### **Answers for Homework 1**

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for CS74040: NLP Fall 2019 by Prof. Alla Rozovskaya

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```
In [1]: import preprocessing
import training
import testing
```

#### Question 1:

How many word types (unique words) are there in the training corpus? Please include the padding symbols and the unknown token.

```
In [2]: # First, I preprocess the training corpus
    train_fp = 'data/brown-train.txt'
    train_list = preprocessing.preprocess_train(train_fp)
    # Then I build a dictionary from the preprocessed data
    train_dict = preprocessing.build_dict(train_list)
In [3]: print('There are', len(train_dict), 'word types in the training corpus.')
```

There are 15031 word types in the training corpus.

#### **Question 2:**

How many word tokens are there in the training corpus?

```
In [4]: print('There are', len(train_list), 'word tokens in the training corpus.')
There are 498474 word tokens in the training corpus.
```

#### Question 3:

What percentage of word tokens and word types in each of the test corpora did not occur in training (before you mapped the unknown words to <unk> in training and test data)?

```
In [5]: # First, the filepaths for the test data
  test_fp = 'data/brown-test.txt'
  learner_fp = 'data/learner-test.txt'
```

```
In [6]: | # The add s tag function in preprocessing.py creates a list with <s> and </s> tags
        # I do this for all data: brown-train, brown-test, and learner-test
       train_temp = preprocessing.add_s_tag(train_fp)
       test temp = preprocessing.add s tag(test fp)
       learner temp = preprocessing.add s tag(learner fp)
       # I create a dictionary of brown-train and brown-test
       train tdict = preprocessing.build dict(train temp)
       test tdict = preprocessing.build dict(test temp)
       learner tdict = preprocessing.build dict(learner temp)
In [7]: # For word tokens in test data but not in training data
       def unseen_tokens_perc(test_list, train_dict):
           unseen\_sum = 0
           for token in test list:
               if token not in train dict:
                   unseen sum += 1
           return float(unseen sum)/len(test list)
        # For word types in test data but not in training data
       def unseen type perc(test dict, train dict):
           unseen_sum = 0
           for key in test dict:
               if key not in train dict:
                  unseen_sum += 1
           return float(unseen sum)/len(test dict)
In [8]: | print('For the brown-test data:')
       print('The percentage of tokens not in the training data for brown-test is: {:.2%}'.format(
             unseen tokens perc(test temp, train tdict)))
       print('The percentage of word types not in the training data for brown-test is: {:.2%}'.format(
             unseen_type_perc(test_tdict, train_tdict)))
        print('-----')
       print('For the learner-test data:')
       print('The percentage of tokens not in the training data for learner-test is: {:.2%}'.format(
             unseen_tokens_perc(learner_temp, train_tdict)))
        print('The percentage of word types not in the training data for learner-test is: {:.2%}'.forma
        t(
             unseen type perc(learner tdict, train tdict)))
       For the brown-test data:
       The percentage of tokens not in the training data for brown-test is: 5.99%
       The percentage of word types not in the training data for brown-test is: 22.76%
        ______
       For the learner-test data:
       The percentage of tokens not in the training data for learner-test is: 5.05%
       The percentage of word types not in the training data for learner-test is: 16.35%
```

#### Question 4:

What percentage of bigrams (bigram types and bigram tokens) in each of the test corpora that did not occur in training (treat <unk> as a token that has been observed).

```
In [9]: # First, I have to preprocess the test data
    test_list = preprocessing.preprocess_test(test_fp, train_dict)
    learner_list = preprocessing.preprocess_test(learner_fp, train_dict)
```

```
In [10]: # Then I build the bigram lists for all three data sets
         train bigrams = training.bigrams(train list)
         test_bigrams = training.bigrams(test_list)
         learner bigrams = training.bigrams(learner list)
         # And the bigram dictionary with counts for all three data sets
         train bdict = training.bigram dict(train list)
         test bdict = training.bigram dict(test list)
         learner bdict = training.bigram dict(learner list)
In [11]: # Recycling unseen tokens perc and unseen type perc from Question 3
         print('For the brown-test data:')
         print('The percentage of bigram tokens not in the training data for brown-test is: {:.2%}'.form
         at(
               unseen tokens perc(test bigrams, train bdict)))
         print('The percentage of bigram types not in the training data for brown-test is: {:.2%}'.forma
         t(
               unseen_type_perc(test_bdict, train_bdict)))
         print('-----
         print('For the learner-test data:')
         print('The percentage of bigram tokens not in the training data for learner-test is: {:.2%}'.fo
               unseen_tokens_perc(learner_bigrams, train_bdict)))
         print('The percentage of bigram types not in the training data for learner-test is: {:.2%}'.for
         mat(
               unseen type perc(learner bdict, train bdict)))
         For the brown-test data:
         The percentage of bigram tokens not in the training data for brown-test is: 22.65%
```

#### Question 5 & 6:

5. Compute the log probabilities of the following sentences under the three models (ignore capitalization and pad each sentence as described above). Please list all of the parameters required to compute the probabilities and show the complete calculation. Which of the parameters have zero values under each model?

The percentage of bigram types not in the training data for brown-test is: 38.52%

The percentage of bigram tokens not in the training data for learner-test is: 24.84% The percentage of bigram types not in the training data for learner-test is: 38.64%

- · He was laughed off the screen .
- There was no compulsion behind them .
- · I look forward to hearing your reply.
- 6. Compute the perplexities of each of the sentences above under each of the models.

The answers to both question 5 and 6 will be shown per model together.

For the learner-test data:

