# Wireless HDL Toolbox™ Getting Started Guide

# MATLAB&SIMULINK®



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Wireless HDL Toolbox<sup>™</sup> Getting Started

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# Wireless HDL Toolbox Getting Started

## **Wireless HDL Toolbox Product Description**

#### Design and implement 5G and LTE communications subsystems for FPGAs, ASICs, and SoCs

Wireless HDL Toolbox (formerly LTE HDL Toolbox<sup>™</sup>) provides pre-verified, hardware-ready Simulink<sup>®</sup> blocks and subsystems for developing 5G, LTE, and custom OFDM-based wireless communication applications. It includes reference applications, IP blocks, and gateways between frame- and sample-based processing.

You can modify the reference applications for integration into your own design. HDL implementations of the toolbox algorithms are optimized for efficient resource usage and performance for prototyping or for production deployment on FPGA, ASIC, and SoC devices.

The toolbox algorithms are designed to generate readable, synthesizable code in VHDL<sup>®</sup> and Verilog<sup>®</sup> (with HDL Coder<sup>™</sup>). For over-the-air testing of 5G, LTE, and custom OFDM-based designs, you can connect transmitter and receiver models to radio devices (with Communications Toolbox<sup>™</sup> hardware support packages).

# **Tutorials**

# Verify Turbo Decoder with Streaming Data from MATLAB

This example shows how to verify a hardware-targeted Turbo Decoder design using streaming data from MATLAB®.

To run this example, use the VerifyLTEHDLTurboDecoderStreamingData.m script.

LTE Toolbox<sup>™</sup> and 5G Toolbox<sup>™</sup> functions model operations on framed, floating-point and integer data and provide excellent behavioral references. Hardware designs must use streaming Boolean or fixed-point data. This example converts frames to samples in MATLAB and imports the sample stream to Simulink® for hardware algorithm design. The same data is applied to both the hardware algorithm in Simulink, and the behavioral algorithm in MATLAB. The output sample stream from the Simulink simulation is exported to MATLAB and then converted back to framed data for comparison.



#### Hardware Targeting in Simulink

The key features of a model for hardware targeting in Simulink® are:

- Streaming Sample Interface: LTE Toolbox and 5G Toolbox functions process frames while blocks in Wireless HDL Toolbox use a streaming sample interface. Serial processing is efficient for hardware designs. For further information, see "Streaming Sample Interface". You can convert frames to samples in Simulink using the Frame To Samples block or in MATLAB using the whdlFramesToSamples function. In this example, we convert the frames to samples in MATLAB using the whdlFramesToSamples function.
- **Subsystem Targeted for HDL Code Generation**: Design a hardware-friendly sample-streaming model by selecting blocks from the "Blocks". The part of the design targeted for HDL code generation must be in a separate subsystem.
- **Conversion of Sample-Based Output to Frames**: For verification, you can export the result of your hardware-compatible design to the MATLAB® workspace. You can then compare this result with the output of a MATLAB behavioral design. In this example, we convert the samples to frames in MATLAB using the whdlSamplesToFrames function.

You can use the VerifyLTEHDLTurboDecoderStreamingData.m MATLAB script to run the MATLAB behavioral code, set up, import data and run the Simulink<sup>™</sup> model, export the data, and compare the behavioral and Simulink output.

The MATLAB script contains six parts:

- 1 Behavioral Simulation of Turbo Decoder
- 2 Conversion of Input Frames to Samples
- **3** Set Up the Simulink Model for Hardware Design
- 4 Run Simulink Model
- 5 Conversion of Output Samples to Frames
- 6 Verify Output of Simulink Model

#### **Behavioral Simulation of Turbo Decoder**

For a behavioral simulation of the design, use the lteTurboDecode function from LTE Toolbox. The input to this function, **softBits**, is also the input for the HDL targeted design. The behavioral output of the lteTurboDecode function, **rxBits** can be used for comparison to the output of the HDL targeted design. Both **softBits** and **rxBits** are frames of floating-point data.

```
% Turbo decoding of soft bits obtained from a noisy constellation
turboFrameSize = 6144;
txBits = randi([0 1],turboFrameSize,1);
codedData = lteTurboEncode(txBits);
txSymbols = lteSymbolModulate(codedData,'QPSK');
noise = 0.5*complex(randn(size(txSymbols)),randn(size(txSymbols)));
rxSymbols = txSymbols + noise;
scatter(real(rxSymbols),imag(rxSymbols),'co'); hold on;
scatter(real(txSymbols),imag(txSymbols),'rx')
legend('Rx constellation','Tx constellation')
softBits = lteSymbolDemodulate(rxSymbols,'QPSK','Soft');
rxBits = lteTurboDecode(softBits);
```

#### **Conversion of Input Frames to Samples**

First, convert the input frame to fixed-point.

inframes = fi(softBits, 1, 5, 2);

Next, convert the framed data to a stream of samples and control signals using the whdlFramesToSamples function. This function also adds invalid samples to the sample stream to mimic streaming hardware data. The output of this function is the input to the Simulink model.

