Digital Signal Processing Homework 1

Discrete Hidden Markov Model Implement

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Environment

OS: Ubuntu 16.04.5 LTS (GNU/Linux 4.15.0-36-generic x86_64)
Compiler: g++ (Ubuntu 5.4.0-6ubuntu1~16.04.10) 5.4.0 20160609

CPU: Intel(R) Xeon(R) CPU E5-1620 v3 @ 3.50GHz

RAM: 32G

How to execute?

• Use the command make to compile executable files train test accuracy, use make clean to remove all compiled files.

- Train: ./train [iteration] [initial model file] [sequence file] [output file]
- Test: ./test [model list] [sequence file] [output file]
- Compute Accuracy: ./accuracy [predict file] [answer file] [output file]

Some Analysis

Relation between accuracy and iteration

iteration	accuracy
0	0.1992
1	0.7660
5	0.6484
10	0.5408
15	0.6104
20	0.7904
50	0.8228
100	0.8104
150	0.8600
200	0.8524
300	0.8488
400	0.8536
500	0.8556
600	0.8632
700	0.8664
800	0.8684
900	0.8696
1000	0.8700

Visualization

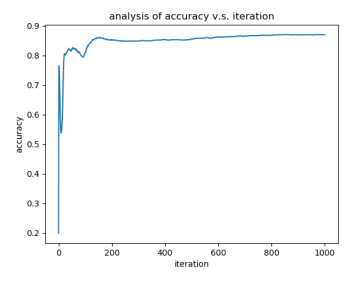


Figure 1:

Use log scale for iteration axis

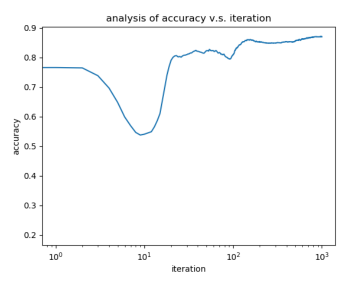


Figure 2: