Communications Toolbox <u>Release Notes</u>

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Summary by Version

This table provides quick access to what's new in each version. For clarification, see "Summary by Version" on page 1.

| Version (Release) | New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|---------------------------------|-----------------------------|--|-------------------------------------|---|
| Latest Version V4.0 (R2007b) | Yes Details | No | Bug Reports Includes fixes. | Printable Release Notes: PDF Current product documentation |
| V3.5 (R2007a) | Yes Details | Yes Summary | Bug Reports Includes fixes. | No |
| V3.4 (R2006b) | Yes Details | Yes Summary | Bug Reports | No |
| V3.3 (R2006a) | Yes Details | No | Bug Reports Includes fixes. | No |
| V3.2 (R14SP3) | Yes Details | No | Bug Reports | No |
| V3.1 (R14SP2) | Yes Details | Yes Summary | Bug Reports Includes fixes. | No |
| V3.0.1 (R14SP1) | Yes Details | No | Fixed bugs | No |
| V3.0 (R14) | Yes Details | Yes Summary | Fixed bugs | No |
| V2.1 (R13) | Yes Details | Yes Summary | Fixed bugs and known problems | No |
| V2.0 (R12) | Yes Details | Yes Summary | Fixed bugs | No |

About Release Notes

Use release notes when upgrading to a newer version to learn about new features and changes, and the potential impact on your existing files and practices. Release notes are also beneficial if you use or support multiple versions.

If you are not upgrading from the most recent previous version, review release notes for all interim versions, not just for the version you are installing. For example, when upgrading from V1.0 to V1.2, review the New Features and Changes, Version Compatibility Considerations, and Bug Reports for V1.1 and V1.2.

New Features and Changes

These include

- New functionality
- Changes to existing functionality
- Changes to system requirements (complete system requirements for the current version are at the MathWorks Web site)
- Any version compatibility considerations associated with each new feature or change

Version Compatibility Considerations

When a new feature or change introduces a reported incompatibility between versions, its description includes a **Compatibility Considerations** subsection that details the impact. For a list of all new features and changes that have reported compatibility impact, see the "Compatibility Summary for Communications Toolbox" on page 49.

Compatibility issues that are reported after the product has been released are added to Bug Reports at the MathWorks Web site. Because bug fixes can sometimes result in incompatibilities, also review fixed bugs in Bug Reports for any compatibility impact.

Fixed Bugs and Known Problems

MathWorks Bug Reports is a user-searchable database of known problems, workarounds, and fixes. The MathWorks updates the Bug Reports database as new problems and resolutions become known, so check it as needed for the latest information.

Access Bug Reports at the MathWorks Web site using your MathWorks Account. If you are not logged in to your MathWorks Account when you link to Bug Reports, you are prompted to log in or create an account. You then can view bug fixes and known problems for R14SP2 and more recent releases.

Related Documentation at Web Site

Printable Release Notes (PDF). You can print release notes from the PDF version, located at the MathWorks Web site. The PDF version does not support links to other documents or to the Web site, such as to Bug Reports. Use the browser-based version of release notes for access to all information.

Product Documentation. At the MathWorks Web site, you can access complete product documentation for the current version and some previous versions, as noted in the summary table.

Version 4.0 (R2007b) Communications Toolbox

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | No | Bug Reports Includes fixes. | Printable Release Notes: PDF Current product documentation |

This table summarizes what's new in Version 4.0 (R2007b):

New features and changes introduced in this version are

- "Bi-Gaussian Doppler and Asymmetrical Jakes Doppler Spectra Objects Added" on page 4
- "Channel Objects and Channel Visualization Tool Enhanced" on page 5
- "ricianchan Object Enhanced" on page 5
- "Demos Modeling Various Channels Added" on page 5
- "Eye Diagram Object Added" on page 5
- "Modem Objects Added" on page 5
- "Theoretical BERs Added to BERTool and Enhanced in bercoding" on page 5
- "New stdchan Object" on page 6
- "bchenc Enhanced" on page 6

Bi-Gaussian Doppler and Asymmetrical Jakes Doppler Spectra Objects Added

The doppler.bigaussian function creates a bivariate Gaussian Doppler spectrum object, which is used in the DopplerSpectrum property of a channel object.

Channel Objects and Channel Visualization Tool Enhanced

Channel objects and channel visualization tool are enhanced to support different Doppler spectra per path.

ricianchan Object Enhanced

All paths now have the option of being Rician-faded (previously only the first path of a Rician multipath fading channel could be Rician-faded).

Each path can be assigned different values for the K and fdLOS parameters.

See the ricianchan reference page for details.

Demos Modeling Various Channels Added

New demos modeling COST 207, GSM/EDGE, and HF are added.

These can be accessed through the demos pane of the Help browser, or by typing chandemo_cost207 and chandemo_hf at the command line.

Eye Diagram Object Added

New eye diagram object is added, that uses color to convey how often a trace traverses a point.

Modem Objects Added

New PAM, OQPSK, DPSK, MSK, and General QAM modem objects are added.

Theoretical BERs Added to BERTool and Enhanced in bercoding

Theoretical BERs added to BERTool for hard-decision and soft-decision decoding with AWGN. Existing results in bercoding are made more precise.

New stdchan Object

The new stdchan object constructs channel objects according to standardized channel models, including COST 207, GSM/EDGE, 3GPP, and ITU-R.

bchenc Enhanced

The bchenc function now runs faster, especially for longer codeword lengths.

Version 3.5 (R2007a) Communications Toolbox

This table summarizes what's new in Version 3.5 (R2007a):

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes | Yes | Bug Reports | No |
| Details below | Summary | Includes fixes. | |

New features and changes introduced in this version are

- "Added Support for Different Doppler Spectra to Channel Objects" on page 7
- "Theoretical Results Refined for berawgn, berfading, and BERTool" on page 8
- "Various Enhancements Made to BERTool" on page 8
- "New Demo on MIMO Systems Showcasing Space-Time Block Coding" on page 9
- "New PN Sequence Generator Object" on page 9
- "New dvbs2ldpc Function" on page 9
- "New finddelay Function" on page 9
- "New alignsignals Function" on page 9
- "Enhanced Speed of rsdec and bchdec Functions" on page 9

Added Support for Different Doppler Spectra to Channel Objects

A package of Doppler classes is added. These classes are used to instantiate Doppler objects to be used with the Rayleigh and Rician channel objects:

- doppler.flat
- doppler.gaussian
- doppler.jakes

- doppler.rjakes
- doppler.rounded

See individual reference pages for details.

