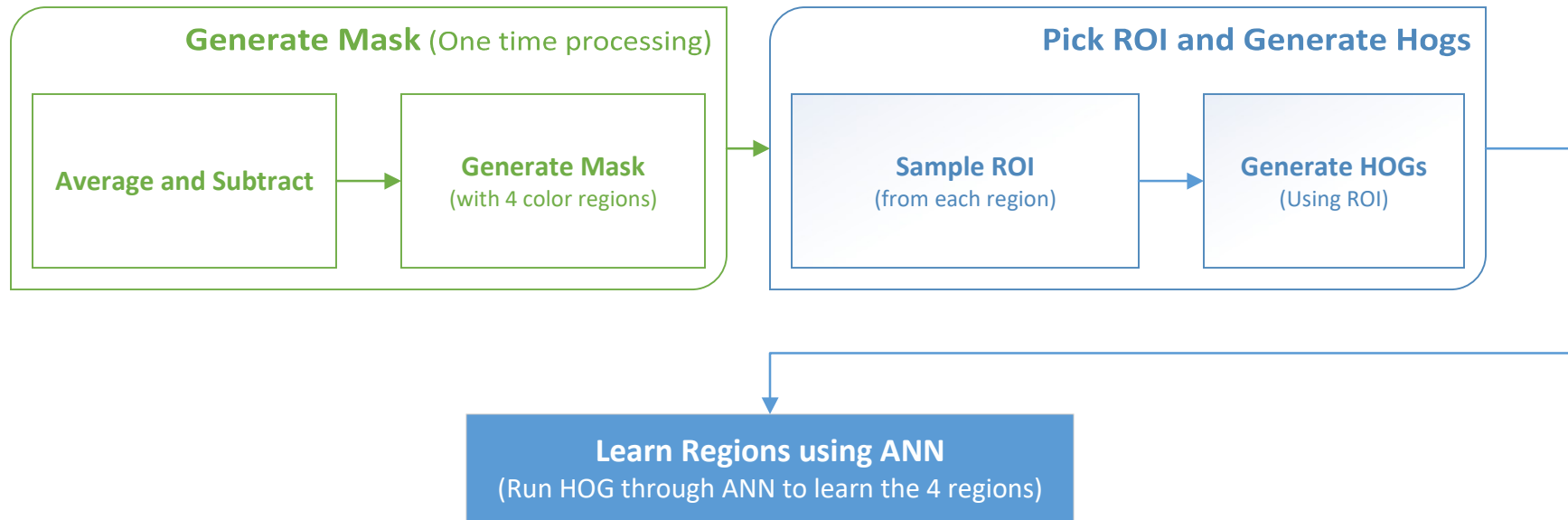
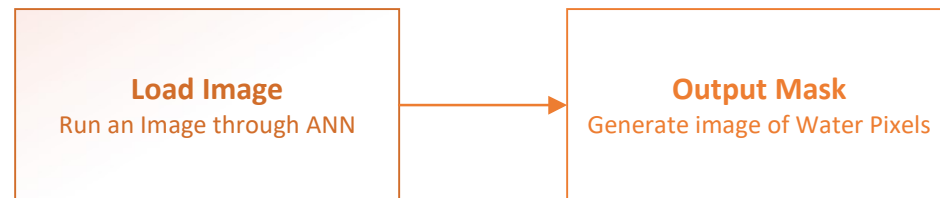
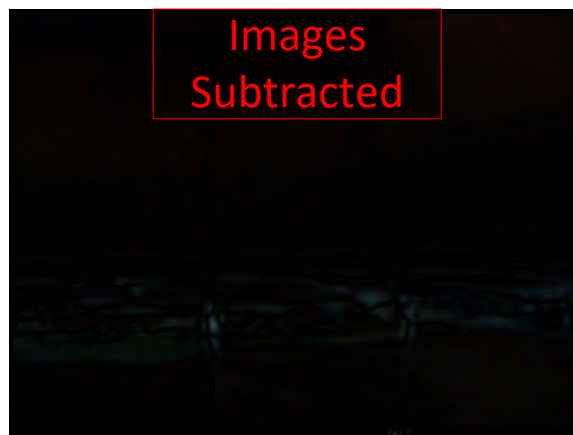
