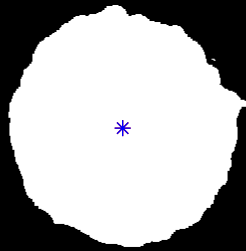


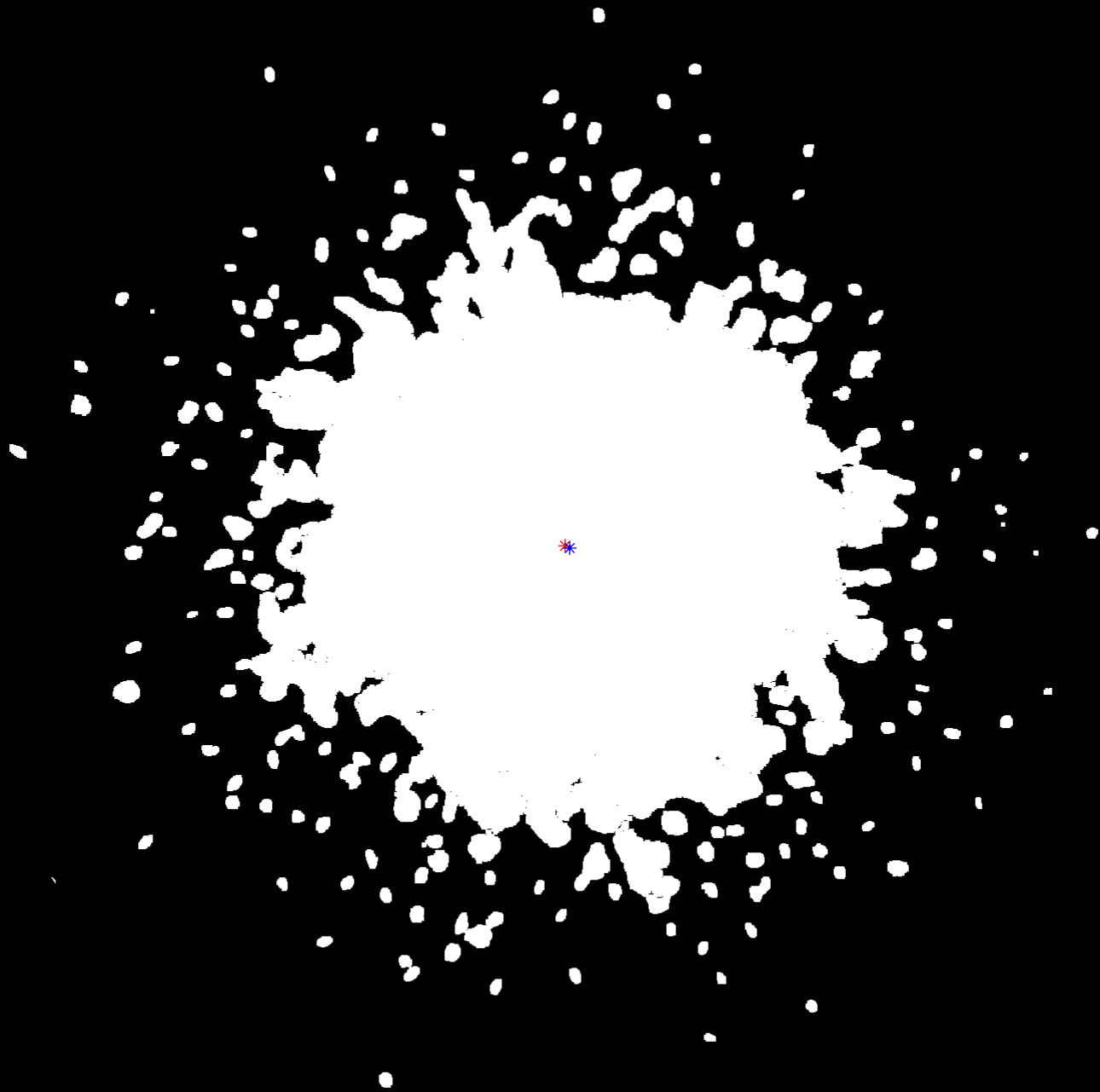
