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Definition of the Abstract Semantic Classes for the Verbmobil Forschungsprototyp 1.0

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1 Introduction

This report is an extended, updated version of Verbmobil memo 101. It describes the syntax of the abstract semantic classes used in the Verbmobil Interface Term (VIT). The VIT is a common interface format for the different modules of the VERBMOBIL translation system. It represents an underspecified semantic structure of a natural language utterance, along with its prosodic, syntactic, and discourse information.

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2 General Issues

Notational Conventions

R: Relation (Predname); I: Index; L: Label; G: Label of grouping; D: Description (designator); H: Hole (underspecified scope); T: Hole (“top”-hole); M: Label (“main”-label); arg123 means either arg1, arg2 or arg3. `add_to_group(L,G)` means that label L should be placed into group G (used by disambiguation).

Labels

A predicate’s label is represented as its first argument. All predicates are uniquely labeled, except for the predicates `arg1`, `arg2`, `arg3`, `n_arg`, `s_arg`, and `o_arg`, which have the same labels as the predicate they correspond to, and the labels of `comp`, `superl`, and `nom`, which are identical to the predicate they are modifying.

Grouping

Groups of conjunctively connected relations, that enter scope relation as one single unit (as they occur e.g. as the result of intersective modification), are assigned a common group label. A grouping is represented as `sem_group(I1, [I2, I3, ..., I])` in the `Groupings` slot. Groupings have at least one member and can contain other groupings. Classes that never enter a grouping are: `qua`, `ppro`, `dem`, `whq`, `whp`, `fadv`, `padv`, `comp`, `gr`, and `int` (and also mood operators). Classes that are always represented in a grouping are `cn`, `nom`, `pn`, `cop`, `iv`, `tv`, `dv`, `pcv`, `ipcv`, `dpcv`, `mv`, `prpa`, `part`, `itadv`, `dra`, and `scadv`. The remaining classes are in groupings when they act as modifiers.

Free Labels

Some labels that occur as arguments of a predicate are possibly free. That is, they do not refer to a predicate. In this case there is an entry of the form `unbound(L)` for a label L in the `Scope` slot of the VIT.

Comparatives

Comparative constructions are represented as `[comp(L,I1,I2,I3)]`. L and I1 are the label and the instance of the adjective/adverb the comparative pertains to. I2 represents the (set of) individuals with respect to which I1 is being compared. This (set of) individuals can be expressed by a *als*-PP, e.g., in *schöner als die meisten Linguisten*. I3 represents the amount to which I1 possesses a property more than (the members of) I2 like in *drei Wochen später als die anderen*. I2 and I3 might be unbound.

Superlatives

Superlative constructions are represented as `[superl(L,I1,I2)]`. L and I1 are the label and the instance of the adjective/adverb the superlative pertains to. I2 represents the (set of) individuals with respect to which I1 is being compared. This (set of) individuals can be expressed by a *von*-PP or a genitive DP, e.g., in *der schönste der Linguisten*. I2 might be unbound.

Free Datives

Syntactically free dative expressions (e.g. “Das passt mir gut”) introduce a predicate `perspective(L,I1,I2)`.

Mood

Sentence mood gets the representation `[R(L,H)/whq(L,L1,H)]`. H is the underspecified scope, L is the main label. The mood operator is introduced in the lexicon in the case of `whq`, which is part of the semantics of every *wh*-word. The introduction of other mood operators is triggered by syntactic sentence structure. R is `whq`, `decl`, `ynq`, `imp`, `ynq-decl` (triggered by the Japanese particle “ne”) or `ynq-imp` (e.g. in German “treffen wir uns”).

Nominalisations

Nominalisations of adjectives introduce the predicate `abstr_nom(L,I)`, where L is in the same grouping as the adjective is. Nominalisations of events introduce `nom(L,I)`, where L is the label of the event relation, and I its instance.

Relation nouns

In constructions like “die Hälfte des Jahres” the genitive DP introduces an `n_arg` relation. This used to be only allowed for a subset of common nouns, but this has been extended to all. The class `relation_noun` therefore lost its existence.

Gradual Prepositions

The treatment of the prepositions in phrases like “von vor drei Tagen” or “bis nach Ostern” results in a unbound instance `I1`, where the representation shows a structure like `[prep1(L, I, I1), prep2(L1, I1, I2)]`, where `L` and `L1` are members of the same groupings.

Spelling

Spellings are represented as `[spell(L, I, [D1, D2, ..., Dn])]`, where `I` is the instance of the verb that is modified, and `Dx` is $\in \{a, b, c, \dots, y, z, sz, ae, oe, ue, prime, dash, hyphen\}$.

The VIT

The VIT (Verbmobil Interface Term) is a ten place term. It consists of the following parts:

```
vit(UtteranceID, Semantics,  
     MainCondition, Sorts,  
     Discourse, Syntax,  
     TenseAndAspect, Scope,  
     Prosody, Groupings).
```

The `Semantics` slot is a list of labeled predicates.

The `MainCondition` is a label that points to the label that covers the whole representation. For complete utterances it points to a predicate representing the mood of the utterance.

`Sorts` is a list of entries of the form `s_sort(I, Sort)` or `s_concept(I, Concept)`. The values of `Sort` are taken from the SemDB (Heinecke and Worm 1996).

`Discourse` is a list with entries of the form `pronotype(I, D1, D2)`, `demontype(I, D)`, and `dialog_act(DialogAct)`. In the description for personal pronoun and demonstrative in the next section you will find more on this.

`Syntax` contains entries with syntactic information associated to the information in `Semantics`.

Information in `TenseAndAspect` is represented as `ta_aspect(Inst,Aspect)`,
`ta_mood(Inst,Mood)` and `ta_tense(Inst,Tense)`.

`Scope` gives information on how the labeled predicates in `Semantics` fit together. There are entries of the form:

- `leq(L,H)` (a label L is equal to hole H or indirectly in the scope of H);
- `eq(L,H)` (a label L is equal to hole H);
- `ccom_plug(H,L)` (a label H is “plugged” (identified) with label L based on immediate syntactic subordination information);
- `eval_plug(L,H)` (a plugging performed by semantic evaluation)
- `unbound(L)` can be found in here also.

The slot for prosodic information `Prosody` contains entries of the form:

- `pros Accent(L)` (predicate L has (probably) an accent);
- `pros Boundary(L)` (predicate L is (probably) followed by a short boundary (so-called b3-boundary));
- `pros Mood(L,D)` (prosodic mood is probably D, where D is either `decl`, `prog`, or `quest`).

Finally, `Groupings` is a slot to represent groupings, which have the format:

`sem_group(L,[L1,...Ln])`

The interested reader might consult Michael Dorna’s “The ADT-Package for the Verbmobil Interface Term” (Dorna 1996).

3 Abstract Semantic Classes

In this section we discuss the abstract semantic classes (or maybe better: “syn-sem” classes), their format, use, and so on. For every class we present the class name, its *suffix* (an abbreviation of the class name, used as suffix to disambiguate predicate names), *part of speech*¹, the representation in VIT, *SemDB* (the arguments that are to be obtained from SemDB), and an example.

¹The interested reader might consult URL <http://www2.ims.uni-stuttgart.de/vmcd/STTS.htmls> for a description of the tagset

CLASS NAME: **common_noun**
 SUFFIX: cn
 PART OF SPEECH: NN
 REPRESENTATION: [R(L,I)]
 SEMDB: predname R
 COMMENTS: I is the instance variable of the noun. L is member of a grouping.
 EXAMPLE: der *Termin* ist gut

```

vit( segment_description('cn','der termin ist gut'),
      [termin(16,i2),                               % Semantics
       support(15,i1,14),
       gut(14,i2),
       decl(13,h1),
       def(18,i2,12)],
      13,                                         % Main Label
      [s_sort(i2,time_sit_poly)],                  % Sorts
      [],                                         % Discourse
      [gend(i2,masc),                            % Syntax
       num(i2,sg),
       pers(i2,3),
       cas(i2,nom)],
      [ta_mood(i1,ind),                           % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(11,h1),                                % Scope
       ccom_plug(h1,11)],
      [pros_mood(13,decl)],                        % Prosody
      [sem_group(12,[16]),                         % Groupings
       sem_group(11,[15])] ).
```

CLASS NAME: **nominalisation**
 SUFFIX: nom
 PART OF SPEECH: NN
 REPRESENTATION: [nom(L,I),R(L,I)]
 SEMDB: predname R
 COMMENTS: I is the instance variable of the noun. L is member of a grouping. R is also used in a verb class.
 EXAMPLE: das Treffen ist leider am Montag

```

vit( segment_description('nom','das treffen ist leider am montag'),
      [nom(19,i3),                                     % Semantics
       treffen(19,i3),
       support(18,i1,15),
       leider(17,h2),
       decl(16,h1),
       an(15,i3,i2),
       dofw(14,i2,mon),
       def(112,i3,13),
       def(111,i2,11)],
      16,                                              % Main Label
      [s_sort(i2,time),                                % Sorts
       s_sort(i3,meeting_sit)],
      [dir(15,no)],                                    % Discourse
      [gend(i3,neut),                                 % Syntax
       num(i3,sg),
       pers(i3,3),
       cas(i3,nom)],
      [ta_mood(i1,ind),                               % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(12,h2),                                    % Scope
       leq(12,h1),
       leq(17,h1),
       ccom_plug(h2,12),
       ccom_plug(h1,17)],
      [pros_mood(16,decl)],                           % Prosody
      [sem_group(13,[19]),                            % Groupings
       sem_group(12,[18]),
       sem_group(11,[14])] ).
```

CLASS NAME: **proper name**
 SUFFIX: pn
 PART OF SPEECH: NE
 REPRESENTATION: [def(L1,I,G),named(L2,I,D),sem_group(G,[L2])]
 SEMDB: designator D
 COMMENTS: L2 is member of a grouping, this grouping is in the scope of a def operator. I is the instance variable of the proper name.
 EXAMPLE: Holger kommt nicht

```

vit( segment_description('pn','holger kommt nicht'),
  [named(17,i3,holger),           % Semantics
   kommen(15,i1),
   decl(16,h1),
   arg3(15,i1,i3),
   neg(14,i2,h2),
   def(110,i3,13)],
  16,                           % Main Label
  [s_sort(i1,move_sit),          % Sorts
   s_sort(i3,&(human,space_time))],
  [],                           % Discourse
  [gend(i3,masc),               % Syntax
   num(i3,sg),
   pers(i3,3),
   cas(i3,nom)],
  [ta_mood(i1,ind),             % Tense and Aspect
   ta_tense(i1,pres)],
  [leq(12,h2),                  % Scope
   leq(12,h1),
   leq(11,h1),
   ccom_plug(h2,12),
   ccom_plug(h1,11)],
  [pros_mood(16,decl)],          % Prosody
  [sem_group(13,[17]),           % Groupings
   sem_group(12,[15]),
   sem_group(11,[14])] ).
```

CLASS NAME: **dofw**
 SUFFIX: **dofw**
 PART OF SPEECH: **NN**
 REPRESENTATION: [dofw(L,I,D)]
 SEMDB: designator D
 COMMENTS: Day of week. I is the instance variable of the noun. L can be member of a grouping.
 $D \in \{ \text{sun, mon, tue, wed, thu, fri, sat} \}$.
 EXAMPLE: *Montag ist okay bei mir*

```

vit( segment_description('dofw','montag ist okay bei mir'),
      [support(17,i2,16),                      % Semantics
       okay(16,i3),
       decl(15,h1),
       dofw(14,i3,mon),
       bei(13,i2,i1),
       def(110,i3,12),
       pron(18,i1)],
      15,                                     % Main Label
      [s_sort(i1,human),                      % Sorts
       s_sort(i3,time)],
      [dir(13,no),                           % Discourse
       prontype(i1,sp,std)],
      [num(i1,sg),                            % Syntax
       pers(i1,1),
       cas(i1,dat)],
      [ta_mood(i2,ind),                      % Tense and Aspect
       ta_tense(i2,pres)],
      [leq(11,h1),                           % Scope
       ccom_plug(h1,11)],
      [pros_mood(15,decl)],                  % Prosody
      [sem_group(11,[13,17]),                % Groupings
       sem_group(12,[14])] ).
```

