

# Latent Structure Models for NLP

André Martins Instituto de Telecomunicações & IST & Unbabel

Tsvetomila Mihaylova Instituto de Telecomunicações

Nikita Nangia NYU

Vlad Niculae Instituto de Telecomunicações

□ deep-spin.github.io/tutoriαl

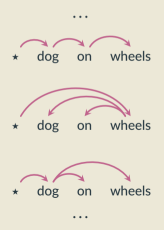
I. Introduction

# **Structured prediction and NLP**

- **Structured prediction**: a machine learning framework for predicting structured, constrained, and interdependent outputs
- NLP deals with structured and ambiguous textual data:
  - machine translation
  - speech recognition
  - syntactic parsing
  - semantic parsing
  - information extraction
  - •

# **Examples of structure in NLP**

#### Dependency parsing



# **Examples of structure in NLP**

Dependency parsing



Exponentially many parse trees!

Cannot enumerate.



# **Examples of structure in NLP**

#### POS tagging

VERB PREP NOUN dog on wheels

NOUN PREP NOUN dog on wheels

NOUN DET NOUN dog on wheels

#### Dependency parsing

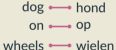


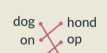




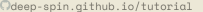
#### Word alignments





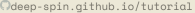


wheels





- Big pipeline systems, connecting different structured predictors, trained separately
- Advantages: fast and simple to train, can rearrange pieces 😊



- Big pipeline systems, connecting different structured predictors, trained separately
- Advantages: fast and simple to train, can rearrange pieces  $\bigcirc$
- Disadvantage: linguistic annotations required for each component @



- Big pipeline systems, connecting different structured predictors, trained separately
- Advantages: fast and simple to train, can rearrange pieces 😊
- Disadvantage: linguistic annotations required for each component @
- Bigger disadvantage: error propagates through the pipeline 💩



# **NLP today:**

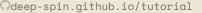
End-to-end training



# **NLP** today:

#### End-to-end training

- Forget pipelines—train everything from scratch!
- No more error propagation or linguistic annotations!



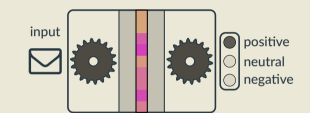
# **NLP** today:

#### End-to-end training

- Forget pipelines—train everything from scratch!
- No more error propagation or linguistic annotations!
- Treat everything as latent!

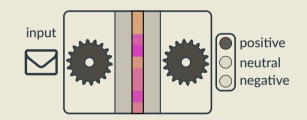
# **Representation learning**

- Uncover hidden representations useful for the *downstream task*.
- Neural networks are well-suited for this: deep computation graphs.



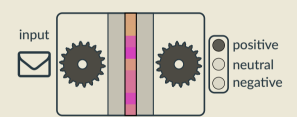
# **Representation learning**

- Uncover hidden representations useful for the *downstream task*.
- Neural networks are well-suited for this: deep computation graphs.
- Neural representations are unstructured, inscrutable.
   Language data has underlying structure!



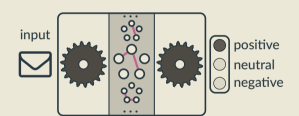
#### Latent structure models

 Seek structured hidden representations instead!



#### Latent structure models

 Seek structured hidden representations instead!



#### Latent structure models aren't so new!

- They have a very long history in NLP:
  - IBM Models for SMT (latent word alignments) [Brown et al., 1993]
  - HMMs [Rabiner, 1989]
  - CRFs with hidden variables [Quattoni et al., 2007]
  - Latent PCFGs [Petrov and Klein, 2008, Cohen et al., 2012]
- Trained with EM, spectral learning, method of moments, ...
- Often, very strict assumptions (e.g. strong factorizations)
- Today, neural networks opened up some new possibilities!

# Why do we love latent structure models?

- The inferred latent variables can bring us some interpretability
- They offer a way of injecting prior knowledge as a structured bias
- Hopefully: Higher predictive power with fewer model parameters

# Why do we love latent structure models?

- The inferred latent variables can bring us some **interpretability**
- They offer a way of injecting prior knowledge as a structured bias
- Hopefully: Higher predictive power with fewer model parameters
  - smaller carbon footprint!

#### What this tutorial is about:

- Discrete, combinatorial latent structures
- Often the structure is inspired by some linguistic intuition
- We'll cover both:
  - RL methods (structure built incrementally, reward coming from downstream task)
  - ... vs end-to-end differentiable approaches (global optimization, marginalization)
  - stochastic computation graphs
  - ... vs deterministic graphs.
- All plugged in discriminative neural models.

#### This tutorial is *not* about:

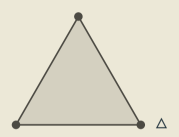
- It's not about continuous latent variables
- It's not about deep generative learning
- We won't cover GANs, VAEs, etc.
- There are (very good) recent tutorials on deep variational models for NLP:
  - "Variational Inference and Deep Generative Models" (Schulz and Aziz, ACL 2018)
  - "Deep Latent-Variable Models for Natural Language" (Kim, Wiseman, Rush, EMNLP 2018)

**Background** 

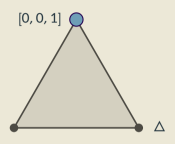
#### **Unstructured vs structured**

• To better explain the math, we'll often backtrack to *unstructured* models (where the latent variable is a categorical) before jumping to the *structured* ones

# The unstructured case: Probability simplex



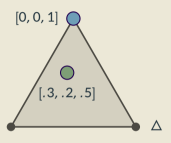
# The unstructured case: Probability simplex



• Each vertex is an *indicator vector*, representing one class:

$$\mathbf{z}_c = [0, \dots, 0, \underbrace{1}_{c^{\text{th}} \text{ position}}, 0, \dots, 0].$$

# The unstructured case: Probability simplex



• Each vertex is an *indicator vector*, representing one class:

$$\mathbf{z}_c = [0, \ldots, 0, \underbrace{1}_{c^{\text{th}} \text{ position}}, 0, \ldots, 0].$$

 Points inside are probability vectors, a convex combination of classes:

$$p \ge 0$$
,  $\sum_{c} p_{c} = 1$ .

# What's the analogous of $\triangle$ for a structure?

• A structured object **z** can be represented as a *bit vector*.

# What's the analogous of $\triangle$ for a structure?

- A structured object **z** can be represented as a *bit vector*.
- Example:
  - a dependency tree can be represented a  $O(L^2)$  vector indexed by arcs
  - each entry is 1 iff the arc belongs to the tree
  - structural constraints: not all bit vectors represent valid trees!

# What's the analogous of $\triangle$ for a structure?

- A structured object **z** can be represented as a bit vector.
- Example:
  - a dependency tree can be represented a  $O(L^2)$  vector indexed by arcs
  - each entry is 1 iff the arc belongs to the tree
  - structural constraints: not all bit vectors represent valid trees!

$$z_1 = [1, 0, 0, 0, 1, 0, 0, 0, 1]$$

\* dog on wheels

$$z_2 = [0, 0, 1, 0, 0, 1, 1, 0, 0]$$

$$z_3 = [1, 0, 0, 0, 1, 0, 0, 1, 0]$$

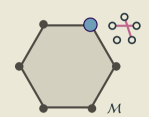
\* dog on wheels

# The structured case: Marginal polytope



# The structured case: Marginal polytope

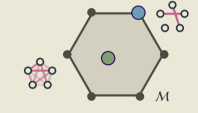
• Each vertex corresponds to one such bit vector **z** 



# The structured case: Marginal polytope

- Each vertex corresponds to one such bit vector **z**
- Points inside correspond to marginal distributions: convex combinations of structured objects

$$\mu = \underbrace{p_1 \mathbf{z}_1 + \ldots + p_N \mathbf{z}_N}_{\text{exponentially many terms}}, \ \mathbf{p} \in \Delta.$$



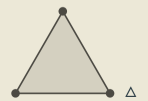
$$p_1 = 0.2$$
,  $\mathbf{z}_1 = [1, 0, 0, 0, 1, 0, 0, 0, 1]$   
 $p_2 = 0.7$ ,  $\mathbf{z}_2 = [0, 0, 1, 0, 0, 1, 1, 0, 0]$   
 $p_3 = 0.1$ ,  $\mathbf{z}_3 = [1, 0, 0, 0, 1, 0, 0, 1, 0]$ 

$$\Rightarrow \mu = [.3, 0, .7, 0, .3, .7, .7, .1, .2].$$

## **Unstructured vs Structured**

• Unstructured case: simplex Δ

ullet Structured case: marginal polytope  ${\mathcal M}$ 

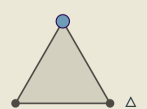


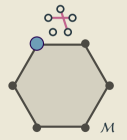


## **Unstructured vs Structured**

• Unstructured case: simplex Δ

ullet Structured case: marginal polytope  ${\mathcal M}$ 

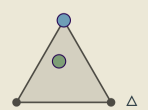


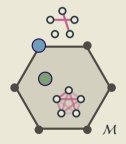


## **Unstructured vs Structured**

Unstructured case: simplex Δ

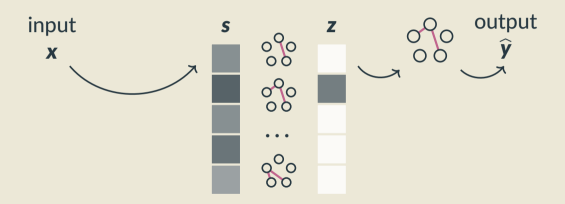
• Structured case: marginal polytope M





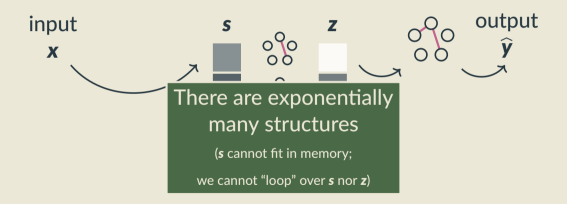
#### **Computing the most likely structure**

is a very high-dimensional argmax



#### Computing the most likely structure

is a very high-dimensional argmax



#### Dealing with the combinatorial explosion

#### 1. Incremental structures

- Build structure greedily, as sequence of discrete choices (e.g., shift-reduce).
- Scores (partial structure, action) tuples.
- Advantages: flexible, rich histories.
- **Disadvantages:** greedy, local decisions are suboptimal, error propagation.

#### 2. Factorization into parts

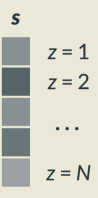
- Optimizes globally (e.g. Viterbi, Chu-Liu-Edmonds, Kuhn-Munkres).
- Scores smaller parts.
- Advantages: optimal, elegant, can handle hard & global constraints.
- **Disadvantages:** strong assumptions.

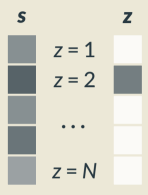
$$z = 1$$

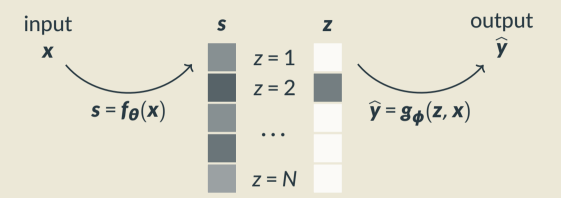
$$z = 2$$

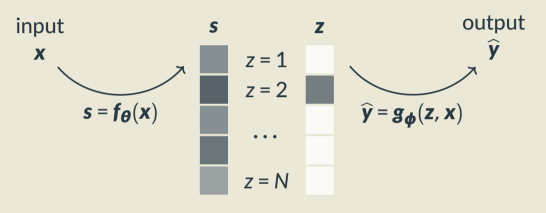
$$...$$

$$z = N$$

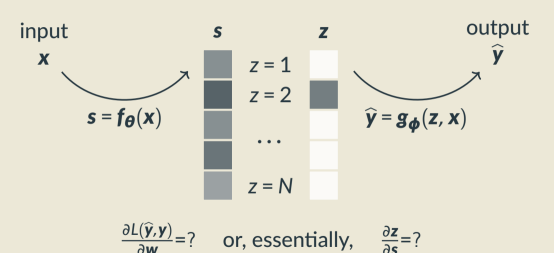


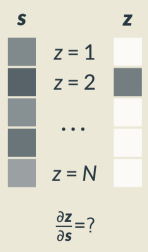


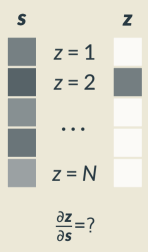


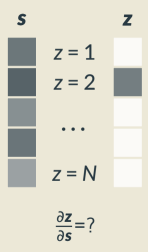


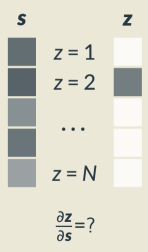
$$\frac{\partial L(\widehat{\mathbf{y}},\mathbf{y})}{\partial \mathbf{w}} = ?$$

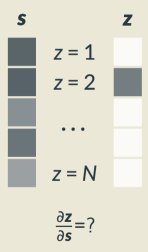


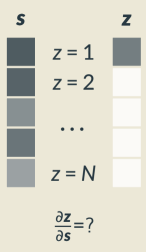


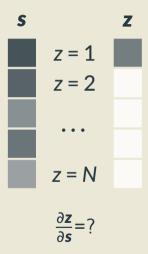


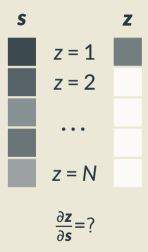




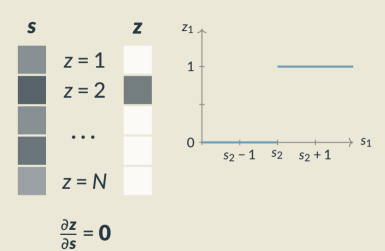


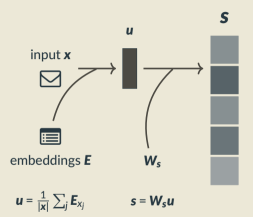


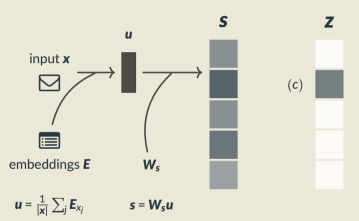




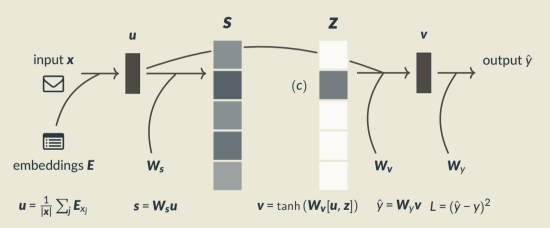
# **Argmax**



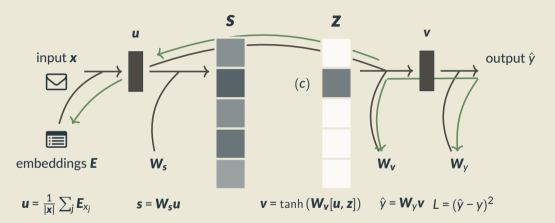


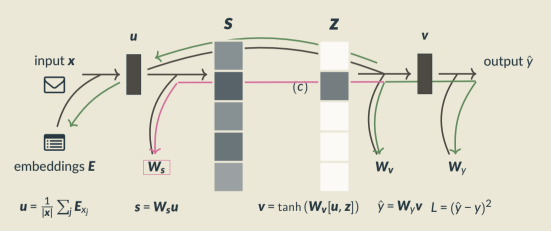


predict topic c ( $z = e_c$ )

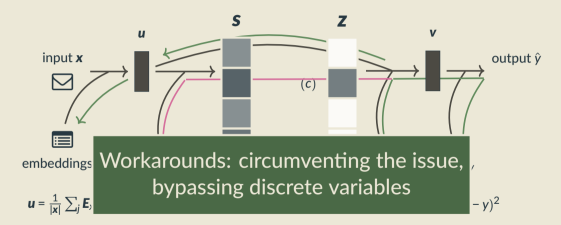


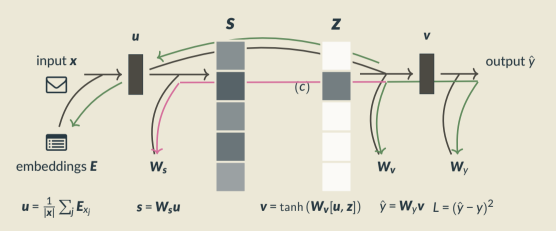
predict topic  $c (\mathbf{z} = \mathbf{e}_c)$ 



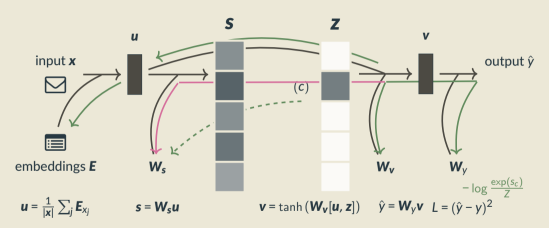


$$\frac{\partial L}{\partial W_s} = \frac{\partial L}{\partial \hat{y}} \frac{\partial \hat{y}}{\partial v} \frac{\partial v}{\partial z} \frac{\partial z}{\partial s} \frac{\partial s}{\partial W_s}$$

