

From circular minors of M(B), determine matrix of maximum respected connection sizes, and matrix of reentrant strand counts. Construct B via the medial graph, using the strands and their intersections.

Construct *N* by attaching blobs via their bridges.

Find resistances/mutation measurements from M for the edges of N using either the Curtis-Morrow algorithm or the Kenyon-Wilson algorithm.

Root *N* using outgroup(s). Find directions for edges by solving for a electrical (or information theoretical) current from the root to leaves.