

Human Activity Recognition

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Input Pipeline

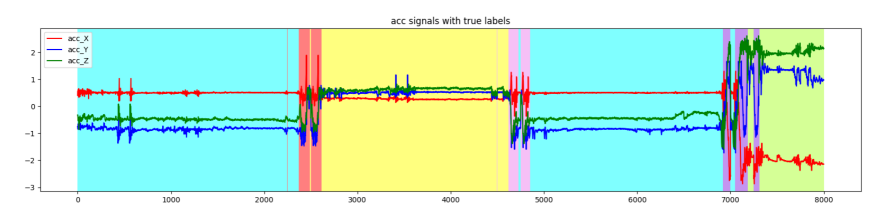


HAPT Dataset

HAPT raw data with tri-axial acc and gyro data(50 Hz).

Input Pipeline

- Remove unlabeled data from the dataset
- Z-Score normalization for multi-channel data
- Sliding window for data augmentation: window size of 250 samples with 50% overlap
- Create TFRecord files for a Sequence-to-Sequence Task



A sequence of acc signals read from TFRecord

Model and Training



- Model and Training
 - GRU- and LSTM-based models
 - Spare categorical cross-entropy as loss function
 - Adam optimizer to train network for 10000 steps
 - Save the checkpoints with best validation accuracy
- Hyperparameter optimization for GRUbased model
 - The model with relative more GRU layers and more units tends to have a better performance.
 - The best window size is still 250 with 50% overlap

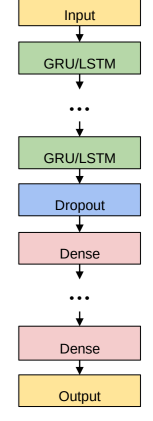


Table 1: Results of the hyperparameter optimization

Trial	GRU layers	Dense layers	GRU units	Dense units	Window size	Shift size	Dropout rate	Val accuracy
1	2	3	512	256	250	125	0.471	92.9%
2	2	3	128	64	250	125	0.387	90.8%
3	1	2	32	128	250	75	0.566	85.1%
4	1	1	256	128	100	50	0.454	85.8%
5	1	1	256	64	250	125	0.248	88.4%

Model and Training

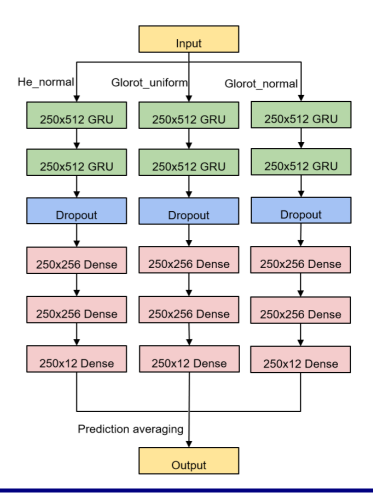


Try different kernel initializers and select best three results

Table 2: Comparison between different initializers

Kernel initializer	He_normal	Glorot_normal	Glorot_uniform
Test Accuracy	93.0%	94.1%	92.9%

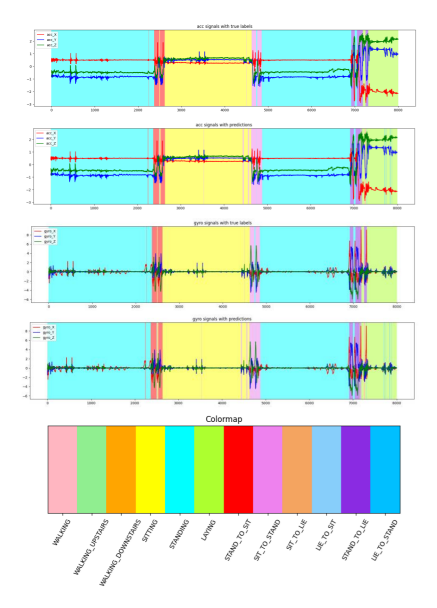
Ensemble models to reduce generalization error by averaging the predictions



Evaluation and Results



Test labels & predictions



Normaolized confusion matrix



Test accuracy: 94.48%



Thank you!