Theoretical Results Refined for berawgn, berfading, and BERTool

Many of the previous theoretical results are now more accurate.

The functions berawgn and berfading can now return the symbol error rate in addition to the bit error rate.

Several new theoretical results have been added.

Compatibility Considerations

The results from these functions may be different from those of previous releases as they are now more accurate.

Various Enhancements Made to BERTool

When performing Monte Carlo simulations using BERTool, the BER plot is now updated every time a new data point is calculated. This allows the user to see whether the calculation is on the right track, and possibly start using the results while the calculation is in progress.

Theoretical BER plots are now shown to be one of exact, approximate, lower bounds, or upper bounds.

Theoretical error control coding BER results for Hamming, Golay, and Reed Solomon codes are now available in the BERTool.

See "BERTool: A Bit Error Rate Analysis GUI" in the *Communications Toolbox User's Guide* for details.

New Demo on MIMO Systems Showcasing Space-Time Block Coding

A new demo on MIMO systems is added, illustrating orthogonal space-time block coding. You can open this demo by typing showdemo('introMIMOSystems') at the command line.

New PN Sequence Generator Object

The object seqgen.pn produces a pseudorandom noise sequence using a linear-feedback shift register that is implemented using a simple shift register generator (SSRG, or Fibonacci). See reference page for details.

New dvbs21dpc Function

The function dvbs2ldpc returns the parity-check matrix of an LDPC code from the DVB-S.2 standard.

New finddelay **Function**

The function finddelay estimates delays between signals.

New alignsignals Function

The function alignsignals aligns two signals by delaying the earlier signal.

Enhanced Speed of rsdec and bchdec Functions

The functions rsdec and bchdec are enhanced to run significantly faster.

Version 3.4 (R2006b) Communications Toolbox

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | Yes Summary | Bug Reports | No |

This table summarizes what's new in Version 3.4 (R2006b):

New features and changes introduced in this version are

Theoretical BER Results Added

Theoretical error control coding BER results for Hamming, Golay, and Reed Solomon codes are now available in the function bercoding.

Bitwise Soft-Decision Outputs for PSK and QAM Demodulators

Bitwise soft-decision outputs are enabled for the PSK and QAM demodulation through the use of new PSK and QAM modem objects. See "Object-Based PSK and QAM Modulation and Demodulation" on page 11.

Added LDPC Encoder and Decoder Objects

The objects fec.ldpcenc and fec.ldpcdec respectively encode and decode LDPC codes.

Line-of-Sight Doppler Shift Added to Rician Channel

The property DirectPathDopplerShift, which specifies the maximum Doppler shift of the line-of-sight path, is added to the Rician channel object.

Object-Based PSK and QAM Modulation and Demodulation

PSK and QAM modulation and demodulation is now done using the new classes modem.pskmod, modem.pskdemod, modem.qammod, and modem.qamdemod.

Compatibility Considerations

See "Using Modem Objects" and individual reference pages for details.

QAM and PSK Modulation and Demodulation Functions Obsoleted

The functions pskmod, pskdemod, qammod, and qamdemod are obsolete and may be removed in the future.

Compatibility Considerations

Use the new object based PSK and QAM modulation and demodulation objects instead. See "Object-Based PSK and QAM Modulation and Demodulation" on page 11.

Version 3.3 (R2006a) Communications Toolbox

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | No | Bug Reports Includes fixes. | No |

This table summarizes what's new in Version 3.3 (R2006a):

New features and changes introduced in this version are

convenc and vitdec Updated with Puncturing and Erasing

The function convenc is updated with puncturing capabilities. The function vitdec now decodes codewords with punctures and erasures. Note that their function syntax have also changed.

Enhanced pamdemod, pskdemod, and qamdemod Functions

The pamdemod, pskdemod, and qamdemod functions are enhanced to run significantly faster.

Version 3.2 (R14SP3) Communications Toolbox

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | No | Bug Reports | No |

This table summarizes what's new in Version 3.2 (R14SP3):

New features and changes introduced in this version are

Added function bchnumerr

bchnumerr returns all the possible combinations of message lengths and number of correctable errors for a BCH code of given length.

Speed increase in bchgenpoly, bchenc, and bchdec functions

bchgenpoly, bchenc, and bchdec function have been enhanced to run more rapidly.

Version 3.1 (R14SP2) Communications Toolbox

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | Yes—Details labeled as Compatibility Considerations , below. See also Summary. | Bug Reports Includes fixes. | No |

This table summarizes what's new in Version 3.1 (R14SP2):

New features and changes introduced in this version are

Channel Visualization Tool

A new channel visualization tool allows you to plot various channel characteristics.

Improved Rayleigh Fading Channel

Increased the signal processing speed of the Rayleigh Fading channel, rayleighchan, by up to a factor of two.

Gray Coding Functionality

Added the functions bin2gray and gray2bin to convert between Gray decoded and encoded integers.

Added Gray symbol ordering to the functions pskmod, pammod, dpskmod, qammod, fskmod, pskdemod, pamdemod, dpskdemod, qamdemod, and fskdemod.

Rician Channel Enhancement to the BERTool

The bertool now has theoretical BER results for a Rician channel.

gfrank

Compatibility Considerations

The function gfrank now returns 0, instead of [], on a zero matrix input.

encode, decode, and quantiz

Compatibility Considerations

The outputs of the encode, decode, and quantiz functions now match the input vector's orientation.

Version 3.0.1 (R14SP1) Communications Toolbox

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | No | Fixed bugs | No |

This table summarizes what's new in Version 3.0.1 (R14SP1):

New features and changes introduced in this version are

Rician Channel BER Calculations

The BERTool is enhanced to allow for Rician channel BER calculations. For details, see Available Sets of Theoretical BER Data in the Communications Toolbox documentation.

berfading Updated for Rician Channel

berfading is enhanced to return the BER of BPSK over uncoded flat Rician fading channels. For details, see the Communications Toolbox documentation for berfading.

New Adaptive Equalization Demo

A new demo illustrates adaptive equalization using Embedded MATLAB[®]. To open the demo, type equalizer_eml at the MATLAB command line.

