Machine Discovery Homework 1-2

Student Name and ID

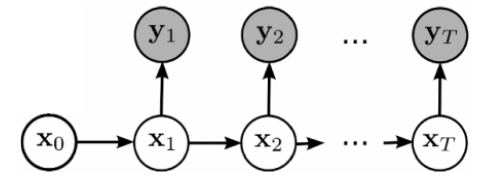
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Description

• Given some constraint about encoding probabilities, design a model to decode a text file.

Framework

- Architecture
 - Select a random seed and initialize the parameters of Bigram Language Model and Probabilistic Encoding Function
 - Use the test data (observations) to optimize the parameters, using Forward-backward Algorithm
 - Repeat the optimization until convergence or for specific rounds
 - Constuct the best prediction with the final parameters, using Viterbi Algorithm
 - It's reasonable to try another random seed and restart
- Assumption
 - Bigram Language Model: $P(w_1, w_2, ..., w_n) = P(w_1)P(w_2|w_1)P(w_3|w_2)...P(w_n|w_{n-1})$
 - Probabilistic Encoding Function
 - MAX_ITERATION = 50, NUM_OF_SEEDS = 3
- Probalilistic Graphical Model



- $\circ \ \ \forall x_t,y_t\in X$, where X consists of some symbols representing the characters (numbers 0 to N-1) and the space (number N)
- x_0 is the random variable denoting the symbol in front of the word (assumed to be space), and $x_1, x_2, ..., x_T$ are the random variables of predicted symbols within a word
- $\circ y_1, y_2, ..., y_T$ are the random variables of observed symbols within a word
- Forward-backward Algorithm
 - Alpha Table
 - $\alpha(t,i)$ denotes $P(y_1,y_2,..,y_t,x_t=i|B,E)$, where B,E is the parameters of Bigram Language Model and Probabilistic Encoding Function
 - α table can be implemented by
 - ullet $lpha(1,i)=B(N,i) imes E(i,y_1)$, for $0\leq i\leq N$
 - ullet $lpha(t+1,j)=[\sum_{i=0}^N lpha(t,i) imes B(i,j)] imes E(j,y_{t+1}),$ for every t and $0\leq j\leq N$
 - Beta Table
 - $\beta(t,i)$ denotes $P(y_{t+1},y_{t+2},..,y_T|x_t=i,B,E)$, where B,E is the parameters of Bigram Language Model and Probabilistic Encoding Function
 - β table can be implemented by
 - eta(T,i)=1, for $0\leq i\leq N$
 - $m{f B}(t,i) = \sum_{j=1}^N B(i,j) imes E(j,y_{t+1}) imes eta(t+1,j),$ for every t and $0 \leq i \leq N$
 - Updating the Count Table
 - For Encoding Function

$$E \Rightarrow P(x_t = i | y_1, y_2, ..., y_T, B, E) = rac{P(y_1, y_2, ..., y_T, x_t = i | B, E)}{P(y_1, y_2, ..., y_T | B, E)} \propto P(y_1, y_2, ..., y_T, x_t = i | B, E) = lpha(t, i) imes eta(t, i)$$

For Bigram

$$B \Rightarrow P(x_t = i, x_{t+1} = j | y_1, y_2, ..., y_T, B, E) \propto P(y_1, y_2, ..., y_T, x_t = i, x_{t+1} = j | B, E) = \alpha(t, i) \times B(i, j) \times E(j, y_{t+1}) \times \beta(t, i)$$

- Add the occruance with probability to the count table and do the normolization
- Computational Issues
 - Underflow

- Sice $p_1p_2...p_n$ tends to underflow, we compute the probabilities under log space
- $\log(p_1p_2) = \log(p_1) + \log(p_2)$
- $\log(p_1 + p_2) = \log(p_2)$ if $\log(p_1) = -\infty$, otherwise, $\log(1 + e^{\log(p_2) \log(p_1)})$
- Zero Probabilities
 - In Java, Double.NEGATIVE_INFINITY is usefull
 - For example, Math.log(0.0) is equal to Double.NEGATIVE_INFINITY, and Math.exp(Double.NEGATIVE_INFINITY) is equal to 0.0
 - Moreover, Double.NEGATIVE_INFINITY + Double.NEGATIVE_INFINITY is still Double.NEGATIVE_INFINITY, so we do not need to deal with overflow.
 - However, it's still need to deal with Division by Zero if necessary
- Parallel
 - Since Alpha table and Beta table can be calculated simultaneously, multi-threads is a solution to speed up the process
 - In Java, I simply use the instance ExecutorService and Runnable interface to calculate the tables

Settings and Configuration

- used-tools.txt: A list of third-part tools
- report.pdf: The report of the homework
- README.txt: Instructions to execute the program
- src/: Source codes
- bin/: Java compiled class files
- valid/ and valid2/: Test data with answer
 - encode.bin: Text file of the encoding table
 - test.num: File of the test data
 - ans.num: The answer of the text data
 - pred.txt: The prediction of the test data, generated by the model
- test1/ and test2/: Test data without answer
 - encode.bin: Text file of the encoding table
 - test.num : File of the test data
 - pred.txt: The prediction of the test data, generated by the model
- Makefile: Makefile for Linux
- Compile and Run:
 - Prerequisite
 - JDK/JRE-1.8
 - Makefile is available
 - B03902015\$ make
 - Compile the source code in src/ to bin/
 - B03902015\$ make run_valid1
 - Input: ./valid/encode.bin and ./valid/test.num
 - Ouptut: ./pred.num and the accuracy dumped by standard-out
 - B03902015\$ make run_valid2
 - Input: ./valid2/encode.bin and ./valid2/test.num
 - Ouptut: ./pred.num and the accuracy dumped by standard-out
 - B03902015\$ make run_test1
 - Input: ./test1/encode.bin and ./test1/test.num
 - Ouptut: ./pred.num
 - B03902015\$ make run_test2
 - Input: ./test2/encode.bin and ./test2/test.num
 - Ouptut: ./pred.num
 - \circ Commands
 - B03902015\$ javac -d bin -sourcepath src src/launch/Main.java
 - B03902015\$ java -Xmx4096M -cp bin launch.Main train ./valid/encode.bin ./valid/test.num
 - Input: ./valid/encode.bin and ./valid/test.num
 - Ouptut: ./pred.num

- It's avaliable to modify the input arguments when testing different data sets
- B03902015\$ java -Xmx4096M -cp bin launch.Main valid ./pred.num ./valid/ans.num
 - Input: ./pred.num and ./valid/ans.num
 - Output: The accuracy dumped by standard-out
 - Optional, since there mihgt not be an answer file
- The process will generate ./pred.txt according to the given test data and it takes about 3 hours and at most 2G RAM
- Screenshot

```
10:39:31 - | b03902015 @ linux1 - | ~/tmp/MachineDiscovery/B03902015 - (git) - (master) - 2
   uname -a
java -version
openJDK Runtime Environment (build 1.8.0_102-b14)
OpenJDK 64-Bit Server VM (build 25.102-b14, mixed mode)
               10:40:22 - - | b03902015 @ linux1 - - | ~/tmp/MachineDiscovery/B03902015 - (git) - (master) - 2
Compiling Source Codes From src/ Into bin/
make run_test2
java -Xmx4096M -cp bin launch.Main train ./test2/encode.bin ./test2/test.num
[Training] Seed No.1, Round No.1
[Calc] Calculating the alpha/beta table
Processing [3000007/3000007]
[E] Updating the counts
[M] Updating the model
[Training] Seed No.1, Round No.2
[Calc] Calculating the alpha/beta table
Processing [376361/3000007]
                                                        After a lot of calculation...
Processing [3000007/3000007]
[Complete] maxSeed = 1, perdiction file = "./pred.num"
      • | - | 13:55:11 | - | b03902015 @ linux1 | - | ~/tmp/MachineDiscovery/B03902015 | - (git) - (master *) - 2
   wc ./pred.num ./test2/test.num
       1 3000007 8270563 ./pred.num
1 3000007 8102040 ./test2/test.num
2 6000014 16372603 總計
| - - | 13:56:02 - - | b03902015 @ linux1 - - | ~/tmp/MachineDiscovery/B03902015 - (git) - (master *) - 图
```

References

- Forward-backward Algorithm
- <u>Viterbi Algorithm</u>