# Communications Toolbox

For Use with MATLAB®

Computation

Visualization

Programming



User's Guide

Version 2

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#### Communications Toolbox User's Guide

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Printing History:	April 1996	First printing	New
	May 1997	Second printing	Revised for MATLAB 5
	September 2000	Third printing	Revised for Version 2 (Release 12)
	May 2001	Online only	Revised for Version 2.0.1 (Release 12.1)

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# What Is the Communications Toolbox?

The Communications Toolbox is a set of MATLAB<sup>®</sup> functions that can help you design and analyze advanced communication systems. Functions in the toolbox can accomplish these tasks:

- Random signal production
- Error analysis, including eye diagrams and scatter plots
- Source coding, including scalar quantization, differential pulse code modulation, and companders
- Error-control coding, including convolutional and linear block coding
- Analog and digital modulation/demodulation
- Filtering of data using special filters
- Computations in Galois fields

# **Related Products**

The MathWorks provides several products that are especially relevant to the kinds of tasks you can perform with the Communications Toolbox. They are listed in the table below. In particular, the Communications Toolbox *requires* these products:

- MATLAB
- Signal Processing Toolbox

For more information about any of these products, see either:

- The online documentation for that product, if it is installed or if you are reading the documentation from the CD
- The MathWorks Web site, at http://www.mathworks.com; see the "products" section

**Note** The toolboxes listed below all include functions that extend MATLAB's capabilities. The blocksets all include blocks that extend the capabilities of Simulink<sup>®</sup>.

Product	Description
CDMA Reference Blockset	Simulink block libraries for the design and simulation of the IS-95A wireless communications standard
Communications Blockset	Simulink block libraries for modeling the physical layer of communications systems
DSP Blockset	Simulink block libraries for the design, simulation, and prototyping of digital signal processing systems

Product	Description
Signal Processing Toolbox	Tool for algorithm development, signal and linear system analysis, and time-series data modeling
Simulink	Interactive, graphical environment for modeling, simulating, and prototyping dynamic systems

# **Using This Guide**

This guide describes and illustrates the capabilities of the Communications Toolbox. The table below matches sections of this guide with your possible learning goals.

Goal	Section
Examine an example in detail, to begin learning about the toolbox	"Getting Started with the Communications Toolbox"
Learn how this toolbox implements a particular category of functionality, such as source coding	"Using the Communications Toolbox"
Learn about particular functions in this toolbox	"Reference"

# **Expected Background**

This guide assumes that you already have background knowledge in the subject of communications. If you do not yet have this background, then you can acquire it using a standard communications text or the books listed in one of this guide's sections entitled "Selected Bibliography for...."

#### For New Users

Start with "Getting Started with the Communications Toolbox", which describes an example in detail. Then read those parts of "Using the Communications Toolbox" that address the functionality that concerns you. When you find out from that chapter which functions you want to use, refer to the references pages in "Reference" that describe those functions.

#### For Experienced Users

The reference descriptions in "Reference" are probably the most relevant parts of this guide for you. Each reference description includes the function's syntax as well as a complete explanation of its options and operation. Many reference descriptions also include examples, a description of the function's algorithm, and references to additional reading material.

You might also want to browse through "Getting Started with the Communications Toolbox" and "Using the Communications Toolbox" based on your interests or needs.

# Supplementing This Guide with Command-Line Help

Command-line help is text that MATLAB displays in its command window. The table below lists two kinds of command-line help that are available for the Communications Toolbox, along with the command that you would type at the MATLAB prompt in order to display the help text.

Type of Command-Line Help	MATLAB Command
List of functions in the Communications Toolbox	help comm
Information about a particular function	help <i>function</i> (for example, help ademod)

#### Method-Specific Help

Some multipurpose functions also provide command-line help on specific methods. For example, help encode displays text that describes the use of the encode command for error-control encoding. One specific method of error-control encoding is BCH encoding. The command

encode bch

displays text that describes the use of the encode command for BCH encoding. The functions that provide method-specific help are: amod, ademod, amodce, ademodce, ddemod, ddemodce, decode, demodmap, dmod, dmodce, encode, and modmap. The general help text, displayed by the help *function* command, lists the available methods.

# **Configuration Information**

To determine if the Communications Toolbox is installed on your system, type

ver

at the MATLAB prompt. MATLAB displays information about the version of MATLAB you are running, including a list of all toolboxes installed on your system and their version numbers. Check the list to see if the Communications Toolbox appears.

For information about installing the toolbox, see the *MATLAB Installation Guide* for your platform.

# **Technical Conventions**

This section mentions some technical conventions that this guide uses.

## **Polynomials as Vectors**

MATLAB represents a polynomial in one variable *x* using a vector that lists the polynomial's coefficients, arranged according to the powers of *x*. *Descending order* means that the coefficient of the highest power of *x* appears first and that the polynomial's constant term appears last. *Ascending order* is the opposite. The table below illustrates the conventions for functions in this toolbox and for built-in MATLAB functions.

Category of Functions	Vector That Represents the Polynomial 1+2x+3x <sup>2</sup>				
Error-control coding or Galois field computations	[1, 2, 3] (ascending order)				
Modulation/demodulation, e.g., when using filters	[3, 2, 1] (descending order)				
Built-in MATLAB, e.g., roots, poly, polyval	[3, 2, 1] (descending order)				

#### **Matrices**

Matrix dimensions are described by listing the number of rows and the number of columns of the matrix in that order, as below.

u = [1 2 3;4 5 6] % A 2-by-3 matrix

# **Typographical Conventions**

Item	Convention Used	Example
Example code	Monospace font	To assign the value 5 to A, enter A = 5
Function names/syntax	Monospace font	The cos function finds the cosine of each array element. Syntax line example is MLGetVar ML_var_name
Keys	<b>Boldface</b> with an initial capital letter	Press the <b>Return</b> key.
Literal strings (in syntax descriptions in reference chapters)	Monospace bold for literals	<pre>f = freqspace(n,'whole')</pre>
Mathematical expressions	<i>Italics</i> for variables Standard text font for functions, operators, and constants	This vector represents the polynomial $p = x^2 + 2x + 3$
MATLAB output	Monospace font	MATLAB responds with A = 5
Menu titles, menu items, dialog boxes, and controls	<b>Boldface</b> with an initial capital letter	Choose the <b>File</b> menu.
New terms	Italics	An <i>array</i> is an ordered collection of information.
Omitted input arguments	() ellipsis denotes all of the input/output arguments from preceding syntaxes.	[c,ia,ib] = union()
String variables (from a finite list)	Monospace italics	<pre>sysc = d2c(sysd,'method')</pre>

This guide uses some or all of these conventions.

Preface

# Getting Started with the Communications Toolbox

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# A Detailed Example

This chapter describes a particular example in detail, to help you get started using the Communications Toolbox. It uses several functions from the toolbox, as the table below indicates.

Function	Purpose in Example		
randint	Generate a random signal		
dmodce	Modulate signals		
ddemodce	Demodulate signals		
biterr	Compute bit error rate		
modmap	Plot a signal constellation		

This chapter assumes very little about your prior knowledge of MATLAB, although it still assumes that you have a basic knowledge about communications subject matter.

## What the Example Does

The example creates a random digital signal consisting of integers between 0 and 8, and modulates it using two varieties of the 8-ary quadrature amplitude shift keying (QASK) technique. This technique associates each integer in the signal with some point in an eight-point signal constellation, and then uses the associations to create a modulated signal.

There are 8!, that is, factorial(8), ways to associate eight symbols with eight constellation points. One category of configurations implements what is called Gray coding. In a Gray coded constellation, the symbol associated with a given point and the symbol of any of the point's nearest neighbors differ in exactly one bit. Thus, the constellation point associated with the symbol 3 (= 011) can have as a nearest neighbor the point associated with the symbol 1 (= 001), 2 (= 010), or 7 (= 111), but not any other number.

In order to compare the behavior of different constellation configurations, the example modulates the message signal separately using two varieties of 8-QASK modulation. Both varieties use constellations with the same points,

but one variety labels the constellation points so as to implement Gray code while the other variety does not implement Gray code. After modulating, the example adds noise to both modulated signals, demodulates both noisy signals, and compares the bit error rates in the two cases.

The example outputs the two bit error rates. The expectation is that although noise might cause demodulation errors in both cases, the errors in the Gray coding case should involve fewer bits. When you execute the example, check to see whether the bit error rate from the Gray coding case is smaller than the bit error rate from the non-Gray coding case.

# Where to Find the Example

If you have already installed MATLAB and the Communications Toolbox, then the toolbox will be there whenever you start up MATLAB. The example is contained in a file called commgettingstarted.m, which is located in the toolbox/comm/commdemos directory within your MATLAB installation. You can view the contents of the example file by typing

```
type commgettingstarted
```

at the MATLAB prompt.

You can execute the example by typing

```
commgettingstarted
```

```
at the MATLAB prompt.
```

## How the Example Works

This section displays and explains the example code, piece by piece.

#### Setting Up Parameters

The first part of the example defines variables that the rest of the example will use. The symbol alphabet has M different symbols, namely, the integers between 0 and M-1. The message will be a column vector having len entries, each of which is chosen from the symbol alphabet.

The variables Fd and Fs refer to the relative sampling rates for the modulation scheme. They would be more meaningful if the example were sampling a real signal that had a natural notion of time. However, since this example uses a random signal that does not have a built-in notion of time, the main purpose of

Fd and Fs is to indicate that the modulated signal has three entries for every one entry of the original signal.

```
% Set up parameters.
M = 8; % Number of symbols in alphabet
len = 10000; % Number of symbols in the original message
Fd = 1; % Assume the original message is sampled
% at a rate of 1 sample per second.
Fs = 3; % The modulated signal will be sampled
% at a rate of 3 samples per second.
```

#### **Creating the Signal**

The variable signal is a len-by-1 matrix, that is, a column vector of length len, whose entries are randomly chosen integers between 0 and M-1. This is the signal that the example will modulate. The randint function is part of this toolbox.

```
% Create a signal.
signal = randint(len,1,M); % Random digital message
% consisting of integers between 0 and M-1
```

#### Modulating the Signal

This part of the example modulates the data in the column vector signal in two different ways. The dmodce function performs both modulations and puts the results into the two-column matrix modsignal.

