mathcal{I}(s_n) \rightarrow \Omega$ for every predicate symbol $P : s_1, \dots, s_n \in \text{Pred}$,
- and a function $\mathcal{I}(M) : \mathcal{I}(s_1) \times \dots \times \mathcal{I}(s_n) \rightarrow \mathcal{T}\Omega$ for every computational predicate symbol $M : s_1, \dots, s_n \in \text{mPred}$.

Definition 7. A *NeSy system* can be defined as a triple $(\mathcal{T}, \mathcal{R}, \mathcal{I})$, where $(\mathcal{T}, \mathcal{R})$ is a NeSy framework and \mathcal{I} a NeSy interpretation over that same NeSy framework.

Note that in this notation the underlying set of basic truth values Ω , with which the *aggr-2Mon-BLat* \mathcal{R} is defined, and the signature Σ on which the interpretation \mathcal{I} is defined, are suppressed since they are implicit.

Example 4. The MNIST addition formula from the introduction (Example 1, slightly adapted),

$$\forall x \in \text{ImageData} [n_1 := \text{classify}(x_1), n_2 := \text{classify}(x_2)] n_1 + n_2 = \text{sum}(x_1, x_2)$$

illustrates why the signature requires both computational and non-computational symbols. Here, $\text{classify} : \text{Image} \rightarrow \text{Digit}$ is a computational function symbol ($\in \text{mFunc}$): it is realised by a neural network and its interpretation maps into $\mathcal{D}(\mathcal{I}(\text{Digit}))$, i.e. it returns a distribution over digits rather than a single digit. By contrast, $+$: $\text{Digit}^2 \rightarrow \text{Digit}$ ($\in \text{Func}$), and the projection symbols $\pi_1, \pi_2 : \text{ImageData} \rightarrow \text{Image} : x \mapsto x_1, x \mapsto x_2$ and $\text{sum} : \text{ImageData} \rightarrow \text{Digit}$ are likewise normal function symbols. Similarly, $= : \text{Digit}^2 \rightarrow \text{Bool}$ is the built-in equality predicate symbol interpreted in the usual way as diagonal.

The distinction between computational and non-computational symbols matters because the monadic machinery of a NeSy framework acts only on computational symbols: the monad \mathcal{T} wraps their output, and the dynamic logic brackets $[\cdot]$ bind the resulting values. Non-computational symbols, by contrast, are interpreted as ordinary functions or predicates and are independent of the choice of monad.

Compared to [Van Krieken et al. \(2024\)](#), we have added computational predicate symbols, because LTN and other NeSy frameworks use these. However note that for probabilistic logic and weighted model counting, ULLER makes (probabilistic) independence assumptions due to the nature of its notion of interpretation.⁸ While computational function symbols enable the use of conditional probabilities, computational predicate symbols are not available in ULLER.⁹ Hence, ULLER supports a certain combination of probabilistic and fuzzy logic, and so do LTNs. For details, see section 7.1

Also, we have dropped uniformity of the notion of interpretation—it now becomes dependent on the monad at hand. This is necessary for faithfully distinguishing finitely supported and continuous probability distributions and for dealing with LTN-style quantification on infinite domains. Still, computational symbols can be realised by neural networks in all of these cases. However, the details of the mapping from neural networks to interpretations of computational symbols differ.

In [Van Krieken et al. \(2024\)](#), based on an interpretation, the notion of NeSy system provides a Tarskian inductive definition $\llbracket \cdot \rrbracket$ of the semantics of formulas and thus it implicitly also defines the

⁸As already hinted at in the original ULLER paper ([Van Krieken et al. 2024](#)) and looked at in more detail by [van Krieken et al. \(2024\)](#) and [van Krieken et al. \(2025\)](#), the independence assumption can prevent NeSy predictors from correctly modelling uncertainty.

⁹Note that the predicate $\text{True}(x)$, used in some ULLER examples to convert values $\{0, 1\}$ (delivered by computational functions) into truth values, can also be used in NeSyCat. However, in NeSyCat, we can directly use computational predicates instead.

semantics of the logical symbols. The drawback of this approach is that the Tarskian semantics $\llbracket \cdot \rrbracket$ is inherently tied to the specific NeSy system.

We can modularise matters here, because we first give a semantics of the logical symbols via a NeSy framework, and based on that, the interpretation provides the semantics of the non-logical symbols. Hence, the inductive definition of the Tarskian semantics $\llbracket \cdot \rrbracket$ needs to be given only once, and this definition holds across all NeSy frameworks and systems.

The Tarskian semantics uses variable valuations. As a preparation, we collect variables occurring freely in terms and formulas. Given a term T , let $\Gamma_T = \{x_1 : s_1, \dots, x_n : s_n\}$ be its context (of variables) and s_T be its sort. Then, we define the space of variable valuations compatible with T as $\mathcal{V}_T := \prod_{x:s \in \Gamma_T} \mathcal{I}(s) = \mathcal{I}(s_1) \times \dots \times \mathcal{I}(s_n)$. Given a variable valuation $\nu \in \mathcal{V}_T$, note that it maps variables $x : s$ to values in $\mathcal{I}(s)$.

Analogously, for a formula F , $\mathcal{V}_F := \prod_{x:s \in \Gamma_F} \mathcal{I}(s)$. Sentences, i.e. formulas without free variables, can be interpreted over the unique empty variable valuation (in this case, $\mathcal{V}_F = \{()\}$ is a singleton set containing just the empty tuple). Hence, as usual in first-order logic, for interpreting sentences, we do not need a variable valuation.

Definition 8. *The **Tarskian semantics** $\llbracket \cdot \rrbracket$ of formulas and terms in a NeSy system $(\mathcal{T}, \mathcal{R}, \mathcal{I})$ is given by two functions defined in Table 2:*

$$\mathbf{Formulas:} \llbracket F \rrbracket_{\mathcal{I}, \nu} : \mathcal{V}_F \rightarrow \mathcal{T}\Omega, \quad \mathbf{Terms:} \llbracket T \rrbracket_{\mathcal{I}, \nu} : \mathcal{V}_T \rightarrow \mathcal{I}(s_T).$$

We write $\llbracket T \rrbracket_{\mathcal{I}, \nu} = \llbracket T \rrbracket_{\mathcal{I}}(\nu)$ and $\llbracket F \rrbracket_{\mathcal{I}, \nu} = \llbracket F \rrbracket_{\mathcal{I}}(\nu)$. That said, we mostly omit \mathcal{I} and ν if clear from the context.

The computational formula rule. The last row of Table 2 is the key rule connecting neural models to logic. It reads: “to evaluate $[x := m(\vec{T})]F$, first evaluate the terms \vec{T} , then apply the computational function m to obtain a computation $\mathcal{I}(m)(\llbracket \vec{T} \rrbracket) \in \mathcal{T}(\mathcal{I}(s))$. The do-notation **do** $a \leftarrow \cdot; \cdot$ then ‘extracts’ a value a from this computation and evaluates F with x bound to a .” What “extract” means concretely depends on the monad: for the distribution monad \mathcal{D} (Ex. 3), it means averaging $\llbracket F \rrbracket_{\nu[x \mapsto a]}$ over all possible values a , weighted by their probabilities; for the non-empty powerset monad (Ex. 2), it means collecting the truth values of F for every possible value a returned by m . This is precisely the Kleisli extension $\llbracket F \rrbracket_{\nu[x \mapsto a]}^*$ of the monad applied to $\mathcal{I}(m)(\llbracket \vec{T} \rrbracket)$.

Quantifier aggregation. The quantifiers $\forall x:s$ and $\exists x:s$ evaluate F for every element a of the domain $\mathcal{I}(s)$, producing a family of truth values $(\llbracket F \rrbracket_{\nu[x \mapsto a]})_{a \in \mathcal{I}(s)}$. The aggregation functions $\text{aggr}_{\mathcal{I}(s)}^{\forall}$ and $\text{aggr}_{\mathcal{I}(s)}^{\exists}$ then combine this family into a single truth value. Unlike in classical first-order logic, where the quantifiers are hardcoded as infimum and supremum, the aggregation in NeSyCat is parametrised by the NeSy framework: for classical logic, it is min/max; for probabilistic semantics, a product and probabilistic sum; for LTN, a p -norm. Section 4 spells out each of these instantiations.

The Tarskian semantics of Definition 8 is deliberately inductive, i.e. defined by recursion on the structure of formulas. In ULLER (Van Krieken et al. 2024), the broader notion of “neurosymbolic system” also permits non-inductive evaluation strategies—for instance, first compiling a formula into a circuit representation and then evaluating that circuit. NeSyCat does not incorporate such

Table 2. Inductive definition of the Tarskian semantics

Syntax	Set Semantics $\llbracket \cdot \rrbracket_{\mathcal{I}, \nu}$
Terms	
$\llbracket x : s \rrbracket$	$\nu(x)$
$\llbracket c \rrbracket, \llbracket T.\text{prop} \rrbracket, \llbracket f(\vec{T}) \rrbracket$	$\mathcal{I}(c), \mathcal{I}(\text{prop})(\llbracket T \rrbracket), \mathcal{I}(f)(\llbracket \vec{T} \rrbracket)$
Atomic formulas	
$\llbracket R \rrbracket, \llbracket P(\vec{T}) \rrbracket$	$\eta_{\Omega}(\mathcal{I}(R)), \eta_{\Omega}(\mathcal{I}(P)(\llbracket \vec{T} \rrbracket))$
$\llbracket N \rrbracket, \llbracket M(\vec{T}) \rrbracket$	$\mathcal{I}(N), \mathcal{I}(M)(\llbracket \vec{T} \rrbracket)$
Compound formulas	
$\llbracket \perp \rrbracket, \llbracket \top \rrbracket$	$\perp_{\mathcal{R}}, \top_{\mathcal{R}}$
$\llbracket F \rightarrow G \rrbracket, \llbracket \neg F \rrbracket$	$\llbracket F \rrbracket \rightarrow_{\mathcal{R}} \llbracket G \rrbracket, \neg_{\mathcal{R}} \llbracket F \rrbracket$
$\llbracket F \parallel G \rrbracket, \llbracket F \& G \rrbracket$	$\llbracket F \rrbracket \oplus_{\mathcal{R}} \llbracket G \rrbracket, \llbracket F \rrbracket \otimes_{\mathcal{R}} \llbracket G \rrbracket$
$\llbracket \exists x:s F \rrbracket, \llbracket \forall x:s F \rrbracket$	$\text{aggr}_{\mathcal{I}(s)}^{\exists}(\lambda a. \llbracket F \rrbracket_{\nu[x \mapsto a]}), \text{aggr}_{\mathcal{I}(s)}^{\forall}(\lambda a. \llbracket F \rrbracket_{\nu[x \mapsto a]})$
$\llbracket [x := m(\vec{T})]F \rrbracket$	do $a \leftarrow \mathcal{I}(m)(\llbracket \vec{T} \rrbracket); \llbracket F \rrbracket_{\nu[x \mapsto a]}$

\vec{T} stands for T_1, \dots, T_n .

strategies into its semantics. This is by design: we cleanly separate the *meaning* of a formula (given inductively by the Tarskian semantics) from the *method of evaluation* (which may involve compilation, circuit construction, or sampling). Non-inductive evaluation strategies are thus implementation concerns that operate *on top of* the inductively defined semantics, rather than alternatives to it. This mirrors the classical separation in programming language theory between denotational semantics and compilation, and aligns with the analogous separation of semantics and sampling discussed in Section 4.4.

4 Examples of Set-Based Semantics

In the sequel, we will discuss some NeSy frameworks in more detail and spell out how the semantic rules look when instantiated. Each subsection specifies a monad \mathcal{T} and a 2Mon-BLat algebra \mathcal{R} ; the full definitions of all algebras used in this paper are collected in Table 3 (Sec. 6.2). Note that the semantic rule for computational formulas $\llbracket [x := m(\vec{T})]F \rrbracket$ is always determined by the monad's Kleisli extension f^* , while the rules for connectives and quantifiers are determined by the 2Mon-BLat. We often implicitly define parts of the 2Mon-BLat through the semantic rules. E.g. the aggr^{\exists} and aggr^{\forall} functions are implicitly defined by listing semantic rules for the quantifiers.

4.1 Classical and Three-valued Semantics

Classical semantics is simply given by the identity monad (Ex. 5) and the Boolean algebra (Table 3, row “Boolean”) on $\Omega = \{0, 1\}$, which results in classical first-order logic.

Our classical semantics is deterministic, while [Van Krieken et al. \(2024\)](#) use probability distributions, causing the need for selection of values with highest probability, done via argmax . We will model this as NeSy transformation in section 5 and need a non-deterministic NeSy framework as target of this transformation. The (non-empty) powerset monad models non-deterministic computations, cf. multialgebras ([Walicki and Meldal 1994](#)). These result in non-deterministic truth values as in:

Logic of Paradox Semantics For the Logic of Paradox ([Priest 2008](#)), we use the non-empty powerset monad $\mathcal{P}_{\neq\emptyset}$ (Ex. 2) with the Kleene/Priest algebra (Table 3, row “Priest”). We have $\mathcal{T} = \mathcal{P}_{\neq\emptyset}$, $\Omega = \{0, 1\}$ (equivalently $\{F, T\}$), and $\mathcal{T}\Omega = \mathcal{P}_{\neq\emptyset}(\{0, 1\}) = \{\{0\}, \{1\}, \{0, 1\}\}$. The three truth values correspond to: $\{0\} \equiv F$ (false only), $\{1\} \equiv T$ (true only), and $\{0, 1\} \equiv B$ (both true and false). Following the uniform Tarskian semantics (where the union in the computational formula rule arises from the Kleisli extension of $\mathcal{P}_{\neq\emptyset}$, cf. Ex. 2):

$$\llbracket [x := m(\vec{T})]F \rrbracket := \bigcup_{a \in \mathcal{I}(m)(\llbracket \vec{T} \rrbracket)} \llbracket F \rrbracket_{\nu[x \mapsto a]} \quad (1)$$

$$\llbracket [\exists x:s F] \rrbracket := \sup_{a \in \mathcal{I}(s)} \llbracket F \rrbracket_{\nu[x \mapsto a]}, \quad \llbracket [\forall x:s F] \rrbracket := \inf_{a \in \mathcal{I}(s)} \llbracket F \rrbracket_{\nu[x \mapsto a]} \quad (2)$$

$$\llbracket [F \parallel G] \rrbracket := \max(\llbracket F \rrbracket, \llbracket G \rrbracket), \quad \llbracket [F \& G] \rrbracket := \min(\llbracket F \rrbracket, \llbracket G \rrbracket) \quad (3)$$

$$\llbracket [F \rightarrow G] \rrbracket := \max(\llbracket \neg F \rrbracket, \llbracket G \rrbracket), \quad \llbracket [\neg F] \rrbracket := \begin{cases} \{0, 1\} & \text{if } \llbracket F \rrbracket = \{0, 1\} \\ (\{0, 1\} \setminus \llbracket F \rrbracket) & \text{else} \end{cases} \quad (4)$$

$$\llbracket [\perp] \rrbracket := \{0\}, \quad \llbracket [\top] \rrbracket := \{1\} \quad (5)$$

where the operations implement Priest’s Logic of Paradox with the lattice ordering $\{0\} <_{\text{LP}} \{0, 1\} <_{\text{LP}} \{1\}$ (i.e., $F < B < T$).

4.2 Distributional Semantics

The distributional semantics corresponds to the third row in Table 1, where we use the distribution monad \mathcal{D} (Ex. 3) over the classical truth basis $\{0, 1\}$, yielding the truth space $[0, 1]$ equipped with the Product algebra (Table 3, row “Product”): $x \otimes y = xy$ (product t-norm), $x \oplus y = x + y - xy$ (probabilistic sum), $x \rightarrow y = \max(1, y/x)$ (R-implication), and $\neg x = 1 - x$. This framework provides the semantic foundation for probabilistic logic programming systems and neural-symbolic approaches that work with probability distributions over truth values. The weighted sum in the computational formula rule below arises from the Kleisli extension of \mathcal{D} (cf. Ex. 3). In this setting, computational predicates and function symbols return probability distributions rather than deterministic values. We need to restrict interpretations to finite domains. Finite quantification just iterates conjunction or disjunction. For infinite quantifiers, check section 7.1.

$$\llbracket [x := m(\vec{T})]F \rrbracket := \sum_{a \in \mathcal{I}(s_m)} \llbracket F \rrbracket_{\nu[x \mapsto a]} \cdot \rho_m(a \mid \vec{T}), \quad \text{where } \rho_m(a \mid \vec{T}) := \mathcal{I}(m)(\llbracket \vec{T} \rrbracket)(a) \quad (6)$$

$$\llbracket \exists x:s F \rrbracket := 1 - \prod_{a \in \mathcal{I}(s)} (1 - \llbracket F \rrbracket_{\nu[x \mapsto a]}), \quad \llbracket \forall x:s F \rrbracket := \prod_{a \in \mathcal{I}(s)} \llbracket F \rrbracket_{\nu[x \mapsto a]} \quad (7)$$

$$\llbracket F \parallel G \rrbracket := \llbracket F \rrbracket + \llbracket G \rrbracket - \llbracket F \rrbracket \cdot \llbracket G \rrbracket, \quad \llbracket F \& G \rrbracket := \llbracket F \rrbracket \cdot \llbracket G \rrbracket \quad (8)$$

$$\llbracket F \rightarrow G \rrbracket := \max(1, \llbracket G \rrbracket / \llbracket F \rrbracket), \quad \llbracket \neg F \rrbracket := 1 - \llbracket F \rrbracket \quad (9)$$

$$\llbracket \perp \rrbracket := 0, \quad \llbracket \top \rrbracket := 1. \quad (10)$$

4.3 Finitary LTN_p Semantics

The finitary Logic Tensor Networks (LTN) semantics corresponds to the fourth row in Table 1, employing the distribution monad \mathcal{D} (Ex. 3) over the classical truth basis $\{0,1\}$ with the truth space $[0,1]$ equipped with the S-Product algebra (Table 3, row ‘‘S-Prod.’’). This algebra has the same t-norm ($x \otimes y = xy$) and t-conorm ($x \oplus y = x + y - xy$) as the Product algebra used in the distributional semantics (Sec. 4.2), but uses S-implication $x \rightarrow y = 1 - x + xy$ (strong implication) instead of R-implication $\max(1, y/x)$ (residual implication). Moreover, aggregation differs as well: following Badreddine et al. (2022), quantification is performed using p -norms, where the parameter p controls the ‘‘softness’’ of the logical operations. For existential quantification, we compute the p -norm of truth values, while for universal quantification, we use the dual formulation $1 - \|\cdot\|_p$:

$$\llbracket \exists x:s F \rrbracket := \left(\frac{1}{|\mathcal{I}_s|} \sum_{a \in \mathcal{I}_s} \llbracket F \rrbracket_{\nu[x \mapsto a]}^p \right)^{1/p}, \quad (11)$$

$$\llbracket \forall x:s F \rrbracket := 1 - \left(\frac{1}{|\mathcal{I}_s|} \sum_{a \in \mathcal{I}_s} (1 - \llbracket F \rrbracket_{\nu[x \mapsto a]})^p \right)^{1/p}, \quad (12)$$

$$\llbracket F \rightarrow G \rrbracket := 1 - \llbracket F \rrbracket + \llbracket F \rrbracket \cdot \llbracket G \rrbracket. \quad (13)$$

This is however only possible for finite domains. For the infinite case and additional quantifier variants, we refer to section 7.2.