```
In [12]: from testing import perplexity
```

```
In [13]: # First, I preprocess the three sentences and put them into a list
            s1 = 'He was laughed off the screen .'
            s2 = 'There was no compulsion behind them .'
            s3 = 'I look forward to hearing your reply .'
            s1 list = preprocessing.sentence preprocess(s1, lst=[])
            s2 list = preprocessing.sentence preprocess(s2, lst=[])
            s3 list = preprocessing.sentence preprocess(s3, lst=[])
            print(s1 list)
            print(s2_list)
            print(s3_list)
            ['<s>', 'he', 'was', 'laughed', 'off', 'the', 'screen', '.', '</s>']
['<s>', 'there', 'was', 'no', 'compulsion', 'behind', 'them', '.', '</s>']
['<s>', 'i', 'look', 'forward', 'to', 'hearing', 'your', 'reply', '.', '</s>']
In [14]: | # We need a dictionary of the training set before <unk> was substituted
            # to see if any of these were unseen
            # train tdict from Question 3 is as such
            s1_unk = preprocessing.unkify_test(s1_list, train_dict)
            s2 unk = preprocessing.unkify test(s2 list, train dict)
            s3 unk = preprocessing.unkify test(s3 list, train dict)
            print(s1 unk)
            print(s2 unk)
            print(s3 unk)
            ['<s>', 'he', 'was', 'laughed', 'off', 'the', 'screen', '.', '</s>']
['<s>', 'there', 'was', 'no', '<unk>', 'behind', 'them', '.', '</s>']
['<s>', 'i', 'look', 'forward', 'to', 'hearing', 'your', 'reply', '.', '</s>']
```

#### Part A: Unigram Maximum Likelihood Model

```
In [15]: # First we train the unigram model
unigram_probs = training.unigram_train(train_list, train_dict)
```

#### The Parameters for Each Sentence:

$$l = \frac{1}{M} \sum_{i=1}^{m} log_2 p(s_i)$$

s refers to the size of the corpus

$$\begin{split} & l_{s1} = \frac{1}{9}log_2(p(< s >) * p(he) * p(was) * p(laughed) * p(off) * p(the) * p(screen) * p(.) * p(< / s >)) \\ & = \frac{1}{9}log_2(\frac{c(< s >)}{s} * \frac{c(he)}{s} * \frac{c(was)}{s} * \frac{c(laughed)}{s} * \frac{c(off)}{s} * \frac{c(the)}{s} * \frac{c(screen)}{s} * \frac{c(.)}{s} * \frac{c(< / s >)}{s}) \end{split}$$

$$\begin{split} & l_{s2} = \frac{1}{9}log_2(p(< s >) * p(there) * p(was) * p(no) * p(< unk >) * p(behind) * p(them) * p(.) * p(< /s >)) \\ & = \frac{1}{9}log_2(\frac{c(< s >)}{s} * \frac{c(there)}{s} * \frac{c(was)}{s} * \frac{c(no)}{s} * \frac{c(< unk >)}{s} * \frac{c(behind)}{s} * \frac{c(them)}{s} * \frac{c(.)}{s} * \frac{c(< /s >)}{s}) \end{split}$$

$$\begin{split} l_{s3} &= \frac{1}{10}log_2(p(< s >) * p(i) * p(look) * p(forward) * p(to) * p(hearing) * p(your) * p(reply) * p(.) * p(< / s >)) \\ &= \frac{1}{10}log_2(\frac{c(< s >)}{s} * \frac{c(i)}{s} * \frac{c(look)}{s} * \frac{c(forward)}{s} * \frac{c(to)}{s} * \frac{c(hearing)}{s} * \frac{c(your)}{s} * \frac{c(reply)}{s} * \frac{c(.)}{s} * \frac{c(< / s >)}{s} \end{split}$$

None of these parameters are zero for the unigram model, as < unk > is treated as an observed token. The function in unigram\_predict prints all the individual log probabilities of the tokens.

