SPCOM homework 3

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In this report, we will show our results in channel and symbol estimation.

I. PILOT-BASED CHANNEL ESTIMATION

We first decompose X using this equation:

$$\mathbf{X} = \mathbf{H}\mathcal{S}_L + \mathbf{N} \tag{1}$$

After that, based on the information of S_L , which is constructed by data sequence **s** and signal **X** from antennas, we can estimates the channel by pseudo inverse operation. The results are shown in Fig 2. As we can see, both the real and

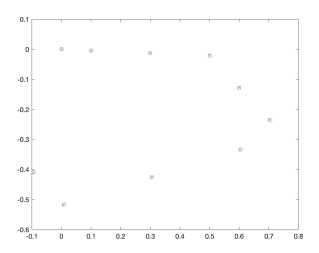


Fig. 1: True channel (x) versus Estimated channel (o)

imaginary part of the channel estimation are close to the true one.

II. BLIND CHANNEL ESTIMATION

In order to estimate the channel h from the column null-space of X, we can first establish this noiseless data model:

$$\mathbf{X} = \mathbf{H}\mathcal{S}_L \tag{2}$$

And the singular value decomposition of X is:

$$\mathbf{X} = \mathbf{U} \Sigma \mathbf{V}^H \tag{3}$$

where U can be written as $[U_sU_n]$ and U_n is the columns of U corresponding to the 0 singular values. Therefore, we have:

$$\mathbf{U}_n^H \mathbf{X} = 0 \tag{4}$$

Since \mathbf{H} and \mathbf{X} have the same column space, then we can rewrite Equation 4 as:

$$\mathbf{U}_{n}^{H}\mathbf{H}=0\tag{5}$$

After this, we will look into the structure of **H** matrix. $\mathbf{H} = [\mathbf{h}_0 \mathbf{h}_1 ... \mathbf{h}_{L-1}]$. We can make all of the **h** vectors into one column and correspondingly re-arrange the Equation 5, which is shown in Equation 6.

$$\begin{bmatrix} \mathbf{U}_n^H & 0 & 0 \\ 0 & \mathbf{U}_n^H & 0 \\ 0 & 0 & \mathbf{U}_n^H \end{bmatrix} \begin{bmatrix} \mathbf{h}_0 \\ \mathbf{h}_1 \\ \mathbf{h}_2 \end{bmatrix} = \mathbf{0}$$
 (6)

We denote the first matrix is $U_{n,T}$. Therefore, the re-arranged **h** vector is in the null space of the $U_{n,T}$. Then we can do singular value decomposition of this matrix and find the null-space.

Here, the basis of the null space has 9 vectors, thus there are infinity solutions of \mathbf{h} , we cannot estimate channel using blind estimation.

III. BLIND SYMBOL ESTIMATION

Here we can use our data model again shown in Equation 2. But now we focus on matrix S_L .

We can first do singular value decomposition of X, after that, we divide V into two parts instead of U. The X has rank = 3, and the division is $[V_sV_n]$ where V_s corresponds to the non-zero singular values. So we will have:

$$\mathbf{X}\mathbf{V}_n = 0 \tag{7}$$

Since X and S_L have the same row space, thus we have:

$$S_L \mathbf{V}_n = 0 \tag{8}$$

By investigating the structure of S_L , in our case we can rearrange Equation 8 into the following one: We do singular

$$\begin{bmatrix} S_{-2} & S_{-1} & S_{0} & \cdots & S_{N-1} \end{bmatrix} \cdot \begin{bmatrix} V_{0} & 0 & 0 \\ V_{0} & V_{0} & V_{0} \\ 0 & 0 & 0 \end{bmatrix} = 0$$

value decomposition of the second matrix. We found that there is a singular value is equal to 0 (actually it's not 0 but a value that smaller than any other singular values). Then we just pick up this column as the estimation of symbols.

However, there is still a scalar between the estimated symbol vector and the true symbol vector. We address this problem by moving the cluster in the first quadrant to (1+0j), and use the ratio to map all the other values. The result is shown in Fig 2. They do match.

