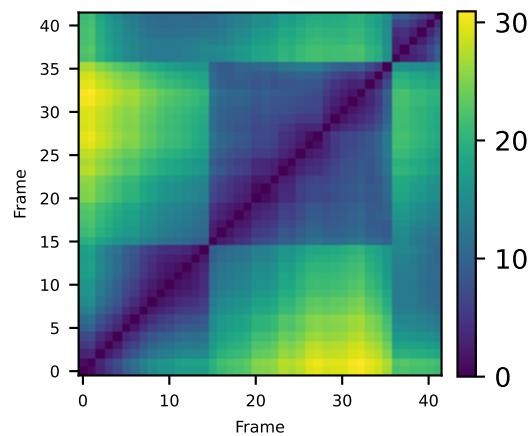
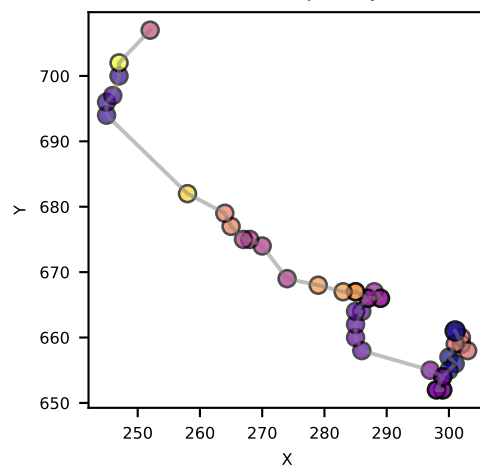


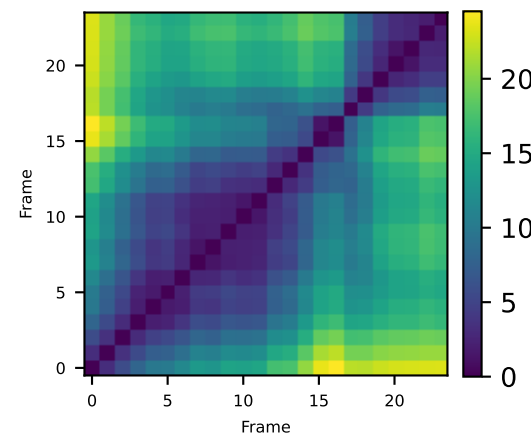
Cell 1 - L2 Matrix



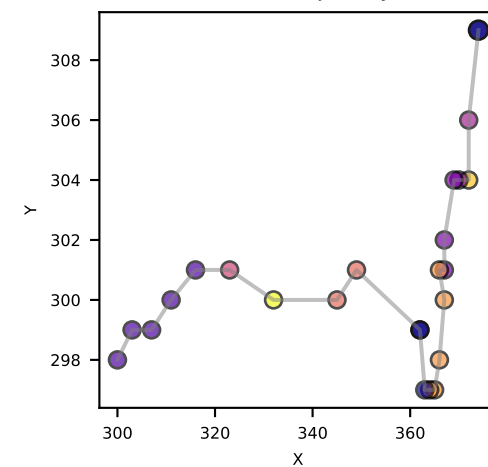
Cell 1 - Trajectory



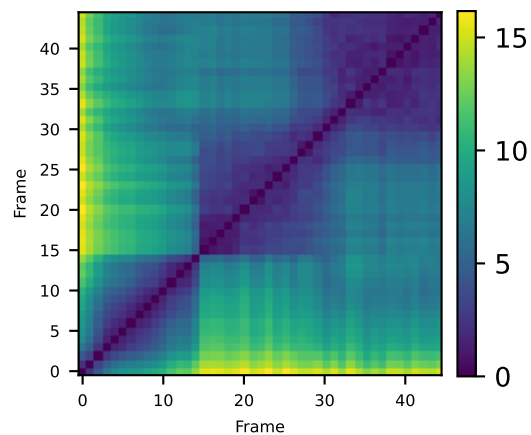
Cell 2 - L2 Matrix



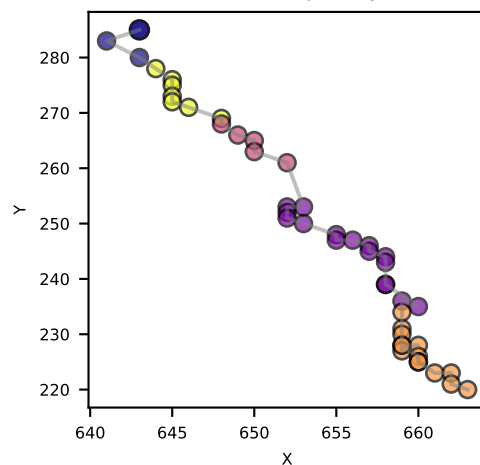
Cell 2 - Trajectory



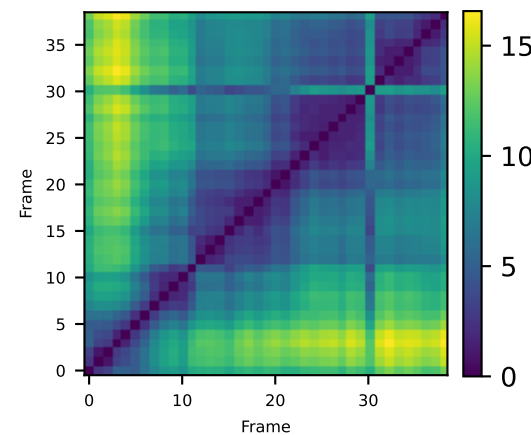
Cell 3 - L2 Matrix



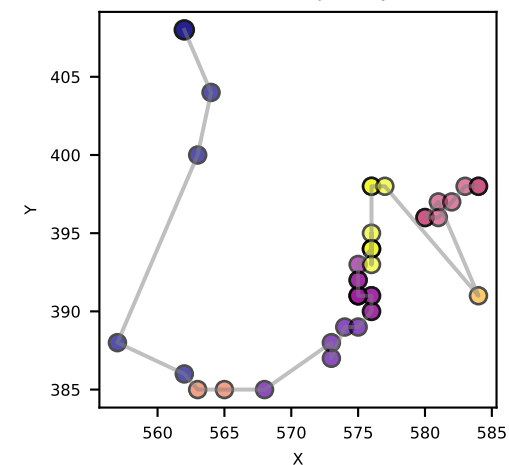
Cell 3 - Trajectory



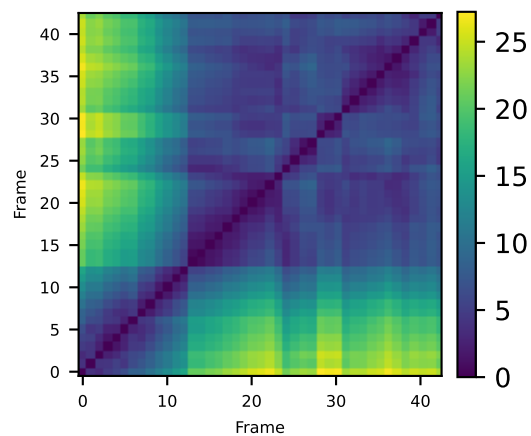
Cell 4 - L2 Matrix



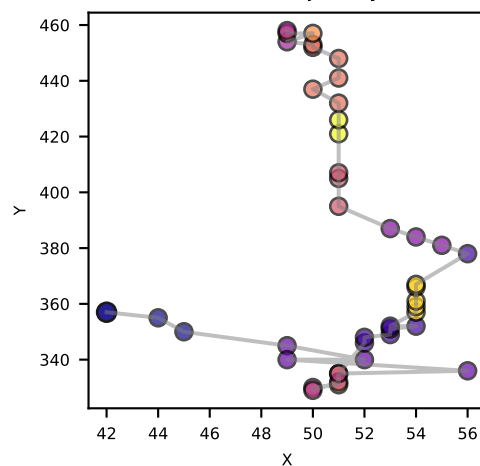
Cell 4 - Trajectory



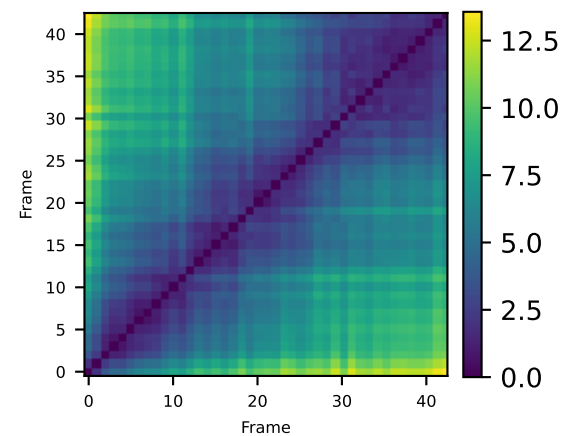
Cell 5 - L2 Matrix



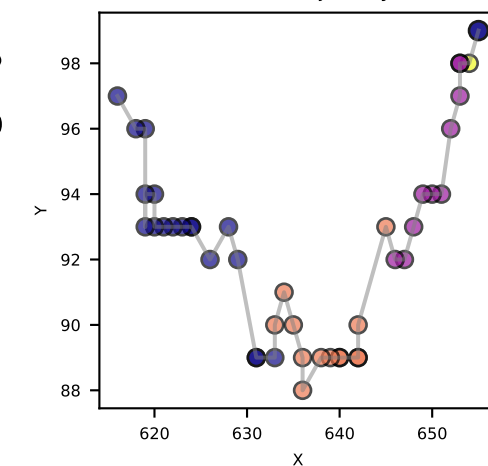
Cell 5 - Trajectory

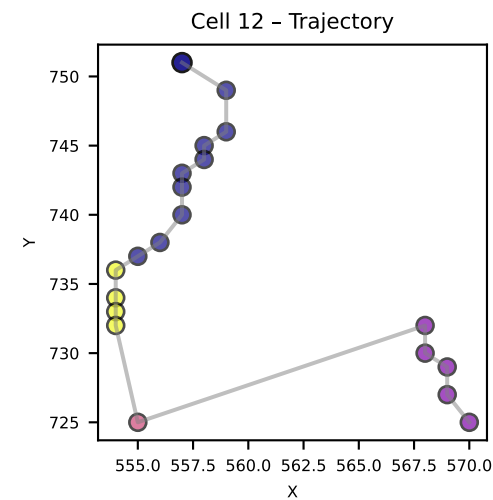
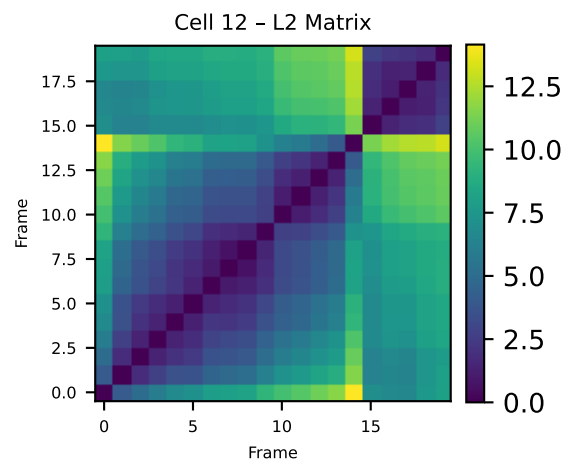
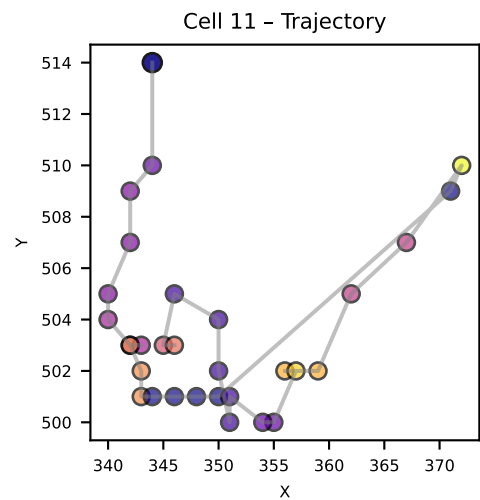
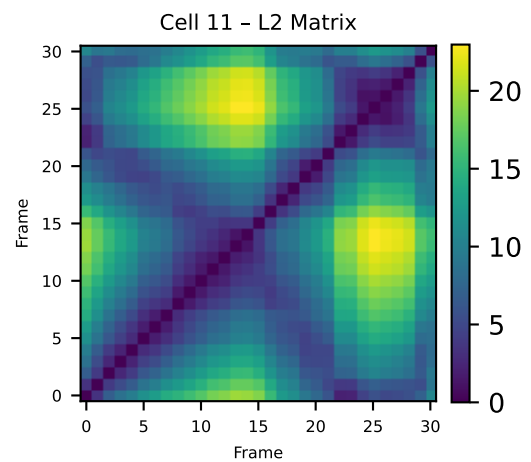
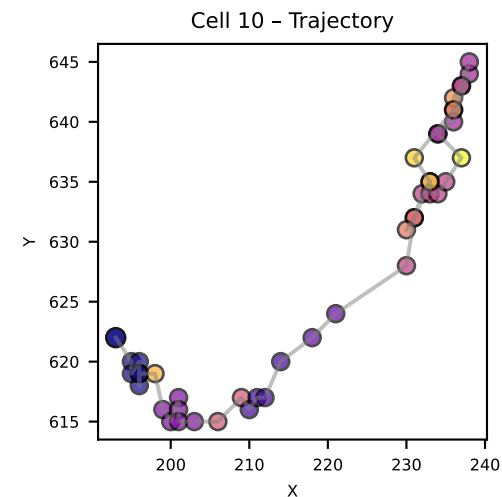
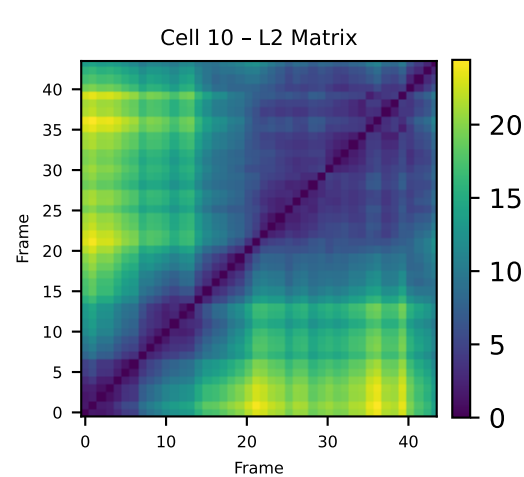
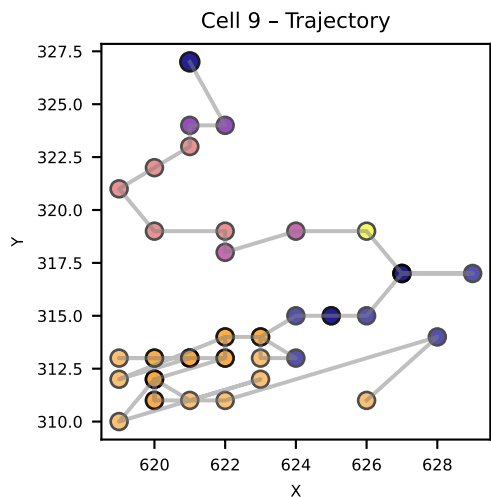
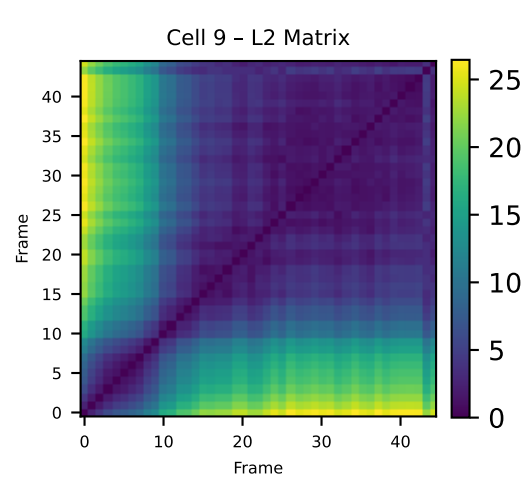
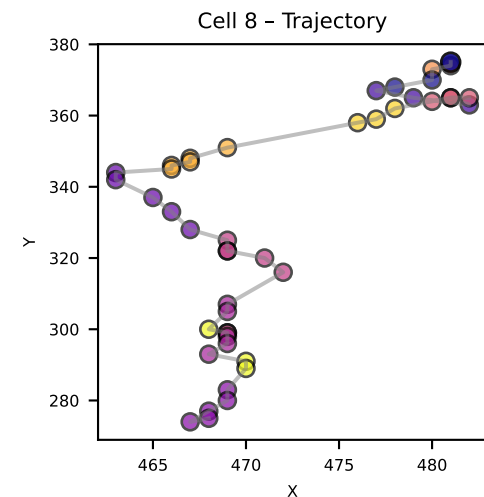
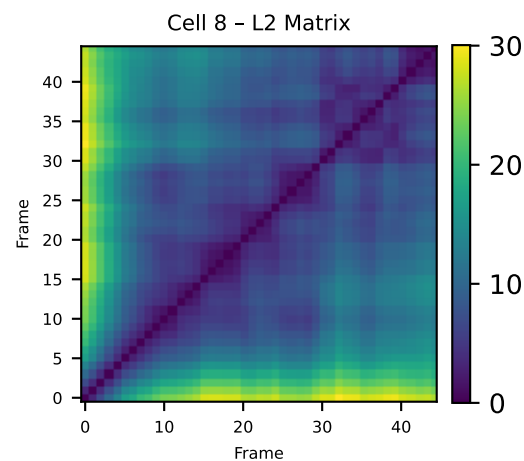
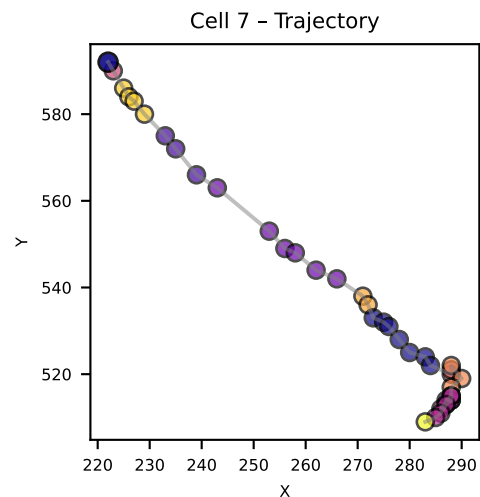
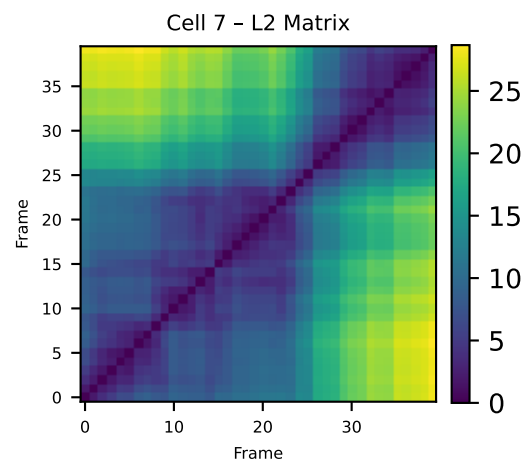


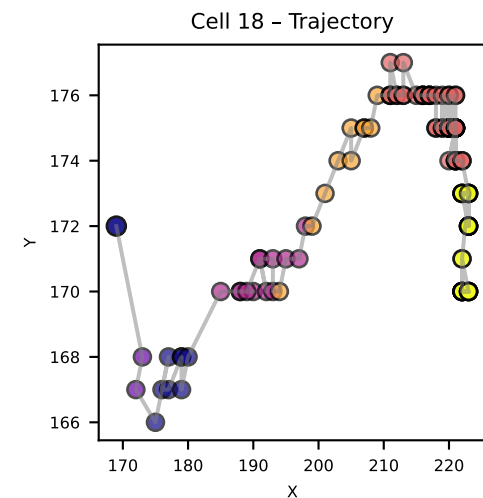
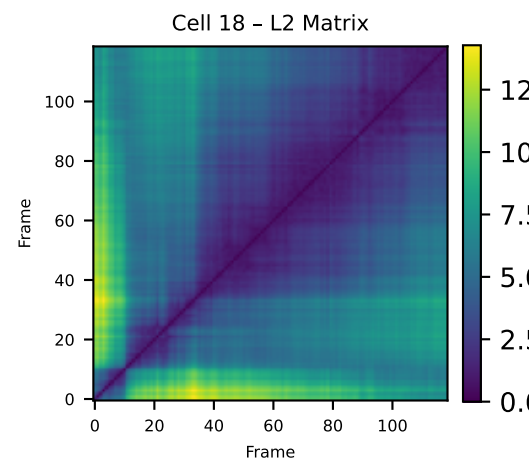
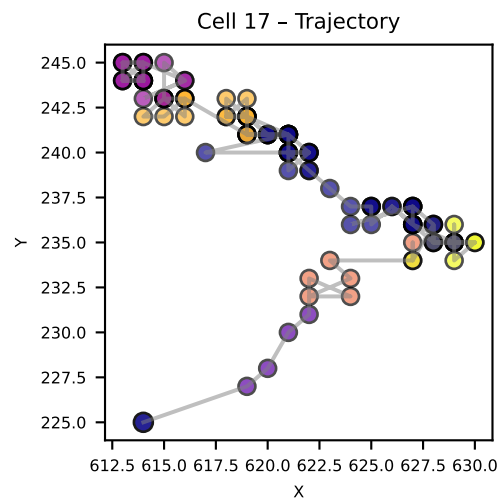
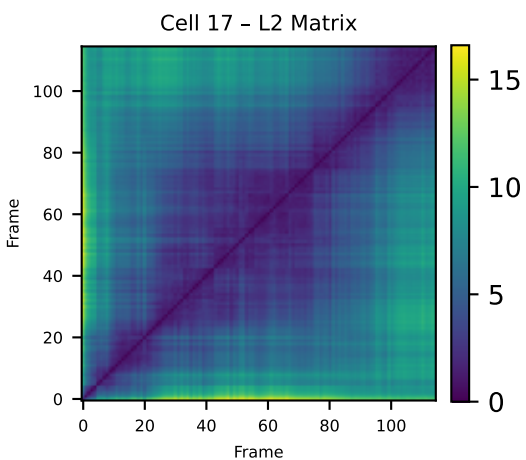
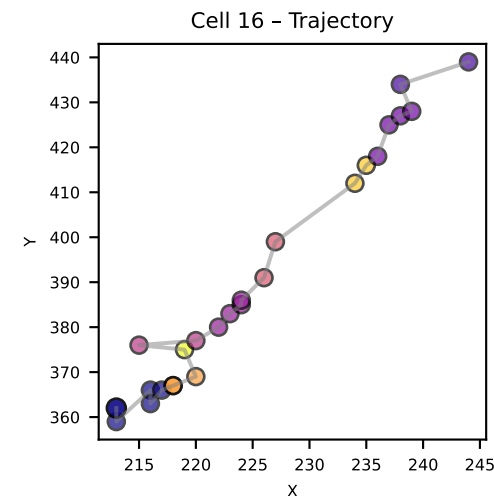
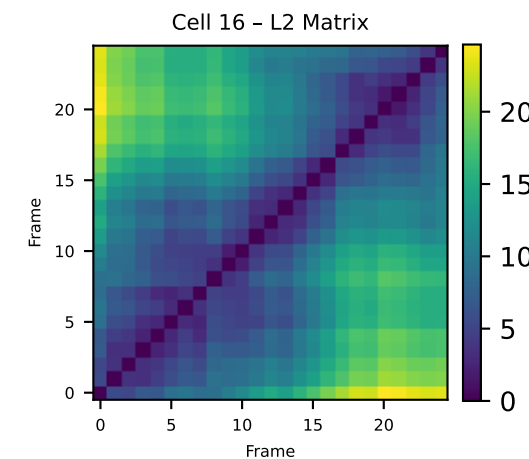
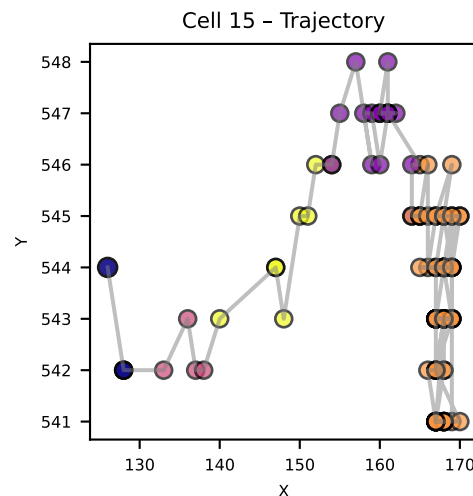
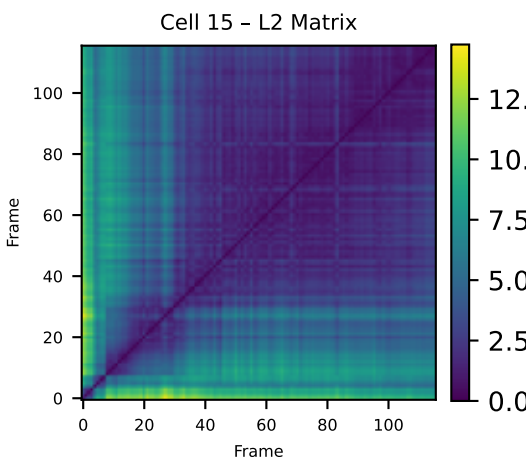
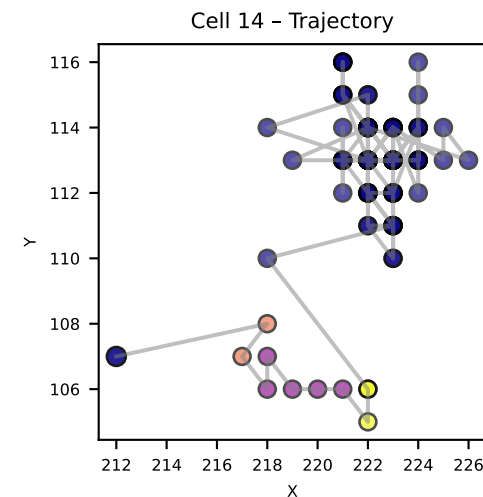
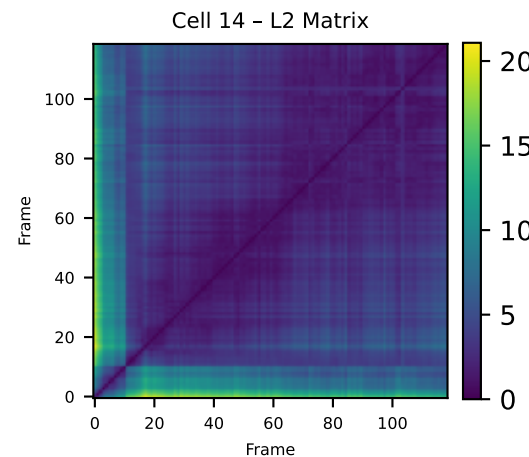
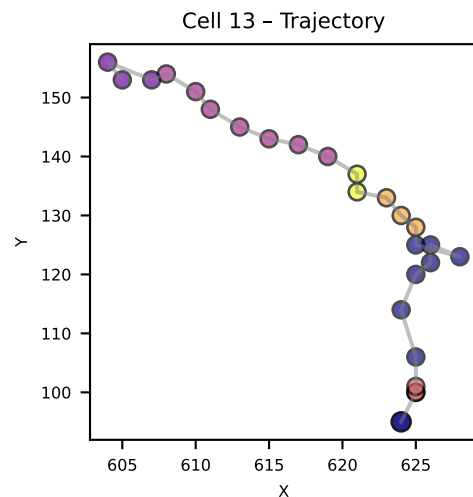
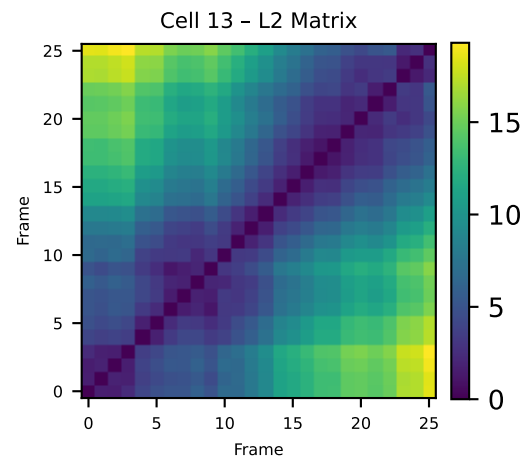
Cell 6 - L2 Matrix



