# mm 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 60 400 Market Strengthening Sum-Product Network Structure Learning

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### Sum-Product Networks and Tractable Models

Probabilistic Graphical Models (PGMs) provide a tool to compactly represent joint  $_{1}$  probability distributions  $P(\mathbf{X})$ .

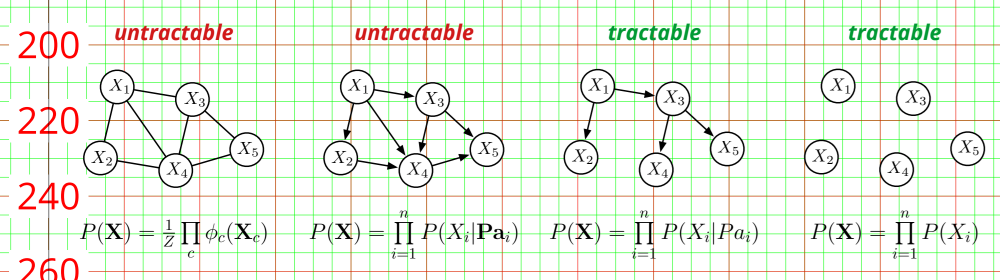
However, inference, the main task one may want to perform on a PGM, is 1 **ge**nerally **untractable**.

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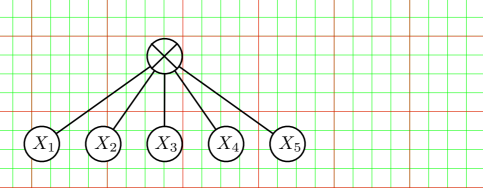


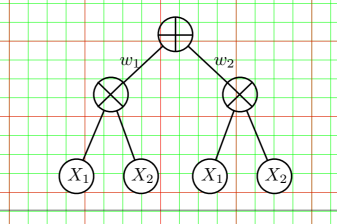
To guarantee polynomial inference, tractable models trade off model 2 Ropressiveness.

Sum-Product Networks (SPNs) are DAGs compiling a pdf  $P(\mathbf{X})$  into a **deep** architecture of sum and product nodes over univariate distributions  $X_1, \ldots, X_n$  as leaves. The parameters of the network are the weights  $w_{ij}$ associated to sum nodes children edges.

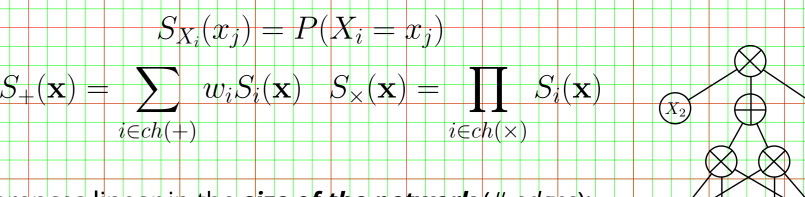
Product nodes define factorizations over independent vars, sum nodes mixtures.

Products over nodes with different scopes (decomposability) and sums over nodes with same scopes (completeness) guarantee modeling a pdf (validity).





### Bottom-up evaluation of the network:



Inferences linear in the size of the network (# edges):

 $\exists Z = S(*)$  (all leaves output 1)

$$P(\mathbf{e}) = S(\mathbf{e})/S(*)$$

$$P(\mathbf{q}|\mathbf{e}) = \frac{P(\mathbf{q},\mathbf{e})}{P(\mathbf{e})} = \frac{S(\mathbf{q},\mathbf{e})}{S(\mathbf{e})}$$

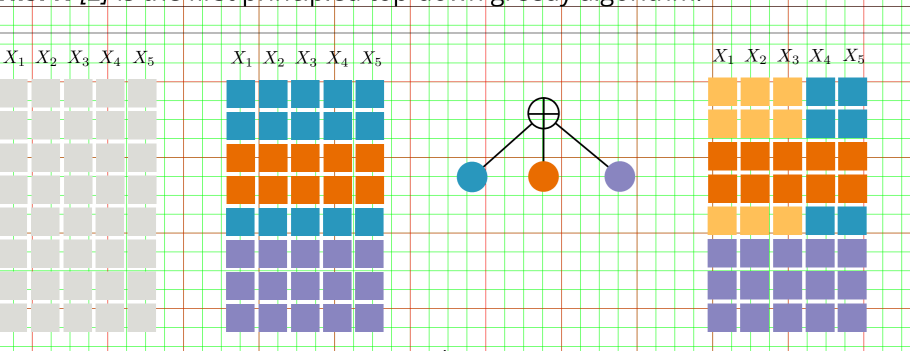
 $\oplus MPE(\mathbf{q}, \mathbf{e}) = \max_{\mathbf{q}} P(\mathbf{q}, \mathbf{e}) = S^{max}(\mathbf{e})$ , turning sum nodes into max nodes

