# Principles of Biomedical Ultrasound and Photoacoustics hw02: Speckle Statistics

Due on Thursday, Nov 16, 2017

106061531 Fu-En Wang

### 1 Introduction

In this homework, we will use Matlab tool Field2 to simulate speckle scattering.

#### 2 Part I

In this part, we need to create a complex array with 10000 dimension, which magnitude is uniform distribution [0, 1] and phase  $[0, 2\pi]$ . We name this array as **origin array**.

#### 2.a Histogram of the Amplitude and Intensity

Figure 1 shows the historgram of amplitude and intensity of origin array.

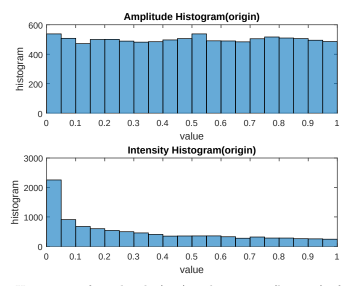


Figure 1: Histogram of amplitude (top) and intensity (bottom) of origin array

In Figure 1, we can see the distribution of amplitude is exactly uniform distribution. Because intensity is  $amplitude^2$  and value between [0, 1] will decay exponentially, so the distribution will move left.

#### 2.b Histogram and Ratio of new array

Now we create an new array with size N (= 10000, 5000, 2000, 1000, 500), which value is the sum of M (= 1, 2, 5, 10, 20) consecutive data:

$$val(i) = \sum_{k=(i-1)*M}^{i*M} origin(k)$$

And then plot their histogram and calculate ratio of mean and standard deviation as a function of M. Figure [2, 3, 4, 5, 6] show the histogram result and Figure 7 show the ratio as a function of M.

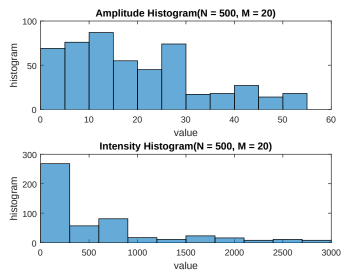


Figure 2: Histogram of amplitude (top) and intensity (bottom) of new array (N = 500, M = 20)

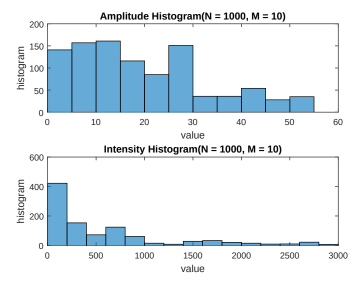


Figure 3: Histogram of amplitude (top) and intensity (bottom) of new array (N = 1000, M = 10)

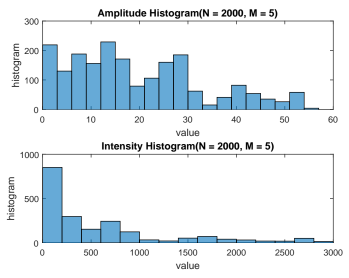


Figure 4: Histogram of amplitude (top) and intensity (bottom) of new array (N = 2000, M = 5)

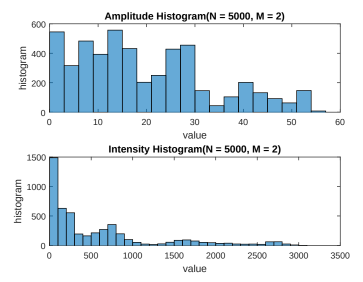


Figure 5: Histogram of amplitude (top) and intensity (bottom) of new array (N = 5000, M = 2)

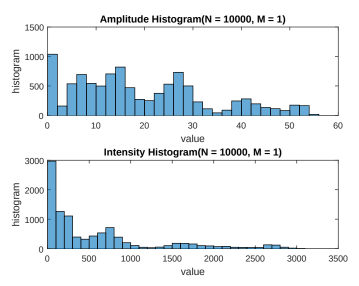


Figure 6: Histogram of amplitude (top) and intensity (bottom) of new array (N = 10000, M = 1)