4.4 Sampling ‘‘Semantics’’

While Van Krieken et al. (2024) have introduced a sampling semantics, we think that the semantics should define probabilities, while an implementation can work with e.g. Monte Carlo sampling in order to obtain an approximation that is easier to implement (and, in the case of quantification over infinite domains, unavoidable). Hence, we do not discuss sampling semantics here. But we expect that a Monte Carlo convergence theorem can be stated and proved.

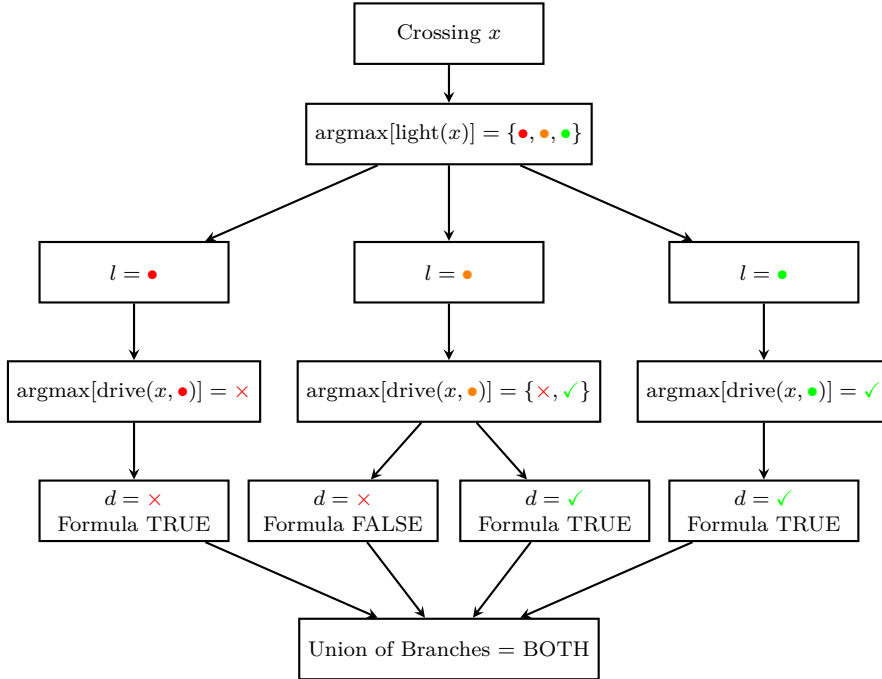


Figure 1. Argmax transformation flowchart for the traffic light example from (Van Krieken et al. 2024), shown for a fixed crossing x . The diagram instantiates only the local non-deterministic evaluation of $[l := \text{light}(x), d := \text{drive}(x, l)](d \neq \checkmark, l = \bullet)$ after the arg max transformation; it does not yet apply the universal quantifier. Since the traffic lights are uniformly distributed, $\text{arg max}[\text{light}(x)]$ returns all three colours, and in the amber case $\text{arg max}[\text{drive}(x, l)]$ returns both \times and \checkmark . The LP truth values generated along these branches are collected by the local monadic evaluation, yielding BOTH. If one evaluates the full formula $\forall x: \text{Crossing } [l := \text{light}(x), d := \text{drive}(x, l)](d \neq \checkmark, l = \bullet)$, the quantifier only afterwards aggregates these per-crossing results over the domain of crossings.

5 NeSy Transformations

The original ULLER paper (Van Krieken et al. 2024) uses a uniform notion of interpretation. This leads to the problem that classical semantics needs to extract values with maximal probability (using arg max) from a distribution, which is not possible if there is a tie¹⁰. Here, we propose an alternative way of dealing with this problem: namely, using a NeSy transformation, we can move e.g. from an interpretation in a probabilistic NeSy framework to one in a classical framework. Dealing with ties can be done using a non-deterministic semantics.

¹⁰Or in case of an infinite distribution (see section 7.1)

Definition 9. A **NeSy transformation** $\alpha : \mathcal{F} \rightarrow \mathcal{F}'$ between two NeSy frameworks is a family of functions¹¹ $\alpha_\Sigma : \text{Intp}_{\mathcal{F}}(\Sigma) \rightarrow \text{Intp}_{\mathcal{F}'}(\Sigma)$. Here, the interpretation function $\text{Intp}_{\mathcal{F}} : \Sigma \mapsto \text{Intp}(\mathcal{F}, \Sigma)$ sends a signature to the set of interpretations on \mathcal{F} for that signature. We write α for α_Σ if Σ is clear from context.

Argmax transformation: From distributional to non-deterministic semantics For a given distributional interpretation $\mathcal{I}(m)$ of a computational function symbol m , we can define a non-deterministic interpretation $\alpha(\mathcal{I})(m)$ of m by defining, where s_m is the sort of m , and likewise, M is a computational predicate symbol:

$$\alpha(\mathcal{I})(m) := \arg \max_{a \in \mathcal{I}(s_m)} [\mathcal{I}(m)(a)], \quad \alpha(\mathcal{I})(M) := \arg \max_{b \in \Omega = \{0,1\}} [\mathcal{I}(M)(b)],$$

and for all other symbols set $\alpha(\mathcal{I}) := \mathcal{I}$. This definition is *not* possible in the general probabilistic case, because probability measures often return zero on *all* single values. It is also a non-deterministic interpretation since it returns a *set* of values instead of a single value. The resulting semantics is three-valued, as in section 4.1, and we apply it to the traffic light example from (Van Krieken et al. 2024) in Fig. 1. There we fix a single crossing x and evaluate the computational part $[l := \text{light}(x), d := \text{drive}(x, l)](d \neq \checkmark, l = \bullet)$: the uniform distribution on $\text{light}(x)$ makes the first $\arg \max$ return all three colours, and the amber branch remains non-deterministic because $\arg \max[\text{drive}(x, \bullet)]$ returns both \times and \checkmark . The local monadic evaluation, via the Kleisli extension for the non-empty powerset monad, then collects both truth values, giving the LP value BOTH. The universal quantifier in the full formula is not used inside the diagram; it would only aggregate these already computed per-crossing values over the domain of crossings. This $\arg \max$ transformation is just one example of many possible NeSy transformations.

Then, in the practical implementation of NeSyCat, one can use random sampling (see section 4.4) over a uniform distribution to obtain a single value from the set of values $\alpha(\mathcal{I})(m)$. This gives a precise foundation for the use of $\arg \max$ in the classical semantics in Van Krieken et al. (2024).

6 Categorical NeSy Frameworks

So far, in this paper, we have not made use of category theory. Indeed, we have introduced set-based notions of monad and of Double monoid bounded lattice. They do not rely on category theory, nor do the central definitions of NeSyCat, in particular, the notions of NeSy framework, of signature, interpretation and formula, nor the rules of the Tarskian semantics.

By contrast, in this and the next section, we will heavily make use of category theory. (The subsequent Sections 8 and 9 implicitly use the results of this section, but do not directly make uses of category theory. Reader not interested in category theory may skip to Section 8.) The main purpose of our use of category theory is the possibility to work with continuous probability distributions.¹² Another motivation is the need for quantification structures for infinite domains,

¹¹For those interested in category theory; this is in fact a natural transformation (App. A), hence the name.

¹²The lack of which is described as a major shortcoming of traditional NeSy systems by Smet et al. (2023).

which are common in first-order logic. In these cases, we need to work with structured objects and structure-preserving maps, like measurable spaces and measurable functions. Without organising such spaces and maps into a category, we still can use most of the set-theoretic rules of the semantics. However, we would need to restrict to structure-preserving maps in places like the definition of interpretation (Def. 6), and, more severely, would need to prove that the semantic rules in Def. 8 again yield structure-preserving maps. When using category theory, we can avoid such proofs and base our theory on a certain structure that is required for the involved categories.

That said, we still can use the set-theoretic semantics rules for convenience, also for categories of sets with structure¹³, just because the categorical version of the rules tells us that the resulting maps will be structure-preserving. The only set-theoretic rules of the semantics that we cannot simply re-use are the rules for quantifiers. Here, the aggregation functions aggr^{\exists} and aggr^{\forall} generally need to make use of the extra structure that the “sets with structure” have, see e.g. the aggregation functions for probabilistic semantics defined in section 7.1 below need to make use of the probability distribution coming with the universe.

A brief introduction to category theory is given in Appendix A.

6.1 More (on) Monads

Definition 10. A *monad* on a category \mathcal{C} (in extension system form, cf. the footnote in Def. 3) involves a mapping of objects $\mathcal{T} : \text{Ob}(\mathcal{C}) \rightarrow \text{Ob}(\mathcal{C})$, a family of morphisms $\eta_X : X \rightarrow \mathcal{T}X$ for each object X in \mathcal{C} (called the unit), and a function that assigns to each morphism $f : X \rightarrow \mathcal{T}Y$ a morphism $f^* : \mathcal{T}X \rightarrow \mathcal{T}Y$ such that the axioms hold as in Def. 3. Note that a set-based monad is then a monad on the category **Set**.

Definition 11. Strong monad. A monad $(\mathcal{T}, \eta, (-)^*)$ on a category \mathcal{C} with finite products is called **strong** if there is a natural transformation

$$\mathcal{S}_{A,B} : A \times \mathcal{T}B \longrightarrow \mathcal{T}(A \times B)$$

satisfying the naturality condition: for any morphisms $f : A \rightarrow A'$ and $g : B \rightarrow B'$,

$$\mathcal{T}(f \times g) \circ \mathcal{S}_{A,B} = \mathcal{S}_{A',B'} \circ (f \times \mathcal{T}g),$$

and such that

$$\mathcal{S}_{A,B} \circ (\text{id}_A \times \eta_B) = \eta_{A \times B}, \quad \mathcal{S}_{A,B} \circ (\text{id}_A \times f^*) = (\text{id} \times f)^* \circ \mathcal{S}_{A,C}.$$

Example 5. *Identity monad* Id on **Set** (category of sets and functions). For a set X :

$$\text{Id}(X) := X \quad (\text{identity functor}),$$

$$\eta_X(x) := x, \quad f^*(x) := f(x) \quad (f : X \rightarrow Y, x \in X).$$

¹³Technically, these set-based categories \mathbf{C} are constructs in the sense of Adámek et al. (1990), which means they come with a faithful functor $U : \mathbf{C} \rightarrow \mathbf{Set}$. U maps objects of \mathbf{C} to their underlying sets.

The identity monad models deterministic computation with no effects – the baseline case. The Kleisli extension $f^*(x) = f(x)$ is just ordinary function application; composition in the Kleisli category reduces to ordinary function composition. In a NeSy setting, this corresponds to classical two-valued logic where neural models return crisp values (e.g., a thresholded classifier emitting exactly one label).

Example 6. *Powerset monad \mathcal{P} on Set (category of sets and functions).* For a set X :

$$\begin{aligned} \mathcal{P}X &:= \{A \subseteq X\} \quad (\text{powerset of } X), \\ \eta_X(x) &:= \{x\}, \quad f^*(A) := \bigcup_{a \in A} f(a) \quad (f : X \rightarrow \mathcal{P}Y, A \subseteq X). \end{aligned}$$

Unlike the non-empty variant (Ex. 2), the full powerset monad allows the empty set as a valid outcome, representing failure or unsatisfiability. The Kleisli extension works identically – union over mapped elements – but if f returns \emptyset for some input, that branch contributes nothing. In a NeSy setting, this models a reasoning system where queries may have no satisfying assignment.

Example 7. *Sub-Distribution Monad \mathcal{S} .* The sub-distribution monad \mathcal{S} is similar to the distribution monad \mathcal{D} but it allows for finitely supported measures that do not sum up to 1, that means:

$$\begin{aligned} \mathcal{S}X &:= \left\{ \rho : X \rightarrow [0, 1] \mid \sum_{x \in X} \rho(x) \leq 1, \rho \text{ countably additive and has finite support} \right\}, \\ \eta_X(x) &:= \delta_x, \delta_x(y) = \begin{cases} 1, & x = y \\ 0, & x \neq y \end{cases} \quad f^*(\rho)(y) := \sum_{x \in X} \rho(x) f(x)(y) \quad (f : X \rightarrow \mathcal{S}Y, \rho \in \mathcal{S}X). \end{aligned}$$

The sub-distribution monad models probabilistic computation where probability mass can be “lost” (total ≤ 1). The Kleisli extension works like that of \mathcal{D} , but the resulting probabilities may sum to less than 1, representing partial failure or absorption. In a NeSy setting, this captures a probabilistic classifier with a rejection option – if no class exceeds a confidence threshold, some probability mass is discarded rather than assigned.

Example 8. *Giry monad \mathcal{G} on Meas, the category of measurable spaces and measurable maps (see Appendix A).* For a measurable space (X, Σ_X) and Dirac measure δ_x on X for $x \in X$:

$$\begin{aligned} \mathcal{G}(X, \Sigma_X) &:= \left\{ \rho : X \rightarrow [0, 1] \mid \rho(X) = 1, \rho \text{ countably additive} \right\} \quad (\text{prob. measures on } X), \\ \eta_{(X, \Sigma_X)}(x) &:= \delta_x, \quad \delta_x(A) = \begin{cases} 1, & x \in A \\ 0, & x \notin A \end{cases} \\ f^*(\rho)(A) &:= \int_X f(x)(A) d\rho(x) \quad (f : X \rightarrow \mathcal{G}Y, A \subseteq Y \text{ measurable}). \end{aligned}$$

δ_x is the probability distribution that assigns all probability mass to x . Note that the Kleisli category (App. A) $\mathcal{Kl}(\mathcal{G})$ is isomorphic to the category **Stoch** of measurable spaces and Markov kernels, which is a Markov category in the sense of Fritz (2020); see Section 8.3 for further discussion.

The Kleisli extension $f^*(\rho)(A) = \int_X f(x)(A) d\rho(x)$ computes the probability of the outcome landing in A , averaged over all inputs x weighted by ρ – the continuous analogue of \mathcal{D} 's “two-level random process.” In a NeSy setting, this models e.g. a sensor where the input (temperature, position) is a continuous random variable and the neural model maps it to a probability distribution over outcomes.

Example 9. Infinite Giry monad \mathcal{G}_∞ on Meas. For a measurable space (X, Σ_X) :

$$\mathcal{G}_\infty(X, \Sigma_X) := \{ \mu : \Sigma_X \rightarrow [-\infty, \infty] \mid \mu(\emptyset) = 0, \mu \text{ countably additive} \},$$

$$\eta_{(X, \Sigma_X)}(x) := \delta_x, \quad \delta_x(A) = \begin{cases} 1 & x \in A \\ 0 & x \notin A \end{cases},$$

$$f^*(\mu)(A) := \int_X f(x)(A) d\mu(x) \quad (f : X \rightarrow \mathbf{SY}, A \subseteq Y \text{ measurable}).$$

Here the integral is the Lebesgue–Stieltjes integral with respect to the extended signed measure μ . Writing the Jordan decomposition $\mu = \mu^+ - \mu^-$ and using linearity of the integral, one checks that the monad laws hold; thus \mathcal{S} extends the Giry monad by allowing negative and (possibly) infinite total mass.

This monad generalises \mathcal{G} by allowing signed and infinite measures, which is primarily a theoretical extension. It is needed for certain mathematical constructions (e.g., characteristic functions, reward/penalty signals in reinforcement-learning-style objectives) and as an intermediate step in proofs involving measure-theoretic arguments.

Proposition 2. and definition of the measure-space monad \mathcal{M} . We can define a measure monad \mathcal{M} as a monad (\mathcal{T}, η, μ) ¹⁴ on the category **Measr** of measure spaces (see Appendix A for the distinction between **Meas** and **Measr**) with η, μ being the unit and multiplication of the Giry monad \mathcal{G} on **Meas**. For ρ being probability measures, we can define a probability-space monad \mathcal{O} on the category **Prob** of probability spaces (Appendix A). The same construction can be applied to obtain an infinite measure-space monad \mathcal{M}_∞ on **Measr**.

$$\begin{aligned} \mathcal{M}((X, \rho)) &:= (\mathcal{G}(X), \rho^\eta), \\ \rho^\eta &:= B \mapsto \rho(\eta^{-1}(B)), \text{ for } B \subseteq \mathcal{G}(X) \text{ measurable,} \\ \eta^{\mathcal{M}} &:= \eta, \quad \mu^{\mathcal{M}} := \mu. \end{aligned}$$

Proof. If ρ is a probability measure, we know that $\rho^\eta(\mathcal{G}(X)) = \rho(\eta^{-1}(\mathcal{G}(X))) = \rho(X) = 1$, countable additivity follows alike.

The measure-space monad \mathcal{M} models probability on spaces that already carry their own measure – this is needed when quantifiers use sort-dependent measures (cf. Table 6, column +DQ). In a NeSy setting, this arises when the domain of discourse (e.g., images, sensor readings) comes equipped with a data distribution, and universal or existential quantification integrates against that distribution.

¹⁴Here we use the multiplication form of a monad (\mathcal{T}, η, μ) , where μ is monad multiplication; see the footnote in Def. 3 for the equivalence of presentations.

6.2 The 2Mon-BLat Algebra: A Comprehensive Overview

In this subsection, we provide a comprehensive overview of the different algebraic structures that can serve as algebras on the truth space $\mathcal{T}\Omega$ in our neurosymbolic framework, along with their associated operations types and logical properties.