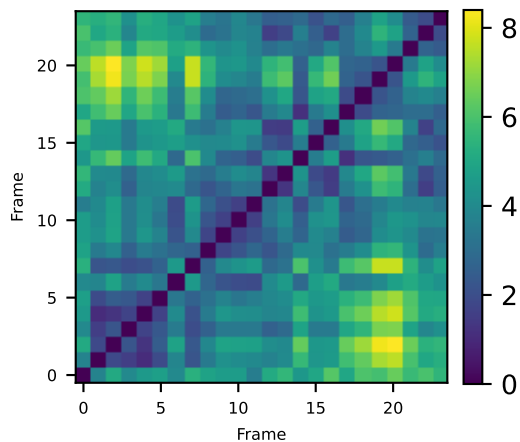
Cell 6 - Trajectory



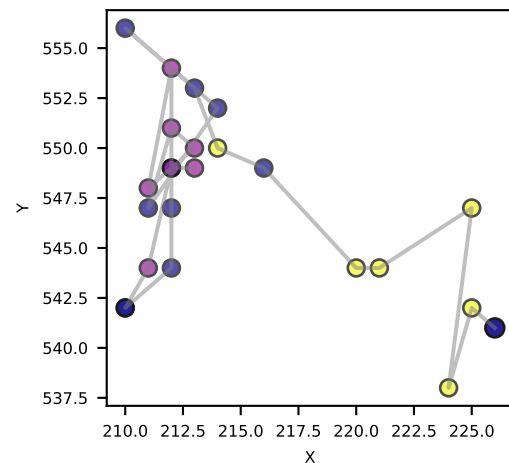




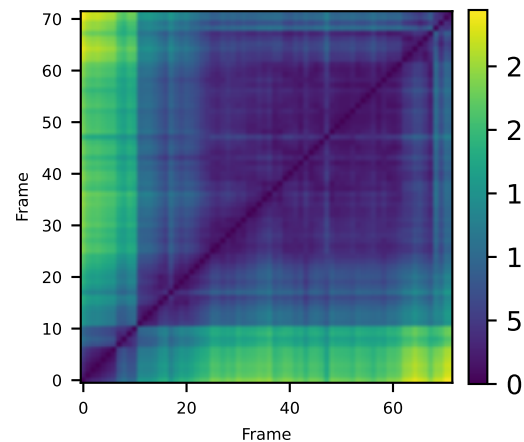
Cell 19 - L2 Matrix



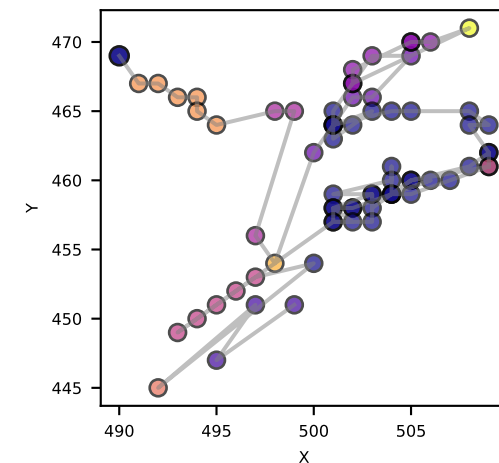
Cell 19 - Trajectory



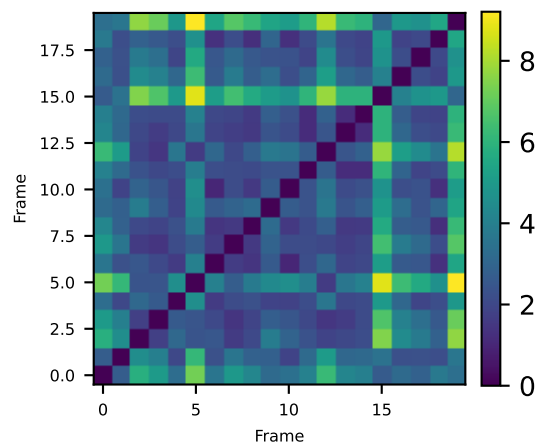
Cell 20 - L2 Matrix



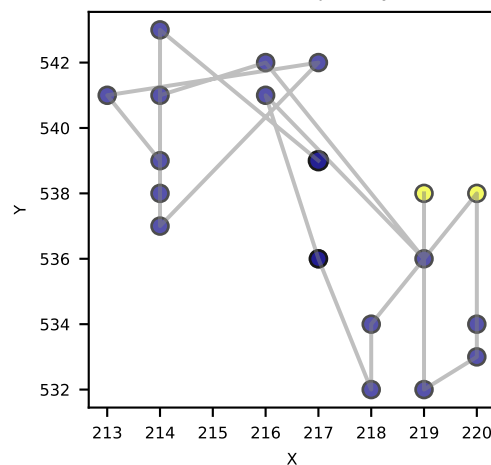
Cell 20 - Trajectory



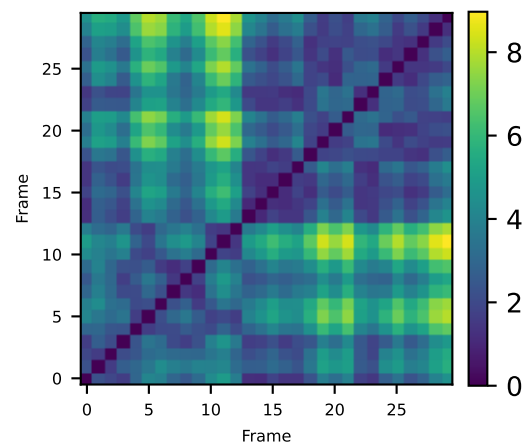
Cell 21 - L2 Matrix



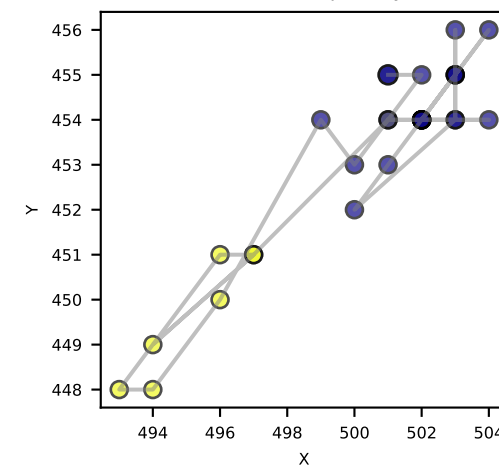
Cell 21 - Trajectory



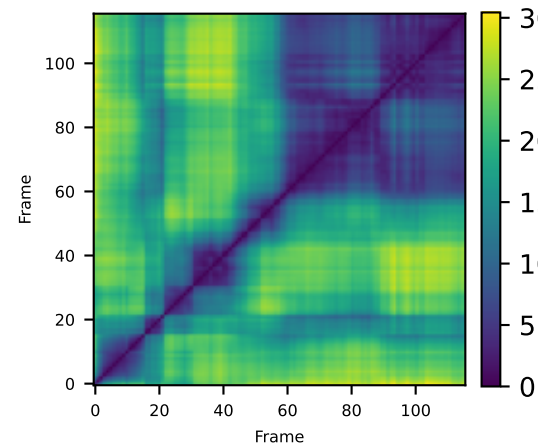
Cell 22 - L2 Matrix



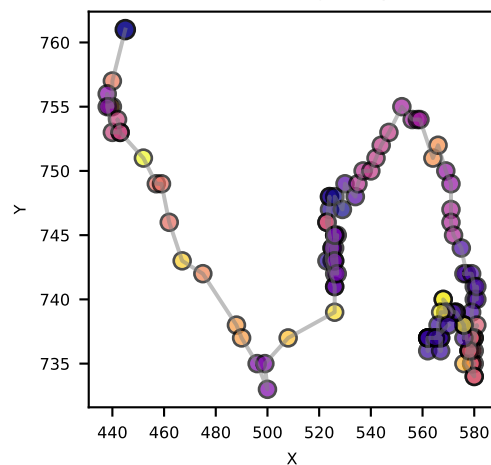
Cell 22 - Trajectory



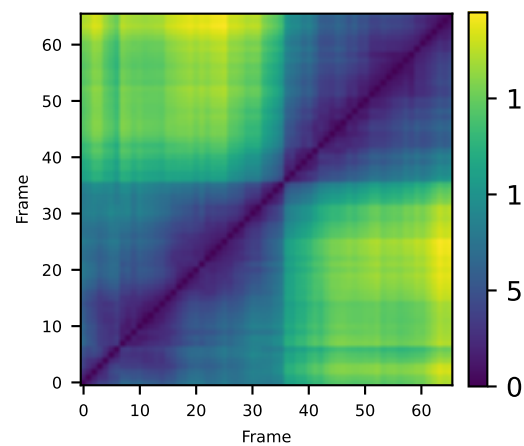
Cell 23 - L2 Matrix



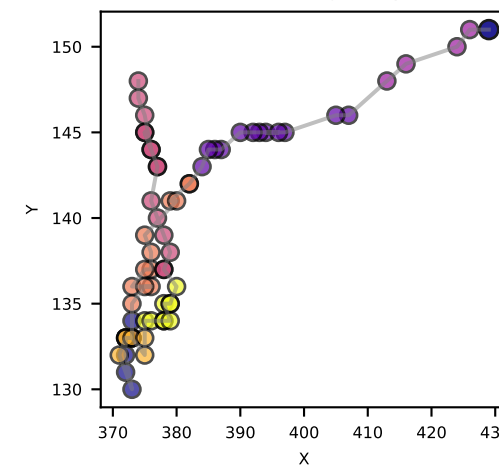
Cell 23 - Trajectory



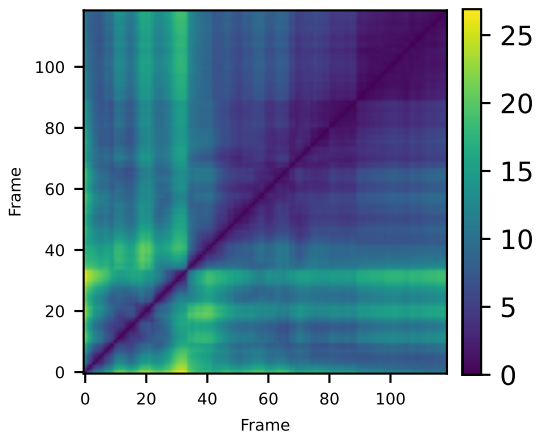
Cell 24 - L2 Matrix



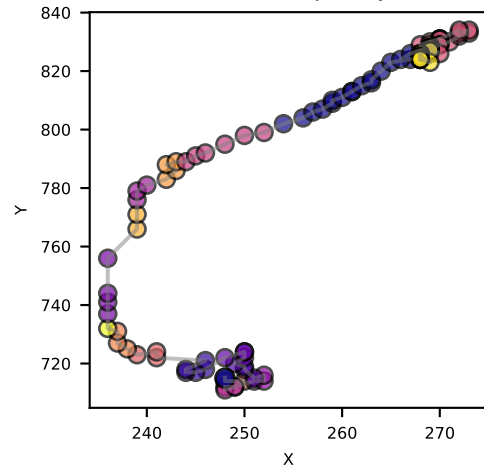
Cell 24 - Trajectory



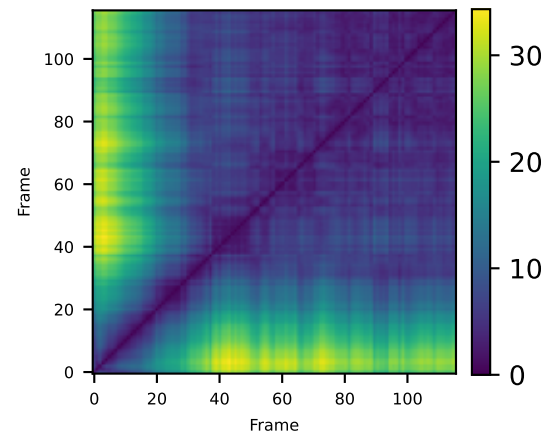
Cell 25 - L2 Matrix



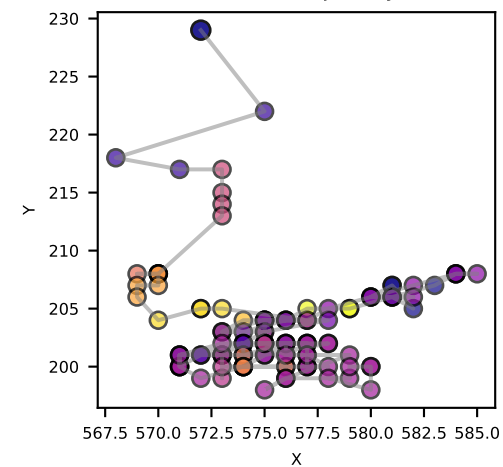
Cell 25 - Trajectory



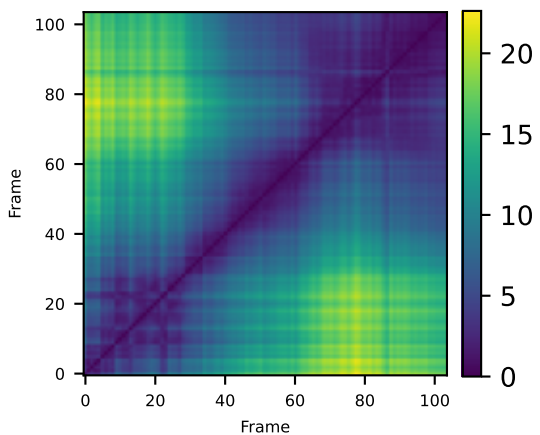
Cell 26 - L2 Matrix



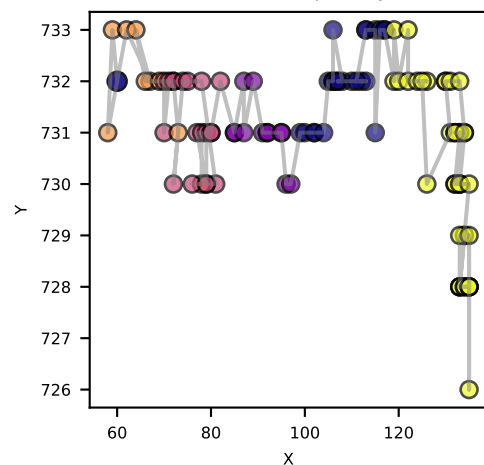
Cell 26 - Trajectory



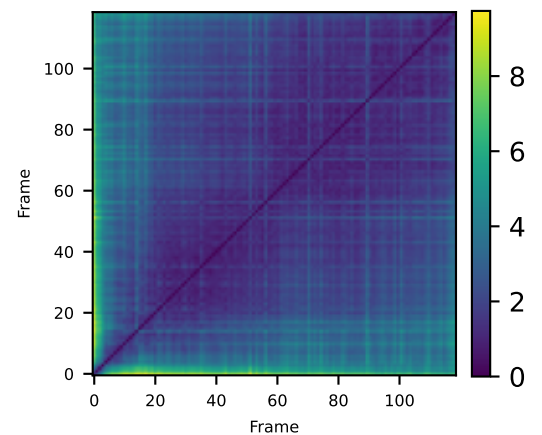
Cell 27 - L2 Matrix



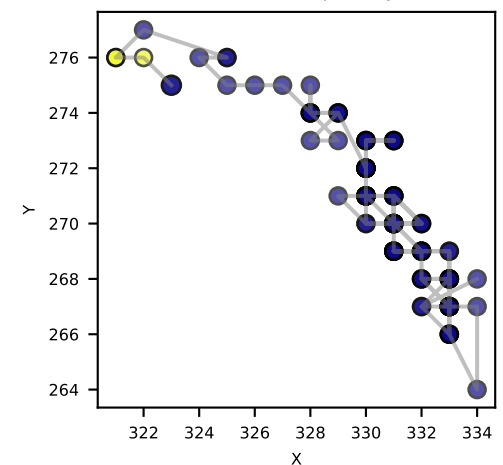
Cell 27 - Trajectory



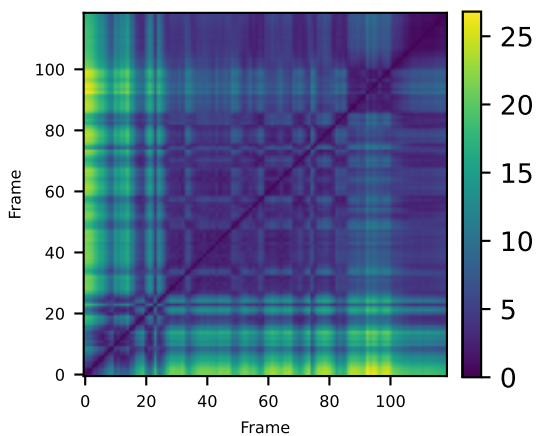
Cell 28 - L2 Matrix



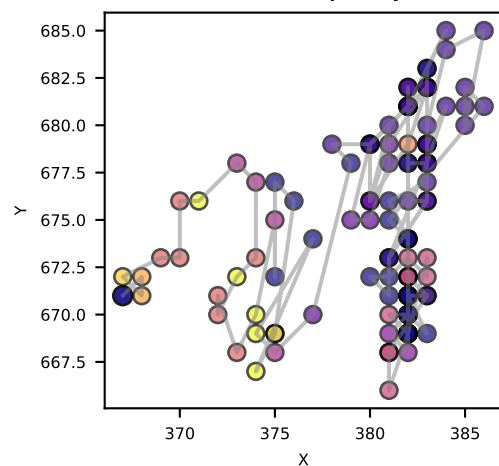
Cell 28 - Trajectory



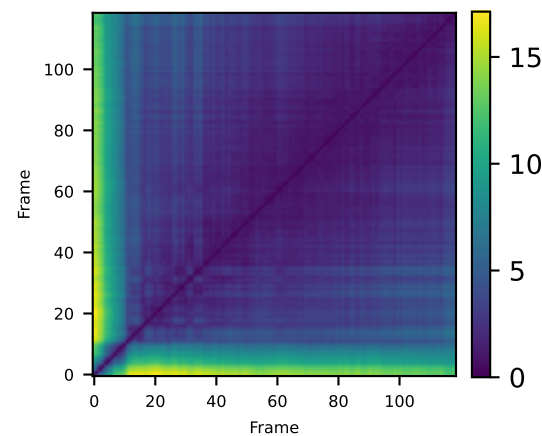
Cell 29 - L2 Matrix



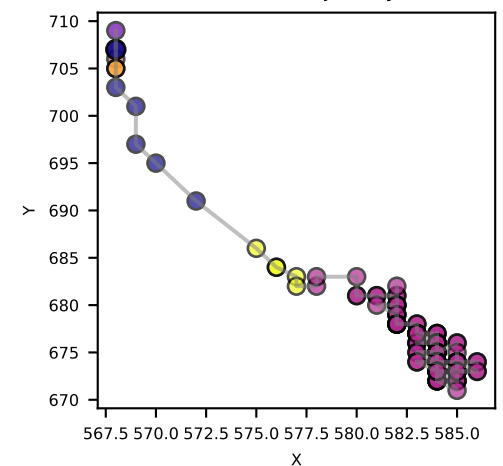
Cell 29 - Trajectory



Cell 30 - L2 Matrix

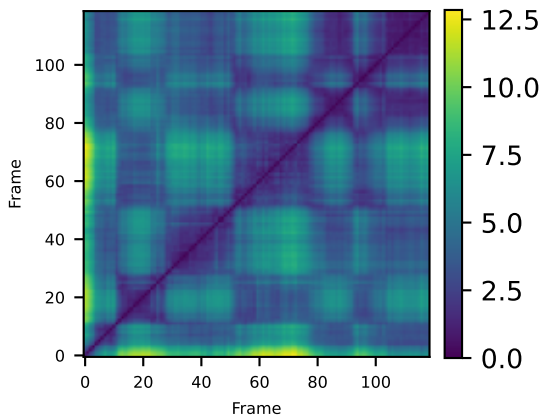


Cell 30 - Trajectory