spheroid centroid

* weighted
* non-weighted

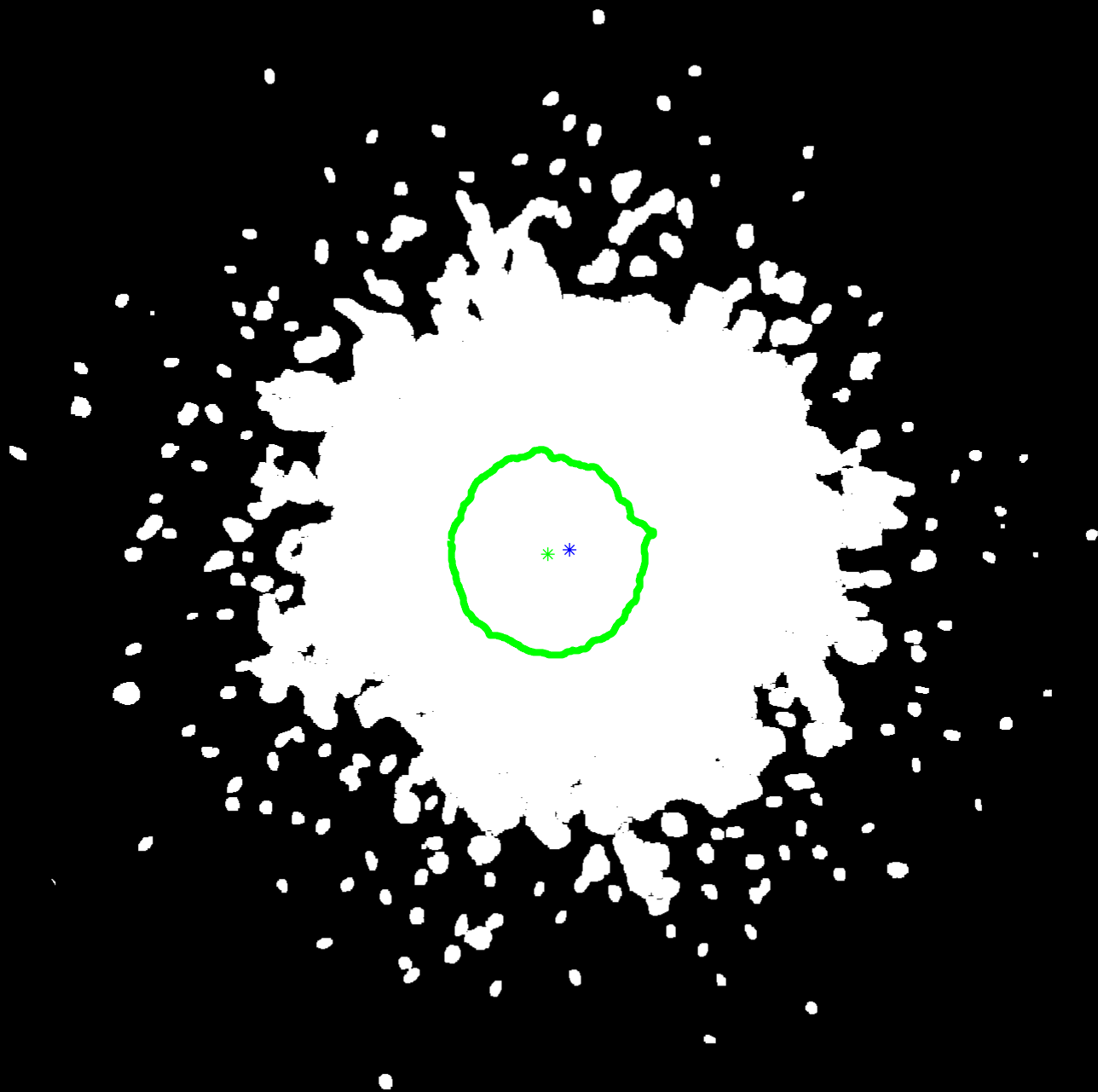


