

CSE 5525 Homework 4: Machine Translation (Optional Extra Credit)

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In this assignment you will train phrase-based translation models using Moses¹, a popular open-source phrase-based machine translation system and GIZA++ a widely-used implementation of the IBM word alignment models.

First you will build an French → English translation system using a (relatively small) parallel corpus of 130,000 sentence pairs. Next you will build a system that “translates” from standard English into Shakespearean style using provided parallel text that has been scraped off the web.²

1 Installing Moses

First, install Moses by following the instructions here (using Linux is recommended): <http://www.statmt.org/moses/?n=Development.GetStarted>

2 Installing GIZA++

Next install GIZA++:

```
git clone https://github.com/moses-smt/giza-pp.git
cd giza-pp
make
```

Now, copy the GIZA++ binaries to where Moses can find them, for example:

¹<http://www.statmt.org/moses/>

²http://nfs.sparknotes.com/romeojuliet/page_4.html

```
cd ~/mosesdecoder
mkdir tools
cp ~/giza-pp/GIZA++-v2/GIZA++ ~/giza-pp/GIZA++-v2/snt2cooc.out \
~/giza-pp/mkcls-v2/mkcls tools
```

3 Building a Phrase-Based French \rightarrow English Translation System (2 points)

Download the parallel corpus: <http://www.statmt.org/wmt13/training-parallel-nc-v8.tgz>, and follow the corpus preparation, language model training and Translation System Training instructions here: <http://www.statmt.org/moses/?n=Moses.Baseline> (you can skip the tuning step).

Pick a few french sentences to translate into English and include the output in your writeup.

4 Building an English \rightarrow Shakespeare System (3 points)

Now build a system to paraphrase normal English into Shakespearean style using the provided parallel text in the resources page on Piazza. Use Shakespeare's plays to build a language model and the provided parallel text for the translation model. Try running some lines from modern movie scripts³ through your translation system and find some fun examples to include in your report. (Note: you may want to tokenize the input sentences before inputting them into your system. It's possible to do this by hand, but if you are translating a lot of text you might want to use the provided tokenization scripts)

4.1 Word Alignments (1 point)

Inspect the file containing IBM word alignments, for example, like so:

```
> less original-modern.A3.final.gz
```

Find at least one sentence pair to include in your report where the alignment is mostly correct, and one pair where there are obvious errors.

³For example: <http://www.imsdb.com/scripts/Star-Wars-A-New-Hope.html>

4.2 Phrase Table (1 point)

Have a look at what's in the phrase table, for example using the following command:

```
> less zless phrase-table.gz
```

Again, include a few examples of phrase-pairs that make intuitive sense, and some that appear to be incorrect.

What to Turn In

Please turn in the following to the dropbox on Carmen:

1. A brief writeup that includes the examples requested above (there is no need to turn in any code for this assignment).