In this example, the whdlFramesToSamples function is configured to provide the inputs to the LTE Turbo Decoder block in the Simulink model. No invalid samples are inserted between valid samples.

The LTE Turbo Decoder block takes in a frame of data, one sample at a time, runs through the specified number of iterations and can then accept another input frame. To allow the block processing time to run the 6 iterations, we include invalid samples between frames. In this example, we set the number of invalid samples between frames to 7 iterations (or 14 half-iterations, each of which corresponds to a frame of delay). To calculate the exact cycles needed to process a frame, look at the LTE Turbo Decoder.

The turbo encoder function returns the systematic bits first, followed by the first set of parity bits and finally, the second set of parity bits. The LTE Turbo Decoder however requires each set of systematic

and 2 parity bits to be sent in together. To reshape the input data to the Turbo Decoder block accordingly, we choose the option to compose the output samples from interleaved input samples.

```
inframesize = 18444; % size of softBits
% No invalid cycles between samples
idlecyclesbetweensamples = 0;
% Additional delay in frames for Turbo Decoder output
numTurboIterations = 6;
% approximate latency from Turbo Decoder block per half-iteration
tdlatency = (ceil(turboFrameSize/32)+4)*32;
% approximate delay in frames for Turbo Decoder output
algframedelay = (2*numTurboIterations + 2)*(ceil(tdlatency/turboFrameSize));
idlecyclesbetweenframes = (inframesize/insamplesize)*algframedelay;
% Output is composed of interleaved input samples
% input: S_1 S_2 ... S_n P1_1 P1_2 ... P1_n P2_1 P2_2 ... P2_n
% output: $ 1 P1 1 P2 1 S2 P1 2 P2 2 ... $n P1 n P2 n
interleaveSamples = true;
[sampleIn, ctrlIn] = ...
   whdlFramesToSamples(inframes, ...
                          idlecyclesbetweensamples, ...
                          idlecyclesbetweenframes, ...
                          insamplesize, ...
                          interleaveSamples);
```

#### Set Up the Simulink Model for Hardware Design

The model imports sample-based data and control and the frame size from the MATLAB workspace.

modelname = 'TurboDecoderStreamingDataHDLExample';



The **LTE Turbo Decoder** subsystem consists of the LTE Turbo Decoder block. This block is set to run 6 iterations of decoding.



The MATLAB code defines the settings for the input size, sample time for the Simulink model, and computes the desired simulation time.

```
% Settings for Signal From Workspace block
samplesizeIn = 3; % encode rate is 1/3
```

sampletime = 1;

simTime = size(ctrl,1);

#### **Run Simulink Model**

You can run the model by clicking the Play button or calling the sim command on the MATLAB command line.

sim(modelname);

#### **Conversion of Output Samples to Frames**

Running the model results in streaming samples and control signals logged from the model in the variable **sampleOut\_ts** and **ctrlOut\_ts**. The sample and control data are converted to frames using the whdlSamplesToFrames function.

#### Verify Output of Simulink Model

Compare the output of the HDL simulation to the output of the behavioral simulation to find the number of bit mismatches between the behavioral code and hardware-targeted model.

This simulation results in no bit errors. Increasing the amount of noise added to the samples or reducing the number of iterations may result in bit errors.

>> VerifyLTEHDLTurboDecoderStreamingData Maximum frame size computed to be 6144 samples. LTE Turbo Decoder: Behavioral and HDL simulation differ by 0 bits

#### **Generate HDL Code and Verify its Behavior**

Once your design is working in simulation, you can use HDL Coder<sup>™</sup> to "Generate HDL Code" for the **LTE Turbo Decoder** subsystem. Use HDL Verifier<sup>™</sup> to generate a "SystemVerilog DPI Test Bench" (HDL Coder) or run "FPGA-in-the-Loop".

makehdl([modelname '/LTE Turbo Decoder']) % Generate HDL code makehdltb([modelname '/LTE Turbo Decoder']) % Generate HDL Test bench

#### See Also

**Blocks** LTE Turbo Decoder

#### Functions

lteTurboDecode | whdlFramesToSamples | whdlSamplesToFrames

#### **Related Examples**

• "Verify Turbo Decoder with Framed Data from MATLAB" on page 2-7

#### **More About**

• "Turbo Encode Streaming Samples"

## Verify Turbo Decoder with Framed Data from MATLAB

This example shows how to verify a hardware-targeted LTE Turbo Decoder design using frames of data from MATLAB®.

