

Petya Osenova and Kiril Simov (IICT, Bulgarian Academy of Sciences)  
**WG 4: Annotating MWEs in Treebanks (related also to the other WPs)**

### 1. Overview

- We need a mechanism for connecting the MWEs in the lexicon with their usages in text
- Compounds are viewed as a phenomenon at the interface of Morphology and Syntax
- We follow the understanding of (O'Grady, 1998) that MWEs have their internal syntactic structure which needs to be represented in the lexicon as well as in the sentence analysis.
- We use catena as "path in the syntactic or morphemic analysis that is continuous in the vertical dimension"

### 2. Catena Definition

Here we consider catena as a unit of syntax. In a syntactic tree (constituent or dependency) **Catena** is:

Any element (word) or any combination of elements that are continuous in the vertical dimension (y-axis)

It is applied to the syntax of idiosyncratic meaning of all sorts, to the syntax of ellipsis mechanisms (e.g. **gapping**, **stripping**, **VP-ellipsis**, **pseudogapping**, **sluicing**, **answer ellipsis**, **comparative deletion**), to the syntax of predicate-argument structures, and to the syntax of discontinuities (**topicalization**, **wh-fronting**, **scrambling**, **extraposition**, etc.).

It provides a mechanism for a (partial) set of interconnected syntactic relations.

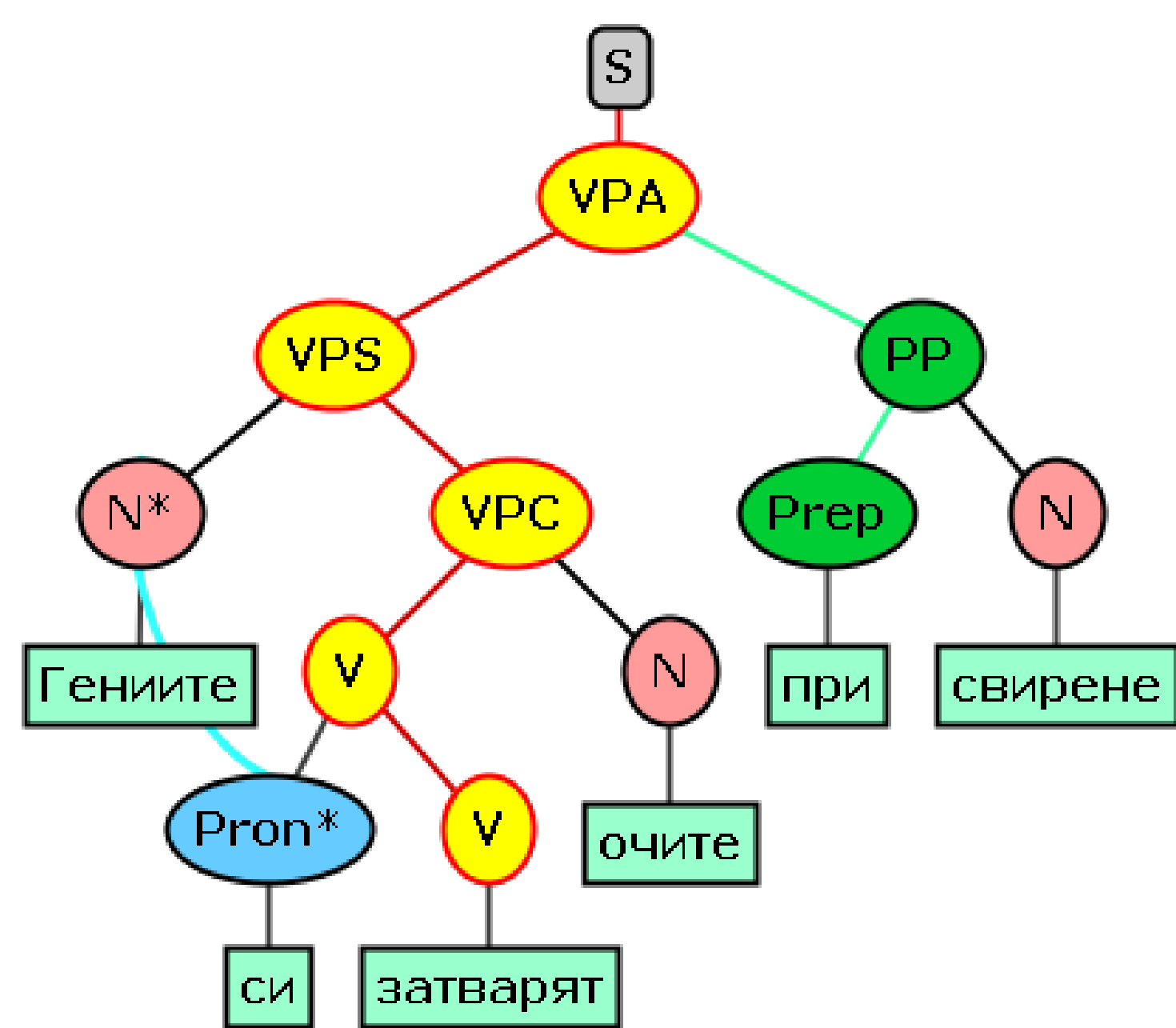
**A good choice for Multiword expressions.**

