Natural Language Processing



Syntax and Parsing

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Syntax

Parse Trees



The move followed a round of similar increases by other lenders, reflecting a continuing decline in that market

Phrase Structure Parsing

- Phrase structure parsing organizes syntax into constituents or brackets
- In general, this involves nested trees
- Linguists can, and do, argue about details
- Lots of ambiguity
- Not the only kind of syntax...

S NP_{sg} DT NN PP rises to ... rises to ... rises to ... rises to ... rises to ...

new art critics write reviews with computers

Constituency Tests

- How do we know what nodes go in the tree?
- Classic constituency tests:
 - Substitution by proform
 - Question answers
 - Semantic gounds
 - Coherence
 - Reference
 - Idioms
 - Dislocation
 - Conjunction
- Cross-linguistic arguments, too



Conflicting Tests

Constituency isn't always clear

- Units of transfer:
 - think about ~ penser à
 - talk about ~ hablar de
- Phonological reduction:
 - I will go \rightarrow I'll go
 - I want to go \rightarrow I wanna go
 - a le centre \rightarrow au centre
- Coordination
 - He went to and came from the store.



La vélocité des ondes sismiques



Q: Do we model deep vs surface structure?



[Example: Johnson 02]



[Example: Johnson 02]



[Example: Cai et al 11]

Ambiguities



Parts-of-Speech (English)

One basic kind of linguistic structure: syntactic word classes





Part-of-Speech Ambiguity

Words can have multiple parts of speech

VBD		VB			
	VBZ	VBP	VBZ		N I N I
NNP	NNS	NN	NNS	CD	NN
Fed	raises	interest	rates	0.5	percent

Mrs./NNP Shaefer/NNP never/RB got/VBD **around/RP** to/TO joining/VBG All/DT we/PRP gotta/VBN do/VB is/VBZ go/VB **around/IN** the/DT corner/NN Chateau/NNP Petrus/NNP costs/VBZ **around/RB** 250/CD

Two basic sources of constraint:

- Grammatical environment
- Identity of the current word
- Many more possible features:
 - Suffixes, capitalization, name databases (gazetteers), etc...

Why POS Tagging?

Useful in and of itself (more than you'd think)

- Text-to-speech: record, lead
- Lemmatization: $saw[v] \rightarrow see$, $saw[n] \rightarrow saw$
- Quick-and-dirty NP-chunk detection: grep {JJ | NN}* {NN | NNS}

Useful as a pre-processing step for parsing

- Less tag ambiguity means fewer parses
- However, some tag choices are better decided by parsers

IN DT NNP NN VBD VBN RP NN NNS The Georgia branch had taken on loan commitments ...

VDN DT NN IN NN VBD NNS VBD The average of interbank offered rates plummeted ...



Classical NLP: Parsing

Lexicon

Write symbolic or logical rules:

Grammar (CFG)

$ROOT \to S$	$NP \rightarrow NP PP$	$NN \rightarrow interest$
$S \to NP VP$	$VP\toVBP\:NP$	$NNS \to raises$
$NP\toDTNN$	$VP\toVBP\:NP\:PP$	$VBP \to interest$
$NP \rightarrow NN NNS$	$PP \rightarrow IN NP$	$VBZ \rightarrow raises$

Use deduction systems to prove parses from words

- Minimal grammar on "Fed raises" sentence: 36 parses
- Simple 10-rule grammar: 592 parses
- Real-size grammar: many millions of parses
- This scaled very badly, didn't yield broad-coverage tools

Ambiguities: PP Attachment



The board approved [its acquisition] [by Royal Trustco Ltd.] [of Toronto] [for \$27 a share] [at its monthly meeting].

Attachments

- I cleaned the dishes from dinner
- I cleaned the dishes with detergent
- I cleaned the dishes in my pajamas
- I cleaned the dishes in the sink

Syntactic Ambiguities I

- Prepositional phrases: They cooked the beans in the pot on the stove with handles.
- Particle vs. preposition: The puppy tore up the staircase.
- Complement structures The tourists objected to the guide that they couldn't hear. She knows you like the back of her hand.
- Gerund vs. participial adjective Visiting relatives can be boring. Changing schedules frequently confused passengers.

Syntactic Ambiguities II

- Modifier scope within NPs impractical design requirements plastic cup holder
- Multiple gap constructions The chicken is ready to eat. The contractors are rich enough to sue.
- Coordination scope: Small rats and mice can squeeze into holes or cracks in the wall.

