ANALYZING THE NUANCES OF TRANSFORMERS' POLYNOMIAL SIMPLIFICATION ABILITIES

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ABSTRACT

Symbolic Mathematical tasks such as integration often require multiple welldefined steps and understanding of sub-tasks to reach a solution. To understand Transformers' abilities in such tasks in a fine-grained manner, we deviate from traditional end-to-end settings, and explore a step-wise polynomial simplification task. Polynomials can be written in a simple normal form as a sum of monomials which are ordered in a lexicographic order. For a polynomial which is not necessarily in this normal form, a sequence of simplification steps is applied to reach the fully simplified (i.e., in the normal form) polynomial. We propose a synthetic Polynomial dataset generation algorithm that generates polynomials with unique *proof* steps. Through varying coefficient configurations, input representation, proof granularity, and extensive hyper-parameter tuning, we observe that Transformers consistently struggle with numeric multiplication. We explore two ways to mitigate this: Curriculum Learning and a Symbolic Calculator approach (where the numeric operations are offloaded to a calculator). Both approaches provide significant gains over the vanilla Transformers-based baseline.

1 INTRODUCTION

Recently Lample & Charton (2019) showed that for the tasks of symbolic integration and solving differential equations a large number of synthetic end-to-end examples can be generated using symbolic systems. In these tasks, the authors show that Transformer networks can be trained to produce the final solution from an input integral (or differential equation) in a single step. This points to the exciting possibility of using deep neural nets to learn end-to-end theorem provers, and can be beneficial for formal mathematics (Szegedy, 2020). However, the setup combines multiple reasoning steps in a single shot: e.g., symbolic integration is a composite task and it can be non-trivial to produce intermediate steps even if the final answer is known. As the system in Lample & Charton (2019) is simply trained to output the top solution(s), it is unclear what internal mechanisms enable these models to solve these problems. An earlier work by Piotrowski et al. (2019) showed similar results for certain symbolic manipulation tasks and their work shares the same limitation.

In this paper we ask if instead of only producing the end-result of symbolic manipulation or integration, can the model produce the full sequence of intermediate steps as a human-readable *proof* as well. Inspired by Piotrowski et al. (2019), we explore a novel but simpler setting of *polynomial simplification*. In this task, we begin with a polynomial which is a sum of products of factors, where each factor is again a sum of monomials (including constants). For example,

$$P_0 = (2 * x_2^2) * \underbrace{(3 * x_2^1 + 4)}_{\text{term}} + \underbrace{(5 * x_1^2 + x_1^1 * x_2^1) * (3 * x_1^1) * (2)}_{\text{term}}.$$
 /* Initial */ (1)

By the simplified polynomial we mean a polynomial that is written as a sum of monomials arranged in the lexicographic order. We transform a polynomial given in the above form into the simplified form in unique steps as illustrated in the example below: First, each term in a factor is simplified. Once all factors are simplified (facstep); then within a product, all factors are multiplied (mulstep). Lastly, simplified products are summed (sumstep).

$$P_{0} = (2 * x_{2}^{2}) * (3 * x_{1}^{1} + 4) + (5 * x_{1}^{2} + x_{1}^{1} * x_{2}^{1}) * (3 * x_{1}^{1}) * (2), /* \text{ FACSTEP }*/$$
(2)
= $(2 * x_{2}^{2}) * (3 * x_{1} + 4) + (5 * x_{1}^{2} + x_{1}^{1} * x_{2}^{1}) * (3 * x_{1}^{1}) * (2) - (P_{0}) /* \text{ FACSTEP }*/$ (2)

$$= (2 * x_2) * (3 * x_2 + 4) + (3 * x_1 + x_1 * x_2) * (3 * x_1) * (2), \quad (P_1), I^+ \text{FACSTEP} * I \quad (3)$$

$$= (2 * x_2) * (3 * x_2 + 4) + (5 * x_2^2 + x_1 * x_2) * (3 * x_1) * (2), \quad (P_2), I^* \text{MULSTEP} * I \quad (4)$$

$$-\frac{(2 + x_2) * (3 + x_2 + 4)}{(5 + x_2^2 + 4)} + (3 + x_1 + x_1 + x_2) * (3 + x_1) * (2), \quad (12), \forall \text{ MULSTEP } * (4)$$

$$= (6 * x_2 + 8 * x_2) + (5 * x_1^- + x_1 * x_2) * (3 * x_1) * (2),$$

$$(P_3), /* \text{ MULSTEP } / (5)$$

$$(P_3), /* \text{ MULSTEP } / (5)$$

$$= \underline{(6 * x_2^3 + 8 * x_2^2) + (30 * x_1^3 + 6 * x_1^2 * x_2)}, \qquad (P_4), /* \text{ SUMSTEP }*/ (6)$$

$$= 30 * x_1^3 + 6 * x_2^3 + 6 * x_1^2 * x_2 + 8 * x_2^2.$$
 (P₅), /* ENDPOINT */. (7)

In addition to the above setting (termed COARSE), we define a FINER setting, where a facstep involves simplification of a single term, a mulstep involves multiplications of only two factors at once, and each sumstep involves addition of only two products at once. Piotrowski et al. (2019) explores the task of learning symbolic re-write of an entire expression. In contrast, in our setting, for step-wise prediction, at each step the system needs to find the candidate sub-expression and a relevant simplification type to perform the simplification. This setup resembles the traditional ATP setup where a system needs to learn and execute symbolic steps to reach a final solution. But it is much simpler, as for each step only one unique simplification is applicable. By the *proof* for the simplification of the initial polynomial (P_0) we mean the sequence of simplification steps (leading to P_1 to P_5 in the example above). A model trained on step-wise prediction task, can be used to generate a full proof: we start with an initial polynomial, and recursively feed the model output to itself, till it generates the final simplified polynomial (in the normal form). We say that a proof is correct when all steps are correct.

Summary of our contributions. (1) Definition of a step-wise polynomial simplification task and the dataset generation algorithm, (2) identification of bottlenecks in Transformers' math abilities validated with extensive hyperparameter search, (3) a neuro-symbolic experiment (to further understand one of these bottlenecks) where the arithmetic calculations are outsourced to a calculator, which results in significant gains across most configurations, and (4) curriculum learning for 1-variable setting, where we observe significant gains (Table 18 appendix H).

2 POLYNOMIAL SIMPLIFICATION DATASET & TASK SETUP

We use the the Sympy library to generate the symbolic polynomials and simplification steps. To have a fine-grained control over the generated polynomials and the proof steps, we consider starting polynomials which are sums of products (e.g. P_0 in Eqn. 1).¹ We randomly sample starting point polynomials. For both COARSE and FINER configurations, we build the proof steps as follows: (1) first we do a sequence of facsteps where terms get collected within a factor (such as 2x + 3x to 5x, x^1 and 1x become x); (2) then a sequence of mulsteps are performed where simplified factors are multiplied out; and (3) lastly, in sumstep simplified products are added together. The sequence of simplification steps till the endpoint constitute a full proof. The simplified endpoint polynomials are in normal form, similar to P_5 in Eqn. 7.

Dataset Configurations. We vary dataset configurations along the following dimensions: (1) The number of variables in the polynomial is either 1 or 2; (2) coefficients size: the maximum coefficients in the polynomials, products and factors resp., are varied from $\{60, 20, 5\}$ (SMALL), to $\{120, 40, 8\}$ (MEDIUM) to $\{300, 100, 10\}$ (LARGE) (DEFAULT is $\{120, 40, 8\}$); (3) the maximum degree in polynomial and a factor has two configurations: $\{6, 3\}$ (DEFAULT), and $\{12, 5\}$ (MEDIUM DEGREE); (4) the maximum number of terms in a simplified product and a factor has two configurations: $\{8, 3\}$ (DEFAULT), and $\{20, 4\}$ (MEDIUM TERMS). For the latter, we also set maximum products in a sum and maximum factors in a product as 5 and 4 respectively. For variation along a dimension, defaults for other dimension is used, e.g., default degree and terms for SMALL CO-EFF. Lastly, we try a very large configuration (NO BACKTRACK) where maximum coefficients in polynomial, product and factor are $\{10125, 3375, 5\}$, maximum degree in polynomial and factor are $\{9, 3\}$; and maximum terms in a product is 27. This is a configuration, where no sampled factor, or product is ever rejected for violating any higher-level constraint; thus capturing the effect of all

¹Restriction over the form of the polynomial helps us generate unique proofs, which are easier to evaluate. Detailed sampling algorithm in appendix A.

constraints at once. As input representations, we vary between the *prefix* and *infix* traversals of the abstract syntax tree of the polynomial input as sequences.

