Facial Keypoint Detection

- SARTHAK AGARWAL

Problem

- ▶ The task was to detect facial key-points on greyscale images of faces.
- ► Facial key-points are centers and corners of the eyes, eyebrows, nose and mouth, among other facial features.









Tools and Infrastructure

- ► Keras 1.2.2
- ► Tensorflow 1.0.1
- ► AWS GPU g2.2xlarge
- ► CUDA 8.0
- ▶ Python 3.5.2
- Challenge: Finding an AMI on AWS which had all the above versions.
 - Solution: Updated all the packages in my own AMI

Dataset

- ▶ Total Images: 7049 with dimensions: 96x96x1
- ▶ Input (X) => Array of flattened images.
 - ➤ X is between 0 to 255 because greyscale images.
 - Scaled the input to float values between [0,1]
 - Shape of X for NN is (# of images, 9216)
 - ▶ Shape of X for CNN is (# of images, 96, 96, 1)
- ▶ Output(Y) => 30 (x, y) coordinates of the 15 facial keypoints.
 - ▶ Range of Y is from 0 to 96
 - ▶ Scaled the target o float values between [-1, 1]
 - Finally, shape of Y is (# of images, 30)

Baseline Model

- Basic Neural Network with 1 hidden layer having 100 nodes with two sets of hyperparameters.
- Execution time = 3 mins on CPU with 100 epochs.
- Loss method = mean squared error

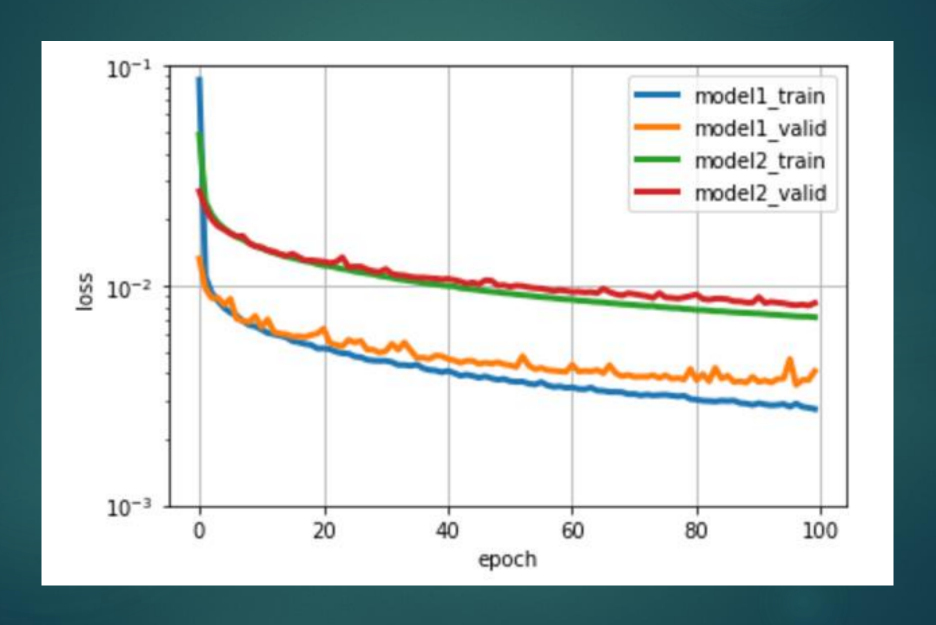
Parameter	Value
Learning rate	0.01
Momentum	0.9
Nesterov	True

Train Loss: 0.0024 Val Loss: 0.0037

Parameter	Value
Learning rate	0.01
Momentum	0.0
Nesterov	False

Train Loss: 0.0070 Val Loss: 0.0080

Performance comparison of the two baseline models



CNN Model

Layer	Name	Description	Outputs	
0	Input	Input Image	1x96x96	
1	Conv2d	32 filters of 3x3	32x94x94	
2	Maxpool	Size 2x2	32x47x47	
3	Con2d	64 filters of 2x2	64x46x46	
4	Maxpool	Size 2x2	64x23x23	
5	Conv2d	128 filters of 2x2	128x22x22	
6	Maxpool	Size 2x2	128x11x11	
7	Flatten	-	15488	
8	Dense	-	500	
9	Dense	-	500	
10	Output	Output layer	30	

- No of epochs = 500
- Time taken to run = 40mins
- Train Loss = 0.0012
- Val Loss = 0.0020

Models performance comparison

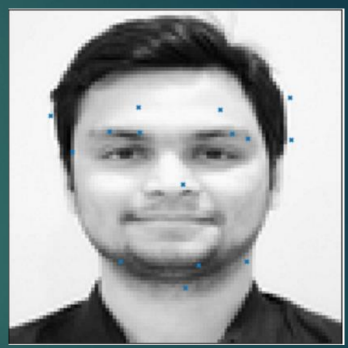
Model	Model Description	Epoch	Time	Train Loss	Val Loss
Model 1	NN with 1 hidden layer, 100 nodes	100	3mins CPU	0.0024	0.0037
Model 2	Model 1 + momentum=0, decay=0, nesterov=False	100	3mins CPU	0.0070	0.0080
Model 3	CNN	500	40mins GPU	0.0012	0.0020
Model 4	CNN – Flipped images	Yet to run	-	-	-

Predicted Results

▶ For each model, I saved the model structure and weights for future prediction.







Simple NN version 1

Simple NN version2

CNN

Data Augmentation

- ▶ It is a process to artificially increase the number of training examples by applying transformations, adding noise etc.
- In my experiments:
 - flipped the images on vertical axis
 - Remapped the x and y coordinates for facial keypoints.
- ▶ Why did I do this?
 - ▶ The dataset where all the keypoints are present is 2100.
 - ▶ Therefore, to get better results I need more data.

Future Work

- Run the CNN models for augmented data.
- Try different augmentation techniques.
- Run the models for 3 times more epochs.
- Run a deeper Neural network.

Thank you!