A HINT from Arithmetic:
On Systematic Generalization of Perception, Syntax, and Semantics

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Abstract

Inspired by humans’ remarkable ability to master arithmetic and generalize to unseen problems, we present a new dataset, HINT, to study machines’ capability of learning generalizable concepts at three different levels: perception, syntax, and semantics. In particular, concepts in HINT, including both digits and operators, are required to learn in a weakly-supervised fashion: Only the final results of handwriting expressions are provided as supervision. Learning agents need to reckon how concepts are perceived from raw signals such as images (i.e., perception), how multiple concepts are structurally combined to form a valid expression (i.e., syntax), and how concepts are realized to afford various reasoning tasks (i.e., semantics). With a focus on systematic generalization, we carefully design a fivefold test set to evaluate both the interpolation and the extrapolation of learned concepts. To tackle this challenging problem, we propose a neural-symbolic system by integrating neural networks with grammar parsing and program synthesis, learned by a novel deduction–abduction strategy. In experiments, the proposed neural-symbolic system demonstrates strong generalization capability and significantly outperforms end-to-end neural methods like RNN and Transformer. The results also indicate the significance of recursive priors for extrapolation on syntax and semantics.

1. Introduction

Humans possess a versatile mechanism for learning concepts (Firestone & Scholl, 2016). Take the arithmetic examples in Fig. 1: When we master concepts like digits and operators, we not only know how to recognize, write, and pronounce them—what these concepts mean at the percep-

Figure 1: Concept learning and generalization at three different levels. A learning agent needs to simultaneously master (i) perception, how concepts are perceived from raw signals such as images, (ii) syntax, how multiple concepts are structurally combined to form a valid expression, and (iii) semantics, how concepts are realized to afford various reasoning tasks.

tual level, but also know how to compose them into valid expressions—at the syntactic level, and how to calculate the results by reasoning over these concepts—at the semantic level. Learning concepts heavily rely on these three-level interweaving meanings. Such observation also conforms with the classic view of human cognition, which postulates at least three distinct levels of organizations in computation systems (Pylyshyn, 1984; Fodor et al., 1988).

Crucially, a unique property of human concept learning is its systematic generalization. Once we master the syntax of arithmetic using short expressions, we can parse novel, long expressions. Similarly, once we master operators’ semantics using small numbers, we can apply them over novel, large numbers. This property corresponds to the classic idea of the systematicity (interpolation) and productivity (extrapolation) in cognition: An infinite number of representations can be constructed from a finite set of primitives, just as the mind can think an infinite number
of thoughts, understand an infinite number of sentences, or learn new concepts from a seemingly infinite space of possibilities (Lake et al., 2017; Marcus, 2018; Fodor, 1975).

To examine the versatile humanlike capabilities of concept learning with a focus on systematic generalization, we take inspiration from arithmetic and introduce a new benchmark HINT. Handwritten arithmetic with INTegers. The task of HINT is intuitive and straightforward: Machines take as input images of handwritten expressions and predict the final results of expressions, restricted in the integer space. The task of HINT is also challenging: Concepts in HINT, including digits and operators, are learned in a weakly-supervised manner. Using final results as the only supervision, machines are tasked to learn the three-level meanings simultaneously—perception, syntax, and semantics of these concepts—to correctly predict the results. Since there is no supervision on any intermediate values or representations, the three-level meanings are presumably intertwined during learning. To provide a holistic and rigorous test on whether learning machines can generalize the learned concepts, we introduce a carefully designed evaluation scheme instead of using a typical i.i.d. test split. This new scheme includes five subsets, focusing on generalization capabilities (i.e., interpolation and extrapolation) at different levels of meanings (i.e., perception, syntax, and semantics).

We evaluate popular state-of-the-art deep learning methods, such as GRU (Chung et al., 2014) and Transformer (Vaswani et al., 2017), on HINT. Our experiment shows that such end-to-end neural networks’ performance drops significantly on examples requiring interpolation and extrapolation, even though these models can very well fit the training set. This finding echoes the long-standing arguments against connectionist models, which are believed to lack systematic generalization prevailing in human cognition (Lake & Baroni, 2018; Fodor et al., 1988).

Inspired by the superb generalization capability demonstrated in symbolic systems with combinatorial structure (Fodor et al., 1988) and recent advances in neural-symbolic integration (Li et al., 2020a; Mao et al., 2018; Yi et al., 2018; Manhaeve et al., 2018), we propose an Arithmetic Neural-Symbolic (ANS) system to approach the HINT challenge. The proposed ANS system integrates the learning of perception, syntax, and semantics in a principled framework; see an illustration in Fig. 3. Specifically, we first utilize ResNet-18 (He et al., 2016) as a perception module to translate a handwritten expression into a symbolic sequence. This symbolic sequence is then parsed by a transition-based neural dependency parser (Chen & Manning, 2014), which encodes the syntax of concepts. Finally, we adopt functional programs to realize the semantic meaning of concepts, thus view learning semantics as program induction (Ellis et al., 2020).

It is infeasible to perform an end-to-end optimization for our model since syntactic parsing and semantic reasoning are non-differentiable. Inspired by prior arts on abductive learning (Li et al., 2020a; Zhou, 2019; Dai et al., 2019), we derive a novel deduction-abduction strategy to coordinate the learning of different modules. Specifically, during learning, the system first performs greedy deduction over these modules to propose an initial, rough solution, which is likely to produce a wrong result. A one-step deduction over perception, syntax, and semantics is then applied in a top-down manner to search the initial solution’s neighborhood, which updates the solution to explain the ground-truth result better. This revised solution provides pseudo supervision on the intermediate values and representations, which are then used to train each module individually.