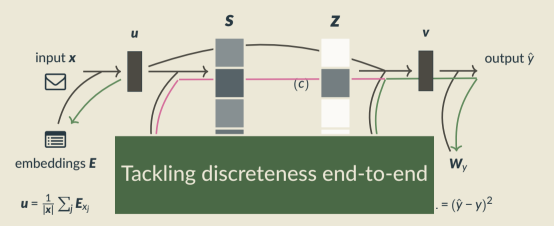


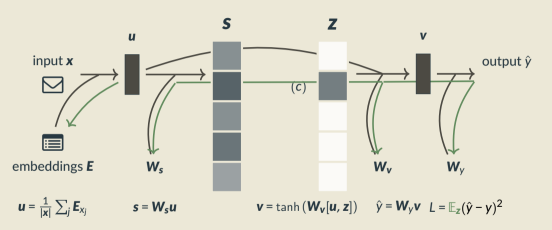


Option 1. Pretrain latent classifier W<sub>s</sub>



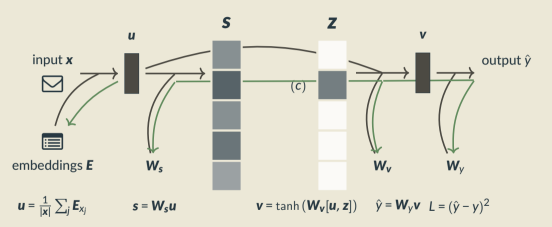
Option 2. Multi-task learning



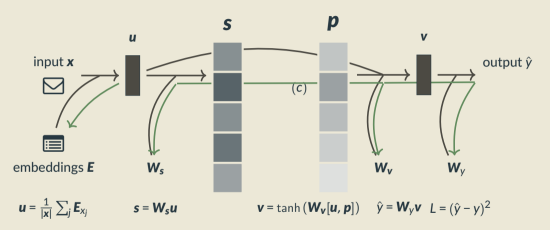


Option 3. Stochasticity!  $\frac{\partial \mathbb{E}_{\mathbf{z}}(\hat{\mathbf{y}}(\mathbf{z}) - \mathbf{y})^2}{\partial \mathbf{W}_c} \neq \mathbf{0}$ 

$$\frac{\partial \mathbb{E}_{\mathbf{z}}(\hat{\mathbf{y}}(\mathbf{z}) - \mathbf{y})^2}{\partial \mathbf{W}_c} \neq \mathbf{0}$$



Option 4. Gradient surrogates (e.g. straight-through,  $\frac{\partial z}{\partial s} \leftarrow I$ )



Option 5. Continuous relaxation (e.g. softmax)

#### **Dealing with discrete latent variables**

- 1. Pre-train external classifier
- 2. Multi-task learning
- 3. Stochastic latent variables
- 4. Gradient surrogates
- 5. Continuous relaxation

#### **Dealing with discrete latent variables**

- 1. Pre-train external classifier
- 2. Multi-task learning
- 3. Stochastic latent variables (Part 2)
- 4. Gradient surrogates (Part 3)
- 5. Continuous relaxation (Part 4)

#### Roadmap of the tutorial

- Part 1: Introduction √
- Part 2: Reinforcement learning
- Part 3: Gradient surrogates

Coffee Break

- Part 4: End-to-end differentiable models
- Part 5: Conclusions

# **Learning Methods**

II. Reinforcement

#### Latent structure via marginalization

• Given a sentence-label pair (x, y) and its **known** parse tree z,

#### Latent structure via marginalization

• Given a sentence-label pair (x, y) and its **known** parse tree z, we can make a prediction  $\hat{y}(z; x)$ 

• Given a sentence-label pair (x, y) and its **known** parse tree **z**, we can make a prediction  $\hat{y}(\mathbf{z}; x)$  and incur a loss,

 $L(\hat{y}(z;x),y)$ 

• Given a sentence-label pair (x, y) and its **known** parse tree **z**, we can make a prediction  $\hat{y}(\mathbf{z}; x)$  and incur a loss,

 $L(\hat{y}(z;x), y)$  or simply L(z)

• Given a sentence-label pair (x, y) and its **known** parse tree **z**, we can make a prediction  $\hat{y}(\mathbf{z}; x)$  and incur a loss,

 $L(\hat{y}(z;x), y)$  or simply L(z)

• Given a sentence-label pair (x, y) and its **known** parse tree **z**, we can make a prediction  $\hat{y}(\mathbf{z}; x)$  and incur a loss,

 $L(\hat{y}(z;x), y)$  or simply L(z)

• But we don't know z!

• Given a sentence-label pair (x, y) and its **known** parse tree **z**, we can make a prediction  $\hat{y}(\mathbf{z}; x)$  and incur a loss,

$$L(\hat{y}(\mathbf{z};x), y)$$
 or simply  $L(\mathbf{z})$ 

- But we don't know z!
- In this section: we jointly learn a structured prediction model  $\pi_{\theta}(\mathbf{z} \mid x)$

• Given a sentence-label pair (x, y) and its **known** parse tree **z**, we can make a prediction  $\hat{y}(\mathbf{z}; x)$  and incur a loss,

$$L(\hat{y}(z;x), y)$$
 or simply  $L(z)$ 

- But we don't know z!
- In this section:

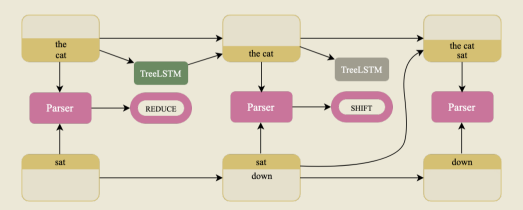
we jointly learn a structured prediction model  $\pi_{\theta}(\mathbf{z} \mid x)$  by optimizing the **expected loss**.

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}\big[L(\mathbf{z})\big]$$

## **SPINN**

**But first, supervised** 

## <u>Stack-augmented Parser-Interpreter</u> <u>Neural-Network</u>



## Stack-augmented Parser-Interpreter Neural-Network

• Joint learning: Combines a constituency parser and a sentence representation model.

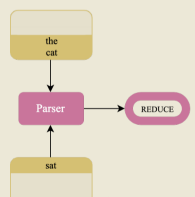
## <u>Stack-augmented Parser-Interpreter</u> <u>Neural-Network</u>

- Joint learning: Combines a constituency parser and a sentence representation model.
- The parser,  $f_{\theta}(x)$  is a transition-based **shift-reduce** parser. It looks at top two elements of stack and top element of the buffer.

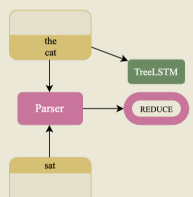
## Stack-augmented Parser-Interpreter Neural-Network

- Joint learning: Combines a constituency parser and a sentence representation model.
- The parser,  $f_{\theta}(x)$  is a transition-based **shift-reduce** parser. It looks at top two elements of stack and top element of the buffer.
- **TreeLSTM** combines top two elements of the stack when the parser choses the REDUCE action.

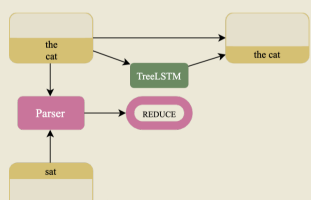
## Stack-augmented Parser-Interpreter Neural-Network



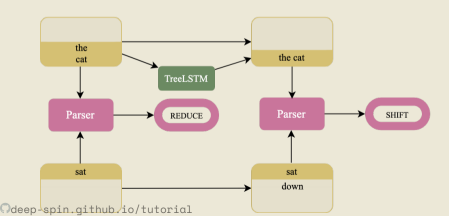
## <u>Stack-augmented Parser-Interpreter</u> <u>Neural-Network</u>



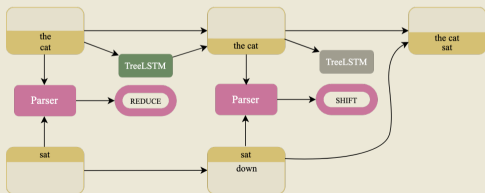
## <u>Stack-augmented Parser-Interpreter</u> <u>Neural-Network</u>



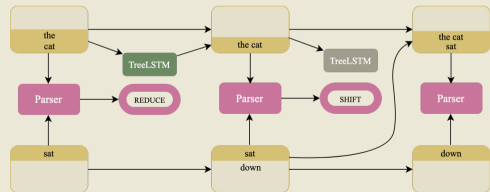
## Stack-augmented Parser-Interpreter Neural-Network



## <u>Stack-augmented Parser-Interpreter</u> <u>Neural-Network</u>



## <u>Stack-augmented Parser-Interpreter</u> <u>Neural-Network</u>



## **Shift-Reduce parsing**

We can write a shift-reduce style parse as a sequence of Bernoulli random variables,

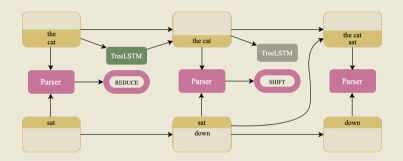
$$z = \{z_1, \ldots, z_{2L-1}\}$$

where,  $z_i \in \{0, 1\} \ \forall j \in [1, 2L - 1]$ 

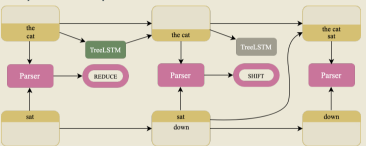
## **Shift-Reduce parsing**

A sequence of Bernoulli trials but with conditional dependence,

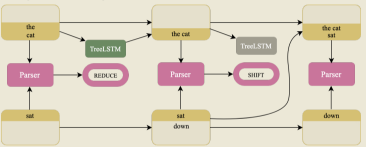
$$p(z_1, z_2, \dots, z_{2L-1}) = \prod_{j=1}^{2L-1} p(z_j \mid z_{< j})$$



But now, remove syntactic supervision from SPINN.

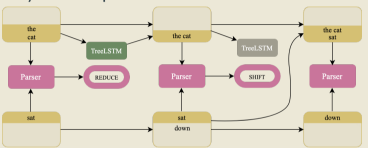


• But now, remove syntactic supervision from SPINN.



• We model the parse, **z**, as a latent variable with our parser as the score function estimator,  $f_{\theta}(x)$ .

• But now, remove syntactic supervision from SPINN.



- We model the parse,  $\mathbf{z}$ , as a latent variable with our parser as the score function estimator,  $f_{\boldsymbol{\theta}}(x)$ .
- With shift-reduce parsing, we're making discrete decisions ⇒ REINFORCE as a "natural" solution.

# Unsupervised SPINN

### **Unsupervised SPINN**

No syntactic supervision.

Only reward is from the downstream task.

We only get this reward after parsing the full sentence.

### Some basic terminology,

• The action space is  $z_i \in \{\text{SHIFT}, \text{REDUCE}\}\$ , and **z** is a sequence of actions.

- The action space is  $z_i \in \{\text{SHIFT}, \text{REDUCE}\}\$ , and **z** is a sequence of actions.
- Training parser network parameters, **0** with REINFORCE

- The action space is  $z_j \in \{\text{SHIFT}, \text{REDUCE}\}\$ , and **z** is a sequence of actions.
- Training parser network parameters, **0** with REINFORCE
- The <u>state</u>, **h**, is the top two elements of the stack and the top element of the buffer.

- The action space is  $z_i \in \{\text{SHIFT}, \text{REDUCE}\}\$ , and **z** is a sequence of actions.
- Training parser network parameters, **0** with REINFORCE
- The <u>state</u>, **h**, is the top two elements of the stack and the top element of the buffer.
- Learning a policy network  $\pi(\mathbf{z} \mid \mathbf{h}; \boldsymbol{\theta})$

- The action space is  $z_i \in \{\text{SHIFT}, \text{REDUCE}\}\$ , and **z** is a sequence of actions.
- Training parser network parameters, **0** with REINFORCE
- The <u>state</u>, **h**, is the top two elements of the stack and the top element of the buffer.
- Learning a policy network  $\pi(\mathbf{z} \mid \mathbf{h}; \boldsymbol{\theta})$
- Maximize the <u>reward</u>, where  $\mathcal{R}$  is performance on the downstream task like sentence classification.

- The action space is  $z_i \in \{\text{SHIFT}, \text{REDUCE}\}\$ , and **z** is a sequence of actions.
- Training parser network parameters, **0** with REINFORCE
- The state. h. is the top two elements of the stack and the top element of the buff€
- Learn NOTE: Only a single reward at the end of parsing.
- Maxi ke sentence classification.

 $\nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{z} \sim \pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$ 

$$\nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{z} \sim \pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})] = \nabla_{\boldsymbol{\theta}} \left[ \sum_{\mathbf{z}} L(\mathbf{z}) \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x}) \right]$$

(By definition of expectation. How to evaluate?)

$$\nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{z} \sim \pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})] = \nabla_{\boldsymbol{\theta}} \left[ \sum_{\mathbf{z}} L(\mathbf{z}) \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x}) \right]$$

(By definition of expectation. How to evaluate?)

$$= \sum_{\mathbf{z}} L(\mathbf{z}) \nabla_{\boldsymbol{\theta}} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x})$$

$$\nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{z} \sim \pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})] = \nabla_{\boldsymbol{\theta}} \left[ \sum_{\mathbf{z}} L(\mathbf{z}) \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x}) \right]$$

(By definition of expectation. How to evaluate?)

$$= \sum_{\mathbf{z}} L(\mathbf{z}) \nabla_{\boldsymbol{\theta}} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x})$$
$$= \sum_{\mathbf{z}} L(\mathbf{z}) \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x}) \nabla_{\boldsymbol{\theta}} \log \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x})$$

(By Leibniz integral rule for log)

$$\nabla_{\boldsymbol{\theta}} \mathbb{E}_{\mathbf{z} \sim \pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})] = \nabla_{\boldsymbol{\theta}} \left[ \sum_{\mathbf{z}} L(\mathbf{z}) \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x}) \right]$$

(By definition of expectation. How to evaluate?)

$$= \sum_{\mathbf{z}} L(\mathbf{z}) \nabla_{\boldsymbol{\theta}} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x})$$
$$= \sum_{\mathbf{z}} L(\mathbf{z}) \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x}) \nabla_{\boldsymbol{\theta}} \log \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x})$$

(By Leibniz integral rule for log)

$$= \mathbb{E}_{\mathbf{z} \sim \pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})) \nabla_{\boldsymbol{\theta}} \log \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x})]$$

# **SPINN with REINFORCE, aka RL-SPINN**

Yogatama et al. [2017] uses REINFORCE to train SPINN!

# **SPINN with REINFORCE, aka RL-SPINN**

Yogatama et al. [2017] uses REINFORCE to train SPINN! However, this vanilla implementation isn't very effective at learning syntax.

# **SPINN with REINFORCE, aka RL-SPINN**

Yogatama et al. [2017] uses REINFORCE to train SPINN! However, this vanilla implementation isn't very effective at learning syntax. This model fails to solve a simple toy problem.

# **Toy problem: ListOps**



# **Toy problem: ListOps**

	Accura	Self	
Model	$\mu(\sigma)$	max	F1
LSTM	71.5 (1.5)	74.4	-
RL-SPINN	60.7 (2.6)	64.8	30.8
Random Trees	-	-	30.1

- '		F1 wrt.			Avg.
	Model	LB	RB	GT	Depth
	48D RL-SPINN 128D RL-SPINN	<b>64.5</b> 43.5	<b>16.0</b> 13.0	32.1 <b>71.1</b>	<b>14.6</b> 10.4
	GT Trees Random Trees	41.6 24.0	8.8 24.0	100.0 24.2	9.6 5.2

# **Toy problem: ListOps**

	Accuracy		Self
Model	$\mu(\sigma)$	max	F1
LSTM	71.5 (1.5)	74.4	-
RL-SPINN	60.7 (2.6)	64.8	30.8

But why?					
		F1 wrt. LB RB GT			Avg. Depth
		<b>43.5</b>	<b>16.0</b> 13.0	32.1 <b>71.1</b>	14.6
	128D KL-SPINN	43.5	13.0	/1.1	10.4
	GT Trees Random Trees	41.6 24.0	8.8 24.0	100.0 24.2	9.6 5.2

**Random Trees** 

## **RL-SPINN's Troubles**

This system faces at least two big problems,

#### **RL-SPINN's Troubles**

This system faces at least two big problems,

- 1. High variance of gradients
- 2. Coadaptation

• We have a single reward at the end of parsing.

- We have a single reward at the end of parsing.
- We are sampling parses from very large search space!
   Catalan number of binary trees.

- We have a single reward at the end of parsing.
- We are sampling parses from very large search space!
   Catalan number of binary trees.

```
3 tokens \Rightarrow 5 trees
```

5 tokens 
$$\Rightarrow$$
 42 trees

10 tokens  $\Rightarrow$  16796 trees

- We have a single reward at the end of parsing.
- We are sampling parses from very large search space!
   Catalan number of binary trees.
- And the policy is stochastic.

So, sometimes the policy lands in a "rewarding state":



Figure: Truth: 7; Pred: 7

Sometimes it doesn't:

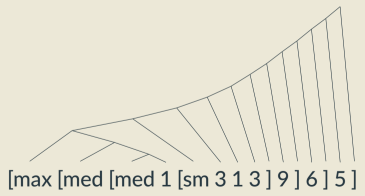


Figure: Truth: 6; Pred: 5

**Catalan number** of parses means we need many many samples to lower variance!

**Catalan number** of parses means we need many many samples to lower variance! Possible solutions.

- 1. Gradient normalization
- 2. Control variates, aka baselines

• A simple control variate: moving average of recent rewards

- A simple control variate: moving average of recent rewards
- Parameters are updated using the <u>advantage</u> which is the difference between the reward,  $\mathcal{R}$ , and the baseline prediction.

- A simple control variate: moving average of recent rewards
- Parameters are updated using the <u>advantage</u> which is the difference between the reward,  $\mathcal{R}$ , and the baseline prediction.

$$\nabla \mathbb{E}_{\mathbf{z} \sim \pi(\mathbf{z})} = \mathbb{E}_{\mathbf{z} \sim \pi(\mathbf{z})} [(L(\mathbf{z}) - b(\mathbf{x})) \nabla \log \pi(\mathbf{z})]$$

- A simple control variate: moving average of recent rewards
- Parameters are updated using the <u>advantage</u> which is the difference between the reward,  $\mathcal{R}$ , and the baseline prediction.

So,

$$\nabla \mathbb{E}_{\mathbf{z} \sim \pi(\mathbf{z})} = \mathbb{E}_{\mathbf{z} \sim \pi(\mathbf{z})} [(L(\mathbf{z}) - b(\mathbf{x})) \nabla \log \pi(\mathbf{z})]$$

Which we can do because,

$$\sum_{\mathbf{z}} b(\mathbf{x}) \nabla \pi(\mathbf{z}) = b(\mathbf{x}) \sum_{\mathbf{z}} \nabla \pi(\mathbf{z}) = b(\mathbf{x}) \nabla \mathbf{1} = 0$$

## **Issues with SPINN with REINFORCE**

This system faces two big problems,

- 1. High variance of gradients
- 2. Coadaptation

Learning composition function parameters  $\phi$  with backpropagation, and parser parameters  $\theta$  with REINFORCE.

Learning composition function parameters  $\phi$  with backpropagation, and parser parameters  $\theta$  with REINFORCE.

Generally,  $\phi$  will be learned more quickly than  $\theta$ , making it harder to explore the parsing search space and optimize for  $\theta$ .

Learning composition function parameters  $\phi$  with backpropagation, and parser parameters  $\theta$  with REINFORCE.

Generally,  $\phi$  will be learned more quickly than  $\theta$ , making it harder to explore the parsing search space and optimize for  $\theta$ .

Difference in variance of two gradient estimates.

Learning composition function parameters  $\phi$  with backpropagation. and parser parameters **\textit{\textit** 

```
Generally, \phi will be learned more quickly than \theta,
```

ma Possible solution:

Proximal Policy Optimization (Schulman et al., 2017)

# Making REINFORCE+SPINN work

Havrylov et al. [2019] use,

- 1. Input dependent control variate
- 2. Gradient normalization
- 3. Proximal Policy Optmization

# Making REINFORCE+SPINN work

Havrylov et al. [2019] use,

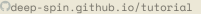
- 1. Input dependent control variate
- 2. Gradient normalization
- 3. Proximal Policy Optmization

They solve ListOps!

• Unbiased!

• Unbiased!

• High variance 😟



- Unbiased!
- In a simple setting, with enough tricks, it can work!

High variance 😧

- Unbiased!
- In a simple setting, with enough tricks, it can work! <sup>♥</sup>

- High variance
- Has not yet been very effective at learning English syntax.

# III. Gradient Surrogates

• Tackled **expected loss** in a **stochastic computation graph** 

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

• Tackled expected loss in a stochastic computation graph

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

• Optimized with the **REINFORCE** estimator.

• Tackled **expected loss** in a **stochastic computation graph** 

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

- Optimized with the **REINFORCE** estimator.
- Struggled with variance & sampling.

• Tackled expected loss in a stochastic computation graph

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

- Optimized with the REINFORCE estimator.
- Struggled with variance & sampling.

#### In this section:

• Consider the **deterministic alternative**:

• Tackled expected loss in a stochastic computation graph

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

- Optimized with the **REINFORCE** estimator.
- Struggled with variance & sampling.

### In this section:

• Consider the **deterministic alternative**:

pick "best" structure 
$$\hat{\mathbf{z}}(x) := \arg \max_{\mathbf{z} \in \mathcal{M}} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid x)$$

• Tackled expected loss in a stochastic computation graph

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

- Optimized with the **REINFORCE** estimator.
- Struggled with variance & sampling.

### In this section:

• Consider the **deterministic alternative**:

```
pick "best" structure \hat{\mathbf{z}}(x) := \arg \max_{\mathbf{z} \in \mathcal{M}} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid x)
incur loss L(\hat{\mathbf{z}}(x))
```

• Tackled expected loss in a stochastic computation graph

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

- Optimized with the **REINFORCE** estimator.
- Struggled with variance & sampling.

### In this section:

• Consider the **deterministic alternative**:

```
pick "best" structure \hat{\mathbf{z}}(x) := \arg \max_{\mathbf{z} \in \mathcal{M}} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid x)
incur loss L(\hat{\mathbf{z}}(x))
```

3A: try to optimize the deterministic loss directly

• Tackled expected loss in a stochastic computation graph

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\boldsymbol{z}|\boldsymbol{x})}[L(\boldsymbol{z})]$$

- Optimized with the **REINFORCE** estimator.
- Struggled with variance & sampling.

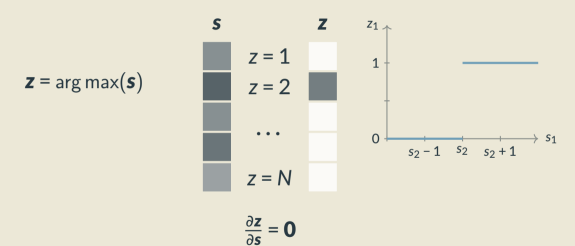
### In this section:

• Consider the **deterministic alternative**:

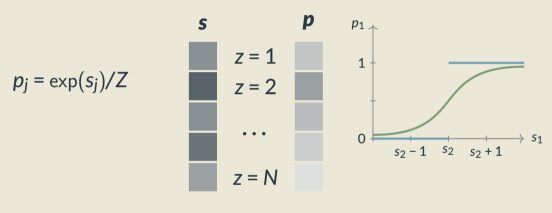
```
pick "best" structure \hat{\mathbf{z}}(x) := \arg \max_{\mathbf{z} \in \mathcal{M}} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid x)
incur loss L(\hat{\mathbf{z}}(x))
```

- 3A: try to optimize the deterministic loss directly
- 3B: use this strategy to reduce variance in the stochastic model.

## **Recap: The argmax problem**



## **Softmax**



$$\frac{\partial \mathbf{p}}{\partial \mathbf{s}} = \operatorname{diag}(\mathbf{p}) - \mathbf{p}\mathbf{p}^{\mathsf{T}}$$



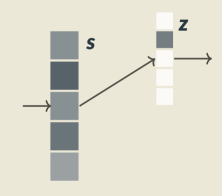
S

• Forward: **z** = arg max(**s**)

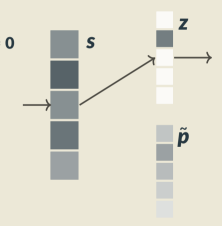




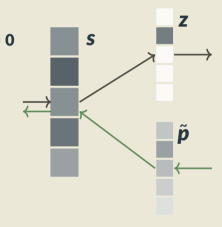
• Forward:  $z = \arg \max(s)$ 



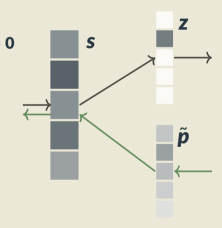
- Forward: **z** = arg max(**s**)
- Backward: pretend **z** was some continuous  $\tilde{p}$ ;  $\frac{\partial \tilde{p}}{\partial s} \neq \mathbf{0}$



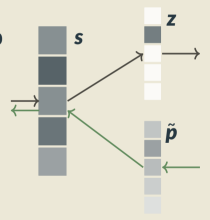
- Forward: **z** = arg max(**s**)
- Backward: pretend **z** was some continuous  $\tilde{p}$ ;  $\frac{\partial \tilde{p}}{\partial s} \neq \mathbf{0}$



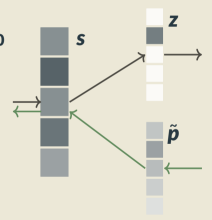
- Forward: z = arg max(s)
- <u>Backward</u>: pretend **z** was some continuous  $\tilde{p}$ ;  $\frac{\partial \tilde{p}}{\partial s} \neq \mathbf{0}$ 
  - simplest: identity,  $\tilde{p}(s) = s$ ,  $\frac{\partial \tilde{p}}{\partial s} = I$



- Forward: **z** = arg max(**s**)
- Backward: pretend **z** was some continuous  $\tilde{p}$ ;  $\frac{\partial \tilde{p}}{\partial s} \neq \mathbf{0}$ 
  - simplest: identity,  $\tilde{p}(s) = s$ ,  $\frac{\partial \tilde{p}}{\partial s} = I$
  - others, e.g. softmax  $\tilde{\boldsymbol{p}}(\boldsymbol{s}) = \operatorname{softmax}(\boldsymbol{s}), \ \frac{\partial \tilde{\boldsymbol{p}}}{\partial \boldsymbol{s}} = \operatorname{diag}(\tilde{\boldsymbol{p}}) \tilde{\boldsymbol{p}}\tilde{\boldsymbol{p}}^{\top}$

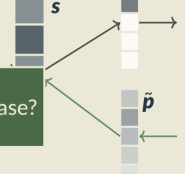


- Forward: z = arg max(s)
- Backward: pretend **z** was some continuous  $\tilde{p}$ ;  $\frac{\partial \tilde{p}}{\partial s} \neq \mathbf{0}$ 
  - simplest: identity,  $\tilde{p}(s) = s$ ,  $\frac{\partial \tilde{p}}{\partial s} = I$
  - others, e.g. softmax  $\tilde{\boldsymbol{p}}(\boldsymbol{s}) = \operatorname{softmax}(\boldsymbol{s}), \frac{\partial \tilde{\boldsymbol{p}}}{\partial \boldsymbol{s}} = \operatorname{diag}(\tilde{\boldsymbol{p}}) \tilde{\boldsymbol{p}}\tilde{\boldsymbol{p}}^{\top}$
- More explanation in a while



- Forward: z = arg max(s)
- Backward: pretend **z** was some continuous  $\tilde{p}$ ;  $\frac{\partial \tilde{p}}{\partial s} \neq \mathbf{0}$ 
  - simplest: identity,  $\tilde{p}(s) = s$ ,  $\frac{\partial \tilde{p}}{\partial s} = I$
  - others, e.g. softmax  $\tilde{\boldsymbol{p}}(\boldsymbol{s}) = \operatorname{softmax}(\boldsymbol{s}), \ \frac{\partial \tilde{\boldsymbol{p}}}{\partial \boldsymbol{s}} = \operatorname{diag}(\tilde{\boldsymbol{p}}) \tilde{\boldsymbol{p}}\tilde{\boldsymbol{p}}^{\top}$
- More explanation

What about the structured case?



## **Dealing with the combinatorial explosion**

### 1. Incremental structures

- Build structure greedily, as sequence of discrete choices (e.g., shift-reduce).
- Scores (partial structure, action) tuples.
- Advantages: flexible, rich histories.
- **Disadvantages:** greedy, local decisions are suboptimal, error propagation.

### 2. Factorization into parts

- Optimizes globally (e.g. Viterbi, Chu-Liu-Edmonds, Kuhn-Munkres).
- Scores smaller parts.
- Advantages: optimal, elegant, can handle hard & global constraints.
- **Disadvantages:** strong assumptions.

• Build a structure as a sequence of discrete choices (e.g., shift-reduce)

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- In this case, we just apply the straight-through estimator for each step.

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- In this case, we just apply the straight-through estimator for each step.
- Forward: the **highest scoring action** for each step

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- In this case, we just apply the straight-through estimator for each step.
- Forward: the highest scoring action for each step
- Backward: pretend that we had used a differentiable surrogate function

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- In this case, we just apply the straight-through estimator for each step.
- Forward: the highest scoring action for each step
- <u>Backward</u>: pretend that we had used a **differentiable surrogate function** <u>Example</u>: Latent Tree Learning with Differentiable Parsers: Shift-Reduce Parsing and Chart Parsing [Maillard and Clark, 2018] (STE through beam search).

## **STE** for the factorized approach

### Requires a bit more work:

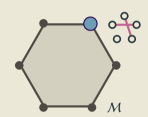
- Recap: marginal polytope
- Predicting structures globally: Maximum A Posteriori (MAP)
- Deriving Straight-Through and SPIGOT

# The structured case: Marginal polytope



# The structured case: Marginal polytope

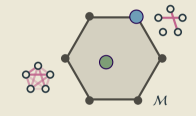
• Each vertex corresponds to one such bit vector **z** 



# The structured case: Marginal polytope

- Each vertex corresponds to one such bit vector **z**
- Points inside correspond to marginal distributions: convex combinations of structured objects

$$\mu = \underbrace{p_1 \mathbf{z}_1 + \ldots + p_N \mathbf{z}_N}_{\text{exponentially many terms}}, \ \mathbf{p} \in \Delta.$$

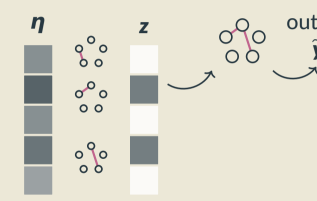


$$p_1 = 0.2$$
,  $\mathbf{z}_1 = [1, 0, 0, 0, 1, 0, 0, 0, 1]$   
 $p_2 = 0.7$ ,  $\mathbf{z}_2 = [0, 0, 1, 0, 0, 1, 1, 0, 0]$   
 $p_3 = 0.1$ ,  $\mathbf{z}_3 = [1, 0, 0, 0, 1, 0, 0, 1, 0]$ 

$$\Rightarrow \mu = [.3, 0, .7, 0, .3, .7, .7, .1, .2].$$

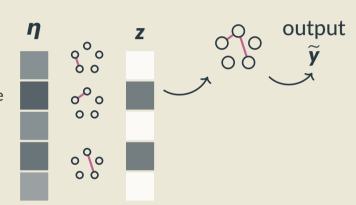
## **Predicting structures from scores of parts**

- $\eta(i \rightarrow j)$ : score of arc  $i \rightarrow j$
- $z(i \rightarrow j)$ : is arc  $i \rightarrow j$  selected?



## **Predicting structures from scores of parts**

- $\eta(i \rightarrow j)$ : score of arc  $i \rightarrow j$
- $z(i \rightarrow j)$ : is arc  $i \rightarrow j$  selected?
- Task-specific algorithm for the highest-scoring structure.



## Algorithms for specific structures

#### **Best structure (MAP)**

Sequence tagging Viterbi
[Rabiner, 1989]

CKY

Constituent trees [Kasami, 1966, Younger, 1967] [Cocke and Schwartz, 1970]

**Temporal alignments** 

DTW

[Sakoe and Chiba, 1978]

Dependency trees [Chu and

Max. Spanning Arborescence [Chu and Liu, 1965, Edmonds, 1967]

Assignments Kuhn-Munkres [Kuhn, 1955, Jonker and Volgenant, 1987]

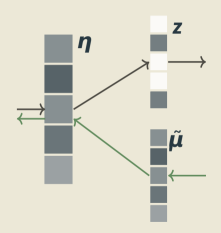
## **Structured Straight-Through**

• Forward pass:

Find highest-scoring structure:

$$z = \arg\max_{z \in \mathcal{Z}} \eta^{\mathsf{T}} z$$

• Backward pass: pretend we used  $\tilde{\mu} = \eta$ .



### Revisited

• In the forward pass,  $z = \arg \max(s)$ .

- In the forward pass,  $z = \arg \max(s)$ .
- if we had labels (multi-task learning),  $L_{\text{MTL}} = L(\hat{y}(z), y) + L_{\text{hid}}(s, z^{\text{true}})$

- In the forward pass,  $z = \arg \max(s)$ .
- if we had labels (multi-task learning),  $L_{\text{MTL}} = L(\hat{y}(z), y) + L_{\text{hid}}(s, z^{\text{true}})$
- One choice: perceptron loss  $L_{\text{hid}}(\mathbf{s}, \mathbf{z}^{\text{true}}) = \mathbf{s}^{\top} \mathbf{z} \mathbf{s}^{\top} \mathbf{z}^{\text{true}}; \quad \frac{\partial L_{\text{hid}}}{\partial \mathbf{s}} = \mathbf{z} \mathbf{z}^{\text{true}}.$

- In the forward pass,  $z = \arg \max(s)$ .
- if we had labels (multi-task learning),  $L_{\text{MTL}} = L(\hat{y}(z), y) + L_{\text{hid}}(s, z^{\text{true}})$
- One choice: perceptron loss  $L_{\text{hid}}(s, \mathbf{z}^{\text{true}}) = \mathbf{s}^{\top} \mathbf{z} \mathbf{s}^{\top} \mathbf{z}^{\text{true}}; \quad \frac{\partial L_{\text{hid}}}{\partial \mathbf{s}} = \mathbf{z} \mathbf{z}^{\text{true}}.$
- We don't have labels! Induce labels by "pulling back" the downstream target: the "best" (unconstrained) latent value would be:  $\arg\min_{\tilde{\mathbf{z}} \in \mathbb{R}^D} L(\hat{y}(\tilde{\mathbf{z}}), y)$

#### **Straight-Through Estimator**

#### Revisited

- In the forward pass,  $z = \arg \max(s)$ .
- if we had labels (multi-task learning),  $L_{\text{MTL}} = L(\hat{y}(z), y) + L_{\text{hid}}(s, z^{\text{true}})$
- One choice: perceptron loss  $L_{\text{hid}}(s, \mathbf{z}^{\text{true}}) = \mathbf{s}^{\top} \mathbf{z} \mathbf{s}^{\top} \mathbf{z}^{\text{true}}; \quad \frac{\partial L_{\text{hid}}}{\partial \mathbf{s}} = \mathbf{z} \mathbf{z}^{\text{true}}.$
- We don't have labels! Induce labels by "pulling back" the downstream target: the "best" (unconstrained) latent value would be:  $\arg\min_{\tilde{\mathbf{z}} \in \mathbb{R}^D} L(\hat{y}(\tilde{\mathbf{z}}), y)$
- One gradient descent step starting from z:  $z^{\text{true}} \leftarrow z \frac{\partial L}{\partial z}$

#### **Straight-Through Estimator**

#### Revisited

- In the forward pass,  $z = \arg \max(s)$ .
- if we had labels (multi-task learning),  $L_{\text{MTL}} = L(\hat{y}(z), y) + L_{\text{hid}}(s, z^{\text{true}})$
- One choice: perceptron loss  $L_{\text{hid}}(s, \mathbf{z}^{\text{true}}) = \mathbf{s}^{\top} \mathbf{z} \mathbf{s}^{\top} \mathbf{z}^{\text{true}}; \quad \frac{\partial L_{\text{hid}}}{\partial \mathbf{s}} = \mathbf{z} \mathbf{z}^{\text{true}}.$
- We don't have labels! Induce labels by "pulling back" the downstream target: the "best" (unconstrained) latent value would be:  $\arg\min_{\tilde{\mathbf{z}} \in \mathbb{R}^D} L(\hat{\mathbf{y}}(\tilde{\mathbf{z}}), \mathbf{y})$
- One gradient descent step starting from z:  $z^{\text{true}} \leftarrow z \frac{\partial L}{\partial z}$

$$\frac{\partial L_{\text{MTL}}}{\partial s} = \underbrace{\frac{\partial L}{\partial s}}_{=0} + \frac{\partial L_{\text{hid}}}{\partial s}$$

#### **Straight-Through Estimator**

#### Revisited

- In the forward pass,  $z = \arg \max(s)$ .
- if we had labels (multi-task learning),  $L_{\text{MTL}} = L(\hat{y}(z), y) + L_{\text{hid}}(s, z^{\text{true}})$
- One choice: perceptron loss  $L_{\text{hid}}(s, \mathbf{z}^{\text{true}}) = \mathbf{s}^{\top} \mathbf{z} \mathbf{s}^{\top} \mathbf{z}^{\text{true}}; \quad \frac{\partial L_{\text{hid}}}{\partial \mathbf{s}} = \mathbf{z} \mathbf{z}^{\text{true}}.$
- We don't have labels! Induce labels by "pulling back" the downstream target: the "best" (unconstrained) latent value would be:  $\arg\min_{\tilde{\mathbf{z}} \in \mathbb{R}^D} L(\hat{y}(\tilde{\mathbf{z}}), y)$
- One gradient descent step starting from  $z: z^{\text{true}} \leftarrow z \frac{\partial L}{\partial z}$

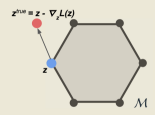
$$\frac{\partial L_{\text{MTL}}}{\partial s} = \underbrace{\frac{\partial L}{\partial s}}_{} + \frac{\partial L_{\text{hid}}}{\partial s} = z - \left(z - \frac{\partial L}{\partial z}\right) = \frac{\partial L}{\partial z}$$

# Straight-Through in the structured case

• Structured STE: perceptron update with induced annotation

$$\underset{\boldsymbol{\mu} \in \mathbb{R}^D}{\operatorname{arg \, min} \, L(\hat{y}(\boldsymbol{\mu}), y)} \approx \mathbf{z} - \nabla_{\mathbf{z}} L(\mathbf{z}) \rightarrow \mathbf{z}^{\operatorname{true}}$$

(one step of gradient descent)



# Straight-Through in the structured case

• Structured STE: perceptron update with induced annotation

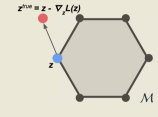
$$\underset{\boldsymbol{\mu} \in \mathbb{R}^D}{\arg\min} L(\hat{y}(\boldsymbol{\mu}), y) \qquad \approx \mathbf{z} - \nabla_{\mathbf{z}} L(\mathbf{z}) \to \mathbf{z}^{\text{true}}$$

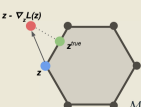
(one step of gradient descent)

SPIGOT takes into account the constraints; uses the induced annotation

$$\underset{\boldsymbol{\mu} \in \mathcal{M}}{\text{arg min }} L(\hat{y}(\boldsymbol{\mu}), y) \quad \approx \text{Proj}_{\mathcal{M}} (z - \nabla_z L(z)) \rightarrow z^{\text{true}}$$

(one step of *projected* gradient descent!)





# Straight-Through in the structured case

• Structured STE: perceptron update with induced annotation

$$\underset{\boldsymbol{\mu} \in \mathbb{R}^D}{\arg\min} L(\hat{y}(\boldsymbol{\mu}), y) \qquad \approx \mathbf{z} - \nabla_{\mathbf{z}} L(\mathbf{z}) \to \mathbf{z}^{\text{true}}$$

(one step of gradient descent)

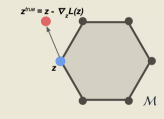
□deep-spin.qithub.io/tutoriαl

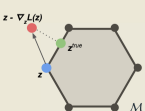
• SPIGOT takes into account the constraints; uses the induced annotation

$$\underset{\boldsymbol{\mu} \in \mathcal{M}}{\operatorname{arg \, min} \, L(\hat{y}(\boldsymbol{\mu}), \, y)} \quad \approx \operatorname{Proj}_{\mathcal{M}} \left( \mathbf{z} - \nabla_{\mathbf{z}} L(\mathbf{z}) \right) \rightarrow \mathbf{z}^{\operatorname{true}}$$

(one step of projected gradient descent!)

• We discuss a generic way to compute the projection in part 4.





We saw how to use the *Straight-Through Estimator* to allow learning models with *argmax* in the middle of the computation graph.

We saw how to use the *Straight-Through Estimator* to allow learning models with *argmax* in the middle of the computation graph.

We were optimizing  $L(\hat{\mathbf{z}}(x))$ 

We saw how to use the *Straight-Through Estimator* to allow learning models with *argmax* in the middle of the computation graph.

We were optimizing  $L(\hat{\mathbf{z}}(x))$ 

Now we will see how to apply STE for stochastic graphs, as an alternative approach of REINFORCE.

Recall the stochastic objective:

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

Recall the stochastic objective:

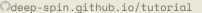
$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

• REINFORCE (previous section).

Recall the stochastic objective:

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

• REINFORCE (previous section). High variance. 😟

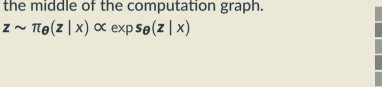


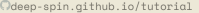
Recall the stochastic objective:

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

- REINFORCE (previous section). High variance. 😟
- An alternative is using the *reparameterization trick* [Kingma and Welling, 2014].

 Sampling from a categorical value in the middle of the computation graph.

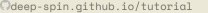




z

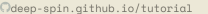
- Sampling from a categorical value in the middle of the computation graph.
   z ~ π<sub>θ</sub>(z | x) ∝ exp s<sub>θ</sub>(z | x)
- What is the gradient of a sample  $\frac{\partial \mathbf{z}}{\partial \boldsymbol{\theta}}$ ?!



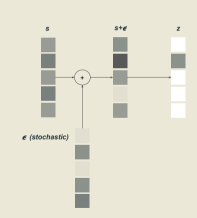


- Sampling from a categorical value in the middle of the computation graph.
   z ~ π<sub>θ</sub>(z | x) ∝ exp s<sub>θ</sub>(z | x)
- What is the gradient of a sample  $\frac{\partial \mathbf{z}}{\partial \boldsymbol{\theta}}$ ?!
- Reparameterization: Move the stochasticity out of the gradient path.

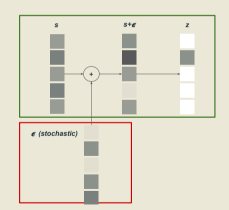




- Sampling from a categorical value in the middle of the computation graph.
   z ~ π<sub>θ</sub>(z | x) ∝ exp s<sub>θ</sub>(z | x)
- What is the gradient of a sample  $\frac{\partial z}{\partial \theta}$ ?!
- Reparameterization: Move the stochasticity out of the gradient path.
- Makes z deterministic w.r.t. s!



- Sampling from a categorical value in the middle of the computation graph.
   z ~ π<sub>θ</sub>(z | x) ∝ exp s<sub>θ</sub>(z | x)
- What is the gradient of a sample  $\frac{\partial z}{\partial \mathbf{q}}$ ?!
- Reparameterization: Move the stochasticity out of the gradient path.
- Makes z deterministic w.r.t. s!



 Sampling from a categorical value in the middle of the computation graph.

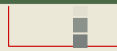
 $\mathbf{z} \sim \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x}) \propto \exp \mathbf{s}_{\boldsymbol{\theta}}(\mathbf{z} \mid \mathbf{x})$ 

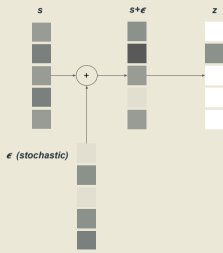
• What is the gradient of a sample ∂z?

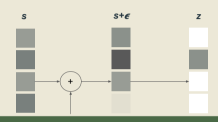
 Reparameteri stochasticity <u>As a result:</u>

Stochasticity is moved as an input.

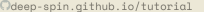
• Makes **z** dete We can backpropagate through the deterministic input to **z**.







How do we sample from a categorical variable?



We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $\mathbf{s}_i$ )

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

#### 1. Inverse transform sampling:

• p = softmax(s)

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

- **p** = softmax(**s**)
- $c_i = \sum_{j \leq i} p_j$

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

- p = softmax(s)
- $c_i = \sum_{j \leq i} p_j$
- $u \sim \text{Uniform}(0, 1)$

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

- p = softmax(s)
- $c_i = \sum_{j \leq i} p_j$
- $u \sim \text{Uniform}(0, 1)$
- return  $\mathbf{z} = \mathbf{e}_t$  s.t.  $c_t \le u < c_{t+1}$

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

#### 1. Inverse transform sampling: 2. The Gumbel-Max trick

- p = softmax(s)
- $c_i = \sum_{j \le i} p_j$
- $u \sim \text{Uniform}(0, 1)$
- return  $\mathbf{z} = \mathbf{e}_t$  s.t.  $c_t \le u < c_{t+1}$

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

#### 1. Inverse transform sampling:

- $p = \operatorname{softmax}(s)$
- $c_i = \sum_{j \leq i} p_j$
- $u \sim \text{Uniform}(0, 1)$
- return  $\mathbf{z} = \mathbf{e}_t$  s.t.  $c_t \le u < c_{t+1}$

#### 2. The Gumbel-Max trick

•  $u_i \sim \text{Uniform}(0, 1)$ 

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $\mathbf{s}_i$ )

#### 1. Inverse transform sampling:

- p = softmax(s)
- $c_i = \sum_{j \leq i} p_j$
- *u* ~ Uniform(0, 1)
- return  $\mathbf{z} = \mathbf{e}_t$  s.t.  $c_t \le u < c_{t+1}$

#### 2. The Gumbel-Max trick

- $u_i \sim \text{Uniform}(0, 1)$
- $\epsilon_i = -\log(-\log(u_i))$

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

#### 1. Inverse transform sampling:

- p = softmax(s)
- $c_i = \sum_{j \leq i} p_j$
- *u* ~ Uniform(0, 1)
- return **z** =  $e_t$  s.t.  $c_t \le u < c_{t+1}$

#### 2. The Gumbel-Max trick

- $u_i \sim \text{Uniform}(0, 1)$
- $\epsilon_i = -\log(-\log(u_i))$
- $z = arg max(s + \epsilon)$

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $\mathbf{s}_i$ )

#### 1. Inverse transform sampling:

- p = softmax(s)
- $c_i = \sum_{j \le i} p_j$
- *u* ~ Uniform(0, 1)
- return **z** =  $e_t$  s.t.  $c_t \le u < c_{t+1}$

#### 2. The Gumbel-Max trick

- $u_i \sim \text{Uniform}(0, 1)$
- $\epsilon_i = -\log(-\log(u_i))$
- $\mathbf{z} = \arg\max(\mathbf{s} + \boldsymbol{\epsilon})$

The two methods are equivalent. (Not obvious, but we will not prove it now.)

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

#### 1. Inverse transform sampling:

- p = softmax(s)
- $c_i = \sum_{j \leq i} p_j$
- *u* ~ Uniform(0, 1)
- return **z** =  $e_t$  s.t.  $c_t \le u < c_{t+1}$

#### 2. The Gumbel-Max trick

- $u_i \sim \text{Uniform}(0, 1)$
- $\epsilon_i = -\log(-\log(u_i))$
- $\mathbf{z} = \arg\max(\mathbf{s} + \boldsymbol{\epsilon})$

The two methods are equivalent. (*Not obvious*, *but we will not prove it now.*) Requires sampling from the Standard Gumbel Distribution G(0,1).

## Sampling from a categorical variable

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )

#### 1. Inverse transform sampling:

- $p = \operatorname{softmax}(s)$
- $c_i = \sum_{j \le i} p_j$
- *u* ~ Uniform(0, 1)
- return  $\mathbf{z} = \mathbf{e}_t$  s.t.  $c_t \le u < c_{t+1}$

#### 2. The Gumbel-Max trick

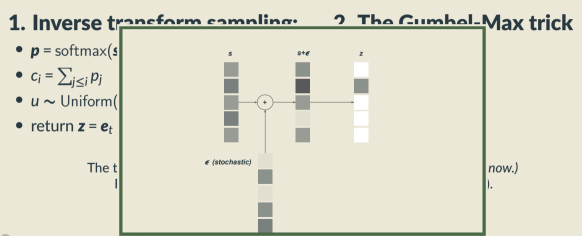
- $u_i \sim \text{Uniform}(0, 1)$
- $\epsilon_i = -\log(-\log(u_i))$
- $\mathbf{z} = \arg\max(\mathbf{s} + \boldsymbol{\epsilon})$

The two methods are equivalent. (Not obvious, but we will not prove it now.)
Requires sampling from the Standard Gumbel Distribution G(0,1).

Derivation & more info: [Adams, 2013, Vieira, 2014]

# Sampling from a categorical variable

We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )



# Sampling from a categorical variable

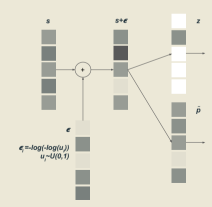
We want to sample from a categorical variable with scores  $\mathbf{s}$  (class i has a score  $s_i$ )



Apply a variant of the Straight-Through Estimator to Gumbel-Max!

Apply a variant of the Straight-Through Estimator to Gumbel-Max!

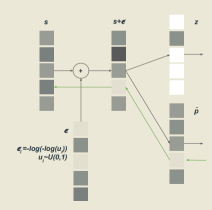
• Forward:  $z = \arg \max(s + \epsilon)$ 



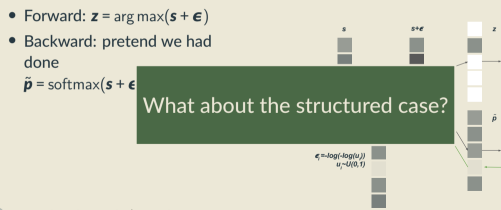
Apply a variant of the Straight-Through Estimator to Gumbel-Max!

- Forward:  $z = \arg \max(s + \epsilon)$
- Backward: pretend we had done

$$\tilde{\boldsymbol{p}} = \operatorname{softmax}(\boldsymbol{s} + \boldsymbol{\epsilon})$$



Apply a variant of the Straight-Through Estimator to Gumbel-Max!



#### **Dealing with the combinatorial explosion**

#### 1. Incremental structures

- Build structure greedily, as sequence of discrete choices (e.g., shift-reduce).
- Scores (partial structure, action) tuples.
- Advantages: flexible, rich histories.
- **Disadvantages:** greedy, local decisions are suboptimal, error propagation.

#### 2. Factorization into parts

- Optimizes globally (e.g. Viterbi, Chu-Liu-Edmonds, Kuhn-Munkres).
- Scores smaller parts.
- Advantages: optimal, elegant, can handle hard & global constraints.
- **Disadvantages:** strong assumptions.

• Build a structure as a sequence of discrete choices (e.g., shift-reduce)

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- Reparameterize the scores with Gumbel-Max now we have a deterministic node.

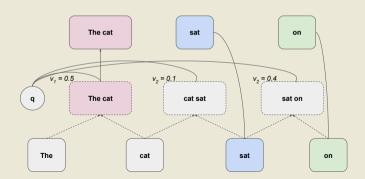
- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- Reparameterize the scores with Gumbel-Max now we have a deterministic node.
- Forward: the **argmax** from the reparameterized scores for each step

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- Reparameterize the scores with Gumbel-Max now we have a deterministic node.
- Forward: the **argmax** from the reparameterized scores for each step
- Backward: pretend we had used a differentiable surrogate function

- Build a structure as a sequence of discrete choices (e.g., shift-reduce)
- Assigns a score to any (partial structure, action) tuple.
- Reparameterize the scores with Gumbel-Max now we have a deterministic node.
- Forward: the **argmax** from the reparameterized scores for each step
- <u>Backward</u>: pretend we had used a **differentiable surrogate function** Example: Gumbel Tree-LSTM [Choi et al., 2018].

# **Example: Gumbel Tree-LSTM**

- Building task-specific tree structures.
- Straight-Through Gumbel-Softmax at each step to select one arc.



Perturb-and-MAP

Perturb-and-MAP

Reparameterize by **perturbing the arc scores**. (inexact!)

• Sample from the normal Gumbel distribution.

• 
$$\epsilon \sim G(0, 1)$$

Perturb-and-MAP

- Sample from the normal Gumbel distribution.
- $\epsilon \sim G(0, 1)$
- Perturb the arc scores with the Gumbel noise.

• 
$$\tilde{\eta} = \eta + \epsilon$$

Perturb-and-MAP

- Sample from the normal Gumbel distribution.
- Perturb the arc scores with the Gumbel noise.
- Compute MAP (task-specific algorithm).

- $\epsilon \sim G(0, 1)$
- $\tilde{\eta} = \eta + \epsilon$
- $arg max_{z \in \mathcal{T}} \tilde{\boldsymbol{\eta}}^T \boldsymbol{z}$

Perturb-and-MAP

- Sample from the normal Gumbel distribution.
- Perturb the arc scores with the Gumbel noise.
- Compute MAP (task-specific algorithm).
- Backward: we could use Straight-Through with Identity.

