# **AlexNet Experiments Results**

#### **Base Model:**

Activation: ReLU
Dropout(p=0.5)
Pooling: Overlapping

4. Optimizer: SGD (with momentum and weight decay)

#### **Training:**

- **90 epochs** (validation accuracy measured after each epoch)

- Test Accuracy reported for model with **best validation accuracy**.

Note: The following results are w/o local response normalization. I also performed all the experiments with LRN, but they took more than twice the training time and didn't give any improvement. The results for the models with LRN are also included with the submission.

Experiment	Training Accuracy (%)	Training Time (90 epochs)	Test Accuracy (%)
Base Model	73.76	167m 1s	72.89
Base + Tanh	67.17	163m 10s	66.78
Base + No Dropout	82.15	184m 19s	69.88
Base + Non-overlapping pooling	73.07	163m 18s	71.75
Base + SGD	54.81	291m 36s	61.18
Base + SGD(with momentum)	74.58	175m 9s	72.73
Base + Adam (Ir=0.001)	34.42	166m 60s	43.14

#### 1. Base Model

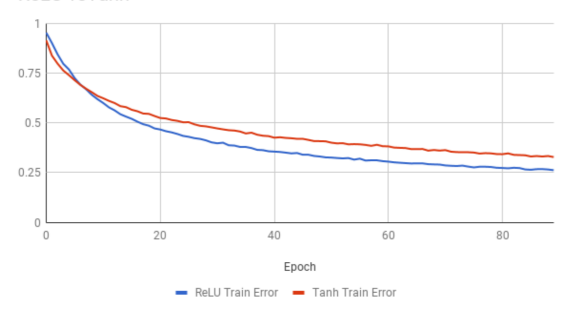
#### Base Model



**Test Time Per Example:** ~2 ms **Final Test Error:** 27.11%

2. Relu vs Tanh

#### ReLU vsTanh



#### 3. Dropout v/s No Dropout

Туре	Train Accuracy	Best Validation	Test Accuracy
	(%)	Accuracy (%)	(%)
w/ Dropout	73.76	74.39	72.89
w/o Dropout	82.15	71.95	69.88

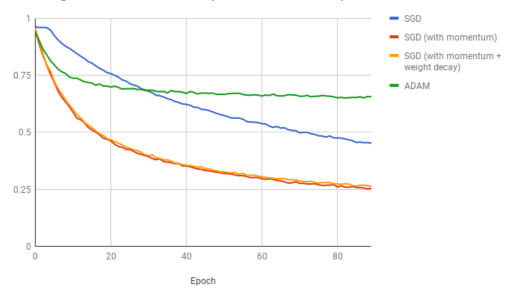
#### 4. Overlapping Pooling v/s Non-Overlapping Pooling

Туре	Train Accuracy	Best Validation	Test Accuracy
	(%)	Accuracy (%)	(%)
Overlapping	73.76	74.39	72.89
Non-overlapping	73.07	73.41	71.75

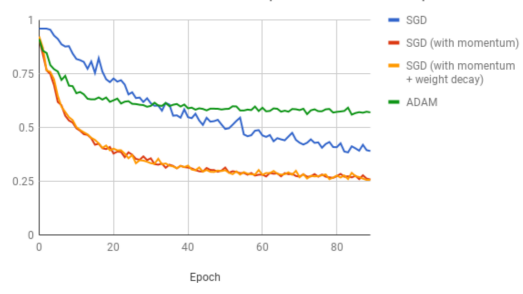
As can be observed, from the table, overlapping pooling clearly improves performance over non-overlapping pooling. According to the paper, it's because overlapping pooling makes it more difficult to overfit and hence improves test performance. I also found in an <a href="reddit AMA">reddit AMA</a> by Geoffrey Hinton, that non-overlapping pooling tends loses positional information which required to detect relationship between parts of an object and that overlapping allows some of this information to be preserved.

#### 5. Optimization Techniques

### Training Error with different Optimisation Techinques



## Validation Error with different Optimisation techniques



#### 6. Best Model

Validation Accuracy: 77.12%

Test Accuracy: 76.22%

Link: <a href="https://drive.google.com/open?id=0By07sE0zY59RSER0RGF6STNzd1k">https://drive.google.com/open?id=0By07sE0zY59RSER0RGF6STNzd1k</a>