spheroid centroid

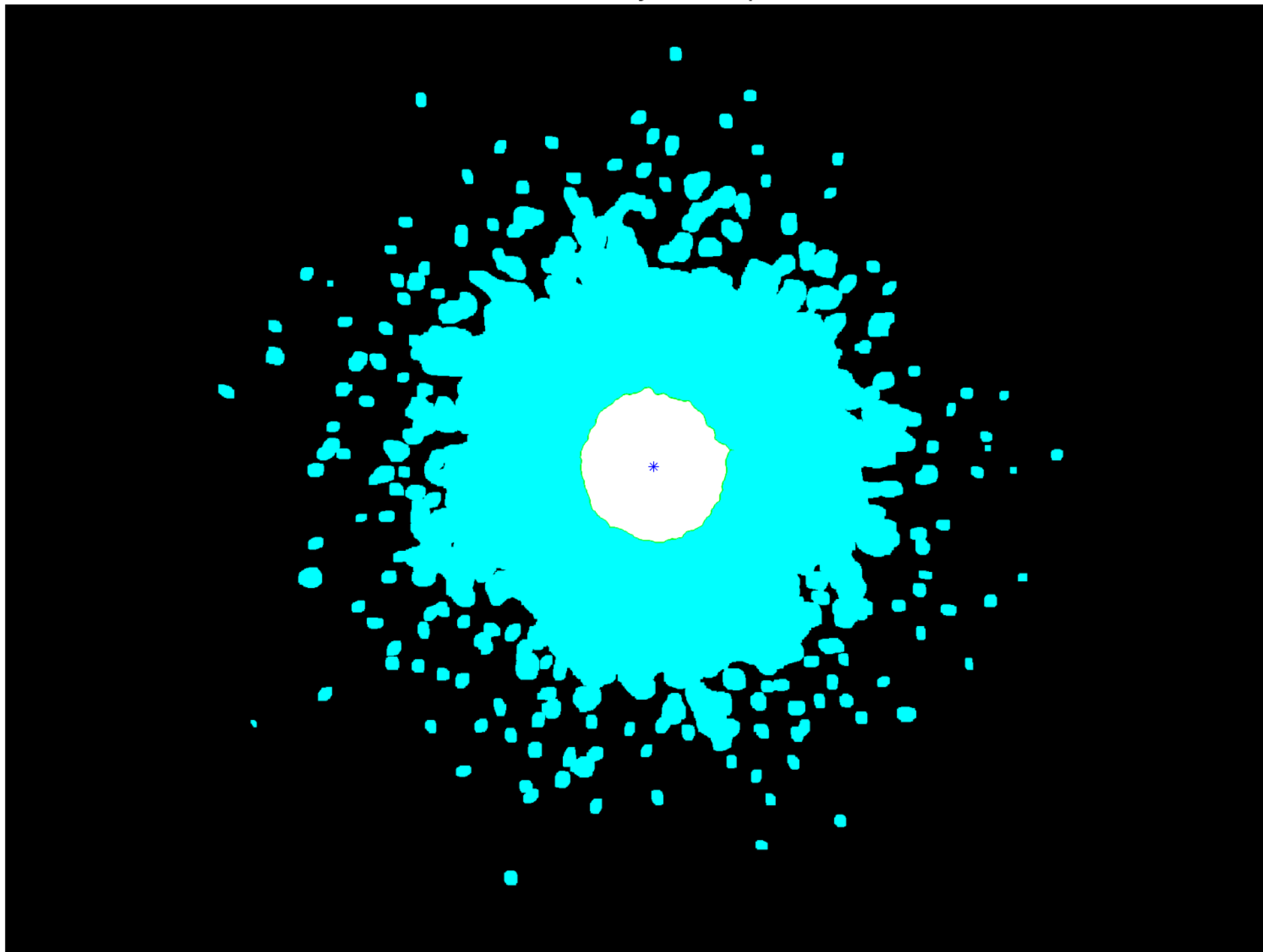
* weighted
* non-weighted



