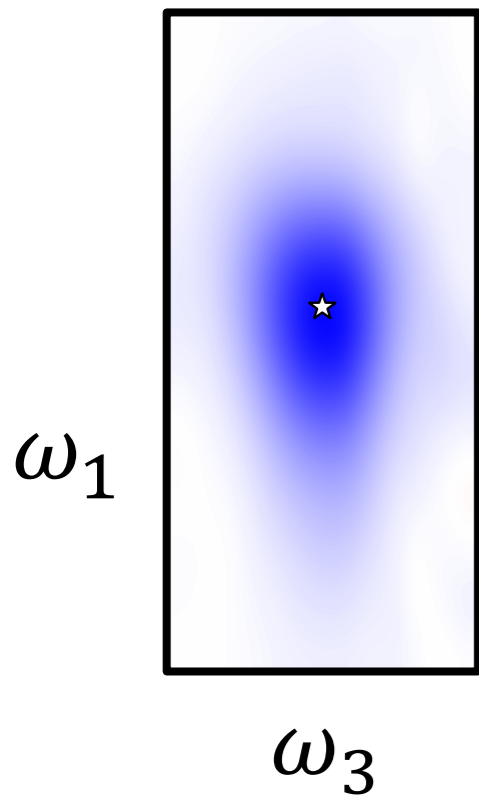


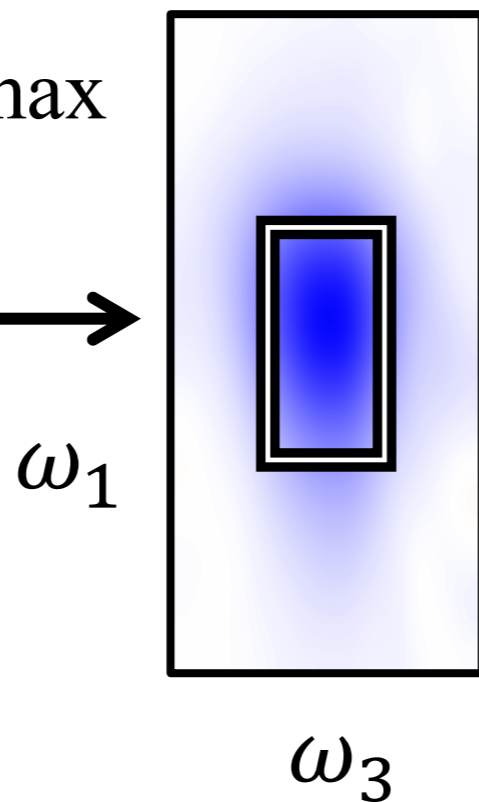
Step 1: Locate
the 4D peak



Find the half-max
neighborhood



Step 2: Crop the
 (ω_1, ω_3) neighborhood



Average the
cropped data



Step 3: Resulting
heatmap in (x, t_2)