The first call to dmodce, which creates the first column of modsignal, tells dmodce to use QASK modulation on M symbols. The string 'qask' indicates the QASK method as well as the default square constellation configuration. In this case, the configuration implements Gray code.

The second call to dmodce, which creates the second column of modsignal, tells dmodce to use QASK modulation with a signal constellation whose configuration is represented in the vectors inphase and quad. The variables inphase and quad are length-M vectors that list the in-phase and quadrature components, respectively, of the points in the signal constellation. The points are listed in sequence, to associate a message symbol of k with the (k+1)st elements in inphase and quad. Whereas Gray code labels the constellation points in a special way, this configuration lists points in a sequence that is merely convenient for creating inphase and quad.

These lines also illustrate some common ways to manipulate matrices in MATLAB. If you are not familiar with MATLAB's colon notation or with functions like ones and zeros, then you should consult the MATLAB documentation set.

```
% Use M-ary QASK modulation with two different labeled
% square constellations.
modsignal(:,1) = dmodce(signal,Fd,Fs,'qask',M);
inphase = [-3:2:3 -3:2:3];
quad = [ones(1,4), -1*ones(1,4)];
modsignal(:,2) = dmodce(signal,Fd,Fs,'qask/arb',inphase,quad);
```

#### **Adding Noise**

According to the definition of baseband QASK modulation, modsignal is a *complex* matrix having len\*Fs/Fd rows and two columns. The command below adds normally distributed random numbers to the real and imaginary parts of modsignal, to produce a noisy signal noisy. The randn function is a built-in MATLAB function.

Notice that the command adds to modsignal an entire real matrix of the appropriate size and an entire imaginary matrix of the appropriate size. Using a loop to add noise to individual scalar entries of modsignal would be less efficient, since MATLAB is optimized for matrix operations.

```
% Add noise to real and imaginary parts of the modulated signal.
noisy = modsignal+.5*randn(len*Fs/Fd,2)...
+j*.5*randn(len*Fs/Fd,2);
```

#### Demodulating the Signal

This part of the example demodulates the noisy modulated signal, noisy, in two different ways. The ddemodce function performs both demodulations by operating on each column of noisy separately. In each case, ddemodce puts the results into the two-column matrix newsignal.

```
% Demodulate to recover the message.
newsignal(:,1) = ddemodce(noisy(:,1),Fd,Fs,'qask',M);
newsignal(:,2) = ddemodce(noisy(:,2),Fd,Fs,...
'qask/arb',inphase,quad);
```

#### **Computing and Displaying Bit Error Rates**

The biterr function compares each demodulated signal (that is, each column of newsignal) to the original signal. Then biterr computes the number of bit errors, as well as the rate or fraction of bit errors. The built-in MATLAB function disp displays the two bit error rates in the command window.

```
% Check whether Gray code resulted in fewer bit errors.
% Compare signal with each column of newsignal.
[num,rate] = biterr(newsignal,signal);
disp('Bit error rates for the two constellations used here')
disp('------')
disp(['Gray code constellation: ', num2str(rate(1))])
disp(['Non-Gray code constellation: ', num2str(rate(2))])
```

#### **Plotting a Signal Constellation**

The modmap function plots and labels the default square signal constellation having M points. The constellation that inphase and quad determine looks the same, except that the points are labeled from left to right across each row in the diagram, starting with the upper row.

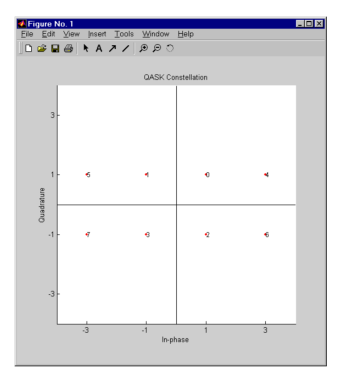
```
% Plot signal constellations with Gray code labeling.
modmap('qask',M);
```

#### **Output from the Example**

The example produces output in the command window like that shown below. Since the message signal and the noise are random, you will probably not get the exact numbers below. (For information about states and repeatable sequences of random numbers, see the reference page for the built-in MATLAB function rand.)

```
Bit error rates for the two constellations used here
Gray code constellation: 0.0003
Non-Gray code constellation: 0.00036667
```

The example also produces a figure window containing the signal constellation plot in the figure below. The horizontal axis represents the in-phase components and the vertical axis represents the quadrature components. The dots are the constellation points. The number next to each dot is the message symbol associated with that dot. By considering the binary form of each



number from 0 to  ${\tt M-1},$  you can check that this constellation implements Gray code.

Figure 1-1: Square 8-ary QASK Signal Constellation, Labeled for Gray Code

# Using the Communications Toolbox

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A typical communication system includes a signal source, sink, and channel, as well as processes for transmitting and receiving. This chapter describes and illustrates how to implement communication components using the functions provided in the Communications Toolbox. Each section in this chapter corresponds to a category of functionality within the Communications Toolbox. The sections are:

- "Random Signals and Error Analysis" on page 2-3
- "Source Coding" on page 2-14
- "Block Coding" on page 2-24
- "Convolutional Coding" on page 2-43
- "Modulation" on page 2-56
- "Special Filters" on page 2-78
- "Galois Field Computations" on page 2-89

# **Random Signals and Error Analysis**

Simulating a communication system often involves analyzing its response to the noise inherent in real-world components. Such analysis aims to illustrate the system's response and possibly to help design a system appropriate for the most likely kinds of noise.

# **Error Analysis Features of the Toolbox**

Error analysis tasks supported in the Communications Toolbox include:

- Simulating noise or signal sources using random signals
- Computing the error rate or number of errors
- Plotting an eye diagram
- Generating a scatter plot

This section describes these toolbox functions that accomplish error-analysis tasks: biterr, eyediagram, randerr, randint, randsrc, scatterplot, symerr, and wgn. Since error analysis is often a component of communication system simulation, other portions of this guide provide additional examples.

# **Random Signals**

Random signals are useful for simulating noise, errors, or signal sources. Besides built-in MATLAB functions like rand and randn, you can also use these functions from this toolbox:

- wgn, for generating white Gaussian noise
- randsrc, for generating random symbols
- randint, for generating uniformly distributed random integers
- randerr, for generating random bit error patterns

While randsrc and randint are suitable for representing sources, randerr is more appropriate for modeling channel errors.

#### White Gaussian Noise

The wgn function generates random matrices using a white Gaussian noise distribution. You specify the power of the noise in either dB (decibels), dBm, or linear units. You can generate either real or complex noise.

For example, the command below generates a column vector of length 50 containing real white Gaussian noise whose power is 2 dB. The function assumes that the load impedance is 1 Ohm.

y1 = wgn(50, 1, 2);

To generate complex white Gaussian noise whose power is 2 watts, across a load of 60 Ohms, use either of the commands below. Notice that the ordering of the string inputs does not matter.

```
y2 = wgn(50,1,2,60,'complex','linear');
y3 = wgn(50,1,2,60,'linear','complex');
```

To send a signal through an additive white Gaussian noise channel, use the awgn function.

#### **Random Symbol Matrices**

The randsrc function generates random matrices whose entries are chosen independently from an alphabet that you specify, with a distribution that you specify. A special case generates bipolar matrices.

For example, the command below generates a 5-by-4 matrix whose entries are independently chosen and uniformly distributed in the set  $\{1,3,5\}$ . (Your results may vary because these are random numbers.)

```
a = randsrc(5, 4, [1, 3, 5])
a =
      3
             5
                     1
                            5
             5
                            3
      1
                     3
      1
             3
                     3
                            1
      1
             1
                     3
                            5
                            3
      З
             1
                     1
```

If you want 1 to be twice as likely to occur as either 3 or 5, then use the command below to prescribe the skewed distribution. Notice that the third input argument has two rows, one of which indicates the possible values of b and the other indicates the probability of each value.

b = randsrc(5,4,[1,3,5; .5,.25,.25])

b =

3	3	5	1
1	1	1	1
1	5	1	1
1	3	1	3
3	1	3	1

#### **Random Integer Matrices**

The randint function generates random integer matrices whose entries are in a range that you specify. A special case generates random binary matrices.

For example, the command below generates a 5-by-4 matrix containing random integers between 2 and 10.

c = randint(5, 4, [2, 10])c = 2 4 4 6 4 5 10 5 9 7 10 8 5 5 2 3 3 10 4 10

If your desired range is [0,10] instead of [2,10] then you can use either of the commands below. They produce different numerical results, but use the same distribution.

d = randint(5,4,[0,10]); e = randint(5,4,11);

#### **Random Bit Error Patterns**

The randerr function generates matrices whose entries are either 0 or 1. However, its options are rather different from those of randint, since randerr is meant for testing error-control coding. For example, the command below generates a 5-by-4 binary matrix having the property that each row contains exactly one 1.

f = randerr(5, 4)

f =

0	0	1	0
0	0	1	0
0	1	0	0
1	0	0	0
0	0	1	0

You might use such a command to perturb a binary code that consists of five four-bit codewords. Adding the random matrix f to your code matrix (modulo 2) would introduce exactly one error into each codeword.

On the other hand, if you want to perturb each codeword by introducing one error with probability 0.4 and two errors with probability 0.6, then the command below should replace the one above.

```
% Each row has one '1' with probability 0.4, otherwise two '1's
g = randerr(5, 4, [1, 2; 0.4, 0.6])
g =
     0
                         0
            1
                   1
     0
                          0
            1
                   0
     0
            0
                   1
                          1
     1
            0
                   1
                         0
     0
            1
                   1
                          0
```

**Note** The probability matrix that is the third argument of randerr affects only the *number* of 1s in each row, not their placement.

