SMAI-M20-L35: Programming for ML/MLP/NN in Recent PyTorch

C. V. Jawahar

IIIT Hyderabad

November 11, 2020

Class Review

- M-Means:
 - What K-Means does, guarantees?
 - Running K-Means on a numerical example
 - What influences K-Means performance?

Blank

Recap:

- Matrix Factorization and Applications: (i) SVD, (ii) Eigen
 Decomposition (iii) Matrix Completion (iv) LSI (v) Recommendations
- Dimensionality Reduction and Applications: (i) Feature Selection and Extraction (ii) PCA (iii) LDA (iv) Eigen face
- Supervised Learning: Formulation, Conceptual Issues, Concerns etc. (i)
 Loss Functions and Optimization (ii) Probabilistic View, Bayesian View,
 MLE (iii) Eigen Vector based optimization (iv) Gradient Descent: Stochastic
 and Batch GD (v) Classification and Regression
- Classifiers: (i) Nearest Neighbour, (ii) Notion of a Linear Classifier (iii) Perceptrons (iv) Bayesian Optimal Classifier (v) Logistic Regression (vi) Multiclass classification architectures (v) Decision Trees (vi) SVMs (hard margin, soft margin, kernel) (vii) Kernel trick and kernelized algorithms
- Neural Network Architectures and Learning (i) Neuron model, Single
 Layer Perceptrons (ii) SLP(iii) MLP (iv) Backpropagation (v) Chain rule (vi)
 Activations (vii) challenges in optimization (viii) Momentum (ix)
 Convolutional Layer (x) Recurrent/Feedback networks (xi) Auto-encoder and
 unsupervised learning

4/5

• Beyond Simple Supervised Learning (i) Paradigms of Learning (ii)

This Lecture:

- See the two associated videos:
 - https://youtu.be/u3rUkkh-Rac
 - https://youtu.be/xnJuNxURtik
- 2 Learn how to work with the following associated note books:
 - run on collab ?
 - https://colab.research.google.com/drive/1SfldyIXsE-oUds_ GC2z9pioE4Ovezhzg?usp=sharing
 - https://colab.research.google.com/drive/ 1xIBq2bMNaCb7LxLq7TYyhGKalfgye3hX?usp=sharing
- 3 Ask queries and clarifications.