# Computational Linguistics csc 2501 / 485

CSC 2501 / 485 Fall 2018

Assignment Project Exam Help

3. Chart parsing://powcoder.com

Gerald Penn

Add WeChat powcoder

Department of Computer Science, University of Toronto

Reading: Jurafsky & Martin: 13.3–4. Allen: 3.4, 3.6. Bird et al: 8.4, online extras 8.2 to end of section "Chart Parsing in NLTK".

# Efficient parsing

- Want to avoid problems of blind search:
  - Avoid redoing analyses that are identical in more than one path of the search.
- Guide the analysist With Both Help
  - the actual inputttps://powcoder.com
  - the expectations that follow from the choice of a grammar rule.
- Combine strengths of both top-down and bottom-up methods.

# Efficient parsing

- Want to avoid problems of blind search:
  - Avoid redoing analyses that are identical in more than one path of the search.
- Guide the analysist With Both Help
  - the actual inputttps://powcoder.com
  - the expectations that follow from the choice of a grammar rule.
- Combine strengths of both top-down and bottom-up methods.

# Chart parsing

- Main idea:
  - Use data structures to maintain information: a chart and an agenda
- Agenda: Assignment Project Exam Help
  - List of constituethts that he ed to be processed.
- Chart:
  - Records ("memoizes") work; obviates repetition.

Add WeChat powcoder

 Related ideas: Well-formed substring table (WFST);
 CKY parsing; Earley parsing; dynamic programming.

Notation for positions in sentence from 0 to *n* (length of sentence):

 The 1 kids 2 opened 3 the 4 box 5 Assignment Project Exam Help RHS not https://powcoder.conf really there Add WeChat powcoder  $VP \rightarrow V NP$ NP → DET N  $NP \rightarrow DET N$ **DET DET** opened (3)

the

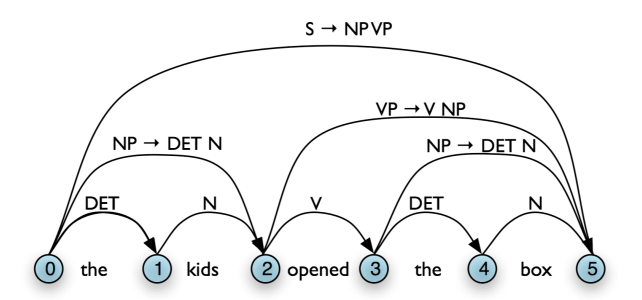
box

From: Steven Bird, Ewan Klein, and Edward Loper, Natural Language Processing in Python, v. 9.5.3, July 2008. Used under Creative Commons licence.

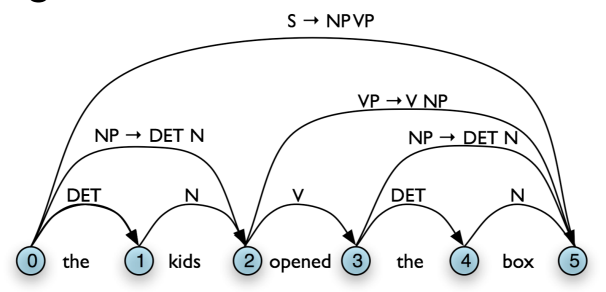
the

kids

- Contents of chart:
  - 1. Completed constituents (inactive arcs).
  - Representation: Labelled arc (edge) from one point in sentence to another (offesame point).
  - Directed; always teleftor or to self).
  - Label is the left home may of the grammar rule that derived it.