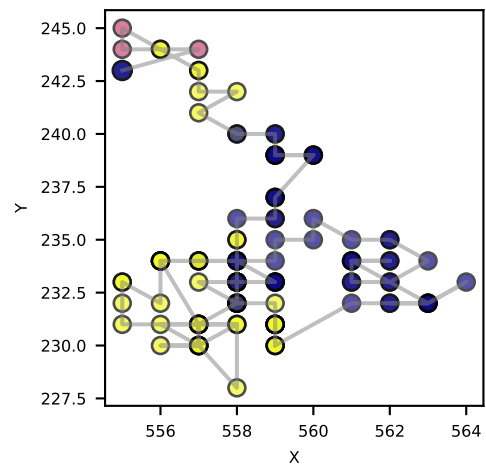




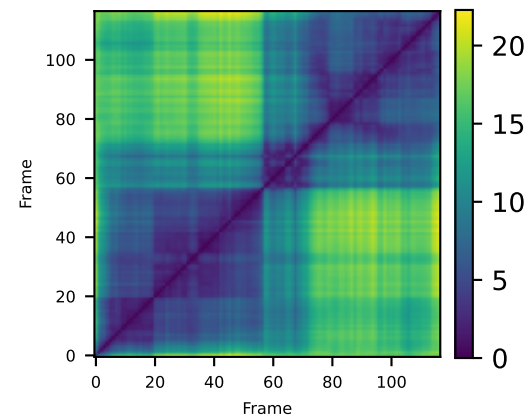
Cell 31 - L2 Matrix



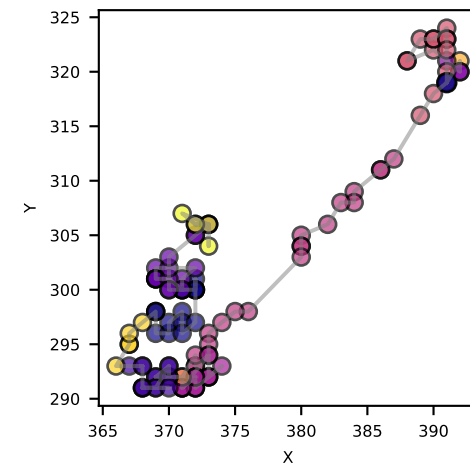
Cell 31 - Trajectory



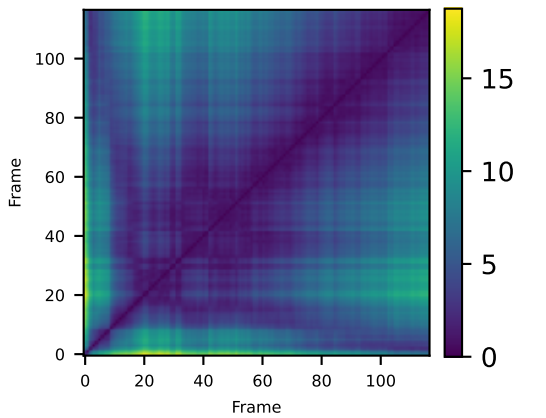
Cell 32 - L2 Matrix



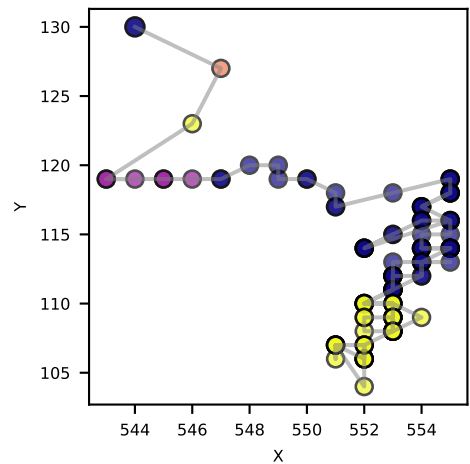
Cell 32 - Trajectory



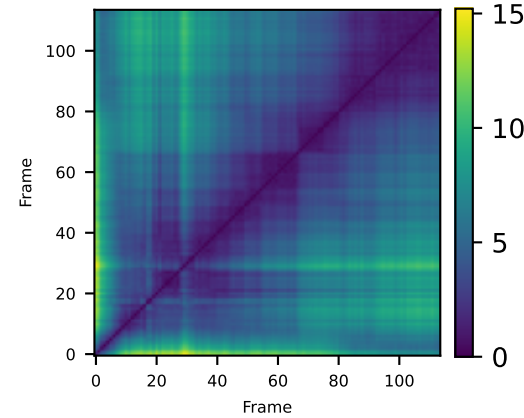
Cell 33 - L2 Matrix



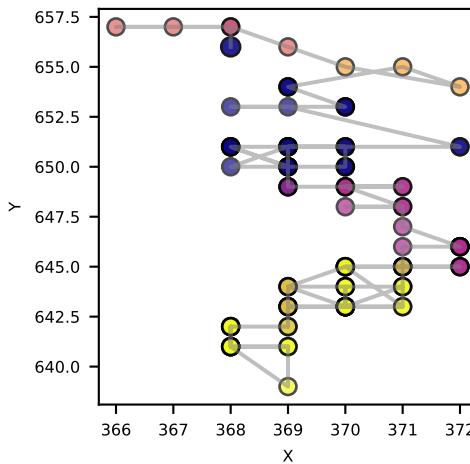
Cell 33 - Trajectory



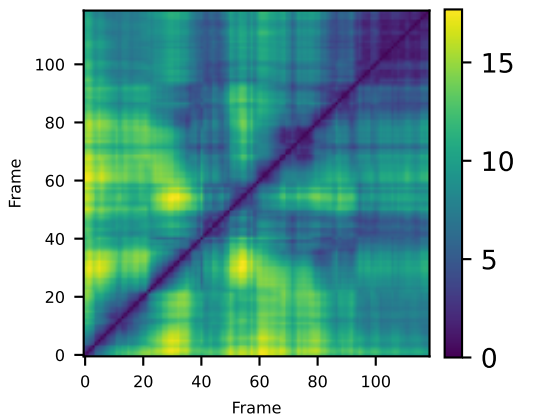
Cell 34 - L2 Matrix



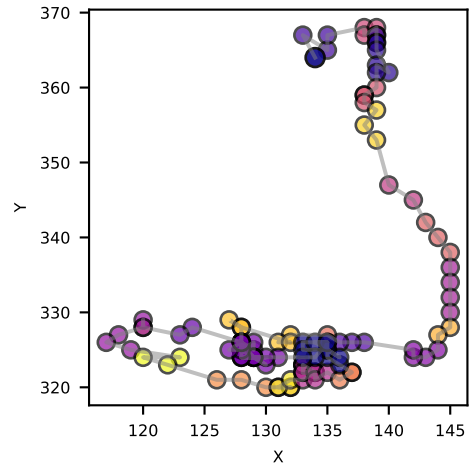
Cell 34 - Trajectory



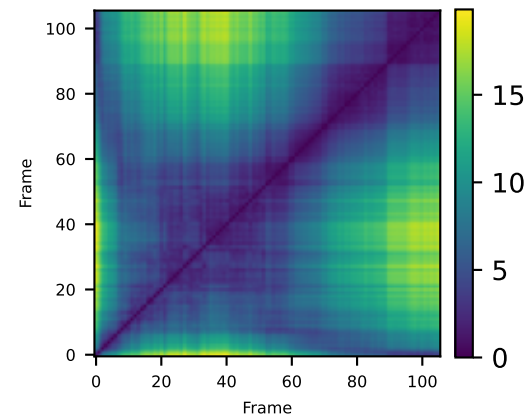
Cell 35 - L2 Matrix



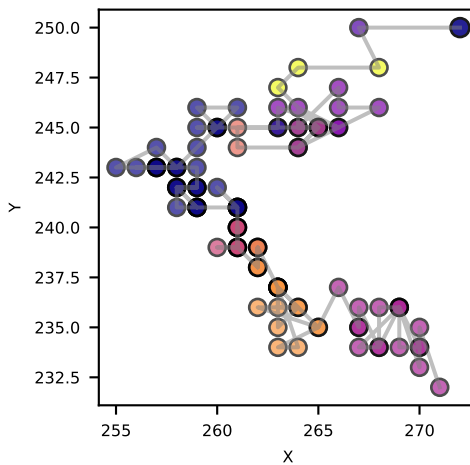
Cell 35 - Trajectory



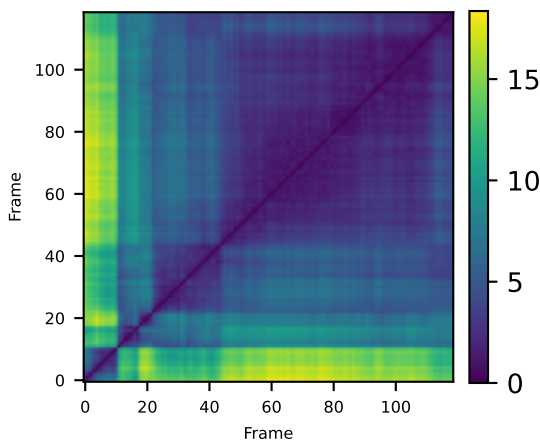
Cell 36 - L2 Matrix



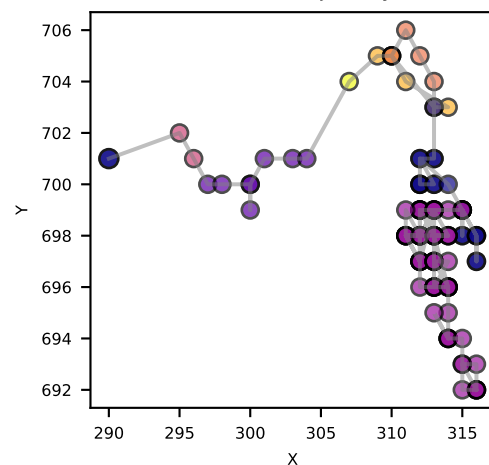
Cell 36 - Trajectory



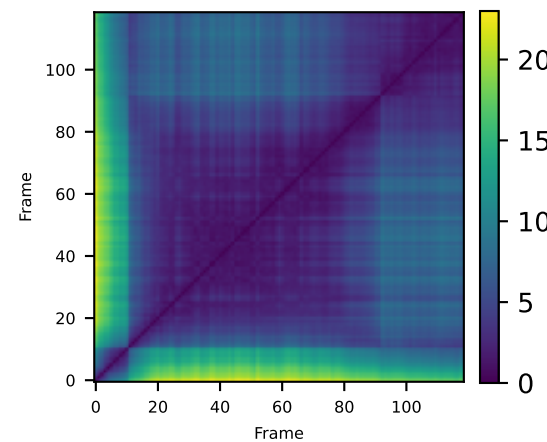
Cell 37 - L2 Matrix



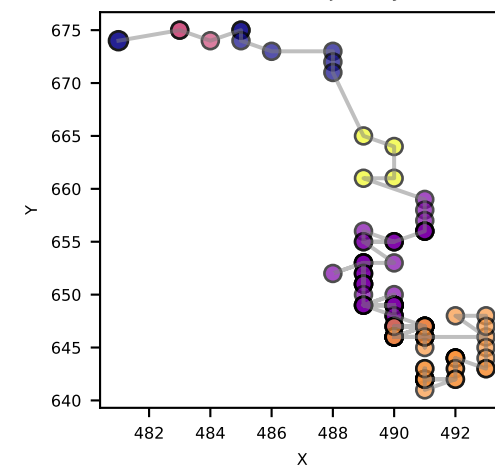
Cell 37 - Trajectory



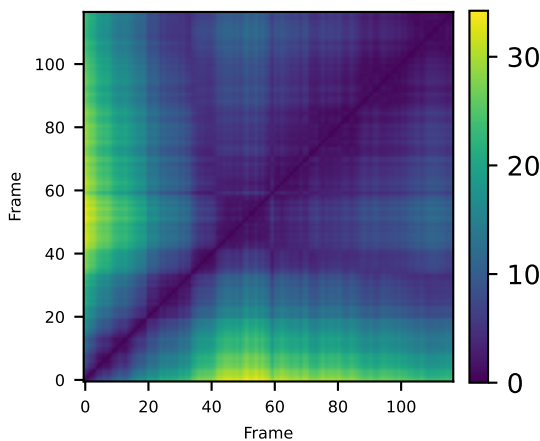
Cell 38 - L2 Matrix



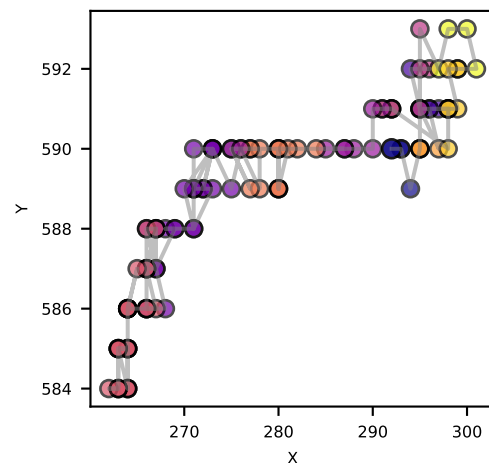
Cell 38 - Trajectory



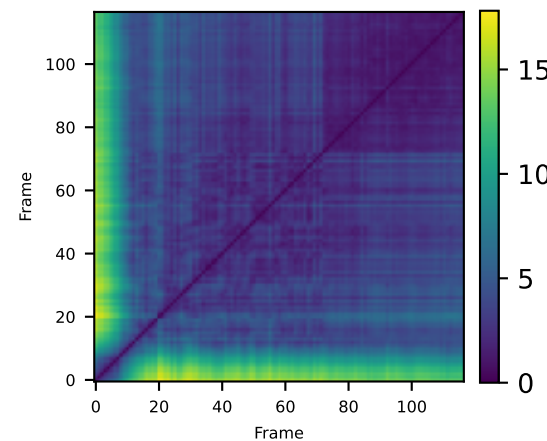
Cell 39 - L2 Matrix



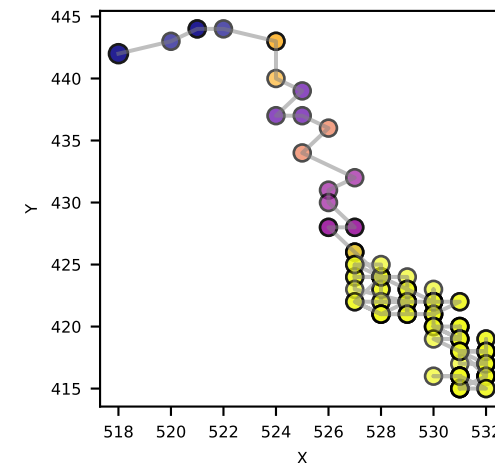
Cell 39 - Trajectory



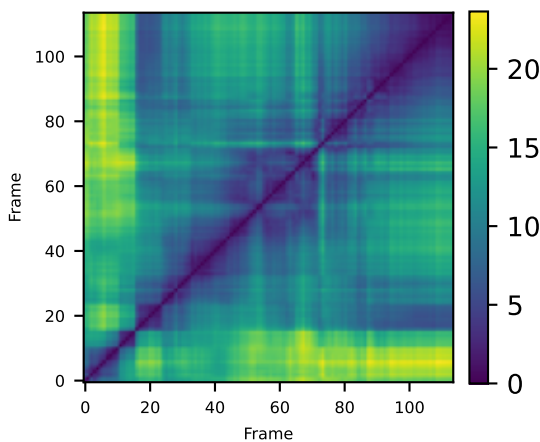
Cell 40 - L2 Matrix



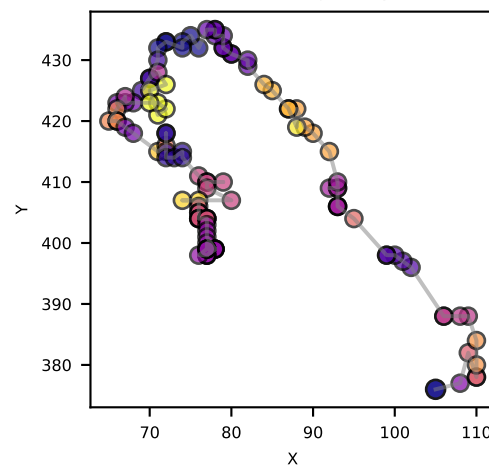
Cell 40 - Trajectory



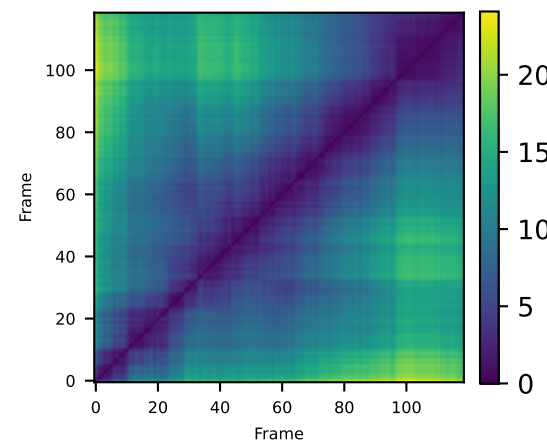
Cell 41 - L2 Matrix



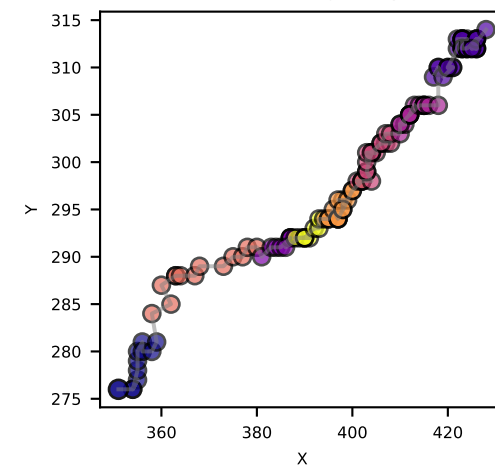
Cell 41 - Trajectory



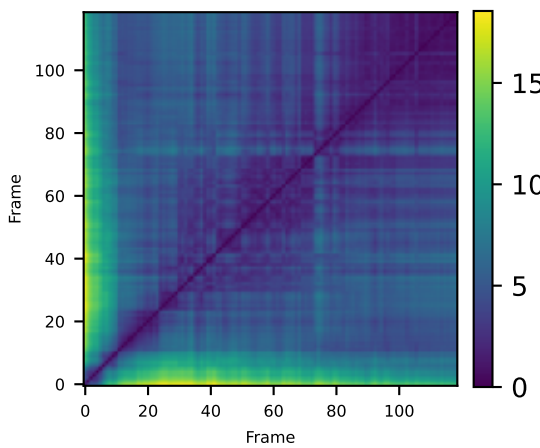
Cell 42 - L2 Matrix



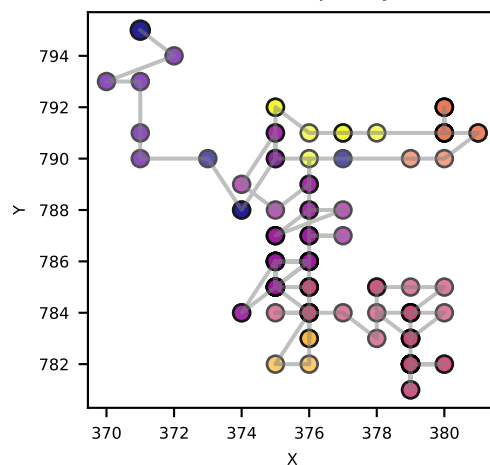
Cell 42 - Trajectory



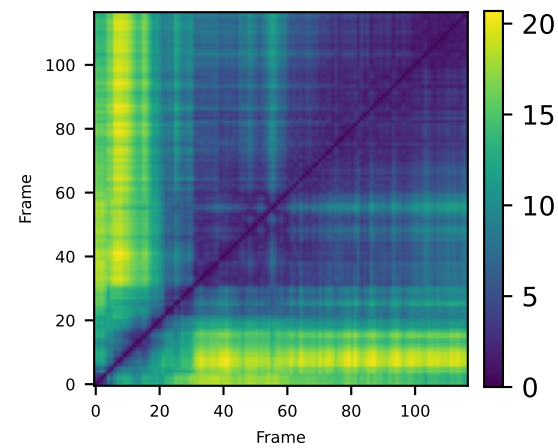
