AI 534 Machine Learning HW2 (15 pts)

Instructions:

- 1. This homework is about sentiment classification, using (averaged) perceptron (and optionally, other ML algorithms such as SVM). I provided a very simple naive perceptron baseline. The point of this homework is more about learning from my code and extending it, rather than implementing yours from scratch.
- 2. Download the data file hw2-data.tgz from https://classes.engr.oregonstate.edu/eecs/fall2023/ ai534-400/unit2/hw2/hw2-data.tgz which includes training, dev, and semi-blind test files, as well as my simple perceptron implementation train.py and my sparse vector library svector.py.
- 3. You should submit a single .zip file containing report.pdf, test.txt.predicted, and all your code. Again, LATEX'ing is recommended but not required. Make sure your test.txt.predicted has the same format as train.txt and dev.txt.

0 Sentiment Classification Task and Dataset (0.5 pts)

Sentiment classification is one of the most widely used applications of machine learning. Basically, given a sentence (e.g., a movie review or a restaurant review), we want to label it as either "positive" or "negative". I have collected a movie review data set which contains 8,000 training, 1,000 dev, and 1,000 test sentences. To make it simple, I made sure that each set is exactly 50% positive and 50% negative.

Some examples from the training set (the labels were manually annotated by paid annotators):

```
+
     i admired this work a lot
     if steven soderbergh 's ` solaris ' is a failure it is a glorious failure
+
     it 's refreshing to see a romance this smart
+
     i could n't recommend this film more
+
+
     manages to be original , even though it rips off many of its ideas
     extremely bad
_
     the kind of movie you see because the theater has air conditioning
_
     the only thing i laughed at were the people who paid to see it
_
     the entire movie is about a boring , sad man being boring and sad
_
     though catch me if you can is n't badly made , the fun slowly leaks out of the movie
_
   To simplify your job I have done the following preprocessing steps:
  1. All words are lowercased;
  2. Punctuations are split from adjoining words and become separate "words" (e.g., the commas above);
  3. Verb contractions and the genitive of nouns are split into their component morphemes, and each morpheme
     is tagged separately, e.g.:
     children's -> children 's parents' -> parents '
                                                            won't -> wo n't
                                                                                 that's -> that 's
```

```
gonna -> gon na i'm -> i 'm you'll -> you 'll we'd -> we 'd you're -> you 're
```

- 4. Single quotes are changed to forward- and backward- quotes (e.g., 'solaris' --> ` solaris ') and double quotes are changed to double single forward- and backward- quotes, e.g.: "catch me if you can" --> `` catch me if you can ''
- 5. There were a small amount of reviews in Spanish; I've removed them.

Question: why is each of these steps necessary or helpful for machine learning?

1 Naive Perceptron Baseline (2 pts)

I have written a very simple naive perceptron baseline for this task (included in the data):

\$ python3 train.py train.txt dev.txt

```
epoch 1, update 38.8%, dev 36.6%
epoch 2, update 25.1%, dev 34.6%
epoch 3, update 20.7%, dev 33.8%
epoch 4, update 16.7%, dev 31.7%
epoch 5, update 13.8%, dev 34.0%
epoch 6, update 12.1%, dev 31.9%
epoch 7, update 10.3%, dev 30.1%
epoch 8, update 9.2%, dev 30.6%
epoch 9, update 8.4%, dev 31.8%
epoch 10, update 7.0%, dev 31.4%
best dev err 30.1%, |w|=16743, time: 2.3 secs
```

Here the update % is the update ratio on the training set, which approximates training error rate but not exactly the same (see HW1), and $|\mathbf{w}|$ is the dimensionality of the weight vector \mathbf{w} (i.e., number of non-zero features, or the ℓ_0 norm, $||\mathbf{w}||_0$).

This implementation is extremely simple (about 40 lines of code). Basically, each (unique) word is a feature, and to make it very simple, we treat each sentence as a "bag of words", i.e., a "set" of words where the word order does not matter. This is also known as "one-hot" representation because for each word, only the corresponding dimension is on (or 1) and all other dimensions are off (or 0), and a sentence's representation is simply the sum of its word vectors, e.g. the sentence **the man bit the dog** is represented as

.... bit ... dog ... man ... the 1 ... 1 ... 1 ... 2 ...