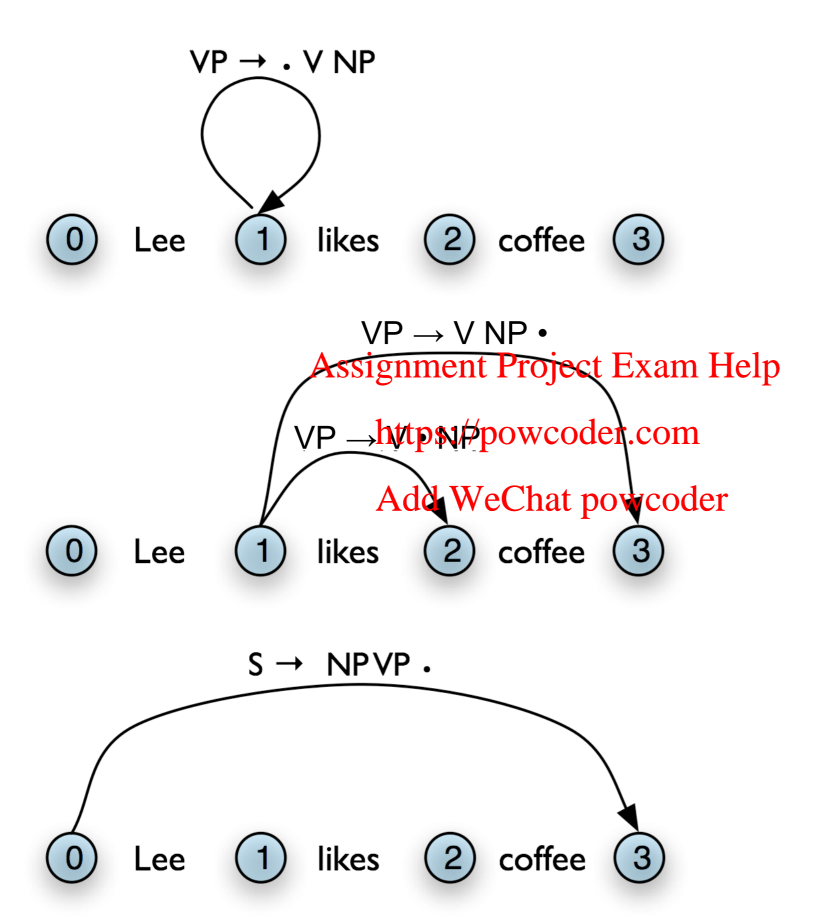


- Contents of chart:
  - Partially built constituents (also called active arcs).
     Can think of them as hypotheses.
  - Representation: Labelled arc (edge) from one point in sentence to another (or same point).
  - Directed; always left-to-right (or to self).
  - Label is grammar rule used for arc.



#### Notation for arc labels

- Notation: '•' means 'complete to here'.
  - A → X Y Z
     'In parsing an A, we've so far seen an X and a Y, and our A will be complete ance we've seen a Z.'
  - A → X Y Z https://powcoder.com
     'We have seen an X, a Y, and a Z, and hence completed the parse of an A."
  - A → X Y Z
     'In parsing an A, so far we haven't seen anything.'



Used under Creative Commons From: Steven Bird, Ewan Klein, and Edward Loper, Natural Language Processing in Python, v. 9.5.3, July 2008. licence

#### Fundamental rule of chart parsing

#### Arc extension:

Let X, Y, Z be sequences of symbols, where X and Y are possibly empty.

If the chart contains an active arc from *i* to *j* of the form

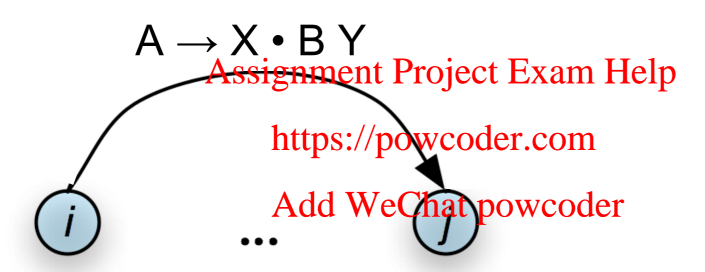
$$A \longrightarrow X \bullet B Y$$
 Add WeChat powcoder