Cell 43 - L2 Matrix



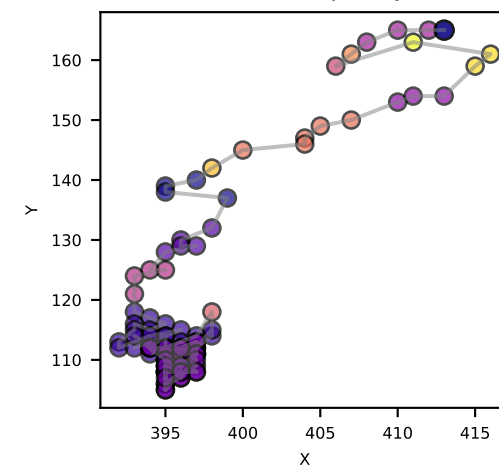
Cell 43 - Trajectory



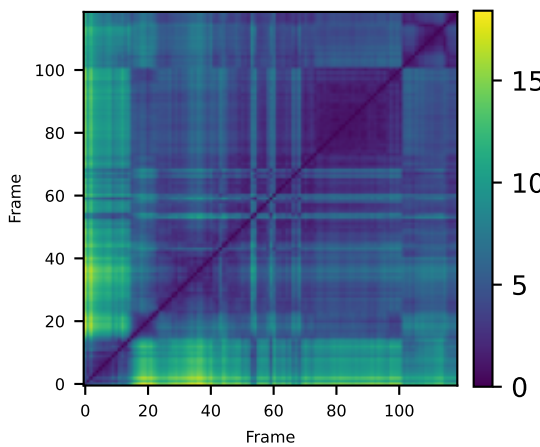
Cell 44 - L2 Matrix



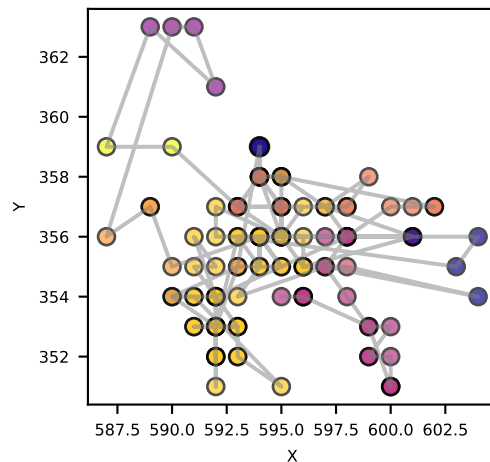
Cell 44 - Trajectory



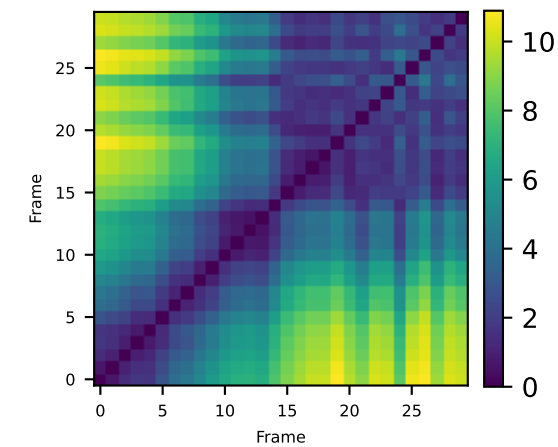
Cell 45 - L2 Matrix



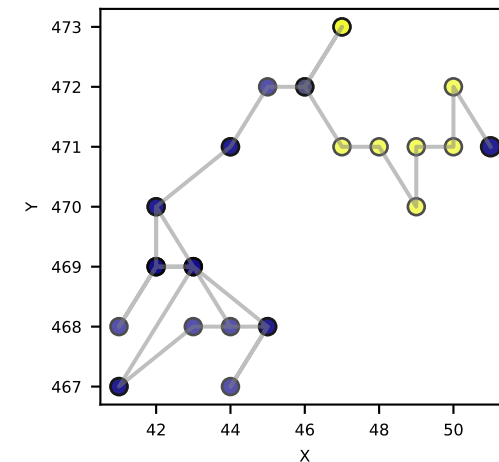
Cell 45 - Trajectory



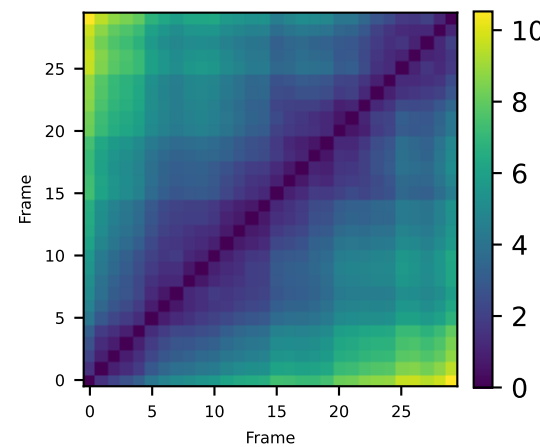
Cell 46 - L2 Matrix



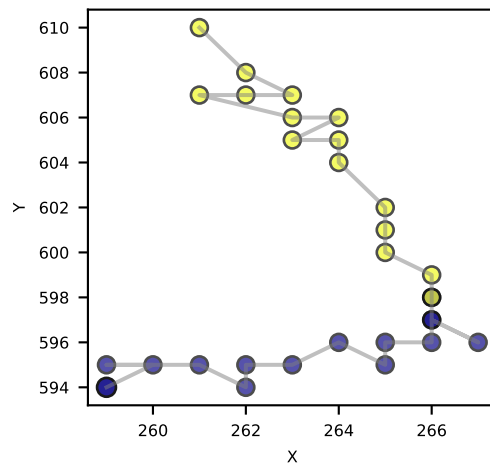
Cell 46 - Trajectory



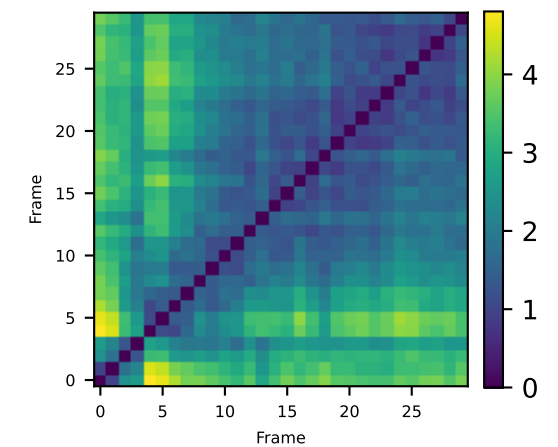
Cell 47 - L2 Matrix



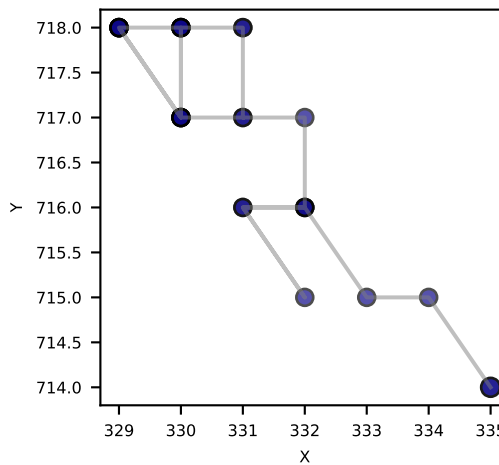
Cell 47 - Trajectory



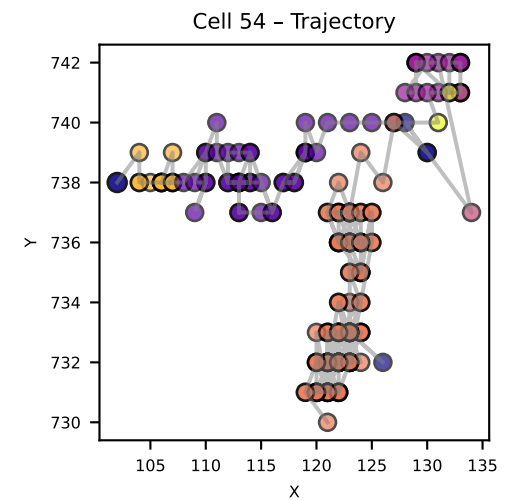
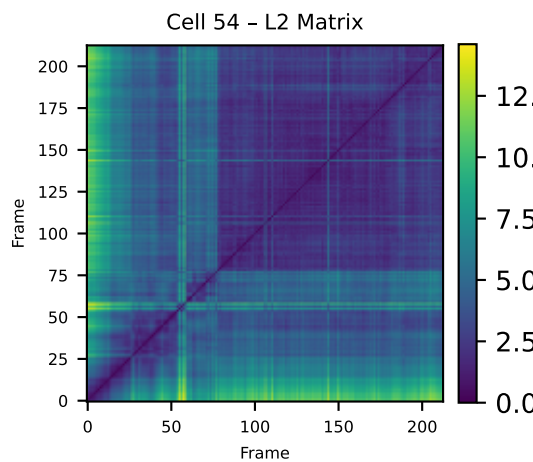
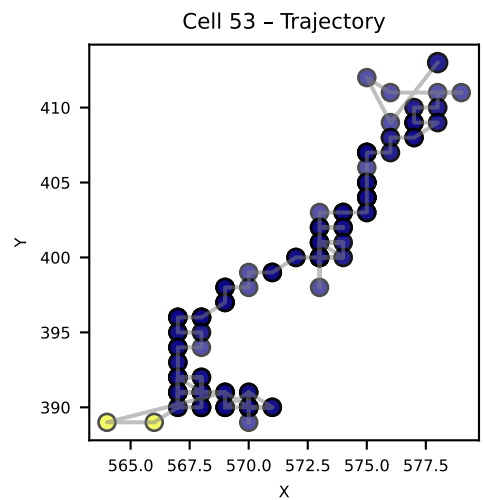
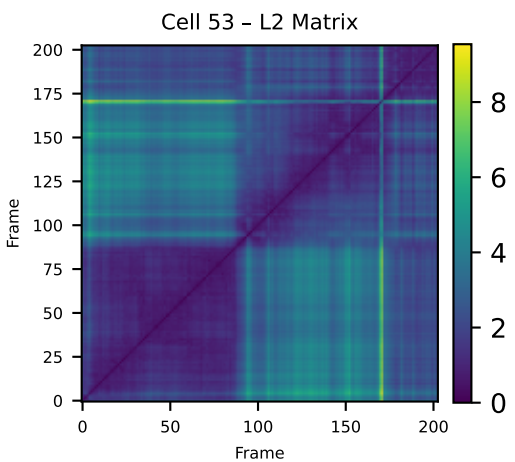
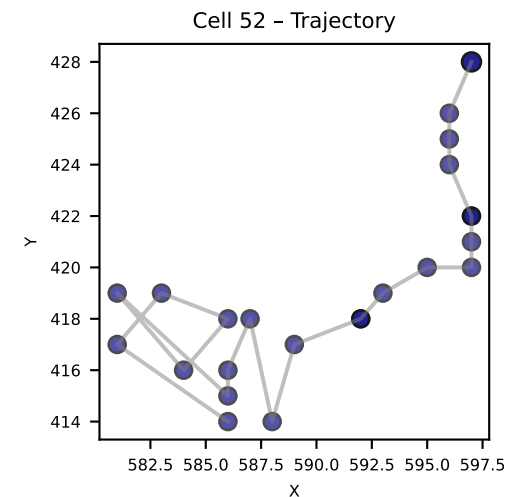
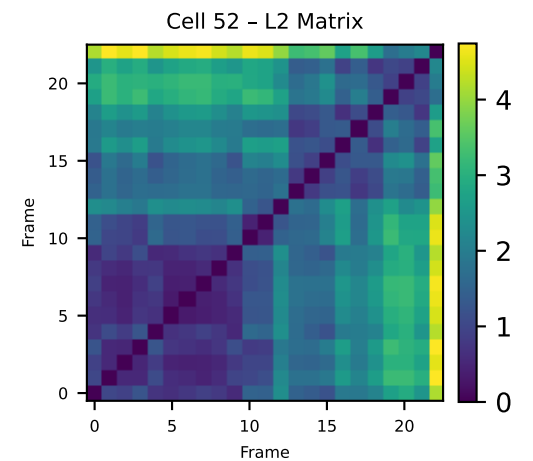
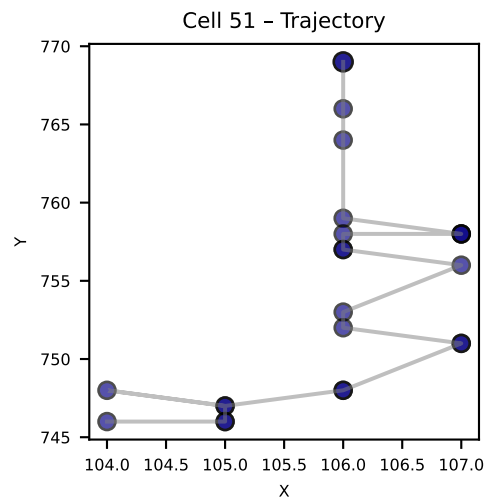
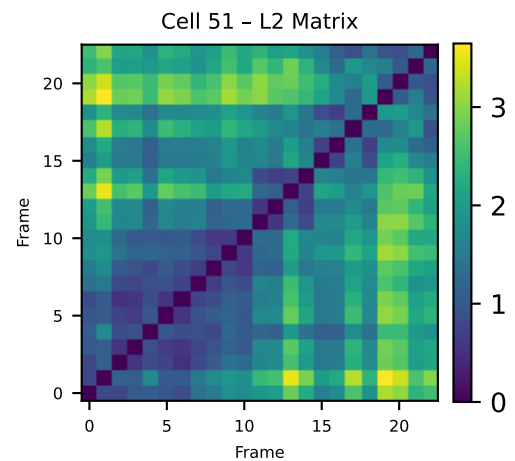
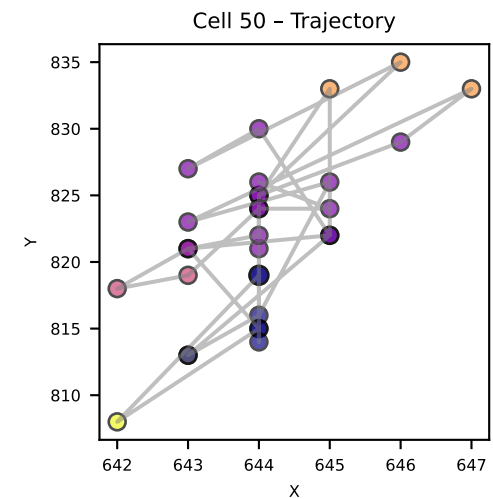
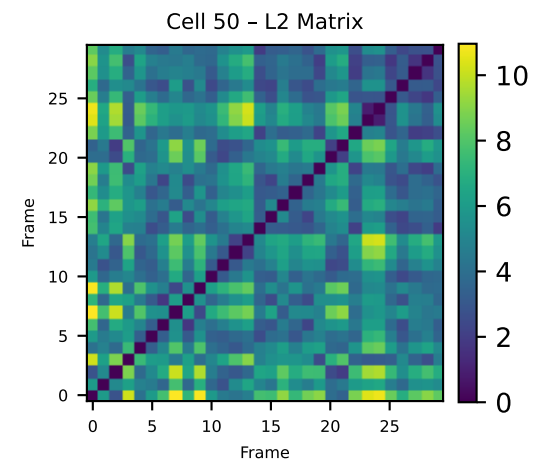
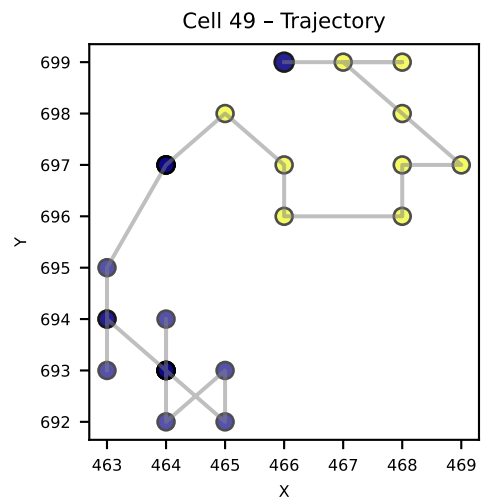
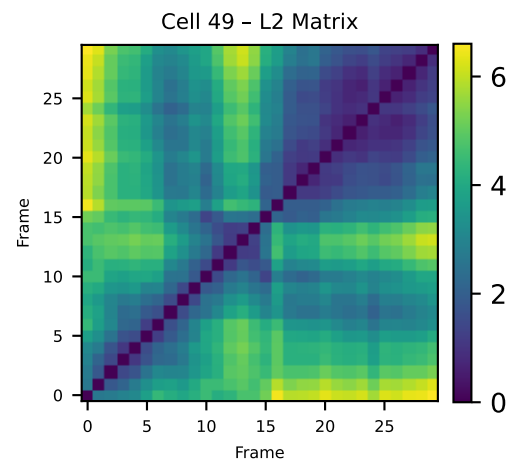
Cell 48 - L2 Matrix

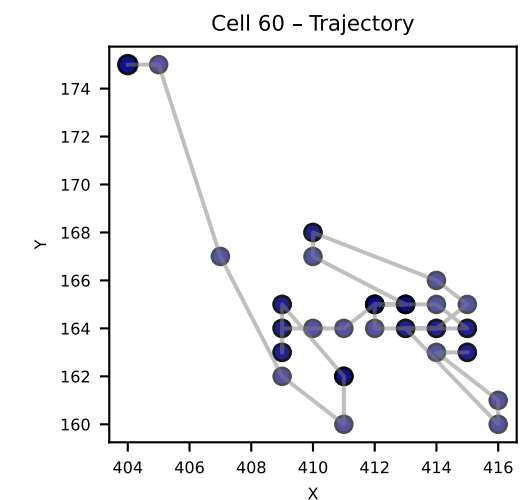
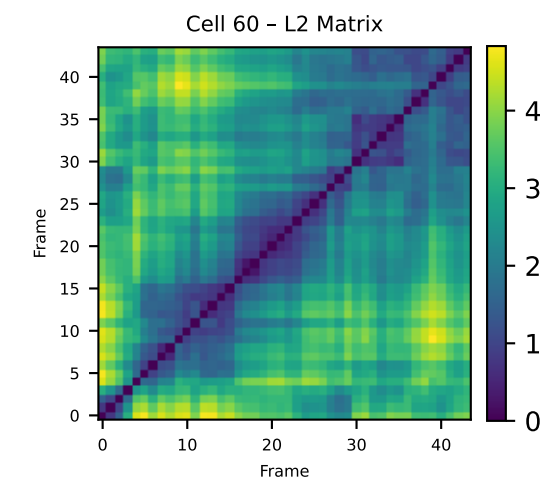
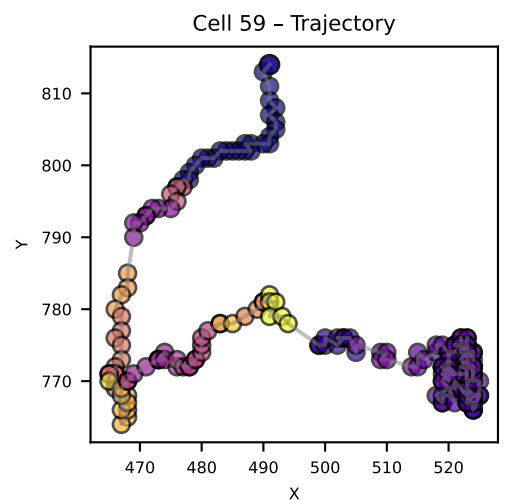
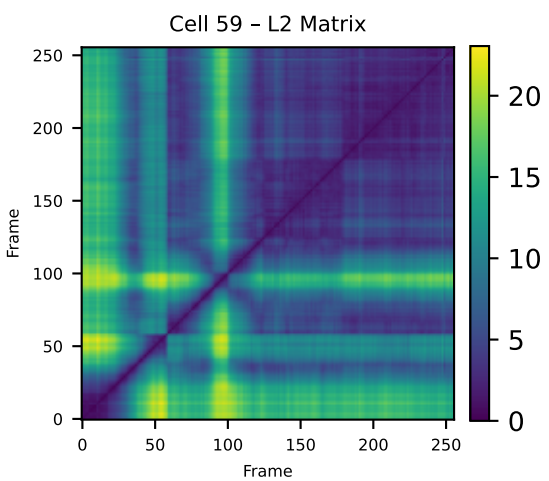
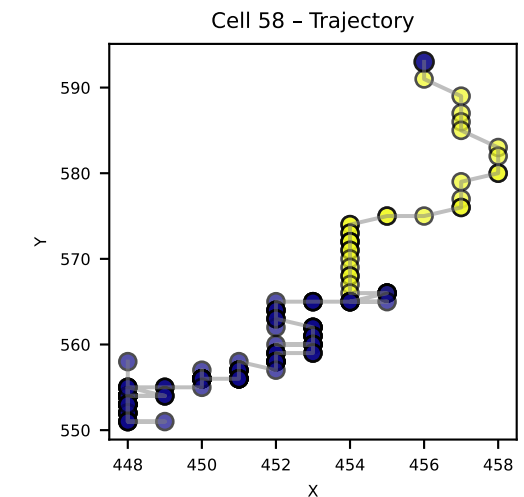
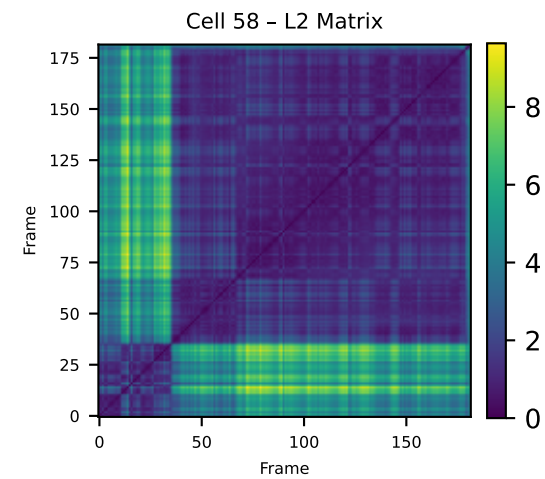
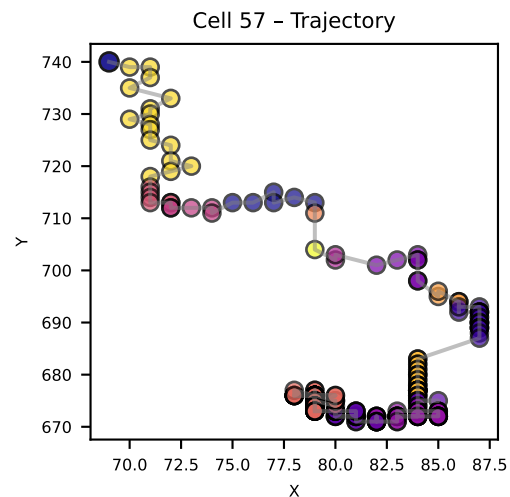
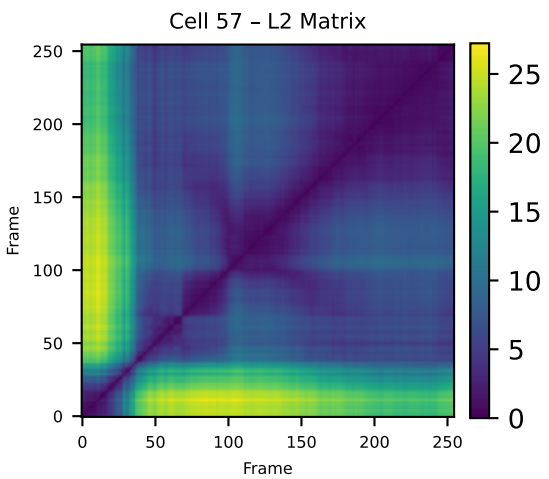
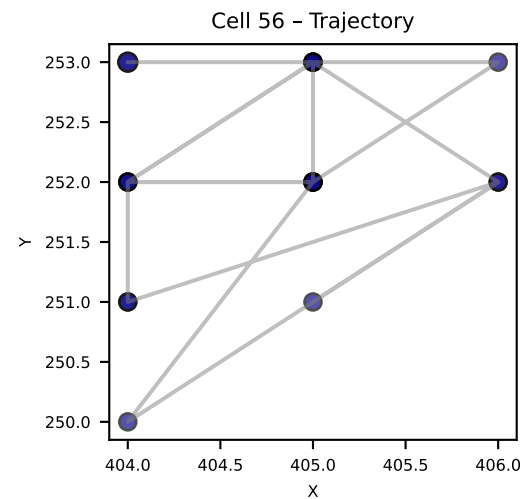
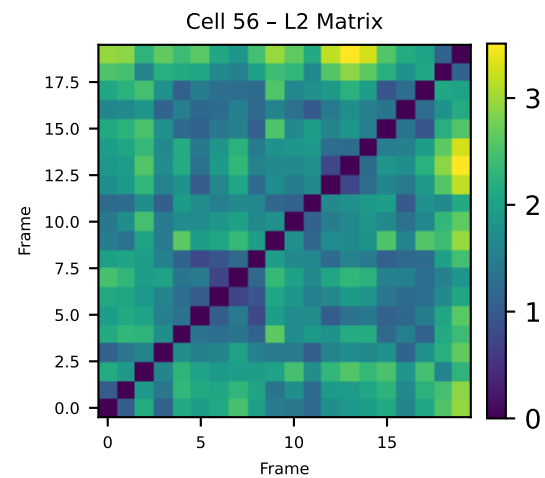
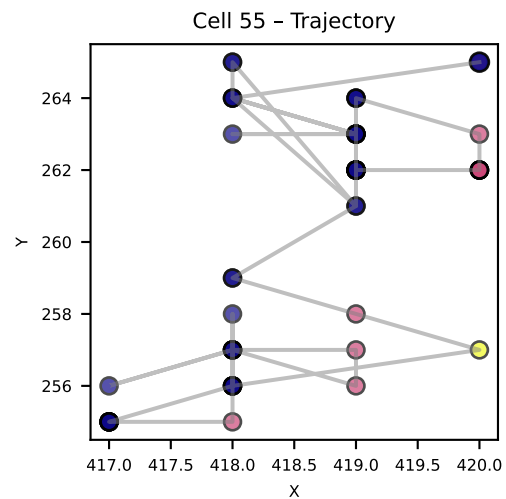
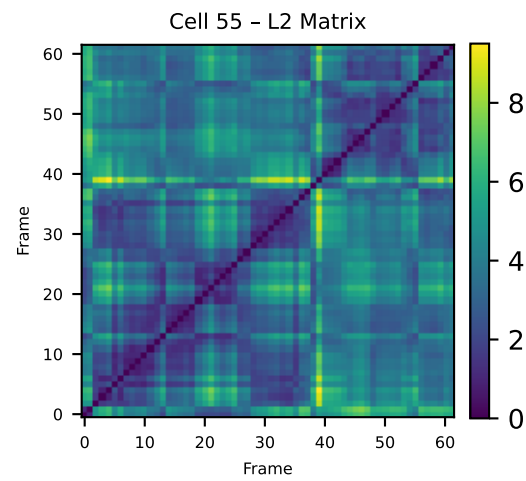


