

# EDAN20

## Language Technology

<http://cs.lth.se/edan20/>  
Chapter 12: Constituent Parsing

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# Parsing

Possible parsing strategies are top-down or bottom-up

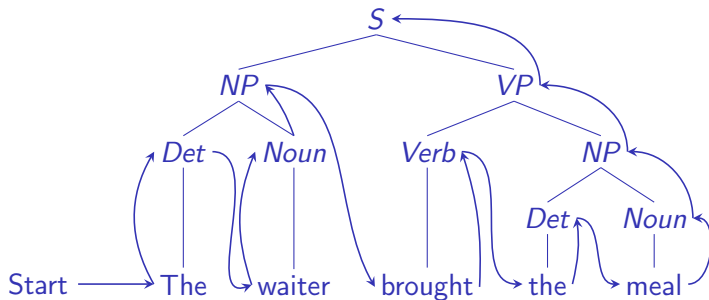
Prolog uses a top-down exploration and backtracks in case of error

Ambiguity can produce two or more possible parse trees

It is necessary to use probabilistic or symbolic techniques to rank parse trees



# Bottom-up Parsing



# Shift and Reduce

The shift and reduce algorithm implements bottom-up parsing.

Two input arguments: the list of words to parse and the parsing goal.

The algorithm gradually reduces words, parts of speech, and phrases until it reaches the parsing goal.

The algorithm consists of a loop of two steps:

- **Shift** a word from the phrase or sentence to parse onto a stack;
- Apply a sequence of grammar rules to **reduce** elements of the stack

until there is no more word in the list and the stack is reduced to the parsing goal.



# Shift and Reduce in Action

| It. | Stack              | S/R    | Word list                         |
|-----|--------------------|--------|-----------------------------------|
| 0   |                    |        | [the, waiter, brought, the, meal] |
| 1   | [the]              | Shift  | [waiter, brought, the, meal]      |
| 2   | [det]              | Reduce | [waiter, brought, the, meal]      |
| 3   | [det, waiter]      | Shift  | [brought, the, meal]              |
| 4   | [det, noun]        | Reduce | [brought, the, meal]              |
| 5   | [np]               | Reduce | [brought, the, meal]              |
| 6   | [np, brought]      | Shift  | [the, meal]                       |
| 7   | [np, v]            | Reduce | [the, meal]                       |
| 8   | [np, v, the]       | Shift  | [meal]                            |
| 9   | [np, v, det]       | Reduce | [meal]                            |
| 10  | [np, v, det, meal] | Shift  | []                                |
| 11  | [np, v, det, n]    | Reduce | []                                |
| 12  | [np, v, np]        | Reduce | []                                |
| 13  | [np, vp]           | Reduce | []                                |
| 14  | [s]                | Reduce | []                                |



# Backtracking May be Inefficient

Example:

*The meal of the day*

np --> npx. npx --> det, noun.

np --> npx, pp.

pp --> prep, np.



# The Structure of a Chart

A chart is a data structure that avoids backtracking

It uses classical grammar rules

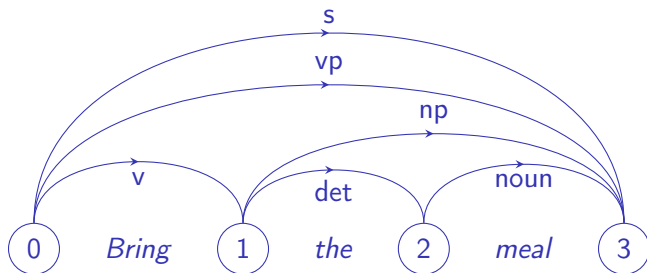
It is a graph (DAG) where nodes are intervals between words

0   *Bring*   1   *the*   2   *meal*   3

0   *The*   1   *meal*   2   *of*   3   *the*   4   *day*   5



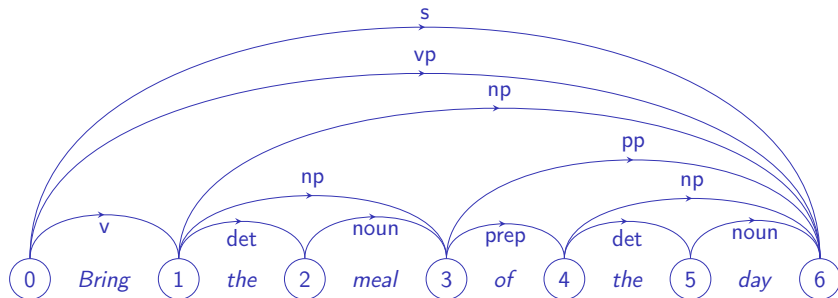
# Parsing with a Chart





# Charts Contain Alternative Parses

We can view rules  $vp \rightarrow v, np$  and  $vp \rightarrow v, np, pp$  in the chart



# The Active Chart

The active chart stores constituents being parsed and marks the rules accordingly.