Version 3.0 (R14) Communications Toolbox

This table summarizes what's new in Version 3.0 (R14):

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | Yes—Details labeled as Compatibility Considerations , below. See also Summary. | Fixed bugs | No |

New features and changes introduced in this version are

- "Bit Error Rate Analysis GUI" on page 18
- "Performance Evaluation" on page 18
- "Equalizers" on page 18
- "Fading Channels and Binary Symmetric Channel" on page 19
- "Interleavers" on page 20
- "Huffman Coding" on page 21
- "Pulse Shaping" on page 21
- "Utility Functions" on page 21
- "Enhancements for Modulation" on page 22
- "Enhancements for BCH Coding" on page 23
- "Updating Existing Modulation M-Code" on page 24
- "Updating Existing BCH M-Code" on page 25
- "Changes in Functionality" on page 26
- "Obsolete Functions" on page 26

Bit Error Rate Analysis GUI

Communications Toolbox has a graphical user interface (GUI) called BERTool that helps you analyze communication systems' bit error rate (BER) performance. To invoke the GUI, type

bertool

in the MATLAB Command Window.

Performance Evaluation

The functions in the table below enable you to measure or visualize the bit error rate performance of a communication system.

| Function | Purpose |
|--------------|---|
| berawgn | Error probability for uncoded AWGN channels |
| bercoding | Error probability for coded AWGN channels |
| berconfint | BER and confidence interval of Monte Carlo simulation |
| berfading | Error probability for Rayleigh fading channels |
| berfit | Fit a curve to nonsmooth empirical BER data |
| bersync | Bit error rate for imperfect synchronization |
| distspec | Compute the distance spectrum of a convolutional code |
| semianalytic | Calculate bit error rate using the semianalytic technique |

Equalizers

The functions in the table below enable you to equalize a signal using a linear equalizer, a decision feedback equalizer, or a maximum-likelihood sequence estimation equalizer based on the Viterbi algorithm.

| Function | Purpose |
|----------|---|
| cma | Construct a constant modulus algorithm (CMA) object |
| dfe | Construct a decision feedback equalizer object |
| equalize | Equalize a signal using an equalizer object |
| lineareq | Construct a linear equalizer object |
| lms | Construct a least mean square (LMS) adaptive algorithm object |
| mlseeq | Equalize a linearly modulated signal using the Viterbi algorithm |
| normlms | Construct a normalized least mean square (LMS) adaptive algorithm object |
| rls | Construct a recursive least squares (RLS) adaptive algorithm object |
| signlms | Construct a signed least mean square (LMS) adaptive algorithm object |
| varlms | Construct a variable step size least mean square (LMS) adaptive algorithm object |

Fading Channels and Binary Symmetric Channel

The functions in the tables below enable you to model a Rayleigh fading channel, Rician fading channel, and binary symmetric channel.

| Function | Purpose |
|------------------------------|--|
| bsc | Model a binary symmetric channel |
| filter (for channel objects) | Filter signal with channel object |
| rayleighchan | Construct a Rayleigh fading channel object |
| reset | Reset channel object |
| ricianchan | Construct a Rician fading channel object |

Interleavers

The functions in the tables below enable you to perform block interleaving and convolutional interleaving, respectively.

Block Interleaving

| Function | Purpose |
|-----------------|--|
| algdeintrlv | Restore ordering of symbols, using algebraically derived permutation table |
| algintrlv | Reorder symbols, using algebraically derived permutation table |
| deintrlv | Restore ordering of symbols |
| helscandeintrlv | Restore ordering of symbols in a helical pattern |
| helscanintrlv | Reorder symbols in a helical pattern |
| intrlv | Reorder sequence of symbols |
| matdeintrlv | Restore ordering of symbols by filling a matrix by columns and emptying it by rows |
| matintrlv | Reorder symbols by filling a matrix by rows and emptying it by columns |
| randdeintrlv | Restore ordering of symbols, using a random permutation |
| randintrlv | Reorder symbols, using a random permutation |

Convolutional Interleaving

| Function | Purpose | |
|--------------|--|--|
| convdeintrlv | Restore ordering of symbols, using shift registers | |
| convintrlv | Permute symbols, using shift registers | |
| heldeintrlv | Restore ordering of symbols permuted using helintrlv | |
| helintrlv | Permute symbols, using a helical array | |

Convolutional Interleaving (Continued)

| Function | Purpose |
|-------------|--|
| muxdeintrlv | Restore ordering of symbols, using specified shift registers |
| muxintrlv | Permute symbols, using shift registers with specified delays |

Huffman Coding

The functions in the table below enable you to perform Huffman coding.

| Function | Purpose |
|-------------|---|
| huffmandeco | Huffman decoder |
| huffmandict | Generate Huffman code dictionary for a source with known probability model |
| huffmanenco | Huffman encoder |

Pulse Shaping

The functions in the table below enable you to perform rectangular pulse shaping at a transmitter and matched filtering at the corresponding receiver.

| Function | Purpose |
|-----------|---------------------------|
| intdump | Integrate and dump |
| rectpulse | Rectangular pulse shaping |

These functions can be useful in conjunction with the modulation functions listed below.

Utility Functions

The toolbox now includes the following utility functions, details of which are on the corresponding reference pages.

| Function | Purpose |
|----------|--|
| noisebw | Equivalent noise bandwidth of a filter |
| qfunc | Q function |
| qfuncinv | Inverse Q function |

Enhancements for Modulation

The functions in the tables below enable you to perform modulation and demodulation using analog and digital methods. Some of the functions support modulation types that Communications Toolbox did not previously support (DPSK and OQPSK). Other functions enhance and replace the older modulation and demodulation functions in Communications Toolbox. The new modulation and demodulation functions are designed to be easier to use than the older ones. Note, however, that the current set of modulation functions supports only analog passband and digital baseband modulation.

Analog Passband Modulation

| Function | Purpose |
|----------|------------------------|
| amdemod | Amplitude demodulation |
| ammod | Amplitude modulation |
| fmdemod | Frequency demodulation |
| fmmod | Frequency modulation |
| pmdemod | Phase demodulation |
| pmmod | Phase modulation |

Analog Passband Modulation (Continued)

| Function | Purpose | |
|----------|--|--|
| ssbdemod | Single sideband amplitude demodulation | |
| ssbmod | Single sideband amplitude modulation | |

Digital Baseband Modulation

| Function | Purpose |
|-------------|---|
| dpskdemod | Differential phase shift keying demodulation |
| dpskmod | Differential phase shift keying modulation |
| fskdemod | Frequency shift keying demodulation |
| fskmod | Frequency shift keying modulation |
| genqamdemod | General quadrature amplitude demodulation |
| genqammod | General quadrature amplitude modulation |
| modnorm | Scaling factor for normalizing modulation output |
| oqpskdemod | Offset quadrature phase shift keying demodulation |
| oqpskmod | Offset quadrature phase shift keying modulation |
| pamdemod | Pulse amplitude demodulation |
| pammod | Pulse amplitude modulation |
| pskdemod | Phase shift keying demodulation |
| pskmod | Phase shift keying modulation |
| qamdemod | Quadrature amplitude demodulation |
| qammod | Quadrature amplitude modulation |

Enhancements for BCH Coding

The functions in the table below enable you to encode and decode BCH codes. These functions enhance and replace the older BCH coding functions in Communications Toolbox.

| Function | Purpose |
|------------|----------------------------------|
| bchdec | BCH decoder |
| bchenc | BCH encoder |
| bchgenpoly | Generator polynomial of BCH code |

When processing codes using these functions, you can control the primitive polynomial used to describe the Galois field containing the code symbols and the position of the parity symbols.