Tasks and Metrics. We identify two tasks : (1) *step-wise prediction*: where an input polynomial is provided and the task is to perform the next proof step, and (2) *endpoint prediction*: where given a polynomial, the task is to predict the fully simplified polynomial in one shot. For a fair comparison with the *endpoint prediction* task, we evaluate the stepwise models on their full proof accuracy. We report the percentage of correct proofs (*full proof acc*) and percentage of correct steps (*stepwise acc*) using the model's top prediction (beam size 1) for every proof step . For the step-wise prediction task the full proof accuracy is the percentage of proofs where all individual proof steps are accurate.² We also report the following: (1) error percentages grouped by each different types of steps (facstep, mulstep, and sumstep), (2) calibration scores of the systems based on a threshold. To compute the accuracy for an example (in both the tasks), we use the simplify method of Sympy library and check symbolically whether the difference between the predicted expression and the ground-truth expression is equal to zero. We also calibrate the model over how confident it is of its predictions, by taking the natural log ratio of probabilities of top 2 outputs with beam 5. Whenever the ratio is greater than a threshold (usually 5), we mark that output as being *sure*. Correspondingly, we report the sure rate (percentage of outputs marked *sure*), precision, recall and F-1 score for calibration.

2.1 EXPERIMENTAL RESULTS

Our Model. We train a seq2seq network to predict the next proof step provided a polynomial as a sequence. We train a Transformer network (Vaswani et al., 2017) architecture using Adam optimizer (Kingma & Ba, 2014). To compare across configurations, we use a default hyperparameter setting (denoted by TRANSFORMERS-S): 4 attention heads, 4 enc/dec layers, embedding size 256, learning rate 10^{-4} , batch size 32. For larger coefficient configurations, we do an exhaustive hyperparameter search varying Transformers size (S and L)³, embedding size (256, 512), learning rate (1e-4, 5e-4, 1e-5), dropout (0, 0.5), batch-size (32, 64, 128), input representation (prefix/infix) and proof granularity (coarse/fine). During training, we synthetically generate each batch of equations. To avoid collisions between train and test sets, we first use a fixed seed to generate the test and the validation sets of polynomial simplification full proofs and collect the simplified end-points. While sampling training batches, we make sure that the simplified versions of the input polynomial in the training batches, do not collide with any endpoints in the test and validation set.⁴ During inference, we use beam-search with different beam widths (beam 1 and 5) to decode the expressions. For our results, beam width 1 is used for proof accuracy. Calibration results are produced using beam 5 decoding. During decoding, if any malformed (prefix or infix) expressions are generated, we report the percentage of such expressions.5

For the Transformers-S setting, we report the results for one and two variables for all configurations in Tables 1 and 6 (appendix D). In Table 1, we observe that COARSE proof-steps with *Prefix* representation provides the best full proof accuracy for four out of six configurations (especially for larger coefficient sizes). From the calibration results, we see that the winning combinations often provide the highest calibration F-1 score (more prominent for 2 variables), indicating lesser ambiguity in the decision made. As coefficient sizes grow from SMALL COEFF to NO BACKTRACK, for 1 variable, the endpoint accuracy is only slightly higher (1 to 2%) than the full proof accuracy. For MEDIUM TERMS and MEDIUM DEGREE, the Endpoint accuracy shows a 3.6% and 13% improvement respectively. For 2 variables, endpoint task accuracy is much larger in most cases. From step-wise error analysis (Appendix Tables 8 & 9), shows that for 1 variable, more than 80% of the model errors occur in the multiplication step. In most cases, both factor simplification and addition cause close to 5% of the model errors each.

²This is done using teacher forcing. We have attempted recursive proof generation as well, where the output from the decoder is fed to the encoder in the next step. With recursive generation, if in any step the model went wrong, it did not recover after that. Hence, *proof accuracy* with teacher-forcing is a lower bound on that.

 $^{{}^{3}}S = 4 \text{ enc/dec layers}, 4 \text{ H}; L = 6 \text{ enc/dec layers}, 8 \text{H}$. Learning rates were at first: 1e-2, 5e-3, 5e-4. But,

 $[\]ln > 5 * 10^{-4}$ resulted in near zero validation scores. $\ln 10^{-5}$ convergence took a long time.

⁴Authors in Piotrowski et al. (2019) show that the probability of such collisions in the generated integration dataset by Lample & Charton (2019) to be quite high, and urge to report the test accuracy by accounting for such collisions explicitly.

⁵Similar to Lample & Charton (2019), we find that the percentage of malformed outputs was very low (< 0.5%). So we did not explicitly correct for it.

Polynomial	Proof/Input	En	Endpoint		Full Proof	(Beam-1)	Step-wi	ise (Beam-5)	Ca	libration	(Beam-	5)
Config	Format	#EE	#EE Endpoint "		Full Proof	Stepwise	Top-1	Beam-5	Sure	D	P	E1
		TEL .	Acc		Accuracy	Accuracy	Acc	Acc	Rate	1	ĸ	1.1
Small Coeff	Fine/Infix	5M	96	4.8M	98.9	99.79	94.46	95	92.38	100	97.8	0.99
Med Coeff	Coarse/Prefix	6.1M	95.87	5.3M	93.6	98.58	86.6	88.47	82.83	99.88	95.54	0.98
Large Coeff	Coarse/Prefix	6.5M	85.87	3.5M	83.5	96.25	80.6	83.3	75	99.91	92.97	0.96
No BT	Coarse/Prefix	6.6M	78.87	5.6M	79.7	95.38	81.93	85.57	72.2	100	88.12	0.94
Med Deg	Coarse/Infix	9.2M	96.4	4.9M	92.8	98.26	87.18	88.96	81.12	100	93.05	0.96
Med Terms	Coarse/Prefix	7M	89.8	4.3M	76.3	95.78	87.8	91.17	81.3	100	92.6	0.96

Table 1: TRANSFORMERS-S results for 1 variable. Only highest proof accuracy combinations are shown for each coefficient configuration. Full results in Appendix.

Polynomial	Proof/Input	#Train	Full Proof	(Beam-1)	Step-wi	ise (Beam-5)	Ca	libration	n (Beam-5)	
Config	Format	#11a111	Full Proof	Stepwise	Top-1	Beam-5	Sure	р	R	F1
			Accuracy	Accuracy	ccuracy Acc Acc Rate		1	K	11	
Large	h/infix	3.6M	84.6	96.79	96.5	98.02	91.62	99.93	94.88	0.97
Coeff	cal/infix	3.2M	95.7	99.16	97.98	98.72	95.58	99.94	97.49	0.99
No	h/infix	3.2M	82.6	96.85	95.98	97.86	88.42	99.98	92.1	0.96
Backtrack	cal/infix	3.8M	87.2	97.94	97.26	98.56	94.18	99.94	96.77	0.98
Medium	h/infix	3.3M	90.8	97.81	96.66	98.14	90.34	99.93	93.4	0.97
Degree	cal/infix	2.8M	90.5	98.08	97.92	98.94	92.86	99.96	94.79	0.97
Medium	h/infix	3.5M	79.5	96.49	96.16	97.92	91.19	100	94.82	0.97
Terms	cal/infix	3.7M	89.5	98.45	97.88	99.08	94.88	99.92	96.85	0.98

Table 2: 1 variable, hyperparameter-tuning and symbolic calculator experiments. h/* rows denote the performance of models with best validation scores over all explored hyperparameter configurations (including input representation variations). cal/* provides the same for the calculator setting for the best models after hyperparameter search. Full table in Appendix.

Symbolic Calculator. As 80% of the errors occurred in multiplication step, we separately tested the Transformer's ability to do arithmetic, by creating datasets involving multiplication and addition of 4-digit and 9-digit numbers. While the models quickly achieved an accuracy of 99% for addition; for multiplication, they could not go beyond even 1% after seeing 2M examples. Hence, we devise a setting where polynomial simplification steps only involve symbolic addition and multiplication, without any arithmetic manipulation. For example, for given expressions $(3 * x_1) * (4 * x_1)$, the model is trained to output $[3*4]*x_1^2$, where "[·]" signifies that a calculator needs to simplify the inner expression. In Tab. 2, we report results for both the standard and the calculator setting. Each row denotes the test-set results for the model with best validation score⁶, for a fixed dataset configuration and input representation. As shown, in many configurations there is a significant increase in proof accuracy (11% in Large Coeff and Medium Terms) for both prefix and infix representation.

Curriculum Learning. For this task, the sub-tasks (addition, multiplication) and their dependencies are well-defined. To exploit such dependencies, we explore different curriculum strategies based on the Mastering-Rate-based (MR) curriculum learning algorithm by Willems et al. (2020). In this work, authors define the task dependencies as a graph, and a sub-task is only sampled from (or learnt) when its parent tasks are *mastered*. From our experiments (detailed in Appendix), we observe that in 1-variable setting, as coefficient size grows from SMALL, MEDIUM, LARGE to NO BACKTRACK - the improvements in full proof accuracy steadily increase from 1% to 10.84%.

Conclusion and Results Summary. We define the polynomial simplification task and present the synthetic dataset generation procedure. A default Transformers settings show that for smaller configurations, Transformers learn to generate whole proofs with very high accuracy. For large configurations, even with exhaustive hyper-parameter tuning, even a larger Transformer model suffers. We identify that arithmetic multiplication is a consistent bottleneck for Transformers. Through a neuro-symbolic model, where numeric operations are outsourced to a calculator, we observe high gains on full proof accuracy. Lastly, we observe carefully designed curricula can also boost full proof accuracy up to 10% for large coefficient sizes. These results indicate some potential ingredients that could be useful for designing very high accuracy models.

