

Welcome to the Coded Modulation Library (CML) by Iterative Solutions.

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(1) Licensing information

The Iterative Solutions Coded Modulation Library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

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A copy of the GNU Lesser General Public License is found in the `./cml/documentation` directory as the `license.txt` file.

(2) Currently supported features.

- Simulation of any complex (i.e. two dimensional) modulation, including BPSK, QPSK, M-ary PSK, QAM, HEX, APSK or a user-specified constellation.
- Simulation of FSK modulation, both orthogonal (integer h) and nonorthogonal ($h < 1$), and with coherent ($h = 1$ only) and noncoherent demodulation.
- Simulation of digital network coding in the two-way relay channel using noncoherent FSK modulation with and without channel coding.
- Monte Carlo calculation of the Shannon capacity of any complex M-ary modulation or FSK modulation. For any modulation, either the Coded Modulation (CM) capacity or the Bit Interleaved Coded Modulation (BICM) capacity can be found. Capacity can be found for AWGN or "fully-interleaved" (ergodic) Rayleigh fading.
- Monte Carlo calculation of the information outage probability where modulation may be constrained or unconstrained (Gaussian input) and where blocklength may be constrained (finite length) or unconstrained (infinite length). Channel may be block Rayleigh fading, ergodic fading, or AWGN, though the last two channels are for blocklength constrained case only.
- Monte Carlo calculation of the extrinsic information (EXIT) transfer characteristic of all supported demodulators and LDPC codes.
- Simulation of coded M-ary modulation, using convolutional codes (RSC, NSC, or tail-biting NSC), turbo codes (binary turbo codes and duo-binary circular convolutional turbo codes), cyclic block codes, turbo block codes, or LDPC codes (conforming to the DVB-S2 and 802.16e standards).
- Simulation of BICM and BICM-ID receiver structures for turbo and LDPC codes.
- User-specified LDPC parity check matrices.
- Generation of S-random interleavers.
- Support for the cdma2000, UMTS, LTE, and CCSDS binary turbo codes.

- Support for the tail-biting duobinary convolutional turbo codes (CTC) from the DVB-RCS and mobile WiMAX (802.16e) standards.
- Support for the tail-biting convolutional code from the mobile WiMAX (802.16e) standard.
- Support for the block turbo code (BTC) from the mobile WiMAX (802.16e) standard.
- Support for HSDPA.
- Iterative demodulation and decoding, also known as BICM with Iterative Decoding (BICM-ID).
- Simulations run until either a specified number of errors are logged or a specified number of trials are run. When a simulation is halted and then rerun, it will pick up where it left off (unless a flag is set telling it to restart the simulation).
- Generation of throughput results for hybrid-ARQ systems, including HSDPA.
- Plotting of the results through a simple interface that only requires the entry of which simulations to plot by entering the indices of their records in the scenario file. The following types of plots are generated:
 - Shannon capacity vs/ E_s/N_0 and E_b/N_0 .
 - Bit error rate (BER) vs. E_s/N_0 and E_b/N_0 for uncoded and coded modulation.
 - Symbol error rate (SER) vs. E_s/N_0 and E_b/N_0 for uncoded modulation.
 - Frame error rate (FER) vs. E_s/N_0 and E_b/N_0 for coded modulation and outage probability.
 - Normalized throughput vs. E_s/N_0
- Ability to run simulations locally as a stand-alone DOS executable.
- Parallel execution of error-rate simulations using the WVU WCRL computing cluster. An account on the system is required. To acquire an account, contact the system administrator at statler-wcrl@mail.com

(3) Quick start guide

- Installation:
 - CML is distributed as a zipped source code directory along with a set of optional zipped output directories containing the results of prior simulation.
 - First extract the cml.X.X.X.zip file, making sure that the directory structure is preserved. There will be a main directory ./cml with several subdirectories under it. This directory will contain the source code and functions required to run the simulations, but will not contain any simulated data.
 - If you would like access to the library of simulated data (output of many hours of simulation runs), then download and extract the desired zip files. Place each directory into the ./cml/output directory.
 - If you are using a PC, then you are done with installation.
 - If you are on a linux machine, then you need to recompile the mex files. To do this, cd to the ./cml/source directory and type "make".
- Startup:
 - Start matlab, version 7.6 (R2008a) or higher, and cd to the ./cml directory.
 - From within matlab, run:


```
CmlStartup
```

 This updates the matlab path, and writes the "CmlHome.mat" file into the scenarios directory. You need to type this in everytime you start matlab (after cd'ing to this directory).
- Running an example simulation and plotting results.