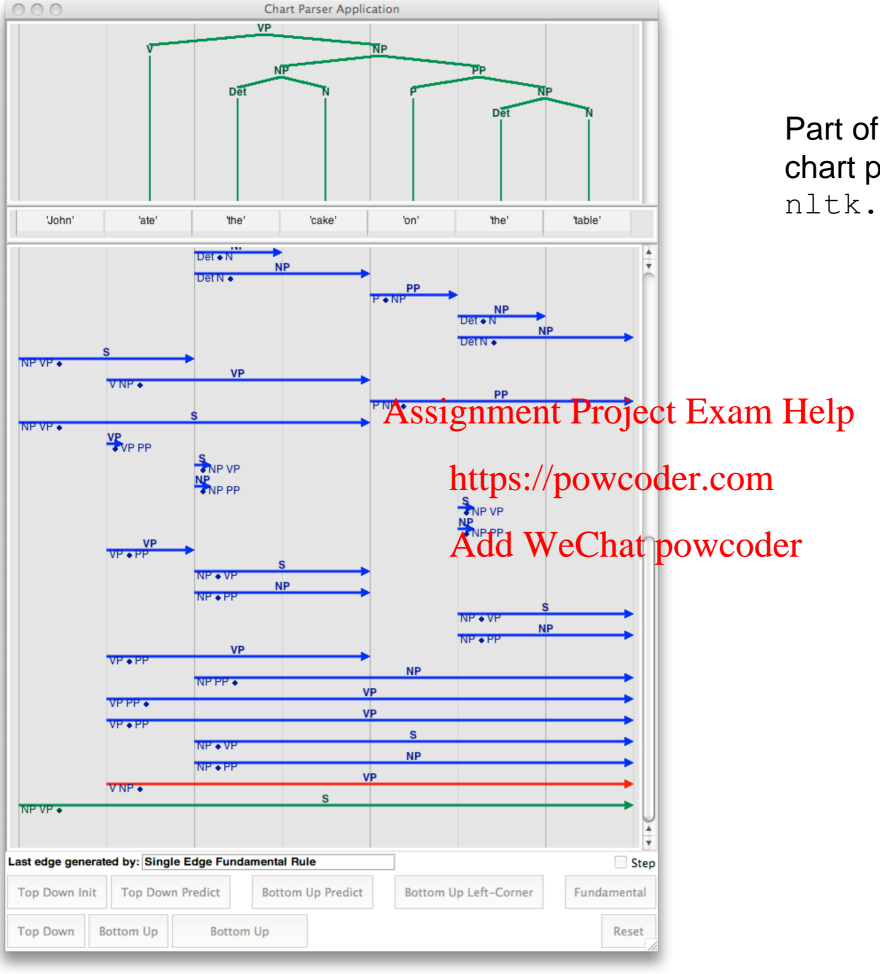
and a completed arc from j to k of the form