CLASS NAME: **mofy**
 SUFFIX: mofy
 PART OF SPEECH: NN
 REPRESENTATION: [mofy(L,I,D)]
 SEMDB: designator D
 COMMENTS: Month of year. I is the instance variable of the noun. L can be member of a grouping.
 $D \in \{ \text{jan}, \text{feb}, \text{mar}, \text{apr}, \text{may}, \text{jun}, \text{Jul}, \text{aug}, \text{sep}, \text{oct}, \text{nov}, \text{dec} \}$.
 EXAMPLE: der Januar ist echt gut

```

vit( segment_description('mofy','der januar ist echt gut'),
  [support(17,i1,16),                      % Semantics
   echt_grad(16,15),
   gut(15,i2),
   decl(14,h1),
   mofy(13,i2,jan),
   def(19,i2,12)],
  14,                                         % Main Label
  [s_sort(i2,time)],                         % Sorts
  [],                                         % Discourse
  [],                                         % Syntax
  [ta_mood(i1,ind),                         % Tense and Aspect
   ta_tense(i1,pres)],
  [leq(11,h1)],                             % Scope
  ccom_plug(h1,11)],
  [pros_mood(14,decl)],                      % Prosody
  [sem_group(12,[13]),                       % Groupings
   sem_group(11,[17])] ).
```

CLASS NAME: **yofc**
 SUFFIX: **yofc**
 PART OF SPEECH: **syntactic**
 REPRESENTATION: [yofc(L,I,D)]
 SEMDB: CARD
 COMMENTS: Year of century. I is the instance variable of the noun. L can be in a grouping.
 $D \in \{ 0, \dots, 99 \}$.
 EXAMPLE: sechzehnter März neunzehnhundert dreiundneunzig

```

vit( segment_description('yofc','sechzehnter maerz neunzehnhundert dreiundneunzig'),
  [mofy(18,i3,mar),                      % Semantics
   yofc(17,i1,93),
   tloc(16,i2,i1),
   ord(14,i2,i3,16),
   def(110,i2,12),
   def(111,i3,13),
   def(19,i1,11)],
  110,                                     % Main Label
  [s_sort(i1,time),                       % Sorts
   s_sort(i2,time),
   s_sort(i3,time)],
  [dir(16,no)],                           % Discourse
  [],                                     % Syntax
  [],                                     % Tense and Aspect
  [],                                     % Scope
  [pros_mood(110,decl)],                  % Prosody
  [sem_group(12,[16,14]),                 % Groupings
   sem_group(13,[18]),
   sem_group(11,[17])] ).
  
```

CLASS NAME: **clocktime**
 SUFFIX: **ctime**
 PART OF SPEECH: **syntactic**
 REPRESENTATION: [clocktime(L,I,D1,D2)]
 SEMDB: -
 COMMENTS: I is the instance variable of the noun. L can be in a grouping.
 $D1 \in \{ u, 0, \dots, 23 \}$, $D2 \in \{ u, 0, \dots, 59 \}$. The value u is used in WH-questions where is asked for a certain clocktime, or partly specified clocktime expressions (e.g. in German "um halb").
 EXAMPLE: um *fuenf* vor *zwoelf*

```

vit( segment_description('ctime','um fuenf vor zwoelf'),
      [um(14,i1,i2),                                     % Semantics
       clocktime(12,i2,11,55),
       def(15,i2,11)],
      16,                                              % Main Label
      [s_sort(i2,time)],                                % Sorts
      [dir(14,no)],                                    % Discourse
      [],                                              % Syntax
      [],                                              % Tense and Aspect
      [],                                              % Scope
      [pros_mood(16,decl)],                            % Prosody
      [sem_group(16,[14]),                             % Groupings
       sem_group(11,[12])] ).
```

CLASS NAME: **title**
 SUFFIX: **ttl**
 PART OF SPEECH: **NN**
 REPRESENTATION: [title(L,I,D)]
 SEMDB: designator D
 COMMENTS: I refers to the person addressed. L can be in a grouping.
 EXAMPLE: *Doktor Brown ist ja im Urlaub*

```

vit( segment_description('ttl','doktor brown ist ja im urlaub'),
[title(l10,i3,doktor), % Semantics
 named(19,i3,brown),
 support(18,i1,14),
 ja(17,h2),
 urlaub(16,i2),
 decl(15,h1),
 in(14,i3,i2),
 def(113,i3,13),
 def(112,i2,11)],
15, % Main Label
[s_sort(i2,time_sit_poly), % Sorts
 s_sort(i3,human)],
[dir(14,no)], % Discourse
[num(i3,sg), % Syntax
pers(i3,3),
gend(i2,masc),
num(i2,sg),
pers(i2,3),
cas(i2,dat),
cas(i3,nom)],
[ta_mood(i1,ind), % Tense and Aspect
 ta_tense(i1,pres)],
[leq(12,h2), % Scope
 leq(12,h1),
 leq(17,h1),
ccom_plug(h2,12),
ccom_plug(h1,17)],
[pros_mood(15,decl)], % Prosody
[sem_group(13,[110,19]), % Groupings
sem_group(12,[18]),
sem_group(11,[16])] ).
```

CLASS NAME: **quant**
 SUFFIX: **qua**
 PART OF SPEECH: **ART,PIAT,PIDAT,PIS**
 REPRESENTATION: **[R(L,I,G,H)]**
 SEMDB: **predname R**
 COMMENTS: I is the variable quantified over. L is not in a grouping. L is in a leq relation. G is the restriction and covers the material in the N' constituent. If there is an empty N' constituent, or if the quantifier is syntactically a full NP (e.g., "jemand"), the predicate **abstr_nom** introduced. In every case, the main verb of the sentence is subordinated to the H argument of its quantified argument DPs.
 EXAMPLE: *Jedes Problem hat eine Lösung*

```

vit( segment_description('qua','jedes problem hat eine Loesung'),
      [problem(19,i3),                               % Semantics
       haben(16,i1),
       loesung(18,i2),
       decl(17,h2),
       arg2(16,i1,i3),
       arg3(16,i1,i2),
       jed(15,i3,13,h3),
       ein_card_qua(14,i2,113,11,h1,1)],
      17,                                         % Main Label
      [s_sort(i1,situation),                      % Sorts
       s_sort(i2,info_content),
       s_sort(i3,abstract)],
      [],                                         % Discourse
      [gend(i3,neut),                            % Syntax
       num(i3,sg),
       pers(i3,3),
       gend(i2,fem),
       num(i2,sg),
       pers(i2,3),
       cas(i2,acc),
       cas(i3,nom)],
      [ta_mood(i1,ind),                          % Tense and Aspect
       ta_tense(i1,pres)],
      [unbound(113),                            % Scope
       leq(15,h2),
       leq(12,h3),
       leq(12,h2),
       leq(12,h1),

```

```
leq(14,h2),  
ccom_plug(h3,14),  
ccom_plug(h2,15),  
ccom_plug(h1,12)],  
[pros_mood(17,decl)], % Prosody  
[sem_group(13,[19]), % Groupings  
 sem_group(12,[16]),  
 sem_group(11,[18])] ).
```

CLASS NAME: **personal_pronoun**
 SUFFIX: ppro
 PART OF SPEECH: **PPer,PRF**
 REPRESENTATION: [pron(L,I)]
 SEMDB: designator D1 designator D2
 COMMENTS: L is not in a grouping. Additional information in the Discourse slot is: [prontype(I,D1,D2)]. Definite article that function as NPs (in e.g. “der ist okay”) also belong to this class.

D1 (reference)	explanation
sp	speaker
he	hearer
sp_he	speaker and hearer
third	third person
top	anything

D2 (sort)	explanation
refl	reflexive pronoun
std	standard pronoun
refl_std	refl or std
recip	reciprocal (“einander”)
imp	impersonal pronoun (“man”)
event	event anaphor (“das”, “es”)
event_std	event or std (“es”)
demon	demonstrative pronoun (“der”)
demon_event	demon or event
zero	topic drop (German), zero pronoun (Japanese)
intersent	intersentential referring pronoun (Japanese)

EXAMPLE: *Ich komme auch*

```

vit( segment_description('ppro','ich komme auch'),
      [kommen(14,i1),                               % Semantics
       decl(15,h1),
       arg3(14,i1,i2),
       auch(12,13,h2),
       pron(17,i2)],
      15,                                         % Main Label
      [s_sort(i1,move_sit),                         % Sorts
       s_sort(i2,&(human,space_time))],
      [prontype(i2,sp,std)],                        % Discourse
      [num(i2,sg)],                                % Syntax
      pers(i2,1),

```

```
cas(i2,nom)] , % Tense and Aspect
[ta_mood(i1,ind),
 ta_tense(i1,pres)],
[unbound(13), % Scope
 leq(l1,h2),
 leq(l1,h1),
 leq(l2,h1),
 ccom_plug(h2,l1),
 ccom_plug(h1,l2)],
[pros_mood(15,decl)], % Prosody
[sem_group(l1,[14])] ). % Groupings
```

CLASS NAME: **definite**
 SUFFIX: **def**
 PART OF SPEECH: **PDS**
 REPRESENTATION: [def(L,I,G)/udef(L,I,G)]
 SEMDB: ART
 COMMENTS: L can be in a grouping. G is the restriction and covers the material of the N' constituent. I is the variable quantified over. **def** is introduced by the definite article, **udef** is introduced by determine free NPs.
 EXAMPLE: *Der Montag ist gut*

```

vit( segment_description('def','der montag ist gut'),
      [support(16,i1,15),                      % Semantics
       gut(15,i2),
       decl(14,h1),
       dof(13,i2,mon),
       def(18,i2,12)],
      14,                                     % Main Label
      [s_sort(i2,time)],                      % Sorts
      [],                                     % Discourse
      [],                                     % Syntax
      [ta_mood(i1,ind),                      % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(11,h1),                           % Scope
       ccom_plug(h1,11)],
      [pros_mood(14,decl)],                  % Prosody
      [sem_group(12,[13]),                   % Groupings
       sem_group(11,[16])] ) .

```

CLASS NAME: **possessive**
 SUFFIX: poss
 PART OF SPEECH: **PPOSS, PPOSAT**
 REPRESENTATION: [def(L1,I1,G), poss(L2,I1,I2), pron(L3,I2), sem_group(G,[L2|X])]
 SEMDB: prontype D
 COMMENTS: decomposition of “der N von X”. If there is an empty N’ constituent
 (for example German “meiner”), the relation abstr_nom is intro-
 duced.
 EXAMPLE: Das ist mein Glas

```

vit( segment_description('poss','das ist mein Glas'),
[support(17,i1,15),                               % Semantics
glas(16,i3),
equal(15,i3,i4),
decl(14,h1),
poss(13,i3,i2),
pron(111,i4),
def(110,i3,11),
pron(19,i2)],
14,                                              % Main Label
[s_sort(i2,human),                                % Sorts
 s_sort(i3,thing)],
[dir(13,no),                                     % Discourse
 prontype(i4,third,demon),
 prontype(i2,sp,std)],
[gend(i4,neut),                                    % Syntax
 num(i4,sg),
pers(i4,3),
gend(i3,neut),
num(i3,sg),
pers(i3,3),
cas(i3,nom),
cas(i4,nom)],
[ta_mood(i1,ind),                                 % Tense and Aspect
 ta_tense(i1,pres)],
[leq(12,h1),                                     % Scope
 ccom_plug(h1,12)],
[pros_mood(14,decl)],                            % Prosody
[sem_group(11,[13,16]),                           % Groupings
 sem_group(12,[17])] ).
```

CLASS NAME: **demonstrative**
 SUFFIX: **dem**
 PART OF SPEECH: **PDS, PDAT**
 REPRESENTATION: [demonstrative(L,I,G)]
 SEMDB: demontype D
 COMMENTS: L is not in a grouping. G is the restriction and covers the material of the N' constituent. If there is an empty N' constituent, the relation abstr_nom is introduced. Additional information in the Discourse slot: [demontype(I,D)], D is **near** (dies), **far** (jen), **ident** (derselb), **spec** (derjenig).
 EXAMPLE: *Dieser Termin ist ziemlich gut*

```

vit( segment_description('dem','dieser termin ist ziemlich gut'),
      [termin(17,i2),                                % Semantics
       support(16,i1,15),
       ziemlich(15,14),
       gut(14,i2),
       decl(13,h1),
       demonstrative(19,i2,11)],
      13,                                         % Main Label
      [s_sort(i2,time_sit_poly)],                  % Sorts
      [demontype(i2,near)],                      % Discourse
      [gend(i2,masc),                            % Syntax
       num(i2,sg),
       pers(i2,3),
       cas(i2,nom)],
      [ta_mood(i1,ind),                          % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(12,h1),                                % Scope
       ccom_plug(h1,12)],
      [pros_mood(13,decl)],                      % Prosody
      [sem_group(12,[16]),                        % Groupings
       sem_group(11,[17])] ).
```