Table 3 provides a comprehensive comparison of the fundamental operations across different algebraic structures, showing how each algebra defines its basic operations.

Table 3. Overview of aggregated 2Mon-BLat

Algebra	Set	\perp	\top	\oplus	\otimes	\rightarrow	\neg	aggr [∃]
Boolean	$\{0, 1\}$	0	1	max	min	I_B	\neg_R	sup
LTN _p	$[0, 1]$	0	1	S_P	T_P	I_{SP}	\neg_C	$\ \cdot\ _p$
LTN _q	$[0, 1]$	0	1	S_P	T_P	I_{SP}	\neg_C	$P\exists_q$
Product	$[0, 1]$	0	1	S_P	T_P	I_P	\neg_R	$P\exists$
S-Prod.	$[0, 1]$	0	1	S_P	T_P	I_{SP}	\neg_C	$P\exists$
Priest	$\{F, B, T\}$	F	T	max	min	I_{KD}	\neg_C	sup

t-conorms and t-norms (\oplus and \otimes , App. A):

- S_P (Probabilistic sum): $xS_Py = x + y - xy$
- T_P (Product): $xT_Py = xy$

Implications (\rightarrow):

- I_P (Product/Goguen): $I_P(x, y) = \begin{cases} 1 & \text{if } x \leq y \\ y/x & \text{otherwise} \end{cases}$
- I_B (Boolean): $I_B(x, y) = \begin{cases} 0 & \text{if } x = 1, y = 0 \\ 1 & \text{otherwise} \end{cases}$
- I_S (General S-implication): $I_S(x, y) = \neg x \oplus y$
- I_{KD} (Kleene-Dienes/Material): $I_{KD}(x, y) = \max(1 - x, y)$
- I_{SP} (S-Product): $I_{SP}(x, y) = 1 - x + xy$

Negations (\neg):

- \neg_R (Residual): $\neg_R x = x \rightarrow 0$ (includes Heyting/intuitionistic negation)
- \neg_C (Classical/1-Involutive): $\neg_C x = 1 - x$
- \neg_V (0-Involutive): $\neg_V x = 0 - x = -x$

Aggregations (aggr^\exists):

- $P\exists$ (Infinitary Probabilistic Sum): $P\exists(x) = 1 - \exp\left(\mathbb{E}_{a \sim \mu} \left[\ln(1 - \llbracket F \rrbracket_{\nu[x \mapsto a]}) \right]\right)$
- $P\exists_q$ ((μ, q) -approximated $P\exists$): $P\exists_q(x) = 1 - \exp\left(\mathbb{E}_{a \sim \mu} \left[\ln(1 - \llbracket F \rrbracket_{\nu[x \mapsto a]})^q \right]^{\frac{1}{q}}\right)$
for $1/2 \leq q \leq 1$, with $P\exists_q \rightarrow P\exists$ as $q \rightarrow 1$. Here μ can be any measure and it depends on the context, in LTN_q it depends on the measure space of the sort of the quantified variable at hand.

The quantification aggregations employ logarithmic and exponential transforms because they provide the natural generalisation of the product (or probabilistic sum) to infinitary domains. While finite probabilistic sums can be computed directly using products, extending to infinite domains requires the use of expectations, and the logarithmic and exponential transforms enable this generalisation while preserving the essential structure of probabilistic aggregation.

6.3 Definition of Categorical NeSy Frameworks

Definition 12.

Definition 13. An *aggr-2Mon-BLat* internal to a category with finite products \mathcal{C} on an object A in \mathcal{C} consists of a lattice on A internal¹⁵ to \mathcal{C} , morphisms $\oplus, \otimes, \rightarrow: A \times A \rightarrow A$; $\perp, \top, 0, 1: 1_{\mathcal{C}} \rightarrow A$ and for any objects B and C maps $\text{aggr}_{B,C}^{\forall}, \text{aggr}_{B,C}^{\exists}: \mathcal{C}(B \times C, A) \rightarrow \mathcal{C}(B, A)$, such that the axioms of Def. 1 hold when appropriately interpreted in \mathcal{C} ¹⁶.

Note that our categorical handling of aggregation differs from that in the set-theoretic setting. A full analogy to the set-theoretic case would require aggregation morphisms $A^X \rightarrow A$, which would need a Cartesian closed category. This requirement seems too strong for our purposes, since it is not met in many examples and only is required for interpreting higher-order logics. However, given a Cartesian closed category (like **Set**) with aggregation $\text{aggr}: A^X \rightarrow A$, we can define aggregation in the sense of Def. 12 as mapping $f: B \times C \rightarrow A$ to $B \xrightarrow{\Lambda(f)} A^C \xrightarrow{\text{aggr}} A$. Here, $\Lambda(f)$ is currying, defined as follows in **Set**: $\Lambda(f)(x)(y) = f(x, y)$. In the sequel, we will rely on this definition also for **Set**-based categories (constructs (Adámek et al. 1990)) that are not Cartesian closed, noting that the definition works even if A^C is just a set and not an object in the category. Hence, in examples, we will define aggregation mostly as in Def. 1, but in some cases, we make use of the structure of the object C .

Definition 14. A *NeSy framework* $(\mathcal{T}, \mathcal{R})$ consists of

1. a *strong monad* \mathcal{T} with strength \mathcal{S} on a category with finite products \mathcal{C} ,¹⁷
2. an *aggr-2Mon-BLat* \mathcal{R} in \mathcal{C} on $\mathcal{T}\Omega$ for some object Ω .

¹⁵For an explanation check <https://ncatlab.org/nlab/show/internalization> and <https://ncatlab.org/nlab/show/monoid+in+a+monoidal+category>, since this is out of scope for this paper.

¹⁶ $1_{\mathcal{C}}$ is a terminal object.

¹⁷Note that **Set** is a Cartesian closed category (App. A), and every monad on **Set** is strong.

Here, Ω is a set acting as truth basis,¹⁸ and $\mathcal{T}\Omega$ is the monadic space of truth values.

Examples are given in Table 4 and their semantics are discussed in section 7. Note that further examples arise by varying the 2Mon-BLat \mathcal{R} on $[0, 1]$.

Table 4. NeSy Framework Examples (categorical)

Logic/Theory	\mathcal{C}	\mathcal{T}	Ω	$\mathcal{T}\Omega$	\mathcal{R}	Sem.
Simple Prob.	Meas	Giry \mathcal{G}	$\{0, 1\}$	$[0, 1]$	Product BL-Alg.	§7.1
Standard Borel	BorelMeas	Giry $\mathcal{G} _{\mathbf{BorelMeas}}$	$\{0, 1\}$	$[0, 1]$	Product BL-Alg.	§7.1
Probabilistic	Measr	Measr-space \mathcal{M}	$\{0, 1\}$	$[0, 1]$	Product BL-Alg.	§7.1
Infinitary LTN _p	Prob	Prob-space \mathcal{O}	$\{0, 1\}$	$[0, 1]$	Product SBL-Alg.	§7.2
STL _r	Measr	∞ -Measr-space \mathcal{M}_∞	$\{1\}$	$\overline{\mathbb{R}}$	approx. \mathbb{R}	§7.3

7 Categorical Semantics

The categorical notion of interpretation differs from the set-theoretic definition (Definition 6) only in that *sets* are replaced by *objects* in the category \mathcal{C} and *functions* are replaced by *morphisms* in \mathcal{C} . This generalisation allows the framework to work in any category with suitable structure, not just the category of sets and functions. In particular, $\mathcal{I}(s)$ is now an object in \mathcal{C} , and consequently $\text{id}_{\mathcal{I}(s)}$ is the identity morphism on that object in \mathcal{C} (not in **Set**). In the set-theoretic case, $\mathcal{C} = \mathbf{Set}$, so the two notions coincide; in the categorical case, e.g. $\mathcal{C} = \mathbf{Meas}$, $\mathcal{I}(s)$ is a measurable space and $\text{id}_{\mathcal{I}(s)}$ is the identity measurable function.

Definition 15. Tarskian semantics $\llbracket \cdot \rrbracket$ of formulas. *Given a NeSy framework $(\mathcal{T}, \mathcal{R})$ and a NeSy interpretation \mathcal{I} we can determine the interpretation morphisms:*

$$\mathbf{Formulas:} \llbracket F \rrbracket_{\mathcal{I}} : \mathcal{V}_F \rightarrow \mathcal{T}\Omega, \quad \mathbf{Terms:} \llbracket T \rrbracket_{\mathcal{I}} : \mathcal{V}_T \rightarrow \mathcal{I}(s_T) :$$

Remark 1. We define $\mathcal{V}_T := \prod_{x:t \in \Gamma_T} \mathcal{I}(t)$. Here Γ_T is the context of T and s_T is the (unique) sort of the term T . Analogously $\mathcal{V}_F := \prod_{x:t \in \Gamma_F} \mathcal{I}(t)$. Note that if T_1 is a subterm of T_2 , there is a projection $\pi_{T_1, T_2} : \mathcal{V}_{T_2} \rightarrow \mathcal{V}_{T_1}$, and analogously for formulas. \vec{T} stands for T_1, \dots, T_n . Moreover, $\langle \llbracket \vec{T} \rrbracket_i \circ \pi_i \rangle_i = \langle \llbracket T_1 \rrbracket \circ \pi_1, \dots, \llbracket T_n \rrbracket \circ \pi_n \rangle$ and $\llbracket \vec{T} \rrbracket = (\llbracket T_1 \rrbracket, \dots, \llbracket T_n \rrbracket)$. The categorical semantics ensures that all involved and resulting functions are morphisms in \mathcal{C} , i.e. are measurable in case that $\mathcal{C} = \mathbf{Meas}$, etc. With a purely set-theoretic semantics, we would need to prove measurability (or other properties) separately for each NeSy framework.

That said, besides the general categorical case,¹⁹ for better understandability, we also translate the equations to their meaning in the category of sets. We work with variable valuations $\nu \in \mathcal{V}_T$

¹⁸Similar to the basis of a vector space.

¹⁹Logician's note: We don't differentiate properly between additive and multiplicative connectives/units/quantifiers for an easier presentation coherent with the NeSy literature. However, this could easily be adapted to obtain something like Girard's linear logic (Girard 1995), following the Zeitgeist of his transcendental syntax.

Table 5. Inductive definition of the Tarskian semantics

Syntax	Categorical Semantics $\llbracket \cdot \rrbracket_{\mathcal{I}}$	Set Semantics $\llbracket \cdot \rrbracket_{\mathcal{I}, \nu}$
Terms		
$\llbracket x : s \rrbracket$	$\text{id}_{\mathcal{I}(s)}$	$\nu_s(x)$
$\llbracket c \rrbracket$	$\mathcal{I}(c)$	$\mathcal{I}(c)$
$\llbracket T.\text{prop} \rrbracket$	$\mathcal{I}(\text{prop}) \circ \llbracket T \rrbracket$	$\mathcal{I}(\text{prop})(\llbracket T \rrbracket)$
$\llbracket f(\vec{T}) \rrbracket$	$\mathcal{I}(f) \circ \langle \llbracket \vec{T} \rrbracket_i \circ \pi_i \rangle_i$	$\mathcal{I}(f)(\llbracket \vec{T} \rrbracket)$
Atomic formulas		
$\llbracket P \rrbracket$	$\eta_{\Omega} \circ \mathcal{I}(P)$	$\eta_{\Omega}(\mathcal{I}(P))$
$\llbracket N \rrbracket$	$\mathcal{I}(N)$	$\mathcal{I}(N)$
$\llbracket R(\vec{T}) \rrbracket$	$\eta_{\Omega} \circ \mathcal{I}(R) \circ \langle \llbracket \vec{T} \rrbracket_i \circ \pi_i \rangle_i$	$\eta_{\Omega}(\mathcal{I}(R)(\llbracket \vec{T} \rrbracket))$
$\llbracket M(\vec{T}) \rrbracket$	$\mathcal{I}(M) \circ \langle \llbracket \vec{T} \rrbracket_i \circ \pi_i \rangle_i$	$\mathcal{I}(M)(\llbracket \vec{T} \rrbracket)$
Compound formulas		
$\llbracket \top \rrbracket, \llbracket \perp \rrbracket$	$1_{\mathcal{R}}, 0_{\mathcal{R}}$	$1_{\mathcal{R}}, 0_{\mathcal{R}}$
$\llbracket \neg F \rrbracket$	$\neg_{\mathcal{R}} \circ \llbracket F \rrbracket$	$\neg_{\mathcal{R}}(\llbracket F \rrbracket)$
$\llbracket F \rightarrow G \rrbracket$	$\rightarrow_{\mathcal{R}} \circ \langle \llbracket F \rrbracket \circ \pi_F, \llbracket G \rrbracket \circ \pi_G \rangle$	$\llbracket F \rrbracket \rightarrow_{\mathcal{R}} \llbracket G \rrbracket$
$\llbracket F \parallel G \rrbracket$	$\oplus_{\mathcal{R}} \circ \langle \llbracket F \rrbracket \circ \pi_F, \llbracket G \rrbracket \circ \pi_G \rangle$	$\llbracket F \rrbracket \oplus_{\mathcal{R}} \llbracket G \rrbracket$
$\llbracket F \& G \rrbracket$	$\otimes_{\mathcal{R}} \circ \langle \llbracket F \rrbracket \circ \pi_F, \llbracket G \rrbracket \circ \pi_G \rangle$	$\llbracket F \rrbracket \otimes_{\mathcal{R}} \llbracket G \rrbracket$
$\llbracket \exists x : s F \rrbracket$	$\text{aggr}_{V_{F \setminus x : s}, \mathcal{I}(s)}^{\exists}(\llbracket F \rrbracket)$	$\text{aggr}_{\mathcal{I}(s)}^{\exists}(\lambda a. \llbracket F \rrbracket_{\nu[x \mapsto a]})$
$\llbracket \forall x : s F \rrbracket$	$\text{aggr}_{V_{F \setminus x : s}, \mathcal{I}(s)}^{\forall}(\llbracket F \rrbracket)$	$\text{aggr}_{\mathcal{I}(s)}^{\forall}(\lambda a. \llbracket F \rrbracket_{\nu[x \mapsto a]})$
$\llbracket [x := m(\vec{T})] F \rrbracket$	$\llbracket F \rrbracket^* \circ \mathcal{S} \circ \langle \pi_{V_{F \setminus x : s}}, \mathcal{I}(m) \circ \langle \llbracket \vec{T} \rrbracket_i \circ \pi_i \rangle_i \rangle$	do $a \leftarrow \mathcal{I}(m)(\llbracket \vec{T} \rrbracket); \llbracket F \rrbracket_{\nu[x \mapsto a]}$

(and $\nu \in \mathcal{V}_F$), noting that elements of $\prod_{x:t \in \Gamma_{\mathcal{T}}} \mathcal{I}(t)$ map variables $x : t$ to values in $\mathcal{I}(t)$. We write $\llbracket T \rrbracket_{\mathcal{I}, \nu} = \llbracket T \rrbracket_{\mathcal{I}}(\nu)$ and $\llbracket F \rrbracket_{\mathcal{I}, \nu} = \llbracket F \rrbracket_{\mathcal{I}}(\nu)$. That said, we mostly omit \mathcal{I} and ν if clear from the context.

7.1 Probabilistic Semantics

Definition 16. A **probabilistic NeSy framework** is a tuple $(\mathcal{T}, \mathcal{R})$ with $\mathcal{T} = \mathcal{M}$ the Giry monad (Ex. 8) on the category **Measr** of measure spaces and \mathcal{R} a suitable 2Mon-Blat , typically the Product algebra on $[0, 1]$ (Table 3, row “Product”; see Sec. 6.2 for the full overview of algebras). The integral in the computational formula rule below is the continuous analogue of

the weighted sum in the distributional semantics (Sec. 4.2) and arises from the Kleisli extension of \mathcal{M} .

The interpretation of a function f of arity n is a *Markov kernel* (App. A), which is a measurable map $X \xrightarrow{q} \mathcal{M}(Y)$ where \mathcal{M} denotes the *measure monad* on the category **Measr** of measure spaces (Appendix A).

Our definition of a probabilistic semantics largely follows that in the original ULLER paper (Van Krieken et al. 2024). A central design decision of ULLER is the use of first-order interpretations and the use of probability distributions to interpret computational function symbols. This means that ULLER (and therefore also NeSyCat) is (like Logic Tensor Networks) not built on weighted model counting, i.e. on probability distributions over the set of interpretations. That said, it is still possible to capture certain aspects of weighted model counting in ULLER and NeSyCat, as we will see in section 7.4 below.

Connectives in the probabilistic semantics of ULLER are interpreted assuming independence of probabilities for atomic formulas. Hence, our distributional semantics can be seen as a special case of a fuzzy semantics, where the t-norm is the probabilistic product and the t-conorm is the probabilistic sum. This means that we can use the same equations as in the fuzzy semantics (and as in LTNs), but with a different motivation. Moreover, this explains why there is no essential difference between these probabilistic and fuzzy semantics.