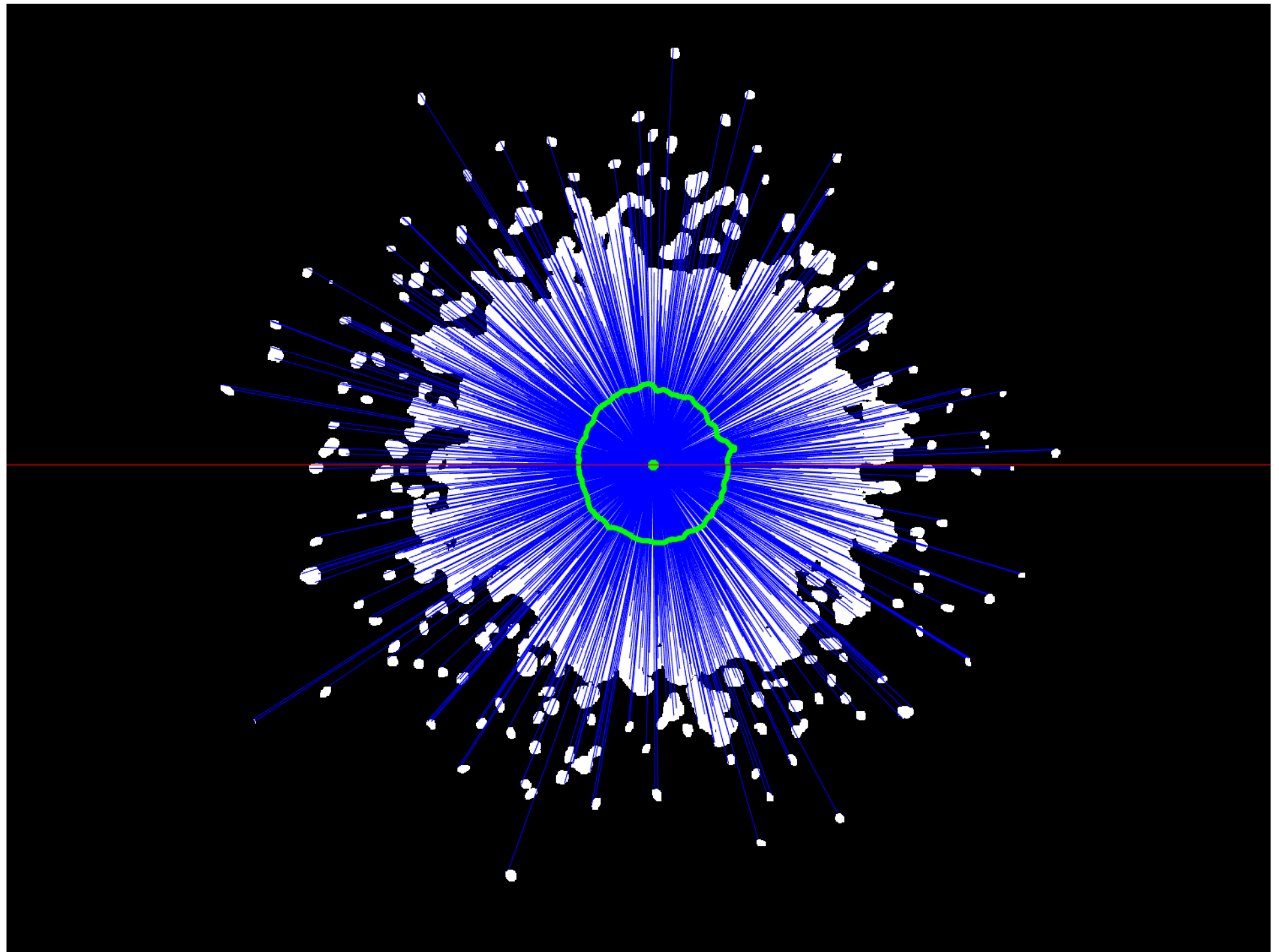
uncentered boundary