Evaluated on HINT, ANS exhibits strong systematic generalization with an overall accuracy of 72%, outperforming end-to-end neural methods by nearly 33 percents. Experiments also show the strong generalization of ANS relies on its underlying symbol system (Fodor et al., 1988) encoded with recursive priors, which facilitate the extrapolation on syntax and semantics. A preliminary study of few-shot learning further demonstrates that ANS can quickly learn new concepts with limited examples, obtaining an average accuracy of 62% on four new concepts with a hundred training examples.

2. Related Work

2.1. Three Levels of Concept Learning

The surge of deep neural networks (LeCun et al., 2015) in the last decade has significantly advanced the accuracy of perception learning from raw signals across multiple modalities, such as image classification from image pixels (He et al., 2016; Krizhevsky et al., 2012) and automatic speech recognition from audio waveforms (Park et al., 2019; Hinton et al., 2012; Graves et al., 2013).

The goal of syntax analysis is to understand the compositional and recursive structures in various tasks, such as natural language parsing (Chen & Manning, 2014; Kitaev & Klein, 2018), image and video parsing (Tu et al., 2005; Zhu et al., 2007; Zhao & Zhu, 2011; Gupta et al., 2009; Qi et al., 2018a; 2020; Jia et al., 2020), scene understanding (Huang et al., 2018b,a; Qi et al., 2018b; Jiang et al., 2018; Chen et al., 2019; Yuan et al., 2020), task planning (Xie et al., 2018; Liu et al., 2018; Edmonds et al., 2019a; Liu et al., 2019; Zhang et al., 2020b), and abstract reasoning (Zhang et al., 2019a;b; 2020a; Edmonds et al., 2020; 2019b; 2018). There exist two major structural types: constituency structures (Kitaev & Klein, 2018) and dependency structures (Chen & Manning, 2014). Constituency structures use phrase structure grammar to organize input tokens into nested constituents, whereas dependency structures show which tokens depend on which other tokens.
Semantics of concepts essentially describe its causal effect. There are two primary semantic representations in symbolic reasoning. The first is logic (Lloyd, 2012; Manhaeve et al., 2018), which regards the semantic learning as inductive logic programming (Muggleton & De Raedt, 1994; Evans & Grefenstette, 2018)—a general framework to induce first-order logic theory from examples. The other representation is program, which treats the semantic learning as inductive program synthesis (Kulkarni et al., 2015; Lake et al., 2015; Balog et al., 2017; Devlin et al., 2017; Lake et al., 2018; Ellis et al., 2018a; b). Recently, Ellis et al. (2020) release a neural-guided program induction system, DreamCoder, which can efficiently discover interpretable, reusable, and generalizable knowledge across a wide range of domains.

However, aforementioned literature tackles only one or two levels of concept learning and usually requires direct supervision on model outputs. In contrast, in this paper we offer a more holistic perspective that addresses all three levels of concept learning, i.e., perception, syntax, and semantics, taking one step closer to realize a versatile mechanism of concept learning under weak supervision. The design of three-level concept learning echoes a newly proposed challenge, HALMA by Xie et al. (2021), but with a simpler setting of no interaction with the environments.

2.2. Systematic Generalization

The central question in systematic generalization is: How well can a learning agent perform in unseen scenarios given limited exposure to the underlying configurations (Grenander, 1993)? This question is also connected to the Language of Thought Hypothesis (Fodor, 1975): The systematicity, productivity, and inferential coherence characterize compositional generalization of concepts (Lake et al., 2015). As a prevailing property of human cognition, systematicity poses a central argument against connectionist models (Fodor et al., 1988). Recently, there have been several works to explore the systematic generalization of deep neural networks in different tasks (Lake & Baroni, 2018; Bahdanau et al., 2018; Keysers et al., 2019; Gordon et al., 2019; Xie et al., 2021). By going beyond traditional i.i.d. train/test split, the proposed HINT benchmark well-captures the characteristics of systematic generalization across different aspects of concepts w.r.t. perception, syntax, and semantics.

2.3. Neural-Symbolic Integration

Researchers have proposed to combine statistical learning and symbolic reasoning, with pioneer efforts devoted to different directions, including representation learning and reasoning (Sun, 1994; Garcez et al., 2008; Manhaeve et al., 2018), abductive learning (Li et al., 2020a; Dai et al., 2019; Zhou, 2019), knowledge abstraction (Hinton et al., 2006; Bader et al., 2009), etc. There also have been recent works on the application of neural-symbolic methods, such as neural-symbolic visual reasoning and program synthesis (Yi et al., 2018; Mao et al., 2018; Li et al., 2020b; Parisotto et al., 2016), semantic parsing (Liang et al., 2016; Yin et al., 2018), and math word problems (Lample & Charton, 2020; Lee et al., 2020). Current neural-symbolic approaches often require a perfect domain-specific language, including both the syntax and semantics of the targeted domain. In comparison, the proposed model relaxes such a strict requirement and enables the learning of syntax and semantics.

3. The HINT Benchmark

Task Definition The task of HINT is intuitive and straightforward: It is tasked to predict the final results of handwritten arithmetic expressions in a weakly-supervised manner. Only the final results are given as supervision; all intermediate values and representations are latent, including symbolic expressions, parse trees, and execution traces.

Data Generation The data generation process follows three steps; see Fig. 2 for an illustration. First, we extract handwritten images from CROHME1 to obtain primitive concepts, including digits 0 ~ 9, operators +, -, ×, ÷, and parentheses (, ). Second, we randomly sample prefix expressions and convert them to infix expressions with necessary parentheses based on the operator precedence; we only allow single-digit numbers in expressions. These symbolic expressions are fed into a solver to calculate the final results. Third, we randomly sample handwritten images for symbols in an expression and concatenate them to construct final handwritten expressions. We only keep the handwritten expressions as input and the corresponding final results as supervision; all intermediate results are discarded.

Train and Evaluation To rigorously evaluate how well the learned concepts are systematically generalized, we replace the typical i.i.d. train/test split with a carefully designed evaluation scheme: (i) all handwritten images in the test set are unseen in training, (ii) at most 1,000 samples are generated for each number of operators in expressions, (iii) limit the maximum number of operators to 10 and the maximum values to 100 in the training set:

\[ D_{\text{train}} \subset D_{\text{train}} = \{(x, y) \mid |x| \leq 10, \max(v) \leq 100\}, \quad (1) \]

where \( x \) is the handwritten expression, \(|x|\) its number of operators, \( y \) the final result, and \( v \) all the intermediate values generated when calculating the final result.

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1https://www.cs.rit.edu/~crohme2019/
We carefully devise the test set to evaluate different generalization capabilities (i.e., interpolation and extrapolation) on different levels of meanings (i.e., perception, syntax and semantics). Specifically, the test set is composed of five subsets, formally defined as:

\[ D_{\text{test}} = D_{\text{test}}^{(1)} \cup D_{\text{test}}^{(2)} \cup D_{\text{test}}^{(3)} \cup D_{\text{test}}^{(4)} \cup D_{\text{test}}^{(5)}, \]

where

\[ D_{\text{test}}^{(1)} = D_{\text{train}}, \]

\[ D_{\text{test}}^{(2)} = D_{\text{train}} \setminus D_{\text{train}}, \]

\[ D_{\text{test}}^{(3)} = \{(x, y) : |x| \leq 10, \max(v) > 100\}, \]

\[ D_{\text{test}}^{(4)} = \{(x, y) : |x| > 10, \max(v) \leq 100\}, \]

\[ D_{\text{test}}^{(5)} = \{(x, y) : |x| > 10, \max(v) > 100\}. \]

All above subsets require generalization on perception of learned concepts. \( D_{\text{test}}^{(1)} \) requires no generalization on either syntax or semantics. \( D_{\text{test}}^{(2)} \) requires interpolation on both syntax and semantics, \( D_{\text{test}}^{(3)} \) requires interpolation on syntax and extrapolation on semantics, \( D_{\text{test}}^{(4)} \) requires extrapolation on syntax and interpolation on semantics, and \( D_{\text{test}}^{(5)} \) requires extrapolation on both syntax and semantics.

In total, the training and test set includes 11,170 and 48,910 samples, respectively. Subsets in the test set are balanced to be 23%, 23%, 22%, 16%, and 16%.

4. A Neural-Symbolic Approach

Below we first describe a general framework from a probabilistic perspective for learning the HINT task as a neural-symbolic approach. This general framework implies a symbol system with combinatorial syntactic and semantic structures, initially introduced by (Fodor et al., 1988), as a feasible representation of the human mind. Such a symbol system provides a principled integration of perception, syntax, and semantics. Guided by this general framework, we next provide a concrete instantiation of such a neural-symbolic system and introduce a novel deduction-abstraction strategy to learn it with weak supervision; see Fig. 3 for overview.

4.1. A General Framework

Given a neural-symbolic system, let \( x \in \Omega_x \) denote the input (images of handwritten expression in the HINT dataset), \( s \in \Omega_s \) the symbolic expression, \( pt \in \Omega_t \) the parse tree of the symbolic expression, \( et \in \Omega_e \) the execution trace, and \( y \in \Omega_y \) the output. During learning, \( (x, y) \) are observed but \( (s, pt, et) \) are latent. The likelihood of the observation \( (x, y) \) marginalized over \( (s, pt, et) \) can be decomposed as:

\[
p(y|x; \Theta) = \sum_{s, pt, et} p(s, pt, et, y|x; \Theta) = \sum_{s, pt, et} p(s|x; \theta_p)p(pt|s; \theta_s)p(et|pt; \theta_1)p(y|et),
\]

where (i) \( s|x \) denotes the process of perceiving symbols from raw signals, guided by the perceptual model \( \theta_p \) of learned concepts; (ii) \( pt|s \) denotes the process of parsing the symbolic expression into a parse tree, guided by the syntactic model \( \theta_s \); (iii) \( et|pt \) denotes the process of reasoning over the parse tree, guided by the semantic model \( \theta_1 \); and (iv) \( y|et \) is a deterministic process: If the final output of \( et \) equals to \( y \), \( p(y|et) = 1 \), otherwise 0.