As another application, you can generate an equiprobable binary 100-element column vector using any of the commands below. The three commands produce different numerical outputs, but use the same *distribution*. Notice that the third input arguments vary according to each function's particular way of specifying its behavior.

```
binarymatrix1 = randsrc(100,1,[0 1]); % Possible values are 0,1.
binarymatrix2 = randint(100,1,2); % Two possible values
binarymatrix3 = randerr(100,1,[0 1;.5 .5]); % No 1s, or one 1
```

## **Error Rates**

Comparing messages before and after transmission can help you evaluate the quality of a communication system design or the performance of a special technique or algorithm. If your communication system uses several bits to represent a single symbol, then counting bit errors is different from counting symbol errors. In either the bit- or symbol-counting case, the error rate is the number of errors divided by the total number (of bits or symbols) transmitted.

The biterr function compares two messages and computes the number of bit errors and the bit error rate. The symerr function compares two messages and computes the number of symbol errors and the symbol error rate.

#### **Example: Computing Error Rates**

The script below uses the symerr function to compute the symbol error rates for a noisy linear block code. After artificially adding noise to the encoded message, it compares the resulting noisy code to the original code. Then it decodes and compares the decoded message to the original one.

```
m = 3; n = 2^m-1; k = n-m; % Prepare to use Hamming code.
msg = randint(k*200,1,2); % 200 messages of k bits each
code = encode(msg,n,k, 'hamming');
codenoisy = rem(code+(rand(n*200,1)>.95),2); % Add noise.
% Decode and correct some errors.
newmsg = decode(codenoisy,n,k, 'hamming');
% Compute and display symbol error rates.
[codenum,coderate] = symerr(code,codenoisy);
[msgnum,msgrate] = symerr(msg,newmsg);
disp(['Error rate in the received code: ',num2str(coderate)])
disp(['Error rate after decoding: ',num2str(msgrate)])
```

The output is below. The error rate decreases after decoding because the Hamming decoder corrects some of the errors. Your results might vary because the example uses random numbers.

```
Error rate in the received code: 0.054286
Error rate after decoding: 0.03
```

#### Comparison of Symbol Error Rate and Bit Error Rate

In the example above, the symbol errors and bit errors are the same because each symbol is a bit. The commands below illustrate the difference between symbol errors and bit errors in other situations.

bnum is five because the second entries differ in two bits and the third entries differ in three bits. brate is 5/9 since the total number of bits is nine. The total number of bits is, by definition, the number of entries in a or b times the maximum number of bits among all entries of a and b.

## **Eye Diagrams**

An eye diagram is a simple and convenient tool for studying the effects of intersymbol interference and other channel impairments in digital transmission. To construct an eye diagram, plot the received signal against time on a fixed-interval axis. At the end of the fixed time interval, wrap around to the beginning of the time axis. Thus the diagram consists of many overlapping curves. One way to use an eye diagram is to look for the place where the "eye" is most widely opened, and use that point as the decision point when demapping a demodulated signal to recover a digital message.

To produce an eye diagram from a signal, use the eyediagram function. The signal can have different formats, as the table below indicates.

Signal Format	Source of In-Phase Components	Source of Quadrature Components
Real matrix with two columns	First column	Second column
Complex vector	Real part	Imaginary part
Real vector	Vector contents	Quadrature component is always zero

Table 2-1: Representing In-Phase and Quadrature Components of Signal

#### **Example: Eye Diagrams**

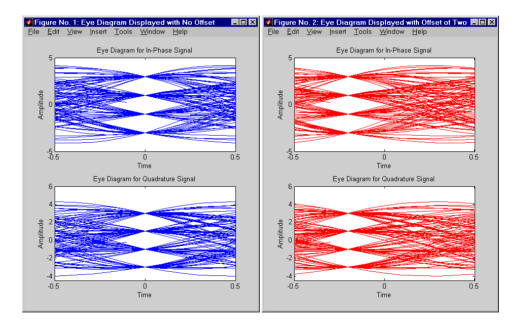
The code below illustrates the use of the eye diagram for finding the best decision point. It maps a random digital signal to a 16-QASK waveform, then uses a raised cosine filter to simulate a noisy transmission channel. Several commands manipulate the filtered data to isolate its steady-state behavior. Then the eyediagram command produces an eye diagram from the resulting signal.

```
% Define the M-ary number and sampling rates.
M = 16; Fd = 1; Fs = 10;
Pd = 100; % Number of points in the calculation
msg_d = randint(Pd,1,M); % Random integers in the range [0,M-1]
% Modulate using square constellation QASK method.
msg_a = modmap(msg_d,Fd,Fd,'qask',M);
% Assume the channel is equivalent to a raised cosine filter.
delay = 3; % Delay of the raised cosine filter
rcv = rcosflt(msg_a,Fd,Fs,'fir/normal',.5,delay);
```

```
% Truncate the output of rcosflt to remove response tails.
propdelay = delay .* Fs/Fd + 1; % Propagation delay of filter
```

```
rcv1 = rcv(propdelay:end-(propdelay-1),:); % Truncated version
N = Fs/Fd;
% Plot the eye diagram of the resulting signal sampled and
% displayed with no offset.
offset1 = 0;
h1 = eyediagram(rcv1,N,1/Fd,offset1);
set(h1,'Name','Eye Diagram Displayed with No Offset');
```

Notice that a vertical line down the center of the diagram would cross the "eye" at its most widely opened point, as in the left-hand side below.



In the right-hand diagram above, a similar vertical line would *not* cross the eye at the most widely opened point. This diagram results from the commands

```
offset2 = 2;
h2 = eyediagram(rcv1,N,1/Fd,offset2,'r-');
set(h2,'Name','Eye Diagram Displayed with Offset of Two');
```

This example continues by using the information gathered from the eye diagrams to choose the decision-timing offset in the demodmap command.

(Notice that the actual offset value in demodmap is offset1+1 because eyediagram and demodmap express offsets in a different way.)

```
% Continue, using the offset information for digital demapping.
newmsg1 = demodmap(rcv1,[Fd offset1+1],Fs,'qask',16);
s1 = symerr(msg_d,newmsg1) % Number of symbol errors
s1 =
0
```

By contrast, an offset value based on offset2 leads to errors in the recovered digital signal. Your exact number of errors might vary because the message msg\_d consists of random numbers.

As an additional example of using the eyediagram function, the commands below display the eye diagram with no offset, but based on data that is sampled with an offset of two samples. This sampling offset simulates errors in timing that result from being two samples away from perfect synchronization.

```
h3 = eyediagram(rcv1(1+offset2:end,:),N,1/Fd,0);
set(h3,'Name','Eye Diagram Sampled with Offset of Two');
```

### Scatter Plots

A scatter plot of a signal shows the signal's value at a given decision point. In the best case, the decision point should be at the time when the eye of the signal's eye diagram is the most widely open.

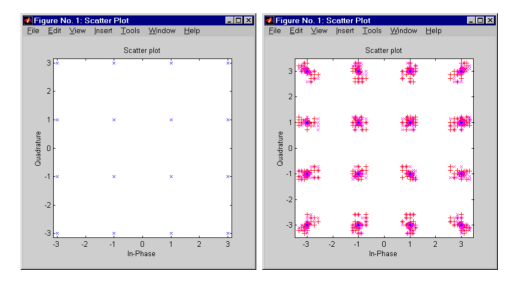
To produce a scatter plot from a signal, use the scatterplot function. The signal can have different formats, as in the case of the eyediagram function. See Table 2-1, Representing In-Phase and Quadrature Components of Signal, on page 2-9 for details.

### **Example: Scatter Plots**

The code below is similar to the example from the section, "Example: Eye Diagrams" on page 2-9. It produces a scatter plot from the received analog signal, instead of an eye diagram.

```
% Define the M-ary number and sampling rates.
M = 16; Fd = 1; Fs = 10;
Pd = 200; % Number of points in the calculation
msg_d = randint(Pd,1,M); % Random integers in the range [0,M-1]
% Modulate using square constellation QASK method.
msg_a = modmap(msg_d,Fd,Fs,'qask',M);
% Assume the channel is equivalent to a raised cosine filter.
rcv = rcosflt(msg_a,Fd,Fs);
% Create the scatter plot of the received signal,
% ignoring the first three and the last four symbols.
N = Fs/Fd;
rcv_a = rcv(3*N+1:end-4*N,:);
h = scatterplot(rcv_a,N,0,'bx');
```

Varying the third parameter in the scatterplot command changes the offset. An offset of zero yields optimal results, shown on the left below.



The diagram on the right results from the commands below. The x's and +'s reflect two offsets that are not optimal because they are too late and too early, respectively. Notice that in the diagram, the dots are the actual constellation points, while the other symbols are perturbations of those points.

```
hold on;
scatterplot(rcv_a,N,N+1,'r+',h); % Plot +'s
scatterplot(rcv_a,N,N-1,'mx',h); % Plot x's
scatterplot(rcv_a,N,0,'b.',h); % Plot dots
```

# Source Coding

Source coding, also known as *quantization* or *signal formatting*, is a way of processing data in order to reduce redundancy or prepare it for later processing. Analog-to-digital conversion and data compression are two categories of source coding.

Source coding divides into two basic procedures: *source encoding* and *source decoding*. Source encoding converts a source signal into a digital signal using a quantization method. The symbols in the resulting signal are nonnegative integers in some finite range. Source decoding recovers the original information from the source coded signal.

## Source Coding Features of the Toolbox

This toolbox supports two source coding quantization methods: scalar quantization and predictive quantization. It does not support vector quantization. Functions in the toolbox can accomplish these tasks:

- Quantize a signal according to a partition and codebook that you specify
- Optimize partition and codebook parameters for a set of training data
- Encode or decode a signal using the differential pulse code modulation (DPCM) technique
- Optimize DPCM parameters for a set of training data
- Perform  $\mu$ -law or A-law compressor or expander calculations

### **Representing Quantization Parameters**

Scalar quantization is a process that maps all inputs within a specified range to a common value. It maps inputs in a different range of values to a different common value. In effect, scalar quantization digitizes an analog signal. Two parameters determine a quantization: a partition and a codebook. This section describes how toolbox functions represent these parameters.

