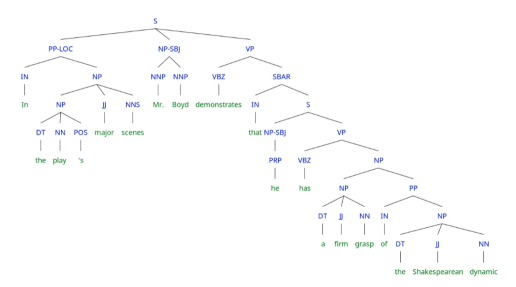
Deep Unsupervised Learning of Syntactic Structure

Yoon Kim

MIT-IBM Watson AI

(work with Chris Dyer, Alexander Rush)

Language has structure



Language has structure



Bojan Tunguz @tunguz

Watching a model train can be very calming and satisfying.

Watching a model train Watching a model train



Language has structure

watching a model train



watching a model train

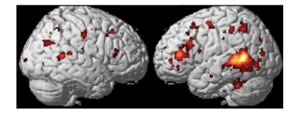


Neurobiological Evidence (Fedorenko et al. 2012)

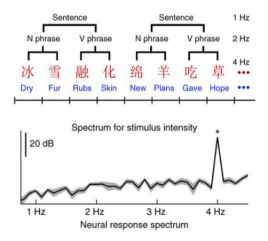
Different neural activity for Jabberwocky sentences versus non-word lists

"after the bonter mellvered the perlen he mested to weer on colmition"

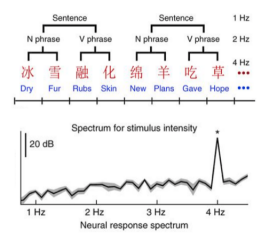
"was during cusarists fick prell pront the pome villpa and wornetist she"

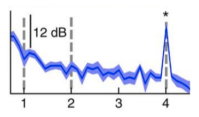


Neurobiological Evidence (Ding et al. 2015)

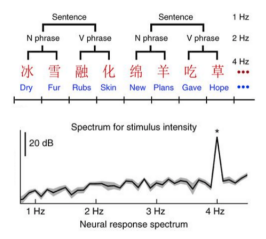


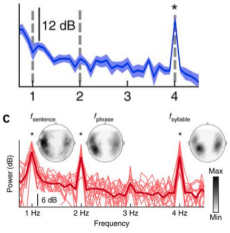
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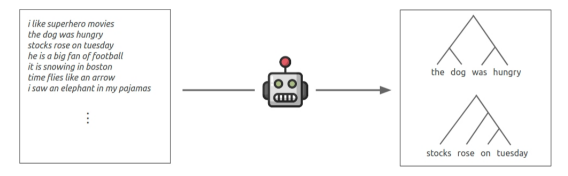




Unsupervised Parsing

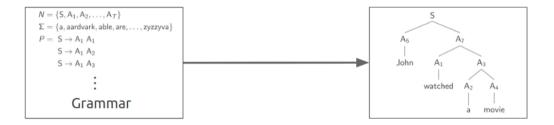


Unsupervised Parsing



Grammar Induction for Unsupervised Parsing

• Classic approach: Hypothesize a formal grammar that generates natural language



• (Parse tree implied by the grammar)

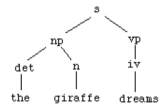
Goal of Grammar Induction



- Learning the syntax of human language
- Longstanding problem in AI/NLP

Review: Context-Free Grammars (CFG) for Natural Language

$$\begin{array}{cccc} s & \longrightarrow np \ vp \\ np & \longrightarrow det \ n \\ vp & \longrightarrow tv \ np \\ & \longrightarrow iv \\ det & \longrightarrow the \\ & \longrightarrow an \\ n & \longrightarrow giraffe \\ & \longrightarrow apple \\ iv & \longrightarrow dreams \\ tv & \longrightarrow eats \\ & \rightarrow dreams \end{array}$$