$$B \rightarrow Z \bullet \text{ or } B \rightarrow word$$

then add an arc from i to k

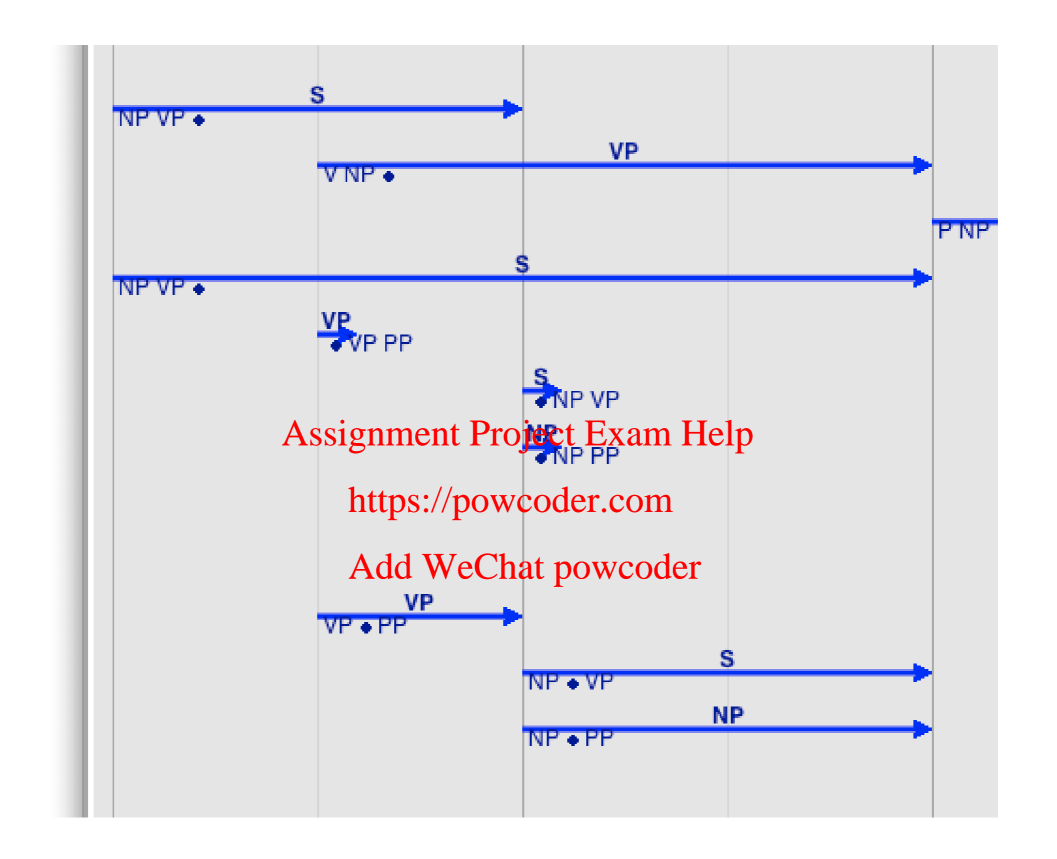
$$A \rightarrow X B \cdot Y$$





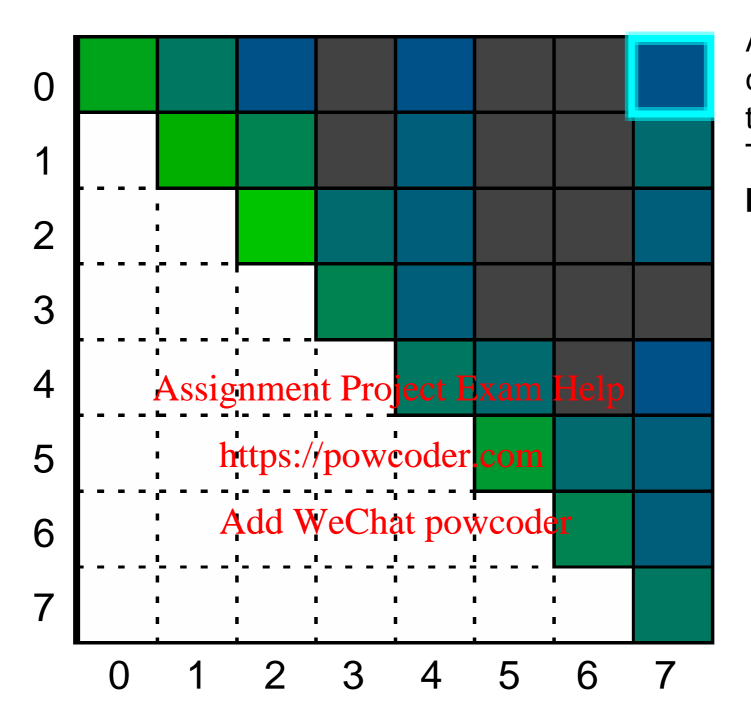
Part of a chart from the NLTK chart parser demo,

nltk.app.chartparser()



Part of a chart from the NLTK chart parser demo, nltk.app.chartparser()

- An arc can connect any positions i, j  $(0 \le i \le j \le n)$ .
- Can have > 1 arc on any *i,j...*
- But only one label for any 1-j arc!
- Can associate all arcs on positions *i,j* with cell *ij* of upper-triangular matrix.



Arcs in top right corner cell cover the whole sentence. Those for S are parse edges.