#### Partitions

A quantization partition defines several contiguous, nonoverlapping ranges of values within the set of real numbers. To specify a partition in MATLAB, list the distinct endpoints of the different ranges in a vector.

For example, if the partition separates the real number line into the four sets:

1 { $x: x \le 0$ } 2 { $x: 0 < x \le 1$ } 3 { $x: 1 < x \le 3$ } and 4 {x: 3 < x}

then you can represent the partition as the three-element vector

partition = [0,1,3];

Notice that the length of the partition vector is one less than the number of partition intervals.

#### Codebooks

A codebook tells the quantizer which common value to assign to inputs that fall into each range of the partition. Represent a codebook as a vector whose length is the same as the number of partition intervals. For example, the vector

codebook = [-1, 0.5, 2, 3];

is one possible codebook for the partition [0,1,3].

### **Quantizing a Signal**

The previous section described how you can represent the partition and codebook that determine your scalar quantization process. This section shows how to use these parameters in the quantiz function.

#### Scalar Quantization Example 1

The code below shows how the quantiz function uses partition and codebook to map a real vector, samp, to a new vector, quantized, whose entries are either -1, 0.5, 2, or 3.

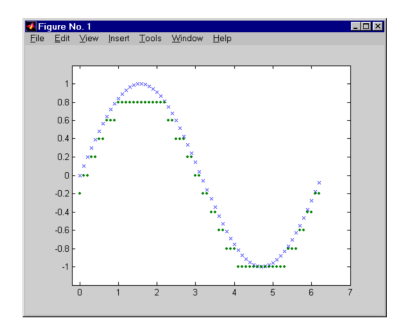
```
partition = [0,1,3];
codebook = [-1, 0.5, 2, 3];
samp = [-2.4, -1, -.2, 0, .2, 1, 1.2, 1.9, 2, 2.9, 3, 3.5, 5];
[index,quantized] = quantiz(samp,partition,codebook);
quantized
```

```
quantized =
  Columns 1 through 6
   -1.0000
             -1.0000
                        -1.0000
                                   -1.0000
                                              0.5000
                                                         0.5000
  Columns 7 through 12
    2,0000
              2.0000
                         2.0000
                                   2.0000
                                              2.0000
                                                         3.0000
  Column 13
    3.0000
```

#### Scalar Quantization Example 2

This example illustrates the nature of scalar quantization more clearly. After quantizing a sampled sine wave, it plots the original and quantized signals. The plot contrasts the x's that make up the sine curve with the dots that make up the quantized signal. The vertical coordinate of each dot is a value in the vector codebook.

```
t = [0:.1:2*pi]; % Times at which to sample the sine function
sig = sin(t); % Original signal, a sine wave
partition = [-1:.2:1]; % Length 11, to represent 12 intervals
codebook = [-1.2:.2:1]; % Length 12, one entry for each interval
[index,quants] = quantiz(sig,partition,codebook); % Quantize.
plot(t,sig,'x',t,quants,'.')
axis([-.2 7 -1.2 1.2])
```



#### Determining Which Interval Each Input Is in

The quantiz function also returns a vector that tells which interval each input is in. For example, the output below says that the input entries lie within the intervals labeled 0, 6, and 5, respectively. Here, the 0th interval consists of real numbers less than or equal to 3; the 6th interval consists of real numbers greater than 8 but less than or equal to 9; and the 5th interval consists of real numbers greater than 7 but less than or equal to 8.

```
partition = [3,4,5,6,7,8,9];
index = quantiz([2 9 8],partition)
index =
0
6
5
```

If you continue this example by defining a codebook vector such as

```
codebook = [3,3,4,5,6,7,8,9];
```

then the equation below relates the vector index to the quantized signal quants.

```
quants = codebook(index+1);
```

This formula for quants is exactly what the quantiz function uses if you instead phrase the example more concisely as below.

```
partition = [3,4,5,6,7,8,9];
codebook = [3,3,4,5,6,7,8,9];
[index,quants] = quantiz([2 9 8],partition,codebook);
```

### **Optimizing Quantization Parameters**

Quantization distorts a signal. You can lessen the distortion by choosing appropriate partition and codebook parameters. However, testing and selecting parameters for large signal sets with a fine quantization scheme can be tedious. One way to produce partition and codebook parameters easily is to optimize them according to a set of so-called training data.

**Note** The training data that you use should be typical of the kinds of signals that you will actually be quantizing.

#### **Example: Optimizing Scalar Quantization Parameters**

The lloyds function optimizes the partition and codebook according to the Lloyd algorithm. The code below optimizes the partition and codebook for one period of a sinusoidal signal, starting from a rough initial guess. Then it uses these parameters to quantize the original signal using the initial guess parameters as well as the optimized parameters. The output shows that the mean square distortion after quantizing is much less for the optimized parameters. Notice that the quantiz function automatically computes the mean square distortion and returns it as the third output parameter.

```
% Start with the setup from 2nd example in "Quantizing a Signal."
t = [0:.1:2*pi];
sig = sin(t);
partition = [-1:.2:1];
codebook = [-1.2:.2:1];
% Now optimize, using codebook as an initial guess.
```

```
[partition2,codebook2] = lloyds(sig,codebook);
[index,quants,distor] = quantiz(sig,partition,codebook);
[index2,quant2,distor2] = quantiz(sig,partition2,codebook2);
% Compare mean square distortions from initial and optimized
[distor, distor2] % parameters.
ans =
```

```
0.0148 0.0024
```

### **Implementing Differential Pulse Code Modulation**

The quantization in the section "Quantizing a Signal" on page 2-15 requires no *a priori* knowledge about the transmitted signal. In practice, you can often make educated guesses about the present signal based on past signal transmissions. Using such educated guesses to help quantize a signal is known as *predictive quantization*. The most common predictive quantization method is differential pulse code modulation (DPCM).

The functions dpcmenco, dpcmdeco, and dpcmopt can help you implement a DPCM predictive quantizer with a linear predictor.

#### **DPCM** Terminology

To determine an encoder for such a quantizer, you must supply not only a partition and codebook as described in "Representing Quantization Parameters" on page 2-14, but also a *predictor*. The predictor is a function that the DPCM encoder uses to produce the educated guess at each step. A linear predictor has the form

y(k) = p(1)x(k-1) + p(2)x(k-2) + ... + p(m-1)x(k-m+1) + p(m)x(k-m)

where *x* is the original signal, y(k) attempts to predict the value of x(k), and *p* is an *m*-tuple of real numbers. Instead of quantizing *x* itself, the DPCM encoder quantizes the *predictive error*, x-y. The integer *m* above is called the *predictive order*. The special case when m = 1 is called *delta modulation*.

### **Representing Predictors**

If the guess for the kth value of the signal x, based on earlier values of x, is

y(k) = p(1)x(k-1) + p(2)x(k-2) + ... + p(m-1)x(k-m+1) + p(m)x(k-m)

then the corresponding predictor vector for toolbox functions is

predictor =  $[0, p(1), p(2), p(3), \dots, p(m-1), p(m)]$ 

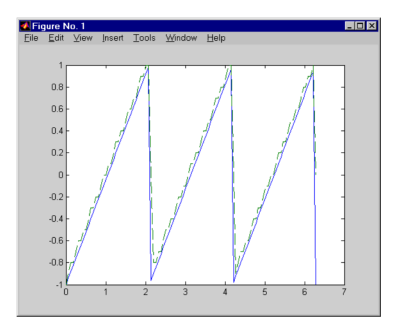
**Note** The initial zero in the predictor vector makes sense if you view the vector as the polynomial transfer function of a finite impulse response (FIR) filter.

### **Example: DPCM Encoding and Decoding**

A simple special case of DPCM quantizes the difference between the signal's current value and its value at the previous step. Thus the predictor is just y(k) = x(k-1). The code below implements this scheme. It encodes a sawtooth signal, decodes it, and plots both the original and decoded signals. The solid line is the original signal, while the dashed line is the recovered signals. The example also computes the mean square error between the original and decoded signals.

```
predictor = [0 1]; % y(k)=x(k-1)
partition = [-1:.1:.9];
codebook = [-1:.1:1];
t = [0:pi/50:2*pi];
x = sawtooth(3*t); % Original signal
% Quantize x using DPCM.
encodedx = dpcmenco(x,codebook,partition,predictor);
% Try to recover x from the modulated signal.
decodedx = dpcmdeco(encodedx,codebook,predictor);
plot(t,x,t,decodedx,'--')
distor = sum((x-decodedx).^2)/length(x) % Mean square error
distor =
```

```
0.0327
```



# **Optimizing DPCM Parameters**

The section "Optimizing Quantization Parameters" on page 2-18 describes how you can use training data with the lloyds function to help find quantization parameters that will minimize signal distortion. This section describes similar procedures for using the dpcmopt function in conjunction with the two functions dpcmenco and dpcmdeco, which first appear in the previous section.

**Note** The training data that you use with dpcmopt should be typical of the kinds of signals that you will actually be quantizing with dpcmenco.

