IL-Strudel: Independence-Based Learning of Structured-Decomposable Probabilistic Circuit Ensembles

Shreyas Kowshik 1
Yitao Liang 2
Guy Van den Broeck 2

1Department of Mathematics, Indian Institute of Technology Kharagpur, West Bengal, India
2Department of Computer Science, University of California, Los Angeles

Abstract

Probabilistic Sentential Decision Diagrams (PSDD) are a class of highly tractable structured-decomposable probabilistic circuits. They provide for closed-form parameter learning and capture structure from data in the form of context-specific independences. When learning mixture models of such circuits, the Soft EM algorithm is used for parameter learning which is highly sensitive to initialization. These independence properties can be a valuable source of prior information for component initialization. We hypothesize that if each component structure can capture independences on disjoint sub-supports of the data, the overall ensemble can get a boost in performance. Through this paper, we first develop a framework for connecting these independences to likelihood-based structure evaluation. Using this framework, we propose a novel algorithm to learn a stronger mixture model by providing an initialization strategy to enforce context-specific-independences at the component root levels. Our experimental results validate our approach as it beats previous approaches on 14 out of 20 datasets.

1 INTRODUCTION

There has been an emerging interest in the area of tractable probabilistic models. These provide for exact inference of various probabilistic queries in tractable time, which is of utmost importance in real-world domains such as healthcare. A variety of tractable probabilistic models (TPMs) have been proposed, each making different assumptions about the data distribution and supporting a different set of tractable queries. Recently, various forms of probabilistic circuits (PCs) have been chosen as the target representations for tractable learners [Poon and Domingos 2011] [Kisa et al. 2014]. In this paper, we focus on a particular class of structured decomposable PCs called Probabilistic Sentential Decision Diagrams (PSDDs), as they support the most number of tractable queries [Shen et al. 2016] [Bekker et al. 2015] [Khosravi et al. 2019] [Choi and Van den Broeck 2018].

The structure of PSDDs can be learnt from data. LearnPSDD and Strudel [Liang et al. 2017] [Dang et al. 2020] are two approaches for this. Though both algorithms can be extended to learn an ensemble model, they effectively focus on how to learn single circuit structures. On the other hand, ensemble models have demonstrated effectiveness in reducing the overall model bias compared to a single learner [Meila and Jordan 2000] [Schapire 2003]. This effectiveness has also been shown in PC representations [Rahman and Gogate 2016] [Liang et al. 2017] [Dang et al. 2020]. Parameter learning in mixture models is generally done using the Soft EM algorithm. Soft EM distributes the dataset examples across different components by assigning a weight to each component-example pair. Each component in a way becomes an expert on the examples it has a higher weight on, thus capturing a particular sub-support of the data distribution. However, Soft EM is highly sensitive to the initialization of its components. A bad initialization would lead to convergence to a poor local optimum.

PSDDs induce various context-specific-independences (CSIs), which are an important inductive bias imposed by their structure. When learning a single model, both LearnPSDD and Strudel start with an initial trivial structure and expand it based on local heuristics, which iteratively brings about a change in what context-specific-independences are captured by a circuit. Yet, neither explicitly utilise any similar inductive bias properties in the construction of the mixture model. We hypothesize that by initializing mixture components that are individually expanded over disjoint sub-supports of the data, one can learn a stronger mixture model. To confirm our hypothesis, we first provide a framework to evaluate a structure solely in terms of the CSIs embedded in it. Inspired by it, we propose...
We use upper-case letters to denote Boolean random variables. In a nutshell, a PSDD is a parameterized directed acyclic graph as shown in Figure 1a. Each inner node alternates between logical AND and OR nodes. A combination of an OR gate with its AND inputs is called a decision node. Every AND gate has two inputs. The left input is called as the prime $p$ and right the sub $s$ for that AND gate.

Each PSDD node encodes a probability distribution over the random variables it is defined over. These distributions can be obtained recursively. An AND node represents a distribution that can be factorized as a product of two distributions over disjoint sets of random variables. An OR node represents a weighted sum of distributions of its children. This recursion terminates at the leaf nodes, which represent univariate distributions over their literals. The PSDD in Figure 1a encodes an equivalent distribution to Figure 1c.

