

Implementing parsers

- Data structures: a parser configuration
- Top-down parsing
 - formal characterization
 - Prolog implementation
- Bottom-up parsing
 - formal characterization
 - Prolog implementation

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Top-down parsing

- **Start configuration** for recognizing a string ω : $\langle S, \omega \rangle$
- **Available actions**:
 - **consume**: remove an expected terminal a from the string
 $\langle a\alpha, a\tau \rangle \mapsto \langle \alpha, \tau \rangle$
 - **expand**: apply a phrase structure rule
 $\langle A\beta, \tau \rangle \mapsto \langle \alpha\beta, \tau \rangle$ if $A \rightarrow \alpha \in P$
- **Success configuration**: $\langle \epsilon, \epsilon \rangle$

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A parser configuration

Assuming a left-to-right order of processing, a **configuration** of a parser can be encoded by a pair of

- the sequence of terminals or non-terminals recognized so far
- the string remaining to be recognized

More formally, for a grammar $G = (N, \Sigma, S, P)$, a parser configuration is a pair $\langle \alpha, \tau \rangle$ with $\alpha \in (N \cup \Sigma)^*$ and $\tau \in \Sigma^*$

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A top-down parser in Prolog (td_parser.pl)

```
% START
td_parse(String) :-
    td_parse([s],String).

% SUCCESS
td_parse([],[]).
```

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```
% CONSUME
td_parse([H|T], [H|R]) :-  
    td_parse(T, R).
```

```
% EXPAND
td_parse([A|Beta], String) :-  
    (A ---> Alpha),  
    append(Alpha, Beta, Stack),  
    td_parse(Stack, String).
```

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A shift-reduce parser in Prolog (sr_parser.pl)

```
% START
sr_parse(String) :-  
    sr_parse([], String).

% SUCCESS
sr_parse([s], []).
```

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Bottom-up parsing

- **Start configuration** for recognizing a string ω : $\langle \epsilon, \omega \rangle$
- **Available actions**:
 - **shift**: turn to the next terminal a of the string
 $\langle \alpha, a\tau \rangle \mapsto \langle \alpha a, \tau \rangle$
 - **reduce**: apply a phrase structure rule
 $\langle \beta\alpha, \tau \rangle \mapsto \langle \beta A, \tau \rangle$ if $A \rightarrow \alpha \in P$
- **Success configuration**: $\langle S, \epsilon \rangle$

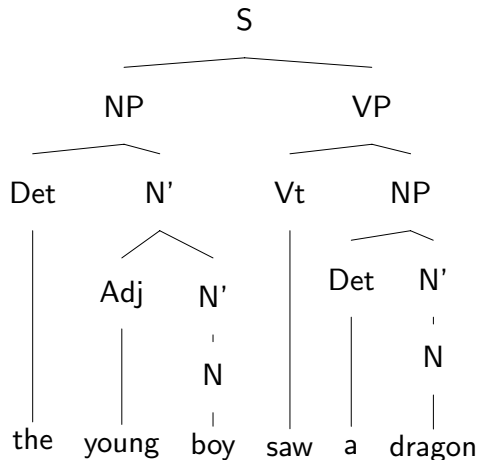
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```
% REDUCE
sr_parse(Stack, String) :-  
    append(Beta, Alpha, Stack),  
    (A ---> Alpha),  
    append(Beta, [A], NewStack),  
    sr_parse(NewStack, String).

% SHIFT
sr_parse(Stack, [Word|String]) :-  
    append(Stack, [Word], NewStack),  
    sr_parse(NewStack, String).
```

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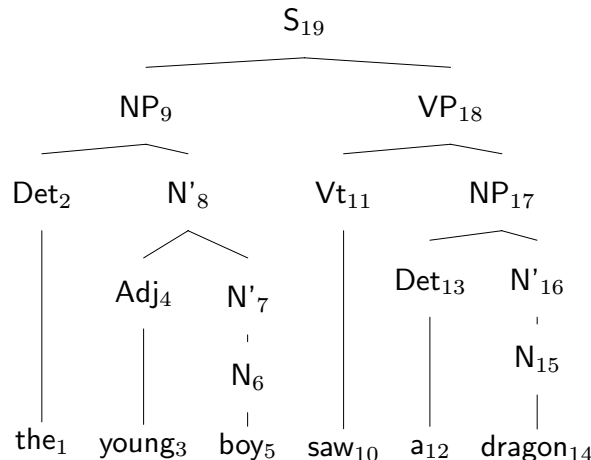
An Example



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

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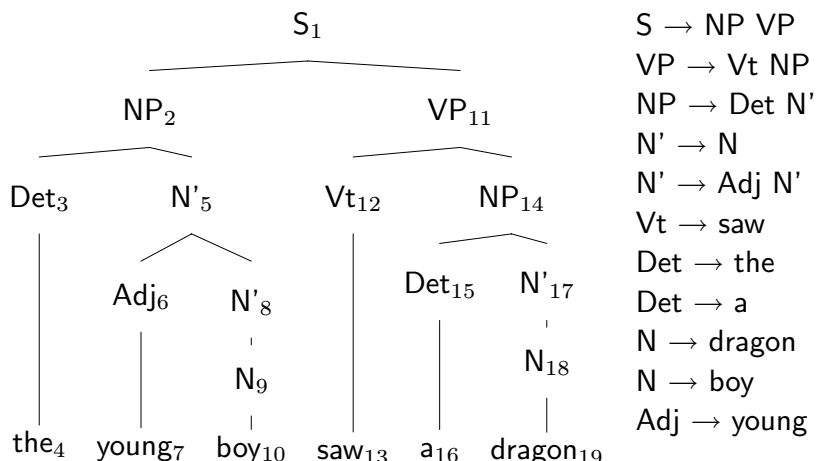
Bottom-up, left-right, depth-first tree traversal



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

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Top-Down, left-right, depth-first tree traversal



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

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