Tensorised Probabilistic Inference for Neural Probabilistic Logic Programming

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Abstract

Neural Probabilistic Logic Programming (NPLP) languages have illustrated how to combine the neural paradigm with that of probabilistic logic programming. Together, they form a neural-symbolic framework integrating low-level perception with high-level reasoning. Such an integration has been shown to aid in the limited data regime and to facilitate better generalisation to out-of-distribution data. However, probabilistic logic inference does not allow for data-parallelisation because of the asymmetries arising in the proof trees during grounding. By lifting part of this inference procedure through the use of symbolic tensor operations, facilitating parallelisation, we achieve a measurable speed-up in learning and inference time. We implemented this tensor perspective in the NPLP language DeepProbLog and demonstrated the speed-up in a comparison to its regular implementation that utilises state-of-the-art probabilistic inference techniques.

1 INTRODUCTION

Probabilistic logic inference has recently entered the field of Neural-Symbolic AI (NeSy) by means of the Neural Probabilistic Logic Programming (NPLP) languages [10, 14] and other NeSy methods with probabilistic semantics [11]. These methods promise to facilitate sound probabilistic reasoning [13] on so-called sub-symbolic representations, which are representations of data that do not crisply define the concepts that they contain. For example, an MNIST [7] image of the digit 7 represents the abstract notion of the number 7, but requires processing to actually get to the number 7. While the last decade has shown that neural networks are very efficient in solving problems on such kind of sub-symbolic representations, they lack a form of high-level reasoning. Probabilistic logic, on the other hand, excels in tasks pertaining to such reasoning, but can only be applied to symbolic representations of data. Hence, NeSy tries to bridge these two complementary paradigms.

Probabilistic inference is often mapped onto the weighted model counting task or, more generally, onto the Algebraic Model Counting (AMC) task [6]. Since these tasks are generalisations of model counting, they are also \#P-complete and can thus be computationally expensive. There has fortunately been a lot of research into efficient algorithms for model counting, such as tackling AMC by using knowledge compilation [2]. This approach compiles, given a probabilistic query, a series of graphs called arithmetic circuits in which the algebraic model count can be calculated in polynomial time. However, the structure of these ACs is dependent on the query and hence hard to parallelise. While we will focus on alleviating the computational burden imposed by grounding in the context of NPLP by exploiting data-parallelism, our construction does tensorise part of the probabilistic logic inference via AMC to facilitate this data-parallelism. As AMC is used in other probabilistic logic frameworks [5, 4] as well, the proposed perspective might be of interest to the general statistical-relational AI [12] community.

2 PRELIMINARIES

In this paper, we focus on improving inference in the NPLP setting and we utilise DeepProbLog to illustrate our approach. DeepProbLog inference is composed of three steps: (1) grounding, (2) translation into a logical formula and (3) knowledge compilation. To illustrate each of these steps, we exploit the following example.

Example 2.1 (Addition). Consider the DeepProbLog program

\begin{verbatim}
  nn(classifier, [I], D, [0, ..., 9]) ::
      digit(I, D).

  addition(I1, I2, Sum) :-
      ...
\end{verbatim}

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digit(I1, D1), digit(I2, D2),
Sum is D1 + D2.

that encodes the task of classifying the sum Sum of two
MNIST images I1 and I2. The first line is a neural pre-
dicate, which represents a neural network that yields 10
probabilities for the image I to be classified as any of the
10 classes [0, ..., 9]. In general, a neural predicate is
of the form
nn(id, [Input], Output, Domain) ::
predicate(Input, Output).

where id is a unique identifier, Input is the input to the
neural network and Output ∈ Domain is the variable that
gets unified with elements of the domain. DeepProbLog is
differential, meaning that a set of example
ground atoms can be used to optimise all neural networks
involved in those atoms.

Given the program P from Example 2.1 and the ground atom
q = addition(0, 1, 1), the first step in inferring the
probability P(q) is to ground P with respect to q. In the
case of P and q, grounding requires considering all possible
combinations of values for D1 and D2 to see which are
compatible with Sum = 1. Hence, only combinations where
D1 and D2 are equal to 0 and 1 are possible, leading to the
ground program

0.7 :: digit(0, 0); 0.3 :: digit(1, 1).
0.1 :: digit(1, 0); 0.9 :: digit(1, 1).

addition(0, 1, 1) :-
digit(0, 0), digit(1, 1).
addition(0, 1, 1) :-
digit(1, 0), digit(1, 0).

where the probabilities for the instances of the probabil-
ist fact digit are given by evaluating the neural network
classifier. In the next step, the ground program is re-
written into a propositional logic formula.

