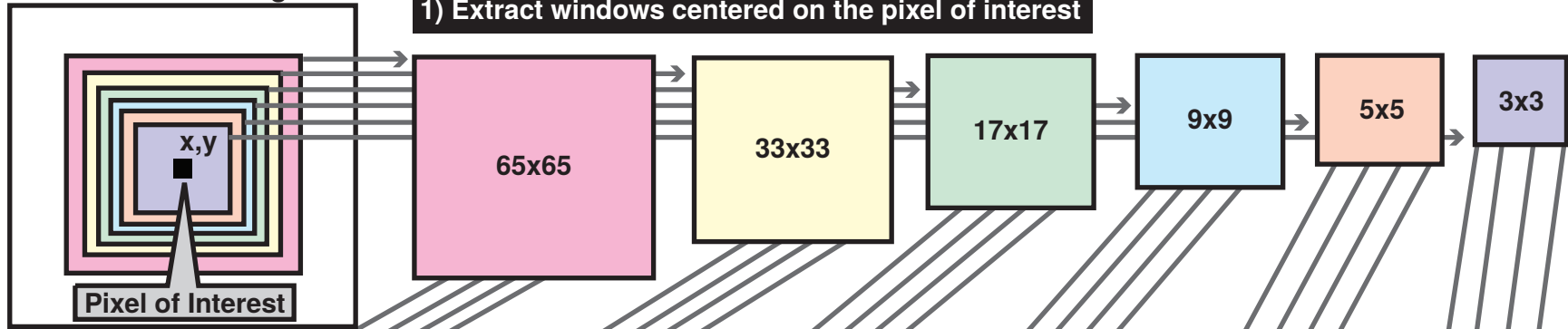
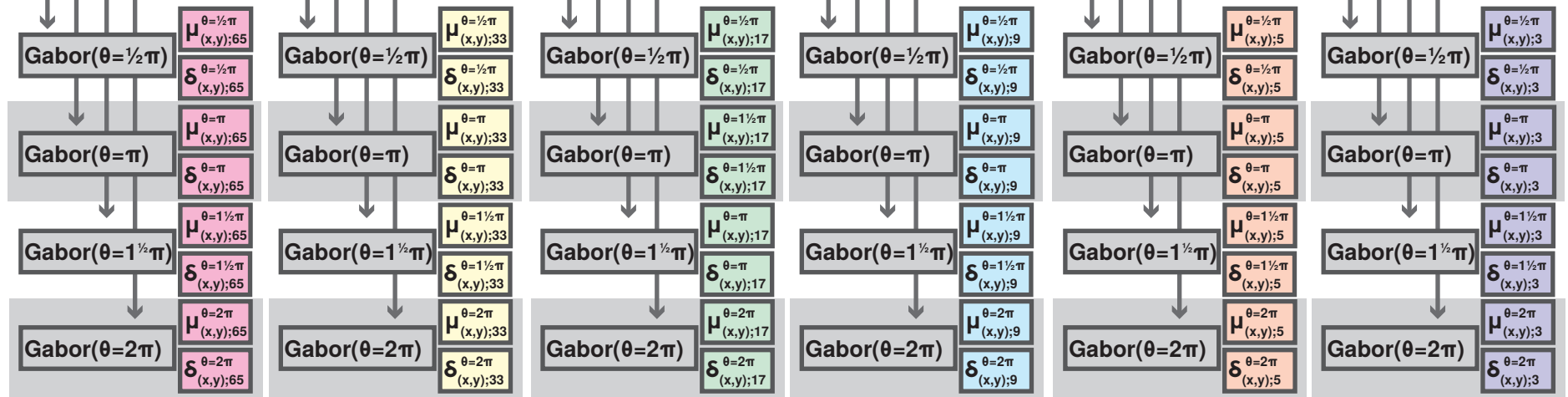


NxN-sized Image

1) Extract windows centered on the pixel of interest



2) Process windows through Gabor filters with four different  $\theta$  parameters and collect the mean and standard deviation.



3) Flatten gabor means and standard deviations into a 1x48 vector.

