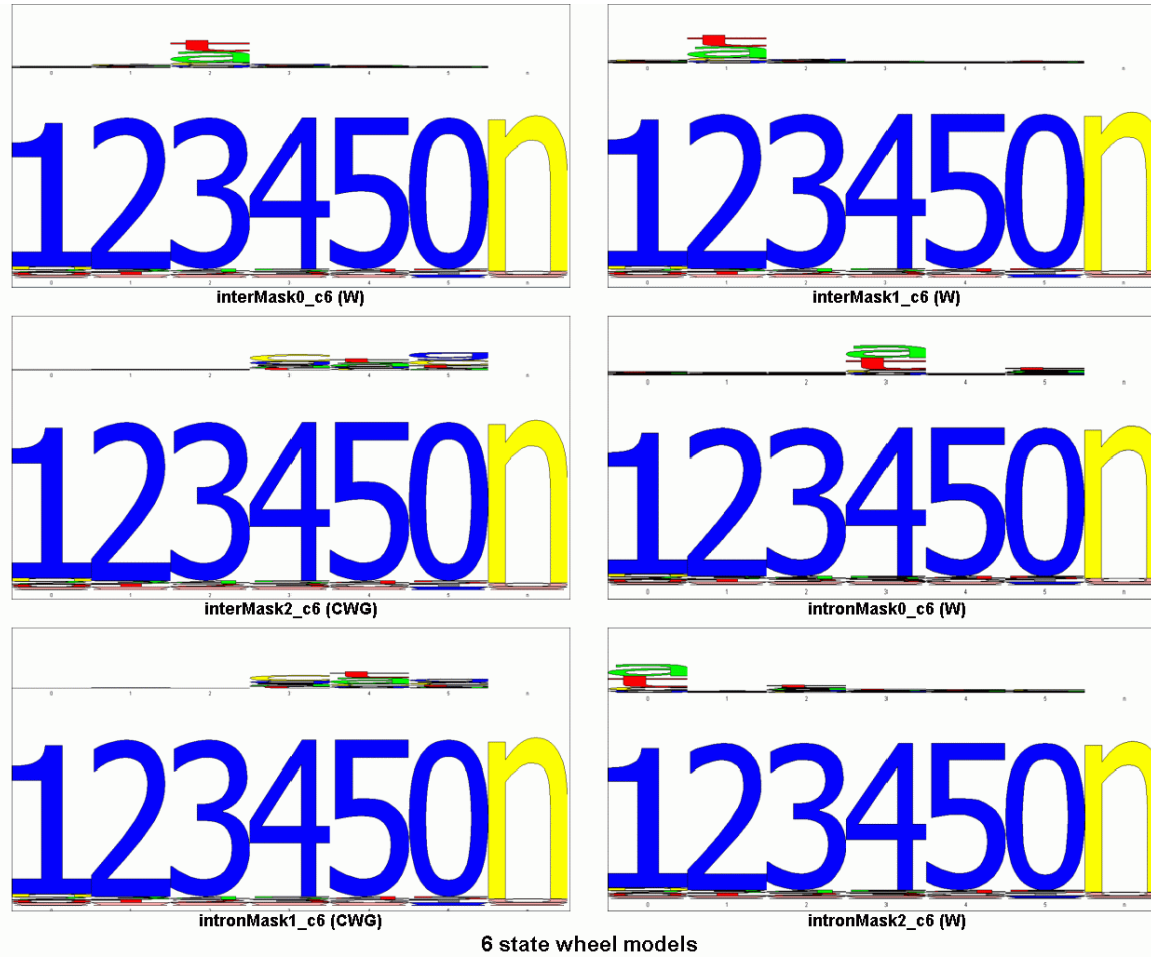


B. Cyclical Hidden Markov models trained from various types of sequences

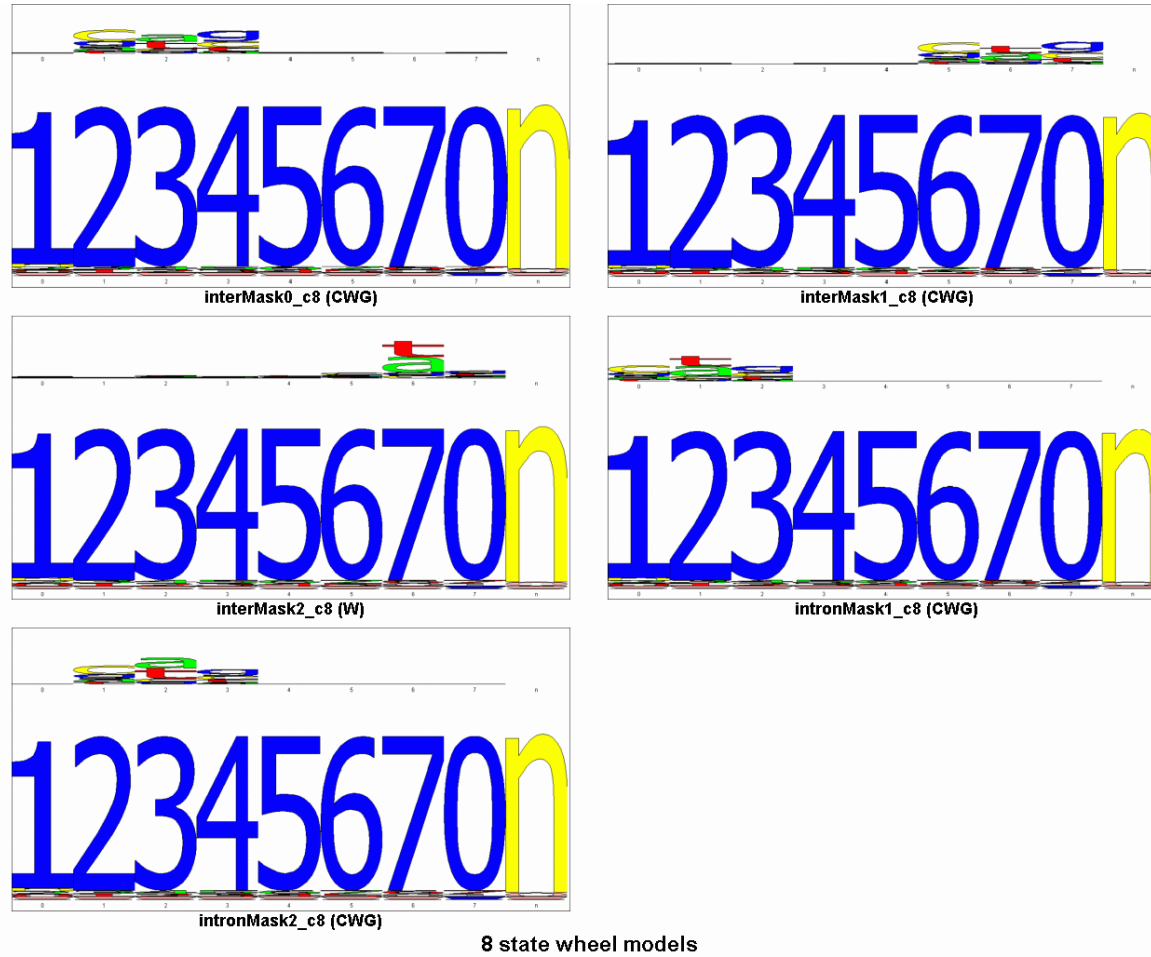
The models illustrated in this appendix follow a 3-field naming scheme:

[training source][unique training ID]_c[no. of wheels in model architecture]

For the *unique training ID* field, digits represent a specific training run from the respective training source.