CLASS NAME: **wh_question**
 SUFFIX: whq
 PART OF SPEECH: PWS,PWAT,PWAV
 REPRESENTATION: [whq(L,G,H),...]
 SEMDB: -
 COMMENTS: L is the main label of the VIT. L1 is member of grouping G.
 wann: [...,tloc(L2,I2,I1),time(L1,I1)]
 wo: [...,sloc(L2,I2,I1),place(L1,I1)]
 warum: [...,cause(L2,I2,I1),reason(L1,I1)]
 weshalb: [...,cause(L2,I2,I1),reason(L1,I1)]
 wieso: [...,cause(L2,I2,I1),reason(L1,I1)]
 weswegen: [...,cause(L2,I2,I1),reason(L1,I1)]
 wodurch: [...,cause(L2,I2,I1),reason(L1,I1)]
 wie: [...,abstr_rel(L1,I)]
 wer: [...,person(L1,I)]
 was: [...,thing(L1,I)]
 woher: [...,source(L2,I2,I1),place(L1,I1)]
 wohin: [...,goal(L2,I2,I1),place(L1,I1)]
 welch: [...,R(L1,I)]
 wieviel: [...,viel_sadx(L2,I1),abstr_grad(L1,L2)]
 um wieviel Uhr: [...,um(L2,I2,I1),clocktime(L1,I1,u,u)]
 I2 corefers with the instance of the modified verb. (see also: mood)
 EXAMPLE: Wann machen wir dann einen Termin aus?

```

vit( segment_description('whq','wann machen wir dann einen termin aus'),
      [time(19,i5),                                     % Semantics
       whq(18,l9,h3),
       ausmachen(15,i2),
       termin(17,i1),
       tloc(16,i2,i5),
       arg1(15,i2,i4),
       arg3(15,i2,i1),
       ein_card_qua(14,i1,116,11,h1,1),
       dann_laprep_padv(13,i2,h2,117,i3,h3,12,spec),
       pron(114,i4)],
      18,                                              % Main Label
      [s_sort(i1,&(space_time,time_sit_poly)),% Sorts
       s_sort(i2,ment_communicat_poly),
       s_sort(i4,&(human,person))],
      [dir(16,no),                                     % Discourse
       dir(13,no),
       prontype(i4,sp_he,std)], 

```

```

[num(i4,pl),                                % Syntax
pers(i4,1),
gend(i1,masc),
num(i1,sg),
pers(i1,3),
cas(i1,acc),
cas(i4,nom)],
[ta_mood(i2,ind),                           % Tense and Aspect
ta_tense(i2,pres)],
[unbound(l17),                               % Scope
unbound(l16),
leq(12,h3),
leq(12,h1),
leq(14,h3),
ccom_plug(h3,13),
ccom_plug(h2,14),
ccom_plug(h1,12)],
[pros_mood(18,quest)],                      % Prosody
[sem_group(l12,[16,15]),                     % Groupings
sem_group(l11,[17])] .

```

CLASS NAME: **wh_prep**
 SUFFIX: whp
 PART OF SPEECH: PWAV
 REPRESENTATION: [whq(L,G,H),...]
 SEMDB: -
 COMMENTS: L is the main label of the VIT. L1 is member of grouping G.
 wofuer: [...,purpose(L2,I2,I1),thing(L1,I1)]
 wozu: [...,purpose(L2,I2,I1),thing(L1,I1)]
 womit: [...,concomit(L2,I2,I1),thing(L1,I1)]
 worueber: [...,topic(L2,I2,I1),thing(L1,I1)]
 wovon: [...,topic(L2,I2,I1),thing(L1,I1)]
 wogegen: [...,reject(L2,I2,I1),thing(L1,I1)]
 wobei: [...,loc_derived(L2,I2,I1),thing(L1,I1)]
 woran: [...,thing(L1,I1)]
 worauf: [...,thing(L1,I1)]
 worin: [...,thing(L1,I1)]

EXAMPLE: *Wobei kann ich Ihnen helfen?*

```

vit( segment_description('whp','wobei kann ich ihnen helfen'),
      [thing(17,i5),                                     % Semantics
       whq(16,17,h2),
       helfen(13,i2),
       loc_derived(15,i2,i5),
       koennen(14,i1,h1),
       arg1(13,i2,i4),
       arg3(13,i2,i3),
       pron(l11,i4),
       pron(l10,i3)],
      16,                                              % Main Label
      [s_sort(i1,mental_sit),                         % Sorts
       s_sort(i2,action_sit),
       s_sort(i4,human)],
      [dir(15,yes),                                    % Discourse
       prontype(i4,sp,std),
       prontype(i3,he,std)],
      [num(i4,sg),                                     % Syntax
       pers(i4,1),
       num(i3,pl),
       pers(i3,3),
       cas(i3,dat),
       cas(i4,nom)],
      [ta_tense(i2,infin)],                           % Tense and Aspect

```

```
ta_mood(i1,ind),
ta_tense(i1,pres)],
[leq(l2,h2),                                % Scope
 leq(l2,h1),
 leq(l1,h2),
 ccom_plug(h2,l1),
 ccom_plug(h1,l2)],
[pros_mood(l6,quest)],                      % Prosody
[sem_group(l2,[15,13]),                      % Groupings
 sem_group(l1,[14])] ).
```

CLASS NAME: **copula**
 SUFFIX: cop
 PART OF SPEECH: VA
 REPRESENTATION: [support(L,I,L1)]/[support(L,I,L1),equal(L1,I2,I3)]
 SEMDB:
 COMMENTS: L is member of a grouping. I is the eventuality instance (possibly unbound). L1 refers to equal in COP+NP case.
 EXAMPLE: Das ist gut

```

vit( segment_description('cop','das ist gut'),
      [support(l4,i1,l3),                      % Semantics
       gut(l3,i2),
       decl(l2,h1),
       pron(16,i2)],
      l2,                                     % Main Label
      [],                                     % Sorts
      [prontype(i2,third,demon)],            % Discourse
      [gend(i2,neut)],                       % Syntax
      num(i2,sg),
      pers(i2,3),
      cas(i2,nom)],
      [ta_mood(i1,ind),                      % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(l1,h1),                           % Scope
       ccom_plug(h1,l1)],
      [pros_mood(l2,decl)],                  % Prosody
      [sem_group(l1,[l4])] ).                % Groupings
  
```

CLASS NAME: **intransitive_verb**
 SUFFIX: iv
 PART OF SPEECH: VV
 REPRESENTATION: [R(L,I),arg123(L,I,I1)]
 SEMDB: predname R
 COMMENTS: L is member of a grouping. 'arg123' should be read as either 'arg1', 'arg2', or 'arg3'.
 EXAMPLE: Ich komme nicht

```

vit( segment_description('iv','ich komme nicht'),
      [kommen(i4,i1),                                % Semantics
       decl(i5,h1),
       arg3(i4,i1,i3),
       neg(i3,i2,h2),
       pron(i8,i3)],
      i5,                                         % Main Label
      [s_sort(i1,move_sit),                         % Sorts
       s_sort(i3,&(human,space_time))],
      [pronotype(i3,sp,std)],                      % Discourse
      [num(i3,sg),                                 % Syntax
       pers(i3,1),
       cas(i3,nom)],
      [ta_mood(i1,ind),                           % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(i2,h2),                                % Scope
       leq(i2,h1),
       leq(i1,h1),
       ccom_plug(h2,i2),
       ccom_plug(h1,i1)],
      [pros_mood(i5,decl)],                        % Prosody
      [sem_group(i2,[i4])],                         % Groupings
      sem_group(i1,[i3])] ).
```

CLASS NAME: **transitive_verb**
 SUFFIX: tv
 PART OF SPEECH: VV
 REPRESENTATION: [R(L,I),arg123(L,I,I1),arg123(L,I,I2)]
 SEMDB: predname R
 COMMENTS: L is member of a grouping. 'arg123' should be read as either 'arg1', 'arg2', or 'arg3'.
 EXAMPLE: Wir treffen uns

```

vit( segment_description('tv','wir treffen uns'),
      [treffen(i2,i1),                                % Semantics
       decl(i3,h1),
       arg1(i2,i1,i3),
       arg3(i2,i1,i2),
       pron(i6,i3),
       pron(i5,i2)],
      i3,                                         % Main Label
      [s_sort(i1,meeting_sit),                      % Sorts
       s_sort(i2,&(human, person)),
       s_sort(i3,&(human, person))],
      [prontype(i3,sp_he, std),                     % Discourse
       prontype(i2,sp_he,refl_std)],
      [num(i3,pl),                                 % Syntax
       pers(i3,1),
       num(i2,pl),
       pers(i2,1),
       cas(i2,acc),
       cas(i3,nom)],
      [ta_mood(i1,ind),                            % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(i1,h1),                                % Scope
       ccom_plug(h1,i1)],
      [pros_mood(i3,decl)],                         % Prosody
      [sem_group(i1,[i2])]).                       % Groupings
  
```

CLASS NAME: **ditransitive_verb**
 SUFFIX: dv
 PART OF SPEECH: VV
 REPRESENTATION: [R(L,I),arg1(L,I,I1),arg2(L,I,I2),arg3(L,I,I3)]
 SEMDB: predname R
 COMMENTS: L is member of a grouping.
 EXAMPLE: Ich schicke dir ein Ticket

```

vit( segment_description('dv','ich schicke dir ein Ticket'),
[schicken(i14,i1),                                     % Semantics
 ticket(i16,i12),
 decl(i15,h1),
 arg1(i14,i1,i4),
 arg2(i14,i1,i3),
 arg3(i14,i1,i2),
 ein_card_qua(i13,i12,l11,l1,h2,1),
 pron(i10,i4),
 pron(i19,i3)],

15,                                              % Main Label
[s_sort(i1,action_sit),                           % Sorts
 s_sort(i2,thing),
 s_sort(i3,&(human, person)),
 s_sort(i4,&(human, person))],
[pronotype(i4,sp,std),                            % Discourse
pronotype(i3,he,std)],

[num(i4,sg),                                     % Syntax
pers(i4,1),
num(i3,sg),
pers(i3,2),
gend(i2,neut),
num(i2,sg),
pers(i2,3),
cas(i2,acc),
cas(i3,dat),
cas(i4,nom)],

[ta_mood(i1,ind),                                % Tense and Aspect
ta_tense(i1,pres)],

[unbound(l11),                                    % Scope
leq(i12,h2),
leq(i12,h1),
leq(i13,h1),
ccom_plug(h2,i12),

```

```
ccom_plug(h1,13)],  
[pros_mood(15,decl)], % Prosody  
[sem_group(12,[14]), % Groupings  
 sem_group(11,[16])].
```

CLASS NAME: **propositional_complement_verb**
 SUFFIX: pcv
 PART OF SPEECH: VV
 REPRESENTATION: [R(L,I1),arg12(L,I1,I2),arg3(L,I1,X)]
 SEMDB: predname R
 COMMENTS: L is member of a grouping. Four cases are distinguished.

- [arg3(L,I1,H)] for a “dass” complement or a v2 clause. The main verb is in a leq relation to H;
- [arg3(L,I1,L1)] for a “ob” or whq-complement. The former is represented as ob(L1,H);
- [arg3(L,I1,I3)] for noun phrases as argument. In this case I3 is the instance of the noun phrase;
- [arg3(L,I1,H),abstr_rel(L2,I4),sem_group(G,[L2]),leq(G,H)] for adjuncts, i.e., the coercion case. Example: ‘ich glaube am montag’.

EXAMPLE: Ich glaube dass wir uns Montag treffen

```

vit( segment_description('pcv','ich glaube dass wir uns montag treffen'),
      [glauben(17,i5),                                     % Semantics
       treffen(14,i1),
       decl(18,h2),
       arg2(17,i5,i6),
       arg3(17,i5,h1),
       dofw(16,i2,mon),
       tloc(15,i1,i2),
       arg1(14,i1,i4),
       arg3(14,i1,i3),
       pron(114,i6),
       pron(112,i4),
       pron(111,i3),
       def(110,i2,11)],
      18,                                              % Main Label
      [s_sort(i1,meeting_sit),                         % Sorts
       s_sort(i2,time),
       s_sort(i3,&(human, person)),
       s_sort(i4,&(human, person)),
       s_sort(i5,mental_sit),
       s_sort(i6,&(human, person))],

```

```

[ dir(i5,no),                                % Discourse
  prontype(i6,sp,std),
  prontype(i4,sp_he,std),
  prontype(i3,sp_he,refl_std)],
[ num(i6,sg),                                 % Syntax
  pers(i6,1),
  num(i4,pl),
  pers(i4,1),
  num(i3,pl),
  pers(i3,1),
  cas(i3,acc),
  cas(i4,nom),
  cas(i6,nom)],
[ ta_mood(i5,ind),                           % Tense and Aspect
  ta_tense(i5,pres),
  ta_mood(i1,ind),
  ta_tense(i1,pres)],
[ leq(i3,h2),                                 % Scope
  leq(i2,h1),
  ccom_plug(h2,i3),
  ccom_plug(h1,i2)],
[ pros_mood(i8,decl)],                         % Prosody
[ sem_group(i2,[i5,i4]),                      % Groupings
  sem_group(i3,[i7]),
  sem_group(i1,[i6])].