Let us derive from our general semantic in definition 8 the interpretation of monadic formulas in probabilistic semantics. For the probabilistic NeSy framework, we define the aggregation morphisms $\text{aggr}_{B,C}^{\forall}$, $\text{aggr}_{B,C}^{\exists}$ required by Def. 12 as follows: for any measure spaces B and C ,

$$\begin{aligned}\text{aggr}_{B,C}^{\forall}(f) &:= \exp \circ \mathbb{E}_{c \sim \mu_C} [\ln \circ f(\cdot, c)] \\ \text{aggr}_{B,C}^{\exists}(f) &:= 1 - \exp \circ \mathbb{E}_{c \sim \mu_C} [1 - \ln \circ f(\cdot, c)]\end{aligned}$$

where $f : B \times C \rightarrow [0, 1]$ and μ_C is the measure on C . In the following examples, we provide implicit definitions of these aggregation operations through their concrete realisations. In set-theoretic notation, the semantics of computational formulas can be written as, where we use the notation $\rho_m(\cdot | \vec{T}) := \mathcal{I}(m)(\llbracket \vec{T} \rrbracket)$:

$$\begin{aligned}\llbracket [x := m(\vec{T})] F \rrbracket &= \mathbf{do} \ a \leftarrow \mathcal{I}(m)(\llbracket \vec{T} \rrbracket); \llbracket F \rrbracket_{\nu[x \mapsto a]} \\ &= \int_{a \in \mathcal{I}(s_m)} \llbracket F \rrbracket_{\nu[x \mapsto a]} d\mathcal{I}(m)(\llbracket \vec{T} \rrbracket)(a) \\ &= \int_{a \in \mathcal{I}(s_m)} \llbracket F \rrbracket_{\nu[x \mapsto a]} d\rho_m(a | \vec{T}) \\ &= \mathbb{E}_{a \sim \rho_m(\cdot | \vec{T})} [\llbracket F \rrbracket_{\nu[x \mapsto a]}] \\ &= \sum_{a \in \mathcal{I}(s_m)} \llbracket F \rrbracket_{\nu[x \mapsto a]} \cdot \rho_m(a | \vec{T}) \quad (\text{if } \mathcal{I}(s_m) \text{ is finite})\end{aligned}$$

We evaluate in the Product Algebra to obtain, where μ_s is the measure given by the measure space of $\mathcal{I}(s)$

$$\llbracket [x := m(\vec{T})]F \rrbracket = \mathbb{E}_{a \sim \rho_m(\cdot|\vec{T})} [\llbracket F \rrbracket_{\nu[x \mapsto a]}] \quad (14)$$

$$\llbracket [\exists x:s F] \rrbracket = 1 - \exp(\mathbb{E}_{a \sim \mu_s} [\ln(1 - \llbracket F \rrbracket_{\nu[x \mapsto a]})]) \quad (15)$$

$$\llbracket [\forall x:s F] \rrbracket = \exp \mathbb{E}_{a \sim \mu_s} [\ln \llbracket F \rrbracket_{\nu[x \mapsto a]}] \quad (16)$$

$$\llbracket [F \parallel G] \rrbracket = \llbracket [F] \rrbracket + \llbracket [G] \rrbracket - \llbracket [F] \rrbracket \cdot \llbracket [G] \rrbracket, \quad \llbracket [F \& G] \rrbracket = \llbracket [F] \rrbracket \cdot \llbracket [G] \rrbracket, \quad (17)$$

$$\llbracket [F \rightarrow G] \rrbracket = \max(1, \llbracket [G] \rrbracket / \llbracket [F] \rrbracket), \quad \llbracket [\neg F] \rrbracket = 1 - \llbracket [F] \rrbracket \quad (18)$$

$$\llbracket [\perp] \rrbracket = 0, \quad \llbracket [\top] \rrbracket = 1. \quad (19)$$

\forall as *weighted products (finite case)*. Let $\mathcal{I}(s)$ be finite and define the random variable $X(a) := \llbracket [F] \rrbracket_{\nu[x \mapsto a]}$. The infinitary probabilistic \forall (Eq. (16)) evaluated on F with a weighted counting measure on X yields

$$\llbracket [\forall x:s F] \rrbracket = \exp\left(\sum_{a \in \mathcal{I}(s)} w_a \ln X(a)\right) = \left(\prod_{a \in \mathcal{I}(s)} \exp(\ln(X(a)^{w_a}))\right) = \prod_{a \in \mathcal{I}(s)} X(a)^{w_a}.$$

By contrast, the finite product aggregator of the original ULLER semantics is obtained by setting $w_a = 1$ for all $a \in \mathcal{I}(s)$:

$$\llbracket [\forall x:s F] \rrbracket = \prod_{a \in \mathcal{I}(s)} X(a)^1.$$

However, our definition of the \forall quantifier is more general even in the finite case, as it allows for meaningful examples like the weighted counting measure on $\mathcal{I}(s)$ yielding the geometric mean with $n := \#\mathcal{I}(s)$, the number of elements in $\mathcal{I}(s)$, yielding

$$\llbracket [\forall x:s F] \rrbracket = \prod_{i=1}^n X(a_i)^{1/n}.$$

In the case above of the geometric mean and also in many other (continuous) cases, one actually does choose only *one* universal quantifier to be constant on all sorts, as for the existential quantifier. In this case one can actually work within a simpler framework using the *normal* Giry monad on the category **Meas** of measurable spaces:

Definition 17. A *simple probabilistic NeSy framework* is a tuple $(\mathcal{T}, \mathcal{R})$ with $\mathcal{T} = \mathcal{M}$ the Giry monad on the category **Meas** of measurable spaces and Ω the truth basis, normally $\Omega = \{0, 1\}$.

Now, if one works in standard Borel spaces²⁰ (as one most often does in practice), one obtains an even more practical version of this simple probabilistic NeSy framework. This is very useful in practice since one can see an uncountable standard Borel space just as a set that is canonically equipped with the Borel sigma-algebra and Lebesgue measure. Also a finite or countable standard Borel space can be seen as a set that is canonically equipped with the discrete sigma-algebra and counting measure.

Definition 18. *A simple standard Borel NeSy framework is a tuple $(\mathcal{T}, \mathcal{R})$ with $\mathcal{T} = \mathcal{M}$ the Giry monad on the category **BorelMeas** of standard Borel spaces and Ω the truth basis, normally $\Omega = \{0, 1\}$.*

Additionally, if one chooses the measures for universal and existential quantification to be given by a density functions f (most often the case in practice), one obtains an implementation-friendly Lebesgue-probabilistic NeSy semantics for the quantifiers \forall and \exists :

$$\llbracket \forall x:s F \rrbracket = \exp \int_{a \in I(s)} \ln \llbracket F \rrbracket_{\nu[x \mapsto a]} f(a) da \quad (20)$$

$$\llbracket \exists x:s F \rrbracket = 1 - \exp \int_{a \in I(s)} \ln(1 - \llbracket F \rrbracket_{\nu[x \mapsto a]}) f(a) da \quad (21)$$

In the same spirit, if the semantics of the monadic formula 14 should only use probability measures admitting a density w.r.t. the Lebesgue measure²¹, one can work with a simplified Giry monad on the category **BorelMeas**, sending a standard Borel space to the standard Borel space of probability measures on that space admitting a density w.r.t. the Lebesgue measure. Combined with the quantifiers defined w.r.t Lebesgue densities from eq. (20) and eq. (21), this makes the implementation simpler and more efficient and is the default choice in practice anyway.

Actually, depending on the use case, one might want to use a probability monad on one of the following categories²², listed in increasing complexity in Table 6 summarising typical suitability. The symbols \checkmark , \circ , and \times indicate whether a given category is *the simplest adequate choice* (\checkmark), *technically compatible but unnecessarily complex or not the canonical setting* (\circ), or *incompatible* (\times) for probability measures of the kind indicated by the column. For example, finitely supported distributions can be defined on **Meas**, but the measurable structure adds nothing over plain **Set**, hence the \circ ; conversely, sort-dependent quantifiers require a measure on each sort, which is only available in **Measr** or **Prob** (not in **Meas** or **Set**), hence the \times in those cells. The Borel variants

²⁰Standard Borel spaces are measurable spaces where the underlying set is isomorphic to \mathbb{R} or is finite or countable. All finite powers of the real line and all intervals, as measurable spaces, are isomorphic to the real line, as explained at <https://ncatlab.org/nlab/show/standard+Borel+space>. Also a measure space (or probability space) is called a standard Borel measure space (**BorelMeas**) (standard Borel probability space (**BorelProb**)) if and only if its underlying measurable space is standard Borel as above.

²¹This is hidden in the notation of the semantics of the monadic formula in the original ULLER semantics in (Van Krieken et al. 2024), Eq. 20; although there the density is mistakenly confused with the corresponding measure.

²²Which are by far not all, see <https://ncatlab.org/nlab/show/monads+of+probability,+measures,+and+valuations> for more examples.

Table 6. Suitability of base categories and their probability monads (see Appendix A for definitions of these categories and the distinction between them)

Category	Monad	FS	Finite	$\cong \mathbb{Z}$	$\cong \mathbb{R}$	+DQ	+DPQ	+HO
Set	\mathcal{D} (Ex. 3)	✓	✓	✓	✓	×	×	✓
BorelMeas	$\mathcal{G} _{\text{Borel}}$	○	○	✓	✓	×	×	×
BorelMeasr	$\mathcal{M} _{\text{Borel}}$	○	○	○	○	✓	○	×
BorelProb	$\mathcal{O} _{\text{Borel}}$	○	○	○	○	○	✓	×
Meas	\mathcal{G} (Ex. 8)	○	○	✓	✓	×	×	×
Measr	\mathcal{M} (Prop. 2)	○	○	○	○	✓	○	×
Prob	\mathcal{O} (Prop. 2)	○	○	○	○	○	✓	×
QBS	P (Def. 21)	○	○	✓	✓	×	×	✓

restrict to standard Borel spaces, which simplifies measure theory at the cost of excluding exotic spaces.

The column abbreviations are: “FS” = finitely supported probability measures, “Finite” = probability measures on finite spaces, “ $\cong \mathbb{Z}$ ” = on countable (discrete) spaces, “ $\cong \mathbb{R}$ ” = on uncountable (continuous) spaces, “+DQ” = sort-dependent quantifiers via measures, “+DPQ” = sort-dependent quantifiers via probability measures, and “+HO” = higher-order logic (requires a Cartesian closed category). Notably, **QBS** (quasi-Borel spaces, Def. 21) (Heunen et al. 2017) is the only category in the table that supports both continuous distributions and higher-order logic, since it is Cartesian closed and carries a probability monad that agrees with the Giry monad on standard Borel spaces. This has made **QBS** the preferred semantic foundation for higher-order probabilistic programming languages (Staton et al. 2016; Vakar et al. 2019; Ścibior et al. 2018); see Section 8.3 for details.

7.2 Infinitary LTN_p Semantics

Definition 19. A *LTN-like NeSy framework* is a tuple $(\mathcal{T}, \mathcal{R})$ with $\mathcal{T} = \mathcal{O}$ the probability monad on the category **Prob** of probability spaces and Ω the truth basis, normally $\Omega = \{0, 1\}$, and \mathcal{R} a suitable *2Mon-BLat*, typically the *S-Product algebra* (Table 3, row “S-Prod.”) as in (Badreddine et al. 2022). This is the infinitary generalisation of the finitary LTN semantics from Sec. 4.3.

Setting Stable product real logic of Logic Tensor Networks (Badreddine et al. 2022) uses p -means for finite quantification. However, since domains are generally infinite, we also need to aggregate infinite many truth-scores $(x_i)_{i \in I} \subseteq [0, 1]$. The power-mean extends from the finite case to an *integral* form that is well defined whenever the data are L^p -integrable. Let (X, \mathcal{A}, ρ) be a probability space and $f : X \rightarrow [0, 1] \subseteq \mathbb{R}$ a measurable map with $\int_X f d\rho \leq 1$. Because $0 \leq f \leq 1$, one automatically has $f \in L^p(\rho)$ for every real p , so p -means are always defined. This bounded-by-one assumption reflects the fact that in our logical reading a truth-score never exceeds 1.

Integral p -Mean Quantifiers The idea behind p -mean aggregation is that the hyperparameter p acts as a *strictness dial*: for small p the quantifier behaves like an average, tolerating a few low

truth-scores among many high ones, while for $p \rightarrow \infty$ it converges to the supremum (for \exists) or infimum (for \forall), enforcing a strictly logical reading. In a learning setting one typically anneals p upward during training, starting with a smooth, gradient-friendly landscape and gradually tightening toward classical logic.

The infinitary LTN_p semantics is a modification of the probabilistic semantics, which is motivated by replacing the quantifiers in equation (15) and (16). We generalise this: by working in the category **Prob**, for any sort s we have to provide a probability measure ρ_s on $\mathcal{I}(s)$. This enables us to obtain p -means for infinite²³ domains:

$$M_p(a_1, \dots, a_n) := \left(\frac{1}{n} \sum_{i=1}^n a_i^p \right)^{1/p}, \quad M_p(f; \rho_s) := \left(\int_{x \in X} f(x)^p d\rho_s(x) \right)^{1/p}, \quad (22)$$

and these extend to $M_0(a_1, \dots, a_n) := \left(\prod_{i=1}^n a_i \right)^{\frac{1}{n}}$ and $M_0(f; \rho_s) := \exp(\int \ln f d\rho_s)$. For $p \rightarrow \infty$ we recover the supremum. Take $X = \{1, \dots, N\}$ with counting measure $1/N$, then $M_p(f; \rho_s)$ reduces to $M_p(a_1, \dots, a_n)$ or choose weights w_i summing up to 1 for $i = 1, \dots, N$ to obtain the weighted p -mean. The aggregated 2Mon-BLat is similar to the probabilistic one, except for the Reichenbach implication as implication and the following aggregation functions. For a hyperparameter $1 \leq p < \infty$ of LTN_p , let $\text{aggr}_{\mathcal{I}(s)}^{\exists}(f) := M_p(f; \rho_s)$ and $\text{aggr}_{\mathcal{I}(s)}^{\forall}(f) := 1 - M_p(\lambda x. f(1-x); \rho_s)$. As a result, equation (22) now becomes:

$$\llbracket \exists x:s F \rrbracket = \left(\int_{a \in \mathcal{I}(s)} (\llbracket F \rrbracket_{\nu[x \mapsto a]})^p d\rho_s(a) \right)^{1/p}.$$

As in Badreddine et al. (2022), this is for $1 \leq p < \infty$, where for $p \rightarrow \infty$ we recover the supremum.

Log-Power q -Mean Quantifiers The p -mean quantifiers above are tied to the Łukasiewicz or Reichenbach style of combining truth values additively. A different, arguably more natural, choice for a product-based real logic is to aggregate *multiplicatively*: universal quantification should behave like an infinite conjunction under the (Goguen) product t-norm, i.e. like a (possibly weighted) geometric mean. The logarithm converts this product into a sum, so the natural “ p -mean in log-space” is a power mean applied to $\ln \llbracket F \rrbracket$ rather than to $\llbracket F \rrbracket$ itself. This motivates the following alternative pair of quantifiers with $1/2 \leq q \leq 1$, where for $q \rightarrow 1$ the universal quantifier converges to the product mean (geometric mean), while the existential quantifier converges to

²³Logic Tensor Networks (Badreddine et al. 2022) were originally designed for finite domains only: all variables are mapped to finite sequences of real numbers, bypassing the notion of random variables and probability distributions entirely. Ślusarz et al. (2023) criticise this limitation, arguing that a differentiable logic must account for the unknown probability distribution from which the training data is sampled (see (Ślusarz et al. 2023, Sec. 4)). While this criticism is justified for the original LTN formulation, the infinitary LTN_p semantics we define here shows that LTN’s p -norm quantifiers *can* be extended to infinite (and continuous) domains by replacing finite sums with integrals against a probability measure ρ_s . This extension is our contribution, not part of the original LTN.

the probabilistic sum:

$$\llbracket \forall x:s F \rrbracket := \exp\left(\left(\int_{a \in \mathcal{I}(s)} (\ln \llbracket F \rrbracket_{\nu[x \mapsto a]})^q d\rho_s(a)\right)^{1/q}\right), \quad \llbracket \exists x:s F \rrbracket := \llbracket \neg \forall x:s \neg F \rrbracket.$$

A subtle but important design choice concerns the probability measure used inside the integrals: should it be attached to the *sort* s (i.e. to the domain of quantification) or to the individual *variable* x ? We opt for the former. Hence, our probability measure ρ_s depend on the sort s of the variable x in the quantifier, since it is given by the probability measure of the probability space of $\mathcal{I}(s)$. This stands in contrast to Ślusarz et al. (2023), where the probability measure depends directly on the variable x .

Lebesgue-Density Variants In many practical settings the domain $\mathcal{I}(s)$ is a subset of \mathbb{R}^n and the probability measure ρ_s admits a density with respect to the Lebesgue measure. Working with a density function f directly is often more convenient for implementation: one replaces $d\rho_s$ by $f(a) da$ and can leverage standard numerical integration or Monte-Carlo sampling. Just as in the case of the simple probabilistic NeSy framework, one can also work with a simple Lebesgue NeSy framework, and choose the measures for universal and existential quantification to be given by a Lebesgue-density function f to obtain. for the case of log-power q -mean quantifiers:

$$\llbracket \forall x:s F \rrbracket := \exp\left(\left(\int_{a \in \mathcal{I}(s)} (\ln \llbracket F \rrbracket_{\nu[x \mapsto a]})^q f(a) da\right)^{1/q}\right), \quad \llbracket \exists x:s F \rrbracket := \llbracket \neg \forall x:s \neg F \rrbracket,$$

or in the case of the integral p -mean quantifiers originally used by LTNs:

$$\llbracket \exists x:s F \rrbracket = \left(\int_{a \in \mathcal{I}(s)} (\llbracket F \rrbracket_{\nu[x \mapsto a]})^p f(a) da\right)^{1/p}, \quad \llbracket \forall x:s F \rrbracket := \llbracket \neg \exists x:s \neg F \rrbracket.$$

7.3 Infinitary STL Semantics

Signal Temporal Logic (STL) is a temporal logic for expressing properties of signals. STL is particularly useful for modelling and analysing the temporal aspects of real-time systems, such as the timing and sequencing of events.

In the semantics of the original STL, we do not have any implication connective, nor neutral elements. We still need to interpret the syntactic implication connective as some form of semantical implication and the syntactic \perp and \top as $-\infty$ and ∞ , the latter as in Ślusarz et al. (2023). Also keep in mind, that this does not touch the truth designations of $-\infty$ as absolute falsity and ∞ as absolute truth. That is, STL works with these degrees of truth and falsity, which could be taken together to form one single degree (of probability), and which the absolute degrees are infinite. Therefore we model STL with a truth basis containing only one element: $\{1\}$, a basis element which is then scaled by to form the extended real numbers as truth space. A consequence of this that there are no meaningful non-computational predicates in STL.

What also can not be ignored is that STL does not directly uses a 2Mon-BLat, but only approximates one. It works within the normal extended real numbers algebra $(\tilde{\mathbb{R}}, \max, \min, +, *)$

and then goes on to approximate the min and max operations. There are many different ways to do this, but one of the most recent ones is to use the A^r and O^r operators as defined in [Varnai and Dimarogonas \(2020\)](#). Additionally, STL is not concerned with the operations \otimes and \oplus of the 2Mon-BLat, these are not used in the semantics of STL, and are just kept to be the standard operations $+$, $*$ of the extended real numbers algebra.

