# Towards more efficient parsers

Detmar Meurers: Intro to Computational Linguistics I OSU, LING 684.01

#### **Ideas**

- Combining bottom-up parsing with top-down prediction
  - From shift-reduce to left-corner parsing
  - Adding more top-down filtering: link tables
- Memoization of partial results
  - well-formed substring tables
  - active charts

# From shift-reduce to left-corner parsing

- Shift-reduce parsing is not goal directed at all:
  - Reduction of every possible substring,
  - obtaining every possible analysis for it.
- Idea to revise shift-reduce strategy:
  - Take a particular element x (here: the leftmost).
  - x triggers those rules it can occur in, to make predictions about the material occurring around x.

$$\begin{array}{c} \mathsf{S} \, \to \, \mathsf{NP} \, \, \mathsf{VP} \\ \mathsf{VP} \, \to \, \mathsf{Vt} \, \, \mathsf{NP} \\ \mathsf{NP} \, \to \, \mathsf{Det} \, \, \mathsf{N} \\ \mathsf{N} \, \to \, \mathsf{Adj} \, \, \mathsf{N} \end{array}$$

$$Vt \rightarrow saw$$
 $Det \rightarrow the$ 
 $Det \rightarrow a$ 
 $N \rightarrow dragon$ 
 $N \rightarrow boy$ 
 $Adj \rightarrow young$ 

 $the_1$ 





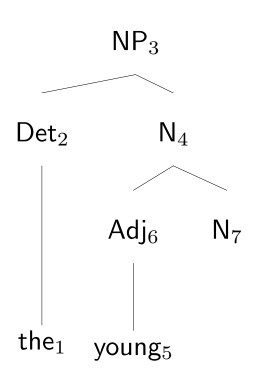
 $Vt \rightarrow saw$   $Det \rightarrow the$   $Det \rightarrow a$   $N \rightarrow dragon$   $N \rightarrow boy$   $Adj \rightarrow young$ 