- Type:
`edit UncodedScenarios`
 This file contains an array of `sim_param` structures. Each record in this array corresponds to a single simulation. Note the record number of a few scenarios that you would like to simulate and plot, for instance scenarios 1, 3, 5, and 11
- To run a set of scenarios, for instance 1, 3, 5 and 11, type:
`[sim_param, sim_state] = CmlSimulate('UncodedScenarios', [1 3 5 11]);`
- To plot scenarios 1, 3, 5, and 11 type:
`[sim_param, sim_state] = CmlPlot('UncodedScenarios', [1 3 5 11]);`
- In order to run new simulations, you may add new elements to the `sim_param` array, and then run `CmlSimulate` (if you run `CmlPlot` before first generating a simulation result using `CmlSimulate`, then nothing will appear in your plot). You can create your own `Scenarios` files, containing descriptions of your own simulations. A description of each member of the `sim_param` structure is in the next section.

(4) The `sim_param` structure format.

The parameters associated with the scenario to be simulated are stored in the `sim_param` structure. Both the `CmlPlot` and `CmlSimulate` functions begin by calling the function `ReadScenario`, which reads the `sim_param` values stored in the scenario file.

Each `sim_param` structure contains the following members, some of which may be empty (i.e. set to `[]`) if they are not relevant to the particular scenario:

- `sim_type`: The type of simulation, can be:
 'uncoded' for uncoded modulation
 'coded' for coded modulation.
 'capacity' for Shannon capacity.
 'exit' for EXIT simulation.
 'outage' to calculate outage probability in block fading.
 'throughput' to plot the throughput of hybrid-ARQ.
 'bwccapacity' to determine the min E_b/N_0 as a function of modulation index h under a bandwidth constraint (FSK modulation only).
 'minSNRvsB' to determine the min E_b/N_0 required of FSK as a function of bandwidth.
 'bloutage' for blocklength constrained outage.
- `topology`: Network topology to simulate.
 = 'p2p' - point-to-point channel (default)
 = 'twrc' - two-way relay channel
- `twrc_param`: Structure containing parameters specific to the two-way relay channel.
`twrc_param.energy_ratio`: Ratio of symbol energy transmitted by each source. Real value. Default: 1.
`twrc_param.protocol`: Relaying protocol.
 = 'dnc' - digital network coding. (default)
 = 'lnc' - link-layer network coding.
`twrc_param.csiswitch`: Method used to compute channel gain at relay when CSI is available under digital network coding.
 = 0 - phase difference between source-relay channel gains known
 = 1 - phase difference between source-relay channel gains approximated. (default)
- `SNR_type`: Set to either 'Eb/No in dB' or 'Es/No in dB'. Use E_s/N_0 for capacity simulations, while coded and uncoded modulation simulations may use either.

- `framesize`: The frame size. If uncoded, capacity, or exit, this is the number of symbols per frame. If coded, this is the number of information bits per frame (except for LDPC codes, where this is the number of code bits).
- `bicm`: Flag for Bit Interleaved Coded Modulation
 - = 0 for no BICM, used primarily for calculating the CM capacity.
 - = 1 for BICM but noniterative demodulation.
 - = 2 for BICM-ID, i.e. iterative demodulation and decoding.
- `modulation`: The type of modulation. Must be one of the following (case insensitive): 'FSK', 'BPSK', 'QPSK', 'PSK', 'QAM', 'APSK', 'HEX', or 'HSDPA'. Alternatively, set `modulation` = 'custom' to enable user-defined modulation
- `mod_order`: The modulation order, i.e. number of symbols in the signal set. Must be a power of 2, except that values of 0 and -1 are allowed in "outage" and "bloutage" simulations to represent 2-D unconstrained modulation (=0) or 1-D unconstrained modulation (=-1).
- `mapping`: How the bits are mapped to symbols. It can be one of the following strings: 'gray', 'Antigray', 'quasigray', 'SP', 'SSP', 'MSEW', 'huangITNr1', 'huangITNr2', 'huangLetterNr1', or 'huangLetterNr2'. Alternatively, it can be a vector of integers.
- `S_matrix`: When `modulation` = 'custom', this is a length M complex vector containing the signal points in the constellation.
- `h`: The modulation index (for FSK modulation only).
- `demod_type`: A flag indicating how the `max_star` function is implemented within the demodulator:
 - = 0 For linear-log-MAP algorithm, i.e. correction function is a straight line.
 - = 1 For max-log-MAP algorithm (i.e. $\max^*(x,y) = \max(x,y)$), i.e. correction function = 0.
 - = 2 For Constant-log-MAP algorithm, i.e. correction function is a constant.
 - = 3 For log-MAP, correction factor from small nonuniform table and interpolation.
 - = 4 For log-MAP, correction factor uses C function calls.
- `code_configuration`: The code configuration (if any)
 - = 0 for a single convolutional code
 - = 1 for a turbo code (parallel concatenated convolutional code)
 - = 2 for a LDPC code
 - = 3 for HSDPA
 - = 4 for UMTS turbo code, including rate matching
 - = 5 for mobile WiMAX (802.16e) tailbiting duobinary convolutional turbo code (CTC).
 - = 6 for DVB-RCS tailbiting duobinary convolutional turbo code (CTC)\
- `g1`: The generator for the first convolutional encoder
- `nsc_flag1`: A flag indicating if the first encoder is NSC or RSC
 - = 0 for recursive systematic convolutional (RSC); required if turbo.
 - = 1 for nonsystematic convolutional (NSC)
- `pun_pattern1`: The puncturing pattern for the second encoder.
- `tail_pattern1`: The puncturing pattern for the second encoder's tail.
- `g2`: The generator for the second convolutional encoder
- `nsc_flag2`: A flag indicating if the second encoder is NSC or RSC
 - = 0 for recursive systematic convolutional (RSC); required if turbo.
 - = 1 for nonsystematic convolutional (NSC)
- `pun_pattern2`: The puncturing pattern for the second encoder.
- `tail_pattern2`: The puncturing pattern for the second encoder's tail.
- `k_per_row`: The number of data bits per row in a BTC.
- `k_per_column`: The number of data bits per column in a BTC.

- **B**: The number of zeros padded before data but not transmitted (BTC).
- **Q**: The number of zeros padded before data and transmitted (BTC).
- **decoder_type**:
For turbo codes, a flag indicating how the max_star function is implemented within the decoder:
 - = 0 For linear-log-MAP algorithm, i.e. correction function is a straight line.
 - = 1 For max-log-MAP algorithm (i.e. $\max^*(x,y) = \max(x,y)$), i.e. correction function = 0.
 - = 2 For Constant-log-MAP algorithm, i.e. correction function is a constant.
 - = 3 For log-MAP, correction factor from small nonuniform table and interpolation.
 - = 4 For log-MAP, correction factor uses C function calls.
 Convolutional codes may be decoded with any of the algorithms above or with Viterbi algorithm:
 - = -1 For Viterbi decoding (convolutional codes only)
 For LDPC codes, specifies which of the following decoding algorithms is used:
 - = 0 for sum-product decoding
 - = 1 for min-sum decoding
- **depth**: Decoding wrap depth for Viterbi decoding of tail-biting convolutional codes.
- **max_iterations**: The maximum number of demodulator or decoder iterations. Assumed to be =1 if noniterative coding and modulation is simulated.
- **code_interleaver**: The function that must be invoked to generate the code interleaver for a turbo code. Note that this is indirect, as storing the actual interleaver takes up too much space. A saved interleaver could be called by setting this to 'load interleaver_name.mat' where 'interleaver_name.mat' is the filename containing the interleaver coefficients. Note that a length K interleaver should contain the coefficients 0 through K-1 (numbering uses the C convention of starting at 0, not the matlab convention of starting with 1). Alternatively, one of the standardized length-K interleavers can be used by setting code_interleaver as follows:
 - 'CreateUmtsInterleaver(K)' % UMTS interleaver.
 - 'CreateLTEInterleaver(K)' % LTS interleaver.
 - 'CreateCCSDSInterleaver(K)' % CCSDS interleaver.
 - Replace K in the above with the literal value of the desired interleaver size.
- **parity_check_matrix**: LDPC parity check matrix.
 - = strcat('InitializeDVBS2(' ... ')') - use CML function InitializeDVBS2() to generate matrix. View the help of CML MATLAB function 'InitializeDVBS2()' for syntax.
 - = '<filename>.mat' - Load parity-check matrix stored in CML H_rows, H_cols format from <CMLROOT>/data/ldpc/<filename>.mat
 - = '<filename>.alist' - Load parity-check matrix stored in .alist format from <CMLROOT>/data/ldpc/<filename>.alist See <http://www.inference.phy.cam.ac.uk/mackay/codes/alist.html> for an explanation of .alist format.
- **ldpc_impl**: LDPC decoder implementation.
 - = 'old': Non-object-oriented implementation. Does not support BICM-ID. Does not support user-specified parity check matrices.
 - = 'new': Object-oriented implementation, supports BICM-ID and user-specified parity check matrices. (default)
- **channel**: The channel type. Can be either "AWGN", "Rayleigh", or "block".
- **blocks_per_frame**: Used by "outage" simulations or in block fading; number of fading blocks per codeword.
- **N_IR**: Size of the virtual IR buffer (used by HSDPA only).