Updating Existing Modulation M-Code

Compatibility Considerations

If your existing M-code performs modulation or demodulation, then you might want to update it to use the enhanced modulation or demodulation capabilities. Here are some important points to keep in mind:

- The toolbox no longer supports digital passband modulation/demodulation. However, it supports digital baseband modulation/demodulation, which is usually preferable.
- The toolbox no longer supports analog baseband modulation/demodulation. However, it supports analog passband modulation/demodulation.
- The new suite of functions includes a different function for each supported modulation type, whereas the old suite of functions included a smaller number of functions that each supported many modulation types.
- The new modulation/demodulation functions do not apply rectangular pulse shaping when modulating, and do not downsample when demodulating. Also, the new functions' syntax does not involve Fd, the sampling rate of the modulator input. To imitate the old functions' behavior, see the new rectpulse and intdump functions.
- In most cases, the new functions use different kinds of input arguments to describe parameters of the modulation or demodulation scheme. The new sets of arguments are meant to be easier to use, but determining how to update code might not be obvious. To make the task easier, compare the

documentation for the old and new functions and compare the functions' outputs for small or well-understood data sets.

Updating Existing BCH M-Code

Compatibility Considerations

If your existing M-code processes BCH codes, then you might want to update it to use the enhanced BCH capabilities. Here are some important points to keep in mind:

- Use bchenc instead of bchenco and encode(..., 'bch').
- Use bchdec instead of bchdeco and decode(..., 'bch').
- Use bchgenpoly instead of bchpoly.
- bchenc and bchdec use Galois arrays for the messages and codewords. To learn more about Galois arrays, see "Representing Elements of Galois Fields" in the Communications Toolbox User's Guide.
- bchenc places (and bchdec expects to find) the parity symbols at the *end* of each word by default. To process codes in which the parity symbols are at the beginning of each word, use the string 'beginning' as the last input argument when you invoke bchenc and bchdec.

Converting Between Release 13 and Release 14 Representations of

Code Data. To help you update your existing M-code that processes BCH codes, the example below illustrates how to encode data using the new bchenc function and the earlier encode and bchenco functions.

```
% Basic parameters for coding
n = 15; k = 11; % Message length and codeword length
w = 10; % Number of words to encode in this example
% R13 binary vector format
mydata_r13 = randint(w*k,1); % Long vector
% R13 binary matrix format
mydata_r13_mat = reshape(mydata_r13,k,w)'; % One message per row
% R13 decimal format
mydata_r13_dec = bi2de(mydata_r13_mat); % Convert to decimal.
```

```
% Equivalent R14 Galois array format
mydata r14 = fliplr(gf(mydata r13 mat));
% Encode the data using R13 methods.
code r13 = encode(mydata r13,n,k,'bch');
code r13 mat = encode(mydata r13 mat,n,k,'bch');
code r13 dec = encode(mydata r13 dec,n,k,'bch/decimal');
code r13 bchenco = bchenco(mydata r13 mat,n,k);
% Encode the data using R14 method.
code r14 = bchenc(mydata r14, n, k);
codeX = fliplr(double(code r14.x)); % Retrieve from Galois array.
% Check that all resulting codes are the same.
% c1, c2, c3, and c4 should all be true.
c1 = isequal(de2bi(code r13 dec),code r13 mat);
c2 = isequal(reshape(code r13,n,w)',code r13 mat);
c3 = isequal(code r13 bchenco,code r13 mat);
c4 = isequal(code_r13_mat,codeX); % Compare R13 with R14.
```

Changes in Functionality

Compatibility Considerations

The encode and decode functions no longer perform BCH encoding and decoding. Use the bchenc and bchdec functions instead.

Obsolete Functions

Compatibility Considerations

The table below lists functions that are obsolete. Although they are included in Release 13 for backward compatibility, they might be removed in a future release. The second column lists functions that provide similar functionality. In some cases, the similar function requires different input arguments or produces different output arguments, compared to the original function.

| Obsolete Function | Similar Function in R14 |
|-------------------|--|
| ademod | amdemod, fmdemod, pmdemod, ssbdemod |
| ademodce | Use passband demodulation instead: amdemod, fmdemod, pmdemod, ssbdemod |
| amod | ammod, fmmod, pmmod, ssbmod |
| amodce | Use passband modulation instead: ammod, fmmod, pmmod, ssbmod |
| apkconst | genqammod or pskmod for mapping; scatterplot for plotting |
| bchdeco | bchdec |
| bchenco | bchenc |
| bchpoly | bchgenpoly |
| ddemod | Use baseband demodulation instead: genqamdemod, pamdemod, pskdemod, qamdemod, fskdemod |
| ddemodce | genqamdemod, pamdemod, pskdemod, qamdemod, fskdemod |
| demodmap | genqamdemod, pamdemod, pskdemod, qamdemod |
| dmod | Use baseband modulation instead: genqammod, pammod, pskmod, qammod, fskmod |
| dmodce | genqammod, pammod, pskmod, qammod, fskmod |
| modmap | genqammod, pammod, pskmod, qammod for mapping; scatterplot for plotting |
| qaskdeco | qamdemod |
| qaskenco | qammod for mapping; scatterplot for plotting |

Version 2.1 (R13) Communications Toolbox

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | Yes—Details labeled as Compatibility Considerations , below. See also Summary. | Fixed bugs and known problems | No |

This table summarizes what's new in Version 2.1 (R13):

New features and changes introduced in this version are

Galois Field Computations (p. 28)

Enhancements for Reed-Solomon Codes (p. 29)

Arithmetic Coding (p. 29)

Fixed Bugs (p. 30)

Known Problems (p. 30)

Updating Existing Galois Field Code (p. 30)

Updating Existing Reed-Solomon M-Code (p. 36)

Changes in Functionality (p. 39)

Obsolete Functions (p. 39)

Galois Field Computations

Communications Toolbox supports a new data type that allows you to manipulate arrays of elements of a Galois field having 2^m elements, where m is an integer between 1 and 16. When you use this data type, most computations have the same syntax that you would use to manipulate ordinary MATLAB arrays of real numbers. The consistency with MATLAB syntax makes the new Galois field capabilities easier to use than the analogous Release 12 capabilities.