The matrix for a seven-word sentence from the NLTK chart parser demo

nltk.app.chartparser()

## Bottom-up arc-addition rule

Arc addition (or prediction):

If the chart contains an completed arc from *i* to *j* of the form

A → X • Assignment Project Exam Help

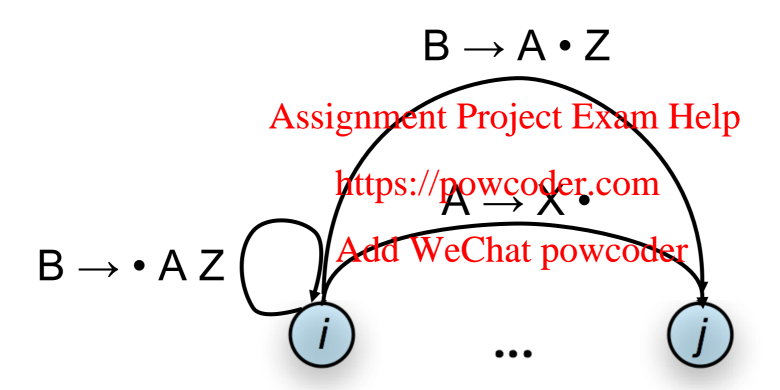
and the grammangontains a onule

 $B \to A Z$  Add WeChat powcoder

then add an arc from i to i

$$B \rightarrow A Z$$

or an arc B  $\rightarrow$  A • Z from *i* to *j*.

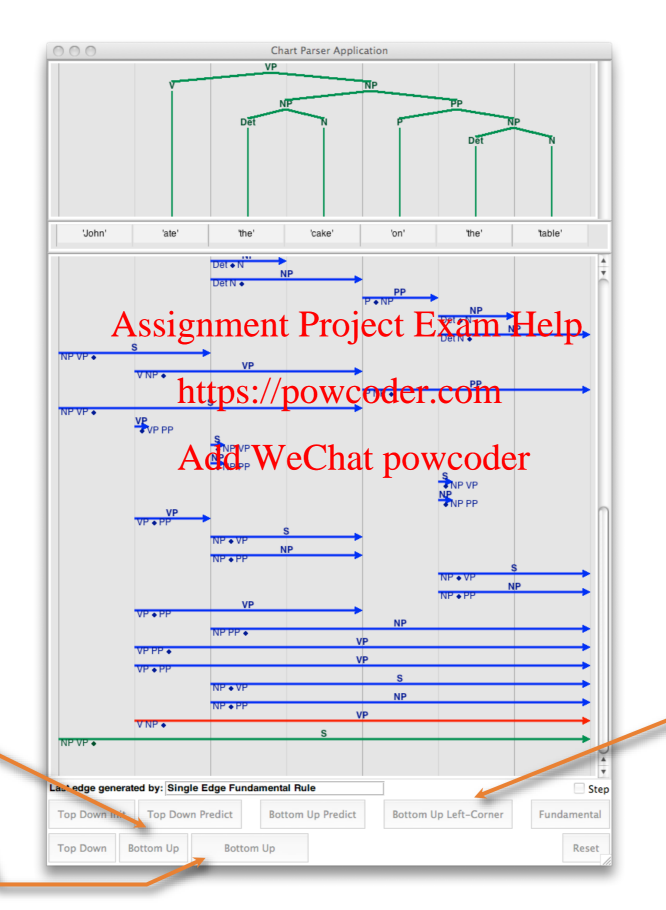


#### Bottom-up chart parsing BKL's view

- Initialize chart with each word in the input sentence (and, in effect, with their lexical categories).
- Loop until nathing more happens:
  - Apply the bottomsuppoprediction rule wherever you can.
     Add WeChat powcoder
  - Apply the fundamental rule wherever you can.
- Return the trees corresponding to the parse edges in the chart.

Implies that trees are built as parse progresses and are associated with each arc, or that each arc keeps pointers to the arcs of its constituents to allow post hoc reconstruction of trees.