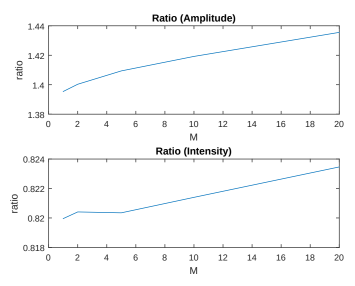


Figure 7: Ratio of mean and standard deviation

# 2.c Repeat (a) and (b) with phase distribution $[0, \pi]$

Now we change the phase distribution of origin array from  $[0, 2\pi]$  to  $[0, \pi]$ . Figure 8 shows the histogram of amplitude and intensity of origin array with phase distribution  $[0, \pi]$ . Figure [9, 10, 11, 12, 13] show histogram for different N and M. Figure 14 show the ratio.

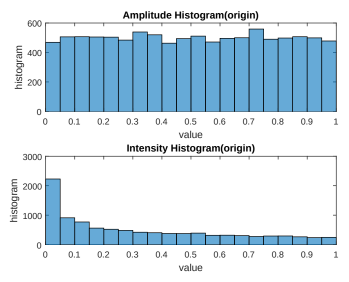


Figure 8: Histogram of amplitude (top) and intensity (bottom) of origin array (phase =  $[0, \pi]$ )

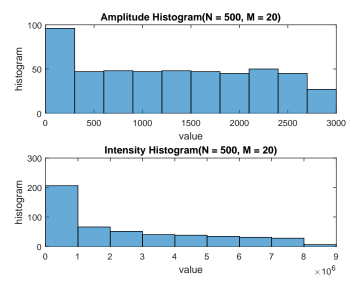


Figure 9: Histogram of amplitude (top) and intensity (bottom) of array (N = 500, M = 20, phase[0,  $\pi$ ])

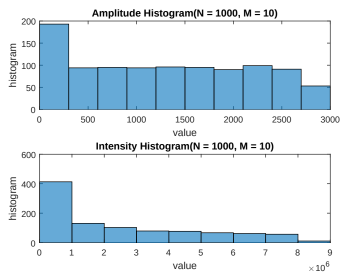


Figure 10: Histogram of amplitude (top) and intensity (bottom) of array (N = 1000, M = 10, phase[0,  $\pi$ ])

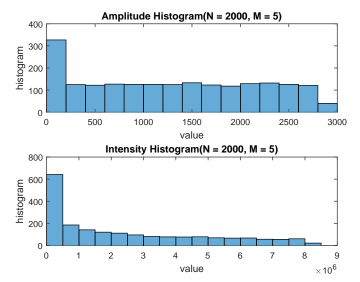


Figure 11: Histogram of amplitude (top) and intensity (bottom) of array (N = 2000, M = 5, phase[0,  $\pi$ ])

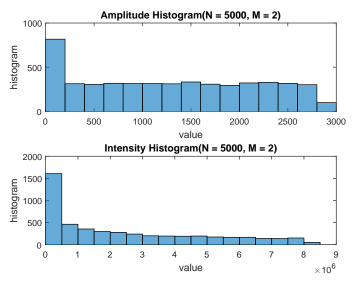


Figure 12: Histogram of amplitude (top) and intensity (bottom) of array (N = 5000, M = 2, phase[0,  $\pi$ ])

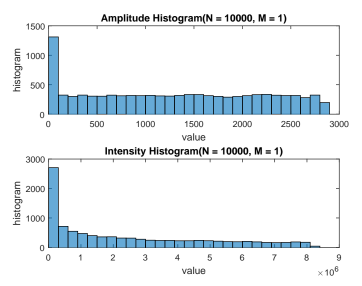


Figure 13: Histogram of amplitude (top) and intensity (bottom) of array (N = 10000, M = 1, phase[0,  $\pi$ ])