```

CLASS NAME: **ditransitive_prop_complement_verb**
 SUFFIX: dpcv
 PART OF SPEECH: VV
 REPRESENTATION: [R(L,I1),arg1(L,I1,I2),arg2(L,I1,i3),arg3(L,I1,X)]
 SEMDB: predname R
 COMMENTS: L is member of a grouping. For the different argument cases the reader is referred to the description of propositional_complement_verb.
 EXAMPLE: Ich sage Ihnen dass wir uns Montag treffen

```

vit( segment_description('dpcv','ich sage ihnen dass wir uns montag treffen'),
[sagen(17,i5),                                     % Semantics
 treffen(14,i1),
 decl(18,h2),
 arg1(17,i5,i6),
 arg2(17,i5,i7),
 arg3(17,i5,h1),
 dofw(16,i2,mon),
 tloc(15,i1,i2),
 arg1(14,i1,i4),
 arg3(14,i1,i3),
 pron(115,i7),
 pron(114,i6),
 pron(112,i4),
 pron(111,i3),
 def(110,i2,11)],
18,                                              % Main Label
[s_sort(i1,meeting_sit),                         % Sorts
 s_sort(i2,time),
 s_sort(i3,&(human,person)),
 s_sort(i4,&(human,person)),
 s_sort(i5,communicat_sit),
 s_sort(i6,person),
 s_sort(i7,&(human,person))],
[dir(15,no),                                    % Discourse
 prontype(i7,sp,std),
 prontype(i6,he,std),
 prontype(i4,sp_he,std),
 prontype(i3,sp_he,refl_std)],
[num(i7,sg),                                     % Syntax
 pers(i7,1),
 num(i6,pl),
 pers(i6,3),

```

```

num(i4,pl),
pers(i4,1),
num(i3,pl),
pers(i3,1),
cas(i3,acc),
cas(i4,nom),
cas(i6,dat),
cas(i7,nom)],
[ta_mood(i5,ind), % Tense and Aspect
 ta_tense(i5,pres),
 ta_mood(i1,ind),
 ta_tense(i1,pres)],
[leq(13,h2), % Scope
 leq(12,h1),
ccom_plug(h2,13),
ccom_plug(h1,12)],
[pros_mood(18,decl)], % Prosody
[sem_group(12,[15,14]), % Groupings
 sem_group(13,[17]),
 sem_group(11,[16])] .

```

CLASS NAME: **modal_verb**
 SUFFIX: mv
 PART OF SPEECH: VM
 REPRESENTATION: [R(L,I,H)]
 SEMDB: predname R
 COMMENTS: L is a grouping. I is the eventuality of the verb, H is underspecified scope and covers the embedded verb phrase or **abstr_rel** in the case of single modals.
 EXAMPLE: Wir koennen es am Montag machen

```

vit( segment_description('mv', 'wir koennen es am montag machen'),
  [machen(14,i2),                               % Semantics
   decl(18,h2),
   koennen(17,i1,h1),
   an(16,i2,i3),
   dof(15,i3,mon),
   arg1(14,i2,i5),
   arg3(14,i2,i4),
   pron(113,i5),
   pron(112,i4),
   def(111,i3,i2)],
  18,                                         % Main Label
  [s_sort(i1,mental_sit),                      % Sorts
   s_sort(i2,situation),
   s_sort(i3,time),
   s_sort(i5,&(human,person))],
  [dir(16,no),                                 % Discourse
   prontype(i5,sp_he,std),
   prontype(i4,third,event_std)],
  [num(i5,pl),                                % Syntax
   pers(i5,1),
   gend(i4,neut),
   num(i4,sg),
   pers(i4,3),
   cas(i4,acc),
   cas(i5,nom)],
  [ta_tense(i2,infin),                         % Tense and Aspect
   ta_mood(i1,ind),
   ta_tense(i1,pres)],
  [leq(13,h2),                                % Scope
   leq(13,h1),
   leq(11,h2),

```

```
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(18,decl)], % Prosody  
[sem_group(13,[16,14]), % Groupings  
 sem_group(12,[15]),  
 sem_group(11,[17])] ).
```

CLASS NAME: **present_participle**
 SUFFIX: prpa
 PART OF SPEECH: ADJA, ADJD
 REPRESENTATION: [R(L1,I1),arg123(L1,I1,I2)]
 SEMDB: predname R
 COMMENTS: L1 is in a grouping. The arg123-relation in the decomposition is the one that corresponds to the role of the subject argument of the involved verb. R is also used in a verb class.
 EXAMPLE: Das beginnende Chaos

```

vit( segment_description('prpa','das beginnende Chaos'),
[chaos(14,i2),                                     % Semantics
 beginnen(13,i1),
 arg1(13,i1,i2),
 def(16,i2,11)],
16,                                              % Main Label
[s_sort(i2,;(property,situation))],% Sorts
[],                                              % Discourse
[gend(i2,neut),                                    % Syntax
 num(i2,sg),
 pers(i2,3),
 cas(i2,nom),
 cas(i2,acc)],
[ta_tense(i1,prespart)],                         % Tense and Aspect
[],                                              % Scope
[pros_mood(16,decl)],                           % Prosody
[sem_group(11,[13,14])] ).                      % Groupings
  
```

CLASS NAME: **participle**
 SUFFIX: part
 PART OF SPEECH: VVPP
 REPRESENTATION: [perf(L,I,G),R(L1,I1),arg3(L1,I1,I2)]
 SEMDB: predname R
 COMMENTS: L1 is in grouping G. L is in a grouping. R is also used in a verb class.
 This representation of the participle models its use in the perfect tense (with an auxiliary, e.g., in "Ich bin gekommen") as well as its attributive use (like in "der eingeplante Termin"). The difference between both uses of the participle, however, is the optionality of the arg3-relation. For perfect forms of verbs, this argument relation may be omitted according to general usage (if there is no overt realization of a corresponding argument position). No such omission is possible in the attributive use.
 EXAMPLE: Der *eingeplante* Termin ist schlecht

```

vit( segment_description('part','der eingeplante termin ist schlecht'),
  [termin(19,i4),                               % Semantics
   einplanen(14,i2),
   perf(18,i3,11),
   support(17,i1,16),
   schlecht(16,i4),
   decl(15,h1),
   arg3(14,i2,i4),
   def(113,i4,13)],
  15,                                         % Main Label
  [s_sort(i4,time_sit_poly)],                  % Sorts
  [],                                         % Discourse
  [gend(i4,masc),                            % Syntax
   num(i4,sg),
   pers(i4,3),
   cas(i4,nom)],
  [ta_tense(i2,perf),                         % Tense and Aspect
   ta_mood(i1,ind),
   ta_tense(i1,pres)],
  [leq(12,h1),                                % Scope
   ccom_plug(h1,12)],
  [pros_mood(15,decl)],                        % Prosody
  [sem_group(13,[18,19]),                      % Groupings
   sem_group(12,[17]),
   sem_group(11,[14])] ).
  
```

CLASS NAME: **transitive_adverb_adjective**
 SUFFIX: **tadx**
 PART OF SPEECH: **ADJA,ADJD**
 REPRESENTATION: [R(L,I), n_arg(L,I,I1)]
 SEMDB: predname R
 COMMENTS: L can be in a grouping. I is the instance of the modified constituent.
 n_arg is optional and appears only if the argument DP of the adjective
 is overtly expressed.
 EXAMPLE: Der Termin ist *nah* am Wochenende

```

vit( segment_description('tadxr2u1','der termin ist nah am wochenende'),
[termin(19,i3),                                     % Semantics
 support(18,i2,17),
 nahe(17,i3),
 wochenende(16,i1),
 decl(15,h1),
 n_arg(17,i3,i1),
 def(112,i3,i3),
 def(110,i1,11)],
15,                                              % Main Label
[s_sort(i1,time),                                % Sorts
 s_sort(i3,time_sit_poly)],
[dir(14,no)],                                    % Discourse
[gend(i3,masc),                                 % Syntax
 num(i3,sg),
 pers(i3,3),
 cas(i3,nom)],
[ta_mood(i2,ind),                               % Tense and Aspect
 ta_tense(i2,pres)],
[leq(12,h1),                                    % Scope
 ccom_plug(h1,12)],
[pros_mood(15,decl)],                           % Prosody
[sem_group(12,[18]),                            % Groupings
 sem_group(13,[19]),
 sem_group(11,[16])] ).
  
```

CLASS NAME: **ordinal**
 SUFFIX: **ord**
 PART OF SPEECH: **ORD**
 REPRESENTATION: **[ord(L,I1,I2,D)]**
 SEMDB: **designator D**
 COMMENTS: L can be in a grouping. I1 is the instance of the ordinal. I2 is the instance of the argument of the ordinal (can be unbound). D is a number. Two cases are covered by this representation. E.g. “der dritte Mai” is represented as **[ord(L,I1,I2,3),mofy(L1,I2,May)]**, and “die zweite Maiwoche” is represented as **[ord(L,I1,I2,2),maiwoche(L1,I1)]**.
 EXAMPLE: Der achte Oktober ist nicht schlecht

```

vit( segment_description('ord','der achte oktober ist nicht schlecht'),
[support(l10,i1,19),                                % Semantics
 schlecht(19,i4),
 decl(18,h1),
 mofy(17,i3,oct),
 neg(16,i2,h2),
 ord(15,i4,i3,8),
 def(114,i4,14),
 def(113,i3,12)],
18,                                              % Main Label
[s_sort(i3,time),                                % Sorts
 s_sort(i4,time)],
[],                                              % Discourse
[],                                              % Syntax
[ta_mood(i1,ind),                                % Tense and Aspect
 ta_tense(i1,pres)],
[leq(13,h2),                                    % Scope
 leq(13,h1),
 leq(11,h1),
 ccom_plug(h2,13),
 ccom_plug(h1,11)],
[pros_mood(18,decl)],                            % Prosody
[sem_group(14,[15]),                            % Groupings
 sem_group(13,[110]),
 sem_group(12,[17]),
 sem_group(11,[16])] ).
```

CLASS NAME: **cardinal**
 SUFFIX: card
 PART OF SPEECH: **CARD**
 REPRESENTATION: [card(L,I,D)]
 SEMDB: designator D
 COMMENTS: L can be in a grouping. I is the instance of the modified constituent,
 D is a number.
 EXAMPLE: Zwei Stunden reichen

```

vit( segment_description('card','zwei stunden reichen'),
  [card(16,i2,2),                                % Semantics
   stunde(15,i2),
   reichen(13,i1),
   decl(14,h1),
   arg3(13,i1,i2),
   udef(18,i2,12)],
  14,                                              % Main Label
  [s_sort(i1,mental_sit),                         % Sorts
   s_sort(i2,time)],
  [],                                              % Discourse
  [gend(i2,fem),                                 % Syntax
   num(i2,pl),
   pers(i2,3),
   cas(i2,nom)],
  [ta_mood(i1,ind),                               % Tense and Aspect
   ta_tense(i1,pres)],
  [leq(11,h1),                                    % Scope
   ccom_plug(h1,11)],
  [pros_mood(14,decl)],                           % Prosody
  [sem_group(12,[16,15]),                         % Groupings
   sem_group(11,[13])] ).
  
