Clause Restructuring for Statistical Machine Translation

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Outline

Current statistical machine translation (SMT) systems make limited use of syntax

Problems when two languages have differing word order (e.g., German \Rightarrow English translation)

Our solution: pre-processing step that re-orders source language sentences

Result: A simple, direct method for syntax within a phrase-based SMT system

A Problem in Translation from German to English

Original sentence:

Ich werde Ihnen den Report aushaendigen...

English gloss:

I will to_you the report pass_on...

A Problem in Translation from German to English

Original sentence:

damit Sie den eventuell uebernehmen koennen.

English gloss:

so_that you that perhaps adopt can.

A Sketch of Our Approach

Step 1: Reorder the source language (German)

Ich werde Ihnen den Report aushaendigen, damit Sie den eventuell uebernehmen koennen.

⇒ Ich werde aushaendigen Ihnen den Report, damit Sie koennen uebernehmen den eventuell

(I will pass_on to_you the report, so_that you can adopt that perhaps)

Step 2:

Apply a phrase-based system to the re-ordered input

Motivation

Phrase-based models offer a relatively simple way to handle differing word order

Linguistically, we have a good idea of the differences between different languages

A set of 6 simple, linguistically motivated rules gives significant improvements

Overview

Linguistic motivation German sentence structure Free word order

Phrase-based systems

A re-ordering strategy

Experiments

Related work

Future work

German Sentence Structure

Matrix clauses: Finite verb in 2nd position Non-finite verbal forms clause final

Example: Ich werde Ihnen den Report aushaendigen I will to_you the report pass_on

German Sentence Structure

Subordinate clauses: Finite verb is in clause final position Non-finite verb precedes the finite verb

Example: damit Sie den eventuell <mark>uebernehmen koennen</mark> so_that you that perhaps adopt can

Free Word Order

Example: *any* constituent (not only subject) can appear in first position

I will to_you the report pass_on

To_you will I the report pass_on

The report will I to_you pass_on



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Phrase-based Systems

(E.g., Och et. al, 1999; Marcu & Wong, 2002; Koehn et al., 2003)

Phrasal lexicon induced from IBM alignment, e.g.:

l will	\leftrightarrow	Ich werde	
to you	\leftrightarrow	Ihnen	
the report	\leftrightarrow	den Report	
pass on	\leftrightarrow	aushaendigen	

Greedy Decoding

I will pass on

Greedy, left-to-right decoding method:

- 1. At each step, translate a German "phrase"
- 2. Each step has an associated cost (probability)

Ich werde Ihnen den Report aushaendigen

Difficulties for Phrase-based Systems

In practice, high cost for skipping words

Some natural collocations are not contiguous, e.g.:

wir machen die Tuer auf
(we open the door)
'machen ... $auf' \Rightarrow to_open$ BUT:'machen' $\Rightarrow to_make$



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A Sketch of Our Approach

Step 1: Reorder the source language

Ich werde Ihnen den Report aushaendigen... damit Sie den eventuell uebernehmen koennen.

 \Rightarrow Ich werde aushaendigen Ihnen den Report, damit Sie koennen uebernehmen den eventuell

(I will pass_on to_you the report, so_that you can adopt that perhaps)

Step 2: Apply a phrase-based system to the re-ordered input

Reordering Process

Step 1:

Parsing source language sentences by the parser described in Dubey and Keller, 2003

Step 2:

Applying 6 syntactic transformations (moving verbs, subjects, particles and negation)

Example of A Parse Tree



1. Verb initial:

 \Rightarrow

Within a VP, move the head to the initial position

VP-OC	PDS-OA den	that
	адјд-мо eventuell	perhaps
	VVINF-HD uebernehmen	adopt
VMFIN-H	d koennen	can
VP-OC	VVINF-HD uebernehmen	adopt
	PDS-OA den	that
	адјд-мо eventuell	perhaps
VMFIN-H	d koennen	can

2. Verb 2nd:

 \Rightarrow

In a subordinated clause, move the head of the clause to follow the complementizer

S-MO	KOUS-CP damit PPER-SB Sie VP-OC VVINF-HD uebernehmen	so that you adopt
	VMFIN-HD koennen	can
S-MO	KOUS-CP damit VMFIN-HD koennen PPER-SB Sie VP-OC VVINF-HD uebernehmen	so that can you adopt

B. Move subject:

 \Rightarrow

The subject is moved to directly precede the head of the clause

KOUS-CP damit	so that
VMFIN-HD koennen	can
PPER-SB Sie	уои
VP-OC VVINF-HD uebernehmen	adopt
KOUS-CP damit	so that
PPER-SB Sie	уои
VMFIN-HD koennen	can
VP-OC VVINF-HD uebernehmen	adopt
	VMFIN-HD koennen PPER-SB Sie VP-OC VVINF-HD uebernehmen KOUS-CP damit PPER-SB Sie VMFIN-HD koennen

4. Particles:

 \Rightarrow

In verb particle constructions, the particle is moved to precede the finite verb

S	PPER-SB Wir VVFIN-HD fordern NP-OA ART das NN Praesidium PTKVZ-SVP auf	we *accep t * the presidency *PARTICLE*
S	PPER-SB Wir PTKVZ-SVP auf VVFIN-HD fordern NP-OA ART das NN Praesidium	we accept the presidency

5. Infinitives:

 \Rightarrow

Infinitives are moved to directly follow the finite verb within a clause

S	PPER-SB Wir VMFIN-HD konnten PPER-OA es PTK-NEG nicht VP-OC VVINF-HD einreichen 	we could it not submit
S	PPER-SB Wir VMFIN-HD konnten VVINF-HD einreichen PPER-OA es PTK-NEG nicht VP-OC	we could submit it not

6. Negation:

 \Rightarrow

Negative particle is moved to directly follow the finite verb

S	PPER-SB Wir VMFIN-HD konnten VVINF-HD einreichen PPER-OA es PTK-NEG nicht	we could submit it not
S	PPER-SB Wir VMFIN-HD konnten PTK-NEG nicht VVINF-HD einreichen PPER-OA es	we could not submit it

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Experiments

Data: Europarl corpus

751,088 sentence pairs (15,256,792) German words, 16,052,269 English words)

Translation performance measured on a 2000 sentence test set from Europarl

Average sentence length of 28 words

Experiments

Underlying system:

Phrase-based method of Koehn et al. 2003

3. Baseline method:

No reordering on training or test data

Reordering method:

Reordered training data, trained system Reordered test data before applying system

Results

BLEU score (Papineni et al., 2002):baseline system: 25.2% BLEUthe new system: 26.8% BLEU

Significant at p<0.01 using the sign test (see paper for details)

Human Translation Judgments

100 sentences (10 to 20 words in length)

Two annotators

Three versions:

Human translation, baseline translation, reordered translation

Judgments: Worse/better or equal

Sentences were chosen at random, baseline and reordered translations presented in random order

Human Translation Judgments

	+	=	-
Annotator 1	40 %	40 %	20 %
Annotator 2	44 %	37 %	19 %

- + = reordered translation better
- = baseline better
- ⊨ = equal

- **H:** i think it is wrong in principle to have such measures in the european union.
- **R:** i believe that it is wrong in principle to take such measures in the european union.
- **B:** i believe that it is wrong in principle, such measures in the european union to take.
- H = human translation, R = reordered, B = baseline (see paper for randomly chosen examples)

- H: the current difficulties should encourage us to redouble our efforts to promote cooperation in the euro-mediterranean framework
- **R:** the current problems should spur us to intensify our efforts to promote cooperation within the framework of the e-prozesses
- **B:** the current problems should spur us, our efforts to promote cooperation within the framework of the e-prozesses to be intensified

- **H:** to go on subsidising tobacco cultivation at the same time is a downright contradiction in terms
- **R:** at the same time, to continue to subsidise tobacco growing is schizophrenic.
- **B:** at the same time, continue to subsidise tobacco growing, it is quite schizophrenic.

- **H:** we have voted against the report by mrs lalumiere for reasons that include the following
- **R: we have voted**, amongst other things, for the following reasons against the report by mrs lalumiere
- **B:** we have, among other things, for the following reasons against the report by mrs lalumiere voted

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Syntax-to-syntax SMT (Alshawi, 1996; Wu, 1997; Gildea, 2003; Melamed, 2004)

Syntax on target language alone (Yamada and Knight, 2001)

Pre-processing input to phrase-based systems (Berger et al., 1996; Niessen and Ney, 2004; Xia and McCord, 2004) Our Approach vs. Xia and McCord, 2004

Xia and McCord, 2004 automatically learn rules for French \Rightarrow English

Rules are stated as context-free transformations

Contrasts:

German is a language with free word order, and has greater word order differences from English than French

We require 6 transformations, vs. 56,000 learned rules for Xia and McCord

Future work should compare and combine the two approaches

Future Work

Other languages

Automatic learning of rules of this type

Combining the method with other approaches

E.g. Xia and McCord's method, Chiang's method (ACL 05)

Do the two methods complement each other?

Split learning of the rules into two parts:

Learning on a source language only (monolingual, bigger corpora)

Learning on a pair of languages