#### >>> nltk.app.chartparser()



Top-down Init Rule

Top-down

**Predict Rule** 

Top-down Strategy

Bottom-up Strategy

Bottom-up

**Left-Corner Strategy** 

Bottom-up Predict Rule

Bottom-up Left-Corner

Predict Rule

Fundamental Rule

Reset Parser

20

#### Observations

- Builds all constituents exactly once (almost at least it won't add more than one inactive edge with the same label and i-j).
- Never re-compates the prefixed an RHS (of the same rule https://www.rules.share the same prefix). Add WeChat powcoder
- Exploits context-free nature of rules to reduce the search. How?

## Controlling the process

- "Wherever you can": too uncontrolled.
   Try to avoid predictions and expansions that will lead nowhere.
- So use agendianment and ist concompleted arcs.
  - When an arc ishter mpreted; chartowcoder the agenda, notothe chartowcoder
  - Agenda rules decide which completed arc to move to the chart next.
  - E.g., treat agenda as stack or as queue; or pick item that looks "most efficient" or "most likely"; or pick NPs first; or ....

#### Bottom-up chart parsing ~J&M's view

- Initialize agenda with the list of lexical categories of each word in the input sentence.
- Until agendaisemptyjerepeatelp
  - Move next constituent confittion agenda to chart.
  - a. Find rules whose RHS starts with C and add corresponding active arcs to the chart.
  - b. Find active arcs that continue with C and extend them; add the new active arcs to the chart.
  - c. Find active arcs that have been completed; add their LHS as a new constituent to the agenda.

#### Bottom-up chart parsing algorithm 1

```
INITIALIZE:
set Agenda = list of all possible categories of each input word
              (in order of input);
set n = length of input;
set Chart = ();
                       Assignment Project Exam Help
ITERATE:
                           https://powcoder.com
loop
   if Agenda = () then
       if there is at least one S constituent from 0 to n then
        return SUCCESS
       else
       return FAIL
       end if
   else ...
```

#### Bottom-up chart parsing algorithm 2

```
Set C_{i,j} = First(Agenda); /* Remove first item from agenda. */
          /* C_{i,j} is a completed constituent of type C from position i to position j
   Add C_{i,i} to Chart,
   ARC UPDATE: Assignment Project Exam Help
        a. BOTTOM-UP ARC ADDITION (PREDICTION):
            for each grammatpride xwcoderxom. XN do
        Add arc X \rightarrow C_0 X1 Strong ito j, to Chart; b. ARC EXTENSION (FUNDAMENTAL RULE):
            for each arc X \rightarrow X1 \dots \cdot C \dots XN, from k to i, do
               Add arc X \rightarrow X1 \dots C \cdot \dots XN, from k to j, to Chart;
        c. ARC COMPLETION:
            for each arc X \rightarrow X1 \dots XN C \cdot added in step (a) or step (b) do
               Move completed constituent X to Agenda;
   end if
end loop
```