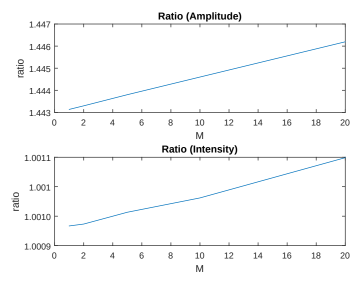


Figure 14: Ratio of mean and standard deviation (phase  $[0, \pi]$ )

#### 2.d Smooth amplitude and intensity

Now we will use a moving average filter [0.5, 0.5] to smooth the amplitude and intensity, which is a post-processing. Figure 15 show the ratio as a function of M for different N.

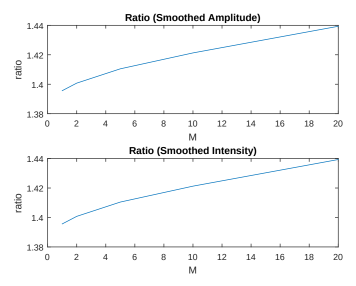


Figure 15: Ratio as function of M with smoothed amplitude and intensity

#### 2.e Smooth new array

Now we will try to use the same filter to smooth new array obtained from (b), which is a pre-processing. Figure 16 show the ratio as a function of M for different N.

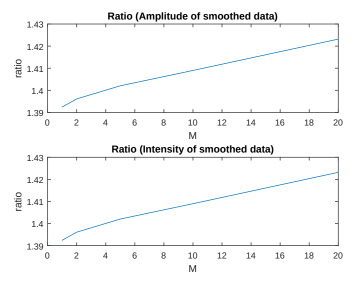


Figure 16: Ratio as function of M with smoothed data array

#### 3 Part II

In this part, we will use Matlab tool **Field2** to simulate phantom scattering.

#### 3.a Ratio of two area

Now we should calculate the ratio of mean to the standard deviation for amplitude and intensity. To divide the image into two part, I manually crop 2 area from the image which one is lighter and the other is darker. The ratio is summarized as Table 1:

	Experimental Ratio	Theoretical Ratio
Amplitude (higher scattering inclusion)	1.6517	
Intensity (higher scattering inclusion)	0.8688	
Amplitude (speckle background)	1.7776	
Intensity (speckle background)	0.8742	

Table 1: Ratio for lighter/darker area

#### 3.b Contrast of two area

For the two area, we will calculate their contrast by following formula:

$$contrast = |I_1 - I_2|$$

where  $I_1$  and  $I_2$  are mean value in dB. Table 2 show the result.

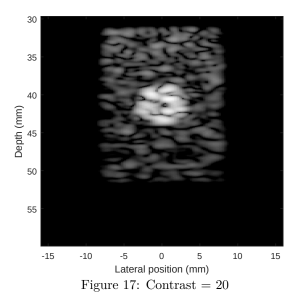
	Experimental Contrast	Theoretical Contrast
Amplitude	16.9036	20
Intensity	33.8073	40

Table 2: Contrast of amplitude/intensity

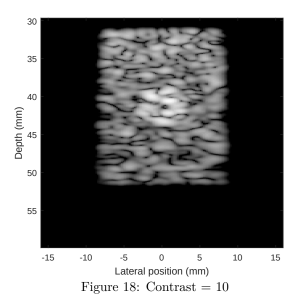
Because the contrast of intensity is  $20 * \log(amplitude^2) = 2 * 20log(amplitude)$ , so the value should be double than amplitude.

#### 3.c Reduce the contrast

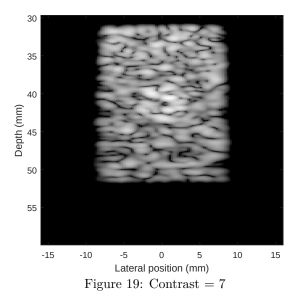
Reduce contrast value until we cannot tell which part is lighter or darker in image. Figure [17, 18, 19, 20] show result of contrast [20, 10, 7, 5], respectively.



