
A Learnability Analysis on Neuro-Symbolic Learning

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Abstract

This paper presents a comprehensive theoretical analysis of the learnability of neuro-symbolic (NeSy) tasks within hybrid systems. We characterize the learnability of NeSy tasks by their derived constraint satisfaction problems (DCSPs), demonstrating that a task is learnable if and only if its corresponding DCSP admits a unique solution. Under mild assumptions, we establish the sample complexity for learnable tasks and show that, for general tasks, the asymptotic expected concept error is controlled by the degree of disagreement among DCSP solutions. Our findings unify the characterization of learnability and the phenomenon of reasoning shortcuts, providing theoretical guarantees and actionable guidance for the principled design of NeSy systems.

1 Introduction

Neuro-symbolic learning (NeSy) seeks to integrate data-driven learning with knowledge-driven reasoning within a unified framework (Hitzler & Sarker, 2022; Marra et al., 2024). State-of-the-art NeSy approaches predominantly employ hybrid systems that map input queries \mathbf{x} to concepts \hat{z} via a learning model, subsequently utilizing a symbolic system KB to deduce the final answer \hat{y} . Feedback from KB—such as pseudo-labels in abductive learning (ABL) (Zhou, 2019; Dai et al., 2019) or weighted model counting in DeepProbLog (Manhaeve et al., 2018, 2021a)—guides further learning. This paradigm has found broad application in domains including puzzle solving, code generation, and autonomous path planning (Jiao et al., 2024; Li et al., 2024; Hu et al., 2025a).

A central challenge in NeSy is that systems are typically trained end-to-end in a weakly supervised manner, relying solely on (\mathbf{x}, y) pairs, with the underlying concepts z remaining unobserved. The objective is to learn a model $f : \mathcal{X} \rightarrow \mathcal{Z}$ that generalizes effectively, minimizing the concept risk:

$$R_{0/1}(f) = \mathbb{E}_{(\mathbf{x}, z)} [\mathbb{I}(f(\mathbf{x}) \neq z)].$$

However, in the absence of supervision z , only the surrogate NeSy risk is accessible:

$$R_{\text{NeSy}}(f) = \mathbb{E}_{(\mathbf{x}, y)} [\mathbb{I}(f(\mathbf{x}) \wedge \text{KB} \not\models y)].$$

This motivates a fundamental question regarding the *learnability* of NeSy tasks:

Under what conditions can the concept risk be minimized through empirical risk minimization over the NeSy risk, given a finite sample set as its size approaches infinity?

Recently, Marconato et al. (2023b) identified the reasoning shortcut problem, wherein a reasoning shortcut (RS) refers to a concept distribution that achieves maximal likelihood on training data yet deviates from the true underlying concept distribution. This phenomenon is closely related to the statistical learnability of NeSy systems, as models may minimize empirical NeSy risk without necessarily minimizing the concept risk. While several approaches have been proposed to address reasoning shortcuts Marconato et al. (2023a, 2024), a rigorous theoretical framework connecting RSs to the statistical learnability of NeSy tasks remains underexplored.

To address this gap, we analyze the learnability of the NeSy task within the probably-approximately-correct (PAC) framework (Valiant, 1984), focusing on restricted hypothesis spaces (cf. section 3.3). Our key insight is to formulate NeSy tasks as *derived constraint satisfaction problems* (DCSPs): a task is learnable if and only if its DCSP has a unique solution.

We further introduce *disagreement* d among DCSP solutions as a finer-grained measure of uncertainty. For learnable tasks, we establish the sample complexity $1/\kappa \cdot \log(|\mathcal{B}|/\epsilon)$, where $\kappa, |\mathcal{B}|$ are task-specific and ϵ is the desired concept error (cf. theorem 3.6). For general NeSy tasks, we derive an upper bound on the expected concept error, showing it is bounded by d/L , where L is the concept space size (cf. theorem 3.7). Moreover, with the DCSP perspective, we find that aggregating unlearnable tasks in a multi-task learning manner reduces the degree of ambiguity, thereby enhancing overall task learnability.

Our analysis aligns with the RS phenomenon (Marconato et al., 2023a,b), wherein models may achieve low empirical risk yet incur high concept risk. The existence of deterministic RSs corresponds to the presence of multiple DCSP solutions. We show that concept error correlates more strongly with solution disagreement than with the number of solutions (cf remark 1), underscoring disagreement d as a more informative indicator.

In summary, our contributions are as follows:

- We establish a rigorous theoretical foundation for NeSy learnability within the hybrid systems paradigm and derive both sample complexity and asymptotic bounds on concept error.
- The DCSP framework proposed facilitates intuitive analysis of learnability using CSP solvers, while solution disagreement provides a detailed perspective on concept error analysis.
- Empirical studies are conducted to validate our theoretical findings.

The remainder of the paper is organized as follows: Section 2 reviews the background and related work on NeSy. Section 3 presents our theoretical analysis of NeSy task learnability. Section 4 details empirical validations of our theoretical results. Section 5 discusses limitations, and section 6 concludes the paper.

2 Preliminaries

This section first introduces the problem setup of neuro-symbolic learning, followed by a presentation of the two principal neuro-symbolic methods: probabilistic neuro-symbolic learning and abductive learning. Subsequently, we discuss the most related works, including those on reasoning shortcuts and theoretical analyses of NeSy.

2.1 Problem Setup

A typical hybrid neuro-symbolic system consists of two components: a *machine learning* model (e.g., a neural network) and a *logical reasoning* model (e.g., a first-order logic solver). The learning model $f : \mathcal{X} \rightarrow \mathcal{Z}$ maps an instance x (e.g., image, text, or audio) from the input space \mathcal{X} to an intermediate concept z (e.g., primitive facts or predicates) within the symbol space \mathcal{Z} , where $|\mathcal{Z}| = L$. The reasoning model KB consists of rules over the concept space and can be implemented using any logic-based system, such as ProbLog (De Raedt et al., 2007) or answer set programming (Dimopoulos et al., 1997). Assume that a labeling function $g : \mathcal{X} \rightarrow \mathcal{Z}$ exists such that $z = g(x)$. The learning model, belonging to a hypotheses family \mathcal{F} , is parameterized by θ , and $p_\theta(\cdot)$ represents the likelihood estimated by the model, where $f(x) = \arg \max_{z \in \mathcal{Z}} p_\theta(z | x)$.

During inference, the learning model f accepts multiple instances as a sequence $\mathbf{x} = (x_1, \dots, x_m)$ and outputs a sequence of concepts $\hat{\mathbf{z}} = (\hat{z}_1, \dots, \hat{z}_m)$. The output $\hat{\mathbf{z}}$ is then passed to the reasoning model KB, which infers the final label $y \in \mathcal{Y}$ through logical entailment, i.e., $\hat{\mathbf{z}} \wedge \text{KB} \models y$. To simplify the inference process of KB, we represent it by a logical forward operator $\sigma(\cdot)$ such that $\sigma(\hat{\mathbf{z}}) = y$. In a standard neuro-symbolic learning setup (Dai et al., 2019; Manhaeve et al., 2021a; Li et al., 2023; Marra et al., 2024), the training data $\{(x_i, y_i)\}_{i=1}^N$ are sampled from data distribution $\mathcal{D} = (\mathcal{X}^m, \mathcal{Y})$. Therefore, a neuro-symbolic task can be formally defined as a triple $\mathcal{T} = \langle \mathcal{X}, \mathcal{Y}, \text{KB} \rangle$.

Example 1 (Addition). The input $\mathbf{x} \in \mathcal{X}^2$, where \mathcal{X} denotes digit images. The concepts \mathcal{Z} consist of digits from 0 to 9. The data takes the form $(\mathbf{0}, \mathbf{1}) \mapsto 1$, with the logical forward function $\sigma(\cdot) := \text{SUM}(\cdot, \cdot)$. The label space \mathcal{Y} is defined as the addition results, i.e., from 0 to 18.

Note that when all final labels y are identical (e.g., $z \wedge \text{KB} \models \top$), as in the case of code generation where all code must satisfy a syntax constraint (Jiao et al., 2024), the final label y can be omitted for simplicity. The analysis presented in this paper can be easily adapted to such cases.

The success of NeSy systems highly depends on the recognition of intermediate concepts. To evaluate the concept-level performance, we define the concept risk as follows:

$$R_{0/1}(f; g) = \mathbb{E}_x [\mathbb{I}(f(x) \neq g(x))]. \quad (1)$$

For simplicity, we omit g and denote (1) as $R_{0/1}(f)$. However, optimizing (1) is challenging due to the lack of supervision regarding the intermediate concept.

2.2 Neuro-Symbolic Methods

To minimize the concept risk (1), the key idea of current NeSy methods (Manhaeve et al., 2018; Dai et al., 2019) is to optimize the neuro-symbolic risk as a surrogate, which aims to minimize the discrepancy between the learning and reasoning models.

$$R_{\text{NeSy}}(f) = \mathbb{E}_{(\mathbf{x}, y)} [\mathbb{I}(f(\mathbf{x}) \wedge \text{KB} \not\models y)]. \quad (2)$$

The optimization process is to select the optimal $f^* \in \mathcal{F}$ that minimizes the NeSy risk; that is:

$$f^* = \arg \min_{f \in \mathcal{F}} R_{\text{NeSy}}(f). \quad (3)$$

Probabilistic Neuro-Symbolic Learning. Probabilistic neuro-symbolic learning (PNL, Manhaeve et al. 2021b) methods adopt reasoning models via probabilistic logic programming, such as DeepProbLog (Manhaeve et al., 2018, 2021a), NeurASP (Yang et al., 2020), and Scallop (Li et al., 2023). Since the NeSy risk (2) is non-continuous, PNL aims to minimize the following objective:

$$-\mathbb{E}_{(\mathbf{x}, y)} p[y \mid \mathbf{x}; f, \text{KB}]. \quad (4)$$

Reformulating (4), we can express the objective as follows:

$$-\mathbb{E}_{(\mathbf{x}, y)} \log \sum_z \mathbb{I}(z \wedge \text{KB} \models y) \cdot p[z \mid \mathbf{x}; f, \text{KB}]. \quad (5)$$

Equation (5) is referred to as the probabilistic neuro-symbolic learning risk, denoted as $R_{\text{PNL}}(f)$.

The key operation for calculating the PNL risk is $\sum_z \mathbb{I}(z \wedge \text{KB} \models y) \cdot p[z \mid \mathbf{x}; f, \text{KB}]$, also well-known as *weighted model counting* (WMC), which requires enumerating all possible worlds that satisfy the constraints of the symbolic system. This operation can be performed using various approaches, such as ProbLog (De Raedt et al., 2007), answer set programming Dimopoulos et al. (1997), and so on. However, in general, the computational complexity of WMC is #P (Maene et al., 2024), which makes PNL methods challenging to scale.