The **depth of the network** (# layers) determines expressive efficiency [5, 9]

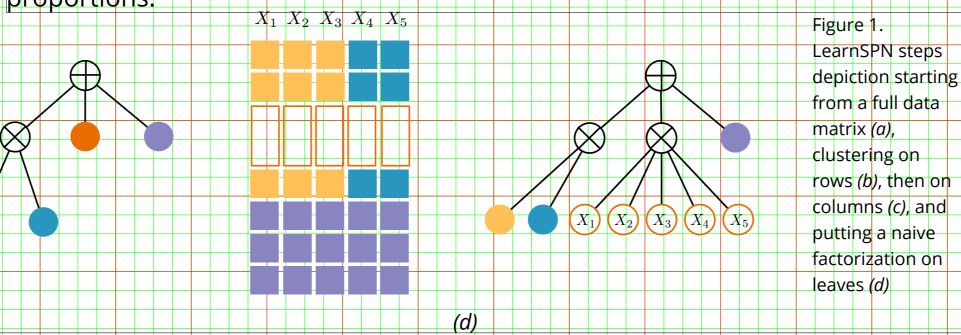
## 320 and why to perform structure learning

SPN structure learning is a constraint-based search. Main ideas: to discover 340 den variables for sum nodes and independences for product nodes by applying some form of clustering along matrix axis. Different variations: using K-Means on features [1]; merging features bottom-up with IB heuristics [7];

2 LearnSPN [2] is the first principled top-down greedy algorithm.



LearnSPN builds a tree-like SPN by recursively split the data matrix. It splits columns in pairs by a greedy **G Test** based procedure with threshold  $\rho$ :  $G(X_i,X_j)=2\sum_{x_i\sim X_i}\sum_{x_j\sim X_j}c(x_i,x_j)\cdot\log\frac{c(x_i,x_j)\cdot|T|}{c(x_i)c(x_i)}$  (Figure 1.c); it clusters instances in C sets with **online Hard-EM** (Figure 1.b) with cluster number penalty  $\lambda$ :  $Pr(\mathbf{X}) = \sum_{C_i \in \mathbf{C}} \prod_{X_i \in \mathbf{X}} Pr(X_i, C_i)$ . Weights are the cluster proportions.



If there are less than m instances, it puts a **naive factorization** over leaves (Figure 1.d). For each univariate distribution it gets its **ML estimation** smoothed by  $\alpha$ . LearnSPN hyperparameter space is thus:  $\{\rho, \lambda, m, \alpha\}$ .

The state-of-the-art, in terms of test likelihood, is ID-SPN: it turns LearnSPN in log-likelihood guided expansion of sub-networks approximated by Arithmetic Circuits [8]. However it is overparametrized, and slower.

Tractability is guaranteed if the network size is polynomial in # vars. **Structure** quality matters as much as likelihood. comparing network sizes is more solid than comparing inference times.

LearnSPN is too greedy and the resulting SPNs are overcomplex networks that may not generalize well. Structure quality desiderata: smaller but accurate, deeper but not wider, SPNs.

### 5 Simplifying by limiting node splits

520arSPN performs two interleaved greedy hierarchical divisive clustering processes. Each process benefits from the other one improvements and similarly 54 Offers from the other's mistakes.

5 dea: slowing down the processes by limiting the number of nodes to split into. SPN-B, variant of LearnSPN that uses EM for mixture modeling but doing only 580 nary splits for sum nodes children (k=2) when clustering rows.

Objectives: not committing to complex Structures too early while retaining same expressive power, indeed successive row splits can represent sum nodes with more than two 64hildren; moreover, reducing the node out fan increases the network depth. Plus, there is no

**6** Greed for  $\lambda$  anymore.

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By increasingly limiting the max number of allowed splits the depth of the structures increases and the network size rate of growth decreases.

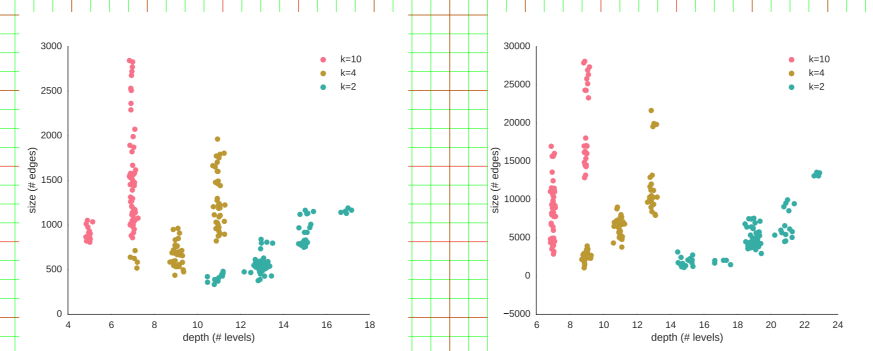


Figure 2. Comparing network sizes and depths while varying the max number of sum node children splits  $(k \in \{10, 4, 2\})$ . Each dot is an experiment in the grid search hyperparameter space performed by SPN-B on the datasets NLTCS (left) and Plants (right).

