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Chapter 1

SYNTAX

Parsing uncovers the hidden structure of linguistic input. In many applications involving natural language, the underlying predicate-argument structure of sentences can be useful. The syntactic analysis of language provides a means to explicitly discover the various predicate-argument dependencies that may exist in a sentence. In natural language processing, the syntactic analysis of natural language input can vary from being very low-level, such as simply tagging each word in the sentence with a part of speech, or very high level, such as recovering a structural analysis that identifies the dependency between each predicate in the sentence and its explicit and implicit arguments. The major bottleneck in parsing natural language is the fact that ambiguity is so pervasive. In syntactic parsing, ambiguity is a particularly difficult problem since the most plausible analysis has to be chosen from an exponentially large number of alternative analyses. From tagging to full parsing, algorithms have to be carefully chosen that can handle such ambiguity. This chapter explores syntactic analysis methods from tagging to full parsing and the use of supervised machine learning to deal with ambiguity.

1.1 Parsing Natural Language

In a text to speech application input sentences are to be converted to a spoken output that should sound like it was spoken by a native speaker of the language. Consider the following pair of sentences (imagine them spoken rather than written):¹

- 1. He wanted to go for a drive in movie.
- 2. He wanted to go for a drive in the country.

There is a natural pause between the words 'drive' and 'in' in sentence 2 which reflects an underlying hidden structure to the sentence. Parsing can provide a structural description that identifies such a break in the intonation. A simpler case occurs in the following sentence:

3. The cat who lives dangerously had nine lives .

¹When written, "drive in" would probably be hyphenated in the second utterance.

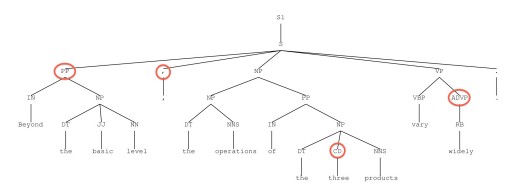


Figure 1.1: Parser output for sentence 4. Deleting the circled constituents PP, ,, CD and ADVP results in the shorter fluent sentence *The operations of the products vary* . (example from [1]).

In this case, a text to speech system needs to know that the first instance of the word 'lives' is a verb, and the second instance is a noun before it can begin to produce the natural intonation for this sentence. This is an instance of the part of speech tagging problem where each word in the sentence is assigned a most likely part of speech. These examples come from the open-source Festival text to speech system (www.festvox.org) which uses parsing to disambiguate these cases.

Another motivation for parsing comes from the natural language task of summarization, in which several documents about the same topic should be condensed down to a small digest of information typically limited in size to a 100 or 250 words. Such a summary may be in response to a question that is answered (perhaps in different ways) in the set of documents. In this case, a useful sub-task is to compress an individual sentence so that only the relevant portions of a sentence is included in the summary [1]. This allows the summary to be concise, informative and fluent. For example, we may want to compress sentence 4 to a shorter sentence 5.

- 4. Beyond the basic level, the operations of the three products vary widely.
- 5. The operations of the products vary.

An elegant way to approach this task is to first parse the sentence in order to find the various constituents: where we recursively partition the words in the sentence into individual phrases such as a verb phrase VP or a noun phrase NP. The output of the parser for the input sentence 4 is shown in Figure 1.1. The parse tree produced by the parser can now be edited using a compression model that is aware of constituents and few choice constituent deletions can produce a fluent compressed version of the original sentence.

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Another example is the paraphrasing of text [2]. In the sentence fragment 6 the capitalized phrase 'EUROPEAN COUNTRIES' can be replaced with other phrases without changing the essential meaning of the sentence. A few examples of replacement phrases are shown in italics in sentence fragments 7 to 11. This kind of replacement cannot simply rely on substitution of arbitrary words in the sentence since such an approach can lead to incoherent and disfluent paraphrases. Paraphrasing models build on top on parsers to identify target constituents to replace, and also to find appropriate replacement phrases that can substitute for the original phrase. Paraphrases of this type have been shown to be useful in applications such as statistical machine translation.

- 6. open borders imply increasing racial fragmentation in EUROPEAN COUNTRIES
- 7. open borders imply increasing racial fragmentation in the countries of europe.
- 8. open borders imply increasing racial fragmentation in european states .
- 9. open borders imply increasing racial fragmentation in europe.
- 10. open borders imply increasing racial fragmentation in european nations .
- 11. open borders imply increasing racial fragmentation in the european countries .

In contemporary natural language processing, syntactic parsers are routinely used in many applications including but not limited to: statistical machine translation [3], information extraction from text collections [4], language summarization [5], producing entity grids for language generation [6], error correction in text [7], knowledge acquisition from language (e.g. discovering semantic classes or "x IS-A y" relationships) [8], in speech recognition systems as language models (a language model assigns a probability to a candidate output sentence—syntax is useful in particular for disfluent or error-prone speech input) [7], dialog systems [9], text to speech systems (www.festvox.org). Parsers have been written for a large number of languages around the world, and are an essential component in many kinds of multilingual processing tasks.

1.2 Treebanks: a data driven approach to syntax

Parsing recovers information that is not explicit in the input sentence. This implies that a parser requires some knowledge in addition to the input sentence about the kind of syntactic analysis that should be produced as output. One method to provide such knowledge to the parser is to write down a grammar of the language—a set of rules of syntactic analysis. For instance, one might write down the rules of syntax as a context-free grammar (CFG). In the rest of this chapter we assume some familiarity with CFGs (please refer to [10] for a good introduction to the notion of a formal grammar and the formal languages that they generate and CFGs in particular).

The following CFG (written in a simple Backus-Naur form) represents a simple grammar of transitive verbs in English, verbs (V) that have a subject and object

noun phrase (NP), plus modifiers of verb phrases (VP) in the form of prepositional phrases (PP).

```
S -> NP VP
NP -> 'John' | 'pockets' | D N | NP PP
VP -> V NP | VP PP
V -> 'bought'
D -> 'a'
N -> 'shirt'
PP -> P NP
P -> 'with'
```

Natural language grammars typically have the words w as terminal symbols in the CFG and they are generated by rules of type $X \to w$ where X is the part of speech for the word w. For example in the above CFG, the rule $V \to saw$ has the part of speech symbol V generating the verb 'saw'. Such non-terminals are called part-of-speech tags or pre-terminals. The above CFG can produce a syntax analysis of a sentence like 'John bought a shirt with pockets' with S as the start symbol of the grammar. Parsing the sentence with the CFG rules gives us two possible derivations for this sentence. In one parse, pockets are a kind of currency which can be used to buy a shirt, and the other parse, which is the more plausible one, John is purchasing a kind of shirt that has pockets.

However, writing down a CFG for the syntactic analysis of natural language is problematic. Unlike a programming language, natural language is far too complex to simply list all the syntactic rules in terms of a CFG. A simple list of rules does not consider interactions between different components in the grammar. We could extend this grammar to include other types of verbs, and other syntactic constructions, but listing all possible syntactic constructions in a language is a difficult task. In addition it is difficult to exhaustively list lexical properties of words, for instance, listing all the grammar rules in which a particular word can be a participant. This is a typical knowledge acquisition problem.

Apart from this knowledge acquisition problem, there is another less apparent problem: it turns out that the rules interact with each other in combinatorially explosive ways. Consider a simple CFG that provides a syntactic analysis of noun phrases as a binary branching tree:

```
N -> N N
N -> 'natural' | 'language' | 'processing' | 'book'
```

Recursive rules produce ambiguity: with N as the start symbol, for the input 'natural' there is one parse tree (N natural); for the input 'natural language' we use the recursive rule once and obtain one parse tree (N (N natural) (N language)); for the input 'natural language processing' we use the recursive rule twice in each parse and there are two ambiguous parses:

Note that the ambiguity in the syntactic analysis reflects a real ambiguity: is it a processing of natural language, or is it a natural way to do language processing? So this issue cannot be resolved by changing the formalism in which the rules are written—e.g. by using finite-state automata which can be deterministic but cannot simultaneously model both meanings in a single grammar. Any system of writing down syntactic rules should represent this ambiguity. However, by using the recursive rule 3 times we get 5 parses for 'natural language processing book' and for longer and longer input noun phrases, using the recursive rule 4 times we get 14 parses, using it 5 times we get 42 parses, using it 6 times we get 132 parses. In fact, for CFGs it can be proved that the number of parses obtained by using the recursive rule n times is the Catalan number of n:

$$Cat(n) = \frac{1}{n+1} \left(\begin{array}{c} 2n \\ n \end{array} \right)$$

This occurs not only for coordinate structures such as the noun phrase grammar, but also when you have recursive rules to deal with modifiers such as the recursive rule for prepositional phrase modification $VP \rightarrow VP$ PP in the first CFG in this section. In fact, the ambiguity of PP modification is not independent of the ambiguity of coordination: in a sentence with both types of ambiguity, the total number of parses is the cross product of the parses from each sub-grammar. This poses a serious computational problem for parsers. For an input with n words the number of possible parses is exponential in n.

For most natural language tasks we do not wish to explore this entire space of ambiguity, even if, as we show later, it is possible to produce a compact representation of the entire exponential number of parses in polynomial time (for CFGs, the worst case time complexity is $\mathcal{O}(n^3)$ and store it in polynomial space (for CFGs, the space needed is proportional to n^2).

For example, for the input 'natural language processing book' only one out of the five parses obtained using the CFG above is intuitively correct (corresponding to a book about the processing of natural language):

This is a second knowledge acquisition problem—not only do we need to know the syntactic rules for a particular language, but we also need to know which analysis is the most plausible for a given input sentence. The construction of a *treebank* is a data driven approach to syntax analysis allows us to address both of these knowledge acquisition bottlenecks in one stroke.

A treebank is simply a collection of sentences (also called a corpus of text), where each sentence is provided a complete syntax analysis. The syntactic analysis for each sentence has been judged by a human expert as the most plausible analysis for that sentence. A lot of care is taken during the human annotation process to ensure that a consistent treatment is provided across the treebank for related grammatical phenomena. A style-book or set of annotation guidelines is typically written before the annotation process in order to ensure a consistent scheme of annotation throughout the treebank.

There is no set of syntactic rules or linguistic grammar explicitly provided by a treebank, and typically there is no list of syntactic constructions provided explicitly in a treebank. In fact, no exhaustive set of rules is even assumed to exist, even though assumptions about syntax are implicit in a treebank. A detailed set of assumptions about syntax is typically used as an annotation guideline to help the human experts produce the single most plausible syntactic analysis for each sentence in the corpus. The consistency of syntax analysis in a treebank is measured using inter-annotator agreement by having approximately 10% overlapped material annotated by more than one annotator.

Treebanks provide a solution to the two kinds of knowledge acquisition bottlenecks we discussed above. Treebanks provide annotations of syntactic structure for a large sample of sentences. We can use supervised machine learning methods in order to train a parser to produce a syntactic analysis for input sentences by generalizing appropriately from the training data extracted from the treebank.

Treebanks solve the first knowledge acquisition problem of finding the grammar underlying the syntax analysis since the syntactic analysis is directly given instead of a grammar. In fact, the parser does not necessarily need any explicit grammar rules as long as it can faithfully produce a syntax analysis for an input sentence, although the information used by the trained parser can be said to represent a set of implicit grammar rules. [11] discusses in further detail this subtle difference between parsing using a grammar and parsing a text using data-driven methods which may or may not be grammar-based.

Treebanks solve the second knowledge acquisition problem as well. Since each sentence in a treebank has been given its most plausible syntactic analysis, supervised machine learning methods can be used to learn a scoring function over all possible syntax analyses. A statistical parser trained on the treebank tries to mimic the human annotation decisions by using indicators from the input and previous decisions made in the parser itself to learn such a scoring function. For a given sentence not seen in the training data, a statistical parser can use this scoring function

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to return the syntax analysis that has the highest score, which is taken to be the most plausible analysis for that sentence. The scoring function can also be used to produce the k-best syntax analyses for a sentence.

There are two main approaches to syntax analysis which are used to construct treebanks: dependency graphs and phrase structure trees. These two representations are very closely related to each other, and under some assumptions one representation can be converted to another. Dependency analysis is typically favoured for languages such as Czech, Turkish, etc., that have free(er) word order, where the arguments of a predicate are often seen in different ordering in the sentence, while phrase-structure analysis is often used to provide additional information about long-distance dependencies and mostly in languages like English, French, etc. where the word order is less flexible.

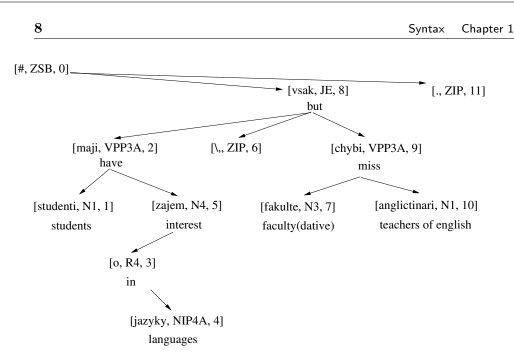
In the rest of this chapter we will examine three main components for building a parser: the representation of the syntactic structure which involves the use of varying amount of linguistic knowledge to build a Treebank (in Section 1.3); the training and decoding algorithms for the model that deal with the potentially exponential search space (in Section 1.4); methods to model ambiguity and provide a way to rank parses so that we are able to recover the most likely parse (in Section 1.5).

1.3 Representation of Syntactic Structure

1.3.1 Syntax Analysis using Dependency Graphs

The main philosophy behind dependency graphs is to connect a word—the head of a phrase—with the dependents in that phrase. The notation connects a head with its dependent using a directed (hence asymmetric) connection [12]. Dependency graphs, just like phrase-structure trees, is a representation that is consistent with many different linguistic frameworks. The head-dependent relationship could be either semantic (head-modifier) or syntactic (head-specifier). The main difference between dependency graphs and phrase-structure trees is that dependency analyses typically make minimal assumptions about syntactic structure and to avoid any annotation of hidden structure such as, for example, using empty elements as placeholders to represent missing or displaced arguments of predicates, or any unnecessary hierarchical structure. The words in the input sentence are treated as the only vertices in the graph which are linked together by directed arcs which represent syntactic dependencies. The CoNLL 2007 shared task on dependency parsing [13] provides the following definition of a dependency graph:

In dependency-based syntactic parsing, the task is to derive a syntactic structure for an input sentence by identifying the syntactic *head* of each word in the sentence. This defines a *dependency graph*, where the nodes are the words of the input sentence and the arcs are the binary relations from head to dependent. Often, but not always, it is assumed that all words except one have a syntactic head, which means that the



The students are interested in languages but the faculty is missing teachers of English.

Figure 1.2: An example of a dependency graph syntax analysis for a Czech sentence taken from the Prague Dependency Treebank. Each node in the graph is a word, its part of speech and the position of the word in the sentence, e.g. [fakulte, N3, 7] is the 7th word in the sentence with part of speech tag N3 which also tells us that the word has dative case. The node [#,ZSB,0] is the root node of the dependency tree. The English equivalent is provided for each node.

graph will be a tree with the single independent node as the root. In *labeled* dependency parsing, we additionally require the parser to assign a specific type (or label) to each dependency relation holding between head word and dependent word.

As in the above definition, we will restrict ourselves to dependency tree analyses, where each word depends on exactly one parent, either another word or a dummy root symbol. By convention, in dependency trees the 0 index is used to indicate the root symbol and the directed arcs are drawn from the head word to the dependent word. For example, Figure 1.2 shows an example of a dependency tree for a Czech sentence taken from the Prague Dependency Treebank, which is a large annotated corpus of Czech text annotated with dependency trees. Each treebank has its own annotation flavour, and the Prague treebank annotates other levels of information as well, such as topic and focus structure of the sentence, but we only show the dependency tree information here.

There are many variants of dependency style syntactic analysis, but the basic textual format for a dependency tree can be written in the following form, where

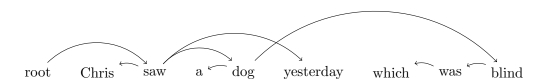


Figure 1.3: An unlabeled *non-projective* dependency tree, with a crossing dependency.

each dependent word specifies the head word in the sentence, and exactly one word is dependent to the root of the sentence. The following shows a typical textual representation of a labeled dependency tree:

index	word	part-of-speech	head	label
1	They	PRP	2	SBJ
2	persuaded	VBD	0	ROOT
3	Mr.	NNP	4	NMOD
4	Trotter	NNP	2	IOBJ
5	to	TO	6	VMOD
6	take	VB	2	OBJ
7	it	PRP	6	OBJ
8	back	RB	6	PRT
9	•		2	P

An important notion in dependency analysis is the notion of projectivity which is a constraint imposed by the linear order of words on the dependencies between words [14]. A projective dependency tree is one where if we put the words in a linear order based on the sentence with the root symbol in the first position, the dependency arcs can be drawn above the words without any crossing dependencies. Another way to state projectivity is to say that for each word in the sentence, its descendants form a contiguous substring of the sentence. For example, Figure 1.3 shows a natural analysis of an English sentence that contains an extraposition to the right of a noun phrase modifier phrase, which as a result requires a crossing dependency. However, English has a very small number of cases in a treebank that will need such a non-projective analysis. In other languages, such Czech, Turkish, etc., the number of non-projective dependencies can be much more frequent. As a percentage of the total number of dependencies, crossing dependencies even in those languages are a small percentage. However, a substantial percentage of sentences contain at least one crossing dependency making it an important issue in some languages. Table 1.1 from [13] contains a multi-lingual comparison of crossing dependencies across the languages that were part of the CoNLL 2007 shared task on dependency parsing.

Dependency graphs in treebanks do not explicitly distinguish between projective and non-projective dependency tree analyses. However, parsing algorithms are

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	Ar	Ba	Ca	Ch	Cz	En	Gr	Hu	It	Tu
% deps	0.4	2.9	0.1	0.0	1.9	0.3	1.1	2.9	0.5	5.5
% sents	10.1	26.2	2.9	0.0	23.2	6.7	20.3	26.4	7.4	33.3

Table 1.1: A multilingual comparison of percent of crossing dependencies and percent of sentences with non-projectivity taken from the CoNLL 2007 shared task data set. Ar = Arabic, Ba = Basque, Ca = Catalan, Ch = Chinese, Cz = Czech, En = English, Gr = Greek, Hu = Hungarian, It = Italian, Tu = Turkish. Note that in some cases the dependency trees were created by conversion via heuristic rules from an original phrase-structure tree.

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sometimes forced to make a distinction between projective and non-projective dependencies. Let us examine this distinction further using context-free grammars. Note that we can set up dependency links in a context-free grammar. For example, consider the following grammar:

In the above CFG, the terminal symbols are x0, x1, x2, x3 and the asterisk picks out a single symbol in the right hand side of each rule that specifies the dependency links. We can view the asterisk as either a separate annotation on the non-terminal or simply as a new non-terminal in the PCFG. [15] provides a detailed comparison of the PCFG form for projective dependency graphs and discusses their equivalence in detail. In this example, the dependency tree equivalent to the above CFG is as shown below:

$$x0$$
 $x1$ $x2$ $x3$

We can show that if we can convert a dependency tree into an equivalent CFG (using the notation used above) then the dependency tree must be projective. In a CFG converted from a dependency tree we have only the following three types of rules with one type of rule to introduce the terminal symbols and two rules where Y is dependent on X or vice versa. The head word of X or Y can be traced by following the asterisk symbol.

Assume that we have a non-projective dependency tree. For example,

$$x_0$$
 x_1 x_2 x_3

Converting such a dependency tree to a CFG with the asterisk notation gives us two options. Either we can capture X3 depends on X2 but fail to capture that X1 depends on X3:

Or capture the fact that X1 depends on X3 but fail to capture that X3 depends on X2:

```
X2_3 -> X1_1 X3_2*
X1_1 -> x1
X3_2 -> X2_1 X3_1*
X2_1 -> x2
X3_1 -> x3
```

In fact, there is no CFG that can capture the non-projective dependency. Recall that projectivity can be defined as follows: for each word in the sentence, its descendants form a contiguous substring of the sentence. Thus, non-projectivity can be defined as follows: a non-projective dependency means that there is a word in the sentence (or equivalently a non-terminal in the CFG created from the dependency tree) such that its descendants do not form a contiguous substring of the sentence. Put another way there is a nonterminal Z such that Z derives spans (x_i, x_k) and (x_{k+p}, x_j) for some p > 0. This means there must be a rule $Z \to PQ$ where P derives (x_1, x_k) and Q derives (x_{k+p}, x_j) . However, by definition, this is only valid in CFGs if k = 0 since P and Q must be contiguous substrings. Hence no dependency tree with non-projective dependencies can be converted into an equivalent (asterisk-marked) CFG.

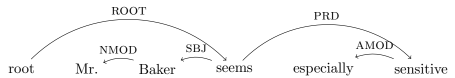
This gives a useful characterization of projective dependencies in terms of contextfree grammar derivations. If we want a dependency parser to only produce projective dependencies, we can implicitly create an equivalent CFG that will ignore all non-projective dependencies. We will explore this further when we discuss parsing algorithms.

1.3.2 Syntax Analysis using Phrase Structure Trees

A phrase structure syntax analysis of a sentence derives from the traditional sentence diagrams which partition a sentence into constituents and larger constituents are formed by merging smaller ones. Phrase structure analysis also typically incorporate ideas from generative grammar (from Linguistics) in order to deal with displaced constituents or apparent long distance relationships between heads and constituents. A phrase structure tree can be viewed as implicitly having a predicate-argument structure associated with it. For example, the following phrase structure analysis of the sentence Mr. Baker seems especially sensitive taken from the Penn Treebank shows that the subject of the sentence is marked with the -SBJ marker and that the predicate of the sentence is also marked with the -PRD marker. The underlying predicate-argument structure is shown below the tree using an informal notation that captures the information implied by the phrase-structure tree.

Predicate-argument structure:
seems((especially(sensitive))(Mr. Baker))

The same sentence gets the following dependency tree analysis. Note how some of the information from the bracketing labels from the phrase-structure analysis gets mapped onto the labeled arcs of the dependency analysis. Typically, dependency analysis would not link the subject with the predicate directly because it would create an inconvenient crossing dependency with the dependency between *seems* and the *root* symbol.



In order to explain some details of phrase-structure analysis in treebanks, we use some examples of syntax analysis that show how null elements (constituents with no yield) are used in order to localize certain predicate-argument dependencies in the tree structure. The examples are taken from a paper [16] describing the annotation guidelines for the English Penn Treebank which was a project that annotated 40,000 sentences from the Wall Street Journal with phrase-structure trees. The part of speech tags for the words have been omitted to simplify the tree.

In the first example, we see that an NP dominates a trace *T* which is a null element, the same as an epsilon symbol in formal language theory, having no yield in the input. This empty trace has an index (here it is 1, but the actual value is not important) and associated with the WHNP constituent with the same index. This co-indexation allows us to infer the predicate-argument structure shown below the tree.

Predicate-argument structure:
eat(Tim, what)

In the second example, the subject of the sentence *The ball* is actually not the logical subject of the predicate which has been displaced due to the passive construction. The logical subject of the sentence *Chris* is marked as -LGS enabling the recovery of the predicate argument structure for this sentence.

```
(S (NP-SBJ-1 The ball)
```

The third example shows that different syntactic phenomena are often combined in the corpus and both the analyses above are combined to provide the predicate argument structure in such cases.

The fourth pair of examples shows how null elements are used to annotate the presence of a subject for a predicate even if it is not explicit in the sentence. In the first case, the phrase structure annotation in the treebank marks the missing subject for *take back* as the object of the verb *persuaded*.

In the first case, the phrase structure annotation in the treebank marks the missing subject for *take back* as the subject of the verb *promised*.

```
(S (NP-SBJ-1 (PRP They))
(VP (VP (VBD promised)
(NP (NNP Mr.)
(NNP Trotter))
```

Predicate argument structure:
promise(they, Mr. Trotter, take_back(they, it))

The dependency analysis for *persuaded* and *promised* do not make such a distinction. The dependency analysis for the two sentences in the pair of examples above would be identical, as shown below.

```
1 They
             PRP 2 SBJ
                                             1 They
                                                         PRP 2 SBJ
2 persuaded VBD 0 ROOT
                                             2 promised VBD 0 ROOT
3 Mr.
             NNP 4 NMOD
                                             3 Mr.
                                                         NNP 4 NMOD
             NNP 2 IOBJ
                                                         NNP 2 IOBJ
4 Trotter
                                             4 Trotter
                 6 VMOD
                                                             6 VMOD
5 to
                                             5 to
                 2 OBJ
                                                             2 OBJ
6 take
             VB
                                             6 take
                                                         VB
7 it
             PRP
                 6 OBJ
                                             7 it
                                                         PRP
                                                             6 OBJ
8 back
             RB
                 6 PRT
                                             8 back
                                                         RB
                                                             6 PRT
                 2 P
                                             9
                                                              2 P
9 .
```

However, while pointing out these differences in annotation philosophy between dependency and phrase-structure treebanks, it is important to note that most statistical parsers that are trained using phrase-structure treebanks typically ignore these differences. The rich annotation of logical subjects, null elements, etc. . . . are all but ignored in modern statistical parsers. There has been some interest in recovering the null elements that were originally annotated in the Penn Treebank for English and discarded during training a statistical parser. For instance, a post-processing step described in [17] recovers empty elements and identifies their antecedents. The evaluation scheme presented in [18] shows how to compare different parsers in terms of the recovery of the underlying predicate-argument structure of each sentence of the type shown in the examples above.

In different treebanks for the same language, or treebanks for different languages, there might be many differences in the phrase structure annotation. The differences could be in the choice of symbols and what they represent. In the following example from the Chinese treebank, the symbol IP is used instead of S which reflects a move from the English Penn Treebank's predominantly transformational grammar—based phrase structure to Government-Binding (GB) based phrase structures. The differences could also be related to specific syntactic construction. In the following example, the possessive marker 的 is given a particular analysis which results in a fairly complex structural analysis with several null elements for 新的, with a null WHNP even though Chinese has no relative pronouns. This structure is motivated by the perceived need for a uniform and consistent phrase structure for clauses and clause-like constituents throughout the treebank. Such differences mean that

a phrase-structure parser developed initially for English parsing and trained on the English treebank may not be easily portable to another language even though a phrase-structure treebank exists for that language. [19] discuss the many challenges in taking a context-free grammar based parser initially developed for English parsing and adapting it to Chinese parsing by training on the Chinese phrase-structure treebank.

English translation:

A (foreign exchange) settlement and sale system and a verification and cancellation system that is newly created is fully operational in Tibet.

1.4 Parsing Algorithms

Given an input sentence, a parser produces an output analysis of that sentence, which we now assume is the analysis that is consistent with a treebank that is used to *train* a parser. Treebank parsers do not need to have an explicit grammar, but to make the explanation of parsing algorithms simpler we first consider parsing algorithms that assume the existence of a context-free grammar.

Consider the following simple CFG G that can be used to derive strings such as a and b or c from the start symbol \mathbb{N} .

```
N -> N 'and' N
N -> N 'or' N
N -> 'a' | 'b' | 'c'
```

An important concept for parsing is a *derivation*. For the input string a and b or c the following sequence of actions separated by the \Rightarrow symbol represents a sequence of steps called a derivation:

```
N => N 'or' N => N 'or c'
```

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```
=> N 'and' N 'or c'
=> N 'and b or c'
=> 'a and b or c'
```

In this derivation each line is called a *sentential form*. Furthermore, each line of the derivation applies a rule from the CFG in order to show that the input can, in fact, be derived from the start symbol N. In the above derivation, we restricted ourselves to only expand on the *rightmost* non-terminal in each sentential form. This method is called the *rightmost derivation* of the input using a CFG. An interesting property of a rightmost derivation is revealed if we arrange the derivation in reverse order:

```
'a and b or c'
=> N 'and b or c'  # use rule N -> a
=> N 'and' N 'or c'  # use rule N -> b
=> N 'or c'  # use rule N -> N and N
=> N 'or' N  # use rule N -> c
=> N  # use rule N -> N or N
```

This derivation sequence exactly corresponds to the construction of the following parse tree from left to right one symbol at a time.

```
(N (N (N a)
and
(N b))
or
(N c))
```

However, a unique derivation sequence is not guaranteed. There can be many different derivations, and as we have seen before the number of derivations can be exponential in the input length. For example, there is another rightmost derivation that results in the following parse tree:

```
(N (N a)
   and
   (N (N b)
      or
      (N c)))
'a and b or c'
=> N 'and b or c'
                       # use rule N -> a
=> N 'and' N 'or c'
                       # use rule N -> b
  N 'and' N 'or' N
                       # use rule N -> c
=> N 'and' N
                       # use rule N -> N or N
=> N
                       # use rule N -> N and N
```

1.4.1 Shift Reduce Parsing

In order to build a parser, we need to create an algorithm that can perform the steps in the above rightmost derivation for any grammar and for any input string. Every CFG turns out to have an automaton that is equivalent to it, called a pushdown automaton (just like regular expressions can be converted to finite-state automata). A pushdown automaton is simply a finite-state automaton with some additional memory in the form of a stack (or pushdown). This is a limited amount of memory since only the top of the stack is used by the machine. This provides an algorithm for parsing that is general for any given CFG and input string. The algorithm is called shift-reduce parsing which uses two data-structures: a buffer for input symbols and a stack for storing CFG symbols and is defined as follows:

- 1. Start with an empty stack and the buffer contains the input string.
- 2. Exit with success if the top of the stack contains the start symbol of the grammar and if the buffer is empty.
- 3. Choose between the following two steps (if the choice is ambiguous, choose one based on an oracle):
 - Shift a symbol from the buffer onto the stack.
 - If the top k symbols of the stack are $\alpha_1 \dots \alpha_k$ which corresponds to the right-hand side of a CFG rule $A \to \alpha_1 \dots \alpha_k$ then replace the top k symbols with the left-hand side non-terminal A.
- 4. Exit with failure if no action can be taken in previous step.
- 5. Else, go to Step 2.

For the CFG G shown earlier in this section and for the input a and b or c we show the individual steps in the shift reduce parsing algorithm in Figure 1.4.

The same algorithm can also be applied for dependency parsing, as can be seen by the example in Figure 1.5 of using a shift reduce parser for dependency parsing. At each step the parser has a choice: either shift a new token into the stack, or combine the top two elements of the stack with a head \rightarrow dependent link or a dependent \leftarrow head link. When using the shift-reduce algorithm in a statistical dependency parser it helps to combine a shift and reduce action when possible. Other variants that vary the link between parser actions and statistical decisions are discussed in [20].

1.4.2 Hypergraphs and Chart Parsing

Shift-reduce parsing allows a linear time parse but requires access to an oracle. For general CFGs in the worse case such a parser might have to resort to backtracking, which means re-parsing the input which leads to a time that is exponential in the

Parse tree	Stack	Input	Action
		a and b or c	Init
a	a	and b or c	shift a
(N a)	N	and b or c	reduce N -> a
(N a) and	N and	b or c	shift and
(N a) and b	N and b	or c	shift b
(N a) and (N b)	N and N	or c	reduce N -> b
(N (N a) and (N b))	N	or c	reduce N -> a
(N (N a) and (N b)) or	N or	c	shift or
(N (N a) and (N b)) or c	N or c		shift c
(N (N a) and (N b)) or (N c)	N or N		reduce N -> c
(N (N (N a) and (N b)) or (N c))	N		$\operatorname{reduce} N \rightarrow N \text{ or } N$
(N (N (N a) and (N b)) or (N c))	N		Accept!

Figure 1.4: The individual steps of the shift reduce parsing algorithm for the input a and b or c for the grammar G defined at the beginning of this section.

Depende	ency t	ree			Stack	Input	Action	
root						root	a and b or c	Init
root	a					root a	and b or c	shift a
root	a	and				root a and	b or c	shift and
root	a	and				root and	b or c	$\mathbf{a} \leftarrow \mathbf{and}$
root	a	and	b			root and b	or c	shift b
root	a	and	b			root and	or c	and \rightarrow b
root	a	and	b b	or		root and or	c	shift or
root	a	and	b	or		root or	c	and \leftarrow or
root	a	and	b b	or	c	root or c		shift c
root	a	and	b b	or	С	root or		$\mathrm{or} \to \mathrm{c}$
/								
root	a	and	, p	or	2	root		$\mathrm{root} \to \mathrm{or}$

Figure 1.5: Steps of the shift reduce parsing algorithm for dependency parsing.

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grammar size in the worst case. On the other hand, CFGs do have a worst case parsing algorithm that can run in $\mathcal{O}(n^3)$ where n is the length of the input. Variants of this algorithm are often used in statistical parsers that attempt to search the space of possible parse trees without the limitation of purely left to right parsing.

Our example CFG G:

```
N -> N 'and' N
N -> N 'or' N
N -> 'a' | 'b' | 'c'
```

is re-written into a new CFG G_c where the right hand side only contains up to two non-terminals. This is done by introducing two new non-terminals N[^] and Nv:

```
N -> N N^
N^ -> 'and' N
N -> N Nv
Nv -> 'or' N
N -> 'a' | 'b' | 'c'
```

A key insight into this family of parsing algorithms is that we can specialize the above CFG G_c to a particular input string by creating a new CFG which represents a compact encoding of all possible parse trees that are valid in grammar G_c for this particular input sentence. For example, for input string a and b or c this new CFG G_f that represents the forest of parse trees is shown below. Imagine that the input string is broken up into spans 0 a 1 and 2 b 3 or 4 c 5 so that a is span 0,1 and the string b or c is the span 2,5 in this string. The non-terminals in this forest grammar G_c include the span information. The different parse trees that can be generated using this grammar are the valid parse trees for the input sentence.

```
N[0,5] -> N[0,1] N^[1,5]

N[0,3] -> N[0,1] N^[1,3]

N^[1,3] -> 'and'[1,2] N[2,3]

N^[1,5] -> 'and'[1,2] N[2,5]

N[0,5] -> N[0,3] Nv[3,5]

N[2,5] -> N[2,3] Nv[3,5]

Nv[3,5] -> 'or'[3,4] N[4,5]

N[0,1] -> 'a'[0,1]

N[2,3] -> 'b'[2,3]

N[4,5] -> 'c'[4,5]
```

In this view, a parsing algorithm is defined as taking as input a CFG and an input string and producing a specialized CFG that is a compact representation of all legal parses for the input. A parser has to create all the valid specialized rules or alternatively create a path from the start symbol non-terminal that spans the entire string to the leaf nodes that are the input tokens.

Let us examine the steps the parser has to take to construct a specialized CFG. First let us consider the rules that generate only lexical items:

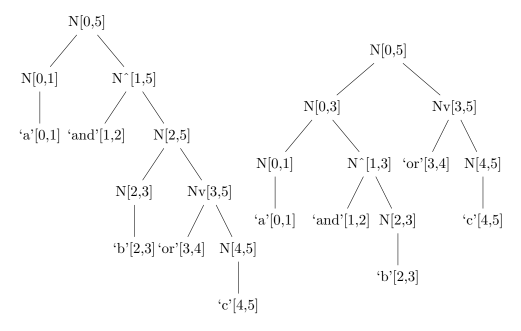


Figure 1.6: Parse trees embedded in the *specialized* CFG for a particular input string. The nodes with the same label, e.g. N[0,5], N[0,1], and[1,2], N[2,3], and Nv[3,5] can be merged to form a hypergraph representation of all parses for the input.

 $\mathbf{23}$

```
N[0,1] -> 'a'[0,1]
N[2,3] -> 'b'[2,3]
N[4,5] -> 'c'[4,5]
```

These rules can be constructed by simply checking for the existence of rules of the type $N \to x$ for any input token x and creating a specialized rule for token x. In pseudo-code this step can be written as follows:

```
for i=0\dots n do if N\to x with score s for any x spanning i,i+1 exists then add specialized rule N[i,i+1]\to x[i,i+1] with score s written as N[i,i+1]:s end if end for
```

The next step recursively creates new specialized rules based on previously created specialized rules. If we see that Y[i,k] and Z[k,j] exist as left-hand sides of previously created specialized rules then if there is a rule in the CFG of the type $X \to YZ$ we can infer that there should be a new specialized rule $X[i,j] \to Y[i,k]Z[k,j]$. Each non-terminal span is assigned a score s, X[i,j]:s. Only the highest scoring span for each non-terminal needs to be retained so $X[i,j] = \max_s X[i,j]:s$.