Abductive Learning. Unlike PNL methods, abductive learning methods (ABL) (Dai et al., 2019; Huang et al., 2021; Hu et al., 2025a) infer the *most* plausible concepts through abductive reasoning and use them to update the model. The objective of ABL is to minimize the risk:

$$R_{\text{ABL}}(f) = -\mathbb{E}_{(\mathbf{x}, y)} \log (p[y, \bar{z} \mid \mathbf{x}; f, \text{KB}]), \quad (6)$$

where $\bar{z} = \min_{z \in A(y)} \text{Score}(z, f(\mathbf{x}))$ represents the most likely candidate in the abduction set. The abduction set $A(y)$ includes all possible concepts z that satisfy the constraints of KB and have a non-zero measure, i.e., $p[z] > 0$. The score function measures the alignment between a candidate z and the model's prediction $f(\mathbf{x})$. For instance, Dai et al. (2019) use the Hamming distance.

ABL enhances computational efficiency by concentrating on the most plausible candidates, thereby avoiding the enumeration of all possible worlds. However, the inherent ambiguity of abduction can lead to incorrect candidate selection, introducing bias into the learning process (He et al., 2024b).

We now present a unified perspective: both PNL and ABL approaches are capable of effectively optimizing (2), thereby allowing the analysis to be uniformly applicable to both methods. Accordingly, we formally state the following theorem, with its proof provided in section B.1.

Theorem 2.1. *A minimizer of R_{PNL} or R_{ABL} is also a minimizer of R_{NeSy} . For each surrogate $R_s \in \{R_{\text{PNL}}, R_{\text{ABL}}\}$, we have:*

$$\arg \min_{f \in \mathcal{F}} R_s(f) \subseteq \arg \min_{f \in \mathcal{F}} R_{\text{NeSy}}(f),$$

2.3 Related Works

Here we review related works below that focus on reasoning shortcuts and the theoretical analysis of neuro-symbolic learning. A more comprehensive review of related works is available in section A.

Reasoning Shortcuts. A reasoning shortcut (RS) is formally defined as a distribution that maximizes the training likelihood while deviating from the true concept distribution (Marconato et al., 2023b). To address RS, a variety of mitigation strategies have been proposed, including continual learning paradigms that structure tasks sequentially to promote knowledge retention (Marconato et al., 2023a), entropy regularization to encourage more faithful concept representations (Marconato et al., 2024), and the development of dedicated benchmarks for systematic evaluation (Bortolotti et al., 2024). Recent works have also introduced new metrics and theoretical analyses to better characterize and quantify shortcut risks (Yang et al., 2024). Despite these advances, a comprehensive theoretical understanding of RS remains limited, particularly regarding the specific concept error analysis under the statistical learning framework. Our work builds upon these foundations by providing a unified theoretical framework that elucidates the learnability of neuro-symbolic tasks, offering new insights into this phenomenon.

Theoretical Analyses. Prior theoretical frameworks, such as multi-instance partial label learning with the M -unambiguity condition (Wang et al., 2023), provide concept error bounds based on the VC-dimension. However, this analysis assume repetitive input patterns, such as $[z, z, \dots]$, thereby limiting the applicability to real-world scenarios that require heterogeneous predicates and facts as logical inputs. Tao et al. (2024) examine scenarios where randomly selecting abduction candidates results in a consistent optimization objective within the ABL framework. They formulate the learning process as a weakly supervised learning problem and analyze its consistency through a probabilistic matrix \tilde{Q} . However, construction of such a matrix \tilde{Q} requires full knowledge of the underlying concept sequence distribution, which is not easily obtainable. Additionally, Yang et al. (2024) introduce a shortcut risk metric R_s to quantify the discrepancy between true risk and surrogate risk. While they establish error bounds for this metric, a low shortcut risk does not necessarily guarantee a low concept error. Thus, a comprehensive theoretical analysis of the concept error remains lacking.

In summary, our work advances the field by providing a unified and comprehensive theoretical framework for analyzing the learnability of neuro-symbolic learning tasks. We establish necessary and sufficient conditions for learnability under mild assumptions, introduce a constraint satisfaction perspective that enables systematic verification, and derive meaningful error bounds even in unlearnable cases.

3 Learnability Analysis

In this section, we examine the learnability of neuro-symbolic (NeSy) tasks, specifically whether the concept risk can be minimized via empirical risk minimization (ERM) over the NeSy risk as the sample size approaches infinity. While learnability is attainable in certain scenarios, it is not universally guaranteed. To elucidate the underlying reasons, we conduct a rigorous learnability analysis to address the question: *Which classes of NeSy tasks are learnable?*

Analogous to the standard probably approximately correct (PAC) learning framework (Valiant, 1984), we formalize the learnability of a NeSy task as follows:

Definition 3.1. Let N denote the size of samples drawn i.i.d. from \mathcal{D} , \mathcal{T} represent a NeSy task, and \mathcal{F} denote the hypothesis space. We say that \mathcal{T} is *learnable* if: for any $0 < \epsilon, \delta < 1$ and distribution \mathcal{D} , there exists an algorithm \mathcal{A} and an integer $N_{\epsilon, \delta}$ such that, whenever $N \geq N_{\epsilon, \delta}$, the selected hypothesis $\hat{f} = \mathcal{A}(\mathcal{D})$ satisfies $p[R_{0/1}(\hat{f}) \leq \epsilon] \geq 1 - \delta$. Otherwise, we say that it is *unlearnable*.

Our analysis focuses on the ERM algorithm as \mathcal{A} , given its proven efficacy in common learning settings such as supervised classification and regression, where a problem is learnable if and only if it is learnable by ERM (Blumer et al., 1989; Alon et al., 1997).

3.1 Restricted Hypothesis Space

Unlike conventional supervised learning, which learns a hypothesis $x \mapsto y$ from pairs (x, y) , a NeSy task seeks a mapping $\mathbf{x} \mapsto \mathbf{z}$ from pairs (\mathbf{x}, y) , where \mathbf{z} denotes latent symbolic variables constrained by the reasoning module. Ideally, each y determines a unique \mathbf{z} ; that is, $\forall y \in \mathcal{Y}, |A(y)| = 1$. In this case the task reduces to a standard learning problem (Vapnik, 1999). In practice this is rarely true: many y admit multiple feasible solutions $\mathbf{z}_1, \dots, \mathbf{z}_k$, making the task inherently ambiguous. We call the task *ambiguous* if there exists $y \in \mathcal{Y}$ with $|A(y)| \geq 2$. In statistical learning theory, the complexity of a hypothesis space is characterized by the notion of *shattering*.

Definition 3.2 (Shattering). A hypothesis space \mathcal{F} *shatters* a finite set $X = \{x_1, \dots, x_m\}$ with respect to a label space \mathcal{Z} if, for every labeling function $\ell : X \rightarrow \mathcal{Z}$, there exists a hypothesis $f \in \mathcal{F}$ such that $f(x_i) = \ell(x_i)$ for all $x_i \in X$.

Using this notion, we obtain the following proposition.

Proposition 3.3. *For an ambiguous NeSy task \mathcal{T} , if the hypothesis space \mathcal{F} shatters the task, then there exists a hypothesis f^* that minimizes R_{NeSy} but does not minimize $R_{0/1}$.*

The proof is provided in section B.2. Proposition 3.3 suggests that ambiguous NeSy tasks may be unlearnable when the hypothesis space is very complex, such as nearest neighbor, whose Vapnik-Chervonenkis dimension is infinite (Karacali & Krim, 2003), or deep neural networks (Bartlett & Maass, 2003) without any regularization terms. This issue arises due to overfitting caused by the high memorization capacity of models (Zhang et al., 2021). Previous studies emphasize the importance of constraining the hypothesis space in NeSy tasks (Yang et al., 2024). For example, pre-training models or self-supervised learning methods (Sohn et al., 2020) have been shown to promote clustering properties in neural networks, further enhancing generalization performance.

Consider a scenario where a pre-trained model satisfies a clustering property (Huang et al., 2021), meaning that instances representing the same concept are grouped together in feature space. In the ambiguous task described in example 1, if the model correctly processes a key sample such as $\text{SUM}(\mathbf{0}, \mathbf{0}) = 0$, it can reliably identify 0. This, in turn, simplifies subsequent tasks. For example, once the model recognizes $\text{SUM}(\mathbf{0}, \mathbf{1}) = 1$, it can correctly identify 1. By iteratively applying this process, the model can learn to recognize all relevant concepts despite initial ambiguity.

The above process highlights the need to restrict the hypothesis space for the learning system. This hypothesis space ensures consistent mappings between concepts and labels. Let \mathcal{F}^* be a restricted hypothesis space which ensures that instances with the same label correspond to the same concept, and vice versa. Given the labeling function g , formally, for any $f \in \mathcal{F}^*$:

$$\forall x_1, x_2 \in \mathcal{X}, \quad g(x_1) = g(x_2) \iff f(x_1) = f(x_2).$$

3.2 Derived Constraint Satisfaction Problem

The restricted hypothesis space implicitly partitions the raw input space \mathcal{X} into L clusters. We use $\langle x \rangle_i$ to denote the cluster $\{x \mid x \in \mathcal{X}, f(x) = i\}$. The learning process is to establish a mapping between the clusters $\{\langle x \rangle_1, \dots, \langle x \rangle_L\}$ and \mathcal{Z} that minimizes the NeSy risk. This process inherently transforms the NeSy learning problem into a *constraint satisfaction problem* (CSP). In this paper, we refer to it as a derived CSP (DCSP).

The derived constraint satisfaction problem for a NeSy task \mathcal{T} is defined as a triple $\langle \mathcal{V}, \mathcal{D}, \mathcal{C} \rangle$, where: $\mathcal{V} = \{V_1, \dots, V_L\}$ are the variables, $\mathcal{D} = \{D_1 = \mathcal{Z}, \dots, D_L = \mathcal{Z}\}$ are the domains, and $\mathcal{C} = \{C_1, \dots, C_N\}$ are the constraints. Each V_i corresponds to a mapping from $\langle x \rangle_i$ to a concept label. For convenience, we slightly abuse notation by letting $\mathcal{V}(\mathbf{x})$ denote a mapping from an input sequence to the corresponding concept sequence determined by the mapping set \mathcal{V} . Each C_j corresponds to a constraint (\mathbf{x}_j, y_j) , e.g., $\mathcal{V}(\mathbf{x}_j) \wedge \text{KB} \models y_j$. Solving the DCSP is to find a consistent assignment I that satisfies all constraints.

