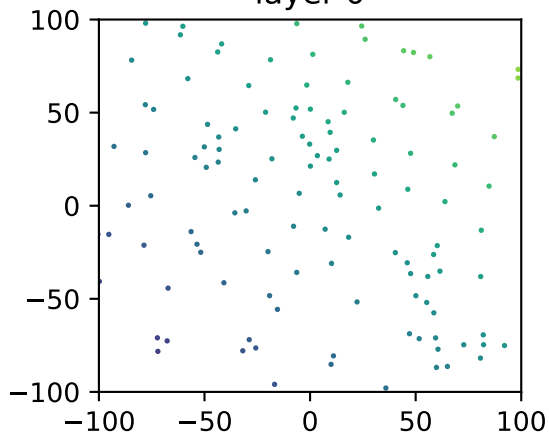
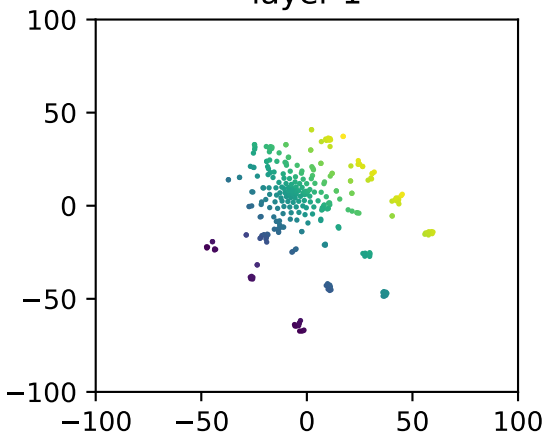


euclidean T-SNE visualisations
(albert-xlarge-v2_imdb_{x,y}_trained-params_dense-off_24-layers)

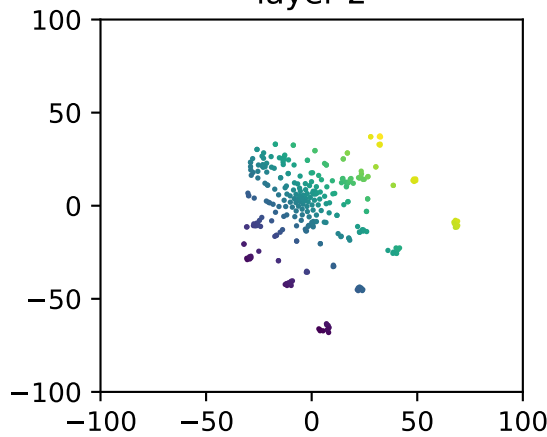
layer 0



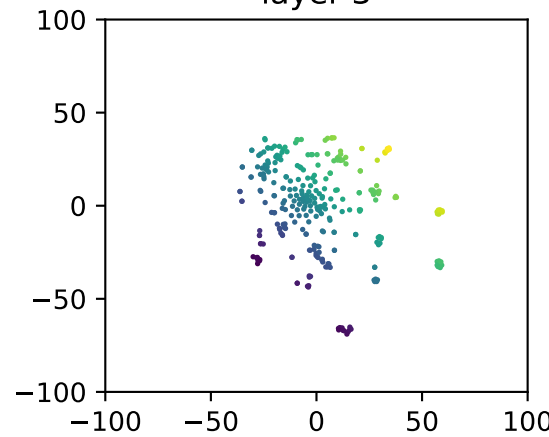
layer 1



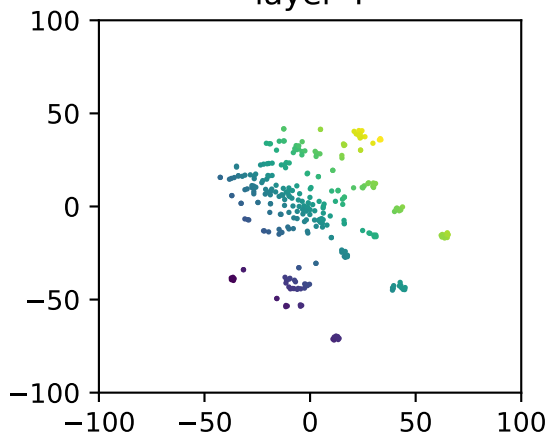
layer 2



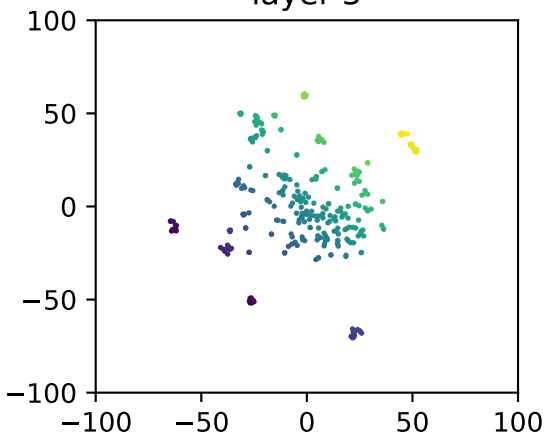
layer 3



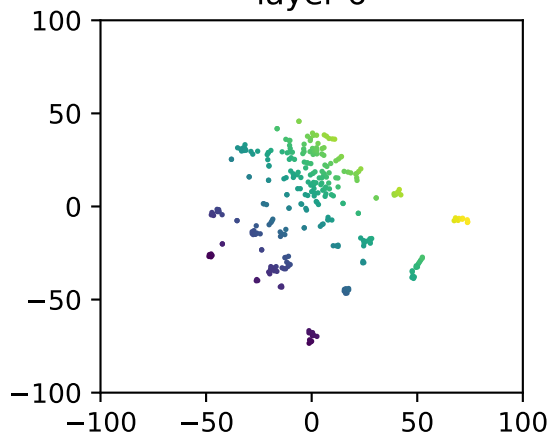
layer 4



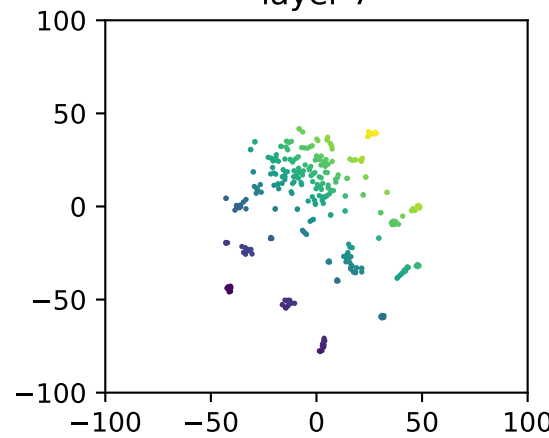
layer 5



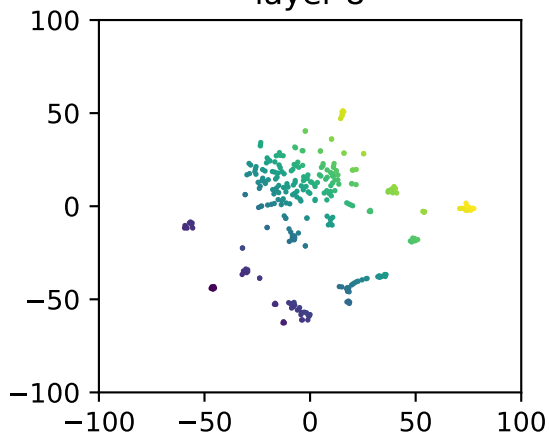
layer 6



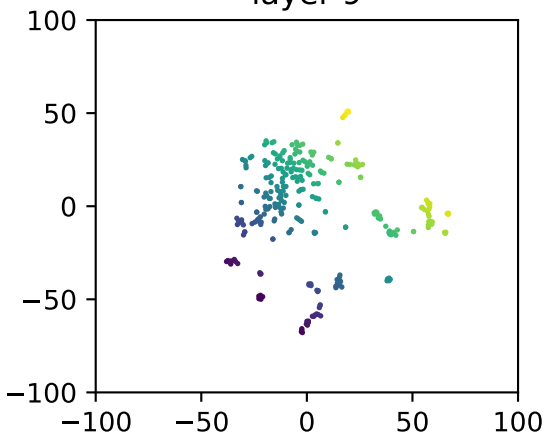
layer 7



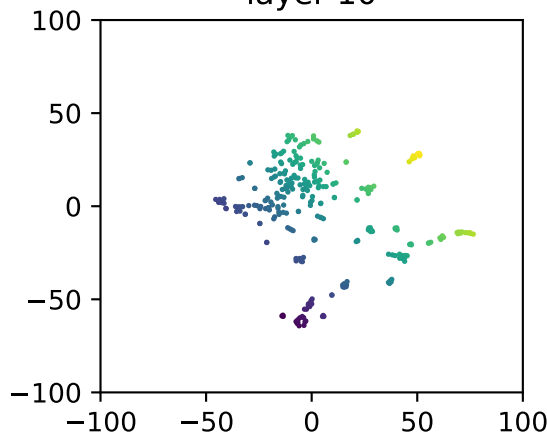
layer 8



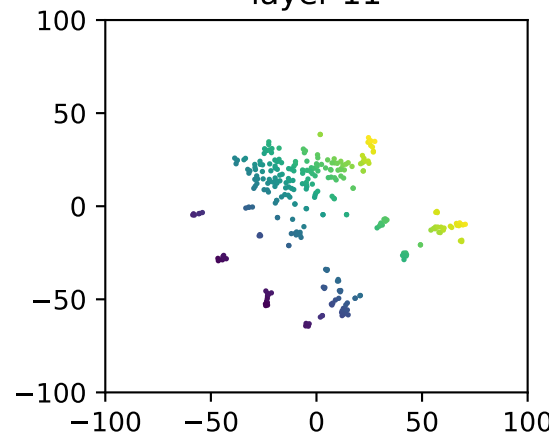
layer 9



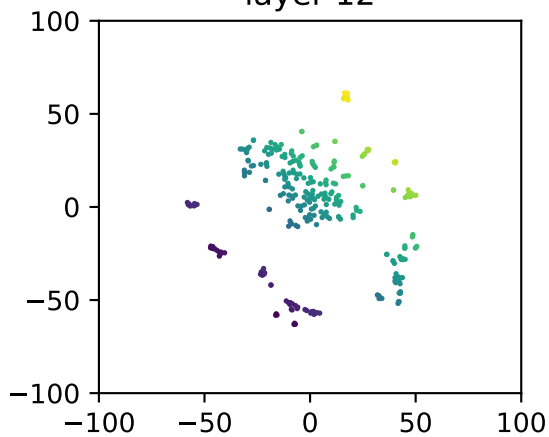
layer 10



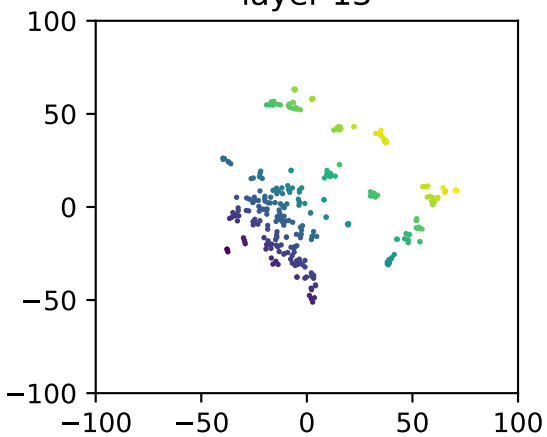
layer 11



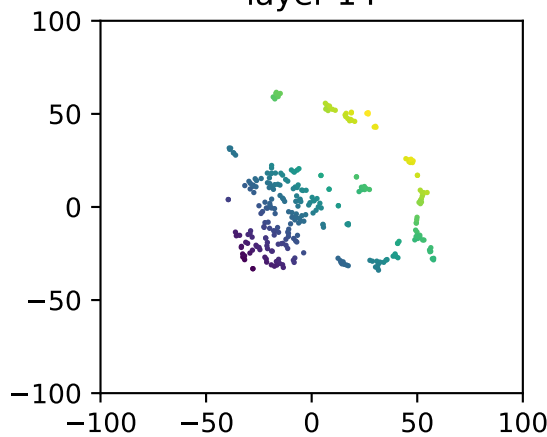
layer 12



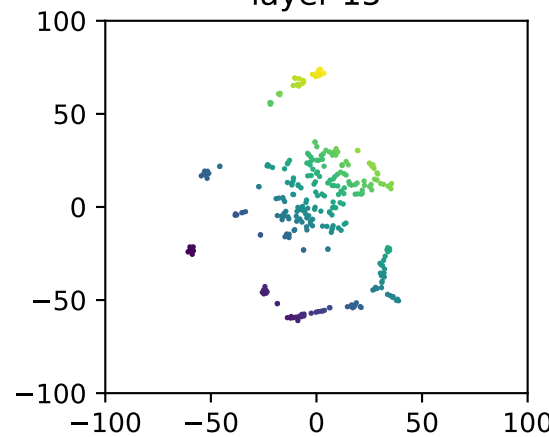
layer 13



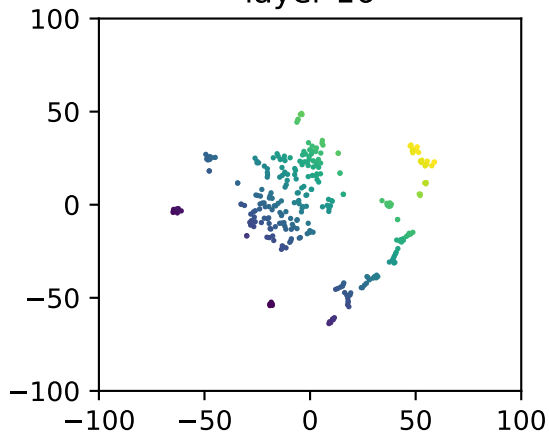
