## Grammar-Based Concept Alignment for Domain-Specific Machine Translation

Arianna Masciolini and Aarne Ranta

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". grammar-based pipelines (cf. GF) provide strong guarantees of grammatical correctness
\#- lexical exactness is as important as grammaticality
:' need for high-quality translation lexica preserving semantics and morphological correctness

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: time consuming
: significant linguistic knowledge required
"- need for at least partial automation
:- example parallel data required

## 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

## Types of alignment

## 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.

## Phrase alignment:

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## Approaches to automation

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

## Our approach

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## Grammatical Framework


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:- compilation-like translation (parsing + linearization)

## Universal Dependencies


\# text $=$ she missed the boat
1 she she PRON _ _ 2 nsubj
2 missed miss VERB _ _ 0 root
3 the the DET _ _ 4 det _ _
4 boat boat NOUN _ - 2 obj _
Graphical, CoNNL-U and Rose Tree representation of the same UD tree.
.- Framework for cross-linguistically consistent grammatical annotation

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:- cannot be used for target language generation

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". dependency-labelled links between words (head-dependent pairs)

## Concept Extraction

## Definitions

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Alignment: tuple of equivalent concrete expressions in different languages; represents a concept.

## Extraction algorithm

procedure EXTRACT(criteria, $(t, u)$ )
alignments $=\emptyset$
if $(t, u)$ matches any alignment criteria then

$$
\text { alignments }+=(t, u)
$$

$$
\text { for }\left(t^{\prime}, u^{\prime}\right) \text { in } \operatorname{SORT}(\operatorname{SUBTS}(t)) \times \operatorname{SORT}(\operatorname{SUBTS}(u))
$$

do

$$
\operatorname{extract}\left(\text { criteria },\left(t^{\prime}, u^{\prime}\right)\right)
$$

return alignments

## Matching UD labels


＂〈she missed the boat，ha perso il treno〉
－－〈missed the boat，perso il treno〉
＊－＊the boat，il treno〉
－〈the，il

## Matching UD labels


＂．〈she missed the boat，ha perso il treno〉
－－〈missed the boat，perso il treno〉
F－＊ （the boat，il treno〉
＂$\langle$ the，il $\rangle$
Simple improvement：aligning heads of matching subtrees
：－〈she missed the boat，ha perso il treno〉，〈missed the boat， perso il treno $\rangle\langle$ missed，ha perso $\rangle$（including the auxiliary）
＝${ }^{-}$〈the boat，il treno $\rangle \rightarrow^{*}\langle$ boat，treno $\rangle$

## POS equivalence



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

- can increase precision if used in conjuncion with labels


## Known translation divergence

Divergence: systematic cross-linguistic distinction.

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Divergence：systematic cross－linguistic distinction．
－categorial
：〈Gioara listens distractedly，Gioara lyssnar distraherad〉
：〈Herbert completed his doctoral thesis，Herbert ha completato la sua tesi di dottorato〉
＂conflational
：〈Filippo is interested in game development，Filippo är intresserad av spelutveckling）
．－structural
：〈I called Francesco，Ho telefonato a Francesco〉
＂．head swapping
：〈Anna usually goes for walks，Anna brukar promenera〉
＂thematic
：〈Yana likes books，A Yana piacciono i libri〉

## Known alignment

:- Allows using CA in conjunction with statistical tools

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F- iterative application

## Searching for specific patterns

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＂－possible generalization via pattern replacement
Example predication patterns：
＂ ［obj］，ha perso［obj］＞
－〈she told you that，hon berättade det för dig〉 $\rightarrow$ 〈［subj］told ［iobj］［obj］，［subj］berättade［obj］för［obl］）

## Grammar rules generation

## Requirements

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- morphological dictionaries


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- gf-ud
morphological dictionaries
- extraction grammar


## Morphological dictionaries

Purely morphological unilingual dictionaries.
Example:
lin morphologic_A = mkAMost "morphologic" "morphologicly" ;
lin morphological_A = mkAMost "morphological" "morphologically" ;
lin morphology_N = mkN "morphology" "morphologies" ;

## Extraction grammar

Defines the syntactic categories and functions to build lexical entries.
Example (prepositional NPs):
PrepNP : Prep -> NP -> PP \# case head

## Lexical rules

## 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))

## Evaluation

## Evaluating extraction

UD tree alignments are evaluated:
\#. independently from the quality of UD parsing (100-sentence subset of the manually annotated PUD corpus)
"- on raw text (DMI and CSE course plans corpora)

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Metrics:
" \% correct alignments
". \% "useful" alignments

## Results on PUD corpus

|  | CE |  | fast_align <br> $(100$ sentences) |  | fast_align <br> (full dataset) |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | en-it | en-sv | en-it | en-sv | en-it | en-sv |
| distinct alignments | 536 | 638 | 1242 | 1044 | 1286 | 1065 |
| correct | $392(73 \%)$ | $514(80 \%)$ | $346(28 \%)$ | $538(52 \%)$ | $540(42 \%)$ | $677(64 \%)$ |
| usable in MT | $363(68 \%)$ | $503(79 \%)$ | $316(25 \%)$ | $525(50 \%)$ | $510(40 \%)$ | $666(63 \%)$ |

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"- CE module compared with fast_align, so extracting only one-to-many and many-to-one alignments
:- CE has much higher precision, even when fast_align is trained on full 1000-sentence corpus

## Results on course plans corpora

|  | PUD (100 sentences) |  | course plans |  |
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-r recall much lower

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:" semi-random lexical and grammatical variations on a set of semantically plausible sentences
" metric: BLEU scores
". reference translations obtained by manual postprocessing of the automatic ones
: avoid low scores due to different but equally valid lexical and grammatical choices

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| BLEU-1 to 3 | 63 | 68 |
| BLEU-1 to 2 | 70 | 74 |
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:- sentence-level scores range from 0 (sometimes due to a single semantic error) to 100

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". require manual corrections and completions, but can significantly reduce lexicon bootstrapping time
"- available as Haskell library + executables

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- postprocessing tools

