# Machine Translation Homework 03 - Preprocessing

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#### 1 Introduction

For this home work I used Opensubtitle to translate from Arabic to English. The original file contained  $16000,000 \sim \text{sentence}$ . I used Trainin: 1000000, dev:5000 and test:2000.

#### 2 General Code

```
MOSES=/home/ageel/MT/moses
  2 echo Preparing Data
  t s t = 2000
  4 \text{ trn} = 1000000
  5 \text{ dev} = 5000
  6 all=0
  7 let "all=tst+trn+dev"
 9 echo Take $trn for training , $dev for dev , $tst for testing
sed -n 1," $all"p OpenSubtitles2016.ar-en.ar > all.ar sed -n 1," $all"p OpenSubtitles2016.ar-en.en > all.en
12 echo Split the data
1s lstart=0
lend=0
15 let "stlimit+=1"
let "lend=trn"
rs sed -n "$stlimit", "$lend"p all.ar > train.ar sed -n "$stlimit", "$lend"p all.en > train.en let "stlimit+=trn"
let "lend=stlimit+dev"
sed -n "$stlimit","$lend"p all.ar > dev.ar
sed -n "$stlimit","$lend"p all.en > dev.en
let "stlimit+=dev"
let "lend = stlimit+tst"
sed -n "$stlimit","$lend"p all.ar > test.ar
sed -n "$stlimit","$lend"p all.en > test.en
28 rm all.ar all.en
29 echo Tokinizing Data
30 for f in {train, dev, test}.{ar, en};
31 do
            $MOSES/scripts/tokenizer/tokenizer.perl -threads 8 < $f > tok-$f
           rm $f
33
34 done
35 echo Truecasing English
$$36 $MOSES/scripts/recaser/train-truecaser.perl--model en-truecase.mdl---corpus tok-train.en | 100 tok-train | 100 tok-trai
37
      for f in {test, dev, train}.en;
38 do
            MOSES/scripts/recase/truecase.perl--model en-truecase.mdl < tok-$f > tc-tok-$f
39
            rm tok-\$f
41 done
42 for f in {train, dev, test};
43 do
           mv tok-$f.ar tc-tok-$f.ar
44
45
            rm tok-$f.ar
46 done
47
48 $MOSES/+scripts/training/clean-corpus-n.perl tokenized-and-lowecased ar en cleaned 1 100
49
      MOSES/bin/lmplz - o 5 - S 50\% < tc-tok-train.en > lm-en.arpa
```

```
51 $MOSES/bin/build_binary lm-en.arpa lm-en.blm
      $MOSES/scripts/training/train-model.perl --corpus tc-tok-train --f ar --e en --external-bin-
53
                   dir $MOSES/bin -- lm 0:5:$(pwd)/lm-en.blm -- root-dir mt-experiment-1 -- reordering msd-
      bidirectional-fe —mgiza —mgiza-cpus 8
# To Enhance Peroframce Later (on Testing level).
55 cd mt-experiment -1
56 mkdir binarised-model
       $MOSES/bin/processPhraseTableMin -in model/phrase-table.gz -nscores 4 -out binarised-model/
                   phrase-table
      $MOSES/bin/processLexical Table Min - in model/reordering-table.wbe-msd-bidirectional-fe.gz - out the content of the content
                   binarised-model/reordering-table
59
60
61
      for i in 'seq 1 3';
62
63 do
                                                                                       =$ i=
             echo =
64
       # $MOSES/scripts/training/mert-moses.pl $(pwd)/tc-tok-dev.ar $(pwd)/tc-tok-dev.en $MOSES/bin/
                  moses train/model/moses.ini --mertdir $MOSES/bin/ --decoder-flags="-threads all" &> mert$i
            $MOSES/scripts/training/mert-moses.pl $(pwd)/tc-tok-dev.ar $(pwd)/tc-tok-dev.en $MOSES/bin/
                   moses $(pwd)/mt-experiment-1/model/moses.ini --working-dir $(pwd)/mt-experiment-1/mert-
                   $i --threads 4 --decoder-flags "--threads 4" > mert-$i.out
       done
```

Since I used cmph to decrease the amount of memory required later, I had to split the bash file to update the Path value in moses.ini in mert files.<sup>1</sup>

