

# Tennis Stroke Classifier

## Introduction:

Tennis is one of my favorite sports to play. I also like to watch the professionals showcase their skills in the tournaments. Personally, whenever I play a tennis match, I always liked to see the result of the match, to analyze my strokes and make any improvements upon feedback. However, processing the video captured and editing the video to see particular strokes is a tedious and time consuming task.

In this project, I would like to build a machine learning algorithm using computer vision deep learning principles to classify three major strokes of tennis (forehand, backhand and serve). This will be a first step in my final goal of building a software that takes in a video and auto-edits it to give an index of all the strokes played. This final software is beyond the scope of this project. I'll focus mainly on the three stroke classification problem.

In addition, I'll be analyzing various techniques used in developing this classifier. My goal is to find and use a deep learning classifier that maximizes the classification accuracy on a test set.

## Problem Statement:

Given a small clip, the deep learning classifier algorithm should accurately identify the kind of stroke that was played. I'll be using accuracy as a metric to identify the best classifier algorithm. Accuracy is defined as  $(\text{total number of accurate predictions} / \text{total number of predictions made}) * 100$ . Accuracy is measured on a test set. Since there are 3 categories (backhand, forehand and serve), naive random guess would have an accuracy of 33%. I'm trying to achieve at least 90% accurate classifier.

I would like to use convolutional neural network techniques combined with other state of the art object detection techniques such as YOLOv2 (you only look once).

## Input Datasets:

Since this is a one of a kind problem that I am trying to solve, there are no easily application specific datasets available online. So, I took a few recorded videos of tennis matches played by my friends and also some I found online to create input datasets.

In total, I used 5 different tennis matches played in different environments by different people. Also, since some strokes can take a fraction of a second to execute, I slowed down the video to 10fps (frames per second) from the original 30fps video. I then proceeded to edit the videos, to make many 2-10 second clips from the 10fps video, and classified them in accordance to the stroke played. I made 3 folders one for each stroke (i.e backhand, forehand and serve).

I had a total of 171 clips for “backhand”, 210 clips for “forehand” and 120 clips for “serve”. I then divided these clips into training validation and testing sets using 60-20-20 random split. This resulted in having 102 “backhand” clips, 126 “forehand” clips and 72 “serve” clips of the training set. 34 backhand clips, 42 “forehand” clips and 24 “serve” clips of the validation set. 35 backhand clips, 42 “forehand” clips and 24 “serve” clips of the test set.

#### Algorithm Inputs and Data Preprocessing:

A video can be thought of as a set of images/frames concatenated together. In this case, since the input video is 10fps(frames per second), we will have 10 images per second of the clip. For example, if an input video clip is 5 seconds, we will have  $5 \times 10 = 50$  input images to consider when analyzing the video clip. Each image is of the resolution 854x480 pixels. Where each pixel has 3 channels (RGB-RedGreenBlue). Therefore we have each image of size 854x480x3. And analyzing 50 of these images for a video clip is a very computationally expensive task for any algorithm.

To mitigate this problem, I divide a video clip into 5 equal parts. Then I randomly select one image from each divided part. Therefore, I will end up with a total of 5 images(size 854x480x3) per input video clip. Now  $5 \times 854 \times 480 \times 3$  is a much more reasonable input for an algorithm to be efficient. Please note that, this number of equal divisions is one of the hyper-parameter that can be tweaked to achieve an optimal solution. Also, it is interesting to point out that, we can have a total of  $10^5$  different combination of 5 set of images representing the same 5seconds-10fps video clip. This can be a potential way to increase number of input datasets to train the algorithm on. However, in this project I do not explore this particular observation.

Also, all the algorithms I implemented use input video clip’s each image size of 299x299x3. I use opencv libraries to resize each of the images from 854x480x3 to 299x299x3.

In Addition, My final most accurate algorithm uses input video clips to be cropped to include just the person of interest + the tennis racquet. This is done using YoloV2(you only look once) state of the art object detection algorithm. I do this using “Yolo-crop-video\_conversion.ipynb” file in the “full\_to\_yolo\_conversion” folder. This is done because, when we look at the video clip, we generally look at the person of interest and his motion to determine the classification of the shot. In a similar fashion, I wanted the algorithm to look at the person of interest only to make a classification judgement. As will be seen in the results section, this leads to significant improvement in the accuracy.

To summarize, we have 2 sets of input video clips that we analyze.

