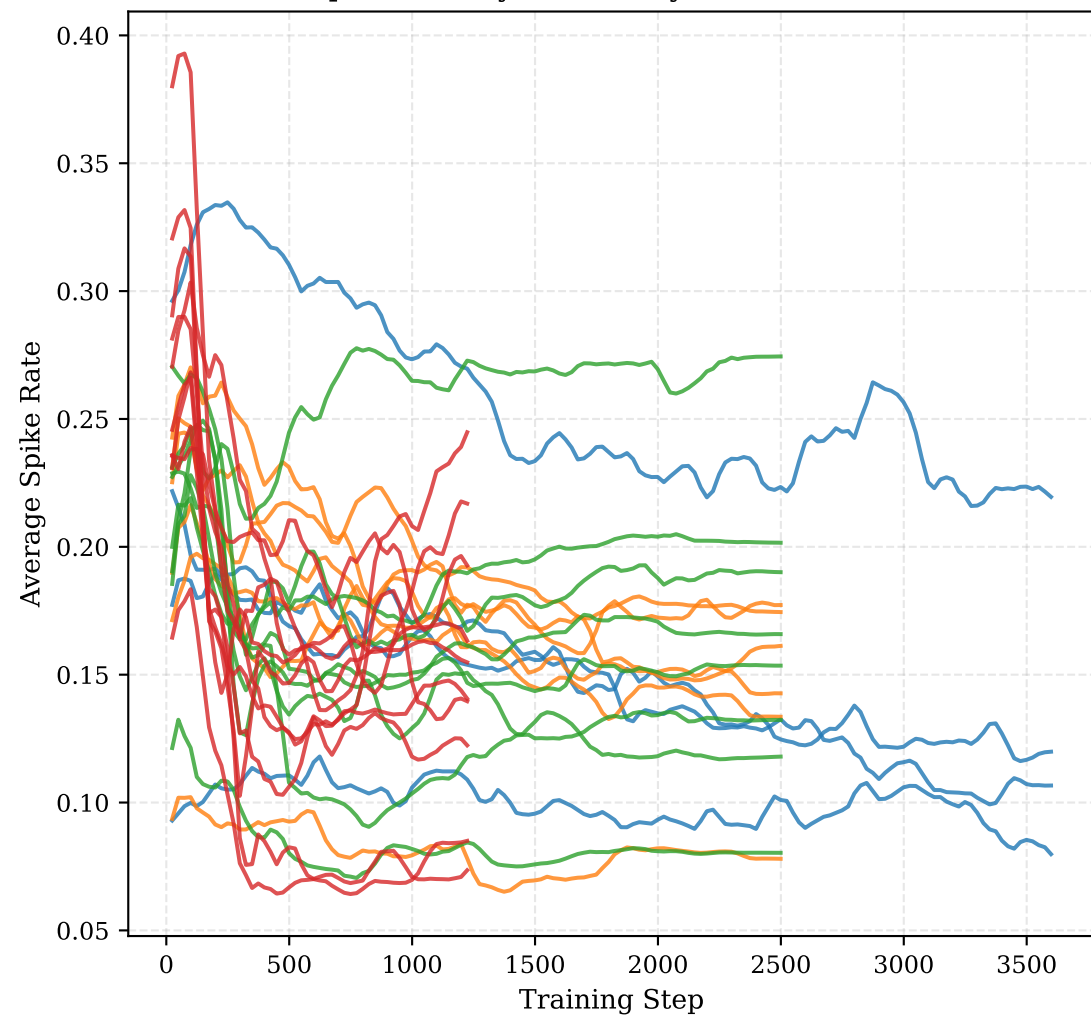


Spike Activity Across Layers and Models



- RSNN_wHypOptim_4L - spikes/train_avg_layer_0
- RSNN_wHypOptim_4L - spikes/train_avg_layer_1
- RSNN_wHypOptim_4L - spikes/train_avg_layer_2
- RSNN_wHypOptim_4L - spikes/train_avg_layer_3
- RSNN_wHypOptim_6L - spikes/train_avg_layer_0
- RSNN_wHypOptim_6L - spikes/train_avg_layer_1
- RSNN_wHypOptim_6L - spikes/train_avg_layer_2
- RSNN_wHypOptim_6L - spikes/train_avg_layer_3
- RSNN_wHypOptim_6L - spikes/train_avg_layer_4
- RSNN_wHypOptim_6L - spikes/train_avg_layer_5
- RSNN_wHypOptim_8L - spikes/train_avg_layer_0
- RSNN_wHypOptim_8L - spikes/train_avg_layer_1
- RSNN_wHypOptim_8L - spikes/train_avg_layer_2
- RSNN_wHypOptim_8L - spikes/train_avg_layer_3
- RSNN_wHypOptim_8L - spikes/train_avg_layer_4
- RSNN_wHypOptim_8L - spikes/train_avg_layer_5
- RSNN_wHypOptim_8L - spikes/train_avg_layer_6
- RSNN_wHypOptim_8L - spikes/train_avg_layer_7
- RSNN_wHypOptim_10L - spikes/train_avg_layer_0
- RSNN_wHypOptim_10L - spikes/train_avg_layer_1
- RSNN_wHypOptim_10L - spikes/train_avg_layer_2
- RSNN_wHypOptim_10L - spikes/train_avg_layer_3
- RSNN_wHypOptim_10L - spikes/train_avg_layer_4
- RSNN_wHypOptim_10L - spikes/train_avg_layer_5
- RSNN_wHypOptim_10L - spikes/train_avg_layer_6
- RSNN_wHypOptim_10L - spikes/train_avg_layer_7
- RSNN_wHypOptim_10L - spikes/train_avg_layer_8
- RSNN_wHypOptim_10L - spikes/train_avg_layer_9