# Adaptor Grammars: <br> A framework for Bayesian <br> non-parametric grammatical inference 

Mark Johnson
joint work with Katherine Demuth, Michael Frank, Sharon Goldwater, Tom Griffiths and Bevan Jones

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## The drunk under the lamppost

Late one night, a drunk guy is crawling around under a lamppost. A cop comes up and asks him what he's doing.
"I'm looking for my keys," the drunk says. "I lost them about three blocks away."
"So why aren't you looking for them where you dropped them?" the cop asks.

The drunk looks at the cop, amazed that he'd ask so obvious a question. "Because the light is so much better here."

## Ideas behind talk

- Statistical methods have revolutionized computational linguistics and cognitive science
- But most successful learning methods are parametric
- learn values of a fixed number of parameters
- Non-parametric Bayesian methods learn the parameters
- Adaptor Grammars learn probability of each adapted subtree
- c.f., data-oriented parsing
- "Rich get richer" learning rule $\Rightarrow$ Zipf distributions
- Applications of Adaptor Grammars:
- acquisition of concatenative morphology
- word segmentation and lexical acquisition
- topic models and learning the referents of words
- learning collocations in LDA topic models
- Sampling (instead of EM) is a natural approach to Adaptor Grammar inference


## Language acquisition as Bayesian inference



- Likelihood measures how well grammar describes data
- Prior expresses knowledge of grammar before data is seen
- can be very specific (e.g., Universal Grammar)
- can be very general (e.g., prefer shorter grammars)
- Posterior is a distribution over grammars
- captures learner's uncertainty about which grammar is correct
- Language learning is non-parametric inference
- no (obvious) bound on number of words, grammatical morphemes, etc


## Outline

Learning Probabilistic Context-Free Grammars

## Chinese Restaurant Processes

Adaptor grammars
Adantor grammars for unsupervised word segmentation
Mandarin Chinese word segmentation and tone
Topic models and learning the referents of words
Learning collocations in IDA topic models
Conclusion

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## Probabilistic context-free grammars

- Probabilistic context-free grammars (PCFGs) define probability distributions over trees
- Each nonterminal node expands by
- choosing a rule expanding that nonterminal, and
- recursively expanding any nonterminal children it contains
- Probability of tree is product of probabilities of rules used to construct it

| Probability $\theta_{r}$ | Rule $r$ |
| :--- | :--- |
| 1 | $\mathrm{~S} \rightarrow \mathrm{NP}$ VP |
| 0.7 | $\mathrm{NP} \rightarrow$ Sam |
| 0.3 | $\mathrm{NP} \rightarrow$ Sandy |
| 1 | $\mathrm{VP} \rightarrow \mathrm{V} \mathrm{NP}$ |
| 0.8 | $\mathrm{~V} \rightarrow$ likes |
| 0.2 | $\mathrm{~V} \rightarrow$ hates |

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likes Sandy

$$
P(\text { Tree })=1 \times 0.7 \times 1 \times 0.8 \times 0.3
$$

## Learning syntactic structure is hard

- Bayesian PCFG estimation works well on toy data
- Results are disappointing on "real" data
- wrong data?
- wrong rules?
- rules in PCFG must be given a priori can we learn them too?
- Strategy: study simpler cases
- Morphological segmentation (e.g., walking = walk+ing)
- Word segmentation of unsegmented utterances

A CFG for stem-suffix morphology

| Word $\rightarrow$ Stem Suffix | Chars $\rightarrow$ Char |
| :--- | :--- |
| Stem | $\rightarrow$ Chars |
| Suffix | $\rightarrow$ Chars |$\quad$ Char $\rightarrow$ Char Chars



- Grammar's trees can represent any segmentation of words into stems and suffixes
$\Rightarrow$ Can represent true segmentation
- But grammar's units of generalization (PCFG rules) are "too small" to learn morphemes


## A "CFG" with one rule per possible morpheme

Word $\rightarrow$ Stem Suffix<br>Stem $\rightarrow$ all possible stems<br>Suffix $\rightarrow$ all possible suffixes



- A rule for each morpheme
$\Rightarrow$ "PCFG" can represent probability of each morpheme
- Unbounded number of possible rules, so this is not a PCFG
- not a practical problem, as only a finite set of rules could possibly be used in any particular data set


## Maximum likelihood estimate for $\boldsymbol{\theta}$ is trivial

- Maximum likelihood selects $\boldsymbol{\theta}$ that minimizes KL-divergence between model and training data $\boldsymbol{W}$ distributions
- Saturated model in which each word is generated by its own rule replicates training data distribution $\boldsymbol{W}$ exactly
$\Rightarrow$ Saturated model is maximum likelihood estimate
- Maximum likelihood estimate does not find any suffixes



## Forcing generalization via sparse priors

- Idea: use Bayesian prior that prefers fewer rules
- Set of rules is fixed in standard PCFG estimation, but can "turn rule off" by setting $\theta_{A \rightarrow \beta} \approx 0$
- Dirichlet prior with $\alpha_{A \rightarrow \beta} \approx 0$ prefers $\theta_{A \rightarrow \beta} \approx 0$



## Morphological segmentation experiment

- Trained on orthographic verbs from U Penn. Wall Street Journal treebank
- Uniform Dirichlet prior prefers sparse solutions as $\alpha \rightarrow 0$
- Gibbs sampler samples from posterior distribution of parses
- reanalyses each word based on parses of the other words

| Posterior | nples from | SJ verb to | kens |
| :---: | :---: | :---: | :---: |
| $\alpha=0.1$ | $\alpha=10^{-5}$ | $\alpha=10^{-10}$ | $\alpha=10^{-15}$ |
| expect | expect | expect | expect |
| expects | expects | expects | expects |
| expected | expected | expected | expected |
| expecting | expect ing | expect ing | expect ing |
| include | include | include | include |
| includes | includes | includ es | includ es |
| included | included | includ ed | includ ed |
| including | including | including | including |
| add | add | add | add |
| adds | adds | adds | add s |
| added | added | add ed | added |
| adding | adding | add ing | add ing |
| continue | continue | continue | continue |
| continues | continues | continue s | continue s |
| continued | continued | continu ed | continu ed |
| continuing | continuing | continu ing | continu ing |
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## Log posterior for models on token data



Dirichlet prior parameter $\alpha$

- Correct solution is nowhere near as likely as posterior $\Rightarrow$ model is wrong!


## Relative frequencies of inflected verb forms



## Types and tokens

- A word type is a distinct word shape
- A word token is an occurrence of a word

$$
\begin{aligned}
\text { Data } & =\text { "the cat chased the other cat" } \\
\text { Tokens } & =\text { "the", "cat", "chased", "the", "other", "cat" } \\
\text { Types } & =\text { "the", "cat", "chased", "other" }
\end{aligned}
$$

- Estimating $\theta$ from word types rather than word tokens eliminates (most) frequency variation
- 4 common verb suffixes, so when estimating from verb types $\theta_{\text {Suffix } \rightarrow \text { ing }} \# \approx 0.25$
- Several psycholinguists believe that humans learn morphology from word types
- Adaptor grammar mimics Goldwater et al "Interpolating between Types and Tokens" morphology-learning model


## Posterior samples from WSJ verb types

| $\alpha=0.1$ | $\alpha=10^{-5}$ | $\alpha=10^{-10}$ | $\alpha=10^{-15}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| expect | expect | expect | exp ect |  |
| expects | expect s | expect s | $\exp$ | ects |
| expected | expect ed | expect ed | $\exp$ | ected |
| expect ing | expect ing | expect ing | exp | ecting |
| include | includ e | includ e | includ | e |
| include s | includ es | includ es | includ | es |
| included | includ ed | includ ed | includ | ed |
| including | includ ing | includ ing | includ | ing |
| add | add | add | add |  |
| adds | add s | add s | add | S |
| add ed | add ed | add ed | add | ed |
| adding | add ing | add ing | add | ing |
| continue | continu e | continu e | continu | e |
| continue s | continu es | continu es | continu | es |
| continu ed | continu ed | continu ed | continu | ed |
| continuing | continu ing | continu ing | continu | ing |
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## Log posterior of models on type data



Dirichlet prior parameter $\alpha$

- Correct solution is close to optimal at $\alpha=10^{-3}$


## Desiderata for an extension of PCFGs

- PCFG rules are "too small" to be effective units of generalization
$\Rightarrow$ generalize over groups of rules
$\Rightarrow$ units of generalization should be chosen based on data
- Type-based inference mitigates over-dispersion $\Rightarrow$ Hierarchical Bayesian model where:
- context-free rules generate types
- another process replicates types to produce tokens
- Adaptor grammars:
- learn probability of entire subtrees (how a nonterminal expands to terminals)
- use grammatical hierarchy to define a Bayesian hierarchy, from which type-based inference naturally emerges


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## Bayesian inference for Dirichlet-multinomials

- Probability of next event with uniform Dirichlet prior with mass $\alpha$ over $m$ outcomes and observed data $\boldsymbol{Z}_{1: n}=\left(Z_{1}, \ldots, Z_{n}\right)$

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}, \alpha\right) \propto n_{k}\left(\boldsymbol{Z}_{1: n}\right)+\alpha / m
$$

where $n_{k}\left(\boldsymbol{Z}_{1: n}\right)$ is number of times $k$ appears in $\boldsymbol{Z}_{1: n}$

- Example: Coin $(m=2), \alpha=1, \boldsymbol{Z}_{1: 2}=$ (heads, heads)
- $\mathrm{P}\left(Z_{3}=\right.$ heads $\left.\mid \boldsymbol{Z}_{1: 2}, \alpha\right) \propto 2.5$
- $\mathrm{P}\left(Z_{3}=\right.$ tails $\left.\mid \boldsymbol{Z}_{1: 2}, \alpha\right) \propto 0.5$


## Dirichlet-multinomials with many outcomes

- Predictive probability:

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}, \alpha\right) \propto n_{k}\left(\boldsymbol{Z}_{1: n}\right)+\alpha / m
$$

- Suppose the number of outcomes $m \gg n$. Then:

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}, \alpha\right) \propto \begin{cases}n_{k}\left(\boldsymbol{Z}_{1: n}\right) & \text { if } n_{k}\left(\boldsymbol{Z}_{1: n}\right)>0 \\ \alpha / m & \text { if } n_{k}\left(\boldsymbol{Z}_{1: n}\right)=0\end{cases}
$$

- But most outcomes will be unobserved, so:

$$
\mathrm{P}\left(Z_{n+1} \notin \boldsymbol{Z}_{1: n} \mid \boldsymbol{Z}_{1: n}, \alpha\right) \propto \alpha
$$

## From Dirichlet-multinomials to Chinese

 Restaurant Processes

- Suppose number of outcomes is unbounded but we pick the event labels
- If we number event types in order of occurrence
$\Rightarrow$ Chinese Restaurant Process

$$
\begin{gathered}
Z_{1}=1 \\
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}, \alpha\right) \quad \propto \begin{cases}n_{k}\left(\boldsymbol{Z}_{1: n}\right) & \text { if } k \leq m=\max \left(\boldsymbol{Z}_{1: n}\right) \\
\alpha & \text { if } k=m+1\end{cases}
\end{gathered}
$$

## Chinese Restaurant Process (0)



- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=$
- $\mathrm{P}(\boldsymbol{z})=1$
- Next customer chooses a table according to:

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}\right) \propto \begin{cases}n_{k}\left(\boldsymbol{Z}_{1: n}\right) & \text { if } k \leq m=\max \left(\boldsymbol{Z}_{1: n}\right) \\ \alpha & \text { if } k=m+1\end{cases}
$$

## Chinese Restaurant Process (1)



- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1$
- $\mathrm{P}(\boldsymbol{z})=\alpha / \alpha$
- Next customer chooses a table according to:

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}\right) \propto \begin{cases}n_{k}\left(\boldsymbol{Z}_{1: n}\right) & \text { if } k \leq m=\max \left(\boldsymbol{Z}_{1: n}\right) \\ \alpha & \text { if } k=m+1\end{cases}
$$

## Chinese Restaurant Process (2)



- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1,1$
- $\mathrm{P}(\boldsymbol{z})=\alpha / \alpha \times 1 /(1+\alpha)$
- Next customer chooses a table according to:

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}\right) \propto \begin{cases}n_{k}\left(\boldsymbol{Z}_{1: n}\right) & \text { if } k \leq m=\max \left(\boldsymbol{Z}_{1: n}\right) \\ \alpha & \text { if } k=m+1\end{cases}
$$

## Chinese Restaurant Process (3)



- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1,1,2$
- $\mathrm{P}(\boldsymbol{z})=\alpha / \alpha \times 1 /(1+\alpha) \times \alpha /(2+\alpha)$
- Next customer chooses a table according to:

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}\right) \propto \begin{cases}n_{k}\left(\boldsymbol{Z}_{1: n}\right) & \text { if } k \leq m=\max \left(\boldsymbol{Z}_{1: n}\right) \\ \alpha & \text { if } k=m+1\end{cases}
$$

