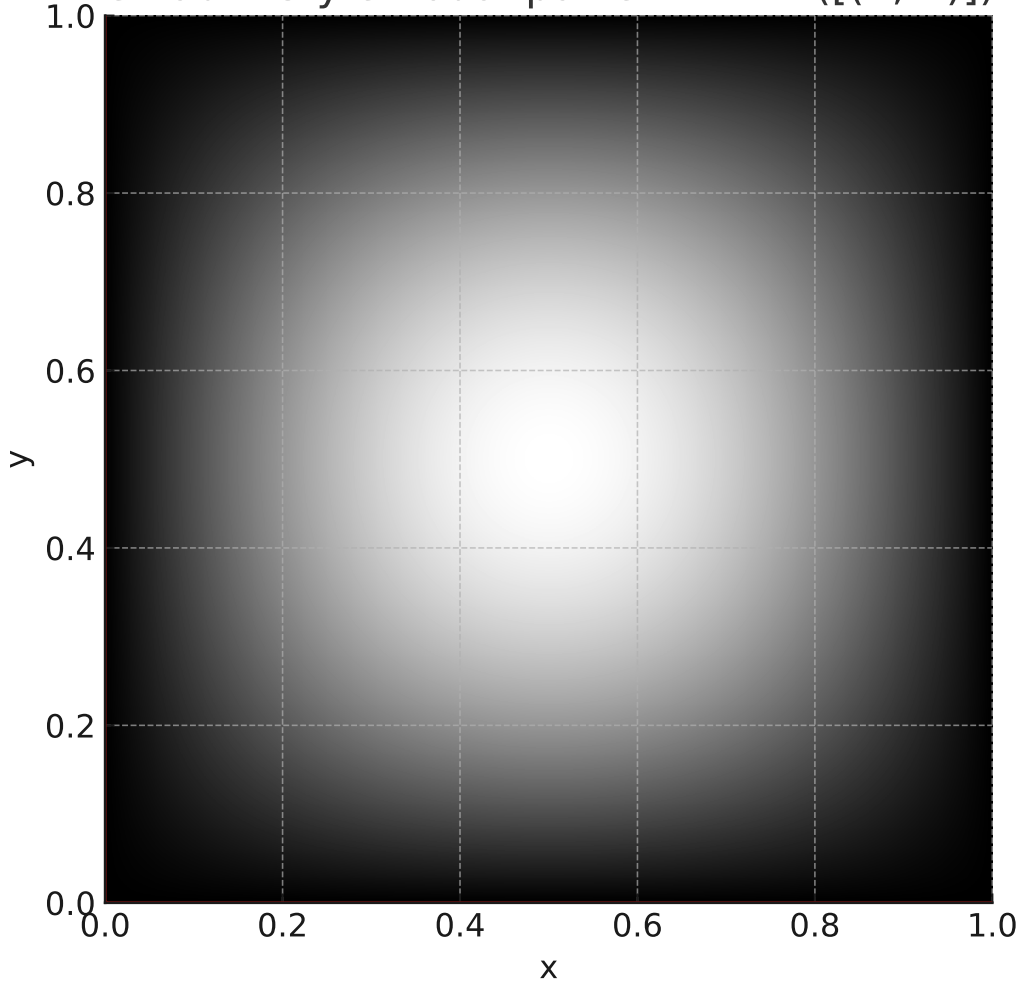
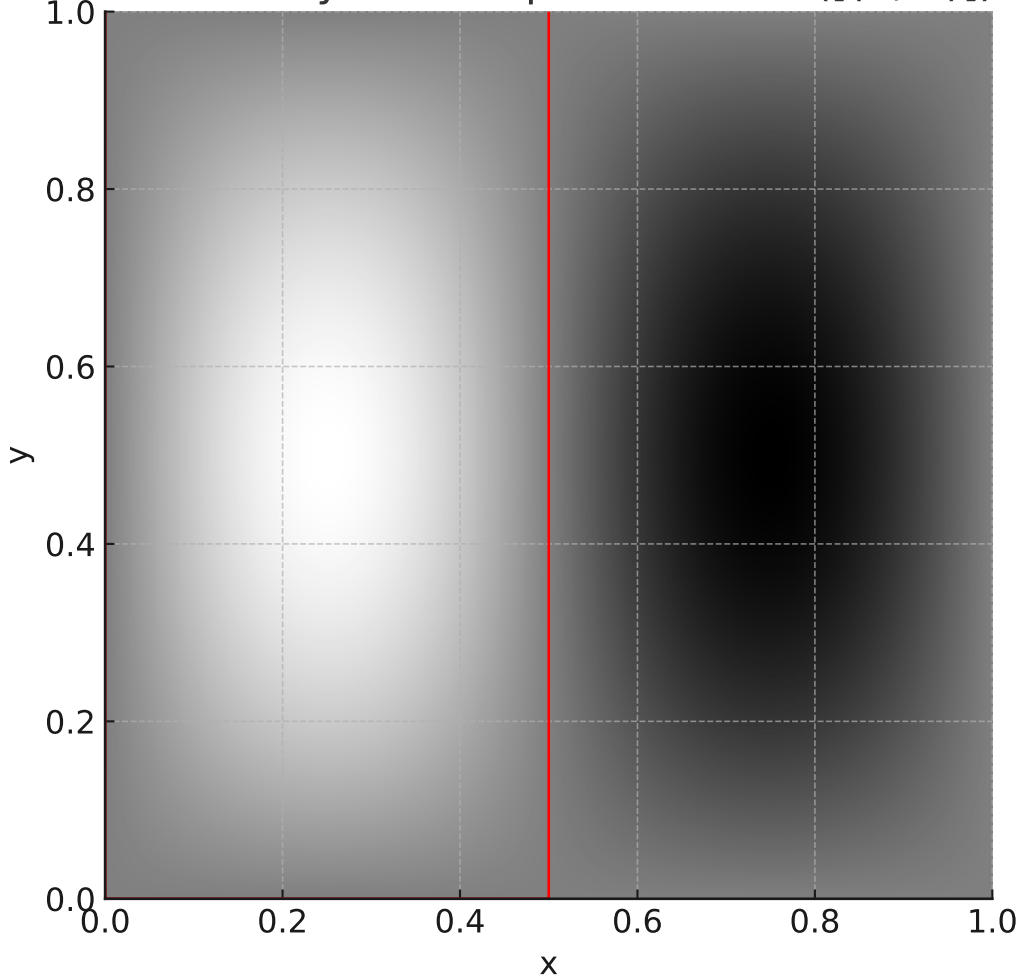


