

# MATLAB Example 1: Reproducing Fig. 11 in IEEE TCOM “Efficient PHY Layer Abstraction for Fast Simulations in Complex System Environments”

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**Prerequisites:** MATLAB 2020b (or later version), MATLAB WLAN toolbox in MATLAB 2020b (or later version)

**Goal:** Learn how to implement and use the basic EESM-log-SGN shown in Fig. 2 in our IEEE TCOM paper.

## Part I. Generate log-SGN PDF without interference

### Folders:

MU code basic/1 Full PHY (no interferer)  
MU code basic/2 EESM parameter optimization  
MU code basic/3 Basic EESM-log-SGN method

### Step 1 (Full PHY simulation):

Goal: full PHY simulation shown in Fig. 3 of our IEEE TCOM paper.

Open: MU code basic/1 Full PHY (no interferer)/fullPHY.m

PHY layer configuration:

- OFDMA allocation with 52 subcarriers
- 8x2 MIMO with 2 streams
- TGax channel model-D
- Payload length = 1000 Byte
- MCS4, LDPC coding

In this example, we set the 11ax allocation index to be 24.

Allocation Index	20 MHz Subchannel Resource Unit (RU) Assignment									
0	26	26	26	26	26	26	26	26	26	26
1	26	26	26	26	26	26	26	26	52	26
2	26	26	26	26	26	26	52	26	26	26
3	26	26	26	26	26	26	52	26	52	26
4	26	26	26	52	26	26	26	26	26	26
5	26	26	26	52	26	26	26	26	52	26
6	26	26	26	52	26	26	52	26	26	26
7	26	26	26	52	26	26	52	26	52	26
8	52	26	26	26	26	26	26	26	26	26
9	52	26	26	26	26	26	26	26	52	26
10	52	26	26	26	26	26	52	26	26	26
11	52	26	26	26	26	26	52	26	52	26
12	52	26	26	26	26	26	52	26	26	26
13	52	26	26	26	26	26	52	26	52	26
14	52	26	26	26	26	26	52	26	26	26
15	52	26	26	26	26	26	52	26	52	26
16-23 (15 + N)	52	26	26	26	26	26	52	26	52	26
24-31 (23 + N)	106 (N users)	26	26	26	26	26	52	26	52	26
32-39 (31 + N)	26	26	26	26	26	26	52	26	52	26
40-47 (39 + N)	26	26	26	26	26	26	52	26	52	26
48-55 (47 + N)	52	26	26	26	26	26	52	26	52	26
56-63 (55 + N)	52	26	26	26	26	26	52	26	52	26
64-71 (63 + N)	106 (N users)	26	26	26	26	26	52	26	52	26
72-79 (71 + N)	106 (N users)	26	26	26	26	26	52	26	52	26
80-87 (79 + N)	106 (N users)	26	26	26	26	26	52	26	52	26
88-95 (87 + N)	106 (N users)	26	26	26	26	26	52	26	52	26
96-99 (95 + M)	106	26	26	26	26	26	52	26	52	26
100-103 (99 + M)	106 (2 users)	26	26	26	26	26	52	26	52	26
104-107 (103 + M)	106 (3 users)	26	26	26	26	26	52	26	52	26
108-111 (107 + M)	106 (4 users)	26	26	26	26	26	52	26	52	26
112	52	26	26	26	26	26	52	26	52	26
113	Empty 242-tone RU - No user assigned									
116-127	Reserved									
128-135 (127 + N)	106	26	26	26	26	26	52	26	52	26
136-143 (135 + N)	106 (2 users)	26	26	26	26	26	52	26	52	26
144-151 (143 + N)	106 (3 users)	26	26	26	26	26	52	26	52	26
152-159 (151 + N)	106 (4 users)	26	26	26	26	26	52	26	52	26
160-167 (159 + N)	106 (5 users)	26	26	26	26	26	52	26	52	26
168-175 (167 + N)	106 (6 users)	26	26	26	26	26	52	26	52	26
176-183 (175 + N)	106 (7 users)	26	26	26	26	26	52	26	52	26
184-191 (183 + N)	106 (8 users)	26	26	26	26	26	52	26	52	26
192-199 (191 + N)	242 (N users)									

26 tone RU assigned to 1 user as part of a 20 MHz subchannel assignment of 9 26-tone RUs

No users assigned to this RU; no data field transmitted on these subcarriers

The number of users (N) assigned to this 106-tone RU depends on the allocation index and must be 1-8.

The number of users (M) assigned to this 106-tone RU depends on the allocation index and must be 1-4.