For these reasons, in order to faithfully model STL, in a way that makes it comparable to other semantics, we would need to extend our syntax and semantics, and we would also need to allow to approximate 2Mon-BLats. This however, is out of scope for this paper, and will be discussed in a future work, and yet we still give a first sketch:

$$\llbracket [x := m(\vec{T})]F \rrbracket := \mathbb{E}_{a \sim \mu_m(\cdot|\vec{T})} \llbracket [F]_{\nu[x \mapsto a]} \rrbracket \quad (23)$$

$$\llbracket [\exists x:s F] \rrbracket := O_{a \in \mathcal{I}(s)}^r(\llbracket [F]_{\nu[x \mapsto a]} \rrbracket), \quad \llbracket [\forall x:s F] \rrbracket := A_{a \in \mathcal{I}(s)}^r(\llbracket [F]_{\nu[x \mapsto a]} \rrbracket), \quad (24)$$

$$\llbracket [F \parallel G] \rrbracket := O^r(\llbracket [F] \rrbracket, \llbracket [G] \rrbracket), \quad \llbracket [F \& G] \rrbracket := A^r(\llbracket [F] \rrbracket, \llbracket [G] \rrbracket) \quad (25)$$

$$\llbracket [F \rightarrow G] \rrbracket := \llbracket [\neg F \parallel G] \rrbracket = O(-\llbracket [F] \rrbracket, \llbracket [G] \rrbracket), \quad \llbracket [\neg F] \rrbracket := -\llbracket [F] \rrbracket \quad (26)$$

$$\llbracket [\perp] \rrbracket := -\infty, \quad \llbracket [\top] \rrbracket := \infty. \quad (27)$$

The STL robustness metrics are defined as in [Ślusarz et al. \(2023\)](#) and originally in [Varnai and Dimarogonas \(2020\)](#):

$$A_{a \in M}^r(a) = \begin{cases} \frac{\sum_a a_{min} e^{\tilde{a}} e^{r\tilde{a}}}{\sum_a e^{r\tilde{a}}} & \text{if } a_{min} < 0 \\ \frac{\sum_a a e^{-r\tilde{a}}}{\sum_a e^{-r\tilde{a}}} & \text{if } a_{min} > 0 \\ 0 & \text{if } a_{min} = 0 \end{cases}$$

where $r \in \mathbb{R}^+$ (constant), $a_{min} = \min_{a \in M}(a)$, and $\tilde{a} = \frac{a - a_{min}}{a_{min}}$. A^r is an approximation of the min operation, and for $r \rightarrow \infty$ it converges to it. Therefore, its notation is similar to the notation of the min operation, with $A_{b \in N}^r(f(b)) := A^r(\text{im}(f)) := A_{a \in \text{im}(f)}^r(a)$. The operator $O_{a \in M}^r$ is defined as $-A_{a \in M}^r(-a)$.²⁴ For infinite domains, the minimum is replaced by the infimum $\inf_{a \in M}(a)$, and the summations $\sum_{a \in M}$ are replaced by integrals $\int_{a \in M} d\mu_s(a)$, where μ_s is the measure given by the measure space of $\mathcal{I}(s)$.

7.4 Weighted Model Counting and Weighted Model Integration

The purpose of this subsection is not to introduce new semantics, but to demonstrate that NeSyCat's monadic do-notation is expressive enough to recover weighted model counting (WMC) and weighted model integration (WMI) as special cases. This shows that the move to monadic semantics does not lose any expressiveness compared to the original ULLER formulation; rather, the do-notation provides a uniform syntax for iterated monadic binding that naturally captures the nested summations (or integrations) characteristic of WMC/WMI.

²⁴See [Varnai and Dimarogonas \(2020\)](#) for details.

ULLER can model certain aspects of WMC in a probabilistic semantics. However, instead of summing up literal or model weights, one needs to sum up weights of variable valuations. In the case of ULLER (Van Krieken et al. 2024), we have the following definition. Given an interpretation \mathcal{I} and a formula F that is classical (i.e. without computational symbols) with context $\Gamma_F := \{x_1 : s_1, \dots, x_n : s_n\}$, the domains of the variables are given by $\mathcal{I}(s_1), \dots, \mathcal{I}(s_n)$ ²⁵. This yields the weighted model count (WMC) as follows:

$$\begin{aligned} \text{WMC}(F, w) &= \sum_{\vec{a} \in \mathcal{I}(s_1) \times \dots \times \mathcal{I}(s_n)} w(\vec{a}) \llbracket F \rrbracket_{\nu[x_1 \mapsto a_1, \dots, x_n \mapsto a_n]} \\ &= \sum_{a_1 \in \mathcal{I}(s_1)} \dots \sum_{a_n \in \mathcal{I}(s_n)} w(a_1, \dots, a_n) \llbracket F \rrbracket_{\nu[x_1 \mapsto a_1, \dots, x_n \mapsto a_n]} \end{aligned}$$

If the weight function factorises, i.e. the random variables x_1, \dots, x_n are assumed **independent**²⁶—then for every assignment $(a_1, \dots, a_n) \in \mathcal{I}(s_1) \times \dots \times \mathcal{I}(s_n)$:

$$w(a_1, \dots, a_n) = \prod_{i=1}^n \rho_{f_i}(a_i).$$

Consequently, the weighted model count becomes

$$\text{WMC}(F, f_1, \dots, f_n) = \sum_{a_1 \in \mathcal{I}(s_1)} \dots \sum_{a_n \in \mathcal{I}(s_n)} \left(\prod_{i=1}^n \rho_{f_i}(a_i) \right) \llbracket F \rrbracket_{\nu[x_1 \mapsto a_1, \dots, x_n \mapsto a_n]}.$$

This WMC can be expressed in the language of NeSy systems as follows (Van Krieken et al. 2024, p. 234):

$$[x_1 := f_1(), \dots, x_n := f_n()]F$$

In the linearly **dependent** case, rewrite it via the chain rule,

$$w(a_1, \dots, a_n) = \prod_{i=1}^n \rho_{f_i}(a_i \mid a_1, \dots, a_{i-1}),$$

to make the conditional dependencies explicit. In this case, the WMC becomes

$$\sum_{a_1 \in \mathcal{I}(s_1)} \dots \sum_{a_n \in \mathcal{I}(s_n)} \left(\prod_{i=1}^n \rho_{f_i}(a_i \mid a_1, \dots, a_{i-1}) \right) \llbracket F \rrbracket_{\nu[x_1 \mapsto a_1, \dots, x_n \mapsto a_n]}.$$

In the **continuous** case we obtain weighted model integration²⁷ (WMI) as follows:

²⁵In the original ULLER paper these were written as $\Omega_1 := \mathcal{I}(s_1), \dots, \Omega_n := \mathcal{I}(s_n)$.

²⁶As in (Van Krieken et al. 2024, p. 16).

²⁷Compare with (Morettin et al. 2017).

$$\int_{a_1 \in \mathcal{I}(s_1)} \cdots \int_{a_n \in \mathcal{I}(s_n)} \llbracket F \rrbracket_{\nu[x_1 \mapsto a_1, \dots, x_n \mapsto a_n]} d\rho_{f_n}(a_n \mid a_1, \dots, a_{n-1}) \cdots d\rho_{f_1}(a_1)$$

Finally, we can also express even more general dependencies than linear ones. Given any Bayesian network with a set of variables x_1, \dots, x_n , we can express this in ULLER as follows:

$$\sum_{a_1 \in \mathcal{I}(s_1)} \cdots \sum_{a_n \in \mathcal{I}(s_n)} \left(\prod_{i=1}^n \rho_{f_i}(a_i \mid \text{parents}(a_i)) \right) \llbracket F \rrbracket_{\nu[x_1 \mapsto a_1, \dots, x_n \mapsto a_n]}.$$

and in ULLER, this is expressed as (assuming that the x_i are topologically ordered, i.e. x_i can only a parent of x_j if $i < j$):

$$[x_1 := f_1(), x_2 := f_2(\text{parents}(x_2)), \dots, x_n := f_n(\text{parents}(x_n))]F.$$

In each of the above cases – independent, linearly dependent, Bayesian, and continuous – the nested sums or integrals arise from iterating the monadic do-notation $[x_i := f_i(\cdot)]$, which unfolds via the Kleisli extension of the distribution or Giriy monad. The contribution of NeSyCat here is not a new derivation of WMC/WMI, but rather the demonstration that the monadic framework subsumes these constructions: the do-notation provides a single, compositional syntax from which WMC, WMI, and Bayesian factorisations all emerge as instances of iterated monadic binding.

8 Related Work and Their Examples

Monad-based dynamic logic (Mossakowski et al. 2010) is similar to our approach, but differs in some important aspects. In Mossakowski et al. (2010), not the whole of $\mathcal{T}\Omega$ is used as the space of truth values, but only a subset of it, namely the *pure* computations p with truth-valued result. These are discardable, i.e. they can be left out in a sequence of computations, and copyable, i.e. deterministic. The latter means that $[x := p, y := p]x = y$ holds. In the non-empty powerset monad, the distribution and the Giriy monads, all computations are discardable, but only those in the image of η are copyable. That is, only T and F (in the non-empty non-determinism monad) and δ_T and δ_F (in the distribution and Giriy monads) are copyable. However, in the non-determinism monad, we clearly want $B \equiv \{T, F\}$ as a truth value, and in the distribution and the Giriy monads, we want all probabilities $[0, 1]$ as a truth values (and this space is isomorphic to probability distributions over $\{T, F\}$). Hence, we do not want a copyability assumption in our semantics. It seems that this is common in monads used for knowledge representation, as opposed to monads used for programming language semantics as in Mossakowski et al. (2010). Note that both views may even be useful for one and the same monad (e.g. the non-empty powerset monad), depending on its use.

8.1 Example: Weather Prediction of DeepSeaProbLog

As an illustration of how existing neurosymbolic systems using *continuous* probability distributions²⁸ can be expressed in NeSyCat, using the Giry monad on Borel measurable spaces with probabilistic semantics (see section 7.1). Consider the following weather prediction example from DeepSeaProbLog (Smet et al. 2023). The original DeepSeaProbLog program uses neural distributional facts to model humidity detection and temperature prediction:

```
humid(Data) ~ bernoulli(humid_detector(Data)).
temp(Data, T) ~ normal(temperature_predictor(Data)).

good_weather(Data) :- humid(Data) == 1, temp(Data) < 0.
good_weather(Data) :- humid(Data) == 0, temp(Data) > 15.

query(good_weather(world)).
```

Here, `humid_detector` and `temperature_predictor` output distribution parameters, while `world` represents a specific dataset. In NeSyCat syntax, this last query becomes the following formula (later denoted by F) with $\mathbf{world} := \mathcal{I}(\mathbf{data}_1)$:

$$\begin{aligned} & [h := \text{bernoulli}(\text{humid_detector}(\mathbf{data}_1))] \\ & [t := \text{normal}(\text{temperature_predictor}(\mathbf{data}_1))] \\ & (h = 1 \wedge t < 0) \vee (h = 0 \wedge t > 15) \end{aligned}$$

where `humid_detector` is a function returning parameters for a Bernoulli distribution, and `temperature_predictor` returns parameters (μ, σ) for a normal distribution.²⁹ The nested monadic assignments capture the same probabilistic dependencies as the original program, demonstrating how NeSyCat’s uniform syntax can express diverse neurosymbolic paradigms. The semantic evaluation $\llbracket F \rrbracket_{\mathcal{I}, \nu}$ of this formula yields the probability distribution over truth values, corresponding to the query result in DeepSeaProbLog.

DeepSeaProbLog semantics vs NeSyCat (same query). Given the signature

$$\begin{aligned} & \text{Worlds, Unit_Interval, Reals}^2, \text{Reals} \in \Sigma, \\ & \mathbf{data}_1 \in \text{Const} \\ & \text{humid_detector, temperature_predictor} \in \text{Func} \\ & \text{Bernoulli, Normal} \in \text{mFunc}, \end{aligned}$$

²⁸Note that a proper treatment of these requires category theory, see sections 6.1 and 6.

²⁹In Smet et al. (2023) the `humid_detector` returns a probability distribution over $[0, 1]$ and `temperature_predictor` returns a probability distribution over \mathbb{R}^2 , that is that they are also monadic functions, that are composed in the Kleisli category with the monadic functions `Bernoulli` and `Normal`, respectively. For simplicity of presentation, we do not explicitly mention this in the syntax and assume they are just deterministic functions.

define the interpretation function

$$\begin{aligned} \mathbf{world} &:= \mathcal{I}(\mathbf{data}_1) \in \mathit{Worlds} := \mathcal{I}(\mathit{Worlds}) \\ \mathcal{I}(\mathit{temperature_predictor}) &: \mathit{Worlds} \rightarrow \mathbb{R}^2, & \mathcal{I}(\mathit{humid_detector}) &: \mathit{Worlds} \rightarrow [0, 1]; \\ \mathcal{N} &:= \mathcal{I}(\mathit{Normal}) : \mathbb{R}^2 \rightarrow \mathcal{G}(\mathbb{R}), & \mathcal{B} &:= \mathcal{I}(\mathit{Bernoulli}) : [0, 1] \rightarrow \mathcal{G}(\{0, 1\}). \end{aligned}$$

and label

$$\begin{aligned} (\mu, \sigma) &= \mathcal{I}(\mathit{temperature_predictor})(\mathbf{world}), & p &= \mathcal{I}(\mathit{humid_detector})(\mathbf{world}); \\ T &\sim \mathcal{N}(\mu, \sigma^2), & H &\sim \mathcal{B}(p). \end{aligned}$$

Then define events $A := \{H = 1, T < 0\}$ and $B := \{H = 0, T > 15\}$ (disjoint). DeepSeaProbLog assigns the query probability as an expectation of an indicator under the joint measure (here product measure by independence of PCFs):

$$P_{\text{DSP}}(\mathit{good_weather}) = \mathbb{E}[\mathbf{1}_A + \mathbf{1}_B] = p \int_{\mathbb{R}} \mathbf{1}(t < 0) \varphi_{\mu, \sigma}(t) dt + (1 - p) \int_{\mathbb{R}} \mathbf{1}(t > 15) \varphi_{\mu, \sigma}(t) dt,$$

where $\varphi_{\mu, \sigma}(t) := \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{(t - \mu)^2}{2\sigma^2}\right)$ is the normal density. In NeSyCat, the monadic rule for $[x := m(\cdot)]F$ evaluates to an expectation (Eq. (14)), hence for F above

$$\begin{aligned} \llbracket F \rrbracket &= \mathbb{E}_H [\mathbb{E}_T [\mathbf{1}_{\{H=1, T < 0\}} + \mathbf{1}_{\{H=0, T > 15\}} \mid H]] \\ &= \mathbb{E}_H [\mathbf{1}_{\{H=1\}} \mathbb{E}_T [\mathbf{1}_{\{T < 0\}}] + \mathbf{1}_{\{H=0\}} \mathbb{E}_T [\mathbf{1}_{\{T > 15\}}]] \\ &= \mathbb{E}_H [\mathbf{1}_{\{H=1\}}] \int_{-\infty}^0 \varphi_{\mu, \sigma}(t) dt + \mathbb{E}_H [\mathbf{1}_{\{H=0\}}] \int_{15}^{\infty} \varphi_{\mu, \sigma}(t) dt \\ &= p \int_{-\infty}^0 \varphi_{\mu, \sigma}(t) dt + (1 - p) \int_{15}^{\infty} \varphi_{\mu, \sigma}(t) dt \\ &= p \Phi\left(\frac{0 - \mu}{\sigma}\right) + (1 - p) \left(1 - \Phi\left(\frac{15 - \mu}{\sigma}\right)\right) \\ &= P_{\text{DSP}}(\mathit{good_weather}). \end{aligned}$$

Here, Φ denotes the standard normal cumulative distribution function. Thus, for this program our semantics coincides with DeepSeaProbLog's possible-world semantics while avoiding world enumeration.

Beyond single-instance queries, the distributional quantifiers from Table 2 are meaningful in this setting. Three typical use cases are:

- **All stations (universal aggregation).** Probability that all weather stations have good weather:

$$\begin{aligned} &\forall s \in \mathit{WeatherStations} \\ &\quad [h := \mathit{bernoulli}(\mathit{humid_detector}(\mathbf{World}_s))] \\ &\quad [t := \mathit{normal}(\mathit{temperature_predictor}(\mathbf{World}_s))] \\ &\quad (h = 1 \wedge t < 0) \vee (h = 0 \wedge t > 15) \end{aligned}$$

which evaluates via $\prod_s(\cdot)$ in the Product algebra.

- **Exists a region (existential aggregation).** Probability that at least one region has good weather:

$$\begin{aligned} &\exists r \in \text{Regions} \\ &\quad [h := \text{bernoulli}(\text{humid_detector}(\mathbf{World}_r))] \\ &\quad [t := \text{normal}(\text{temperature_predictor}(\mathbf{World}_r))] \\ &\quad (h = 1 \wedge t < 0) \vee (h = 0 \wedge t > 15) \end{aligned}$$

which evaluates via $1 - \prod_r (1 - \cdot)$ (probabilistic sum).

- **Always over time (universal over time).** Probability that the weather is good for all time slots:

$$\begin{aligned} &\forall \tau \in \text{TimeSlots} \\ &\quad [h := \text{bernoulli}(\text{humid_detector}(\mathbf{World}_\tau))] \\ &\quad [t := \text{normal}(\text{temperature_predictor}(\mathbf{World}_\tau))] \\ &\quad (h = 1 \wedge t < 0) \vee (h = 0 \wedge t > 15) \end{aligned}$$

again aggregating with a product over τ .

On \forall -aggregation: product vs. infimum vs. LTN. For distributional semantics there are several meaningful choices for aggregating universal quantification:

- **Product** (probabilistic \forall) as in (16): $\llbracket \forall x : s F \rrbracket = \prod_{a \in \mathcal{I}(s)} \llbracket F \rrbracket_{\nu[x \mapsto a]}$. This reads as "probability that *all* independent³⁰ events hold". It is however extremely sensitive: a single zero (e.g., one faulty station reporting bad weather) collapses the product to 0 and, even without zeros, the value decays exponentially with the number of stations, at least for continuous values.
- **Infimum/min** (classical fuzzy \forall): $\inf_a \llbracket F \rrbracket_{\nu[x \mapsto a]}$. This captures a strict worst-case reading and does not shrink when many stations are near 1, but it is still killed by a single zero and ignores the distribution of the other values.
- **LTN-style p -mean of complements** (Sec. 4.3, App. 7.2): $\llbracket \forall x : s F \rrbracket = 1 - \left(\frac{1}{|\mathcal{I}(s)|} \sum_a (1 - \llbracket F \rrbracket_{\nu[x \mapsto a]})^p \right)^{1/p}$ (or its measure-theoretic analogue). This provides a tunable continuum between averaging (p small) and the infimum ($p \rightarrow \infty$), and is typically more robust to isolated outliers. A weighted variant $\sum_a w_a (1 - \llbracket F \rrbracket_a)^p$ with $\sum_a w_a = 1$ can encode station reliability.

