Concept Alignment for Multilingual Machine Translation

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- in such systems, lexical exactness is as important as grammaticality
 - need for high-quality translation lexica preserving semantics and morphological correctness

manually building a translation lexicon

- is time consuming
- requires significant linguistic knowledge

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 - possible when example parallel data are available

A parallel corpus

Alice thought she might as well wait, as she had nothing else to do, and perhaps after all it might tell her something worth hearing.

For some minutes it puffed away without speaking, but at last it unfolded its arms, took the hookah out of its mouth again, and said, 'So you think you're changed, do you?'

'I'm afraid I am, sir,' said Alice; 'I can't remember things as I used--and I don't keep the same size for ten minutes together!' Alice pensò che poteva aspettare, perchè non aveva niente di meglio da fare, e perchè forse il Bruco avrebbe potuto dirle qualche cosa d'importante.

Per qualche istante il Bruco fumò in silenzio, finalmente sciolse le braccia, si tolse la pipa di bocca e disse: — E così, tu credi di essere cambiata?

 Ho paura di sì, signore, — rispose Alice. — Non posso ricordarmi le cose bene come una volta, e non rimango della stessa statura neppure per lo spazio di dieci minuti!

From Lewis Carroll, *Alice's adventures in Wonderland*. Parallel text at paralleltext.io

Word alignment:

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Phrase alignment:

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Standard approaches are statistical (IBM models).



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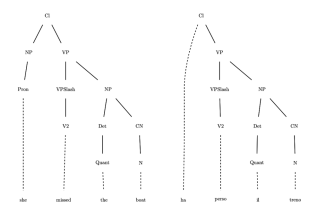
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 - "fixed" level of abstraction (word, phrase or sentence)

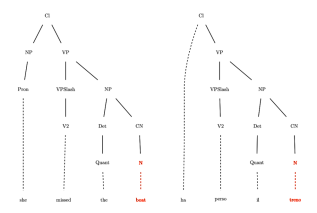
Syntax-based approaches I

Alternative: tree-to-tree alignment.



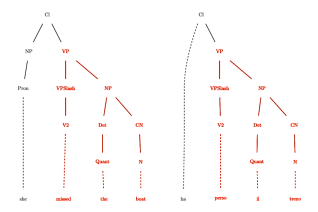
Syntax-based approaches II

Word alignment



Syntax-based approaches III

Phrase alignment



Comparison

statistical	syntax-based
require large amounts of data	work consistently well even on individual sentence pairs
works with raw data	requires the data to be analyzed
correspondences between strings	correspondences between grammatical objects
"fixed" level of abstraction (word or phrase)	all levels of abstraction $ ightarrow$ concept alignment

Why not just use GF?

quality of the analysis is crucial

lack of robust GF parsers

Why not just use GF?

- quality of the analysis is crucial
 - lack of robust GF parsers
- dependency trees are an easier target for a parser
 - neural parsers such as UDPipe





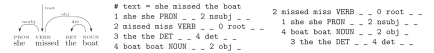
1. parse parallel data to UD trees



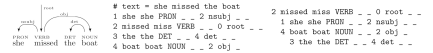
- 1. parse parallel data to UD trees
- 2. search for aligned UD subtrees



- 1. parse parallel data to UD trees
- 2. search for aligned UD subtrees
- 3. convert them to GF trees and then grammar rules

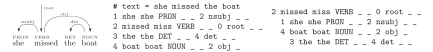


Graphical, CoNNL-U and Rose Tree representation of the same UD tree.



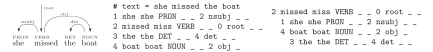
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Graphical, CoNNL-U and Rose Tree representation of the same UD tree.

- dependency-labelled links between words (head-dependent pairs)
- POS tags



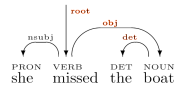
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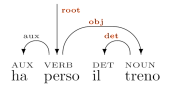
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- POS tags
- ۰...

Extracting concepts

Extracting concepts

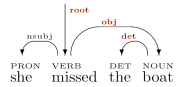
Matching dependency labels

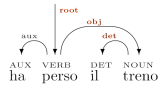




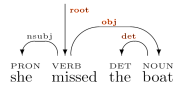


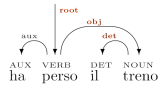
(she missed the boat, ha perso il treno)



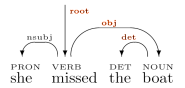


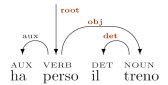
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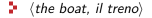


- (she missed the boat, ha perso il treno)
- (missed the boat, perso il treno)
- *(the boat, il treno)





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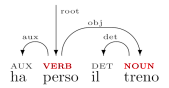


 $\langle \textit{the boat, il treno}
angle
ightarrow * \langle \textit{boat, treno}
angle$