## Chinese Restaurant Process (4)



- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1,1,2,1$
- $\mathrm{P}(\boldsymbol{z})=\alpha / \alpha \times 1 /(1+\alpha) \times \alpha /(2+\alpha) \times 2 /(3+\alpha)$
- Next customer chooses a table according to:

$$
\mathrm{P}\left(Z_{n+1}=k \mid \boldsymbol{Z}_{1: n}\right) \propto \begin{cases}n_{k}\left(\boldsymbol{Z}_{1: n}\right) & \text { if } k \leq m=\max \left(\boldsymbol{Z}_{1: n}\right) \\ \alpha & \text { if } k=m+1\end{cases}
$$

## Labeled Chinese Restaurant Process (0)



- Table $\rightarrow$ label mapping $\boldsymbol{Y}=$
- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=$
- Output sequence $\boldsymbol{X}=$
- $\mathrm{P}(\boldsymbol{X})=1$
- Base distribution $\mathrm{P}_{0}(Y)$ generates a label $Y_{k}$ for each table $k$
- All customers sitting at table $k$ (i.e., $Z_{i}=k$ ) share label $Y_{k}$
- Customer $i$ sitting at table $Z_{i}$ has label $X_{i}=Y_{Z_{i}}$


## Labeled Chinese Restaurant Process (1)



- Table $\rightarrow$ label mapping $\boldsymbol{Y}=$ fish
- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1$
- Output sequence $\boldsymbol{X}=$ fish
- $\mathrm{P}(\boldsymbol{X})=\alpha / \alpha \times \mathrm{P}_{0}$ (fish)
- Base distribution $\mathrm{P}_{0}(Y)$ generates a label $Y_{k}$ for each table $k$
- All customers sitting at table $k$ (i.e., $Z_{i}=k$ ) share label $Y_{k}$
- Customer $i$ sitting at table $Z_{i}$ has label $X_{i}=Y_{Z_{i}}$


## Labeled Chinese Restaurant Process (2)



- Table $\rightarrow$ label mapping $\boldsymbol{Y}=$ fish
- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1,1$
- Output sequence $\boldsymbol{X}=$ fish,fish
- $\mathrm{P}(\boldsymbol{X})=\mathrm{P}_{0}($ fish $) \times 1 /(1+\alpha)$
- Base distribution $\mathrm{P}_{0}(Y)$ generates a label $Y_{k}$ for each table $k$
- All customers sitting at table $k$ (i.e., $Z_{i}=k$ ) share label $Y_{k}$
- Customer $i$ sitting at table $Z_{i}$ has label $X_{i}=Y_{Z_{i}}$


## Labeled Chinese Restaurant Process (3)



- Table $\rightarrow$ label mapping $\boldsymbol{Y}=$ fish,apple
- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1,1,2$
- Output sequence $\boldsymbol{X}=$ fish,fish,apple
- $\mathrm{P}(\boldsymbol{X})=\mathrm{P}_{0}($ fish $) \times 1 /(1+\alpha) \times \alpha /(2+\alpha) \mathrm{P}_{0}$ (apple)
- Base distribution $\mathrm{P}_{0}(Y)$ generates a label $Y_{k}$ for each table $k$
- All customers sitting at table $k$ (i.e., $Z_{i}=k$ ) share label $Y_{k}$
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## Labeled Chinese Restaurant Process (4)



- Table $\rightarrow$ label mapping $\boldsymbol{Y}=$ fish,apple
- Customer $\rightarrow$ table mapping $\boldsymbol{Z}=1,1,2$
- Output sequence $\boldsymbol{X}=$ fish,fish,apple,fish
- $\mathrm{P}(\boldsymbol{X})=\mathrm{P}_{0}($ fish $) \times 1 /(1+\alpha) \times \alpha /(2+\alpha) \mathrm{P}_{0}($ apple $) \times 2 /(3+\alpha)$
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- Customer $i$ sitting at table $Z_{i}$ has label $X_{i}=Y_{Z_{i}}$


## Summary: Chinese Restaurant Processes

- Chinese Restaurant Processes (CRPs) generalise Dirichlet-Multinomials to an unbounded number of outcomes
- concentration parameter $\alpha$ controls how likely a new outcome is
- CRPs exhibit a rich get richer power-law behaviour
- Pitman-Yor Processes (PYPs) generalise CRPs with an additional concentration parameter
- this parameter specifies the asymptotic power-law behaviour
- Labeled CRPs use a base distribution to define distributions over arbitrary objects
- base distribution "labels the tables"
- base distribution can have infinite support
- concentrates mass on a countable subset
- power-law behaviour $\Rightarrow$ Zipfian distributions


## Nonparametric extensions of PCFGs

- Chinese restaurant processes are a nonparametric extension of Dirichlet-multinomials because the number of states (occupied tables) depends on the data
- Two obvious nonparametric extensions of PCFGs:
- let the number of nonterminals grow unboundedly
- refine the nonterminals of an original grammar e.g., $\mathrm{S}_{35} \rightarrow \mathrm{NP}_{27} \mathrm{VP}_{17}$
$\Rightarrow$ infinite PCFG
- let the number of rules grow unboundedly
- "new" rules are compositions of several rules from original grammar
- equivalent to caching tree fragments
$\Rightarrow$ adaptor grammars
- No reason both can't be done together


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## Adaptor grammars: informal description

- The trees generated by an adaptor grammar are defined by CFG rules as in a CFG
- A subset of the nonterminals are adapted
- Unadapted nonterminals expand by picking a rule and recursively expanding its children, as in a PCFG
- Adapted nonterminals can expand in two ways:
- by picking a rule and recursively expanding its children, or
- by generating a previously generated tree (with probability proportional to the number of times previously generated)
- Implemented by having a CRP for each adapted nonterminal
- The CFG rules of the adapted nonterminals determine the base distributions of these CRPs


## From PCFGs to Adaptor grammars

- An adaptor grammar is a PCFG where a subset of the nonterminals are adapted
- Adaptor grammar generative process:
- to expand an unadapted nonterminal $B$ : (just as in PCFG)
- select a rule $B \rightarrow \beta \in R$ with prob. $\theta_{B \rightarrow \beta}$, and recursively expand nonterminals in $\beta$
- to expand an adapted nonterminal B:
- select a previously generated subtree $T_{B}$ with prob. $\propto$ number of times $T_{B}$ was generated, or
- select a rule $B \rightarrow \beta \in R$ with prob. $\alpha \alpha_{B} \theta_{B \rightarrow \beta}$, and recursively expand nonterminals in $\beta$