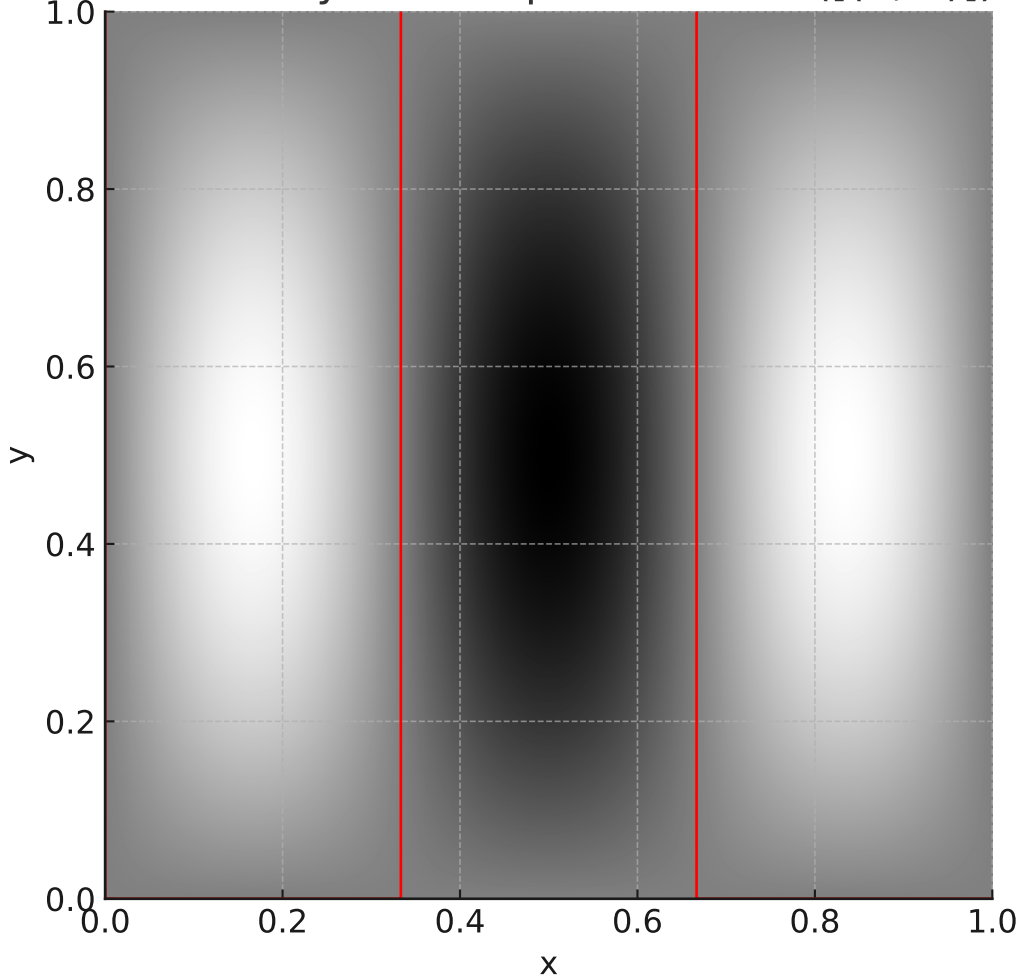
Chladni-style nodal pattern: M11 ($[(1, 1)]$)



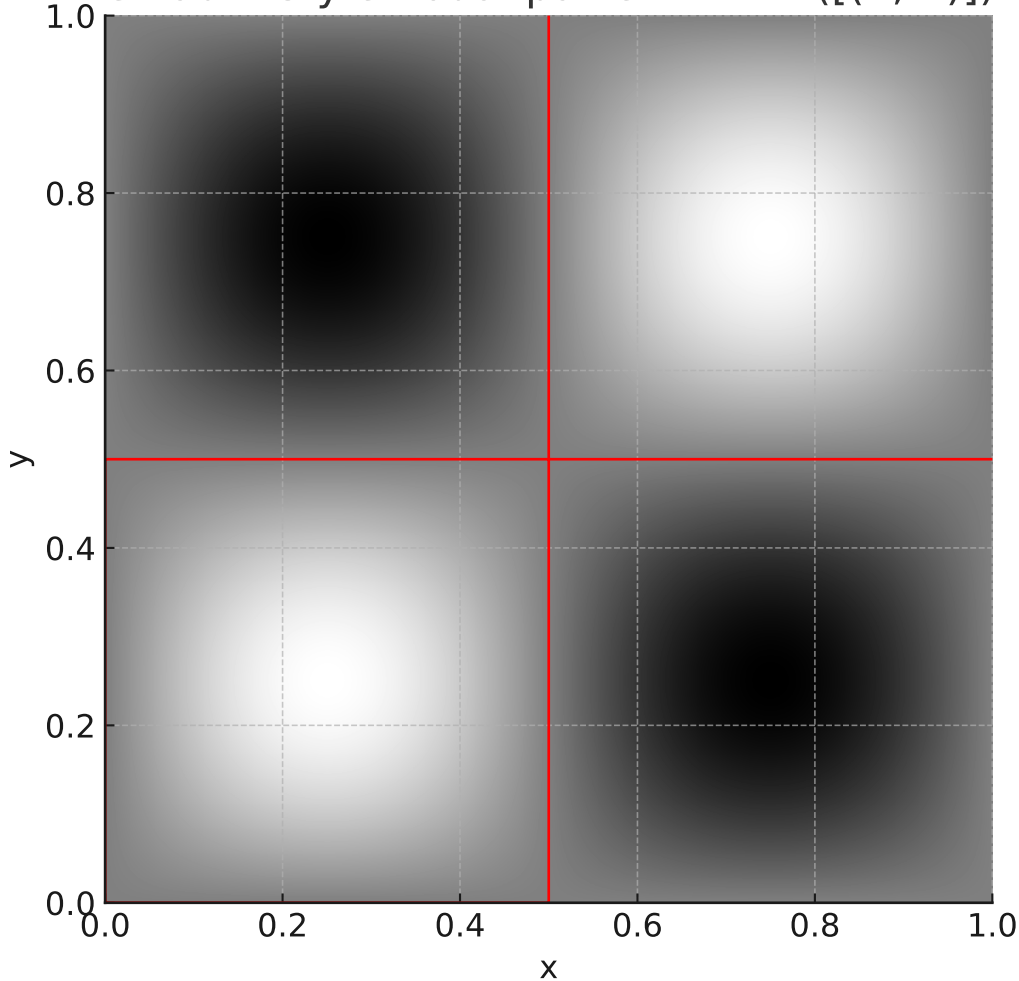
Chladni-style nodal pattern: M21 ($[(2, 1)]$)