A DCSP solution I corresponds to an assignment of values to variables, expressed as $I = \{(V_1, v_1), \dots, (V_L, v_L)\}$, where each v_i is the value assigned to the variable V_i . For simplicity, we denote the solution as $I = (v_1, \dots, v_L)$ by omitting the variables. Here we only discuss the case when the DCSP has solution; Otherwise, the learning model will inevitably conflict with the background KB.

3.3 Conditions of Learnability

In general, the solution to a DCSP may not be unique, i.e., multiple distinct solutions may exist. We denote the solution space as $\mathcal{S} = \{I_1, \dots, I_k\}$. To characterize the relationships among these solutions, we define an operation $\text{Union}()$, which captures the common assignments among the solutions. When the input set consists of a single element, this operation simply returns that element. The *DCSP solution disagreement* d quantifies the inconsistency among all solutions:

$$d = L - |\text{Union}(\mathcal{S})|.$$

The disagreement d measures the number of variables whose values differ across the solutions in \mathcal{S} . If $d = 0$, i.e., $|\mathcal{S}| = 1$, there is a unique solution. In this case, the optimal hypothesis can be identified by minimizing the NeSy risk. Formally, we have:

Lemma 3.4. *For a NeSy task \mathcal{T} , if the DCSP solution disagreement $d = 0$, then the NeSy risk is consistent with the concept risk. Formally, for any $f \in \mathcal{F}$:*

$$R_{\text{NeSy}}(f) \rightarrow 0 \iff R_{0/1}(f) \rightarrow 0.$$

Proof Sketch. The direction from the right-hand side to the left-hand side is straightforward; here, we focus on proving the reverse direction. We demonstrate this by showing that *if the concept risk is non-zero, then the NeSy risk cannot be zero* (contraposition). If the concept risk is non-zero, there must be at least one misclassified instance where f assigns an incorrect label. Given that the DCSP solution is unique and there is no disagreement (i.e., $d = 0$), any such misclassification directly results in a non-zero NeSy risk. Therefore, if the NeSy risk is zero, it follows that the concept risk must also be zero. \square

The detailed proof is in section B.3. To proceed, we introduce the following mild assumption.

Assumption 3.5. *The set of possible concept sequences, $\mathcal{B} = \bigcup_{y \in \mathcal{Y}} A(y)$, where $A(y)$ is the set of valid concept combinations for label y , has finite cardinality; and the probability of sampling a concept sequence is at least $\kappa > 0$*

With this assumption, we formally present the main result of this paper as follows.

Theorem 3.6. *For a neuro-symbolic task \mathcal{T} with a restricted hypothesis space \mathcal{F}^* , learnability is determined by the following conditions:*

- *If the derived constraint satisfaction problem has a unique solution, the task is learnable. Specifically, the concept error is bounded by ϵ , provided that the sample size N satisfies:*

$$N > \frac{1}{\kappa} \cdot \log(|\mathcal{B}|/\epsilon).$$

- *Otherwise, the task is unlearnable.*

The proof is in section B.4. Theorem 3.6 establish that a NeSy task \mathcal{T} is *learnable* if and only if the DCSP solution is unique, i.e., disagreement $d = 0$. Conversely, if the DCSP has multiple solutions (i.e., $d \geq 1$), the task is *unlearnable*, implying that concept error remains *unavoidable* regardless of additional training data.

Building upon the concept of DCSP solution disagreement, we derive a more general theorem offering deeper insights into learning errors in a restricted hypothesis space \mathcal{F}^* . As the sample size approaches infinity, the hypotheses learned via ERM asymptotically converge to: $\mathcal{F}_{\text{ERM}}^* = \arg \min_{f \in \mathcal{F}^*} R_{\text{NeSy}}(f)$. The average error of the ERM result, denoted by \mathcal{E}^* , is the expected concept risk of an arbitrarily selected hypothesis: $\mathcal{E}^* = \mathbb{E}_{f \in \mathcal{F}_{\text{ERM}}^*} [R_{0/1}(f)]$.

Theorem 3.7. *The average error \mathcal{E}^* is bounded by:*

$$\mathcal{E}^* \leq \frac{d}{L}.$$

The proof is in section B.5. Theorem 3.7 provides an asymptotic error analysis for NeSy tasks, indicating that as the DCSP solution disagreement d increases, the upper bound of the concept error also increases. Revealing that the disagreement d is crucial to the learnability of NeSy tasks.

3.4 Examples

Here, we present examples to better understand the learnability conditions of a NeSy task. To illustrate the distinction between *learnable* and *unlearnable* tasks, we use digital images as input data. We model the data as $\mathbf{x} = (x_1, x_2) \in \mathcal{X}^2$, where \mathcal{X} represents the space of digit images (e.g., $\{\mathbf{0}, \mathbf{1}, \dots\}$). The intermediate concept space \mathcal{Z} and the label space \mathcal{Y} depend on the specific knowledge base. Table 1 summarizes these examples, where in modular addition task $2 \leq k \leq 10$.

For the XOR task ($d/L = 1$), interchanging the concepts 0 and 1, i.e., $\mathbf{0} \mapsto 0, \mathbf{1} \mapsto 1$ and vice versa, minimizes the NeSy risk. For the modular addition task ($k = 9, d/L = 0.2$), swapping the mappings of 0 and 9, i.e., $\mathbf{0} \mapsto 0, \mathbf{9} \mapsto 9$ and vice versa, minimizes the NeSy risk.

Remark 1. A direct implication from theorem 3.7 is that the expected concept error does not increase monotonically with the number of DCSP solutions but is instead with the disagreement d . For example, in the modular addition task: (i) When $k = 8$, there are 4 solutions, with $d/L = 0.4$; However, (ii) when $k = 10$, there are only 2 solutions, yet $d/L = 1$. This occurs because the significant disagreement between the two solutions leads to an unbounded worst-case concept error.

3.5 Aggregation of Unlearnable Tasks

Certain NeSy tasks are inherently unlearnable because they admit multiple solutions to their DCSPs, resulting in ambiguity. This ambiguity cannot be resolved by increasing data or improving the learning algorithm, as it stems from intrinsic task properties. Interestingly, however, such unlearnable tasks may become learnable when combined under a multi-task learning paradigm. The key insight is that tasks can mutually constrain each other, reducing ambiguity.

Consider two unlearnable tasks, \mathcal{T}_1 and \mathcal{T}_2 , with their solution spaces \mathcal{S}_1 and \mathcal{S}_2 , where $|\mathcal{S}_1| \geq 2$ and $|\mathcal{S}_2| \geq 2$. In a multi-task learning setting, the combined task requires satisfying constraints from both tasks at the same time, creating the solution set $\mathcal{S}_{\text{agg}} = \mathcal{S}_1 \cap \mathcal{S}_2$. For the combined task to become learnable, two key conditions must hold: (1) *concept space overlap*: $\mathcal{Z}_1 \cap \mathcal{Z}_2 \neq \emptyset$; and (2) *reduced DCSP disagreement*: $d_{\text{agg}} = |\mathcal{Z}_1 \cup \mathcal{Z}_2| - |\text{Union}(\mathcal{S}_{\text{agg}})| < \min(d_1, d_2)$. This reduction of the solution space reduces ambiguity and may lead to a unique solution, making the combined task learnable. Therefore, by using the mutual constraints from overlapping solution spaces, combining unlearnable tasks in an aggregation framework can enable learnability. From the perspective of DCSP, we can formally state the corollary as follows:

Corollary 3.8. *NeSy tasks become learnable in an aggregation framework if combining their DCSPs results in a unique solution.*

4 Empirical Study

To empirically validate the theoretical results, we conducted a series of experiments, including arithmetic tasks shown in table 1 and BDD-OIA Xu et al. (2020), which is evaluated in Marconato et al. (2023b) as a realistic application. Due to space limitations, some experimental results are presented in the appendix.

Setup Manhaeve et al. (2018) proposed the digit addition task by incorporating the handwritten MNIST (LeCun et al., 1994) and predefined addition rules. We extend the setup by including KMNIST (Clanuwat et al., 2018), CIFAR10 Krizhevsky (2009), and SVHN (Netzer et al., 2011), mapping class indices to digits, e.g., CIFAR-10 classes (airplane = 0, ...), and enriching the background knowledge as depicted in table 1. The learning model for MNIST and KMNIST is LeNet (LeCun & Bengio, 1998), while ResNet50 (He et al., 2016) is used for CIFAR10 and SVHN. Besides that, we also adopt BDD-OIA from Bortolotti et al. (2024), which is a multi-label autonomous driving task for studying RSs in real-world, high-stakes scenarios. All experiments were conducted five times with different random seeds. Details can be seen in section C.

Table 1: Examples of (un)learnable tasks.

<i>Learnable</i>	Addition Multiplication	$y = z_1 + z_2$ $y = z_1 \times z_2$
<i>Unlearnable</i>	Exclusive OR Modular Addition	$y = z_1 \oplus z_2$ $y = (z_1 + z_2) \bmod k$

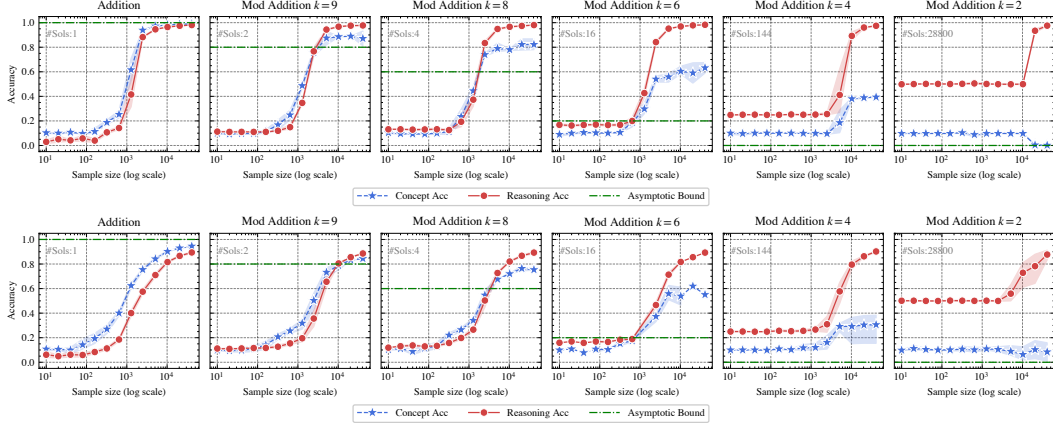


Figure 1: *Accuracies* versus *sample size* for different NeSy tasks (top MNIST and bottom KMNIST). The shadowed area denotes the standard error. The number of the DCSP solutions ($\#Sols$) is shown at the top left of each plot. The asymptotic bound (green line) from theorem 3.7 indicates that concept accuracy should exceed this bound as the sample size grows.