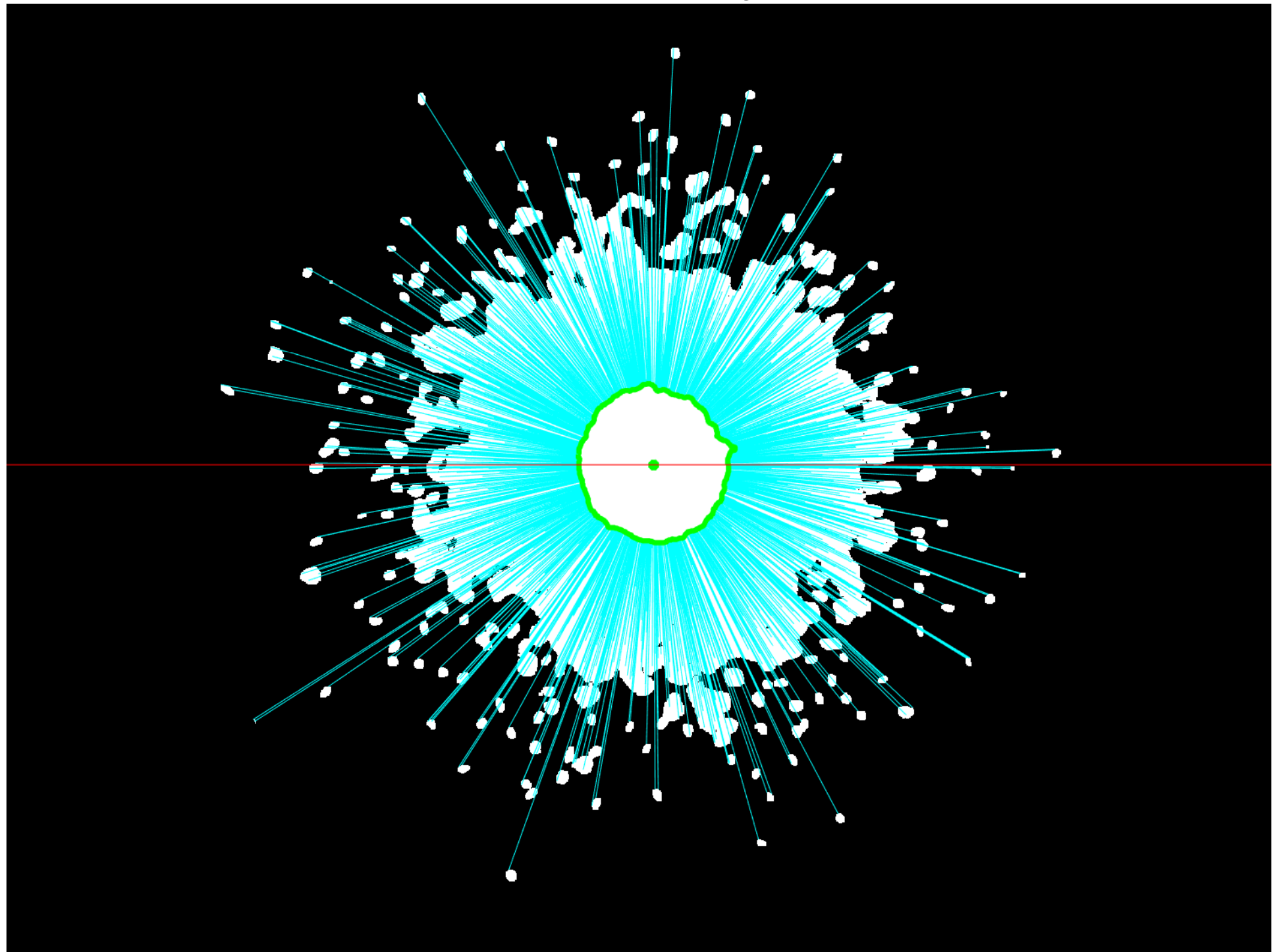
centered boundary and outer pixels