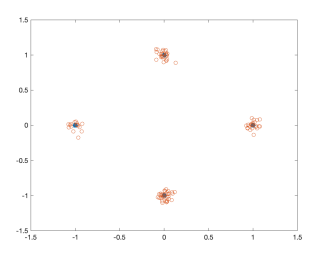


Fig. 2: The estimated symbols (red) and the true symbols (blue)

APPENDIX A PILOT

```
function h = pilot(X,s)
2 % just compute the pinv?
[P,N] = size(X);
_{4} L = 2;
S_L = zeros(L,N);
6 for i = 1:L
      for j = 1:N
          S_L(i, j+i-1) = s(j);
      end
10 end
S_L = S_L(([1:L]),([1:N]));
H = X*pinv(S_L);
 [a1,a2] = size(H);
h = zeros(L*P, 1);
15 	 11 = 1;
_{16} for i = 1:a2
      for j = 1:a1
17
         h(ll) = H(j,i);
          11 = 11 + 1;
19
      end
21 end
22 end
                                           APPENDIX B
                                             TEST 1
ı %% test 1
2 %% question 1
_3 tau = [0.1,0.6]';
4 % generate beta vector
_5 ph1 = rand()*2*pi;
6 ph2 = rand() *2*pi;
7 beta = [exp(1i*ph1), 0.7*exp(1i*ph2)]';
8 %% generate x and X
_{9} P = 5;
_{10} N = 100;
11 L = 2;
12 SNR = 30;
s = source(N);
h = channel(tau, beta, L, P);
X = gen_datal(h, s, P, N, SNR);
h_{-} = pilot(X,s);
17 figure (1)
18 title('True versus Estimated')
plot(h,'x');
_{20} hold on
21 plot(h_,'o');
                                           APPENDIX C
                                          BLIND CHANNEL
function h = blind_channel(X)
[S,V,D] = svd(X);
_{4} U_n = S(:,([4:5]));
5 % Construct U_T
6 [a1,a2] = size(U_n');
```

```
_{7} U_T = zeros(6,3*a2);
8 U T(([1:2]),([1:5]))=U n';
9 U_T(([3:4]),([6:10]))=U_n';
10 U_T(([5:6]),([11:15]))=U_n';
12 end
                                           APPENDIX D
                                           BLIND SYMBOL
function s_ = blind_symbol(X)
[S,V,D] = svd(X);
V_n = D(:, [4:100]);
_{5} V_t = zeros(102,97*3);
V_t([1:100],[1:97]) = V_n;
v_t = V_t ([2:101], [98:2*97]) = V_n;
v_t([3:102], [2*97+1:3*97]) = v_n;
9 [s, v, d] = svd(V_t);
s_{-10} s_{-} = s([3:102], 102);
11 end
                                           APPENDIX E
                                              TEST 2
1 %% test 2
2 %% question 2
_3 tau = [0.1,0.6]';
4 % generate beta vector
_5 ph1 = rand()*2*pi;
6 ph2 = rand() *2*pi;
7 beta = [exp(1i*ph1), 0.7*exp(1i*ph2)]';
8 %% generate x and X
9 P = 5;
_{10} N = 100;
_{11} L = 3;
12 \text{ SNR} = 30;
s = source(N);
h = channel(tau, beta, L, P);
15 X = gen_data1(h,s,P,N,SNR);
% h_ = blind_channel(X);
s_{-17} s_{-} = blind_symbol(X);
18 cluster = zeros();
_{19} k = 1;
_{20} for i = 1:N
      if real(s_(i))>0 && imag(s_(i))>0
          cluster(k) = s_{(i)};
22
           k = k + 1;
      end
24
25 end
26 s_est = mean(cluster);
27 Ratio = 1/s_est;
28 figure(1)
29 title('True versus Estimated')
plot(s,'^','markersize',5,'linewidth',10);
31 hold on
32 plot(s_*Ratio,'o');
```