## Adaptor grammar for stem-suffix morphology

Word $\rightarrow$ Stem Suffix
Stem $\rightarrow$ Phons
Suffix $\rightarrow$ Phons
Phons $\rightarrow$ Phon
Phons $\rightarrow$ Phon Phons

or in abbreviated form with non-adapted nonterminals suppressed

> Word $\rightarrow$ Stem Suffix
> Stem $\rightarrow$ Phon $^{+}$
> $\underline{\text { Suffix }} \rightarrow \mathrm{Phon}^{+}$


## Adaptor grammar for stem-suffix morphology (0)


$\underline{\text { Suffix }} \rightarrow$ Phoneme*


Generated words:

## Adaptor grammar for stem-suffix morphology (1a)

 Word $\rightarrow$ Stem Suffix
$\underline{\text { Suffix }} \rightarrow$ Phoneme*


Generated words:

## Adaptor grammar for stem-suffix morphology (1b)

Word $\rightarrow$ Stem Suffix


$\underline{\text { Suffix }} \rightarrow$ Phoneme*


Generated words:

## Adaptor grammar for stem-suffix morphology (1c)

Word $\rightarrow$ Stem Suffix



Generated words:

## Adaptor grammar for stem-suffix morphology (1d)

Word $\rightarrow$ Stem Suffix



Generated words: cats

## Adaptor grammar for stem-suffix morphology (2a)

 Word $\rightarrow$ Stem Suffix

Generated words: cats

## Adaptor grammar for stem-suffix morphology (2b)



Generated words: cats

## Adaptor grammar for stem-suffix morphology (2c)



Generated words: cats

## Adaptor grammar for stem-suffix morphology (2d)



Generated words: cats, dogs

## Adaptor grammar for stem-suffix morphology (3)



Generated words: cats, dogs, cats

## Adaptor grammars as generative processes

- The sequence of trees generated by an adaptor grammar are not independent
- it learns from the trees it generates
- if an adapted subtree has been used frequently in the past, it's more likely to be used again
- but the sequence of trees is exchangable (important for sampling)
- An unadapted nonterminal $A$ expands using $A \rightarrow \beta$ with probability $\theta_{A \rightarrow \beta}$
- Each adapted nonterminal $A$ is associated with a CRP (or PYP) that caches previously generated subtrees rooted in $A$
- An adapted nonterminal $A$ expands:
- to a subtree $\tau$ rooted in $A$ with probability proportional to the number of times $\tau$ was previously generated
- using $A \rightarrow \beta$ with probability proportional to $\alpha_{A} \theta_{A \rightarrow \beta}$


## Properties of adaptor grammars

- Probability of regenerating an adapted subtree $T_{B}$ $\propto$ number of times $T_{B}$ was previously generated
- adapted subtrees are not independent
- an adapted subtree can be more probable than the rules used to construct it
- but they are exchangable $\Rightarrow$ efficient sampling algorithms
- "rich get richer" $\Rightarrow$ Zipf power-law distributions
- Each adapted nonterminal is associated with a Chinese Restaurant Process or Pitman-Yor Process
- CFG rules define base distribution of CRP or PYP
- CRP/PYP parameters (e.g., $\alpha_{B}$ ) can themselves be estimated (e.g., slice sampling)


## Bayesian hierarchy inverts grammatical hierarchy

- Grammatically, a Word is composed of a Stem and a Suffix, which are composed of Chars
- To generate a new Word from an Adaptor Grammar:
- reuse an old Word, or
- generate a fresh one from the base distribution, i.e., generate a Stem and a

- Lower in the tree $\Rightarrow$ higher in Bayesian hierarchy Suffix


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## Unsupervised word segmentation

- Input: phoneme sequences with sentence boundaries (Brent)
- Task: identify word boundaries, and hence words

$$
j_{\Delta} u, w_{\Delta} a_{\Delta} n{ }_{\Delta \Delta} t_{\Delta} u_{\Delta} s_{\Delta} i i_{\Delta}^{\partial} \partial_{\Delta} \partial b_{\Delta} u_{\Delta} k
$$

- Useful cues for word segmentation:
- Phonotactics (Fleck)
- Inter-word dependencies (Goldwater)


## CFG models of word segmentation

Words $\rightarrow$ Word
Words $\rightarrow$ Word Words
Word $\rightarrow$ Phons
Phons $\rightarrow$ Phon
Phons $\rightarrow$ Phon Phons
Phon $\rightarrow a|b| \ldots$

- CFG trees can describe segmentation, but
- PCFGs can't distinguish good segmentations from bad ones



## Towards non-parametric grammars

Words $\rightarrow$ Word
Words $\rightarrow$ Word Words
Word $\rightarrow$ all possible phoneme sequences

- Learn probability Word $\rightarrow b v k$
- But infinitely many possible Word expansions

$\Rightarrow$ this grammar is not a $P C F G$
- Given fixed training data, only finitely many useful rules
$\Rightarrow$ use data to choose Word rules as well as their probabilities
- An Adaptor Grammar can do precisely this!


## Unigram adaptor grammar (Brent)

Words $\rightarrow$ Word
Words $\rightarrow$ Word Words
Word $\rightarrow$ Phons
Phons $\rightarrow$ Phon
Phons $\rightarrow$ Phon Phons

- Word nonterminal is adapted
$\Rightarrow$ To generate a Word:
- select a previously generated Word subtree with prob. $\propto$ number of times it has been generated
- expand using Word $\rightarrow$ Phons rule with prob. $\propto \alpha_{\text {Word }}$ and recursively expand Phons


## Unigram model of word segmentation

- Unigram "bag of words" model (Brent):
- generate a dictionary, i.e., a set of words, where each word is a random sequence of phonemes
- Bayesian prior prefers smaller dictionaries
- generate each utterance by choosing each word at random from dictionary
- Brent's unigram model as an Adaptor Grammar

Words $\rightarrow$ Word $^{+}$ Word $\rightarrow$ Phoneme $^{+}$


- Accuracy of word segmentation learnt: $56 \%$ token $f$-score (same as Brent model)
- But we can construct many more word segmentation models


## Adaptor grammar learnt from Brent corpus

- Initial grammar

$$
\begin{array}{llll}
1 & \text { Words } \rightarrow \underline{\text { Word Words }} & 1 & \text { Words } \rightarrow \text { Word } \\
1 & \text { Word } \rightarrow \text { Phon } & & \\
1 & \text { Phons } \rightarrow \text { Phon Phons } & 1 & \text { Phons } \rightarrow \text { Phon } \\
1 & \text { Phon } \rightarrow D & 1 & \text { Phon } \rightarrow G \\
1 & \text { Phon } \rightarrow A & 1 & \text { Phon } \rightarrow E
\end{array}
$$