```

CLASS NAME: **scopal_adverb**
 SUFFIX: scadv
 PART OF SPEECH: ADV,ADJD
 REPRESENTATION: [R(L,I,H)]
 SEMDB: predname R
 COMMENTS: Covers negation, quantificational adverbs, modal adverbs, and scalar adverbs. I is an eventuality variable. L is in a grouping. H is underspecified scope.
 EXAMPLE: Das ist *vielleicht* besser

```

vit( segment_description('scadv','das ist vielleicht besser'),
  [support(16,i1,13),                               % Semantics
   gut(13,i5),
   decl(15,h1),
   vielleicht(14,i4,h2),
   comp(13,i5,i3,i2),
   pron(111,i5)],
  15,                                              % Main Label
  [],                                              % Sorts
  [prontype(i5,third,demon)],                      % Discourse
  [gend(i5,neut)],                                 % Syntax
  num(i5,sg),
  pers(i5,3),
  cas(i5,nom)],
  [ta_mood(i1,ind),                                % Tense and Aspect
   ta_tense(i1,pres)],
  [leq(12,h2),                                     % Scope
   leq(12,h1),
   leq(11,h1),
   ccom_plug(h2,12),
   ccom_plug(h1,11)],
  [pros_mood(15,decl)],                            % Prosody
  [sem_group(12,[16]),                             % Groupings
   sem_group(11,[14])] ).
```

CLASS NAME: **focusing_adverb**
 SUFFIX: fadv
 PART OF SPEECH: ADV,ADJD
 REPRESENTATION: [R(L,L1,H)]
 SEMDB: predname R
 COMMENTS: L is not in a grouping. L1 is a label of the constituent in focus (semantic focus), possible unbound (in that case unbound(L1) in Scope), H is underspecified scope.
 EXAMPLE: Das ist auch gut

```

vit( segment_description('fadv','das ist auch gut'),
  [support(16,i1,15),                      % Semantics
   gut(15,i2),
   decl(14,h1),
   auch(12,13,h2),
   pron(18,i2)],
  14,                                         % Main Label
  [],                                         % Sorts
  [prontype(i2,third,demon)],                % Discourse
  [gend(i2,neut),                           % Syntax
   num(i2,sg),
   pers(i2,3),
   cas(i2,nom)],
  [ta_mood(i1,ind),                         % Tense and Aspect
   ta_tense(i1,pres)],
  [unbound(13),                             % Scope
   leq(11,h2),
   leq(11,h1),
   leq(12,h1),
   ccom_plug(h2,11),
   ccom_plug(h1,12)],
  [pros_mood(14,decl)],                     % Prosody
  [sem_group(11,[16])] ).                    % Groupings
  
```

CLASS NAME: **iterative_adverb**
 SUFFIX: itadv
 PART OF SPEECH: ADV
 REPRESENTATION: [tloc(L,I,I1),card(L1,I1,D),mal(L2,I1)]
 SEMDB: designator D
 COMMENTS: L is in a grouping. L1 and L2 are in the same grouping, this grouping
 is argument of a udef operator. I is an eventuality variable. D is a
 number or x.
 EXAMPLE: Wir fahren *dreimal* nach Mallorca

```

vit( segment_description('itadv','wir fahren dreimal nach mallorca'),
  [fahren(16,i1),                               % Semantics
   mal(110,i3),
   card(19,i3,3),
   named(18,i2,mallorca),
   decl(17,h1),
   arg3(16,i1,i4),
   tloc(15,i1,i3),
   nach(14,i1,i2),
   pron(114,i4),
   udef(113,i3,12),
   def(112,i2,11)],
  17,                                         % Main Label
  [s_sort(i1,move_sit),                      % Sorts
   s_sort(i2,geo_location),
   s_sort(i4,&(human,object))],
  [dir(14,yes),                             % Discourse
   prontype(i4,sp_he,std)],
  [num(i4,pl),                                % Syntax
   pers(i4,1),
   gend(i2,neut),
   num(i2,sg),
   pers(i2,3),
   cas(i2,dat),
   cas(i4,nom)],
  [ta_mood(i1,ind),                           % Tense and Aspect
   ta_tense(i1,pres)],
  [leq(13,h1),                                % Scope
   ccom_plug(h1,13)],
  [pros_mood(17,decl)],                       % Prosody
  [sem_group(13,[14,15,16]),                  % Groupings
   sem_group(12,[19,110]),
   sem_group(11,[18])] ).
  
```

CLASS NAME: **standard_adverb_adjective**
 SUFFIX: **sadx**
 PART OF SPEECH: **ADV,ADJD,ADJA**
 REPRESENTATION: **[R(L,I)]**
 SEMDB: **predname R**
 COMMENTS: L can be in a grouping. I is the instance of the modified constituent.
 EXAMPLE: Das passt mir gut

```

vit( segment_description('sadx','das passt mir gut'),
  [passen_suit_aufgeben(l3,i1),          % Semantics
   gut(l5,i1),
   decl(14,h1),
   s_arg(l3,i1,i3),
   perspective(12,i1,i2),
   pron(18,i3),
   pron(17,i2)],
  14,                                     % Main Label
  [s_sort(i1,mental_sit),                 % Sorts
   s_sort(i2,human),
   s_sort(i3,person)],
  [prontype(i3,third,demon),             % Discourse
   prontype(i2,sp,std)],
  [gend(i3,neut),                        % Syntax
   num(i3,sg),
   pers(i3,3),
   num(i2,sg),
   pers(i2,1),
   cas(i2,dat),
   cas(i3,nom)],
  [ta_mood(i1,ind),                     % Tense and Aspect
   ta_tense(i1,pres)],
  [leq(l1,h1),                           % Scope
   ccom_plug(h1,l1)],
  [pros_mood(14,decl)],                  % Prosody
  [sem_group(l1,[l2,l5,l3])] ).         % Groupings

```

CLASS NAME: **temporal_adverb**
 SUFFIX: tadv
 PART OF SPEECH: ADV,ADJD
 REPRESENTATION: [R(L,I)]
 SEMDB: predname R
 COMMENTS: L can be in a grouping. I is the instance of the modified constituent.
 EXAMPLE: Wir treffen uns *morgen*

```

vit( segment_description('tadv','wir treffen uns morgen'),
      [treffen(l2,i1),                                % Semantics
       morgen_tadv(14,i1),
       decl(13,h1),
       arg1(l2,i1,i3),
       arg3(l2,i1,i2),
       pron(17,i3),
       pron(16,i2)],
      13,                                         % Main Label
      [s_sort(i1,&(meeting_sit,time)),    % Sorts
       s_sort(i2,&(human,person)),
       s_sort(i3,&(human,person))],
      [pronotype(i3,sp_he,std),                % Discourse
       pronotype(i2,sp_he,refl_std)],
      [num(i3,pl),                            % Syntax
       pers(i3,1),
       num(i2,pl),
       pers(i2,1),
       cas(i2,acc),
       cas(i3,nom)],
      [ta_mood(i1,ind),                      % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(l1,h1),                           % Scope
       ccom_plug(h1,l1)],
      [pros_mood(13,decl)],                  % Prosody
      [sem_group(l1,[l4,l2])] ).            % Groupings

```

CLASS NAME: **quantificational_adverb**
 SUFFIX: qadv
 PART OF SPEECH: ADV,ADJD
 REPRESENTATION: [R3(L1,I1,I2),R1(L2,I2,G,H)/R1(L2,I2,G),R2(L3,I2,D)/R2(L3,I2)]
 SEMDB: predname R1 predname R2 predname R3
 COMMENTS: I1 is the instance of the modified constituent. R1 is a quantifiertype.
 R2 is the relation that describes the restriction of the quantifier L2.
 R3 is a prepositional relation. L2 is not in a grouping.
 EXAMPLE: Ich kann *irgendwann* kommen

```

vit( segment_description('qadv','ich kann irgendwann kommen'),
[time(19,i3),                                % Semantics
 kommen(15,i2),
 decl(18,h2),
 koennen(17,i1,h1),
 tloc(16,i2,i3),
 arg3(15,i2,i4),
 indef(14,i3,12,h3),
 pron(113,i4)],
18,                                         % Main Label
[s_sort(i1,mental_sit),                      % Sorts
 s_sort(i2,move_sit),
 s_sort(i4,&(human,space_time))],
[dir(16,no),                                 % Discourse
 prontype(i4,sp,std)],
[num(i4,sg),                                  % Syntax
 pers(i4,1),
 cas(i4,nom)],
[ta_tense(i2,infin),                         % Tense and Aspect
 ta_mood(i1,ind),
 ta_tense(i1,pres)],
[leq(13,h3),                                 % Scope
 leq(13,h2),
 leq(13,h1),
 leq(14,h2),
 leq(11,h2),
 ccom_plug(h3,11),
 ccom_plug(h2,14),
 ccom_plug(h1,13)],
[pros_mood(18,decl)],                         % Prosody
[sem_group(13,[16,15]),                      % Groupings
 sem_group(12,[19])],

```

```
sem_group(l1,[l7])] ).
```

CLASS NAME: **pragmatic_adverb**
 SUFFIX: padv
 PART OF SPEECH: ADV,ADJD
 REPRESENTATION: [R(L,H)]
 SEMDB: predname R
 COMMENTS: L is not in a grouping. H is underspecified scope.
 EXAMPLE: Das kann ich *doch* nicht sagen

```

vit( segment_description('padv','das kann ich doch nicht sagen'),
      [doch(18,h4),                                     % Semantics
       sagen(14,i2),
       decl(17,h3),
       koennen(16,i1,h1),
       neg(15,i3,h2),
       arg1(14,i2,i4),
       arg3(14,i2,i5),
       pron(113,i5),
       pron(112,i4)],
      17,                                              % Main Label
      [s_sort(i1,mental_sit),                         % Sorts
       s_sort(i2,communicat_sit),
       s_sort(i4,&(human, person))],
      [prontype(i5,third,demon),                      % Discourse
       prontype(i4,sp,std)],
      [gend(i5,neut),                                 % Syntax
       num(i5,sg),
       pers(i5,3),
       num(i4,sg),
       pers(i4,1),
       cas(i4,nom),
       cas(i5,acc)],
      [ta_tense(i2,infin),                           % Tense and Aspect
       ta_mood(i1,ind),
       ta_tense(i1,pres)],
      [leq(13,h4),                                    % Scope
       leq(13,h3),
       leq(13,h2),
       leq(13,h1),
       leq(18,h3),
       leq(12,h3),
       leq(11,h3),
       ccom_plug(h4,12),

```

```
ccom_plug(h3,18),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(17,decl)], % Prosody  
[sem_group(13,[14]), % Groupings  
 sem_group(12,[15]),  
 sem_group(11,[16])] ).
```

CLASS NAME: **discourse_relation_adverb**
 SUFFIX: dra
 PART OF SPEECH: ADV,ADJD,KON,KOUS,KOUI
 REPRESENTATION: [R(L,I,H1,H2)/R(L,I,H2)]
 SEMDB: predname R
 COMMENTS: The first representation is for adverbs which syntactically operate as sentence connectors, the second for adverbs which are sentence modifiers. L is in a grouping. I is an eventuality variable, H1 is underspecified scope of the first sentential argument, and H2 of the second.
 EXAMPLE: Ich komme Montag *weil* das mir besser passt

```

vit( segment_description('dra','ich komme montag weil das mir besser passt'),
  [kommen(l11,i7),                               % Semantics
   gut(15,i1),
   passen_suit_aufgeben(18,i1),
   decl(112,h1),
   arg3(l11,i7,i9),
   dofw(l10,i8,mon),
   tloc(19,i7,i8),
   s_arg(18,i1,i5),
   perspective(17,i1,i4),
   weil(16,i6,h3,h2),
   comp(15,i1,i3,i2),
   pron(121,i9),
   def(120,i8,i3),
   pron(117,i5),
   pron(116,i4)],
  l12,                                         % Main Label
  [s_sort(i1,mental_sit),                      % Sorts
   s_sort(i4,human),
   s_sort(i5,person),
   s_sort(i7,move_sit),
   s_sort(i8,time),
   s_sort(i9,&(human,space_time))],
  [dir(19,no),                                 % Discourse
   prontype(i9,sp,std),
   prontype(i5,third,demon),
   prontype(i4,sp,std)],
  [num(i9,sg),                                  % Syntax
   pers(i9,1),
   gend(i5,neut),
   num(i5,sg),

```

```

pers(i5,3),
num(i4,sg),
pers(i4,1),
cas(i4,dat),
cas(i5,nom),
cas(i9,nom)],
[ta_mood(i7,ind), % Tense and Aspect
 ta_tense(i7,pres),
ta_mood(i1,ind),
ta_tense(i1,pres)],
[leq(14,h3), % Scope
 leq(12,h1),
leq(11,h2),
ccom_plug(h3,14),
ccom_plug(h2,11),
ccom_plug(h1,12)],
[pros_mood(112,decl)], % Prosody
[sem_group(11,[17,15,18]), % Groupings
 sem_group(14,[19,111]),
sem_group(13,[110]),
sem_group(12,[16])] ) .

```

CLASS NAME: **coordination_particle**
 SUFFIX: **coord**
 PART OF SPEECH: **KON**
 REPRESENTATION: **[R(L,...)]**
 SEMDB: **predname R**
 COMMENTS: There are five cases:

- **[R(L,H1,H2)]** for coordination of sentences without mood operators. E.g. “ich komme und ich gehe”.
- **[R(L,L1,L2)]** for coordination of utterances with mood operators. E.g. “wann kommen sie und wie spaet kommen sie?”
- **[R(L,I,L1,I1,L2,I2)]** for coordination of adjectives, common nouns, NPs without holes. E.g. “jeder [montag und dienstag]”.
- **[R(L,I,H,I1,I2)]** for coordination of two NPs with holes. E.g. “jeder montag und jeder dienstag”.
- **[R(L,I,H,I1,L2,I2)]** for coordination of two NPs where one NP has a hole and the other hasn’t. E.g. “jeder montag und der dienstag”.