⁶Full table and best hyperparameter settings per row in Appendix Table 10.

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A POLYNOMIAL SIMPLIFICATION DATASET CREATION AND THE SAMPLING ALGORITHM

We proceed similarly to Lample & Charton (2019) to generate the symbolic polynomials and simplified steps synthetically using the Sympy library of Python. To have a fine-grained control over the generated polynomials and well-defined proof steps, we consider polynomials which are sums of products⁷. We also note that symbolic generation using the Sympy library lets us ensure correctness of each generated expressions and validity of each steps.

A.1 NOTATIONS

We start with the set of variables $x_{\mathcal{P}} = \{x_1, \dots, x_{nvar}\}$. We represent the starting point polynomial \mathcal{P}_0 in $x_{\mathcal{P}}$ as the sum of products of factors:

$$\mathcal{P}_0 = P_1 + P_2 + \ldots + P_{\text{nprod}},$$

$$P_i = \prod_{j=1}^{\text{nfac}_i} f_{ij},$$
(8)

where each factor (f_{ij}) has the form $f = \sum_k (a_k * \prod_l x_{kl}^{d_{kl}})$, where $x_{kl} \in x_{\mathcal{P}}$ (dropping i, j for clarity). Here coefficients $a_k \in \mathbb{N}^+$, and powers of the variables $d_{kl} \in \mathbb{N}$. nprod is the number of products and nfac_i denotes the number of factors in P_i . We denote the set of factors as $f_{\mathcal{P}} = \{f_{ij} | \exists i, P_i = \prod_{j=1}^{nfac_i} f_{ij}\}$. The simplified endpoint polynomial

We denote the set of factors as $f_{\mathcal{P}} = \{f_{ij} | \exists i, P_i = \prod_{j=1}^{\max_i} f_{ij}\}$. The simplified endpoint polynomial is of the form $\hat{\mathcal{P}} = \sum_{m=1}^{q} \hat{t}_m$, where $\hat{t}_m = \hat{a}_m * \prod_n x_n^{d_{mn}}$, where $x_n \in x_{\mathcal{P}}$. We use the symbol \hat{P}_i to denote the simplified form of P_i . The functions terms(), vars(), coeffs() returns a list of terms, variables, coefficients in the input expression. Our sampling algorithm guarantees that the generated polynomial and its simplified endpoint abides by constraints on number of terms, products, factors and variables; limit on degree and coefficient sizes. An example is $n \text{prod} \in \{2, \dots, \max P_{\mathcal{P}}\}$. We provide the full list of constraints and notations in Table 3.

⁷The generation algorithm in Lample & Charton (2019) may generate nested sums and products. For such polynomials, an unique proof sequence is hard to define which makes whole *proofs* harder to evaluate. Our restriction over the form of the polynomial helps us generate unique proofs, which are easier to evaluate.

Term Constraints	#Products #Factors in P_i #Terms in f_{ij} #Terms in \hat{P}_i	$\begin{aligned} &\operatorname{nprod} \in \{2, \dots, \operatorname{maxP}_{\mathcal{P}}\} \\ &\operatorname{nfac}_i \in \{2, \dots, \operatorname{maxf}_{\mathbf{P}}\}, \forall i \in \{1, \dots, \operatorname{nprod}\} \\ & \operatorname{terms}(f_i) \in \{1, \dots, \operatorname{maxT}_{\mathbf{f}}\}, \forall f_i j \in f_{\mathcal{P}} \\ & \operatorname{terms}(\hat{P}_i) \leq \operatorname{maxT}_{\mathbf{P}} \forall P_i \in \mathcal{P}_0 \end{aligned}$
Degree Constraints	#Degree in $\hat{\mathcal{P}}$ #Degree in f_{ij}	$\sum_{i=1}^{n} d_{mn} \leq \mathbf{D}_{\mathcal{P}}, \ \forall m \ \hat{t_m} \in \operatorname{terms}(\hat{P}), \forall n \ x_n \in \operatorname{vars}(\hat{t_m})$ $\sum_{i=1}^{n} d_{kl} \leq \mathbf{D}_{\mathbf{f}}, \forall k \ \operatorname{terms}(f_{ij}), \forall f_{ij} \in f_{\mathcal{P}}$
Variable Constraints	#Variables in \mathcal{P}_0 #Variables in P_i #Variables in f_i	$\begin{aligned} x_{\mathcal{P}} &\leq \mathcal{V}_{\mathcal{P}} \\ \text{vars}(\mathcal{P}_{i}) &\leq \mathcal{V}_{\mathcal{P}}, \forall P_{i} \in \mathcal{P}_{0} \\ \text{vars}(f_{ij}) &\leq \mathcal{V}_{\mathcal{f}}, \forall f_{j} \in f_{\mathcal{P}} \end{aligned}$
Coefficient Constraints	Coeff in $\hat{\mathcal{P}}$ Coeff in \hat{P}_i Coeff in f_i	$\begin{aligned} \hat{a}_j &\leq \mathcal{C}_{\mathcal{P}}, \forall \hat{a}_j \in \text{coeffs}(\hat{P}) \\ \hat{a}_{ij} &\leq \mathcal{C}_{\mathcal{P}}, \forall a \text{ coeffs}(\hat{P}_i), \forall P_i \in \mathcal{P}_0 \\ \hat{a}_k &\leq \mathcal{C}_{\mathcal{F}}, \forall a \text{ coeffs}(f_{ij}), \forall f_{ij} \in f_{\mathcal{P}} \end{aligned}$

Table 3: List of notations, and corresponding constraints that a generated polynomial satisfies.

A.2 BUILDING A POLYNOMIAL PROOF

Here, we briefly describe the starting polynomial generation process; detailed algorithm is in the appendix. Any randomly sampled polynomial (represented as a sum of products) can be included as a starting point in the dataset as long as the polynomial respects certain configuration parameters (in Appendix Table 3). This is unlike Lample & Charton (2019), where many randomly generated integrals (or differential equations) might not have a solution. Hence, we randomly sample the constraint parameters in a top-down manner; and then construct terms, factors and products in a bottom-up manner using the parameters. We first sample the following 1) a set of participating variables ($x_{\mathcal{P}}$), 2) maximum degree for any monomial in the simplified polynomial (mdeg), and 3) the number of products in the starting polynomial (nprod). We then call the algorithm buildProduct (Algorithm 1 in appendix) to create nprod individual products.

Algorithm 1: BuildProduct (Sampling Products)

```
Input: x_{\mathcal{P}}, mdeg
  Constraints: nvars_prod, max_coeff_prod, max_fac_prod, max_terms_prod
  Output: A list of factors F_{seq}
1 Sample nvar ∈ {num_vars_fac,..., nvars_prod}
2 nvar = min(|x_{\mathcal{P}}|, nvar)
                                            // Variable set for this product
<sup>3</sup> Sample nvar variables from x_{\mathcal{P}} as x_{\mathcal{P}_i}
4 Sample nfac \in \{2, \dots, \max\_fac\_prod\}
                                                  // #Factors for this product
  /* Get maximum degree, terms and coefficient available */
s rdegree = mdeg, rterms = max_terms_prod, rcoeff = max_coeff_prod
 cprod = 1 
                               // Keeping track of product built till now
7 F_{seq} = []
s for j \leftarrow 1 to nfac \ 1 do
     f_j = \text{buildFactor}(x_{\mathcal{P}_i}, rdegree, rterms, rcoeff)
      /* Update degree, terms and coefficient for next factor */
      cprod = cprod * f_i
10
     rdegree = rdegree - degree(f_i)
11
     rterms = max_terms_prod/|terms(cprod)|
12
     rcoeff = max_coeff_prod/max(coeffs(cprod))
13
      Append f_j in F_{seq}
14
     if rdegree == 0 then
15
       break
16
     end
17
18 end
19 Shuffle F_{seq}
```

Building a Product In buildProduct (Algorithm 1), first we sample $nfac_i$, the maximum number of factors in the product (P_i) . We then build factors sequentially. For each new factor, we sample a subset of variables in a factor. We pass on product-level constraints such as maximum degree in a product, maximum terms in a product, and maximum coefficient for a product as rdegree, rterms and rcoeff respectively; and call the sub-routine buildFactor (Algorithm 2 to create a factor. After a factor is sampled, the constraints rdegree, rterms and rcoeff are updated. buildFactor is used to create at most $nfac_i$ factors, that all abide by the above constraints and stops if the limit of maximum degree in the product is reached. The terms in a factor are arranged in a lexicographical order. Since, this sequential generation of factors may induce a certain pattern of decreasing degrees and coefficients, we shuffle the factors to create the final product.

Simplification Steps and Full Proof For both COARSE and FINER configurations, we build the *proof* steps in the following way: 1) first we do a sequence of facsteps where terms get collected within a factor (such as 2x + 3x to 5x, x^1 and 1x becomes x); 2) then a sequence of mulsteps are performed where simplified factors are multiplied out; and 3) lastly, in sumstep simplified products are added together. As mentioned before, the sequence of simplification steps till the endpoint constitute a full *proof*.