The rule:

`np --> det noun •`

is a completely parsed noun phrase: a determiner and a noun.

The arc is said to be inactive

The rules below are said to be active:

`np --> det • noun`    A determiner has been found

`np --> • det noun`    We are seeking a noun phrase



# The Earley Algorithm

Complexity of  $O(N^3)$

Three modules: the predictor, the scanner, and the completer.

They use phrase-structure rules as:

start  $\rightarrow \bullet$  np

np  $\rightarrow$  det, noun.

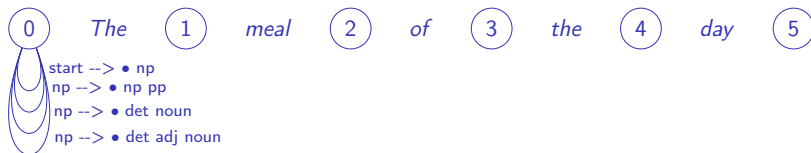
np  $\rightarrow$  det, adj, noun.

np  $\rightarrow$  np, pp.

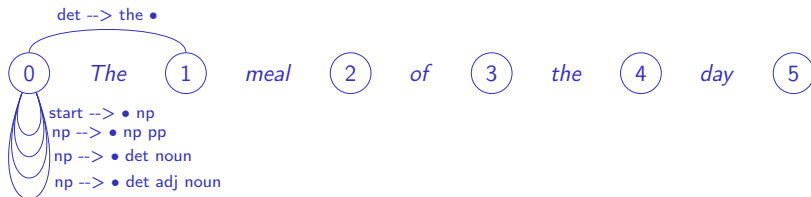
pp  $\rightarrow$  prep, np.



# The Predictor



# The Scanner



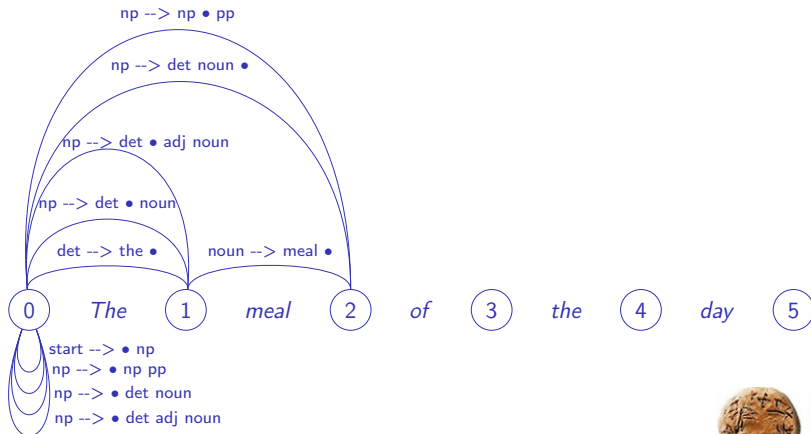
# The Completer



# The Next Steps (I)



# The Next Steps (II)





# The Prolog Database

| Module   | New chart entries  |
|--|--|
|  | Position 0   |
| start<br>predictor                             | arc(start, ['.', np], 0, 0)<br>arc(np, [., d, n], 0, 0), arc(np, [., d, a, n], 0, 0), arc(np, [., np, pp], 0, 0)                             |
|  | Position 1   |
| scanner<br>completer<br>predictor              | arc(d, [the, .], 0, 1)<br>arc(np, [d, ., a, n], 0, 1), arc(np, [d, ., n], 0, 1)<br>[]  |
|  | Position 2   |
| scanner<br>completer<br>completer<br>predictor | arc(n, [meal, .], 1, 2)<br>arc(np, [d, n, .], 0, 2)<br>arc(np, [np, ., pp], 0, 2), arc(start, [np, .], 0, 2)<br>arc(pp, [., prep, np], 2, 2) |



# The Prolog Database

|           |   |
|-----------|---|
|           | Position 3  |
| scanner   | arc(preposition, [of, .], 2, 3)   |
| completer | arc(pp, [preposition, ., np], 2, 3)   |
| predictor | arc(np, [., d, n], 3, 3), arc(np, [., d, a, n], 3, 3), arc(np, [., np, pp], 3, 3) |
|           | Position 4  |
| scanner   | arc(d, [the, .], 3, 4)  |
| completer | arc(np, [d, ., a, n], 3, 4), arc(np, [d, ., n], 3, 4)                             |
| predictor | []  |
|           | Position 5  |
| scanner   | arc(n, [day, .], 4, 5)  |
| completer | arc(np, [d, n, .], 3, 5)  |
| completer | arc(np, [np, ., pp], 3, 5), arc(pp, [preposition, np, .], 2, 5)                   |
| completer | arc(np, [np, pp, .], 0, 5)  |
| completer | arc(np, [np, ., pp], 0, 5), arc(start, [np, ., 0, 5])                             |