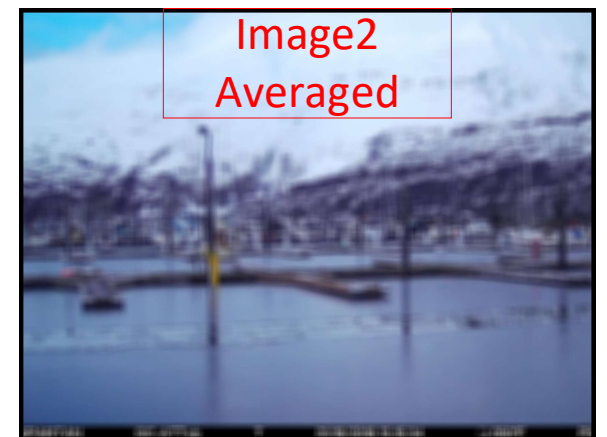
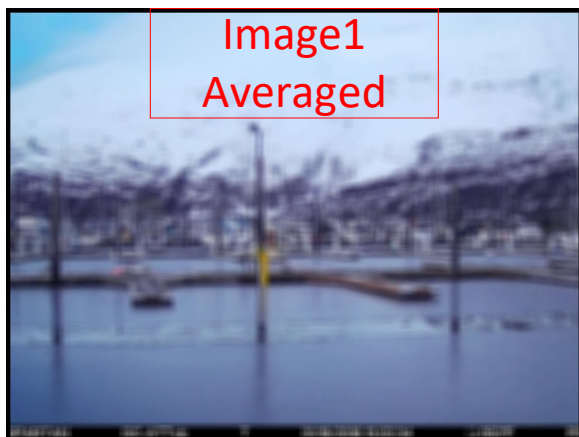
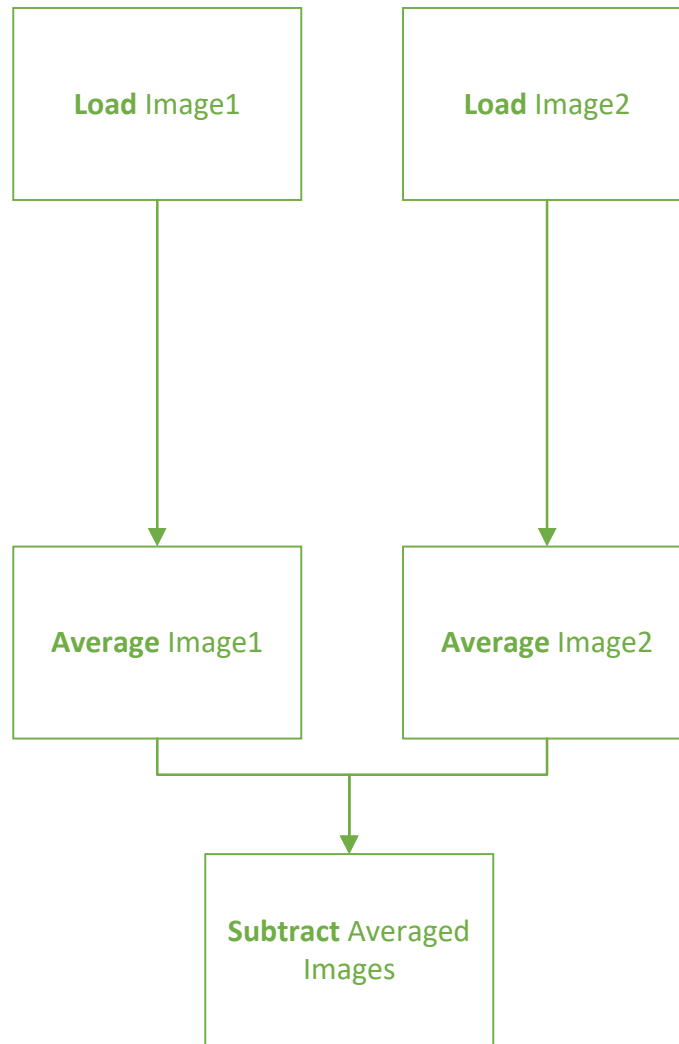


