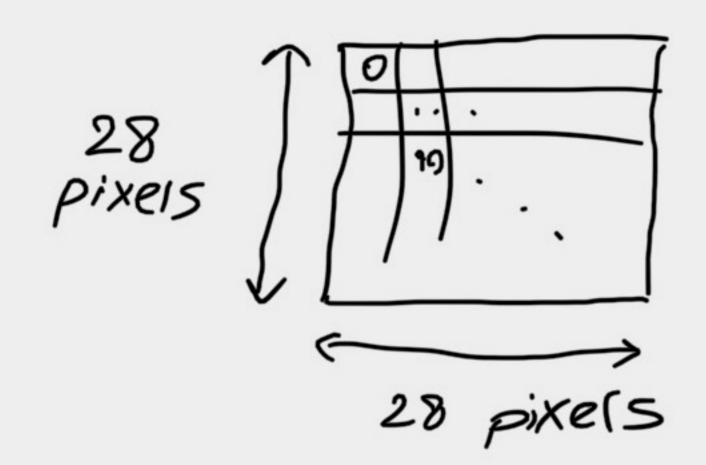
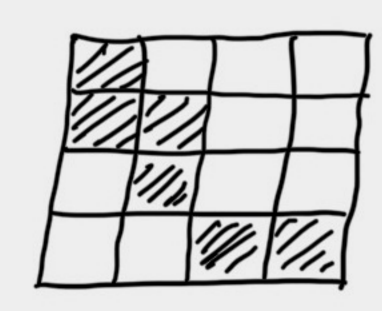
## Interpreting Images as Numbers



255 white ::

o black

Flattening Images:



BUI row2 row3 row4

BUI BUI BUI

we can still use this flathened image as the input to a MLP.

Image Normalization:

Typically done by subtracting the mean from each pixel and dividing the result by the std-dev, for each pixer.

In PyTorch \_ Normalize transformations