```
for j=2\dots n do

for i=j-1\dots 0 do

for k=i+1\dots j do

if Y[i,k]:s_1 and Z[k,j]:s_2 are in the specialized grammar then

if X\to YZ with score s exists in the original grammar then

add specialized rule X[i,j]\to Y[i,k]Z[k,j] with score s+s_1+s_2 keep only the highest scoring rule: X[i,j]\to \alpha

end if

end for
end for
```

This is called the CKY algorithm (named after Cocke, Kasami and Younger who all discovered it independently). It considers every span of every length, and splits up that span in every possible way to see if a CFG rule can be used to derive the span. Eventually we are guaranteed to find a rule that spans the entire input string, if such a rule exists. Examining the loop structure of the algorithm shows that it takes n^3 time for an input of size n. However, exhaustively listing all trees from the specialized CFG will take exponential time in the worst case (by the reasoning we already covered about the number of trees possible in the worst case for CFGs). However, picking the most likely tree by using supervised machine learning will take no more than n^3 time.

Notice that for each span i, j and for each non-terminal X we only keep the

highest scoring way to reach X[i,j]. Thus, starting from the start symbol that spans the entire string S[0][n] with the highest score we can create the best scoring parse tree by expanding the right hand side of S[0][n] and continue this process recursively to the terminal symbols. This gives us the best scoring parse tree for a given sentence.

In a probabilistic setting, where the scores can be interpreted as log probabilities, this is called the Viterbi-best parse. Each cell contains the log probability of deriving the string w[i,j] starting with non-terminal X which can be written as $\Pr(X \Rightarrow^* w[i,j])$. Notice that the utility of a non-terminal X at a particular span i,j depends on reaching the start symbol S which is captured by the outside probability $\Pr(S \Rightarrow^* w[0,i-1]Xw[j+1,N])$. Ideally we would like to use both the inside and the outside probability to compute the utility of each rule starting with X[i,j].

There are ways to speed up the parser by throwing away less likely parts of the search space. For instance, one can compare the score of X[i,j] with the score of the current highest scoring entry Y[i,j] and throw away any rule starting with X[i,j]if it is extremely unlikely compared to Y[i,j]. This could lead to a search error (where the highest scoring tree is missed) but it is very unlikely to happen, and we can tradeoff accuracy for a much faster parsing time. This technique is called beam thresholding. We can additionally augment this by looking at global ways to threshold entries. For instance, a rule starting with X[i,j] cannot be viable if it does not have neighbouring rules that can combine with it. Such a technique is called global thresholding. If we have a very complex set of non-terminals, such as the ones shown in Figure 1.7, then we could parse first with a coarser non-terminal in order to prune the finer grained non-terminal, e.g. using simply a VP non-terminal instead of a VP^S non-terminal, and then use the scores associated with the coarse VP[i,j] non-terminal to prune the finer grained non-terminals for the same span. This approach is called coarse to fine parsing and it is particularly useful since the outside probability of the coarse step can be used in addition to the inside probability for more effective pruning. These three techniques: beam thresholding, global thresholding and coarse to fine pruning are all covered in a paper by Joshua Goodman on parsing PCFGs [21].

The parser can be sped up even further by using A^* search rather than the exhaustive search used in the algorithm shown above [22]. There is a rich choice of heuristics that can drive A^* search which can be used to provide faster observed times for parsing while the asymptotic worst case complexity remains the same as the CKY algorithm.

For projective dependency parsing, the same algorithm can be used by creating a CFG that will produce dependency parses (as we showed in an earlier section). However, for dependency parsing, the above loop takes worst case n^5 time since each Y and Z is lexicalized and in the worst case there can be n different Y non-terminals and n different Z non-terminals giving us n^2 different possible combinations in the innermost loop of the above algorithm.

However for dependency parsing, Eisner [23] made the observation that rather than using non-terminals augmented with words, it would be advantageous to represent compactly the set of different dependency trees for each span of the input string. The idea is to collect the left and the right dependents of each head independently, and combine them at a later stage. This leads to the notion of a *split-head* where the head word is split into two: one for the left and the other for the right dependents. In addition to the head word, in each item we store for each span, we store if the head is gathering left or right dependents, and if the item is complete (a complete item cannot be extended with more dependents). This provides a n^3 worst case dependency parsing algorithm. This also reduces the number of intermediate states considered by not allowing any interleaving of left and right dependencies unlike the CKY parser for dependency parsing.

The following pseudocode (from Ryan McDonald's thesis [24]) describes the Eisner algorithm in full detail. The spans are stored in a chart data-structure C, e.g. C[i][j] refers to the dependency analysis of span i, j. Incomplete spans are referred to as C^i , complete spans are C^c . Spans that are being grown towards left (adding left dependencies only) are referred to as C_{\leftarrow} , and similarly for spans growing to the right which are referred to as C_{\rightarrow} . For $C_{\leftarrow}[i][j]$ the head must be j and for $C_{\rightarrow}[i][j]$ the head must be i.

```
Initialize: for s=1..n chart C_d^c[s][s]=0.0 for d\in\{\leftarrow,\rightarrow\} and c\in\{i,c\} for k=1\ldots n do for s=1\ldots n do t=s+k break if t>n first: create incomplete items C_{\leftarrow}^i[s][t]=\max_{s\leq r< t} C_{\rightarrow}^c[s][r]+C_{\leftarrow}^c[r+1][t]+s(t,s) C_{\rightarrow}^i[s][t]=\max_{s\leq r< t} C_{\rightarrow}^c[s][r]+C_{\leftarrow}^c[r+1][t]+s(s,t) second: create complete items C_{\leftarrow}^c[s][t]=\max_{s\leq r< t} C_{\leftarrow}^c[s][r]+C_{\leftarrow}^i[r][t] C_{\rightarrow}^c[s][t]=\max_{s\leq r< t} C_{\rightarrow}^i[s][r]+C_{\rightarrow}^c[r][t] end for
```

We assume a unique root node as the leftmost token (as before). The score of the best tree for the entire sentence is in $C^c_{\rightarrow}[1][n]$. In addition to running in $\mathcal{O}(n^3)$ this algorithm can also be extended to provide k-best parses with a complexity of $\mathcal{O}(n^3k\log k)$.

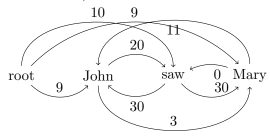
1.4.3 Minimum spanning trees and dependency parsing

Finding the optimum branching in a directed graph is closely related to the problem of finding a minimum spanning tree in an undirected graph. The directed graph case is of interest since it corresponds to a dependency tree which are always rooted and cannot have cycles. A prerequisite is that each potential dependency link be-

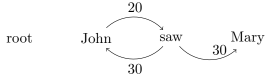
tween words should have a score. In NLP, the tradition is to use the term minimum spanning tree (MST) to refer to the optimum branching problem in directed graphs. In the case of parsing with a dependency treebank we assume we have some model that can be used to provide such a score based on estimates of likelihood of each dependency link in the dependency tree. These scores can be used to find the minimum spanning tree which is the highest scoring dependency tree. Since the linear order of the words in the input is not taken into account in the MST formulation, and so crossing or non-projective dependencies can be recovered by such a parser. This can be an issue in languages which are predominantly projective, like English, but provide a natural way to recover the crossing dependencies in languages like Czech.

Rather than provide pseudo-code for the MST algorithm for dependency parsing (which is provided in [24]), we will show how the MST algorithm works using an example dependency parse using this algorithm.

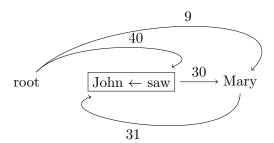
Let us consider the following fully connected graph for the input sentence *John saw Mary*. The edges have weights based on some scoring function on edges (these scores come from various features that are computed on the edge as explained in the next section).



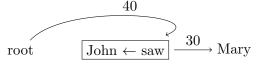
The first step is to simply find the highest scoring *incoming* edge. If this step results in a tree then we report this as the parse since it would have to be an MST. In this example, however, after we pick only the highest scoring incoming edges from the above graph we do have a cycle.



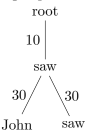
We can contract the cycle into a single node, and we recalculate the edge weights. When we compute the edge weights from each node to that contracted node we also have to keep track of which component of the merged node is the one that is one with maximum weight. For example, in the above graph, we compare the incoming edge: $root \rightarrow \boxed{saw \rightarrow John}$: wt=40 with $root \rightarrow \boxed{John \rightarrow saw}$: wt=29 and compare the incoming edge: $Mary \rightarrow \boxed{saw \rightarrow John}$: wt=30 with $Mary \rightarrow \boxed{John \rightarrow saw}$: wt=31 to obtain the ones with maximum weight shown below:



We now run the MST algorithm recursively on this graph, which means finding the graph with the best incoming edges to each word. In this case it means comparing $root \rightarrow Mary \rightarrow \boxed{John\text{-}saw}$: wt=9+31 with $root \rightarrow \boxed{John\text{-}saw} \rightarrow Mary$: wt=40+30 which results in the following graph:



Unwinding the recursive step provides us with the MST which is the highest scoring dependency parse of the input:



1.5 Models for Ambiguity Resolution in Parsing

In this section we focus on the modelling aspect of parsing: how to design features and ways to resolve ambiguity in parsing. Using these models to parse efficiently will be covered in the next section when we cover parsing algorithms. The algorithms from that section are used by the models described in this section in order to find the highest scoring parse tree or dependency analysis and sometimes to train the models as well.

1.5.1 Probabilistic Context-free Grammars

Consider the ambiguity problem we discussed earlier, where we would like to choose between the following ambiguous parses for the sentence 'John bought a shirt with pockets'.

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We want to provide a model that would match the intuition that the second tree above is preferred over the first. The parses themselves can be thought of as ambiguous (leftmost or rightmost) derivations of the following CFG.