```
In [16]: s1 predict = testing.unigram predict(s1 unk, unigram probs)
        print('The log probability of sentence 1 in the Unigram ML Model is: {:.3f}'.format(s1 predict
        print('The perplexity of sentence 1 in the Unigram ML Model is: {:.1f}'.format(perplexity(s1 pr
        edict)))
        print('-----')
        s2 predict = testing.unigram predict(s2 unk, unigram probs)
        print('The log probability of sentence 2 in the Unigram ML Model is: {:.3f}'.format(s2 predict
        ))
        print('The perplexity of sentence 2 in the Unigram ML Model is: {:.1f}'.format(perplexity(s2 pr
        edict)))
        print('----')
        s3_predict = testing.unigram_predict(s3_unk, unigram_probs)
        print('The log probability of sentence 3 in the Unigram ML Model is: {:.3f}'.format(s3 predict
        ))
        print('The perplexity of sentence 3 in the Unigram ML Model is: {:.1f}'.format(perplexity(s3 pr
        edict)))
        print('----')
        The unigram log probability for <s> is -4.261
        The unigram log probability for he is -6.387
        The unigram log probability for was is -6.597
        The unigram log probability for laughed is -13.501
        The unigram log probability for off is -10.276
        The unigram log probability for the is -4.337
        The unigram log probability for screen is -15.02
        The unigram log probability for . is -4.486
        The unigram log probability for </s> is -4.261
        The log probability of sentence 1 in the Unigram ML Model is: -7.681
        The perplexity of sentence 1 in the Unigram ML Model is: 205.2
        ______
        The unigram log probability for <s> is -4.261
        The unigram log probability for there is -8.648
        The unigram log probability for was is -6.597
        The unigram log probability for no is -8.964
        The unigram log probability for ⟨unk⟩ is -5.237
        The unigram log probability for behind is -11.552
        The unigram log probability for them is -9.262
        The unigram log probability for . is -4.486
        The unigram log probability for </s> is -4.261
        The log probability of sentence 2 in the Unigram ML Model is: -7.030
        The perplexity of sentence 2 in the Unigram ML Model is: 130.7
        ______
        The unigram log probability for <s> is -4.261
        The unigram log probability for i is -7.268
        The unigram log probability for look is -11.075
        The unigram log probability for forward is -13.373
        The unigram log probability for to is -5.67
        The unigram log probability for hearing is -14.02
        The unigram log probability for your is -10.408
        The unigram log probability for reply is -14.069
        The unigram log probability for . is -4.486
        The unigram log probability for </s> is -4.261
        The log probability of sentence 3 in the Unigram ML Model is: -8.889
        The perplexity of sentence 3 in the Unigram ML Model is: 474.1
        _____
```

#### The Parameters for Each Sentence:

The Parameters for Each Sentence: 
$$l_{s1} = \frac{1}{9}log_2(p(he \mid < s >) * p(was \mid he) * p(laughed \mid was) * p(off \mid laughed) * p(the \mid off) * p(screen \mid the) + p(. \mid screen) * p(< / s > \mid .))$$

$$= \frac{1}{9}log_2(\frac{c(he \mid < s >)}{c(< s >)} * \frac{c(was \mid he)}{c(he)} * \frac{c(laughed \mid was)}{c(was)} * \frac{c(off \mid laughed)}{c(laughed)} * \frac{c(the \mid off)}{c(off)} * \frac{c(screen \mid the)}{c(the)} + \frac{c(. \mid screen)}{c(screen)} * \frac{c(< / s > \mid .))$$

$$= \frac{1}{9}log_2(p(there \mid < s >) * p(was \mid there) * p(no \mid was) * p(< unk > \mid no) * p(behind \mid < unk >) * p(them \mid behind) * p(. \mid them) * p < / s > \mid .))$$

$$= \frac{1}{9}log_2(\frac{c(there \mid < s >)}{c(< s >)} * \frac{c(was \mid there)}{c(there)} * \frac{c(no \mid was)}{c(was)} * \frac{c(< unk > \mid no)}{c(no)} * \frac{c(behind \mid < unk >)}{c(< unk >)} * \frac{c(them \mid behind)}{c(behind)} * \frac{c(. \mid them)}{c(them)} * \frac{c(< / s > \mid .)}{c(.)})$$

$$= \frac{1}{9}log_2(\frac{c(there \mid < s >)}{c(< s >)} * \frac{c(was \mid there)}{c(there)} * \frac{c(no \mid was)}{c(was)} * \frac{c(< unk > \mid no)}{c(no)} * \frac{c(behind \mid < unk >)}{c(< unk >)} * \frac{c(them \mid behind)}{c(behind)} * \frac{c(. \mid them)}{c(them)} * \frac{c(< / s > \mid .)}{c(.)})$$

$$= \frac{1}{10}log_2(p(i \mid < s >) * p(look \mid i) * p(forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(< / s \mid 10) * p(your \mid bearing) * \frac{c(vour \mid bearing)}{c(vour)} * \frac{c(vour \mid bearing)}{c(vour)$$

The function in bigram predict prints all the individual log probabilities of the tokens.

The parameters that yield zero probability are listed below.