1. Full unedited video clips that will be divided into 5 equal parts, and 1 image is chosen from each division at random. Also, each image is resized using opencv to 299x299x3. Thereby having 5 images per video clip. Therefore, input matrix is  $5 \times 299 \times 299 \times 3$ . These video clips can be found in the folders “train\_full”, “valid\_full” and “test\_full”.
2. Edited video clips using YoloV2 person detection and cropping techniques described above. These video clips will be divided into 5 equal parts, and 1 image is chosen from each division at

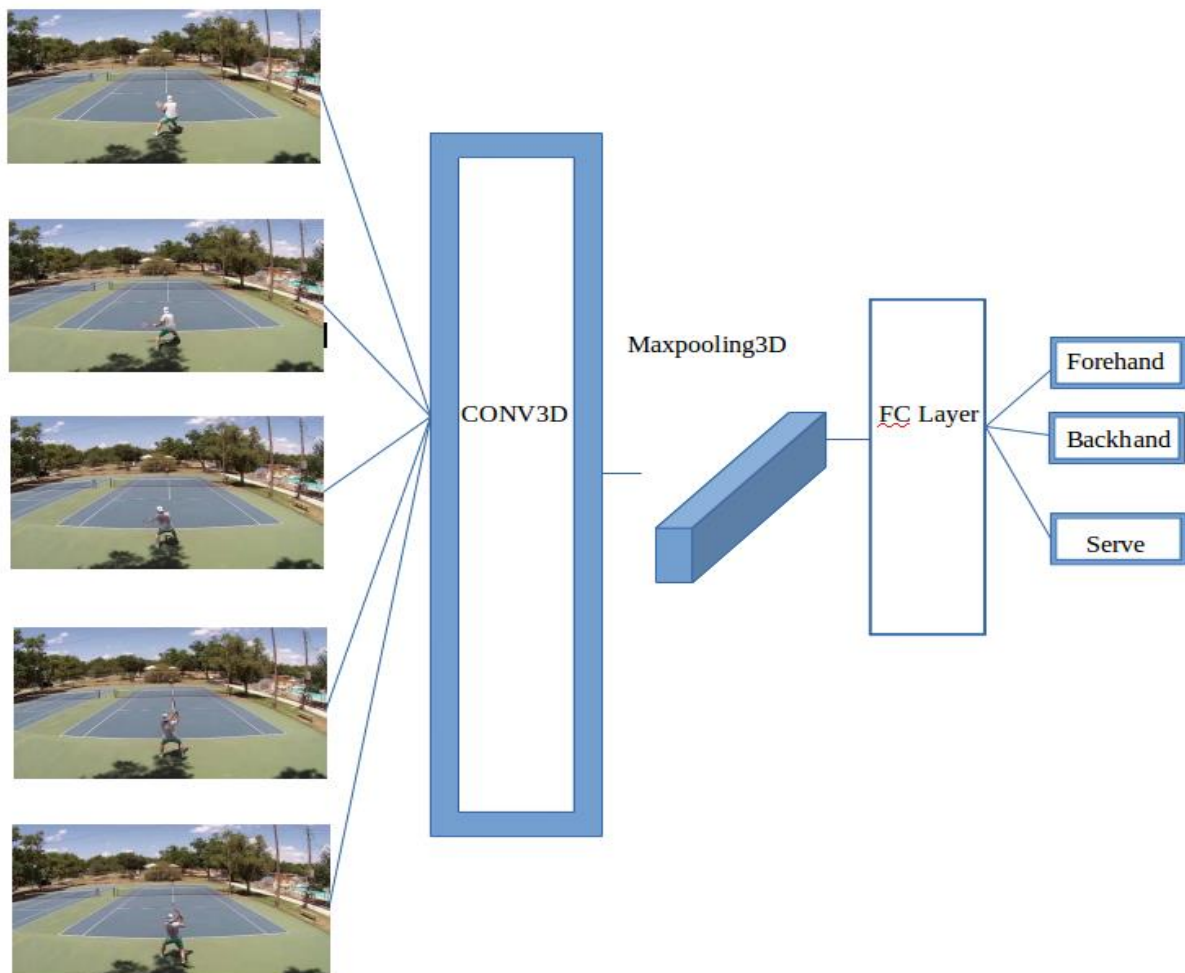
random. Also, each image is resized using opencv to 299x299x3. Thereby having 5 images per video clip. Therefore, input matrix is 5x299x299x3. These video clips can be found in the folders “train\_yolo”, “valid\_yolo” and “test\_yolo”.

