Machine Discovery Homework 1-1

Student Name and ID

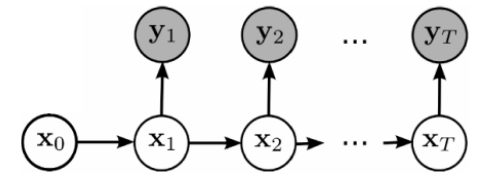
- 簡瑋德
- B03902015

Description

• Given Bigram Language Model and Encoding Table, design a model to decode a text file

Framework

- Architecture
 - Seperate each line into words by a space
 - Use Viterbi Algorithm to predict the word
 - The spelling of the predicted word is corrected by <u>Jazzy</u>, which is a Java-based spell-checker
- 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
- Probalilistic Graphical Model



- $\circ \forall x_i, y_i \in X$, where $X = \{ \text{Lower-case Alphabats } \} \bigcup \{ \text{Number o to 9 } \} \bigcup \{ \text{space } \}$
- x_0 is the random variable denoting the symbol in front of the word, 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
- $P(x_i|x_{i-1})$ and $P(y_i|x_i)$ are given
- \circ Define the objective function $J=P(x_1,x_2,...,x_T,y_1,y_2,...,y_T|x_0=space)$
- \circ With the help of GM, we can decompose J to $\prod_{i=1}^T P(x_i|x_{i-1})P(y_i|x_i)$
- Viterbi Algorithm
 - \circ Suppose sequence $P = \{p_0 = space, p_1, p_2, ..., p_T\}$ are the predicted symbols of a word
 - \circ Sequence $O = \{o_1, o_2, ..., o_T\}$ are the observed symbols of a word
 - \circ Define $M(k,j,i)=P(x_t=X_j|x_{t-1}=X_k) imes P(y_t=o_i|x_t=X_j)$
 - $\text{ We want to output the best } \{p_1, p_2, ..., p_T\} \text{ by recording the best case of } P_{idx,j} \text{ and } J_{idx,t} \text{ for } t=1,2,...,T \text{ and } idx=1,2,3,...,size(X), \\ \text{where } P_{idx,j} = \{p_1', p_2', ..., p_{idx-1}', X_{idx}\} \text{ such that } J_{idx,t} = \prod_{i=1}^t P(x_i = p_i' | x_{i-1} = p_{i-1}') P(y_i = o_i | x_i = p_i') \text{ is the maximum } T_{idx} = T_$

Setings and Configuration

- pred.txt: The predicted result
- 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
- doc/: Documents
 - docs/bigram.txt: Text file of Bigram Language Model
 - docs/dictionary.txt: Dictionary for Jazzy spell-checker
 - docs/encode.txt: Text file of the Probabilistic Encoding Function
 - docs/test.txt: Test data for the homework
- libs/: Third-part libraries
- Makefile : Makefile for Linux
- Compile and Run:
 - Prerequisite
 - JDK/JRE-1.8
 - Makefile is available
 - B03902015\$ make
 - B03902015\$ make run
 - Commands (Linux)
 - B03902015\$ javac -d bin -sourcepath src -cp libs/jazzy-core-0.5.2.jar src/launch/Main.java
 - B03902015\$ java -Xmx1024M -cp bin:libs/jazzy-core-0.5.2.jar launch.Main
 - Commands (Windows)
 - B03902015\$ javac -d bin -sourcepath src -cp libs/jazzy-core-0.5.2.jar src/launch/Main.java
 - B03902015\$ java -Xmx1024M -cp bin;libs/jazzy-core-0.5.2.jar launch.Main
 - The process will generate docs/pred.txt according to docs/test.txt and it takes about 30 minutes (90% of the time is cosumed by the spell-checker) and at least 800M RAM
- Screenshot

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References

- <u>Viterbi Algorithm</u>
- <u>Jazzy</u>