SPN-BT reduces the size of the networks even more while preserving SPN-B

accuracy. At larger values of m, when both SPN-B and LearnsSPN accuracies tend

### Experiments

Classical setting for generative graphical models structure learning [2]: 19 binary datasets from classification, recommendation, frequent pattern mining...[4] [3]

Training 75% Validation 10% Test 15% splits (no cv)

Comparing both accuracy and structure quality:

average log-likelihood on predicting test instances

networks sizes (# edges)

network depth (# alternated type layers) Comparing the state-of-the-art, LearnSPN, ID-SPN and MT [6], against our

\$PN-B using only Binary splits

SPN-BT with Binary splits and Trees as leaves

SPN-BB combining Binary splits and Bagging

SPN-BTB including all variants

Model selection via grid search in the same parameter space:

 $\oplus \lambda \in \{0.2, 0.4, 0.6, 0.8\}, \oplus m \in \{1, 50, 100, 500\},$  $\oplus \rho \in \{5, 10, 15, 20\},$ 

#### networks, the algorithm prefers smaller values for m, resulting in more complex to decrease, SPN-BT seems to preserve or improve its likelihood. 74h@tworks , Idea: substitute naive factorizations with Bayesian trees as *multivariate*

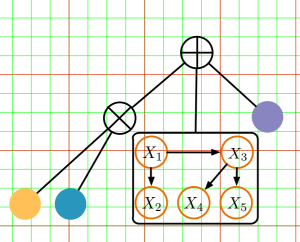
Regularizing by introducing tree distributions as leaves

tractable tree distributions. SPN-BT learns such Trees with the Chow-Liu 7 algorithm while stopping the search.

LearnSPN regularization is is governed by the hyperparameters  $\alpha$  and m,

7 however using naive factorizations can be ineffective. In order to get accurate

Objectives: represent more information allowing for larger values of m to be chosen, while preserving tractability for marginals, conditionals and MPE inference. 840



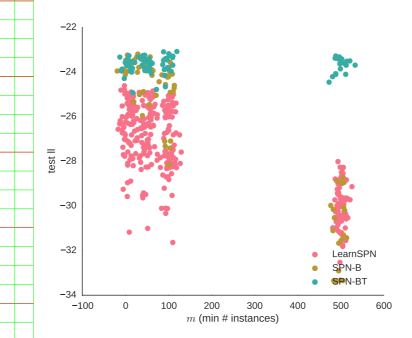


Figure 3. Comparing network sizes (left) and values for m against the average test log-likelihood obtained by LearnSPN, SPN-B and SPN-BT number of sum node children splits. Each dot is an experiment in the grid search performed for the dataset Pumsb-star.

#### LearnSPN SPN-B SPN-BT ID-SPN SPN-BB SPN-BTB -6.014 -6.008 -6.040 **MSNBC** -6.039 -6.032 -6.033 -6.076 -2.134 **-2.121** -2.135 **-12.089** -12.926 -12.537 **-39.616** -40.142 -53.600 -53.057 -53.546 **-52.858 -52.873** -57.191 -57.730 -57.450 **-56.355** -56.610 **-56.371 -**56.706 -29.265 **-26.982** -28.351 -29.692 -30.490 | -29.342 | -28.510 -10.858 **-10.836** -11.029 -10.944 10.942 **-10.846** -22.664 -23.702 -23.315 -23.077 **-22.405 -80.068 -**85.568 -81.913 -81.840 -81.211 -80.730 **-10.578** -10.615 -10.894 -10.719 -10.685 -10.599 -9.833 **-9.614** -9.819 -34.280 -34.136 -34.366 **-33.818 -**34.694 -34.306 -52.615 -51.368 -51.388 -51.512 **-50.263 -50.414 -**54.513 -158.16<mark>4 -154.283 -153.911 -151.838 -15</mark>1.341 **-149.851** -157.001 -81.587 -86.531 -85.414 -83.349 -83.361 -83.346 **-81.544** -249.466 -247.301 -247.254 -248.929 **-226.359 -226.560** -259.962 <del>-19.760 -16.234 -15.885 -19.053 -13.785</del> **-13.595 -**16.012

Table: Average test log likelihoods for all algorithms. In bold the best values after a Wilcoxon signed rank test with p-value of 0.05.

## Strengthening by model averaging

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