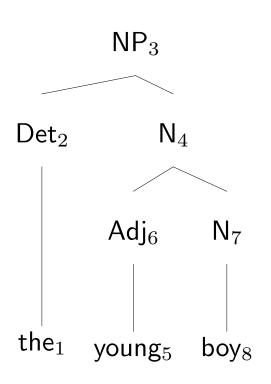




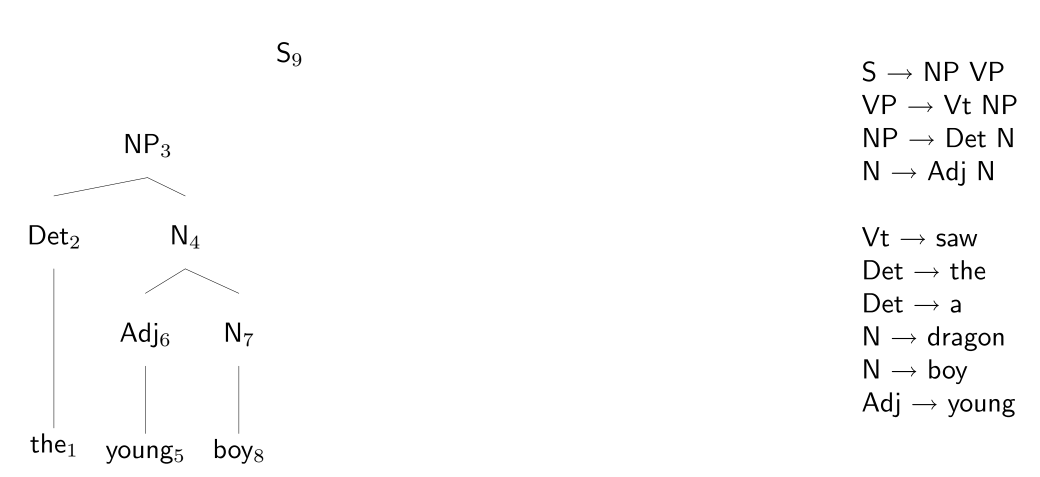


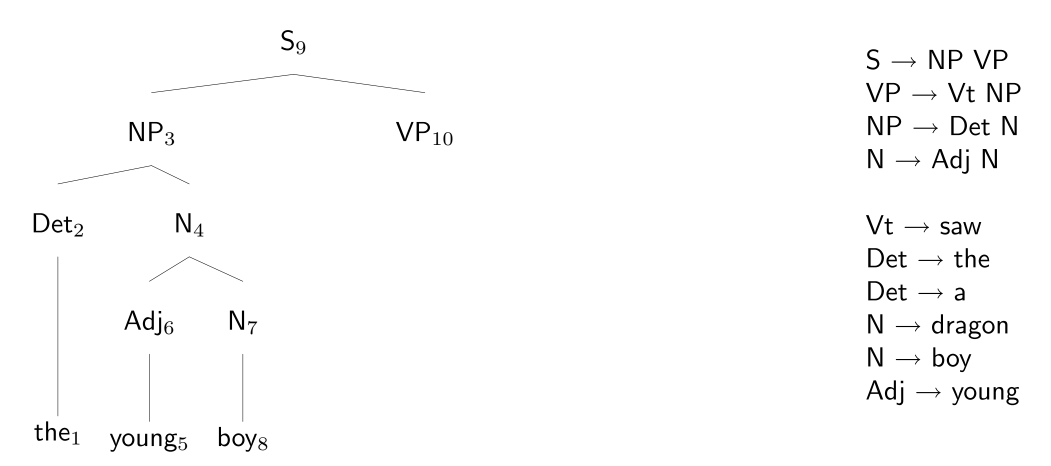


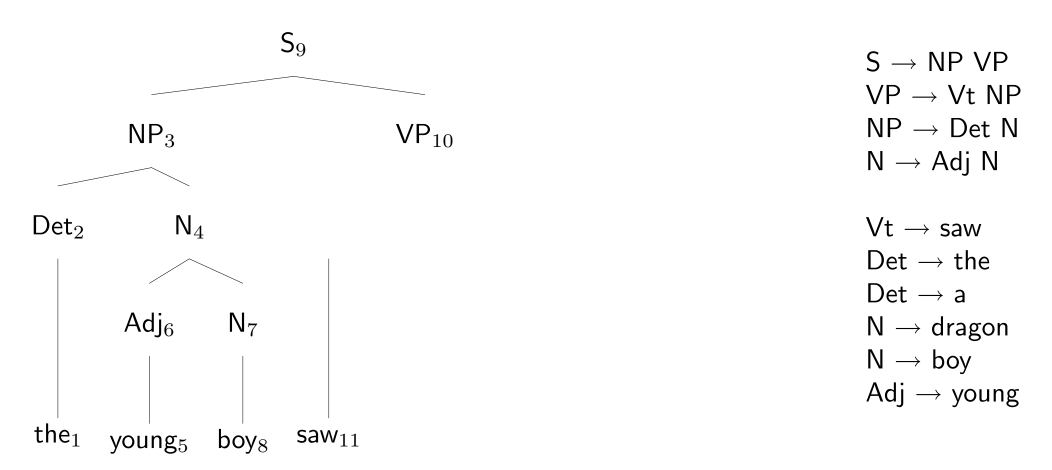
 $S \rightarrow NP \ VP \ VP \rightarrow Vt \ NP \ NP \rightarrow Det \ N \ N \rightarrow Adj \ N \ Vt \rightarrow saw \ Det \rightarrow the \ Det \rightarrow a \ N \rightarrow dragon \ N \rightarrow boy \ Adj \rightarrow young$ 

