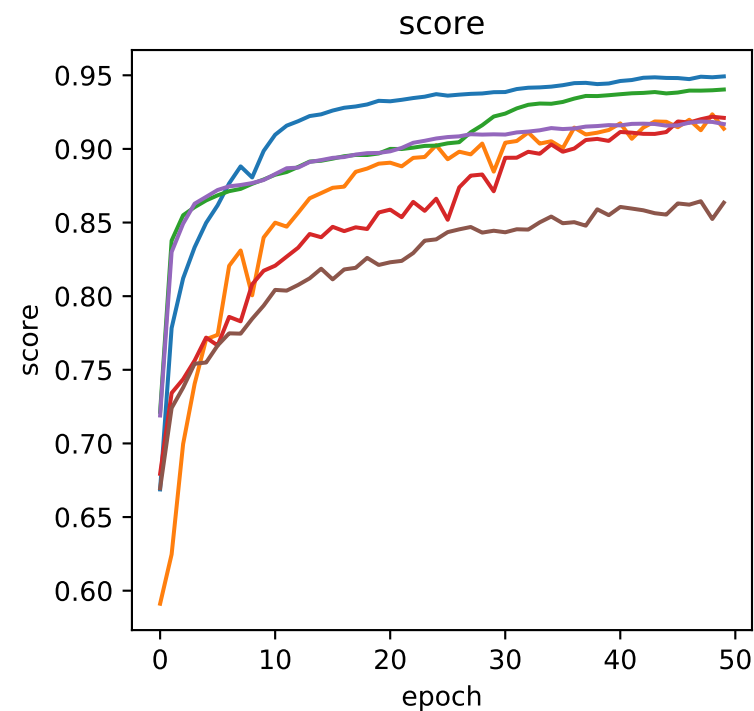
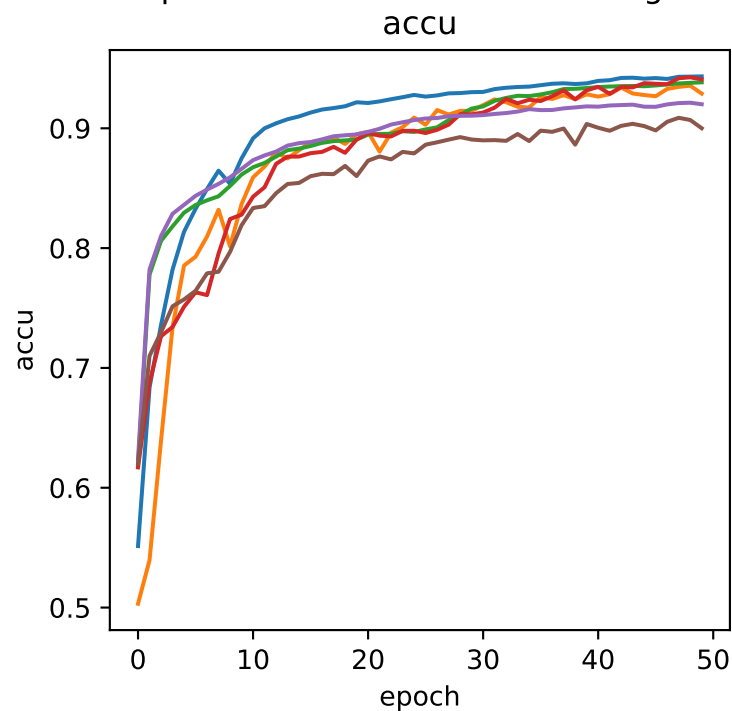
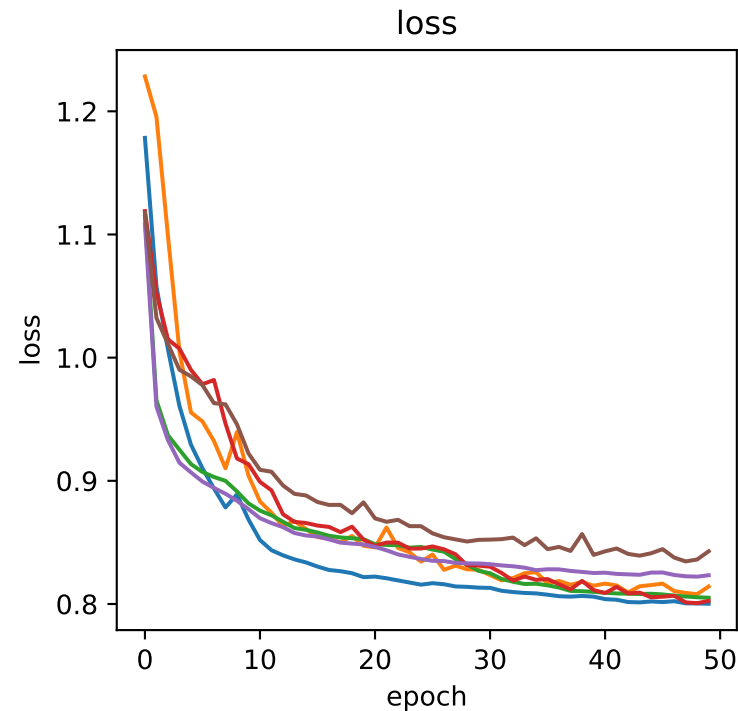


Comparison of Different Embeddings



rnn_gru_cond_bi_50d_train_loss
rnn_gru_cond_bi_50d_valid_loss
rnn_gru_cond_bi_halfselfemb_50d_train_loss
rnn_gru_cond_bi_halfselfemb_50d_valid_loss
rnn_gru_cond_bi_selfemb_50d_train_loss
rnn_gru_cond_bi_selfemb_50d_valid_loss

rnn_gru_cond_bi_50d_train_accu
rnn_gru_cond_bi_50d_valid_accu
rnn_gru_cond_bi_halfselfemb_50d_train_accu
rnn_gru_cond_bi_halfselfemb_50d_valid_accu
rnn_gru_cond_bi_selfemb_50d_train_accu
rnn_gru_cond_bi_selfemb_50d_valid_accu

rnn_gru_cond_bi_50d_train_score
rnn_gru_cond_bi_50d_valid_score
rnn_gru_cond_bi_halfselfemb_50d_train_score
rnn_gru_cond_bi_halfselfemb_50d_valid_score
rnn_gru_cond_bi_selfemb_50d_train_score
rnn_gru_cond_bi_selfemb_50d_valid_score