

From first order terms to feature structures

- data structures:
 - compound terms (DCGs)
 - term unification
 - feature structures (PATR)
 - representing feature structures in Prolog
 - feature structure unification
- using feature structures:
 - grammar side: implementing a grammar in a typed feature structure based system (ALE) → project
 - algorithmic side: implementing a feature based parsing system in Prolog

Representation of feature descriptions in Prolog

- Feature names & atomic values represented by Prolog atoms
cat, verb, agr, num, sing
- Paths built up of features separated by #
agr#num, subj#agr#num
- Paths and values are separated by ===
cat==verb, agr#num==sing,

- Path equality:

$\text{agr}\#num == \text{subj}\#\text{agr}\#num$

- Alternatively, it can be represented as structure sharing using a variable as value:

$\text{agr}\#num == X$

:

$\text{subj}\#\text{agr}\#num == X$

Representation of feature structures in Prolog

- Feature names & atomic values represented by Prolog atoms:
cat, verb, agr, num, sing
- Feature structures are represented as feature-value pairs, which are elements of a Prolog list with an open tail:
[cat-verb|_|]
[cat-verb,agr-[num-sing|_|]|_]
- Path equality (structure sharing) represented by variables:
[agr-[num-X|_|],subj-[agr-[num-X|_|]|_|]|_]

Grammar rules in a PATR-like system

```
:-- op(500,xfy,-).  
:-- op(500,xfy,#).  
:-- op(500,xfy,:).
```

```
:-- op(500,xfx,--->).  
:-- op(600,xfy,==%).
```

```
W ---> mary :-  
    W:cat      === np,  
    W:agr#per   === third,  
    W:agr#num   === sing.
```

```
S ---> [NP,VP] :-  
    S:cat      === s,  
    NP:cat     === np,  
    VP:cat     === vp,  
    NP:agr     === VP:agr.
```

```
W ---> left :-  
    W:cat      === vp,  
    W:agr#per   === third,  
    W:agr#num   === sing.
```

Using “====” to map from descriptions to FSs

```
X === Y :-  
    denotes(X,Z),  
    denotes(Y,Z).
```

```
denotes(Var,Var) :-  
    var(Var),! .  
denotes(Atom,Atom) :-  
    atomic(Atom),! .  
denotes(FS:Path,Value) :-  
    pathval(FS,Path,Value,_).
```

Mapping from descriptions to FSs

```
pathval(FS1,Feat#Path,Value,FSs) :-  
  !, pathval(FS1,Feat,FS2,FSs),  
  pathval(FS2,Path,Value,_).
```

```
pathval([Feat-Val1|Rest],Feat,Val2,Rest) :-  
  !, fs_unify(Val1,Val2).
```

```
pathval([FS|Rest],Feat,Val,[FS|Rest2]) :-  
  pathval(Rest,Feat,Val,Rest2).
```

```
fs_unify(FS,FS) :- !.  
fs_unify([Path-Val|Rest1],FS) :-  
    pathval(FS,Path,Val,Rest2),  
    fs_unify(Rest1,Rest2).
```

A left-corner parser for CFG grammars in CNF

```
% ?- recognise(s,<list(word)>,[]).
```

```
recognise(Mother) --> Word,  
                      {Cat ---> [Word]},  
                      lc(Cat,Mother).
```

```
lc(Phrase,Phrase) --> [] .
```

```
lc(SubPhrase,SuperPhrase) -->  
                      {Phrase ---> [SubPhrase,Right]},  
                      recognise(Right),  
                      lc(Phrase,SuperPhrase) .
```

A left-corner parser for PATR grammars in CNF

```
recognise(MotherFs) --> [Word] ,  
                           {CatFs ---> Word} ,  
                           lc(CatFs,MotherFs) .
```

```
lc(Fs1,Fs2) --> [] ,  
                   {fs_unify(Fs1,Fs2)} .
```

```
lc(SubPhraseFs,SuperPhraseFs) -->  
                           {PhraseFs ---> [SubPhraseFs,RightFs]} ,  
                           recognise(RightFs) ,  
                           lc(PhraseFs,SuperPhraseFs) .
```