PML-TQ and Multiword Expressions

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Introduction

```
Find all Predicates
```

```
t-node
[ functor = "PRED" ];
```

use button count (or output filter >> count() in the web client)

Predicates with an Actor

```
t-node
[ functor = "PRED",
    t-node $t := [ functor = "ACT" ] ];
```

Distribution of functors below a Predicate

```
t-node
[ functor = "PRED",
    t-node $t := [ ] ];
>> for $t.functor give $1,count() sort by $2 desc
```

Notice that there are CONJ and DISJ in the result.

Find them:

```
t-node
[ functor = "PRED",
    t-node $t :=
    [ functor ~ "(CONJ|DISJ)" ] ];
```

We need echild – effective parentage

```
t-node
[ functor = "PRED",
    echild t-node $t := [ ] ];
>> for $t.functor give $1,count() sort by $2 desc
```

Notice the big difference in the distributions.

Predicate without an Actor

Lists and counts of inner participants of verbs

```
t-node $p :=
[ gram/sempos = "v",
    echild t-node $c :=
    [ functor in {"ACT", "PAT", "ADDR", "EFF", "ORIG"} ] ];
>> for $p.id,$c.functor give $1,$2
>> give distinct $1,concat($2,'' over $1 sort by $2)
>> for $2 give $1,count() sort by $2 desc
```

CPHR, DPHR, is_name_of_person

Find all CPHRs

```
t-node
  [ functor = "CPHR" ]
+ button count
+ >> count()
```

But in how many trees?

More options:

t-root

```
[ 1+x descendant t-node
      [ functor = "CPHR" ] ];
>> count()

or

t-root $r :=
[ descendant t-node
      [ functor = "CPHR" ] ];
>> give distinct $r.id
>> give count()
```

DPHR that is not a leaf

```
t-node
[ functor = "DPHR", sons() != 0 ];
```

DPHR not dependant on a verb

```
Several options, e.g.:
```

```
t-node
[ gram/sempos != "v",
    echild t-node
    [ functor = "DPHR" ] ];

or

t-node
[ functor = "DPHR",
    Ox eparent t-node
    [ gram/sempos = "v" ] ];

... if you want to list the cases – possible only with the first option:

t-node $t :=
[ gram/sempos != "v",
    echild t-node $s :=
    [ functor = "DPHR" ] ];
>> for $t.t_lemma,$s.t_lemma give $1,$2,count() sort by $3 desc
```

Give a list of a governing word + DPHR, and the sentences

```
t-root
[ descendant t-node $p :=
      [ echild t-node $c :=
            [ functor = "DPHR" ] ],
      atree.rf a-root $r :=
      [ +descendant a-node $a := [ ] ] ];
      >> for $r.id,$p.t_lemma,$c.t_lemma,$a.m/form,$a.ord give $1,$2,$3,$4,$5
      >> give distinct $2,$3,concat($4, ' ' over $1 sort by $5)
```

MWE

Find all t-nodes in all mwes

```
t-root
[ member mwes
      [ tnode.rfs t-node [ ] ] ];
+ count their types

t-root
[ member mwes $m :=
      [ tnode.rfs t-node [ ] ] ];
>> for $m.type give $1, count()
```

But it counts number of t-nodes in the respective types of mwes.

If we only want counts of mwes, this is enough:

```
t-root
[ member mwes $m :=
      [ ] ];
>> for $m.type give $1, count()
```

Find all t-nodes in mwes of type location

Find the first node in the depth-first-order in mwes of type location

Counts of mwes in individual trees

```
t-root $r :=
[ member mwes [ ] ];
>> for $r.id give count()
```

the same should work for \$r in the output filter – but a different order of results.

```
+ >>max()
+ >>avg() - but notice that trees without mwes are not counted
```

in how many trees are given numbers of mwes:

```
+ >> for $1 give $1,count() sort by $2 desc
(it is the same for $r.id and $r)
```

if we do not want to see rare cases (with number of occurences less than 5)

```
+ >> filter $2 >= 5
```

Give a list of all mwes (as they appear in the sentence)

Find all DPHRs that are not parts of mwe – does not work because of bug in 0x member

But works this way: instead of saying that in the given t-root, there is no member mwe from which a link would go to the given t-node, we can say that in the tree there is no t-root in which there is a mwe from which a link goes to the given t-node – and this is intepreted correctly.

Find errors in is_name_of_person vs. mwe type person

Find nodes with is_name_of_person that are not a part of mwe of type person:

Finds e.g. companies that have the owner's name in their name.

The other way (t-nodes that are part of mwe of type person but do not have is_name_of_person:

Finds e.g. Ing. Vladimír Duda

Distribution of types of mwe along with counts and percentages:

```
t-root
[ member mwes $m :=
        [ tnode.rfs t-node $t := [ ] ] ];
>> for $m.id,$m.type give $2,count()
>> for $1 give $1,count(),sum($2),min($2),max($2),round(avg($2),2)
>> give $1,$2,round(ratio($2 over all) * 100,2),round(ratio($3 over all) * 100,2),$4,$5,$6
>> give $1 & " ... " & $2 & " mwe (" & $3 & "% of all mwes, " & $4 & "% of all mwe t-nodes)
... min. nodes " & $5 & ", max. nodes " & $6 & ", aver. nodes " & $7 sort by $1
```