(digit(0, 0) ∧ digit(1, 1)) ∨
(digit(0, 1) ∧ digit(1, 0)).

Finally, knowledge compilation [2] is used to convert this
propositional logic formula into an effective representation
for inference, which we will refer to as a logic circuit. Such
a logic circuit is transformed according to a certain com-
mutative semiring into an Arithmetic Circuit (AC). This is
done by replacing all probabilistic facts in the logic circuit
with their probability of being true and all occurrences of
∨ and ∧ with the addition and multiplication operations of
the semiring. The AC for q transformed according to the
probability semiring $\mathcal{P} = ([0,1], +, \cdot)$ is given in Figure
1. An arithmetic circuit can itself be evaluated by working
through its nodes in a bottom-up fashion. If the AC was
obtained through a transformation of the logic circuit via
the probability semiring $\mathcal{P}$, then the result of evaluating the
AC is exactly the probability $P(q)$.

Figure 1: Arithmetic circuit for Example 2.1. The logic
circuit is completely identical, but with + and × replaced
by ∨ and ∧, respectively.

3 TENSORISATION

Figure 1 illustrates that computing the probability of a
ground atom $q$ reduces to the evaluation of a computational
graph that combines neural networks with an arithmetic
circuit. Such a graph could be parallelised to speed up in-
ference and learning when multiple evaluations of the same
atom are required, for example during learning. Unfortu-
nately, the logic circuit structure can depend on the argu-
ments of $q$. For example, the value of $\text{Sum} = 1$ in Example
2.1 determines a ground program where $D1$ and $D2$ can only
take the values 0 and 1, while they can generally be any
integer between 0 and 9. The other possible values for $D1$
and $D2$ are pruned, resulting in a smaller and hence more
efficient subsequent arithmetic circuit. As a consequence,
such a circuit will be of no use for answering queries with
$\text{Sum}$ different from 1. While the ACs of all possible queries
can be cached and reused, that still necessitates separate
groundings of the program for each circuit. Moreover, it still
prevents data-parallelisation since different inputs will have
different logic circuits and, consequently, different com-
putational graphs. Neural networks exploit data-parallelism
and so a data-parallel arithmetic circuit would extend this
parallelism to the reasoning component. Hence, we will opt
to construct a tensor-lifted arithmetic circuit that is valid for
any set of input tensors. By explicitly attaching the neural
architectures to this lifted AC, we obtain a single graph that
can compute probabilities for any set of input tensors. Add-
itionally, only a single grounding step is required during
construction of the AC.

3.1 LIFTED ARITHMETIC CIRCUIT

Instead of constructing an arithmetic circuit for a ground
atom, the goal is to do so for an atom where some vari-
variables are allowed in the arguments. Specifically, only variables that unify with tensors are allowed, which we will call tensor variables. For example, instead of the ground atom \texttt{addition(0, 1, 1)}, we wish to have an AC valid for the atom \texttt{addition(I1, I2, Sum)}. The variables \texttt{I1} and \texttt{I2} are tensor inputs to the neural predicate and \texttt{Sum} is a tensor of target values.

Obtaining a logic circuit that is valid for all instantiations of the tensor variables seems straightforward; we simply do not want to prune any of the possible values during program grounding. The problem is that, without a properly delimited, finite set of possible values, this idea would lead to an infinite logic circuit. In the case of \texttt{addition(I1, I2, Sum)}, \texttt{Sum} could, a priori, take an infinite number of values. However, the outputs of all neural predicates in a program have a specific and finite set of possible values. Because all tensors are either input to such a neural predicate or the result of a series of operations on the output of a set of neural predicates, they always correspond to a finite set of possible values. Indeed, \texttt{Sum} combines two digits in the set \{0, ..., 9\} into their sum that belongs to the set \{0, ..., 18\}. As such, we will compute all necessary domains of target tensors from the domains of the neural predicates during program grounding and prevent that any branches are pruned. This idea is related to lifted first-order inference [3], but in a neural-symbolic setting limited to tensor variables.

