# **Syntax-based Concept Alignment for Machine Translation**

23.02.2021

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#### A first definition

# **Concept Alignment**: the task of finding semantical correspondences between parts of multilingual parallel texts.

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!

 $From \ Lewis \ Carroll, \ \textit{Alice's adventures in Wonderland}. \ Parallel \ text \ at \ parallel \ text. io$ 

### CA at different levels of abstraction

#### Word alignment:

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.

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#### Phrase alignment:

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### Subtasks

**► Concept Extraction**: identifying new concepts via linguistic comparison

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- Concept Extraction: identifying new concepts via linguistic comparison
- **Concept Propagation**: finding expressions corresponding to known concepts in a particular language

A human translator

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... same idea behind compositional Machine Translation.

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The *translation* of a complex expression is given by:

- the *translations* of its components (lexical semantics)
- the way its components are combined with each other (syntax, taking cross-lingual divergences into account)

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#### Issues:

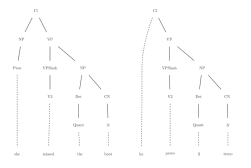
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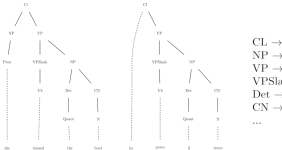
- "fixed" level of abstraction (generally either word or phrase alignment)
- correspondences are between strings
- need large amounts of raw data

#### Alternative: tree-to-tree alignment



 $\begin{array}{l} \operatorname{CL} \to \operatorname{NP} \operatorname{VP} \mid \operatorname{VP} \\ \operatorname{NP} \to \operatorname{Pron} \mid \operatorname{Det} \operatorname{CN} \\ \operatorname{VP} \to \operatorname{VPSlash} \\ \operatorname{VPSlash} \to \operatorname{V2} \\ \operatorname{Det} \to \operatorname{Quant} \\ \operatorname{CN} \to \operatorname{N} \\ \dots \end{array}$ 

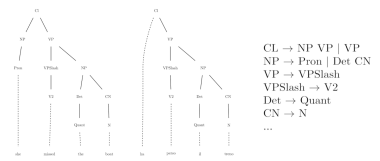
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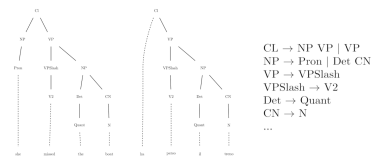
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- fixed" level of abstraction work at all levels of abstraction
- correspondences are between strings grammatical objects
- need large amounts of raw data work consistently well even on single analyzed sentence pairs

# Syntax-based approaches: issues

1. grammars often defined independently, so not compatible each other

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- grammars often defined independently, so not compatible each other
- 2. lack of robust parsers, while the quality of the analyses is crucial

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- formalism/programming language to write **multilingual**  $\mathbf{grammars} \rightarrow \mathbf{solves}$  problem 1
  - one abstract syntax
  - multiple concrete syntaxes

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- compilation-like approach to translation  $\to$  good, grammaticality-preserving target language generation



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but: problem 2 persist

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    - head
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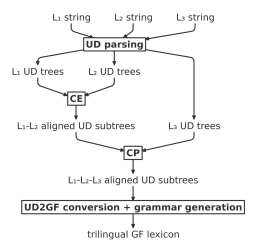
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- but: cannot be used for target language generation

### Solution: UD + GF



# **Concept Extraction**

Concept Extraction 13/37

### Representations of UD trees

```
PRON VERB DET NOUN she missed the boat
```

```
# text = she missed the boat
1 she she PRON _ 2 nsubj _ _
2 missed miss VERB _ 0 root _ _
1 she she PRON _ 2 nsubj _ _
3 the the DET _ 4 det _ _
4 boat boat NOUN 2 obj _ 3 the the DET _ 4 det _ _
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CoNNL-U is the standard format for UD trees

Concept Extraction 14/37

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- CoNNL-U is the standard format for UD trees
- internally to the CA module, they are represented as rose trees

```
data RTree n = RTree n [RTree n]
type UDTree = RTree UDWord
type Alignment = (UDTree, UDTree)
```

- UDWord represents a line of a CoNNL-u file
- alignments are pairs of ud trees

Concept Extraction 14/37

### **Baseline**

```
2 missed miss VERB _ _ 0 root _ _ 2 pe

1 she she PRON _ _ 2 nsubj _ _ 1

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Concept Extraction 15/37

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  - ► heads:⟨missed, perso⟩, ⟨boat, treno⟩

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- ▶ POS-equivalence: trees in matching context are aligned if they have the same multiset of POS tags of their meaning-carrying words
  - ▶ meaning-carrying words ≃ content words
- **known alignment**: trees in matching context are aligned if an equivalent alignment is already known

counting

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- thematic
  - Yana likes books VS A Yana piacciono i libri

# **Enhanced head alignment**

- aligning head is extremely useful when alignment is perfect, like (Claudio eats a banana, Claudio mangia una banana)
  - ⟨eats, mangia⟩
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- many problematic cases
  - lacktriangle some types of divergences o do not always align heads
  - compounds & head verbs with auxiliaries → enhanced head alignment
    - $\langle$  many decisions were taken by Tommaso, många viktiga beslut togs av Tommaso $\rangle$   $\rightarrow$   $\langle$  were taken, togs $\rangle$
    - ⟨Giorgio took a course on machine learning techniques, Giorgio deltog i en kurs om maskininlärningstekniker⟩ → ⟨machine learning techniques, maskininlärningstekinker⟩

# **Evaluation on PUD treebanks**

### Against the baseline

	baseline		improved version	
	en-it en-sv		en-it	en-sv
distinct	1097	1257	1198	1314
correct	830 (58.12%)	995 (79.15%)	964 (80.46%)	1105 (84.03%)
useful	776 (54.34%)	976 (77.64%)	896 (74.79%)	1082 (82.28%)