Cell 48 - Trajectory

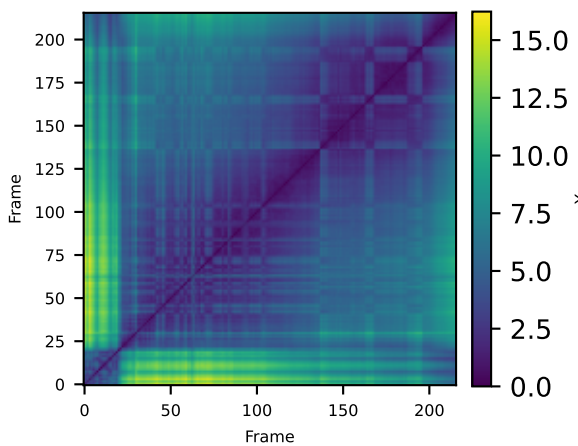




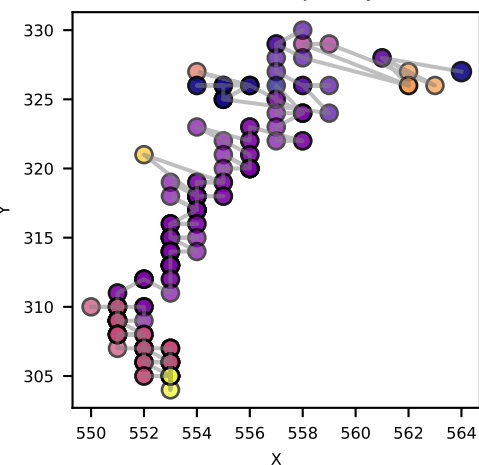




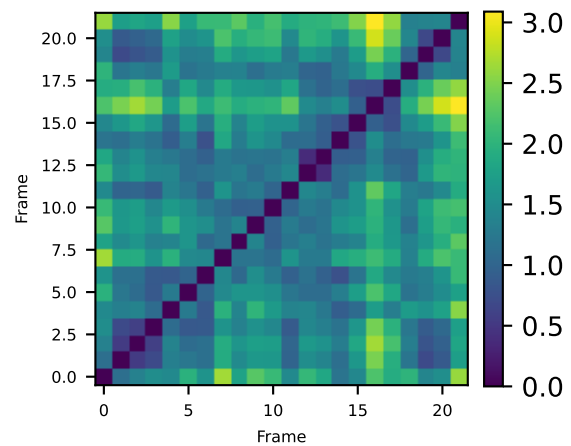
Cell 61 - L2 Matrix



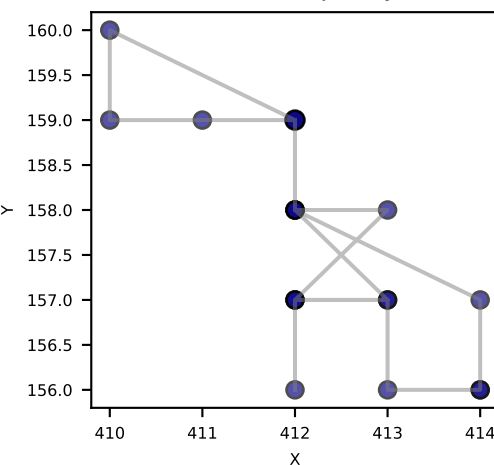
Cell 61 - Trajectory



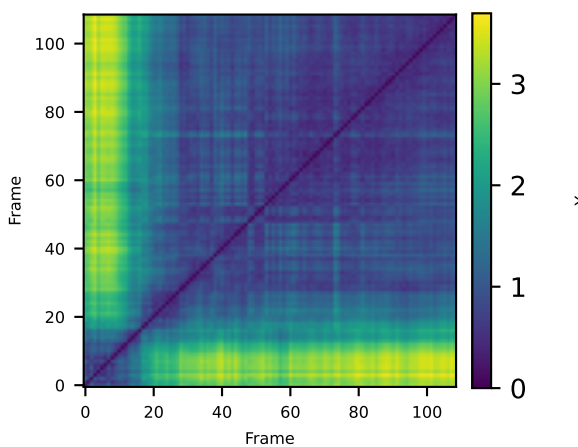
Cell 62 - L2 Matrix



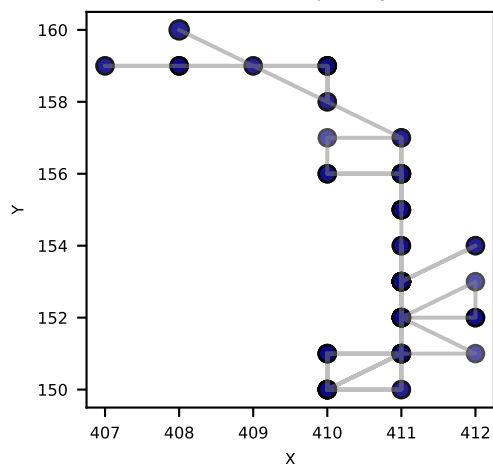
Cell 62 - Trajectory



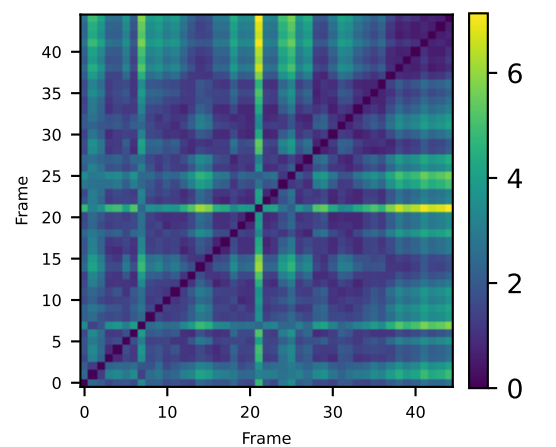
Cell 63 - L2 Matrix



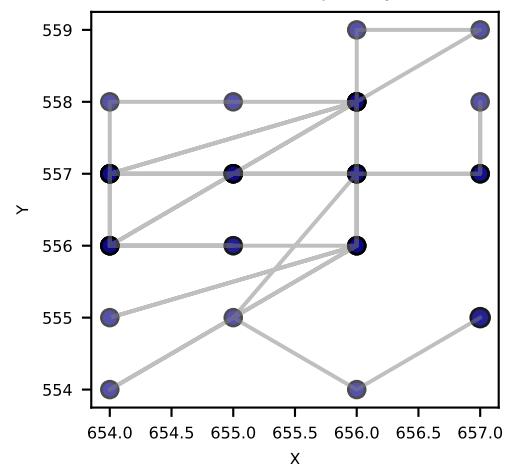
Cell 63 - Trajectory



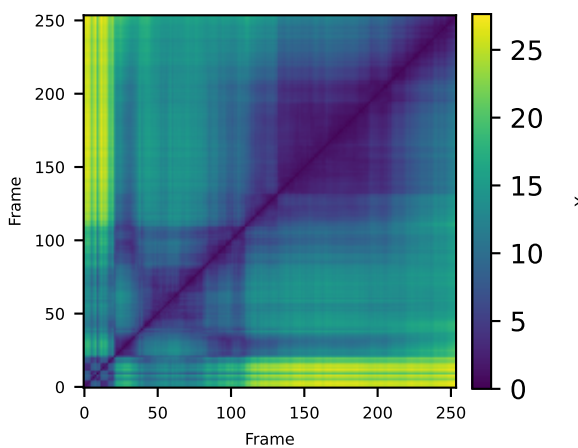
Cell 64 - L2 Matrix



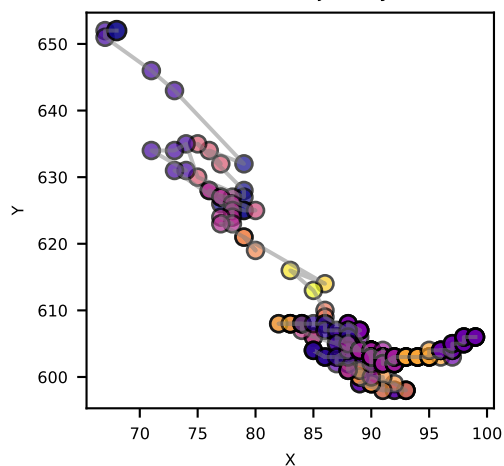
Cell 64 - Trajectory



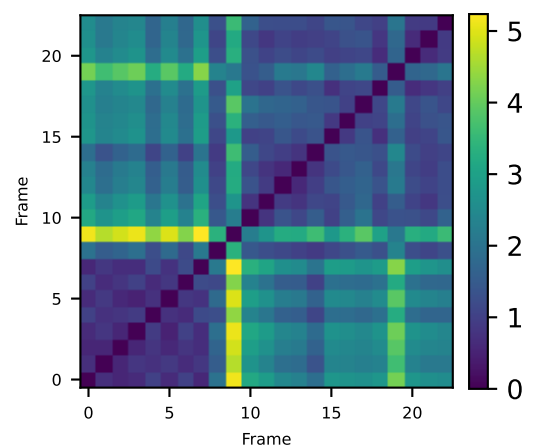
Cell 65 - L2 Matrix



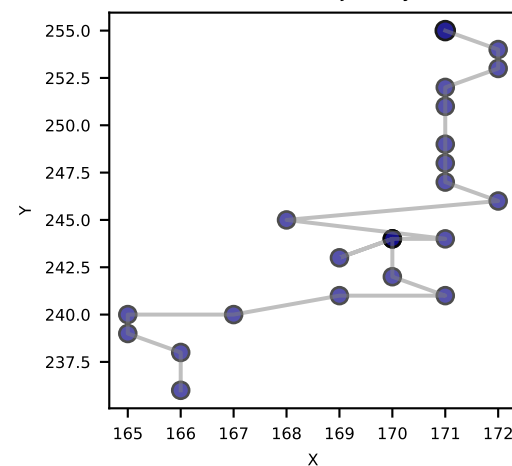
Cell 65 - Trajectory



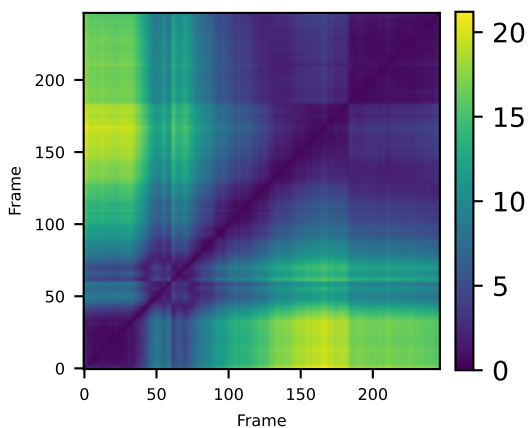
Cell 66 - L2 Matrix



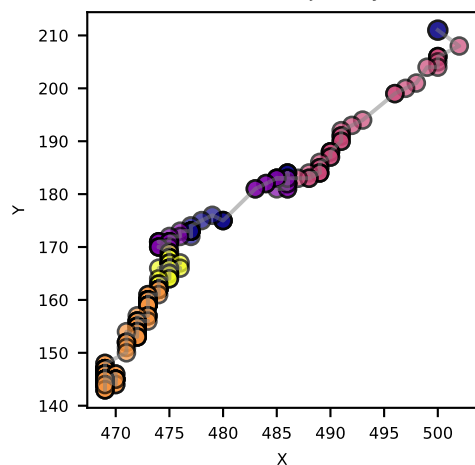
Cell 66 - Trajectory



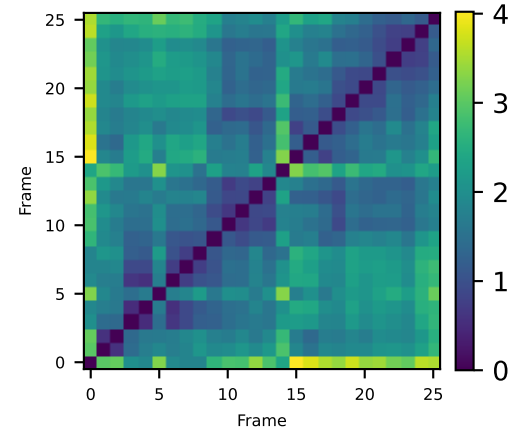
Cell 67 - L2 Matrix



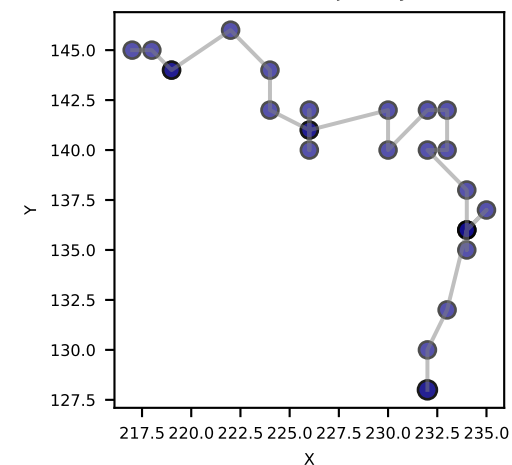
Cell 67 - Trajectory



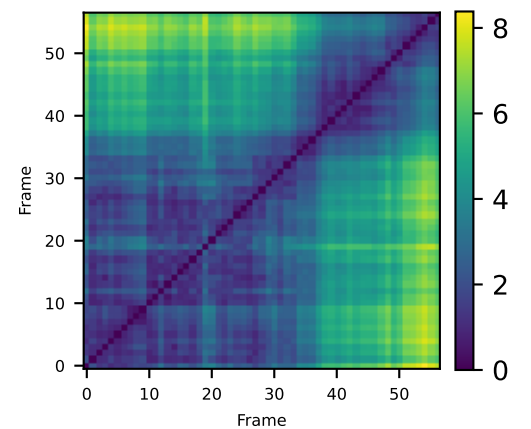
Cell 68 - L2 Matrix



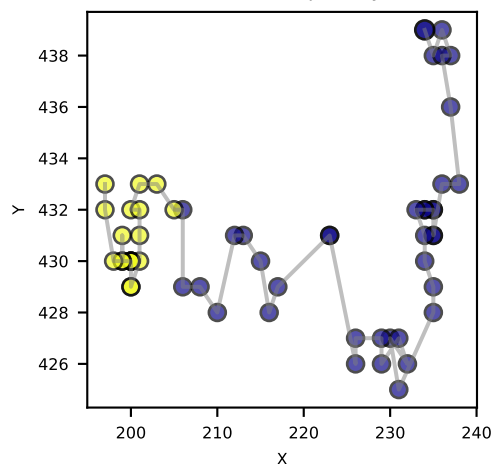
Cell 68 - Trajectory



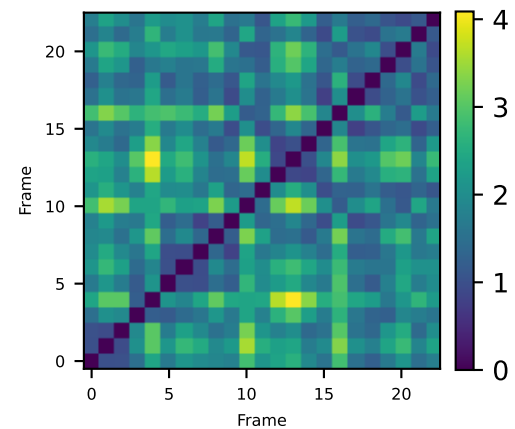
Cell 69 - L2 Matrix



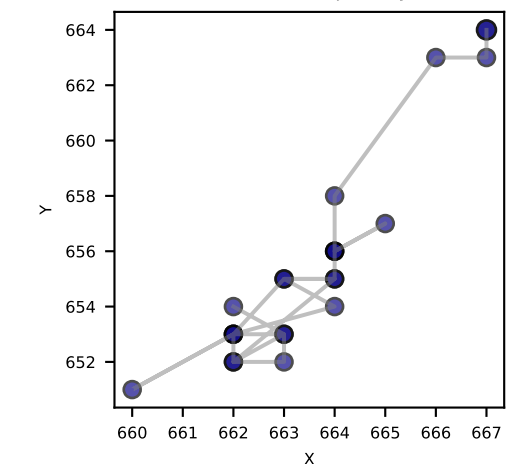
Cell 69 - Trajectory



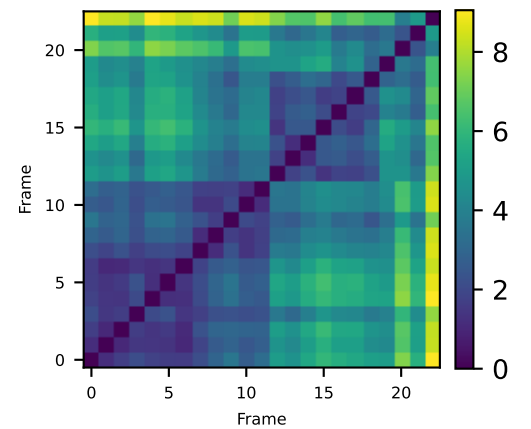
Cell 70 - L2 Matrix



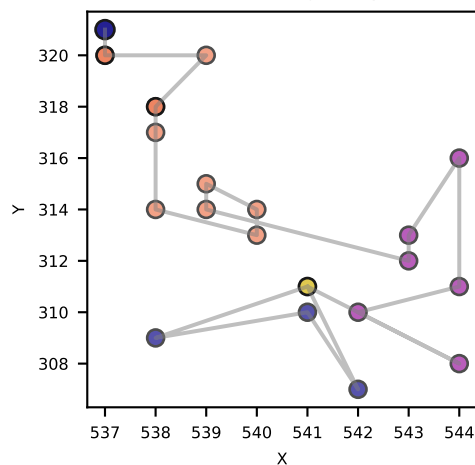
Cell 70 - Trajectory



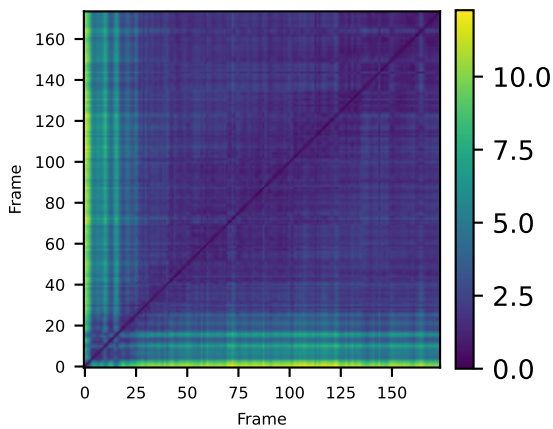
Cell 71 - L2 Matrix



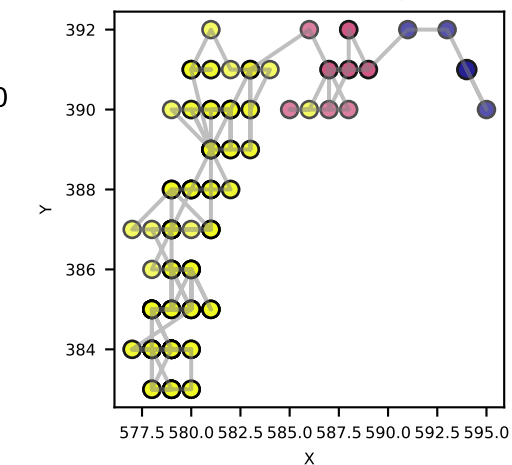
Cell 71 - Trajectory



Cell 72 - L2 Matrix

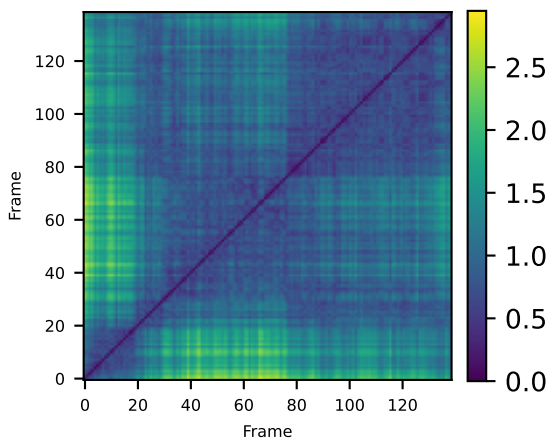


Cell 72 - Trajectory

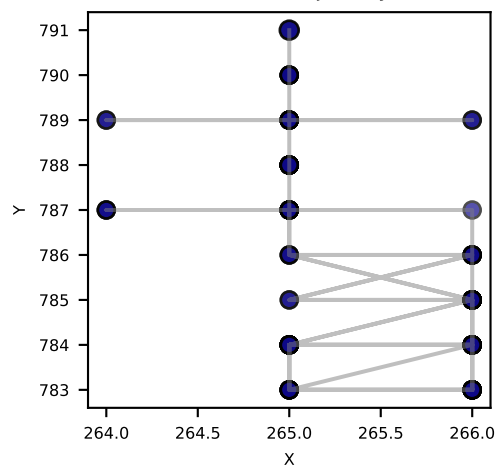




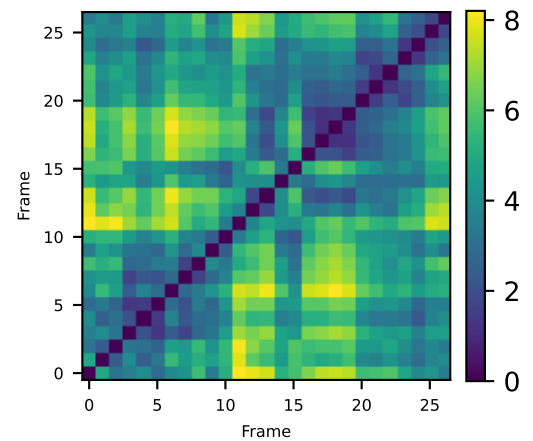
Cell 73 - L2 Matrix



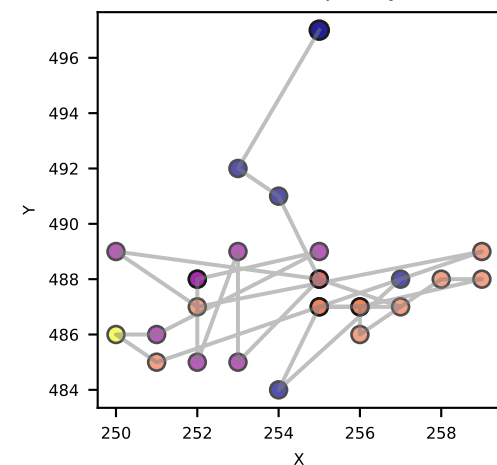
Cell 73 - Trajectory



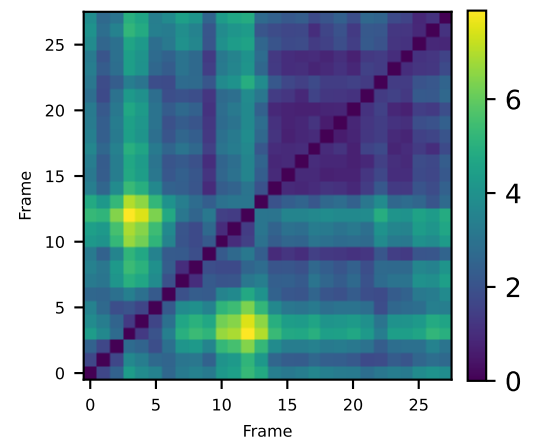
Cell 74 - L2 Matrix



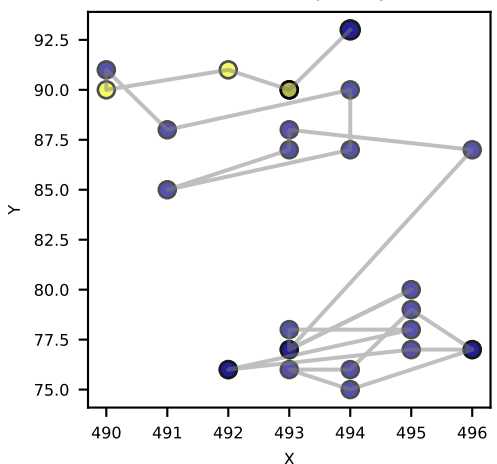
Cell 74 - Trajectory



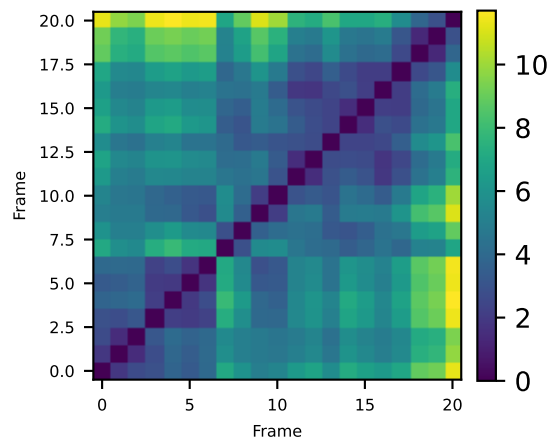
Cell 75 - L2 Matrix



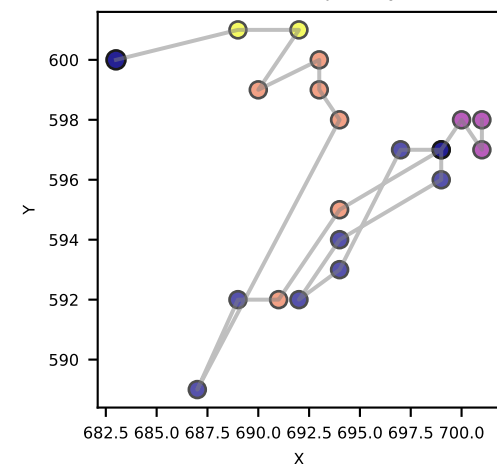
Cell 75 - Trajectory



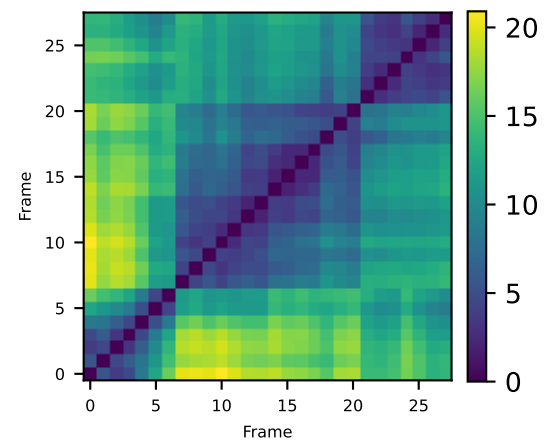
Cell 76 - L2 Matrix



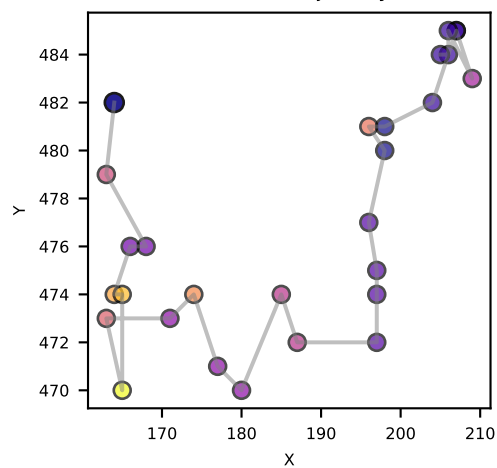
Cell 76 - Trajectory



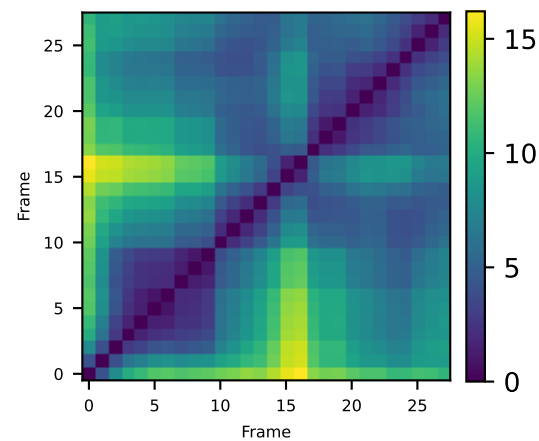
Cell 77 - L2 Matrix



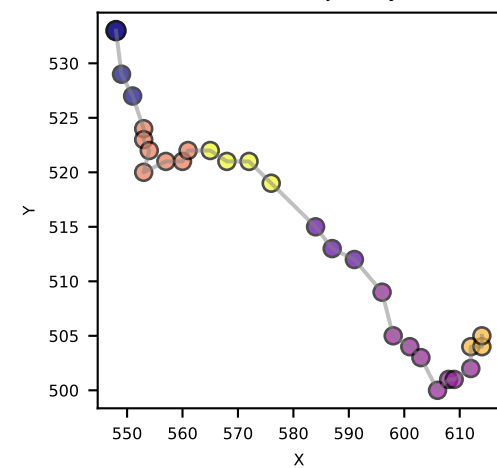
Cell 77 - Trajectory

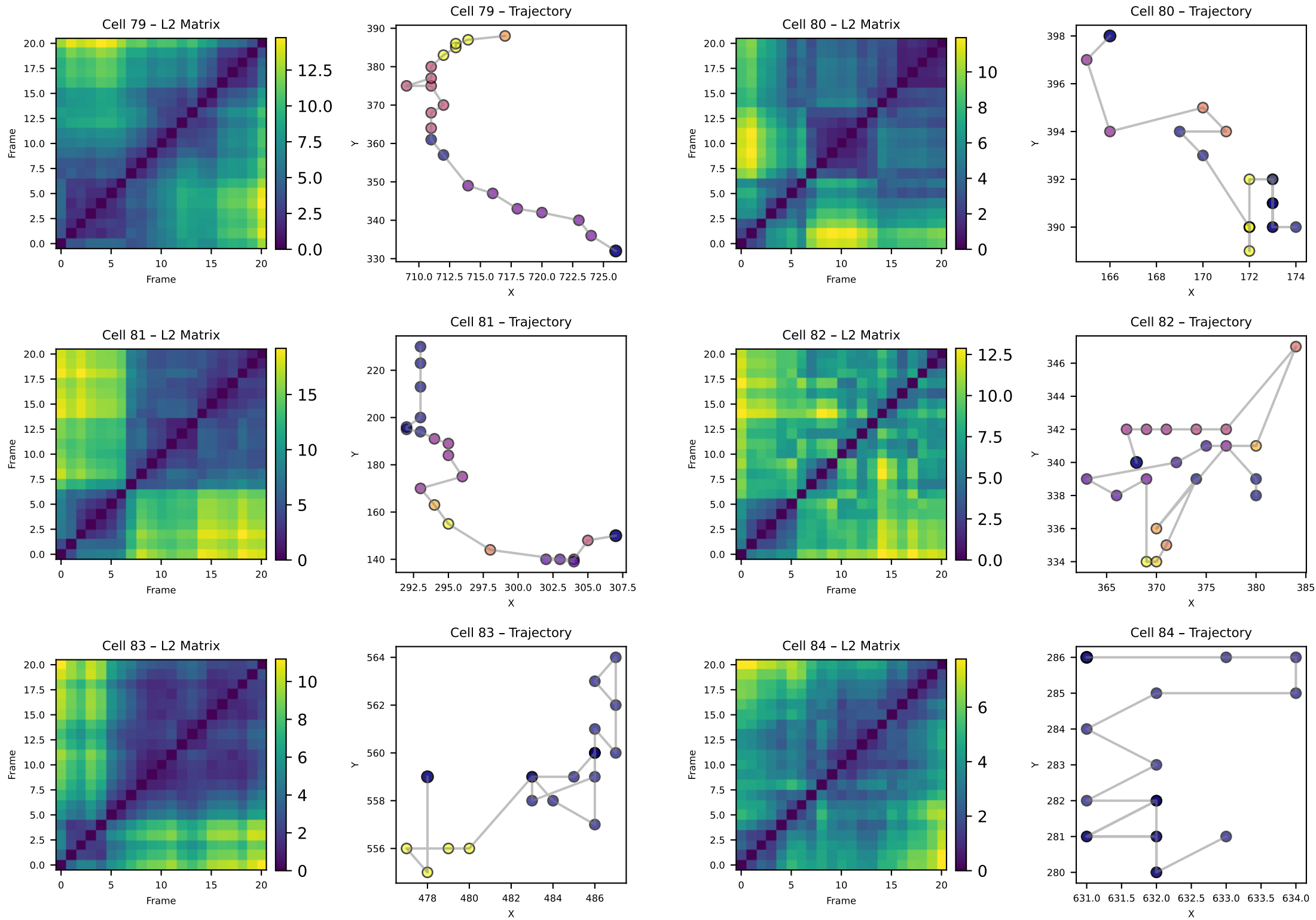


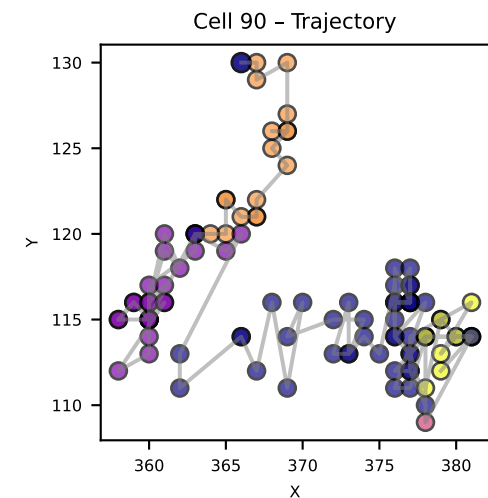
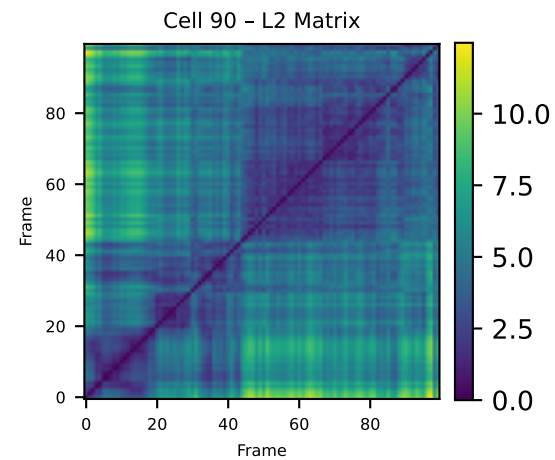
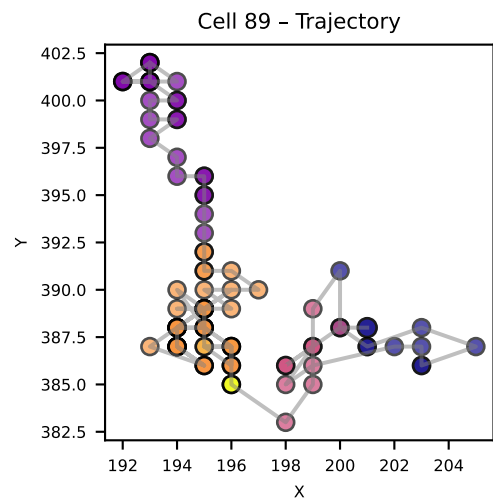
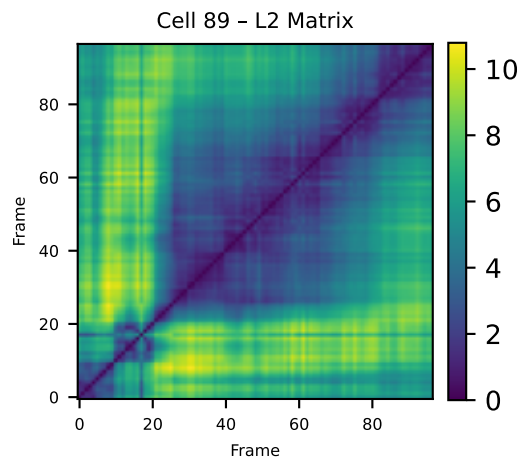
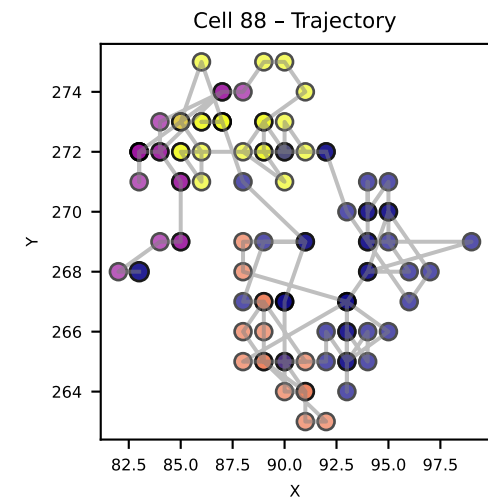
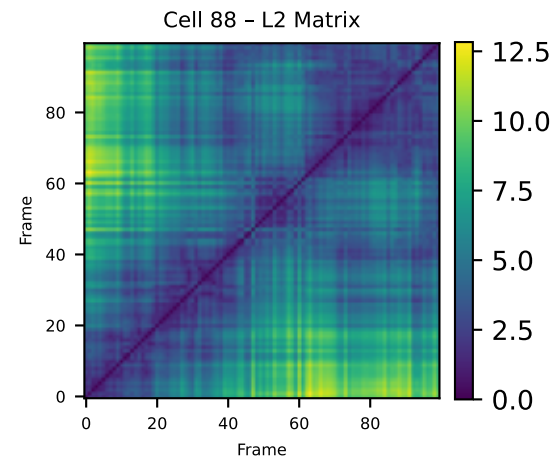
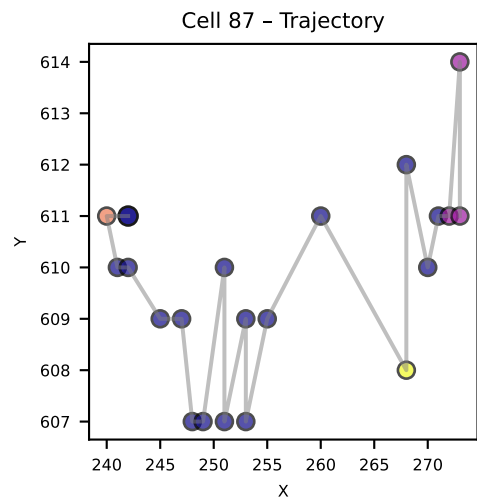
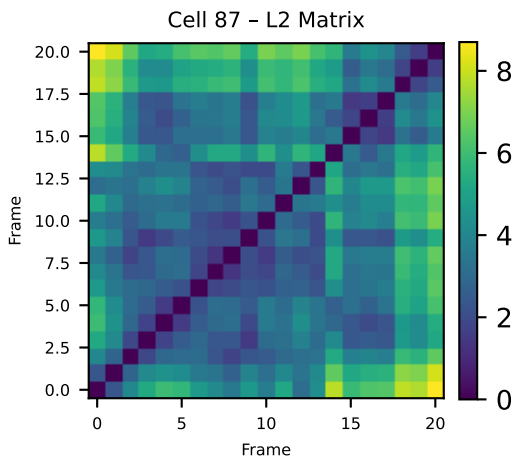
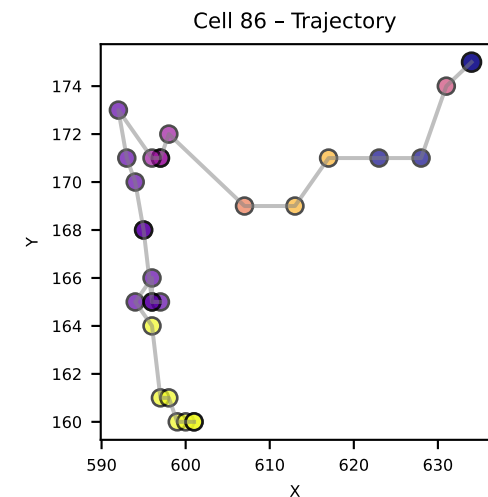
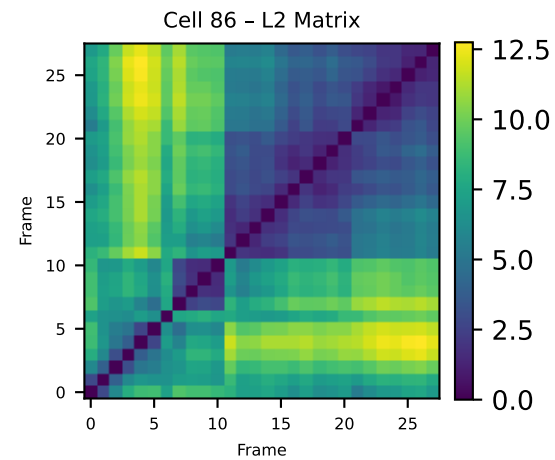
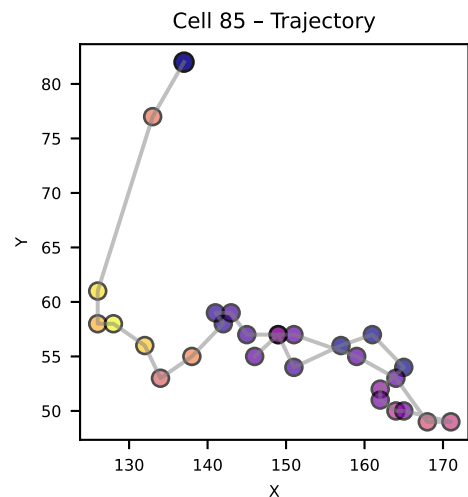
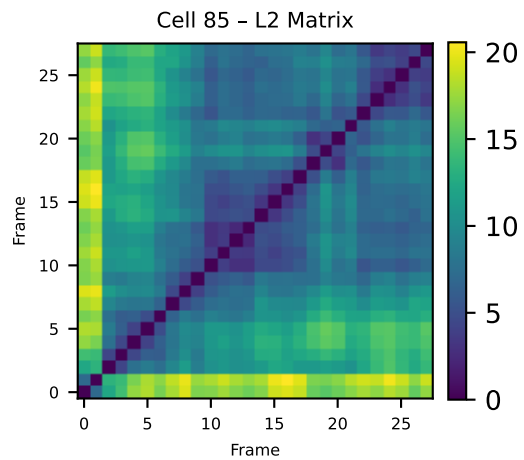
Cell 78 - L2 Matrix