EXAMPLE: Ich komme Montag *und* Dienstag

```

vit( segment_description('coord','ich komme montag und dienstag'),
[kommen(19,i1),                                     % Semantics
 decl(110,h1),
 arg3(19,i1,i5),
 dofw(18,i3,mon),
 dofw(17,i2,tue),
 tloc(16,i1,i4),
 und(15,i4,13,i3,12,i2),
 pron(115,i5),
 def(113,i3,13),
 def(114,i4,11),
 def(112,i2,12)],
110,                                              % Main Label
[s_sort(i1,move_sit),                            % Sorts
 s_sort(i2,time),
 s_sort(i3,time),
 s_sort(i5,&(human,space_time))],
[dir(16,no),                                     % Discourse
 prontype(i5,sp,std)],

```

```
[num(i5,sg),                                % Syntax
 pers(i5,1),
 cas(i5,nom)],
[ta_mood(i1,ind),                            % Tense and Aspect
 ta_tense(i1,pres)],
[leq(14,h1),                                 % Scope
 ccom_plug(h1,14)],
[pros_mood(l10,decl)],                        % Prosody
 [sem_group(14,[16,19]),                      % Groupings
 sem_group(13,[18]),
 sem_group(12,[17]),
 sem_group(11,[15])] ).
```

CLASS NAME: **gradual**
 SUFFIX: grad
 PART OF SPEECH: ADV,ADJD
 REPRESENTATION: [R(L,L1)]
 SEMDB: predname R
 COMMENTS: L can be in a grouping. L1 covers the adjective, adverb, preposition,
 or cardinal.
 EXAMPLE: Das ist leider *sehr schlecht*

```

vit( segment_description('grad','das ist leider sehr schlecht'),
      [support(16,i1,14),                                % Semantics
       leider(15,h2),
       sehr_grad(14,13),
       schlecht(13,i2),
       decl(12,h1),
       pron(18,i2)],

      12,                                              % Main Label
      [],                                              % Sorts
      [prontype(i2,third,demon)],                      % Discourse
      [gend(i2,neut),                                    % Syntax
       num(i2,sg),
       pers(i2,3),
       cas(i2,nom)],
      [ta_mood(i1,ind),                                 % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(11,h2),                                     % Scope
       leq(11,h1),
       leq(15,h1),
       ccom_plug(h2,11),
       ccom_plug(h1,15)],
      [pros_mood(12,decl)],                            % Prosody
      [sem_group(11,[16])] ).                         % Groupings
    
```

CLASS NAME: **gradual_adverb_adjective**
 SUFFIX: gadx
 PART OF SPEECH: **PIS, PIAT**
 REPRESENTATION: [R1(L,L1),R2(L1,I)]
 SEMDB: predname R1 predname R2
 COMMENTS: Decomposition into gradual and adverb/adjective. L can be in a grouping.
 EXAMPLE: Wir haben zuviele Termine

```

vit( segment_description('gadx','wir haben zuviele termine'),
      [haben(13,i3),                                % Semantics
       viel(17,i2),
       zu_grad(16,17),
       termin(15,i2),
       decl(14,h1),
       arg2(13,i3,i4),
       arg3(13,i3,i2),
       udef(110,i2,11),
       pron(19,i4)],
      14,                                         % Main Label
      [s_sort(i1,time_sit_poly),                  % Sorts
       s_sort(i3,situation),
       s_sort(i4,human)],
      [pronotype(i4,sp_he,std)],                  % Discourse
      [num(i4,pl),                               % Syntax
       pers(i4,1),
       gend(i1,masc),
       num(i1,pl),
       pers(i1,3),
       cas(i1,acc),
       cas(i4,nom)],
      [ta_mood(i3,ind),                         % Tense and Aspect
       ta_tense(i3,pres)],
      [leq(12,h1),                             % Scope
       ccom_plug(h1,12)],
      [pros_mood(14,decl)],                     % Prosody
      [sem_group(12,[13]),                      % Groupings
       sem_group(11,[15,16])] ) .
  
```

CLASS NAME: **standard_preposition**
 SUFFIX: sprep
 PART OF SPEECH: APPR, APPO
 REPRESENTATION: [R(L,I1,I2)]
 SEMDB: predname R
 COMMENTS: L can be in a grouping. I1 is the instance of the modified constituent (external argument), I2 is the instance of the argument NP (internal argument). See also the note on gradual prepositions in section two of this document. For prepositions a corresponding dir(L, yes/no) is compulsory.
 EXAMPLE: Ich komme *an* einem Montag

```

vit( segment_description('sprep','ich komme an einem montag'),
[kommen(16,i1),                                     % Semantics
 decl(17,h1),
 arg3(16,i1,i3),
 an(15,i1,i2),
 dofw(14,i2,mon),
 ein_card_qua(13,i2,l11,l1,h2,1),
 pron(110,i3)],
17,                                              % Main Label
[s_sort(i1,move_sit),                            % Sorts
 s_sort(i2,time),
 s_sort(i3,&(human,space_time))],
[dir(15,no),                                     % Discourse
 prontype(i3,sp,std)],
[num(i3,sg),                                      % Syntax
 pers(i3,1),
 cas(i3,nom)],
[ta_mood(i1,ind),                                % Tense and Aspect
 ta_tense(i1,pres)],
[unbound(l11),                                    % Scope
 leq(l2,h2),
 leq(l2,h1),
 leq(l3,h1),
 ccom_plug(h2,l2),
 ccom_plug(h1,l3)],
[pros_mood(17,decl)],                            % Prosody
 [sem_group(12,[15,16])],                         % Groupings
 sem_group(11,[14])] ).
  
```

CLASS NAME: **definite_preposition**
 SUFFIX: dprep
 PART OF SPEECH: APPRART
 REPRESENTATION: [R(L,I1,I2),def(L2,I2,G)]
 SEMDB: predname R
 COMMENTS: decomposition: def + sprep.
 EXAMPLE: Ich komme am Montag

```

vit( segment_description('dprep','ich komme am montag'),
[kommen(15,i1),                               % Semantics
 decl(16,h1),
 arg3(15,i1,i3),
 an(14,i1,i2),
 dofw(13,i2,mon),
 pron(19,i3),
 def(18,i2,l1)],
16,                                         % Main Label
[s_sort(i1,move_sit),                         % Sorts
 s_sort(i2,time),
 s_sort(i3,&(human,space_time))],
[dir(14,no),                                 % Discourse
 prontype(i3,sp,std)],
[num(i3,sg),                                  % Syntax
 pers(i3,1),
 cas(i3,nom)],
[ta_mood(i1,ind),                            % Tense and Aspect
 ta_tense(i1,pres)],
[leq(12,h1),                                % Scope
 ccom_plug(h1,12)],
[pros_mood(16,decl)],                         % Prosody
 [sem_group(12,[14,15]),                      % Groupings
 sem_group(11,[13])] ).
```

CLASS NAME: **anaphoric_preposition**
 SUFFIX: aprep
 PART OF SPEECH: PAV
 REPRESENTATION: [R(L,I,I1),demonstrative(L1,I1,G)]
 SEMDB: predname R demontype D
 COMMENTS: decomposition: demonstrative + sprep.
 EXAMPLE: *unterdessen gehen wir*

```

vit( segment_description('aprep','unterdessen gehen wir'),
[abstr_nom(16,i3),                                % Semantics
 gehen_move_passen(13,i1),
 decl(15,h1),
 waehrend_sprep(14,i1,i3),
 s_arg(13,i1,i2),
 demonstrative(19,i3,i2),
 pron(18,i2)],
15,                                              % Main Label
[s_sort(i1,;(move_sit,mental_sit)),% Sorts
 s_sort(i2,human)],
[dir(14,no),                                     % Discourse
 demontype(i3,far),
 prontype(i2,sp_he,std)],
[num(i2,pl),                                     % Syntax
 pers(i2,1),
 cas(i2,nom)],
[ta_mood(i1,ind),                                % Tense and Aspect
 ta_tense(i1,pres)],
[leq(11,h1),                                     % Scope
 ccom_plug(h1,11)],
[pros_mood(15,decl)],                            % Prosody
[sem_group(11,[14,13]),                           % Groupings
 sem_group(12,[16])] ).
```

CLASS NAME: **locational_anaphoric_preposition**
 SUFFIX: **laprep**
 PART OF SPEECH: **PAV**
 REPRESENTATION: [R(L,I,I1),demonstrative(L1,I1,G),abstr_loc(L2,I1)]
 SEMDB: predname R demontype D
 COMMENTS:
 EXAMPLE: Wir kommen *hierhin*

```

vit( segment_description('laprep','wir kommen hierhin'),
[kommen(i4,i1),                                     % Semantics
 abstr_loc(i6,i2),
 decl(i5,h1),
 arg3(i4,i1,i3),
 zu(i3,i1,i2),
 pron(i9,i3),
 demonstrative(i8,i2,i1)],
15,                                              % Main Label
[s_sort(i1,move_sit),                            % Sorts
 s_sort(i3,&(human,space_time))],
[dir(i3,yes),                                    % Discourse
 prontype(i3,sp_he,std),
 demontype(i2,near)],
[num(i3,pl),                                     % Syntax
 pers(i3,1),
 cas(i3,nom)],
[ta_mood(i1,ind),                                % Tense and Aspect
 ta_tense(i1,pres)],
[leq(i2,h1),                                     % Scope
 ccom_plug(h1,i2)],
[pros_mood(i5,decl)],                            % Prosody
[sem_group(i2,[i3,i4]),                           % Groupings
 sem_group(i1,[i6])].

```

CLASS NAME: **reciprocal_preposition**
 SUFFIX: **recprep**
 PART OF SPEECH: **ADV**
 REPRESENTATION: [R(L1,I1,I2),pron(L3,I2)]
 SEMDB: predname R
 COMMENTS: Decomposition into pronouns and preposition. In the Discourse slot there is prontype(I2,top,recip).
 EXAMPLE: *miteinander*

```

vit( segment_description('recprep',miteinander),
      [mit(12,i1,i2),                      % Semantics
       pron(13,i2)],
      14,                                     % Main Label
      [],                                     % Sorts
      [prontype(i2,top,recip)],                % Discourse
      [],                                     % Syntax
      [],                                     % Tense and Aspect
      [],                                     % Scope
      [pros_mood(14,decl)],                  % Prosody
      [sem_group(14,[12])] ).                 % Groupings

```

CLASS NAME: **circumposition**
 SUFFIX: **cir**
 PART OF SPEECH: **APPR+APZR**
 REPRESENTATION: [R1(L1,L2), R2(L2,I1,I2)]
 SEMDB: Predname R1 Predname R2
 COMMENTS: Expressions like "um ... herum", "in ... hinein", "bis ... an", that may be analyzed as circumpositions, are rendered in terms of a gradual modifying a prepositional phrase.
 EXAMPLE: Ich habe *um* den siebzehnten *herum* Zeit

```

vit( segment_description(ttestr12u1,yes,'ich habe um den siebzehnten herum zeit'),
      [haben(16,i1),                                % Semantics
       zeit(18,i2),
       decl(17,h1),
       arg2(16,i1,i5),
       arg3(16,i1,i2),
       herum(15,l14),
       um(l14,i1,i4),
       ord(14,i4,i3,17),
       pron(l13,i5),
       def(112,i4,12),
       undef(110,i2,11)],
      17,                                         % Main Label
      [s_sort(i1,situation),                      % Sorts
       s_sort(i2,time),
       s_sort(i4,time),
       s_sort(i5,human)],
      [dir(15,no),                                % Discourse
       prontype(i5,sp,std)],
      [num(i5,sg),                                 % Syntax
       pers(i5,1),
       gend(i2,fem),
       num(i2,sg),
       pers(i2,3),
       cas(i2,acc),
       cas(i5,nom)],
      [ta_mood(i1,ind),                            % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(13,h1),                                 % Scope
       ccom_plug(h1,13)],
      [pros_mood(17,decl)],                         % Prosody
      [sem_group(13,[15,16])],                      % Groupings

```

```
sem_group(12,[14]),  
sem_group(11,[18])] ).
```

CLASS NAME: **fadv_padv**
 SUFFIX: fadv_padv
 PART OF SPEECH:
 REPRESENTATION: [R_fadv_padv(L,L1,H)]
 SEMDB: predname R
 COMMENTS: Disambiguation:
 fadv: [R_fadv(L,L1,H)]
 padv: [R_padv(L,H)]
 EXAMPLE: wir koennen *noch* einen termin ausmachen

 wit(segment_description('fadv_padv','wir koennen noch einen termin ausmachen'),
 [termin(110,i3), % Semantics
 ausmachen(15,i2),
 decl(19,h3),
 koennen(18,i1,h1),
 noch_fadv_padv(16,17,h4),
 arg1(15,i2,i4),
 arg3(15,i2,i3),
 ein_card_qua(14,i3,115,12,h2,1),
 pron(114,i4)],
 19, % Main Label
 [s_sort(i1,mental_sit), % Sorts
 s_sort(i2,ment_communicat_poly),
 s_sort(i3,&(space_time,time_sit_poly)),
 s_sort(i4,&(human,person))],
 [pronotype(i4,sp_he,std)], % Discourse
 [num(i4,pl), % Syntax
 pers(i4,1),
 gend(i3,masc),
 num(i3,sg),
 pers(i3,3),
 cas(i3,acc),
 cas(i4,nom)],
 [ta_tense(i2,infin), % Tense and Aspect
 ta_mood(i1,ind),
 ta_tense(i1,pres)],
 [unbound(17), % Scope
 unbound(115),
 leq(13,h4),
 leq(13,h3),

```
leq(13,h2),  
leq(13,h1),  
leq(16,h3),  
leq(14,h3),  
leq(11,h3),  
ccom_plug(h4,14),  
ccom_plug(h3,16),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(19,decl)], % Prosody  
[sem_group(13,[15]), % Groupings  
 sem_group(12,[110]),  
 sem_group(11,[18])] ).
```

