## LING 570: Hw5 Due date: 11pm on Nov 2 The total point is 100.

All the examples are under ~/dropbox/17-18/570/hw5/examples/. Also see the slides for Hw5.

Q1 (10 points): write a script, ngram\_count.sh, that collects unigrams, bigrams, and trigrams.

- o The format is: ngram\_count.sh training\_data ngram\_count\_file
- The format of the training data: w1 w2 ... w\_n; that is, one sentence per line (e.g., examples/training\_data\_ex)
- The format of ngram\_count\_file is: count word1 ... word\_k (e.g., examples/ngram\_count\_ex). In the file, list unigrams first, bigrams next, and then trigrams. For each n-gram "chunk", sort the lines by frequency.
- Do not forget about BOS and EOS. Let's represent BOS as "<s>" and EOS as "</s>". For instance, if the input sentence is
   John call Mary

You will count the ngrams as if the sentence were written as <s> John call Mary </s>

**Q2** (15 points): write a script, build\_lm.sh, that builds an LM using ngram counts:

- o The format is: build\_lm.sh ngram\_count\_file lm\_file
- o ngram\_count\_file is an input file produced by Q1.
- o lm\_file is the output file, and it follows the modified ARPA format, as discussed in class (e.g., examples/lm\_ex)
- o Do not use smoothing for the probability distributions.

Q3 (35 points): Write a script, ppl.sh, that calculates the perplexity of a test data given an LM. For smoothing, use interpolation.

- o The format is: ppl.sh lm file 11 12 13 test data output file
- o lm\_file is an input file created in Q2.
- o <u>Use interpolation</u> to calculate probability: 11, 12, and 13 are lambda\_1, lambda\_2, and lambda\_3 in the interpolation formula, respectively.
- o test\_data has the same format as the training data (e.g., examples/test\_data\_ex)
- The format of output\_file has been discussed in class (e.g., examples/ppl\_ex)

**Q4** (15 points) Use examples/wsj\_sec0\_19.word as training data, and calculate the perplexity of examples/wsj\_sec22.word by running the following commands and <u>fill out the table below</u>:

ngram\_count.sh hw5/examples/wsj\_sec0\_19.word wsj\_sec0\_19.ngram\_count build\_lm.sh wsj\_sec0\_19.ngram\_count wsj\_sec0\_19.lm ppl.sh wsj\_sec0\_19.lm 0.05 0.15 0.8 570/hw5/examples/wsj\_sec22.word ppl\_0.05\_0.15\_0.8 ppl.sh wsj\_sec0\_19.lm 0.1 0.1 0.8 570/hw5/examples/wsj\_sec22.word ppl\_0.1\_0.1\_0.8 ...

ppl.sh wsj\_sec0\_19.lm 1.0 0 0 /hw5/examples/wsj\_sec22.word ppl\_1.0\_0\_0

lambda_1	lambda_2	lambda_3	Perplexity
0.05	0.15	0.8	
0.1	0.1	0.8	
0.2	0.3	0.5	
0.2	0.5	0.3	
0.2	0.7	0.1	
0.2	0.8	0	
1.0	0	0	

The submission should include:

- The readme.[txt | pdf] file that includes the table in Q4.
- hw.tar.gz includes all the files specified in submit-file-list.