```
In [18]: # I create bigrams of the three sentences
s1_bigrams = training.bigrams(s1_unk)
s2_bigrams = training.bigrams(s2_unk)
s3_bigrams = training.bigrams(s3_unk)
print(s1_bigrams)
print(s2_bigrams)
print(s3_bigrams)

[('<s>', 'he'), ('he', 'was'), ('was', 'laughed'), ('laughed', 'off'), ('off', 'the'), ('the', 'screen'), ('screen', '.'), ('.', '</s>')]
[('<s>', 'there'), ('there', 'was'), ('was', 'no'), ('no', '<unk>'), ('<unk>', 'behind'), ('be hind', 'them'), ('them', '.'), ('.', '</s>')]
[('<s>', 'i'), ('i', 'look'), ('look', 'forward'), ('forward', 'to'), ('to', 'hearing'), ('hea ring', 'your'), ('your', 'reply'), ('reply', '.'), ('.', '</s>')]
```

```
In [19]: s1 bpred = testing.bigram predict(s1 bigrams, bigram probs, len(s1 unk))
         print('The probability of sentence 1 in the Bigram ML Model is: {:.3f}'.format(s1 bpred))
         print('The perplexity of sentence 1 in the Bigram ML Model is infinite.')
         print('----')
         s2 bpred = testing.bigram predict(s2 bigrams, bigram probs, len(s2 unk))
         print('The log probability of sentence 2 in the Bigram ML Model is: {:.3f}'.format(s2 bpred))
         print('The perplexity of sentence 2 in the Bigram ML Model is: {:.1f}'.format(perplexity(s2 bpr
         print('----')
         s3 bpred = testing.bigram predict(s3 bigrams, bigram probs, len(s3 unk))
         print('The probability of sentence 3 in the Bigram ML Model is: {:.3f}'.format(s3 bpred))
         print('The perplexity of sentence 3 in the Bigram ML Model is infinite.')
         print('----')
         The bigram log probability for ('<s>', 'he') is -3.608
         The bigram log probability for ('he', 'was') is -3.106
         This is an unobserved bigram. The probability for ('was', 'laughed') is 0.
         This is an unobserved bigram. The probability for ('laughed', 'off') is 0.
         The bigram log probability for ('off', 'the') is -2.422
The bigram log probability for ('the', 'screen') is -13.005
         This is an unobserved bigram. The probability for ('screen', '.') is 0.
         The bigram log probability for ('.', '</s>') is 0.0
         The probability of sentence 1 in the Bigram ML Model is: 0.000
         The perplexity of sentence 1 in the Bigram ML Model is infinite.
         _____
         The bigram log probability for ('<s>', 'there') is -6.1
         The bigram log probability for ('there', 'was') is -1.706
         The bigram log probability for ('was', 'no') is -5.423
The bigram log probability for ('no', '<unk>') is -5.208
         The bigram log probability for ('<unk>', 'behind') is -11.368
         The bigram log probability for ('behind', 'them') is -4.053 The bigram log probability for ('them', '.') is -2.567
         The bigram log probability for ('.', '</s>') is 0.0
         The log probability of sentence 2 in the Bigram ML Model is: -4.047
         The perplexity of sentence 2 in the Bigram ML Model is: 16.5
         ______
         The bigram log probability for ('<s>', 'i') is -4.827
         The bigram log probability for ('i', 'look') is -11.66
         The bigram log probability for ('look', 'forward') is -5.852
         The bigram log probability for ('forward', 'to') is -1.854
         This is an unobserved bigram. The probability for ('to', 'hearing') is 0.
         This is an unobserved bigram. The probability for ('hearing', 'your') is 0.
         The bigram log probability for ('your', 'reply') is -8.52 The bigram log probability for ('reply', '.') is -2.273
         The bigram log probability for ('.', '</s>') is 0.0
         The probability of sentence 3 in the Bigram ML Model is: 0.000
         The perplexity of sentence 3 in the Bigram ML Model is infinite.
```

As shown above, in the bigram maximum likelihood model, sentence 1 and sentence 3 have 0 probability. In sentence one, the following were 0 probability:

```
    p('was', 'laughed')
    p('laughed', 'off')
    p('screen', '.')
```

And in sentence three, the following were 0 probability:

```
p('to', 'hearing')p('hearing', 'your')
```

#### Part C: Bigram Model with Add-One Smoothing