Method To effectively optimize the NeSy risk (2), we adopt the following surrogate (cf. proof in section B.1):

$$-\mathbb{E}_{(\mathbf{x}, y)} \log \left(\sum_{\bar{z} \in \mathcal{N}(y)} p[y, \bar{z} | \mathbf{x}; f, \text{KB}] \right), \quad (7)$$

which is flexible, where $\mathcal{N}(y) \subseteq A(y)$ represents several valid candidates for the final answer y . By restricting the size of $\mathcal{N}(y)$ from the entire set $A(y)$ to the most likely candidate \bar{z} , we achieve a balance between PNL and ABL, and we set the size of $\mathcal{N}(y)$ is $\min(16, |A(y)|)$. The implementation is based on the code of He et al. (2024b). For brevity, detailed experiments on PNL and ABL are provided in section C.

4.1 Empirical Analysis on Learnability

We empirically evaluate the learnability of NeSy tasks based on theorem 3.6, focusing on two key aspects: (i) validating that minimizing the NeSy risk consistently minimizes the concept risk for learnable tasks, and (ii) examining how DCSP solution disagreement affects learnability.

(i) *Validation of learnable tasks.* We first validate the learnability conditions (cf. theorem 3.6) by examining addition and multiplication tasks (cf. table 1). Solving the DCSP shows that both tasks are learnable, and their learnability remains unaffected by increases in digit size (e.g., from $\text{PROD}(\underline{1}, \underline{2}) = 2$ to $\text{PROD}(\underline{10}, \underline{20}) = 200$). The raw dataset in figure 2 is MNIST, and additional results for other datasets are in the appendix. We further substantiate learnability by examining tasks with varying digit sizes, ranging from one to four digits. As depicted in figure 2, the results confirm that: (a) Optimization of the surrogate risk (7) effectively minimizes the NeSy risk. (b) For learnable tasks, a good minimizer of the NeSy risk also serves as a reliable minimizer of the concept risk.

(ii) *Impact of DCSP solution disagreement.* We further investigate how disagreement in DCSP solutions impacts learnability. According to theorem 3.7, the asymptotic error is bounded by the ratio of DCSP solution disagreement d to the size of the concept space L . Experiments involving addition and modular addition tasks with varying modular bases k reveal that altering the knowledge base changes the DCSP solution space, directly influencing learnability. For clarity, we plot the asymptotic accuracy bound for each task, i.e., $1 - d/L$, showing that higher disagreement results in a lower bound line (green). As shown in figure 1: (a) Tasks with a unique DCSP solution are learnable; (b) Tasks with high DCSP disagreement struggle to achieve low concept risk, even as the sample size increases.

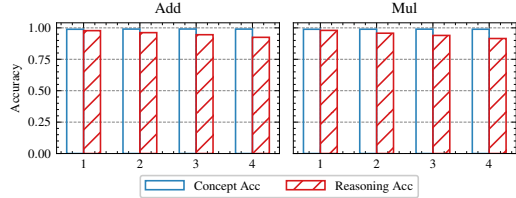


Figure 2: Accuracies on the learnable tasks.

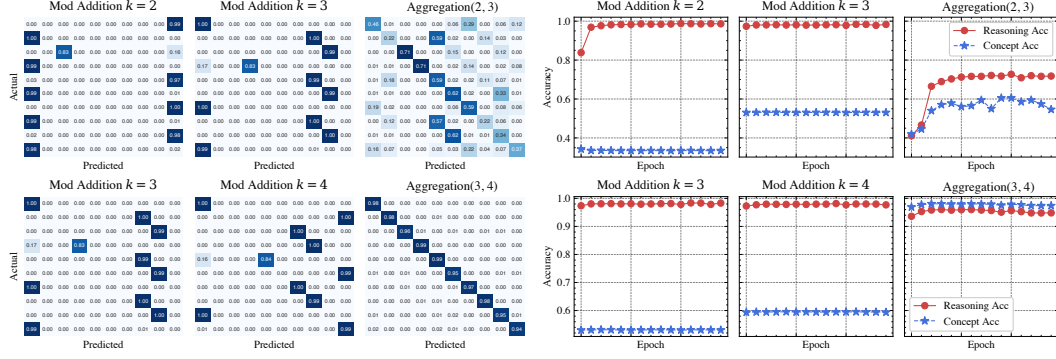


Figure 3: *Aggregation* of unlearnable NeSy tasks. The left shows confusion matrices and the right displays accuracy curves. (a) The top row illustrates an *unlearnable* case, where combining the tasks still results in multiple DCSP solutions. (b) The bottom row illustrates a *learnable* case, where combining the tasks reduces the DCSP solutions to a single one.

In summary, our empirical analysis confirms the theoretical learnability conditions by demonstrating that minimizing the NeSy risk reliably minimizes the concept risk for learnable tasks. Furthermore, tasks with lower disagreement exhibit better learnability, while those with high disagreement suffer from ambiguity due to multiple conflicting solutions.

4.2 Further Evaluation on a Realistic Task: BDD-OIA

We further extend our experiments to the realistic BDD-OIA task, a multi-label autonomous driving benchmark in real-world, high-stakes scenarios. The knowledge base KB encodes, for example, that it is unsafe to move `forward` when pedestrians are present, using a set of 21 binary concepts indicating various obstacles on the road. The constraints specify conditions for proceeding (`green_light` \vee `follow` \vee `clear` \Rightarrow `forward`), stopping (`red_light` \vee `stop_sign` \vee `obstacle` \Rightarrow `stop`), turning left and right, and relationships between actions (e.g., `stop` \Rightarrow \neg `forward`). In this task, there are 74,240 DCSP solutions, and the disagreement among these solutions is 15, indicating a typically unlearnable problem under our criterion. We evaluate several methods on this task: LTN and DeepProbLog are implemented using the `rsbench` codebase (Bortolotti et al., 2024), whereas ABL and A³BL use their official implementations.

4.3 Aggregation of Unlearnable NeSy Tasks

With the DCSP framework, we find that certain NeSy tasks are inherently unlearnable because their DCSPs admit multiple solutions, resulting in inherent ambiguity. However, when combined in an aggregation framework within a multi-task learning setting, such tasks may become learnable by enforcing mutual consistency, as shown in corollary 3.8. We evaluate corollary 3.8 using mod addition tasks with mod bases k_1 and k_2 under two specific configurations: an unlearnable aggregation ($k_1 = 2, k_2 = 3$) and a learnable aggregation ($k_1 = 3, k_2 = 4$). For $k = 2, 3, 4$, the degree of DCSP solution disagreement d is 10. The experiments in figure 3 are based on the raw MNIST dataset. Additional details and experiments are provided in section C.2.3.

In the top of figure 3, the unlearnable case ($k_1 = 2, k_2 = 3$) shows that while the aggregation narrows the solution space, reducing the disagreement d to 8, it does not converge to a unique solution, and the task remains unlearnable. In the bottom of figure 3, the learnable case ($k_1 = 3, k_2 = 4$) illustrates that both tasks initially admit multiple DCSP solutions, causing reasoning accuracy to exceed concept accuracy, as shown in figure 3. Through the aggregation, the intersection of solution spaces shrinks, with the disagreement d reduced to 0, making the aggregation task learnable.

This experimental result supports corollary 3.8, demonstrating that forming aggregations of different NeSy tasks can enhance learnability by mutually constraining DCSP solution spaces. This finding suggests that collecting tremendous NeSy tasks and jointly learning them in an aggregation manner could improve the learnability and potentially introduce a “scaling law” (Kaplan et al., 2020) in the NeSy domain.

5 Limitations and Future Directions

This paper focuses exclusively on hybrid neuro-symbolic systems, e.g., probabilistic neuro-symbolic and abductive learning methods. Thus the findings may not directly extend to other types of neuro-symbolic methods. The analysis of this study relies on a restricted hypothesis space, which is inherently satisfied by models such as neural networks equipped with manifold regularization (Belkin et al., 2006) or self-supervised pretraining (Liu et al., 2021). However, extending the framework to encompass more general hypothesis spaces without requiring this specific property remains an open challenge.

Future work may involve a deeper investigation into extending the learnability framework to encompass a broader range of NeSy systems. Additionally, exploring the learnability of the semi-supervised case of NeSy tasks, where some training examples are supervised for intermediate concepts, could be an interesting direction. Developing practical strategies for constructing effective task aggregations also represents a promising avenue for improving learnability in many scenarios.

Moreover, because solving CSPs is NP-hard in general, the DCSP framework may face computational scalability challenges for large-scale knowledge bases. Future directions include approximation methods such as sampling-based estimation (e.g., uniform sampling Heradio et al. 2020), incorporating practical heuristics (e.g., exploiting symmetries in the knowledge base), and decomposing complex knowledge bases into simpler sub-tasks with tractable CSPs (Hu et al., 2025b).

6 Conclusion

We establish that a neuro-symbolic task is learnable if and only if the derived constraint satisfaction problem (DCSP) has a unique solution. This conclusion is consistent with previously found reasoning shortcuts problem. With the DCSP framework, we can conduct a comprehensive analysis on *sample complexity* and *concept error* based on the disagreement d among these solutions. This framework also implies that forming aggregations of unlearnable tasks reduces the disagreement d , thereby enhancing overall task learnability.

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Appendix

The appendix is structured as follows.

- Section A contains discussion about reasoning shortcuts and previous theoretical works.
- Section B contains proofs omitted in the main paper, because of the space limit.
- Section C contains more details and additional experiments.

A Extended Related Works

To contextualize and highlight the distinct contributions of this work, we undertake a comprehensive and critical analysis of several closely related studies in neuro-symbolic learning.

A.1 Neuro-Symbolic Methods

The combination of learning and reasoning remains the holy grail problem of AI for decades now (Towell & Shavlik, 1994; Sun, 1994; Garcez et al., 2002). One promising approach is to directly incorporate logical constraints into the loss function as the optimization objective (Xu et al., 2018; Roychowdhury et al., 2021; Badreddine et al., 2022). However, since the logical constraint is discrete, the optimization must be projected into the continuous space. This requires an approximation of logical reasoning. Such an approach can lead to issues when approximating discrete logical computations (van Krieken et al., 2022; He et al., 2024a). It is also worth noting that there is a line of research on knowledge extraction and injection for perception models (Ciatto et al., 2024; von Rueden et al., 2023; Agiollo et al., 2023; Magnini et al., 2022).