The polynomial sampling algorithms buildProduct and buildFactor are provided in Algorithms 1 and 2 respectively.

Algorithm 2: BundFactor (Sampling A Factor)	
Input: $x_{\mathcal{P}_i}, rdegree, rterms, rcoeff$	_
Constraints: num_vars_fac, max_coeff_fac, max_terms_fac,	
max_degree_fac	
Output: A factor f_j , Number of terms $nterms_j$	
1 Sample $nvar \in \{1, \dots, \texttt{num_vars_fac}\}$	
2 $cvars = \text{Sample } nvar \text{ variables from } x_{\mathcal{P}_i}$ // Variable set for this factor	
s Sample $nterms \in \{1, \dots, min(max_terms_fac, rterms)\}$	
// # Terms for this factor	
4 Sample $\{d_k\}_{k=1}^{nterms}$, s.t. $d_k \in \{0, \dots, min(\max_degree_fac, rdegree)\}$	
<pre>// Term degrees: degree 0 allows for constant terms</pre>	;
s Sample $\{c_k\}_{k=1}^{nterms}$, s.t. $c_k \in \{1, \dots, min(max_coeff_fac, rcoeff)\}$	
// Term coefficients	5
6 for $k \leftarrow 1$ to $nterms 1$ do	
7 selects $d[k]$ variables from $cvars$ with replacement	
// E.g. if $d[k] = 4, cvars = [x_1, x_2]$. May sample $[x_1, x_2, x_1, x_1]$	
8 Convert the selected $d[k]$ variables to a term // $t_k = c_k * x_1^3 * x_2$,	
9 end	
10 $f_i = \sum_{k=1}^{nterms} t_k$	
11 return f_j ;	

B RESULT TABLE: FAQS

Q: How do you generate a proof?

We feed each input step to the model, and get the next step using greedy decoding.

Q: When is a proof marked correct?

When all the intermediate steps generated and the final simplified polynomial match the ground truth. These results are recorded in the full proof major column.

Q: When is the step-wise major column then?

We also tried using beam-5 for decoding. The results for that are summarised, per step, in the step-wise major column.

Q: Why are "full proof > stepwise accuracy" and "step-wise > top-1 accuracy" different?

As explained earlier, full proof results are with greedy decoding, and step wise are with beam-5. Since the top output for beam-5 can be different from greedy decoding, we have

these two different metrics. As one can see, greedy decoding usually does better than beam search.

Q: How are "step-wise > top-1 accuracy" and "step-wise > beam-5 accuracy" different?

Both of those metrics are for beam-5 decoding. Top-1 accuracy measures how many times the top outputs in the beam matches the ground truth, whereas beam-5 accuracy measures how many times *ANY* output in the beam matches ground truth.

Q: What is calibration?

Calibration is used to quantify how confident a model of its predictions. If the top prediction of a model also has a very low probability, we can say that the model is not able to come up with a good answer. We use the log ratio of model probability of top 2 outputs with beam-5 decoding to measure how sure model is of its top prediction. We call this ratio the confidence score of the model.

Q: Why use the log *ratio of top 2*?

Note that in our configuration, only one output is correct for each input. In our experiments we found that when the model found the correct output, it gave a very high score to it, and low scores for rest of the beam predictions. Whereas, when it gave incorrect answers, the top few beam outputs had similar (and low) scores. So, we use the log ratio measure for confidence.

Q: How do you know when the confidence score is enough to mark an output as sure?

We used AUC-ROC and AUPRC to calibrate a threshold for the model calibration scores. An output with score above the threshold is marked "sure" and below that is marked "unsure".

Q: What are the subcolumns under the calibration major column?

Sure rate is the %age of outputs marked as correct. Precision measures how many sure outputs are correct. Recall measures how many of the correct outputs were marked as sure. The F-1 score is calculated using that precision and recall.

Q: Finally, what are #EE and #Train?

To compare the sample efficiency with the baseline models, we note the number of examples the models see before convergence. Note that for the ENDPOINT model, an example consists of an initial polynomial and final simplified version pair. Whereas for the stepwise models, one example consists of one proof step (NOT the whole proof).

C PROBLEM SPACE SIZE ESTIMATION

For smaller configurations, it is probable that eventually all simplified polynomials would be included in the training data. To account for this, we estimate the problem space size for each configuration and report the size of training data for comparison. We randomly generate two sets of starting polynomials say S_1 and S_2 , and check for collisions among them. Assuming the actual size is X and uniform distribution over all starting polynomials, the expected number of collisions would be $R = \frac{S_1 * S_2}{X}$. Using the above method, we estimate the number of un-simplified polynomials and the number of unique endpoints, and report in Table 4. We observe that compared to the number of training examples it took for the models to converge in both End-point and Step-wise prediction tasks, the space of possible equations is often 25 (or more) times higher.

Sampled polynomials are not uniformly distributed as we assign an equal probability while sampling polynomials of lower and higher degrees, say 3 and 6; whereas there are more polynomials of degree 6 than degree 3. For non-uniform distributions, we expect more collisions as higher probability equations are more likely to occur in both S_1 and S_2 . Moreover, since many equations may map to the same endpoint, such collisions for endpoints are even more likely. Thus, our empirical estimate of the population size provides a lower bound on the true value.

D INPUT REPRESENTATION (ADDITIONAL RESULTS)

For TRANSFORMERS-S setting, we present the complete results for 1 variable in Table 5. For 2 variables, the COARSE configuration results are in Table 6 and FINE configuration in Table 7. The

Config	NVA	R = 1	NVA	R = 2
Comig	Equation	Endpoint	Equation	Endpoint
	Size Estimate	Size Estimate	Size Estimate	Size Estimate
SMALL COEFF	104M	8.24M	184M	27.4M
MEDIUM COEFF	179M	16.3M	325M	42.4M
LARGE COEFF	289M	32M	507M	68.8M
NO BACKTRACK	324M	54.9M	538M	104M
MEDIUM DEG	459M	67.4M	902M	144M
MEDIUM TERMS	866M	31.5M	1.73B	801M

Table 4: Size Estimates for the problem space, after generating sets of size 5M.

errors made by the models for 1 Variable and 2 Variable settings are presented in Tables 8 and 9 respectively.

Polynomial	Proof/Input	En	dpoint	#Troin	Full Proof	(Beam-1)	Step-wi	se (Beam-5)	Ca	libration	(Beam-	5)
Config	Format	#EE	Endpoint	#11am	Full Proof	Stepwise	Top-1	Beam-5	Sure	D	D	E1
		#EE	Acc		Accuracy	Accuracy	Acc	Acc	Rate	г	ĸ	1.1
	Coarse/Infix	5M	96	3.6M	95	98.83	88.13	89.67	83.2	100	94.4	0.97
Small	Fine/Infix	5M	96	4.8M	98.9	99.79	94.46	95	92.38	100	97.8	0.99
Coeff	Coarse/Prefix	5.2M	97.8	3.2M	95.3	98.97	87.83	89.37	83.03	100	94.54	0.97
	Fine/Prefix	5.2M	97.8	4.4M	96.9	99.4	95.1	95.83	93.13	99.96	97.9	0.99
	Coarse/Infix	4.1M	91.2	4.3M	92.8	98.24	88.97	91.67	84.3	100	94.75	0.97
Medium	Fine/Infix	4.1M	91.2	2.9M	90.3	97.99	86.1	87.68	81.14	100	94.24	0.97
Coeff	Coarse/Prefix	6.1M	95.87	5.3M	93.6	98.58	86.6	88.47	82.83	99.88	95.54	0.98
	Fine/Prefix	6.1M	95.87	4.5M	91.7	98.37	95.1	96.43	91.27	100	95.97	0.98
	Coarse/Infix	4.8M	83.73	3.4M	82.1	95.97	92.34	94.22	87.2	99.98	94.41	0.97
Large	Fine/Infix	4.8M	83.73	3.4M	82.5	96.44	92.32	94.26	87.5	99.98	94.76	0.97
Coeff	Coarse/Prefix	6.5M	85.87	3.5M	83.5	96.25	80.6	83.3	75	99.91	92.97	0.96
	Fine/Prefix	6.5M	85.87	3.2M	82	96.32	79.13	80.63	75.57	99.96	95.45	0.98
	Coarse/Infix	5.9M	80.1	3.8M	75.6	94.62	72.74	77.28	61.8	99.9	84.88	0.92
No	Fine/Infix	5.9M	80.1	4M	74.5	94.76	88.34	90.9	79.44	99.92	89.86	0.95
Backtrack	Coarse/Prefix	6.6M	78.87	5.6M	79.7	95.38	81.93	85.57	72.2	100	88.12	0.94
	Fine/Prefix	6.6M	78.87	4.2M	74.7	95.23	79	82.03	72.23	100	91.43	0.96
	Coarse/Infix	9.2M	96.4	4.9M	92.8	98.26	87.18	88.96	81.12	100	93.05	0.96
Medium	Fine/Infix	9.2M	96.4	3.3M	83.4	96.12	88.26	90.44	83.04	99.95	94.04	0.97
Degree	Coarse/Prefix	7M	94.33	4.3M	87.7	96.82	77.33	82.13	69.33	100	89.66	0.95
	Fine/Prefix	7M	94.33	5.9M	90.6	97.92	82.2	83.7	77.27	99.96	93.96	0.97
	Coarse/Infix	4.6M	81.9	2.3M	72.7	93.99	79.44	82.22	68.22	99.97	85.85	0.92
Medium	Fine/Infix	4.6M	81.9	2.8M	75.1	95.42	86.2	88.48	76.72	99.92	88.93	0.94
Terms	Coarse/Prefix	7M	89.8	4.3M	76.3	95.78	87.8	91.17	81.3	100	92.6	0.96
	Fine/Prefix	7M	89.8	3.2M	74.8	95.55	87.67	90.4	76.9	100	87.72	0.93

Table 5: Results for 1 variable in the COARSE and FINE configuration for both Infix and Prefix representation.

Polynomial	Input	En	dpoint	#Train	Full Proof	(Beam-1)	Step-wi	ise (Beam-5)	Ca	libration	(Beam-	5)
Config	Format	#EE	Endpoint	#11am	Full Proof	Stepwise	Top-1	Beam-5	Sure	D	р	E1
		#EE	Acc		Accuracy	Accuracy	Acc	Acc	Rate	г	к	1.1
Small	Infix	4.3M	94.7	3.7M	87.9	97.01	88.9	91	81.07	100	91.19	0.95
Coeff	Prefix	4.5M	93.93	5.3M	91.2	98.08	83.83	86.7	77.57	100	92.52	0.96
Medium	Infix	7M	95.3	5.3M	88.5	97.35	90.98	93.7	84.64	99.98	93.01	0.96
Coeff	Prefix	5.2M	92.77	4.8M	84.5	96.03	89.57	92.93	81.27	99.96	90.7	0.95
Large	Infix	9M	91.8	3.8M	80.4	95.18	90.44	93.14	82.74	99.93	91.42	0.95
Coeff	Prefix	6.1M	86.6	5.4M	83.7	96.23	92.23	94.57	86.03	100	93.28	0.97
No	Infix	8.6M	83.8	5M	72.7	93.13	75.48	78.74	64.4	100	85.32	0.92
Backtrack	Prefix	7.1M	79.2	4.3M	63.2	89.87	72.07	76.43	59.4	99.94	82.38	0.9
Medium	Infix	4.9M	87.9	5.1M	80.5	95.13	90.3	92.53	80.63	100	89.29	0.94
Degree	Prefix	5.2M	83.73	6.1M	83.4	96.41	92.07	94.43	83.13	99.96	90.26	0.95
Medium	Infix	8.5M	90	3.8M	64	92.03	80.5	83.66	66.62	100	82.76	0.91
Terms	Prefix	6.6M	87.07	6.3M	67.8	93.58	89.7	91.57	80.33	99.96	89.52	0.94

Table 6: Results for 2 variables for the COARSE configuration for both Infix and prefix representations.

Polynomial	Proof/Input	En	dpoint	#Troin	Full Proof	(Beam-1)	Step-wi	ise (Beam-5)	Ca	libration	(Beam-	5)
Config	Format	#EE	Endpoint	#114111	Full Proof	Stepwise	Top-1	Beam-5	Sure	D	D	F1
		"LL	Acc		Accuracy	Accuracy	Acc	Acc	Rate	1	ĸ	11
SMALL	Infix/Fine	4.3M	94.7	4.6M	88.1	97.19	90.7	92.2	83.47	100	92.02	0.96
COEFF	Prefix/Fine	4.5M	93.93	5.4M	90.3	97.83	94.63	96.2	87.9	99.96	92.85	0.96
MEDIUM	Infix/Fine	7M	95.3	4.4M	82.2	96.25	94.28	95.76	86.24	100	91.47	0.96
COEFF	Prefix/Fine	5.2M	92.77	2.9M	72.4	93.6	91.53	94.33	81.97	100	89.55	0.94
LARGE	Infix/Fine	9M	91.8	3.2M	73	93.85	77.94	82.2	63	99.9	80.75	0.89
COEFF	Prefix/Fine	6.1M	86.6	4.7M	78.6	95.6	91.93	93.47	83.87	100	91.23	0.95
NO	Infix/Fine	8.6M	83.8	5.8M	72.5	94.64	81.54	84.82	72.34	100	88.72	0.94
BACKTRACK	Prefix/Fine	7.1M	79.2	4.1M	60.7	90.48	81.73	85.67	70.2	99.91	85.81	0.92
MEDIUM	Infix/Fine	4.9M	87.9	3.6M	73.5	94.21	89.78	92.46	77.22	100	86.01	0.92
DEG	Prefix/Fine	5.2M	83.73	4.6M	73.6	94.57	86.5	89.4	76.93	100	88.94	0.94
MEDIUM	Infix/Fine	8.5M	90	4.8M	64	92.98	79.04	81.86	66.92	99.88	84.56	0.92
TERMS	Prefix/Fine	6.6M	87.07	4.5M	62.9	92.74	86.4	89.07	73.67	100	85.26	0.92

Table 7: Results for FINE configuration for 2 Variables for Infix and Prefix representation (No curriculum, No annotation).

G . C	D 6T	Full I	Proof			Error P	ercentage		
Config	Proof Type	Full Proof Accuracy	Greedy Stepwise Accuracy	First FacStep	Total FacStep	First MulStep	Total MulStep	First SumStep	Total SumStep
	Coarse/Infix	95	98.83	8	9.43	88	84.91	4	5.66
SMALL	Fine/Infix	98.9	99.79	0	0	100	100	0	0
COEFF	Coarse/Prefix	95.3	98.97	4.26	4.08	72.34	71.43	23.4	24.49
	Fine/Prefix	96.9	99.4	9.68	9.68	77.42	77.42	12.9	12.9
	Coarse/Infix	92.8	98.24	1.39	1.25	95.83	92.5	2.78	6.25
MEDIUM	Fine/Infix	90.3	97.99	11.34	11.32	85.57	84.91	3.09	3.77
COEFF	Coarse/Prefix	93.6	98.58	3.12	2.94	95.31	95.59	1.56	1.47
	Fine/Prefix	91.7	98.37	2.41	2.33	96.39	96.51	1.2	1.16
	Coarse/Infix	82.1	95.97	3.35	3.02	93.85	91.46	2.79	5.53
LARGE	Fine/Infix	82.5	96.44	2.86	2.56	93.71	90.77	3.43	6.67
COEFF	Coarse/Prefix	83.5	96.25	4.24	3.78	93.94	92.97	1.82	3.24
	Fine/Prefix	82	96.32	3.33	2.97	90.56	86.63	6.11	10.4
	Coarse/Infix	75.6	94.62	2.87	3.13	93.44	86.83	3.69	10.03
NO	Fine/Infix	74.5	94.76	3.14	3.56	93.33	78.63	3.53	17.81
BACKTRACK	Coarse/Prefix	79.7	95.38	7.39	6.57	89.16	83.94	3.45	9.49
	Fine/Prefix	74.7	95.23	2.37	2.41	96.44	89.16	1.19	8.43
	Coarse/Infix	92.8	98.26	5.56	6.02	86.11	79.52	8.33	14.46
MEDIUM	Fine/Infix	83.4	96.12	6.63	5.56	89.76	83.33	3.61	11.11
DEG	Coarse/Prefix	87.7	96.82	4.07	3.57	93.5	90.71	2.44	5.71
	Fine/Prefix	90.6	97.92	8.51	7.55	89.36	87.74	2.13	4.72
	Coarse/Infix	72.7	93.99	25.64	24.18	73.26	69.72	1.1	6.1
MEDIUM	Fine/Infix	75.1	95.42	21.29	20.51	75.1	69.94	3.61	9.55
TERMS	Coarse/Prefix	76.3	95.78	7.59	8.71	88.61	84.67	3.8	6.62
	Fine/Prefix	74.8	95.55	14.68	16.76	79.76	74.28	5.56	8.96

Table 8: Errors for 1 variable in the COARSE and FINE configuration for both Infix and Prefix input representation. (No curriculum, No annotation).