CLASS NAME: **laprep_padv**

SUFFIX: **laprep_padv**

PART OF SPEECH:

REPRESENTATION: [R_laprep_padv(L,I,H,L1,I1,T,M,D)]

SEMDB: demontype D, predname R

COMMENTS: Disambiguation:

padv: [R_padv(L,H), leq(L,T), leq(M,H)]

laprep: [R(L1,I,I1), demonstrative(L2,I1,G),
abstr_loc(L3,I1), sem_group(G,[L3]),
add_to_group(L1,M), demontype(I1,D), eq(L,H)]

EXAMPLE: wir koennen da einen termin ausmachen

```
vit( segment_description('laprep_padv','wir koennen da einen termin ausmachen'),  
[termin(19,i2),                                     % Semantics  
ausmachen(16,i3),  
decl(18,h3),  
koennen(17,i1,h1),  
arg1(16,i3,i5),  
arg3(16,i3,i2),  
ein_card_qua(15,i2,l16,l2,h2,1),  
da_laprep_padv(14,i3,h4,l17,i4,h3,l3,spec),  
pron(115,i5)],  
18,                                              % Main Label  
[s_sort(i1,mental_sit),                         % Sorts  
s_sort(i2,&(space_time,time_sit_poly)),  
s_sort(i3,ment_communicat_poly),  
s_sort(i5,&(human,person))],  
[dir(14,no),                                    % Discourse  
prontype(i5,sp_he,std)],  
[num(i5,pl),                                     % Syntax  
pers(i5,1),  
gend(i2,masc),  
num(i2,sg),  
pers(i2,3),  
cas(i2,acc),  
cas(i5,nom)],  
[ta_tense(i3,infin),                           % Tense and Aspect  
ta_mood(i1,ind),  
ta_tense(i1,pres)],  
[unbound(l17),                                  % Scope
```

```
unbound(116),  
leq(13,h3),  
leq(13,h2),  
leq(13,h1),  
leq(15,h3),  
leq(11,h3),  
ccom_plug(h4,15),  
ccom_plug(h3,14),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(18,decl)], % Prosody  
[sem_group(13,[16]), % Groupings  
 sem_group(12,[19]),  
 sem_group(11,[17])] ).
```

CLASS NAME: **padv_scadv**
 SUFFIX: padv_scadv
 PART OF SPEECH:
 REPRESENTATION: [R_padv_scadv(L,H,T,M)]
 SEMDB: predname R
 COMMENTS: Disambiguation:

padv: [R_padv(L,H), leq(L,T), leq(M,H)]

scadv: [R_scadv(L,I,H), sem_group(G,[L]),
 leq(G,T), leq(M,H)]

EXAMPLE: wir koennen *denn* einen termin ausmachen

```

vit( segment_description('padv_scadv', 'wir koennen denn einen termin ausmachen'),
[termin(19,i3),                                     % Semantics
ausmachen(16,i2),
decl(18,h3),
koennen(17,i1,h1),
arg1(16,i2,i4),
arg3(16,i2,i3),
denn_padv_scadv(15,h4,h3,13),
ein_card_qua(14,i3,114,12,h2,1),
pron(113,i4)],
18,                                              % Main Label
[s_sort(i1,mental_sit),                         % Sorts
 s_sort(i2,ment_communicat_poly),
 s_sort(i3,&(space_time,time_sit_poly)),
 s_sort(i4,&(human,person))],
[prontype(i4,sp_he,std)],                      % Discourse
[num(i4,pl)],                                    % Syntax
pers(i4,1),
gend(i3,masc),
num(i3,sg),
pers(i3,3),
cas(i3,acc),
cas(i4,nom)],
[ta_tense(i2,infin),                           % Tense and Aspect
 ta_mood(i1,ind),
ta_tense(i1,pres)],
[unbound(114),                                 % Scope
leq(13,h3),
leq(13,h2),

```

```
leq(13,h1),  
leq(14,h3),  
leq(11,h3),  
ccom_plug(h4,14),  
ccom_plug(h3,15),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(18,decl)], % Prosody  
[sem_group(13,[16]), % Groupings  
 sem_group(12,[19]),  
 sem_group(11,[17])] ).
```

CLASS NAME: **padv_tadv**

SUFFIX: padv_tadv

PART OF SPEECH:

REPRESENTATION: [R_padv_tadv(L,I,H,L1,T,M)]

SEMDB: predname R

COMMENTS: Disambiguation:

padv: [R_padv(L,H),leq(L,T),leq(M,H)]

tadv: [R_tadv(L1,I),add_to_group(L1,M),eq(L,H)]

EXAMPLE: wir koennen eben einen termin ausmachen

```
vit( segment_description('padv_tadv','wir koennen eben einen termin ausmachen'),
      [termin(19,i3),                                     % Semantics
       ausmachen(16,i2),
       decl(18,h3),
       koennen(17,i1,h1),
       arg1(16,i2,i4),
       arg3(16,i2,i3),
       eben_padv_tadv(15,i2,h4,115,h3,13),
       ein_card_qua(14,i3,114,12,h2,1),
       pron(113,i4)],
      18,                                              % Main Label
      [s_sort(i1,mental_sit),                         % Sorts
       s_sort(i2,ment_communicat_poly),
       s_sort(i3,&(space_time,time_sit_poly)),
       s_sort(i4,&(human,person))],
      [pronotype(i4,sp_he,std)],                      % Discourse
      [num(i4,pl)],                                    % Syntax
      pers(i4,1),
      gend(i3,masc),
      num(i3,sg),
      pers(i3,3),
      cas(i3,acc),
      cas(i4,nom)],
      [ta_tense(i2,infin),                           % Tense and Aspect
       ta_mood(i1,ind),
       ta_tense(i1,pres)],
      [unbound(115),                                 % Scope
       unbound(114),
       leq(13,h3),
       leq(13,h2),
```

```
leq(13,h1),  
leq(14,h3),  
leq(11,h3),  
ccom_plug(h4,14),  
ccom_plug(h3,15),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(18,decl)], % Prosody  
[sem_group(13,[16]), % Groupings  
 sem_group(12,[19]),  
 sem_group(11,[17])] ).
```

CLASS NAME: **sadx_scadv**

SUFFIX: **sadx_scadv**

PART OF SPEECH:

REPRESENTATION: [R_sadx_scadv(L,I,H,L1,T,M)]

SEMDB: predname R

COMMENTS: Disambiguation:

sadx: [R_sadx(L1,I), add_to_group(L1,M), eq(L,H)]

scadv: [R_scadv(L,I1,H), sem_group(G,[L]),
leq(G,T), leq(M,H)]

EXAMPLE: wir koennen *gleich* einen termin ausmachen

```
vit( segment_description('sadx_scadv', 'wir koennen gleich einen termin ausmachen'),
      [termin(19,i3),                                     % Semantics
       ausmachen(16,i2),
       decl(18,h3),
       koennen(17,i1,h1),
       arg1(16,i2,i4),
       arg3(16,i2,i3),
       gleich_sadx_scadv(15,i2,h4,115,h3,13),
       ein_card_qua(14,i3,114,12,h2,1),
       pron(113,i4)],
      18,                                              % Main Label
      [s_sort(i1,mental_sit),                         % Sorts
       s_sort(i2,ment_communicat_poly),
       s_sort(i3,&(space_time,time_sit_poly)),
       s_sort(i4,&(human,person))],
      [prontype(i4,sp_he,std)],                      % Discourse
      [num(i4,pl)],                                 % Syntax
      pers(i4,1),
      gend(i3,masc),
      num(i3,sg),
      pers(i3,3),
      cas(i3,acc),
      cas(i4,nom)],
      [ta_tense(i2,infin),                           % Tense and Aspect
       ta_mood(i1,ind),
       ta_tense(i1,pres)],
      [unbound(115),                                % Scope
       unbound(114),
       leq(13,h3),
```

```
leq(13,h2),  
leq(13,h1),  
leq(14,h3),  
leq(11,h3),  
ccom_plug(h4,14),  
ccom_plug(h3,15),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(18,decl)], % Prosody  
[sem_group(13,[16]), % Groupings  
 sem_group(12,[19]),  
 sem_group(11,[17])] ).
```

CLASS NAME: **fadv_sadx**
 SUFFIX: **fadv_sadx**
 PART OF SPEECH:
 REPRESENTATION: [R_fadv_sadx(L,I,L1,H,L2,T,M)]
 SEMDB: predname R
 COMMENTS: Disambiguation:
 fadv: [R_fadv(L,L1,H),leq(L,T),leq(M,H)]
 sadx: [R_sadx(L2,I),eq(L,H),add_to_group(L2,M)]
 EXAMPLE: wir koennen direkt einen termin ausmachen

```

vit( segment_description('fadv_sadx','wir koennen direkt einen termin ausmachen'),
      [termin(l10,i2),                                % Semantics
       ausmachen(l7,i3),
       decl(19,h3),
       koennen(18,i1,h1),
       arg1(17,i3,i4),
       arg3(17,i3,i2),
       ein_card_qua(16,i2,l16,l2,h2,1),
       direkt_fadv_sadx(14,i3,l15,h4,l17,h3,l3),
       pron(l15,i4)],
      19,                                         % Main Label
      [s_sort(i1,mental_sit),                      % Sorts
       s_sort(i2,&(space_time,time_sit_poly)),
       s_sort(i3,ment_communicat_poly),
       s_sort(i4,&(human,person))],
      [pronotype(i4,sp_he,std)],                  % Discourse
      [num(i4,pl)],                            % Syntax
      pers(i4,1),
      gend(i2,masc),
      num(i2,sg),
      pers(i2,3),
      cas(i2,acc),
      cas(i4,nom)],
      [ta_tense(i3,infin),                      % Tense and Aspect
       ta_mood(i1,ind),
       ta_tense(i1,pres)],
      [unbound(l17),                           % Scope
       unbound(l16),
       leq(l3,h3),
       leq(l3,h2),
       leq(l3,h1)]
    )
  
```

```
leq(13,h1),  
leq(16,h3),  
leq(11,h3),  
ccom_plug(h4,16),  
ccom_plug(h3,14),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(19,decl)], % Prosody  
[sem_group(13,[17]), % Groupings  
 sem_group(12,[110]),  
 sem_group(11,[18])] ).
```

CLASS NAME: **aprep_dra**
 SUFFIX: aprep_dra
 PART OF SPEECH:
 REPRESENTATION: [R_aprep_dra(L,I,H,L1,I1,T,M,D)]
 SEMDB: predname R, demontype D
 COMMENTS: Disambiguation:

```

aprep: [R_aprep(L1,I,I1),demonstrative(L2,I1,G),
           add_to_group(L1,M),eq(L,H),demontype(I1,D)]  

dra: [R_dra(L,I1,H),leq(M,H),leq(L,T)]
  
```

EXAMPLE: wir koennen dafuer einen termin ausmachen

```

vit( segment_description('aprep_dra','wir koennen dafuer einen termin ausmachen'),
      [termin(19,i2),                                     % Semantics
       ausmachen(16,i4),
       decl(18,h3),
       koennen(17,i1,h1),
       arg1(16,i4,i5),
       arg3(16,i4,i2),
       ein_card_qua(15,i2,l16,l2,h2,1),
       dafuer_aprep_dra(14,i4,h4,l17,i3,h3,l3,far),
       pron(115,i5)],
      18,                                              % Main Label
      [s_sort(i1,mental_sit),                         % Sorts
       s_sort(i2,&(space_time,time_sit_poly)),
       s_sort(i4,ment_communicat_poly),
       s_sort(i5,&(human,person))],
      [dir(14,no),                                    % Discourse
       prontype(i5,sp_he,std)],
      [num(i5,pl),                                     % Syntax
       pers(i5,1),
       gend(i2,masc),
       num(i2,sg),
       pers(i2,3),
       cas(i2,acc),
       cas(i5,nom)],
      [ta_tense(i4,infin),                           % Tense and Aspect
       ta_mood(i1,ind),
       ta_tense(i1,pres)],
      [unbound(l17),                                   % Scope
       unbound(l16)],
      ...
      ]
  