```
In [20]: # The function add_one_train in training.py just reuses much of bigram_train code
# but adds the proper 1 to the numerator and |V| to the denominator to all probabilities
len_dict = len(train_dict)
add_one_probs = training.add_one_train(train_bdict, train_list, train_dict, len_dict)
```

## The Parameters for Each Sentence would be the same as the Bigram ML Model, and the probabilities would have the add-one /|V|:

The biggest difference would be that p('was', 'laughed'), p('laughed', 'off'), p('screen', '.') in sentence 1 and p('to', 'hearing'), p('hearing', 'your') in sentence 3 would not be zero, but instead would be  $\frac{1}{(w_{i-1} + |V|)}$ .

$$\begin{split} &l_{s1} = \frac{1}{9}log_2(p(he \mid < s >) * p(was \mid he) * p(laughed \mid was) * p(off \mid laughed) * p(the \mid off) * p(screen \mid the) + p(. \mid screen) * p( < /s > \mid .)) \\ &= \frac{1}{9}log_2(\frac{c(he \mid < s >) + 1}{c(< s >) + \mid V\mid} * \frac{c(was \mid he) + 1}{c(he) + \mid V\mid} * \frac{1}{c(laughed) + \mid V\mid} * \frac{1}{c(laughed) + \mid V\mid} * \frac{c(the \mid off) + 1}{c(off) + \mid V\mid} * \frac{c(screen \mid the) + 1}{c(the) + \mid V\mid} + \frac{1}{c(screen) + \mid V\mid} * \frac{c(< /s > \mid .)}{c(.)}) \end{split}$$

$$l_{s2} = \frac{1}{9}log_2(p(there \mid < s >) * p(was \mid there) * p(no \mid was) * p(< unk > \mid no) * p(behind \mid < unk >) * p(them \mid behind) * p(. \mid them) * p < / s > \mid .))$$

$$= \frac{1}{9}log_2(\frac{c(there \mid < s >) + \mid V\mid}{c(< s >) + \mid V\mid} * \frac{c(was \mid there) + \mid}{c(there) + \mid V\mid} * \frac{c(no \mid was) + \mid}{c(was) + \mid V\mid} * \frac{c((unk > \mid no) + \mid}{c((no) + \mid V\mid} * \frac{c(behind \mid < unk >) + \mid}{c(< unk >) + \mid V\mid} * \frac{c(them \mid behind) + \mid}{c(them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid them) + \mid V\mid} * \frac{c(. \mid them) + \mid}{c(. \mid$$

$$l_{s3} = \frac{1}{10}log_2(p(i \mid \langle s \rangle) * p(look \mid i) * p(forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid look) * p(to \mid forward) * p(hearing \mid to) * p(your \mid hearing) * p(reply \mid your) * p(. \mid reply) * p(\langle s \mid forward \mid to) * p(your \mid hearing) * p(reply \mid your) * p(\langle s \mid forward \mid to) * p(your \mid hearing) * p(reply \mid your) * p(\langle s \mid forward \mid to) * p(your \mid hearing) * p(reply \mid your) * p(\langle s \mid forward \mid to) * p(your \mid hearing) * p(reply \mid your) * p(\langle s \mid forward \mid to) * p(your \mid hearing) * p(reply \mid your) * p(\langle s \mid forward \mid to) * p(your \mid hearing) * p(yo$$