Enhancements for Reed-Solomon Codes

The functions in the table below allow you to encode and decode Reed-Solomon codes, including shortened Reed-Solomon codes. These functions enhance and replace the older Reed-Solomon coding functions in Communications Toolbox.

| Function | Purpose |
|-----------|--|
| rsdec | Reed-Solomon decoder |
| rsenc | Reed-Solomon encoder |
| rsgenpoly | Generator polynomial of Reed-Solomon code |

When processing codes using these functions, you can control the generator polynomial, the primitive polynomial used to describe the Galois field containing the code symbols, and the position of the parity symbols.

Arithmetic Coding

The functions in the table below allow you to perform arithmetic coding.

| Function | Purpose |
|-----------|--|
| arithdeco | Decode binary code using arithmetic decoding |
| arithenco | Encode a sequence of symbols using arithmetic coding |

Fixed Bugs

Reed-Solomon decoder corrects up to t errors

The new function rsdec accurately decodes Reed-Solomon codes containing up to t errors in each codeword. This new function replaces the earlier functions rsdeco and rsdecode.

Reed-Solomon encoder and decoder use more conventional format for data

The new functions rsenc and rsdec operate on the new Galois data type, which represents symbols using a decimal format.

The new functions enable you to choose whether parity bits appear at the beginning or end of each codeword.

Known Problems

Galois field manipulations cannot be compiled

The Galois field data type is not compatible with the MATLAB Compiler.

Incorrect name of data file in printed documentation

The section "Speed and Nondefault Primitive Polynomials" in the printed manual refers to a MAT-file called gftable.mat. It should say userGftable.mat.

Updating Existing Galois Field Code

Compatibility Considerations

If your existing code performs computations in Galois fields having 2^m elements, where m is an integer between 1 and 16, then you might want to update your code to use the new Galois field capabilities.

Replacing Functions. The table below lists Release 12 functions that correspond to Release 13 functions or operators acting on the new Galois field data type. Compared to the syntax of their Release 12 counterparts, the syntaxes of the Release 13 functions are different, but generally easier to use.

| Release 12 Function | Release 13 Function or Operator | Comments |
|---------------------|------------------------------------|---|
| gfadd | + | |
| gfconv | conv | |
| gfcosets | cosets | cosets returns a cell array, whereas gfcosets returns a NaN-padded matrix. |
| gfdeconv | deconv | |
| gfdiv | ./ | |
| gffilter | filter | Unlike gffilter, filter also returns the final states. |
| gflineq | 1 | |
| gfplus | + | |
| gfprimck | isprimitive | isprimitive detects primitivity but not reducibility. |
| gfprimdf | primpoly | |
| gfprimfd | primpoly | |
| gfrank | rank | |
| gfroots | roots | Unlike gfroots, roots indicates multiplicities of roots and can process polynomials in an extension field |

| Release 12 Function | Release 13 Function or Operator | Comments |
|---------------------|------------------------------------|---|
| gfsub | - | |
| gftuple | .^, log, polyval | See "Converting and Simplifying Formats Using R13 Galois Arrays" on page 34 for more details. |

Converting Between Release 12 and Release 13 Representations of Field Elements. In some parts of your existing code, you might need to convert data between the exponential format supported in Release 12 and the new Galois array. The code example below performs such conversions on a sample vector that represents elements of GF(16).

```
% Sample data
m = 4; % For example, work in GF(2^4) = GF(16).
a r12 = [2 5 0 - Inf]; % GF(16) elements in exponential format
% 1. Convert to the Release 13 Galois array.
A = gf(2,m); % Primitive element of the field
a r13 = A.^(a r12); % Positive exponents mean A to that power.
a r13(find(a r12 < 0)) = 0; \% Negative exponents mean zero.
% 2. Convert back to the Release 12 exponential format.
m = a r 13.m; A = gf(2,m);
a r12again = zeros(size(a r13)); % Preallocate space in a matrix.
zerolocations = find(a r13 == 0);
nonzerolocations = find(a r13 ~= 0);
a_r12again(zerolocations) = -Inf; % Map 0 to negative exponent.
a r12again(nonzerolocations) = log(a r13(nonzerolocations));
% Check that the two conversions are inverses.
ck = isequal(a r12,a r12again)
ck =
     1
```

Converting Between Release 12 and Release 13 Representations of Polynomials. Release 12 and Release 13 use different formats for representing polynomials over $GF(2^m)$. Release 12 represents a polynomial as a vector of coefficients in order of *ascending* powers. Depending on the context, each coefficient listed in the vector represents either an element in a prime field or the exponential format of an element in an extension field. Release 13 uses the conventions described below.

Primitive Polynomials

The functions gf, isprimitive, and primpoly represent a primitive polynomial using an integer scalar whose binary representation lists the coefficients of the polynomial. The least significant bit is the constant term.

For example, the scalar 13 has binary representation 1101 and represents the polynomial $D^3 + D^2 + 1$.

Other Polynomials

When performing arithmetic with, evaluating, or finding roots of a polynomial, or when finding a minimal polynomial of a field element, you represent the polynomial using a Galois vector of coefficients in order of *descending* powers. Each coefficient listed in the vector represents an element in the field using the representation described in "How Integers Correspond to Galois Field Elements".

For example, the Galois vector gf([1 1 0 1],1) represents the polynomial $x^3 + x^2 + 1$. Also, the Galois vector gf([1 2 3],3) represents the polynomial $x^2 + Ax + (A+1)$, where A is a root of the default primitive polynomial for GF(2³). The coefficient of A+1 corresponds to the vector entry of 3 because the binary representation of 3 is 11.

