Gesture Recognition Write up

Exp. No.	Model	Result		Decision + Explanation
1	Conv3D	Train acc. Val. acc. Time taken	0.18 0.21 45 mins	Resized images were stored in an image variable and not passed to batch data variable, hence the accuracy was very low. Image indices: even nos. excluding 30 Image size: 160,160 batch size: 55 epoch: 25
		Conclusion	Model not training properly	
2	ResNet152	Train acc. Val. acc. Time taken	0.21 0.23 56 mins	Tried with different network. But same issue of the resized images stored in an image variable and not passed to batch data variable, hence the accuracy was very low here as well. Image indices: even nos. excluding 30 Image size: 160,160
		Conclusion	Model not training properly	batch size: 55 epoch: 25
3	ResNet152	Train acc.	0.98	Reduced the batch size, from 55 to 15, resized and normalized image correctly.
		Val. acc.	0.71	However, we could notice model was overfitting. Image indices: even nos. excluding 30
		Time taken	30 mins	Image size: 160,160 batch size: 15
		Conclusion	Overfitting	epoch: 25
4	Conv3D			Tried with conv3D and same parameters but had the same issue of overfitting Image indices: even nos. excluding 30 Image size: 160,160 batch size: 15 epoch: 25
		Train acc.	0.94	
		Val. acc.	0.80	
		Time taken	20 mins	
		Conclusion	Overfitting	

Exp. No.	Model	Result		Decision + Explanation	
5	Conv3D		Added Early Stopping to red		
		Train acc.	0.95	overfitting. Reduced the image indices being used and also increased the batch size.	
		Val. acc.	0.19	Image indices: multiples of 3 including 0 and excluding 30.	
		Time taken	7 mins	Image size: 160,160 batch size: 25	
		Conclusion	Overfitting and model stopped training because of early stopping.	epoch: 25	
6	ResNet152			Added Early Stopping on different model to	
		Train acc.	0.96	reduce overfitting on it. Also reduced image size and batch size. Increased no. of epoch. Image indices: multiples of 3 including 0 and excluding 30. Image size: 120,120 batch size: 10 epoch: 40	
		Val. acc.	0.67		
		Time taken	17 mins		
		Conclusion	Overfitting and model stopped training because of early stopping.		
7	ResNet152			Increased image indices and image size in	
		Train acc.	0.98	order to increase data, increased epoch as well. Image indices: all images Image size: 160,160 batch size: 10	
		Val. acc.	0.76		
		Time taken	2 hrs 19 mins		
		Conclusion	Not optimal at all and overfitting is still there	epoch: 50	
8	Conv3D			Added extra Dropout layer, decreased image	
		Train acc.	0.75	indices and reduced no. of epochs as well. Image indices: multiples of 3 including 0 and	
		Val. acc.	0.82	excluding 30. Image size: 160,160	
		Time taken	12 mins	batch size: 10 epoch: 40	
		Conclusion	Underfitting		
				From this exp. onwards we decided to move ahead with Conv3D only because it was way faster.	

Exp. No.	Model	Result		Decision + Explanation
9	Conv3D			Removed the extra Dropout layer and kept
		Train acc.	0.89	other parameters same. Image indices: multiples of 3 including 0 and excluding 30. Image size: 160,160 batch size: 10 epoch: 40
		Val. acc.	0.83	
		Time taken	15 mins	
		Conclusion	Good fit, but can improve	
				This was a good fit, but we thought we could improve so did one last final step.
10	Conv3D			Augmented(cropped) images and kept the
		Train acc.	0.94	parameters same. Image indices: multiples of 3 including 0 and excluding 30. Image size: 160,160 batch size: 10 epoch: 40
		Val. acc.	0.90	
		Time taken	34 mins	
		Conclusion	Good fit	
				This is the final model that we selected for submission.