From a maximum likelihood perspective, the learning objective is to maximize the observed-data log likelihood \( L(x, y) = \log p(y|x) \). Take the derivative of \( L \) w.r.t.
θ_p, θ_s, θ_h, we have: (see supp for detailed derivation)

\[ \nabla_{\theta_p} L(x, y) = E_{p(st, et|x, y)} \left[ \nabla_{\theta_p} \log p(st|\theta_p) \right], \]

\[ \nabla_{\theta_s} L(x, y) = E_{p(st, et|x, y)} \left[ \nabla_{\theta_s} \log p(et|s, \theta_s) \right], \]

\[ \nabla_{\theta_h} L(x, y) = E_{p(st, et|x, y)} \left[ \nabla_{\theta_h} \log p(et|p(st|p; \theta_h)) \right], \]

where \( p(st, et|x, y) \) is the posterior distribution of \((s, pt, et)\) given \((x, y)\). Since \( p(y|et) \) can only be 0 or 1, \( p(st, pt, et|x, y) \) can be rewritten as:

\[
p(st, pt, et|x, y) = \frac{p(st, pt, et, y|x; \Theta)}{\sum_{s', p', t' \in Q} p(s', p', t', \theta; \Theta)}, \quad \text{for } s, pt, et \in Q
\]

where \( Q = \{(s, pt, et) : p(y|et) = 1, s \in \Omega_s, pt \in \Omega_t, et \in \Omega_e\} \) is the set of \((s, pt, et)\) that generates \( y \). Usually, \( Q \) is a very small subset of the entire space of \((s, pt, et)\), i.e., \( Q \subseteq \Omega_s \times \Omega_t \times \Omega_e \), where \( \times \) denotes the Cartesian product.

Since taking expectation w.r.t. this posterior distribution is intractable, we use Monte Carlo sampling to approximate it. Therefore, the learning procedure for an example \((x, y)\) can be depicted as following:

1. sample \( \hat{s}, \hat{p}, \hat{e} \sim p(st, pt, et|x, y); \)
2. use \((x, \hat{s})\) to update the perception model \((\theta_p)\);
3. use \((\hat{s}, \hat{p})\) to update the parsing model \((\theta_s)\);
4. use \((\hat{p}, \hat{e})\) to update the reasoning model \((\theta_h)\).

4.2. Instantiation: Arithmetic Neural-Symbolic (ANS)

The general framework of the desired neural-symbolic system described above is agnostic to the choice of functions and algorithms. Below we delineate a learnable implementation, named ANS, capable of learning generalizable concepts in arithmetic on the proposed HINT dataset.

4.2.1. Perception: Neural Network (NN)

The role of the perception module is to map a handwritten expression \( x \) into a symbolic expression \( s \). Since disentangling visual symbols from handwritten expressions is trivial in this domain, we assume the input as a sequence of handwritten images, where each image contains one symbol. We adopt a standard ResNet-18 (He et al., 2016) as the perception module to map each handwritten image into a probability distribution over the concept space \( \Sigma \). Formally,

\[
p(s|x; \theta_p) = \prod_i p(w_i|x_i; \theta_p) = \prod_i \text{softmax}(\phi(w_i, x_i; \theta_p)),
\]

where \( \phi(s, x; \theta_p) \) is a scoring function parameterized by a NN with parameters \( \theta_p \). Since learning such an NN from scratch is prohibitively challenging, the ResNet-18 is pretrained unsupervisedly (Van Gansbeke et al., 2020) on unlabeled handwritten images.

4.2.2. Syntax: Dependency Parsing

To parse the symbolic sequence into a parse tree, we adopt a greedy transition-based neural dependency parser (Chen & Manning, 2014), commonly used for parsing natural language sentences. The transition-based dependency parser relies on a state machine that defines the possible transitions to parse the input sequence into a dependency tree; see panel (b) of Fig. 3. The learning process induces a model to predict the next transition in the state machine based on the transition history. The parsing process constructs the optimal sequence of transitions for the input sequence. A dependency parser for arithmetic expressions is essentially approximating the Shunting-yard algorithm.

In our parser, a state \( c = (\alpha, \beta, A) \) consists of a stack \( \alpha \), a buffer \( \beta \), and a set of dependency arcs \( A \). The initial state for a sequence \( s = w_0w_1...w_n \) is \( \alpha = [\text{Root}], \beta = [\text{Root}], A = \varnothing \). A state is regarded as terminal if the buffer is empty and the stack only contains the node Root. The parse tree can be derived from the dependency arcs \( A \). Let \( \alpha_i \) denote the \( i \)-th top element on the stack, and \( \beta_i \) the \( i \)-th element on the buffer. The parser defines three types of transitions between states:

- **LEFT-ARC**: add an arc \( \alpha_1 \rightarrow \alpha_2 \) to \( A \) and remove \( \alpha_2 \) from the stack \( \alpha \). Precondition: \( |\alpha| \geq 2 \).
- **RIGHT-ARC**: add an arc \( \alpha_2 \rightarrow \alpha_1 \) to \( A \) and remove \( \alpha_1 \) from the stack \( \alpha \). Precondition: \( |\alpha| \geq 2 \).
- **SHIFT**: move \( \beta_1 \) from the buffer \( \beta \) to the stack \( \alpha \). Precondition: \( |\beta| \geq 1 \).