A more effective approach is the hybrid system, where both the learning and reasoning models function at their full capacity. For instance, DeepProbLog (Manhaeve et al., 2018, 2021a), NeurASP (Yang et al., 2020), and Scallop (Li et al., 2023) employ probabilistic logic programming as their reasoning model. ABL (Zhou, 2019; Dai et al., 2019) employs abductive reasoning for logical inference. Recently, there have been some studies on NeSy with auto-regressive or temporal models (Manginas et al., 2025; Smet et al., 2025). Building on the hybrid approach, there have been many successful applications (Mao et al., 2019; Wang et al., 2021; Cai et al., 2021; Verreet et al., 2023; Gao et al., 2024; Jiao et al., 2024). Since the hybrid approach has shown its superiority, it is worthwhile to establish a theoretical framework for analyzing its learnability.

A.2 Reasoning Shortcuts Works

Marconato et al. (2023b) gave a formal definition of reasoning shortcut (RS):

A reasoning shortcut is a distribution $p_\theta(\mathbf{C} \mid \mathbf{X})$ that achieves maximal log-likelihood on the training set but does not match the ground truth concept distribution,

$$\mathcal{L}(p_\theta, \mathcal{D}, \mathbf{K}) = \max_{\theta' \in \Theta} \mathcal{L}(p_{\theta'}, \mathcal{D}, \mathbf{K}) \quad \wedge \quad p_\theta(\mathbf{C} \mid \mathbf{X}) \not\equiv p^*(\mathbf{G} \mid \mathbf{X}).$$

They further proposed several approaches to mitigate this issue. Furthermore, Marconato et al. (2023a) propose a new paradigm that combines continual learning with neuro-symbolic learning by structuring multiple NeSy tasks as a sequential process, which may help mitigate the RS problem. Subsequently, Marconato et al. (2024) use entropy regularization to address the RS problem. Bortolotti et al. (2024) construct a benchmark to evaluate this problem. Although the RS problem has been studied, an in-depth theoretical explanation and analysis is still lacking.

Our analysis provides new insights into the RS problem. From the perspective of DCSP, we can gain a deeper understanding of the RS problem. The presence of multiple DCSP solutions directly corresponds to the existence of deterministic RSs, as defined in Marconato et al. (2023b). Instead of simply counting solutions, we argue that disagreement d offers a more nuanced characterization of concept error. Moreover, a key implication of theorem 3.7 is that concept error does not increase monotonically with the number of DCSP solutions; instead, it depends on their level of disagreement (cf. remark 1).

A.3 Theoretical Works

Several works have explored theoretical insights into neuro-symbolic learning. Below, we provide a discussion of these efforts and contrast them with our contributions.

[Wang et al. \(2023\)](#) introduces multi-instance partial label learning (MI-PLL) and proposes an “ M -unambiguous” condition for learnability. They define this condition as follows:

A transition σ is M -unambiguous if, for any two diagonal label vectors \mathbf{z} and $\mathbf{z}' \in \mathcal{Z}^M$ such that $\mathbf{z} \neq \mathbf{z}'$, we have $\sigma(\mathbf{z}) \neq \sigma(\mathbf{z}')$.

Here, we slightly modify the notation to ensure consistency with this paper. A diagonal label vector consists of identical elements in every position. When $M = 1$, the concept label can be directly inferred from the transition function σ , reducing the problem to a standard supervised learning setting with well-established learnability guarantees. Building upon this condition, they derive a concept error bound based on the VC-dimension.

Compare with [Wang et al. \(2023\)](#), the advantages of our work are:

- a) Their learnability condition assumes repetitive input patterns (e.g., $[z, z, \dots]$) to satisfy symbolic constraints, which is unrealistic in practical applications. For example, in autonomous driving scenarios, neuro-symbolic systems usually process diverse predicates and facts, contradicting this assumption. In contrast, our framework provides a more general learnability analysis that is both easier to verify using modern constraint satisfaction problem (CSP) solvers and applicable to both probabilistic neuro-symbolic learning and abductive learning.
- b) Even in unlearnable cases, our approach establishes a lower bound for concept error by analyzing the disagreement among DCSP solutions, offering insights into these unlearnable scenarios.

[Tao et al. \(2024\)](#) examine scenarios where randomly selecting abduction candidates results in a consistent optimization objective within the abductive learning (ABL) framework. They formulate the learning process as a weakly supervised learning problem and analyze its consistency through a probabilistic matrix $\tilde{Q} \in \mathbb{R}^{c \times (m \cdot |\mathcal{Z}|)}$ (cf. Section 3 in [Tao et al. \(2024\)](#)).

Let $t \in \{0, \dots, |\mathcal{Y}| - 1\}$ and $o = tm + k$, \tilde{Q}_{jo} represents the probability of the class j occurring at the k -th position in a sequence of final label t .

If \tilde{Q} is full-rank, the concept-level supervision can be fully recovered, ensuring that the task is learnable under their ABL formulation. However, construction of such a matrix \tilde{Q} requires full knowledge of the backhind concept sequence distribution, which is not easy to derive.

[Yang et al. \(2024\)](#) introduce a shortcut risk metric R_s to quantify the discrepancy between true risk and surrogate risk:

$$R_s := -\mathbb{E}_{\mathbf{x}, \mathbf{z}} \log p_\theta(\mathbf{z} \mid \mathbf{x}) + \frac{1}{N} \sum_{(\mathbf{x}, y) \in D} \log \left(\sum_{\mathbf{z} \in \mathcal{Z}} \mathbb{I}[\mathbf{z} \wedge \text{KB} \models y] \cdot p_\theta(\mathbf{z} \mid \mathbf{x}) \right).$$

They further establish an upper bound on R_s based on the complexity of the knowledge base:

$$\mathbb{E}_{\mathbf{x}, y}[R_s] \leq \frac{1}{2} \log(C - D_{\text{KB}}) + \gamma,$$

where $D_{\text{KB}} := \mathbb{E}_{\mathbf{x}, y} [\sum_{\mathbf{z} \in \mathcal{Z}} \mathbb{I}(\mathbf{z} \wedge \text{KB} \not\models y)]$ measures knowledge base complexity, C is the size of concept sequence space, and γ is a constant dependent on the hypothesis space. However, a low R_s does not necessarily imply a low concept error, meaning their results do not directly establish the learnability of NeSy tasks. Furthermore, their complexity measure does not account for dependencies between concept sequences. Consequently, the derived bound is loose and they classify the addition task as “unbounded” (cf. Definition 4.1 in [Yang et al. \(2024\)](#)). In contrast, our analysis and experiments demonstrate that it is learnable under a restricted hypothesis space.

B Proofs

In this section, we give the proofs that are omitted in the main text. For the convenience of the reader, we re-state the assumptions, lemmas, propositions, and theorems in the appendix again.

B.1 Proof of Theorem 2.1

Theorem 2.1. *A minimizer of R_{PNL} or R_{ABL} is also a minimizer of R_{NeSy} . For each surrogate $R_s \in \{R_{PNL}, R_{ABL}\}$, we have:*

$$\arg \min_{f \in \mathcal{F}} R_s(f) \subseteq \arg \min_{f \in \mathcal{F}} R_{NeSy}(f),$$

Proof. First, we recall the risks as follows:

$$R_{PNL}(f) = -\mathbb{E}_{(\mathbf{x}, y)} \log \sum_{\mathbf{z}} \mathbb{I}(\mathbf{z} \wedge \text{KB} \models y) \cdot p[\mathbf{z} \mid \mathbf{x}; f, \text{KB}] ,$$

$$R_{ABL}(f) = -\mathbb{E}_{(\mathbf{x}, y)} \log (p[y, \bar{\mathbf{z}} \mid \mathbf{x}; f, \text{KB}]) .$$

To unify the proof, we introduce (7) as a surrogate form:

$$R_{A^3}(f) = -\mathbb{E}_{(\mathbf{x}, y)} \log \left(\sum_{\bar{\mathbf{z}} \in \mathcal{N}(y)} p[y, \bar{\mathbf{z}} \mid \mathbf{x}; f, \text{KB}] \right) ,$$

where the set $\mathcal{N}(y)$ denotes the candidate set satisfying:

$$\forall \mathbf{z} \in \mathcal{N}, \mathbf{z} \wedge \text{KB} \models y .$$

Furthermore, we reformulate the PNL risk using a union-based representation:

$$R_{PNL}(f) = -\mathbb{E}_{(\mathbf{x}, y)} \log \sum_{\mathbf{z} \in A(y)} \mathbb{I}(\mathbf{z} \wedge \text{KB} \models y) \cdot p[\mathbf{z} \mid \mathbf{x}; f, \text{KB}]$$

$$= -\mathbb{E}_{(\mathbf{x}, y)} \log \left(\sum_{\mathbf{z} \in A(y)} p[y, \mathbf{z} \mid \mathbf{x}; f, \text{KB}] \right) .$$

Consequently, R_{A^3} emerges as a flexible surrogate. By adjusting the size of the candidate set, we can interpolate between the ABL risk and the PNL risk. Thus, it suffices to prove that for any candidate set $\mathcal{N}(y)$, R_{A^3} achieves the desired objective.

Since the following properties hold:

- For any $f \in \mathcal{F}$, the risk $R_{A^3}(f) \geq 0$.
- For the labeling function g , the risk $R_{A^3}(g) = 0$.

Therefore, the minimum achievable value of this risk is strictly 0. For any $f^* \in \arg \min_{f \in \mathcal{F}} R_{A^3}(f)$, we have $R_{A^3}(f^*) = 0$, which implies that, for a fixed candidate set $\mathcal{N}(y)$ and any (\mathbf{x}, y) :

$$\begin{aligned} & \sum_{\bar{\mathbf{z}} \in \mathcal{N}(y)} p[y, \bar{\mathbf{z}} \mid \mathbf{x}; f^*, \text{KB}] \\ &= \sum_{\bar{\mathbf{z}} \in \mathcal{N}(y)} \mathbb{I}(\bar{\mathbf{z}} \wedge \text{KB} \models y) \cdot p_{\theta^*}(\bar{\mathbf{z}} \mid \mathbf{x}) = 1 . \end{aligned}$$

Consequently, any $\bar{\mathbf{z}}$ predicted by the learning model f^* with a probability greater than zero will satisfy the knowledge base, i.e., $\bar{\mathbf{z}} \wedge \text{KB} \models y$. This ensures that the NeSy risk $R_{NeSy}(f) = -\mathbb{E}_{(\mathbf{x}, y)} [\mathbb{I}(f^*(\mathbf{x}) \wedge \text{KB} \not\models y)]$ is also zero. Since the NeSy risk should also be greater or equal to zero, which means the hypothesis f^* is a minimizer of NeSy risk. Hence, the proof is complete. \square

B.2 Proof of Proposition 3.3

Proposition 3.3. *For an ambiguous NeSy task \mathcal{T} , if the hypothesis space \mathcal{F} shatters the task, then there exists a hypothesis f^* that minimizes R_{NeSy} but does not minimize $R_{0/1}$.*

Proof. By the definitions of R_{NeSy} and $R_{0/1}$, we have:

$$R_{\text{NeSy}}(f) = \mathbb{E}_{(\mathbf{x}, y)} [\mathbb{I}(f(\mathbf{x}) \wedge \text{KB} \not\models y)],$$

and, thus,

$$R_{0/1}(f) = \mathbb{E}_{x, z} [\mathbb{I}(f(x) \neq z)].$$

Since \mathcal{T} is ambiguous, i.e., there exists a $y \in \mathcal{Y}$ such that $|A(y)| \geq 2$, we assume, without loss of generality, a sample pair $(\mathbf{x}_0, y_0) \in (\mathcal{X}^m, \mathcal{Y})$ such that $\{\mathbf{z}_1, \mathbf{z}_2\} \subseteq A(y_0)$.