Review: CFG Formal Description

 $\mathcal{G} = (S, \mathcal{N}, \mathcal{P}, \Sigma, \mathcal{R})$ where

- \mathcal{N} : Set of nonterminals (constituent labels)
- \mathcal{P} : Set of preterminals (part-of-speech tags)
- Σ : Set of terminals (words)
- S: Start symbol
- $\mathcal{R}: \quad \mathsf{Set} \ \mathsf{of} \ \mathsf{rules}$

Each rule $r \in \mathcal{R}$ is one of the following:

 $S \to A \qquad A \in \mathcal{N}$ $A \to B C \qquad A \in \mathcal{N}, \quad B, C \in \mathcal{N} \cup \mathcal{P}$ $T \to w \qquad T \in \mathcal{P}, \quad w \in \Sigma$

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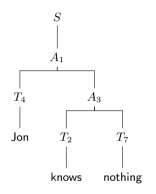
Review: Probabilistic Context-Free Grammars (PCFG)

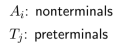
- Associate probabilities $\pi = {\pi_r}_{r \in \mathcal{R}}$ for each rule $r \in \mathcal{R}$.
- Probability of a tree t is given by multiplying the probabilities of rules used in the derivation

$$p_{\boldsymbol{\pi}}(\boldsymbol{t}) = \prod_{r \in \boldsymbol{t}_{\mathcal{R}}} \pi_r$$

where $t_{\mathcal{R}}$ is set of rules used to derive t

Review: PCFG Example



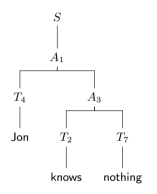


$$oldsymbol{t}_{\mathcal{R}} = \{S
ightarrow A_1, \ A_1
ightarrow T_4 A_3,$$

 $A_3
ightarrow T_2 T_7, \ T_4
ightarrow \mathsf{Jon},$
 $T_2
ightarrow \mathsf{knows}, \ T_7
ightarrow \mathsf{nothing}^*$

 $p_{\pi}(t) = \pi_{S \to A_{1}} \times \pi_{A_{1} \to T_{4} A_{3}} \times \pi_{A_{3} \to T_{2} T_{7}} \times \pi_{T_{4} \to \text{Jon}} \times \pi_{T_{2} \to \text{knows}} \times \pi_{T_{7} \to \text{nothing}}$

Review: PCFG Example



 A_i : nonterminals T_i : preterminals

$$oldsymbol{t}_{\mathcal{R}} = \{S
ightarrow A_1, \ A_1
ightarrow T_4 A_3, \ A_3
ightarrow T_2 T_7, \ T_4
ightarrow {\sf Jon}, \ T_2
ightarrow {\sf knows}, \ T_7
ightarrow {\sf nothing}$$

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Review: Grammar Induction with PCFGs

- Specify broad grammar structure: number of nonterminals ($|\mathcal{N}| = 30$), preterminals ($|\mathcal{P}| = 60$), set of context-free rules
- Maximize log likelihood (Expectation-Maximization)
 - Given corpus of sentences $\mathbf{x}^{(1)},\ldots\mathbf{x}^{(N)}$,

$$\max_{\boldsymbol{\pi}} \sum_{n=1}^{N} \log p_{\boldsymbol{\pi}}(\mathbf{x}^{(n)})$$

• Sum over unobserved trees,

$$p_{\boldsymbol{\pi}}(\mathbf{x}) = \sum_{\boldsymbol{t} \in \mathcal{T}(\mathbf{x})} p_{\boldsymbol{\pi}}(\boldsymbol{t})$$

where $\mathcal{T}(\mathbf{x}) =$ set of trees whose leaves are \mathbf{x} .

Results from PCFG Induction

Unlabeled F_1 against gold trees on PTB.

Model	F_1
Random Trees	19.5
PCFG	35.0

Results from PCFG Induction

Unlabeled F_1 against gold trees on PTB.

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PCFG	35.0
Right Branching	39.5

Long history of work showing that MLE with PCFGs fails to discover linguistically meaningful tree structures [Lari and Young 1990].