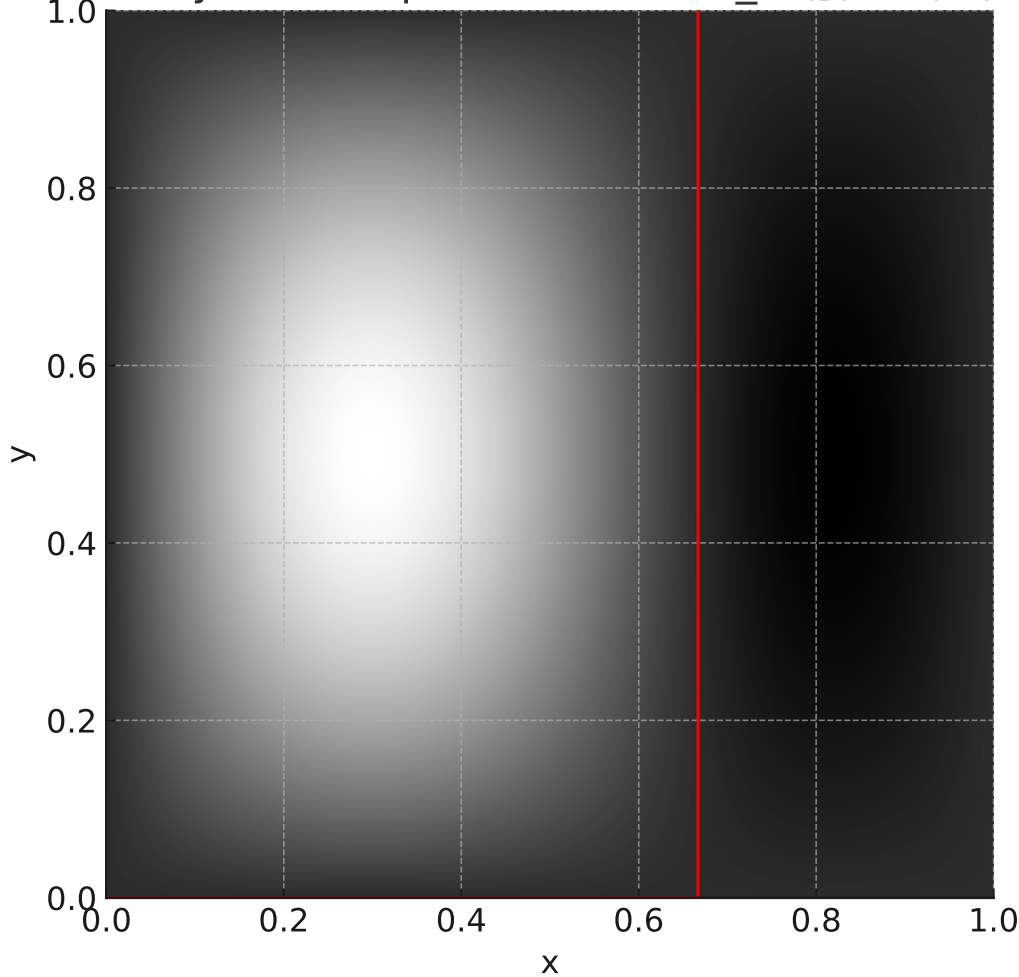
Chladni-style nodal pattern: M31 ($[(3, 1)]$)



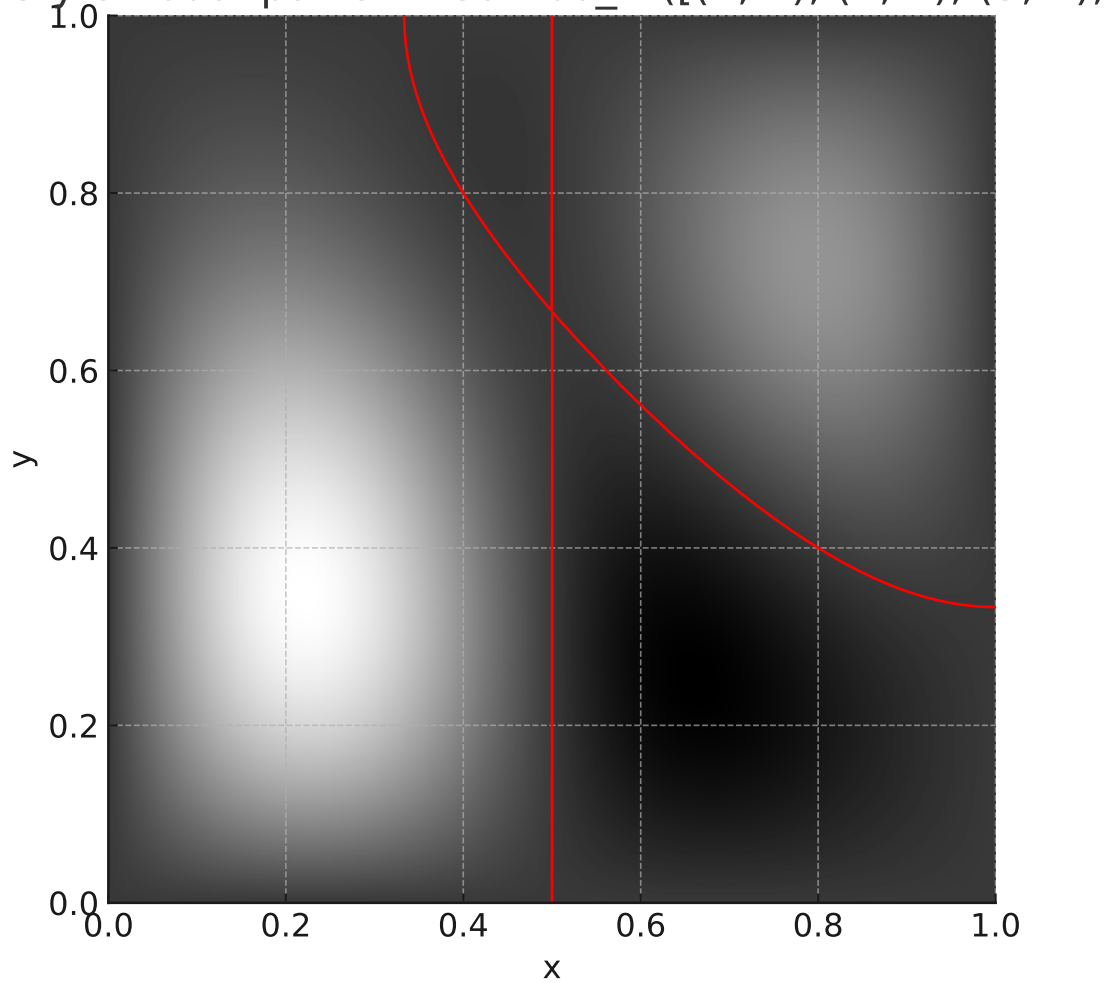
Chladni-style nodal pattern: M22 ($[(2, 2)]$)