The goal of the parser is to predict a transition sequence from an initial state to a terminal state. As the parser is greedy, it attempts to predict one transition from \( \mathcal{T} = \{\text{LEFT-ARC}, \text{RIGHT-ARC}, \text{SHIFT}\} \) at a time, based on the current state \( c = (\alpha, \beta, A) \). The features for a state \( c \) contains following three elements: (i) The top three words on the stack and buffer: \( \alpha_i, \beta_i, i = 1, 2, 3 \); (ii) The first and second leftmost/rightmost children of the top two words on the stack: \( l_{c_1}(\alpha_i), r_{c_1}(\alpha_i), l_{c_2}(\alpha_i), r_{c_2}(\alpha_i), i = 1, 2 \); (iii) The leftmost of leftmost/rightmost of rightmost children of the top two words on the stack: \( l_{c_1}(l_{c_1}(\alpha_i)), r_{c_1}(r_{c_1}(\alpha_i)), i = 1, 2 \). We use a special Null token for non-existent elements. Each element in the state representation is embedded to a \( d \)-dimensional vector \( e \in \mathbb{R}^d \), and the full embedding matrix is denoted as \( E \in \mathbb{R}^{\Sigma|\times d} \), where \( \Sigma \) is the concept space. The embedding vectors for all elements in the state are concatenated as its representation: \( c = [e_1 e_2...e_n] \in \mathbb{R}^{nd} \). Given the state representation, we adopt a two-layer feed-forward NN to predict a transition.

4.2.3. Semantics: Program Synthesis

Inspired by recent advances in program synthesis (Ellis et al., 2020; Balog et al., 2017; Devlin et al., 2017), we adopt functional programs to represent the semantics of concepts and view learning as program induction. The semantics of a concept is treated as a function, mapping
Algorithm 1 Learning by Deduction-Abduction

1: Input: Training set $D = \{(x_i, y_i) : i = 1, 2, \ldots, N\}$
2: Initial Module: perception $\theta_p^{(0)}$, syntax $\theta_s^{(0)}$, semantics $\theta_t^{(0)}$
3: for $t \leftarrow 0$ to $T$ do
4: Buffer $B = \emptyset$
5: for $(x, y) \in D$ do
6: $ct = \text{DEDUCE}(x, \theta_p^{(t)}, \theta_s^{(t)}, \theta_t^{(t)})$
7: $ct^* = \text{ABDUCUE}(ct, y)$
8: $B = B \cup \{ct^*\}$
9: end for
10: $\theta_p^{(t+1)}, \theta_s^{(t+1)}, \theta_t^{(t+1)} = \text{learn}(B, \theta_p^{(t)}, \theta_s^{(t)}, \theta_t^{(t)})$
11: end for
12: return $\theta_p^{(T)}, \theta_s^{(T)}, \theta_t^{(T)}$
13: function DEDUCE($x, \theta_p, \theta_s, \theta_t$)
14: sample $\hat{s} \sim p(s|x; \theta_p), \hat{pt} \sim p(pt|\hat{s}; \theta_s), ct = f(\hat{pt}; \theta_t)$
15: return $ct = (x, \hat{s}, \hat{pt}, ct)$
16: end function

certain inputs to an output. Learning semantics is equivalent to searching for a program that approximates this unknown function. Compare to purely statistical approaches, symbolic programs exhibit better generalizability and interpretability, and the learning is also more sample-efficient.

To learn semantics as programs, we start from DreamCoder (Ellis et al., 2020), a machine learning system that can efficiently synthesize interpretable, reusable, and generalizable programs across a wide range of domains. DreamCoder embodies a wake-sleep Bayesian program induction approach to progressively learn multiple tasks in a domain, given a set of primitives and input-out pairs for each task. For arithmetic reasoning, the Peano axioms (Peano, 1889) define four primitives: (1) $0$; (2) $\text{inc}: a \rightarrow a + 1$; (3) $\text{dec}: a \rightarrow \max(0, a - 1)$; (4) $\text{if}: (a, b, c) \rightarrow b$ (if $a$ is 0) or $c$ (else). Any arithmetic function can be provably composed from these four primitives. This set of primitives is augmented with a recursion primitive, $\gamma$-combinator (a.k.a., fixed-point combinator). The $\gamma$-combinator enables the derivation of recursive functions and is the crux of extrapolating to large numbers.

The semantics of concepts in HINT, including digits, operators, and parentheses, are all represented as programs composed from these primitives $L = \{0, \text{inc}, \text{dec}, \text{if}, \gamma, Y\}$. During inference, these programs are used for reasoning to obtain the results. The learning for a concept $c$ is to find a program $\rho_c$ to maximize the following objective:

$$
\rho_c = \arg \max_{\rho} p(\rho | D_c, L) \propto (D_c | \rho) p(\rho | L),
$$

where $D_c$ denotes the input-output pairs of the concept $c$ for program induction, $p(D_c | \rho)$ the likelihood of the program $\rho$ explaining $D_c$, and $p(\rho | L)$ the prior of $\rho$ under the library $L$, which defines a generative model over programs. The maximization in Eq. (7) is achieved by a stochastic search process guided by a neural network, which is trained to approximate the posterior distribution $p(\rho | D_c, L)$.

4.2.4. Learning by Deduction-Abduction

In Section 4.1, we derive a general learning procedure for such a neural-symbolic system. The key is to perform efficient sampling from the posterior distribution $p(s, pt, ct|x, y)$. Algorithm 1 provides an overview of the proposed learning algorithm. In short, we generalize the back-search algorithm in (Li et al., 2020a) to a deduction-abduction strategy to enable efficient sampling from the posterior distribution of perception, syntax, and semantics.

**Deduction** For a given example $(x, y)$, we first perform greedy deduction from $x$ to obtain a candidate solution of a compound tree $ct = (x, \hat{s}, \hat{pt}, ct)$, which is likely to produce a wrong result, thus requiring a separate abduction process to further correct it, detailed below.