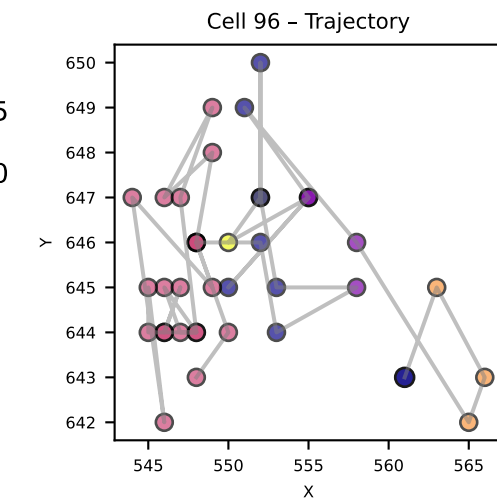
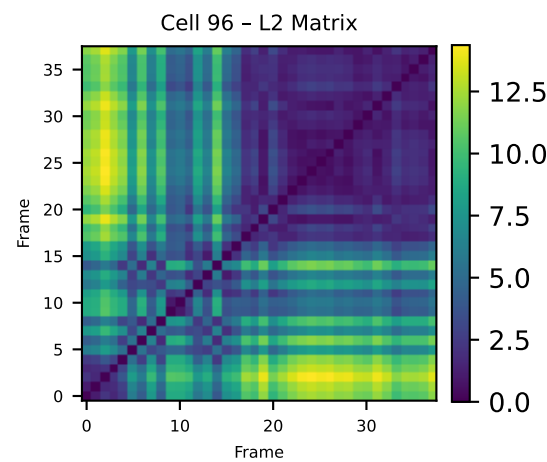
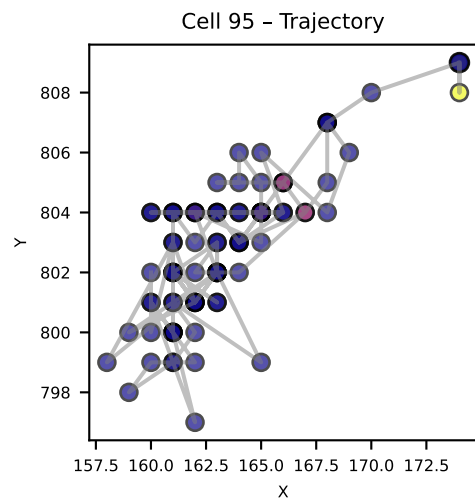
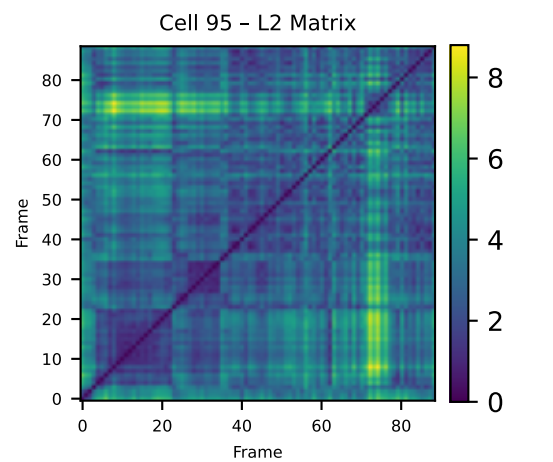
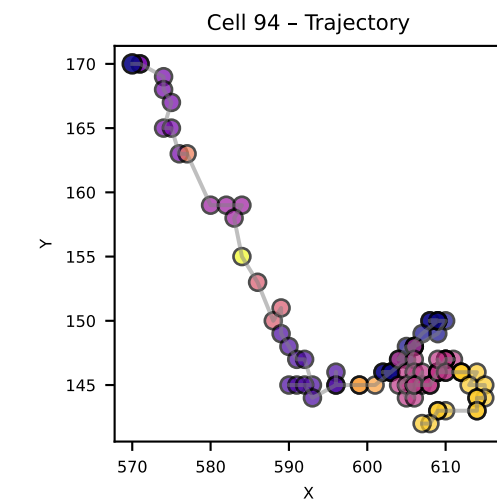
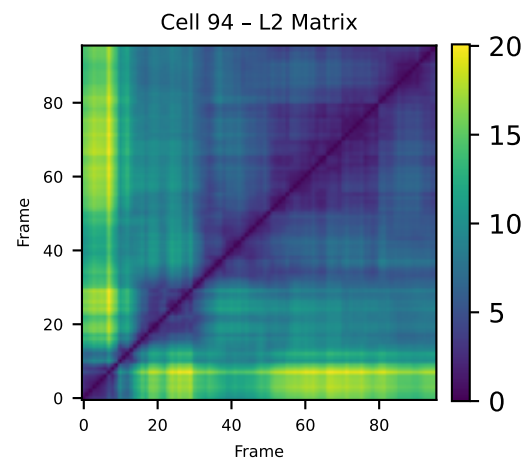
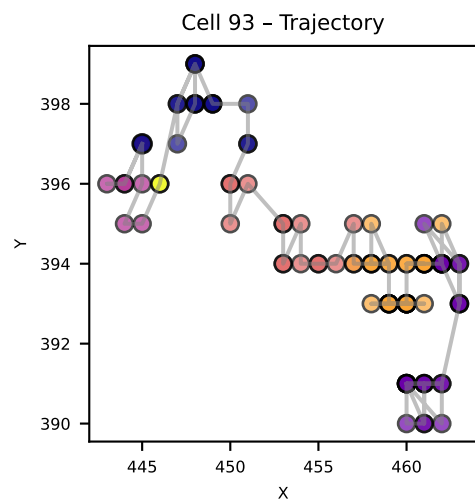
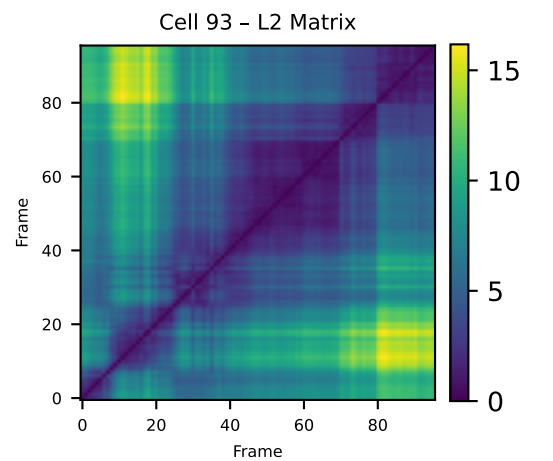
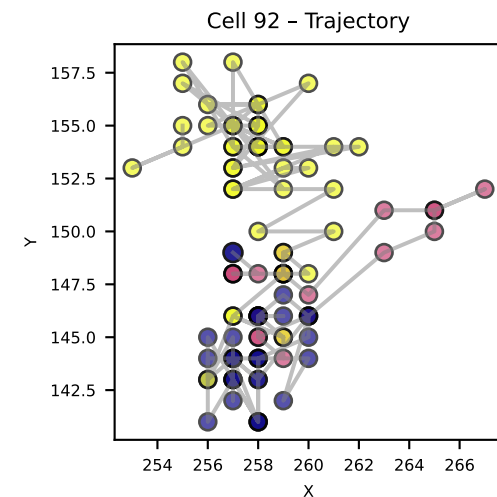
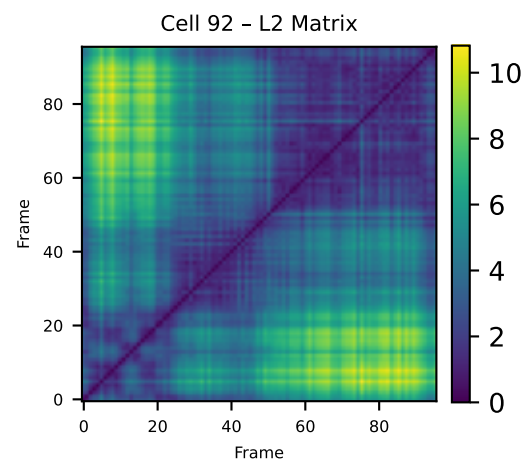
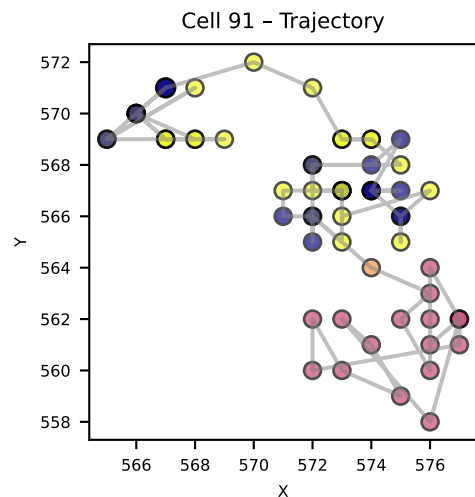
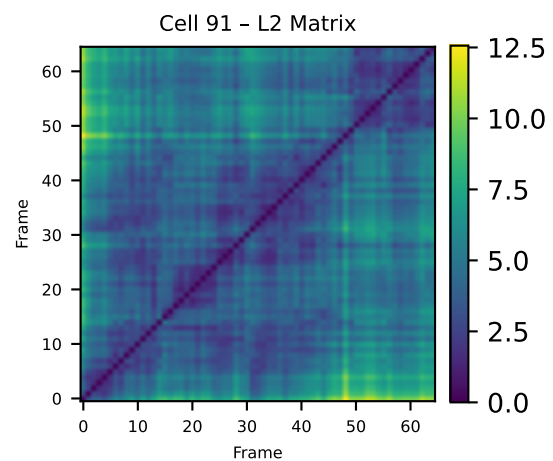