The number of users assigned to the upper 106-tone RU depends on the allocation index, but 2 users are always assigned to the lower 106-tone RU

If selected, this 20 MHz subchannel is unused; the subchannel is punctured

RU assigned to 1 user

RU assigned to 1-4/8 users, depending on the allocation index

RU assigned to specified number of users, irrespective of the allocation index

Checking the above RU assignment figure, for allocation index 24, the 2nd RU contains 52 subcarriers, and the 2nd user occupies this RU. So, we set `userIdx = 2`, and `ruIdx = 2`.

8x2 MIMO with 2 streams corresponds to `numTxRx = [8 2]` and `Nsts = 2`.

MCS4 corresponds to `mcs = [4]`.

TGax channel model-D corresponds to `chan = "Model-D"`.

Payload length = 1000 Byte corresponds to `cfgHE.User{userIdxIter}.APEPLength = 1000`.

LDPC coding is the default coding for 11ax. There is no need to setup LDPC. Please check `cfgHE.User` for the LDPC configuration.

The configuration code is shown as follows:

```
%% Full PHY simulation setup
clear all
tStart = tic;
mcs = [4]; % Vector of MCS to simulate between 0 and 11
numTxRx = [8 2]; % Matrix of MIMO schemes, each row is [numTx numRx]
chan = "Model-D"; % String array of delay profiles to simulate
userIdx = 2; % User of investigation
ruIdx = 2; % RU of investigation
Nsts = 2; % Number of space-time streams
maxnumerrors = 40*1e3; % The maximum number of packet errors at an SNR
point
maxNumPackets = 40*1e3; % The maximum number of packets at an SNR point
% maxnumerrors = 5*1e1; % The maximum number of packet errors at an SNR
point
% maxNumPackets = 5*1e2; % The maximum number of packets at an SNR point

% Fixed PHY configuration for all simulations
cfgHE = wlanHEMUConfig(24); % Input 11ax allocation index
% The full RU assignment and allocation index lookup table is shown
% in the quick start guide
% Example: when allocation index = 24,
% then 1st RU has size 106, 2nd/3rd RU size = 52
for userIdxIter = 1:numel(cfgHE.User)
    cfgHE.User{userIdxIter}.APEPLength = 1000; % Payload length in bytes
end
```

Open: MU code basic/1 Full PHY (no interferer)/getBox0SimParams.m

Consider simulating the PHY layer under RX SNR = 8, 10, 14, 16 dBs.

In the variable `snr`: Model-D, 8x2, MCS4 part, set the `snr` to be [8,10,14,16] (notice the bold part in the following code):

```
snr = {
    % Model-B
    [ ...
        {... % 1x1
        [-3:4:9,11], ... % MCS 0
        [1:4:13], ... % MCS 1
        [2:4:18], ... % MCS 2
        [7:4:19,21], ... % MCS 3
        [9:4:25], ... % MCS 4
```

```

[13:4:29], ... % MCS 5
[14:4:30], ... % MCS 6
[16:4:32,34], ... % MCS 7
[18:4:34,36] ... % MCS 8
[18:4:38] ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
{... % 4x1
1:3:17, ... % MCS 0
5:3:23, ... % MCS 1
9:4:30, ... % MCS 2
12:4:36, ... % MCS 3
16:4:40, ... % MCS 4
20:4:43, ... % MCS 5
22:4:46, ... % MCS 6
24:4:48, ... % MCS 7
26:4:50 ... % MCS 8
29:4:54 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
{... % 4x2
1:3:17, ... % MCS 0
5:3:23, ... % MCS 1
9:4:30, ... % MCS 2
12:4:36, ... % MCS 3
16:4:40, ... % MCS 4
20:4:43, ... % MCS 5
22:4:46, ... % MCS 6
24:4:48, ... % MCS 7
26:4:50 ... % MCS 8
29:4:54 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
{... % 8x2
1:3:17, ... % MCS 0
5:3:23, ... % MCS 1
9:4:30, ... % MCS 2
12:4:36, ... % MCS 3
16:4:40, ... % MCS 4
20:4:43, ... % MCS 5
22:4:46, ... % MCS 6
24:4:48, ... % MCS 7
26:4:50 ... % MCS 8
29:4:54 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
];