### 3. MWE Annotation: Perspectives

- **Selection-based** – depends on the lexical meaning of the elements, selected by the head ('lose time' = idiom, but 'lose wallet' = phrase)
- **Construction-based** – 'from needle to thread' (from the beginning to the end)
- **Catena-based** – esp. for idiosyncratic cases  
 (VPS Той (VPC-C (V-C ритна) (N-C камбаната)))  
 = He kicked the bucket.

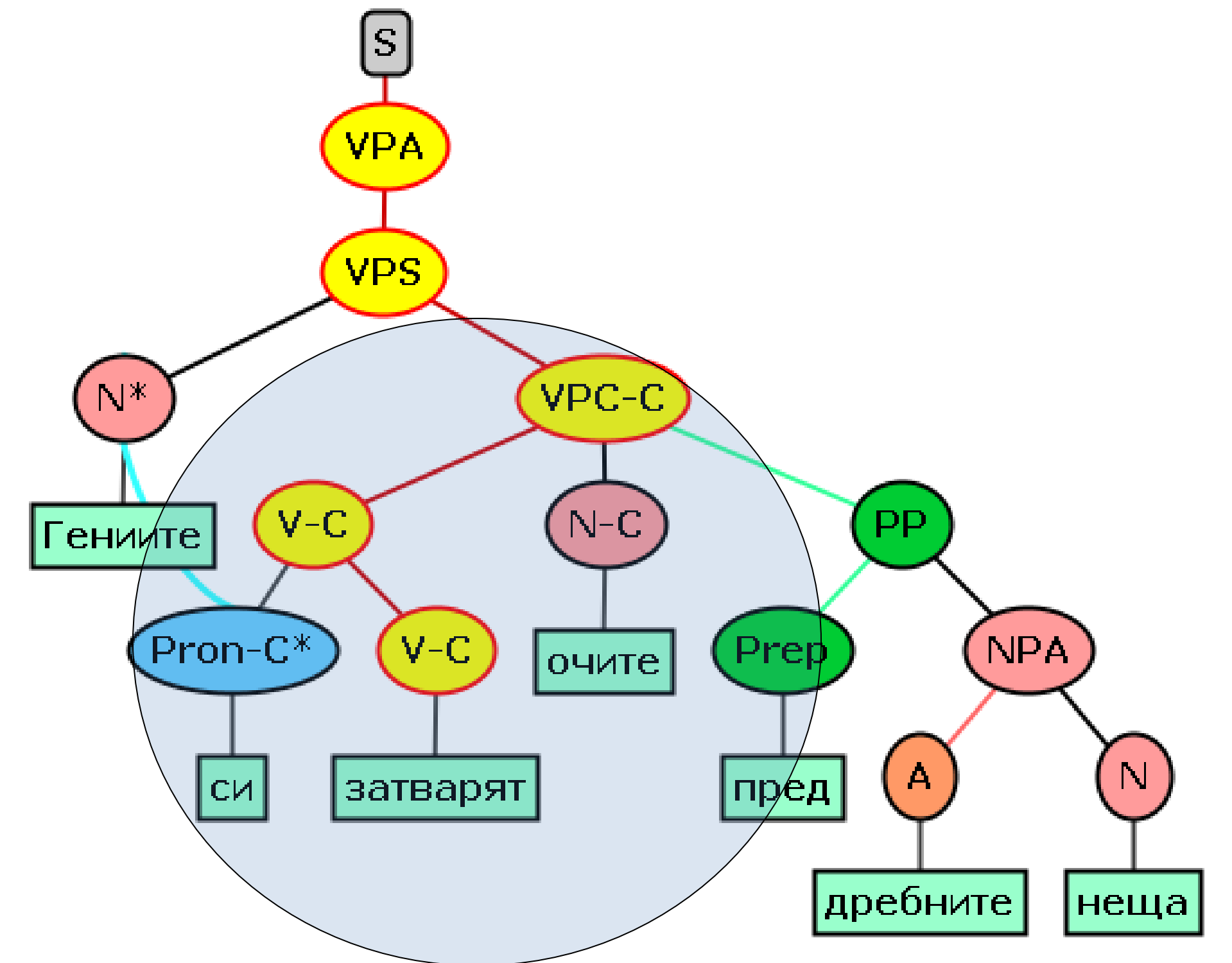
Selection-based + Catena-based = powerful analysis instrument