```
In [21]: s1 aopred = testing.add one predict(s1 bigrams, add one probs, train dict, len(s1 unk))
         print('The log probability of sentence 1 in the Bigram Add-One Model is: {:.3f}'.format(s1 aopr
         print('The perplexity of sentence 1 in the Bigram Add-One Model is: {:.1f}'.format(perplexity(s
         1 aopred)))
         print('-----')
         s2 aopred = testing.add one predict(s2 bigrams, add one probs, train dict, len(s2 unk))
         print('The log probability of sentence 2 in the Bigram Add-One Model is: {:.3f}'.format(s2 aopr
         print('The perplexity of sentence 2 in the Bigram Add-One Model is: {:.1f}'.format(perplexity(s
         2 aopred)))
         print('-----')
         s3_aopred = testing.add_one_predict(s3_bigrams, add_one_probs, train_dict, len(s3_unk))
         print('The log probability of sentence 3 in the Bigram Add-One Model is: {:.3f}'.format(s3 aopr
         print('The perplexity of sentence 3 in the Bigram Add-One Model is: {:.1f}'.format(perplexity(s
         3 aopred)))
         print('----')
         The add-one log probability for ('<s>', 'he') is -4.265
         The add-one log probability for ('he', 'was') is -4.921
         The add-one log probability for ('was', 'laughed') is -14.301
         The add-one log probability for ('laughed', 'off') is -13.88
         The add-one log probability for ('off', 'the') is -7.666
The add-one log probability for ('the', 'screen') is -13.276
         The add-one log probability for ('screen', '.') is -13.877
         The add-one log probability for ('.', '</s>') is -0.745
         The log probability of sentence 1 in the Bigram Add-One Model is: -8.103
         The perplexity of sentence 1 in the Bigram Add-One Model is: 275.0
         ______
         The add-one log probability for ('<s>', 'there') is -6.755
         The add-one log probability for ('there', 'was') is -5.413
         The add-one log probability for ('was', 'no') is -7.382
The add-one log probability for ('no', '<unk>') is -9.161
         The add-one log probability for ('<unk>', 'behind') is -12.201
         The add-one log probability for ('behind', 'them') is -10.432
         The add-one log probability for ('them', '.') is -6.843
         The add-one log probability for ('.', '</s>') is -0.745
         The log probability of sentence 2 in the Bigram Add-One Model is: -6.548
         The perplexity of sentence 2 in the Bigram Add-One Model is: 93.6
         ______
         The add-one log probability for ('<s>', 'i') is -5.484
         The add-one log probability for ('i', 'look') is -13.157
         The add-one log probability for ('look', 'forward') is -11.576
         The add-one log probability for ('forward', 'to') is -10.073
         The add-one log probability for ('to', 'hearing') is -14.599
         The add-one log probability for ('hearing', 'your') is -13.879
         The add-one log probability for ('your', 'reply') is -12.91
The add-one log probability for ('reply', '.') is -11.071
The add-one log probability for ('.', '</s>') is -0.745
         The log probability of sentence 3 in the Bigram Add-One Model is: -9.349
         The perplexity of sentence 3 in the Bigram Add-One Model is: 652.3
```

#### Part D: Bigram Model with Discounting and Katz Backoff

```
In [22]: # First, I build set A of the Katz backoff
# Please see training.py for the code
katz_unigrams, bigrams_A = training.build_set_A(train_list)
```

```
In [23]: # I do not actually build set B, but instead make an assumption that
    # the probability mass of set B is the count of all tokens in set A that appear in the corpus
    # subtracted from all the tokens in the corpus minus the word itself
    # Please see training.py for the code
    katz_probs = training.katz_backoff(train_list, katz_unigrams, bigrams_A, len(train_list))
```

#### The Parameters for Each Sentence would also be the same as the Bigram ML Model:

The big difference lies in calculating the probabilities, which differ for observed bigrams (which gives back the discounted probabilities) vs. unseen bigrams (which gives back a proportion of the leftover probabilities alpha).

However, the parameters for calculating the probabilities of each parameter requires the unigram counts for the tokens

However, the parameters for calculating the probabilities of each parameter requires the unigram counts for the tokens. 
$$a = 1 - \sum firstwordbigrams. in. set. A \frac{disc. bigram. probs}{unigram. count(first. word)}$$

$$l_{s1} = \frac{1}{9}log_2(p(he | < s >) * p(was | he) * p(laughed | was) * p(off | laughed) * p(the | off) * p(screen | the) + p(. | screen) * p( < / s > | .))$$

$$= \frac{1}{9}log_2(\frac{c(he | < s >) - 0.5}{c(< s >)} * \frac{c(was | he) - 0.5}{c(he)} * a(was) \frac{c(laughed)}{c(set.B)} * a(laughed) \frac{c(was)}{\sum c(set.B)} * \frac{c(the | off) + 1}{c(off) + |V|} * \frac{c(screen | the)}{c(the)} + a(screen) \frac{c(.)}{c(set.B)} * \frac{c(< / s > | .)}{c(.)}$$

$$= \frac{1}{9}log_2(p(there | < s >) * p(was | there) * p(no | was) * p( < unk > | no) * p(behind | < unk >) * p(them | behind) * p(. | them) * p < / s > | .))$$

$$= \frac{1}{9}log_2(\frac{c(there | < s >) - 0.5}{c(< s >)} * \frac{c(was | there) - 0.5}{c(there)} * \frac{c(no | was) - 0.5}{c(was)} * \frac{c(< unk > | no) - 0.5}{c(no)} * \frac{c(behind | < unk >) - 0.5}{c(< unk >)} * \frac{c(them | behind) - 0.5}{c(behind)} * \frac{c(. | them) - 0.5}{c(them)} * \frac{c(. | them) - 0.5$$