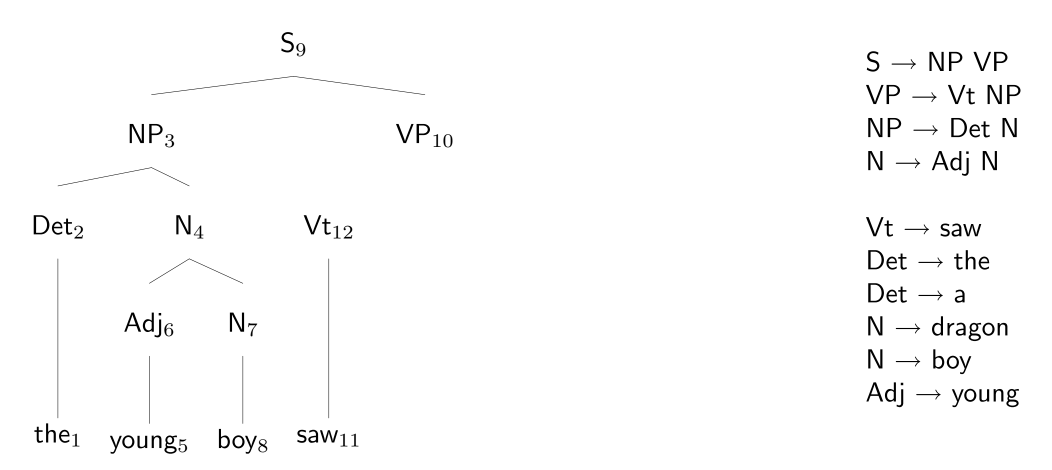


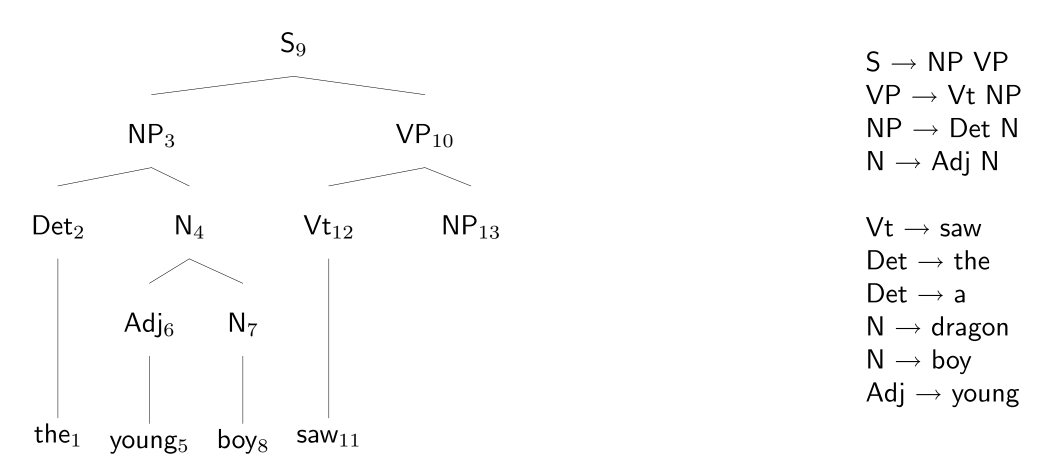
$$S \rightarrow NP \ VP \ VP \rightarrow Vt \ NP \ NP \rightarrow Det \ N \ N \rightarrow Adj \ N \ Vt \rightarrow saw \ Det \rightarrow the \ Det \rightarrow a \ N \rightarrow dragon \ N \rightarrow boy \ Adj \rightarrow young$$