Common wisdom: "MLE with PCFGs doesn't work"

Rich Prior Work on Unsupervised Constituency Parsing

- Modified objectives [Klein and Manning 2002, 2004; Smith and Eisner 2004].
- Use priors/nonparametric models [Liang et al. 2007; Johnson et al. 2007].
- Handcrafted features [Huang et al. 2012; Golland et al. 2012].
- Other types of regularization (e.g. on recursion depth) [Noji et al. 2016; Jin et al. 2018].
- Activation analysis from neural language models [Shen et al. 2018, 2019]

This Talk: Revisit Core Assumptions about Grammar Induction

- PCFG with an embedding parameterization can induce meaningful grammars with MLE.
- Develop more flexible grammars through auxiliary sentence vector + neural variational inference.
- **(2)** Learn structured language models with induced trees.

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Simple Modification: PCFG Parameterization

• Scalar Parameterization: Associate probabilities π_r to each rule such that they are valid probability distributions.

$$\pi_{T \to w} \ge 0 \qquad \qquad \sum_{w' \in \Sigma} \pi_{T \to w'} = 1$$

• "Neural" Parameterization: Associate symbol embeddings \mathbf{w}_N to each symbol N on left hand side of a rule.

$$\pi_{T \to w} = \text{NEURALNET}(\mathbf{w}_T) = \frac{\exp(\mathbf{u}_w^\top f(\mathbf{w}_T))}{\sum_{w' \in \Sigma} \exp(\mathbf{u}_{w'}^\top f(\mathbf{w}_T))}$$

(Similar parameterizations for $A \rightarrow BC$)

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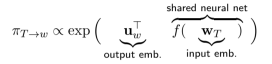
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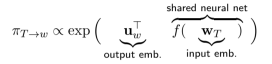
Simple Modification: Neural PCFG



- Model parameters θ given by input embeddings, output embeddings, and parameters of neural net f.
- Analogous to count-based vs neural language models: parameter sharing through distributed representations (word embedding vs symbol embedding).

Same model assumptions, different parameterization.

Simple Modification: Neural PCFG



- Model parameters θ given by input embeddings, output embeddings, and parameters of neural net f.
- Analogous to count-based vs neural language models: parameter sharing through distributed representations (word embedding vs symbol embedding).

Same model assumptions, different parameterization.

Neural PCFG: Training

- Maximum likelihood (EM) with dynamic programming for marginalization.
- Practical details: Stochastic gradient ascent on log marginal likelihood with Inside algorithm + Autodiff

$$\theta_{\mathsf{new}} = \theta_{\mathsf{old}} + \lambda \nabla_{\theta} \underbrace{\log p_{\theta}(\mathbf{x})}_{\mathsf{inside algorithm}}$$

• (**PyTorch-Struct** includes GPU-optimized implementations of these (and many other) algorithms.)

Neural PCFG: Results

Model	F_1
Random Trees	19.5
Right Branching	39.5
Scalar PCFG	35.0

(English Penn Treebank)

Neural PCFG: Results

F_1
19.5
39.5
35.0
52.6

(English Penn Treebank)

Neural PCFG Results

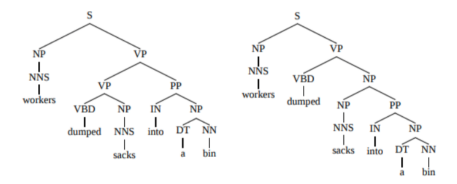
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Review: Limitations of simple PCFGs

No sensitivity to lexical context



(example from http://www.cs.columbia.edu/~mcollins/courses/nlp2011/notes/lexpcfgs.pdf)

Review: Limitations of simple PCFGs

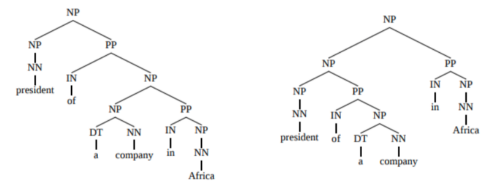
No sensitivity to lexical context

Rules
$S \rightarrow NP VP$
$NP\toNNS$
$VP \rightarrow VP PP$
$VP \rightarrow VBD NP$
$NP \rightarrow NNS$
$PP \to IN NP$
$NP \rightarrow DT NN$
$NNS \to workers$
$VBD \to dumped$
$NNS \rightarrow sacks$
$IN \to into$
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Review: Limitations of simple PCFGs

No sensitivity to structural context



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Review: Limitations of simple PCFGs

Johnson et al. [2007]: Supervised PCFG + Unsupervised fine tuning decreases parsing accuracy while corpus likelihood improves!