- `P`: Number of physical channels (used by HSDPA only).
- `X_set`: Sequence of redundancy versions (used by HSDPA only).
- `combining_type`: Used by “outage” simulations; may be ‘code’ or ‘diversity’
- `rate`: The spectral efficiency, defined to be number of data bits divided by number of symbols per frame (this parameter is calculated with the ReadScenario function).
- `csi_flag`: Flag used by the FSK demodulator
 - = 0 for coherent reception (default)
 - 1 for noncoherent reception w/ perfect amplitude estimates
 - 2 for noncoherent reception without amplitude estimates
- `bwconstraint`: Bandwidth constraint. Used only by the ‘bwcapacity’ simulation type.
- `bwdatabase`: Location of the bandwidth database file. Used only by the ‘bwcapacity’ simulation type.
- `code_bits_per_frame`: For `code_configuration = 4`, specifies how many code bits remain after rate matching.
- `SNR`: A vector containing the SNR points to test. New points can be added or deleted prior to resuming a simulation.
- `exit_param`: Structure containing parameters used by EXIT simulation. These parameters are utilized when `sim_type = 'exit'`
 - `exit_param.exit_type`: Channel code type, 'turbo' or 'ldpc'. Currently, only 'ldpc' is implemented.
 - `exit_param.exit_phase`: Detector or decoder phase of EXIT simulation. 'detector' or 'decoder'.
 - `exit_param.rate`: Channel code rate. $0 < \text{rate} < 1$.
 - `exit_param.dv`: LDPC variable node degrees. Vector of integers.
 - `exit_param.dv_dist`: LDPC variable node degree distributions. Vector of rational numbers having same length as `dv`.
 - `exit_param.dc`: LDPC check node degree. Single integer (check-regular).
 - `exit_param.requested_IA`: Mutual information of a-priori LLRs passed to detector. Vector of rational numbers. Each element between 0 and 1.
 - `exit_param.det_scenario`: For 'decoder' `exit_phase`, specifies the scenario containing the detector characteristic simulation record.
 - `exit_param.det_record`: For 'decoder' `exit_phase`, specifies the simulation record which simulates the detector characteristic.
- `filename`: Name of the file storing the state.
- `comment`: A text comment describing the scenario.
- `legend`: What gets printed in the figure legend.
- `linetype`: What type of line to use when plotting.
- `plot_iterations`: A vector specifying which iterations to plot.
- `save_rate`: The simulation state is saved every "save_rate" frames or once all frames have been simulated for a particular SNR point (if not defined, default is 100).
- `timing_sample_rate`: Time interval in seconds over which to gather a sample of computed trials. Only error-rate simulation is supported for gathering timing information.
- `ProfileSpeed`: Enable speed profile information gathering for error-rate simulations executed by CML Job Manager (cluster execution only).
 - = 0 no speed profiling
 - = 1 speed profiling
- `MaxRunTime`: Under cluster execution, maximum task runtime in seconds.

= -1 in standalone mode (default)

- `reset`: Reset flag.
= 0 to resume,
= 1 to restart,
- `max_trials`: Vector containing maximum number of frames to simulate at each SNR point. Simulation at that SNR point halts once this number of frames has been simulated. This number can be incremented prior to resuming the simulation.
- `minBER`: Scalar value representing the targeted minimum BER for the simulation. If the simulation is noniterative, it halts once it is reached (no more SNR points considered); For simulations of iterative reception (turbo codes, BICM-ID), the next SNR point will be run, but with fewer iterations (only as many as needed to reach minBER at the last SNR point).
- `minFER`: Used by "outage" simulations; lowest FER to simulate (halts once reached).
- `max_frame_errors`: Vector containing maximum number of frame errors at each SNR point. Simulation at that SNR point halts once this number of frame errors has been reached. This number can be incremented prior to resuming the simulation, in order to add more confidence to the simulation (which should smooth out the corresponding curve).
- `compiled_mode`: When set to 1, uses the compiled version of `SingleSimulate`.
- `input_filename`: Used by "outage" simulations with constellation constrained modulation; name of file containing AWGN capacity results.
- `trial_size`: Used by "outage" simulations; is the number of codewords per simulation trial.
- `scenarios`: Used by "throughput" type; is a list of simulation records used to compute the throughput.

(5) The `sim_state` structure format.

The state/result of a simulation are stored in the `sim_state` structure. Let "SNRpoints" be the number of SNRpoints simulated (length of `sim_param.SNR` vector), let "iter" be the maximum number of iterations (`max_iterations`), and let "MIpoints" be the number of input mutual information points simulated to create an EXIT curve (for a capacity simulation this is just one, namely input MI = zero).

The `sim_state` structure has the following members:

- `trials`: iter by SNRpoints matrix containing the number of frames simulated.
- `capacity_sum`: MIpoints by SNRpoints matrix containing the sum of capacities of all simulated symbols.
- `capacity_avg`: MIpoints by SNRpoints matrix containing the average capacity of the simulated symbols.
- `exit_state`: Structure containing EXIT simulation state. These parameters are utilized when `sim_type = 'exit'`
`exit_state.IA_det_sum`: Mutual information between channel codeword and detector a-prior LLR computed in 'detector' phase. Positive real valued.
`exit_state.IE_det_sum`: Mutual information between channel codeword and detector extrinsic LLR computed in 'detector' phase. Positive real valued.
`exit_state.I_A_det`: Mutual information between channel codeword and detector a-prior LLR taking into account variable node degree distribution. Computed in 'decoder' phase.
 $0 < I_A_det < 1$
`exit_state.I_E_det`: Mutual information between channel codeword and detector extrinsic LLR taking into account variable node degree distribution. Computed in 'decoder' phase.
 $0 < I_E_det < 1$

`exit_state.IE_vnd`: Mutual information between channel codeword and combined detector/variable node decoder taking into account variable node degree distribution. Computed in 'decoder' phase. $0 < \text{IE_vnd} < 1$.

`exit_state.IA_cnd`: Mutual information between LLRs modeled as output of AWGN channel corrupting BPSK symbols taking into account check node degree distribution. $0 < \text{IE_cnd} < 1$

- `frame_errors`: iter by SNRpoints matrix containing the number of frame errors logged. Only updated for “coded” and “outage” simulation types.
- `symbol_errors`: Length SNRpoints vector containing the number of symbol errors logged. Only updated for uncoded modulation.
- `bit_errors`: iter by SNRpoints matrix containing the number of bit errors logged.
- `FER`: iter by SNRpoints matrix containing the frame error rate. Only updated for coded modulation.
- `SER`: Length SNRpoints vector containing the symbol error rate. Only updated for uncoded modulation.
- `BER`: iter by SNRpoints matrix containing the bit error rate.
- `throughput`: The throughput of hybrid-ARQ, only used by “throughput” `sim_type`.
- `min_rate`: The minimum rate that achieves the bandwidth constraint
- `min_EsNodB`: The minimum EsNo (in dB)
- `min_EbNodB`: The minimum EbNo (in dB)
- `timing_data`: structure containing timing data for error-rate simulation.
 - `timing_data.elapsed_time`: total elapsed simulation time in seconds.
 - `timing_data.trial_samples`: Integer vector of trial samples representing the total trials computed up to a particular sample.
 - `timing_data.time_samples`: Integer vector of time samples representing the total simulation in seconds up to a particular sample, in steps of `sim_param.timing_sample_rate`.

(6) Compiling mex files.

The mex source files in the `./cml/source` directory have been compiled for use on windows platforms. The compiled files are in the `./cml/mex` directory. If you are using a different platform, you will need to compile the source files and make sure they get placed in the `./cml/mex` directory. This can be done by executing the following statement for each `.c` file in the `./cml/source` directory:

```
>> mex -outdir ../mex <filename.c>
```

If this is the first time that you have run mex on this system, you may need to set it up by running:

```
>> mex -setup
```

A `makefiles` is in the `./cml/source` directory to automate the compilation of all mex files. To use it, simply type `make` at the matlab command prompt.

(7) Wishlist: Features that will be supported in the (near) future:

- Support for serially concatenated convolutional codes (SCCCs).
- Support for fully asymmetric PCCC codes (currently both constituent encoders need to have the same constraint length).
- Support for space-time modulation over a MIMO channel.
- Sliding window SISO decoder.
- A Graphical User Interface (GUI) for managing the Scenario File.

- Ability to request additional iterations to be simulated when resuming a simulation of an iteratively decoded system.
- Support for OFDM.
- Turbo equalization

(8) Revision History

Version 1.0.0: Oct. 2, 2005

- Initial Release

Version 1.0.1: Oct. 17, 2005

- The statment "if (errors(max_iterations))" on line 245 causes capacity simulations to exit with an error stating that variable "errors" is not defined. Fixed.
- The files containing results for QPSK capacity in AWGN (QPSK.mat) and Rayleigh fading (QPSKRayleigh.mat) were corrupt. These simulations were rerun.
- "CmlSimulate" has been updated to allow BICM capacity simulations for BPSK modulation (although it will give the same result as the CM capacity simulation for BPSK).
- "CmlPlot" also plots the frame error rate of "coded" simulations and the symbol error rate for "uncoded" simulations.
- The Quick Start guide in the readme.txt file has been updated to make it clear that you must first run "CmlSimulate" to generate a curve, then run "CmlPlot" to view it.

Version 1.1.0: Nov. 11, 2005

- "CmlPlot", "CmlSimulate", and "ReadScenario" can now read from multiple scenario files.
The new calling syntax is

```
[sim_param, sim_state] = ReadScenario( scenario_filename1, cases1 ,  
scenario_filename2, cases2, ... )
```


and there is no limit on the number of scenario files (it can be as few as one up to however many you want).
- The "CmlScenarios" file no longer exists. It has been broken into several scenario files, namely "CapacityScenarios", "Cdma2000Scenarios", "ConvolutionalScenarios", "DVBS2Scenarios", and "UncodedScenarios"
- A new set of scenarios for the UMTS turbo code, called "UmtsScenarios" has been included. Results for all 48 simulations listed in UmtsScenarios are included in the ./cml/output/UMTS directory.
- **LDPC Codes:** A more general class of LDPC codes can now be handled, instead of just the DVB-S2 codes. The "EncodeDVBS2" function no longer exists and has been replaced with "LdpcEncode". "InitializeDVBS2" now returns the H_1 matrix (in H_rows, H_cols sparse format) rather than the full H matrix. The "MpDecode" function can be given either the full H matrix or just the H_1 matrix.
- **Save Rate:** A new parameter is added called "sim_param.save_rate", which determines how often the simulation is saved. Simulations are now saved once every "sim_param.save_rate" frames or once the final frame for a particular SNR has been simulated. The simulation is no longer saved when an error occurs, as this tends to bias the simulation when it is halted.