In sensor networks with occasional false alarms (one station outputs 0 while thousands report values near 1), product and infimum both collapse to 0. A moderate- p LTN aggregator (optionally weighted) avoids single-sensor catastrophic failure while still converging to the strict infimum as $p \rightarrow \infty$. When a strict "all must hold" interpretation is intended and measurements are trusted as independent, the product is appropriate.

³⁰See paragraph 7.1 for a critical discussion of independence.

Infinite (time) domains. For countably or uncountably infinite sets of (time) points T , instead of the finite set of TimeSlots from the previous example, we use the measure-theoretic aggregations from Sec. 7.1 (Eqs. (15)–(16)) or the infinitary LTN aggregations from Sec. 7.2. Given a (probability) measure ρ_T on T and writing $\phi(\tau) := \llbracket F \rrbracket_{\nu[\tau \rightarrow \tau]} \in [0, 1]$:

$$\llbracket \forall \tau : T F \rrbracket = \exp\left(\mathbb{E}_{\tau \sim \rho_T}[\ln \phi(\tau)]\right), \quad \llbracket \exists \tau : T F \rrbracket = 1 - \exp\left(\mathbb{E}_{\tau \sim \rho_T}[\ln(1 - \phi(\tau))]\right).$$

These reduce to certain (depending on the measure ρ_T) finite products/probabilistic sums when T is finite with the counting measure. Zeros at isolated times yield $\ln 0 = -\infty$ and therefore a value 0 for \forall (consistent with the convention $0 \cdot \infty = 0$).

Alternatively, the infinitary LTN scheme provides a robust family of aggregators:

$$\llbracket \forall \tau : T F \rrbracket = 1 - \left(\int_T (1 - \phi(\tau))^p d\rho_T(\tau)\right)^{1/p}, \quad \llbracket \exists \tau : T F \rrbracket = \left(\int_T \phi(\tau)^p d\rho_T(\tau)\right)^{1/p}.$$

For rare glitches (bad weather reported at a few time instants), these aggregators with moderate p (or with ρ_T down-weighting unlikely times) avoid collapse to 0, while $p \rightarrow \infty$ recovers the strict infimum. When a “almost everywhere” reading is desired, one may also use the essential infimum/supremum w.r.t. ρ_T to ignore measure-zero anomalies.

8.2 Comparison to LDL (Logic of Differentiable Logics)

The Logic of Differentiable Logics (LDL) approach (Ślusarz et al. 2023) differs from our framework in several fundamental aspects. First, LDL incorporates comparison operators directly into their syntax, whereas our approach treats them as part of the non-logical signature, providing greater flexibility in language design. Second, LDL restricts their type system to Bool, Real, Vector, and Index types, while our framework maintains a more general type-theoretic foundation. Third, LDL’s syntax includes constructs such as lambda-terms, let-terms, repetitions of expressions, vector constructors, and vector look-ups, which introduces complexity that our approach avoids through a more streamlined logical structure.

While both approaches employ typed languages, LDL does not utilise an abstract signature to achieve language generality. Furthermore, LDL lacks the algebraic structure provided by our 2Mon-BLat framework, which endows our semantics with a clearly defined mathematical structure while maintaining sufficient flexibility to accommodate different logical semantics (STL as an approximation). Additionally, LDL makes the restrictive assumption that all distinct random variables are independent, limiting its applicability to scenarios where this independence assumption holds.

A key distinction lies in the quantification mechanisms: LDL employs variable-dependent quantification, whereas our framework utilises sort-dependent quantification, which furthermore reduces complexity by providing all the (sort-dependent) information necessary for quantification by defining the interpretation function.

Finally, LDL does not require associativity of the logical operators, enabling the use of non-associative and/or operators characteristic of Signal Temporal Logic (STL). This non-associativity requirement constitutes another reason why STL does not naturally fit into our

2Mon-BLat model and should instead be modelled as approximating a 2Mon-BLat structure, a topic to be addressed in subsequent work.

Actually, it is not absolutely necessary to require associativity, as we did in Def. 1 of our 2Mon-BLat. However unifying nearly all semantics under this algebraic umbrella and seeing STL (and potentially others) as approximations of the 2Mon-BLat algebra, gives us a richer structure of our semantics and reveals otherwise suppressed algebraic laws.

LDL quantifiers Recall Defs. 2 and 12 and this discussion following the latter: an aggregated **2Mon-BLat** provides maps $\text{aggr}_X^\forall, \text{aggr}_X^\exists : \mathcal{L}^X \rightarrow \mathcal{L}$, where additionally, a structure on X may be used. In LDL, the context Q maps a bound variable $x:s$ to a random variable $Q[x]$ on $\mathcal{I}(s)$ with density p_X . For a measurable $g : \mathcal{I}(s) \rightarrow \mathbb{R}$ write

$$x_{\min} := \arg \min_{a \in \mathcal{I}(s)} g(a), \quad x_{\max} := \arg \max_{a \in \mathcal{I}(s)} g(a).$$

For a random variable X with density p_X , LDL defines in (Ślusarz et al. 2023, p. 9) (and we adopt) the quantifier aggregations exactly as

$$\text{E}_{\min}[g(X)] := \lim_{\gamma \rightarrow 0} \int_{x \in B_\gamma^{x_{\min}}} p_X(x) g(x) dx, \quad \text{E}_{\max}[g(X)] := \lim_{\gamma \rightarrow 0} \int_{x \in B_\gamma^{x_{\max}}} p_X(x) g(x) dx.$$

Hence we set

$$\text{aggr}_{\mathcal{I}(s), Q[x]}^\forall(g) := \text{E}_{\min}[g(Q[x])], \quad \text{aggr}_{\mathcal{I}(s), Q[x]}^\exists(g) := \text{E}_{\max}[g(Q[x])].$$

Consequently, for any F and valuation ν , this is coherent with the definition of the quantifiers from Table 2:

$$\llbracket \forall x:s F \rrbracket_\nu = \text{aggr}_{\mathcal{I}(s), Q[x]}^\forall(\lambda a. \llbracket F \rrbracket_{\nu[x \mapsto a]}), \quad \llbracket \exists x:s F \rrbracket_\nu = \text{aggr}_{\mathcal{I}(s), Q[x]}^\exists(\lambda a. \llbracket F \rrbracket_{\nu[x \mapsto a]}).$$

Variable-dependent vs. sort-dependent quantification. In our probabilistic semantics (Sec. 7.1), each sort s comes with a fixed measure μ_s and quantification integrates with respect to μ_s (independent of the variable name). LDL instead equips each *bound variable* $x:s$ with its own random variable $Q[x]$ (which has a density and may differ between variables of the same sort). This design choice serves two purposes:

- It allows *simultaneous* use of different distributions on the same sort in one formula, e.g. $x:s$ drawn from a data distribution $Q[x]$ and $y:s$ drawn from an adversarial or reweighted distribution $Q[y]$.
- It enables *contextual* or *conditional* sampling: $Q[x]$ can depend on the surrounding bound context Γ or external parameters, effectively acting as a Markov kernel $\rho_x(\cdot \mid \Gamma)$.

By contrast, our sort-based variant fixes a measure μ_s and uses the same aggregator for every variable $x:s$: for the chosen aggregation operators (product/infimum/LTN, etc.). This is much simpler, since it avoids the complexity of managing multiple distributions for different variables of the same sort. Moreover, it seems natural to associate the carrier sets of an interpretation with probability distributions. However, NeSyCat still fulfils all 3 goals stated in Sec. 1 of Ślusarz et al. (2023) and is even more modular and well-separated:

1. NeSyCat formally covers a sufficient fragment of first-order logic to express key properties in machine learning verification, such as robustness.
2. The syntax, semantics and pragmatics of NeSyCat are well-separated. And even more so than in LDL, since we clearly disentangle the concepts of signature, syntax as context-free grammar, interpretation of a NeSy framework, and Tarskian semantics of a NeSy system in an 2Mon-BLat algebra.
3. NeSyCat has a unified, general syntax and semantics able to express multiple different DLs and is modular on the choice of DL, by introducing the modularity of choosing the monad, the truth space, and the 2Mon-BLat algebra by choosing a NeSy framework.

NeSyCat encoding of the LDL robustness example. Following (Ślusarz et al. 2023, Ex. 3.1), we consider an image-classification setting where inputs are 28×28 grayscale images flattened to vectors in \mathbb{R}^{784} . Hence our input sort is Vec_{784} with $\mathcal{I}(\text{Vec}_{784}) = \mathbb{R}^{784}$. A classifier typically outputs a vector of class scores/logits in \mathbb{R}^m (e.g., $m = 10$ for MNIST). Accordingly, we take the network as a function

$$f : \mathbb{R}^{784} \longrightarrow \mathbb{R}^m \quad (m \geq 1 \text{ fixed}).$$

The robustness property we encode states ℓ_∞ -robustness around a reference image \hat{x} : whenever an input x lies in the ℓ_∞ -ball $B_\infty(\hat{x}, \varepsilon)$, the output $f(x)$ must lie in the ℓ_∞ -ball $B_\infty(f(\hat{x}), \delta)$. This is exactly what our predicate $\text{bounded}(\cdot, \cdot, \cdot)$ and the formula $\Phi_{\varepsilon, \delta, \hat{x}}$ capture below. Regarding the first goal mentioned above, we can encode the LDL robustness example as follows: Fix sorts Vec_{784} , Index_{784} , Vec_m , Index_m , Real with interpretations $\mathcal{I}(\text{Vec}_{784}) = \mathbb{R}^{784}$, $\mathcal{I}(\text{Index}_{784}) = \{0, \dots, 783\}$, $\mathcal{I}(\text{Vec}_m) = \mathbb{R}^m$, $\mathcal{I}(\text{Index}_m) = \{0, \dots, m - 1\}$, $\mathcal{I}(\text{Real}) = \mathbb{R}$. Let normal function symbols

$$\begin{aligned} \text{at}_{784} &: \text{Vec}_{784} \times \text{Index}_{784} \rightarrow \text{Real}, & \text{at}_m &: \text{Vec}_m \times \text{Index}_m \rightarrow \text{Real}, \\ \text{abs} &: \text{Real} \rightarrow \text{Real}, & \text{leq} &: \text{Real} \times \text{Real} \rightarrow \Omega, \end{aligned}$$

be given, where $\text{at}_{784}(v, i)$ and $\text{at}_m(w, j)$ read components, abs is absolute value, and $\text{leq}(a, b)$ is the crisp predicate $[a \leq b]$. Let $f: \text{Vec}_{784} \rightarrow \text{Vec}_m$ be a computational function symbol (the network). Define the derived predicates

$$\begin{aligned} \text{bounded_in}(v, u, a) &:= \forall i: \text{Index}_{784} \text{ leq}(\text{abs}(\text{at}_{784}(v, i) - \text{at}_{784}(u, i)), a), \\ \text{bounded_out}(w, z, a) &:= \forall j: \text{Index}_m \text{ leq}(\text{abs}(\text{at}_m(w, j) - \text{at}_m(z, j)), a). \end{aligned}$$

For parameters $\varepsilon, \delta \in \mathbb{R}$ and a fixed input $\hat{x} \in \mathbb{R}^{784}$, the LDL robustness property of f is encoded in NeSyCat as the family of formulas

$$\Phi_{\varepsilon, \delta, \hat{x}} := \forall x: \text{Vec}_{784} \left(\text{bounded_in}(x, \hat{x}, \varepsilon) \rightarrow \text{bounded_out}(f(x), f(\hat{x}), \delta) \right).$$

Under the LDL quantifier aggregator (par. 8.2) for the bound variable x , its semantics is

$$\begin{aligned} \llbracket \Phi_{\varepsilon, \delta, \hat{x}} \rrbracket_\nu &= \text{aggr}_{\mathcal{I}(\text{Vec}_{784}), Q[x]}^\forall (\lambda a. \llbracket \text{bounded_in}(x, \hat{x}, \varepsilon) \rightarrow \text{bounded_out}(f(x), f(\hat{x}), \delta) \rrbracket_{\nu[x \mapsto a]}) \\ &= \text{E}_{\min} [g(Q[x])] \end{aligned}$$

where the semantics of $g(a) := \lambda a. \llbracket \text{bounded_in}(x, \hat{x}, \varepsilon) \rightarrow \text{bounded_out}(f(x), f(\hat{x}), \delta) \rrbracket_{\nu[x \mapsto a]}$ is given by the semantics of the implication operator in a certain 2Mon-BLat. In conclusion we have modelled our example to coincide with the LDL semantics.

8.3 Monadic Semantics and Probabilistic Programming

Our use of monads for structuring neurosymbolic semantics draws on a rich tradition of monadic approaches to probabilistic programming. Moggi (1991) established monads as the uniform abstraction for computational effects; the application to probability was pioneered by Giry (1982), who introduced the probability monad on measurable spaces, and by Jones and Plotkin (1989), who developed the analogous probabilistic powerdomain in domain theory. Ramsey and Pfeiffer (2002) made the connection to programming languages explicit via a stochastic lambda calculus in which probability distributions form a monad with unit given by the Dirac delta and bind given by marginalisation.

On the semantic side, Staton et al. (2016) gave the first adequate measure-theoretic denotational semantics for a probabilistic programming metalanguage supporting higher-order functions, continuous distributions, and soft constraints (conditioning), using Kleisli morphisms of a measure monad as the central semantic objects—the same kind of compositional, Kleisli-based semantics that NeSyCat employs. Staton (2017) further showed that the semantics based on s-finite kernels is commutative, meaning that independent computations can be reordered freely; this property is directly relevant to NeSyCat, where independent parts of a neurosymbolic system may be evaluated in any order. A tutorial exposition of the “programs as measures” viewpoint is given in (Staton 2020).

On the categorical side, Fritz (2020) developed the theory of Markov categories, showing that the Kleisli category of any affine commutative monad (including the Giry monad) is a Markov category. In particular, $\mathcal{K}(\mathcal{G}) \cong \mathbf{Stoch}$ is a Markov category, and fundamental results of probability theory—conditional independence, disintegration, sufficient statistics—can be stated and proved at this abstract level, applying uniformly to all NeSyCat instantiations. Fritz and Perrone (2018) complements this with a bimonoidal treatment of joints, marginals, and independence for probability monads. Cho and Jacobs (2019) developed disintegration and Bayesian inversion categorically via string diagrams, and Jacobs (2018) systematically connected probability monads to commutative effectuses—a categorical framework for probabilistic reasoning supporting predicates, conditioning, and Bayesian inversion.

A central limitation of the category **Meas** is that it is not Cartesian closed, preventing a straightforward higher-order probabilistic semantics. Heunen et al. (2017) resolved this by introducing quasi-Borel spaces (**QBS**), which carry a probability monad P that, when restricted to standard Borel spaces, agrees with the Giry monad. Since NeSyCat currently works within standard Borel spaces (or measure spaces) for its probabilistic frameworks, our semantics embeds conservatively into the **QBS** setting, which would become necessary for higher-order extensions (e.g., neural networks as first-class probabilistic objects). Vakar et al. (2019) extended this to quasi-Borel predomains supporting recursion and conditioning, and Ścibior et al. (2018) used the **QBS** semantics to formally validate inference algorithms in the monad-bayes library (Ścibior et al. 2015).

In summary, NeSyCat sits at a previously unexplored intersection: it applies the same categorical and monadic foundations developed for probabilistic programming (Giry monad, Kleisli categories, Markov categories) to the problem of unifying neurosymbolic systems, rather than to probabilistic languages per se. This connection suggests that results from categorical probability—such as Fritz’s abstract conditional independence or Cho–Jacobs disintegration—may be directly applicable to structured reasoning about neurosymbolic systems.

8.4 Categorical Logic and Categories for AI

The use of category-theoretic structure in logic long predates current neurosymbolic and machine-learning applications. [Makkai and Reyes \(1977\)](#) provide a classical account of first-order categorical logic, and Johnstone’s later exposition [Johnstone \(2002\)](#) develops the same tradition in a form that has informed our NeSyCat semantics. NeSyCat does not aim to replace this line of work; rather, it keeps the surface syntax of first-order logic while extending the semantic side through monads and algebraically parametrised truth-value aggregation through the 2Mon-BLat.

Within categories for AI, categorical NLP provides another important point of contact. In standard DisCoCat, grammatical types are mapped to vector spaces and grammatical reductions to linear maps, yielding a compositional model of meaning based on string diagrams ([Coecke et al. 2010](#)). Especially relevant for our purposes is higher-order DisCoCat ([Toumi and de Felice 2025](#)), which reconnects categorical compositional semantics with Montague-style first-order logic by treating word meanings as diagram-valued higher-order functions and recovering negation and quantification in a string-diagrammatic setting. This is close in spirit to NeSyCat because it shows how categorical structure can recover genuinely logical operations, although its primary focus is natural-language semantics rather than monadic semantics for neurosymbolic systems.

A more recent line applies category theory directly to AI and machine learning. [Fong et al. \(2019\)](#) show that supervised learning and backpropagation admit a compositional functorial formulation, and Spivak’s broader applied-category-theory perspective ([Spivak 2014](#)) helped make such compositional methods accessible well beyond pure category theory. This is close in spirit to NeSyCat, since both emphasise compositional structure and parametrisation, but the focus is different: their work formalises learning dynamics, whereas our concern here is the interpretation of logical formulas in monadic and algebraic neurosymbolic semantics.

Likewise, [Gavranović et al. \(2024\)](#) argue that categorical deep learning offers a unifying algebraic account of neural network architectures and parametric maps. This complements rather than competes with NeSyCat: they focus on architecture and learnable composition, whereas we focus on signatures, interpretations, and semantic evaluation. In this sense, NeSyCat can be read as a bridge between categorical logic and categories for AI, importing categorical and monadic structure into neurosymbolic semantics rather than only into architecture design.