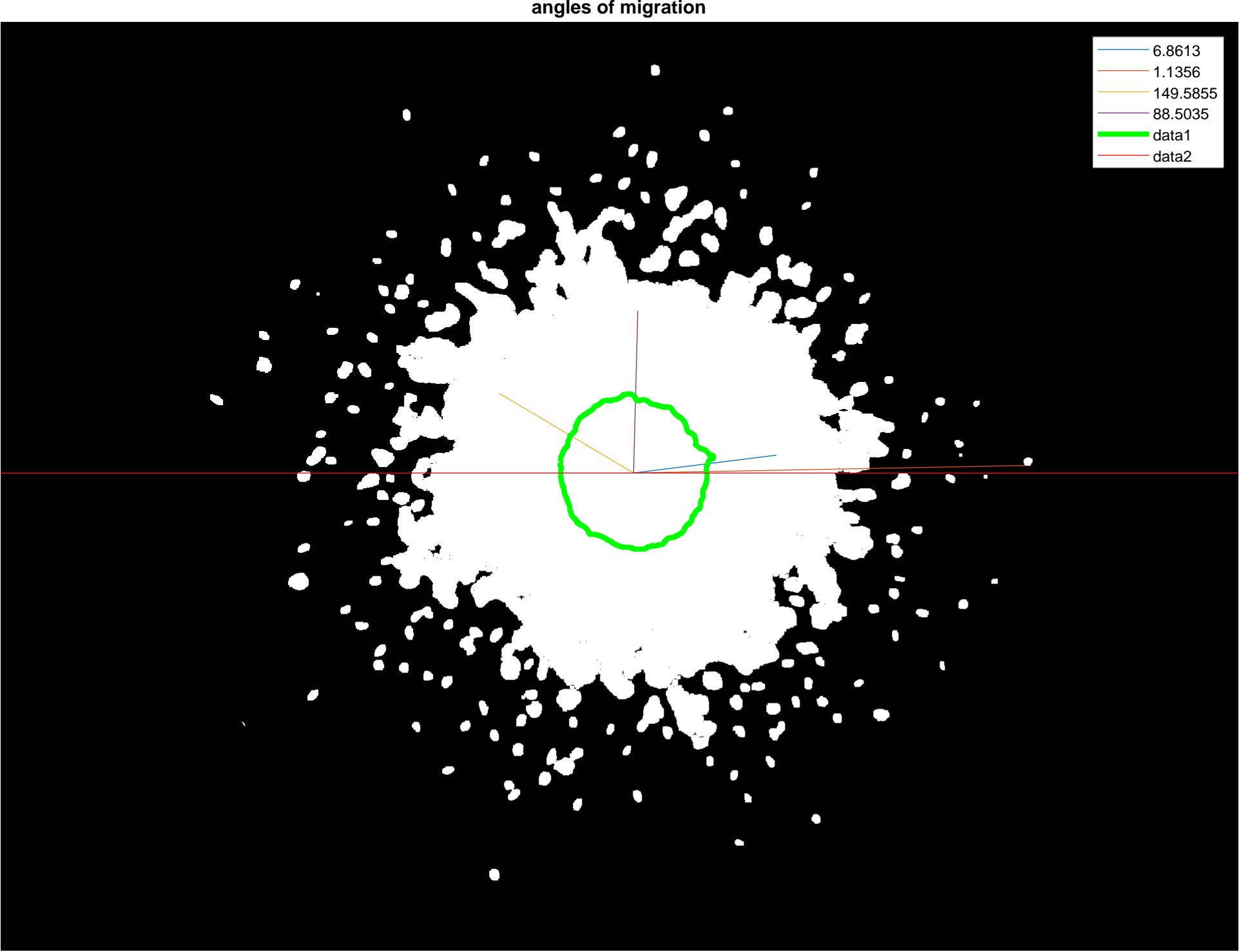
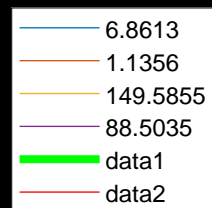
distances from center