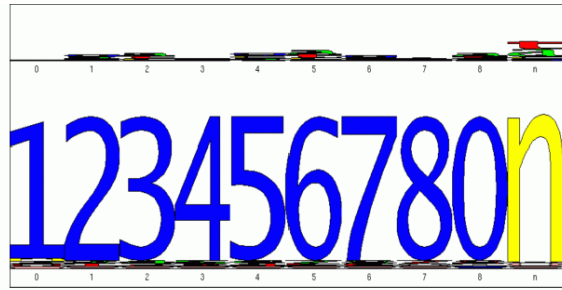


9 state wheel models

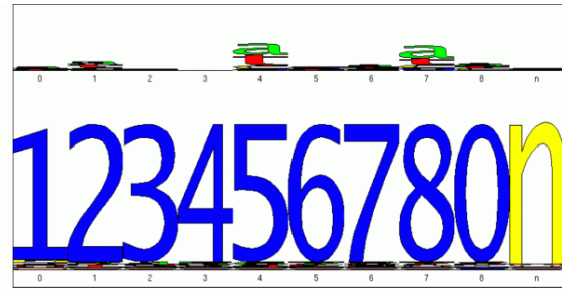


9 state wheel models





levitsky1_c9



levitsky2_c9

9 state wheel models



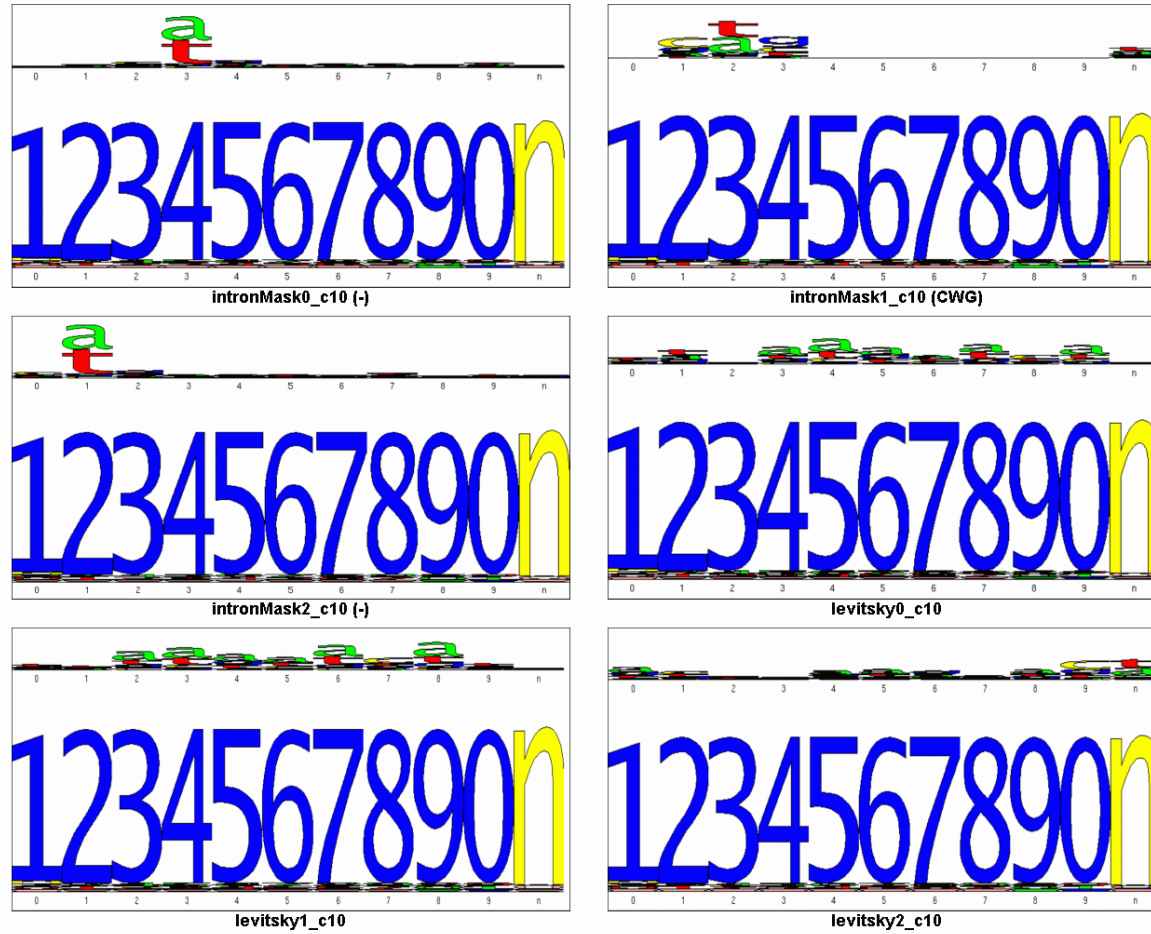
10 state wheel models



10 state wheel models



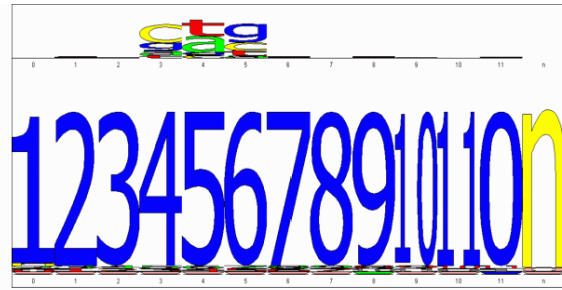
10 state wheel models



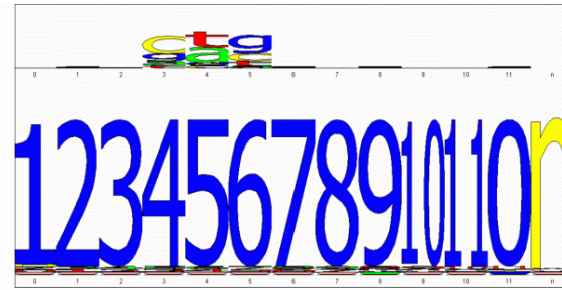
10 state wheel models



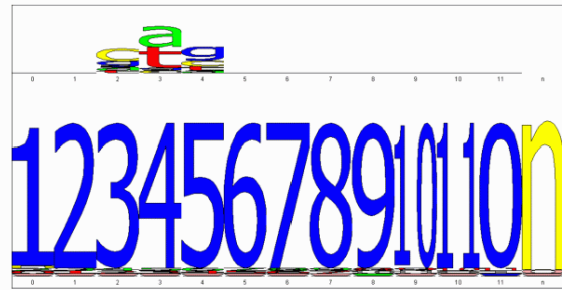
11 state wheel models



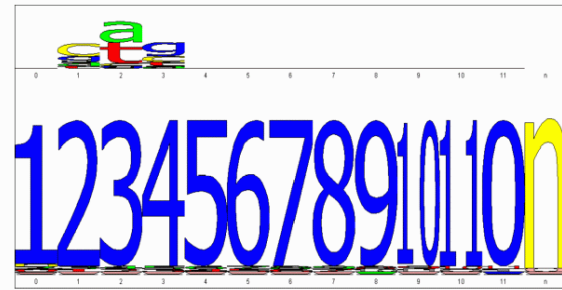
interMask1_c12 (CWG)



interMask2_c12 (CWG)



intronMask0_c12 (CWG)



intronMask1_c12 (CWG)

12 state wheel models