Version 1.2.0: Nov. 29, 2005

- **HSDPA:** Support for HSDPA, which is implemented through function pairs "HarqMatch/HarqDematch", RateMatch/RateDematch", and "BitCollection/BitDecollection". A HSDPA simulation is specified by setting "sim_param.code_configuration = 3". HSDPA simulations require that "sim_param.N_IR", sim_param.X_set", and "sim_param.P" be defined. Also, "Mod2D" has been updated to include the two HSDPA modulations.
- Simulation results for HSDPA have been generated. The scenario file is "HsdpaScenarios.m", located in the ./cml/scenarios subdirectory, and the results are stored in ./cml/output/HSDPA.
- **Demos:** A directory devoted to demos (./cml/demos) has been created. This directory contains a demo for HSDPA (HsdpaDemo) and also a script that plots HsdpaThroughput curves (HsdpaThroughput). "CmlStartup.m" has been updated so that ./cml/demos will be on the path.
- "CmlSimulate" no longer contains the main simulation logic. All it does now is determine what type of simulation is being run and then calls one of the following new functions: "CapacitySimulate", "UncodedSimulate", and "CodedSimulate".
- Likewise, the main logic in "ReadScenario" has been divided into new functions "CapacityRead", "UncodedRead", and "CodedRead".
- **Stand-alone Turbo Encoder and Decoder:** The turbo encoding and decoding logic has been stripped out of "CmlEncode" and "CmlDecode" and made into new functions "TurboEncode" and "TurboDecode".
- "CodedRead" calculates the following values: rate, symbols_per_frame, and code_bits_per_frame, and saves them in the sim_param structure. These values are used within "CmlPlot" to covert between Es/No (dB) and Eb/No (dB). Now the BER, SER, and FER of coded systems are plotted against not only Eb/No (dB) but also Es/No (dB).
- **UMTS Puncturing:** "Puncture" and "Depuncture" have been modified so that the tail comes out according to the ordering in the UMTS standard.
- **Help on c-mex Functions:** Information about each mex function can now be obtained by typing "help <function_name>" at the matlab prompt. This was achieved by creating a .m file for each mex file, where the .m file only contains the help information. These .m files are placed in new directory "./cml/mexhelp".

Version 1.2.1: Dec. 5, 2005

- "RateMatch" and "RateDematch" are now implemented as c-mex functions.
- A divide-by-zero problem in "HsdpaThroughput" has been fixed, so now the throughput results are accurate even at low SNR

Version 1.2.2: Dec. 13, 2005.

- **HSDPA H-SET 6:** Support for HSDPA H-SET 6, which encodes two turbo words in parallel and send them simultaneously over $2 \times \text{sim_param.P}$ physical channels. In order to provide this support, "TurboEncode" can now accept a data vector whose length is an integer multiple of the interleaver length. If $\text{length}(\text{data}) = B \times \text{length}(\text{code_interleaver})$, then "TurboEncode" will return a matrix with B rows, one for each codeword. Likewise, "TurboDecode" can accept an input (input_decoder_c) comprised of B rows, in which case it will decode each row as an independent codeword (although the error count is a single vector that indicates the sum of errors across all codewords). Also, "HarqMatch" has been modified to recognize when the data must be segmented into multiple turbocodewords (whenever the data length after CRC encoding is greater than 5114), and the complementary operations have been updated in "HarqDematch".
- Simulation results for H-SET 6 in AWGN and fully-interleaved (ergodic) Rayleigh fading have been run. See the "HsdpaScenarios" file (these are records 17 through 32).

Version 1.3: Dec. 26, 2005

- **Outage Probability:** Can calculate the information outage probability in Rayleigh block fading using Monte Carlo integration. This required the specification of a new `sim_type` called “outage”. In block fading, each block undergoes independent fading, but the channel is AWGN for the duration of the block. So to compute the instantaneous capacity, the capacity of each block is found (for code combining) or the SNRs are added and the corresponding capacity computed (for diversity combining). Capacity is computed for an unconstrained (Gaussian input) using the equation $\text{capacity} = \log_2(1+\gamma)$, where γ is the instantaneous SNR. Whenever the capacity drops below the rate, an outage is logged. Outage simulations are handled by the function `OutageSimulate`, and the simulation is set up by the `OutageRead` function. Constellation constrained modulation requires that an AWGN capacity simulation be already run, and capacity values are read from the results using the function `CapacityTableLookup` (implemented as both `.m` and `c-mex`).
- **Rayleigh Block Fading Channel for Coded Modulation:** A new channel type called “block” has been defined for “coded” simulations. This is Rayleigh block fading, and the number of blocks per codeword is represented by `sim_param.blocks_per_frame`.
- **Throughput of Hybrid-ARQ:** Throughput curves can now be drawn by the `CmlPlot` function. This requires a new `sim_type` called “throughput”, although it is not actually a simulation. Instead, it uses results from “coded” simulations, where each simulation corresponds to a fixed number of block transmissions. A new variable `sim_state.throughput` is used to represent the throughput.
- **HsdpaThroughput obsolete:** The `HsdpaThroughput` function has been deleted, the same results can be obtained by running:

```
[sim_param, sim_state] = CmlPlot('ThroughputScenarios', 1:10 );
```
- Setting `save_rate` to the default value (100) has been moved from the simulation functions (`CodedSimulate`, `UncodedSimulate`, `CapacitySimulate`) to the read functions (`CodedRead`, `UncodedRead`, `CapacityRead`).
- `CodedRead` no longer calculates `code_bits_per_frame`, `data_bits_per_frame`, and `symbols_per_frame`, since these values are calculated by `CodedRead` and are now members of the `sim_param` structure.

