Efficient Computation of Expectations under Spanning Tree Distributions

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Dependency Trees

- Classical representation of text
- Similar to phrase structure grammars
 - Phrase structure: Labels groups of words
 - Dependency: Labels relationship between pairs of words
- Useful if a language has free word order
- Spanning trees

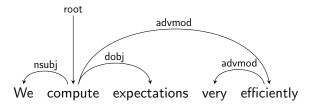


Figure: Example of a dependency tree

Efficient Computation of Expectations under Spanning Tree Distributions

- ► A framework for computing expectations (of decomposable functions) over spanning trees
 - Unifies previous algorithms
 - Additionally show large asymptotic and empirical speed improvements over particular past implementations
- ▶ Relies on connections between moments and derivatives
 - Uses automatic differentiation for easy to implement and efficient algorithms
- ▶ Fun demonstration of inference with automatic differentiation

Outline

Goal is to compute expectations over spanning trees

- ► Background: Distributions over (spanning) trees
- Method: Connecting expectations to derivatives
 - Use properties of our choice of tree distribution and decomposable functions
 - Stitch together into efficient algorithms with automatic differentiation
- Computational complexity

Distributions over Trees

Assuming fixed length sentence, with *N* nodes:

Weighted edges

$$(i \xrightarrow{w_{ij}} j) \in \mathcal{E}$$

Trees weights

$$w(d) := \prod_{(i \to j) \in d} w_{ij}$$

Tree probability obtained via normalization

$$p(d) := \frac{w(d)}{Z},$$

where

$$Z := \sum_{d \in \mathcal{D}} w(d) = \sum_{d \in \mathcal{D}} \prod_{(i \to j) \in d} w_{ij}$$

 $lackbox{\ }$ Computation of Z is tractable despite exponentially many trees in ${\cal D}$

Distributions over spanning trees

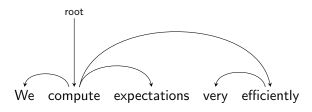


Figure: Example of a dependency tree

Matrix-Tree Theorem (MTT)

- Compute partition function Z using the graph Laplacian $L \in \mathbb{R}^{N \times N}$: Z = |L|.
 - Simple (undirected, unweights) graphs: L = D A, where D is the degree matrix and A the adjacency
 - Weighted directed graphs:

$$L_{ij} := egin{cases} \sum_{i' \in \mathcal{N} \setminus \{j\}} w_{i'j} & ext{ if } i = j \\ -w_{ij} & ext{ otherwise} \end{cases}$$

- ▶ Determinant can be computed in $O(N^3)$ time
- ▶ Flexibility in choice of *L* depending on example, care is needed
- ▶ Results are general for choice of Laplacian *L*

Expectations

Main goal is to compute expectations / totals

$$\mathbb{E}_{d}[f(d)] := \sum_{d \in \mathcal{D}} p(d)f(d) = \frac{1}{Z} \sum_{d \in \mathcal{D}} w(d)f(d) = \frac{1}{Z}\overline{f}$$

- Need to consider every unique tree with nonzero mass unless $f: \mathcal{D} \to \mathbb{R}^F$ decomposes
- Consider two families of decomposable f
 - Additively decomposable: Shannon entropy, KL
 - Second-order additively decomposable: Gradient of entropy, covariance

Intuition for decompositions

- Tree distribution is a distribution over a binary vector of size $O(N^2)$
- ► Compute expectations by storing the relevant parts of trees and their probabilities, then applying *f* to those parts
- Consider different levels of decomposability of f
 - ▶ Does not decompose: p(d) (exponential space)
 - ▶ Decomposes over pairs of edges: $p((i \rightarrow j), (k \rightarrow l) \in d)$ ($O(N^4)$ space)
 - ▶ Decomposes over edges: $p((i \rightarrow j) \in d) (O(N^2) \text{ space})$

(Unnormalized) marginals

Unary marginals (prob of one edge appearing in a tree)

$$p((i \rightarrow j) \in d) = \frac{1}{Z} \sum_{d \in \mathcal{D}_{ij}} w(d) = \frac{1}{Z} \widetilde{w_{ij}}$$

 Binary marginals (prob of two edges appearing together in a tree)

$$p((i \rightarrow j), (k \rightarrow l) \in d) = \frac{1}{Z} \sum_{d \in \mathcal{D}_{ij,kl}} w(d) = \frac{1}{Z} \widetilde{w_{ij,kl}}$$

- Want to show that
 - Can decompose totals into sums over marginals (enumerate parts of trees)
 - Can compute marginals using automatic differentation (cheap gradient principle)

Additively decomposable functions

► Allows us to decompose into functions of edges and combine with (unnormalized) unary marginals

Second-order additively decomposable functions

Allows us to decompose into functions of pairs of edges and combine with (unnormalized) binary marginals

Main Idea: Connection between partition function and moments

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Notation

► blah

Matrix Tree Theorem: Counting Trees

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Refs I

- Dougal Maclaurin, David Duvenaud, and Ryan Adams.
 Gradient-based hyperparameter optimization through reversible learning. In *International Conference on Machine Learning*, pages 2113–2122, 2015.
- [2] Amirreza Shaban, Ching-An Cheng, Nathan Hatch, and Byron Boots. Truncated back-propagation for bilevel optimization. In International Conference on Artificial Intelligence and Statistics, pages 1723–1732, 2019.