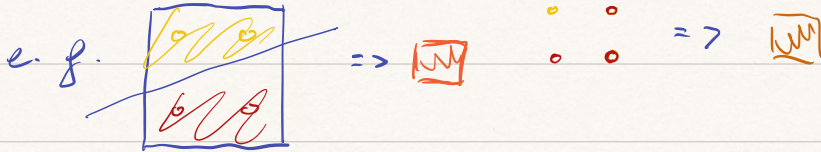


## Antialiasing

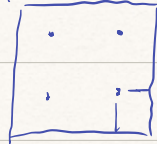
instead of having a single test point, we pick multiple test points, and the color in this block would be the average of the color detected.



and it could detect background color as well.

"Super sampling":

grid pattern: points are distributed in average,



but it is not that accurate.

window align: pixels that align in a line: 

grid pattern may not work well since the color might change suddenly.

rotated grid (RGSS): bad when lines cross on points

jitters: pick smaller random points, but high computation.

multi-sampling: