

Simulating the 5G NR PDSCH with Multi-Process HARQ

In the previous lab, we created a simple frequency-domain channel along with a gNB TX and UE RX to simulate the downlink data processing. In this lab, we will build on the results in that lab to add multi-process Hybrid ARQ. The [MATLAB's 5G Toolbox](#) has excellent tools to simulate complete 5G NR HARQ processes.

In going through the lab, you will learn to:

- Create PDSCH allocations for a subset of the RBs
- Measure the time-varying wideband SNR and the SNR on a subset of the resource blocks (RBs)
- Encode and decode data with HARQ using MATLAB 5G Toolbox tools
- Create a simple multi-process TX and RX
- Evaluate the performance of the link with HARQ on a fading channel

Some of the code in this lab is based on [MATLAB's PDSCH throughput demo](#). You will need to get the R2020B version of MATLAB's 5G Toolbox for the demo. The Toolbox is rapidly evolving, and I have used some functions that are not available in R2020A. Also, along with this file, you will see three other files:

- FDChan.m: A class for frequency-domain channel simulation
- NRgNBTFD.m: A class for NR gNB TX frequency-domain simulation
- NRUERxFD.m: A class for NR UE RX frequency-domain simulation

These files have some TODO sections to be completed.

Submission: Complete this MATLAB live file and the other files. Run the code. Print all the files to PDF. Merge to a single PDF and submit the PDF for grading.

Configuring the System Parameters

In this lab, we will configure the parameters with the following parameters.

```
fc = 2.3e9;           % Carrier frequency
SubcarrierSpacing = 15; % SCS in kHz
NRB = 51; % number of resource blocks
nscPerRB = 12; % number of sub-carriers per RB
```

Using the SCS and number of resource blocks, compute and print the bandwidth occupied by this waveform.

```
% TODO:
bwMHz = NRB*nscPerRB*SubcarrierSpacing/1e3;
fprintf(1, 'The bandwidth in [MHz] = %.2f\n', bwMHz);
```

```
The bandwidth in [MHz] = 9.18
```

Similar to the previous lab, get the carrierConfig and waveformConfig with the nrCarrierConfig and nrOFDMInfo methods in the 5G Toolbox.

```
% TODO
carrierConfig = nrCarrierConfig("NSizeGrid",NRB,"SubcarrierSpacing",SubcarrierSpacing);
```

```
waveformConfig = nrOFDMInfo(carrierConfig);
```

Configuring a Frequency-Domain OFDM Channel

We will simulate the channel with the following paths.

- `npaths=10` paths
- Set the gain so that they all have 0 dB relative gain
- Set `dly` so that the path delays are exponentially distributed with mean 50ns
- Set `aoaAz` to have paths with uniform angles from [0,360] degrees
- Set `aoaEl` to have uniform angles from [-20,20] degrees

```
% Number of paths
npaths = 10;

% TODO: Set parameters for each path
gain = zeros(npaths,1);
dly = exprnd(50e-9,npaths,1);
aoaAz = rand(npaths,1)*360;
aoaEl = -20 + 40*rand(npaths,1);
```

Once you create these paths, you can create a frequency-domain channel using the `FDChan` object I have included.

```
% Mobile velocity vector in m/s
rxVel = [5,0,0]';

% Parameters for computing the SNR
Etx = 1;           % Average transmitted symbol energy
EsN0Avg = 10;      % Average SNR

% Create a FD channel
fdchan = FDChan(carrierConfig, 'gain', gain, 'dly', dly, 'aoaAz', aoaAz, 'aoaEl', aoaEl, ...
                'rxVel', rxVel, 'Etx', Etx, 'EsN0Avg', EsN0Avg, 'fc', fc);
```

Simulating the Frequency-Domain Channel

The frequency-domain channel has the identical syntax as the the previous lab as well as the demo. We first observe one realization of the channel in one slot.