To run this example, use the VerifyLTEHDLTurboDecoderFramedData.m script.

LTE Toolbox<sup>™</sup> and 5G Toobox<sup>™</sup> functions model operations on framed, floating-point and integer data and provide excellent behavioral references. Hardware designs must use streaming Boolean or fixedpoint data. This example imports framed data to Simulink® and then converts to a sample stream for hardware algorithm design. The same data is applied to both the hardware algorithm in Simulink, and the behavioral algorithm in MATLAB. The Simulink model converts the output sample stream to frames and exports the frames to MATLAB for comparison.



#### Hardware Targeting in Simulink

The key features of a model for hardware targeting in Simulink® are:

- Streaming Sample Interface: LTE Toolbox and 5G Toolbox functions process frames while blocks in Wireless HDL Toolbox use a streaming sample interface. Serial processing is efficient for hardware designs. For further information, see "Streaming Sample Interface". You can convert frames to samples in Simulink using the Frame To Samples block or in MATLAB using the whdlFramesToSamples function. In this example, we convert the frames to a stream of samples in Simulink using the Frame To Samples block.
- **Subsystem Targeted for HDL Code Generation**: Design a hardware-friendly sample-streaming model by selecting blocks from the "Blocks". The part of the design targeted for HDL code generation must be in a separate subsystem.
- **Conversion of Sample-based Output To Frames**: For verification, you can export the result of your hardware-compatible design to the MATLAB® workspace. You can then compare this result with the output of a MATLAB behavioral design. In this example, we convert the samples to frames in Simulink using the Samples To Frame block.

You can use the VerifyLTEHDLTurboDecoderFramedData.m MATLAB script to run the MATLAB behavioral code, set up, import data and run the Simulink<sup>™</sup> model, export the data, and compare the behavioral and Simulink output.

The MATLAB script contains four parts:

- **1** Behavioral Simulation of Turbo Decoder
- 2 Set Up the Simulink Model for Hardware Design
- 3 Run Simulink Model
- 4 Verify Output of Simulink Model

#### **Behavioral Simulation of Turbo Decoder**

For a behavioral simulation of the design, use the lteTurboDecode function from LTE Toolbox. This code generates input data, **softBits** that we can use as input for the HDL targeted design. The behavioral output of the lteTurboDecode function, **rxBits** can be used for comparison to the output of the HDL targeted design. Both **softBits** and **rxBits** are frames of floating-point data.

```
% Turbo decoding of soft bits obtained from a noisy constellation
turboFrameSize = 6144;
txBits = randi([0 1],turboFrameSize,1);
codedData = lteTurboEncode(txBits);
txSymbols = lteSymbolModulate(codedData,'QPSK');
noise = 0.5*complex(randn(size(txSymbols)),randn(size(txSymbols)));
rxSymbols = txSymbols + noise;
scatter(real(rxSymbols),imag(rxSymbols),'co'); hold on;
scatter(real(txSymbols),imag(txSymbols),'rx')
legend('Rx constellation','Tx constellation')
softBits = lteSymbolDemodulate(rxSymbols,'QPSK','Soft');
rxBits = lteTurboDecode(softBits);
```

#### Set Up the Simulink Model for Hardware Design

The model imports frame-based data from the MATLAB workspace. In this case, the variable *inframes* and *blockSizeIn* are the inputs to the model.



The **LTE Turbo Decoder** subsystem consists of the LTE Turbo Decoder block. This block is set to run for a frame size of 6144 systematic bits and 6 iterations of decoding.



The Simulink model imports frames of data from MATLAB and converts them into a stream of samples in the Simulink model.

The Frame To Samples block converts the framed data to a stream of samples and control signals. This block also adds invalid samples to the sample stream to mimic streaming hardware data. This block provides the input to the subsystem targeted for HDL code generation, but does not itself support HDL code generation.

In this example, the Frame To Samples block is configured to provide the input to the LTE Turbo Decoder block. No invalid samples are inserted between valid samples.

