

opts.py

```
(annotation_path='C:\\Users\\Sanchit\\Desktop\\Folder\\GesRec-  
master\\Annotation_nvGesture\\nvbinary.json', arch='resnet1-10', batch_size=128, begin_epoch=1,  
checkpoint=10, crop_position_in_test='c', dampening=0.9, dataset='nv', ft_begin_index=0,  
initial_scale=1.0, learning_rate=0.1, lr_patience=10, lr_steps=[10, 25, 50, 80, 100], manual_seed=1,  
mean=[114.7748, 107.7354, 99.475], mean_dataset='activitynet', modality='RGB', model='resnet1',  
model_depth=10, momentum=0.9, n_classes=400, n_epochs=50, n_finetune_classes=400,  
n_scales=5, n_threads=4, n_val_samples=3, nesterov=False, no_cuda=False, no_hflip=False,  
no_mean_norm=False, no_softmax_in_test=False, no_train=False, no_val=False, norm_value=1,  
optimizer='sgd', pretrain_path="", resnet_shortcut='A', resnext_cardinality=32,  
result_path='C:\\Users\\Sanchit\\Desktop\\Folder\\GesRec-master\\results', resume_path="",  
root_path='C:\\Users\\Sanchit\\Desktop\\Folder\\GesRec-master', sample_duration=16,  
sample_size=112, scale_in_test=1.0, scale_step=0.84089641525, scales=[1.0, 0.84089641525,  
0.7071067811803005, 0.5946035574934808, 0.49999999999911653], std=[38.7568578,  
37.88248729, 40.02898126], std_norm=False, store_name='resnet1', test=False, test_subset='val',  
train_crop='corner', train_validate=False,  
video_path='C:\\Users\\Sanchit\\Desktop\\Folder\\GesRec-master\\nv\\Video_data',  
weight_decay=0.001, weighted=False, wide_resnet_k=2)
```

train.log after running main.py

epoch	loss	acc	precision	recall	lr
1	0	0	0	0	0.1
2	0	0	0	0	0.1
3	0	0	0	0	0.1
4	0	0	0	0	0.1
5	0	0	0	0	0.1
6	0	0	0	0	0.1
7	0	0	0	0	0.1

8 0 0 0 0 0.1

9 0 0 0 0 0.1

10 0 0 0 0 0.010000000000000002