- $\epsilon \sim G(0, 1)$
- $\tilde{\eta} = \eta + \epsilon$
- $arg max_{z \in \mathcal{I}} \tilde{\boldsymbol{\eta}}^T z$

## **Summary: Gradient surrogates**

- Based on the **Straight-Through Estimator**.
- Can be used for stochastic or deterministic computation graphs.
- Forward pass: Get an argmax (might be structured).
- Backpropagation: use a function, which we hope is close to argmax.
- Examples:
  - Argmax for iterative structures and factorization into parts
  - Sampling from iterative structures and factorization into parts

#### **Gradient surrogates: Pros and cons**

#### **Pros**

- Do not suffer from the high variance problem of REINFORCE.
- Allow for flexibility to select or sample a latent structured in the middle of the computation graph.
- Efficient computation.

#### Cons

- The Gumbel sampling with Perturb-and-MAP is an approximation.
- Bias, due to function mismatch on the backpropagation (next section will address this problem.)

#### **Overview**

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

$$L(\operatorname{arg\,max}_{z} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid x))$$

- REINFORCE
- Straight-Through Gumbel (Perturb & MAP)

- Straight-Through
- SPIGOT

#### **Overview**

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

 $L(\operatorname{arg\,max}_{z} \pi_{\boldsymbol{\theta}}(\mathbf{z} \mid x))$ 

$$L(\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[\mathbf{z}])$$

- REINFORCE
- Straight-Through Gumbel (Perturb & MAP)

- Straight-Through
- SPIGOT

- Structured Attn. Nets
- SparseMAP

And more, after the break!

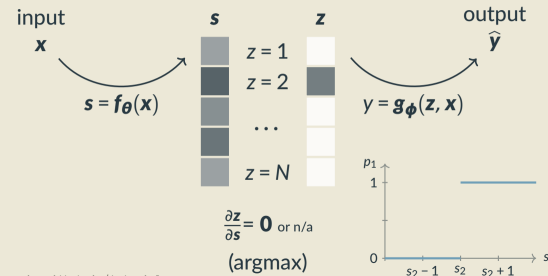
# Differentiable Relaxations

IV. End-to-end

#### **End-to-end differentiable relaxations**

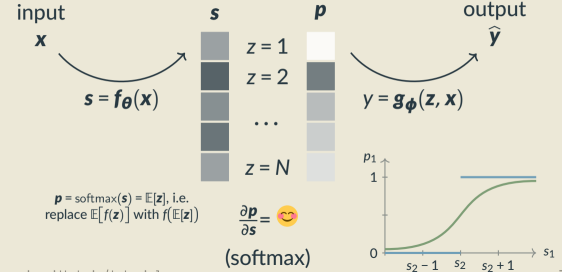
- 1. Digging into softmax
- 2. Alternatives to softmax
- 3. Generalizing to structured prediction
- 4. Stochasticity and global structures

# **Recall: Discrete choices & differentiability**



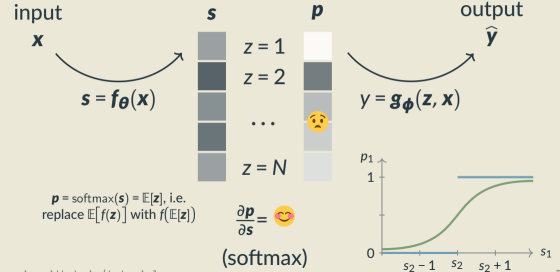
Odeep-spin.github.io/tutorial

#### One solution: smooth relaxation



□deep-spin.github.io/tutoriαl

#### One solution: smooth relaxation



□deep-spin.github.io/tutoriαl

#### **Overview**

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

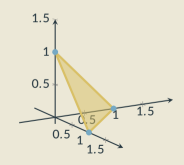
$$L(\operatorname{arg\,max}_{z} \pi_{\boldsymbol{\theta}}(\boldsymbol{z} \mid x))$$

 $L(\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[\mathbf{z}])$ 

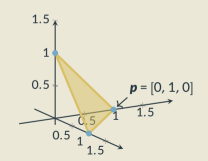
- REINFORCE
- Straight-Through Gumbel (Perturb & MAP)
- Straight-Through
- SPIGOT

Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?

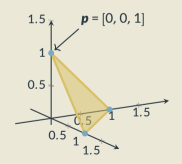
Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?



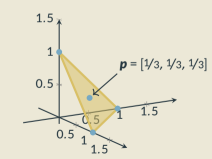
Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?



Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?



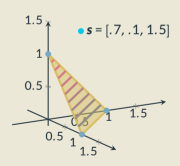
Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?



Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?

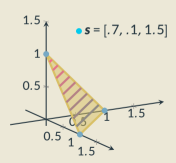
 $p \in \Delta$ : probability distribution over choices

Expected score under p:  $\mathbb{E}_{i \sim p} s_i = p^{\top} s$ 



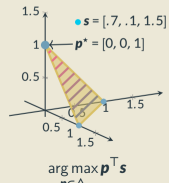
Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?

 $p \in \Delta$ : probability distribution over choices Expected score under p:  $\mathbb{E}_{i \sim p} s_i = p^{\top} s$ argmax



Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?

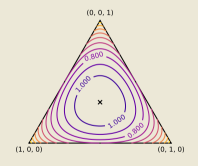
 $p \in \Delta$ : probability distribution over choices Expected score under  $\mathbf{p}$ :  $\mathbb{E}_{i \sim \mathbf{p}} s_i = \mathbf{p}^{\top} \mathbf{s}$ argmax maximizes expected score



 $p \in \Delta$ 

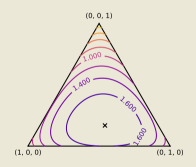
Often defined via 
$$p_i = \frac{\exp s_i}{\sum_j \exp s_j}$$
, but where does it come from?

 $p \in \Delta$ : probability distribution over choices Expected score under p:  $\mathbb{E}_{i \sim p} s_i = p^{\top} s$ argmax maximizes expected score Shannon entropy of p:  $H(p) = -\sum_i p_i \log p_i$ 



Often defined via  $p_i = \frac{\exp s_i}{\sum_j \exp s_j}$ , but where does it come from?

 $p \in \Delta$ : probability distribution over choices Expected score under p:  $\mathbb{E}_{i \sim p} s_i = p^{\top} s$ argmax maximizes expected score Shannon entropy of p:  $H(p) = -\sum_i p_i \log p_i$ softmax maximizes expected score + entropy:



$$\arg\max_{\boldsymbol{p}\in\Delta}\boldsymbol{p}^{\top}\boldsymbol{s}+\mathsf{H}(\boldsymbol{p})$$

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_i}$ .

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_i}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j}s_{j} - p_{j} \log p_{j}$$
  
subject to  $\mathbf{p} \ge 0$ ,  $\mathbf{p}^{\top} \mathbf{1} = 1$ 

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_j}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j} s_{j} - p_{j} \log p_{j}$$
  
subject to  $p \ge 0$ ,  $p^{T} \mathbf{1} = 1$ 

Lagrangian:

$$\mathcal{L}(\boldsymbol{p},\,\boldsymbol{\nu},\,\tau) = -\sum_{j} p_{j} s_{j} - p_{j} \log p_{j} - \boldsymbol{p}^{\top} \boldsymbol{\nu} + \tau(\boldsymbol{p}^{\top} \boldsymbol{1} - 1)$$

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_j}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j}s_{j} - p_{j} \log p_{j}$$
  
subject to  $\mathbf{p} \ge 0$ ,  $\mathbf{p}^{\top} \mathbf{1} = 1$ 

Lagrangian:

$$\mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -\sum_{i} p_{i} s_{j} - p_{i} \log p_{i} - \boldsymbol{p}^{\top} \boldsymbol{\nu} + \tau(\boldsymbol{p}^{\top} \mathbf{1} - 1)$$

$$0 = \nabla_{p_i} \mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -s_i + \log p_i + 1 - \nu_i + \tau$$
$$\boldsymbol{p}^{\top} \boldsymbol{\nu} = 0$$
$$\boldsymbol{p} \in \Delta$$
$$\boldsymbol{\nu} > \mathbf{0}$$

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_i}$ .

$$\log p_i = s_i + \nu_i - (\tau + 1)$$

maximize 
$$\sum_{j} p_{j} s_{j} - p_{j} \log p_{j}$$
  
subject to  $p > 0$ ,  $p^{T} \mathbf{1} = 1$ 

Lagrangian:

$$\mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -\sum_{i} p_{i} s_{j} - p_{i} \log p_{i} - \boldsymbol{p}^{\top} \boldsymbol{\nu} + \tau(\boldsymbol{p}^{\top} \mathbf{1} - 1)$$

$$0 = \nabla_{p_i} \mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -s_i + \log p_i + 1 - \nu_i + \tau$$
$$\boldsymbol{p}^{\top} \boldsymbol{\nu} = 0$$
$$\boldsymbol{p} \in \Delta$$
$$\boldsymbol{\nu} > 0$$

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_i}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j} s_{j} - p_{j} \log p_{j}$$
  
subject to  $\mathbf{p} \ge 0$ ,  $\mathbf{p}^{T} \mathbf{1} = 1$ 

 $\log p_i = s_i + \nu_i - (\tau + 1)$ if  $p_i = 0$ , r.h.s. must be  $-\infty$ ,
thus  $p_i > 0$ , so  $\nu_i = 0$ .

Lagrangian:

$$\mathcal{L}(\boldsymbol{p},\,\boldsymbol{\nu},\,\tau) = -\sum_{j} p_{j} s_{j} - p_{j} \log p_{j} - \boldsymbol{p}^{\top} \boldsymbol{\nu} + \tau(\boldsymbol{p}^{\top} \boldsymbol{1} - 1)$$

$$0 = \nabla_{p_i} \mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -s_i + \log p_i + 1 - \nu_i + \tau$$
$$\boldsymbol{p}^{\top} \boldsymbol{\nu} = 0$$
$$\boldsymbol{p} \in \Delta$$
$$\boldsymbol{\nu} > \mathbf{0}$$

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_i}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j} s_{j} - p_{j} \log p_{j}$$
  
subject to  $p \ge 0$ ,  $p^{T} \mathbf{1} = 1$ 

 $\log p_i = s_i + \nu_i - (\tau + 1)$ if  $p_i = 0$ , r.h.s. must be  $-\infty$ ,
thus  $p_i > 0$ , so  $\nu_i = 0$ .  $p_i = \exp(s_i)/\exp(\tau + 1) = \exp(s_i)/Z$ 

Lagrangian:

$$\mathcal{L}(\boldsymbol{p},\,\boldsymbol{\nu},\,\tau) = -\sum_{j} p_{j} s_{j} - p_{j} \log p_{j} - \boldsymbol{p}^{\top} \boldsymbol{\nu} + \tau(\boldsymbol{p}^{\top} \boldsymbol{1} - 1)$$

$$0 = \nabla_{p_i} \mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -s_i + \log p_i + 1 - \nu_i + \tau$$
$$\boldsymbol{p}^{\top} \boldsymbol{\nu} = 0$$
$$\boldsymbol{p} \in \Delta$$
$$\boldsymbol{\nu} > 0$$

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_i}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j}s_{j} - p_{j} \log p_{j}$$
  
subject to  $\mathbf{p} \ge 0$ ,  $\mathbf{p}^{\top} \mathbf{1} = 1$ 

Lagrangian:

$$\mathcal{L}(\boldsymbol{p},\,\boldsymbol{\nu},\,\tau) = -\sum_{j} p_{j} s_{j} - p_{j} \log p_{j} - \boldsymbol{p}^{\top} \boldsymbol{\nu} + \tau(\boldsymbol{p}^{\top} \boldsymbol{1} - 1)$$

Optimality conditions (KKT):

$$0 = \nabla_{p_i} \mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -s_i + \log p_i + 1 - \nu_i + \tau$$
$$\boldsymbol{p}^{\top} \boldsymbol{\nu} = 0$$
$$\boldsymbol{p} \in \Delta$$
$$\boldsymbol{\nu} > \mathbf{0}$$

$$\log p_i = s_i + \nu_i - (\tau + 1)$$
if  $p_i = 0$ , r.h.s. must be  $-\infty$ ,
thus  $p_i > 0$ , so  $\nu_i = 0$ .
$$p_i = \exp(s_i)/\exp(\tau + 1) = \exp(s_i)/2$$

Must find Z such that  $\sum_i p_i = 1$ .

**Proposition.** The unique solution to  $\arg \max \mathbf{p}^{\mathsf{T}} \mathbf{s} + \mathsf{H}(\mathbf{p})$  is given by  $p_j = \frac{\exp \mathsf{s}_j}{\sum_{i \in \mathsf{PXP}} \mathsf{s}_i}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j}s_{j} - p_{j} \log p_{j}$$
  
subject to  $\mathbf{p} \ge 0$ ,  $\mathbf{p}^{\top} \mathbf{1} = 1$ 

Lagrangian:

$$\mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -\sum_{j} p_{j} s_{j} - p_{j} \log p_{j} - \boldsymbol{p}^{\top} \boldsymbol{\nu} + \tau(\boldsymbol{p}^{\top} \mathbf{1} - 1)$$

Optimality conditions (KKT):

$$0 = \nabla_{p_i} \mathcal{L}(\boldsymbol{p}, \boldsymbol{\nu}, \tau) = -s_i + \log p_i + 1 - \nu_i + \tau$$
$$\boldsymbol{p}^{\top} \boldsymbol{\nu} = 0$$
$$\boldsymbol{p} \in \Delta$$

$$\log p_i = s_i + \nu_i - (\tau + 1)$$
if  $p_i = 0$ , r.h.s. must be  $-\infty$ ,
thus  $p_i > 0$ , so  $\nu_i = 0$ .
$$p_i = \exp(s_i)/\exp(\tau + 1) = \exp(s_i)/T$$

Must find Z such that 
$$\sum_{j} p_{j} = 1$$
.  
Answer:  $Z = \sum_{i} \exp(s_{i})$ 

 $\nu > 0$ 

**Proposition.** The unique solution to  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$  is given by  $p_j = \frac{\exp s_j}{\sum_i \exp s_i}$ .

Explicit form of the optimization problem:

maximize 
$$\sum_{j} p_{j}s_{j} - p_{j} \log p_{j}$$
  
subject to  $\mathbf{p} \ge 0$ ,  $\mathbf{p}^{\top} \mathbf{1} = 1$ 

Lagrangian:

$$\mathcal{L}(\boldsymbol{p},\,\boldsymbol{\nu},\,\tau) = -\sum_j p_j s_j - p_j \log p_j - \boldsymbol{p}^\top \boldsymbol{\nu} + \tau(\boldsymbol{p}^\top \boldsymbol{1} - 1)$$

Optimality conditions (KKT):

$$0 = \nabla_{p_i} \mathcal{L}(\mathbf{p}, \mathbf{v}, \tau) = -s_i + \log p_i + 1 - v_i + \tau$$

$$\mathbf{p}^{\mathsf{T}} \mathbf{v} = 0$$

$$\mathbf{p} \in \Delta$$

$$\mathbf{v} > \mathbf{0}$$

$$\log p_i = s_i + \nu_i - (\tau + 1)$$
if  $p_i = 0$ , r.h.s. must be  $-\infty$ ,
thus  $p_i > 0$ , so  $\nu_i = 0$ .
$$p_i = \exp(s_i)/\exp(\tau + 1) = \exp(s_i)/7$$

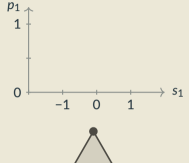
Must find Z such that  $\sum_{j} p_{j} = 1$ .

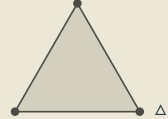
Answer:  $Z = \sum_{j} \exp(s_j)$ 

So, 
$$p_i = \frac{\exp(s_i)}{\sum_j \exp(s_j)}$$
.