We first create a grid of TX symbols. For now, we will just set them all to ones.

```
NumLayers = 1;
txGrid = nrResourceGrid(carrierConfig, NumLayers);
txGrid(:) = 1;
```

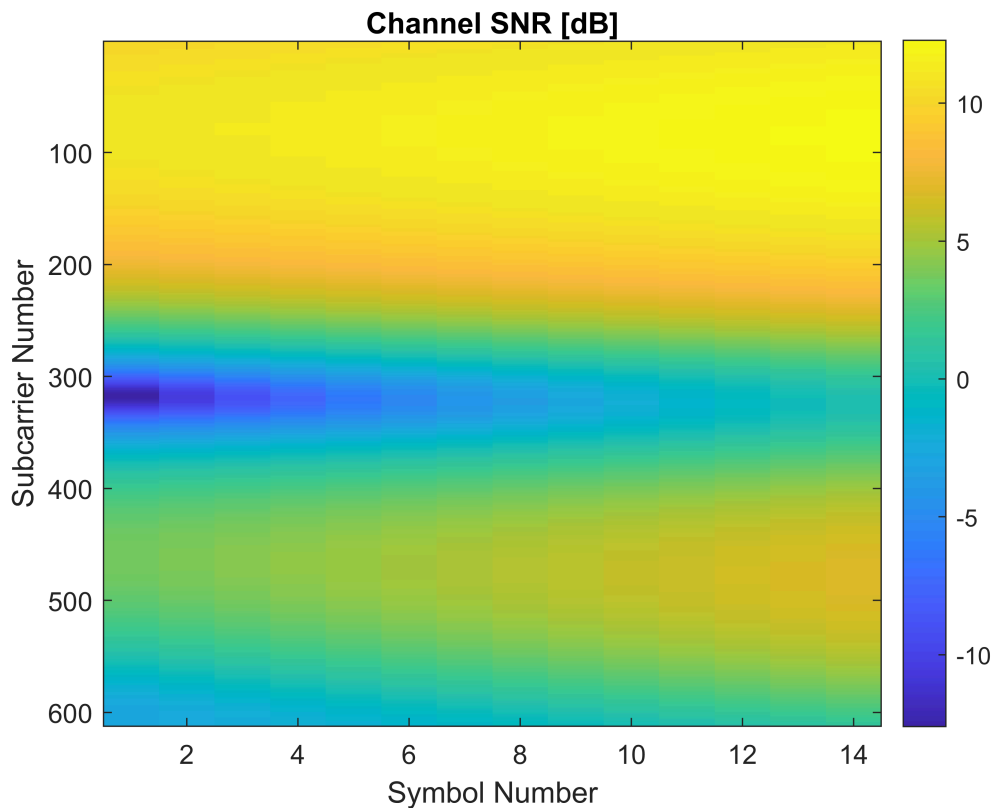
Set the `frameNum=0` and `slotNum=0` and call the `fdchan.step()` method to get the channel grid and noise variance. Compute a channel SNR matrix, `chanSnr(i,j)` representing the SNR in dB per RE. Plot `chanSnr` with the `imagesc` command. You should see some frequency selective fading. But, minimal fast fading.

```

frameNum = 0;
slotNum = 0;

% TODO:
[~, chanGrid, noiseVar] = fdchan.step(txGrid, frameNum, slotNum);
figure;
imagesc(1:carrierConfig.SymbolsPerSlot, 1:NRB*nscPerRB, pow2db(abs(chanGrid).^2/noiseVar));
ylabel("Subcarrier Number"); xlabel("Symbol Number");
title("Channel SNR [dB]");
colorbar();

```



Examining the Channel on a PDSCH With a Limited Frequency-Domain Allocation

We introduced PDSCH allocations in the previous lab. An additional feature of PDSCH allocations is that they can be on a subset of the RBs. This sort of allocation is often necessary if the gNB needs to schedule multiple UEs in the same time slot. In this section, we consider PDSCH allocations on a set of contiguous RBs:

```
ind,...,ind+NRBPdsch-1
```

where

```
NRBPdsch = 20;
```

Before we configure this PDSCH, complete the following code to compare how the channel SNR varies over this time in the whole band, and in the PDSCH allocation. Specifically, we run a simulation of the frequency-domain channel over slots $islots=1, \dots, nslots$. For each slot, we compute:

- `chanSnrWideband(islot)` = average SNR across the whole band
- `chanSnrPdschFix(islot)` = average SNR across PDSCH allocation with a fixed starting index, `ifix=0`.
- `chanSnrPdschRnd(islot)` = average SNR across PDSCH allocation with a random starting index, `irnd`.

You should see that there the fixed PDSCH allocation has more overall variability since it is on a smaller bandwidth. The random allocation has the same total variability but fluctuates more from one slot to the next. This property is useful for diversity.

```
% Number of slots for the simulation
nslots = 100;

% SNR measurements per slot
chanSnrWideband = zeros(nslots,1);    % Avg SNR across the whole band
chanSnrPdschFix = zeros(nslots,1);    % Avg SNR across a fixed PDSCH allocation
chanSnrPdschRnd = zeros(nslots,1);    % Avg SNR across a random PDSCH allocation

for islot = 1:nslots

    % TODO: Get the slot and frame number
    slotNum = mod(islot-1,carrierConfig.SlotsPerFrame);
    frameNum = floor((islot-1)/carrierConfig.SlotsPerFrame);

    % TODO: Get the channel and noise variance in the slot
    [~, chanGrid, noiseVar] = fdchan.step(txGrid, frameNum, slotNum);

    % TODO: Compute the average SNR in the channel
    chanSnr = mean(abs(chanGrid).^2/noiseVar, 2);

    % Set the fixed allocation to start an PRB index = 0
    ifix = 0;

    % TODO: Select a random start index for the random allocation
    %   irnd = 0,..., NRB-NRBPdsch-1
    irnd = randi([0 NRB-NRBPdsch-1],1,1);

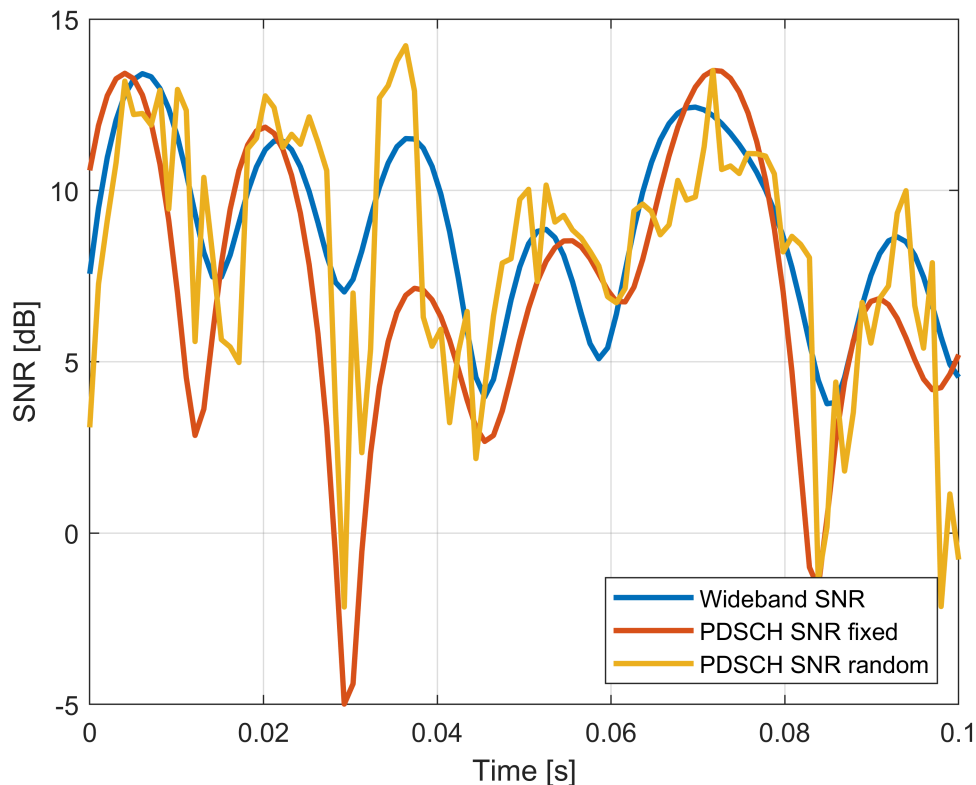
    % TODO: Compute the average SNR over the full band,
    % the average SNR on a fixed PDSCH allocation and
    % the average SNR on a random PDSCH allocation.
    chanSnrWideband(islot) = mean(chanSnr);
    chanSnrPdschFix(islot) = mean(chanSnr(ifix+1:NRBPdsch*nscPerRB));
    chanSnrPdschRnd(islot) = mean(chanSnr(irnd*nscPerRB+1:irnd*nscPerRB+NRBPdsch*nscPerRB));
end

% Convert to dB
chanSnrWideband = pow2db(chanSnrWideband);
chanSnrPdschFix = pow2db(chanSnrPdschFix);
```

```

chanSnrPdschRnd = pow2db(chanSnrPdschRnd);
% TODO: Plot the SNR vs. time in seconds.
figure;
numFrames = nslots/carrierConfig.SlotsPerFrame;
t = linspace(0,numFrames*10e-3,nslots);
plot(t,chanSnrWideband,'LineWidth',2); hold on;
plot(t,chanSnrPdschFix,'LineWidth',2); hold on;
plot(t,chanSnrPdschRnd,'LineWidth',2); hold off;
xlabel("Time [s]"); ylabel("SNR [dB]"); grid on;
legend("Wideband SNR","PDSCH SNR fixed","PDSCH SNR random","Location","southeast");