To represent this space I use my very simple sparse vector library svector.py (also included), which provides an svector class based on Python's built-in default dictionary (collections.defaultdict). Unlike numpy vectors which has a fixed dimensions, my svector does not assume any dimensionality, and each unique key is a dimension. This made it perfectly suitable for natural language tasks where the vocabulary size is huge, e.g., in the training file there are 16,743 unique words (including punctuatons). I made svector very similar to numpy vector, so that you can add, subtract, and dot-product with sparse vectors:

```
>>> from svector import svector
>>> a = svector()
>>> a
defaultdict(<type 'float'>, {})
>>> a['the'] = 1
>>> a
defaultdict(<type 'float'>, {'the': 1})
>>> a += a
>>> a
defaultdict(<type 'float'>, {'the': 2})
>>> a.dot(a)
4
>>> a * 2
defaultdict(<type 'float'>, {'the': 4})
>>> 2 * a
defaultdict(<type 'float'>, {'the': 4})
>>> - a
```

```
defaultdict(<type 'float'>, {'the': -2})
>>> a['boy'] = 1
>>> a
defaultdict(<type 'float'>, {'boy': 1, 'the': 2})
>>> a.dot({'the': -1, 'girl': 2})
-2.0
```

Now the sentence the man bit the dog is represented as {'dog': 1, 'bit': 1, 'the': 2, 'man': 1}. Questions:

- 1. Take a look at svector.py, and briefly explain why it can support addition, subtraction, scalar product, dot product, and negation (0.5 pts).
- 2. Take a look at train.py, and briefly explain train() and test() functions (0.5 pts).
- 3. There is one thing missing in my train.py: the bias dimension! Try to add it. How did you do it? (Hint: by adding bias or <bias>?) Did it improve error on dev? (0.5 pts)
- 4. Wait a second, I thought the data set is already balanced (50% positive, 50% negative). I remember the bias being important in highly unbalanced data sets. Why do I still need to add the bias dimension here?? (0.5 pts)

2 Average Perceptron (5.5 pts)

Now implement averaged perceptron based on the version with the bias discussed above. Note that unlike in HW1, this time you have to use the smart implementation of averaging, otherwise it will be way too slow to run, due to the much bigger dimensionality (sparse vectors).

- 1. Train for 10 epochs and report the results. Did averaging improve the dev error rate? (Hint: should be around 26%). Did it also make dev error rates more stable? (1.5 pts)
- 2. Did smart averaging slow down training? (1 pt)
- 3. What are the top 20 most positive and top 20 most negative features? Do they make sense? (1 pt)
- 4. Show 5 negative examples in dev where your model most strongly believes to be positive. Show 5 positive examples in dev where your model most strongly believes to be negative. What observations do you get? (2 pts)

3 Pruning the Vocabulary (2.5 pts)

Actually many words only appear once in the training set, and many of them are unlikely to appear in the dev set. Therefore it is common to remove low-frequency words from the training set, as a regularization trick (smaller models alleviate overfitting; those rare words might just make the model memorize idiosyncrasies or noises in the training set).

- 1. Try neglecting one-count words in the training set during training. Did it improve the dev error rate? (Hint: should help a little bit, error rate lower than 26%). (1 pt)
- 2. Did your model size shrink, and by how much? (Hint: should almost halve). Does this shrinking help prevent overfitting? (0.25 pts)
- 3. Did update % change? Does the change make sense? (0.25 pts)
- 4. Did the training speed change? (0.25 pts)
- 5. What about further pruning two-count words (words that appear twice in the training set)? Did it further improve dev error rate? (0.75 pts)

4 Try some other learning algorithms with sklearn (1.5 pts)

Now please try **one** other machine learning algorithm of your choice (either covered or not covered in our course) using **sklearn** (so that you don't need to implement them), such as k-NN, SVM, logistic regression, neural networks, decision trees, XGBoost, etc. To use **sklearn**, you will need to convert an **svector** object to a numpy vector. Note that this training might take a very long time, so you should prune one-count (and possibly two-count) words first. After pruning, the training might still take a long time. If you find it too slow, you can further prune more low-count words, and/or use a subset (e.g., 5,000) covered in the training set.

- 1. Which algorithm did you try? What adaptations did you make to your code to make it work with that algorithm? (0.5 pts)
- 2. What's the dev error rate(s) and running time? (0.5 pts)
- 3. What did you learn in terms of the comparison between averaged perceptron and these other (presumably more popular and well-known) learning algorithms? (0.5 pts)

5 Deployment (3 pts)

Collect your best model and predict on test.txt to test.txt.predicted. As in HW1, part of your grade depends on your error rate on the semi-blind test set (2.75 pts).

Q: what's your best error rate on dev, and which algorithm and setting achieved it? (0.25 pts)

6 Debriefing (required):

- 1. Approximately how many hours did you spend on this assignment?
- 2. Would you rate it as easy, moderate, or difficult?
- 3. Did you work on it mostly alone, or mostly with other people?
- 4. How deeply do you feel you understand the material it covers (0%-100%)?
- 5. Any other comments?