```

% **Model-D**

```
[ ...
```

```

    {... % 1x1
-3:3:9, ...      % MCS 0
0:4:12, ...      % MCS 1
2:4:18, ...      % MCS 2
8:4:20, ...      % MCS 3
11:4:23, ...     % MCS 4
[14:4:26,28], ... % MCS 5
16:4:28, ...     % MCS 6
18:4:30, ...     % MCS 7
21.5:4:37.5 ...  % MCS 8
20:4:36 ...      % MCS 9
21.5:4:37.5 ...  % MCS 10
22:4:38 ...      % MCS 11
}; ...
    {... % 4x1
-4:2:2, ...      % MCS 0
5:2:15, ...      % MCS 1
9:2:21, ...      % MCS 2
12:2:24, ...     % MCS 3
12:2:16, ...     % MCS 4
20:3:32, ...     % MCS 5
22:3:34, ...     % MCS 6
24:3:39, ...     % MCS 7
27:3:40 ...      % MCS 8
29:3:44 ...      % MCS 9
21.5:4:37.5 ...  % MCS 10
22:4:38 ...      % MCS 11
}; ...
    {... % 4x2
[11,13,14,15], ... % MCS 0
5:2:15, ...      % MCS 1
9:2:21, ...      % MCS 2
12:2:24, ...     % MCS 3
[13 16 18 20], ... % MCS 4
20:3:32, ...     % MCS 5
22:3:34, ...     % MCS 6
24:3:39, ...     % MCS 7
27:3:40 ...      % MCS 8
29:3:44 ...      % MCS 9
21.5:4:37.5 ...  % MCS 10
22:4:38 ...      % MCS 11
}; ...
    {... % 8x2
1:2:10, ...      % MCS 0
5:2:15, ...      % MCS 1
9:2:21, ...      % MCS 2
12:2:24, ...     % MCS 3
[8,10,14,16], ... % MCS 4
20:2:30, ...     % MCS 5
22:3:34, ...     % MCS 6
24:3:39, ...     % MCS 7
27:3:40 ...      % MCS 8
29:3:44 ...      % MCS 9
21.5:4:37.5 ...  % MCS 10

```

```

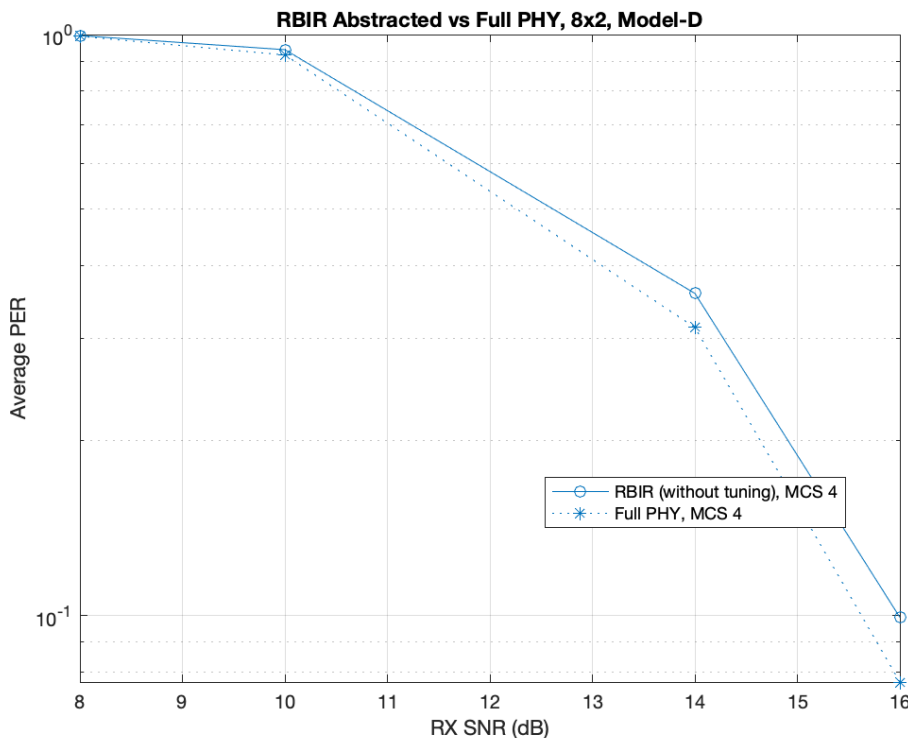
22:4:38 ... % MCS 11
}; ...
] ...
};

```

After the above setup, go back to MU code basic/1 Full PHY (no interferer)/fullPHY.m. This is the main script of full PHY simulation. click on 'Run' in MATLAB. The main script will call MU code basic/1 Full PHY (no interferer)/box0Simulation.m, the key function to realize full PHY simulation. This key function assumes ZF MIMO precoding and MMSE MIMO decoding. Users can comment out the ZF MIMO precoding calculation part in box0Simulation.m to enable the default Fourier MIMO precoding.

After running the above full PHY simulation (takes about 7~8 hours, you can click on tEnd in the workspace to see the runtime is seconds), a file named "sinrPer\_Config24\_Model-D\_8-by-2\_MCS4.mat" will be created. This file includes 40000 {post-MIMO processing SINR matrix, packet error state} pairs for each RX SNR. The post-MIMO processing SINR matrices are in results{snrIdx}.sinrStore, and the packet error states are in results{snrIdx}.perStore, where snrIdx =1,2,3,4.

A figure named "RBIR Abstracted vs Full PHY, 8x2, Model-D" will also pop up. This figure shows the average PER vs RX SNR(dB) of the full PHY simulation and RBIR prediction (without tuning). If the two curves approximately match, then we can move on the next step.



**Step 2 (EESM parameter estimation):**

Goal: optimizing EESM parameter (beta) using 40000 {post-MIMO processing SINR matrix, packet error state} pairs generated from full PHY simulation. This step is shown in Fig. 3 of our IEEE TCOM paper. The principle follows the traditional PHY layer abstraction flow plotted in Fig. 7 of our IEEE TCOM paper.

Copy “sinrPer\_Config24\_Model-D\_8-by-2\_MCS4.mat” generated in Step 1 into MU code basic/2 EESM parameter optimization.

Open: MU code basic/2 EESM parameter optimization/eesmAbstractionPerVsEffSinr.m  
This is the main script in MU code basic/2 EESM parameter optimization.

Load “sinrPer\_Config24\_Model-D\_8-by-2\_MCS4.mat”:

```
load('sinrPer_Config24_Model-D_8-by-2_MCS4.mat');
```

For different MCS, set different initial EESM parameter for optimization.

The suggestions for choosing initial EESM parameter are shown in the following code.

```
% Tuning parameter in this function: EESM parameter - beta
% Suggestion: the higher MCS, the larger initialized beta
% Initial values for reference:
%   MCS: 0  -> beta : 1
%   MCS: 1  -> beta : 2
%   MCS: 2  -> beta : 1.5
%   MCS: 3  -> beta : 5
%   MCS: 4  -> beta : 7
%   MCS: 5  -> beta : 26
%   MCS: 6  -> beta : 33
%   MCS: 7  -> beta : 43
%   MCS: 8  -> beta : 111
%   MCS: 9  -> beta : 170
%   MCS: 10 -> beta : 410
%   MCS: 11 -> beta : 650
```

```
beta = 7;
```

As we use MCS4, set the initial EESM parameter value to be 7 according the above suggestion.

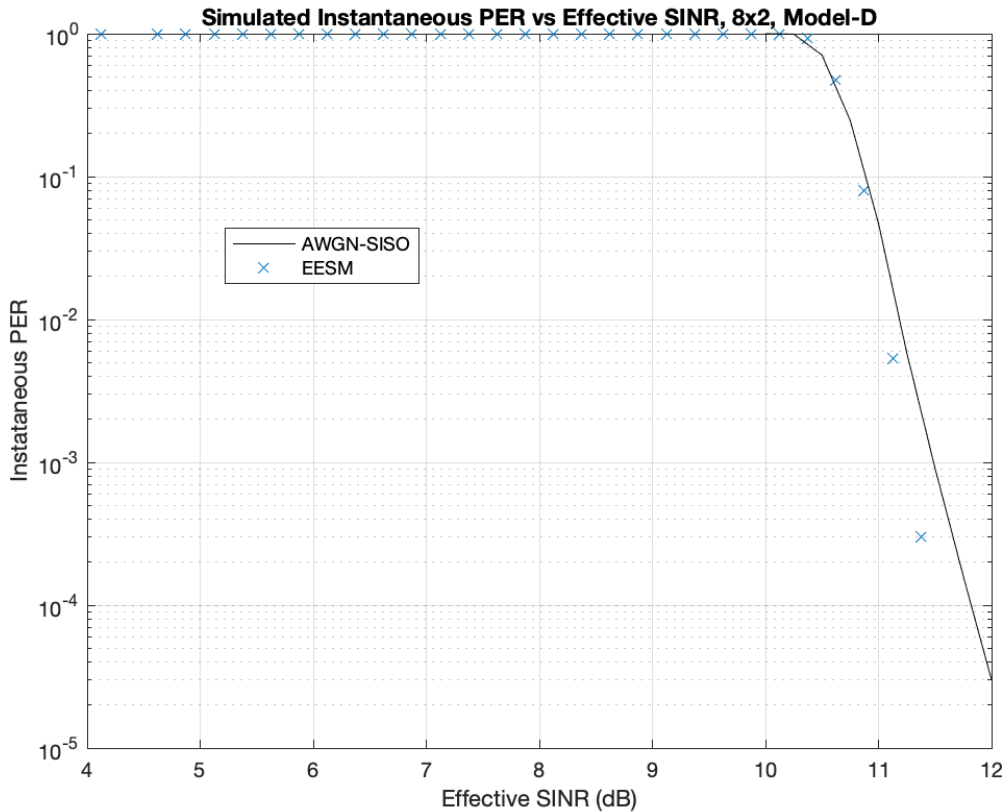
Opening eesmAbstractionPerVsEffSinr.m, click on ‘Run’ in MATLAB.

This main script minimizes MSE between 1) instantaneous PER VS EESM based effective SNR under the PHY layer configuration in step 1, and 2) instantaneous PER VS SNR under AWGN-SISO channel. The output is the optimized EESM parameter (beta): betaOpt. This is realized in the awgnPerSnrFittingMse.m function and MATLAB fminsearch function.

After running eesmAbstractionPerVsEffSinr.m (takes about a few mins), a file named “eesmEffSinr\_Config24\_Model-D\_8-by-2\_MCS4.mat” will be created.

This file includes the optimized beta value stored in betaOpt.

A figure named “Simulated Instantaneous PER vs Effective SINR, 8x2, Model-D” will also pop up. This figure shows 1) instantaneous PER VS EESM based effective SNR under the PHY layer configuration in step 1, and 2) instantaneous PER VS SNR under AWGN-SISO channel. If the two curves approximately match, then the traditional EESM L2S mapping works well and we can move on the next step.



### Step 3 (Log-SGN parameters optimization and basic EESM-log-SGN implementation):

Goal: optimizing the four log-SGN parameters using 40000 EESM based effective SINR histogram generated from the optimized beta and 40000 post-MIMO processing SINR matrices. This step is shown in Fig. 3 of our IEEE TCOM paper. The principle of log-SGN parameters optimization is shown in Algorithm 1 of our IEEE TCOM paper.

Open MU code basic/3 Basic EESM-log-SGN method/eesmLogSGNBasic.m. This is the main script in MU code basic/3 Basic EESM-log-SGN method.

First, choosing the RX SNR snrs(snrIdx) that we want to simulate. In this example, we choose snrIdx = 2; corresponding to RX SNR of 10dB.

Copy “sinrPer\_Config24\_Model-D\_8-by-2\_MCS4.mat” generated in Step 1 and “eesmEffSinr\_Config24\_Model-D\_8-by-2\_MCS4.mat” generated in Step 2 into MU code basic/3 Basic EESM-log-SGN method. Load these two files.

```
% Load Post-MIMO processing SINR matrix
load('sinrPer_Config24_Model-D_8-by-2_MCS4.mat')
sinrStore = results{snrIdx}.sinrStore;
% Load optimized EESM parameter beta
load('eesmEffSinr_Config24_Model-D_8-by-2_MCS4.mat')
```

sinrPer\_Config24\_Model-D\_8-by-2\_MCS4.mat provides the 40000 post-MIMO processing SINR matrices and eesmEffSinr\_Config24\_Model-D\_8-by-2\_MCS4.mat provides the optimized EESM parameter beta. Click on 'Run' in MATLAB, using these two information, we can obtain effective SINR histogram gammaEffdB using effectiveSinrVec.m in tgaxEESMLinkPerformanceModel.m. This step is shown in Fig. 3 of our TCOM paper, and the principle of generating gammaEffdB follows equation (3) in our TCOM paper.

Using the EESM based effective SINR histogram gammaEffdB, fit gammaEffdB using maximum likelihood estimation to approximate gammaEffdB as the log-SGN PDF. This can be achieved by the function logSGNFitting.m. The output of logSGNFitting.m is the optimized vector of the 4 log-SGN parameters logSGNParamBest.

In this example, the best logSGNParamBest is  
logSGNParamBest =

```
2.0040  0.2442  3.7612  1.7924
```

Now, we have finished all the offline link simulation part shown in Fig. 3 of our TCOM paper. In the same script (eesmLogSGNBasic.m), we can keep on running the network simulation part implemented in MATLAB. The principle is shown in Fig. 2 in our IEEE TCOM paper. This part has already been implemented in the main line of ns-3-dev and will be published in ns-3.34. The key function to realize the network simulation part in the current MATLAB script is logSGNGeneration.m. This function uses logSGNParamBest to output the EESM-log-SGN predicted effective SINR effSinrdb and average PER logSGNAvgPer.