As mentioned earlier, the inputs to an AND node must be defined over disjoint sets of random variables—a property called decomposability. It is uniformly enforced throughout a PSDD by a variable tree (vtree), a complete binary tree where the leaves represent boolean random variables. The internal nodes in a vtree partition variables into those appearing in its left and right children nodes. Each PSDD node must correspond to one vtree node, and we say that the PSDD node is normalized for the given vtree node. Figure 1a assigns a label to each decision node based on the vtree node it is normalized for in Figure 1b. Every decision node $n$ that is normalized for a vtree node $v$ has its primes and subs ranging over the variables in the left and right subtrees of $v$ respectively. The disjoint sets of random variables in the inputs to each AND node, thus conform to the structure imposed by the vtree, with the primes and subs defined over the variables under the vtree nodes they are normalized for. This uniform property across the whole circuit is known as structured decomposability.

Each PSDD node’s induced distribution has an intricate support where it defines a non-zero probability. This support is denoted as the base $[n]$ of $n$. In order to reach a node $n$ through a path, the bases of all encountered AND gates along the path must be satisfied. The conjunction of all such bases forms a sub-context of $n$. Disjunction of all the sub-contexts of $n$ forms the context $\gamma_n$ of $n$.

Independences PSDDs encode independences that are context-specific. Context-specific-independences [Boutilier et al., 1996] denote independences between variables subject to conditioning on a propositional sentence. A PSDD circuit captures structure in the data through the CSIs it encodes intrinsically. There are multiple types of independences engraved in a PSDD structure. We refer to Kisa et al. [2014] for a detailed analysis and highlight one particular type that we will be using for the rest of the work.

**Proposition 1.** (Prime-Sub Independence) For a PSDD rooted at $r$, for every decision node $n$ with prime and sub variables $X$ and $Y$ and their every element $(p, s)$

\[
Pr(r(x, y)[p] \land [s] \land \gamma_n)
\]

\[
= Pr_n(x, y)[p] \land [s]) \cdot Pr_n(x[p] \land [s]) \cdot Pr_n(y[p] \land [s])
\]

\[
= Pr(r(x[p] \land [s]) \land \gamma_n) \cdot Pr(r(y[p] \land [s]) \land \gamma_n)
\]

Original PSDD semantics define contexts with respect to the bases of primes, instead of the bases of the whole AND gates.

Original PSDD semantics do not include the subs in the above independence. We use modified semantics in the context of Probabilistic Circuits. More details can be found in the appendix.
In other words, conditioned on the context of an AND child, the prime and sub variables of a decision node are independent. An example of context-specific prime-sub independence can be obtained with reference to Figure 1a. If we focus on the right most decision node normalized for vtree node 2, it induces that Sun is independent from Rbow given ¬Rain ∧ ¬Rbow. This is a straightforward example for the sake of illustration, as Rbow never occurs when ¬Rain.

**Ensemble of PSDDs** An ensemble of PSDDs $M$ is a set of tuples $(r_i, w_i), i = 1 \ldots N$ where each component PSDD $r_i$ has a component weight $w_i$, such that $\Sigma_{i=1}^{N} w_i = 1$. The ensemble encodes a distribution represented as:

$$Pr_{M}(x) = \Sigma_{i=1}^{N} w_i Pr_{r_i}(x)$$

$M$ can be interpreted as a single PSDD having a latent variables $Z$ at the top [Liang et al., 2017]. An example for a case of a 2-PSDD ensemble can be seen in Figure 1d. Due to the latent variables being un-observable, parameter learning in $M$ is generally done using the soft EM algorithm. For fixed initial component structures, the EM algorithm iteratively updates the parameters and is guaranteed to reach locally optimal performance for log-likelihood.

### 3 ENSEMBLE LEARNING

A common practice in constructing ensembles is to assign different components to do well on different sub-supports of the data distribution. Intuitively, soft EM tends to redistribute the data points among the different components, in the form of weights assigned to them. A good initial assignment can help the redistribution, leading to a better overall ensemble. In the context of PSDD mixture models, this raises the question: how to initialize these data point assignments such that we are more confident that each component will do well on a particular sub-support of the data distribution (under a reasonable training time)?

Not talking about generalization for now, an optimal PSDD mimics the training data distribution perfectly. This only happens when the structure-induced independences conform with the training data. This is formalized as the following.

**Theorem 1.** A PSDD achieves the optimal (i.e., highest possible) training log-likelihood iff every induced prime-sub independence (defined in Proposition [l]) holds empirically with respect to the training data.

