

Assignment 2 — Feature grammars

CSC485/2501 – Fall 2017



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Slides are based on ALE user's guide by Carpenter & Penn
http://www.ale.cs.toronto.edu/docs/man/ale_trale_manual.pdf

Getting started (1)

- Use tcsh.
- Remove the default virtual memory limit.
`limit vmemoryuse unlimited`
- Starting **TRALE** (ssh with the -X flag):
`path to trale/trale -fsg`

Getting started (2)

- Load grammar:
`?- compile_gram(grammar).`
- Check lexical entries:
`?- lex(puppies).`
- Check rules:
`?- rule(srule).`
- Input to the parser:
`?- rec[john,walks].`
- Other lexical entries, rules, parses:
`ANOTHER? y.`
- Lines starting with `%` are comments.
- The **fullstop** is necessary with all commands.

Types

- Every feature structure has a type.
- Types have subtypes (more specific instances of the type).
- Type names must be **lower-cased**.
- The most general type is bot.
- Everything is a sub-type of bot.
- A simple type specification: the name of the type, followed by the keyword sub, followed by a list of its subtypes, e.g.,

```
bot sub [b,c] .  
  b sub [d,e] .  
    d sub [] .  
    e sub [] .  
  c sub [] .
```

Feature structure

- A collection of feature/value pairs.
- E.g., type `vp` (with no subtypes) has a feature `subj` with value `np`:

```
vp  subj []  
    intro [subj:np].
```

Type system

- Appropriateness: each type must specify:
 - which features it can be defined for,
 - which type of values such features can take.

Lexicon

- Adding lexicon:
john ---> np.
walked ---> vp.

Grammar rules

- Name of the rule: srule.
- Atom rule specifies type of info for ALE compiler.
- Nonterminal of the mother: s (nonterminals are lower-cased).
- Daughter categories indicated by cat>.
- Order is important.
- Add comments to explain what your grammar does.

```
% Grammar Rule allowing the combination of  
% np category with a vp type category
```

```
srule rule  
s  
===>  
cat> np,  
cat> vp.
```


Simple grammar

% Type Hierarchy

bot sub [s,np,vp]. *% Three sub-types of bot*

s sub []. *% Each with no sub-types*

np sub [].

vp sub [].

% Lexical Entries

john ---> np.

walked ---> vp.

% Grammar Rules

srule rule

s

===>

cat> np,

cat> vp.

Simple grammar

bot sub [pp,p,np].

pp sub [].

p sub [].

np sub [].

with ---> p.

sam ---> np.

srule rule

pp

===>

cat> p,

cat> np.

Variables

- Start with **upper-case** letters.
- Variables with the same name must unify.

```
cat sub [s,np,vp].
np sub []
    intro [index:index].
vp sub []
    intro [subj:np].
s sub [].
srule rule
s
==>
cat> (np,index:Ind),
cat> (vp,subj:index:Ind).
```

INDEX feature

- Takes the type index as its value.
- Contains agreement features, gender, number, and person.

```
index sub []  
    intro [p:person,num:number,g:gend].  
person sub [first,second,third].  
number sub [sing,plural].  
gend sub [m,f,n].
```

Exercise (1)

- Modify this grammar in a way that parses *I walk*.

bot sub [s,np,vp] .

s sub [] .

np sub [] .

vp sub [] .

john ---> np.

walks ---> vp.

srule rule

s

===>

cat> np,

cat> vp.

- Does it parse *I walks?* or *John walk?* How can you avoid it?

Exercise (2)

- Modify the previous grammar in a way that parses *John walks with Sam*.