### Algorithms Implemented:

**Convolution Neural Networks(CNN):** This is state of the art deep learning image processing/computer vision technique where we use filters to parse through various parts of the image to find basic features such as edges/contrast/brightness etc. in the shallow layers and object detection features such as eyes/nose/wheels/fur etc in the deeper layers.

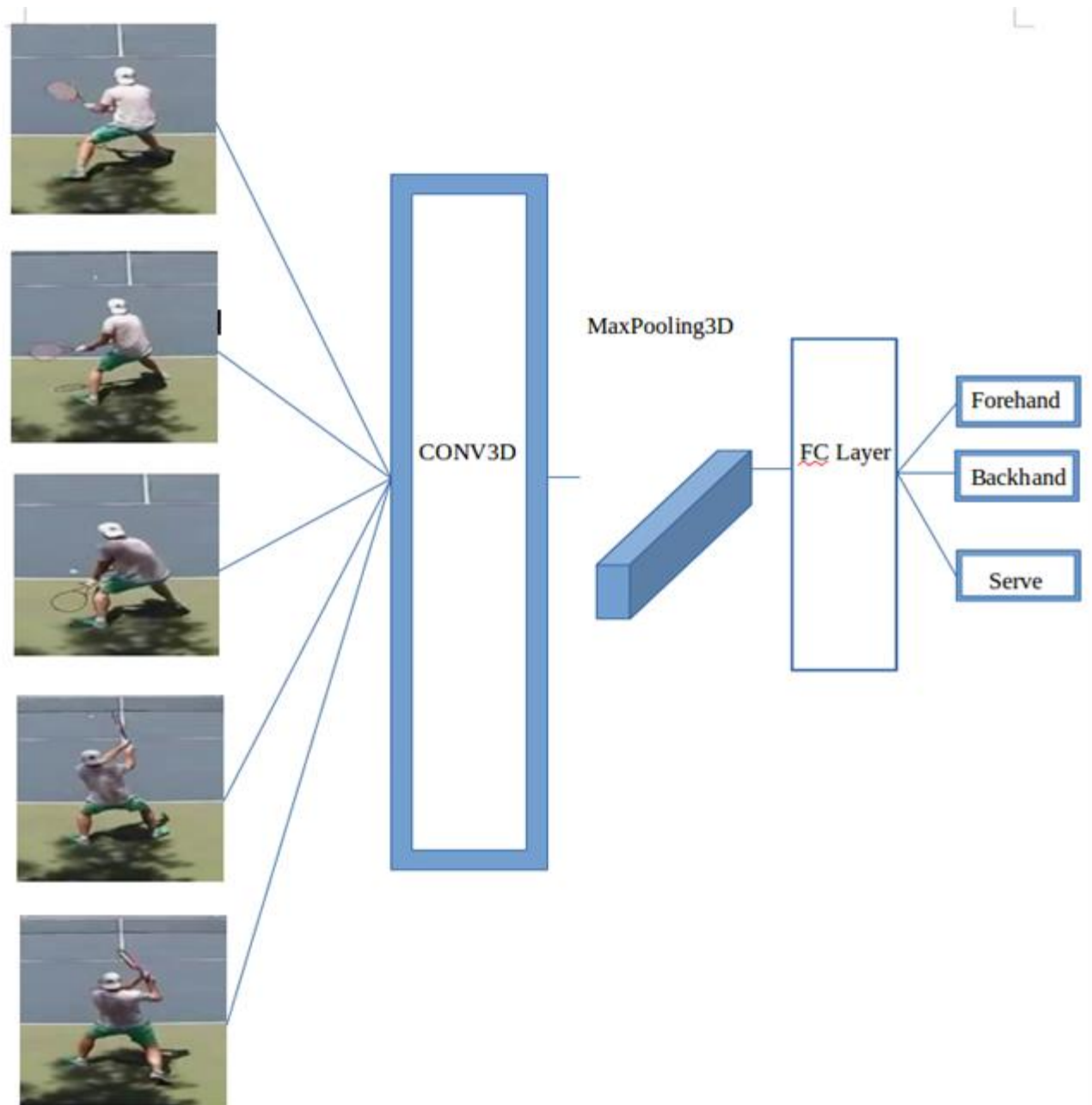
All the algorithms I use have basis on CNN. I use keras library with tensorflow backend to implement all my algorithms. I implement and compare performance of 6 algorithms as outlined below with pictures:

1. Full video clip; With Convolution3d: In this technique, I take 5 input images of effective size 5x299x299x3. Parse it through Conv3d layer, then Maxpooling3D layer, flatten and dense layers. I was unable to use deeper layers because of the very limited input size. I do use techniques such as dropout to overcome high-variance/overfitting. I also use model\_checkpoint

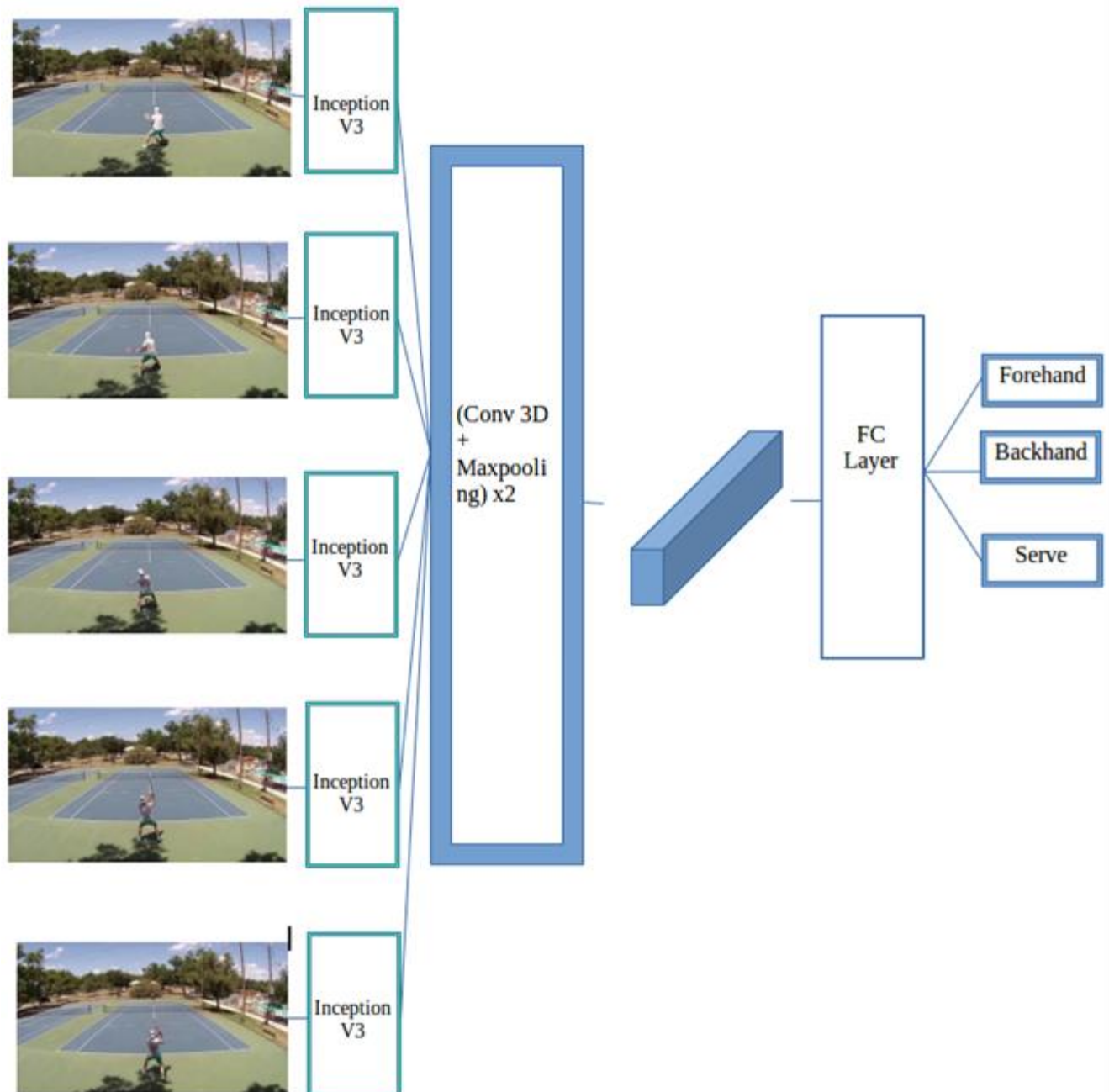


weights of a particular epoch with best validation accuracy. This technique can be visually seen in the above picture:

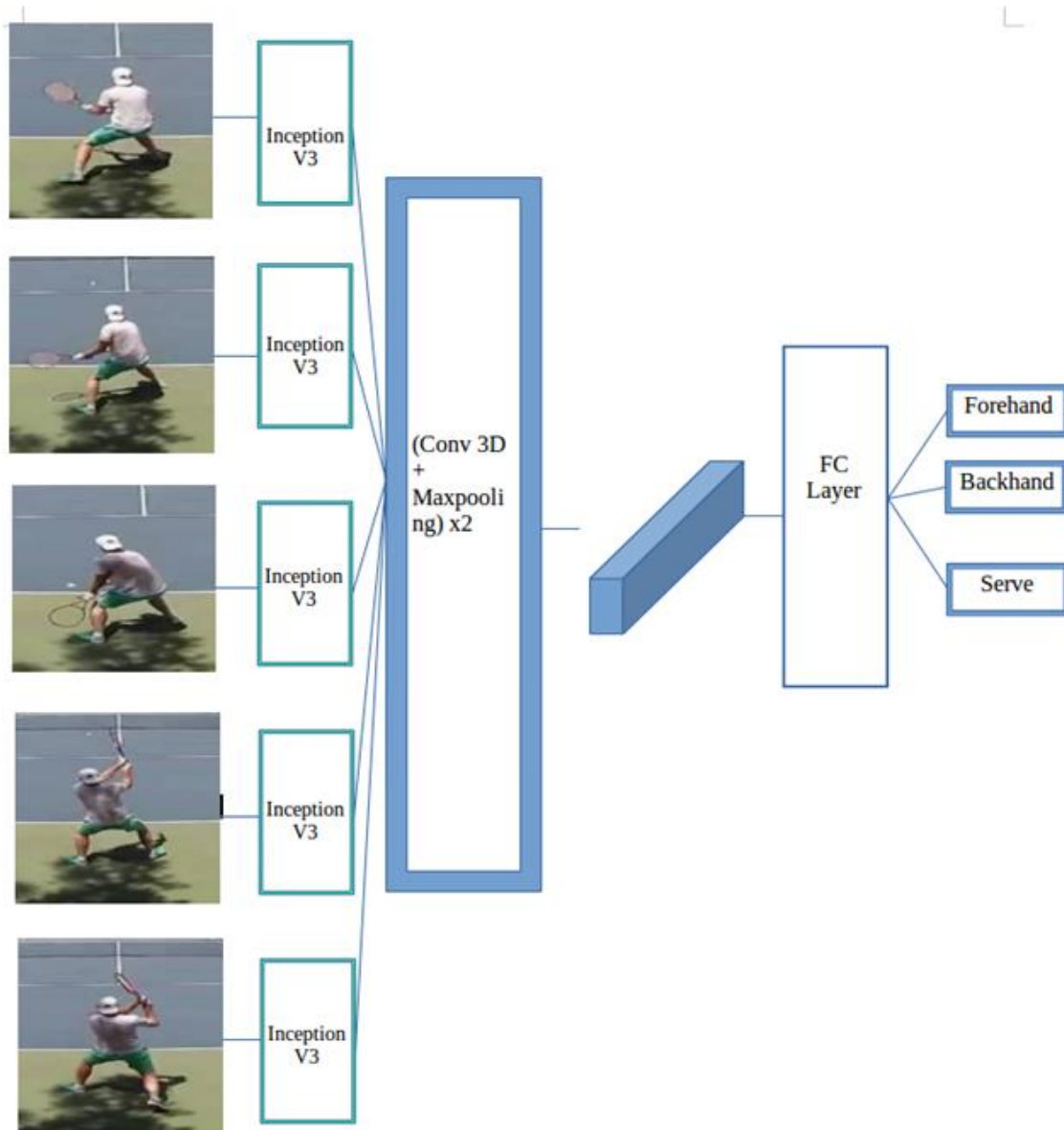
2. Yolo video clip; Convolution3D: In this technique, I use yolo-person-of-interest-cropped video clip. I take 5 input images of effective size  $5 \times 299 \times 299 \times 3$ . Parse it through Conv3d layer, then Maxpooling3D layer, flatten and dense layers. I was unable to use deeper layers because of the very limited input size. I do use techniques such as dropout to overcome high-variance/overfitting. I also use model\_checkpoint to save the algorithm weights of a particular epoch with best validation accuracy. Please note the images which have been cropped to just have the person of interest in sight. This technique can be visually seen as follows:



3. Full video clip; With transfer learning + Convolution3d: Transfer learning is a technique where an open source multi layer deep, pre-trained models such as InceptionV3 with weights are used (these weights have been trained on huge amount of data to obtain high level features such as person,car,bike, etc). We use bottleneck feature extraction technique that uses the resultant output, just before flattening of the layers. So we give this model our set of 5 images, we get an output set of 5 tensors which contain high level feature information. We then use these 5 tensor outputs and parse it through Conv3D layer as shown below to classify the video clip. This architecture can be visually seen below:

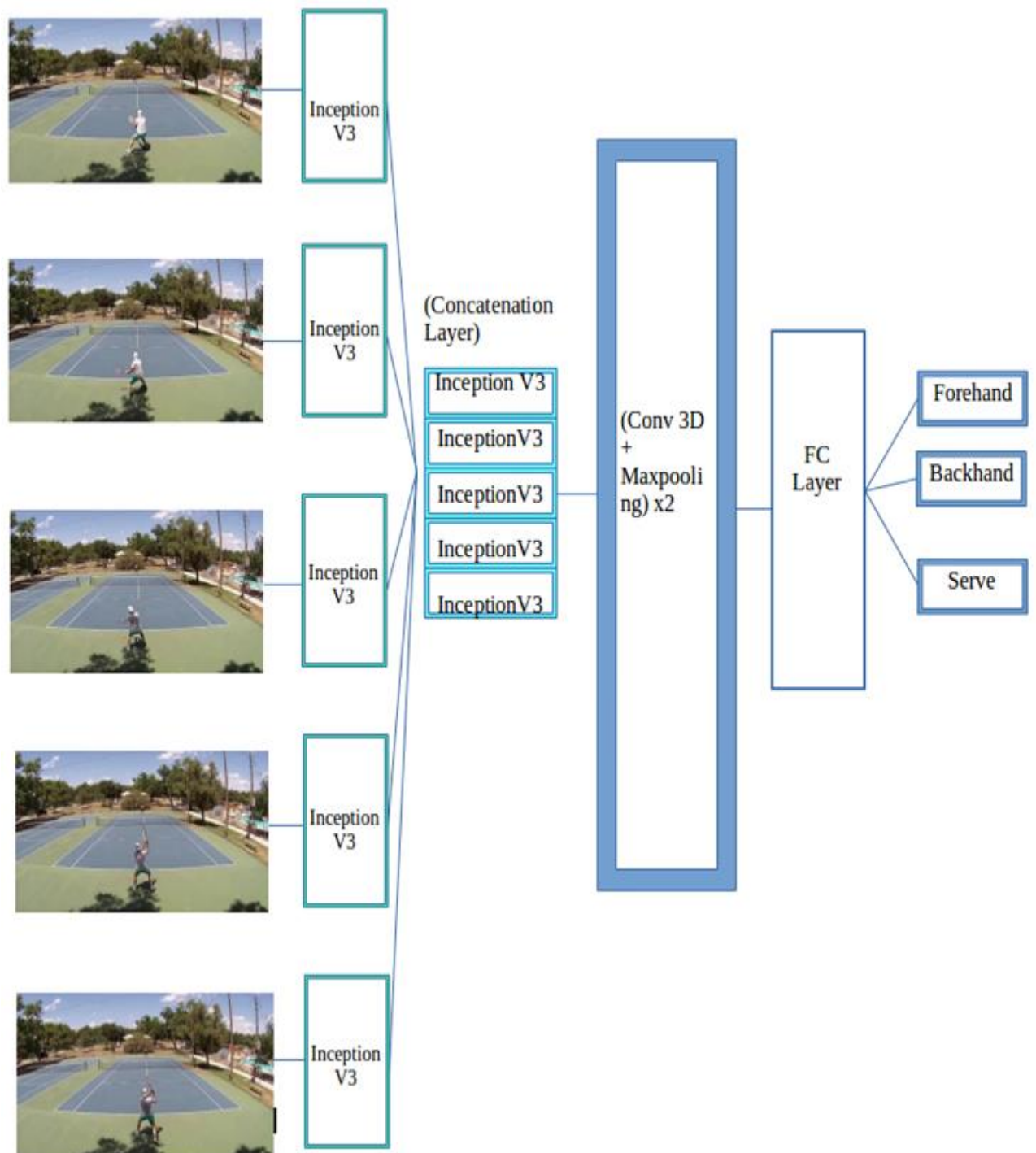


4. Yolo video clip; With transfer learning + Convolution3d: In this technique, I use yolo-person-of-interest-cropped video clip. Transfer learning is a technique where an open source multi layer deep, pre-trained models such as InceptionV3 with weights are used (these