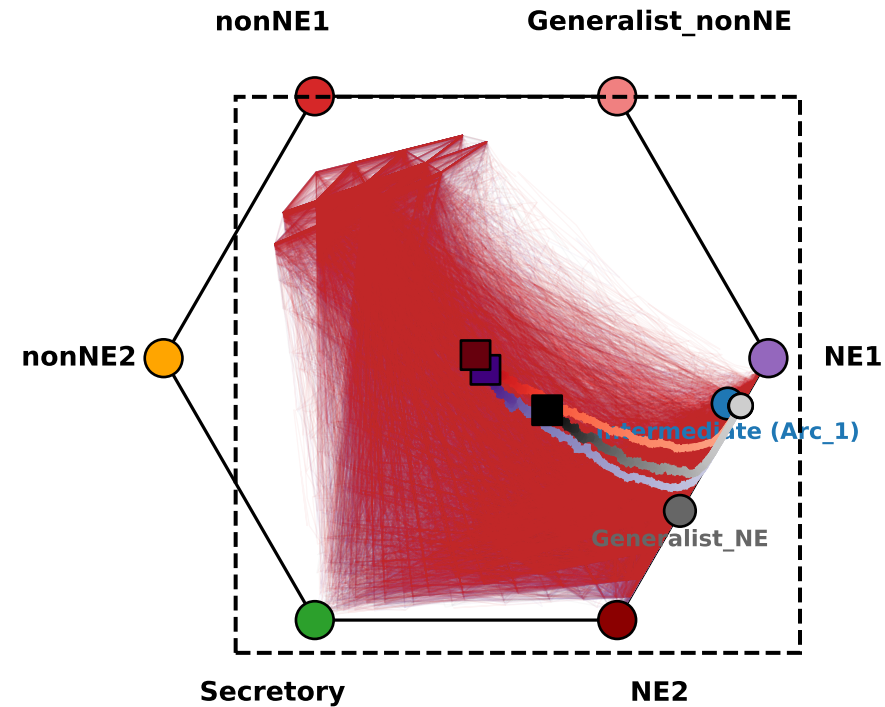
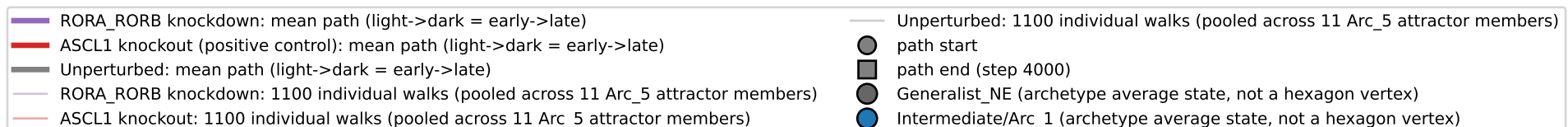
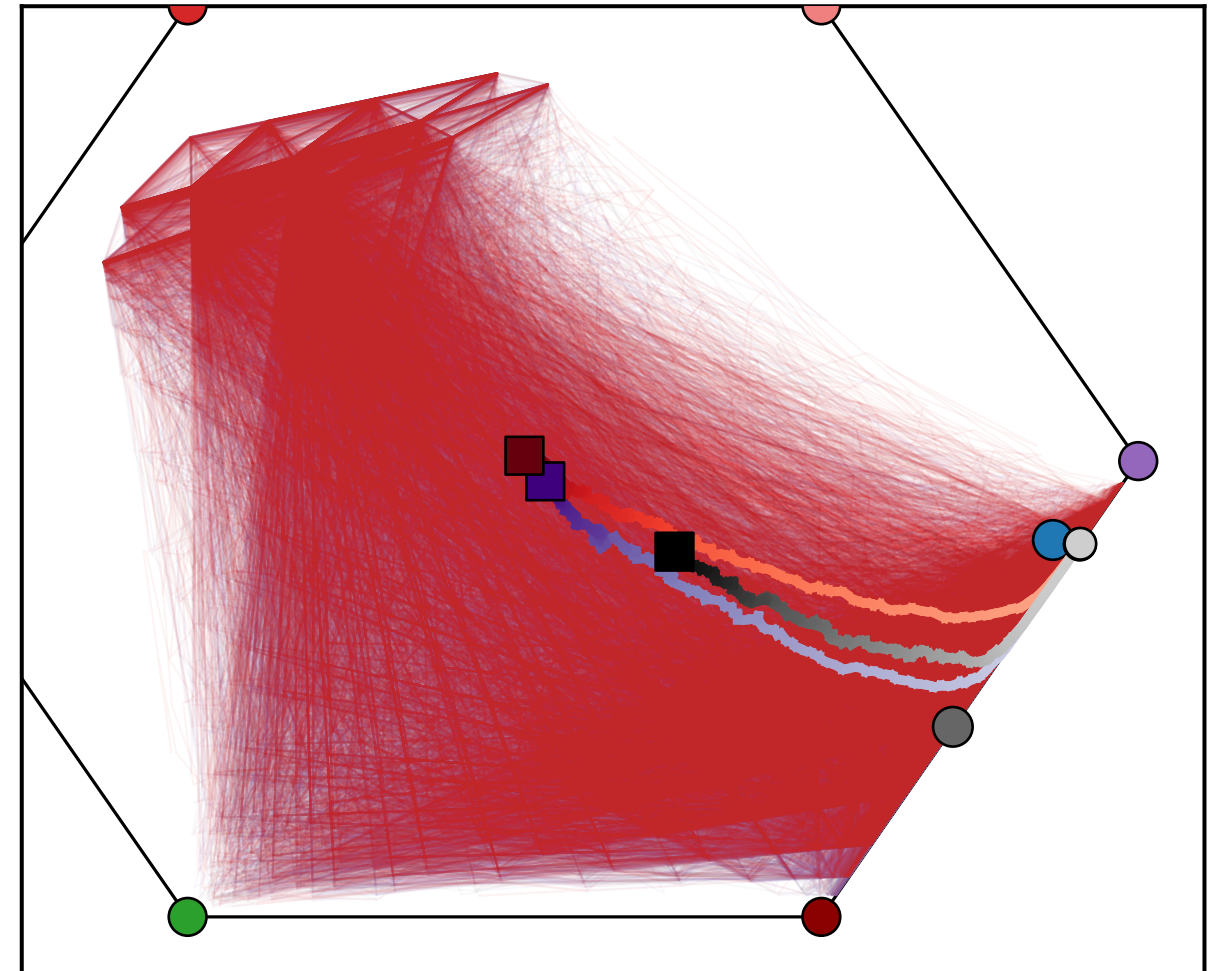


Hamming-distance RadViz projection onto 6 archetype anchors (softmax T=3)
 Simulated RORA_RORB knockdown vs. ASCL1 knockout (positive control) vs. unperturbed walk trajectories (GEMM-native Arc_5/NE1 start)

Full projection (true scale)
 dashed box = region magnified at right



Zoomed inset -- same data, magnified
 (individual walks only legible at this scale)



Note: starts are GEMM's own Arc_5 basin -- 11 individually-discovered attractor member states, each seeding its own set of long walks; all pooled here (unlike the organoid-seeded companion plot, which starts from one representative state). ASCL1 is a canonical NE master regulator, so its knockout is a positive control expected to drive an unambiguous, strong NE -> nonNE shift. Every labeled point (6 hexagon vertices + the 2 circles) is one of bobat's 8 fitted archetype average states, projected by Hamming distance to the 6 vertex archetypes (softmax, T=3) -- not the continuous archetype-signature scores used in the original reference figure.