"It is easy to demonstrate that the poor quality of the PCFG models is the cause of these problems rather than search or other algorithmic issues. If one initializes either the IO or Bayesian estimation procedures with treebank parses and then runs the procedure using the yields alone, the accuracy of the parses uniformly decreases while the (posterior) likelihood uniformly increases with each iteration, demonstrating that improving the (posterior) likelihood of such models does not improve parse accuracy."

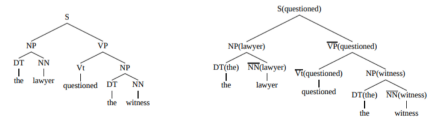
Classic Solutions: Lexicalization

- No sensitivity to lexical context \implies Lexicalized PCFGs [Collins 1997]
- Rules are lexicalized, e.g.

$$A \to BC \implies A(w) \to B(w)C(h)$$

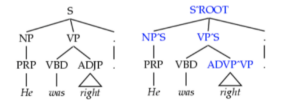
 $w,h\in\Sigma$

• Integrates notion of headedness



Classic Solutions: Higher-order Grammars

- No sensitivity to structural context \implies Horizontal/Vertical Markovization [Klein and Manning 2003]
- Richer dependencies through grandparents/siblings.



Classic Solutions: Enriching PCFGs

- Lexicalized PCFG [Collins 1997]
- Horizontal/Vertical Markovization [Klein and Manning 2003]
- Latent Variable PCFG [Petrov et al. 2006]

Expensive to apply in the unsupervised case due to explosion in number of rules.

Compound PCFG

• Goal: Capture these in a soft manner.

• **Compound** generative process (Bayesian PCFG):

(1) $\mathbf{z} \sim \mathcal{N}(\mathbf{0}, \mathbf{I})$ (2) $\pi_{\mathbf{z}} = \text{NEURALNETWORK}([\mathbf{w}_{N}; \mathbf{z}]), \text{ for example}$ $\pi_{\mathbf{z}, T \to w} = \frac{\exp(\mathbf{u}_{w}^{\top} f([\mathbf{w}_{T}; \mathbf{z}]))}{\sum_{w' \in \Sigma} \exp(\mathbf{u}_{w'}^{\top} f([\mathbf{w}_{T}; \mathbf{z}]))}$ (3) $t \sim \text{PCFG}(\pi_{\mathbf{z}})$ (4) $\mathbf{x} = \text{yield}(t)$

Compound PCFG

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- **Compound** generative process (Bayesian PCFG):

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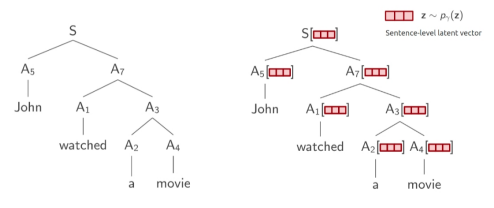
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(3) $t \sim \text{PCFG}(\pi_{\mathbf{z}})$
(4) $\mathbf{x} = \text{yield}(t)$

Compound PCFG

$$\boldsymbol{\pi}_{\mathbf{z},T \to w} \propto \exp(\underbrace{\mathbf{u}_{w}^{\top} f([\mathbf{w}_{T}]}_{\text{fixed across sents}}; \mathbf{\mathbf{z}}]))$$

- Input/output embeddings and neural net f shared across sentences, but rule probabilities for each sentence can vary through z
- Intuition: z can encode lexical/structural information specific to the sentence.