The second part is to calculate the BLEU score.

```
for i in 'seq 1 3';
do
sMOSES/bin/moses -f mt-experiment-1/mert-$i/moses.ini -i tc-tok-test.ar > mt-experiment-1/
    mert-$i/hypothesis0.ar
sMOSES/scripts/generic/multi-bleu.perl tc-tok-test.en < mt-experiment-1/mert-$i/hypothesis0.
    ar > out_$i.txt
done
```

#### 3 The Random Sentences

For random sentences I just ran a the following code :

```
import random
for i in range(10):
print random.randint(0,2001)
```

Then I enhanced the chosen sentences (to decrease the number of small sentences). in Figure 1 we can see the sentences<sup>2</sup>.

<sup>&</sup>lt;sup>1</sup>Thanks To Maksym, didn't know about it before.

<sup>&</sup>lt;sup>2</sup>I used images to put a rabic text due to compatability issue between a rabic and latex and my needs.

```
1700 اله فوق الثلاثين ، ما زال أغربا إنه يغيبي أحس الأغاني فقط 1 - 1 الله فوة الثلاثين ، ما زال أغربا إنه يغيبي أحس الأغاني فقط 1 - 2 الله فقط فقط سيضعون هذا 2 - لا أحسون ذلك . 2 - 1 ده فقط سيضعون ه في ذلك . 2 - 1 ده فقط سيضعون ه في متحق الله . 3 - 3 ده فقط سيضعون ه في متحق الله . 3 - 3 دم فقط سيضعون ه في متحق الله . 4 المنطق الله . 4 - 1731 - 4 التطلق الله . 4 - 1731 - 4 التطلق الله . 4 المنطق الله . 4 الل
```

Fig. 1: the sentence number in random file, followed by Arabic sentence (right to left) starting with sentence number (1 to 10) followed by the english sentence.(left to right)

## 4 Notes on the original translation

- I would say the translation it self is not accurate in sense of using different expresion (using best instead of better) and in sense of the using mix of accents with standard accent.
- The translation it self is not the best form that I would use to translate those seneteces.
- diaractecs is also included in some cases (removing them lead to lose of meaning in some cases).

#### 5 Baseline

For the baseline (used the previous bash code exactly) I got the following score<sup>3</sup> score: BLEU = 24.23, 57.5/31.8/19.5/12.1 (BP=0.945, ratio=0.946, hyp\_len=13502, ref\_len=14266) Figure 2 show the baseline translation.

```
1- it 's over 30 , still اعربا he sings better songs .

2- I don 't believe it .

3- they 're only they 'll put it on a museum .

4- wait ...

5- you say the legend . when you get the diamonds are سَيَتوهِّج in them .

6- open your eyes , my dear , this is paradise Eden

7- - Sure , I 'll help you .

8- don 't you wear جواهيرك princess in bed .

9- I 'm غريسطوك , I realized that ...
```

Fig. 2: baseline translation with id

## 6 Compund Split

For this method I used the bash code here. The best score was: BLEU = 23.81, 57.6/31.8/19.3/11.9 (BP=0.934, ratio=0.936, hyp\_len=13359, ref\_len=14266) The output for the same sentences where as shown in Figure 3 3

<sup>&</sup>lt;sup>3</sup>The best score between all the 3 tuning operations

```
Compound Spliter
1- it 's over 30 , still اعربا he sings better songs .
2- I don 't believe it .
3- they 're only they 'll put it on a museum .
4- wait ...
5- you say legend . when the rocks شَيَنوهّ diamonds are in them .
6- open your eyes , my dear , this is the Garden of
7- - Sure , I 'll help you .
8- don 't you wear , elact princess in bed .
9- I 'm خَفَرة حارةِ ni تَمزيق قلبكَ وا نزالك one snakes before لايطعون , I realized that ...
```

Fig. 3: compound splitter translation with id

## 7 Byte Pair Encoding

After 26 hours of computation time I found that it has a bug with a rabic language (instead of output like a@O  $\rightarrow$  a @ @)

