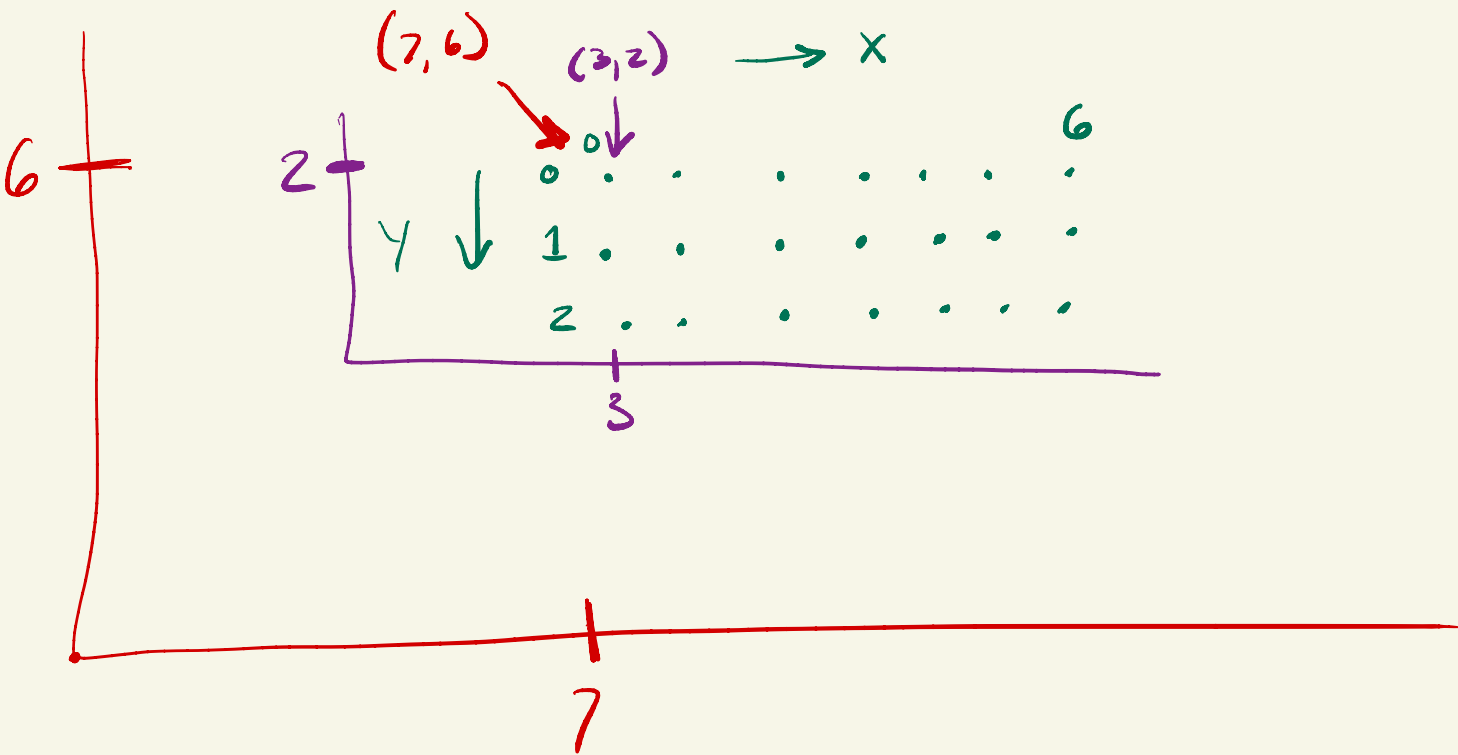
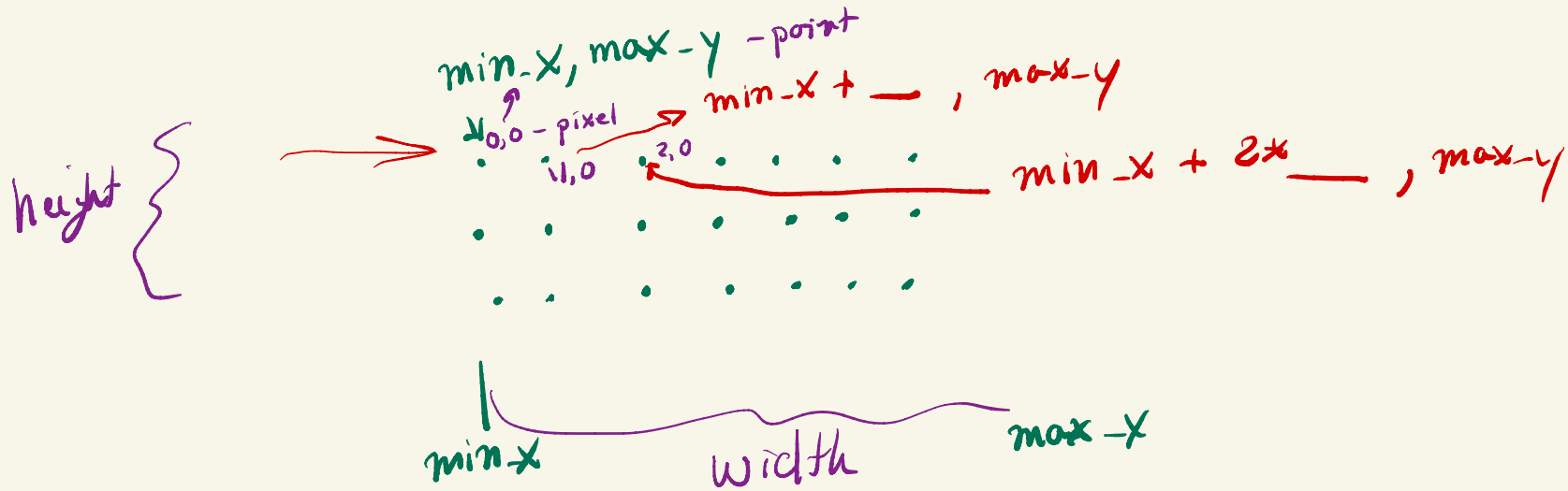


CPE/CSC 101

Today

- Project Tips  
and  
Questions





for pixel-y in range(0, height):  
 for pixel-x in range(0, width):

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$$dx = \frac{\text{max-x} - \text{min-x}}{\text{width}}$$

for pixel-y in range(0, height):  
for pixel-x in range(0, width):



Point(x, y, 0)