Cell 78 - Trajectory



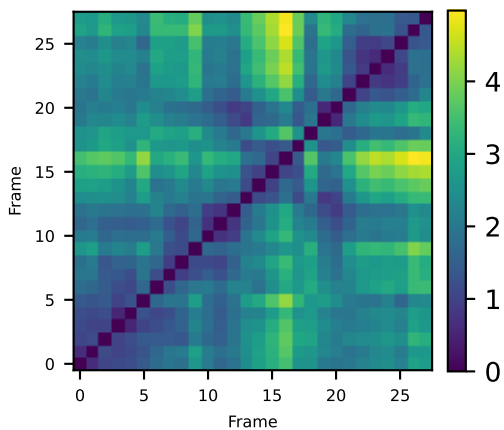




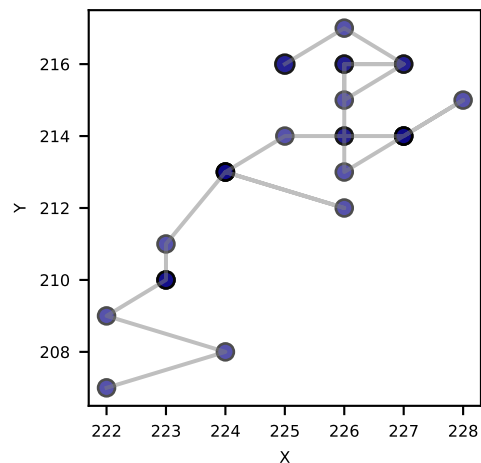




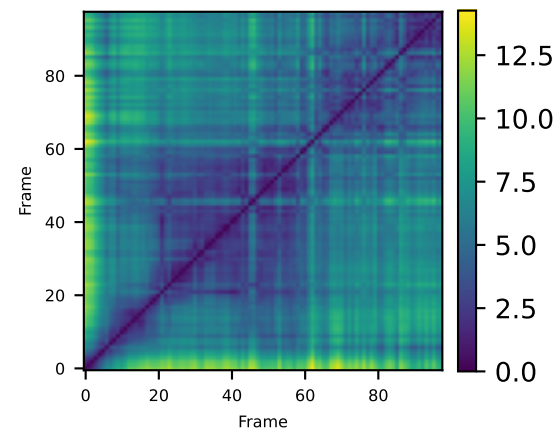
Cell 97 - L2 Matrix



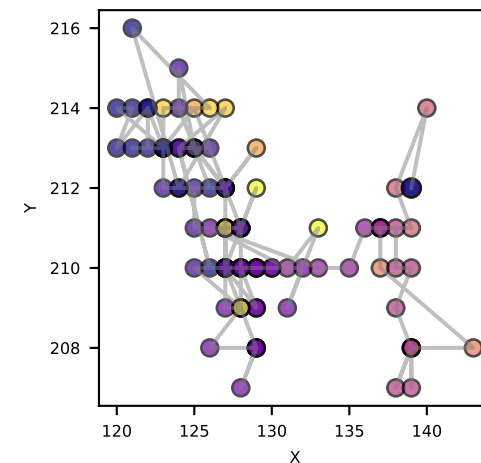
Cell 97 - Trajectory



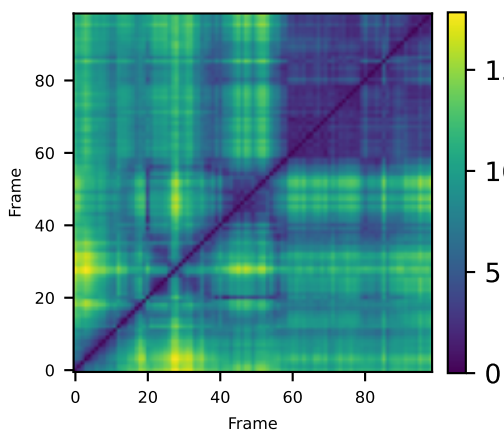
Cell 98 - L2 Matrix



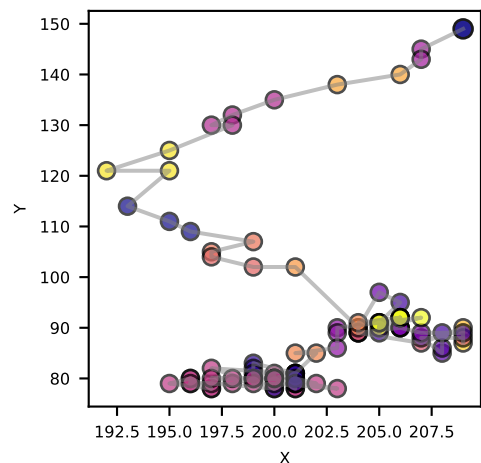
Cell 98 - Trajectory



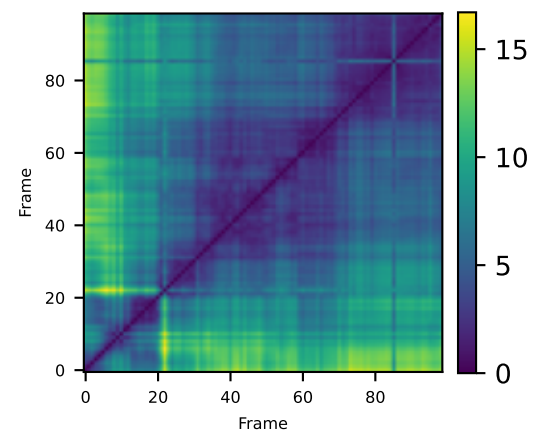
Cell 99 - L2 Matrix



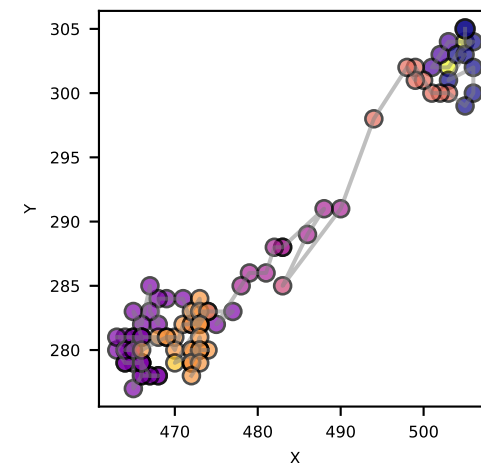
Cell 99 - Trajectory



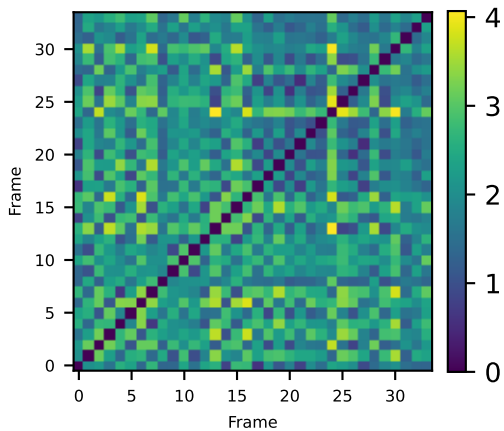
Cell 100 - L2 Matrix



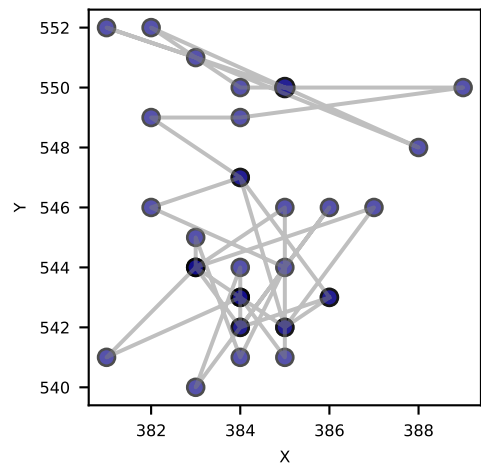
Cell 100 - Trajectory



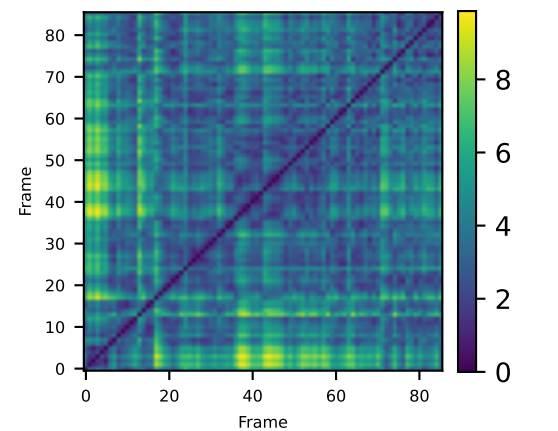
Cell 101 - L2 Matrix



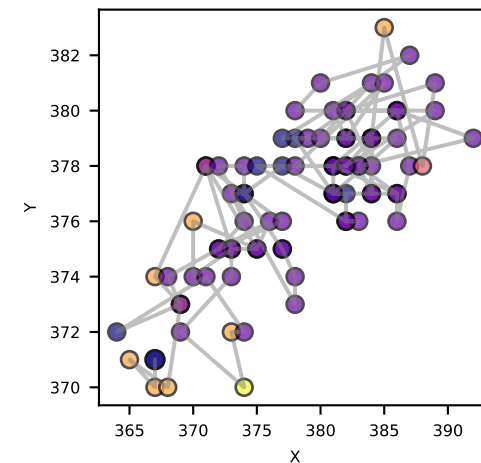
Cell 101 - Trajectory



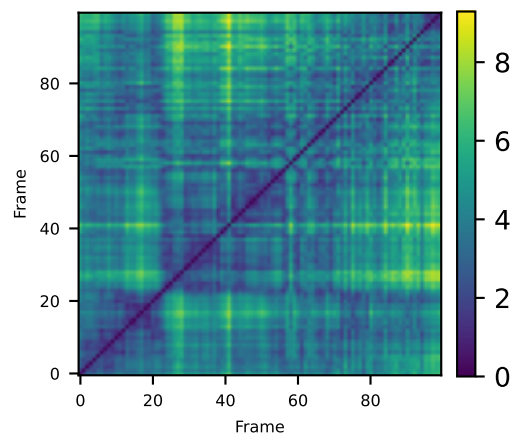
Cell 102 - L2 Matrix



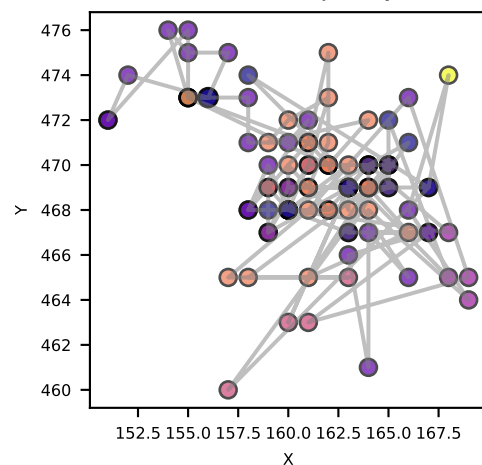
Cell 102 - Trajectory



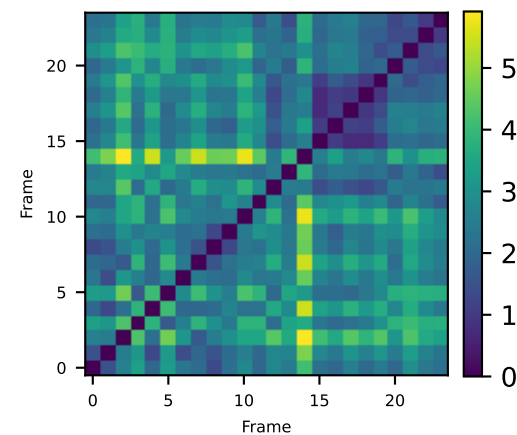
Cell 103 - L2 Matrix



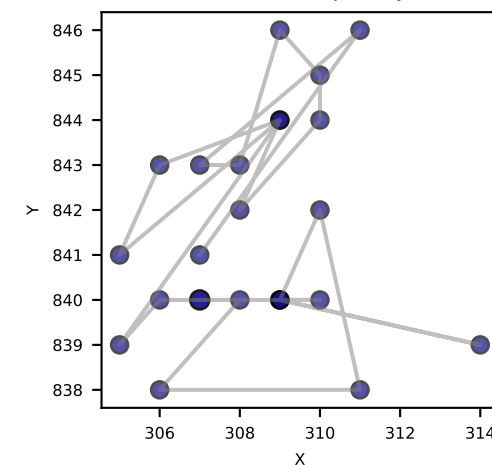
Cell 103 - Trajectory



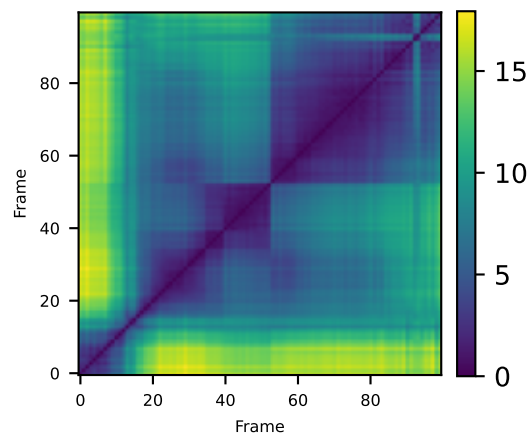
Cell 104 - L2 Matrix



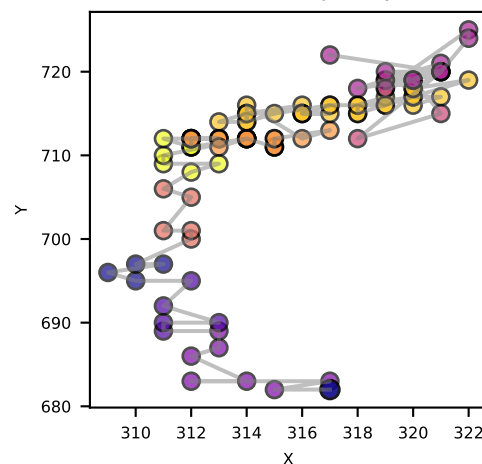
Cell 104 - Trajectory



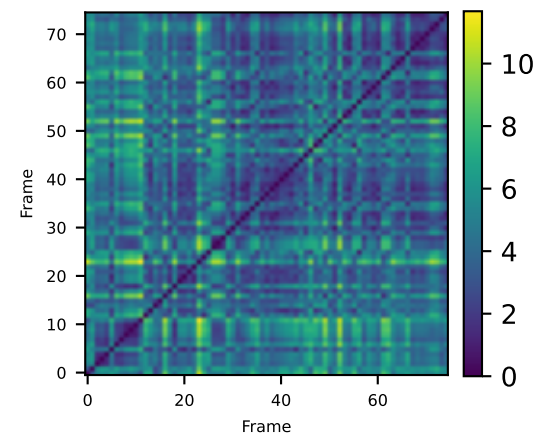
Cell 105 - L2 Matrix



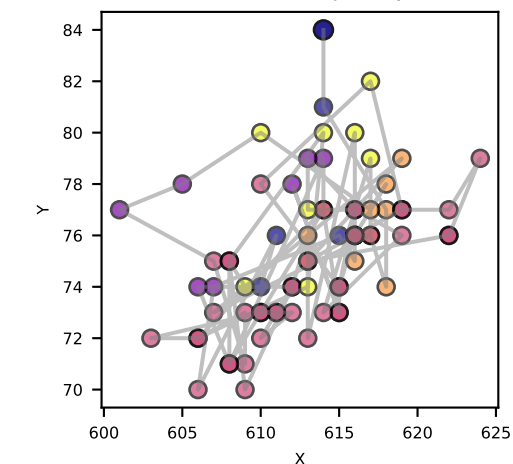
Cell 105 - Trajectory



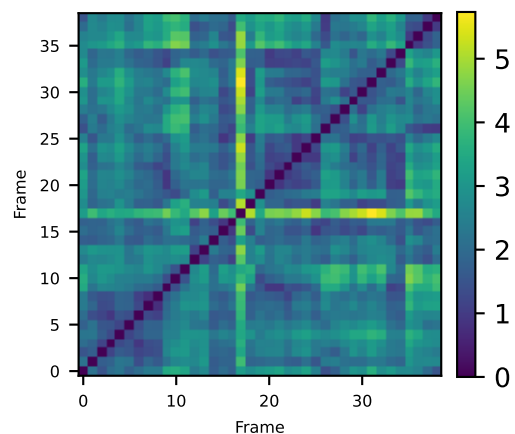
Cell 106 - L2 Matrix



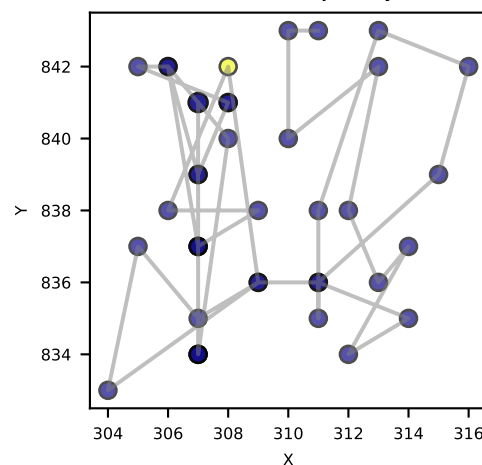
Cell 106 - Trajectory



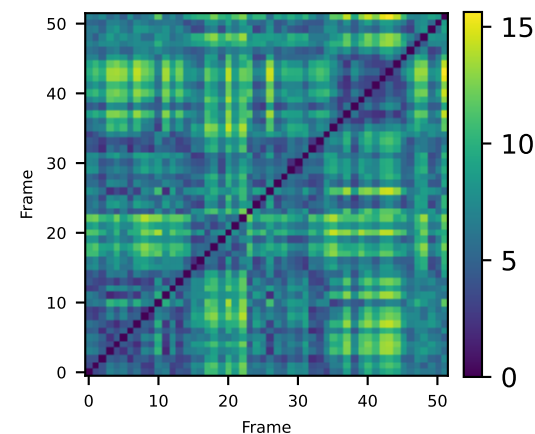
Cell 107 - L2 Matrix



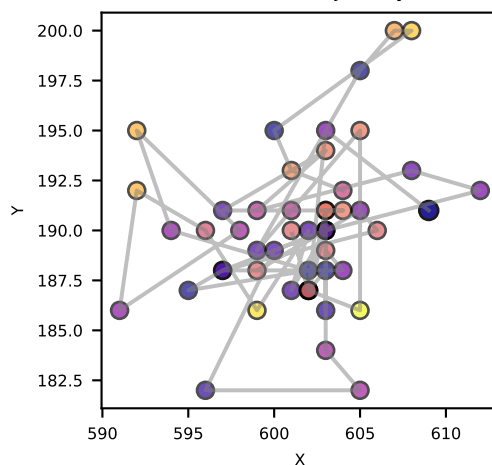
Cell 107 - Trajectory



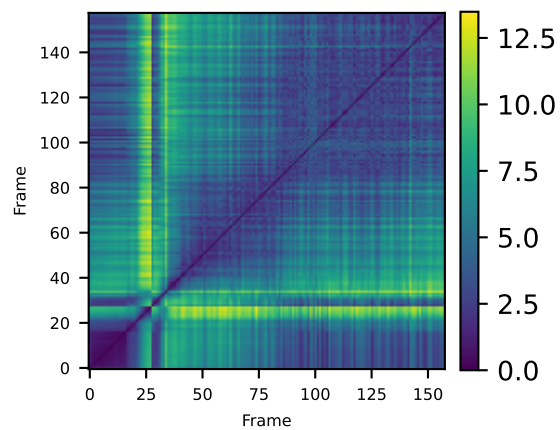
Cell 108 - L2 Matrix



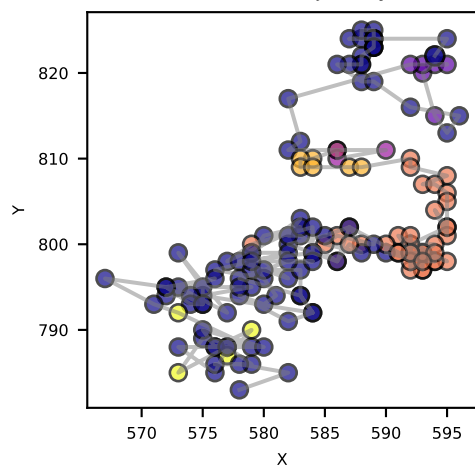
Cell 108 - Trajectory



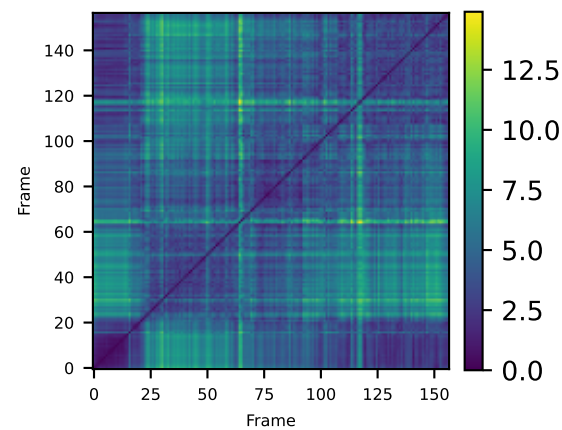
Cell 109 - L2 Matrix



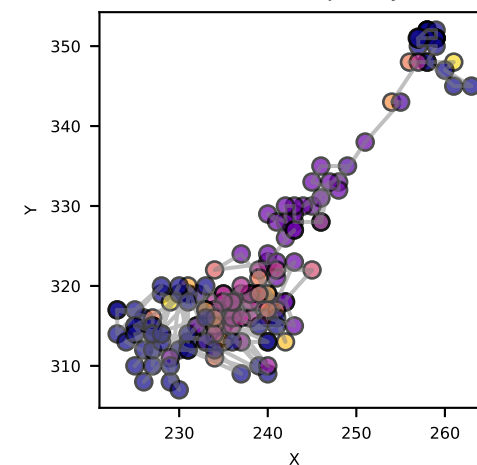
Cell 109 - Trajectory



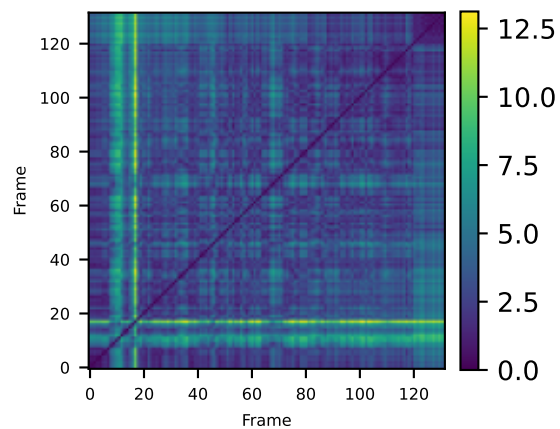
Cell 110 - L2 Matrix



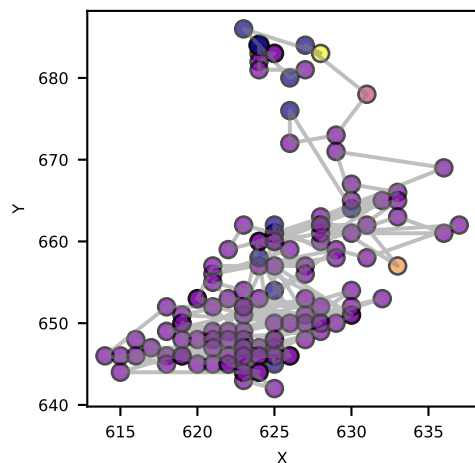
Cell 110 - Trajectory



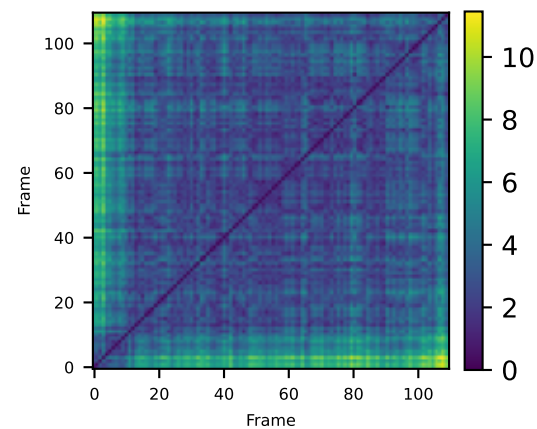
Cell 111 - L2 Matrix



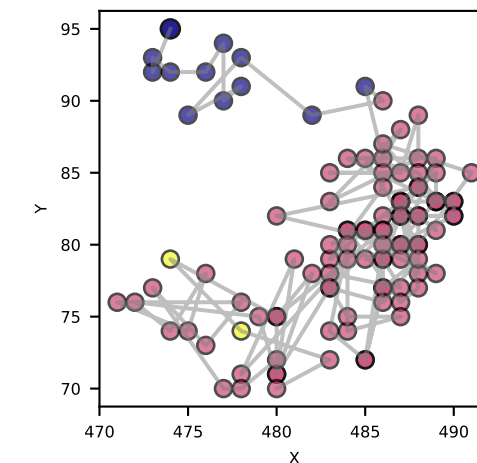
Cell 111 - Trajectory



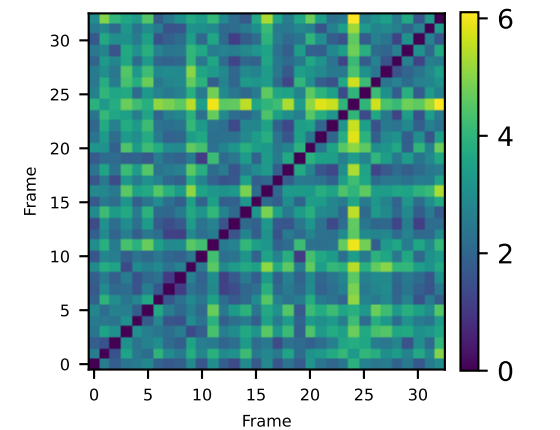
Cell 112 - L2 Matrix



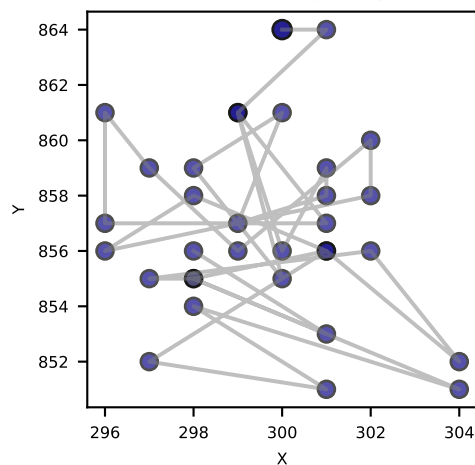
Cell 112 - Trajectory



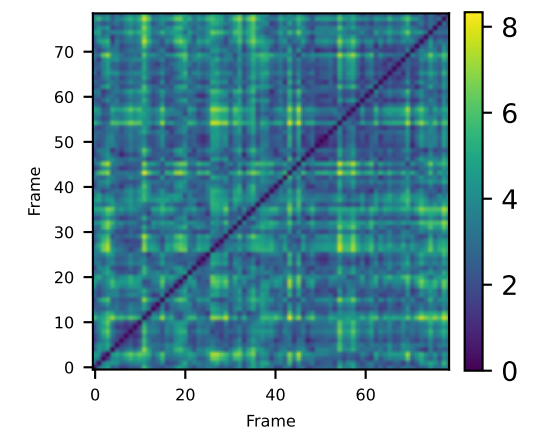
Cell 113 - L2 Matrix



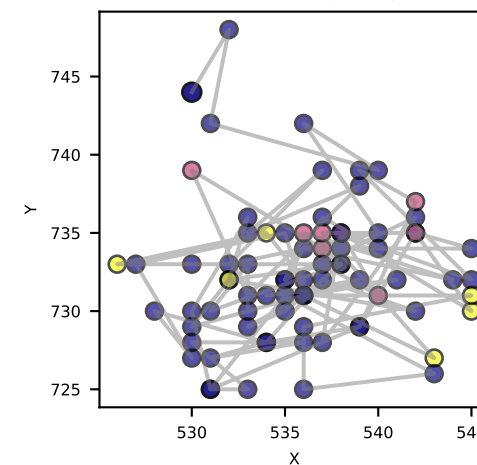
Cell 113 - Trajectory



Cell 114 - L2 Matrix

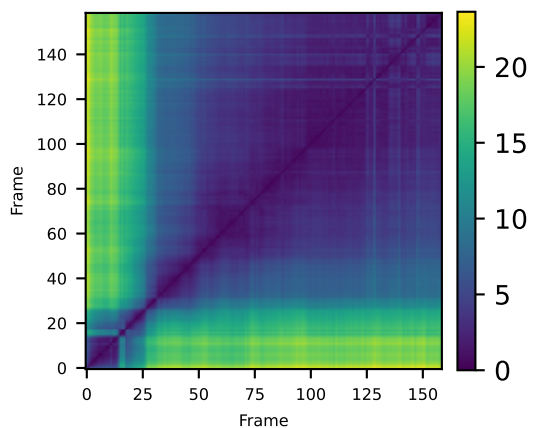


Cell 114 - Trajectory

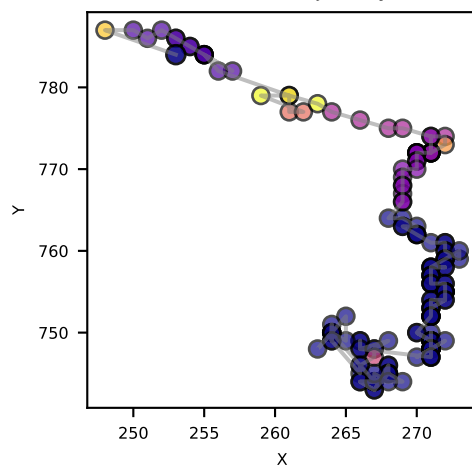




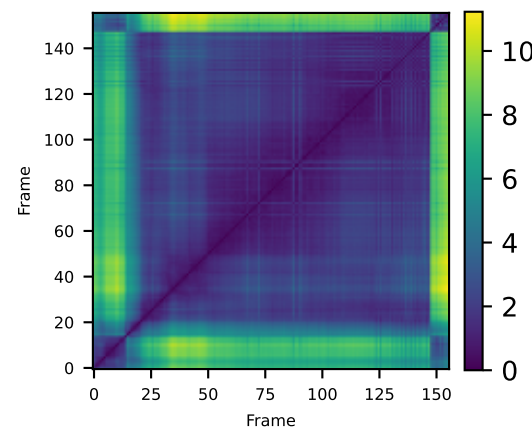
Cell 115 - L2 Matrix



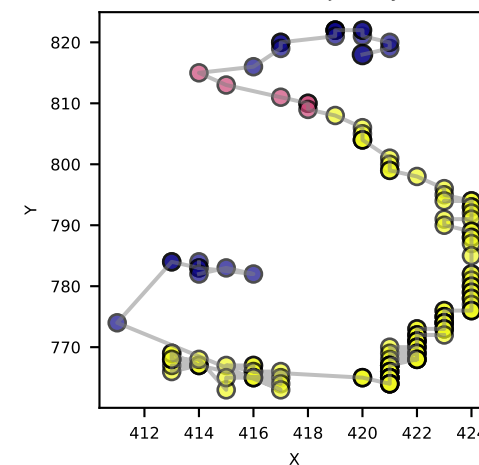
Cell 115 - Trajectory



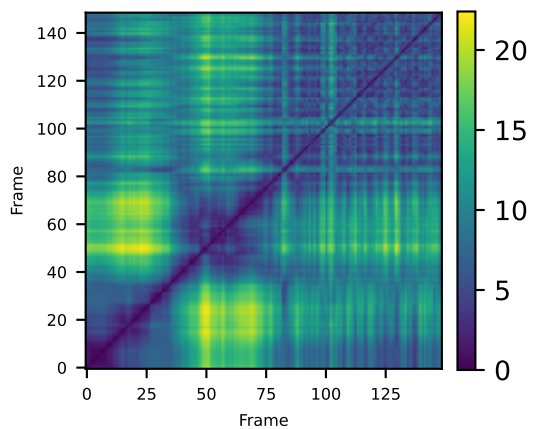
Cell 116 - L2 Matrix



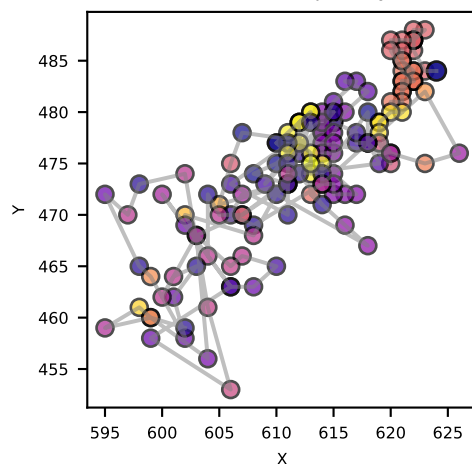
Cell 116 - Trajectory



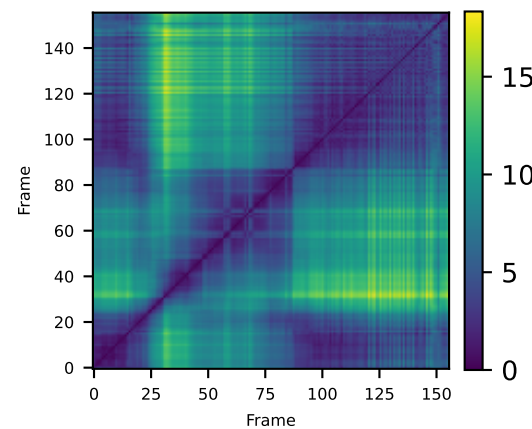
Cell 117 - L2 Matrix



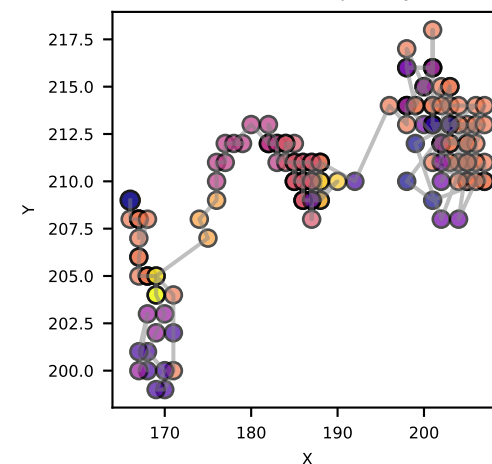
Cell 117 - Trajectory



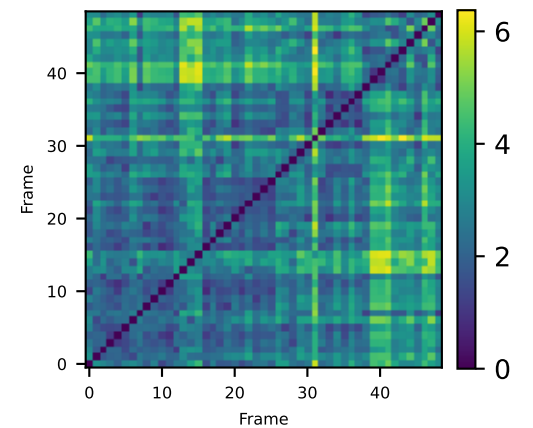
Cell 118 - L2 Matrix



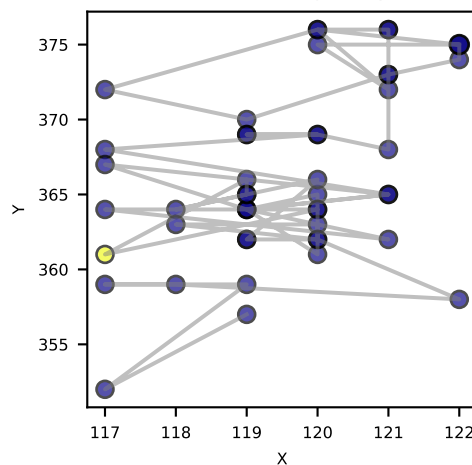
Cell 118 - Trajectory



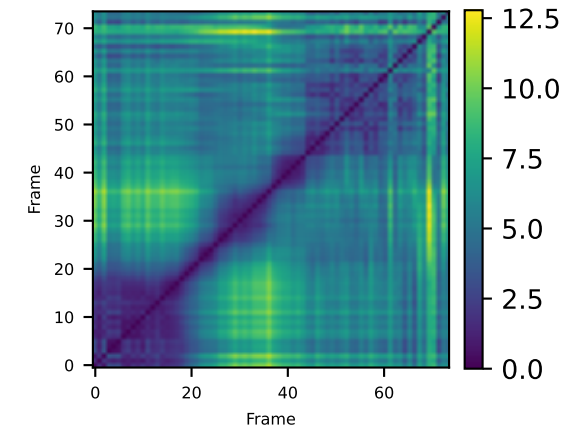
Cell 119 - L2 Matrix



Cell 119 - Trajectory



Cell 120 - L2 Matrix



Cell 120 - Trajectory