```
S -> NP VP
NP -> 'John' | 'pockets' | D N | NP PP
VP -> V NP | VP PP
V -> 'bought'
D -> 'a'
N -> 'shirt'
PP -> P NP
P -> 'with'
```

We can add scores or probabilities to the rules in this CFG in order to provide a score or probability for each derivation. The probability of a derivation is simply the sum of scores or product of probabilities of all the CFG rules used in that derivation. Since scores can be viewed simply as log probabilities we will use the term probabilistic context-free grammar (PCFG) when scores or probabilities are assigned to CFG rules. In order to make sure that the probability of the set of trees generated by a PCFG is well-defined, we assign probabilities to the CFG rules such that for a rule $N \to \alpha$ the probability is $P(N \to \alpha \mid N)$; that is, each rule probability is conditioned on the left-hand side of the rule. This means that during the context-free expansion of a non-terminal, the probability is distributed among all the expansions of the non-terminals. In other words,

$$1 = \sum_{\alpha} P(N \to \alpha)$$

So in the above example we can assign probabilities to rules in the CFG to obtain the result we want—the more plausible parse gets the higher probability.

```
S -> NP VP (1.0)

NP -> 'John' (0.1) | 'pockets' (0.1) | D N (0.3) | NP PP (0.5)

VP -> V NP (0.9) | VP PP (0.1)

V -> 'bought' (1.0)

D -> 'a' (1.0)

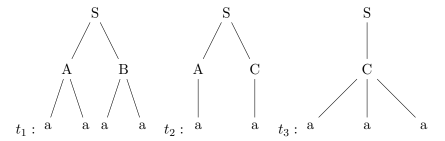
N -> 'shirt' (1.0)

PP -> P NP (1.0)

P -> 'with' (1.0)
```

From these rule probabilities, the only deciding factor for deciding among the two parses for 'John bought a shirt with pockets' is the two rules NP -> NP PP and VP -> VP PP since all the other rules in one parse also occur in the other. Since the probability for NP -> NP PP has been set higher in the PCFG above, the most plausible analysis gets the higher probability.

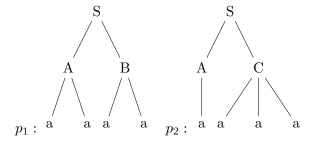
The rule probabilities can be derived from a Treebank as we can observe from the following example. Consider a Treebank with three trees t_1 , t_2 and t_3 :



If we assume that tree t_1 occurred 10 times in the Treebank, t_2 occurred 20 times and t_3 occurred 50 times then the PCFG we obtain from this Treebank would be:

$$\begin{array}{lll} \frac{10}{10+20+50} & = 0.125 & S \rightarrow A \ B \\ \frac{20}{10+20+50} & = 0.25 & S \rightarrow A \ C \\ \frac{50}{10+20+50} & = 0.625 & S \rightarrow C \\ \frac{10}{10+20} & = 0.334 & A \rightarrow a \ a \\ \frac{20}{10+20} & = 0.667 & A \rightarrow a \\ \frac{20}{20+50} & = 0.285 & B \rightarrow a \ a \\ \frac{50}{20+50} & = 0.714 & C \rightarrow a \ a \ a \end{array}$$

For input a a a a there are two parses using the above PCFG:



The probability for $p_1 = 0.125 \cdot 0.334 \cdot 0.285 = 0.01189$ and for $p_2 = 0.25 \cdot 0.667 \cdot 0.714 = 0.119$. The parse tree p_2 is the most likely tree for that input. The most likely parse tree does not even occur in the Treebank! And the reason for this is the context-free nature of PCFGs, where a non-terminal can be expanded by any rule with that non-terminal in the left-hand side. In order to make appropriate independence assumptions the usual approach in a statistical parser is to augment the node labels in order to avoid bad independence assumptions.

The Penn Treebank contains trees like in 1.7a. The first approach was to remove some independence assumptions by annotating each non-terminal with the label of the parent of that non-terminal [25]. The second approach [26] is to automatically learn these non-terminal splits by using an unsupervised learning algorithm (splitmerge over trees using the EM algorithm). The third approach [27] is to lexicalize the non-terminals which leads to a better model since the words are included in the decision to attach an adjunct.

When each non-terminal is lexicalized then the standard parsing algorithms have to be modified to work with heavily lexicalized rules. Lexicalized non-terminals have to be treated carefully in the model since sparsity is an issue with lexicalization. For lexicalized non-terminal PCFG, the unfolding history is created head outward: first predicting the head and producing the left siblings of the head and then the right siblings.

An alternative to finding the most likely tree for a given input, is to find the most likely set of constituents. The idea is to find the best tree not with highest score, but the tree with the highest number of correct constituents. As shown in [28] the CKY algorithm (which we defined in Section 1.4.2) can be used to find the tree with the highest number of correct constituents by replacing the scoring function for each X[i,j] to be the product of the inside and outside probability rather than just using the inside probability. This technique is often called max-rule parsing and can produce trees that are not valid PCFG parse trees, similar to the example we covered above. Max-rule parsing explicitly maximizes the recall at a per-constituent level and hence often given higher recall scores in parser evaluations.

1.5.2 Generative Models for Parsing

In order to find the most plausible parse tree, the parser has to choose between the possible derivations each of which can be represented as a sequence of decisions. Let each derivation $D = d_1, \ldots, d_n$ which is the sequence of decisions used to build the parse tree. Then for input sentence x the output parse tree y is defined by the sequence of steps in the derivation. We can introduce a probability for each derivation:

$$P(x,y) = P(d_1, \dots, d_n) = \prod_{i=1}^n P(d_i \mid d_1, \dots, d_{i-1})$$

The conditioning context in the probability $P(d_i \mid d_1, \ldots, d_{i-1})$ is called the *history* and corresponds to a partially build parse tree (as defined by the derivation sequence). We make a simplifying assumption that keeps the conditioning context to a finite set by grouping the histories into equivalence classes using a function Φ .

$$P(d_1, ..., d_n) = \prod_{i=1}^{n} P(d_i \mid \Phi(d_1, ..., d_{i-1}))$$

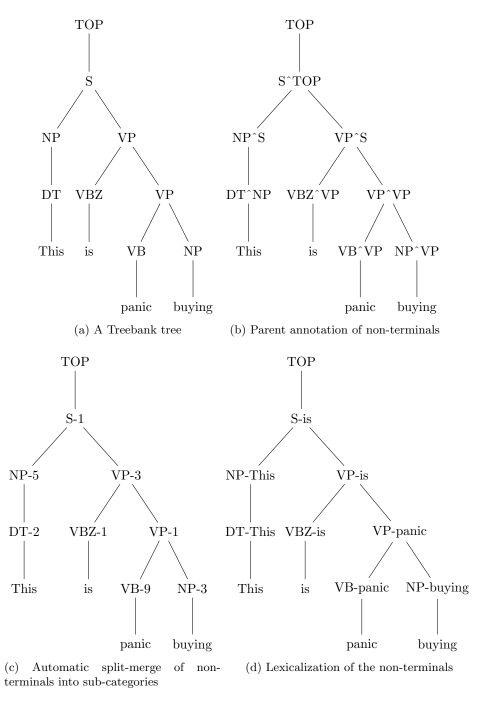


Figure 1.7: A Treebank tree that is transformed in order to remove independence assumptions that hurt parsing performance: (a) is the original Treebank tree and a PCFG is easily extracted from that data, (b) grafts the parent node label onto each node label, (c) uses unsupervised learning to create subcategories for each non-terminal and (d) uses lexical items percolated through the tree via lexicalizing non-terminals.

Using Φ each history $H_i = d_1, \ldots, d_{i-1}$ for all x, y is mapped to some fixed finite set of feature functions of the history $\phi_1(H_i), \ldots, \phi_k(H_i)$. In terms of these k feature functions:

$$P(d_1, ..., d_n) = \prod_{i=1}^n P(d_i \mid \phi_1(H_i), ..., \phi_k(H_i))$$

However the definition of PCFGs meant that various other rule probabilities had to be adjusted in order to obtain the right scoring of parses. Also, the independence assumptions in PCFG, which are dictated by the underlying CFG, often leads to bad models which cannot use information vital to the decision of rule scores which lead to high scoring plausible parses. We would like to model such ambiguities using arbitrary "features" of the parse tree. Discriminative methods provide us with such a class of models.

1.5.3 Discriminative Models for Parsing

Michael Collins [29] extends the ideas from Freund and Schapire [30] to create a simple notation and framework that describes various discriminative approaches to learning for parsing (and also chunking or tagging). This framework is called a *global linear model* [29]. Let \mathbf{x} be a set of inputs, and \mathbf{y} be a set of possible outputs which can be a sequence of part of speech tags, or a parse tree or a dependency analysis.

- Each $x \in \mathbf{x}$ and $y \in \mathbf{y}$ is mapped to a d-dimensional feature vector $\Phi(x,y)$, with each dimension being a real number, summarizing partial information contained in (x,y).
- A weight parameter vector $\mathbf{w} \in \mathbb{R}^d$ assigns a weight to each feature in $\Phi(x,y)$, representing the importance of that feature. The value of $\Phi(x,y) \cdot \mathbf{w}$ is the score of (x,y). The higher the score, the more plausible it is that y is the output for x.
- The function GEN(x) generates the set of possible outputs y for a given x.

Having $\Phi(x,y)$, w, and GEN(x) specified, we would like to choose the highest scoring candidate y^* from GEN(x) as the most plausible output. That is,

$$F(x) = \underset{y \in GEN(x)}{\operatorname{argmax}} p(y \mid x, \mathbf{w})$$

where F(x) returns the highest scoring output y^* from GEN(x). A conditional random field (CRF) [31] defines the conditional probability as a linear score for each candidate y and a global normalization term:

$$\log p(y \mid x, \mathbf{w}) = \Phi(x, y) \cdot \mathbf{w} - \log \sum_{y' \in GEN(x)} \exp(\Phi(x, y') \cdot \mathbf{w})$$

A simpler global linear model that ignores the normalization term is:

$$F(x) = \underset{y \in GEN(x)}{\operatorname{argmax}} \Phi(x, y) \cdot \mathbf{w}$$

Many experimental results in parsing have shown that the simpler global linear model that ignores the normalization term (thus much faster to train) often provides the same accuracy when compared to the more expensively trained normalized models.

A perceptron [32] was originally introduced as a single-layered neural network. It is trained using online learning, that is, processing examples one at a time, during which it adjusts a weight parameter vector that can then be applied on input data to produce the corresponding output. The weight adjustment process awards features appearing in the truth and penalizes features not contained in the truth. After the update, the perceptron ensures that the current weight parameter vector is able to correctly classify the present training example.

Suppose we have m examples in the training set. The original perceptron learning algorithm [32] is shown in Figure 1.8.

```
Inputs: Training Data \langle (x_1,y_1),\ldots,(x_m,y_m) \rangle; number of iterations T Initialization: Set \mathbf{w}=\mathbf{0}
Algorithm:

for t=1,\ldots,T do

for i=1,\ldots,m do

Calculate y_i', where y_i'=\mathop{\mathrm{argmax}}_{y\in GEN(x)}\Phi(x_i,y)\cdot\mathbf{w}

if y_i'\neq y_i then

\mathbf{w}=\mathbf{w}+\Phi(x_i,y_i)-\Phi(x_i,y_i')
end if
end for
end for
Output: The updated weight parameter vector \mathbf{w}
```

Figure 1.8: The original perceptron learning algorithm

The weight parameter vector \mathbf{w} is initialized to $\mathbf{0}$. Then the algorithm iterates through those m training examples. For each example x, it generates a set of candidates GEN(x), and picks the most plausible candidate, which has the highest score according to the current \mathbf{w} . After that, the algorithm compares the selected candidate with the truth, and if they are different from each other, \mathbf{w} is updated by increasing the weight values for features appearing in the truth and by decreasing the weight values for features appearing in this top candidate. If the training data is linearly separable, meaning that it can be discriminated by a function which is a

linear combination of features, the learning is proven to converge in a finite number of iterations [30].

This original perceptron learning algorithm is simple to understand and to analyze. However, the incremental weight updating suffers from over-fitting, which tends to classify the training data better, at the cost of classifying the unseen data worse. Also, the algorithm is not capable of dealing with training data that is linearly inseparable.

Freund and Schapire [30] proposed a variant of the perceptron learning approach, the voted perceptron algorithm. Instead of storing and updating parameter values inside one weight vector, its learning process keeps track of all intermediate weight vectors, and these intermediate vectors are used in the classification phase to vote for the answer. The intuition is that good prediction vectors tend to survive for a long time and thus have larger weight in the vote. Figure 1.9 shows the voted perceptron training and prediction phases from [30], with slightly modified representation.

The voted perceptron keeps a count c_i to record the number of times a particular weight parameter vector (\mathbf{w}_i, c_i) survives in the training. For a training example, if its selected top candidate is different from the truth, a new count c_{i+1} , being initialized to 1, is used, and an updated weight vector $(\mathbf{w}_{i+1}, c_{i+1})$ is produced; meanwhile, the original c_i and weight vector (\mathbf{w}_i, c_i) are stored.

Compared with the original perceptron, the voted perceptron is more stable, due to maintaining the list of intermediate weight vectors for voting. Nevertheless, to store those weight vectors is space inefficient. Also, the weight calculation, using all intermediate weight parameter vectors during the prediction phase, is time consuming.

The averaged perceptron algorithm [30] is an approximation to the voted perceptron which, on the other hand, maintains the stability of the voted perceptron algorithm, but significantly reduces space and time complexities. In an averaged version, rather than using \mathbf{w} , the averaged weight parameter vector γ over the m training examples is used for future predictions on unseen data:

$$\gamma = \frac{1}{\text{mT}} \sum_{i=1...m,t=1...T} \mathbf{w}^{i,t}$$

In calculating γ , an accumulating parameter vector σ is maintained and updated using \mathbf{w} for each training example. After the last iteration, $\sigma/(\mathrm{mT})$ produces the final parameter vector γ . The entire algorithm is shown in Figure 1.10.

When the number of features is large, it is expensive to calculate the total parameter σ for each training example. To further reduce the time complexity, Collins [33] proposed a lazy update procedure that avoids the expensive update to the entire weight vector in each iteration. After processing each training sentence, not all dimensions of σ are updated. Instead, an update vector τ is used to store the exact location (p,t) where each dimension of the averaged parameter vector was last updated, and only those dimensions corresponding to features appearing in the

```
Training Phase
Input: Training data \langle (x_1, y_1), \dots, (x_m, y_m) \rangle, number of iterations T
Initialization: k = 0, \mathbf{w}_0 = \mathbf{0}, c_1 = 0
Algorithm:
   for t = 1, \dots, T do
      for i=1,\ldots,m do
          Calculate y_i', where y_i' = \underset{y \in GEN(x)}{\operatorname{argmax}} \Phi(x_i, y) \cdot \mathbf{w}_k
         if y_i' = y_i then
             c_k = c_k + 1
          else
             \mathbf{w}_{k+1} = \mathbf{w}_k + \Phi(x_i, y_i) - \Phi(x_i, y_i')
             c_{k+1} = 1
             k = k + 1
          end if
      end for
   end for
Output: A list of weight vectors \langle (\mathbf{w}_1, c_1), \dots, (\mathbf{w}_k, c_k) \rangle
Prediction Phase
Input: The list of weight vectors \langle (\mathbf{w}_1, c_1), \dots, (\mathbf{w}_k, c_k) \rangle, an unsegmented sentence
Calculate:
                                    y^* = \underset{y \in GEN(x)}{\operatorname{argmax}} \left( \sum_{i=1}^k c_i \Phi(x, y) \cdot \mathbf{w}_i \right)
```

Figure 1.9: The voted perceptron algorithm

Output: The voted top ranked candidate y^*

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```
Inputs: Training Data \langle (x_1,y_1),\ldots,(x_m,y_m)\rangle; number of iterations T Initialization: Set \mathbf{w}=\mathbf{0},\ \gamma=\mathbf{0},\ \sigma=\mathbf{0}
Algorithm:

for t=1,\ldots,T do

for i=1,\ldots,m do

Calculate y_i', where y_i'=\operatorname*{argmax}_{y\in GEN(x)}\Phi(x_i,y)\cdot\mathbf{w}

if y_i'\neq y_i then

\mathbf{w}=\mathbf{w}+\Phi(x_i,y_i)-\Phi(x_i,y_i')
end if

\sigma=\sigma+\mathbf{w}
end for
end for
Output: The averaged weight parameter vector \gamma=\sigma/(\mathrm{mT})
```

Figure 1.10: The averaged perceptron learning algorithm

current sentence are updated. p represents the training example index where this particular feature was last updated, and t represents its corresponding iteration number. While for the last example in the final iteration, each dimension of τ is updated, no matter whether the candidate output is correct or not. Figure 1.11 shows the averaged perceptron with lazy update procedure.

1.6 Multilingual Issues: What is a token?²

1.6.1 Tokenization, Case and Encoding

So far we have assumed that in a grammar or in a treebank the notion of a word, or more specifically that of a word token is well defined. However, this definition might be well-defined given a treebank or parser but variable across different parsers or treebanks. One example is the possessive marker and copula verb 's (a variant of be) in English. In English, a token is typically separated from other tokens by a space character. However, in a parser/treebank for English a word like today's or There's is treated as two independent tokens, today and 's, or There and 's. As the Penn Treebank annotation guidelines point out, the possessive marker can apply to some previous constituent and not just to the previous token:

In some languages there are issues with upper and lower-case. It is tempting to lower-case all your treebank data and simply lower-case input texts for the parser. However, case can carry useful information. The token *Boeing* if it is previously unseen in the training data might look like a progressive verb like *singing* but the initial upper-case character makes it more likely to be a proper noun. However, depending on the type and amount of data available for training, some case information, such as selective lower-casing of sentence initial tokens, might have to be done to obtain reasonable estimates from the treebank. Low count tokens can be replaced with patterns that retain case information, e.g. if *Patagonia* appears only

²This section describes morphological and tokenization issues as they relate to the task of syntactic parsing. For a thorough review of morphological processing, please see Chapter 1.