- A grammar learnt from Brent corpus
16625 Words $\rightarrow$ Word Words 9791 Words $\rightarrow$ Word

1575 Word $\rightarrow$ Phons
4962 Phons $\rightarrow$ Phon Phons 1575 Phons $\rightarrow$ Phon
134 Phon $\rightarrow D$
180 Phon $\rightarrow A$
41 Phon $\rightarrow G$
180 Ph 152 Phon $\rightarrow E$
460 Word $\rightarrow($ Phons $($ Phon $y)($ Phons (Phon $u)))$
446 Word $\rightarrow($ Phons (Phon $w$ ) (Phons (Phon $A$ ) (Phons (Phon $t)$
374 Word $\rightarrow($ Phons (Phon D) (Phons (Phon 6)))
macouarie 372 Word $\rightarrow$ (Phons (Phon 6) (Phons (Phon $n$ ) (Phons (Phon d)

## Undersegmentation errors with Unigram model

$$
\text { Words } \rightarrow \underline{\text { Word }}^{+} \quad \underline{\text { Word }} \rightarrow \text { Phon }^{+}
$$

- Unigram word segmentation model assumes each word is generated independently
- But there are strong inter-word dependencies (collocations)
- Unigram model can only capture such dependencies by analyzing collocations as words (Goldwater 2006)



## Collocations $\Rightarrow$ Words

$$
\begin{aligned}
& \text { Sentence } \rightarrow \text { Colloc }^{+} \\
& \text {Colloc } \rightarrow \text { Word }^{+} \\
& \underline{\text { Word }} \rightarrow \text { Phon }^{+}
\end{aligned}
$$



- A Colloc(ation) consists of one or more words
- Both Words and Collocs are adapted (learnt)
- Significantly improves word segmentation accuracy over unigram model ( $74 \%$ f-score; $\approx$ Goldwater's bigram model)


## Collocations $\Rightarrow$ Words $\Rightarrow$ Syllables

Sentence $\rightarrow$ Colloc $^{+} \quad$ Colloc $\rightarrow$ Word $^{+}$
Word $\rightarrow$ Syllable ${ }^{\{1: 3\}} \quad$ Syllable $\rightarrow$ (Onset) Rhyme
Onset $\rightarrow$ Consonant $^{+} \quad$ Rhyme $\rightarrow$ Nucleus (Coda)
Nucleus $\rightarrow$ Vowel $^{+} \quad$ Coda $\rightarrow$ Consonant ${ }^{+}$


- Rudimentary syllable model (an improved model might do better)
- With 2 Collocation levels, f-score $=84 \%$


## Distinguishing internal onsets/codas helps

Sentence $\rightarrow$ Colloc ${ }^{+}$ Word $\rightarrow$ SyllableIF
Word $\rightarrow$ SyllableI Syllable SyllableF OnsetI $\rightarrow$ Consonant ${ }^{+}$ Nucleus $\rightarrow$ Vowel $^{+}$

Colloc $\rightarrow$ Word $^{+}$
Word $\rightarrow$ SyllableI SyllableF
SyllableIF $\rightarrow$ (OnsetI) Rhymel
RhymeF $\rightarrow$ Nucleus (CodaF)
CodaF $\rightarrow$ Consonant ${ }^{+}$


- With 2 Collocation levels, not distinguishing initial/final clusters, f -score $=84 \%$
- With 3 Collocation levels, distinguishing initial/final clusters, f-score $=87 \%$


## Collocations ${ }^{2} \Rightarrow$ Words $\Rightarrow$ Syllables

Sentence


## Summary of English word segmentation

- Word segmentation accuracy depends on the kinds of generalisations learnt.

| Generalization | Accuracy |
| :--- | :---: |
| words as units (unigram) | $56 \%$ |
| + associations between words (collocations) | $79 \%$ |
| + syllable structure | $87 \%$ |

- Word segmentation accuracy improves when you learn other things as well
- explain away potentially misleading generalizations


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## Tone in Mandarin Chinese word segmentation

- Tone in Mandarin Chinese provides an additional dimension of information to the language learner
- It is necessary in order to distinguish lexical items, but how important is it for word segmentation?
- Approach:
- construct a pair of otherwise identical corpora, one that contains tone and one that does not
- run identical learning algorithms on both corpora
- compare the accuracy with which each learns word segmentation


## Mandarin Chinese corpus

- Used Tardif (1993) Beijing corpus (in Pinyin format)
- deleted all Child utterances, and utterances with codes \$INTERJ, \$UNINT, \$VOC and \$PRMPT
- corpus contains 50,118 utterances, 187,533 word tokens zen3me gei3 ta1 bei1 shang4 lai2 (1.) ? ta1: (.) a1yi2 gei3 de (.) ta1 gei3 de . hen3 jian3dan1.
- Used Pinyin to IPA translation program to produce IPA:
tsən ${ }^{214} \mathrm{mr}$ kei $^{214}$ tha $^{55}$ pei $^{55}$ san $^{51}{ }^{51} \mathrm{ai}^{35}$
$t^{\text {ha }} \mathrm{a}^{55} \mathrm{a}^{55} \mathrm{i}^{35} \mathrm{kei}^{214}$ tr tha ${ }^{55} \mathrm{kei}^{214} \mathrm{t} \gamma$ xən $^{214} \operatorname{tçicn}^{214} \tan ^{55}$
- Moved tones from end of syllable to preceding vowel ts $\partial^{214} \mathrm{~nm} r \mathrm{kei}{ }^{214} \mathrm{t}^{\mathrm{h}} \mathrm{a}^{55} \mathrm{pei}{ }^{55} \mathrm{Sa}{ }^{51} \mathrm{glai}{ }^{35}$ $\mathrm{t}^{\mathrm{h}} \mathrm{a}^{55} \mathrm{a}{ }^{55} \mathrm{i}^{35} \mathrm{kei}^{214} \mathrm{t} \boldsymbol{\mathrm { r }} \mathrm{t}^{\mathrm{h}} \mathrm{a}^{55} \mathrm{kei}^{214} \mathrm{t} \gamma$ x ә ${ }^{214} \mathrm{nt} \mathrm{t}$ i $\mathrm{i}{ }^{214} \mathrm{nta}{ }^{55} \mathrm{n}$
- (Optionally delete tones)