We can compare the average PER predicted by EESM-log-SGN logSGNAvgPer and the average PER generated by the full PHY simulation results{snrIdx}.packetErrorRate

logSGNAvgPer =

```
0.9082
```

results{snrIdx}.packetErrorRate

ans =

```
0.9223
```

The plot showing the EESM-log-SGN predicted effective SINR histogram and the effective SINR histogram gammaEffdB predicted by the traditional EESM L2S mapping will also pop up after running eesmLogSGNBasic.m.

This figure shows the goodness of the effective SINR PDF fitting predicted by the EESM-log-SGN method.

If you find the fitting result in the above figure is not so desirable, this is because the function logSGNFitting.m does not produce the a good optimized log-SGN parameter estimation result due to the improper random initial value x0 shown in logSGNFitting.m. You can run the current script eesmLogSGNBasic.m multiple times until you find a good enough fitting result.

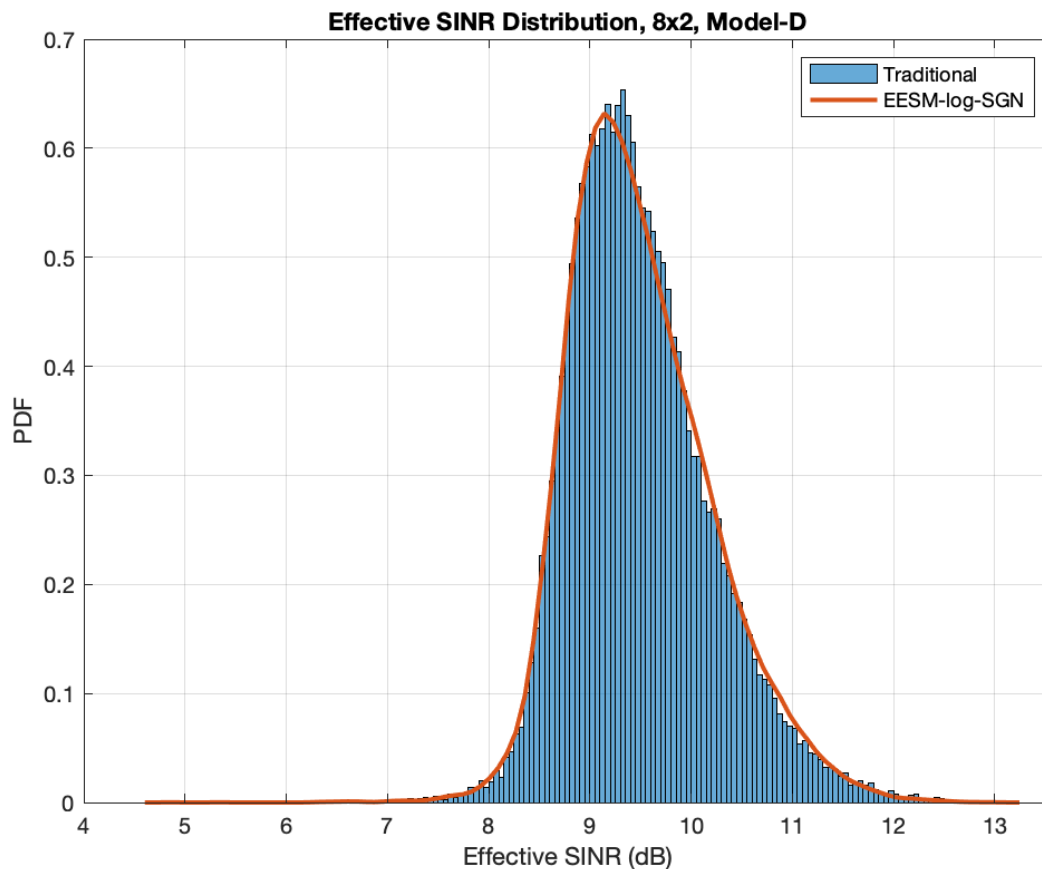
## Part II. Generate log-SGN PDF with 1 interferer

### Folder:

MU code basic/1 Full PHY (multi interferers)

MU code basic/2 EESM parameter optimization





MU code basic/3 Basic EESM-log-SGN method

### Step 1 (Full PHY simulation):

Goal: full PHY simulation shown in Fig. 3 of our IEEE TCOM paper.