#### **Example: Comparing Optimized and Nonoptimized DPCM Parameters**

This example is similar to the one in the last section. However, whereas the last example created predictor, partition, and codebook in a straightforward but haphazard way, this example uses the same codebook (now called initcodebook) as an initial guess for a new *optimized* codebook parameter. This example also uses the predictive order, 1, as the desired order of the new

optimized predictor. The dpcmopt function creates these optimized parameters, using the sawtooth signal x as training data. The example goes on to quantize the training data itself; in theory, the optimized parameters are suitable for quantizing other data that is similar to x. Notice that the mean square distortion here is much less than the distortion in the previous example.

```
t = [0:pi/50:2*pi];
x = sawtooth(3*t); % Original signal
initcodebook = [-1:.1:1]; % Initial guess at codebook
% Optimize parameters, using initial codebook and order 1.
[predictor,codebook,partition] = dpcmopt(x,1,initcodebook);
% Quantize x using DPCM.
encodedx = dpcmenco(x,codebook,partition,predictor);
% Try to recover x from the modulated signal.
decodedx = dpcmdeco(encodedx,codebook,predictor);
distor = sum((x-decodedx).^2)/length(x) % Mean square error
distor =
```

0.0063

# **Companding a Signal**

In certain applications, such as speech processing, it is common to use a logarithm computation, called a *compressor*, before quantizing. The inverse operation of a compressor is called an *expander*. The combination of a compressor and expander is called a *compander*.

The compand function supports two kinds of companders:  $\mu$ -law and A-law companders. Its reference page lists both compressor laws.

#### Example: A µ-Law Compander

The code below quantizes an exponential signal in two ways and compares the resulting mean square distortions. First, it simply uses the quantiz function with a partition consisting of length-one intervals. In the second trial, compand implements a  $\mu$ -law compressor, quantiz quantizes the compressed data, and finally compand expands the quantized data. The output shows that the distortion is smaller for the second scheme. This is because equal-length intervals are well-suited to the logarithm of sig, but not well-suited to sig itself.

```
Mu = 255; % Parameter for mu-law compander
sig = -4:.1:4;
sig = exp(sig); % Exponential signal to quantize
V = max(sig);
% 1. Quantize using equal-length intervals and no compander.
[index,quants,distor] = quantiz(sig,0:floor(V),0:ceil(V));
% 2. Use same partition and codebook, but compress
% before quantizing and expand afterwards.
compsig = compand(sig,Mu,V,'mu/compressor');
[index,quants] = quantiz(compsig,0:floor(V),0:ceil(V));
newsig = compand(quants,Mu,max(quants),'mu/expander');
distor2 = sum((newsig-sig).^2)/length(sig);
[distor, distor2] % Display both mean square distortions.
ans =
```

0.5348 0.0397

### Selected Bibliography for Source Coding

[1] Kondoz, A. M. *Digital Speech*. Chichester, England: John Wiley & Sons, 1994.

[2] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.

# **Block Coding**

Error-control coding techniques detect and possibly correct errors that occur when messages are transmitted in a digital communication system. To accomplish this, the encoder transmits not only the information symbols but also extra redundant symbols. The decoder interprets what it receives, using the redundant symbols to detect and possibly correct whatever errors occurred during transmission. You might use error-control coding if your transmission channel is very noisy or if your data is very sensitive to noise. Depending on the nature of the data or noise, you might choose a specific type of error-control coding.

Block coding is a special case of error-control coding. Block coding techniques maps a fixed number of message symbols to a fixed number of code symbols. A block coder treats each block of data independently and is a memoryless device.

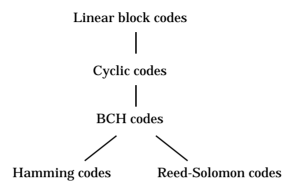
This section discusses these topics:

- "Block Coding Features of the Toolbox" on page 2-25
- "Block Coding Terminology" on page 2-26
- "Representing Messages and Codewords" on page 2-26
- "Representing Block Coding Parameters" on page 2-30
- "Creating and Decoding Block Codes" on page 2-36
- "Performing Other Block Code Tasks" on page 2-40

For background information about block coding, see the works listed in "Selected Bibliography for Block Coding" on page 2-42.

# **Block Coding Features of the Toolbox**

The class of linear block coding techniques includes categories shown below.



The Communications Toolbox supports general linear block codes. It also includes functions to process cyclic, BCH, Hamming, and Reed-Solomon codes (which are all special kinds of linear block codes). Functions in the toolbox can accomplish these tasks:

- Encode or decode a message using one of the techniques mentioned above
- Determine characteristics of a technique, such as error-correction capability or valid message length
- Perform lower-level computations associated with a technique, such as:
  - Compute a decoding table
  - Compute a generator or parity-check matrix
  - Convert between generator and parity-check matrices
  - Compute a generator polynomial

**Note** The functions in this toolbox are designed for block codes that use an alphabet having 2 or  $2^m$  symbols.

The table below lists the functions that are related to each supported block coding technique.

Block Coding Technique	Toolbox Functions
Linear block	encode, decode, gen2par, syndtable
Cyclic	encode, decode, cyclpoly, cyclgen, gen2par, syndtable
ВСН	encode, decode, bchenco, bchdeco, bchpoly, cyclgen, gen2par, syndtable
Hamming	encode, decode, hammgen, gen2par, syndtable
Reed-Solomon	encode, decode, rsenco, rsdeco, rsencode, rsdecode, rspoly, rsencof, rsdecof, syndtable

Table 2-2: Functions Related to Block Coding Techniques

### **Block Coding Terminology**

Throughout this section, the information to be encoded consists of a sequence of *message* symbols and the code that is produced consists of a sequence of *codewords*.

Each block of k message symbols is encoded into a codeword that consists of n symbols; in this context, k is called the message length, n is called the codeword length, and the code is called an [n,k] code.

### **Representing Messages and Codewords**

Each message or codeword is an ordered grouping of symbols. The next few subsections illustrate the various ways that these symbols may be organized or interpreted as input and output.

### **Binary Vector Format**

One straightforward MATLAB format for messages and codewords is a vector of 0s and 1s. That is, messages and codes might look like msg and code in the lines below.

```
n = 6; k = 4; % Set codeword length and message length
% for a [6,4] code.
msg = [1 0 0 1 1 0 1 0 1 0 1 1]'; % Message is a binary column.
code = encode(msg,n,k,'cyclic'); % Code will be a binary column.
msg'
ans =
    1
          0
               0
                     1
                           1
                                0
                                      1
                                            0
                                                 1
                                                       0
                                                                  1
                                                             1
code'
ans =
  Columns 1 through 12
    0
          0
               1
                     0
                           0
                                1
                                      1
                                            0
                                                 1
                                                       0
                                                             1
                                                                  0
  Columns 13 through 18
     0
           1
                 1
                        0
                              1
                                    1
```

In this example, msg consists of 12 entries, which are interpreted as three four-digit (since k = 4) messages. The resulting vector code comprises three six-digit (since n = 6) codewords, which are concatenated to form a vector of length eighteen.

#### **Binary Matrix Format**

You can also organize coding information so as to emphasize the grouping of digits in a single message or codeword. The code below illustrates this by listing each four-digit message on a separate row in msg and each six-digit codeword on a separate row in code.

```
n = 6; k = 4; % Set codeword length and message length.
msg = [1 0 0 1; 1 0 1 0; 1 0 1 1]; % Message is a binary matrix.
code = encode(msg,n,k,'cyclic'); % Code will be a binary matrix.
msg
```

msg	=					
	1 1 1	0 0 0	0 1 1	1 0 1		
code						
code	=					
	0 1 0	0 0 1	1 1 1	0 0 0	0 1 1	1 0 1

For all coding techniques *except* Reed-Solomon, the message matrix must have k columns. The corresponding code matrix has n columns.

Reed-Solomon Coding Using Binary Matrix Format. For Reed-Solomon codes, the message matrix must have *m* columns, where *m* is an integer greater than or equal to 3 that satisfies  $n = 2^{m}$ -1.

#### **Decimal Format**

Another way to process the same information is to regard each of the three rows of msg and code above as binary representations of decimal integers. MATLAB then accepts the corresponding decimal integers as valid messages, and returns decimal integers as codewords.

**Note** If  $2^n$  or  $2^k$  is large, then you should use the default binary format instead of the decimal format. This is because the function uses a binary format internally, while the round-off error associated with converting many bits to large decimal numbers and back might be substantial.

**Note** In this context, MATLAB expects the *leftmost* bit to be the least significant bit.

The syntax for the encode command must mention the decimal format explicitly, as in the example below. Notice that /decimal is appended to the fourth argument in the encode command.

**Note** The three examples above used cyclic coding. The formats for messages and codes are similar for Hamming, generic linear, and BCH codes.

Reed-Solomon Coding Using Decimal Format. For Reed-Solomon coding using decimal formats, the message matrix must have k columns. Each entry in the matrix must be an integer between 0 and n. The example below illustrates the decimal format for Reed-Solomon coding using the encode command.

```
m = 3:
n = 2^{m-1}; k = 4; % Set codeword length and message length.
msgdec = [1 6 4 1; 0 0 4 3]; % Message is a decimal matrix.
% Code will be a decimal vector.
codedec = encode(msgdec,n,k,'rs/decimal')
codedec =
     0
           4
                 3
                       1
                             6
                                    4
                                          1
           7
                 5
                       0
                             0
                                    4
                                          3
     3
```

The example below illustrates how to convert between binary and decimal message formats for Reed-Solomon coding.

```
m = 3;
n = 2<sup>m</sup>-1; k = 4;
```

```
msgbin = [1 1 1; 1 0 1; 0 0 1; 0 1 0];
% Convert binary matrix format to decimal format.
% Replace k by n below if this is a code instead of a message.
msgdec = vec2mat(bi2de(msgbin),k);
% Convert decimal format back to binary matrix format.
msgbin2 = de2bi(vec2mat(msgdec,1),m);
```

### Exponential Format (Reed-Solomon Code Only)

For Reed-Solomon coding using exponential formats, the message matrix must have k columns. Each entry of the matrix must be an integer between -1 and n-1. The example below is the exponential-form counterpart of the Reed-Solomon example from the previous section.

```
m = 3;
n = 2^m-1; k = 4; % Set codeword length and message length.
msg = [0 5 3 0; -1 -1 3 2];
% Message is an exponential-form matrix.
% Code will be an exponential-form matrix.
code = encode(msg,n,k,'rs/power');
```

The name "exponential format" comes from one of MATLAB's standard formats for elements of  $GF(2^m)$ . This format uses integers from -1 to  $2^m$ -2, where the symbol - Inf is sometimes substituted for -1. See "Exponential Format" on page 2-90 for definitions.

To convert from decimal format to exponential format, simply subtract one. To convert from exponential format to decimal format, replace any negative values by -1 and then add one.

### **Representing Block Coding Parameters**

This subsection describes the items that you might need in order to process [n,k] linear block codes. The table below lists the items and the coding techniques for which they are most relevant.

Parameter	Block Coding Technique
Generator Matrix	Generic linear block
Parity-Check Matrix	Generic linear block

Table 2-3: Parameters Used in Block Coding Techniques

Parameter	Block Coding Technique
Generator Polynomial	Cyclic, BCH, Reed-Solomon
Primitive Polynomial and List of Galois Field Elements	Hamming, Reed-Solomon
Decoding Table	Generic linear block, Hamming

Table 2-3: Parameters Used in Block Coding Techniques (Continued)

#### **Generator Matrix**

The process of encoding a message into an [n,k] linear block code is determined by a *k*-by-*n* generator matrix *G*. Specifically, the 1-by-*k* message vector *v* is encoded into the 1-by-*n* codeword vector *vG*. If *G* has the form  $[I_k P]$  or  $[P I_k]$ , where *P* is some *k*-by-(*n*-*k*) matrix and  $I_k$  is the *k*-by-*k* identity matrix, then *G* is said to be in *standard form*. (Some authors, e.g., Clark and Cain [1], use the first standard form, while others, e.g., Lin and Costello [2], use the second.) Most functions in this toolbox assume that a generator matrix is in standard form when you use it as an input argument.

Some examples of generator matrices are in the next section, "Parity-Check Matrix."

### **Parity-Check Matrix**

Decoding an [n,k] linear block code requires an (n-k)-by-n parity-check matrix H. It satisfies  $GH^{tr} = 0 \pmod{2}$ , where  $H^{tr}$  denotes the matrix transpose of H, G is the code's generator matrix, and this zero matrix is k-by-(n-k). If  $G = [I_k P]$  then  $H = [-P^{tr} I_{n-k}]$ . Most functions in this toolbox assume that a parity-check matrix is in standard form when you use it as an input argument.

The table below summarizes the standard forms of the generator and parity-check matrices for an [n,k] binary linear block code.

Type of Matrix	Standard Form	Dimensions
Generator	$[I_k P]$ or $[P I_k]$	<i>k</i> -by- <i>n</i>
Parity-check	$[-P' \ I_{n-k}]$ or $[I_{n-k} - P']$	( <i>n-k</i> )-by- <i>n</i>

 $I_k$  is the identity matrix of size k and the ' symbol indicates matrix transpose. (For *binary* codes, the minus signs in the parity-check form listed above are irrelevant; that is, -1 = 1 in the binary field.)

Examples. In the command below, parmat is a parity-check matrix and genmat is a generator matrix for a Hamming code in which  $[n,k] = [2^3-1, n-3] = [7,4]$ . Notice that genmat has the standard form  $[P I_k]$ .

```
[parmat,genmat] = hammgen(3)
parmat =
     1
                   0
            0
                          1
                                 0
                                        1
     0
            1
                   0
                          1
                                 1
                                        1
     0
            0
                   1
                          0
                                 1
                                        1
genmat =
                   0
     1
            1
                          1
                                 0
                                        0
```

The next example finds parity-check and generator matrices for a [7,3] cyclic code. The cyclpoly function is mentioned below in "Generator Polynomial."

```
genpoly = cyclpoly(7,3);
[parmat,genmat] = cyclgen(7,genpoly)
parmat =
      1
             0
                    0
                           0
                                  1
                                         1
                                                0
      0
             1
                    0
                           0
                                  0
                                         1
                                                1
      0
                           0
                                  1
             0
                    1
                                         1
                                                1
      0
             0
                    0
                           1
                                  1
                                         0
                                                1
genmat =
      1
             0
                    1
                           1
                                         0
                                                0
                                  1
      1
             1
                    1
                           0
                                         1
                                                0
                                  0
      0
             1
                    1
                           1
                                  0
                                         0
                                                1
```

The example below converts a generator matrix for a [5,3] linear block code into the corresponding parity-check matrix.

The same function gen2par can also convert a parity-check matrix into a generator matrix.

#### **Generator Polynomial**

Cyclic codes, including the special cases of BCH and Reed-Solomon codes, have special algebraic properties that allow a polynomial to determine the coding process completely. This so-called generator polynomial is a degree-(n-k) divisor of the polynomial  $x^n$ -1. Van Lint [4] explains how a generator polynomial determines a cyclic code.

The functions in this toolbox that produce generator polynomials are bchpoly, cyclpoly, and rspoly. They represent a generator polynomial using a row vector that lists the polynomial's coefficients in order of *ascending* powers of the variable. Functions dealing with BCH and generic cyclic codes use binary digits as coefficients, as in the first example below. Functions dealing with Reed-Solomon codes express the coefficients (which are elements of  $GF(2^m)$ ) in exponential format, as in the second example below. See "Representing Elements of Galois Fields" on page 2-90 for a description of this exponential format for elements of Galois fields.

Examples. The command

```
genpoly = cyclpoly(7,3)
genpoly =
    1    0    1    1    1
```

finds that one valid generator polynomial for a [7,3] cyclic code is  $1 + x^2 + x^3 + x^4$ .

A second example finds that a generator polynomial for a [15,13] Reed-Solomon code is  $\alpha^3 + \alpha^5 x + \alpha^0 x^2$ , where  $\alpha$  is a root of MATLAB's default primitive polynomial for GF(15+1).

#### Primitive Polynomial and List of Galois Field Elements

Hamming and Reed-Solomon codes rely on algebraic fields that have  $2^m$  elements (or, more generally,  $p^m$  elements for a prime number p). Elements of such fields are named *relative to* a distinguished element of the field that is called a primitive element. Some functions in this toolbox use a primitive polynomial or a list of elements in the field as a way to determine the primitive element and, consequently, as a way to name elements of the field. See "Galois Field Computations" on page 2-89 and especially the subsection "Representing Elements of Galois Fields" for details about MATLAB's use of primitive polynomials and lists of Galois field elements.

To reduce the mathematical background that you need to use the block coding functions, simply use the default parameters in commands that ask for primitive polynomials or lists of Galois field elements. For more specifics, see the reference pages for encode, decode, hammgen, rsenco, rsencode, rsdeco, rsdecode, and rspoly.

#### **Decoding Table**

A decoding table tells a decoder how to correct errors that may have corrupted the code during transmission. Hamming codes can correct any single-symbol error in any codeword. Other codes can correct, or partially correct, errors that corrupt more than one symbol in a given codeword.

This toolbox represents a decoding table as a matrix with n columns and  $2^{n-k}$  rows. Each row gives a correction vector for one received codeword vector. A Hamming decoding table has n+1 rows. The syndtable function generates a decoding table for a given parity-check matrix.

#### Example: Using a Decoding Table

The script below shows how to use a Hamming decoding table to correct an error in a received message. The hammgen function produces the parity-check matrix, while the syndtable function produces the decoding table. The transpose of the parity-check matrix is multiplied on the left by the received codeword, yielding the *syndrome*. The decoding table helps determine the correction vector. The corrected codeword is the sum (modulo 2) of the correction vector and the received codeword.

```
% Use a [7,4] Hamming code.
m = 3; n = 2^m-1; k = n-m;
parmat = hammgen(m); % Produce parity-check matrix.
trt = syndtable(parmat); % Produce decoding table.
recd = [1 0 0 1 1 1 1] % Suppose this is the received vector.
syndrome = rem(recd * parmat',2);
syndrome_de = bi2de(syndrome, 'left-msb'); % Convert to decimal.
disp(['Syndrome = ',num2str(syndrome_de),...
' (decimal), ',num2str(syndrome),' (binary)'])
corrvect = trt(1+syndrome_de,:) % Correction vector
% Now compute the corrected codeword.
correctedcode = rem(corrvect+recd,2)
```

The output is below.

recd = 1 0 0 1 1 1 1 Syndrome = 3 (decimal), 0 1 1 (binary) corrvect = 0 0 0 0 1 0 0 correctedcode = 1 0 0 1 0 1 1

# **Creating and Decoding Block Codes**

The functions for encoding and decoding linear block codes are encode, decode, bchenco, bchdeco, rsenco, rsdeco, rsencode, rsdecode, rsencof, and rsdecof. The first two in this list are general-purpose functions that invoke other functions from the list when appropriate. This section discusses how to use these functions to create and decode generic linear block codes, cyclic codes, BCH codes, Hamming codes, and Reed-Solomon codes.

#### **Generic Linear Block Codes**

Encoding a message using a generic linear block code requires a generator matrix. If you have defined variables msg, n, k, and genmat, then either of the commands

```
code = encode(msg,n,k,'linear',genmat);
code = encode(msg,n,k,'linear/decimal',genmat);
```

encodes the information in msg using the [n,k] code that the generator matrix genmat determines. The /decimal option, suitable when  $2^n$  and  $2^k$  are not very large, indicates that msg contains nonnegative decimal integers rather than their binary representations. See "Representing Messages and Codewords" on page 2-26 or the reference page for encode for a description of the formats of msg and code.

Decoding the code requires the generator matrix and possibly a decoding table. If you have defined variables code, n, k, genmat, and possibly also trt, then the commands

```
newmsg = decode(code,n,k,'linear',genmat);
newmsg = decode(code,n,k,'linear/decimal',genmat);
newmsg = decode(code,n,k,'linear',genmat,trt);
newmsg = decode(code,n,k,'linear/decimal',genmat,trt);
```

decode the information in code, using the [n,k] code that the generator matrix genmat determines. decode also corrects errors according to instructions in the decoding table that trt represents.

Example: Generic Linear Block Coding. The example below encodes a message, artificially adds some noise, decodes the noisy code, and keeps track of errors that the decoder detects along the way. Since the decoding table contains only zeros, the decoder does not correct any errors.

n = 4; k = 2;

```
genmat = [[1 1; 1 0], eye(2)]; % Generator matrix
msg = [0 1; 0 0; 1 0]; % Three messages, two bits each
% Create three codewords, four bits each.
code = encode(msg,n,k,'linear',genmat);
noisycode = rem(code + randerr(3,4,[0 1;.7 .3]),2); % Add noise.
trt = zeros(2^(n-k),n); % No correction of errors
% Decode, keeping track of all detected errors.
[newmsg,err] = decode(noisycode,n,k,'linear',genmat,trt);
err words = find(err~=0) % Find out which words had errors.
```

The output indicates that errors occurred in the first and second words. Your results might vary since this example uses random numbers as errors.

```
err_words =
1
2
```

#### **Cyclic Codes**

Encoding a message using a cyclic code requires a generator polynomial. If you have defined variables msg, n, k, and genpoly, then either of the commands

```
code = encode(msg,n,k,'cyclic',genpoly);
code = encode(msg,n,k,'cyclic/decimal',genpoly);
```

encodes the information in msg using the [n,k] code determined by the generator polynomial genpoly. genpoly is an optional argument for encode. The default generator polynomial is cyclpoly(n,k). The /decimal option, suitable when  $2^n$  and  $2^k$  are not very large, indicates that msg contains nonnegative decimal integers rather than their binary representations. See "Representing Messages and Codewords" on page 2-26 or the reference page for encode for a description of the formats of msg and code.

Decoding the code requires the generator polynomial and possibly a decoding table. If you have defined variables code, n, k, genpoly, and trt, then the commands

```
newmsg = decode(code,n,k,'cyclic',genpoly);
newmsg = decode(code,n,k,'cyclic/decimal',genpoly);
newmsg = decode(code,n,k,'cyclic',genpoly,trt);
newmsg = decode(code,n,k,'cyclic/decimal',genpoly,trt);
```

decode the information in code, using the [n,k] code that the generator matrix genmat determines. decode also corrects errors according to instructions in the decoding table that trt represents. genpoly is an optional argument in the first two syntaxes above. The default generator polynomial is cyclpoly(n,k).

There are no lower-level functions that provide alternative means to process cyclic codes.

Example. The example in the section "Generic Linear Block Codes" on page 2-36 can be modified so that it uses the cyclic coding technique, instead of the linear block code with the generator matrix genmat. Make the changes listed below:

• Replace the second line by

```
genpoly = [1 \ 0 \ 1]; % generator poly is 1 + x<sup>2</sup>
```

• In the fifth and ninth lines (encode and decode commands), replace genmat by genpoly and replace 'linear' by 'cyclic'.

Another example of encoding and decoding a cyclic code is on the reference page for encode.

#### **BCH Codes**

BCH codes are a special case of cyclic codes, though the decoding algorithm for BCH codes is more complicated than that for generic cyclic codes. The discussion in the section "Cyclic Codes" above applies almost exactly to the case of BCH codes. The only differences are that:

- bch replaces cyclic in the syntax for encode and decode.
- bchpoly(n,k) replaces cyclpoly(n,k) as the default generator polynomial.
- n and k must be valid codeword and message lengths for BCH code.

Valid codeword lengths for BCH code are those integers of the form  $2^{m}$ -1 for some integer *m* greater than or equal to 3. Given a valid BCH codeword length, the corresponding valid BCH message lengths are those numbers in the second column of the output of the command below.

```
params = bchpoly(n); % Where n = 2<sup>m</sup>-1 for some integer m >= 3
```

For example, the output of the command below shows that a BCH code with codeword length 15 may have message length 5, 7, or 11. No other message lengths are valid for this codeword length.

```
params = bchpoly(15)
params =
15 11 1
15 7 2
15 5 3
```

The third column of the output above represents the error-correction capability for each pair of codeword length and message length.

Choice of Functions for BCH Coding. To process BCH codes, you can use either the encode and decode functions, or the lower-level bchenco and bchdeco functions. The syntax of the lower-level functions is slightly different from that of the higher-level functions. The only difference in functionality is that the higher-level functions prepare the input data (including default values of options that you omit) before invoking the lower-level commands. The reference page for encode contains an example that uses encode and decode. The reference pages for bchenco and bchdeco contain other examples.

#### Hamming Codes

The reference pages for encode and decode contain examples of encoding and decoding Hamming codes. Also, the section "Decoding Table" on page 2-34 illustrates error-correction in a Hamming code. There are no lower-level functions that provide alternative means to process Hamming codes.

#### **Reed-Solomon Codes**

Reed-Solomon codes are useful for correcting errors that occur in bursts. The codeword length n of a Reed-Solomon code must have the form  $2^{m}$ -1, where *m* is an integer greater than or equal to 3. The error correction capability of a Reed-Solomon code is floor((n-k)/2). Since n is an odd number, the coding is more efficient when the message length k is also odd.

One difference between Reed-Solomon codes and the other codes supported in this toolbox is that Reed-Solomon codes process symbols in  $GF(2^m)$  instead of GF(2). Each such symbol is specified by *m* bits. That is why some parts of the section "Representing Messages and Codewords" on page 2-26 make exceptions for Reed-Solomon codes.

Encoding a message using a Reed-Solomon code requires a generator polynomial. The rspoly function finds generator polynomials. For example, the command

shows that the generator polynomial for a [15,12] Reed-Solomon code is

 $\alpha^6+\alpha^{13}{\it x}+\alpha^{11}{\it x}^2+{\it x}^3$ 

where  $\alpha$  is a root of MATLAB's default primitive polynomial for GF(16). In this example, m = 4,  $n = 2^{m}-1 = 15$ , and k = 12.

Choice of Functions for Reed-Solomon Coding. To process Reed-Solomon codes, you can use either the encode and decode functions, or the lower-level rsenco, rsdeco, rsencode, and rsdecode functions. The syntax of the lower-level functions is slightly different from that of the higher-level functions. The only difference in functionality is that the higher-level functions prepare the input data (including default values of options that you omit) before invoking the lower-level functions. The reference pages for the lower-level functions contain examples that illustrate their use.

# Performing Other Block Code Tasks

This section describes functions that compute typical parameters associated with block codes and functions that convert information from one format to another. Specific tasks are:

- Finding a generator polynomial
- Finding generator and parity-check matrices
- Converting between parity-check and generator matrices
- Finding the error-correction capability

#### Finding a Generator Polynomial

To find a generator polynomial for cyclic, BCH, and Reed-Solomon codes, use the functions cyclpoly, bchpoly, and rspoly, respectively. The commands

```
genpolyCyclic = cyclpoly(7,4);
genpolyBCH = bchpoly(7,4);
genpolyRS = rspoly(7,4);
```

all represent valid ways to find one generator polynomial for a [7,4] code of the respective coding method. The result is suitable for use in other block coding functions, such as encode.

For generic cyclic coding, there might be more than one generator polynomial consistent with a given codeword length and message length. The cyclpoly command syntax includes ways to retrieve all of them or those that satisfy certain constraints that you specify. For example, the command

shows that  $1 + x^2 + x^3$  and  $1 + x + x^3$  are two possible generator polynomials for a [7,4] cyclic code.

See the reference pages for cyclpoly, bchpoly, and rspoly for details about other options.

#### Finding Generator and Parity-Check Matrices

To find a parity-check and generator matrix for a Hamming code with codeword length  $2^{m}$ -1, use the hammgen function as below. m must be at least three.

```
[parmat,genmat] = hammgen(m); % Hamming
```

To find a parity-check and generator matrix for a cyclic code, use the cyclgen function. You must provide the codeword length and a valid generator polynomial. You can use the cyclpoly command to produce one possible generator polynomial after you provide the codeword length and message length. For example,

```
[parmat,genmat] = cyclgen(7,cyclpoly(7,4)); % Cyclic
```

To find a parity-check and generator matrix for a BCH code, use the same cyclgen function mentioned above. Since the generator polynomial must now be valid for BCH code, the bchpoly function replaces cyclpoly.

```
[parmat,genmat] = cyclgen(7,bchpoly(7,4)); % BCH
```

#### **Converting Between Parity-Check and Generator Matrices**

The gen2par function converts a generator matrix into a parity-check matrix, and vice-versa. Examples to illustrate this are on the reference page for gen2par.

#### Finding the Error-Correction Capability

The error-correction capability of BCH codes and Reed-Solomon codes depends on the codeword length and message length. The functions bchpoly and rspoly perform such computations. To retrieve the error-correction capability t of BCH and Reed-Solomon codes, respectively, use the commands below.

```
[temp1,temp2,temp3,temp4,t] = bchpoly(n,k); % BCH
[temp1,t] = rspoly(n,k); % Reed-Solomon
```

For Reed-Solomon codes, the error-correction capability is floor((n-k)/2); for BCH codes, there is no easy formula.

### Selected Bibliography for Block Coding

[1] Clark, George C. Jr. and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. New York: Plenum Press, 1981.

[2] Lin, Shu and Daniel J. Costello, Jr. *Error Control Coding: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1983.

[3] Peterson, W. Wesley and E. J. Weldon, Jr. *Error-correcting Codes*, 2nd ed. Cambridge, Mass.: MIT Press, 1972.

[4] van Lint, J. H. *Introduction to Coding Theory*. New York: Springer-Verlag, 1982.

# **Convolutional Coding**

Convolutional coding is a special case of error-control coding. Unlike a block coder, a convolutional coder is not a memoryless device. Even though a convolutional coder accepts a fixed number of message symbols and produces a fixed number of code symbols, its computations depend not only on the current set of input symbols but on some of the previous input symbols.