```



Building the TX with HARQ

To make the simulation simple, we will look at a fixed PDSCH allocation. However, you would get slightly better performance with a randomized allocation. We will mostly use the same parameters as the previous lab. The only difference is that we have allocated only the the RBs (0:NRBPdsch-1).

```

Modulation = '16QAM';
targetCodeRate = 490/1024;
pdschConfig = nrPDSCHConfig(...
    'Modulation', Modulation, ...
    'PRBSet', (0:NRBPdsch-1), ...
    'SymbolAllocation', [1, waveformConfig.SymbolsPerSlot-1], ...
    'EnablePTRS', 1,...
    'PTRS', nrPDSCHPTRSConfig());

```

I have created a simple TX with HARQ in the file, NRgNBTFd.m. It is mostly the same as the previous lab. It requires some small changes to support multiple HARQ processes. The 5G Toolbox has incredible tools to manage the multiple HARQ processes.

Note: I have used the indexing $i_{\text{harq}}=1, \dots, n_{\text{harq}}$. But, many of the 5G Toolbox tools use zero indexing. So you will need to use $i_{\text{harq}}-1$.

```
% TODO: Complete the sections labeled TODO in NRgNBTFD.m
```

Once you have finished the modifications, you can create the class with the following command.

```
% number of HARQ processes
nHarq = 8;
tx = NRgNBTFD(carrierConfig, pdschConfig, 'targetCodeRate', targetCodeRate, 'nharq', nHarq);
```

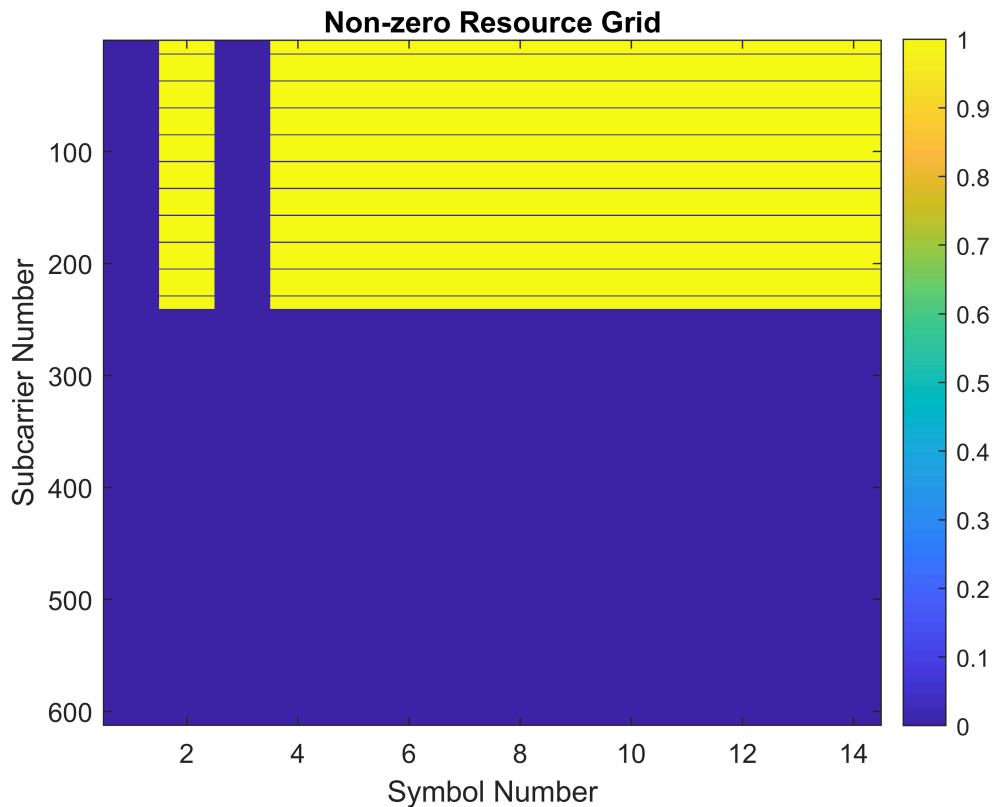
You can then call the step method to generate random bits for one slot of data based on the PDSCH configuration. The input is the HARQ process ID you want to use for that slot. Here we use the first HARQ process.

```
iHarq = 1;
[txGrid, rv, newDat] = tx.step(iHarq);
```

Use the `imagesc` command to plot the set of resource elements in the grid where `txGrid` is non-zero. These are the resource elements (REs) where the PDSCH channel is allocated. You should see that the PDSCH is allocated to the top

- The first OFDM symbol. This is where the assignment channel, called the PDCCH, will go. Basically this communicates to the UEs the resource allocation, UE identity in that slot. We will discuss
- The third OFDM symbol. which is used as demodulation reference signal (DM-RS) used in channel estimation. We will discuss this when we discuss equalization
- The horizontal strips. These are PT-RS for phase noise mitigation that we will also discuss later.

```
% TODO
figure;
imagesc(abs(txGrid)~=0);
ylabel("Subcarrier Number"); xlabel("Symbol Number");
title("Non-zero Resource Grid");
colorbar();
```



Building a Simple HARQ RX

Next, complete the code in `NRUERxFD.m`. Again, I have created a skeleton that does almost all the work using the 5G Toolbox methods. It also follows the structure of the previous lab closely.

```
% TODO: Complete the sections labeled TODO in NRUERxFD.m
```

Running a HARQ Simulation

We can now run a simple HARQ simulation. Complete the following code.

```
% TODO: Create the RX and TX
rx = NRUERxFD(carrierConfig, pdschConfig, 'targetCodeRate', targetCodeRate, 'nharq', nHarq);
tx = NRgNBTFD(carrierConfig, pdschConfig, 'targetCodeRate', targetCodeRate, 'nharq', nHarq);

% Create the channel
EsN0Avg = 5;
fdchan = FDChan(carrierConfig, 'gain', gain, 'dly', dly, 'aoaAz', aoaAz, 'aoaEl', aoaEl, ...
    'rxVel', rxVel, 'Etx', Etx, 'EsN0Avg', EsN0Avg, 'fc', fc);

% Set the parameters
nslots = 200;
```

```

dataRate = zeros(nslots,1);
chanSnrPdsch = zeros(nslots,1);
chanSnrWideband = zeros(nslots, 1);
nharq = 8;

% Loop over the slots
for islot = 1:nslots

    % Set the HARQ process ID. We will use a round-robin selection
    iharq = mod(islot-1, nharq) + 1;

    % TODO: Run the transmitter for one slot
    [txGrid, rv, newDat] = tx.step(iharq);

    % TODO: Get the slot and frame number
    slotNum = mod(islot-1, carrierConfig.SlotsPerFrame);
    frameNum = floor((islot-1)/carrierConfig.SlotsPerFrame);

    % TODO: Run the channel
    [rxGrid, chanGrid, noiseVar] = fdchan.step(txGrid, frameNum, slotNum);

    % TODO: Run the data through the receiver
    rx.step(rxGrid, chanGrid, noiseVar, iharq, rv, newDat);

    % Check if data passed
    nerr = sum(rx.rxBits ~= tx.txBits{iharq}{1});

    % If there are on errors
    if nerr == 0
        % Simulate an ACK being sent back to the TX
        tx.setAck(iharq);

        % TODO: Compute data rate for the slot
        rxData = rx.rxBits;
        dataRate(islot) = length(rxData)/1e-3; % numerology 0 (SCS 15 KHz) --> slot duration 1
    end

    chanSnr = mean(abs(chanGrid).^2/noiseVar, 2);
    % TODO: Compute the average SNR in the slot
    chanSnrWideband(islot) = mean(chanSnr);
    chanSnrPdsch(islot) = mean(chanSnr(round(pdschConfig.PRBSets)+1));
end
chanSnrPdsch = pow2db(chanSnrPdsch);
txData = tx.txBits;

```

Plot the Results

Create two subplots:

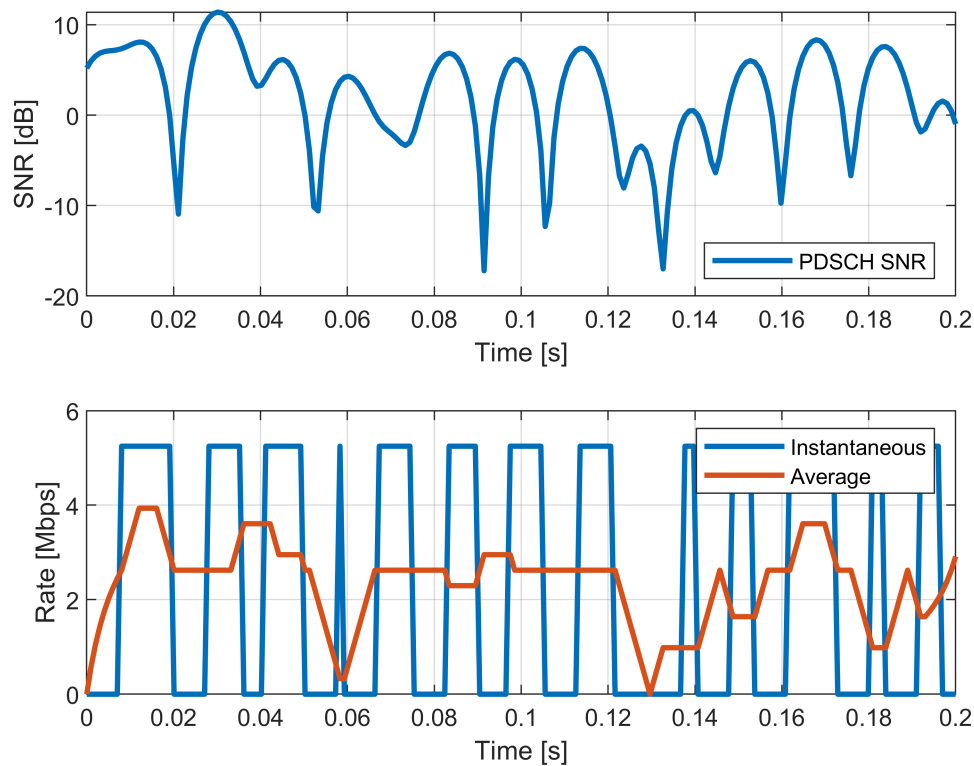
- On the top subplot, plot chanSnrPdsch vs. time in seconds
- On the bottom subplot, plot the instantaneous data rate, dataRate along with a time average data rate. The time averaged should be a moving window of 16 slots.


```
% TODO
numFrames = nslots/carrierConfig.SlotsPerFrame;
t = linspace(0,numFrames*10e-3,nslots);

dataRate_Mbps = dataRate / 1e6;
avg_dataRate = movmean(dataRate_Mbps, 16);
```

```
figure;
subplot(2,1,1);
plot(t,chanSnrPdsch,'LineWidth',2);
xlabel("Time [s]"); ylabel("SNR [dB]"); grid on;
legend("PDSCH SNR","Location","southeast");

subplot(2,1,2);
plot(t,dataRate_Mbps, 'LineWidth',2); hold on;
plot(t,avg_dataRate, 'LineWidth',2);
xlabel("Time [s]"); ylabel("Rate [Mbps]"); grid on;
legend("Instantaneous","Average");
hold off;
```



```

classdef NRgNBTFD < matlab.System
% 5G NR gNB transmitter class implemented in frequency domain
properties
    % Configuration
    carrierConfig; % Carrier configuration
    pdschConfig;   % PDSCH configuration

    % Transport block data for last transmission
    targetCodeRate = 490/1024; % Target code rate
    trBlkSizes;      % Transport block size

    % DLSCH encoder
    encDLSCH;

    % HARQ Process
    nharq = 8; % number of HARQ processes

    % RV sequence. This is the sequence that the TX will cycle
    % through in the RVs
    rvSeq = [0,3,2,1]';

    % TX parameters per HARQ process
    rvInd; % Index of the RV for the current transmission
    newDataAvail; % If HARQ process can take new data
    txBits; % Cell array of TX bits
end
methods
function obj = NRgNBTFD(carrierConfig, pdschConfig, ...
    varargin)
    % Constructor

    % Save the carrier and PDSCH configuration
    obj.carrierConfig = carrierConfig;
    obj.pdschConfig = pdschConfig;

    % Set parameters from constructor arguments
    if nargin >= 1
        obj.set(varargin{:});
    end

    % Create DLSCH encoder system object
    obj.encDLSCH = nrDLSCH('MultipleHARQProcesses', true, ...
        'TargetCodeRate', obj.targetCodeRate);

    % Initialize the HARQ process parameters
    obj.rvInd = zeros(obj.nharq, 1);
    obj.newDataAvail = ones(obj.nharq,1);

    % TX bits for each HARQ process
    obj.txBits = cell(obj.nharq,1);
end

function setAck(obj, iharq)
    % Set that the HARQ transmission was received correctly
    obj.newDataAvail(iharq) = 1;
end

```

```

end
end
methods (Access = protected)

function [txGrid, rv, newDat] = stepImpl(obj, iharq)
    % step implementation. Creates one slot of samples for each
    % component carrier
    %
    % Parameters
    % -----
    % iharq: HARQ process index to use
    %
    % Returns:
    % -----
    % txGrid: OFDM grid of transmitted symbols
    % rv: Redundancy version for the data
    % newDat: If new data was transmitted in this slot

    % Create the OFDM grid representing the array of modulation
    % symbols to be transmitted
    txGrid = nrResourceGrid(obj.carrierConfig, ...
        obj.pdschConfig.NumLayers);

    % Get indices on where the PDSCH is allocated
    [pdschInd,pdschInfo] = nrPDSCHIndices(obj.carrierConfig, obj.pdschConfig);

    if obj.newDataAvail(iharq)
        % If new data can be transmitted in the HARQ process

        % Compute the extra overhead from the PT-RS
        Xoh_PDSCH = 6*obj.pdschConfig.EnablePTRS;

        % Calculate the transport block size based on the PDSCH
        % allocation and target code rate
        obj.trBlkSizes = nrTBS(obj.pdschConfig.Modulation,obj.pdschConfig.NumLayers,...
            numel(obj.pdschConfig.PRBSets),pdschInfo.NREPerPRB,...
            obj.targetCodeRate,Xoh_PDSCH);

        % Generate random bits for each codeword and set the transport
        % block
        obj.txBits{iharq} = cell(obj.pdschConfig.NumCodewords, 1);
        for icw = 1:obj.pdschConfig.NumCodewords

            % TODO: Create random bits for each codeword
            obj.txBits{iharq}{icw} = randi([0 1], obj.trBlkSizes(icw), 1);

            % TODO: Set the transport block to be encoded
            obj.encDLSCH.setTransportBlock(obj.txBits{iharq}{icw},icw-1,iharq-1)
            % You will need to pass the codeword index, icw-1,
            % and HARQ process ID, iharq-1
        end

        % Set the RV index to zero on the first transmission
        obj.rvInd(iharq) = 0;

        % Clear new data flag
        obj.newDataAvail(iharq) = 0;
    end
end

```

```

        % Mark that the data
        newDat = true;
    else
        % Mark that this data is a re-transmission
        newDat = false;
    end

    % TODO: Get the redundancy version from the current redundancy
    % version index, obj.rvInd(iharq). The rv should be
    irv = mod(obj.rvInd(iharq),4);
    rv = obj.rvSeq(irv+1);
    % where irv cycles, 0,1,2,3,0,1,2,3,...

    % Encode the DL-SCH transport block
    codedTrBlock = obj.encDLSCH(obj.pdschConfig.Modulation, ...
        obj.pdschConfig.NumLayers, pdschInfo.G, rv, iharq-1);

    % Increment the RV sequence
    obj.rvInd(iharq) = obj.rvInd(iharq) + 1;

    % Modulate the PDSCH modulation
    pdschSymbols = nrPDSCH(obj.carrierConfig, obj.pdschConfig, ...
        codedTrBlock);

    % Map the modulated symbols to the OFDM grid
    txGrid(pdschInd) = pdschSymbols;

end

end

end

```

Not enough input arguments.

Error in NRgNBTFD (line 34)
 obj.carrierConfig = carrierConfig;

```

classdef NRUERxFD < matlab.System
% 5G NR UR receiver class implemented in frequency domain
properties
    % Configuration
    carrierConfig; % Carrier configuration
    pdschConfig; % Default PDSCH config
    waveformConfig; % Waveform config

    % OFDM grid
    rxGrid;

    % Transport block data for last transmission
    targetCodeRate = 490/1024; % Target code rate
    trBlkSizes; % Transport block size

    % Received data in last slots
    pdschEq; % Equalized PDSCH symbols
    rxBits; % RX bits

    % DLSCH decoder
    decDLSCH;

    % HARQ Process
    nharq = 8; % number of HARQ processes

    % RV sequence. This is the sequence that the TX will cycle
    % through in the RVs
    rvSeq = [0,3,2,1]';

    % TX parameters per HARQ process
    TBId; % ID of the last TX packet
    rvInd; % Index of the RV for the current transmission
    newDataAvail; % If HARQ process can take new data
    txBits; % Cell array of TX bits

end
methods
function obj = NRUERxFD(carrierConfig, pdschConfig, ...
    varargin)
    % Constructor

    % Save the carrier and PDSCH configuration
    obj.carrierConfig = carrierConfig;
    obj.pdschConfig = pdschConfig;

    % Create the waveform configuration from the carrier
    % configuration
    obj.waveformConfig = nrOFDMInfo(obj.carrierConfig);

    % Set parameters from constructor arguments
    if nargin >= 1
        obj.set(varargin{:});
    end

    % Create DLSCH decoder
    obj.decDLSCH = nrDLSCHDecoder('MultipleHARQProcesses', true, ...
        'TargetCodeRate', obj.targetCodeRate, ...
        'LDPCDecodingAlgorithm', 'Layered belief propagation');
end
end