Open: MU code basic/1 Full PHY (multi interferers)/fullPHY.m

PHY layer configuration (same as Part I):

- OFDMA allocation with 52 subcarriers
- 8x2 MIMO with 2 streams
- TGax channel model-D
- Payload length = 1000 Byte
- MCS4, LDPC coding

Additional PHY layer configuration that is different from Part I:

- Interference path loss from the interferer to the victim receiver = 20dB

The configuration code is shown as follows:

```
%% Full PHY simulation setup
clear all
tStart = tic;
```

```

mcs = [4]; % Vector of MCS to simulate between 0 and 11
numTxRx = [8 2]; % Matrix of MIMO schemes, each row is [numTx numRx]
chan = "Model-D"; % String array of delay profiles to simulate
userIdx = 2; % User of investigation
ruIdx = 2; % RU of investigation
Nsts = 2; % Number of space-time streams
intPathlossdB = 20; % Interference path loss in dB scale
maxnumerrors = 40*1e3; % The maximum number of packet errors at an SNR
point
maxNumPackets = 40*1e3; % The maximum number of packets at an SNR point
% maxnumerrors = 5*1e1; % The maximum number of packet errors at an SNR
point
% maxNumPackets = 5*1e2; % The maximum number of packets at an SNR point

% Fixed PHY configuration for all simulations
cfgHE = wlanHEMUConfig(24); % Input 11ax allocation index
% The full RU assignment and allocation index lookup table is shown
% in the quick start guide
% Example: when allocation index = 24,
% then 1st RU has size 106, 2nd/3rd RU size = 52
for userIdxIter = 1:numel(cfgHE.User)
    cfgHE.User{userIdxIter}.APEPLength = 1000; % Payload length in bytes
end

```

Open: MU code basic/1 Full PHY (no interferer)/getBox0SimParams.m

Consider simulating the PHY layer under RX SNR = 10, 14, 17, 19 dBs.

In the variable snr: Model-D, 8x2, MCS4 part, set the snr to be [10,14,17,19] (notice the bold part in the following code):

```

snr = {
    % Model-B
    [ ...
        {... % 1x1
        [-3:4:9,11], ... % MCS 0
        [1:4:13], ... % MCS 1
        [2:4:18], ... % MCS 2
        [7:4:19,21], ... % MCS 3
        [9:4:25], ... % MCS 4
        [13:4:29], ... % MCS 5
        [14:4:30], ... % MCS 6
        [16:4:32,34], ... % MCS 7
        [18:4:34,36] ... % MCS 8
        [18:4:38] ... % MCS 9
        21.5:4:37.5 ... % MCS 10
        22:4:38 ... % MCS 11
        }; ...
        {... % 4x1
        1:3:17, ... % MCS 0
        5:3:23, ... % MCS 1
        9:4:30, ... % MCS 2
        12:4:36, ... % MCS 3
        16:4:40, ... % MCS 4
    ]
}

```

```

20:4:43, ... % MCS 5
22:4:46, ... % MCS 6
24:4:48, ... % MCS 7
26:4:50 ... % MCS 8
29:4:54 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
{... % 4x2
1:3:17, ... % MCS 0
5:3:23, ... % MCS 1
9:4:30, ... % MCS 2
12:4:36, ... % MCS 3
16:4:40, ... % MCS 4
20:4:43, ... % MCS 5
22:4:46, ... % MCS 6
24:4:48, ... % MCS 7
26:4:50 ... % MCS 8
29:4:54 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
{... % 8x2
1:3:17, ... % MCS 0
5:3:23, ... % MCS 1
9:4:30, ... % MCS 2
12:4:36, ... % MCS 3
16:4:40, ... % MCS 4
20:4:43, ... % MCS 5
22:4:46, ... % MCS 6
24:4:48, ... % MCS 7
26:4:50 ... % MCS 8
29:4:54 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
];

```

#### % Model-D

```

[ ...
{... % 1x1
-3:3:9, ... % MCS 0
0:4:12, ... % MCS 1
2:4:18, ... % MCS 2
8:4:20, ... % MCS 3
11:4:23, ... % MCS 4
[14:4:26,28], ... % MCS 5
16:4:28, ... % MCS 6
18:4:30, ... % MCS 7
21.5:4:37.5 ... % MCS 8
20:4:36 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...

