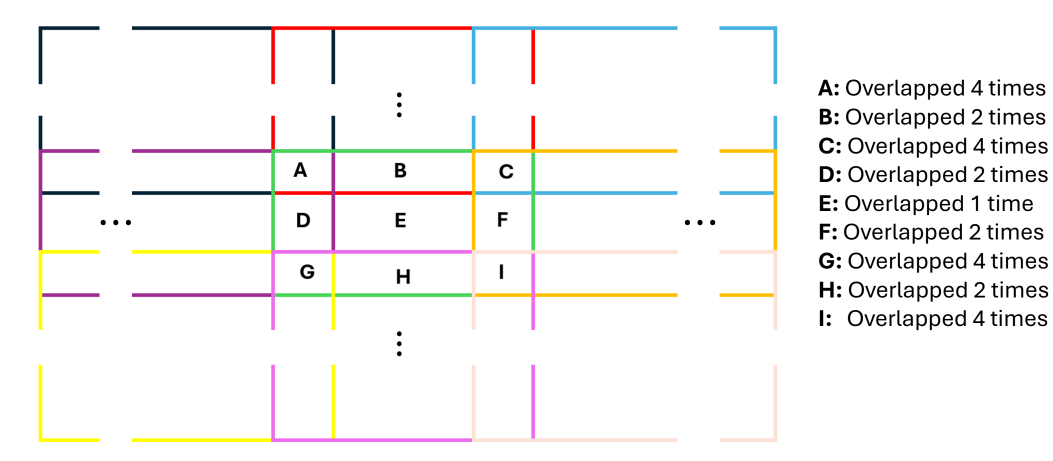
Cropping for Images with High Object Counts



Every block in the image is an instance of A, B, C, D, E, F, G, H, or I. All the detected objects within each block are enumerated and divided by the overlap frequency to get the block count. All block counts are summed to get the final count.