weights have been trained on huge amount of data to obtain high level features such as person,car,bike, etc). We use bottleneck feature extraction technique that uses the resultant output, just before flattening of the layers. So we give this model our set of 5 images, we get an output set of 5 tensors which contain high level feature information. We then use these 5 tensor outputs and parse it through Conv3D layer as shown below to classify the video clip. This architecture can be visually seen below:

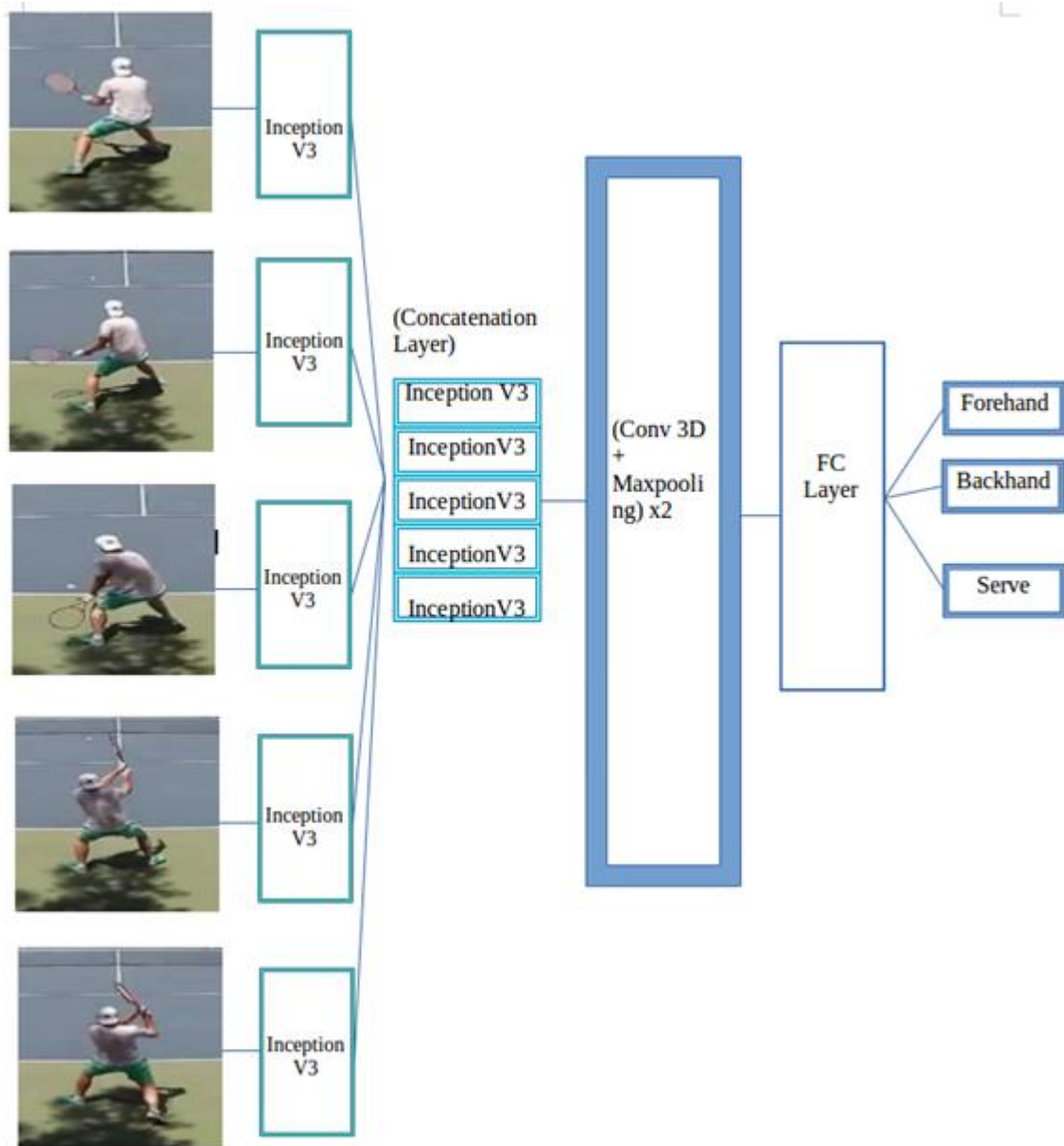




5. Full video clip; With transfer learning + Concatenate + Convolution2d: This technique is very similar to technique 3, but here, we use the 5 output tensors of the resultant transfer learning model, to concatenate together to form one tensor(i.e reduce dimensions). This one tensor which contains information of the whole video clip is parsed through Convolution2D layers to make a classification judgement. This can be visually seen in the picture below:



6. Yolo video clip; With transfer learning + Concatenate + Convolution2d: In this technique, I use yolo-person-of-interest-cropped video clip. This technique is very similar to technique 4, but here, we use the 5 output tensors of the resultant transfer learning model, to concatenate together to form one tensor(i.e reduce dimensions). Then this one tensor which contains information of the yolo video clip is parsed through Convolution2D layers to make a classification judgement. This can be visually seen in the picture below:





Dataset retrieval and Algorithm implementation files and links:

1. Full video clips to Yolo cropped video clips: this implementation can be seen in the folder “full\_to\_yolo\_conversion”. The file is a jupyter file “Yolo\_crop\_video\_conversion.ipynb”. This file has the complete yoloV2 architecture. It uses the pretrained “weights\_coco.h5” to make person detection and bounding box coordinates, to create cropped videos as shown in folders “train\_yolo”, “valid\_yolo” and “test\_yolo”.
2. Algorithms on Full video clips: The three algorithms described above(Conv3d, InceptionV3+Conv3d, and InceptionV3+concatenate+Conv2d) which are implemented on on full video clips datasets can be seen in the jupyter file “full\_vid.ipynb” in the main folder.
3. Algorithms on Yolo video clips: The three algorithms described above(Conv3d, InceptionV3+Conv3d, and InceptionV3+concatenate+Conv2d) which are implemented on on full video clips datasets can be seen in the jupyter file “yolo\_vid.ipynb” in the main folder.

Results:

Accuracy results can be seen in the table below.

Algorithms	Accuracy on test set
Full Video Clips; Conv3d	52.47%
Full Video Clips; Transfer learning; InceptionV3 +Conv3D	75.25%
Full Video Clips; Transfer learning; InceptionV3 +Concatenate + Conv3D	78.22%
Yolo Video Clips; Conv3d	76.23%
Yolo Video Clips; Transfer learning; InceptionV3 +Conv3D	91%
Yolo Video Clips; Transfer learning; InceptionV3 +Concatenate + Conv3D	92%

From the results summarized in the table above, we see that algorithms using Yolo video clips achieve maximum accuracy. This can be explained simply by the fact that the classification only depends on the person of interest and his/her actions in the video clips. Since, Yolo video clips isolate the person of interest, we can safely predict the classification of the video clip to the highest degree.

It is also interesting to point out that algorithms “Yolo Video Clips; Transfer learning; InceptionV3 +Conv3D” and “Yolo Video Clips; Transfer learning; InceptionV3 +Concatenate + Conv3D” both have similar accuracies making them both ideal choices for Tennis stroke classification problem

## Conclusion:

I have successfully studied and implemented 6 different algorithms and achieved an accuracy of 91% at the least for the tennis stroke classification problem. Naive Random guess would yield an accuracy of 33%. So, this is a significant improvement in classifying the strokes.

## Future Work:

This is a beginning to a full fledged solution where, if given a video, the software processes the data file and systematically indexes all the strokes. This would be a very useful feature for me so I can spend more time in analyzing my tennis game, rather than looking at the whole video and manually editing the video.

## References:

- (1) Kalpit Dixit, Anusha Balakrishnan:Deep Learning using CNNs for Ball-by-Ball Outcome Classification in Sports. [http://cs231n.stanford.edu/reports/2016/pdfs/273\\_Report.pdf](http://cs231n.stanford.edu/reports/2016/pdfs/273_Report.pdf)
- (2) <https://github.com/experiencor/basic-yolo-keras>
- (3) [https://en.wikipedia.org/wiki/Convolutional\\_neural\\_network](https://en.wikipedia.org/wiki/Convolutional_neural_network)
- (4) Udacity Deep learning dog classifier project.
- (5) YoloV2 project. <https://pjreddie.com/darknet/yolo/>