The above theorem provides a framework for assessing the quality of a structure by only examining its induced independences. The key takeaway of the theorem is that one only needs prime-sub independence satisfaction to get an optimal structure. The other types of PSDD induced independences need not be tested. This is quite useful in a practical sense as prime-sub independences can conveniently be tested empirically.

To learn an optimal structure, one can thus try to make structural changes to make these independences hold better. For learning a single structure on the entire data, the vtree is the key to deciding what prime-sub independences can be captured. However, in learning an ensemble, one also has the flexibility to assign different sub-supports of the data to the different ensemble components during initialization. This assignment can be made such that each component can capture a different set of independences. Motivated by this idea, we propose a novel algorithm to better initialize the PSDD ensembles.

**Initialization Strategy** We start by partitioning the data into disjoint sub-supports. A component structure is then trained towards optimality on each such sub-support by log-likelihood maximization. As a consequence of Theorem 1 each component structure will start to pick up independences specific to the examples it is trained on. Since all the sub-supports are disjoint, a diverse range of independences can be captured across the different component structures. We thus hypothesize that by using these component structures as the initial components of an EM based mixture model, the ensemble can get an overall boost in performance.

Thus the first step for initialization of component structures boils down to finding disjoint sub-supports in the data distribution. A trivial approach to this will randomly choose between different partitions of the dataset examples. We provide for a more informative approach backed by Theorem 1 to get disjoint sub-supports that aid component structures to satisfy approximate root level prime sub independence.

We assume we are given a vtree learned from data that is shared across all the components. We then seek to find examples in the dataset such that on the dataset formed from these examples, the variables in the two sub-trees of the vtree root are independent. This can be realised approximately by checking if the pairwise mutual information between the two variable sets is less than a specified threshold. Given a single example, the pairwise mutual information will always be zero between any two sets of variables, and thus always be less than the threshold. However this would lead to a trivial partitioning of the data into unique examples. The more the number of examples in a sub-support, the greater is the potential to capture rich and non-trivial independences in the data. Thus, we are interested in finding a maximal subset of examples such that the pairwise mutual information between prime and sub variables at the vtree root level are less than the specified threshold.

The above problem can formally be cast as a discrete optimization problem as we show below.
Optimization Problem  We first introduce our notation. Assume we are given a training data set \( X \) of \( N \) examples and a vtree learned from \( X \). Let \( B \in \{0, 1\}^N \) denote a bitmask for \( X \). A bitmask is used to represent a subset of the examples in \( X \). It assigns to each example, a value of 0 or 1. A 1 in a bitmask denotes that the particular example is selected in the subset. \( \mathbb{1}(B) \) denotes the number of 1s in \( B \). Let \( X[B] \) denote the actual examples selected for \( B \). Let \( \mathcal{F}(X[B]) \) denote the pairwise mutual information at the vtree root level for the examples corresponding to \( B \) and \( T \) denote the pairwise mutual information threshold. The optimization problem can formally be defined as:

\[
\max_{B \in \{0, 1\}^N} \mathbb{1}(B) \\
\text{subject to: } \mathcal{F}(X[B]) \leq T
\]

We use a genetic algorithm for solving this optimization problem where the fitness function is the size of the candidate example subset \( \mathbb{1}(B) \). By repeating this process of finding maximal sub-supports, we get mutually disjoint sets of examples, which are the disjoint domains for learning our component structures.

Any PSDD structure that is expanded over such a set of examples, has the prime sub independence holding at the root level, by the nature of the way these examples were obtained. This provides a better starting point than a randomly initialized set of examples to expand a structure, by explicitly making it satisfy prime sub independence at the root level. We expand a structure over each of the disjoint example sets to obtain the component structures for the mixture model.

4 EXPERIMENTS

We try to answer the following question through our experiments. Does using structures trained on disjoint domains of the dataset, such that the prime sub independence holds at the root level, really boost the overall performance of a mixture model?