9 Implementation of NeSy Frameworks

We have implemented NeSy frameworks in 2 NeSyCat libraries, which are available at <https://github.com/NeSyCat/PyTorch> for the PyTorch version and at <https://github.com/NeSyCat/HaskTorch> for the HaskTorch version. The library comes with predefined NeSy frameworks, but

also allows users to define their own frameworks, by providing a monad, a truth value space and a double monoid bounded lattice. The library also supports the definition of interpretations. A parser transforms formulas into an abstract syntax tree. There is a function implementing Tarskian semantics, i.e. the evaluation of formulas in a given interpretation. The library also includes a module for NeSy transformations, allowing users to apply transformations between different NeSy frameworks. For simplicity, we have not implemented a sort system, which means that the implementation is untyped.³¹ Also, the integration of neural networks into interpretations has not been implemented yet, but we plan to do so in the future.

The rich Haskell type system allows us to express the semantics of NeSy frameworks in a type-safe way. The Python implementation takes this as a role model, but less type-safe, because Python is dynamically typed. We start with describing the Haskell implementation. We first introduce a type class for double monoid bounded lattices. Note that for simplicity, we have not implemented the lattice structure, because it is not used in the semantics.³²

```
class TwoMonBLat a where
  top, bot :: a
  neg :: a -> a
  conj, disj, implies :: a -> a -> a
```

Note that `conj` and `disj` are typed as plain binary operations `a -> a -> a`, without an explicit `Monoid` constraint. This is intentional: the monoid laws (associativity and neutral elements, cf. Def. 1 and Remark 2.1) are mathematical requirements on the algebra not enforced by Haskell’s type system. The implementation trusts that concrete instances satisfy these laws by construction – the predefined algebras in our library do so, and users designing custom algebras should verify the laws mathematically. Enforcing algebraic laws at the type level (e.g., via property-based testing or dependent types) is left for future work.

Based on this, we define a type class for aggregated double monoid bounded lattices:

```
class TwoMonBLat a => Aggr2MonBLat s a where
  -- for a structure on b and a predicate on b, aggregate truth values a
  aggrE, aggrA :: s b -> (b -> a) -> a
```

Note that aggregation takes into account the structure of our category \mathbf{C} of sets with structure, represented as `s b` here. Usually, we use finite lists, and then aggregation is just iteration of disjunction or conjunction:

```
-- the mainly used Aggr2MonBLat: no additional structure (just lists) + Booleans
instance Monad t => Aggr2MonBLat [] (t Bool) where
  aggrE s f = foldr disj bot $ map f s
  aggrA s f = foldr conj top $ map f s
```

³¹In Haskell, we could use type families and heterogeneous lists to implement sorted interpretations.

³²In the future, this needs to be added. LDL quantifiers use the lattice structure. Also, to use ULLER for neuro-symbolic learning and reasoning, we need the lattice structure, because we need to be able to maximise and minimise over the truth values as described in (Van Krieken et al. 2024).

For infinite aggregation, we need $s\ b$ to be some (probability) measure. For example, for implementing the `Giry` monad, we can use the `Integrator` monad (Tobin 2018) from the `monad-bayes` package, which represents measure spaces in a very faithful way. The `Giry` monad can be defined as a submonad. Values of this monad can be constructed from values of the `Integrator` monad by normalising them:

```
newtype Giry a = Giry { runGiry :: Integrator a }
fromIntegrator :: Integrator a -> Giry a
fromIntegrator m = Giry $ normalize $ lift m
```

Then, aggregation can be defined as in equation 15 and 16. Note that we need a double integral (`runIntegrator`) here, because the integrand is itself an element of $\mathcal{T}Bool$, and we need to employ the isomorphism $Giry\ Bool \cong [0, 1]$ for the `Giry` monad.

```
instance Aggr2MonBLat Integrator (Giry Bool) where
  aggrA meas f =
    Giry $ integrator $ \meas_fun ->
      exp $ runIntegrator (runIntegrator (log . meas_fun) . runGiry . f) meas
  aggrE meas f =
    neg (aggrA meas (neg . f))
```

However, the `Integrator` monad is not very efficient and does not provide sampling. Therefore, we also provide an instance for the `SamplerIO` monad from the same package, which implements the `Giry` monad using sampling. Here, using Monte Carlo integration, we can compute the infinite aggregation up to any given precision by increasing the number of samples. Note that first a value in the domain is sampled, then the computational predicate is applied to the value, resulting in an element of $\mathcal{T}Bool$, and finally a Boolean value is sampled from that. In the case of universal quantification, we aggregate the sampled Boolean values using logical conjunction. The probability of obtaining `True` in all cases is the product of the probabilities of obtaining `True` for each case. This finite product approximates the infinite product (expressed using `exp` and `ln`) in equation 15. A similar reasoning holds for existential quantification.

```
-- Expectation-style aggregation over a distribution
-- Here we approximate via Monte Carlo with no_samples samples
no_samples = 1000
aggregation :: Monad m => ([a] -> a) -> m b -> (b -> m a) -> m a
aggregation connective dist f = do
  samples <- sequence (replicate no_samples dist)
  vals    <- mapM f samples
  return (connective vals)
instance Aggr2MonBLat SamplerIO (SamplerIO Bool) where
  aggrE = aggregation or
  aggrA = aggregation and
```

Based on this type class and the predefined type constructor class for monads, we define a type class for NeSy frameworks, as well as various instances. The instances do not to define any methods, because these have already been defined in the superclasses.

```

class (Monad t, Aggr2MonBLat s (t omega)) => NeSyFramework t s omega
-- Classical instance using identity monad, Omega is Bool
instance NeSyFramework Identity [] Bool
-- Distribution instance, Omega is Bool
instance Num prob => NeSyFramework (Dist.T prob) [] Bool
-- Non-empty powerset instance (non-determinism)
instance NeSyFramework SM.Set [] Bool
-- Giry monad instance, using SamplerIO for both aggregation and the monad
instance NeSyFramework SamplerIO SamplerIO Bool
-- Giry monad instance, using Integrator for aggregation and Giry for the monad
instance NeSyFramework Giry Integrator Bool

```

Next, we show the type definition for NeSy interpretations, which is parameterised by the monad t , the structure s of the category \mathbf{C} , the truth value space ω and a type a for the universe of discourse.

```

data Interpretation t s omega a =
  Interpretation { universe :: s a,
                 funcs    :: Map.Map Ident ([a] -> a),
                 mFuncs   :: Map.Map Ident ([a] -> t a),
                 preds    :: Map.Map Ident ([a] -> omega),
                 mPreds   :: Map.Map Ident ([a] -> t omega) }

```

We refrain from showing the same number of details of the Python implementation here, because it is much more verbose than the Haskell implementation. The Python implementation follows a structure similar to that of the Haskell implementation, but uses Python’s dynamic typing and built-in data structures, building on the `pymonad` package. Here is the Python code snippet for the NeSy framework type class:

```

class NeSyFramework[_T: ParametrizedMonad, _O, _R: Aggr2MonBLat]:
    """
    Class to represent a monadic NeSy framework consisting of a monad (T),
    a set Omega acting as truth basis (O),
    and an aggregated double monoid bounded lattice (R).
    This class ensures the following runtime constraint which is not
    representable in Python's type system:
    - _R: Aggr2MonBLat[_T[_O]]
    """
    _monad: Type[_T]
    _logic: _R
    ...

```

As in the case of Haskell, also for Python, we provide two versions of the Giry monad, one based on integration and one based on sampling. Again, the integration version is more faithful to the mathematical definition of the Giry monad, but the sampling version is more efficient. The sampling version is based on the `numpy` library. An idea for a more abstract version would

be to use the PyMC library, such that Bayesian inference becomes possible. However, a principal problem arises. For PyMC, only an internal monad can be defined, providing monadic lifting for functions depending on `TensorVariables`. However, in order to obtain a monad in Python, we would need to lift functions depending on normal Python variables. This is a topic for future work.

Once the code base of the original ULLER paper (Van Krieken et al. 2024) is available, our code base could be used to enhance the ULLER implementation with our modular abstractions.

10 Conclusion

The ULLER language Van Krieken et al. (2024) aims at a unifying foundation for neurosymbolic systems. In this paper, we have developed a new semantics for ULLER, based on Moggi’s formalisation of computational effects as monads. In contrast to the original semantics, our semantics is truly modular. It is based on a notion of NeSy framework that provides the structure of the computational effects and the space of truth values. This modularity will enable a cleaner, more modular implementation of ULLER in Python and an easier integration of new frameworks, as well as a structured method of translating between different frameworks. First implementations of our NeSyCat framework are available in Python and Haskell, see <https://github.com/cherryfunk/NeSyCat>. Note that the distributional and probabilistic NeSy frameworks will make parameterized interpretations in the sense of Van Krieken et al. (2024) differentiable and that this can be integrated by using a category of differentiable manifolds and functions. However, a detailed investigation of differentiability, computability, and computational complexity of our approach is left for future work in a subsequent paper dedicated to NeSyCat’s implementation.

Our work suggests an analogy between ULLER’s formulas $[x := m(T_1, \dots, T_n)]F$ and Haskell’s do-notation $\mathbf{do} \ x \leftarrow m(T_1, \dots, T_n); F$ for computational effects. Inspired by this analogy, one could extend ULLER to a language with computational terms and formulas that may be nested.

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A Brief Introduction to Category Theory

We recall some basic notions of category theory. See [Spivak \(2014\)](#) for an introduction with a focus on application in database theory, [Awodey \(2010\)](#) for a logical and type-theoretic overview, and [Mac Lane \(1978\)](#) as a general reference.

Definition 20. A Category \mathbf{C} consists of

- a class $|\mathbf{C}|$ of objects,
- for any two objects $A, B \in |\mathbf{C}|$ a set $\mathbf{C}(A, B)$ of morphisms from A to B . $f \in \mathbf{C}(A, B)$ is written as $f : A \rightarrow B$ (not necessarily a function),
- for any object $A \in |\mathbf{C}|$ an identity morphism $\text{id}_A \in \mathbf{C}(A, A)$, i.e. $\text{id}_A : A \rightarrow A$,
- for any $A, B, C \in |\mathbf{C}|$ a composition operation $\circ : \mathbf{C}(B, C) \times \mathbf{C}(A, B) \rightarrow \mathbf{C}(A, C)$, i.e. for $f : A \rightarrow B, g : B \rightarrow C$, we have $g \circ f : A \rightarrow C$,

such that

- identities are neutral elements for composition, i.e. $f \circ \text{id}_A = f = \text{id}_B \circ f$, and
- composition is associative, i.e. $(f \circ g) \circ h = f \circ (g \circ h)$.

Examples of categories are:

- **Set**: Sets and functions.
 - $|\mathbf{Set}| = \{M \mid M \text{ is a set}\}$
 - $\mathbf{Set}(A, B) = \{f \mid f : A \rightarrow B \text{ is a function}\}$
 - Compositions and identities of functions.
- **Meas**: measurable spaces and measurable functions.³³
 - $|\mathbf{Meas}| = \{(X, \Sigma_X) \mid \Sigma_X \text{ is a } \sigma\text{-algebra on } X\}$
 - $\mathbf{Meas}((X, \Sigma_X), (Y, \Sigma_Y)) = \{f : X \rightarrow Y \mid f^{-1}(B) \in \Sigma_X \text{ for all } B \in \Sigma_Y\}$
 - Compositions and identities of measurable functions.
- **Measr**: measure spaces and measurable functions.³⁴
 - $|\mathbf{Measr}| = \{(X, \Sigma_X, \mu_X) \mid \mu_X \text{ is a measure on } (\Sigma_X, X)\}$
 - $\mathbf{Measr}((X, \Sigma_X, \mu_X), (Y, \Sigma_Y, \mu_Y)) = \{f : X \rightarrow Y \mid f \text{ measurable}\}$
 - Compositions and identities of measurable functions.
- **Prob**: probability spaces and measurable functions.³⁵
 - $|\mathbf{Prob}| = \{(X, \Sigma_X, \rho_X) \mid \rho_X \text{ is a probability measure on } (\Sigma_X, X)\}$
 - $\mathbf{Prob}((X, \Sigma_X, \rho_X), (Y, \Sigma_Y, \rho_Y)) = \{f : X \rightarrow Y \mid f \text{ is measurable}\}$
 - Compositions and identities of measurable functions.

The key distinction between **Meas** and **Measr** is that objects of **Meas** are measurable spaces (X, Σ_X) carrying only a σ -algebra, while objects of **Measr** are measure spaces (X, Σ_X, μ_X) additionally equipped with a measure. This extra structure is needed when quantifiers require sort-dependent measures (see Table 6). In both categories, morphisms are measurable functions—in particular, morphisms in **Measr** are *not* required to preserve the measure.

Definition 21. A *quasi-Borel space* (Heunen et al. 2017) is a set X together with a set $M_X \subseteq (\mathbb{R} \rightarrow X)$ of admissible random elements satisfying: (1) all constant functions are in M_X ; (2) M_X is closed under precomposition with measurable functions $\mathbb{R} \rightarrow \mathbb{R}$; and (3) M_X is closed under countable case-splitting along measurable partitions of \mathbb{R} . A morphism $f : (X, M_X) \rightarrow (Y, M_Y)$ is a function $f : X \rightarrow Y$ such that $f \circ \alpha \in M_Y$ for all $\alpha \in M_X$.

³³More details at <https://ncatlab.org/nlab/show/measurable+space>.

³⁴More details at <https://ncatlab.org/nlab/show/measure+space>.

³⁵More details at <https://ncatlab.org/nlab/show/Prob>.

The category **QBS** of quasi-Borel spaces is Cartesian closed and carries a probability monad that, when restricted to standard Borel spaces, agrees with the Giry monad on **Meas**. This makes **QBS** the natural setting for higher-order probabilistic programming and, by extension, for higher-order extensions of NeSyCat; see Section 8.3 for further discussion.

Commutative diagrams are often used to visualise equalities between (compositions of) morphisms in categories. For example, the following diagram shows the composition of morphisms $f : A \rightarrow B$ and $g : B \rightarrow C$:

$$\begin{array}{ccc} & B & \\ f \nearrow & & \searrow g \\ A & \xrightarrow{g \circ f} & C \end{array}$$

Definition 22. An object $1 \in |\mathbf{C}|$ is called *terminal*, if for each $A \in |\mathbf{C}|$ there exists a unique morphism $!_A : A \rightarrow 1_{\mathbf{C}}$.

Examples of terminal objects in **Set** are all singleton sets.

Definition 23. Products. Let \mathcal{C} be a category and let A, B be objects in \mathcal{C} . A product of A and B is an object $A \times B$ together with two morphisms (called projections) $\pi_A : A \times B \rightarrow A$ and $\pi_B : A \times B \rightarrow B$ such that for any object X with morphisms $f : X \rightarrow A$ and $g : X \rightarrow B$, there exists a unique morphism $u : X \rightarrow A \times B$ such that $\pi_A \circ u = f$ and $\pi_B \circ u = g$. This unique u is noted as $\langle f, g \rangle$ and is called the pairing of f and g . This universal property can be depicted by the following commutative diagram:

$$\begin{array}{ccccc} & & X & & \\ & f \curvearrowright & \downarrow u = \langle f, g \rangle & \curvearrowleft g & \\ A & \xleftarrow{\pi_A} & A \times B & \xrightarrow{\pi_B} & B \end{array}$$

This easily generalises to products of finitely many objects. A category having a terminal object and binary products is called *category with finite products*, which can also be considered as a *cartesian monoidal category* up to the choice of the product.³⁶

Glossary of Algebraic and Categorical Terms

We collect here brief definitions of standard algebraic and categorical notions used in the main text. For further background, see Awodey (2010); Mac Lane (1978); Hájek (1998); Giry (1982).

Monoid.

A *monoid* (M, \cdot, e) is a set M equipped with an associative binary operation $\cdot : M \times M \rightarrow M$ and a neutral element $e \in M$ satisfying $e \cdot x = x = x \cdot e$ for all $x \in M$. The monoids $(S, \otimes, 1)$ and $(S, \oplus, 0)$ in the 2Mon-BLat (Def. 1) model conjunction and disjunction, respectively.

³⁶For more information on cartesian monoidal categories, see <https://ncatlab.org/nlab/show/cartesian+monoidal+category>.

Bounded lattice.

A *bounded lattice* (S, \leq, \perp, \top) is a partially ordered set in which every pair of elements $a, b \in S$ has a greatest lower bound (meet) $a \wedge b$ and a least upper bound (join) $a \vee b$, and in which there exist elements \perp (bottom) and \top (top) satisfying $\perp \leq x \leq \top$ for all $x \in S$.

 σ -algebra and measurable space.

A σ -*algebra* on a set X is a collection $\Sigma_X \subseteq \mathcal{P}(X)$ containing X , closed under complements and countable unions. The pair (X, Σ_X) is called a *measurable space*. A function $f : X \rightarrow Y$ between measurable spaces is *measurable* if $f^{-1}(B) \in \Sigma_X$ for every $B \in \Sigma_Y$.

Measure and probability measure.

A *measure* on a measurable space (X, Σ_X) is a countably additive function $\mu : \Sigma_X \rightarrow [0, \infty]$ with $\mu(\emptyset) = 0$. If $\mu(X) = 1$, then μ is a *probability measure* and (X, Σ_X, μ) is a *probability space*.

Markov kernel.

A *Markov kernel* from a measurable space (X, Σ_X) to (Y, Σ_Y) is a function $k : X \times \Sigma_Y \rightarrow [0, 1]$ such that $k(x, \cdot)$ is a probability measure on Y for each $x \in X$, and $k(\cdot, B)$ is a measurable function on X for each $B \in \Sigma_Y$. Equivalently, it is a measurable map $X \rightarrow \mathcal{G}(Y)$, i.e. a Kleisli morphism for the Giry monad.

Functor.

A *functor* $F : \mathcal{C} \rightarrow \mathcal{D}$ between categories maps objects to objects and morphisms to morphisms, preserving identities ($F(\text{id}_A) = \text{id}_{F(A)}$) and composition ($F(g \circ f) = F(g) \circ F(f)$).

Natural transformation.

Given functors $F, G : \mathcal{C} \rightarrow \mathcal{D}$, a *natural transformation* $\alpha : F \Rightarrow G$ is a family of morphisms $\alpha_A : F(A) \rightarrow G(A)$ indexed by objects A of \mathcal{C} , such that $\alpha_B \circ F(f) = G(f) \circ \alpha_A$ for every morphism $f : A \rightarrow B$.

Kleisli category.