Example Showing Conversions

The code example below might help you determine how to convert between the Release 12 and Release 13 formats for polynomials.

```
m = 3; % Work in GF(8).
poly r12 = [1 1 0 1]; % 1+x+x^3, ascending order
poly r13 = gf([1 0 1 1],m); % x^3+x+1 in GF(8), descending order
% R12 polynomials
pp r12 = gfprimdf(m); % A primitive polynomial
mp r12 = gfminpol(4,m); % The minimal polynomial of an element
rts r12 = gfroots(poly r12); % Find roots.
% R13 polynomials
pp r13 = primpoly(m, 'nodisplay'); % A primitive polynomial
mp r13 = minpol(gf(4,m)); \% The minimal polynomial of an element
rts r13 = roots(poly r13); % Find roots.
% R12 polynomials converted to R13 formats
% For primitive poly, change binary vector to decimal scalar.
pp r12 conv = bi2de(pp r12);
% For minimal poly, change ordering and make it a Galois array.
mp r12 conv = gf(fliplr(mp r12));
% For roots of polynomial, note that R12 answers are in
% exponential format. Convert to Galois array format.
rts r12 conv = gf(2,m) .^ rts r12;
% Check that R12 and R13 yield the same answers.
c1 = isequal(pp r13,pp r12 conv); % True.
c2 = isequal(mp r13,mp r12 conv); % True.
```

```
c3 = isequal(rts_r13,rts_r12_conv); % True.
```

Converting and Simplifying Formats Using R13 Galois Arrays. If your existing code uses gftuple to convert between exponential and polynomial formats, or to simplify one of these formats, then the code example below might help you determine how to perform those tasks using the Release 13 Galois array.

```
% First define key characteristics of the field.
m = 4; % For example, work in GF(2<sup>4</sup>) = GF(16).
A = gf(2,m); % Primitive element of the field
% 1. Simplifying a Polynomial Format
```

```
poly big = 2^{10} + 2^{7};
% Want to refer to the element A^10 + A^7. However,
% cannot use gf(poly big,m) because poly big is too large.
poly1 = A.^{10} + A.^{7} % One way to define the element.
poly2 = polyval(de2bi(poly_big,'left-msb'),A); % Another way.
% The results show that A^{10} + A^{7} equals A^{3} + A^{2} in this
% field, using the binary representation of 12 as 1100.
% 2. Simplifying an Exponential Format
exp big = 39;
exp simple = log(A.^{exp} big)  % Simplest exponential format.
\% The results show that A^39 equals A^9 in this field.
% 3. Converting from Exponential to Polynomial Format
expf1 = 7;
pf1 = A.^{expf1}
% The results show that A^7 equals A^3 + A + 1 in this
% field, using the binary representation of 11 as 1011.
% 4. Converting from Polynomial to Exponential Format
pf2 = 11; % Represents the element A^3 + A + 1
expf2 = log(qf(pf2,m))
\% The results show that A<sup>3</sup> + A + 1 equals A<sup>7</sup> in this field.
```

The output is below.

```
poly1 = GF(2^4) array. Primitive polynomial = D^4+D+1 (19 decimal)
Array elements =
    12
exp_simple =
    9
pf1 = GF(2^4) array. Primitive polynomial = D^4+D+1 (19 decimal)
```

```
Array elements =
11
expf2 =
7
```

Updating Existing Reed-Solomon M-Code

Compatibility Considerations

If your existing M-code processes Reed-Solomon codes, then you might want to update it to use the enhanced Reed-Solomon capabilities. Below are some important points to keep in mind:

- Use rsenc instead of rsenco, rsencode, and encode(..., 'rs').
- Use rsdec instead of rsdeco, rsdecode, and decode(..., 'rs').
- Use rsgenpoly instead of rspoly.
- rsenc and rsdec use Galois arrays for the messages and codewords. To learn more about Galois arrays, see "Representing Elements of Galois Fields".
- rsenc and rsdec interpret symbols in a different way compared to the Release 12 functions. For an example showing how to convert between Release 12 and Release 13 interpretations, see "Converting Between Release 12 and Release 13 Representations of Code Data" on page 37.
- The Release 12 functions support three different data formats. The exponential format is most easily converted to the Release 13 format. To convert your data among the various Release 12 formats as you prepare to upgrade to the new Release 13 functions, see "Converting Among Various Release 12 Representations of Coding Data" on page 38.
- rsenc, rsdec, and rsgenpoly use a Galois array in *descending* order to represent the generator polynomial argument. The commands below indicate how to convert generator polynomials from the Release 12 format to the Release 13 format.

n = 7; k = 3; % Examples of code parameters m = log2(n+1); % Number of bits in each symbol gp_r12 = rspoly(n,k); % R12 exponential format, ascending order gp r13 = gf(2,m).^fliplr(gp r12); % Convert to R13 format.

• rsenc places (and rsdec expects to find) the parity symbols at the *end* of each word by default. To process codes in which the parity symbols are at the beginning of each word, use the string 'beginning' as the last input argument when you invoke rsenc and rsdec.

Converting Between Release 12 and Release 13 Representations of Code Data. To help you update your existing M-code that processes Reed-Solomon codes, the example below illustrates how to encode data using the new rsenc function and the earlier rsenco function.

```
% Basic parameters for coding
m = 4; % Number of bits per symbol in each codeword
t = 2; % Error-correction capability
n = 2^{m-1}; k = n-2^{t}; % Message length and codeword length
w = 10; % Number of words to encode in this example
% Lookup tables to translate formats between rsenco and rsenc
p2i = [0 gf(2,m).^[0:2^m-2]]; % Galois vector listing powers
i2p = [-1 \log(gf(1:2^m-1,m))];  Solve Integer vector listing logs
% R12 method, exponential format
% Exponential format uses integers between -1 and 2<sup>m</sup>-2.
mydata r12 = randint(w,k,2^m)-1;
code r12 = rsenco(mydata r12, n, k, 'power'); % * Encode the data. *
% Convert any -Inf values to -1 to facilitate comparisons.
code r12(isinf(code r12)) = -1;
code r12 = reshape(code r12,n,w)'; % One codeword per row
% R12 method, decimal format
% This yields same results as R12 exponential format.
mydata_r12_dec = mydata_r12 + 1; % Convert to decimal.
code r12 dec = rsenco(mydata r12 dec,n,k,'decimal'); % Encode.
code r12 dectoexp = code r12 dec - 1; % Convert to exponential.
c1 = isequal(code r12,code r12 dectoexp); % True.
```

```
% R12 method, binary format
% This yields same results as R12 exponential format.
mydata r12 bin = de2bi(mydata r12 dec',m); % Convert to binary.
code r12 bin = rsenco(mydata r12 bin,n,k,'binary'); % Encode.
code r12 bintoexp = reshape(bi2de(code r12 bin),n,w)' - 1;
c2 = isequal(code r12,code r12 bintoexp); % True.
% R13 method
mydata r13 = fliplr(mydata r12); % Reverse the order.
% Convert format, using +2 to get in the right range for indexing.
mydata r13 = p2i(mydata r13+2);
code r13 = rsenc(mydata r13,n,k); % * Encode the data. *
codeX = double(code r13.x); % Retrieve data from Galois array.
% Convert format, using +1 to get in the right range for indexing.
codelogX = i2p(codeX+1);
codelogX = fliplr(codelogX); % Reverse the order again.
c3 = isequal(code r12,codelogX) % True.
c3 =
     1
```

Converting Among Various Release 12 Representations of Coding

Data. These rules indicate how to convert among the exponential, decimal, and binary formats that the Release 12 Reed-Solomon functions support:

- To convert from decimal format to exponential format, subtract one.
- To convert from exponential format to decimal format, replace any negative values by -1 and then add one.
- To convert between decimal and binary formats, use de2bi and bi2de. The right-most bit is the most significant bit in this context.