Dark Ambiguities

 Dark ambiguities: most analyses are shockingly bad (meaning, they don't have an interpretation you can get your mind around)



 Solution: We need mechanisms to focus attention on the best ones, probabilistic techniques do this





PCFGs



Probabilistic Context-Free Grammars

A context-free grammar is a tuple <*N*, *T*, *S*, *R*>

- *N* : the set of non-terminals
 - Phrasal categories: S, NP, VP, ADJP, etc.
 - Parts-of-speech (pre-terminals): NN, JJ, DT, VB
- *T* : the set of terminals (the words)
- *S* : the start symbol
 - Often written as ROOT or TOP
 - Not usually the sentence non-terminal S
- *R* : the set of rules
 - Of the form $X \rightarrow Y_1 Y_2 \dots Y_k$, with $X, Y_i \in N$
 - Examples: $S \rightarrow NP VP$, $VP \rightarrow VP CC VP$
 - Also called rewrites, productions, or local trees

A PCFG adds:

A top-down production probability per rule P(Y₁ Y₂ ... Y_k | X)



Treebank Sentences

Treebank Grammars

- Need a PCFG for broad coverage parsing.
- Can take a grammar right off the trees (doesn't work well):



- Better results by enriching the grammar (e.g., lexicalization).
- Can also get state-of-the-art parsers without lexicalization.



Treebank Grammar Scale

Treebank grammars can be enormous

- As FSAs, the raw grammar has ~10K states, excluding the lexicon
- Better parsers usually make the grammars larger, not smaller



Chomsky Normal Form

Chomsky normal form:

- All rules of the form $X \rightarrow Y Z$ or $X \rightarrow w$
- In principle, this is no limitation on the space of (P)CFGs
 - N-ary rules introduce new non-terminals



- Unaries / empties are "promoted"
- In practice it's kind of a pain:
 - Reconstructing n-aries is easy
 - Reconstructing unaries is trickier
 - The straightforward transformations don't preserve tree scores
- Makes parsing algorithms simpler!

CKY Parsing



A Recursive Parser

```
bestScore(X,i,j)
if (j = i+1)
    return tagScore(X,s[i])
else
    return max score(X->YZ) *
        bestScore(Y,i,k) *
        bestScore(Z,k,j)
```

- Will this parser work?
- Why or why not?
- Memory requirements?



A Memoized Parser

One small change:

```
bestScore(X,i,j)
if (scores[X][i][j] == null)
if (j = i+1)
    score = tagScore(X,s[i])
else
    score = max score(X->YZ) *
        bestScore(Y,i,k) *
        bestScore(Z,k,j)
    scores[X][i][j] = score
return scores[X][i][j]
```

A Bottom-Up Parser (CKY)

Can also organize things bottom-up

```
bestScore(s)
                                               Х
  for (i : [0, n-1])
     for (X : tags[s[i]])
                                             Y
                                                 Ζ
       score[X][i][i+1] =
          tagScore(X,s[i])
  for (diff : [2,n])
                                               k
                                   i
     for (i : [0,n-diff])
       j = i + diff
       for (X->YZ : rule)
         for (k : [i+1, j-1])
           score[X][i][j] = max score[X][i][j],
                                 score(X->YZ) *
                                 score[Y][i][k] *
                                 score[Z][k][j]
```

j

Unary Rules

• Unary rules?

```
bestScore(X,i,j,s)
if (j = i+1)
    return tagScore(X,s[i])
else
    return max max score(X->YZ) *
        bestScore(Y,i,k) *
        bestScore(Z,k,j)
        max score(X->Y) *
        bestScore(Y,i,j)
```



CNF + Unary Closure

We need unaries to be non-cyclic

- Can address by pre-calculating the unary closure
- Rather than having zero or more unaries, always have exactly one



- Alternate unary and binary layers
- Reconstruct unary chains afterwards





```
bestScoreB(X,i,j,s)
    return max max score(X->YZ) *
        bestScoreU(Y,i,k) *
        bestScoreU(Z,k,j)
```

```
bestScoreU(X,i,j,s)
if (j = i+1)
    return tagScore(X,s[i])
else
    return max max score(X->Y) *
        bestScoreB(Y,i,j)
```

Learning PCFGs



- Use PCFGs for broad coverage parsing
- Can take a grammar right off the trees (doesn't work well):



Model	F1
Baseline	72.0

Conditional Independence?



- Not every NP expansion can fill every NP slot
 - A grammar with symbols like "NP" won't be context-free
 - Statistically, conditional independence too strong
Non-Independence

Independence assumptions are often too strong.



- Example: the expansion of an NP is highly dependent on the parent of the NP (i.e., subjects vs. objects).
- Also: the subject and object expansions are correlated!



