E9: 309 Advanced Deep Learning 7-10-2020

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Schedule - MW - 330-5pm (Microsoft Teams) http://leap.ee.iisc.ac.in/sriram/teaching/ADL2020/



Recap of deep learning





Some notations

 $* \mathbf{x} \in \mathbf{R}^{D}$ - input data.

 $* \mathcal{Y} \in \mathcal{R}^{\mathcal{C}}$ - neural network targets.

 $* \hat{y} \in B^C$ - model outputs.

$*e, h \in \mathbb{R}^d$ - hidden model representations or embeddings.

* 🖯 - collection of learnable parameters in the model.

 $* E(y, \hat{y})$ - error function used in the model training.







* $\{x_1, ..., x_N, y_1, ..., y_N\}$ - labeled training data

 $*q = \{1...Q\}$ - iteration index.

 $* t = \{1...T\}$ - discrete time index.

 $*^{l} = \{1...L\}$ - layer index

* - learning rate (hyper-parameter)

* N_b - mini-batch size and B is the number of mini-batches.





* Training data, validation data, test data.

* Model training data - used for parameter learning.

* Validation data - used for hyper-parameter tuning (cross validation CV).

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Unseen Test Data

Evaluation data



Feedforward networks



* Dense connections between the input and output - also called fully connected network.





(randomly)

for $q = \{1...Q\}$; for $b = \{1...B\}$; return $\Theta^* = \Theta^{Q,B}$

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* Stochastic gradient descent (SGD) - Initialize the model parameters $\Theta^{0,0}$



Learning in feedforward networks

- * Learning with momentum accelerate the learning by adding a component of the previous gradient computation. * RMSprop $\eta' = \frac{\eta'}{RMS(g)}$
- * Adam adaptive moment estimation
 - combines momentum and RMSprop.
 - empirically shown to be effective in many applications.

Reading assignment - Overview of gradient descent algorithms https://arxiv.org/pdf/1609.04747.pdf







Normalization

Batch Normalization



Reading assignment - How does batchnorm help optimization https://arxiv.org/pdf/1805.11604.pdf







Convolutional neural networks * Replacing affine transformations with convolutional operations $H(m,n) = X * W(m,n) = \sum X(m+i,n+j)W(i,j)$



* Usually used with max-pooling based sub-sampling



Module - I Visual and Time Series Modeling





- * Learn from ordered pairs of \mathcal{I}, \mathcal{Y}
 - ✓ All the data samples are treated independently.
 - ***** Data are shuffled before mini-batch formation
- * If the input data and output labels are time-series data x(t), y(t)
 - DNNs/CNNs may fail to model the correlation of the data across the time
 - Question how can we build models that capture the time evolution of the data and the labels.





* An interesting subset of this problem is where the input alone is a time series x(t), y or have different indices x(t), y(u)

- * Examples
 - ✓ Text sequences Speech and audio Video sequences



First order recurrence - hidden layer

* Making the hidden layer a function of the previous outputs from the hidden layer along with the input

h(t) = f(h(t-1), x(t)) $\boldsymbol{x}(t)$









First order recurrence - output layer

* Making the hidden layer a function of the previous outputs from the hidden layer along with the input

 $\boldsymbol{x}(t)$

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$h(t) = f(\hat{y}(t-1), x(t))$









* Learning in recurrence networks: Back-propagation in time.

* Unsupervised Learning: Issues with a networks

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* Unsupervised Learning: Issues with forgetting and long-short-term memory







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