Config	Proof Type	Full I	Proof			Error P	ercentage		
Coming	11001 Type	Full Proof Accuracy	Greedy Stepwise Accuracy	First FacStep	Total FacStep	First MulStep	Total MulStep	First SumStep	Total SumStep
	Coarse/Infix	87.9	97.01	5.79	4.9	88.43	79.72	5.79	15.38
SMALL	Fine/Infix	88.1	97.19	8.4	7.98	75.63	68.1	15.97	23.93
COEFF	Coarse/Prefix	91.2	98.08	1.14	1.03	88.64	84.54	10.23	14.43
	Fine/Prefix	90.3	97.83	8.25	6.35	80.41	73.02	11.34	20.63
	Coarse/Infix	88.5	97.35	4.35	3.73	83.48	76.87	12.17	19.4
MEDIUM	Fine/Infix	82.2	96.25	2.25	1.83	76.4	68.81	21.35	29.36
COEFF	Coarse/Prefix	84.5	96.03	3.87	3.68	88.39	81.58	7.74	14.74
	Fine/Prefix	72.4	93.6	12.68	9.95	76.09	67.74	11.23	22.31
	Coarse/Infix	80.4	95.18	6.12	4.84	82.65	75.81	11.22	19.35
LARGE	Fine/Infix	73	93.85	11.85	8.74	70.74	62.3	17.41	28.96
COEFF	Coarse/Prefix	83.7	96.23	4.29	3.61	87.12	82.99	8.59	13.4
	Fine/Prefix	78.6	95.6	5.14	4.2	81.31	74.43	13.55	21.37
	Coarse/Infix	72.7	93.13	4.4	3.15	87.55	75.79	8.06	21.07
NO	Fine/Infix	72.5	94.64	3.27	2.54	85.09	73.79	11.64	23.66
BACKTRACK	Coarse/Prefix	63.2	89.87	3.26	2.24	91.3	78.73	5.43	19.03
	Fine/Prefix	60.7	90.48	2.29	1.58	89.31	72.64	8.4	25.79
	Coarse/Infix	80.5	95.13	6.67	5.44	81.54	71.97	11.79	22.59
MEDIUM	Fine/Infix	73.5	94.21	7.17	6.55	68.3	57.83	24.53	35.61
DEG	Coarse/Prefix	83.4	96.41	4.82	4.19	81.33	75.39	13.86	20.42
	Fine/Prefix	73.6	94.57	7.58	6.38	75.38	67.48	17.05	26.14
	Coarse/Infix	64	92.03	25	19.05	72.5	66.5	2.5	14.45
MEDIUM	Fine/Infix	64	92.98	13.61	8.62	79.44	69.59	6.94	21.79
TERMS	Coarse/Prefix	67.8	93.58	10.25	7.69	87.89	80.98	1.86	11.32
	Fine/Prefix	62.9	92.74	9.16	5.97	85.71	74.37	5.12	19.65

Table 9: Errors for 2 variables in the COARSE and FINE configuration for both Infix and Prefix input representation. (No curriculum, No annotation).

E SYMBOLIC PROOF AND HYPERPARAMETER TUNING (ADDITIONAL RESULTS)

We present the step-wise error analysis of the best models from hyper-parameter tuning experiment in Table 10. For comparison, we also include the errors made by the best models in the symbolic calculator setting for corresponding configurations.

Hyperparameter Tuning Observations • For learning rates (lr), we first started with the range 0.01, 0.005, 0.0005 and experimented with few configurations, SMALL COEFF and MEDIUM TERMS. lr greater than 0.0005 resulted in zero validation scores. Later, in our experiments, we settled with the range 0.0001, 0.0005, 0.00001. Similarly, $lr 10^{-5}$ took a long time to converge and validation score started oscillating. Dropout choices did not show any particular advantage over the other. For most cases, configuration with batch size 64 showed dominant results.

• Apart from a limited number of settings, COARSE proof granularity resulted in the best model. This is expected as FINE proof creates long proofs.

• Contrary to the observation made in the TRANSFORMERS-S configuration, infix representation consistently improved over prefix. This is observed for the symbolic calculator setting as well.

F ANNOTATED PROOF

In each step, simplification is performed over a sub-expression of the polynomial. To check explicitly, if the system can locate the sub-expression and find the type of simplification step, we devise the annotated proof setting. For each simplification step, we add an intermediate step, in which the model *annotates* the part of polynomial to operate on. For example, the starting input sequence is "MARK $(5 * x_1^2 + x_1 * x_2) * (3 * x_1) * (2)$ "; and the corresponding expected output sequence is "MUL $\#(5 * x_1^2 + x_1 * x_2) * (3 * x_1) \# (2)$ ". Each sequence has two parts: 1) the step index to perform (MARK, MUL, FAC, SUM), and 2) the polynomial expression. For MARK step, a marker token (#) is used to annotate the candidate sub-expression to be simplified next.

We experiment only with INFIX representation. The results for 1 variable and 2 variables are in Table 11 and 12. The errors per step type are shown in Tables 13 and 14. Compared to non-annotated setting, while the step-wise accuracy is similar, the proof accuracy suffers often by 7-10%.

		Model Info	Full Proof	Stepwise	First FacSimp	Total FacSimp	First MulSimp	Total MulSimp	First	Total SumSimp
		Emb: 512	Acc	Acc	racomp	racomp	withomp	without	Sumship	SumShip
Large	h/prefix	d/o: 0.5, bs: 64	78.8	95.0	8.96	9.4	90.09	88.03	0.94	2.56
Coeff	h/infix	Emb: 256, d/o: 0, bs: 32	84.6	96.79	5.19	5.68	94.81	92.05	0.00	2.27
		Tr-L, Fine Emb: 512,								
	cal/prefix	d/o: 0.5, bs: 64 Tr-L, Coarse	94.6	98.98	18.52	18.97	79.63	79.31	1.85	1.72
	cal/infix	Emb: 512, d/o: 0.5, bs: 64 Tr-L, Coarse	95.7	99.16	4.65	6.25	83.72	79.17	11.63	14.58
No	h/prefix	Emb: 256, d/o: 0, bs: 64 Tr-L, Coarse	74.1	93.69	1.93	1.52	96.91	87.54	1.16	10.94
Backtrack	h/infix	Emb: 512, d/o: 0, bs: 64 Tr-L, Fine	82.6	96.85	5.17	6.85	91.95	84.47	2.87	8.68
	cal/prefix	Emb: 512, d/o: 0.5, bs: 32 Tr-L, Fine	83.5	97.25	11.52	13.24	86.67	81.74	1.82	5.02
	cal/infix**	Emb: 512, d/o: 0.5, bs: 64 Tr-S, Fine	87.2	97.94	7.81	10.98	86.72	80.49	5.47	8.54
Medium	h/prefix	Emb: 256, d/o: 0.5, bs: 32 Tr-S, Coarse	82	95.49	11.11	10.05	85.56	84.42	3.33	5.53
Degree	h/infix	Emb: 512, d/o: 0, bs: 64 Tr-L, Fine	90.8	97.81	2.17	1.79	90.22	83.93	7.61	14.29
	cal/prefix	Emb: 512, d/o: 0.5, bs: 64 Tr-L, Coarse	90.5	97.89	10.53	9.65	83.16	78.95	6.32	11.40
	cal/infix	Emb: 512, d/o: 0.5, bs: 64 Tr-L, Coarse	90.5	98.08	5.26	4.81	91.58	87.5	3.16	7.69
Medium	h/prefix	Emb: 512, d/o: 0, bs: 128 Tr-L, Fine	76.5	95.59	20.0	22.45	71.49	66.47	8.51	11.08
Terms	h/infix	Emb: 512, d/o: 0, bs: 32 Tr-S, Fine	79.5	96.49	18.54	17.58	80.49	77.29	0.98	5.13
	cal/prefix	Emb: 512, d/o: 0.5, bs: 32 Tr-L, Coarse	88.3	98.35	9.4	10.85	88.03	86.82	2.56	2.33
	cal/infix	Emb: 256, d/o: 0.5, bs: 128 Tr-L, Fine	89.5	98.45	20.0	25.00	74.29	66.91	5.71	8.09

Table 10: Error analysis for 1 variable, hyperparmeter-tuning and symbolic calculator experiments. *h/prefix* and *h/infix* rows denote the error analysis of models with best validation scores after the hyper-parameter search for prefix and infix input representation respectively. Similarly for *cal/prefix* and *cal/infix* provides the error analysis for the calculator setting for prefix and infix for the best models after hyperparameter search. For each row, we also show the best model and hyperparameter configuration. For all configurations, learning rate 10^{-4} produced the best validation scores. **Some runs for the cal/infix NO BACKTRACK has not finished. We will update the final numbers during publication.

A reason for such decrease in accuracy is that length of the annotated proofs are twice as long as non-annotated. However, we note that the errors in MARK step are the lowest compared to other types of steps. This indicates that the models are able to learn the candidate sub-expression for simplification, and predict the next operation correctly.

G OUT-OF-DISTRIBUTION EVALUATION

We present the results for Out-of-Distribution evaluation here. Table 15 contains results for best 2 variable models (Prefix/Coarse) tested on 1 Variable setting.

Table 16 contains results for best 1 variable models (Prefix/Coarse) tested on SMALL, MEDIUM and LARGE coefficient setting. As expected, the SMALL and MEDIUM models perform much worse when tested on higher coefficients.