# Probabilistic Context-Free Grammars

$$P(T, S) = \prod_{rule(i) \text{ producing } T} P(rule(i)).$$

where

$$P(lhs \rightarrow rhs_i | lhs) = \frac{Count(lhs \rightarrow rhs_i)}{\sum_j Count(lhs \rightarrow rhs_j)}.$$



# An Example of PCFG

| Rules               | $P$ | Rules            | $P$ |
|---------------------|-----|------------------|-----|
| s --> np vp         | 0.8 | det --> the      | 1.0 |
| s --> vp            | 0.2 | noun --> waiter  | 0.4 |
| np --> det noun     | 0.3 | noun --> meal    | 0.3 |
| np --> det adj noun | 0.2 | noun --> day     | 0.3 |
| np --> pronoun      | 0.3 | verb --> bring   | 0.4 |
| np --> np pp        | 0.2 | verb --> slept   | 0.2 |
| vp --> v np         | 0.6 | verb --> brought | 0.4 |
| vp --> v np pp      | 0.1 | pronoun --> he   | 1.0 |
| vp --> v pp         | 0.2 | prep --> of      | 0.6 |
| vp --> v            | 0.1 | prep --> to      | 0.4 |
| pp --> prep np      | 1.0 | adj --> big      | 1.0 |



# Parse Trees of *Bring the meal of the day*

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## Parse trees

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T1: `vp(verb(bring),  
      np(np(det(the), noun(meal)),  
          pp(prep(of), np(det(the), noun(day))))))`

T2: `vp(verb(bring),  
      np(np(det(the), noun(meal))),  
      pp(prep(of), np(det(the), noun(day))))`

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# Computing the Probabilities

$$\begin{aligned}
 &P(T_1, \text{Bring the meal of the day}) = \\
 &P(vp \rightarrow v, np) \times P(v \rightarrow \text{Bring}) \times P(np \rightarrow np, pp) \times \\
 &P(np \rightarrow det, noun) \times P(det \rightarrow the) \times P(noun \rightarrow meal) \times \\
 &P(pp \rightarrow prep, np) \times P(pre \rightarrow of) \times P(np \rightarrow det, noun) \times \\
 &P(det \rightarrow the) \times P(noun \rightarrow day) = \\
 &0.6 \times 0.4 \times 0.2 \times 0.3 \times 1.0 \times 0.3 \times 1.0 \times 0.6 \times 0.3 \times 1.0 \times 0.3 = 0.00023328,
 \end{aligned}$$

$$\begin{aligned}
 &P(T_2, \text{Bring the meal of the day}) = \\
 &P(vp \rightarrow v, np, pp) \times P(v \rightarrow \text{Bring}) \times P(np \rightarrow det, noun) \times \\
 &P(det \rightarrow the) \times P(noun \rightarrow meal) \times P(pp \rightarrow prep, np) \times P(pre \rightarrow of) \times \\
 &P(np \rightarrow det, noun) \times P(det \rightarrow the) \times P(noun \rightarrow day) = \\
 &0.1 \times 0.4 \times 0.3 \times 1.0 \times 0.3 \times 1.0 \times 0.6 \times 0.3 \times 1.0 \times 0.3 = 0.0001944.
 \end{aligned}$$



# Computing the Probabilities



# PCF Grammars Ignore Lexical Preferences

$$\begin{aligned}\frac{P(T1|\text{Bring the meal of the day})}{P(T2|\text{Bring the meal of the day})} &= \frac{P(T1|\text{Bring the meal to the table})}{P(T2|\text{Bring the meal to the table})}, \\ &= \frac{P(vp \rightarrow v, np) \times P(np \rightarrow np, pp)}{P(vp \rightarrow v, np, pp)}\end{aligned}$$

PCF grammars do not take into account the lexicon and the attachment preferences of *of* and *to*.





# Parser Evaluation

## Constituent parsing

$$\text{Recall} = \frac{\text{Number of correct constituents generated by the parser}}{\text{Number of constituents in the manually bracketed corpus}}$$

$$\text{Precision} = \frac{\text{Number of correct constituents generated by the parser}}{\text{Total number of constituents generated by the parser}}$$

| Bracketing                           | Crossing brackets     |
|--------------------------------------|-----------------------|
| ( ((bring) (the meal)) (of the day)) | (        ) (        ) |
| ((bring) ((the meal) (of the day)))  | (        ) (        ) |

