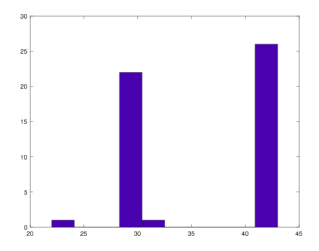
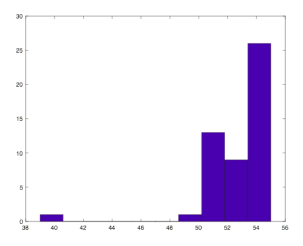
### EECS 331 Homework 2 Sylvia Wang , Yongchi Zhang

### Histogram of different pixels

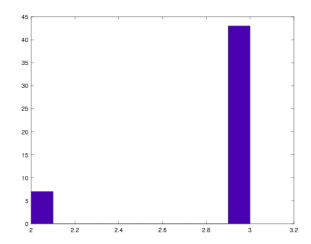
- Maximum gain
  - o (50,50)



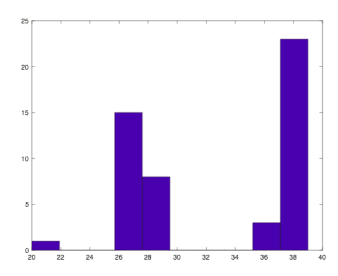
0 (100,200)



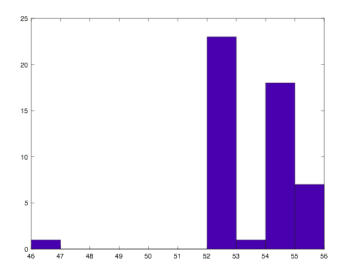
o (500,700)



### o (10,60)

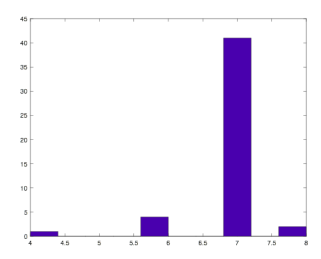


### o (200,300)

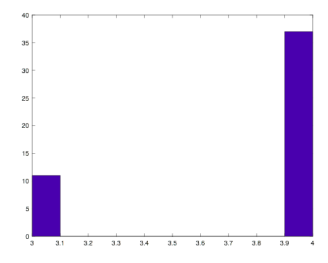


### • Minimum gain

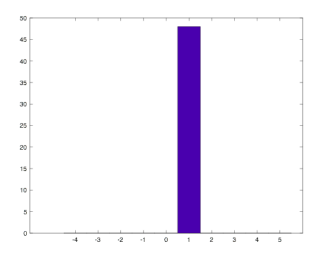
o (50,50)



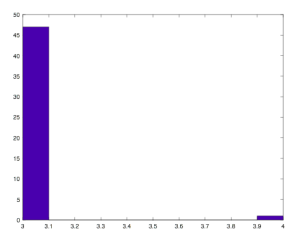
o (100,200)



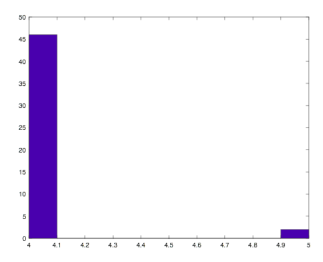
o (500,700)







#### o (200,300)



In the maximum gain setting, the color distribution of the given pixel looks uneven, but it's much more consistent in the minimum gain setting.