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### Against fast\_align (en-it)

	improved version	fast_align (100)	fast_align (1000)
distinct	716	1440	1435
correct	536 (74.86%)	410 (28.47%)	656 (45.71%)
useful	491 (68.57%)	371 (25.76%)	590 (41.11%)

# Evaluation on "raw" data

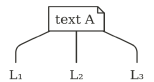
Data: sentence-aligned Computer Science course plans

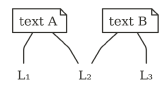
- CSE (GU/Chalmers)
- DMI (UniPG)

	DMI (en-it, 798 sentences)	CSE (en-sv, 498 sentences)
distinct	352	529
correct	243 (69.03%)	368 (69.56%)
useful	229 (65.05%)	351 (66.35%)

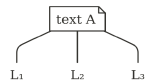
# **Concept Propagation**

# **Two scenarios**



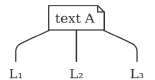


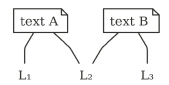
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- 1. 3+ lingual parallel text
- 2. 2 bilingual parallel texts with one language in common

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- if multiple candidate alignments are found, select the one with the closest depths

## **Caveats**

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  - only consider word form, lemma, POS tag and dependency relation
- head alignments require special treatment as they are not composed of subtrees

	en-sv	it-sv
propagated	1019 (85.05%)	979 (84.64%)
tot. errors	133 (13.05%)	187 (19.1%)
CP-introduced	75 (56.39%)	84 (44.91%)

- PUD treebanks
- the vast majority of concepts is propagated

### Texts in different domains (subsets of PUD treebanks)

	en-it-sv	it-en-sv	en-sv-it	sv-en-it	it-sv-en	sv-it-en
extracted	638	638	687	687	608	608
propagated	92 (14.42%)	92 (14.42%)	98 (14.26%)	84 (12.22%)	101 (16.61%)	87 (14.37%)
tot. errors	46 (50%)	21 (22.82%)	42 (42.85%)	24 (28.57%)	21 (20.79%)	28 (32.18%)
CP-introduced	33 (71.73%)	11 (52.38%)	21 (50%)	12 (50%)	12 (57.14%)	21 (75%)

mostly function words and very common content words

### Texts in the same domain (course plans corpora)

	sv-en-it	it-en-sv
extracted	1950	1823
propagated	205 (10.51%)	200 (10.97%)
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domain-specific concepts

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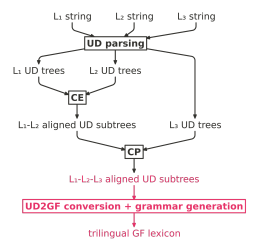
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- domain-specific concepts
  - \( \skills, f\) f\( \arangle ardigheter, capacit\( \alpha \), \( \section \) exam, tentamen, prova\( \)...
  - \(\lambda\) the aim of the course, syftet med kursen, l'obiettivo del corso\(\rangle\)
  - an interesting error: ⟨learning, inlärning, conoscere⟩

# **MT** experiments

MT experiments 28/37

## What's left



MT experiments 29/37

UD alignment postprocessing:

- UD alignment postprocessing:
  - normalization

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  - selection based on size and usefulness

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  - selection based on size and usefulness
- conversion of UD trees into GF ASTs via gf-ud

dependency configurations

### From alignments to a grammar

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  - requires: extraction grammar, morphological dictionaries

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- again via one of gf-ud's modules
  - requires: extraction grammar, morphological dictionaries
- grammar generating simple sentences, limited variation:
  - the sentence is simple
  - a sentence is simple
  - sentences are simple
  - these sentences are simple
  - this sentence is an example
  - this short sentence is simple
  - this sentence of the text is simple

Easy to add RGL categories and functions to allow more variation:

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this sentence isn't simple

Easy to add RGL categories and functions to allow more variation:

- this sentence isn't simple
- is this sentence simple?

Easy to add RGL categories and functions to allow more variation:

- this sentence isn't simple
- is this sentence simple?
- this sentence was simple

Easy to add RGL categories and functions to allow more variation:

- this sentence isn't simple
- is this sentence simple?
- this sentence was simple
- this sentence will be simple

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- this sentence isn't simple
- is this sentence simple?
- this sentence was simple
- this sentence will be simple
- this sentence is simpler than that sentence

Easy to add RGL categories and functions to allow more variation:

- this sentence isn't simple
- is this sentence simple?
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#### Combining variations:

won't these short sentences be simpler than that long sentence?

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- small course plans corpora ightarrow 2 bilingual lexica instead of a trilingual one
- lacktriangleright still small lexica + parsing issues  $\rightarrow$  sentences to translate generated in the GF shell
  - partly arbitrary lexical and grammatical variations on a set of semantically plausible sentences

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- metric: BLEU scores
- reference translations obtained by manual postprocessing of the automatic ones
  - avoid low scores due to different but equally valid lexical choices

#### **Evaluation: results**

	DMI (en-it)	CSE (en-sv)
BLEU-1 to 4	55.4	61.27
BLEU-1 to 3	62.75	67.77
BLEU-1 to 2	70.6	74.3
BLEU-1	79.33	80.99

- max score:
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- min score:
- most errors are semantical, but 10% of the translation to Italian and 6% of those to Swedish only contain grammatical errors

#### **Conclusions**

- developed a syntax-based CA module
  - ► Haskell library + easy to use and configure executables + evaluation and translation scripts

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- evaluation
  - against a baseline algorithm and a standard statistical tool
  - in a simple rule-based MT system

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