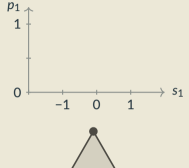
Classic result, e.g., [Boyd and Vandenberghe, 2004, Wainwright and Jordan, 2008]

$$\hat{\boldsymbol{p}}_{\Omega}(\boldsymbol{s}) = \arg\max_{\boldsymbol{p} \in \Delta} \boldsymbol{p}^{\top} \boldsymbol{s} - \Omega(\boldsymbol{p})$$





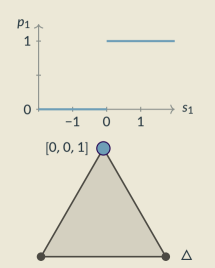
$$\hat{\boldsymbol{p}}_{\Omega}(\boldsymbol{s}) = \arg\max_{\boldsymbol{p} \in \Delta} \boldsymbol{p}^{\top} \boldsymbol{s} - \Omega(\boldsymbol{p})$$





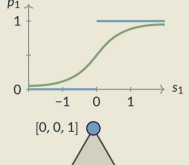
$$\hat{\boldsymbol{p}}_{\Omega}(\boldsymbol{s}) = \arg\max_{\boldsymbol{p} \in \Delta} \boldsymbol{p}^{\top} \boldsymbol{s} - \Omega(\boldsymbol{p})$$

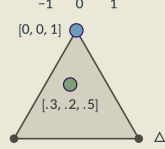
• argmax:  $\Omega(\mathbf{p}) = 0$ 



$$\hat{\boldsymbol{p}}_{\Omega}(\boldsymbol{s}) = \underset{\boldsymbol{p} \in \Delta}{\operatorname{arg max}} \, \boldsymbol{p}^{\top} \boldsymbol{s} - \Omega(\boldsymbol{p})$$

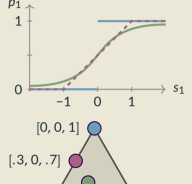
- argmax:  $\Omega(\mathbf{p}) = 0$
- softmax:  $\Omega(\mathbf{p}) = \sum_{i} p_{i} \log p_{i}$

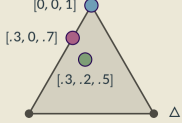




$$\hat{\boldsymbol{p}}_{\Omega}(\boldsymbol{s}) = \underset{\boldsymbol{p} \in \Delta}{\operatorname{arg max}} \, \boldsymbol{p}^{\top} \boldsymbol{s} - \Omega(\boldsymbol{p})$$

- argmax:  $\Omega(\mathbf{p}) = 0$
- softmax:  $\Omega(\mathbf{p}) = \sum_{i} p_{i} \log p_{i}$
- sparsemax:  $\Omega(p) = 1/2 ||p||_2^2$



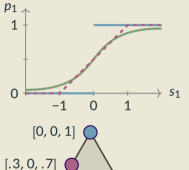


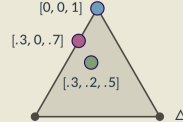
$$\hat{\boldsymbol{p}}_{\Omega}(\boldsymbol{s}) = \arg\max_{\boldsymbol{p} \in \Delta} \boldsymbol{p}^{\top} \boldsymbol{s} - \Omega(\boldsymbol{p})$$

- argmax:  $\Omega(\mathbf{p}) = 0$
- softmax:  $\Omega(\mathbf{p}) = \sum_{i} p_{i} \log p_{i}$
- sparsemax:  $\Omega(p) = 1/2 ||p||_2^2$

$$\alpha$$
-entmax:  $\Omega(\mathbf{p}) = 1/\alpha(\alpha-1) \sum_{j} p_{j}^{\alpha}$ 

Generalized entropy interpolates in between [Tsallis, 1988]
Used in Sparse Seq2Seq: [Peters et al., 2019]
(Mon 13:50, poster session 2D)





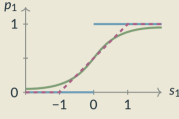
$$\hat{\boldsymbol{p}}_{\Omega}(\boldsymbol{s}) = \arg\max_{\boldsymbol{p} \in \Delta} \boldsymbol{p}^{\top} \boldsymbol{s} - \Omega(\boldsymbol{p})$$

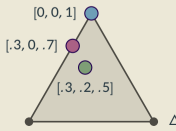
- argmax:  $\Omega(\mathbf{p}) = 0$
- softmax:  $\Omega(\mathbf{p}) = \sum_{i} p_{i} \log p_{i}$
- sparsemax:  $\Omega(p) = 1/2 ||p||_2^2$

$$\alpha$$
-entmax:  $\Omega(\mathbf{p}) = 1/\alpha(\alpha-1) \sum_{i} p_{i}^{\alpha}$ 

fusedmax: 
$$\Omega(\mathbf{p}) = 1/2 ||\mathbf{p}||_2^2 + \sum_j |p_j - p_{j-1}|$$
  
csparsemax:  $\Omega(\mathbf{p}) = 1/2 ||\mathbf{p}||_2^2 + \iota(\mathbf{a} \le \mathbf{p} \le \mathbf{b})$ 

csoftmax: 
$$\Omega(\mathbf{p}) = \sum_{i} p_{i} \log p_{i} + \iota(\mathbf{a} \leq \mathbf{p} \leq \mathbf{b})$$

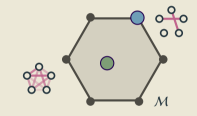




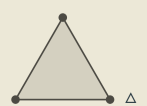
# The structured case: Marginal polytope

- Each vertex corresponds to one such bit vector **z**
- Points inside correspond to marginal distributions: convex combinations of structured objects

$$\mu = \underbrace{p_1 \mathbf{z}_1 + \ldots + p_N \mathbf{z}_N}_{\text{exponentially many terms}}, \ \mathbf{p} \in \Delta.$$

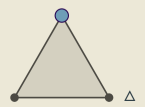


$$p_1 = 0.2$$
,  $\mathbf{z}_1 = [1, 0, 0, 0, 1, 0, 0, 0, 1]$   
 $p_2 = 0.7$ ,  $\mathbf{z}_2 = [0, 0, 1, 0, 0, 1, 1, 0, 0]$   $\Rightarrow \mu = [.3, 0, .7, 0, .3, .7, .7, .1, .2].$   
 $p_3 = 0.1$ ,  $\mathbf{z}_3 = [1, 0, 0, 0, 1, 0, 0, 1, 0]$ 

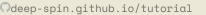




• **argmax**  $\operatorname{arg\,max} \boldsymbol{p}^{\mathsf{T}} \boldsymbol{s}$   $\boldsymbol{p} \in \Delta$ 

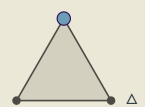


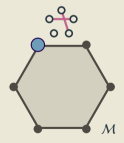


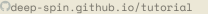


 $\underset{p \in \Delta}{\operatorname{arg\,max}} \, p^{\mathsf{T}} s$ 

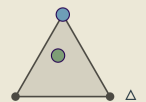
$$\mathbf{MAP} \underset{\boldsymbol{\mu} \in \mathcal{M}}{\operatorname{arg\,max}} \boldsymbol{\mu}^{\mathsf{T}} \boldsymbol{\eta}$$



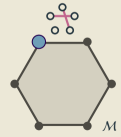


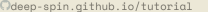


- **argmax**  $\operatorname{arg\,max} p^{\mathsf{T}} s$   $p \in \Delta$
- **softmax**  $\arg \max_{p \in \triangle} p^{\top} s + H(p)$





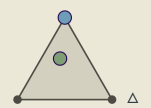


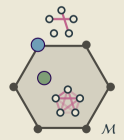


- **argmax**  $\operatorname{arg\,max} p^{\mathsf{T}} s$   $p \in \Delta$
- softmax  $\arg \max_{p \in \Delta} p^{\top} s + H(p)$

$$\mathsf{MAP} \underset{\boldsymbol{\mu} \in \mathcal{M}}{\mathsf{arg}} \mathsf{max} \boldsymbol{\mu}^{\mathsf{T}} \boldsymbol{\eta}$$

marginals  $\arg\max_{\boldsymbol{\mu}\in\mathcal{M}}\mathbf{\Pi}+\widetilde{H}(\boldsymbol{\mu})$ 

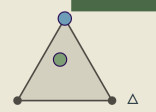


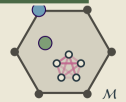


- **argmax**  $\operatorname{arg\,max} p^{\mathsf{T}} s$   $p \in \Delta$
- softmax  $\arg \max p^{\top}s + H(p)$  $p \in \triangle$

- MAP  $\arg \max_{\boldsymbol{\mu} \in \mathcal{M}} \mathbf{\Pi}^{\mathsf{T}} \boldsymbol{\eta}$
- marginals  $\arg \max_{\boldsymbol{\mu} \in \mathcal{M}} \mathbf{\Pi} + \widetilde{H}(\boldsymbol{\mu})$

Just like softmax relaxes argmax, marginals relax MAP **differentiably**!





- argmax arg max p<sup>T</sup>s
  p∈∆
- softmax  $\arg \max p^{\top}s + H(p)$  $p \in \triangle$

- MAP  $\underset{\boldsymbol{\mu} \in \mathcal{M}}{\operatorname{arg max}} \boldsymbol{\mu}^{\mathsf{T}} \boldsymbol{\eta}$
- marginals  $\underset{\boldsymbol{\mu} \in \mathcal{M}}{\operatorname{marginals}} \operatorname{arg\,max} \boldsymbol{\mu}^{\mathsf{T}} \boldsymbol{\eta} + \widetilde{\operatorname{H}}(\boldsymbol{\mu})$

Just like softmax relaxes argmax, marginals relax MAP **differentiably**!

Unlike argmax/softmax, computation is not obvious!





## **Algorithms for specific structures**

	Best structure (MAP)	Marginals
Sequence tagging	Viterbi [Rabiner, 1989]	Forward-Backward [Rabiner, 1989]
Constituent trees	CKY [Kasami, 1966, Younger, 1967] [Cocke and Schwartz, 1970]	Inside-Outside [Baker, 1979]
Temporal alignments	DTW [Sakoe and Chiba, 1978]	Soft-DTW [Cuturi and Blondel, 2017]
Dependency trees	Max. Spanning Arborescence [Chu and Liu, 1965, Edmonds, 1967]	Matrix-Tree [Kirchhoff, 1847]
Assignments	Kuhn-Munkres [Kuhn, 1955, Jonker and Volgenant, 1987]	#P-complete [Valiant, 1979, Taskar, 2004]

## **Algorithms for specific structures**

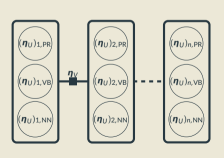
		Best structure (MAP)	Marginals
dyn. prog.	Sequence tagging	<b>Viterbi</b> [Rabiner, 1989]	Forward-Backward [Rabiner, 1989]
	Constituent trees	CKY [Kasami, 1966, Younger, 1967] [Cocke and Schwartz, 1970]	Inside-Outside [Baker, 1979]
	Temporal alignments	DTW [Sakoe and Chiba, 1978]	Soft-DTW [Cuturi and Blondel, 2017]
	Dependency trees	Max. Spanning Arborescence [Chu and Liu, 1965, Edmonds, 1967]	Matrix-Tree [Kirchhoff, 1847]
	Assignments	Kuhn-Munkres [Kuhn, 1955, Jonker and Volgenant, 1987]	#P-complete [Valiant, 1979, Taskar, 2004]

Dynamic programming: marginals by Forward-Backward, Inside-Outside, etc.

Dynamic programming: marginals by Forward-Backward, Inside-Outside, etc.

#### Marginals in a sequence tagging model.

```
1 input: d tags, n tokens, \mathbf{\eta}_U \in \mathbb{R}^{n \times d}, \mathbf{\eta}_V \in \mathbb{R}^{d \times d}
2 initialize \mathbf{\alpha}_1 = \mathbf{0}, \mathbf{\beta}_n = \mathbf{0}
3 for i \in 2, \ldots, n do # forward log-probabilities
4 \alpha_{i,k} = \log \sum_{k'} \exp \left(\alpha_{i-1,k'} + (\mathbf{\eta}_U)_{i,k} + (\mathbf{\eta}_V)_{k',k}\right) for all k
5 for i \in n-1, \ldots, 1 do # backward log-probabilities
6 \beta_{i,k} = \log \sum_{k'} \exp \left(\beta_{i+1,k'} + (\mathbf{\eta}_U)_{i+1,k'} + (\mathbf{\eta}_V)_{k,k'}\right) for all k
7 Z = \sum_k \exp \alpha_{n,k} # partition function
8 return \boldsymbol{\mu} = \exp \left(\boldsymbol{\alpha} + \boldsymbol{\beta} - \log Z\right) # marginals
```



#### **Dynamic programming:** marginals by **Forward-Backward**, **Inside-Outside**, etc.

• Alg. consists of differentiable ops: PyTorch autograd can handle it! (v. bad idea)

#### Marginals in a sequence tagging model.

```
1 input: d tags, n tokens, \mathbf{\eta}_U \in \mathbb{R}^{n \times d}, \mathbf{\eta}_V \in \mathbb{R}^{d \times d}

2 initialize \mathbf{\alpha}_1 = \mathbf{0}, \mathbf{\beta}_n = \mathbf{0}

3 for i \in 2, \ldots, n do # forward log-probabilities

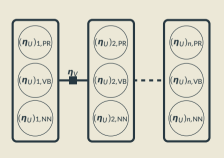
4 \alpha_{i,k} = \log \sum_{k'} \exp \left(\alpha_{i-1,k'} + (\mathbf{\eta}_U)_{i,k} + (\mathbf{\eta}_V)_{k',k}\right) for all k

5 for i \in n-1, \ldots, 1 do # backward log-probabilities

6 \beta_{i,k} = \log \sum_{k'} \exp \left(\beta_{i+1,k'} + (\mathbf{\eta}_U)_{i+1,k'} + (\mathbf{\eta}_V)_{k,k'}\right) for all k

7 Z = \sum_k \exp \alpha_{n,k} # partition function

8 return \boldsymbol{\mu} = \exp \left(\boldsymbol{\alpha} + \boldsymbol{\beta} - \log Z\right) # marginals
```

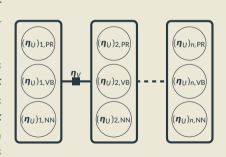


#### Dynamic programming: marginals by Forward-Backward, Inside-Outside, etc.

- Alg. consists of differentiable ops: PyTorch autograd can handle it! (v. bad idea)
- Better book-keeping: Li and Eisner [2009], Mensch and Blondel [2018]

#### Marginals in a sequence tagging model.

```
1 input: d tags, n tokens, \mathbf{\eta}_U \in \mathbb{R}^{n \times d}, \mathbf{\eta}_V \in \mathbb{R}^{d \times d}
2 initialize \mathbf{\alpha}_1 = \mathbf{0}, \mathbf{\beta}_n = \mathbf{0}
3 for i \in 2, \ldots, n do # forward log-probabilities
4 \alpha_{i,k} = \log \sum_{k'} \exp \left(\alpha_{i-1,k'} + (\mathbf{\eta}_U)_{i,k} + (\mathbf{\eta}_V)_{k',k}\right) for all k
5 for i \in n-1, \ldots, 1 do # backward log-probabilities
6 \beta_{i,k} = \log \sum_{k'} \exp \left(\beta_{i+1,k'} + (\mathbf{\eta}_U)_{i+1,k'} + (\mathbf{\eta}_V)_{k,k'}\right) for all k
7 Z = \sum_k \exp \alpha_{n,k} # partition function
8 return \mathbf{\mu} = \exp \left(\mathbf{\alpha} + \mathbf{\beta} - \log Z\right) # marginals
```



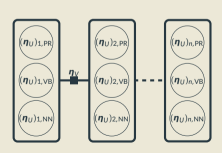
### **Derivatives of marginals 1: DP**

### Dynamic programming: marginals by Forward-Backward, Inside-Outside, etc.

- Alg. consists of differentiable ops: PyTorch autograd can handle it! (v. bad idea)
- Better book-keeping: Li and Eisner [2009], Mensch and Blondel [2018]
- With circular dependencies, this breaks! Can get an approximation Stoyanov et al. [2011]

### Marginals in a sequence tagging model.

```
1 input: d tags, n tokens, \mathbf{\eta}_{U} \in \mathbb{R}^{n \times d}, \mathbf{\eta}_{V} \in \mathbb{R}^{d \times d}
2 initialize \mathbf{\alpha}_{1} = \mathbf{0}, \mathbf{\beta}_{n} = \mathbf{0}
3 for i \in 2, \ldots, n do # forward log-probabilities
4 \alpha_{i,k} = \log \sum_{k'} \exp(\alpha_{i-1,k'} + (\mathbf{\eta}_{U})_{i,k} + (\mathbf{\eta}_{V})_{k',k}) for all k
5 for i \in n-1, \ldots, 1 do # backward log-probabilities
6 \beta_{i,k} = \log \sum_{k'} \exp(\beta_{i+1,k'} + (\mathbf{\eta}_{U})_{i+1,k'} + (\mathbf{\eta}_{V})_{k,k'}) for all k
7 Z = \sum_{k} \exp \alpha_{n,k} # partition function
8 return \boldsymbol{\mu} = \exp(\boldsymbol{\alpha} + \boldsymbol{\beta} - \log Z) # marginals
```



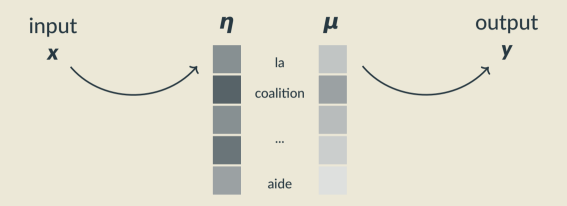
### **Derivatives of marginals 2: Matrix-Tree**

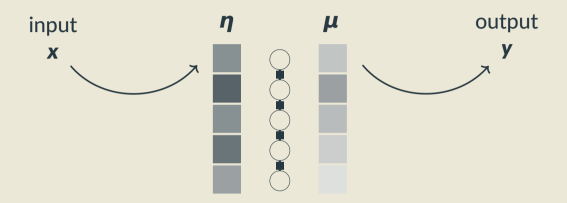
**L**(**s**): Laplacian of the edge score graph

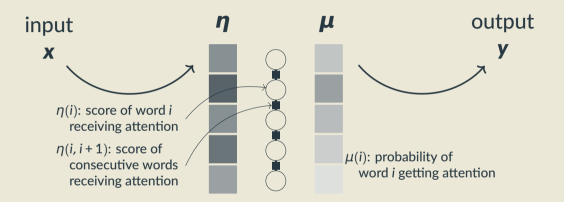
$$Z = \det \mathbf{L}(\mathbf{s})$$

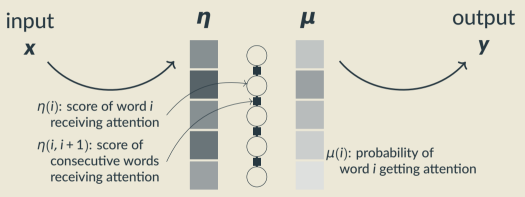
$$\boldsymbol{\mu} = \mathbf{L}(\mathbf{s})^{-1}$$

$$\nabla \boldsymbol{\mu} = \nabla \mathbf{L}^{-1} = \mathbf{L}^{-1} \left( \frac{\partial \mathbf{L}}{\partial \boldsymbol{\eta}} \right) \mathbf{L}^{-1}$$

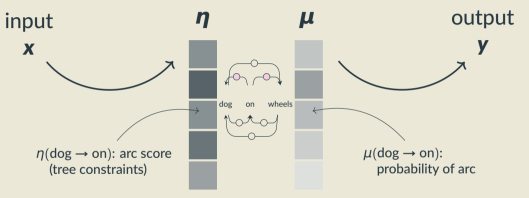




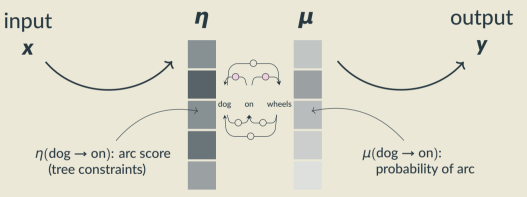




CRF marginals (from forward-backward) give attention weights  $\in$  (0, 1)



CRF marginals (from *forward-backward*) give attention weights  $\in$  (0, 1) Similar idea for projective dependency trees with *inside-outside* 



CRF marginals (from *forward-backward*) give attention weights ∈ (0, 1) Similar idea for projective dependency trees with *inside-outside* and non-projective with the Matrix-Tree theorem [Liu and Lapata, 2018].

