Towards Dynamic Wordnet: Time Flow Hydra

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Sofia University "St. Kliment Ohridski"

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Outline

Wordnet

A point of view Wordnet for many languages Static model As a Kripke frame

Hydra

Dynamic model

Query language

Dynamic language for wordnet

Implementation and Future work

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Relational model of the language

- language concepts synonymous sets
- 20 semantic and lexical binary relations
 - super-subordinate relation hyperonymy (AKA is-a)

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English in Princeton

- > 40 languages
- Developed or are still in development using the so called synchronous model - hyperonymy structure follows this of the Princeton WordNet
- ILI Common identifier to align synsets (en bg)

- Developed by different teams using different software platforms, file formats, databases, etc.
- Stored and maintened separately
- The alignment (ILI manintanace) is made periodically usually for particular language pairs and particular version of these wordnet databases
- Collaborative Interlingual index (CILI) was developed to help reduce the sparse ILI mapping problem, but it did not succeed much

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- Family of synonymous sets (synsets)
- Semantic relations (hyperonymy, meronymy)
- Associated to them we have data like POS
- ► A word in a synset Literal (synset, word/compound)
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- Text data notes usage examples, synset or literal features like verb type, etc.

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3 types of objects - Synset, Literal, Note

We define special binary relations to encode the relationships between them.

- Literal relation connects a particular literal to its parent synset
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Wordnet database management system

- First version 2006
- Wordnet as a Kripke frame
- Many languages in a single database
- Second verion Web SPA
 In production http://dcl.bas.bg/bulnet with 22
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Searching with Modal logic query language

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description of the language. Over time, both the language and its wordnet representation change and evolve. If we take the snapshots of wordnet in the static model, we get a set of Kripke frames. Let's take the union of the resulting set of disjoint frames.

 $\{\langle W_t, R_t \rangle\}_{t \in T}$

- Discrete time model
- Only one instance of object or relation can be changed in a single time moment
- For a moment we have an instance of the static model with the most recent verion of the objects and relations (nearest previous version).
- The collection of all the static Kripke frames we call Dynamic model

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- O A set of constants for the features in the objects and their values. They use the schema type('value'). For instance pos('n') is such constant.
- A set of relation symbols (hypernym, literal)
- We have 4 types of temporal modifiers for a fixed timestamp (real time moment), fixed operation moment (model time moment), relative future and relative past like this:

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• AtomicFor \subseteq For.

Let q and r be fomulae (queries), $\mathsf{R}\in \textbf{R},\, \textbf{t}\in \textbf{TM},$ then the following are formulae:

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- ▶ !q
 ▶ q & r
 ▶ q | r
- ▶ q => r
- ▶ q <=> r
- ► <R>q
- ▶ [R]q



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Let q and r be fomulae (queries), $\mathsf{R}\in \textbf{R},\, \textbf{t}\in \textbf{TM},$ then the following are formulae:

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- ▶ ≪ **t** ≫q

Relation modifiers

~R - the reverse relation of R

- R+ the transitive closure of R
- \blacktriangleright R* the reflexive and transitive closure of R



Relation modifiers

R - the reverse relation of R

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Relation modifiers

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We define the **truth** of a formula in a object x in the Dynamic model D by induction on the formula construction:

- ▶ $D, t, x \Vdash$ \$s iff x is a Synset
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- ▶ $D, t, x \Vdash$ n iff x is a Note
- D, t, x ⊢ type('value') iff x.type = value (for instance x.pos=n, so x is a noun synset)
- ▶ $\mathcal{D}, t, x \Vdash !q$ iff $\mathcal{D}, t, x \nvDash q$
- $\blacktriangleright \ \mathcal{D}, t, x \Vdash \mathsf{q} \ \& \ \mathsf{r} \ \mathsf{iff} \ \mathcal{D}, t, x \Vdash \mathsf{q} \ \mathsf{and} \ \mathcal{D}, t, x \Vdash \mathsf{r}$
- $D, t, x \Vdash <\mathsf{R} >\mathsf{q} \text{ iff} \\ \exists y(x\mathcal{R}_t(R)y\&\mathcal{D}, t, y \Vdash \mathsf{q})$
- ▶ $\mathcal{D}, t, x \Vdash \ll \mathbf{t} \gg q$ iff $\mathcal{D}, m(\mathbf{t}, t), x \Vdash q$
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Temporal queries

▶ $D, t, x \Vdash \ll t159737980000 \gg q$ iff $D, t_0, x \Vdash q$ where t_0 is the nearest previous model moment to this timestamp

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▶ $\mathcal{D}, t, x \Vdash \ll p3 \gg q$ ▶ $\mathcal{D}, t, x \Vdash \ll f5 \gg q$

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- Find the noun synsets that are on top of hyperonymy hierarchy in English: pos('n') & [hypernym] 1 & lang('en')
- - & lang('bg') & [hypernym]⊥
- Find the literals that before 3 days were presenting the word 'test' and 2 days later are not: <p3>(word('test') & !<f2>word('test'))

- Find the noun synsets that are on top of hyperonymy hierarchy in English: pos('n') & [hypernym] _ & lang('en')
- Find the synsets that are exactly two levels below the top in the hyperonymy hierarchy: [hypernym] [hypernym] ⊥ & <hypernym><hypernym>⊤
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- ► Find inconsistency between Bulgarian and English: <ili>(lang('en') & pos('n') & [hypernym] [hypernym]⊥ & <hypernym>⊤)
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SPA

Search panel - word, regex, formula

- 2 modes Single, Aligned
- Recursive view
- Editing
- Relation wizard

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Figure: Hydra

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JS

- $\blacktriangleright \text{ Query} \rightarrow \text{SQL (PostgreSQL)}$
- Every operation generates new record

- Permissions
- ► REST API
- KnockoutJS
- Bootstrap

JS

• Query \rightarrow SQL (PostgreSQL)

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Every touch is stored in the database

- Concurrent access
- Safely cleaning
- More modal operators like Since and Until (Sometime in the past, Sometime in the future)

- Separation
- Query wizard

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