Version 1.3.1: Jan. 11, 2006

- **ConvEncode:** Fixed bug at the end of `ConvEncode`: “`free(rsc_tail)`” changed to “`free(tail)`”.
- **turbo.h:** Broke `turbo.h` into two header files: `convolutional.h` and `siso.h`. This way `ConvEncode` does not need to include the decoding functions in `siso.h`.
- **Comments:** All comments with the C++ syntax (`//` and comment until end of line) were changed to the C syntax (`/*` and `*/`).
- Recompiled the `c-mex` functions for windows.

Version 1.4.0: Feb. 26, 2006

- **InitializeDVBS2:** The entered code rate only needs to be within 0.01 of the desired value. So, for instance, rate 1/3 could be entered as `rate = 0.33`. If the rate and length is not valid, an error message is returned to the user.
- **DVBS2Scenarios:** Now all 21 DVBS2 LDPC codes are represented as scenarios in this file. Simulation results have been run down to at least $\text{BER} = 10^{-2}$ for all of these cases, and future library updates will include results to lower BER.
- **CmlSimulate and SingleSimulate:** The `CmlSimulate` function has been revised so that inside the main loop it calls a new function called `SingleSimulate`. `SingleSimulate` is in charge of simulating a single scenario case, and branches to `CapacitySimulate`, `UncodedSimulate`, `CodedSimulate`, or `OutageSimulate` depending on how `sim_param.sim_type` is set. This modification was made to facilitate support for grid computing (which will be released in a future update).

- **CmlSimulate** and **CodedSimulate**: The code_param structure is now created inside CmlSimulate instead of in CodedSimulate.
- **UncodedSimulate**: Bug fix. The line
condition3 = ~mod(sim_state.trials(snrpoint),save_rate);
has been changed to
condition3 = ~mod(sim_state.trials(snrpoint),sim_param.save_rate);

Version 1.4.1: Mar.4, 2006

- BlockcodeScenarios: This new scenario file gives examples of APP decoding of cyclic block codes.
- Filenaming: It is not obvious to some users that every record must have a distinct filename. To make this more obvious, the following statement is placed at the bottom of each Scenario File:

```
% To add a new record, cut and paste one of the above records.
% Change record number to be one higher than the last used.
% Modify parameters as desired.
%
% Important: Each record must have a unique filename. It is recommended
% that for each new record you set
% sim_param(record).filename = strcat( data_directory, base_name, int2str(record), '.mat' );
```

Version 1.5.0: Apr. 20, 2006

- Support for orthogonal FSK Modulation.
- UncodedSimulate and CodedSimulate have been consolidated into the single function “ModSimulate”

Version 1.5.1: Apr. 23, 2006

- Compiled version of SingleSimulate will run without needing matlab. This was a necessary step for getting CML to run on the grid.

Version 1.5.2: Apr. 24, 2006

- Fixed a problem with turbo-coded BICM-ID.
- Saves results to temporary file, then uses movefile (this prevents problems with system crashing during save).

Version 1.5.3: May 10, 2006

- Support for nonorthogonal full-response FSK ($h < 1$).
- New function “Modulate” combines the functionality of FskModulate and Mod2D. Create2D has been replaced with CreateConstellation, which is able to create FSK constellations.

Version 1.6: June 5, 2006

- Functions that read scenarios (CapacityRead, CodedRead, OutageRead, UncodedRead) have been combined into a single function, SingleRead
- Phased out sim_param.reset = -1; no longer creates “backup” files because the fix instituted in version 1.5.2 has eliminated the corrupted file problem.
- Added “bwcapacity” and “minSNRvsB” simulation types.
- CmlPlot is able to plot results even if sim_param.reset = 1.
- “ThroughputRead” replaced with “CalculateThroughput”; “throughput” simulation types must first be first run using CmlSimulate, prior to running CmlPlot
- “IntializeSimParam” replaced with “DefineStructures”

- Packaged using three separate files, one containing the source/runtime code (cml.X.X.X.rar), one containing the library of simulated data (output.X.X.X.rar) and the other for grid support (grid.X.X.X.rar).