## Unigram word segmentation adaptor grammar

Words $\rightarrow$ Words Word
Words $\rightarrow$ Word
Word $\rightarrow$ Phons
Phons $\rightarrow$ Phon
Phons $\rightarrow$ Phons Phon
Phons $\rightarrow$ Phons Tone
Words
Phon $\rightarrow a i|t| \ldots$
Tone $\rightarrow 35|55| 214 \mid \ldots$


## Collocation adaptor grammars

- Adaptor grammars with one level of collocation:

$$
\begin{aligned}
& \text { Collocs } \rightarrow \underline{\text { Colloc }}^{+} \quad \text { Colloc } \rightarrow \text { Words } \\
& \text { Words } \rightarrow \underline{\text { Word }}^{+}
\end{aligned}
$$

- Adaptor grammars with two levels of collocation:

$$
\begin{aligned}
& \text { Colloc } 2 \mathrm{~s} \rightarrow \underline{\text { Colloc }}^{+} \\
& \text {Collocs } \rightarrow \underline{\text { Colloc }}^{+} \\
& {\text {Words } \rightarrow \underline{\text { Word }}^{+}}^{\text {Colloc } 2 \rightarrow \text { Collocs }^{+}} \\
& \text {Colloc } \rightarrow \text { Words }
\end{aligned}
$$

- We experiment with up to three collocation levels here


## Syllable structure adaptor grammars

- No distinction between word-internal and word-peripheral syllables

$$
\begin{array}{ll}
\underline{\text { Word }} \rightarrow \text { Syll } & \underline{\text { Word }} \rightarrow \text { Syll Syll } \\
\underline{\text { Word }} \rightarrow \text { Syll Syll Syll } & \underline{\text { Word }} \rightarrow \text { Syll Syll Syll Syll } \\
\text { Syll } \rightarrow\left(\underline{\text { Onset })^{?}} \underline{\text { Rhy }}\right. & \underline{\text { Onset }} \rightarrow \mathrm{C}^{+} \\
\underline{\text { Rhy } \rightarrow}\left(\underline{\text { Nucleus }}(\underline{(\text { Coda }})^{?}\right. & \underline{\text { Nucleus }} \rightarrow \mathrm{V}(\mathrm{~V} \mid \text { Tone })^{\star} \\
\underline{\mathrm{Coda} \rightarrow|t| \ldots} \\
\mathrm{V} \rightarrow a i|o| \ldots &
\end{array}
$$

- Distinguishing word-internal and word-peripheral syllables

Word $\rightarrow$ SyllIF
Word $\rightarrow$ SyllI Syll SyllF
SyllIF $\rightarrow(\underline{\text { OnsetI) }})^{?}$ RhyF
SyllF $\rightarrow(\underline{\text { OnsetI }})^{?} \overline{\text { RhyF }}$
OnsetI $\rightarrow \mathrm{C}^{+}$

Word $\rightarrow$ SyllI SyllF
Word $\rightarrow$ SyllI Syll Syll SyllF SyllI $\rightarrow$ (OnsetI)? Rhy
Syll $\rightarrow(\underline{\text { Onset }})^{?}$ Rhy
$\underline{\text { RhyF }} \rightarrow \underline{\text { Nucleus (CodaF) }}$ ?

## Mandarin Chinese word segmentation results

- Word segmentation accuracy when input contains tones

|  | Syllables |  |  |
| :--- | :---: | :---: | :---: |
|  | None | General | Specialised |
| Unigram | 0.57 | 0.50 | 0.50 |
| Colloc | 0.69 | 0.67 | 0.67 |
| Colloc $^{2}$ | 0.72 | 0.75 | 0.75 |
| Colloc $^{3}$ | 0.64 | $\mathbf{0 . 7 7}$ | $\mathbf{0 . 7 7}$ |

- Word segmentation accuracy when tones are removed from input

|  | Syllables |  |  |
| :--- | :---: | :---: | :---: |
|  | None | General | Specialised |
| Unigram | 0.56 | 0.46 | 0.46 |
| Colloc | 0.70 | 0.65 | 0.65 |
| Colloc $^{2}$ | 0.74 | 0.74 | 0.73 |
| Colloc $^{3}$ | 0.75 | 0.76 | $\mathbf{0 . 7 7}$ |

## Comparable English results

- English word segmentation results

|  | Syllables |  |  |
| :--- | :---: | :---: | :---: |
|  | None | General | Specialised |
| Unigram | 0.56 | 0.46 | 0.46 |
| Colloc | 0.74 | 0.67 | 0.66 |
| Colloc $^{2}$ | 0.79 | 0.84 | 0.84 |
| Colloc $^{3}$ | 0.74 | 0.82 | $\mathbf{0 . 8 7}$ |

## Discussion of Mandarin Chinese word

 segmentation results- Mandarin Chinese word segmentation results broadly consistent with English results
- unigram segmentation accuracies are similiar
- results for other models are lower than corresponding English results
- General improvement in accuracy as number of collocation levels increases
- Caveats: the English and Mandarin Chinese corpora are not directly comparable
- Discourse context for Mandarin Chinese corpus was far more diverse than for English corpus
- Mandarin Chinese children were older than English children


## Syllable structure and word segmentation

- Syllable structure and phonotactic constraints are very useful for English word segmentation, but are much less useful in Mandarin Chinese
- perhaps surprising, because Mandarin Chinese has a very regular syllable structure
- but perhaps this very predictability makes it less useful for identifying words?
- not surprising that distinguishing word-peripheral syllables does not help, as Mandarin Chinese does not distinguish these


## Tone and word segmentation

- Tones only have a small impact on segmentation accuracy
- surprising, as they are required for lexical disambiguation
- tones make a small improvement to simpler models (Unigram, Colloc) but no improvement with the more complex ones
- perhaps tone is redundant given the inter-word context modelled by the Colloc ${ }^{2-3}$ grammars?
- Perhaps there's a better way to represent tones in the input, or use tones in the model?
- Neutral tones more common on function words - perhaps this can improve segmentation accuracy?
- Tone sandhi may give information about phonological word boundaries


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## Two hypotheses about language acquisition

1. Pre-programmed staged acquisition of linguistic components

- Conventional view of lexical acquisition, e.g., Kuhl (2004)
- child first learns the phoneme inventory, which it then uses to learn
- phonotactic cues for word segmentation, which are used to learn
- phonological forms of words in the lexicon,

2. Interactive acquisition of all linguistic components together

- corresponds to joint inference for all components of language
- stages in language acquisition might be due to:
- child's input may contain more information about some components
- some components of language may be learnable with less data


## Synergies: an advantage of interactive learning

- An interactive learner can take advantage of synergies in acquisition
- partial knowledge of component $A$ provides information about component $B$
- partial knowledge of component $B$ provides information about component $A$
- A staged learner can only take advantage of one of these dependencies
- An interactive or joint learner can benefit from a positive feedback cycle between $A$ and $B$
- Are there synergies in learning how to segment words and learning the referents of words?