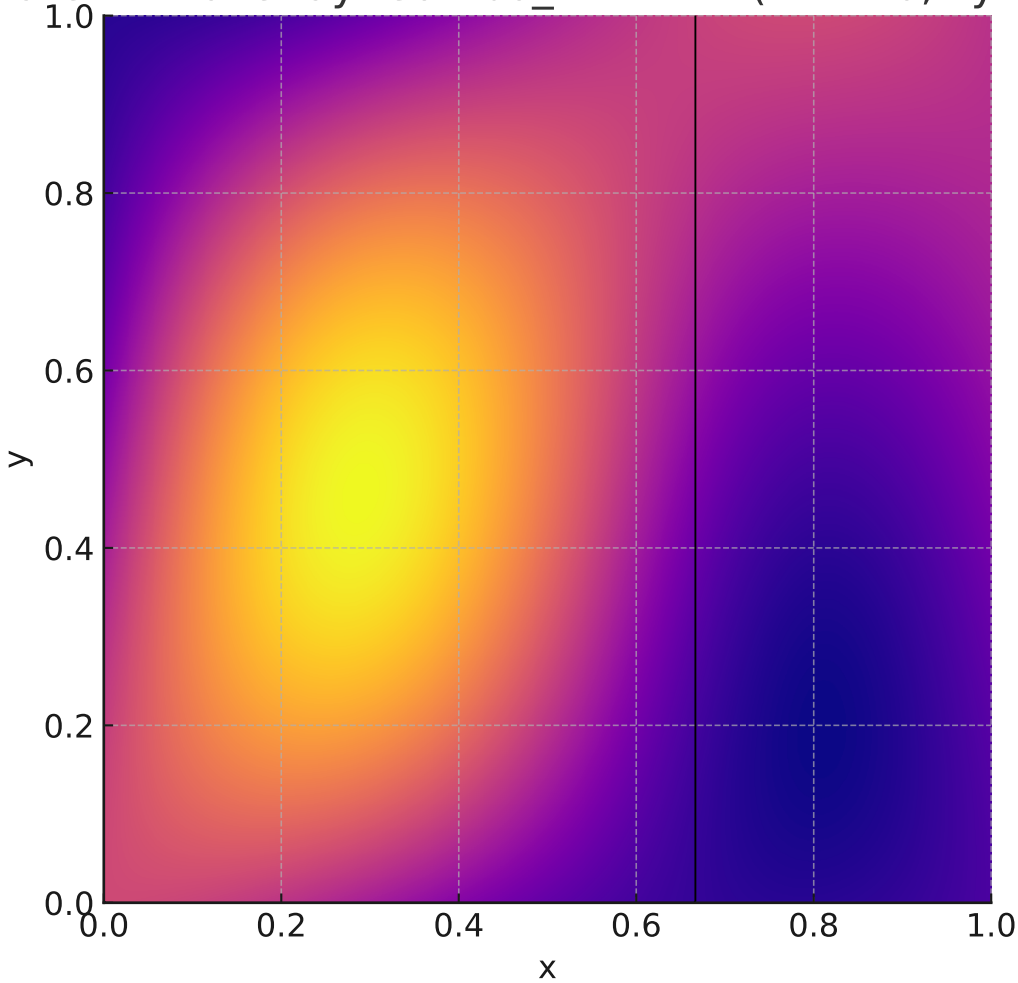
Chladni-style nodal pattern: Combo_A $[(1, 1), (2, 1)]$



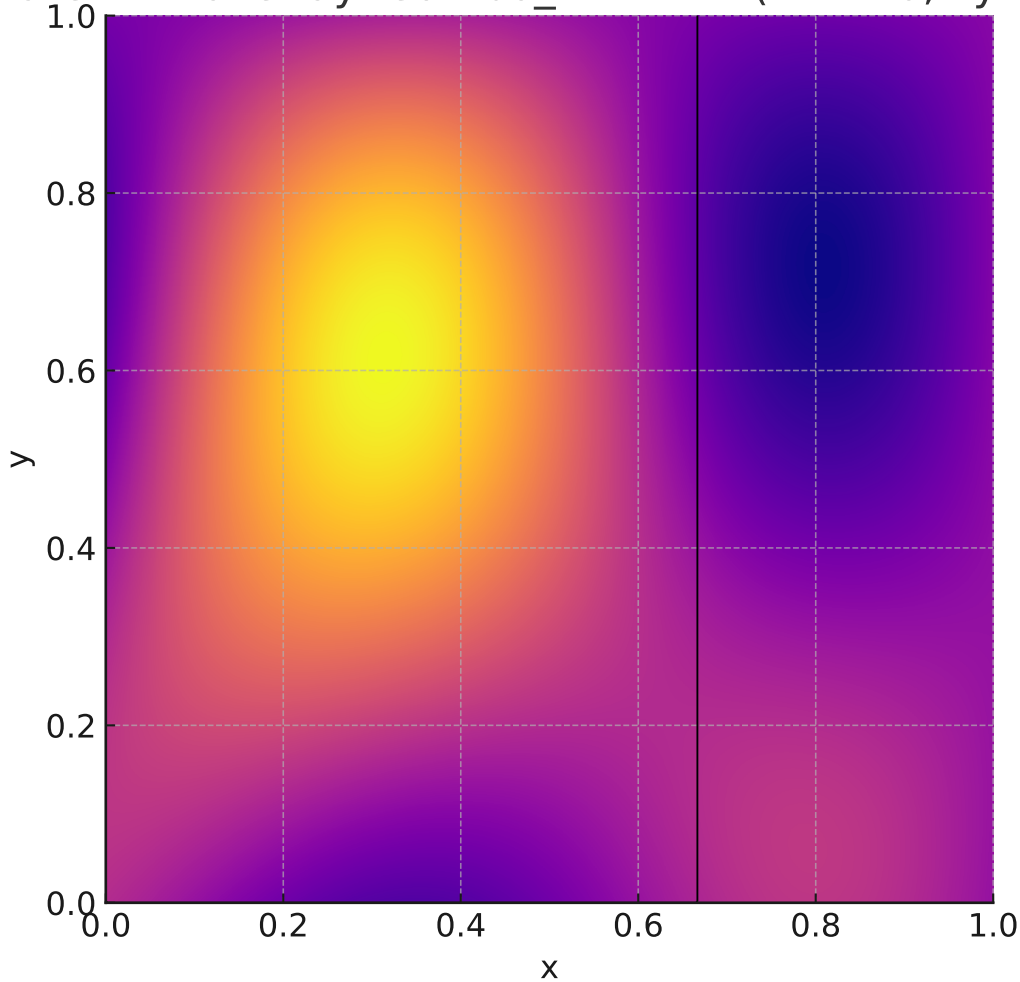
Chladni-style nodal pattern: Combo_B $([(1, 1), (2, 1), (3, 1), (2, 2)])$