Version 1.6.1: June 27, 2006

- Added support for the CCSDS turbo code through the inclusion of the CreateCcsdsInterleaver c-mex function and the CcsdsScenarios.m file.
- Added the PN scrambling to HSDPA (implemented as function PnGenerator.m) and corrected a bug in the HarqMatching and HarqDematching functions whereby the offset "a" used by the two rate matching blocks during the first rate matching were backwards.
- The HsdpaDemo function has been updated to use the CreateConstellation and Modulation functions (which became outdated with release 1.5.3).
- Added commas between the two output arguments in the DefineStructures.m function.
- In SingleRead, the matrices BER, FER, SER, and capacity_avg are initialized to all-zeros before the save file is read.
- All existing scenario files have been updated so that if their output directory does not exist, it will create it.
- CmlStartup adds ./cml/grid/mat to the path only if it exists.

Version 1.6.2: July 5, 2006

- InitializeCodeParam has been revised to properly set up the turbo code used by HSDPA.
- CmlStartup senses if it is being run on a windows pc or a unix/linux machine. If on windows, it uses "\" between directories; if on unix, it uses "/".
- Likewise, the scenario files sense if on a pc or unix machine to determine whether to separate directory names with "/" or "\". If the output directory specified in the scenario file does not exist, it will be created.
- The make72 and make files in the ./cml/source directory have been merged into a single makefile (simply called make). The new makefile senses if the matlab version is 7.2 or if it is earlier than 7.2, and makes appropriate adjustments based on the matlab version. If run on unix, then the old compiled mex files are deleted before they are recompiled.
- All .c and .h files have an end-of-line at the end of the file (absences of the end-of-line causes some C compilers to flag a warning message).

Version 1.6.3: Jan. 28, 2007

- code_configuration = 4 supports UMTS turbo code with rate matching. See record = 53 in "UmtsScenarios.m" for an example. In addition to specifying the "framesize" (which is the message and interleaver length), must also specify the "code_bits_per_frame", which is the codeword length after rate matching.

Version 1.7.0: Aug. 6, 2007

- Support for the IEEE 802.16a (WiMax) LDPC code. See WiMaxLDPCScenarios.m for an example of usage.
- Early termination LDPC decoding has been enabled.
- Instead of distributing the entire ./output directory as a single file, each subdirectory can be separately downloaded.

Version 1.7.1: Sep. 9, 2007

- Fix in SingleRead to use default value of sim_param if it is not defined. For instance if sim_param(record).max_iterations is not set, will use the default value of 1.
- Fix InitializeCodeParam to handle block fading.

Version 1.8: Oct. 12, 2007

- Support for the duobinary turbo codes from the DVB-RCS (code_configuration = 6) and mobile-WiMAX (802.16e) standards (code_configuration = 5). This required the inclusion of the following files:
 - o DuobinaryCRSCEncode.c
 - o DuobinaryCRSCDecode.c
 - o TurboDuobinaryCRSCEncode.m
 - o TurboDuobinaryCRSCDecode.m
 - o CreateDvbInterleaver.m
 - o CreateDvbPuncturingPattern.m
 - o CreateWimaxInterleaver.m
 - o CreateWimaxPuncturingPattern.m
- The location of the saved output file stored in sim_param.filename should now be a relative path (relative to cml_home) instead of an absolute path.

Version 1.8.1: Nov. 22, 2007

- Corrected DVB-RCS turbo code so that the bits produced by the encoder are now in the correct order.

Version 1.9: Feb. 24, 2008

- Added support for the LTE turbo code, which required the new function "CreateLTEInterleaver".
- Can run "bloutage" simulations with an unconstrained Gaussian input by setting mod_order = 0.
- Can specify a custom modulation by setting sim_param.modulation = 'custom' and putting the signal set into the complex vector sim_param.S_matrix.

Version 1.10: May 23, 2008

- Added support for the block turbo code (BTC) from the WiMAX standard, which required the new functions "BtcEncode" and "BtcDecode". See the example scenario "BtcScenarios.m".
- Added support for the tail-biting binary convolutional code from the WiMAX standard, which required revision of the "ConvEncode", "ViterbiDecode", "Puncture", and "Depuncture" c-mex files. See the example scenario "TailbitingScenarios.m"

Version 1.12 : April 7th, 2013, SVN revision 802

- Object-oriented LDPC decoder implementation supporting user-specified parity-check matrices and BICM-ID receiver structure.
- LDPC parity check matrices may now be specified in the form of a .mat file containing CML data structures H_rows and H_cols, or as a .alist file.
- Error-rate simulation of digital network coding in the two-way relay channel using FSK modulation and soft-output channel decoding.
- Generation of EXIT charts for the BICM-ID LDPC decoding receiver structure.
- Error-rate simulations are parallelized using the WVU WCRL computing cluster. Simulations may be submitted via a web interface or directly from a user's cluster account.
- Error-rate simulation timing data is computed in the form of simulation trials per unit time.