Keeping track of all values will ensure a logic circuit that is valid for all tensors. It does not mean that the subsequent tensor-lifted arithmetic circuit, filled with symbolic probabilities, is very efficient in computing the probability \( P(q) \). Indeed, the result would be a repetitive AC with many similar branches, since every operation applied to neural predicate outputs will be repeated for each of the possible values of those outputs (Figure 2). Fortunately, exactly because they have a similar or equal format, it is possible to do them in parallel.

In the addition example, there is only one operator that acts on the neural predicate outputs, being the addition of two digits. This operator combines the various possible summations through the conjuncts to then accumulate all combinations that lead to the same value through the disjuncts (Figure 2). To exploit the symmetry of the tensor-lifted AC, the 10 probabilities \( P^D_{ij} \) of digit(I, D) that image \( I \) encodes the digit D are modelled as a rank-1 tensor \( P^D_I \). Given the two images \( I_1 \) and \( I_2 \) with probabilities \( P_{I1} \) and \( P_{I2} \), we can compactly represent the probabilities of all combinations, i.e., all conjuncts, via the tensor product \( P_{\otimes} = P_{I1} \otimes P_{I2} \). Concretely, \( P_{\otimes} \) is a rank-2 tensor where the \((\mu, \nu)^{th}\) component \( P^{\mu\nu}_{\otimes} \) corresponds to the probability of combining the digits \( \mu \) and \( \nu \). The aggregation of combinations leading to the same value in the disjuncts can now also be expressed as a summing operation on the tensor \( P_{\otimes} \). In particular, the rank-1 tensor of probabilities for the sum result \( P_+ \) is given componentwise as

\[
P_+^\gamma = \sum_{\mu + \nu = \gamma} P^{\mu\nu}_{\otimes}.
\]

Replacing the multitude of multiplications originating from the different conjuncts with the tensor product and the various additions corresponding to the disjuncts with the summation in Equation 1 leads to an optimised tensor-lifted AC (Figure 3). While we have used the addition example to guide the discussion of how to exploit the symmetry in a general logic circuit, the provided procedures are valid for any general program \( P \) and atom \( q \) containing tensor variables. More details on general operations are given in Appendix A. A related approach to tensorising probabilistic logic inference based on symbolic variable elimination for undirected factor graphs was proposed by Darwiche [1].

![Figure 2](image2.png)

Figure 2: A slice of the general AC for the non-ground query \texttt{addition(I1, I2, Sum)}. Note that the top row of additions does depend on a given value of \texttt{Sum}. The full AC has 19 of such rows, one for each element of the domain of \texttt{Sum}.

![Figure 3](image3.png)

Figure 3: All conjunctions (AND) of digits and their disjunctions (OR) are taken into account by respectively taking a tensor product and summing over the result. All branches are annotated with the dimensionality of the signal that they carry.

Instead of grounding a program for every possible logic
circuit, we perform a single, expensive grounding step that symbolically tracks all possibilities in a tensor format. Because of the efficacy of tensor computing, we will manage to achieve more time-efficient inference and learning. Of course, storing all combinatorial information in a tensor format will lead to a combinatorial increase in memory requirements. However, regular AMC implementations do already exploit caching of the constructed ACs to prevent having to perform the expensive grounding step unnecessarily. Hence, they are also putting a combinatorially increasing strain on the memory.

### 3.2 Batching and Optimisation

We can now explicitly link the tensor-lifted and optimised AC to the neural networks present in the program to obtain the full computational graph of an atom with tensor variables in its arguments. With a computational graph in place, we can naturally exploit data-parallelism through batching of its inputs. This is possible since all equations in the previous section are tensor equations, meaning that we can simply add a batching dimension. For example, computing the probability of all combinations of values for a batch of tensor inputs of the addition operation would now be a rank-3 tensor with components

\[ P_{\mu
u} = p_{b\mu} \otimes p_{b\nu} \]

where \( b \) denotes the batching dimension. As for optimisation, the supervision should be a rank-2 tensor \( T^{b\gamma} \) that gives, for each batch sample \( b \), the rank-1 tensor of probabilities for each of the elements of the output domain. In the case of the addition example, the supervision would be a one-hot encoded tensor of the sum labels.