## 8 Comparision

First let's take a look at Figure 4 were we can see all the data in one place.

```
===== ALL INF0====
  (1)
انه فوق الثلاثين ، ما زال أغزبا إنه يغني أحسن الأغاني فقط -AR-
OR- he 's over thirty , still a bachelor . he just sings bitter songs .
BL- it 's over 30 , still اعزبا he sings better songs .
CS- it 's over 30 , still اعزبا he sings better songs .
  (2)
  لا أصدق ذلك -AR
 OR- I can 't believe it .
BL- I don 't believe it .
CS- I don 't believe it .
  (3)
AR- هم فقط سيضعونه في منحف
OR- they 'd just put it in a museum .
BL- they 're only they 'll put it on a museum .
CS- they 're only they 'll put it on a museum .
(4)
انتظر -AR
! OR- wait
 BL- wait ...
 CS- wait ...
(5)
تَفُولَ الاسطورة عَندما تجمع الصخور الماس الذي بداخلهم سَتنوهّج -Ra - تَفُولَ الاسطورة عَندما تجمع الصخور الماس الذي بداخلهم سَتنوهّج -Ra - OR- the legend says when the rocks are brought together , the diamonds inside them will glow .
BL- you say the legend . when you get the diamonds are سَتنوهّج in them .
CS - you say legend . when the rocks سَتنوهّج diamonds are in them .
  (6)
افتح عيونك يا عزيزي ، هذه جنة عدن AR-
OR- open your eyes , my darling son . this is the Garden of Eden .
BL- open your eyes , my dear , this is paradise Eden
CS- open your eyes , my dear , this is the Garden of
   (7)
... اکید اننی سأبقی لمساعدتك- ^AR
OR- - Of course I will stay and help you ...
BL- - Sure , I 'll help you .
 CS- - Sure , I 'll help you (8)
تلبسين جواهرك في السرير أيتها الأميرة -AR
OR- wear your jewels to bed , Princess ?
BL- don 't you wear جواهرك princess in bed .
CS- don 't you wear جواهرك princess in bed .
  (9)
انا دَّاهِيَّة إلى البيت إلى ميسسوري حيث لايطعون المرء الأفاعي قبل تَمزيق قليكَ وإنزالك في خُفَرة حارة -AR
OR- I 'm going home to Missouri where they never feed you snakes , before ripping your heart out and lowering you into hot pits !
BL- I 'm خُفَرة حارةِ ni تَمزيق قليكَ وإنزالك one snakes before لايطعون home to Missouri where دُفَرة حارةِ in تَمزيق قليكَ وإنزالك one snakes before لايطعون home to Missouri where تُمريق قليكَ وإنزالك one snakes before المعدود عارةِ الله عارةِ حارةٍ عارةٍ عارةٍ
  (10)
... لورد ( غريسطوك ) ، لقد أدركت -SR
OR- Lord Greystoke , I realize ...
BL- Lord , غريسطوك , I realized that ...
CS- Lord , غريسطوك , I realized that ...
```

Fig. 4: show different translation, AR: arabic, ORG: original translation, BL: Baseline, CS: Compound splitter

The following table show the sentences and the methods:

Sentence ID	Baseline	Compound Split	Notes
1	same	same	Considered the error bitter and (it's instead of he) to equalize them
2	better	better	
3	worse	worse	
4	same	same	
5	worse	worse	
6	Better	Worse	
7	worse	worse	Even the original one is not that good :(
8	worse	worse	
9	worse	worse	(there is a typo in the original translation)
10	same	same	equalized the untranslated word with catching the right sentence time (past)

#### 9 Comments

I would like to comment the following points :

- Using compound split didn't improve the performance. The result wasn't shocking since arabic language don't have much of long words (can't think of any long words like german words) unless we include the diaractects (which I suspect to be the difference between the baseline and compound splitter way).

  Note: for all the sentences picked for analyzing all of them were identical between the baseline and the compound split.
- Looking at the random results I found problems in English subtitles and Arabic subtitles as well.
- The data mainly was English to Arabic but I used it in reverse. So I considered the Arabic text as the original and I liked that at some points the models performed better than the original English text in catching the sentence time.
- In the data there were some typos which popup the problem of unseen words.

### 10 Acknowledgement

Thanks to Hasan helped me to recognize the error when merging migiza with moses.

Thanks to Maksym, told me about cmph library which without it my laptop won't handle all this data.

Please Note: All tex,pdf,.sh,... files exist on github.

E.O.F