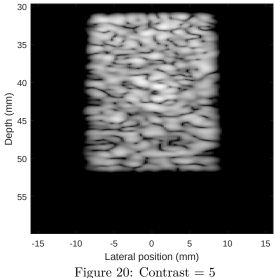
When contrast = 20 (Figure 17), the border of lighter and darker area is clear to tell.



When contrast = 10 (Figure 18), the intensity of two area is close but we can see the border clearly.



When contrast = 7 (Figure 19), the intensity of two area is very close and border is very unclear.



When contrast = 5 (Figure 20), the border totally disappear. As a result, I think the minimum detectable contrast is 7 dB.

#### **Increase Diameters** 3.d

With the minimum contrast in (c), now we try to increase the diameters of higher scattering inclusion and see quality change of image. Figure [21, 22, 23] show the result of diameters [5.0, 5.4, 6.0]mm, respectively.

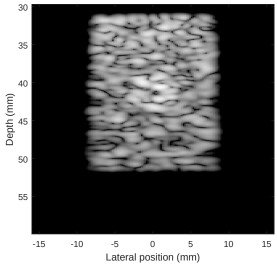


Figure 21: Diameter = 5.0mm

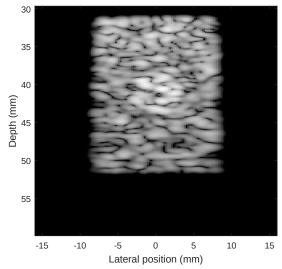


Figure 22: Diameter = 5.4mm

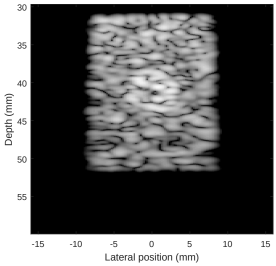


Figure 23: Diameter = 6.0mm

## 3.e Periodically Located Scatterers

The origin cysts is distributed uniformly. Now we make it uniformly located at a grid map and grid size is [1, 2, 10] wavelength. Figure [24, 25, 26] show the result of wavelength [1, 2, 10], respectively.

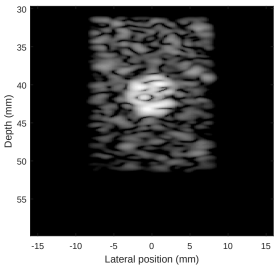


Figure 24: 1 Wavelength

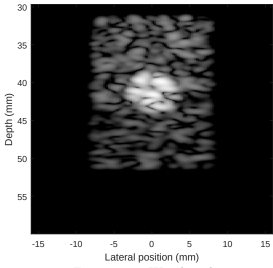


Figure 25: 2 Wavelength

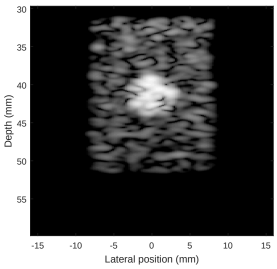


Figure 26: 10 Wavelength

# 3.f RF A-line spectrum comparison

Now let's see the spectrum change from original tissue-mimicking phantom to phantom in (e). Figure 27 and 28 show spectrum of tissue-mimicking phantom and phantom in (e), respectively.

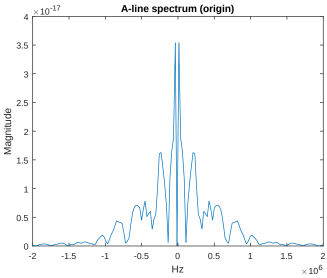


Figure 27: Tissue-mimicking phantom

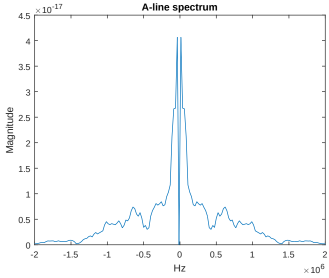


Figure 28: Phantom in (e)