Project Name : Gesture Recognition - 5 Classes

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We started with a Random model and then curated with some hyper parameters as well as applying the other combinations of different architectures.

| Experiment Number | Model | Result | Decision + Explanation |
|----------------------|--|---|--|
| 1 | Conv3D (Batch Size = 164) | Throws Generator error | Started with a larger batch size. |
| | | | Reduce the batch Size |
| 2 | Conv3D (Batch Size = 128) | Throws Generator error | Doesn't work and need to reduce the batch Size |
| 3 | Conv3D (EPOCH = 15, Batch Size 64) | Training Accuracy: 0.99 Validation Accuracy: 0.50 | Upon reducing batch size worked but Looks Overfitting early on. Training Accuracy is too high and Validation Accuracy is too low. Decision - Add Batch |
| | | | Normalization, Dropouts, Increase batch Size |
| 4 | Conv3D (EPOCH = 15, Batch Size = 100) | Training Accuracy: 0.81 | This has even reduced the accuracy. Though it doesn't seem overfitting, accuracy is not good. 50% dropout has |
| | | Validation Accuracy: 0.24 | lost much information it seems. |
| | | | Decision - Same Model but more in depth by adding more neurons in the layer. And changing back the Batch Size to 64. |
| 5 | Conv3D (Additional Dense Layer) | Training Accuracy: 1.0 | This improved a lot with the addition of a Dense layer. |

| 6 | Conv3D (Without Dropout) | Accuracy: 0.68 Training Accuracy: 0.98 | Dropout. This is by far a good model with the lowest parameter. |
|-------------|--|--|--|
| | | Validation Accuracy: 0.67 | Decision - Next, We can try with Transfer learning or other LSTM models. |
| 7 | Conv3D (Batch Size = 32) | Training Accuracy: 0.92 | Just another trial with reduced batch size but this is not adding any value. |
| | | Validation Accuracy: 0.63 | |
| 8 | ResNet50 (Transfer Learning) | Training Accuracy: 0.94 | Transfer Learning Conv2D using ResNet50 and using GRU technique result looks |
| | GRU | Validation Accuracy: 0.83 | much better. |
| 9 | resnet50_transfer (Transfer Learning) | Training Accuracy: 0.97 | With LSTM getting better training accuracy. This is best model and model of choice |
| | LSTM | Validation Accuracy: 0.90 | as it gives perfect fit and no overfitting. |
| Final Model | Model 9 | Training | This gives the perfect |
| | 1113333 | Accuracy: 0.97 | combination of a small size |
| | resnet50_transfer (Transfer Learning) | Validation | model and best fit without overfitting. |

Size of .keras file for the final model is too large and hence its uploaded here - https://drive.google.com/drive/folders/14nloEXkkJGQlIE2kVR6sZ8K1L0vzEP4Y?usp=sharing

^{**}Note: We observed minor deltas in the accuracy result while running on various machines. We tried running into Jarvis Instance, Google Collab and Local Machine.