```

```

        {... % 4x1
-4:2:2, ... % MCS 0
5:2:15, ... % MCS 1
9:2:21, ... % MCS 2
12:2:24, ... % MCS 3
12:2:16, ... % MCS 4
20:3:32, ... % MCS 5
22:3:34, ... % MCS 6
24:3:39, ... % MCS 7
27:3:40 ... % MCS 8
29:3:44 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
        {... % 4x2
[11,13,14,15], ... % MCS 0
5:2:15, ... % MCS 1
9:2:21, ... % MCS 2
12:2:24, ... % MCS 3
[13 16 18 20], ... % MCS 4
20:3:32, ... % MCS 5
22:3:34, ... % MCS 6
24:3:39, ... % MCS 7
27:3:40 ... % MCS 8
29:3:44 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
        {... % 8x2
1:2:10, ... % MCS 0
5:2:15, ... % MCS 1
9:2:21, ... % MCS 2
12:2:24, ... % MCS 3
[10,14,17,19], ... % MCS 4
20:2:30, ... % MCS 5
22:3:34, ... % MCS 6
24:3:39, ... % MCS 7
27:3:40 ... % MCS 8
29:3:44 ... % MCS 9
21.5:4:37.5 ... % MCS 10
22:4:38 ... % MCS 11
}; ...
] ...
};

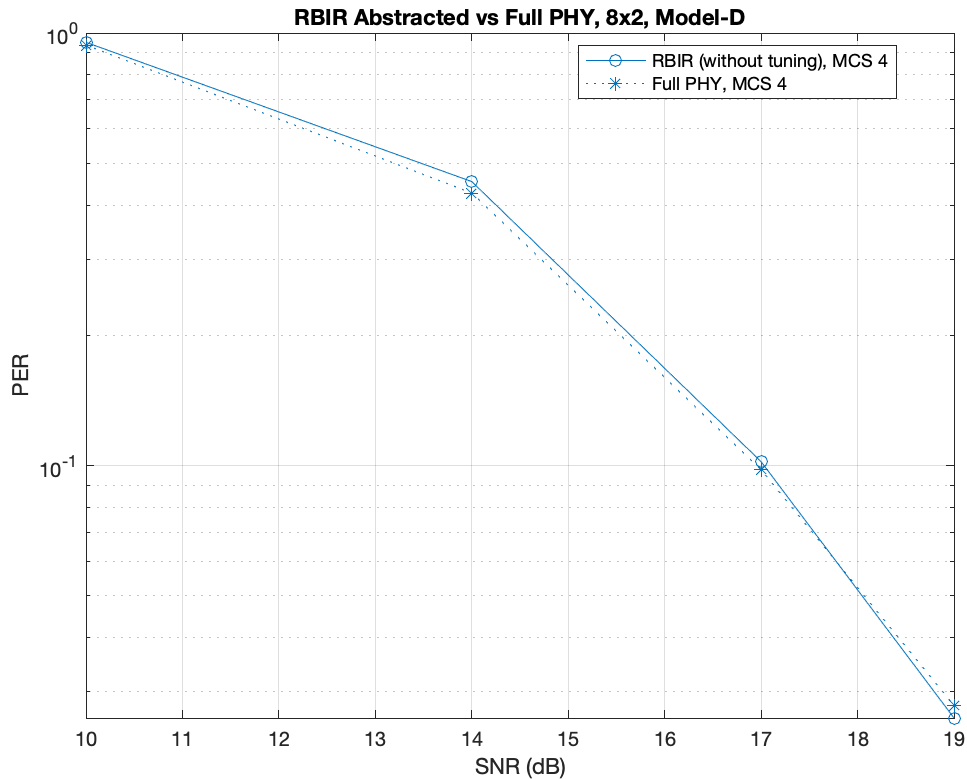
```

After the above setup, go back to MU code basic/1 Full PHY (multi interferers)/fullPHY.m  
This is the main script of full PHY simulation. click on 'Run' in MATLAB.  
The main script will call MU code basic/1 Full PHY (multi interferers)/box0Simulation.m, the key function to realize full PHY simulation with 1 interferer. You can easily extend box0Simulation.m to make it support multiple interferers.

After running the above full PHY simulation (takes about 14~16 hours), a file named "sinrPer\_Config24\_Model-D\_8-by-2\_MCS4.mat" will be created.

This file includes 40000 {post-MIMO processing SINR matrix, packet error state} pairs for each SNR. The post-MIMO processing SINR matrices are in results{snrIdx}.sinrStore, and the packet error states are in results{snrIdx}.perStore, where snrIdx =1,2,3,4.

A figure named “RBIR Abstracted vs Full PHY, 8x2, Model-D” will also pop up. This figure shows the average PER vs RX SNR(dB) of the full PHY simulation and RBIR prediction (without tuning). If the two curves approximately match, then we can move on the next step.



### Step 2 (EESM parameter estimation) and Step 3 (Log-SGN parameters optimization and basic EESM-log-SGN implementation):

Exactly the same steps as the two steps in Part I, except using the “sinrPer\_Config24\_Model-D\_8-by-2\_MCS4.mat” generated in Part II (not Part I) as input.

### Part III. Final result:

Putting all the EESM-log-SGN predicted effective SINR histogram and the effective SINR histogram gammaEffdB predicted by the traditional EESM L2S mapping results in Part I and Part II together, we have the following figure (Fig. 11 in our IEEE TCOM paper).