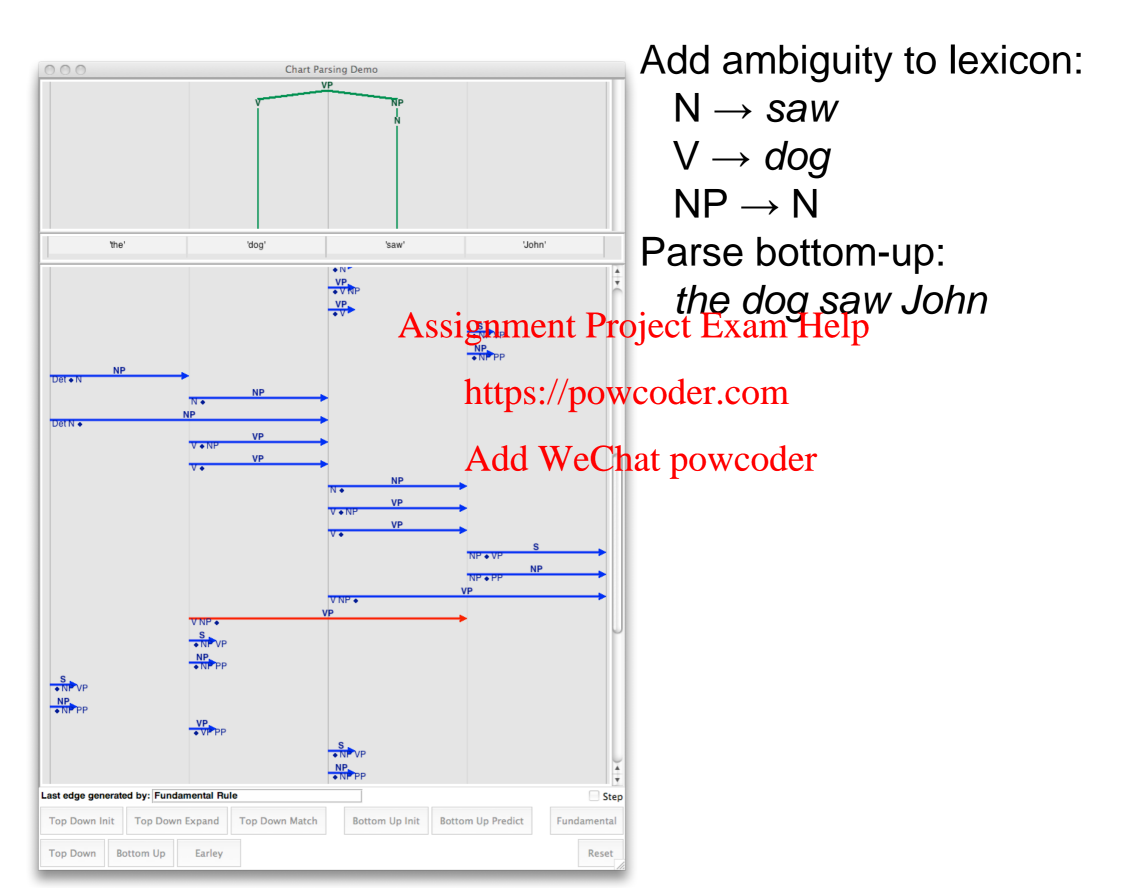
# Problem with bottom-up chart parsing

 Ignores useful top-down knowledge (rule CONTEXTS). Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

