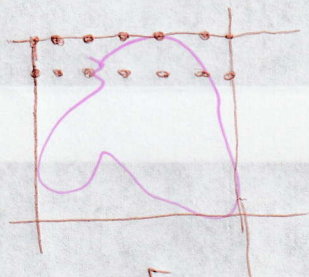


## Shape localization ~ 3

Instead of taking "top-left", "top-middle", "top-right" ... and so on. I decided to take intervals of  $x, y$ .



...  $\Rightarrow$  Intervals.

Then see if intervals are inside image areas.

If ~~two~~ original and compare shape are both in the same image area, then they are close to each other,