# Asignment 1

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### 1 Problem 1

#### 1.1 Matlab Code

```
clear ;
  clear functions ;
  clf ;
                2^5; % (-), number of bits per user.
                2^{(-15)}; % (-), LMS adaptation constant
                1; % (-), number of points in w
  Npoints_w
             =
                0; % (T-spaced samples), Decoding delay
                10^(-5);
                              % <===== sigma changed
9
  sigman1
                10; % Transmitter attenuation
10
                     % Receiver attenuation
                10;
11
  % transmitter data
12
            (2 * (rand(1, Nbits) < 0.5) - 1);
  s1 = a * b * d1 ;
14
         sqrt(sigman1) * randn(1,length(s1));
  n 1
         s1 + n1;
16
         zeros(1,Npoints_w);
17
         zeros(1,Npoints_w);
18
  rn
            =
                0 * d1 ;
  errors1
  wsave = [] ;
20
  for i = 1 : length(r1)
           (1 \le (i-D)) & ((i-D) \le length(d1))
22
                  [ r1(i) rn( 1 : (Npoints_w-1) ) ] ;
24
                 w * (rn .');
25
26
             = d1(i - D) - u1;
27
          errors1(i-D) = e1;
28
29
                    + mu * e1 * rn ;
          wsave = [ wsave w ];
31
32
      end
  end
33
|| iw = [ 0 : (length(w)-1) ];
```

```
subplot(311) ;
  stem(iw,abs(w).^2,'o');
36
  ylabel('|w|^2');
37
  xlabel('Index, i, (-)');
38
39
  subplot(312) ;
40
  se_db = 10 * log10(abs(errors1)+eps);
41
  plot(se_db,'o');
42
  % axis ( [ 0 (Nbits-1) -40 0] ) ;
43
44
  subplot(313) ;
45
  stem(wsave)
```

Listing 1: Code for Problem 1

## 1.2 Plots and Analysis

From the code, the variable sigman1 represents the variance for the channel noise. This means that the greater this number, the harder to compensate its effects and this can be observed in the learning curve for both values. In the case of sigman1 being  $10^{-5}$  the plots in Figure(1) show that the error converges at a lower value than when sigman1 is  $10^{-2}$ . Another aspect is the variation or the *jitter* present in both plots.

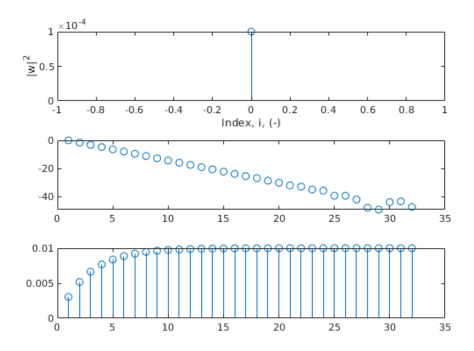


Figure 1: plot for sigma1n=10e-5

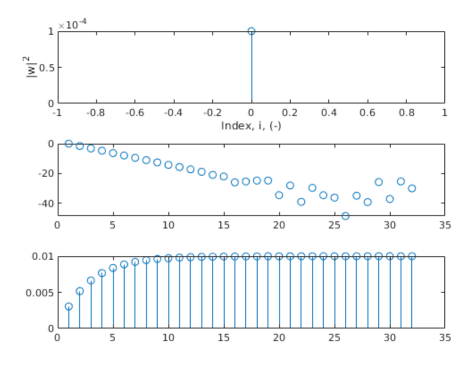


Figure 2: plot for sigma1n=10e-2

## 2 Problem 2

The learning curve flattens out even though there is no noise because the learning process has reached the minimum value expressed by the wienner solution. This value corresponds to the minimum of the quadratic curve.

The value at which the learning curve (Fig 3) flattens is -313.1 dB, and its negative is 313.1 dB which corresponds with the SNR of this particular system.

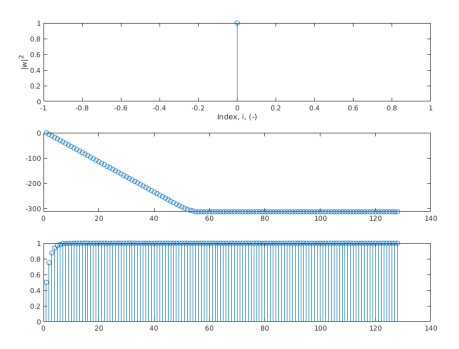


Figure 3: plot without channel noise