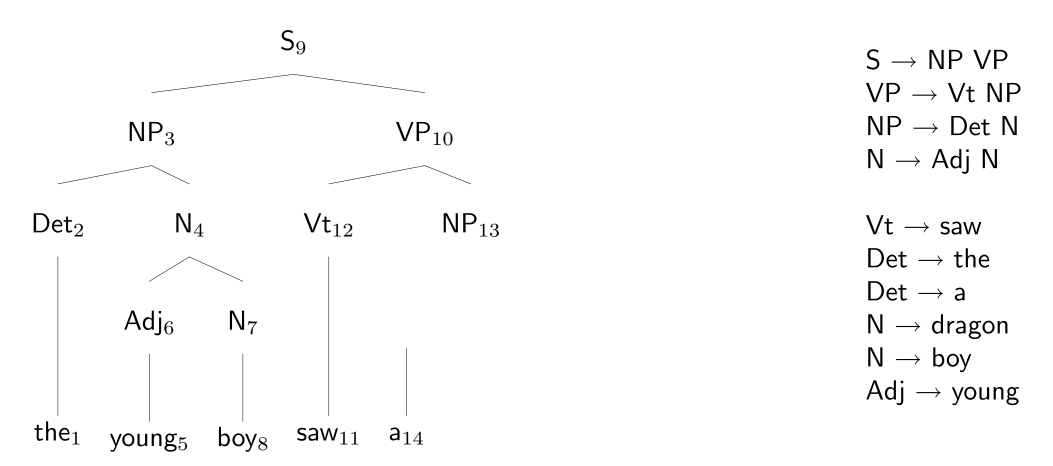


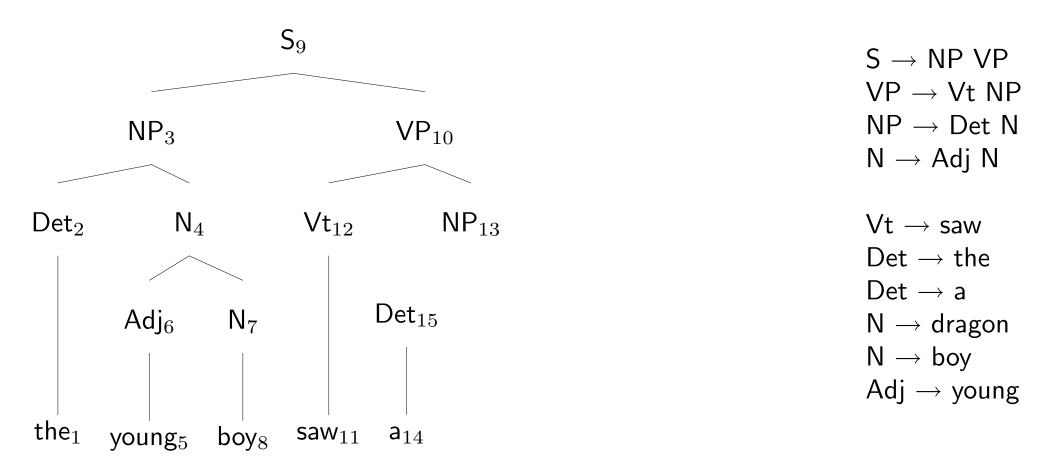


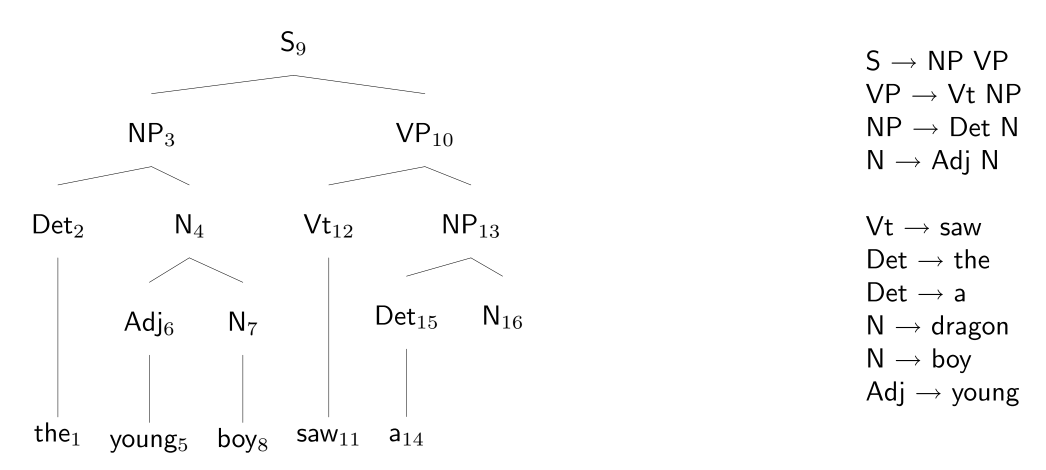


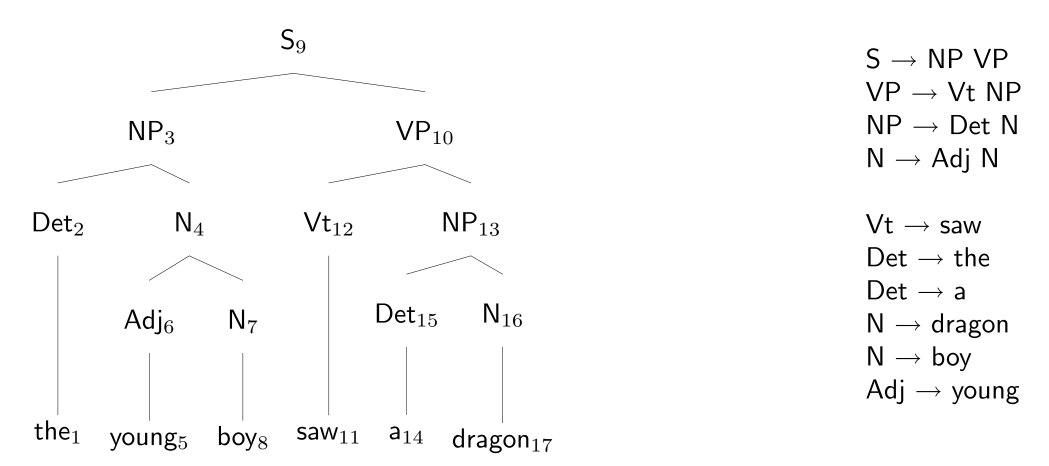












# A left-corner parser for grammars in CNF using ordinary strings (parser/simple/cnf\_lc.pl)

```
:- op(1100,xfx,'--->').
recognise(Phrase, [Word|Rest]) :-
        (Cat ---> [Word]),
        lc(Cat, Phrase, Rest).
lc(Phrase, Phrase, []).
lc(SubPhrase, SuperPhrase, String) :-
        (Phrase ---> [SubPhrase, Right]),
        append(SubString, Rest, String),
        recognise(Right, SubString),
        lc(Phrase, SuperPharse, Rest).
```

# A left-corner parser for grammars in CNF using difference lists to encode the string (parser/simple/cnf\_lc\_diff\_list.pl)

# A left-corner parser for grammars in CNF using DCG notation to encode the string (parser/simple/cnf\_lc\_dcg.pl)

```
:- op(1100,xfx,'--->').
% ?- recognise(s, <list(word)>,[]).
recognise(Phrase) --> [Word],
                       {Cat ---> [Word]},
                       lc(Cat,Phrase).
lc(Phrase,Phrase) --> [].
lc(SubPhrase,SuperPhrase) -->
    {Phrase ---> [SubPhrase, Right]},
    recognise(Right),
    lc(Phrase, SuperPhrase).
```

#### Problems of basic left-corner approach

- There can be a choice involved in picking a rule which
  - projects a particular word
  - projects a particular phrase
- How do we make sure we only pick a category which is on our path up to the goal?
  - Define a link table encoding the transitive closure of the left-corner relation.
     This is always a finite table!
  - Use it as an oracle guiding us to pick a reasonable candidate.

#### Example for a link table

For a grammar with the following non-terminal rules

one can define or automatically deduce the link table

```
link(s,s). link(np,np). link(pp,pp).
link(det,det). link(n,n). link(p,p).
link(np,s). link(det,np). link(p,pp). link(v,vp).
link(det,s).
```

#### Using a link table in a left-corner parser

```
:- op(1100,xfx,'--->').
recognise(Phrase) --> [Word],
                       {Cat ---> [Word]},
                       {link(Cat, Phrase)},
                       lc(Cat,Phrase).
lc(Phrase,Phrase) --> [].
lc(SubPhrase,SuperPhrase) -->
    {Phrase ---> [SubPhrase,Right]},
    {link(Phrase, SuperPhrase)},
    recognise(Right),
    lc(Phrase, SuperPhrase).
```