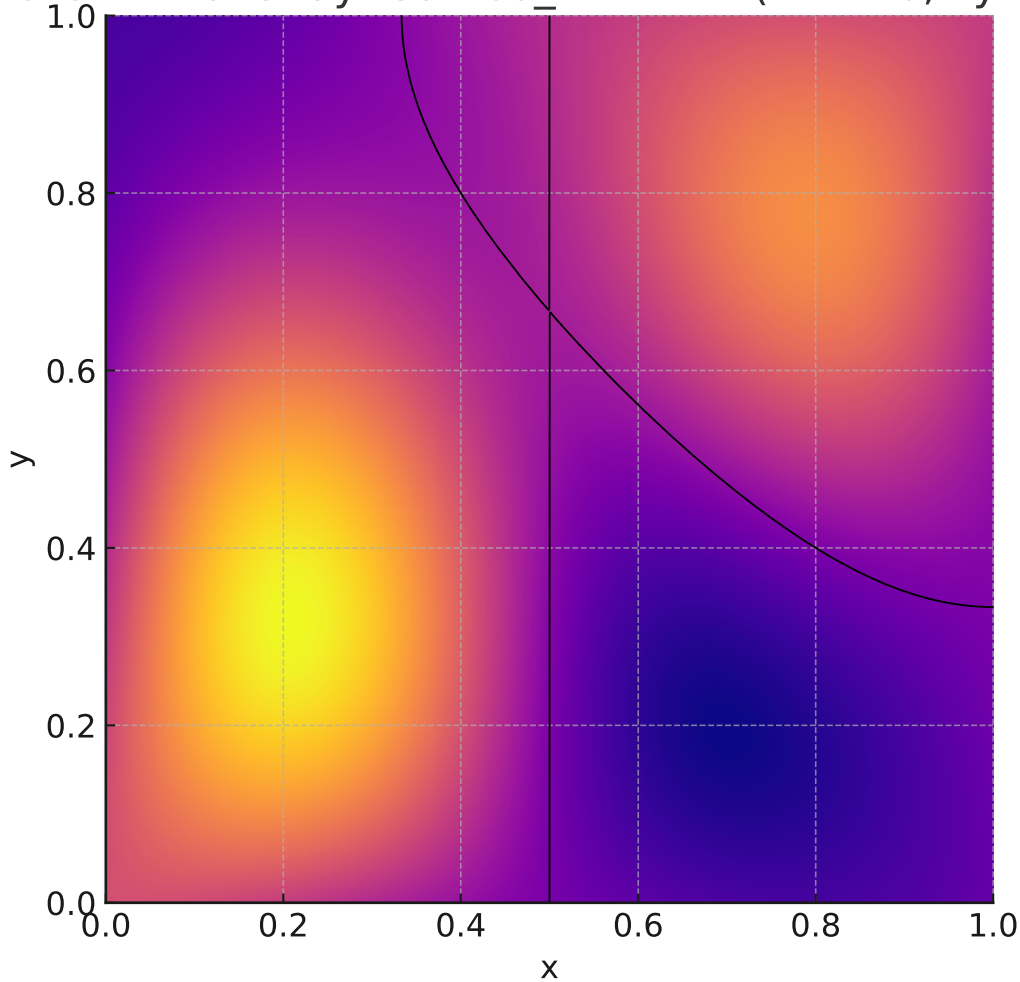
Plate+EM overlay: Combo_A + EM1 (kx=4.0, ky=3.0)



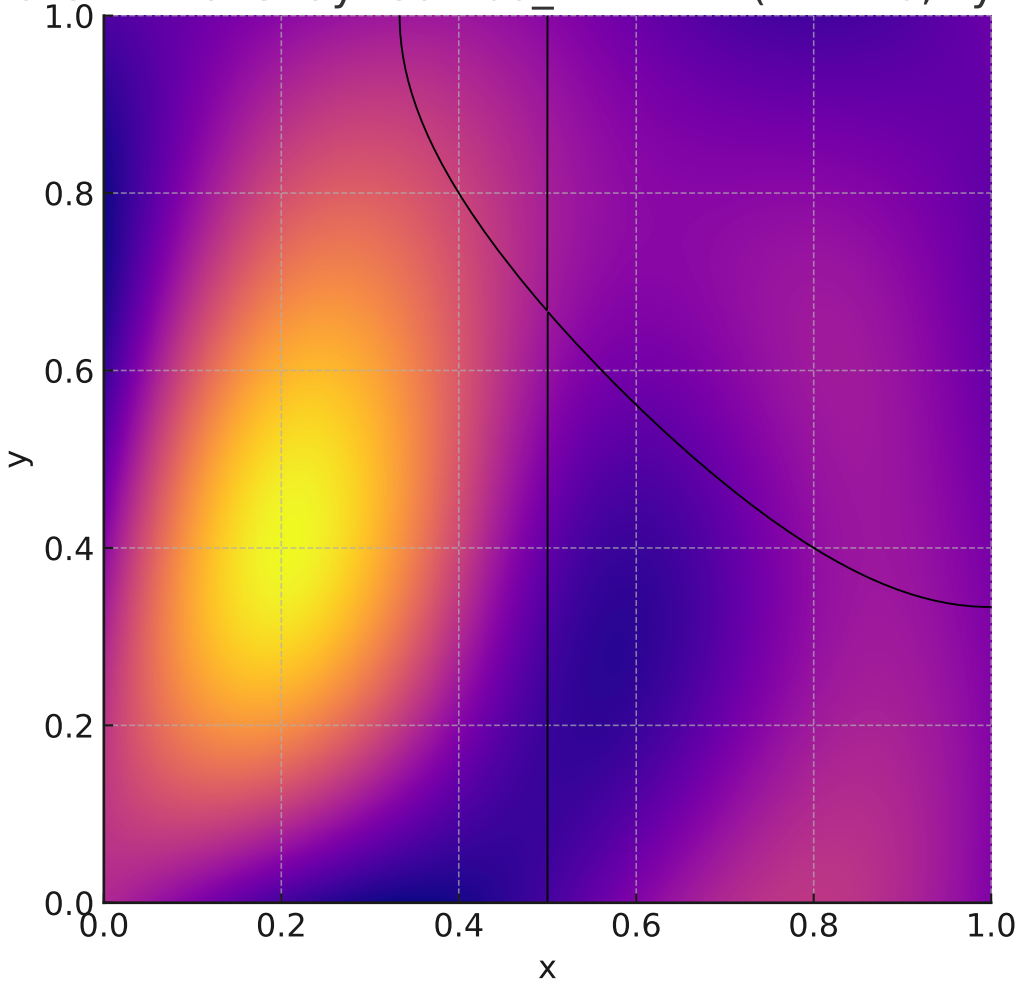
Plate+EM overlay: Combo_A + EM2 ($k_x=7.0$, $k_y=5.0$)