Given that the hypothesis space \mathcal{F} is sufficiently complex to shatter the task, we assume the existence of two hypotheses f_1 and f_2 that yield identical correct predictions for all inputs except \mathbf{x}_0 :

$$\begin{cases} f_1(\mathbf{x}_0) = \mathbf{z}_1, & f_2(\mathbf{x}_0) = \mathbf{z}_2 \\ f_1(\mathbf{x}) = f_2(\mathbf{x}) & \text{otherwise.} \end{cases}$$

By definition, as f_1 and f_2 yield identical predictions except at \mathbf{x}_0 , we have $R_{\text{NeSy}}(f_1) = R_{\text{NeSy}}(f_2)$. However, since $\mathbf{z}_1 \neq \mathbf{z}_2$, there exists at least one index $k \in [m]$ such that $(\mathbf{z}_1)_k \neq (\mathbf{z}_2)_k$. Thus, by the definition of $R_{0/1}$, we observe that $R_{0/1}(f_1) \neq R_{0/1}(f_2)$, as at the sample $(\mathbf{x}_0)_k$, they produce two distinct recognition results.

In this scenario, even if f_1 represents the underlying ground truth mapping function, it is indistinguishable from f_2 , as both achieve zero risk under the optimized objective R_{NeSy} . This concludes that $(R_{\text{NeSy}} \rightarrow 0) \not\Rightarrow (R_{0/1} \rightarrow 0)$. \square

B.3 Proof of Lemma 3.4

Lemma 3.4. *For a NeSy task \mathcal{T} , if the DCSP solution disagreement $d = 0$, then the NeSy risk is consistent with the concept risk. Formally, for any $f \in \mathcal{F}$:*

$$R_{\text{NeSy}}(f) \rightarrow 0 \iff R_{0/1}(f) \rightarrow 0.$$

Proof. We first prove the direction:

$$(R_{\text{NeSy}} \rightarrow 0) \Leftarrow (R_{0/1} \rightarrow 0).$$

This is evident because, as $R_{0/1}$ approaches zero, f must correctly classify all input-output pairs, which consequently drives R_{NeSy} to zero as well.

Next, we prove the direction: $(R_{\text{NeSy}} \rightarrow 0) \Rightarrow (R_{0/1} \rightarrow 0)$. Equivalently, we prove the contrapositive:

$$(R_{0/1} \not\rightarrow 0) \Rightarrow (R_{\text{NeSy}} \not\rightarrow 0).$$

Suppose $R_{0/1} \not\rightarrow 0$. Then, there exist integers $i, j \in [L]$ with $i \neq j$ such that f misclassifies elements of the set

$$\langle x \rangle_i = \{x \mid x \in \mathcal{X}, g(x) = i\}$$

as belonging to class j .

Recall that the DCSP of \mathcal{T} has a unique solution, which ensures that the correct labels are unambiguous. As the training set size grows, there must exist a sample $(\mathbf{x}, y) \in (\mathcal{X}^m, \mathcal{Y})$ such that $\text{set}(\mathbf{x}) \cap \langle x \rangle_i \neq \emptyset$ and $f(\mathbf{x}) \notin A(y)$. This implies that $R_{\text{NeSy}} \not\rightarrow 0$.

Thus, by proving both directions, we complete the proof. \square

B.4 Proof of Theorem 3.6

First, we recall that the learnability analysis depends on two assumptions.

Assumption 3.5. *The set of possible concept sequences, $\mathcal{B} = \bigcup_{y \in \mathcal{Y}} A(y)$, where $A(y)$ is the set of valid concept combinations for label y , has finite cardinality; and the probability of sampling a concept sequence is at least $\kappa > 0$*

Based on the assumptions, we first prove the below lemma, which states the sample complexity under the learnable case, when the hypothesis space is restricted hypotheses space.

Lemma B.1. *Consider a NeSy task \mathcal{T} with above assumptions and $d = 0$. By applying empirical risk minimization, the hypothesis $\hat{f} = \arg \min_{f \in \mathcal{F}^*} \hat{R}_{\text{NeSy}}(f)$ ensures that $R_{0/1}(\hat{f}) \leq \epsilon$ for any $\epsilon > 0$, provided that the training size N satisfies the inequality:*

$$N > \frac{1}{\kappa} \cdot \log \left(\frac{|\mathcal{B}|}{\epsilon} \right).$$

Proof. Recall that empirical risk minimization, based on the neuro-symbolic risk \hat{R}_{NeSy} , corresponds to solving a derived constraint satisfaction problem over the restricted hypothesis space \mathcal{F}^* . By lemma 3.4, if the training set includes all possible concept sequences, the minimum value of R_{NeSy} becomes zero. This ensures that $R_{0/1}$ also attains a value of zero. Therefore, it is crucial to analyze the sampling process of the training data.

Let Q denote the event that “not all concept sequences are sampled in the training data”. The concept risk is the probability of event P that “for a random sample (x, z) , the learned hypotheses wrongly classified, i.e., $p[\hat{f}(x) \neq z]$ ”. It is obvious that event P is included by event Q in the probabilistic space. Therefore, we conclude that the true risk is bounded by the probability of event Q :

$$R_{0/1}(\hat{f}) = p[\hat{f}(x) \neq z] \leq p[Q].$$

To bound $R_{0/1}$, it suffices to bound $p[Q]$. For any individual concept sequence z_i , the probability that it is not sampled after N draws is given by:

$$(1 - p_i)^N \leq (1 - \kappa)^N.$$

Applying the union-bound inequality, we derive:

$$p[Q] \leq |\mathcal{B}| (1 - \kappa)^N.$$

Since $(1 - x) \leq \exp(-x)$ holds for $x \geq 0$, we can further bound $R_{0/1}(\hat{f})$ as follows:

$$R_{0/1}(\hat{f}) \leq p[Q] \leq |\mathcal{B}| \exp(-N \cdot \kappa).$$

Given that $R_{0/1}(\hat{f}) \leq \epsilon$, it follows that:

$$N \geq \frac{1}{\kappa} \cdot \log \left(\frac{|\mathcal{B}|}{\epsilon} \right).$$

This completes the proof of the proposition. \square

Theorem 3.6. *For a neuro-symbolic task \mathcal{T} with a restricted hypothesis space \mathcal{F}^* , learnability is determined by the following conditions:*

- *If the derived constraint satisfaction problem has a unique solution, the task is learnable. Specifically, the concept error is bounded by ϵ , provided that the sample size N satisfies:*

$$N > \frac{1}{\kappa} \cdot \log (|\mathcal{B}|/\epsilon).$$

- *Otherwise, the task is unlearnable.*

Proof. The proof is divided into two parts:

1. If the disagreement d equals zero, the task is *learnable*, and the sample complexity is $\mathcal{O}(\frac{1}{\kappa} \cdot \log(|\mathcal{B}|/\epsilon))$.
2. If the disagreement d is greater than zero, the DCSP solution space contains at least two distinct solutions, making the task *unlearnable*.

The first part follows directly from lemma B.1. Hence, we focus on proving the second part by contradiction.

If the DCSP has multiple solutions, there exists $(\mathbf{x}, y) \in (\mathcal{X}^m, \mathcal{Y})$ such that two distinct concept sequences \mathbf{z}_1 and \mathbf{z}_2 are valid, i.e., $\mathbf{z}_1 \wedge \text{KB} \models y$ and $\mathbf{z}_2 \wedge \text{KB} \models y$.

Since both $\hat{f}_1(\mathbf{x}) = \mathbf{z}_1$ and $\hat{f}_2(\mathbf{x}) = \mathbf{z}_2$ are valid solutions for (\mathbf{x}, y) , and \mathbf{z}_1 and \mathbf{z}_2 are distinct, it follows that their true risks cannot be simultaneously zero. Thus, at least one of them must have a $R_{0/1}$ greater than zero. Without loss of generality, assume that $R_{0/1}(\hat{f}_1) = \epsilon_0 > 0$.

Since both \hat{f}_1 and \hat{f}_2 achieve the minimal NeSy risk (which is zero), it is impossible to distinguish between them using learning techniques or by adding more data. Consequently, there is no integer N_ϵ such that for any $0 < \epsilon < \epsilon_0$, $R_{0/1}(\hat{f}) < \epsilon$ holds when $N \geq N_\epsilon$. This implies that the task is unlearnable.

Combining both parts completes the proof. \square

B.5 Proof of Theorem 3.7

Theorem 3.7. *The average error \mathcal{E}^* is bounded by:*

$$\mathcal{E}^* \leq \frac{d}{L}.$$

Proof. Recall that the DCSP solution disagreement d is given by $d = L - \text{Union}(\mathcal{S})$, where $\text{Union}(\mathcal{S})$ represents the common assignments among the solutions. Since the restricted hypothesis space ensures that instances with the same assigned label correspond to the same concept and vice versa. In the worst case, errors occur in at d classes, so the maximum true risk is $\max_{f \in \mathcal{F}_{\text{ERM}}^*} R_{0/1}(f) = d/L$. Thus, the average error is bounded by: $\mathcal{E}^* \leq \max_{f \in \mathcal{F}_{\text{ERM}}^*} R_{0/1}(f) = d/L$. \square

C Experiments

We first introduce the experimental details, including data preparation, model setup, optimizer configurations, hyperparameters, and implementation details. After that, we present experiments omitted from the main context due to space constraints.

C.1 Experiment Details

Arithmetic tasks The raw datasets are based on MNIST (LeCun et al., 1994), KMNIST (Clanuwat et al., 2018), CIFAR-10 (Krizhevsky, 2009), and SVHN (Netzer et al., 2011). For MNIST-style datasets, the learning model is based on LeNet (LeCun & Bengio, 1998); other datasets use ResNet (He et al., 2016).