We also evaluated the best 1 variable models (Prefix/Coarse) on MEDIUM DEGREE and TERMS set-

Polynomial	Proof/Input	En	dpoint	#Troin	Full Proof	(Beam-1)	Step-wi	ise (Beam-5)	Ca	libration	(Beam-	5)
Config	Format	#EE	Endpoint	#11aiii	Full Proof	Stepwise	Top-1	Beam-5	Sure	D	D	E1
		#LL	Acc		Accuracy	Accuracy	Acc	Acc	Rate	г	к	1.1
SMALL	Fine	5M	06	2.4M	88.5	98.82	86.77	87.7	83.97	99.96	96.73	0.98
COEFF	Coarse	5101	90	3.7M	91.9	99.16	90.07	90.73	88.13	100	97.85	0.99
MEDIUM	Fine	4 1M	01.2	2.8M	78.6	97.66	92.67	93.63	88.23	100	95.22	0.98
COEFF	Coarse		91.2	3.5M	84.2	98.29	94.83	95.53	92.4	99.96	97.4	0.99
LARGE	Fine	4 8M	83.73	3.6M	75.5	97.37	96.8	97.8	92.4	99.93	95.39	0.98
COEFF	Coarse	4.01VI	05.75	4.6M	80.3	97.86	80.37	81.6	77.83	100	96.85	0.98
NO BACK	Fine	5 OM	80.1	4.1M	68	96.78	90.43	92.33	84.5	99.96	93.4	0.97
TRACK	Coarse	J.91VI	80.1	3.6M	59.7	95	92.5	94.33	86.47	99.81	93.3	0.96
MEDIUM	Fine	0.2M	06.4	3.7M	76	97.37	83.67	85.23	79.1	100	94.54	0.97
DEG	Coarse	9.211	90.4	3.4M	78.7	97.38	93.2	94.37	88.2	100	94.64	0.97
MEDIUM	Fine	4.6M	81.0	3.6M	70.4	97.48	91.5	92.2	86.87	100	94.94	0.97
TERMS	Coarse	-+.0WI	01.9	3.3M	66.2	96.34	88.9	90.27	83.17	99.84	93.4	0.97

Table 11: Results for FINE and COARSE configurations for 1 Variable for annotated proofs

Polynomial	Proof/Input	En	Endpoint		Full Proof (Beam-1)		Step-wise (Beam-5)		Calibration (Beam			5)
Config	Format	#EE	Endpoint		Full Proof	Stepwise	Top-1	Beam-5	Sure	D	R F1	E1
		#EE	Acc		Accuracy	Accuracy	Acc	Acc	Rate	г		F1
SMALL COFFE	Fine	4 3M	04.7	3.6M	82.3	97.93	86.47	87.5	81.83	100	94.64	0.97
SMALL COLFF	Coarse	4.5101	94.7	5.1M	85	98.31	93.5	94.03	90.27	100	96.54	0.98
MEDIUM COFFE	Fine	7M	95.3	5.4M	78.8	97.78	93.8	94.5	90.2	99.93	96.09	0.98
	Coarse			5M	80.1	97.69	89.37	90.27	86.77	99.96	97.05	0.98
LADCE COFFE	Fine	9M 91.8	01.9	4.1M	70.1	96.59	84.8	86.63	77.77	99.83	91.55	0.96
LARGE COLFF	Coarse		4M	73.2	96.66	92.77	93.8	87.23	100	94.04	0.97	
NOBACKTRACK	Fine	8.6M	83.8	3.5M	46.5	92.93	84.9	87.67	74.5	99.96	87.71	0.93
NO BACKTRACK	Coarse			6.7M	65.5	95.7	67.8	69.37	63.3	99.79	93.17	0.96
MEDIUM DEC	Fine	4.0M	87.0	3.9M	59.6	95.28	94.13	95.7	86.4	100	91.78	0.96
MEDIUM DEG	Coarse	4.9M	87.9	4.1M	65.1	95.61	85.43	87.43	78.2	99.96	91.49	0.96
MEDIUM TERMS	Fine	8 5M	00	4.8M	56.9	95.7	92.4	93.83	85.77	99.88	92.71	0.96
MEDIUM TERMS	Coarse	0.5101	90	4.2M	52.8	94.57	84	85.93	75.93	99.82	90.24	0.95

Table 12: Results for FINE and COARSE configurations for 2 Variables for annotated proofs (No curriculum).

Config	Proof Type	Full I	Proof	Error Percentage							
Conng	riou rype	Full Proof Accuracy	Greedy Stepwise Accuracy	First FacStep	Total FacStep	First MulStep	Total MulStep	First SumStep	Total SumStep	First MarkStep	Total MarkStep
SMALL COFFF	Fine	88.5	98.82	3.48	2.99	89.57	83.58	6.09	11.19	0.87	2.24
SMALL COLFF	Coarse	91.9	99.16	1.23	1.19	98.77	96.43	0	1.19	0	1.19
MEDIUM COFFE	Fine	78.6	97.66	18.69	15.19	74.77	74.44	3.27	6.67	3.27	3.7
MEDIUM COEFF	Coarse	84.2	98.29	4.43	4.65	84.81	84.88	6.33	5.81	4.43	4.65
LARCE COFFE	Fine	75.5	97.37	11.43	9.21	72.65	66.35	10.61	19.68	5.31	4.76
LARGE COEFF	Coarse	80.3	97.86	5.58	5.86	90.86	87.39	1.02	4.5	2.54	2.25
NOBACKTRACK	Fine	68	96.78	7.19	6.46	86.56	78.54	5.62	12.71	0.62	2.29
NO BACKIKACK	Coarse	59.7	95	6.2	5.25	88.09	76.88	3.72	15.41	1.99	2.45
MEDIUM DEC	Fine	76	97.37	11.67	10.85	82.5	80.34	3.75	6.78	2.08	2.03
MEDIUM DEG	Coarse	78.7	97.38	6.1	5.84	86.38	81.32	4.69	9.73	2.82	3.11
MEDIUM TERMS	Fine	70.4	97.48	16.89	16.27	75	69.14	3.72	8.85	4.39	5.74
MEDIUM TERMS	Coarse	66.2	96.34	25.44	25.28	68.05	63.48	2.37	5.81	4.14	5.43

Table 13: Errors for FINE and COARSE configurations for 1 Variable for annotated proofs (No curriculum).

Config	Proof Type	Full I	Proof			Error Percentage								
Coning	11001 Type	Full Proof Accuracy	Greedy Stepwise Accuracy	First FacStep	Total FacStep	First MulStep	Total MulStep	First SumStep	Total SumStep	First MarkStep	Total MarkStep			
SMALL COFFE	Fine	82.3	97.93	4.52	3.07	86.44	68.97	7.34	24.14	1.69	3.83			
SMALL COLFF	Coarse	85	98.31	2	1.68	88.67	78.21	8	18.44	1.33	1.68			
MEDIUM COFFE	Fine	78.8	97.78	8.96	6.79	80.19	68.21	9.43	22.5	1.42	2.5			
MEDICM COEFF	Coarse	80.1	97.69	9.05	7.79	87.94	80.33	3.02	10.66	0	1.23			
LARCE COFFE	Fine	70.1	96.59	13.38	10	69.9	59.32	13.38	25.45	3.34	5.23			
LANGE COEFF	Coarse	73.2	96.66	10.45	7.84	79.85	70.87	7.84	18.49	1.87	2.8			
NOPACKTRACK	Fine	46.5	92.93	9.16	5.15	74.21	57.9	14.58	33.69	2.06	3.25			
NO BACKIKACK	Coarse	65.5	95.7	3.19	2.61	90.14	77.31	5.22	18.27	1.45	1.81			
MEDIUM DEC	Fine	59.6	95.28	7.43	5.48	72.03	57.1	15.35	32.9	5.2	4.52			
MEDIUM DEG	Coarse	65.1	95.61	6.88	5.26	78.51	67.79	11.46	24.63	3.15	2.32			
MEDIUM TERMS	Fine	56.9	95.7	21.58	13.3	67.29	57.72	8.58	23.96	2.55	5.02			
MEDIUM TERMS	Coarse	52.8	94.57	23.94	15.6	68.22	62.77	3.6	16.67	4.24	4.96			

Table 14: Errors for FINE and COARSE configurations for 2 Variable for annotated proofs (No curriculum).

tings, to check generalization with respect to # terms and degree of polynomial. Table 17 contains results for the same. The MEDIUM COEFF model is not able to generalize to more terms or polynomials of higher degree.

Config	Train/Test	= 2 Var/1 Var	Train/Test	= 1 Var/1 Var	Train/Test= 2 Var/2 Var		
Comg	Full Droof A co	Greedy Stonwige A ag	Full Droof Acc	Greedy Stonwige A ag	Full Droof Acc	Greedy Stonwige A ag	
CMALL	FIODIACC.	Stepwise Acc.	FIOOI Acc.	Stepwise Acc.	FIOOI Acc.	Stepwise Acc.	
COEFF	95.34	99.12	95.3	98.97	91.2	98.08	
MEDIUM COEFF	87.4	97.11	93.6	98.58	84.5	96.03	
LARGE COEFF	89.4	97.13	83.5	96.25	83.7	96.23	
NO BACK TRACK	84.2	98.29	79.7	95.38	63.2	89.87	
MEDIUM DEG	87.7	97.83	87.7	96.82	83.4	96.41	
MEDIUM TERMS	78.5	96.16	76.3	95.78	67.8	93.58	

Table 15: Results for OOD Testing. NVAR = 2 COARSE/PREFIX models tested on corresponding NVAR = 1 setting (No curriculum, No annotation).

