# **CSC 449 Final Project Report**

Team: We need to go deeper

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### **Task 1: Multi-Label Actor-Action Classification**

### **Model description**

#### 1. Pre-processing

- Rotation: Rotate the image randomly between -10 degree and +10 degree
- Flip: Flip the image with 50% chance
- **Cropping**: Randomly crop the image given crop\_size = [244, 244]
- Padding: Randomly pad the image given crop size = [244, 244]
- **Rescale**: Randomly sacle the image between 0.5 and 2.0
- **Blur**: Smooth the image with 50% chance with a gaussian filter of size 5x5 with sigma matrix of [1e-6, 0.6]
- **Resize**: Resize the image to 299x299 for inception\_v3 model

By doing the pre-processing above, we added some noises into our training data and make the model more robust in the prediction stage.

#### 2. Network architecture

We used the <u>inception\_v3</u> model pre-trained on ImageNet.

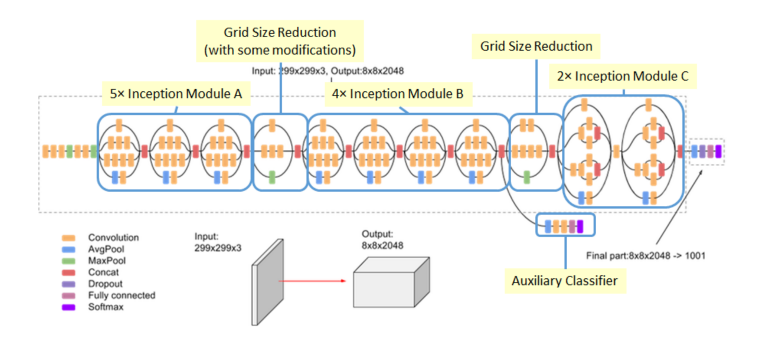


Figure 1. Model Structure for Inception\_v3

Because we want to maintain the features extracted by the pre-trained **inception\_v3** model, so we freezed all convolutional layers and fine-tuning the model by updating the parameters in the rest layers.

Below is the list of names for all layers within inception\_v3

```
# Layer names
1
2
     \lceil 'Conv2d_1a_3x3',
      'Conv2d_2a_3x3',
      'Conv2d_2b_3x3',
      'Conv2d_3b_1x1',
      'Conv2d_4a_3x3',
6
      'Mixed_5b',
      'Mixed_5c',
      'Mixed_5d',
      'Mixed_6a',
10
11
      'Mixed_6b',
      'Mixed_6c',
12
13
      'Mixed_6d',
      'Mixed_6e',
15
      'AuxLogits',
16
      'Mixed_7a',
17
      'Mixed_7b',
      'Mixed_7c',
18
      'fc']
```

In order to predict on our dataset, we edited the output of fully-connected layers for both the primary net and the auxiliary net to 43

#### 3. Loss and Accuracy

We used the <a href="mailto:nn.BCEWithLogitsLoss">nn.BCEWithLogitsLoss</a>() as our loss function.

$$Loss = \{l_1, \dots, l_N\}, \ l_n = -w_n[y_n \cdot log\sigma(x_n) + (1 - y_n) \cdot log(1 - \sigma(x_n))]$$

The total loss is the combination of loss from both primary net and auxiliary net

$$Loss = loss_{primary} + 0.3 \cdot loss_{auxiliary}$$

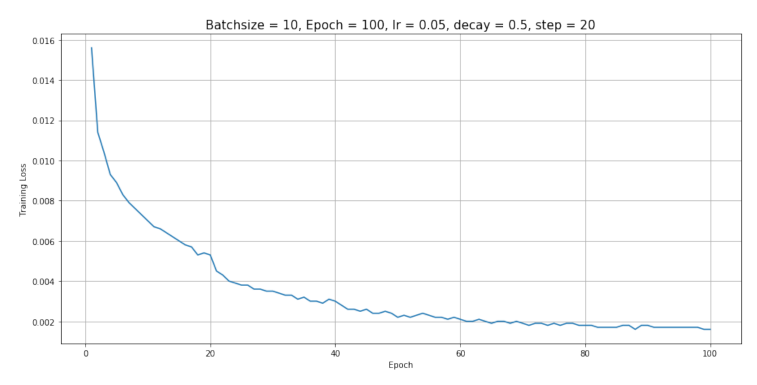


Figure 2. Training Loss for Inception\_v3

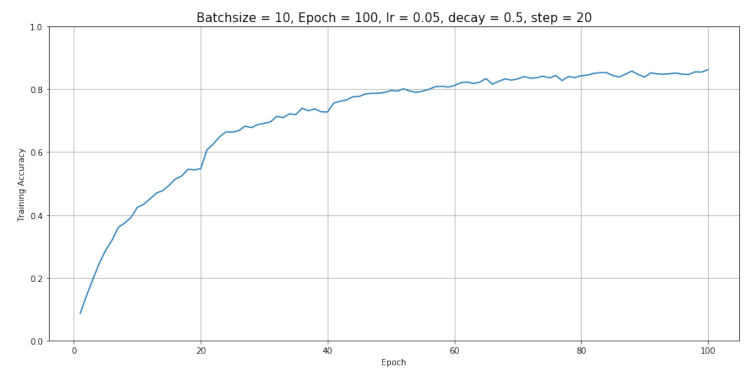


Figure 3. Traning Accuracy for Inception\_v3

### 4. Optimization method

We train the model with mini-batch of size 10 and used the stochastic gradient descent (optim.SGD) to optimize the model with step-wise learning rate and momentum of 0.9

#### 5. Number of epochs to convergence

As shown in the figures in the section above, we can clearly see the model is converged roughly around 60 epochs

### Novelty of your method

We freezed the convolutional layers in the pre-trained inception\_v3 model and trained the model with step-wise learning rate

#### Performance on validation set

The fine-tuned inception\_v3 model can reach | Precision: 47.6 Recall: 50.0 F1: 46.9 on the validation dataset

## **Appendix**

#### Extract loss and accuracy from training log

```
def extract_log(log_file):
        # Required module
        import re
        import numpy as np
        # Initialize a numpy array to store epoch number
        epoch_array = np.array([])
        # Initialize a numpy array to store extracted loss
        loss_array = np.array([])
        # Initialize a numpy array to store extracted accuracy
10
        acc\_array = np.array([])
11
        epoch_counter = 0
12
13
        with open(log_file,'r') as f:
15
            for line in f.readlines():
                 if re.match(r'^Loss.*',line):
16
                     epoch_counter += 1
17
                     epoch_array = np.append(epoch_array, epoch_counter)
19
                     loss, acc = re.findall(r'(0.\d^*)',line)
20
                     loss = float(loss)
21
                     acc = float(acc)
                     loss_array = np.append(loss_array, loss)
23
24
                     acc_array = np.append(acc_array, acc)
25
        # Close the file
26
        f.close()
29
        log = {'epoch':epoch_array,'loss':loss_array,'accuracy':acc_array}
30
        return log
```