BDD-OIA The dataset are based on Xu et al. (2020), all evaluated methods are using the same backbone, i.e., Conceptizer defined in rsbench (Bortolotti et al., 2024). For the abduction-based methods, we adopt their official implementations.

The results were obtained using an Intel Xeon Platinum 8538 CPU and an NVIDIA A100-PCIE-40GB GPU on an Ubuntu 20.04 platform.

C.1.1 Preparing data and model

The construction of datasets is heavily based on algorithmic operations; thus, we rely on digit indices mapping from class indices to digit indices. After that, different knowledge bases require different rules. Here, we base our approach on ABLKit (Huang et al., 2024)¹ and the code of He et al. (2024b)². During the dataset construction process, we control the sample size by resampling data until the sequence size exceeds a threshold, denoted as `sample_size`. For figure 2, the `sample_size` is set to 30,000, while for aggregation experiments it is set to 120,000; other values are specified in the respective plots. The reasoning model employs abductive reasoning, implemented using a cache-based search program (Huang et al., 2024).

For an example of addition, the knowledge base is programmed as follows:

```
class add_KB(KBBase):
    ...
    def logic_forward(self, nums):
        nums1, nums2 = split_list(nums)
        return digits_to_number(nums1) + digits_to_number(nums2)
```

Figure 4: Example of addition knowledge base with Python program form.

For the modular addition task, the knowledge base is more complex:

```
class Mod_KB(KBBase):
    ...
    def logic_forward(self, lsts):
        nums1, nums2, mod = parse_nums_and_mods(lsts)
        nums1, nums2 = digits_to_number(nums1), digits_to_number(
            nums2)
        return (nums1 + nums2) % mod
```

Figure 5: Example of modular addition knowledge base with Python program form.

¹<https://github.com/AbductiveLearning/ABLkit>

²<https://github.com/Hao-Yuan-He/A3BL>

Algorithm 1 DCSP Solution

Require: NeSy task \mathcal{T} and training set $\{(\mathbf{x}_i, y_i)\}_{i=1}^N$

- 1: $V, D, C \leftarrow \{V_i\}_{i=1}^L, \{D_i = \mathcal{Z}\}_{i=1}^L, \{\}$ ▷ Initialize the CSP triple
- 2: **for** $i = 1 \dots N$ **do**
- 3: $C \leftarrow C \cup \{V(\mathbf{x}_i) \wedge KB \models y_i\}$ ▷ Initialize the constraints
- 4: **end for**
- 5: $\mathcal{S} \leftarrow \text{SOLVECSP}(V, D, C)$ ▷ Call the CSP solver
- 6: $d \leftarrow L - \text{Union}(\mathcal{S})$
- 7: **return** \mathcal{S}, d

C.1.2 Implementation details

For all experiments, the random seeds are set to $\{2023, 2024, 2025, 2026, 2027\}$ for repeating five times. To ensure the clustering property depicted in the definition of the restricted hypothesis space, the learning models are pre-trained. For LeNet5, we use self-supervised methods, with the weights available in the supplementary materials. For ResNet50, we load the pre-trained weights from the official PyTorch library, named `ResNet50_Weights.IMAGENET1K_V2`, and replace the last linear layer with `Linear(2048, 10)`.

Optimizer Configurations. All experiments use AdamW, a weight-decay variant of Adam (Kingma & Ba, 2015), as the optimizer, with a learning rate of 0.0015 and betas set to $(0.9, 0.99)$. The batch size is set to 256, and unless otherwise noted, the number of epochs is set to 10. The loss function used for optimization is cross-entropy, with further details available in the support code.

C.2 Additional Experiments

The additional experiments include setups using raw datasets not covered in the main text, specifically the CIFAR-10 and SVHN cases. Additionally, beyond the empirical analysis on the surrogate (7), here we refer to this as A³BL (He et al., 2024b), we also include an analysis of ABL and PNL to ensure a comprehensive evaluation.

C.2.1 Observations of the structure of DCSP solution space

The configurations of the modular addition task and their aggregations are illustrated in figure 6. These configurations were computed using algorithm 1 with the open-source library Choco (Prud'homme & Fages, 2022). Through the investigation of the modular addition task, we observe that: *the number of DCSP solutions is highly related to DCSP solution disagreement; however, this relationship is not monotonic*. Specifically, even a small number of DCSP solutions can result in high disagreement, as observed in the modular addition task with base $k = 10$.

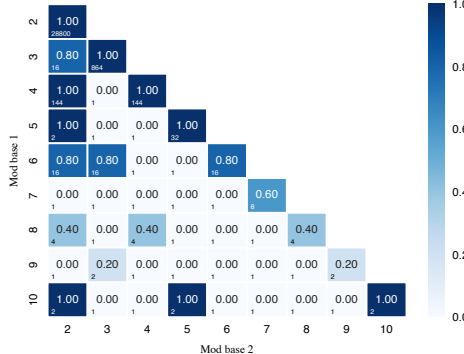


Figure 6: Configurations of modular additions and their aggregations. The center value represents the ratio of disagreement d to concept size L , while the number of DCSP solutions is shown at the bottom-left.

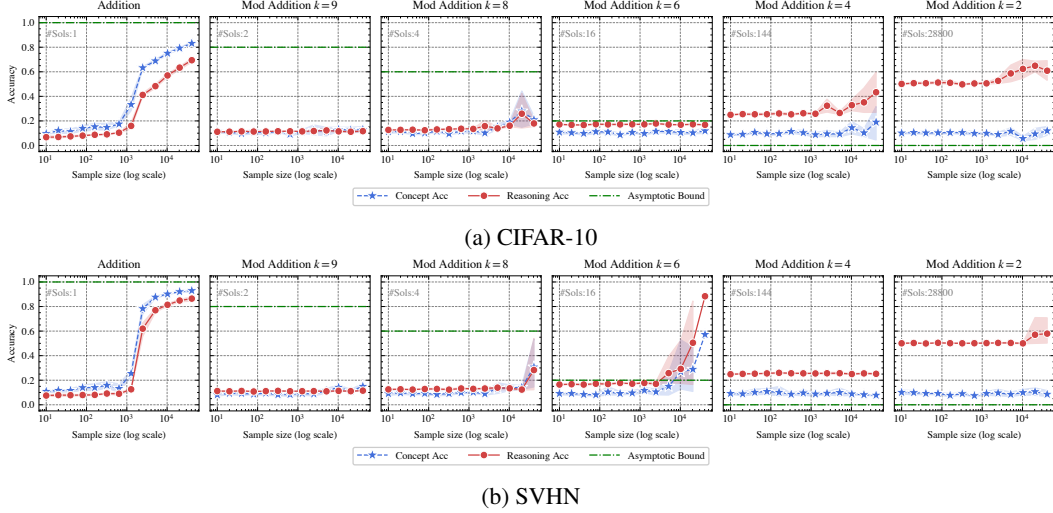


Figure 7: *Accuracies* versus *sample size* for different NeSy tasks of A^3BL . The shadowed area denotes the standard error. The number of the DCSP solutions ($\#Sols$) is shown at the top left of each plot. The asymptotic bound (green line) from theorem 3.7 indicates that concept accuracy should exceed this bound as the sample size grows.

C.2.2 Impact of DCSP solution disagreement

In figure 7, we present results under the same settings but using different raw datasets, specifically CIFAR-10 and SVHN, as shown in figure 7. As illustrated in the figure, the learnable case follows a trend similar to that in figure 1. However, in the unlearnable case, optimization becomes significantly more challenging due to high conflicts among valid DCSP solutions. While one might suspect that this issue stems from the specific surrogate used, applying the same settings to ABL and PNL produces similar results (cf. figure 8 and figure 9 respectively), confirming the generality of this observation.

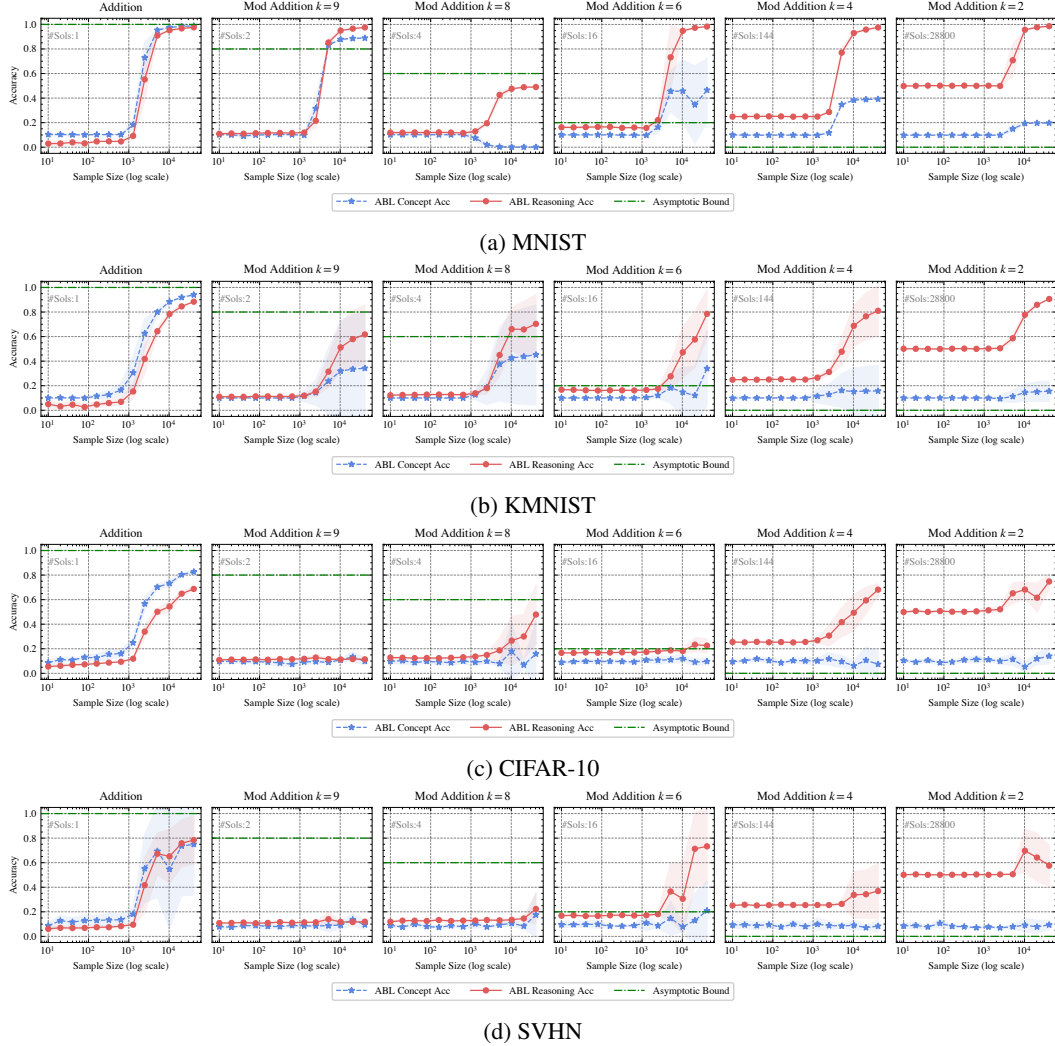


Figure 8: *Accuracies* versus *sample size* for different NeSy tasks of ABL. The shadowed area denotes the standard error. The number of the DCSP solutions (#Sols) is shown at the top left of each plot. The asymptotic bound (green line) from theorem 3.7 indicates that concept accuracy should exceed this bound as the sample size grows.

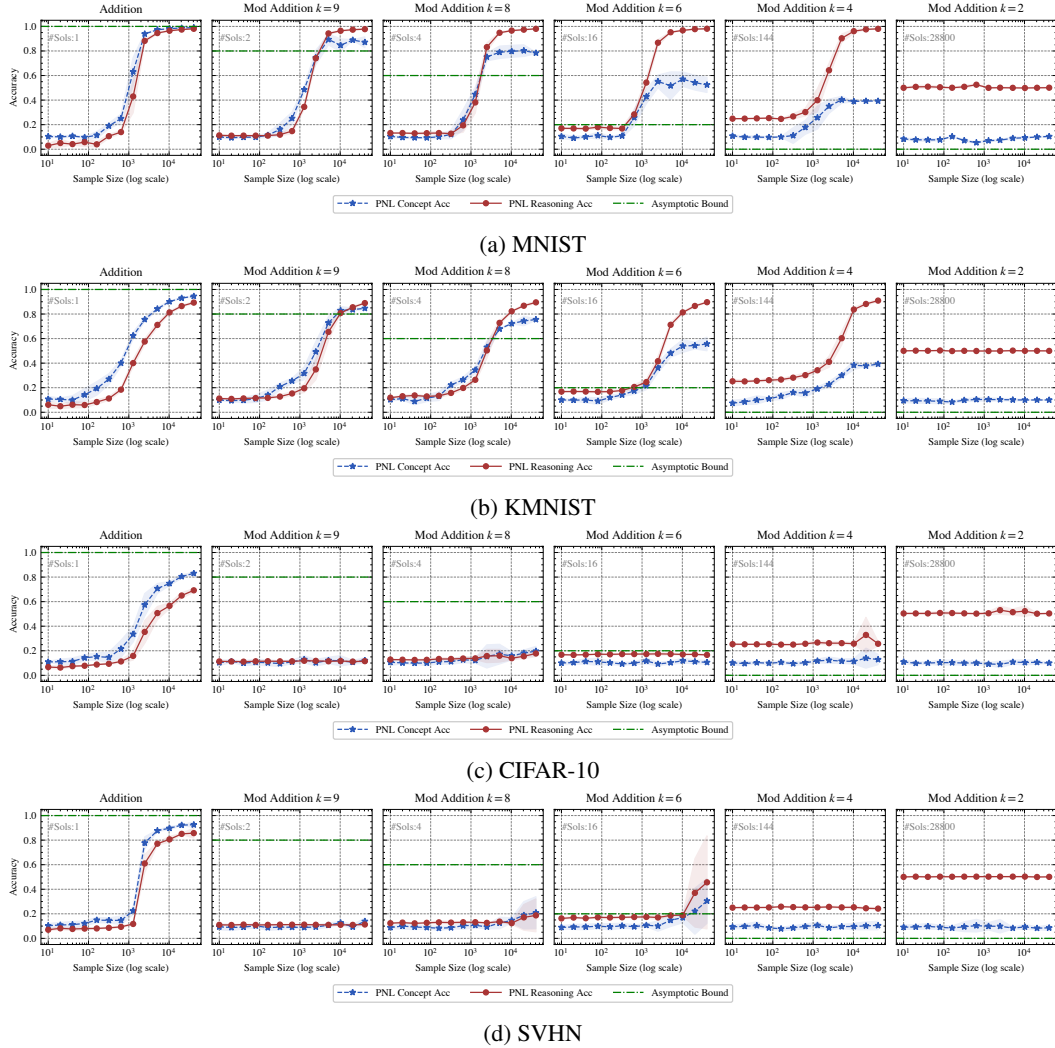


Figure 9: *Accuracies* versus *sample size* for different NeSy tasks of PNL. The shadowed area denotes the standard error. The number of the DCSP solutions (#Sols) is shown at the top left of each plot. The asymptotic bound (green line) from theorem 3.7 indicates that concept accuracy should exceed this bound as the sample size grows.

C.2.3 Aggregation of unlearnable NeSy tasks

Here we present additional combinations of unlearnable NeSy tasks. In figure 10, we provide an overview of all aggregation combinations using a heatmap. After that, we present a more fine-grained analysis. In figure 11 and figure 12, we show cases where the aggregation approach fails and succeeds respectively.



Figure 10: *Heatmaps of aggregation mod addition tasks.* Left: reasoning accuracy for different aggregations of mod bases; Right: concept accuracy for different aggregations of mod bases. The bottom-left corner of each cell shows the number of DCSP solutions.

By observing the experiments, we find that adopting the aggregation perspective can enrich the benchmark diversity in the NeSy field (e.g., rsbench, Bortolotti et al. 2024), providing a clear and controllable methodology to achieve this.

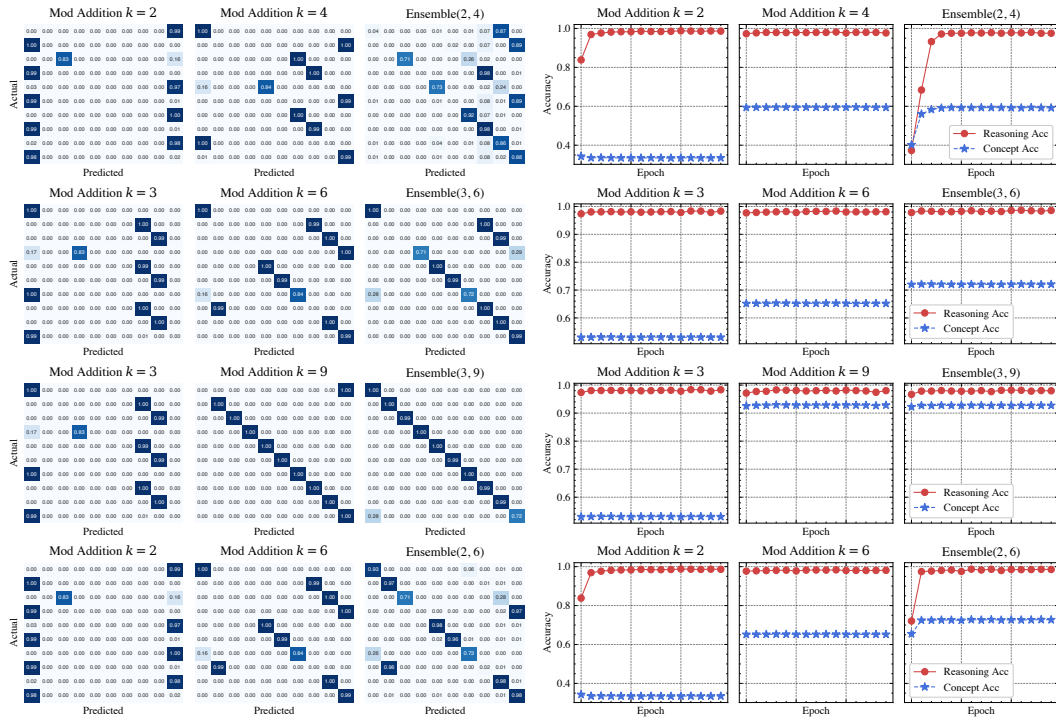


Figure 11: *aggregation of unlearnable NeSy tasks, failed case.* The left shows confusion matrices and the right displays accuracy curves. After the aggregation, the tasks are still unlearnable.

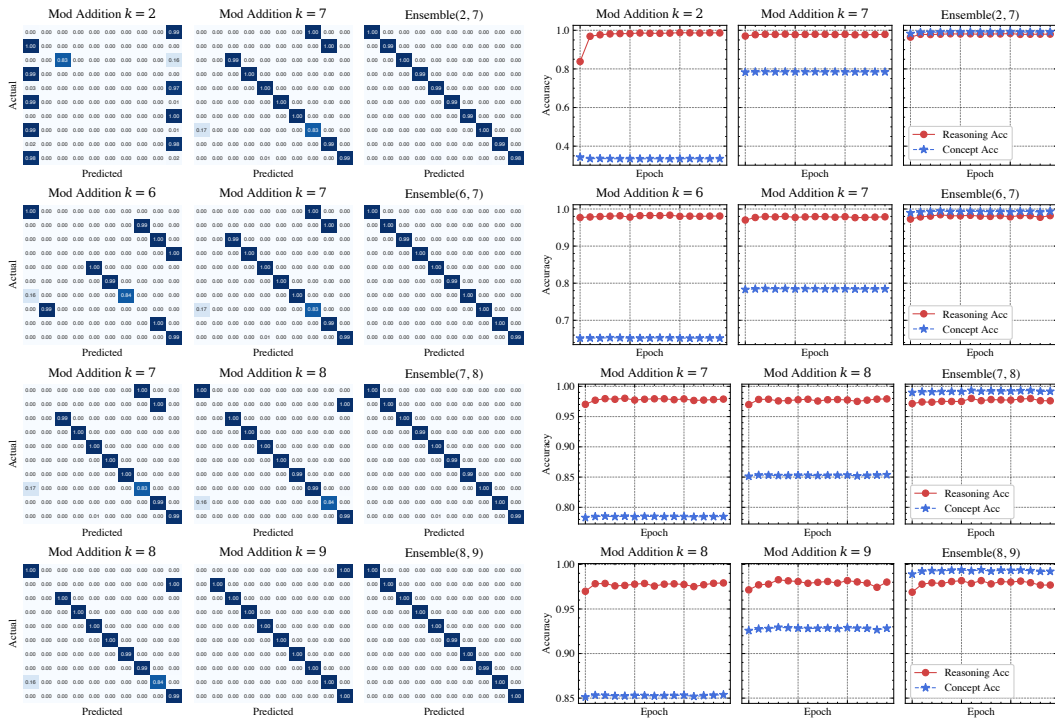


Figure 12: *aggregation* of unlearnable NeSy tasks, *successed* case. The left shows confusion matrices and the right displays accuracy curves. After the aggregation, the tasks become learnable.