The commands below illustrate these conversions.

```
msgbin = randint(11,4); % Message for a (15,11) = (2<sup>4</sup>-1, 11) code
msgdec = bi2de(msgbin)'; % Binary to decimal
msgexp = msgdec - 1; % Decimal to exponential
codeexp = rsenco(msgexp,15,11,'power');
```

```
codeexp(find(codeexp < 0)) = -1; % Use -1 consistently.
codedec = codeexp + 1; % Exponential to decimal
codebin = de2bi(codedec); % Decimal to binary
```

Changes in Functionality

Compatibility Considerations

The table below lists functions whose behavior has changed.

| Function | Change in Functionality |
|----------|---|
| wgn | The default measurement unit is the dBW, formerly documented as "dB." To specify this unit explicitly in the syntax, set the <i>powertype</i> input argument to 'dBW', not 'dB'. The output of the function is unaffected by this change in syntax. |

Obsolete Functions

Compatibility Considerations

The table below lists functions that are obsolete. Although they are included in Release 13 for backward compatibility, they might be removed in a future release. The second column lists functions that provide similar functionality. In some cases, the similar function requires different input arguments or produces different output arguments, compared to the original function.

| Function | Similar Function |
|----------|------------------------------|
| gfplus | + operator for Galois arrays |
| rsdeco | rsdec |
| rsdecode | rsdec |
| rsenco | rsenc |

| Function | Similar Function |
|----------|------------------|
| rsencode | rsenc |
| rspoly | rsgenpoly |

Version 2.0 (R12) Communications Toolbox

This table summarizes what's new in Version 2.0 (R12):

| New Features and Changes | Version Compatibility Considerations | Fixed Bugs and Known Problems | Related Documentation at Web Site |
|-----------------------------|--|----------------------------------|---|
| Yes Details below | Yes—Details labeled as Compatibility Considerations , below. See also Summary. | Fixed bugs | No |

New features and changes introduced in this version are

Convolutional Coding Functions (p. 41) Gaussian Noise Functions (p. 42) Other New Functions (p. 42) Enhancements to Existing Functions (p. 42) Fixed Bugs (p. 43) Changes in Functionality (p. 46) Obsolete Functions (p. 48)

Convolutional Coding Functions

Communications Toolbox processes feedforward and feedback convolutional codes that can be described by a trellis structure or a set of generator polynomials. It uses the Viterbi algorithm to implement hard-decision and soft-decision decoding. These new functions support convolutional coding:

- convenc creates a convolutional code from binary data.
- vitdec decodes convolutionally encoded data using the Viterbi algorithm.

- poly2trellis converts a polynomial description of a convolutional encoder to a trellis description.
- istrellis checks if the input is a valid trellis structure representing a convolutional encoder.

Gaussian Noise Functions

These new functions create Gaussian noise:

- awgn adds white Gaussian noise to the input signal to produce a specified signal-to-noise ratio.
- wgn generates white Gaussian noise with a specified power, impedance, and complexity.

Other New Functions

These functions are also new in Release 12:

- eyediagram plots an eye diagram.
- marcumq implements the generalized Marcum Q function.
- oct2dec converts octal numbers to decimal numbers.
- randerr generates bit error patterns. This is similar to the obsolete function randbit, but it accepts a more intuitive set of input arguments and uses an upgraded random number generator.
- randsrc generates random matrices using a prescribed alphabet.
- scatterplot produces a scatter plot.
- syndtable generates syndrome decoding tables. This is similar to the obsolete function htruthtb, but it is not limited to single-error-correction codes.

Enhancements to Existing Functions

The following functions have been enhanced in Release 12:

• biterr and symerr provide a third output argument that indicates the results of individual comparisons. These functions also provide more comprehensive support for comparisons between a vector and a matrix.

- de2bi and bi2de use an optional input flag to indicate the ordering of bits. If you omit the flag from the list of input arguments, then the default behavior matches that of Release 11.
- randint can operate without input arguments. Also, it can accept a negative value for the optional third input argument.

Fixed Bugs

VITERBI is slow and does not decode correctly

VITERBI has been replaced by a new function, VITDEC, which is much faster and decodes correctly.

DDEMOD and DDEMODCE do not produce correct symbol error rates

DDEMOD and DDEMODCE now produce the optimal symbol error rate in AWGN for PSK, ASK, QASK (QAM), FSK, and noncoherent FSK.

DMOD and DMODCE generate incorrect waveform for MSK and FSK

DMOD and DMODCE now generate the correct waveform for MSK and FSK.

GFADD, GFSUB, GFDIV, GFMUL, GFCONV and GFDECONV return incorrect answers

GFADD, GFSUB, GFDIV, GFMUL, GFCONV and GFDECONV have been improved in the following ways:

- Correct answers for prime and extension Galois fields, including prime fields, GF(p), where p>2.
- Correct handling of -Inf and negative values for extension Galois fields.
- Enhanced help descriptions to better distinguish the purposes of the functions.
- Improved input parameter checking.

GFMINPOL returns incorrect answers when first input is -Inf or when p>2. The function also sometimes crashes

GFMINPOL now returns the correct answers and does not crash.

GFPLUS and RSENCODE returns incorrect answers for negative inputs

GFPLUS now returns correct answers for negative inputs. This fix also allows RSENCODE to return correct results.

GFLINEQ returns incorrect answers in prime Galois fields of order greaterthan 2

GFLINEQ now solves linear equations in prime Galois fields of order greater than 2.

GFPRIMDF produces "out of memory" messages for degrees higher than 24

GFPRIMDF now uses less memory and can find primitives of degrees greater than 24. However, this calculation will take considerable time.