Unsupervised Learning

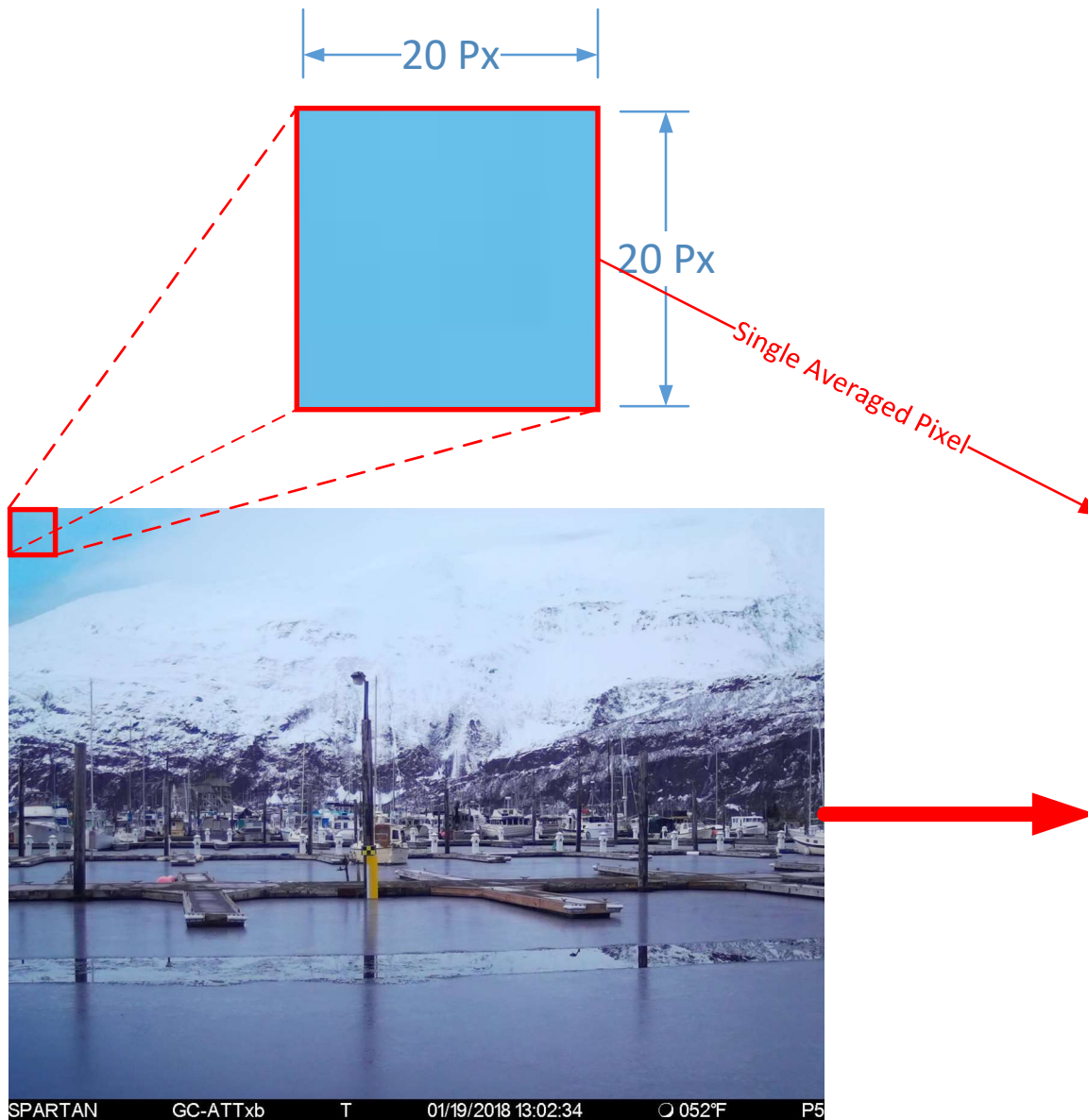


Daily Usage process (After the learning process)



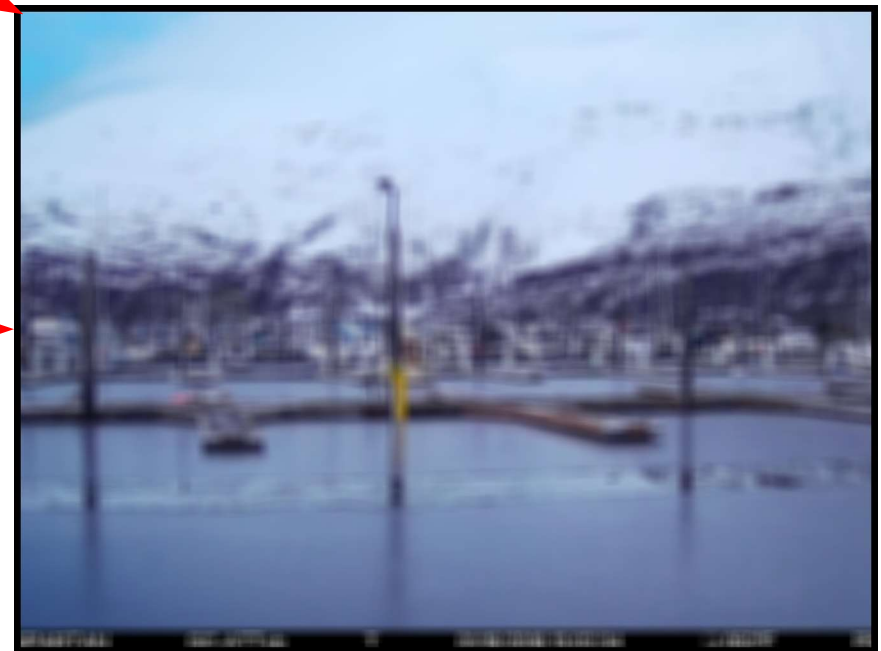


A 20 x 20 block of pixels is averaged to produce a single center pixel for the resulting Averaged image



This produces the below averaged image which reduces artifacts by small differences in the image.

The averaged image ends up with a board of 10 pixels we are unable to create an average for



Original Image

Averaged Image

Exaggerated output of all images averaged
and subtracted.
(Too dark without for example)