Setup  For our independence metric, we have used a bootstrapped version of pairwise mutual information, where the dataset is sampled with replacement 20 times and the pMI from all the datasets are averaged to obtain the final metric. Individual structures are expanded using the single learner from Strudel, with splitting heuristics "eFlow-vMI", and using cloning operations as highlighted in LearnPSDD, both with a depth of 1. For clones, the candidate with the maximum local log-likelihood change is preferred. EM is only used for parameter learning and the component structures are not altered. We set the number of EM-iterations to be 20 to ensure proper convergence. Grid search was performed over the number of mixture components as \( \{7, 10\} \) and the number of iterations for structure expansion as \( \{30, 50, 150, 300\} \). The runs are repeated for 5 random seed values for each fixed set of hyperparameters, and the averaged results are reported. We use the open-source package Juice [Dang et al., 2021] for learning the structures of the components.

Results  We have compared our mixture models to ones obtained from two PSDD learners, namely LearnPSDD and Strudel, when bagging is not used. Strudel initializes its mixture components by sharing a single structure across all components. The structure chosen is the best performing structure obtained by a single learner on a dataset. EM is only used for learning the mixture model parameters. EM-LearnPSDD includes both structure and parameter learning in different EM loops to build the ensemble. We use Strudel as our subroutine to learn component structures over disjoint sub-supports of the data distribution, such that prime sub independences approximately hold at the root level for each component structure.

Our experimental results show that our method (IL-Strudel) performs at least as well as Strudel-EM and EM-LearnPSDD on 14 out of 20 datasets; see Table 1. Moreover, it beats them on many of the largest datasets in terms of variables including datasets like Reuters-52, 20NewsGrp, and AD. This shows the effectiveness of our initialization strategy in the context of PSDD mixture models. The im-

<table>
<thead>
<tr>
<th>Datasets</th>
<th>IL-Strudel</th>
<th>Strudel-EM</th>
<th>EM-LearnPSDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLTCS</td>
<td>-6.03</td>
<td>-6.07</td>
<td>-6.03</td>
</tr>
<tr>
<td>MSNBC</td>
<td>-6.04</td>
<td>-6.04</td>
<td>-6.04</td>
</tr>
<tr>
<td>KDD</td>
<td>-2.12</td>
<td>-2.14</td>
<td>-2.12</td>
</tr>
<tr>
<td>Plants</td>
<td>-13.30</td>
<td>-13.22</td>
<td>-13.79</td>
</tr>
<tr>
<td>Audio</td>
<td>-40.22</td>
<td>-41.2</td>
<td>-41.98</td>
</tr>
<tr>
<td>Jester</td>
<td>-52.95</td>
<td>-54.24</td>
<td>-53.47</td>
</tr>
<tr>
<td>Netflix</td>
<td>-56.99</td>
<td>-57.93</td>
<td>-58.41</td>
</tr>
<tr>
<td>Accidents</td>
<td>-29.86</td>
<td>-29.05</td>
<td>-33.64</td>
</tr>
<tr>
<td>Retail</td>
<td>-10.84</td>
<td>-10.83</td>
<td>-10.81</td>
</tr>
<tr>
<td>Pumsb-Star</td>
<td>-25.55</td>
<td>-24.39</td>
<td>-33.67</td>
</tr>
<tr>
<td>DNA</td>
<td>-86.93</td>
<td>-87.15</td>
<td>-92.67</td>
</tr>
<tr>
<td>Kosarek</td>
<td>-10.61</td>
<td>-10.7</td>
<td>-10.81</td>
</tr>
<tr>
<td>Book</td>
<td>-34.12</td>
<td>-34.49</td>
<td>-34.97</td>
</tr>
<tr>
<td>EachMovie</td>
<td>-51.92</td>
<td>-53.72</td>
<td>-58.01</td>
</tr>
<tr>
<td>WebKB</td>
<td>-152.79</td>
<td>-154.83</td>
<td>-161.09</td>
</tr>
<tr>
<td>Reuters-52</td>
<td>-85.60</td>
<td>-86.35</td>
<td>-89.61</td>
</tr>
<tr>
<td>20NewsGrp.</td>
<td>-152.24</td>
<td>-153.87</td>
<td>-161.09</td>
</tr>
<tr>
<td>BBC</td>
<td>-253.46</td>
<td>-256.53</td>
<td>-253.19</td>
</tr>
<tr>
<td>AD</td>
<td>-15.23</td>
<td>-16.52</td>
<td>-31.78</td>
</tr>
</tbody>
</table>

Table 1: Comparison of test-set log likelihoods of our mixture model (IL-Strudel) learned by mining contexts in the dataset with EM based ensembles of Strudel and LearnPSDD. Our reported numbers are the average over 5 runs. Bold values indicate the best performance among all mentioned approaches.
provement in performance on the larger datasets highlights the fact that a lot of potential exists when it comes to capturing context-specific-independence interactions between a large number of variables.