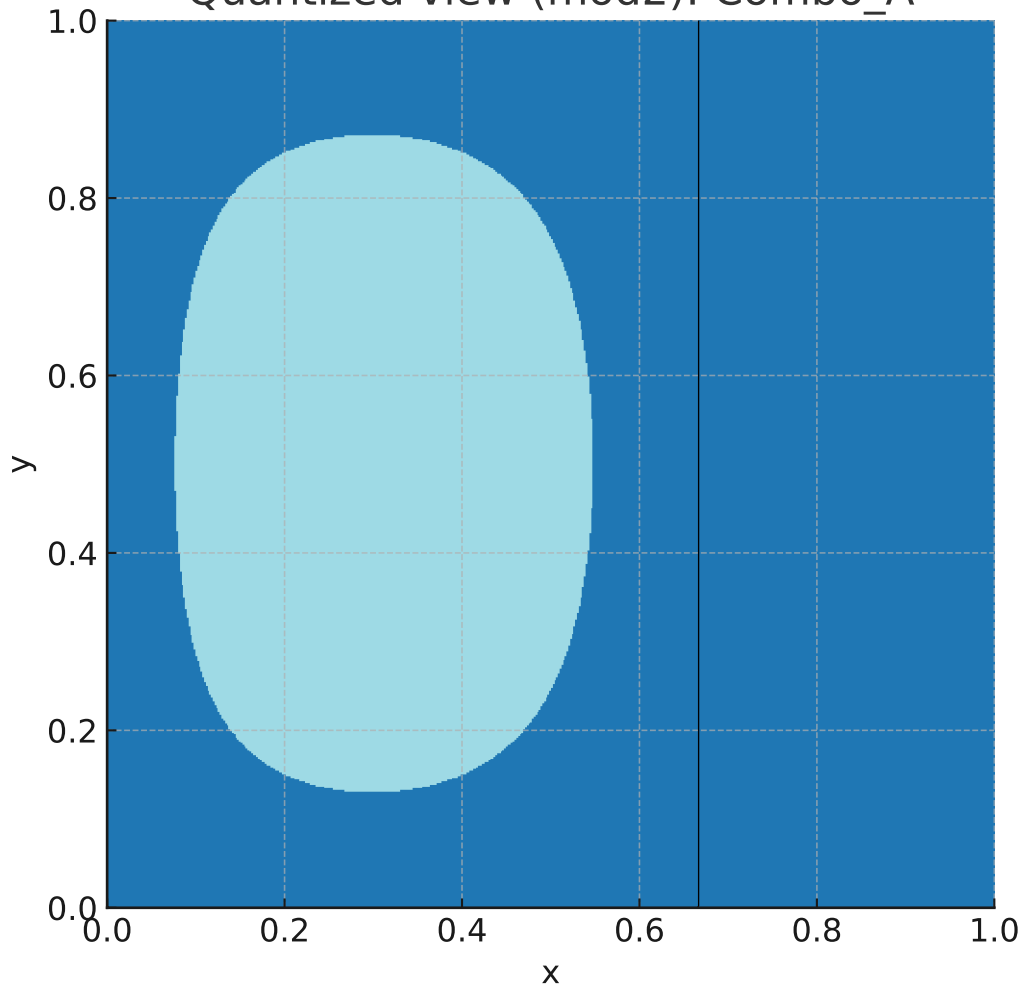
Plate+EM overlay: Combo_B + EM1 ($k_x=4.0$, $k_y=3.0$)



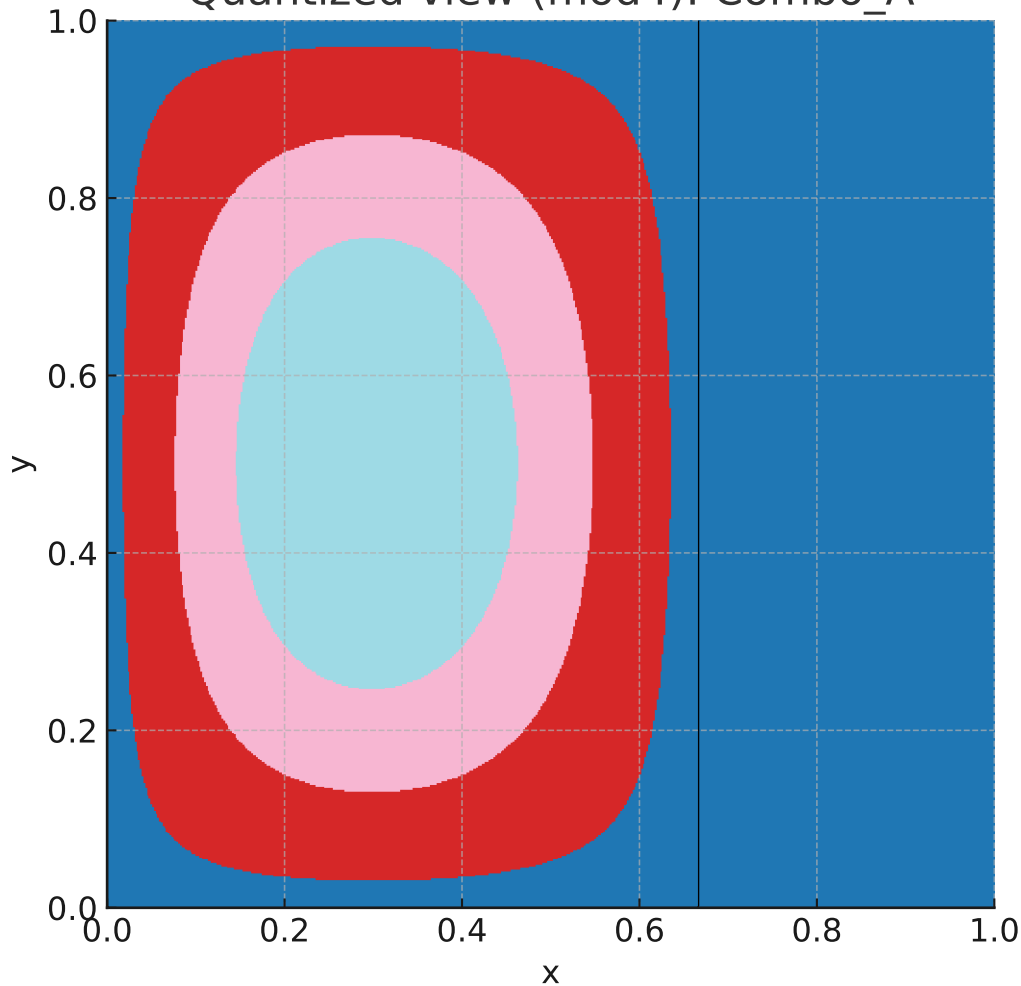
Plate+EM overlay: Combo_B + EM2 ($k_x=7.0$, $k_y=5.0$)