- $\langle the \ boat, \ il \ treno
 angle o * \langle boat, \ treno
 angle$
- (missed the boat, perso il treno)

- ↓ (missed the boat, perso il treno) → (missed, ha perso)
 (including the auxiliary)



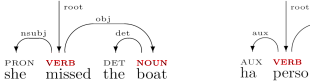




more reliable ignoring function words



- more reliable ignoring function words
- in this case, basically same results as when matching labels

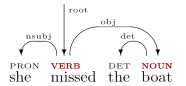


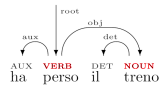
aux **verb** det <mark>noun</mark> ha perso il treno

obi

det

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- in this case, basically same results as when matching labels
- can increase recall when labels do not coincide





- more reliable ignoring function words
- in this case, basically same results as when matching labels
- can increase recall when labels do not coincide
- can increase precision if used in conjuncion with labels

- categorial
 - 〈Gioara listens distractedly, Gioara lyssnar distraherad〉
 - (Herbert completed his doctoral thesis, Herbert ha completato la sua tesi di dottorato)

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- head swapping
 - Anna usually goes for walks, Anna brukar promenera

Divergence: systematic cross-linguistic distinction.

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〈Anna usually goes for walks, Anna brukar promenera〉
 thematic

Yana likes books, A Yana piacciono i libri

Reusing known alignments

allows using CA in conjunction with statistical tools

Reusing known alignments

- allows using CA in conjunction with statistical tools
- iterative application

Searching for specific patterns

gf-ud pattern matching allows looking for specific syntactic patterns

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- gf-ud pattern matching allows looking for specific syntactic patterns
- possible generalization via pattern replacement

Searching for specific patterns

- gf-ud pattern matching allows looking for specific syntactic patterns
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Example predication patterns:

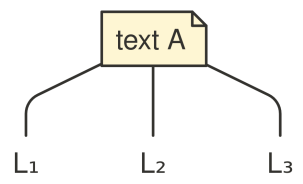
- She missed the boat, ha perso il treno → ⟨[subj] missed [obj], ha perso [obj]⟩
- She told you that, hon berättade det för dig → ⟨[subj] told [iobj] [obj],[subj] berättade [obj] för [obl]

Propagating concepts to a new language

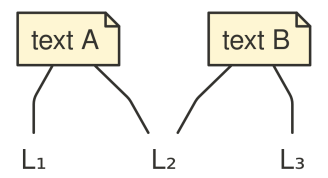
So far, we focused on how to identify correspondences in bilingual parallel texts (*Concept Extraction*)

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- what happens when we need to handle a third language?
 - Concept Propagation: finding the expression corresponding to a known concept in a new language

Scenario 1



Scenario 2



Generating grammar rules

Generating grammar rules

aligned UD trees

- aligned UD trees
- dependency configurations for gf-ud

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- dependency configurations for gf-ud
- morphological dictionaries

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- dependency configurations for gf-ud
- morphological dictionaries
- extraction grammar

Morphological dictionaries

Purely morphological unilingual dictionaries.

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Example:

```
...
lin morphologic_A =
    mkAMost "morphologic" "morphologicly" ;
lin morphological_A =
    mkAMost "morphological" "morphologically" ;
lin morphology_N =
    mkN "morphology" "morphologies" ;
...
```

Defines the syntactic categories and functions to build lexical entries.

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PrepNP : Prep -> NP -> PP # case head

Abstract:

fun in_the_field__inom_området_PP : PP ;

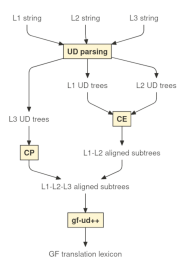
Abstract:

fun in_the_field__inom_området_PP : PP ;

English concrete:

lin in_the_field__inom_område_PP =
 PrepNP in_Prep (DetCN the_Det (UseN field_N))

Detailed view



Refining the generated lexicon

Postprocessing tools:

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Postprocessing tools:

interactive selection

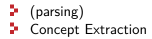
Postprocessing tools:

- interactive selection
- CoNNL-U synoptic viewer











- (parsing)
- Concept Extraction
- Concept Propagation

Summary

- (parsing)
- Concept Extraction
- Concept Propagation
- GF lexicon generation

Summary

- (parsing)
- Concept Extraction
- Concept Propagation
- GF lexicon generation
- postprocessing

Links

Links to everything mentioned in this talk, and more:

- An overview of the IBM models
- 🖡 fast_align
- the UD standard
- UDPipe
- B. J. Dorr's paper on translation divergences
- 🕨 gf-ud
- the concept-alignment repo
- my thesis report where everything is explained in detail but not everything is up to date
- the paper on CE I wrote together with Aarne
- the CoNNL-U synoptic viewer