DECODE using the cyclic decoder option does not decode (23,12) Golay codecorrectly

The cyclic decoder now decodes the (23,12) Golay code correctly.

GFPRIMFD finds incorrect primitive polynomial

GFPRIMFD finds the correct primitive polynomial for the given Galois field.

GFTUPLE returns incorrect answers when m=1

GFTUPLE now returns the correct answers when m=1.

GFPRIMCK, GFTRUNC, GFADD and GFFILTER causes segmentation violations

GFPRIMCK, GFTRUNC, GFADD and GFFILTER do not cause segmentation violations.

GFPRIMCK returns incorrect answers if p > 2 or inputs are large.

GFPRIMCK correctly determines if a polynomial is irreducible and/or primitive.

DECODE incorrectly decodes block codes

DECODE now correctly decodes block codes using either the [I P] or [P I] standard forms of the generator and parity-check matrices.

RCOSFLT does not correctly filter and upsample the input signal

RCOSFLT now applies the correct raised-cosine filter type and fully filters and upsamples the input signal.

EYESCAT is difficult to use and plots I and Q components together

EYESCAT has been replaced by new functions, EYEDIAGRAM and SCATTERPLOT, which are easier to use, plot I and Q components separately, and allow X-Y plots.

ADEMOD ignores the phase offset parameter under the 'pm' option andhas no sensitivity parameter under the 'fm' option

The phase offset now causes the correct phase offset in the demodulator. New parameters were introduced to allow the sensitivity to be changed.

ADEMOD 'pm' option - sensitivity parameter is required and causes a dcoffset

ADEMOD now has an optional parameter called 'VCOconst' that replaces sensitivity and does not cause a dc offset.

RANDINT hangs when the range is large

RANDINT no longer hangs for large numbers.

RANDBIT output is not random

RANDBIT has been replaced by a new function, RANDERR, which generates random output and supports for seeding.

Changes in Functionality

Compatibility Considerations

The table below lists functions whose behavior has changed.

| Function | Change in Functionality |
|----------------|---|
| bi2de | Distinguishes between rows and columns as input vectors. Treats column vector as separate numbers, not as digits of a single number. To adapt your existing code, transpose the input vector if necessary. |
| biterr | Input argument k must be large enough to represent all elements of the input arguments x and y. |
| biterr, symerr | Distinguish between rows and columns as input vectors. To adapt your existing code, transpose the input vector if necessary. |
| | Use different strings for the input argument that controls row-wise and column-wise comparisons. |
| | Produce vector, not scalar, output if one input is a vector. See these functions' reference pages for more information. |

| Function | Change in Functionality |
|---|---|
| de2bi | Second input argument, if it appears, must not be smaller than the number of bits in any element of the first input argument. Previously, the function produced a truncated binary representation instead of an error. To adapt your existing code, specify a sufficiently large number for the second input argument and then truncate the answer manually. |
| ddemod | Default behavior uses no filter, not a Butterworth filter. Regardless of filtering, the function uses an integrator to perform demodulation. |
| dmod, ddemod, dmodce, ddemodce, modmap, demodmap | For frequency shift keying method, the default separation between successive frequencies is Fd, not 2*Fd/M. For minimum shift keying method, the separation between frequencies is Fd/2, not Fd. |
| encode, decode | No longer support convolutional coding. Use convenc and vitdec instead. |
| gflineq | If the equation has no solutions, then the function returns an empty matrix, not a matrix of zeros. |
| randint | Uses state instead of seed to initialize random number generator. See rand for more information about initializing random number generators. |
| rcosflt | The 'wdelay' flag is superfluous. The function now behaves as the Release 11 function behaved with the 'wdelay'' flag. |

Obsolete Functions

Compatibility Considerations

The table below lists functions that are obsolete. Although they are included in Release 12 for backward compatibility, they might be removed in a future release. Where applicable, the second column lists functions that provide similar functionality. In some cases, the similar function requires different arguments or produces different results compared to the original function.

| Function | Similar Function, if Any |
|----------|--------------------------|
| commgui | |
| convdeco | vitdec |
| convenco | convenc |
| eyescat | eyediagram, scatterplot |
| flxor | bitxor |
| gen2abcd | |
| htruthtb | syndtable |
| imp2sys | |
| oct2gen | |
| randbit | randerr |
| sim2gen | |
| sim2logi | |
| sim2tran | |
| viterbi | vitdec |

Compatibility Summary for Communications Toolbox

This table summarizes new features and changes that might cause incompatibilities when you upgrade from an earlier version, or when you use files on multiple versions. Details are provided in the description of the new feature or change.

| Version (Release) | New Features and Changes with Version Compatibility Impact |
|---------------------------------|---|
| Latest Version V4.0 (R2007b) | None |
| V3.5 (R2007a) | See the Compatibility Considerations subheading for each of these new features or changes: "Theoretical Results Refined for berawgn, berfading, and BERTool" on page 8 |
| V3.4 (R2006b) | See the Compatibility Considerations subheading for each of these new features or changes: "Object-Based PSK and QAM Modulation and Demodulation" on page 11 "QAM and PSK Modulation and Demodulation Functions Obsoleted" on page 11 |
| V3.3 (R2006a) | None |
| V3.2 (R14SP3) | None |

| Version (Release) | New Features and Changes with Version Compatibility Impact |
|--------------------|---|
| V3.1 (R14SP2) | See the Compatibility Considerations subheading for each of these new features or changes: |
| | • "gfrank" on page 15 |
| | • "encode, decode, and quantiz" on page 15 |
| V3.0.1 (R14SP1) | None |
| V3.0 (R14) | See the Compatibility Considerations subheading for each of these new features or changes: |
| | "Updating Existing Modulation M-Code" on page 24 |
| | • "Updating Existing BCH M-Code" on page 25 |
| | • "Changes in Functionality" on page 26 |
| | "Obsolete Functions" on page 26 |

| Version (Release) | New Features and Changes with Version Compatibility Impact |
|-------------------|---|
| V2.1 (R13) | See the Compatibility Considerations subheading for each of these new features or changes: "Updating Existing Galois Field Code" on page 30 "Updating Existing Reed-Solomon M-Code" on page 36 "Changes in Functionality" on page 39 |
| | • "Obsolete Functions" on page 39 |
| V2.0 (R12) | See the Compatibility Considerations subheading for each of these new features or changes: "Changes in Functionality" on page 46 |
| | • "Obsolete Functions" on page 48 |