## Prior work: mapping words to referents



- Input to learner:
- word sequence: Is that the pig?
- objects in nonlinguistic context: DOG, PIG
- Learning objectives:
- identify utterance topic: PIG
- identify word-topic mapping: pig $\mapsto$ PIG


## Frank et al (2009) "topic models" as PCFGs

- Prefix sentences with possible topic marker, e.g., PIG|DOG
- PCFG rules choose a topic from topic marker and propagate it through sentence
- Each word is either generated from sentence topic or null topic $\emptyset$

- Grammar can require at most one topical word per sentence
- Bayesian inference for PCFG rules and trees corresponds to Bayesian inference for word and sentence topics using topic model (Johnson 2010)


## Word segmentation with adaptor grammars

- Adaptor grammars (AGs) can learn the probability of entire subtrees (as well as rules)
- AGs can express several different word segmentation models
- Learning collocations as well as words significantly improves segmentation accuracy

$$
\begin{aligned}
& \text { Sentence } \rightarrow \text { Colloc }^{+} \\
& \underline{\text { Colloc }} \rightarrow \underline{\text { Word }}^{+} \\
& \underline{\text { Word }} \rightarrow \text { Phon }^{+}
\end{aligned}
$$



## AGs for joint segmentation and referent-mapping

- Combine topic-model PCFG with word segmentation AGs
- Input consists of unsegmented phonemic forms prefixed with possible topics:

$$
\text { PIG|DOG } I_{Z} \text { ठ } \nprec t \text { ठə } p_{I} g
$$

- E.g., combination of Frank "topic model" and unigram segmentation model
- equivalent to Jones et al (2010)
- Easy to define other combinations of topic models and segmentation models



## Collocation topic model AG



- Collocations are either "topical" or not
- Easy to modify this grammar so
- at most one topical word per sentence, or
- at most one topical word per topical collocation


## Experimental set-up

- Input consists of unsegmented phonemic forms prefixed with possible topics:

$$
\text { PIG|DOG } I z \text { ठ } \prec t \text { бə } p_{I} g
$$

- Child-directed speech corpus collected by Fernald et al (1993)
- Objects in visual context annotated by Frank et al (2009)
- Bayesian inference for AGs using MCMC (Johnson et al 2009)
- Uniform prior on PYP a parameter
- "Sparse" Gamma(100, 0.01) on PYP $b$ parameter
- For each grammar we ran 8 MCMC chains for 5,000 iterations
- collected word segmentation and topic assignments at every 10th iteration during last 2,500 iterations $\Rightarrow 2,000$ sample analyses per sentence
- computed and evaluated the modal (i.e., most frequent) sample analysis of each sentence


## Does non-linguistic context help segmentation?

| Model |  | word segmentation |
| :---: | :---: | :---: |
| segmentation | topics | token $\mathbf{f}$-score |
| unigram | not used | 0.533 |
| unigram | any number | 0.537 |
| unigram | one per sentence | 0.547 |
| collocation | not used | 0.695 |
| collocation | any number | 0.726 |
| collocation | one per sentence | 0.719 |
| collocation | one per collocation | $\mathbf{0 . 7 5 0}$ |

- Not much improvement with unigram model
- consistent with results from Jones et al (2010)
- Larger improvement with collocation model
- most gain with one topical word per topical collocation (this constraint cannot be imposed on unigram model)


## Does better segmentation help topic

 identification?- Task: identify object (if any) this sentence is about

| Model |  | sentence referent |  |
| :---: | :---: | :---: | :---: |
| segmentation | topics | accuracy | f-score |
| unigram | not used | 0.709 | 0 |
| unigram | any number | 0.702 | 0.355 |
| unigram | one per sentence | 0.503 | 0.495 |
| collocation | not used | 0.709 | 0 |
| collocation | any number | 0.728 | 0.280 |
| collocation | one per sentence | 0.440 | 0.493 |
| collocation | one per collocation | $\mathbf{0 . 8 3 9}$ | $\mathbf{0 . 7 4 7}$ |

- The collocation grammar with one topical word per topical collocation is the only model clearly better than baseline


## Does better segmentation help learning

 word-to-referent mappings?- Task: identify head nouns of NPs referring to topical objects


| Model |  | topical word |
| :---: | :---: | :---: |
| segmentation | topics | f-score |
| unigram | not used | 0 |
| unigram | any number | 0.149 |
| unigram | one per sentence | 0.147 |
| collocation | not used | 0 |
| collocation | any number | 0.220 |
| collocation | one per sentence | 0.321 |
| collocation | one per collocation | $\mathbf{0 . 6 3 6}$ |

- The collocation grammar with one topical word per topical collocation is best at identifying head nouns of referring NPs


## Summary of segmentation and word-to-referent mappings

- Word to object mapping is learnt more accurately when words are segmented more accurately
- improving segmentation accuracy improves topic detection and acquisition of topical words
- Word segmentation accuracy improves when exploiting non-linguistic context information
- incorporating word-topic mapping improves segmentation accuracy (at least with collocation grammars)
$\Rightarrow$ There seem to be synergies a learner could exploit when learning word segmentation and word-object mappings
- Caveat: results seem to depend on details of model
- Complexity of models limited by ability to "pass features" in a PCFG
- future work: extend the AG framework to permit "feature-passing"


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## LDA topic models

- LDA topic models are admixture models of documents
- topics are assigned to words (not sentences or documents)
- An LDA topic model learns:
- the topics expressed in a document
- the words characteristic of a topic
- Each topic $i$ is a distribution over words $\boldsymbol{\phi}_{i}$
- Each document $j$ has a distribution $\boldsymbol{\theta}_{j}$ over topics
- To generate document $j$ :
- for each word position in document:
- choose a topic $z$ according to $\boldsymbol{\theta}_{j}$, and then
- choose a word belonging to that topic according to $\phi_{z}$
- "Sparse priors" on $\boldsymbol{\phi}$ and $\boldsymbol{\theta}$
$\Rightarrow$ most documents have few topics
$\Rightarrow$ most topics have few words