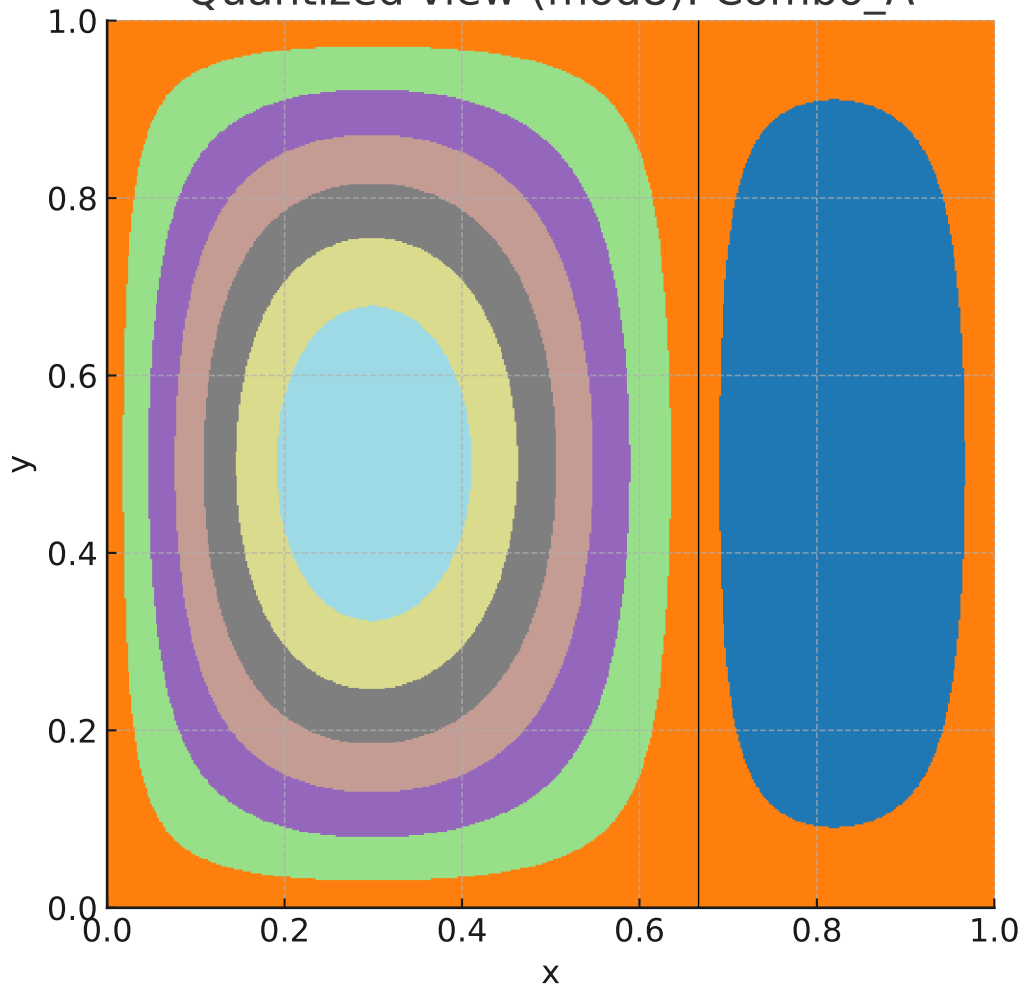
Quantized view (mod2): Combo_A



Quantized view (mod4): Combo_A

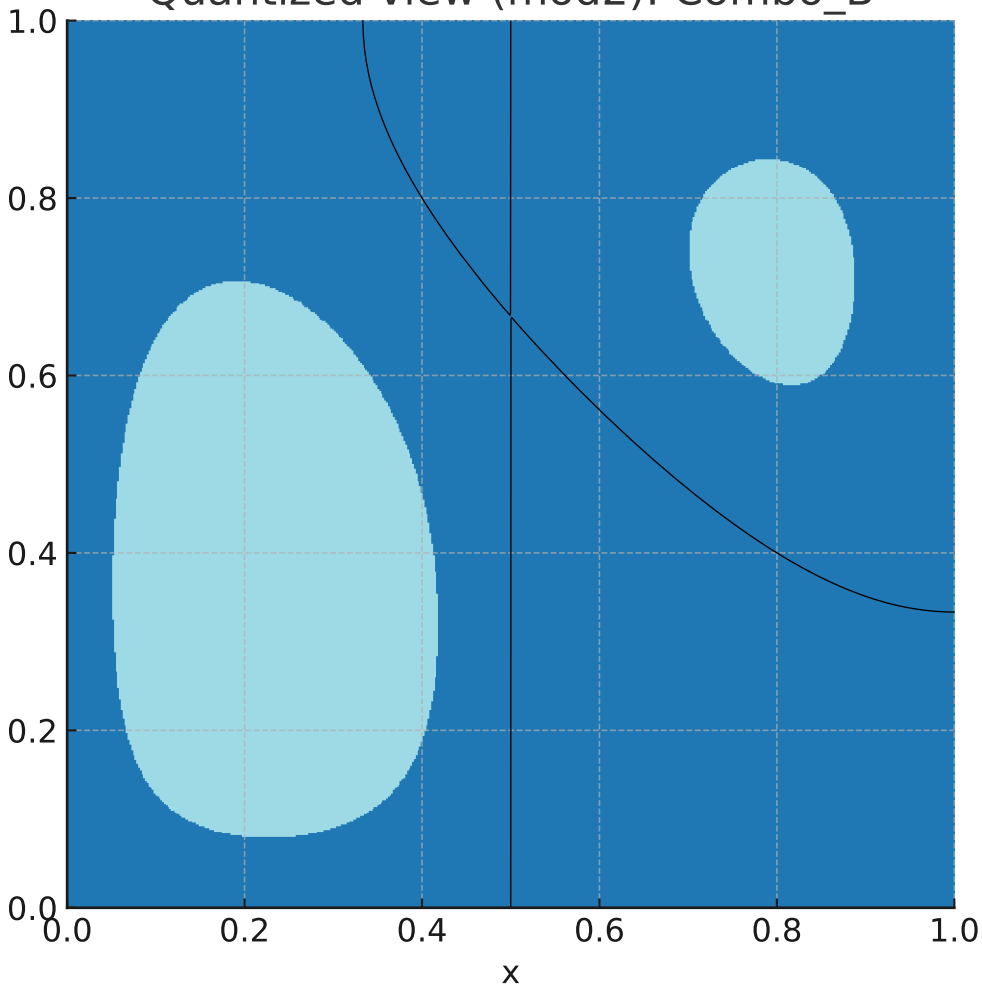


Quantized view (mod8): Combo_A

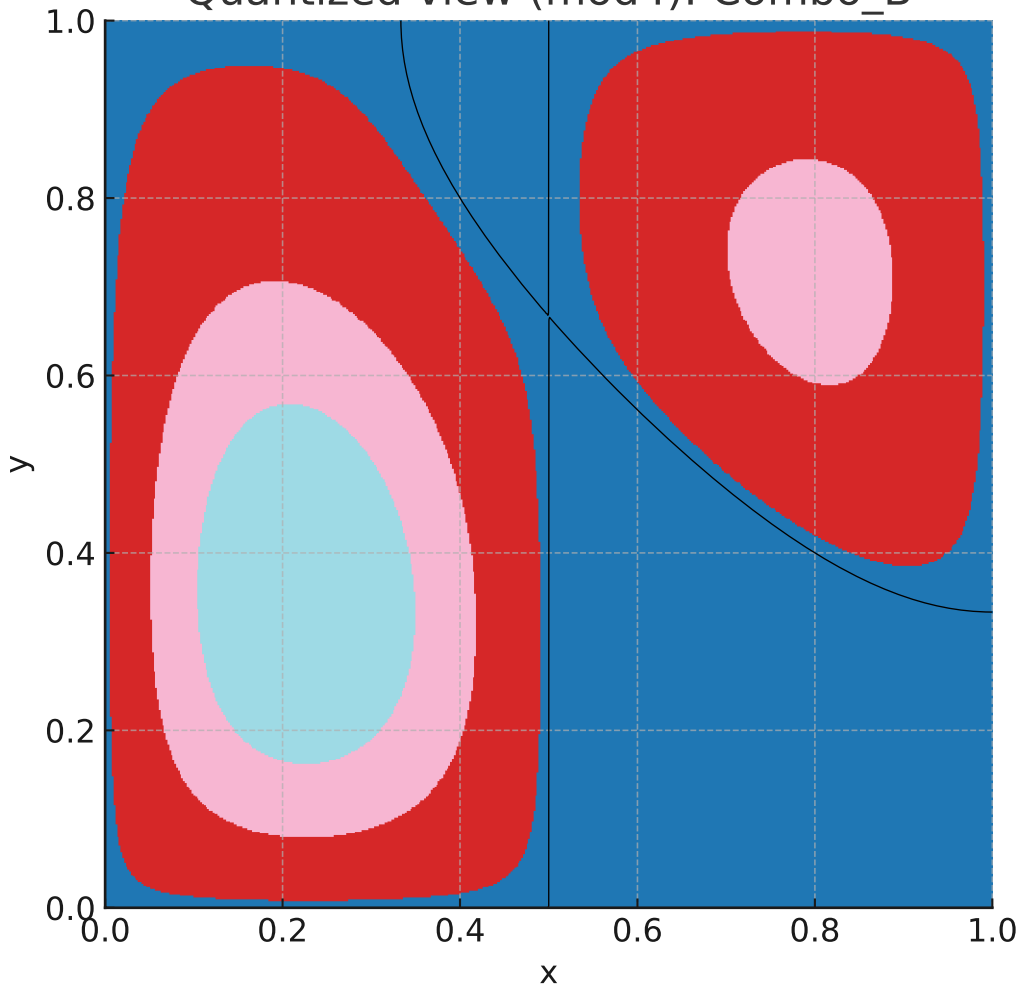