The Simulink model also imports the frame size parameter from the workspace and passes it to the blockSize port of the LTE Turbo Decoder block. This example uses one block size and so this port remains at a constant value specified by the *turboFrameSize* parameter.

The LTE Turbo Decoder block takes in one frame of data, runs the specified number of iterations, and can then accept another input frame. In order to allow the block processing time to run the 6 iterations, we send invalid samples between frames. In this example, we set the number of invalid samples between frames to 7 iterations (or 14 half-iterations, each of which corresponds to a frame of delay). To calculate the exact cycles needed to process a frame, look at the LTE Turbo Decoder.

The turbo encoder function sends all systematic bits out first, followed by the first set of parity bits and finally, the second set of parity bits. The LTE Turbo Decoder however requires each set of systematic and 2 parity bits to be sent in together. To reshape the input data to the LTE Turbo Decoder block accordingly, we choose the option to compose the output samples from interleaved input samples.

```
% Open the model
modelname = 'TurboDecoderFramedDataHDLExample';
open system(modelname);
% Settings for Frame Input From Workspace block
inframesize = length(softBits);
% Setting for LTE Turbo Decoder block
numTurboIterations = 6:
% Settings for Frame To Samples block
idlecyclesbetweensamples = 0;
% approximate latency from LTE Turbo Decoder block per half-iteration
tdlatency = (ceil(turboFrameSize/32)+4)*32;
% approximate delay in frames for LTE Turbo Decoder output
algframedelay = (2*numTurboIterations + 2)*(ceil(tdlatency/turboFrameSize));
% Rate 1/3 code: Systematic + 2 Parity
insamplesize = 3;
idlecyclesbetweenframes = (inframesize/insamplesize)*algframedelay;
% Select the option to compose output from interleaved input samples
```

```
set_param([modelname '/Frame To Samples'],...
    'InterleaveSamples','on');
% Settings for Samples To Frame block
% Exact setting, includes idle cycles introduced
totalframesize = ((inframesize/insamplesize)*...
    (idlecyclesbetweensamples+1))+idlecyclesbetweenframes;
% Alternative setting, same size as LTE Turbo Decoder output frame
% totalframesize = outframesize;
outsamplesize = 1;
```

The MATLAB code also converts the input data to fixed-point for use in the hardware-targeted model, and computes the desired simulation time.

```
% Simulation time
numFrames = 1; % number of frames to run
simTime = numFrames;
% Input frame data for model
% use same data as lteTurboDecode, converted to fixed point
inframes = fi(softBits, 1, 5, 2);
```

#### **Run Simulink Model**

You can run the model by clicking the Play button or calling the sim command on the MATLAB command line.

sim(modelname);

#### Verify Output of Simulink Model

Running the model results in frames of data logged from the Frame Output To Workspace block in the variable **outframes\_logdata**. Compare the data to the output of the behavioral simulation to find the number of bit mismatches between the behavioral code and hardware-targeted model.

This simulation results in no bit errors. Increasing the amount of noise added to the samples or reducing the number of iterations may result in bit errors.

```
% Process output of HDL model and compare to behavioral simulation output
% Gather all the logged data into one array
rxBits_hdl = outframes_logdata(:);
% Check number of bit mismatches
numBitsDiff = sum(rxBits_hdl ~= rxBits);
fprintf(['\nLTE Turbo Decoder: Behavioral and ' ...
    'HDL simulation differ by %d bits\n\n'], numBitsDiff);
>> VerifyLTEHDLTurboDecoderFramedData
```

```
LTE Turbo Decoder: Behavioral and HDL simulation differ by 0 bits
```

#### Generate HDL Code and Verify Its Behavior

Once your design is working in simulation, you can use HDL Coder<sup>™</sup> to "Generate HDL Code" for the **LTE Turbo Decoder** subsystem. Use HDL Verifier<sup>™</sup> to generate a "SystemVerilog DPI Test Bench" (HDL Coder) or run "FPGA-in-the-Loop".

```
makehdl([modelname '/LTE Turbo Decoder']) % Generate HDL code
makehdltb([modelname '/LTE Turbo Decoder']) % Generate HDL Test bench
```

#### See Also

#### Blocks

Frame To Samples | LTE Turbo Decoder | Samples To Frame

#### Functions

lteTurboDecode

#### **Related Examples**

• "Verify Turbo Decoder with Streaming Data from MATLAB" on page 2-2

#### **More About**

• "Turbo Encode Streaming Samples"