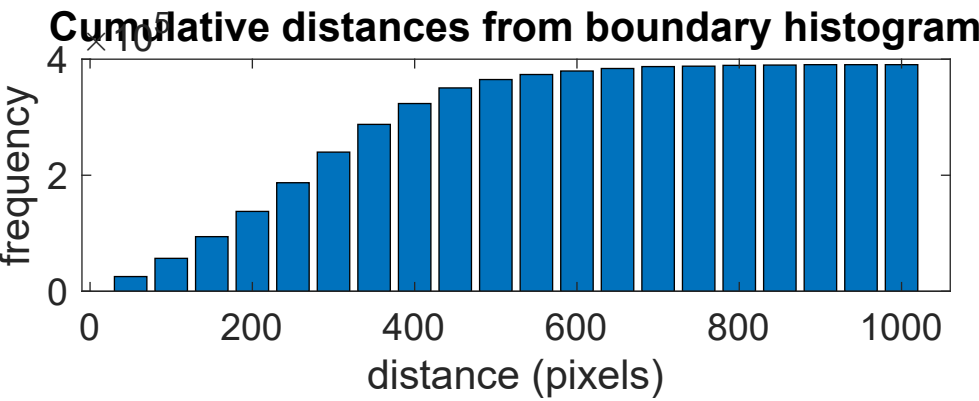
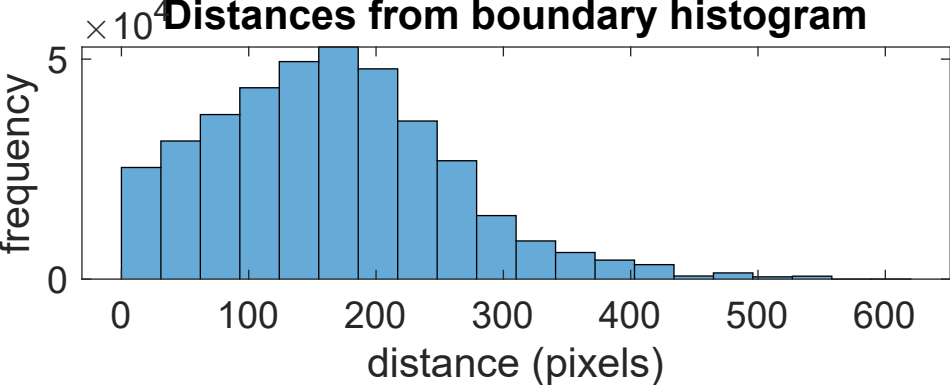