Quantized view (mod2): Combo_B

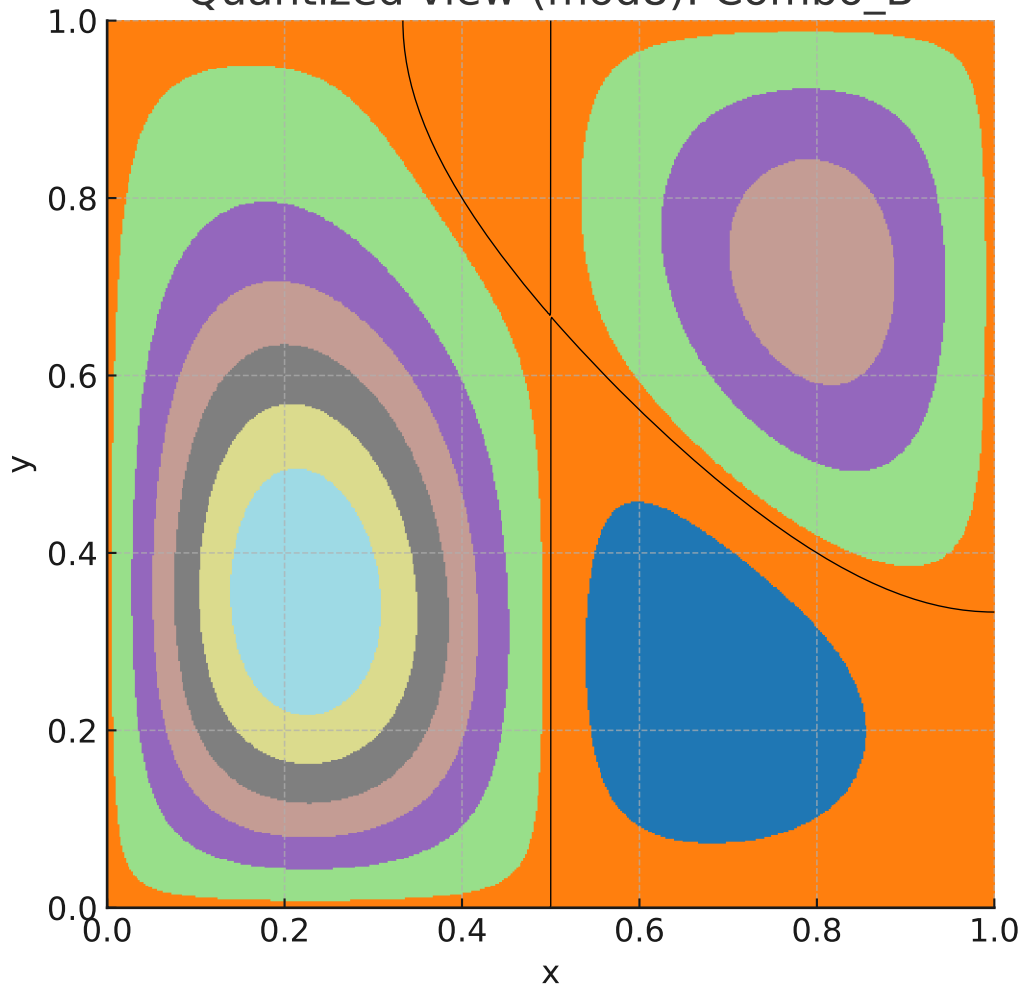
y



Quantized view (mod4): Combo_B



Quantized view (mod8): Combo_B



Beat-locked frame (residue 5 mod 13)