## LDA topic models as Bayes nets

$$
\begin{array}{rll}
\boldsymbol{\phi}_{i} & \sim \operatorname{Dir}(\boldsymbol{\beta}) & i=1, \ldots, \ell=\text { number of topics } \\
\boldsymbol{\theta}_{j} & \sim \operatorname{Dir}(\boldsymbol{\alpha}) & j=1, \ldots, m=\text { number of documents } \\
z_{j, k} & \sim \boldsymbol{\theta}_{j} & j=1, \ldots, m \\
& \begin{array}{l}
k=1, \ldots, n=\text { number of words in a document } \\
w_{j, k}
\end{array} \sim \boldsymbol{\phi}_{z_{j, k}} \quad \begin{array}{l}
j=1, \ldots, m \\
\end{array} & k=1, \ldots, n
\end{array}
$$



## LDA topic models as PCFGs (1)

- Prefix strings from document $j$ with a document identifier " $-j$ "

$$
\begin{array}{ll}
\text { Sentence } \rightarrow \operatorname{Doc}_{j}^{\prime} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow-j & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow \operatorname{Doc}_{j}^{\prime} \operatorname{Doc}_{j} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j} \rightarrow \operatorname{Topic}_{i} & i \in 1, \ldots, \ell \\
& j \in 1, \ldots, m \\
\text { Topic }_{i} \rightarrow w & i \in 1, \ldots, \ell \\
& w \in \mathcal{V}
\end{array}
$$



## LDA topic models as PCFGs (2)

- Spine propagates document id up through tree

$$
\begin{array}{ll}
\text { Sentence } \rightarrow \operatorname{Doc}_{j}^{\prime} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow-j & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow \operatorname{Doc}_{j}^{\prime} \operatorname{Doc}_{j} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j} \rightarrow \operatorname{Topic}_{i} & i \in 1, \ldots, \ell \\
& j \in 1, \ldots, m \\
\text { Topic }_{i} \rightarrow w & i \in 1, \ldots, \ell \\
& w \in \mathcal{V}
\end{array}
$$



## LDA topic models as PCFGs (3)

- $\operatorname{Doc}_{j} \rightarrow$ Topic $_{i}$ rules map documents to topics

$$
\begin{array}{ll}
\text { Sentence } \rightarrow \operatorname{Doc}_{j}^{\prime} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow-j & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow \operatorname{Doc}_{j}^{\prime} \operatorname{Doc}_{j} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j} \rightarrow \operatorname{Topic}_{i} & i \in 1, \ldots, \ell \\
& j \in 1, \ldots, m \\
\text { Topic }_{i} \rightarrow w & i \in 1, \ldots, \ell \\
& w \in \mathcal{V}
\end{array}
$$



## LDA topic models as PCFGs (4)

- Topic $_{i} \rightarrow w$ rules map topics to words

$$
\begin{array}{ll}
\text { Sentence } \rightarrow \operatorname{Doc}_{j}^{\prime} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow-j & j \in 1, \ldots, m \\
\operatorname{Doc}_{j}^{\prime} \rightarrow \operatorname{Doc}_{j}^{\prime} \operatorname{Doc}_{j} & j \in 1, \ldots, m \\
\operatorname{Doc}_{j} \rightarrow \operatorname{Topic}_{i} & i \in 1, \ldots, \ell \\
& j \in 1, \ldots, m \\
\text { Topic }_{i} \rightarrow w & i \in 1, \ldots, \ell \\
& w \in \mathcal{V}
\end{array}
$$

## Topic model with collocations

- Combines PCFG topic model and segmentation adaptor grammar

| Sentence $\rightarrow$ Doc $_{j}$ | $j \in 1, \ldots, m$ |
| :--- | :--- |
| $\operatorname{Doc}_{j} \rightarrow-j$ | $j \in 1, \ldots, m$ |
| $\operatorname{Doc}_{j} \rightarrow$ Doc $_{j}$ Topic $_{i}$ | $i \in 1, \ldots, \ell ;$ |
|  | $j \in 1, \ldots, m$ |
| Topic $_{i} \rightarrow$ Words | $i \in 1, \ldots, \ell$ |
| Words $\rightarrow$ Word |  |
| Words $\rightarrow$ Words Word |  |
| Word $\rightarrow w$ | $w \in \mathcal{V}$ |



## Finding topical collocations in NIPS abstracts

- Run topical collocation adaptor grammar on NIPS corpus
- Run with $\ell=20$ topics (i.e., 20 distinct Topic ${ }_{i}$ nonterminals)
- Corpus is segmented by punctuation
- terminal strings are fairly short
$\Rightarrow$ inference is fairly efficient
- Used standard AG implementation
- Pitman-Yor adaptors
- sampled Pitman-Yor $a$ and $b$ parameters
- flat and "vague Gamma" priors on Pitman-Yor $a$ and $b$ parameters


## Sample output on NIPS corpus, 20 topics

- Multiword subtrees learned by adaptor grammar:
T_0 $\rightarrow$ gradient descent
T_0 $\rightarrow$ cost function
T_0 $\rightarrow$ fixed point
T_0 $\rightarrow$ learning rates
T_3 $\rightarrow$ membrane potential
T_3 $\rightarrow$ action potentials
T_3 $\rightarrow$ visual system
T_3 $\rightarrow$ primary visual cortex

T_1 $\rightarrow$ associative memory
T_1 $\rightarrow$ standard deviation
T_1 $\rightarrow$ randomly chosen
T_1 $\rightarrow$ hamming distance
T_10 $\rightarrow$ ocular dominance
T_10 $\rightarrow$ visual field
T_10 $\rightarrow$ nervous system
T_10 $\rightarrow$ action potential

- Sample skeletal parses:
_3 (T_5 polynomial size) (T_15 threshold circuits)
_4 (T_11 studied) (T_19 pattern recognition algorithms)
_4 (T_2 feedforward neural network) (T_1 implements)
_5 (T_11 single) (T_10 ocular dominance stripe) (T_12 low)
(T_3 ocularity) (T_12 drift rate)


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## Conclusions and future work

- Adaptor Grammars can express a variety of useful HDP models
- generic AG inference code makes it easy to explore models
- AGs have a variety of applications
- unsupervised acquisition of morphology
- unsupervised word segmentation
- learning word to referent mappings
- learning collocations in topic models
- Future work:
- extend expressive power of AGs (e.g., feature-passing)
- richer data (e.g., more non-linguistic context)
- more realistic data (e.g., phonological variation)


# Interested in statistical models, machine learning and computational linguistics? 

## Macquarie University is recruiting PhD students and post-docs!

Contact Mark.Johnson@mq.edu.au for more information.