Neural PCFG vs. Compound PCFG

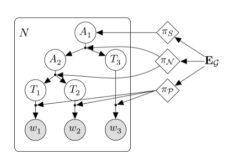


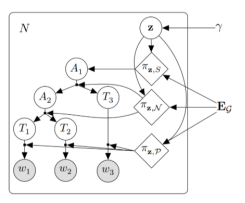
Neural PCFG

Compound PCFG

Neural PCFG vs. Compound PCFG

The model reduces to a PCFG conditioned on ${\bf z}$





For maximum likelihood, log marginal likelihood given by

$$\log p_{\theta}(\mathbf{x}) = \log \left(\int \underbrace{\sum_{\boldsymbol{t} \in \mathcal{T}(\mathbf{x})} p_{\theta}(\boldsymbol{t} \mid \mathbf{z})}_{p_{\theta}(\mathbf{x} \mid \mathbf{z})} p(\mathbf{z}) \, \mathrm{d}\mathbf{z} \right)$$

• Intractable due to integral over z.

Variational Inference: Introduce variational posterior for ${\bf z}$

$$\log p_{\theta}(\mathbf{x}) \geq \mathbb{E}_{q_{\phi}(\mathbf{z} \mid \mathbf{x})} \Big[\log \underbrace{\sum_{\boldsymbol{t} \in \mathcal{T}(\mathbf{x})} p_{\theta}(\boldsymbol{t} \mid \mathbf{z})}_{p_{\theta}(\mathbf{x} \mid \mathbf{z})} \Big] - \mathrm{KL} [q_{\phi}(\mathbf{z} \mid \mathbf{x}) \parallel p(\mathbf{z})]$$

- Inference network over x produces parameters for the Gaussian variational posterior $q_{\phi}(\mathbf{z} \mid \mathbf{x})$.
- Given a sample z, can calculate with dynamic programming

$$p_{\theta}(\mathbf{x} \mid \mathbf{z}) = \sum_{t \in \mathcal{T}(\mathbf{x})} p_{\theta}(t \mid \mathbf{z})$$

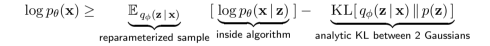
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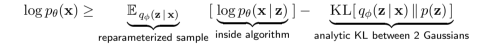
$$p_{\theta}(\mathbf{x} \mid \mathbf{z}) = \sum_{t \in \mathcal{T}(\mathbf{x})} p_{\theta}(t \mid \mathbf{z})$$

Collapsed Variational Inference



'VAE with a PCFG decoder''

Collapsed Variational Inference



"VAE with a PCFG decoder"

Compound PCFG: Results on PTB

Model	F_1	Training/Test PPL
Random Trees	19.5	_
Right Branching	39.5	_
Scalar PCFG	35.0	≈ 350
Neural PCFG	52.6	≈ 250
Compound PCFG	60.1	≈ 190

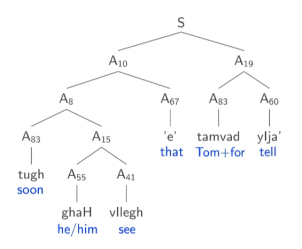
Compound PCFG: Comparison against other unsupervised parsers

Model	English (PTB)
PRPN [Shen et al. 2018]	38.1
Ordered Neurons [Shen et al. 2019]	49.4
DIORA [Drozdov et al. 2019]	58.9
Constituency Tests [Cao et al. 2020]	62.8
Right Branching	39.5
Scalar PCFG	35.0
Neural PCFG	52.6
Compound PCFG	60.1

Compound PCFG: Results on other languages

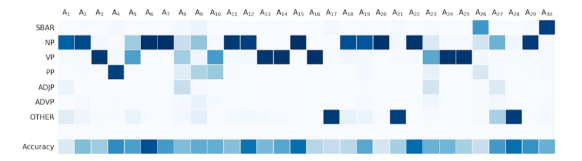
Model	English	Chinese	Japanese
Random Trees	19.5	16.0	15.3
Left Branching	8.7	9.7	25.5
Right Branching	39.5	20.0	1.2
Scalar PCFG	35.0	15.0	15.7
Neural PCFG	52.6	29.5	44.6
Compound PCFG	60.1	39.8	47.4

