

On the use of complex data structures

- What do non-atomic data structures represent?
- Combining non-atomic data structures
- Term unification
- Representing feature structures
- Feature structure unification

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Combining compound terms

$s \rightarrow np(\text{Per}, \text{Num}), vp(\text{Per}, \text{Num}).$

$np(\text{third}, \text{sing}) \rightarrow [\text{he}].$

$np(\text{third}, \text{plur}) \rightarrow [\text{they}].$

$vp(\text{third}, \text{sing}) \rightarrow [\text{walks}].$

$vp(\text{third}, \text{plur}) \rightarrow [\text{walk}].$

Two possible substitutions:

$\text{third}/\text{Per}, \text{sing}/\text{Num}$ or $\text{third}/\text{Per}, \text{plur}/\text{Num}$

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What do non-atomic data structures represent?

$s \rightarrow np(\text{Per}, \text{Num}), vp(\text{Per}, \text{Num}).$

The rule represents a set of ground instances, one for each possible **substitution** of a variable with a value.

$s \rightarrow np(\text{first}, \text{sing}), vp(\text{first}, \text{sing}).$

$s \rightarrow np(\text{second}, \text{sing}), vp(\text{second}, \text{sing}).$

$s \rightarrow np(\text{third}, \text{sing}), vp(\text{third}, \text{sing}).$

$s \rightarrow np(\text{first}, \text{plur}), vp(\text{first}, \text{plur}).$

$s \rightarrow np(\text{second}, \text{plur}), vp(\text{second}, \text{plur}).$

$s \rightarrow np(\text{third}, \text{plur}), vp(\text{third}, \text{plur}).$

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Most general unifiers

$\text{termUnify}(f(X, h(Y, e), g(d(Z), e)),$
 $f(Y, h(d(Z), e), g(Y, e))).$

Which substitution should one report?

- $d(a)/X$ or $d(a)/X$
- $d(b)/X$ or $d(b)/X$
- $d(h(a, b))/X$ and $d(h(a, b))/X$

Pick the most general unifier (mgu):

- $d(Z)/X$ and $d(Z)/X$

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Infinite trees

- What happens when one unifies
 - $f(X)$ with X ?
 - $f(a,g(X,b))$ with X ?
- Add an **occurs check** to test whether the variable occurs in the term.
- In practice too costly.

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Explicit term unification in Prolog

```
termUnify(X,Y) :-  
    var(X),!,  
    X = Y.
```

```
termUnify(X,Y) :-  
    var(Y),!,  
    X = Y.
```

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Term unification

- A variable unifies with any term it does not occur in.
- An atom (functor or constant) unifies only with an identical atom.
- Compound terms unify if their functors are identical and their arguments unify pairwise, and the substitutions obtained as a result of each of these unifications are compatible.

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```
termUnify(X,Y) :-  
    X =.. [XFunctor|XArgs],  
    Y =.. [YFunctor|YArgs],  
    XFunctor=YFunctor,  
    unifyArgs(XArgs,YArgs).
```

```
unifyArgs([],[]).  
unifyArgs([X|Xs],[Y|Ys]) :-  
    termUnify(X,Y),  
    unifyArgs(Xs,Ys).
```

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Representing feature structures in Prolog

- Feature names and atomic values represented by Prolog atoms
- The operator ":" is defined to separate feature:value
?- op(500,xfy,:).
- Prolog variables encode structure sharing.
- Feature structures represented as Prolog lists with open tails:
 - [person:third, num:sing|_]
 - [person:X, num:sing, head:subj:person:X|_]

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Towards grammar rules in PATR

```
rule(S, [NP,VP]) :-  
    pathval(S,cat,s,_),  
    pathval(NP,cat,np,_),  
    pathval(VP,cat,vp,_),  
    pathval(NP,per,X,_),  
    pathval(VP,per,X,_),  
    pathval(NP,num,Y,_),  
    pathval(VP,num,Y,_).
```

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Unifying feature structures in Prolog

```
unify(Dag,Dag) :- !.  
  
unify([Path:Val | Rest1], Dag) :-  
    pathval(Dag,Path,Val,Rest2),  
    unify(Rest1,Rest2)  
  
pathval([Feat:Val1 | Rest], Feat, Val2, Rest) :-  
    !, unify(Val1,Val2).  
  
pathval([Dag | Rest], Feat, Val, [Dag | Rest2]) :-  
    pathval(Rest,Feat,Val,Rest2).
```

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Grammar rules in PATR

```
?- op(500,xfy,:).  
?- op(500,xfx,--->).  
?- op(600,xfy,===).  
  
S ---> [NP,VP]) :-  
    S:cat === s,  
    NP:cat === np,  
    VP:cat === vp,  
    NP:per === X,  
    VP:per === X,  
    NP:num === Y,  
    VP:num === Y.
```

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Assigning a general meaning to “===”

```
X === Y :-  
  denotes(X,Z),  
  denotes(Y,Z).  
  
denotes(Var,Var) :-  
  var(Var),!.  
  
denotes(Atom,Atom) :-  
  atomic(Atom),!.
```

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Two notes on ALE

- Testing for unifiability: `mgsat/1`
- Stepwise addition of edges to chart: `interp/0`

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```
denotes(Dag:Path,Value) :-  
  pathval(Dag,Path,Value).  
  
pathval(Dag1,Feature:Path,Value,Dags) :-  
  !,pathval(Dag1,Feature,Dag2,Dags).  
  pathval(Dag2,Path,Value).
```

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