For a monad $(\mathcal{T}, \eta, (-)^*)$ on a category \mathcal{C} , the *Kleisli category* $\mathcal{Kl}(\mathcal{T})$ has the same objects as \mathcal{C} , but a morphism $A \rightarrow B$ in $\mathcal{Kl}(\mathcal{T})$ is a morphism $A \rightarrow \mathcal{T}B$ in \mathcal{C} . Composition is given by Kleisli composition: $g \circ_{\text{Kl}} f := g^* \circ f$.

Adjunction and right adjoint.

An *adjunction* $F \dashv G$ between categories \mathcal{C} and \mathcal{D} consists of functors $F : \mathcal{C} \rightarrow \mathcal{D}$ (the *left adjoint*) and $G : \mathcal{D} \rightarrow \mathcal{C}$ (the *right adjoint*) together with a natural bijection $\mathcal{D}(F(A), B) \cong \mathcal{C}(A, G(B))$. In the 2Mon-BLat (Def. 1), when \rightarrow is the right adjoint of \otimes , this means $a \otimes b \leq c$ if and only if $a \leq b \rightarrow c$ (the *residuation* or *deduction* property).

Cartesian closed category.

A category is *Cartesian closed* if it has finite products and, for every object B , the functor $(-) \times B$ has a right adjoint $(-)^B$ (the *exponential* or *internal hom*). This provides currying: morphisms $A \times B \rightarrow C$ correspond bijectively to morphisms $A \rightarrow C^B$. The category **Set** is Cartesian closed; **Meas** is not (which motivates **QBS**, Def. 21).

t-norm and t-conorm.

A *t-norm* $\otimes : [0, 1]^2 \rightarrow [0, 1]$ is a commutative, associative, monotone operation with neutral element 1. A *t-conorm* $\oplus : [0, 1]^2 \rightarrow [0, 1]$ is dual: commutative, associative, monotone with neutral element 0. These provide the algebraic operations for fuzzy and probabilistic logics in the 2Mon-BLat framework (Sec. 6.2).

Editorial Notes and Tasks

Daniel's Tasks

- ✓ R1: At several points, I wondered how some of the results can be practically used: The paper does not consider the computational complexity of NeSyCat, differentiability, or whether some equations are computable at all. The implementation only helps a bit.
Status: *Implemented at: Introduction, Conclusion — Details: Added future work statements in the Introduction and Conclusion sections.*
- ✓ R1: Is there existing work on a monadic interpretation of probabilistic programming? It could be that there is some relevant literature to be found there.
Status: *Implemented at: Sec. 8.3 (new subsection), additional new Related Work subsection “Categorical Logic and Categories for AI” in Sec. 8.4, Sec. 2.2 para. 1, Ex. 8, Table 6 caption text — Details: Added new Related Work subsection “Monadic Semantics and Probabilistic Programming” covering the full tradition from Giry/Jones–Plotkin through Ramsey–Pfeffer, Staton et al. (denotational semantics, commutativity), Fritz (Markov categories), Fritz–Perrone (bimonoidal structure), Cho–Jacobs (disintegration), Jacobs (effectuses), QBS (Heunen et al.), Vakar et al. (quasi-Borel predomains), and Scibior et al. (denotational validation of monad-bayes). Additionally added a short subsection “Categorical Logic and Categories for AI” situating NeSyCat with respect to Makkai–Reyes, Johnstone, DisCoCat, HO-DisCoCat, Fong–Spivak–Tuyéras, and Gavranović et al. Added 12 new bib entries in total and inline forward references in Sec. 2.1, at the Giry monad example, and after Table 6.*
- ✓ R1: Section 4: It would be helpful for each semantics to have a short description of the 2Mon-BLat used (eg, in 4.2, Product BL-algebra is not defined, and it is not clear to me yet how equation 1 arises as a union over a set). DS: yes union comes from powerset monad, I will put the 2monblats earlier.
Status: *Implemented at: Sec. 4 intro, Secs. 4.1, 4.2, 4.3, 7.1, 7.2 — Details: Added intro paragraph to Sec. 4 explaining that each subsection specifies a monad and a 2Mon-BLat, with forward reference to Table 3. Added explicit algebra names, table row references, and monad example references to each semantics subsection: Boolean algebra for classical (4.1), Kleene/Priest for LP (4.1), Product algebra with explicit operations for distributional (4.2), S-Product algebra with S-implication vs R-implication distinction for LTN (4.3), Product algebra for probabilistic (7.1), S-Product algebra for infinitary LTN (7.2). Clarified that the union in the LP computational formula arises from the Kleisli extension of the powerset monad, and likewise the weighted sum/integral in distributional/probabilistic semantics*

from the distribution/Giry monad. Fixed naming inconsistency “Product Real Algebra” to “S-Product algebra” in Sec. 7.2.

- ✓ R1: Table 6: I had trouble following what the probability monads are (each column). Where are they defined? And how did the authors distinguish between \circ and the checkmark?

Status: *Implemented at: Table 6 and surrounding text — Details: Added a “Monad” column to Table 6 naming the specific monad on each category (\mathcal{D} , \mathcal{G} , \mathcal{M} , \mathcal{O} , \mathcal{P}) with back-references to their definitions (Ex./Prop./Def. numbers). Borel variants shown as restrictions $\mathcal{G}|_{\text{Borel}}$ etc. Rewrote the $\checkmark/\circ/\times$ legend to make the criterion explicit: \checkmark = simplest adequate choice, \circ = technically compatible but unnecessarily complex or not canonical, \times = incompatible. Added a concrete example illustrating the distinction (finitely supported on **Meas** is \circ because **Set** suffices). Reformatted column abbreviation descriptions for clarity.*
- ✓ R1: And what’s the difference between Meas and MeasR, and what is QBS?

Status: *Implemented at: Appendix A (new paragraph + Def. 21), Table 6 caption, Ex. 8, Prop. 2, Sec. 7.1 para. 1 — Details: Added explicit paragraph in Appendix A distinguishing **Meas** (measurable spaces, only σ -algebra) from **Measr** (measure spaces, additionally equipped with a measure), noting that morphisms in **Measr** need not preserve the measure. Added formal Def. 21 of quasi-Borel spaces with the three axioms on admissible random elements, referencing Heunen et al. (2017), and noting Cartesian closure and agreement with Giry monad on standard Borel spaces. Added appendix cross-references at the Giry monad example, the measure-space monad proposition, the probabilistic semantics opening, and in the Table 6 caption. Added forward reference to Def. 21 in the QBS note after Table 6.*
- ✓ R1: I found footnote 23 a bit odd, LTN indeed never defined semantics for infinite domains, and infinitary LTN is more like an extension (at least to me). US: daniel will make this more explicit.

Status: *Implemented at: Sec. 7.2, footnote on infinitary p-means — Details: Rewrote the footnote to be explicit about three points: (1) LTN was originally designed for finite domains only, mapping variables to finite sequences; (2) the criticism by Ślusarz et al. (2023) (Sec. 4) that this is unsatisfactory for a differentiable logic is justified for the original LTN; (3) however, the infinitary LTN_p semantics defined in this section shows that LTN’s p -norm quantifiers can be extended to infinite/continuous domains via integration against a probability measure – and this extension is our contribution, not part of the original LTN.*
- ✓ R1: In the definition 4, a NeSy framework uses a monad. Please note that up until that pint, mainly the notion of Kleisli triple is used rather than monad (this tripped me up). I’d suggest only using one of these two terms. US: Make more explicit.

Status: *Implemented at: Def. 3 (Sec. 2.2), Sec. 6.1 (Defs. of monad on a category and strong monad), Ex. 3, Prop. 2 footnote — Details: Unified terminology to use “monad” throughout. Renamed Def. 3 from “Kleisli triple (monad)” to “(set-based) monad” with a footnote explaining the three equivalent presentations (endofunctor + multiplication,*

extension system / Kleisli triple, adjunction), noting we use the extension system form because it directly captures sequential composition of computations and is most natural for CS applications, referencing nLab and Moggi. Renamed “Kleisli triple or monad” in Sec. 5.1 to just “monad (in extension system form)”. Renamed “Strong Kleisli triple” to “Strong monad”. Removed “(Kleisli triple)” from Ex. 3 title. Updated Prop. 2 footnote to reference the equivalence. Retained “Kleisli extension/category/morphism” as these are the correct technical terms for derived constructions.

- ✓ R1: Example 3 overloads \mathcal{I} (it’s also an interpretation)
Status: *Implemented at: Ex. 5 — Details: Changed Identity monad symbol from \mathcal{I} to Id to avoid collision with interpretation symbol \mathcal{I} .*
- ✓ R1: In the implementation, `conj` and `disj` are not restricted to being Monoids. Is this intentional?
Status: *Implemented at: Sec. 9 (after `TwoMonBLat` type class) and Remark in Sec. 2.1 (after Def. 1) — Details: Added paragraph after the Haskell `TwoMonBLat` type class explaining that `conj/disj` are intentionally plain binary operations: the monoid laws are mathematical requirements not enforced by Haskell’s type system, so the implementation trusts concrete instances to satisfy them by construction, and enforcement via property-based testing or dependent types is future work. Connected to the new Remark 2.1 which explains why we require monoid structure.*
- ✓ R1: Please use `citep`’s where relevant (in the intro I already noticed several improper cases)
Status: *Implemented at: Throughout the paper (Secs. 1–9, Appendix A) — Details: Systematic cleanup of all citations: changed parenthetical references from `\cite` to `\citep` (approx. 30 instances).*
- ✓ R2: The paper uses examples, but they are still abstract and could themselves benefit from examples. e.g., When introducing the probability distributions monad, I would give an example of a concrete distribution which is relevant to NeSy and what their Kleisli extension would represent (can $f^*(\rho)$ be understood as computing the expected value of a distribution?). I would add a few words around each example for intuitions.
Status: *Implemented at: After each of the 8 monad examples: Ex. 2, Ex. 3, Ex. 5, Ex. 6, Ex. Sub-Distribution, Ex. 8, Ex. 9, Prop. 2 — Details: Added brief intuitive paragraphs (2–4 sentences each) after every monad example. Each paragraph explains what the monad models in plain terms, what the Kleisli extension f^* does concretely, and gives a NeSy-relevant scenario (e.g., ambiguous classifier for powerset, rejection option for sub-distribution, continuous sensor model for *Giry*). For the distribution monad \mathcal{D} , added a sentence explicitly connecting $f^*(\rho)$ to expected-value loss functions, answering the reviewer’s specific question.*
- ✓ R2: Am I right to understand that `2Mon-BLat` has a slightly stronger semantic requirement (commutativity and neutral elements) on the NeSy system than the original ULLER paper ("classical behavior in the limit" when evaluated on 0 and 1 values)? These requirements

are met by most (all?) existing systems, but this is good to mention for the sake of completeness.

Status: *Implemented at: Remark in Sec. 2.1 (after Def. 1) — Details: Added Remark comparing our requirements with ULLER’s. Confirms that our monoid requirement (associativity + neutral elements) is stronger than ULLER’s “classical in the limit” property. Explains why we adopt the stronger requirement (cleaner algebraic structure, canonical truth/falsity representatives, evaluation-order independence). Notes that all concrete algebras in Table 3 satisfy these requirements, that commutativity is not required in general (though all concrete instances happen to be commutative), and that whether useful non-monoid classical-in-the-limit algebras exist is an open question.*

- ✓ R1: Page 5: Several technical words are undefined, like bounded lattice, monoid, and right adjoint. You could have a glossary in the appendix for those to keep it more self-contained.

Status: *Implemented at: App. A, new subsection “Glossary of Algebraic and Categorical Terms” — Details: Added glossary with 11 entries covering all undefined terms flagged by the reviewer and others used in the paper: monoid, bounded lattice, σ -algebra and measurable space, measure and probability measure, Markov kernel, functor, natural transformation, Kleisli category, adjunction and right adjoint (including the residuation property for \rightarrow in the 2Mon-BLat), Cartesian closed category (with the Meas vs QBS motivation), and t-norm/t-conorm. Each entry includes a concise formal definition and a forward reference to where the concept is used in the main text. Cross-references (App. A) added at Def. 1 (bounded lattice, monoid, right adjoint), Def. 9 (natural transformation), Ex. 8 (Kleisli category), Sec. 6.2 (t-norms), Def. 14 footnote (Cartesian closed), and Sec. 7.1 (Markov kernel).*
- ✓ R1: In ULLER, the semantics is not necessarily inductive (although all examples shown are). One could, for example, have more complicated semantics (called ‘neurosymbolic systems’ []) that first compile the given formula into a different circuit representation, after which a recursive evaluation is used. Is it correct that NeSyCat does not support non-recursive semantics?

Status: *Implemented at: After Def. 8 (Sec. 3.2) — Details: Added paragraph explaining that NeSyCat’s Tarskian semantics is deliberately inductive. Non-inductive strategies (circuit compilation, knowledge compilation) are implementation concerns that operate on top of the inductively defined semantics. Cross-references the analogous separation of semantics and sampling in Sec. 4.4. Cites the PL-theory parallel (denotational semantics vs compilation).*
- ✓ R1: Section 7.4: I had the a similar though in this section, it was unclear to me what the contribution of NeSyCat is to deriving the WMC/WMI interpretation. To me it sounded like a somewhat straightforward extension of the argument in ULLER when using probability measures, which doesn’t require the monadic framework (same for the Bayesian factorisation).s

Status: *Implemented at: Sec. 7.4 opening paragraph and closing paragraph — Details: Added introductory paragraph explaining that the purpose of Sec. 7.4 is not to introduce*

new semantics but to demonstrate that NeSyCat’s monadic do-notation is expressive enough to recover WMC/WMI as special cases, showing no loss of expressiveness vs ULLER. Added closing paragraph after the Bayesian network formula clarifying that the nested sums/integrals arise from iterating the monadic do-notation via Kleisli extension, and that the contribution is subsuming WMC, WMI, and Bayesian factorisations under a single compositional syntax of iterated monadic binding.

- ✓ R2: A quick background section of useful concepts from ULLER would help.
Status: *Implemented at: Sec. 2, new opening paragraph “Background: key concepts from ULLER” — Details: Added a concise recap of ULLER’s key concepts at the start of Sec. 2: statements $x := f(T_1, \dots, T_n)(F)$ as the syntactic mechanism for integrating neural functions, interpretations I assigning meanings to non-logical symbols (domains, functions as conditional distributions, predicates, constants), and NeSy systems $(I, \eta, \mathcal{B}, \llbracket \cdot \rrbracket)$ bundling interpretation + variable assignment + output set + semantic function. Notes that ULLER provides three separate semantics (classical, probabilistic, fuzzy) with duplicated rules, motivating our unified approach.*
- ✓ R1: Within categorical semantics, I was a bit lost how interpretations \mathcal{I} are defined. Earlier, $\mathcal{I}(s)$ on some sort is defined as a set. So is $\text{id}_{\mathcal{I}(s)}$ then a morphism in \mathbf{Set} , and not in \mathcal{C} ? Or are interpretations redefined to pick objects in \mathcal{C} ?
Status: *Implemented at: Sec. 7 opening paragraph — Details: The paragraph already stated that sets are replaced by objects and functions by morphisms in \mathcal{C} . Added two sentences directly addressing the reviewer’s question: $\mathcal{I}(s)$ is now an object in \mathcal{C} , so $\text{id}_{\mathcal{I}(s)}$ is the identity morphism in \mathcal{C} (not in \mathbf{Set}). Gave concrete example: when $\mathcal{C} = \mathbf{Meas}$, $\mathcal{I}(s)$ is a measurable space and $\text{id}_{\mathcal{I}(s)}$ is the identity measurable function.*
- ✓ R1: Section 3: The Tarskian semantics are quite involved, and require going through the monad multiple times. It would be helpful to have a more in-depth explanation of some of the more complicated constructions, like the statements and aggregations.
Status: *Implemented at: Def. 8, two new paragraphs after Table 2 — Details: Added “The computational formula rule” paragraph explaining the last row of Table 1 in plain language: evaluate terms, apply neural model, then the monad’s do-notation extracts a value and evaluates F . Gave concrete instantiations for the distribution monad (weighted average) and powerset monad (collect all truth values). Connected to Kleisli extension. Added “Quantifier aggregation” paragraph explaining that quantifiers evaluate F for every domain element and the agr functions combine the family into one truth value, noting this is parametrised by the framework (min/max for classical, product/prob-sum for probabilistic, p-norm for LTN) with forward reference to Sec. 4.*

Till’s Tasks

- ✓ R1: Section 2: It should be much clearer what the goal of each subsection is. A linear read is challenging: it starts off with the most complicated concept (at least to me), namely the Kleisli triples / monads, without any clear motivation as of yet how this will be used.

I would recommend swapping 2.1 and 2.2, adding more motivation for how the Kleisli triples will be used, and adapting the first paragraphs of section 2 to outline how the background in 2.1 and 2.2 will be used to build up to section 2.3 where NeSy frameworks are introduced.

Status: *Implemented at: section 2 — Details: swapped 2.1 and 2.2, added overview of section and more motivation for monads.*

- ✓ R1: Section 7.2: Several aggregation functions are discussed and introduced here. I did not understand exactly what the contribution of this is in the context of the larger paper, as the authors did not run experiments on them (which is ok!)

Status: *Implemented at: section 7.2 — Details: Added headlines “Integral p-Mean Quantifiers”, “Log-Power q-Mean Quantifiers” and “Lebesgue-Density Variants” plus some explanation in each ase.*

- ✓ R1: Page 24, second half of page, page 25, eqs 14-19: The equations here use $:=$ to suggest a definition, but shouldn't these equations arise from the choice of Agg2Mon-BLat? (ie it's a regular =)

Status: *Implemented at: section 7.1 — Details: Replaced $:=$ with $=$.*

- ✓ R2: The structure goes from background to contribution here and there which can be hard to follow. For example, Section 2.1 uses the notation for identity morphism id_A but id_A is only introduced in Appendix A I think (I wonder if this Appendix could be moved to a background section instead? Together with Section 2.1).

Status: *Implemented at: section 2.2 — Details: explained id directly after occurrence.*

- ✓ R2. I assume that the predicate $\text{True}(x)$ from ULLER, to use the output of computational functions as logical atoms, is still usable in NeSyCat? If so, I would highlight this option when talking about the limitation of computational predicates in modeling dependence (in Section 3.2). I would also make this limitation more obvious in the text, maybe putting the sentence in bold "While computational function symbols enable the use of conditional probabilities, computational predicate symbols are always independent of each other.". This is easy to miss for someone not familiar with ULLER details.

Status: *Implemented at: section 3.2 — Details: emphasised independent and added a footnote about $\text{True}(x)$.*