### 4. Catena Record in Lexicon



'Geniuses REFL.POSS.SHORT close eyes at playing'  
 Geniuses close their eyes when playing some instrument.

```
[
  form: < затварям си очите >
  catena: (VPC-C (V-C (V-C затварям) (Pron-C си)) (N-C очите) )
  semantics: not-pay-attention-to-facts_rel(e,[1]fact)
  valency: < indobj; (PP (P x) (N [1]y)) : ∈ { пред, за } >
]
```



'Geniuses REFL.POSS.SHORT close eyes before minor things'  
 Geniuses run away from the minor things.

### 5. Compound Morphology

Deverbal nouns inherit the syntactic structure from the source syntactic phrase

- билколечение ('herbcuring', curing by herbs)
- \* билколекувам (\*'herbcure.1PERS.SG', to cure with herbs)
- лекувам с билки ('cure.1PERS.SG with herbs', to cure with herbs)
- ръкомахане ('handwaving', gesticulating)
- ръкомахам ('handwave.1PERS.SG', gesticulate)
- махам с ръка ('wave with hand', gesticulate)

A previously done survey in (Osenova, 2012):

- Performed over an extracted data from a morphological dictionary
- Shows that in Bulgarian head-dependant compounds are more typical for the nominal domain (with a head final structure)
- The free syntactic phrasing is predominant in the verbal domain

```
[
  form: < билколечение >
  catena: (MorphVIObj-C (MorphIObj-C [1]билк-)(MorphV-C [2]леч-) )
  derivational catena: (VPC-C (V-C [2]лекувам (PP-C (P-C с) (N-C [1]билки) ) ) )
  semantics: cure_rel(e,x,y,[4]билки) & nominal_rel(e)
  valency: <mod; (PP (P с) [4](NP ModB* (N билки) ModA*)) : ModB* or ModA* is not empty >
]
```

### 6. Conclusion & Future Work

#### Summary

The annotation in the treebank and the creation of lexicon with Multiword Expressions and Compounds encoded as catena is in process

#### Future work

Next step is to incorporate the catena lexicon in Bulgarian processing pipeline