5 CONCLUSION

Through this paper, we successfully confirm the hypothesis posed at the beginning of the paper. We do this by first proving that maximizing log-likelihood of a structure on the training dataset is equivalent to finding a structure where the independences implied by the structure hold empirically. Using this, we propose a genetic algorithm based approach to find dataset examples such that structures expanded on such a dataset are a strong starting point for EM. Our experimental results show that using such structures learned on disjoint examples and combining them leads to a better overall ensemble model compared to random initialization and expansion.

Many important questions are still left to be answered. One would be to look at the use of 2-way mutual information instead of pairwise mutual-information for more robust measures of independence. Since the type of independences captured depend highly on the initial vtree, a natural next step would be to incorporate different vtrees in the above setup and investigate their performance.

References


A PROOFS

Semantics Before beginning the proofs, we highlight a modification in PSDD semantics we use for the rest of the
The semantics we use are in the context of Probabilistic Circuits that have the structured decomposability and determinism properties, and do not specifically follow the semantics of PSDDs. Such semantics have been highlighted in [Dang et al. 2020]. Even with this change, structured decomposability and determinism are preserved in a structure. The definitions used from here on are presented below for the sake of clarity.

A decision node $(p_1, s_1, \theta_1) \ldots (p_k, s_k, \theta_k)$ must be deterministic, which means that for any single world, it can have at most one AND child assign a non-zero probability to it. In other words, the worlds satisfying $[p_i] \land [s_i]$, $i = 1 \ldots k$ must be disjoint.

We define the sub-context of a node to be the set of all AND nodes along a path to the node instead of the original PSDD semantics of primes. The context is still a disjunction of all the sub-contexts.

The distribution encoded by a decision node is defined as:

$$D_n = \sum_{[x] \models \phi} \prod_i \prod_j \frac{p_i}{\sum_k p_k \cdot [s_k]}$$

The proofs for the above two propositions follows the same structure of the proofs as in the original PSDD paper and we refer to [Kisa et al. 2014] for the details.

**Notation** We highlight the notation used in proofs.

$D(\alpha)$ denotes the number of examples in the training dataset that satisfy logical sentence $\alpha$.

We assume the presence of a scope function $\phi$ that maps each PSDD node to its support set variables.

$D(.)$ denotes the total number of examples in the dataset.

$Pr_D(.)$ denotes the empirical data distribution. For a complete instantiation of variables $v$ in the dataset

$$Pr_D(v) = \frac{D(v)}{D(\cdot)}$$

The no smoothing assumption for a PSDD $r$ is used to denote the fact that the probability under $r$ for examples not in the data is zero.

**Note:** For all the remainder of the proof, we assume the base of the PSDD root to be a tautology and no smoothing. We also assume no sub is the constant False in the circuit.

**Definition 1. (Optimality)**

Define as PSDD $n$ as optimal (with dataset $D$), if for each complete instantiation $v$ of variables $V = \phi(n)$ in the support set of $n$, $Pr_n(v) = Pr_D(v)$.

**Definition 2. (Faithfulness)**

A PSDD rooted at $r$ is faithful if for every decision node $n$, we have that for every prime sub independence $I(n)$ as defined in proposition 7, that is satisfied by node $n$, $I(n)$ empirically holds under dataset $D$.

**Definition 3.** Let $r$ be a PSDD root node. Let $r$ be optimal with dataset $D$. We define the distribution of a sentence $\gamma$ over $\phi(r)$, under $Pr_D(.)$ as : $Pr_D(\gamma) = \frac{D(\gamma)}{D(\cdot)}$.

**Lemma 1.** For a PSDD $r$, let $\gamma$ be a sentence over the variables $V = \phi(r)$. Let $r$ be optimal with dataset $D$.

Then, assuming no smoothing : $Pr_r(\gamma) = Pr_D(\gamma)$

**Proof.** $Pr_r(\gamma) = \sum_{[x] \models \gamma} Pr_r(x) \cdot \prod_i \frac{p_i}{\sum_k p_k \cdot [s_k]} \cdot \prod_j \frac{1}{\sum_k p_k \cdot [s_k]}$

Let $x_D$ denote a complete instantiation of $\phi(r)$ that is present in dataset $D$ and $x_D'$ denote a complete instantiation not present in dataset $D$.

Then we have :

$$\sum_{[x] \models \gamma} Pr_D(x) = \sum_{[x] \models \gamma} Pr_D(x_D) + \sum_{[x] \models \gamma} Pr_D(x_D')$$

Let $x_D$ denote a complete instantiation of $\phi(r)$ that is present in dataset $D$ and $x_D'$ denote a complete instantiation not present in dataset $D$.

Thus we have that $Pr_r(\gamma) = Pr_D(\gamma)$ which concludes the proof.

**Lemma 2.** Let $r$ be a PSDD. Let $D$ be a dataset over $V = \phi(r)$. Let $r$ be optimal with $D$. Let $\alpha$ and $\gamma$ be sentences over $V$. Then, assuming no smoothing, we have:

$$Pr_r(\alpha | \gamma) = Pr_D(\alpha | \gamma),$$

where we define $Pr_D(\alpha | \gamma) = \frac{D(\alpha \land \gamma)}{D(\cdot)}$.

**Proof.** $Pr_r(\alpha | \gamma) = \sum_{[x] \models \alpha \land \gamma} Pr_r(x) \cdot \frac{1}{\sum_k p_k \cdot [s_k]} \cdot \frac{1}{\sum_k p_k \cdot [s_k]}$

Let $x_D$ denote a complete instantiation of $\phi(r)$ that is present in dataset $D$ and $x_D'$ denote a complete instantiation not present in dataset $D$.

Thus we have that $Pr_r(\alpha | \gamma) = Pr_D(\alpha | \gamma)$ which concludes the proof.
Thus we have $Pr_D(\alpha | \gamma) = \frac{D(\alpha \land \gamma)}{D(\gamma)} = Pr_r(\alpha | \gamma)$ concluding the proof.

Lemma 3. Let $r$ be a PSDD optimal with dataset $D$. Let $n$ be a decision node at some depth from $r$ i.e. $n \neq r$. Let $\alpha$ be a sentence over $\phi(n)$. Then, assuming no smoothing, we have:

$$Pr_n(\alpha) = Pr_r(\alpha | \gamma_n) = Pr_D(\alpha | \gamma_n),$$

where $\gamma_n$ is the context of given decision node $n$.

Proof. Using the properties of a PSDD ([Kisa et al., 2014]), we have:

$$Pr_n(\alpha) = Pr_r(\alpha | \gamma_n).$$

Combining this with Lemma 2, we have:

$$Pr_n(\alpha) = Pr_r(\alpha | \gamma_n) = Pr_D(\alpha | \gamma_n)$$

which concludes the proof.

Proof of Theorem 1. With our introduced definitions, Theorem 1 can alternately be rephrased as a PSDD is optimal iff it is faithful with the data. Thus, we break Theorem 1 into two distinct theorems and prove each of them separately.

Theorem 2. For a PSDD rooted at $r$, optimality implies faithfulness.

Proof. We have that $r$ is optimal with dataset $D$.

We just need to show that each prime sub independence is now satisfied under the data distribution and we are done i.e. each decision node’s induced independences are faithful to the dataset.

Let $n$ be any arbitrary decision node. Let $a$ be one AND child of $n$. Let $[a] = [p] \land [s]$. We denote $\gamma_a = \gamma_n \land [a]$ to represent the conjunction of the decision node’s context and its prime base. Let $X = \phi(p)$ and $Y = \phi(s)$. Consider an instantiation $X=x$, $Y=y$ in the support set of $a$.

The prime sub independence in proposition 1 states:

$$Pr_r(xy | \gamma_a) = Pr_r(x | \gamma_a) Pr_r(y | \gamma_a) \text{ (Prime Sub Independence)}$$

$$= Pr_D(x | \gamma_a) Pr_D(y | \gamma_a) \text{ (Lemma-2)}$$

$$= Pr_D(xy | \gamma_a) \text{ (optimality of } r) \text{.}$$

The last step uses $Pr_r(xy | \gamma_a) = Pr_D(xy | \gamma_a)$

As $n$ was arbitrary, this shows that the prime sub independence holds in the context of the data distribution for every decision node $n$. Thus $r$ is faithful.

Theorem 3. For a PSDD rooted at $r$, faithfulness implies optimality.

Proof. We first define a relation between two PSDD nodes. A decision node $m$ is said to be below $n$ if the vtree node normalized for $m$ is in the subtree of the vtree node normalized for $n$. The level of a vtree node is how high up it is in the vtree. The bottom-most level are the leaf vtree nodes. The highest level vtree node is the one corresponding to the PSDD root. The level of a PSDD node is the level of the vtree node it is normalized for.

We prove by induction over the levels of PSDD nodes.

Base Case:

For our base case, we consider PSDD nodes normalized for vtree nodes one level above the leaves. Instances of such PSDD nodes can be seen in Figures 1.1 and 1.2.

Consider Fig. 1.1. $n$ may have multiple AND children. A single one is highlight here as $a$. Let $\theta_a$ be the parameter corresponding to this AND child. This AND node has a support set for the instantiation $x = \top$ and $y = \top$. For these instantiations:

$$Pr_r(xy | \gamma_n) = Pr_r(xy) = \theta_a Pr_X(x) Pr_Y(y) \text{ by definition.}$$

Also, $Pr_X(x) = 1$ and $Pr_Y(y) = 1$.

This gives:

$$Pr_r(xy | \gamma_n) = \theta_a = \frac{D(X \land Y \land \gamma_n)}{D(\gamma_n)} = Pr_D(xy | \gamma_n)$$

This shows that for this $(n, a)$ pair, the PSDD induced probability is the same as the one obtained from the dataset, for an instantiation in the support set of the AND node. Similarly, the cases for other AND nodes having different combinations of $X$ and $Y$ literals as their children can also be proven.
Thus the inductive hypothesis is true for the PSDD node in Figure 1.1.

Consider Figure 1.2

We consider an initialization of variables as \( x = \top \) and \( y = \top \). The remaining cases can be proven in a similar manner. The distribution under \( n \) can be factorized as:

\[
Pr_n(xy) = Pr_X(x)Pr_Y(y)
\]

where \( \theta_a = 1 \) since there is only one AND child of \( n \).

\( Pr_X(x) = \theta \) and \( Pr_Y(y) = \phi \).

By definition, we have:

\[
\theta = \frac{D(\gamma_n \land x)}{D(\gamma_n)} = Pr_D(x|\gamma_n)
\]

\[
\phi = \frac{D(\gamma_n \land y)}{D(\gamma_n)} = Pr_D(y|\gamma_n)
\]

Thus, we have:

\[
Pr_r(xy|\gamma_n) = Pr_n(xy) = \theta \phi
\]

\[
= Pr_D(x|\gamma_n)Pr_D(y|\gamma_n)
\]

\[
= Pr_D(xy|\gamma_n)
\]

where the last step follows from faithfulness and the AND node represents a tautology as its base.

Thus the inductive hypothesis is true for the PSDD node in Figure 1.2. This concludes our proof showing that the hypothesis holds for the base case.

**Induction Case**:

We assume that the induction hypothesis holds for all PSDD nodes normalized for vtree nodes at level \( l \). That means, for every PSDD node \( m \) at level \( l \), we have:

\[
Pr_r(\alpha|\gamma_m) = Pr_D(\alpha|\gamma_m)
\]

for every logical sentence \( \alpha \) over the support set of \( m \).

Now consider a PSDD node \( n \) at level \( l + 1 \). We show that the inductive hypothesis holds for \( n \). Let \( X \) and \( Y \) be the prime and sub variables corresponding to \( n \). We consider an arbitrary instantiation \( xy \) of \( X \cup Y \) in the support set of \( n \).

Due to determinism, we have that only one AND child will satisfy the given instantiation. Let that child be \( a \) with \( [a] = [p] \land [s] \). Let the corresponding parameter associated be \( \theta_a^{x,y} \).

Thus, we have:

\[
Pr_r(xy|\gamma_n) = \theta_a^{x,y}Pr_r(x|\gamma_n \land [a])Pr_r(y|\gamma_n \land [a])
\]

\[
= \theta_a^{x,y}Pr_D(x|\gamma_n \land [a])Pr_D(y|\gamma_n \land [a]) \quad \text{(Induction Step)}
\]

Since we have shown the above hypothesis to hold for any arbitrary instantiation \( X=x, Y=y \) in the support set of a decision node \( n \), we can conclude that it will hold for all instantiations in the support set. This completes the induction case and the proof.