

Fig. Various binary shapes (lines, angles, L-, T-, X- junctions, and jagged edges).

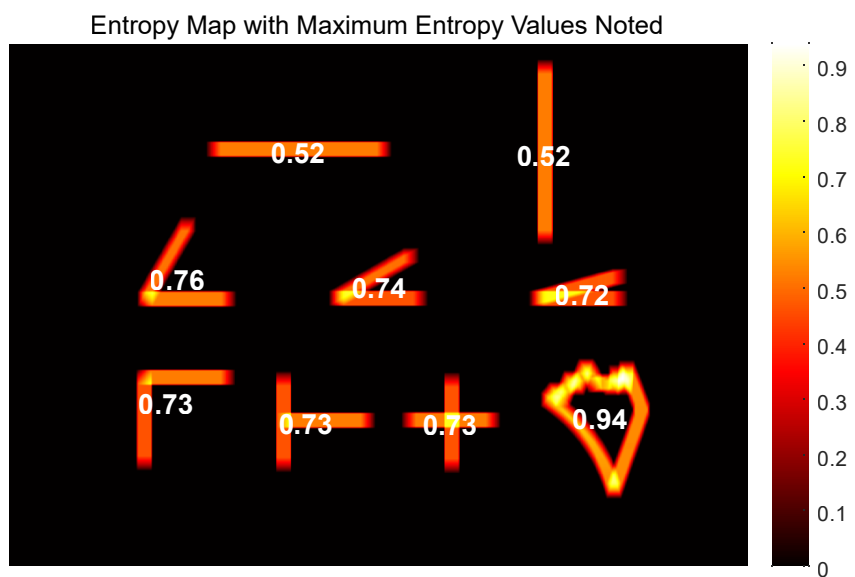


Fig. Maximum entropy for distinguishing shapes (lines, angles, L-, T-, X-junctions, and jagged edges) measured using local pixel entropy with sliding windows (LPESW).

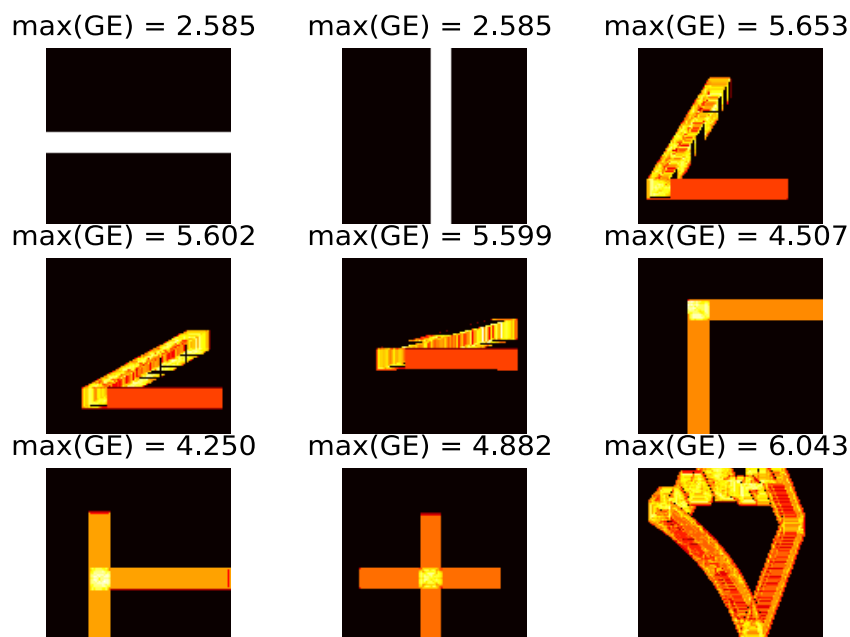


Fig. Maximum entropy for distinguishing shapes (lines, angles, L-, T-, X-junctions, and jagged edges) measured using local geometrical entropy (GE).