distances from boundary

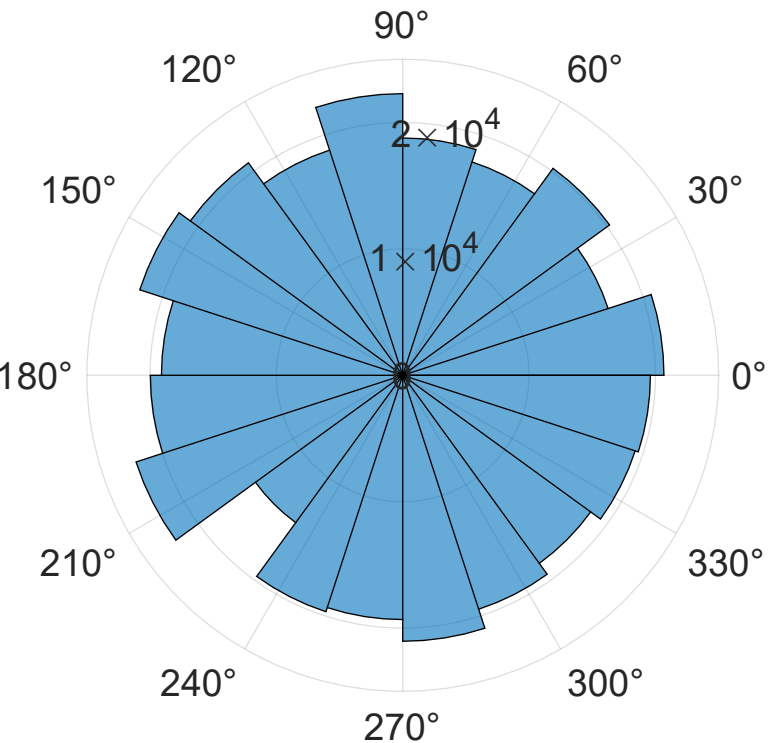


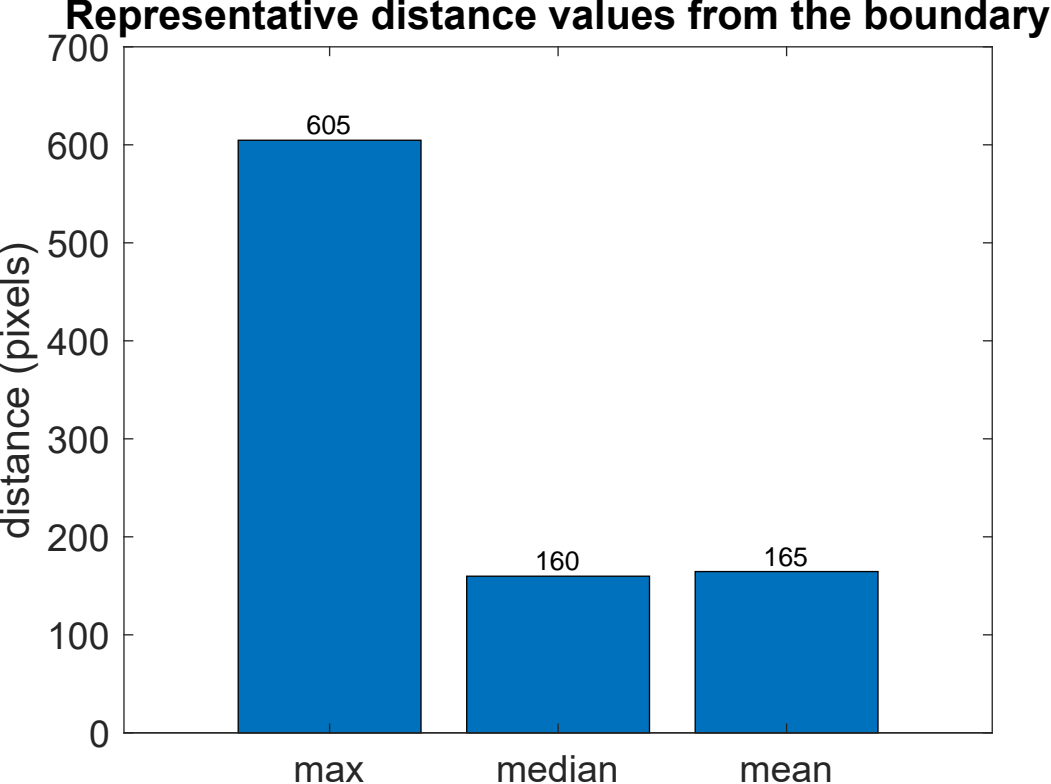
angles of migration



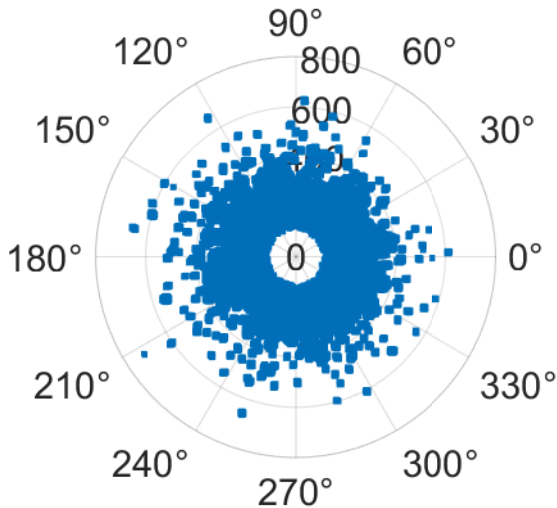


Angles histogram

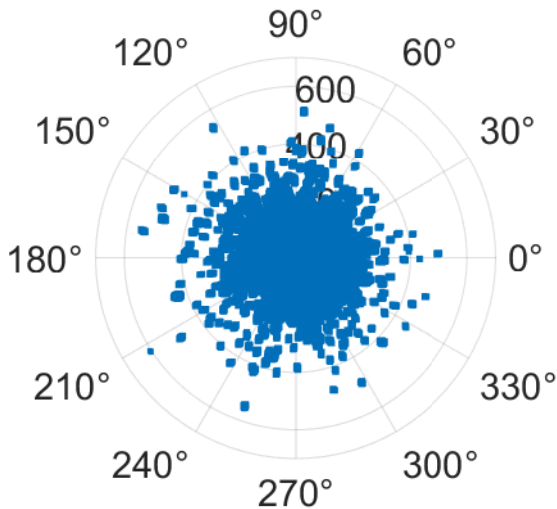




Distances from spheroid center (pixels) vs migration angle



Distances from spheroid boundary (pixels) vs migration angle



Persistence speed (um/min) vs migration angle