Example: PP attachment



Grammar Refinement



- Structure Annotation [Johnson '98, Klein&Manning '03]
- Lexicalization [Collins '99, Charniak '00]
- Latent Variables [Matsuzaki et al. 05, Petrov et al. '06]

Structural Annotation





- Annotation refines base treebank symbols to improve statistical fit of the grammar
 - Structural annotation

Lexicalization



The Game of Designing a Grammar



- Annotation refines base treebank symbols to improve statistical fit of the grammar
 - Structural annotation [Johnson '98, Klein and Manning 03]
 - Head lexicalization [Collins '99, Charniak '00]

Problems with PCFGs



- If we do no annotation, these trees differ only in one rule:
 - $VP \rightarrow VP PP$
 - NP \rightarrow NP PP
- Parse will go one way or the other, regardless of words
- We addressed this in one way with unlexicalized grammars (how?)
- Lexicalization allows us to be sensitive to specific words

Problems with PCFGs



- What's different between basic PCFG scores here?
- What (lexical) correlations need to be scored?

Lexicalized Trees





Lexicalized PCFGs?

Problem: we now have to estimate probabilities like

VP(saw) -> VBD(saw) NP-C(her) NP(today)

- Never going to get these atomically off of a treebank
- Solution: break up derivation into smaller steps



Lexical Derivation Steps

A derivation of a local tree [Collins 99]



Lexicalized CKY



Results

Some results

- Collins 99 88.6 F1 (generative lexical)
- Charniak and Johnson 05 89.7 / 91.3 F1 (generative lexical / reranked)
- Petrov et al 06 90.7 F1 (generative unlexical)
- McClosky et al 06 92.1 F1 (gen + rerank + self-train)

However

- Bilexical counts rarely make a difference (why?)
- Gildea 01 Removing bilexical counts costs < 0.5 F1

Latent Variable PCFGs



The Game of Designing a Grammar



- Annotation refines base treebank symbols to improve statistical fit of the grammar
 - Parent annotation [Johnson '98]
 - Head lexicalization [Collins '99, Charniak '00]
 - Automatic clustering?



Latent Variable Grammars



Learning Latent Annotations



Backward

Refinement of the DT tag



Hierarchical refinement





Hierarchical Estimation Results





Splitting all categories equally is wasteful:





- Want to split complex categories more
- Idea: split everything, roll back splits which were least useful



Adaptive Splitting Results







Number of Lexical Subcategories



Learned Splits

Proper Nouns (NNP):

NNP-14	Oct.	Nov.	Sept.
NNP-12	John	Robert	James
NNP-2	J.	E.	L.
NNP-1	Bush	Noriega	Peters
NNP-15	New	San	Wall
NNP-3	York	Francisco	Street

Personal pronouns (PRP):

PRP-0	lt	He	
PRP-1	it	he	they
PRP-2	it	them	him

Learned Splits

Relative adverbs (RBR):

RBR-0	further	lower	higher
RBR-1	more	less	More
RBR-2	earlier	Earlier	later

Cardinal Numbers (CD):

ſ	CD-7	one	two	Three
	CD-4	1989	1990	1988
	CD-11	million	billion	trillion
	CD-0	1	50	100
	CD-3	1	30	31
	CD-9	78	58	34



Example: PP attachment



Hierarchical Pruning



split in eight:





Other Syntactic Models

Parse Reranking

- Assume the number of parses is very small
- We can represent each parse T as a feature vector φ(T)
 - Typically, all local rules are features
 - Also non-local features, like how right-branching the overall tree is
 - [Charniak and Johnson 05] gives a rich set of features





Lexicalized parsers can be seen as producing *dependency trees*



Each local binary tree corresponds to an attachment in the dependency graph



h'

h'

Pure dependency parsing is only cubic [Eisner 99]



- Some work on *non-projective* dependencies
 - Common in, e.g. Czech parsing
 - Can do with MST algorithms [McDonald and Pereira 05]





Another way to derive a tree:



- Parsing
 - No useful dynamic programming search
 - Can still use beam search [Ratnaparkhi 97]



Rewrite large (possibly lexicalized) subtrees in a single step



- Formally, a *tree-insertion grammar*
- Derivational ambiguity whether subtrees were generated atomically or compositionally
- Most probable parse is NP-complete

TIG: Insertion



Tree-adjoining grammars

- Start with *local trees*
- Can insert structure with *adjunction* operators
- Mildly contextsensitive
- Models long-distance dependencies naturally
- ... as well as other weird stuff that CFGs don't capture well (e.g. cross-serial dependencies)





CCG Parsing

- Combinatory Categorial Grammar
 - Fully (mono-) lexicalized grammar
 - Categories encode argument sequences
 - Very closely related to the lambda calculus (more later)
 - Can have spurious ambiguities (why?)

 $John \vdash \mathsf{NP}$ $shares \vdash \mathsf{NP}$ $buys \vdash (\mathsf{S}\backslash\mathsf{NP})/\mathsf{NP}$ $sleeps \vdash \mathsf{S}\backslash\mathsf{NP}$ $well \vdash (\mathsf{S}\backslash\mathsf{NP})\backslash(\mathsf{S}\backslash\mathsf{NP})$