layer 14



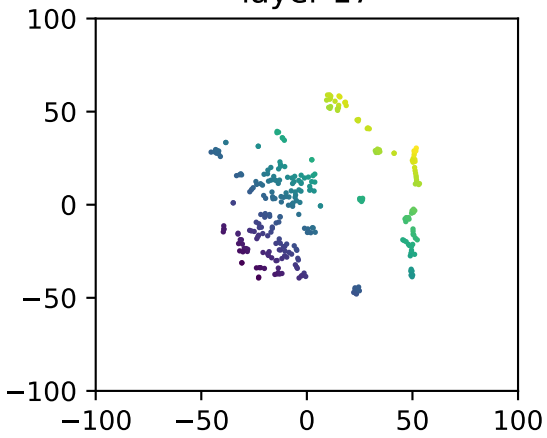
layer 15



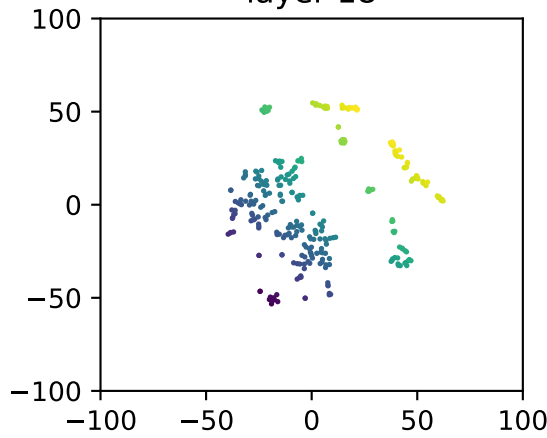
layer 16



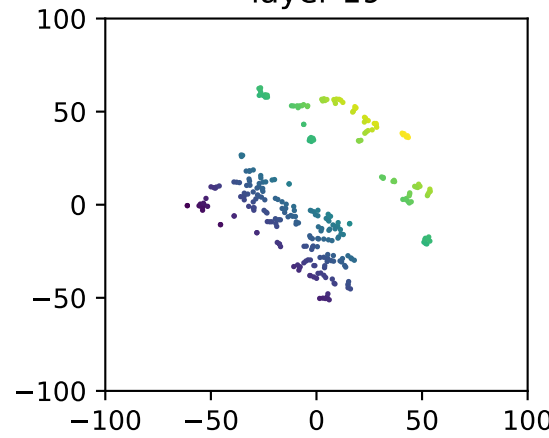
layer 17



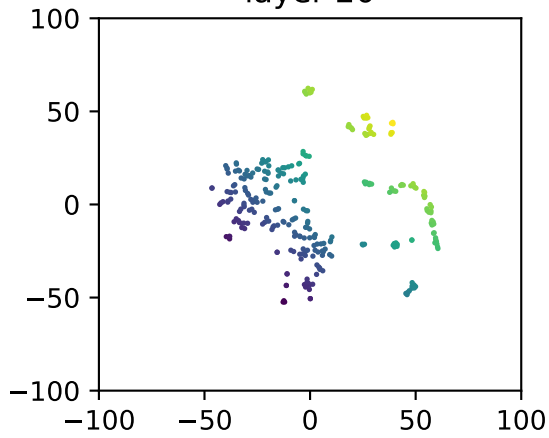
layer 18



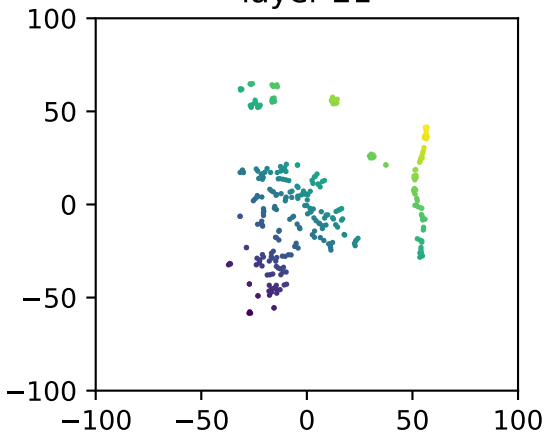
layer 19



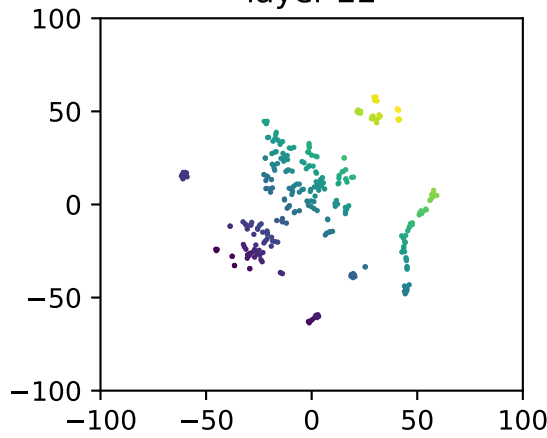
layer 20



layer 21



layer 22



layer 23