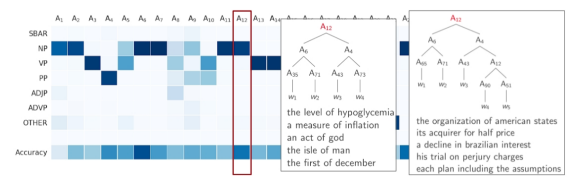
Parsing Klingon

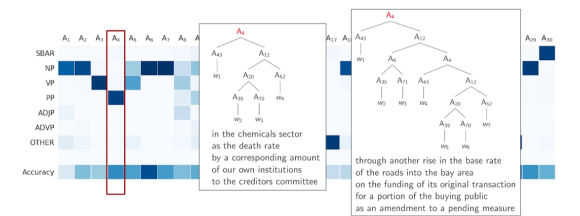


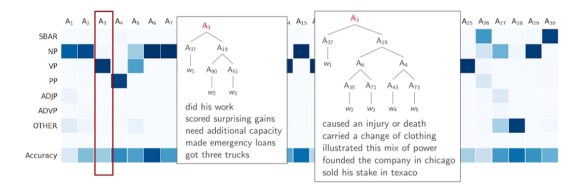


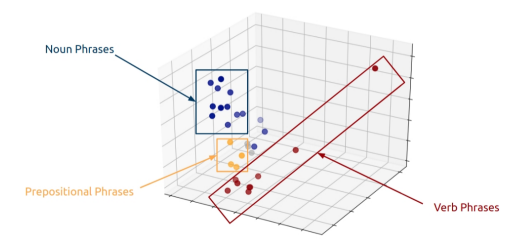
tugh ghaH vllegh 'e' tamvaD ylja' tell Tom that I will see him soon

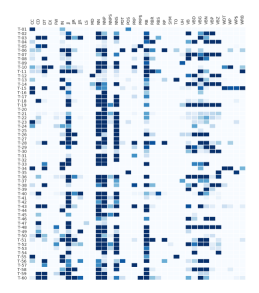










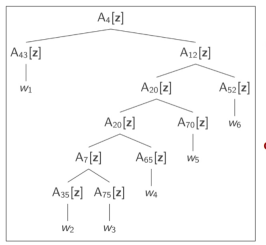


Model Analysis: What does \mathbf{z} learn?

Nearest neighbors based on variational posterior mean vector

 $\langle unk \rangle$ corp. received an N million army contract for helicopter engines boeing co. received a N million air force contract for developing cable systems for the $\langle unk \rangle$ missile general dynamics corp. received a N million air force contract for $\langle unk \rangle$ training sets grumman corp. received an N million navy contract to upgrade aircraft electronics thomson missile products with about half british aerospace 's annual revenue include the $\langle unk \rangle \langle unk \rangle$ missile far already british aerospace and french $\langle unk \rangle \langle unk \rangle \langle unk \rangle$ on a british missile contract and on an air-traffic control

Model Analysis: What does z learn?



Cluster 1

of the company 's capital structure in the company 's divestiture program by the company 's new board in the company 's core business

Cluster 2

above the treasury 's N-year note above the treasury 's seven-year note above the treasury 's comparable note above the treasury 's five-year note

Component of z

1st Principal

This Talk: Revisit Core Assumptions about Grammar Induction

- PCFG with an embedding parameterization can induce meaningful grammars with MLE.
- Develop more flexible grammars through auxiliary sentence vector + neural variational inference.
- **③** Learn structured language models with induced trees.

Compound PCFG as a Language Model

Model	F_1	Test PPL
Scalar PCFG	35.0	pprox 350
Neural PCFG	52.6	pprox 250
Compound PCFG	60.1	pprox 190

Compound PCFG as a Language Model

Model	F_1	Test PPL
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Neural PCFG	52.6	pprox 250
Compound PCFG	60.1	pprox 190
RNN LM	_	86.2

Good parser, poor language model.

Review: Recurrent Neural Network Grammars (RNNG) [Dyer et al. 2016]

 \bullet Structured joint generative model of sentence ${\bf x}$ and tree ${\bf z}$

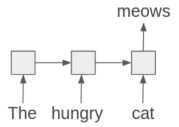
 $p_{\theta}(\mathbf{x}, \mathbf{z})$

- Generate next word conditioned on partially-completed syntax tree
- Like RNN LM, no independence assumptions.