**Abduction** To find a revised solution $ct^*$ that can reach the goal $y$, we search the neighbors of $ct$ in a top-down manner by performing abduction over perception ($s$), syntax ($pt$), and semantics ($ct$), as detailed in Algorithm 2 and illustrated in Fig. 4. Our abduction strategy generalizes the perception-only, one-step back-search algorithm described in Li et al. 2020a to all three levels. The Solve function and the priority used in the top-down search are similarly to the ones in Li et al. 2020a. The abduction can also be extended to multiple steps, but we only use one step for lower computation overhead. The above deduction-abduction strategy likely behaves as a Metropolis-Hastings sampler for the posterior distribution (Li et al., 2020a).
Algorithm 2 Abduction

1: function ABDUSE($ct, y$)
2:     Q=PriorityQueue()
3:     Q.push(root($ct$, y, 1.0))
4: while $A, y, p \in Q$.pop() do
5:     $A = (i, w, v, arcs) \Rightarrow (image, symbol, value, arcs)$
6:     if $A.v \Rightarrow y_A$ then
7:         return $A$
8:     end if
9:     for $w' \in \Sigma$ do
10:         $A' = A(w \rightarrow w')$
11:         if $A', v \Rightarrow y_A$ then
12:             Q.push($A', y_A, p(A')$)
13:         end if
14:     end for
15:     for $arc \in arcs$ do
16:         $A' = rotate(A, arc)$
17:         if $A', v \Rightarrow y_A$ then
18:             Q.push($A', y_A, p(A')$)
19:         end if
20:     end for
21:     for $B \in children(A)$ do
22:         $y_B = \text{Solve}(B, A, y_A| \theta(A.w))$
23:         Q.push($B, y_B, p(B)$)
24:     end for
25: end while
26: end function

5. Experiments and Results

5.1. Experimental Setup

Training Both the ResNet-18 and the dependency parser in the proposed ANS model are trained by an Adam optimizer (Kingma & Ba, 2015) with a learning rate of $10^{-4}$ and a batch size of 512. The program synthesis module is adapted from DreamCoder (Ellis et al., 2020).

Evaluation Metric We evaluate the models with the accuracy of final results. Note that a predicted result is considered correct when it exactly equals to the ground-truth.

Baselines For end-to-end NN baselines, the task of HINT is formulated as a sequence-to-sequence problem: The input is an expression sequence, and the output is a sequence of digits, which is then converted to an integer as the predicted result. We test two popular seq2seq models: (1) BiGRU: the encoder is a bi-directional GRU (Chung et al., 2014) with three layers, and the decoder is a one-layer GRU; (2) TRAN: a Transformer model (Vaswani et al., 2017) with three encoder-layers, three decoder-layers, and four attention heads for each layer. Before being fed into these models, the handwritten expressions are processed by the same ResNet-18 used in ANS. We test models with varied numbers of layers and report ones with the best results.

To speed up the convergence, we train all models with a simple curriculum from short expressions to long ones.

5.2. Neural-Symbolic v.s. End-to-End Neural Networks

We compare the performance of the proposed neural-symbolic model ANS with end-to-end neural baselines on HINT. As shown in Table 1, both BiGRU and TRAN obtain high accuracy on the test subset 1, which indicates that they can generalize over perception very well. However, their performances drop significantly on the test subsets 2, 3, and 5, which require systematic generalization over syntax and semantics. Notably, their accuracy is less than 10% on test subsets 3 and 5 that involve larger numbers compared to the training set. This result indicates that the pure neural models do not learn the semantics of concepts in a generalizable way and fail to extrapolate to large numbers. In contrast, the proposed ANS model consistently outperforms BiGRU and TRAN by at least 30 absolute percent across all test subsets 2, 3, and 5. This superb performance demonstrates the strong systematic generalization of ANS, including both interpolation and extrapolation w.r.t. syntax and semantics.

How do models extrapolate? Among the generalization capability, we are particularly interested in extrapolation. Based on the experimental results, we firmly believe that the key is recursion. In ANS, the extrapolation on syntax is achieved by the transition system of the dependency parser, which recursively applies transition actions to parse arbitrarily long expressions. The extrapolation on semantics is realized by the recursion primitive, i.e., $\gamma$-combinator. It allows programs to represent recursive functions, which can decompose large numbers into smaller ones by recursively invoking themselves. For BiGRU, although the recurrent structure in its hidden cells serves as a recursive prior on syntax, no such prior in its representation for semantics. This deficiency explains why BiGRU would achieve a decent accuracy (40.44%) on the test subset 3 (extrapolation only on syntax) but a much lower accuracy (6.51%) on the test subset 4 (extrapolation only on semantics). Taken together, these observations strongly imply that the recursive prior on task-specific representations is the crux of extrapolation, which is also in line with the recent analysis of Graph Neural Network, where it successfully extrapolates algorithmic tasks due to the task-specific non-linearities in the architecture or features (Xu et al., 2020b,a).

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2Please refer to the supp for the code, experimental logs, and detailed settings.
5.3. Ablation Study

Table 2 shows an ablation study on the proposed ANS model. In general, providing the ground-truth meaning of concepts can ease the learning and lead to higher test accuracy. Among the three levels of concepts, perception is the hardest to learn since the handwriting images possess a large variance in terms of the visual appearance. The syntax and semantics are relatively easier to learn, since the recursive prior of the transition-based dependency parser and Y-combinator fits the task well.