Train Config	Test Config									
	SN	IALL	ME	DIUM	LARGE COEFF					
e o mag	C	JEFF	C	JEFF						
	Full Greedy		Full	Greedy	Full	Greedy				
	Proof	Stepwise	Proof	Stepwise	Proof	Stepwise				
	Acc.	Acc.	Acc.	Acc.	Acc.	Acc.				
SMALL	95.3	98 97	33.4	69.05	31	68.02				
COEFF	15.5	70.77	55.4	07.05	51	00.02				
MEDIUM	96.6	99.29	03.6	08 58	33.6	68.96				
COEFF	70.0	JJ.2J	95.0	90.50	55.0	00.90				
LARGE	95.8	99.1	94.4	98.64	83.5	96.25				
COEFF	23.0	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 10 -T	20104	00.0	20.20				

Table 16: OOD Testing: Prefix/Coarse 1 Variable Models tested on various coefficient limit configurations (SMALL, MEDIUM and COARSE). (No curriculum, No annotation).

Train	Test Config									
Config	ME	DIUM	ME	DIUM	MEDIUM TERMS					
Comig	C	OEFF	I	DEG						
	Full Greedy		Full	Greedy	Full	Greedy				
	Proof Stepwise		Proof	roof Stepwise		Stepwise				
	Acc.	Acc.	Acc.	Acc.	Acc.	Acc.				
MEDIUM	93.6	93.6 98.58		47 77	26.1	54 65				
COEFF	75.0	70.50	20.0	+/.//	20.1	54.05				
MEDIUM	94.8	98.93	877	96.82	25.5	54 39				
DEG	74.0	70.75	07.7	70.02	25.5	54.57				
MEDIUM TERMS	92.7	96.87	18.6	46.97	76.3	95.78				

Table 17: OOD Testing: Prefix/Coarse 1 Variable Models tested on various #term and degree configurations (MEDIUM DEGREE and MEDIUM TERMS). (No curriculum, No annotation).

H CURRICULUM LEARNING

Learning the simplification steps should entail learning the sub-tasks, such as addition and multiplication (of numeric coefficients and symbolic variables); where multiplying variables precludes learning to add exponents of similar variables. As these sub-tasks are well-defined and dependencies among them are clear, we explore different types of curriculums based on the Mastering-Rate-based (MR) curriculum learning algorithm proposed in Willems et al. (2020). Authors in Willems et al. (2020) define curriculum learning by 1) a *curriculum* i.e. a set of tasks $C = \{c_1, \ldots, c_n\}$, where a task is set of examples of similar type with a sampling distribution, and 2) a *program* which for each training step defines the tasks to train the learner given its learning state and the curriculum. Formally, the program $d : \mathbb{N} \to D^C$, is a sequence of distributions over C. The authors estimate the *program* function through an *attention* function which defines attention over the tasks at a time-step, and an *attention-to-distribution converter* which converts the attention to a distribution over C. Authors observe that other algorithms (Matiisen et al., 2019; Graves et al., 2017) are special cases of the above setting with different choices for *program*.

To learn on tasks that are *learnable but not learnt yet*, authors define an *ordered curriculum* $\mathcal{O}^{\mathcal{C}}$ which is a directed graph over tasks in \mathcal{C} . An edge from A to B indicates that learning task A before B is preferable. For supervised learners, the learnability for each task depends on mastering rate $(\mathcal{M}_c(t))$ computed from the normalized mean accuracy for that task at time-step t. At each time-step, the MR algorithm computes attention over a task $(a_c(t))$ from mastering rates of its ancestors and successors. During training to sample batches, a hyperparameter N_b for the curriculum determines the number of batches to be considered at a step, before re-computing the attention over tasks. Using the *program d*, we first sample $N_b * b$ examples from tasks in \mathcal{C} . The model is then trained on randomly sampled N_b minibatches are sampled updating the mastering rates.

For polynomial simplification for 1 variable, we define the following tasks ADD, MUL2, MUL3, SCOEFF and MIXED. For ADD, only one factor per product is allowed, so there is no multiplication. For MUL2 and MUL3 only 1 product is allowed with maximum two factors and three factors respectively. SCOEFF points to the SMALL COEFF configuration and MIXED is the final variable size configuration of the target variable configuration. We define the following curriculums:

- C: {(ADD, MUL3), (MUL3, MIXED), (ADD, MIXED)}.
- C2: {(ADD, MUL2), (MUL2, MUL3), (MUL3, MIXED), (ADD, MIXED)}.
- C4: {(ADD, MUL2), (MUL2, MUL3), (MUL3, SCOEFF), (ADD, SCOEFF) (SCOEFF, MIXED)}.

For all our experiments, we use the MR algorithm with gAmax Linreg A2D converter functions described in Willems et al. (2020). Model parameters and the training configurations remains the same as before⁸. We show the results in Table 18 for COARSE configuration. As coefficient size grows from SMALL, MEDIUM, LARGE to NO BACKTRACK - the improvements in full proof accuracy steadily increase from 1% to 10.84%. For NO BACKTRACK, the improvement in top-1 accuracy is by 20% from a no curriculum setting. However, we observe for MEDIUM TERMS, there is a drop in accuracy for all curriculums and input representations. It is possible that, more carefully designed curriculums may improve the results. There is no conceivable pattern observed for infix or prefix representations. However, compared to learning without curriculum, the improvement observed for infix representation is larger than prefix.

⁸We use N_b as 10. For other default parameters in CL, please check github.com/lcswillems/automatic-curriculum.

				Full Proof	Full Proof (Beam-1)		Step-wise (Beam-5)		Calibration (Beam-5)			
		Curri	#Troin	Full Proof	Stepwise	Top-1	Beam-5	Sure	D	D	E1	
		culum	#11aiii	Accuracy	Accuracy	Acc	Acc	Rate	P	ĸ	ГI	
	Infix	С	2.8M	94.38	98.76	94.84	96.68	89.36	100	94.22	0.97	
Small	шпх	C2	2M	95.98	99.0	91.64	93.24	86.16	99.9	93.98	0.97	
Coeff	Drofix	С	2.02M	94.26	98.65	77.76	80.46	70.62	99.94	90.77	0.95	
	FICHA	C2	2.29M	94.6	98.56	93.44	95.28	88.02	99.89	94.09	0.97	
	Infix	C2	3.9M	95.44	99.02	94.86	96.44	91.18	100	96.12	0.98	
Medium	пшх	C4	2M	93.86	98.59	88.22	90.24	84.68	99.91	95.90	0.98	
Coeff	Drofix	C2	3.7M	94.78	98.82	91.98	93.66	88.08	99.93	95.69	0.98	
	FICHX	C4	4.4M	94.8	98.87	85.3	87.82	80.62	99.98	94.49	0.97	
	Infin	C2	6.9M	91.26	97.92	96.4	98.06	90.24	99.89	93.51	0.97	
Large	IIIIX	C4	7.6M	91.62	98.16	91.54	93.3	87.38	99.84	95.3	0.98	
Coeff	Drofix	C2	6.5M	92.2	98.31	85.38	87.78	81.42	99.95	95.32	0.98	
	FICHA	C4	6.97M	92.46	98.42	91.3	93.34	87.54	100.0	95.88	0.98	
	Infix	C2	4.8M	86.44	97.27	93.68	95.46	88.72	99.98	94.68	0.97	
No	шпх	C4	5.1M	85.96	97.21	94.64	96.1	89.5	100	94.57	0.97	
Backtrack	Drofix	C2	7M	86.16	97.30	82.24	84.44	77.46	99.95	94.14	0.97	
	FICHA	C4	5.5M	86.48	97.45	92.6	94.3	87.78	99.95	94.75	0.97	
	Infix	C2	3.5M	87.12	97.01	84.16	87.44	78.46	99.95	93.18	0.96	
Medium	пшх	C4	3.4M	94.12	98.65	90.62	81.984	86.66	99.93	95.56	0.98	
Degree	Drafix	C2	5.35M	94.28	98.71	80.8	82.84	75.76	100	93.51	0.97	
	FICHA	C4	3.5M	92.38	98.30	83.7	85.48	78.94	99.92	94.24	0.97	
	Infix	C2	4.4M	59.54	75.76	65.6	69.56	60.84	95.36	88.45	0.92	
Medium	IIIIX	C4	3.8M	56.94	76.72	69.84	73.44	60.76	97.5	84.82	0.91	
Terms	Drofix	C2	2.8M	41.84	51.24	40.62	45.36	36.9	92.57	84.10	0.88	
	ртепх	C4	3.37M	49.02	65.41	58.56	64.64	45.44	96.83	75.14	0.85	

Table 18: Curriculum Learning results for 1 variable for the COARSE configuration for both Infix and prefix representations.