```
In [24]: s1 kpred = testing.katz predict(s1 bigrams, katz probs, katz unigrams, bigrams A, len(train lis
          t), len(s1 unk))
          print('The log probability of sentence 1 in the Bigram Katz Backoff Model is: {:.3f}'.format(s1
          print('The perplexity of sentence 1 in the Bigram Katz Backoff Model is: {:.1f}'.format(perplex
          ity(s1 kpred)))
          print('----')
          s2 kpred = testing.katz predict(s2 bigrams, katz probs, katz unigrams, bigrams A, len(train lis
          t), len(s1 unk))
          print('The log probability of sentence 2 in the Bigram Katz Backoff Model is: {:.3f}'.format(s2
          print('The perplexity of sentence 2 in the Bigram Katz Backoff Model is: {:.1f}'.format(perplex
          ity(s2_kpred)))
          print('-----')
          s3_kpred = testing.katz_predict(s3_bigrams, katz_probs, katz_unigrams, bigrams_A, len(train_lis
          t), len(s1 unk))
          print('The log probability of sentence 3 in the Bigram Katz Backoff Model is: {:.3f}'.format(s3
          print('The perplexity of sentence 3 in the Bigram Katz Backoff Model is: {:.1f}'.format(perplex
          itv(s3 kpred)))
          print('-----')
          The Katz log probability for ('<s>', 'he') in Set A is -3.608
         The Katz log probability for ('he', 'was') in Set A is -3.107
The Katz log probability for ('was', 'laughed') in set B is -11.363
          The Katz log probability for ('laughed', 'off') in set B is -8.805
         The Katz log probability for ('off', 'the') in Set A is -2.432
The Katz log probability for ('the', 'screen') in Set A is -13.268
         The Katz log probability for ('screen', '.') in set B is -4.113

The Katz log probability for ('.', '</s>') in Set A is -0.0
          The log probability of sentence 1 in the Bigram Katz Backoff Model is: -5.188
          The perplexity of sentence 1 in the Bigram Katz Backoff Model is: 36.5
          ______
          The Katz log probability for ('<s>', 'there') in Set A is -6.102
          The Katz log probability for ('there', 'was') in Set A is -1.708
         The Katz log probability for ('was', 'no') in Set A is -5.429
The Katz log probability for ('no', '<unk>') in Set A is -5.235
          The Katz log probability for ('<unk>', 'behind') in Set A is -11.52
          The Katz log probability for ('behind', 'them') in Set A is -4.127
          The Katz log probability for ('them', '.') in Set A is -2.573
          The Katz log probability for ('.', '</s>') in Set A is -0.0
          The log probability of sentence 2 in the Bigram Katz Backoff Model is: -4.077
          The perplexity of sentence 2 in the Bigram Katz Backoff Model is: 16.9
          _____
         The Katz log probability for ('<s>', 'i') in Set A is -4.828
The Katz log probability for ('i', 'look') in Set A is -12.66
The Katz log probability for ('look', 'forward') in Set A is -6.044
         The Katz log probability for ('forward', 'to') in Set A is -1.911
The Katz log probability for ('to', 'hearing') in set B is -12.094
          The Katz log probability for ('hearing', 'your') in set B is -8.364
         The Katz log probability for ('your', 'reply') in Set A is -9.52
The Katz log probability for ('reply', '.') in Set A is -2.399
          The Katz log probability for ('.', '</s>') in Set A is -0.0
          The log probability of sentence 3 in the Bigram Katz Backoff Model is: -6.424
          The perplexity of sentence 3 in the Bigram Katz Backoff Model is: 85.9
```

#### **Summary**

#### Log Probabilities and Perplexities by Model

#### Sentence 1

Model	Log Probability	Perplexity
Unigram Maximum Likelihood	-7.681	205.2
Bigram Maximum Likelihood	-Infinite	Infinite
Bigram with Add-One Smoothing	-8.103	275.0
Bigram with Discounting and Katz Backoff	-5.188	36.5

#### Sentence 2

Model	Log Probability	Perplexity
Unigram Maximum Likelihood	-7.030	130.7
Bigram Maximum Likelihood	-4.047	16.5
Bigram with Add-One Smoothing	-6.548	93.6
Bigram with Discounting and Katz Backoff	-4.077	16.9

#### Sentence 3

Model	Log Probability	Perplexity
Unigram Maximum Likelihood	-8.889	474.1
Bigram Maximum Likelihood	-Infinite	Infinite
Bigram with Add-One Smoothing	-9.349	652.3
Bigram with Discounting and Katz Backoff	-6.424	85.9

#### **Question 7:**

Compute the perplexities of the entire test corpora, separately for the brown-test.txt and learner-test.txt under each of the models. Discuss the differences in the results you obtained.