Table 2: Ablation study on ANS. ✓ indicates that the ground-truth labels are given during training. For each setting (row), we perform three experiments with different random seeds and report the results of the model with the highest training accuracy.

| Training Setting | Overall | Test Accuracy (%) | Perm. 1 | Perm. 2 | Perm. 3 | Perm. 4 | Perm. 5 |
|------------------|---------|-------------------|--------|--------|--------|--------|--------|
| Perm. Syn. Sem.  |         |                   | 1      | 2      | 3      | 4      | 5      |
|                  | 7.197   | 89.10             | 84.29  | 66.77  | 68.19  | 40.73  |
| ✓                | 86.44   | 94.53             | 91.62  | 89.58  | 78.22  | 71.18  |
| ✓                | 80.14   | 92.51             | 90.16  | 71.32  | 84.27  | 56.27  |
| ✓                | 88.36   | 99.26             | 97.56  | 84.66  | 87.65  | 65.37  |
| ✓                | 97.81   | 100.00            | 100.00 | 96.66  | 100.00 | 90.97  |
| ✓                | 95.84   | 99.60             | 98.23  | 90.91  | 91.50  | 88.20  |
| ✓                | 89.93   | 94.30             | 92.19  | 90.06  | 82.99  | 80.88  |

Fig. 5 illustrates the typical pattern of the evolution of semantics in ANS. This pattern is highly in accord with how children learn arithmetic in developmental psychology (Carpenter et al., 1999): The model first masters the semantics of digits as counting, then learns + and − as recursive counting, and finally it figures out how to define × and ÷ based on the learned programs for + and −. Crucially, × and ÷ are impossible to be correctly learned before mastering + and −. The model is endowed with such an incremental learning capability since the program induction module allows the semantics of concepts to be built compositionally from those learned earlier (Ellis et al., 2020).

5.4. Few-shot Concept Learning

We further conduct a preliminary study of few-shot learning to demonstrate the ANS’s potential in learning new concepts with limited examples. As shown in Table 3, we define four new concepts with common semantics. Their visual appearances are denoted by four unseen handwritten symbols {α, β, γ, φ}, and their syntax is decided by their precedence (i.e., 1 is for +, − and 2 is for ×, ÷). We randomly sample a hundred examples from short to long expressions for training each new concept and fine-tune the ANS model on the new training data.

Table 3: Few-shot concept learning with ANS.

| Per.     | Syn. | Sem. | Test Accuracy (%) | Overall | 1 | 2 | 3 | 4 | 5 |
|----------|------|------|-------------------|---------|---|---|---|---|---|
| α «      | 1    | min | max (x, y)        | 64.08   | 70.91| 81.98| 70.79| 50.56| 40.06|
| β «      | 1    | min | min (x, y)        | 72.45   | 85.45| 83.93| 81.82| 65.91| 40.22|
| γ «      | 2    | (x + y)/2 | (x+ y)        | 54.73   | 76.36| 76.09| 61.80| 41.94| 27.47|
| φ «      | 2    | x/y  | x/y−(x+y)        | 54.40   | 76.36| 68.81| 41.35| 56.04| 22.09|
| avg      |      |      |                   | 61.92   | 77.27| 76.20| 63.94| 53.61| 32.61|

6. Discussion: Contributions and Limitations

In this paper, we take inspiration from how humans learn arithmetic and present a new challenge for the machine learning community, HINT, which serves as a minimal yet complete benchmark towards studying systematic generalization of concepts w.r.t. perception, syntax, and semantics. Additionally, we propose a neural-symbolic system, Arithmetic Neural-Symbolic (ANS), to approach this challenge. ANS integrates recent efforts from the disciplines of neural networks, grammar parsing, and program synthesis. One potential future work is to extend our model to other domains and applications.

Extending to other domains. To extend our model to other domains with varieties of semantics, such as visual reasoning (Johnson et al., 2017; Hudson & Manning, 2019) and question answering (Rajpurkar et al., 2016), we may consider to inject contexts into the semantics of concepts and capture their inherent stochastic nature with probabilistic programs (Ghahramani, 2015; Carpenter et al., 2017; Ge et al., 2018; Bingham et al., 2019; Holtzen et al., 2020).

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Appendix

In this supplementary material, we provide additional details covering (i) the constructed dataset HINT,\(^1\) (ii) the code for ANS, including the experimental logs and visualizations on the dataset and model predictions,\(^2\) (iii) a demo video,\(^3\) and (iv) supplementary details and results to support main text as detailed below. The code, dataset, and demo video are also hosted on an anonymous project website: https://sites.google.com/view/icml21hint.

A. Dataset

The syntax of the infix expressions can be fully described by the context-free grammar depicted in Table 4. Fig. 6 visualizes several randomly selected examples from the proposed HINT dataset.