#### >>> nltk.app.chartparser()



# Top-down chart parsing

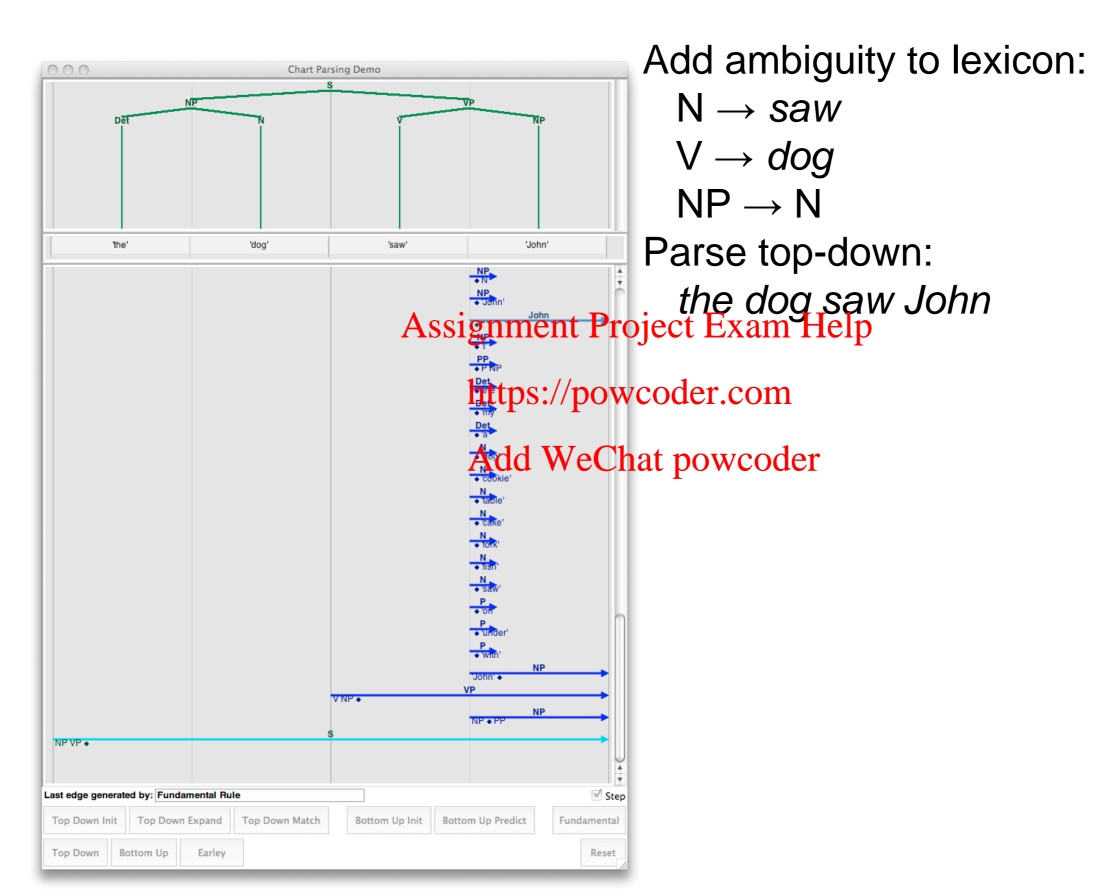
- Same as bottom-up, except new arcs are added to chart only if based on predictions from existing arcs.
- Initialize chartiwith unstarted active arcs for S.

```
S \rightarrow \bullet X Y https://powcoder.com

S \rightarrow \bullet Z Q Add WeChat powcoder
```

 Whenever an active arc is added, also add unstarted arcs for its next needed constituent.

#### >>> nltk.app.chartparser()



#### Top-down chart parsing algorithm 1

```
NITIALIZE:
set Agenda = list of all possible categories of each input word
              (in order of input);
set n = length of input;
set Chart = ();
for each grammar rule S → X1 ... XN do
   Add arc S - X1 . As Xi Into each Propt operation Help
   apply Top-down Arc Addition [step (a') below] to the new arc;
                           https://powcoder.com
end for
                           Add WeChat powcoder
ITERATE:
loop
   if Agenda = () then
       if there is at least one S constituent from 0 to n then
       return SUCCESS
       else
       return FAIL
       end if
   else ...
```

#### Top-down chart parsing algorithm 2

```
Set C_{i,j} = First(Agenda); /* Remove first item from agenda. */
           /* C_{i,j} is a completed constituent of type C from position i to
position j */
    Add C_{i,i} to Chart,
    ARC UPDATE:
        C UPDATE: Assignment Project Exam Help b. ARC EXTENSION (FUNDAMENTAL RULE):
             for each arc X https://powcoderxqqfrom k to i, do
        Add arc X \to X1, ..., C \bullet ..., XN, from k to j, to Chart; a'. TOP-DOWN ARC ADDITION (PREDICTION).
     /* Recursive: until no new arcs can be added */
             for each arc X \rightarrow X1 \dots \bullet XL \dots XN, from k to j, added in
             step (b) or (a'), do
                Add arc XL \rightarrow • Y1 ... YM, from j to j, to Chart;
        c. ARC COMPLETION:
             for each arc X \rightarrow X1 \dots XN C \cdot added in step (b) do
                Move completed constituent X to Agenda;
    end if
end loop
```

## Notes on chart parsing

- Chart parsing separates:
  - 1. Policy for selecting constituent from agenda;
  - 2. Policy for adding new arcs to chart;
  - 3. Policy for initializing chart and agenda.
- "Top-down" and "bottom-up" now refer to arcaddition rule.

  \*\*Market Representation of the control of the cont
  - Initialization rule gives bottom-up aspect in either case.
- Polynomial algorithm (around  $O(n^3)$ ), instead of exponential.