```
In [25]: # For easier viewing, I recreate the steps above to preprocess and train all the models again
# 1. Training data preprocessing
train_fp = 'data/brown-train.txt'
train_list = preprocessing.preprocess_train(train_fp)
train_dict = preprocessing.build_dict(train_list)

# Bigrams list and dictionary with counts for training data
train_bigrams = training.bigrams(train_list)
train_bdict = training.bigram_dict(train_list)
```

```
In [26]: # 2. Test data preprocessing
            test_fp = 'data/brown-test.txt'
            learner_fp = 'data/learner-test.txt'
            test list = preprocessing.preprocess test(test fp, train dict)
            learner list = preprocessing.preprocess test(learner fp, train dict)
            # Bigrams lists and dictionaries with counts
            test bigrams = training.bigrams(test list)
            learner bigrams = training.bigrams(learner list)
            test_bdict = training.bigram_dict(test_list)
            learner_bdict = training.bigram_dict(learner_list)
  In [27]: # Train Unigram ML Model
            # to create dictionary of tokens and probabilities
            unigram probs = training.unigram train(train list, train dict)
  In [28]: # Train Bigram ML Model
            # to create dictionary of bigrams and probabilities
            bigram probs = training.bigram train(train bdict, train list, train dict)
  In [29]: # Train Bigram with Add-One Smoothing
            add one probs = training.add one train(train bdict, train list, train dict, len(train dict))
  In [30]: # Train Bigram with Discounting and Katz Backoff
            katz unigrams, bigrams A = training.build set A(train list)
            katz_probs = training.katz_backoff(train_list, katz_unigrams, bigrams A, len(train list))
Part A: brown-test.txt
  In [31]: # Unigram ML Model on brown-test.txt
            test_unigram = testing.unigram_predict_no_print(test_list, unigram_probs)
```

```
test_uni_perplexity = perplexity(test_unigram)
print('The perplexity of the Unigram ML Model on brown-test.txt: {:.1f}'.format(test uni perple
xity))
```

The perplexity of the Unigram ML Model on brown-test.txt: 365.1

```
In [32]: # Bigram ML Model on brown-test.txt
         test bigram = testing.bigram predict file(test fp, bigram probs, train dict, len(test list))
         test_bi_perplexity = perplexity(test_bigram)
         print('The perplexity of the Bigram ML Model on brown-test.txt:',test bi perplexity)
```

The perplexity of the Bigram ML Model on brown-test.txt: Too Large or Infinite

```
In [33]: # Bigram Model with Add-One Smoothing on brown-test.txt
         test add one = testing.add one predict no print(test bigrams, add one probs, train dict, len(te
         st list))
         test ao perplexity = perplexity(test add one)
         print('The perplexity of the Bigram Add-One Smoothing Model on brown-test.txt: {:.1f}'.format(t
         est_ao_perplexity))
```

The perplexity of the Bigram Add-One Smoothing Model on brown-test.txt: 668.7

The perplexity of the Bigram Katz Backoff Model on brown-test.txt: 78.8

#### Part B: learner-test.txt

```
In [35]: # Unigram ML Model on Learner-test.txt
learner_unigram = testing.unigram_predict_no_print(learner_list, unigram_probs)
learner_uni_perplexity = perplexity(learner_unigram)
print('The perplexity of the Unigram ML Model on learner-test.txt: {:.1f}'.format(learner_uni_perplexity))
```

The perplexity of the Unigram ML Model on learner-test.txt: 409.6

```
In [36]: # Bigram ML Model on Learner-test.txt
learner_bigram = testing.bigram_predict_file(learner_fp, bigram_probs, train_dict, len(learner_
list))
learner_bi_perplexity = perplexity(learner_bigram)
print('The perplexity of the Bigram ML Model on learner-test.txt: ', learner_bi_perplexity)
```

The perplexity of the Bigram ML Model on learner-test.txt: Too Large or Infinite

The perplexity of the Bigram Add-One Smoothing Model on learner-test.txt: 845.5

The perplexity of the Bigram Katz Backoff Model on learner-test.txt: 88.8

# Summary Perplexities by Model for Two Test Data Sets

Model	brown-test.txt	learner-test.txt
Unigram Maximum Likelihood	365.1	409.6
Bigram Maximum Likelihood	Infinite	Infinite
Bigram with Add-One Smoothing	668.7	845.5
Bigram with Discounting and Katz Backoff	78.8	88.8

In general, the brown-test had lower perplexities (i.e. was better modeled) than the learner-test. I believe three factors may help explain this:

- 1. The brown-test comes from the same source, and barring any strange data design choices, natural data from the same source should have more similar patterns and structure than if it were otherwise.
- 2. The learner-test contains many letters, as opposed to the brown-test, which has many spoken quotations. The differences between spoken language and written language can also account for the difference in perplexities. As the brown-train has more spoken language, the brown-test would have lower perplexity and vice versa for learner-test. This is observed in Questions 5 and 6, where the training set predicted sentence 3 poorly compared to the other two sentences.
- 3. Finally, because the learner-test is written by non-native speakers of English, you can find differences not normally found in native speech patterns: (e.g. "it should started"). This would raise the perplexity of the learner-test as there would be, on average, more unseen tokens and bigrams.