```

```
leq(13,h3),  
leq(13,h2),  
leq(13,h1),  
leq(15,h3),  
leq(11,h3),  
ccom_plug(h4,15),  
ccom_plug(h3,14),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(18,decl)], % Prosody  
[sem_group(13,[16]), % Groupings  
 sem_group(12,[19]),  
 sem_group(11,[17])] ).
```

CLASS NAME: **laprep_dra**
SUFFIX: **laprep_dra**

PART OF SPEECH:

REPRESENTATION: [R_laprep_dra(L,I,H,L1,I1,T,M,D)]

SEMDB: predname R, demontype D

COMMENTS: Disambiguation:

laprep: [R_laprep(L1,I,I1),demonstrative(L2,I1,G),
abstr_loc(L3,I1),
add_to_group(L1,M),eq(L,H),demontype(I1,D)]

dra: [R_dra(L,I1,H),leq(M,H),leq(L,T)]

EXAMPLE: wir koennen daher einen termin ausmachen

```
vit( segment_description('laprep_dra','wir koennen daher einen termin ausmachen'),  
[termin(19,i2),                                     % Semantics  
ausmachen(16,i4),  
decl(18,h3),  
koennen(17,i1,h1),  
arg1(16,i4,i5),  
arg3(16,i4,i2),  
ein_card_qua(15,i2,l16,l2,h2,1),  
daher_laprep_dra(14,i4,h4,l17,i3,h3,l3,spec),  
pron(l15,i5)],  
18,                                              % Main Label  
[s_sort(i1,mental_sit),                         % Sorts  
s_sort(i2,&(space_time,time_sit_poly)),  
s_sort(i4,ment_communicat_poly),  
s_sort(i5,&(human,person))],  
[dir(14,yes),                                    % Discourse  
prontype(i5,sp_he,std)],  
[num(i5,pl),                                     % Syntax  
pers(i5,1),  
gend(i2,masc),  
num(i2,sg),  
pers(i2,3),  
cas(i2,acc),  
cas(i5,nom)],  
[ta_tense(i4,infin),                            % Tense and Aspect  
ta_mood(i1,ind),  
ta_tense(i1,pres)],  
[unbound(l17),                                   % Scope
```

```
unbound(l16),  
leq(13,h3),  
leq(13,h2),  
leq(13,h1),  
leq(15,h3),  
leq(11,h3),  
ccom_plug(h4,15),  
ccom_plug(h3,14),  
ccom_plug(h2,11),  
ccom_plug(h1,13)],  
[pros_mood(18,decl)], % Prosody  
[sem_group(13,[16]), % Groupings  
 sem_group(12,[19]),  
 sem_group(11,[17])] ).
```

CLASS NAME: **card_qua**

SUFFIX: card_qua

PART OF SPEECH:

REPRESENTATION: [R_card_qua(L,I,L2,G,H,D)]

SEMDB: predname R, designator D

COMMENTS: Disambiguation:

card: [udef(L2,I,G),card(L1,I,D),
add_to_group(L1,G),eq(L,H)]

qua: [R_qua(L,I,G,H)]

EXAMPLE: *ein Termin*

```
vit( segment_description('card_qua','ein termin'),  
      [termin(14,i1),                                % Semantics  
       ein_card_qua(12,i1,17,l1,h2,1)],  
      12,                                         % Main Label  
      [s_sort(i1,time_sit_poly)],                  % Sorts  
      [],                                         % Discourse  
      [gend(i1,masc),                            % Syntax  
       num(i1,sg),  
       pers(i1,3),  
       cas(i1,nom)],  
      [],                                         % Tense and Aspect  
      [unbound(17),                               % Scope  
       unbound(16),  
       leq(16,h2),  
       ccom_plug(h2,16)],  
      [pros_mood(12,decl)],                      % Prosody  
      [sem_group(l1,[14])] ).                      % Groupings
```

CLASS NAME: **def_qua**
 SUFFIX: **def_qua**
 PART OF SPEECH:
 REPRESENTATION: [R_def_qua(L,I,G,H)]
 SEMDB: predname R
 COMMENTS: Disambiguation:

def: [def(L,I,G)]

qua: [R_qua(L,I,G,H)]

 EXAMPLE: *montags*

```

vit( segment_description('def_qua',montags),
      [dofw(15,i2,mon),                      % Semantics
       tloc(14,i1,i2),
       jed_def(12,i2,l1,h2)],
      17,                                     % Main Label
      [s_sort(i2,time)],                      % Sorts
      [dir(14,no)],                          % Discourse
      [],                                     % Syntax
      [],                                     % Tense and Aspect
      [leq(17,h2)],                          % Scope
      ccom_plug(h2,17)],
      [pros_mood(17,decl)],                  % Prosody
      [sem_group(17,[14]),                   % Groupings
       sem_group(l1,[15])] ).
```

CLASS NAME: **pcv_tv**

SUFFIX: **pcv_tv**

PART OF SPEECH:

REPRESENTATION: [R(L,I), s_arg(L,I,I1), o_arg(L,I,I2/L1/H)]

SEMDB: predname R

COMMENTS: **s_arg** is corresponding to the subject argument, **o_arg** to the object argument.

EXAMPLE: Ich *nehme* an dass er kommt

```
vit( segment_description('pcv_tv','ich nehme an dass er kommt'),
      [annehmen_accept_assume(14,i3),      % Semantics
       kommen(i3,i1),
       decl(15,h2),
       o_arg(14,i3,h1),
       s_arg(14,i3,i4),
       arg3(i3,i1,i2),
       pron(19,i4),
       pron(17,i2)],
      15,                                     % Main Label
      [s_sort(i1,move_sit),                  % Sorts
       s_sort(i2,space_time),
       s_sort(i3,mental_sit),
       s_sort(i4,&(human,person))],
      [prontype(i4,sp,std),                 % Discourse
       prontype(i2,third,std)],
      [num(i4,sg),                          % Syntax
       pers(i4,1),
       gend(i2,masc),
       num(i2,sg),
       pers(i2,3),
       cas(i2,nom),
       cas(i4,nom)],
      [ta_mood(i3,ind),                    % Tense and Aspect
       ta_tense(i3,pres),
       ta_mood(i1,ind),
       ta_tense(i1,pres)],
      [leq(12,h2),                         % Scope
       leq(11,h1),
       ccom_plug(h2,12),
       ccom_plug(h1,11)],
      [pros_mood(15,decl)],                % Prosody
      [sem_group(12,[14])],                % Groupings
```

```
sem_group(l1,[l3])] ).
```

CLASS NAME: **ambig_tv**

SUFFIX: atv

PART OF SPEECH:

REPRESENTATION: [R(L,I), s_arg(L,I,I1), o_arg(L,I,I2)]

SEMDB: predname R

COMMENTS: s_arg is corresponding to the subject argument, o_arg to the object argument.

EXAMPLE: Ich ziehe den Termin vor

```
vit( segment_description('atv','ich ziehe den termin vor'),
      [vorziehen_move_prefer(l3,i1),          % Semantics
       termin(l5,i2),
       decl(l4,h1),
       o_arg(l3,i1,i2),
       s_arg(l3,i1,i3),
       pron(l8,i3),
       def(l7,i2,l1)],
      l4,                                     % Main Label
      [s_sort(i1,;(move_sit,mental_sit)),% Sorts
       s_sort(i2,time_sit_poly),
       s_sort(i3,&(human,person))],
      [prontype(i3,sp,std)],                  % Discourse
      [num(i3,sg),                           % Syntax
       pers(i3,1),
       gend(i2,masc),
       num(i2,sg),
       pers(i2,3),
       cas(i2,acc),
       cas(i3,nom)],
      [ta_mood(i1,ind),                     % Tense and Aspect
       ta_tense(i1,pres)],
      [leq(l2,h1),                          % Scope
       ccom_plug(h1,l2)],
      [pros_mood(l4,decl)],                 % Prosody
      [sem_group(l2,[l3]),                  % Groupings
       sem_group(l1,[l5])] ).
```

CLASS NAME: **ambig_iv**

SUFFIX: aiv

PART OF SPEECH:

REPRESENTATION: [R(L,I), s_arg(L,I,I1)]

SEMDB: predname R

COMMENTS: s_arg is corresponding to the subject argument.

EXAMPLE: Er geht

```
vit( segment_description('aiv','er geht'),
  [gehen_move_passen(i2,i1),           % Semantics
   decl(i3,h1),
   s_arg(i2,i1,i2),
   pron(i5,i2)],
  i3,                                % Main Label
  [s_sort(i1,;(move_sit,mental_sit))],% Sorts
  [pronotype(i2,third,std)],          % Discourse
  [gend(i2,masc)],                   % Syntax
  num(i2,sg),
  pers(i2,3),
  cas(i2,nom)],
  [ta_mood(i1,ind),                  % Tense and Aspect
   ta_tense(i1,pres)],
  [leq(i1,h1),                      % Scope
   ccom_plug(h1,i1)],
  [pros_mood(i3,decl)],              % Prosody
  [sem_group(i1,[i2])] ).            % Groupings
```

CLASS NAME: **complementizer**
 SUFFIX: **comp**
 PART OF SPEECH: **KOUS**
 REPRESENTATION: **R(L,H)**
 SEMDB: -
 COMMENTS: See pcv.
 EXAMPLE: Ich möchte wissen, *ob* wir uns am Montag treffen

```

vit( segment_description('comp','ich moechte wissen ob wir uns am montag treffen'),
      [moegen(19,i5),                                % Semantics
       wissen(18,i6),
       ob(l11,h1),
       treffen(15,i1),
       decl(110,h3),
       arg2(19,i5,i7),
       arg3(19,i5,h2),
       arg2(18,i6,i7),
       arg3(18,i6,l11),
       an(17,i1,i2),
       dofw(16,i2,mon),
       arg1(15,i1,i4),
       arg3(15,i1,i3),
       pron(118,i7),
       pron(115,i4),
       pron(114,i3),
       def(113,i2,l11)],
      l10,                                         % Main Label
      [s_sort(i1,meeting_sit),                      % Sorts
       s_sort(i2,time),
       s_sort(i3,&(human, person)),
       s_sort(i4,&(human, person)),
       s_sort(i5,mental_sit),
       s_sort(i6,mental_sit),
       s_sort(i7,&(human, person))],
      [dir(17,no),                                 % Discourse
       prontype(i7,sp,std),
       prontype(i4,sp_he,std),
       prontype(i3,sp_he,refl_std)],
      [num(i7,sg),                                  % Syntax
       pers(i7,1),
       num(i4,pl),
       pers(i4,1),

```

```

num(i3,pl),
pers(i3,1),
cas(i3,acc),
cas(i4,nom),
cas(i7,nom)] ,
[ta_tense(i6,infin), % Tense and Aspect
 ta_mood(i5,ind),
 ta_tense(i5,pres),
 ta_mood(i1,ind),
 ta_tense(i1,pres)],
[leq(14,h3), % Scope
 leq(14,h2),
 leq(13,h3),
 leq(12,h1),
 ccom_plug(h3,13),
 ccom_plug(h2,14),
 ccom_plug(h1,12)],
[pros_mood(l10,decl)], % Prosody
[sem_group(l2,[17,15]), % Groupings
 sem_group(l4,[18]),
 sem_group(l3,[19]),
 sem_group(l1,[16])] .

```

CLASS NAME: **greeting**
SUFFIX: gr
PART OF SPEECH: ITJ
REPRESENTATION: [greeting(L,D)]
SEMDB: designator D
COMMENTS: L is the main label of the VIT.
EXAMPLE: *hallo*

```
vit( segment_description('gr',hallo),  
      [greeting(l1,hallo)],          % Semantics  
      l1,                          % Main Label  
      [],                           % Sorts  
      [],                           % Discourse  
      [],                           % Syntax  
      [],                           % Tense and Aspect  
      [],                           % Scope  
      [pros_mood(l1,decl)],         % Prosody  
      [] ).                         % Groupings
```

CLASS NAME: **interjection**
SUFFIX: int
PART OF SPEECH: ITJ,PTKANT
REPRESENTATION: [excl(L,D)]
SEMDB: designator D
COMMENTS: L is the main label of the VIT.
EXAMPLE: *jawohl*

```
vit( segment_description('int',jawohl),  
      [excl(l1,jawohl)], % Semantics  
      l1, % Main Label  
      [], % Sorts  
      [], % Discourse  
      [], % Syntax  
      [], % Tense and Aspect  
      [], % Scope  
      [pros_mood(l1,decl)], % Prosody  
      [] ). % Groupings
```

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