```

```

end
end
methods (Access = protected)

function stepImpl(obj, rxGrid, chanGrid, noiseVar, ...
    iharq, rv, newDat)
    % Demodulates and decodes one slot of data
    %
    % Parameters
    % -----
    % iharq: HARQ process ID
    % rv: Redundancy version
    % newData: If data is new
    %
    % Note that the last three parameters would normally be
    % sent on the PDCCH

    % Get PDSCH received symbols and channel estimates
    % from received grid
    [pdschInd,pdschInfo] = nrPDSCHIndices(...
        obj.carrierConfig, obj.pdschConfig);
    [pdschRx, pdschHest] = nrExtractResources(pdschInd, rxGrid,...
        chanGrid);

    % Perform the MMSE equalization using the
    % nrEqualizeMMSE() function
    [obj.pdschEq,csi] = nrEqualizeMMSE(pdschRx,pdschHest,noiseVar);

    % TODO: Get the LLRs with the nrPDSCHDecode() function.
    % Use carrier and PDSCH configuration, the equalized symbols,
    % and the noise variance, noiseVar.
    [dlschLLRs,rxSym] = nrPDSCHDecode(obj.carrierConfig,obj.pdschConfig,obj.pdschEq, noiseVar);

    % Scale LLRs by EbN0.
    % The csi value computed in the nrEqualizeMMSE()
    % function is csi = |pdschHest|^2 + noiseVar.
    % Also, the Eb/N0 = snrEq/Qm where Qm is the number of bits
    % per symbol and snrEq is the SNR after equalization,
    %
    % snrEq = (|pdschHest|^2 + noiseVar)/noiseVar = csi/noiseVar
    %
    % Hence, Eb/N0 = csi/(noiseVar*Qm).
    % Since the LLRs from the nrPDSCHDecode function are
    % already scaled by 1/noiseVar, we multiply them by csi/Qm.
    csi = nrLayerDemap(csi); % CSI layer demapping
    numCW = length(csi);
    for cwIdx = 1:numCW
        Qm = length(dlschLLRs{cwIdx})/length(rxSym{cwIdx}); % bits per symbol
        csi{cwIdx} = repmat(csi{cwIdx}.',Qm,1); % expand by each bit per symbol
        dlschLLRs{cwIdx} = dlschLLRs{cwIdx} .* csi{cwIdx}(:); % scale
    end

    % Compute the extra overhead from the PT-RS
    Xoh_PDSCH = 6*obj.pdschConfig.EnablePTRS;

    % Calculate the transport block size based on the PDSCH
    % allocation and target code rate

```

```

obj.trBlkSizes = nrTBS(obj.pdschConfig.Modulation,obj.pdschConfig.NumLayers,...
    numel(obj.pdschConfig.PRBSets),pdschInfo.NREPerPRB,...
    obj.targetCodeRate,Xoh_PDSCH);
obj.decDLSCH.TransportBlockLength = obj.trBlkSizes;

% Reset the soft buffer for all codewords
if newDat
    for cwIdx = 1:numCW
        obj.decDLSCH.resetSoftBuffer(cwIdx, iharq-1);
    end
end

% TODO: Decode the bits with the obj.decDLSCH() method.
% Use the scaled LLRs from above.
obj.rxBits = obj.decDLSCH(dlschLLRs,obj.pdschConfig.Modulation,...
    obj.pdschConfig.NumLayers,rv,iharq-1);

end

end
end

```

Not enough input arguments.

Error in NRUErxFD (line 44)
 obj.carrierConfig = carrierConfig;