

## Representing context free grammars in Prolog

- Towards a basic setup:
    - What needs to be represented?
    - On the relationship between context free rules and logical implications
    - A first Prolog encoding
  - Encoding the string coverage of a node:  
From lists to difference lists
  - Adding syntactic sugar:  
Definite clause grammars (DCGs)
- Representing simple English grammars as DCGs

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## What needs to be represented?

- We need representations (data types) for:
- terminals, i.e., words
  - syntactic rules
  - linguistic properties of terminals and their propagation in rules:
    - syntactic category
    - other properties
      - string covered ("phonology")
      - case, agreement, . . .
  - analysis trees, i.e., syntactic structures

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## On the relationship between context free rules and logical implications

- Take the following context-free rewrite rule:
$$S \rightarrow NP\ VP$$
- One can take the categories in such rules to be predicates holding of strings of words, where 'holding' means that the category spans the string.
- A context free rules then corresponds to a logical implication:
$$\forall X \forall Y \forall Z \ NP(X) \wedge VP(Y) \wedge append(X,Y,Z) \Rightarrow S(Z)$$
- Context-free rules can directly be encoded as logic programs.

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## A direct representation in Prolog

Components of a direct Prolog encoding:

- terminals:  
unit clauses (facts)
- syntactic rules:  
non-unit clauses (rules)
- linguistic properties:
  - syntactic category:  
predicate name
  - other properties:  
predicate's arguments, distinguished by position
    - \* in general: compound terms
    - \* for strings: list representation
  - analysis trees:  
compound term as predicate argument

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## An example

A small example grammar  $G = (N, \Sigma, S, P)$

$$N = \{S, NP, VP, V_i, V_t, V_s\}$$

$$\Sigma = \{\text{John}, \text{Mary}, \text{laughs}, \text{loves}, \text{thinks}\}$$

$$S = S$$

$$P = \left\{ \begin{array}{l} S \rightarrow NP\ VP \\ NP \rightarrow Det\ N \\ NP \rightarrow PN \\ PN \rightarrow Mary \\ Det \rightarrow a \\ N \rightarrow clown \\ VP \rightarrow V_i \\ VP \rightarrow V_t\ NP \\ VP \rightarrow V_s\ S \\ V_i \rightarrow \text{laughs} \\ V_t \rightarrow \text{loves} \\ V_s \rightarrow \text{thinks} \end{array} \right\}$$

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## An encoding in Prolog (append\_encoding1.pl)

```

pn([mary]).      n([clown]).      det([a])..
vi([laughs]).   vt([loves]).   vs([thinks])..

s(S) :- np(NP),
        vp(VP),
        append(NP,VP,S).

np(NP) :- pn(NP).

np(NP) :- det(Det),
          n(N),
          append(Det,N,NP).

vp(VP) :- vi(VP).

vp(VP) :- vt(VT),
          np(NP),
          append(VT,NP,VP).

vp(VP) :- vs(VS),
          s(S),
          append(VS,S,VP).

```

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## A modified encoding (append\_encoding2.pl)

```

pn([mary]).      n([clown]).      det([a])..
vi([laughs]).   vt([loves]).   vs([thinks])..

s(S) :- append(NP,VP,S),
        np(NP),
        vp(VP).

np(NP) :- pn(NP).

np(NP) :- append(Det,N,NP)
          det(Det),
          n(N).

vp(VP) :- vi(VP).

vp(VP) :- append(VT,NP,VP),
          vt(VT),
          np(NP).

vp(VP) :- append(VS,S,VP),
          vs(VS),
          s(S).

```

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## Difference list encoding (diff\_list\_encoding.pl)

```

pn([mary|X],X).
n([clown|X],X).
det([a|X],X).
vi([laughs|X],X).
vt([loves|X],X).
vs([thinks|X],X).

s(X0,Xn) :- np(X0,X1),
            vp(X1,Xn).

np(X0,Xn) :- pn(X0,Xn).
np(X0,Xn) :- det(X0,X1),
            n(X1,Xn).

vp(X0,Xn) :- vi(X0,Xn).

vp(X0,Xn) :- vt(X0,X1),
            np(X1,Xn).

vp(X0,Xn) :- vs(X0,X1),
            s(X1,Xn).

```

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### Definite clause notation (dcg\_encoding.pl)

```

pn  --> [mary].
n   --> [clown].
det --> [a].
vi  --> [laughs].
vt --> [loves].
vs --> [thinks].

s --> np, vp.

np --> pn.
np --> det, n.

vp --> vi.
vp --> vt, np.
vp --> vs, s.

```

- By calling the built-in predicate `listing` you can see the resulting Prolog encoding.
- The special predicate '`C`'/3 is used to encode coverage of terminals. It can be defined as:

```
'C'([Head|Tail], Head, Tail).
```

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### Obtaining an analysis tree (dcg\_tree.pl)

```

pn(mary_node) --> [mary].
n(clown_node) --> [clown].
det(a_node) --> [a].
vi(laugh_node) --> [laughs].
vt(love_node) --> [loves].
vs(think_node) --> [thinks].

s(s_node(NP, VP)) --> np(NP),
                      vp(VP).

np(np_node(PN))      --> pn(PN).
np(np_node(Det, N)) --> det(Det),
                      n(N).

vp(vp_node(VI))      --> vi(VI).
vp(vp_node(VT, NP)) --> vt(VT),
                      np(NP).
vp(vp_node(VS, S))   --> vs(VS),
                      s(S).

```

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### Adding more linguistic properties (dcg\_linguistic.pl)

```

pn      --> [mary].
n(sg)   --> [clown].
n(pl)   --> [clowns].
det(sg) --> [a].
det(_)  --> [the].

vi(3,sg) --> [laughs].
vi(_,pl) --> [laugh].
vt(3,sg) --> [loves].
vt(_,pl) --> [love].
vs(_,pl) --> [think].
vs(3,sg) --> [thinks].

s --> np(Per, Num), vp(Per, Num).

np(3,sg)  --> pn.
np(3, Num) --> det(Num), n(Num).

vp(Per, Num) --> vi(Per, Num).
vp(Per, Num) --> vt(Per, Num), np(_,_).
vp(Per, Num) --> vs(Per, Num), s.

```

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