# A few of the Original Images:



t=0



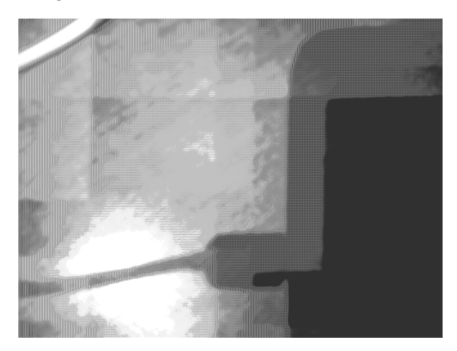
t=49

## Mean (of 50 images):

• Maximum gain



### • Minimun gain



### Variance (of 50 images):

• Maximun gain

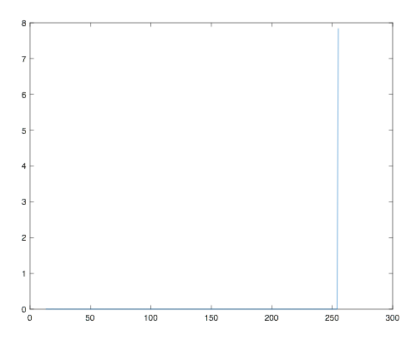


### • Minimun gain

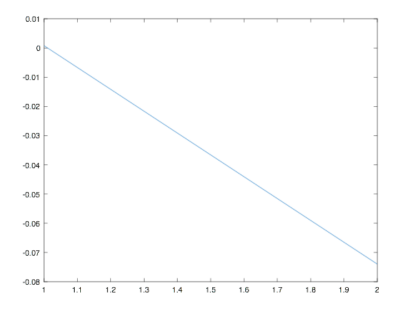


### The average variance for each mean value:

• Maximun gain

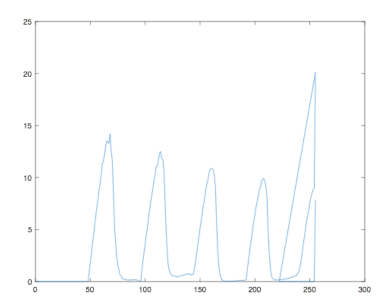


#### ➣ fit a line to the plotted data

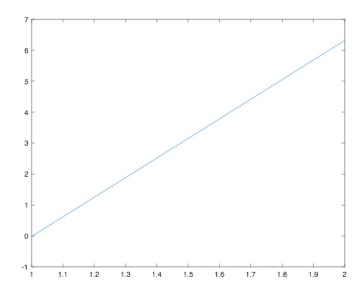


camera gain g = 0.0008ADC noise variance  ${}^{6}I_{ADC}^{2} = -0.0740$ 

### • Minimum gain



### ➣ fit a line to the plotted data



camera gain g = -0.0175 ADC noise variance  $\sigma_{ADC}^2 = 6.3179$ 

• The read noise variance  $\sigma_{read}^2$ :

$$\sigma_i^2 = (\phi_i \cdot t)g^2 + \sigma_{read}^2 \cdot g^2 + \sigma_{ADC}$$
 (4)

$$= \mu_i \cdot g + \sigma_{read}^2 \cdot g^2 + \sigma_{ADC}^2$$
 (5)

Max:

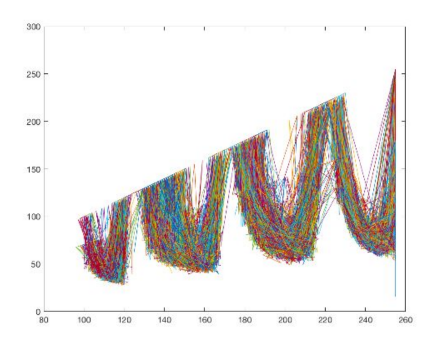
Min:

$$2 = 98 * (-0.0175) + \sigma_{read}^{2} * (-0.0175)^{2} + 6.3179$$

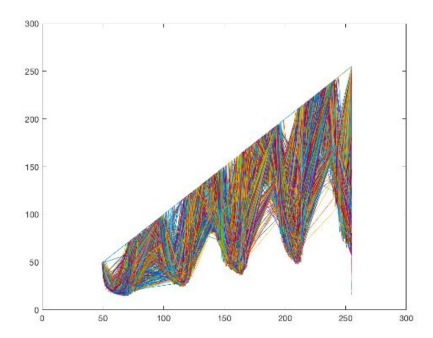
$$=> \sigma_{read}^2 = 1206.5$$

### Plot the SNR as a function of mean pixel value:

Maximun gain



#### Minimun gain



The max value of SNR of the mean pixel value is related to a constant slope.