Review: RNN LMs

"Flat" left-to-right generation

$$x_t \sim p_{\theta}(x \mid x_1, \dots, x_{t-1}) = \operatorname{softmax}(\mathbf{Wh}_{t-1} + \mathbf{b})$$



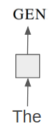
Introduce binary variables $\mathbf{z} = [z_1, \dots, z_{2T-1}]$ (unlabeled binary tree) Sample action $z_t \in \{\text{GENERATE, REDUCE}\}$ at each time step:

$$z_t \sim \text{Bernoulli}(p_t)$$
 $p_t = \sigma(\mathbf{w}^\top \mathbf{h}_{\text{prev}} + b)$



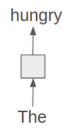
If $z_t = \text{GENERATE}$

Sample word from context representation



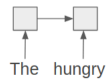
(Similar to standard RNNLMs)

 $x \sim \operatorname{softmax}(\mathbf{Wh}_{\operatorname{prev}} + \mathbf{b})$

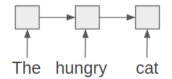


Obtain new context representation with $\mathbf{e}_{\mathrm{hungry}}$

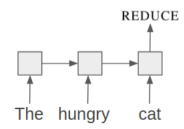
 $\mathbf{h}_{new} = LSTM(\mathbf{e}_{hungry}, \mathbf{h}_{prev})$



$$\mathbf{h}_{\mathrm{new}} = \mathrm{LSTM}(\mathbf{e}_{\mathrm{cat}}, \mathbf{h}_{\mathrm{prev}})$$

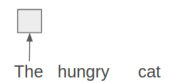


If $z_t = \text{REDUCE}$



If $z_t = \text{REDUCE}$

Pop last two elements



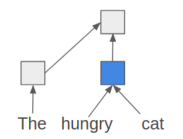
Obtain new representation of constituent

$$\mathbf{e}_{(\mathrm{hungry \ cat})} = \mathrm{TreeLSTM}(\mathbf{e}_{\mathrm{hungry}}, \mathbf{e}_{\mathrm{cat}})$$



Move the new representation onto the stack

$$\mathbf{h}_{\text{new}} = \text{LSTM}(\mathbf{e}_{(\text{hungry cat})}, \mathbf{h}_{\text{prev}})$$



Compound PCFG + RNNG

• Compound PCFG to parse training set, train an RNNG on induced trees, fine-tune with unsupervised RNNG.

Model	Test PPL
Neural PCFG	252.6
Compound PCFG	196.3
RNN LM	86.2
URNNG + Compound PCFG	83.7
URNNG + Gold Trees	78.3

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Syntactic Evaluation [Marvin and Linzen 2018]

Two minimally different sentences:

The senators near the assistant are old

*The senators near the assistant is old

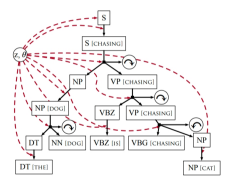
• Model must assign higher probability to the correct one.

Syntactic Evaluation [Marvin and Linzen 2018]

Model	Test PPL	Syntactic Eval.
RNN LM	86.2	60.9%
URNNG + Compound PCFG	83.7	76.1%
$URNNG + Gold \ Trees$	78.3	76.1%

Compound PCFG Extensions

• Lexicalized Compound PCFG [Zhu et al. 2020]



• Visually Grounded Compound PCFG [Zhao and Titov 2020]

Discussion

Limitations

- Can be slower to train due to DP.
- Latent vector to approximate richer grammars.

"We assume that the goal of learning a context-free grammar needs no justification."

• What is the role of grammars (and other linguistic structures) in ELMo/BERT era?

Discussion

Limitations

- Can be slower to train due to DP.
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"We assume that the goal of learning a context-free grammar needs no justification."

[Carroll and Charniak 1992]

• What is the role of grammars (and other linguistic structures) in ELMo/BERT era?

Future Work

- Separation of "what to say" from "how to say it" for structured generation.
- Some languages are provably not context-free \implies neural parameterizations of mildly context-sensitive formalisms (e.g. tree-adjoining grammars).
- Investigate why MLE with scalar parameterization fails but neural parameterization works.

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