

Communication among Agents

Communication: -The intentional exchange of information brought about by the production and perception of signs drawn from a shared system of conventional signs.

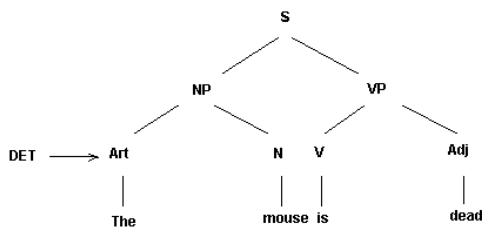
Parsing: recovering the phrase structure of an utterance given a grammar.

Applications of NLP

- Air Travel Information Systems (ATIS)
 1. Show me the flight from Atlanta to Boston on Friday.
 2. What is the cheapest fare?
- Machine Translation Systems – weather Rpts in Canada
- Front-Ends to Databases

Parse Trees

Here is a parse tree for an English sentence.



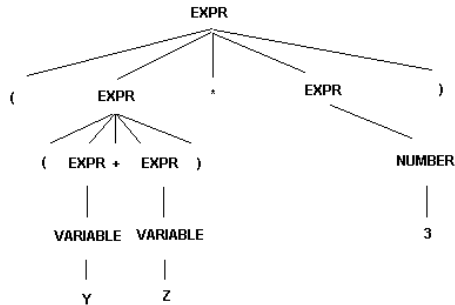
Context-Free Grammars

Below is a context free grammar.

$X \rightarrow AB$

1. $EXPR \rightarrow \text{Number}$
2. $EXPR \rightarrow \text{Variable}$
3. $EXPR \rightarrow (EXPR + EXPR)$
4. $EXPR \rightarrow (EXPR * EXPR)$

Context-Free Grammars (cont)



Above is a parse tree for the expression $((Y + Z) * 3)$ given the above grammar.

Grammar

A Grammar defines the legal expressions in a language.

The sequence of rewrite rules used to derive a sentence in this language reveals the structure of the sentence, and extractions this structure is called parsing the sentence.

The Lexicon for E

Consider the grammar below (from Russell and Norvig) for a fragment of English – E.

Noun --> Stench|breeze|glitter|nothing|wumpus|I

Verb --> is|see|smell|shoot|feel|stink|go|grat

Adjective --> right|left|east|south|black|smelly

Adverb --> here|there|nearby|ahead|right|left|

Pronoun --> me|you|I|it...

Article --> the |a|an|...

Preposition --> to|in|on|near...

Conjunction --> and |or|but|...

Digit --> 0|1|2|3|4|5|6|7|8|9

The Grammar for E

```
S --> NP VP          I + feel a breeze
      | S conjunction S I feel a breeze + and +
                          I smell a wum

NP --> Pronoun       I
      | Noun          pits
      | Article Noun  the wumpus
      | Digit Digit    34
      | NP PP         the wumpus + to the east
      | NP Rel-Clause the wumpus + that is sme

VP --> Verb          stinks
      | VP NP        feel + a breeze
      | VP Adjective is + smelly
      | VP PP        turn + to the east
      | VP Adverb    go + ahead

PP --> preposition NP to + the east
RelClause --> that VP that + is smelly
```

Parsing

Maintain a parse forest

initially list of words

At each iteration:

Match some subsequence of elements in the forest with the right-hand side of a grammar rule.

Then replace the subsequence with a single parse tree whose category is the left-hand

Parsing (cont)

So, starting off with the following sentence:

The wumpus is alive.

After matching with the rule below:

Article -> the

The first word in the sentence is replaced by a tree with the parent being Article and the child being the.

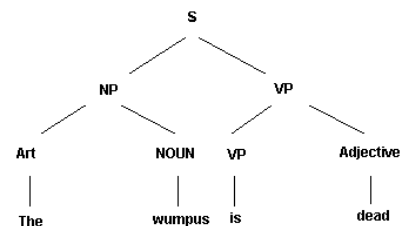
Parsing (cont)

The whole process is illustrated below:

forest	rule
The wumpus is dead.	Article -> the
Article wumpus is dead.	Noun -> wumpus
Article Noun is dead.	NP --> Article Noun
NP is dead.	Verb --> is
NP Verb dead.	Adjective --> dead
NP Verb Adjective.	VP --> Verb
NP VP Adjective.	VP --> VP Adjective
NP VP	S --> NP VP
S	

Parse Tree Example

The final result is the following tree:



};br;

Definite Clause Grammar

Note that context-free rules have the form of definite clauses. These are clauses with exactly one positive literal. There is a ready encoding of such grammatical rules into Prolog.

We can define a predicate sentence that will allow us to determine whether or not a particular string of words (represented as a list of atoms) is a legal sentence in the language. Or we can ask Prolog to generate all legal sentences.

Definite Clause Grammar (cont)

```
?-sentence([the, man, eats, the, apple ])  
?-Sentence(X)
```

A simple grammar is given below:

```
sentence(x) :-  
    append(Y, Z, X), noun_phrase(Y),  
                                verb_phrase(Z).  
  
noun_phrase(x) :-  
    append(Y, Z, X), determiner(Y), noun(Z).  
  
verb_phrase(X):-  
    append(Y, Z, X), verb(Y), noun_phrase(Z).  
  
verb_phrase(X) :- verb(X).  
  
determiner([the]).  
verb([eats]).  
noun([apple]).  
verb([sings]).  
noun([man]).
```

Semantic Analysis

Output of the parsing procedure is a representation of the meaning of the sentence in something like first-order logic.

```
‘‘block B is on block C and block B is clear’’
```

====>

```
On(B,C) ^ clear(B) ^ Block(B) ^ Block(C)
```

The Definite Clause Grammar given above in Prolog can be modified to output a semantic representation.