### 3.3 Evaluation

We compare the learning time in DeepProbLog using the tensor perspective to the standard implementation, which already caches the arithmetic circuits whenever possible to minimise the number of program groundings. Additionally, it also supports batching in the sense that it averages the gradient over a number of executions of the different cached arithmetic circuits. The main point of improvement is thus expected to be the grounding phase, which needs to be repeated for each cached AC. To illustrate the speed-up, we will look at an extension of Example 2.1 to addition on 2-digit numbers [10], with 199 possible logic circuits, one for each possible output sum. The explicit program is given in Appendix B.

The input in this case is two lists of two MNIST images representing two numbers consisting of two digits each together with their resulting sum. The goal is to optimise a neural MNIST classifier from a dataset of correct examples of the addition, such as \( \begin{array}{c} 2 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 2 \end{array} = \begin{array}{c} 11 \end{array} \end{array} \). The fact that we only require a single grounding step manifest itself in significantly reduced initial learning runtimes. Across 10 independent learning instances, the average grounding time was only 2.62s. Regular DeepProbLog has to construct 199 separate ACs that require 199 expensive grounding steps, leading to an average estimated grounding time of around 200s. Once all ACs are constructed and caching maximises its effect, the gap in time per iteration of updating closes, yet the tensorised perspective does seem to be slightly faster asymptotically. The latter is not a given, as we always evaluate the full arithmetic circuit while caching does allow evaluating more efficient circuits. It demonstrates the efficacy of tensorising the logical operators and running them in parallel on a GPU.

### 4 Conclusion

A tensor perspective on algebraic model counting for neural probabilistic logic programming was proposed. It allowed the construction of an optimised and lifted computational graph encoding both the neural and logic component of a neural probabilistic logic program. Our construction only requires a single expensive grounding step in contrast to the many ones for the state-of-the-art approach. This advantage leads to a noticeable speed-up in learning and inference.

In the future, we aim to further analyse the parallelisation potential of probabilistic logic. The focus of this paper was on variables that take tensor values and are involved with neural predicates, but it might be interesting to extend this to variables that can take general logic values. An immediate limitation of our approach is that the lifted circuit always takes all possible values into account, while it would make sense to limit to those present in the given dataset. Finally, this tensorisation is also easier to integrate with approximate inference methods based on Monte Carlo sampling [8, 9] through the addition of a separate sampling dimension to the tensors.
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References


A AC OPTIMISATION DETAILS

Let $T$ be a general $n$-ary operation in a DeepProbLog program that is applied to $n$ outputs of neural predicates with their respective rank-1 tensors of probabilities $P_i$ and domains $D_i$. The components of each of these tensors can be indexed by the domain of the neural predicate, i.e., $P^\mu_i$ corresponds to the probability of the output of the $i$th network being equal to $\mu_i \in D_i$. Instead of a single tensor product, all combinations of neural predicate outputs are now efficiently modelled in the rank-$n$ tensor

$$P_\otimes = \bigotimes_{i=1}^n P_i,$$

such that $P^\mu_{\mu_1 \cdots \mu_n}$ is the probability of combining the outputs $\mu_i \in D_i$ for $i \in \{1, \ldots, n\}$. Through the grounding, the domain of the output of $T$ will be determined, say $D_T$. Obtaining the probability $P^\nu_T$ that the output of $T$ is equal to $\nu \in D_T$ is then again given by aggregating the necessary probabilities from $P_\otimes$ as

$$P^\nu_T = \sum_{T(\mu_1, \ldots, \mu_n) = \nu} P^\mu_{\mu_1 \cdots \mu_n}.$$  

Even more, such an $n$-ary operation on neural predicate outputs can itself be modelled as a tensor that acts on the tensor of combinations $P_\otimes$. Specifically, we can generally rewrite Equation 3 in a complete tensorised form as

$$P^\nu_T = T^\nu_{\mu_1 \cdots \mu_n} P^\mu_{\mu_1 \cdots \mu_n}.$$  

This equation illustrates that we can fully tensorise the evaluation of an arithmetic circuit originating from an atom and program where neural predicate outputs are used in general $n$-ary operations.

B MULTI-DIGIT PROGRAM

```
nn(classifier, [I], D, [0, ..., 9]) :-
    digit(I, D).

number(I, N) :- number(I, 0, N).
number([], R, R).
number([H | T], Acc, R) :-
    digit(H, D), Acc2 is D + 10 * Acc,
    number(T, Acc2, R).

addition(I1, I2, Sum) :-
    number(I1, N1), number(I2, N2),
    Sum is N1 + N2.
```