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```
Inputs: Training Data \langle (x_1, y_1), \dots, (x_m, y_m) \rangle; number of iterations T
Initialization: Set w = 0, \gamma = 0, \sigma = 0, \tau = 0
Algorithm:
  for t = 1, ..., T do
     for i = 1, ..., m do
        Calculate y_i', where y_i' = \underset{y \in \textit{GEN}(x)}{\operatorname{argmax}} \Phi(x_i, y) \cdot \mathbf{w}
        if t \neq T or i \neq m then
           if y_i \neq y_i then
              // Update active features in the current sentence
              for each dimension s in (\Phi(x_i, y_i) - \Phi(x_i, y_i')) do
                 if s is a dimension in \tau then
                    // Include the total weight during the time
                    // this feature remains inactive since last update
                    \sigma_s = \sigma_s + w_s \cdot (t \cdot m + i - t_{\tau_s} \cdot m - i_{\tau_s})
                 end if
                 // Also include the weight calculated from comparing y_i^{'} with y_i
                 w_s = w_s + \Phi(x_i, y_i) - \Phi(x_i, y_i')
                 \sigma_s = \sigma_s + \Phi(x_i, y_i) - \Phi(x_i, y_i)
                 // Record the location where the dimension s is updated
                 \tau_s = (i, t)
              end for
           end if
        else
           // To deal with the last sentence in the last iteration
           for each dimension s in \tau do
              // Include the total weight during the time
              // each feature in \tau remains inactive since last update
              \sigma_s = \sigma_s + w_s \cdot (T \cdot m + m - t_{\tau_s} \cdot m - i_{\tau_s})
           end for
           // Update weights for features appearing in this last sentence
           if y_i \neq y_i then
              \mathbf{w} = \mathbf{w} + \Phi(x_i, y_i) - \Phi(x_i, y_i')
              \sigma = \sigma + \Phi(x_i, y_i) - \Phi(x_i, y_i)
           end if
        end if
     end for
  end for
Output: The averaged weight parameter vector \gamma = \sigma/(mT)
```

Figure 1.11: The averaged perceptron learning algorithm with lazy update procedure

twice in the corpus then it can be replaced with Xxx to reflect that new unknown words that match the same pattern can be treated as known under this pattern. Similarly for cases like dates, times, IP addresses, URLs, etc.

For language scripts that are not encoded in ASCII the different encodings need to managed. In particular, the data the parser will be used on should be converted to the encoding that the treebank uses, or vice versa. There are often issues with the sentence terminator period '.' which in some text corpus might be an ASCII character but in another corpus it may be encoded in UTF-8. Some languages like Chinese are encoded in different formats depending on the place where the text originates, e.g. GB, BIG5 or UTF-8 are all encodings you might find for Chinese text.

These are trivial issues, algorithmically speaking, compared to writing a parser, but in practice these issues can be quite challenging and time consuming, and while a full discussion of these issues is beyond the scope of this chapter, it does need to be pointed out that thinking about tokenization, case and encoding are prerequisites for anyone wishing to write a parser or to get one working for a new language.

1.6.2 Word Segmentation

The written form of many languages, including Chinese, do not have marks identifying words. Given the Chinese text "北京大学生比赛", a plausible segmentation would be "北京(Beijing)/大学生(university students)/比赛(competition)" (Competition among university students in Beijing). However, if "北京大学" is taken to mean Beijing University, the segmentation for the above character sequence might become "北京大学(Beijing University)/生(give birth to)/比赛(competition)" (Beijing University gives birth to competition), which is less plausible.

Word segmentation refers to the process of demarcating blocks in a character sequence such that the produced output is composed of separated tokens and is meaningful. Only if we have identified each word in a sentence, can part of speech tags (e.g. NNP or DT) then be assigned and the syntax tree for the whole sentence be built. In systems dealing with English or French, tokens are assumed to be already available since words have always been separated by spaces in these languages. While in Chinese, characters are written next to each other without marks identifying words.

Chinese word segmentation has a large community of researchers, and has resulted in three shared tasks: the SIGHAN bakeoffs [34], [35], [36]. There is a chapter in this volume dealing with these issues, so here we will simply focus on the impact on parsing.

One interesting approach to Chinese parsing [37] is to parse the character sequence directly. The parser itself assigns word boundaries as part of the parsing process, where non-terminals in the tree that span a group of characters can be said to specify the word boundaries. However, this study found that immediate context was the most useful in predicting word boundaries. The global sentence context was

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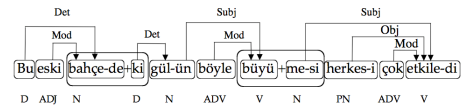
not as useful in the discovery of word boundaries even though there are situations when the ambiguity in word segmentation could need long-distance dependencies captured by the parse tree.

The use of a single best word segmentation from a word segmentation model creates a pipeline where the parser is unable to choose between different plausible segmentations. Using the result in [38] we know that a parser for CFGs can parse an input word lattice (which represents a finite language as a finite-state automata). The parser uses the states in the automata as indices which generalizes the notion of indices into the input string. The input word lattice can be used to represent multiple segmentations of the Chinese input and thus the parser can choose which of the ranked segmentation results lead to the most accurate parses.

1.6.3 Morphology

In many languages the notion of splitting up tokens using spaces is problematic since each word can contain several components, called morphemes, such that the meaning of a word can be thought of as composed of the combination of the meanings of the morphemes. A word must now be thought of as being decomposed into a stem combined with several morphemes.

For example, the following dependency analysis from the Turkish treebank shows that the syntactic dependencies need to be aware of the morphemes within words. In this example, morpheme boundaries within a word are shown using the + symbol. Morphemes, and not words, are used as heads and dependents.



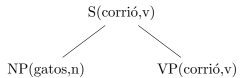
Turkish, Finnish and other agglutinative languages have this property of entire clauses being combined together with morphemes to create very complex words.

Inflectional languages like Czech or Russian are not as extreme but also suffer from the problem that many different morphemes are used to mark grammatical case, gender, etc. and each type of morpheme can be orthogonal to the others (so they can independently co-occur). For instance, as per [39] most adjectives in Czech can potentially form all 4 genders, all 7 case markers, all 3 degrees of comparison, and can be either positive or negative in polarity. This results in 336 possible inflected word forms just for adjectives. In addition to large number of word forms, each inflected word can be ambiguously segmented into morphemes with different analyses. Quite apart from syntactic ambiguity the parser now also has to deal with morphological ambiguity.

In order to tackle the disambiguation problem for morphology, the problem of

splitting a word into the most likely sequence of morphemes can be reduced to a (very complex) part of speech tagging task. In this case each word is to be tagged with a complex part of speech that encodes the various morphemes. For instance a part of speech of V--M-3---- can indicate that each word can have morphemes that inflect the word along 10 different dimensions, and in this case the stem is a verb (V) with masculine gender (M) and in third person (3) and the other types of morphemes are assigned – which indicates that they do not occur in this analysis. The part of speech tagger has to produce this complex tag – and this is typically done by training separate sub-classifiers for each component of the part of speech tag, and combining the output for tagging each word [39]. The word itself is not split into morphemes, but each word is tagged with a part of speech tag that encodes a lot of information about the morphemes. This enriched tag set can be a rich source of features for a statistical parser for a highly inflected language.

Adding morphological awareness to statistical parsers can lead to improved accuracy. For example, in a language like Spanish [40], if we would like to create the following fragment of a parse tree, if the parser was morphologically aware then it might consider that plural nouns like gatos (cats) are unlikely to modify the singular verb corrio (ran) – even if it had not seen this particular bi-lexical dependency in the training data.



In discriminative models for statistical parsing (especially for dependency parsing) it has been fairly straightforward to include morphological information. Since discriminative models allow the inclusion of a large number of overlapping features, morphological information associated with the words can be used to build better statistical parsers by simply throwing them into the mix. As shown in the CoNLL 2007 shared task [13] and also in papers that explicitly looked at useful features per language in discriminative dependency parsing (e.g. see [41], [42]) it was found that morphological information was helpful in improving the accuracy of statistical parsers especially for morphologically complex languages.

In phrase structure parsing, [40] provides a discriminative model for parsing Spanish that takes the k-best output from a generative model and uses morphological features to re-rank the output. Various morphological information was included in the part of speech tags and in the re-ranking model, and it was shown that as long as the tagset was not expanded to a very large size, accuracy improved with the addition of morphological information. In [43] a generative model for parsing Korean was augmented with morphological information. The probabilities for dependencies were interpolated between full word forms and various morphologically decomposed forms of the words. It was found that, in this particular model, using the stems

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rather than suffixes helped the parser generalize over morphologically complex word forms and helped improve parsing accuracy.

1.7 Summary

This chapter covered the syntactic analysis of natural language, and how parsers can be built that can efficiently and accurately parse natural language and provide syntactic trees. We covered the necessity of using a data driven approach to parsing of natural language, and introduced the notion of a Treebank that can provide training data for parsing language. Parsing is also interesting from the perspective of machine learning since it is a complex structured prediction task where the output labels are not simple class labels but rather decomposed into smaller units and the number of structured output labels is exponential in the size of the input. We covered the use of phrase-structure parsing and dependency parsing as different ways to represent the syntactic analysis of natural language. This chapter covered parsing algorithms that can efficiently parse input sentences, as well as machine learning models for ambiguity resolution in parsing. There are many issues with writing parsers for different languages. We covered a few of the issues that arise when parsing languages that are quite different from English: issues such as tokenization, case, encoding issues, as well as word segmentation and morphology. In each case, we discussed how solutions to these issues can be incorporated into statistical parsers for these languages.

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