### **Differentiable Perturb & Parse**

### **Extending Gumbel-Softmax to structured stochastic models**

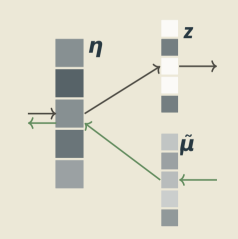
• Forward pass: sample structure z (approximately)  $z = \arg \max_{z \in \mathcal{T}} (\eta + \epsilon)^{T} z$ 

Backward pass:

pretend we did marginal inference

$$\tilde{\boldsymbol{\mu}} = \underset{\boldsymbol{\mu} \in \mathcal{M}}{\operatorname{arg max}} (\boldsymbol{\eta} + \boldsymbol{\epsilon})^{\mathsf{T}} \mathbf{z} + \tilde{\mathsf{H}}(\boldsymbol{\mu})$$

(or some similar relaxation)



Pros:

#### Pros:

• Familiar algorithms for NLPers,

#### Pros:

- Familiar algorithms for NLPers,
- (Structured Attention Networks:) All computations exact.

#### Pros:

- Familiar algorithms for NLPers,
- (Structured Attention Networks:) All computations exact.

#### Cons:

 (Structured Attention Networks:) forward pass marginals are dense; (fixed by Perturb & MAP, at cost of rough approximation)

#### Pros:

- Familiar algorithms for NLPers,
- (Structured Attention Networks:) All computations exact.

- (Structured Attention Networks:) forward pass marginals are dense; (fixed by Perturb & MAP, at cost of rough approximation)
- Efficient & numerically stable back-propagation through DPs is tricky; (somewhat alleviated by Mensch and Blondel [2018])

#### Pros:

- Familiar algorithms for NLPers,
- (Structured Attention Networks:) All computations exact.

- (Structured Attention Networks:) forward pass marginals are dense; (fixed by Perturb & MAP, at cost of rough approximation)
- Efficient & numerically stable back-propagation through DPs is tricky; (somewhat alleviated by Mensch and Blondel [2018])
- Not applicable when marginals are unavailable.

#### Pros:

- Familiar algorithms for NLPers,
- (Structured Attention Networks:) All computations exact.

- (Structured Attention Networks:) forward pass marginals are dense; (fixed by Perturb & MAP, at cost of rough approximation)
- Efficient & numerically stable back-propagation through DPs is tricky; (somewhat alleviated by Mensch and Blondel [2018])
- Not applicable when marginals are unavailable.
- Case-by-case algorithms required, can get tedious.

#### Pros:

- Familiar algorithms for NLPers,
- (Structured Attention Net)

#### Cons:

- (Structured Attention Net (fixed by Perturb & MA
- Efficient & numerically st (somewhat alleviated b
- Not applicable when mar.
- Case-by-case algorithms



xact.

inals are dense; nation)

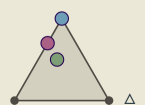
ugh DPs is tricky; 8])

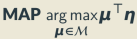
#### Pros:

- Familiar algorithms for NLPers,
- (Structured Attention Networks:) All computations exact.

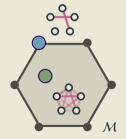
- (Structured Attention Networks:) forward pass marginals are dense; (fixed by Perturb & MAP, at cost of rough approximation)
- Efficient & numerically stable back-propagation through DPs is tricky; (somewhat alleviated by Mensch and Blondel [2018])
- Not applicable when marginals are unavailable.
- Case-by-case algorithms required, can get tedious.

- **argmax**  $\operatorname{arg\,max} p^{\mathsf{T}} s$   $p \in \Delta$
- softmax  $\arg \max p^{\top}s + H(p)$  $p \in \triangle$
- sparsemax  $\arg \max_{p \in \Delta} p^{\mathsf{T}} s 1/2 ||p||^2$

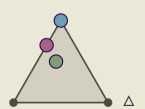


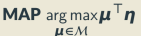


marginals  $\underset{\boldsymbol{\mu} \in \mathcal{M}}{\operatorname{arg max}} \boldsymbol{\mu}^{\mathsf{T}} \boldsymbol{\eta} + \widetilde{\mathsf{H}}(\boldsymbol{\mu}) \quad \bullet$ 



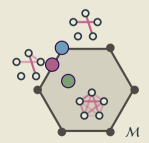
- **argmax** arg max  $p^T s$  $p \in \Delta$
- softmax arg max  $p^T s + H(p)$  $p \in \Delta$
- sparsemax  $\arg \max_{p \in \Delta} p^{\top} s 1/2 ||p||^2$





marginals  $\arg \max_{\boldsymbol{\mu} \in \mathcal{M}} \mathbf{\Pi} + \widetilde{\mathbf{H}}(\boldsymbol{\mu})$ 

SparseMAP  $\underset{\boldsymbol{\mu} \in \mathcal{M}}{\operatorname{arg max}} \boldsymbol{\mu}^{\mathsf{T}} \boldsymbol{\eta} - 1/2 \|\boldsymbol{\mu}\|^2 \bullet$ 



# **SparseMAP solution**

$$\mu^* = \arg \max_{\mu \in \mathcal{M}} \mu^T \eta - \frac{1}{2} \|\mu\|^2$$

$$= 000 = .6000 + .4000$$

 $(\mu^*)$  is unique, but may have multiple decompositions p. Active Set recovers a sparse one.)

$$\mu^* = \arg\max_{\mu \in \mathcal{M}} \mu^\top \eta - 1/2 \|\mu\|^2$$

$$\mu^* = \arg\max \mu^\top \eta - 1/2 \|\mu\|^2$$
linear constraints
(alas, exponentially many!)

| \begin{align\*} \mu^\* = \arg \max \mu^\T \eta - 1/2 \|\mu\|^2 \\ \mu^\T \\ \m

$$\mu^* = \arg\max \mu^\top \eta - 1/2 \|\mu\|^2$$
 | Iinear constraints |  $\mu \in \mathcal{M}$  | quadratic objective (alas, exponentially many!)

### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

$$\mu^* = \arg\max_{\mu \in \mathcal{M}} \mu^\top \eta - 1/2 \|\mu\|^2$$
 quadratic objective (alas, exponentially many!)

#### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

select a new corner of M

$$\mu^* = \arg\max \mu^\top \eta - 1/2 \|\mu\|^2$$
 | Iinear constraints |  $\mu \in \mathcal{M}$  | quadratic objective (alas, exponentially many!)

#### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

select a new corner of M

$$\arg\max_{\boldsymbol{\mu}\in\mathcal{M}}\boldsymbol{\mu}^{\top}\underbrace{(\boldsymbol{\eta}-\boldsymbol{\mu}^{(t-1)})}_{\widetilde{\boldsymbol{\eta}}}$$

$$\mu^* = \arg\max_{\mu \in \mathcal{M}} \frac{\mu^*}{\eta} - \frac{1}{2} \|\mu\|^2$$
 quadratic objective (alas, exponentially many!)

#### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

- select a new corner of M
- update the (sparse) coefficients of p
  - Update rules: vanilla, away-step, pairwise

$$\mu^* = \arg\max_{\mu \in \mathcal{M}} \mu^\top \eta - 1/2 \|\mu\|^2$$
 quadratic objective (alas, exponentially many!)

#### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

- select a new corner of M
- update the (sparse) coefficients of p
  - Update rules: vanilla, away-step, pairwise
  - Quadratic objective: Active Set

     a.k.a. Min-Norm Point, [Wolfe, 1976]

[Martins et al., 2015, Nocedal and Wright, 1999,

$$\mu^* = \arg\max_{\mu \in \mathcal{M}} \frac{1}{\eta} - \frac{1}{2} \|\mu\|^2$$
 quadratic objective (alas, exponentially many!)

#### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

- select a new cornel
- update the (sparse)

  - Quadratic objective:

**Active Set achieves** 

• Update rules: vanilla finite & linear convergence!

a.k.a. Min-Norm Point, [Wolfe, 1976]

[Martins et al., 2015, Nocedal and Wright, 1999,

Vinyes and Obozinski, 2017]

□deep-spin.qithub.io/tutoriαl

$$\mu^* = \arg\max \mu^\top \eta - 1/2 \|\mu\|^2$$
 | Iinear constraints |  $\mu \in \mathcal{M}$  | quadratic objective (alas, exponentially many!)

#### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

- select a new corner of M
- update the (sparse) coefficients of p
  - Update rules: vanilla, away-step, pairwise
  - Quadratic objective: Active Set

     a.k.a. Min-Norm Point, [Wolfe, 1976]

     [Martins et al., 2015, Nocedal and Wright, 1999,

### **Backward pass**

$$\frac{\partial \boldsymbol{\mu}}{\partial \boldsymbol{\eta}}$$
 is sparse

$$\mu^* = \arg\max \mu^\top \eta - 1/2 \|\mu\|^2$$
 | Iinear constraints (alas, exponentially many!) |  $\mu \in \mathcal{M}$  | quadratic objective

#### **Conditional Gradient**

[Frank and Wolfe, 1956, Lacoste-Julien and Jaggi, 2015]

- select a new corner of M
- update the (sparse) coefficients of p
  - Update rules: vanilla, away-step, pairwise
  - Quadratic objective: Active Set

     a.k.a. Min-Norm Point, [Wolfe, 1976]

     [Martins et al., 2015, Nocedal and Wright, 1999,

### **Backward pass**

$$\frac{\partial \boldsymbol{\mu}}{\partial \boldsymbol{\eta}}$$
 is sparse computing  $\left(\frac{\partial \boldsymbol{\mu}}{\partial \boldsymbol{\eta}}\right)^{\mathsf{T}} \boldsymbol{d} \boldsymbol{y}$  takes  $O(\dim(\boldsymbol{\mu}) \operatorname{nnz}(\boldsymbol{p}^{\star}))$ 

$$\mu^* = \arg\max_{\mu \in \mathcal{M}} \mu^\top \eta - 1/2 \|\mu\|^2$$
 quadratic objective (alas, exponentially many!) quadratic objective

### Conditi

[Frank and Wolfe, 1956] Completely modular: just add MAP

• select a new c

update the (sparse) coeπicients of p

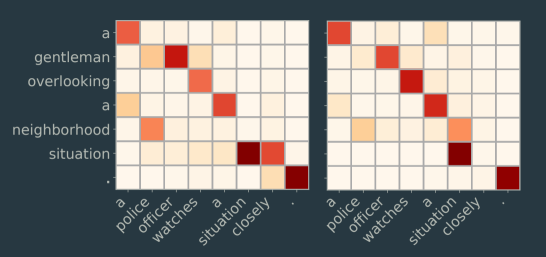
- Update rules: vanilla, away-step, pairwise
- Quadratic objective: Active Set a.k.a. Min-Norm Point, [Wolfe, 1976]

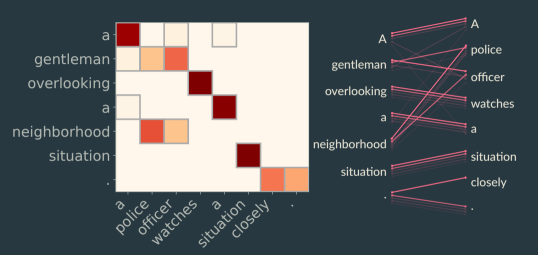
[Martins et al., 2015, Nocedal and Wright, 1999,

computing  $\left(\frac{\partial \boldsymbol{\mu}}{\partial \boldsymbol{\eta}}\right)^{\mathsf{T}} dy$  takes  $O(\dim(\boldsymbol{\mu}) \operatorname{nnz}(\boldsymbol{p}^{\star}))$ 

pass

takes  $O(\dim(\boldsymbol{\mu}) \operatorname{nnz}(\boldsymbol{p}^*)$ 





## **Overview**

 $L(\operatorname{arg\,max}_{7}\pi_{\theta}(\mathbf{z}\mid x))$ 

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

Straight-Through Gumbel

(Perturb & MAP)

REINFORCE

- Straight-Through
- SPIGOT

- $L(\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[\mathbf{z}])$
- Structured Attn. Nets. SparseMAP

### **Model restrictions:**

- L(z) with  $z \in \mathcal{Z}$  in forward
- needs (relaxed)  $\nabla_z L$  in backward.
- dom L may be only Z. •  $\nabla_z L$  need not exist!

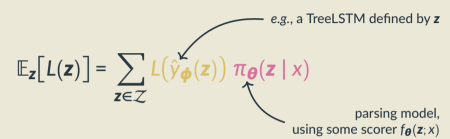
- L(z) must be relaxed and differentiable.
- (sparsity gets us closer to Z).

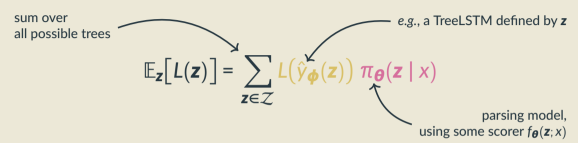
## Structured latent variables without sampling

$$\mathbb{E}_{\mathbf{z}}[L(\mathbf{z})] = \sum_{\mathbf{z} \in \mathcal{Z}} L(\hat{\mathbf{y}}(\mathbf{z})) \pi(\mathbf{z} \mid \mathbf{x})$$

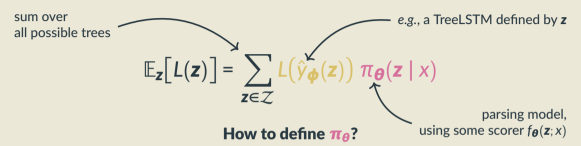
$$\mathbb{E}_{\mathbf{z}}[L(\mathbf{z})] = \sum_{\mathbf{z} \in \mathcal{I}} L(\hat{y}_{\phi}(\mathbf{z})) \, \pi_{\theta}(\mathbf{z} \mid \mathbf{x})$$

$$\mathbb{E}_{\mathbf{z}}[L(\mathbf{z})] = \sum_{\mathbf{z} \in \mathcal{Z}} L(\hat{y}_{\phi}(\mathbf{z})) \, \pi_{\theta}(\mathbf{z} \mid \mathbf{x})$$

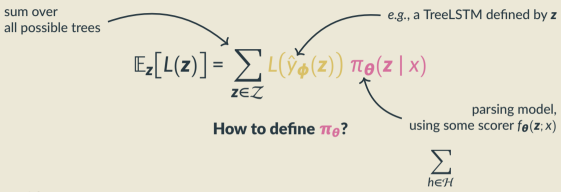




Exponentially large sum!

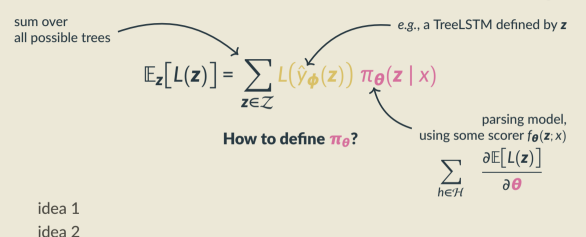


idea 1 idea 2

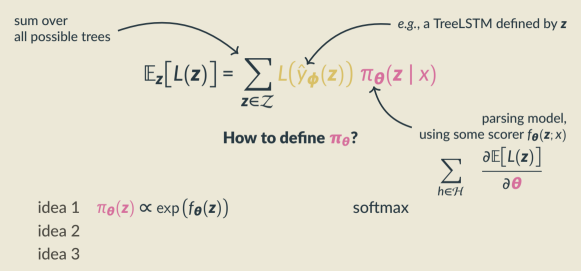


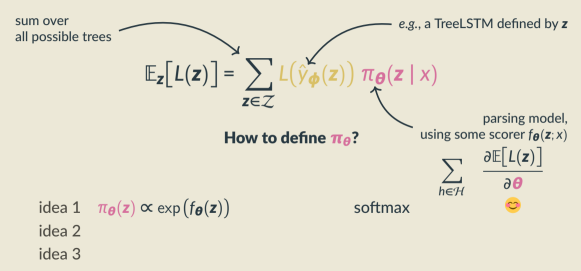
idea 1

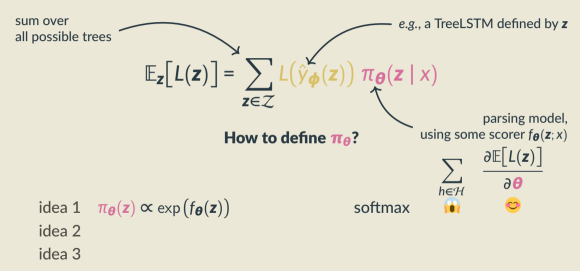
idea 2

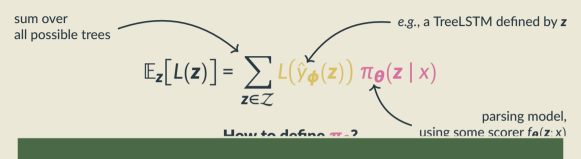


Odeep-spin.github.io/tutorial



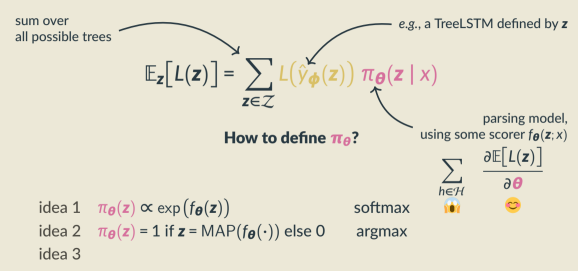


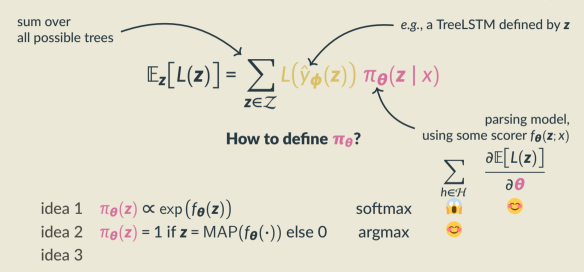


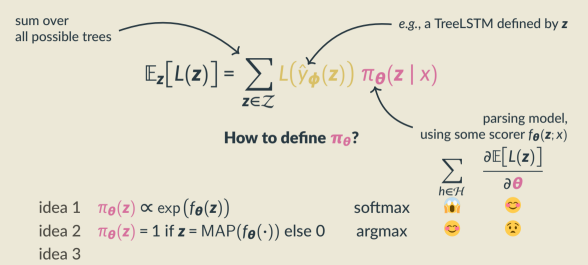


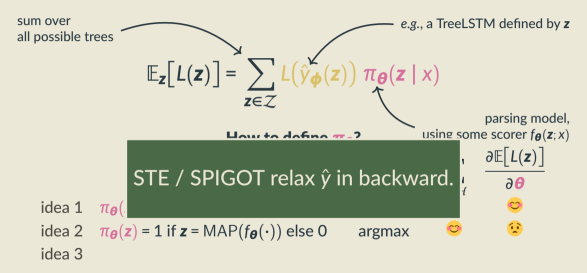
All methods we've seen require sampling; hard in general.

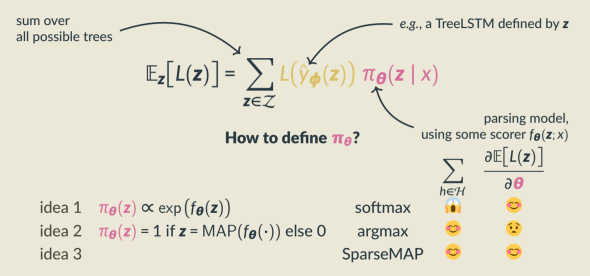
idea 2











$$= .7 \times + .3 \times$$

recall our shorthand  $L(\mathbf{z}) = L(\hat{y}_{\phi}(\mathbf{z}), \mathbf{y})$ 

$$= .7 \times + .3 \times + 0 \times + ...$$

recall our shorthand  $L(\mathbf{z}) = L(\hat{y}_{\phi}(\mathbf{z}), y)$ 

$$\mathbb{E}[L(\mathbf{z})] = .7 \times L(3 \times L$$

recall our shorthand  $L(\mathbf{z}) = L(\hat{y}_{\phi}(\mathbf{z}), y)$ 

### Stanford Natural Language Inference (Accuracy)

36.8
30.5
32.6
35.6
36.0
35.2
36.2

# V. Conclusions

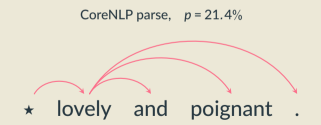
### Is it syntax?!

- Unlike e.g. unsupervised parsing, the structures we learn are guided by a downstream objective (typically discriminative).
- They don't typically resemble grammatical structure (yet) [Williams et al., 2018] (future work: more inductive biases and constraints?)

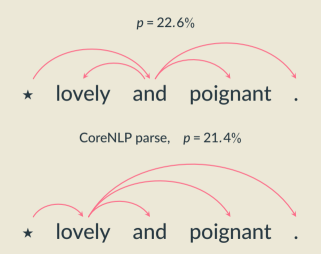
### Is it syntax?!

- Unlike e.g. unsupervised parsing, the structures we learn are guided by a downstream objective (typically discriminative).
- They don't typically resemble grammatical structure (yet) [Williams et al., 2018] (future work: more inductive biases and constraints?)
- Common to compare latent structures with parser outputs. But is this always a meaningful comparison?

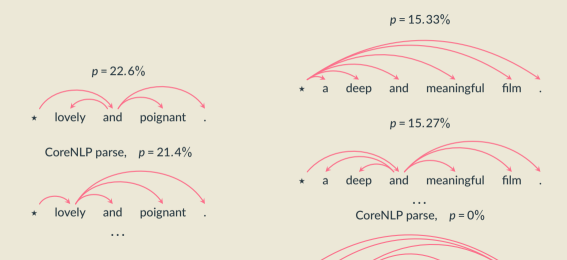
# **Syntax vs. Composition Order**



# **Syntax vs. Composition Order**



## **Syntax vs. Composition Order**



□deep-spin.github.io/tutorial

· 100

film

meaningful

deep

and

### **Overview**

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[L(\mathbf{z})]$$

- Straight-Through
- SPIGOT

 $L(\operatorname{arg\,max}_{7}\pi_{\boldsymbol{\theta}}(\mathbf{z}\mid x))$ 

 $L(\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[\mathbf{z}])$ 

SparseMAP

Structured Attn. Nets.

- REINFORCEStraight-Through Gumbel
- (Perturb & MAP)SparseMAP
- dom L may be only Z.
- dom L may be only .
   ∇<sub>r</sub>L need not exist!

### Model restrictions:

- $L(\mathbf{z})$  with  $\mathbf{z} \in \mathcal{Z}$  in forward
- needs (relaxed)  $\nabla_z L$  in backward.

- L(z) must be relaxed and differentiable.
  - and differentiab
- (sparsity gets us closer to Z).

### **Overview**

$$\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\boldsymbol{z}|\boldsymbol{x})}[L(\boldsymbol{z})]$$

$$L(\operatorname{arg\,max}_{z}\pi_{\boldsymbol{\theta}}(\boldsymbol{z}\mid\boldsymbol{x}))$$

$$L(\mathbb{E}_{\pi_{\boldsymbol{\theta}}(\mathbf{z}|\mathbf{x})}[\mathbf{z}])$$

- REINFORCE<sup>SPL</sup>
- Straight-Through Gumbel (Perturb & MAP)<sup>SPL,MRG</sup>
- Straight-Through MAP, MRG
- SPIGOT<sup>MAP+</sup>

- Structured Attn. Nets<sup>MRG</sup>
- SparseMAP<sup>MAP+</sup>

• SparseMAP<sup>MAP+</sup>

#### **Computation:**

SPL: Sampling. (Simple in incremental/unstructured, hard for most global structures.)

MAP: Finding the highest-scoring structure.

MRG: Marginal inference.

### **Conclusions**

- Latent structure models are desirable for interpretability, structural bias, and higher predictive power with fewer parameters.
- Stochastic latent variables can be dealt with RL or straight-through gradients.
- Deterministic argmax requires surrogate gradients (e.g. SPIGOT).
- Continuous relaxations of argmax include SANs and SparseMAP.
- Intuitively, some of these different methods are trying to do similar things or require the same building blocks (e.g. SPIGOT and SparseMAP).
- ... we didn't even get into deep *generative* models! These tools apply, but there are new challenges. [Corro and Titov, 2019a, Kim et al., 2019a, Kawakami et al., 2019]

### References I

Ryan Adams. The gumbel-max trick for discrete distributions, 2013. URL

https://lips.cs.princeton.edu/the-gumbel-max-trick-for-discrete-distributions/. Blog post.

James K Baker. Trainable grammars for speech recognition. The Journal of the Acoustical Society of America, 65(S1):S132-S132.

1979.

Yoshua Bengio, Nicholas Léonard, and Aaron Courville. Estimating or propagating gradients through stochastic neurons for conditional computation. arXiv preprint arXiv:1308.3432, 2013.

Mathieu Blondel, André FT Martins, and Vlad Niculae. Learning classifiers with Fenchel-Young losses: Generalized entropies, margins, and algorithms. In *Proc. of AISTATS*, 2019.

Samuel R. Bowman, Jon Gauthier, Abhinav Rastogi, Raghav Gupta, Christopher D. Manning, and Christopher Potts. A fast unified

model for parsing and sentence understanding. In *Proc. of ACL*, 2016. doi: 10.18653/v1/P16-1139.

Stephen Boyd and Lieven Vandenberghe. *Convex optimization*. Cambridge University Press, 2004.

Peter F Brown, Vincent J Della Pietra, Stephen A Della Pietra, and Robert L Mercer. The mathematics of statistical machine translation: Parameter estimation. *Computational Linguistics*, 19(2):263–311, 1993.

Qian Chen, Xiaodan Zhu, Zhen-Hua Ling, Si Wei, Hui Jiang, and Diana Inkpen. Enhanced LSTM for natural language inference. In *Proc. of ACL*, 2017.

Jihun Choi, Kang Min Yoo, and Sang-goo Lee. Learning to compose task-specific tree structures. In Proc. of AAAI, 2018.

### References II

Yoeng-Jin Chu and Tseng-Hong Liu. On the shortest arborescence of a directed graph. Science Sinica, 14:1396–1400, 1965.

William John Cocke and Jacob T Schwartz. *Programming languages and their compilers*. Courant Institute of Mathematical Sciences., 1970.

Shay B Cohen, Karl Stratos, Michael Collins, Dean P Foster, and Lyle Ungar. Spectral learning of latent-variable PCFGs. In *Proc. of* 

In Proc. of ICLR, 2019a.

ACL, 2012.

Caio Corro and Ivan Titov. Differentiable Perturb-and-Parse: Semi-Supervised Parsing with a Structured Variational Autoencoder.

Caio Corro and Ivan Titov. Learning latent trees with stochastic perturbations and differentiable dynamic programming. In *Proc.* of ACL. 2019b.

Marco Cuturi and Mathieu Blondel. Soft-DTW: a differentiable loss function for time-series. In Proc. of ICML, 2017.

Jack Edmonds. Optimum branchings. J. Res. Nat. Bur. Stand., 71B:233–240, 1967.

Marguerite Frank and Philip Wolfe. An algorithm for quadratic programming. Nav. Res. Log., 3(1-2):95-110, 1956.

Serhii Havrylov, Germán Kruszewski, and Armand Joulin. Cooperative Learning of Disjoint Syntax and Semantics. In *Proc.* NAACL-HLT. 2019.

Geoffrey Hinton. Neural networks for machine learning. In Coursera video lectures, 2012.

### References III

- Eric Jang, Shixiang Gu, and Ben Poole. Categorical reparameterization with Gumbel-softmax. In Proc. of ICLR, 2017.
- Roy Jonker and Anton Volgenant. A shortest augmenting path algorithm for dense and sparse linear assignment problems. *Computing*, 38(4):325–340, 1987.
- Tadao Kasami. An efficient recognition and syntax-analysis algorithm for context-free languages. Coordinated Science Laboratory Report no. R-257, 1966.
- Kazuya Kawakami, Chris Dyer, and Phil Blunsom. Learning to discover, ground and use words with segmental neural language models. In *Proc. of ACL*, 2019.
- Yoon Kim, Carl Denton, Loung Hoang, and Alexander M Rush. Structured attention networks. In Proc. of ICLR, 2017.
- Yoon Kim, Chris Dyer, and Alexander Rush. Compound probabilistic context-free grammars for grammar induction. In *Proc. of ACL*. 2019a.
- Yoon Kim, Alexander Rush, Lei Yu, Adhiguna Kuncoro, Chris Dyer, and Gábor Melis. Unsupervised recurrent neural network grammars. In *Proc. of NAACL-HLT*, 2019b.
- Diederik P Kingma and Max Welling. Auto-encoding Variational Bayes. 2014.
- Gustav Kirchhoff. Ueber die auflösung der gleichungen, auf welche man bei der untersuchung der linearen vertheilung galvanischer ströme geführt wird. Annalen der Physik, 148(12):497–508, 1847.

### **References IV**

Harold W Kuhn. The Hungarian method for the assignment problem. Nav. Res. Log., 2(1-2):83-97, 1955.

Simon Lacoste-Julien and Martin Jaggi. On the global linear convergence of Frank-Wolfe optimization variants. In *Proc. of NeurIPS*, 2015.

Zhifei Li and Jason Eisner. First-and second-order expectation semirings with applications to minimum-risk training on translation

Yang Liu and Mirella Lapata. Learning structured text representations. TACL, 6:63–75, 2018.

Chris J Maddison, Andriy Mnih, and Yee Whye Teh. The concrete distribution: A continuous relaxation of discrete random variables. In *Proc. of ICLR*, 2016.

Jean Maillard and Stephen Clark. Latent tree learning with differentiable parsers: Shift-Reduce parsing and chart parsing. arXiv preprint arXiv:1806.00840, 2018.

forests. In Proc. of EMNLP, 2009.

Chaitanya Malaviya, Pedro Ferreira, and André FT Martins. Sparse and constrained attention for neural machine translation. In *Proc. of ACL*, 2018.

André FT Martins and Ramón Fernandez Astudillo. From softmax to sparsemax: A sparse model of attention and multi-label

classification. In *Proc. of ICML*, 2016.

André FT Martins and Julia Kreutzer. Learning what's easy: Fully differentiable neural easy-first taggers. In Proc. of EMNLP, 2017.

### References V

André FT Martins and Vlad Niculae. Notes on latent structure models and SPIGOT. preprint arXiv:1907.10348, 2019.

André FT Martins, Mário AT Figueiredo, Pedro MQ Aguiar, Noah A Smith, and Eric P Xing. AD3: Alternating directions dual decomposition for MAP inference in graphical models. *JMLR*, 16(1):495–545, 2015.

Arthur Mensch and Mathieu Blondel. Differentiable dynamic programming for structured prediction and attention. In *Proc. of ICML*, 2018.

Nikita Nangia and Samuel Bowman. ListOps: A diagnostic dataset for latent tree learning. In Proc. of NAACL SRW, 2018.

Vlad Niculae and Mathieu Blondel. A regularized framework for sparse and structured neural attention. In *Proc. of NeurIPS*, 2017. Vlad Niculae, André FT Martins, Mathieu Blondel, and Claire Cardie. SparseMAP: Differentiable sparse structured inference. In *Proc. of ICML*, 2018a.

Vlad Niculae, André FT Martins, and Claire Cardie. Towards dynamic computation graphs via sparse latent structure. In *Proc. of EMNLP*, 2018b.

Jorge Nocedal and Stephen Wright. Numerical Optimization. Springer New York, 1999.

George Papandreou and Alan L Yuille. Perturb-and-MAP random fields: Using discrete optimization to learn and sample from energy models. In *Proc. of ICCV*, 2011.

Hao Peng, Sam Thomson, and Noah A Smith. Backpropagating through structured argmax using a SPIGOT. In Proc. of ACL, 2018.

### **References VI**

- Ben Peters, Vlad Niculae, and André FT Martins. Sparse sequence-to-sequence models. In Proc. of ACL, 2019.
- Slav Petrov and Dan Klein. Discriminative log-linear grammars with latent variables. In Advances in neural information processing systems, pages 1153–1160, 2008.
- Ariadna Quattoni, Sybor Wang, Louis-Philippe Morency, Michael Collins, and Trevor Darrell. Hidden conditional random fields. *IEEE Transactions on Pattern Analysis & Machine Intelligence*, 29(10):1848–1852, 2007.
- Lawrence R. Rabiner. A tutorial on Hidden Markov Models and selected applications in speech recognition. *P. IEEE*, 77(2): 257–286, 1989.
- Hiroaki Sakoe and Seibi Chiba. Dynamic programming algorithm optimization for spoken word recognition. *IEEE Trans. on Acoustics, Speech, and Sig. Proc.*, 26:43–49, 1978.
- Veselin Stoyanov, Alexander Ropson, and Jason Eisner. Empirical risk minimization of graphical model parameters given approximate inference, decoding, and model structure. In *Proc. of AISTATS*, 2011.
- Ben Taskar. Learning structured prediction models: A large margin approach. PhD thesis, Stanford University, 2004.
- Constantino Tsallis. Possible generalization of Boltzmann-Gibbs statistics. Journal of Statistical Physics, 52:479-487, 1988.
- Leslie G Valiant. The complexity of computing the permanent. Theor. Comput. Sci., 8(2):189-201, 1979.

### **References VII**

Tim Vieira. Gumbel-max trick, 2014. URL https://timvieira.github.io/blog/post/2014/07/31/gumbel-max-trick/. Blog post.

Marina Vinyes and Guillaume Obozinski. Fast column generation for atomic norm regularization. In Proc. of AISTATS, 2017.

Martin J Wainwright and Michael I Jordan. *Graphical models, exponential families, and variational inference.*, volume 1. Now Publishers, Inc., 2008.

Adina Williams, Andrew Drozdov, and Samuel R Bowman. Do latent tree learning models identify meaningful structure in sentences? *TACL*, 2018.

Ronald J. Williams. Simple statistical gradient-following algorithms for connectionist reinforcement learning. *Mach. Learn.*, 8, 1992.

Philip Wolfe. Finding the nearest point in a polytope. *Mathematical Programming*, 11(1):128–149, 1976.

Dani Yogatama, Phil Blunsom, Chris Dyer, Edward Grefenstette, and Wang Ling. Learning to compose words into sentences with reinforcement learning. In *Proc. of ICLR*, 2017.

 $Daniel\ H\ Younger.\ Recognition\ and\ parsing\ of\ context-free\ languages\ in\ time\ n^3.\ \textit{Information\ and\ Control},\ 10(2):189-208,\ 1967.$