Table 4: Context-free grammar for arithmetic expressions.

\[ G = (V, \Sigma, R, S) \]

\[
\begin{align*}
V & = \{ S, \text{Expression}, \text{Term}, \text{Factor}, \text{Number} \} \\
\Sigma & = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, +, -, \times, \div, (, ) \} \\
S & \text{ is the start symbol.} \\
R & = \{ S \rightarrow \text{Expression} & | & \text{Expression + Term} & | & \text{Expression - Term} & | & \text{Term \rightarrow Factor} & | & \text{Term \times Factor} & | & \text{Term \div Factor} & | & \text{Factor \rightarrow ( Expression )} & | & \text{Number} & | & \text{Number \rightarrow 0|1|2|3...|9} \}
\end{align*}
\]

B. Method

Derivation of Eq. (4) Take the derivative of \( L \) w.r.t. \( \theta_p, \)

\[
\nabla_{\theta_p} L(x, y) = \nabla_{\theta_p} \log p(y|x) = \frac{1}{p(y|x)} \nabla_{\theta_p} p(y|x)
\]

\[
= \sum_{s, pt, ct} \sum_{s',pt',ct'} p(s', pt', ct', y|x; \Theta) \nabla_{\theta_p} \log p(s|x; \theta_p)
\]

\[
= \mathbb{E}_{s, pt, ct \sim p(s, pt, ct|x, y)} [\nabla_{\theta_p} \log p(s|x; \theta_p)]. \quad (8)
\]

Similarly, for \( \theta_s, \theta_l, \) we have

\[
\nabla_{\theta_s} L(x, y) = \mathbb{E}_{s, pt, ct \sim p(s, pt, ct|x, y)} [\nabla_{\theta_s} \log p(pt|s; \theta_s)]
\]

\[
\nabla_{\theta_l} L(x, y) = \mathbb{E}_{s, pt, ct \sim p(s, pt, ct|x, y)} [\nabla_{\theta_l} \log p(et|pt; \theta_l)].
\]

Abduction Fig. 7 visualizes a concrete example illustrating the proposed deduction-abduction strategy in ANS.

\(^1\)Dataset is available at tinyurl.com/hintdataset
\(^2\)Code is available at tinyurl.com/hintcode
\(^3\)See attached .mp4 file or at https://player.vimeo.com/video/511032740

C. Experiments

Models Both the ResNet-18 and the dependency parser in the proposed ANS model are trained by an Adam optimizer (Kingma & Ba, 2015) with a learning rate of \( 10^{-4} \) and a batch size of 512. The ResNet-18 is pre-trained unsupervisedly (Van Gansbeke et al., 2020) on unlabeled handwritten images extracted from the training set. In the dependency parser, the token embeddings have a dimension of 50, and the hidden dimension of the transition classifier is 200. The program synthesis module is adapted from DreamCoder\(^4\). The three modules of ANS are jointly trained.

For BiGRU, the encoder is a bi-directional GRU (Chung et al., 2014) with three layers, the decoder is a one-layer GRU, the token embeddings have a dimension of 128, and the hidden dimensions for the encoder and decoder are 128 and 256, respectively. For TRAN, we adopt a Transformer model (Vaswani et al., 2017) with three encoder-layers, three decoder-layers, and four attention heads for each layer, and the hidden dimension is 128.

Training All models are trained for 100 epochs. To speed up the convergence, the training is guided by a simple curriculum from short expressions to long ones:

1. Epoch 0 ~ 20: max length = 3
2. Epoch 20 ~ 40: max length = 7
3. Epoch 40 ~ 60: max length = 11
4. Epoch 60 ~ 80: max length = 15
5. Epoch 80 ~ 100: max length = \( \infty \)

Qualitative Examples Fig. 8 shows several examples of the ANS predictions on each test subset.

\(^4\)https://github.com/ellisk42/ec
Figure 6: Randomly selected examples from the training set and each subset of the test set.

| Train | 2×3 ÷ 2 | (9 − 9) × (3 − 4) − 4 × (0 + 3 − (6 − (1 − 2 ÷ 2))) | 0 |
|-------|---------|---------------------------------------------------|---|
|       | 5×3 ÷ (9−0−2) | 32 | 4×(3+8)−7−(1−5) | 41 |

| Test | 1 ÷ 4 | 1×(2 ÷ 5) ÷ 4×(8−6) | 0 | 6+4+(0−(6+4÷(4÷(6÷4)×4)))+(7+4)−15 |
|------|------|----------------------|---|----------------------------------|
|      | 2 ÷ 4 | 3×[(3×8) ÷ (2−5) ÷ (7×(6+5))] | 135 |
|      |       | 2×(3×3÷(6÷(1×6))) ÷ (2−5) | 438 |
|      | 4 ÷ 4 | (6×3 ÷ (4+3+5) ÷ 3÷(3−(3−(2+(9×7−8÷1 ÷ 9)))) ÷ (4÷5)) | 18 |
|      |       | (6−3÷(3×3÷(4−(4−7)))) ÷ (7×1+6÷8) | 6 |
|      |       | (7+3 ÷ (4÷(5×(8÷7))) ÷ (1÷(7÷5×1÷0)+5) ÷ (18÷9÷(9×6÷1))) ÷ (8÷(3÷8÷3)) | 174 |
|      | 5 ÷ 4 | (6×3 ÷ (14÷4÷(1+9÷3) ÷ 4×3×8)) ÷ (10÷2×3×9÷3÷(8÷9)) | 620 |

Figure 7: An illustration of the deduction-abduction strategy in ANS. Given a handwritten expression, the system first performs a greedy deduction to propose an initial solution, which generates a wrong result. In abduction, the root node, paired with the ground-truth result, is first pushed to the priority queue. The abduction over perception, syntax, and semantics is performed on the popped node to generate possible revisions. A top-down search is also applied to propagate the expected value to its children. All possible revisions are then pushed into the priority queue. This process is repeated until we find the most likely revision for the initial solution.
**Figure 8:** Examples of ANS predictions on the test set. “GT” and “PD” denote “ground-truth” and “prediction,” respectively. Each node in the solution tree is a tuple of (symbol, value). Please check the attached codebase for more examples.