This section:

- Outlines the convolutional coding features of the Communications Toolbox
- Defines the two supported ways to describe a convolutional encoder:
  - Polynomial description
  - Trellis description
- Describes how to encode and decode using the convenc and vitdec functions
- Gives additional examples of convolutional coding

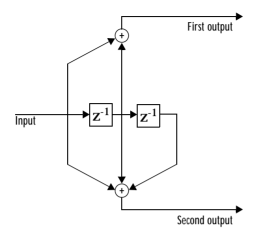
### **Convolutional Coding Features of the Toolbox**

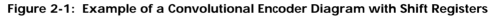
The Communications Toolbox supports feedforward or feedback convolutional codes that can be described by a trellis structure or a set of generator polynomials. It uses the Viterbi algorithm to implement hard-decision and soft-decision decoding.

For background information about convolutional coding, see the works listed in "Selected Bibliography for Convolutional Coding" on page 2-55.

# Polynomial Description of a Convolutional Encoder

A polynomial description of a convolutional encoder describes the connections among shift registers and modulo-2 adders. For example, the figure below depicts a feedforward convolutional encoder that has one input, two outputs, and two shift registers.





A polynomial description of a convolutional encoder has either two or three components, depending on whether the encoder is a feedforward or feedback type:

- Constraint lengths
- Generator polynomials
- Feedback connection polynomials (for feedback encoders only)

#### **Constraint Lengths**

The constraint lengths of the encoder form a vector whose length is the number of inputs in the encoder diagram. The elements of this vector indicate the number of bits stored in each shift register, *including* the current input bits.

In the figure above, the constraint length is three. It is a scalar because the encoder has one input stream, and its value is one plus the number of shift registers for that input.

#### **Generator Polynomials**

If the encoder diagram has k inputs and n outputs, then the code generator matrix is a k-by-n matrix. The element in the ith row and jth column indicates how the ith input contributes to the jth output.

For *systematic* bits of a systematic feedback encoder, match the entry in the code generator matrix with the corresponding element of the feedback connection vector. See "Feedback Connection Polynomials" below for details.

In other situations, you can determine the (i,j) entry in the matrix as follows:

- 1 Build a binary number representation by placing a 1 in each spot where a connection line from the shift register feeds into the adder, and a zero elsewhere. The leftmost spot in the binary number represents the current input, while the rightmost spot represents the oldest input that still remains in the shift register.
- **2** Convert this binary representation into an octal representation by considering consecutive triplets of bits, starting from the rightmost bit. The rightmost bit in each triplet is the least significant. If the number of bits is not a multiple of three, then place zero bits at the left end as necessary. (For example, interpret 1101010 as 001 101 010 and convert it to 152.)

For example, the binary numbers corresponding to the upper and lower adders in the figure above are 110 and 111, respectively. These binary numbers are equivalent to the octal numbers 6 and 7, respectively. Thus the generator polynomial matrix is [6 7].

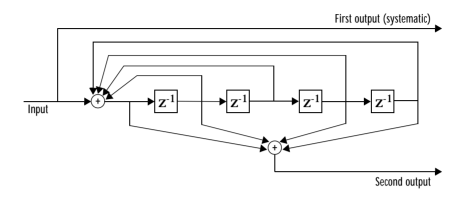
For a table of some good convolutional code generators, refer to [1] in the section "Selected Bibliography for Block Coding" on page 2-42, especially that book's appendices.

#### Feedback Connection Polynomials

If you are representing a feedback encoder, then you need a vector of feedback connection polynomials. The length of this vector is the number of inputs in the encoder diagram. The elements of this vector indicate the feedback connection for each input, using an octal format. First build a binary number representation as in step 1 above. Then convert the binary representation into an octal representation as in step 2 above.

If the encoder has a feedback configuration and is also systematic, then the code generator and feedback connection parameters corresponding to the systematic bits must have the same values.

For example, the diagram below shows a rate 1/2 systematic encoder with feedback.



This encoder has a constraint length of 5, a generator polynomial matrix of [37 33], and a feedback connection polynomial of 37. The first generator polynomial matches the feedback connection polynomial because the first output corresponds to the systematic bits.

### Using the Polynomial Description in MATLAB

To use the polynomial description with the functions convenc and vitdec, first convert it into a trellis description using the poly2trellis function. For example, the command below computes the trellis description of the encoder in Figure 2-1, Example of a Convolutional Encoder Diagram with Shift Registers, on page 2-44.

trellis = poly2trellis(3,[6 7]);

The MATLAB structure trellis is a suitable input argument for convenc and vitdec.

# Trellis Description of a Convolutional Encoder

A trellis description of a convolutional encoder shows how each possible input to the encoder influences both the output and the state transitions of the encoder. This section describes trellises, describes how to represent trellises in MATLAB, and gives an example of a MATLAB trellis.

The figure below depicts a trellis for the convolutional encoder from the previous section. The encoder has four states (numbered in binary from 00 to 11), a one-bit input, and a two-bit output. (The ratio of input bits to output bits makes this encoder a rate-1/2 encoder.) Each solid arrow shows how the

encoder changes its state if the current input is zero, and each dashed arrow shows how the encoder changes its state if the current input is one. The octal numbers above each arrow indicate the current output of the encoder.

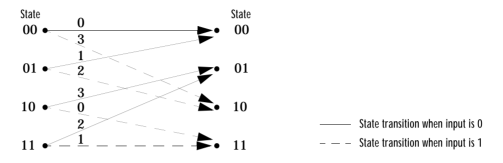


Figure 2-2: A Trellis for a 4-State Rate-1/2 Convolutional Encoder

As an example of interpreting this trellis diagram, if the encoder is in the 10 state and receives an input of zero, then it outputs the code symbol 3 and changes to the 01 state. If it is in the 10 state and receives an input of one, then it outputs the code symbol 0 and changes to the 11 state.

Note that any polynomial description of a convolutional encoder is equivalent to some trellis description, although some trellises have no corresponding polynomial descriptions.

## Specifying a Trellis in MATLAB

To specify a trellis in MATLAB, use a specific form of a MATLAB structure called a trellis structure. A trellis structure must have five fields, as in the table below.

Table 2-4: Fields of a Trellis Structure for a Rate k/n Code

Field in Trellis Structure	Dimensions	Meaning
numInputSymbols	Scalar	Number of input symbols to the encoder: $2^k$
numOutputsymbols	Scalar	Number of output symbols from the encoder: $2^n$
numStates	Scalar	Number of states in the encoder

Field in Trellis Structure	Dimensions	Meaning
nextStates	numStates-by-2 <sup>k</sup> matrix	Next states for all combinations of current state and current input
outputs	numStates-by-2 <sup>k</sup> matrix	Outputs (in decimal) for all combinations of current state and current input

Table 2-4: Fields of a Trellis Structure for a Rate k/n Code (Continued)

**Note** While your trellis structure can have any name, its fields must have the *exact* names as in the table. Field names are case-sensitive.

In the nextStates matrix, each entry is an integer between 0 and numStates-1. The element in the ith row and jth column denotes the next state when the starting state is i-1 and the input bits have decimal representation j-1. To convert the input bits to a decimal value, use the first input bit as the most significant bit (MSB). For example, the second column of the nextStates matrix stores the next states when the current set of input values is {0,...,0,1}. To learn how to assign numbers to states, see the reference page for istrellis.

In the outputs matrix, the element in the ith row and jth column denotes the encoder's output when the starting state is i-1 and the input bits have decimal representation j-1. To convert to decimal value, use the first output bit as the MSB.

## How to Create a MATLAB Trellis Structure

Once you know what information you want to put into each field, you can create a trellis structure in any of these ways:

• Define each of the five fields individually, using structurename.fieldname notation. For example, set the first field of a structure called s using the command below. Use additional commands to define the other fields.

s.numInputSymbols = 2;

The reference page for the istrellis function illustrates this approach.

• Collect all field names and their values in a single struct command. For example:

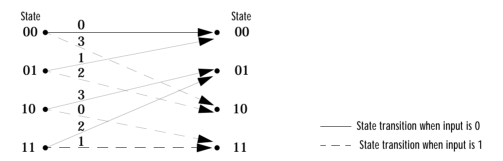
```
s = struct('numInputSymbols',2,'numOutputSymbols',2,...
'numStates',2,'nextStates',[0 1;0 1],'outputs',[0 0;1 1]);
```

• Start with a polynomial description of the encoder and use the poly2trellis function to convert it to a valid trellis structure. The polynomial description of a convolutional encoder is described in "Polynomial Description of a Convolutional Encoder" on page 2-43.

To check whether your structure is a valid trellis structure, use the istrellis function.

## Example: A MATLAB Trellis Structure

Reconsider the trellis shown in Figure 2-2, A Trellis for a 4-State Rate-1/2 Convolutional Encoder, which is repeated below.



To build a trellis structure that describes it, use the command below.

```
trellis = struct('numInputSymbols',2,'numOutputSymbols',4,...
'numStates',4,'nextStates',[0 2;0 2;1 3;1 3],...
'outputs',[0 3;1 2;3 0;2 1]);
```

The number of input symbols is 2 because the trellis diagram has two types of input path, the solid arrow and the dashed arrow. The number of output symbols is 4 because the numbers above the arrows can be either 0, 1, 2, or 3. The number of states is 4 because there are four bullets on the left side of the trellis diagram (equivalently, four on the right side). To compute the matrix of next states, create a matrix whose rows correspond to the four current states on the left side of the trellis, whose columns correspond to the inputs of 0 and

1, and whose elements give the next states at the end of the arrows on the right side of the trellis. To compute the matrix of outputs, create a matrix whose rows and columns are as in the next states matrix, but whose elements give the octal outputs shown above the arrows in the trellis.

## **Creating and Decoding Convolutional Codes**

The functions for encoding and decoding convolutional codes are convenc and vitdec. This section discusses using these functions to create and decode convolutional codes.

## Encoding

A simple way to use convenc to create a convolutional code is shown in the commands below.

```
t = poly2trellis([4 3],[4 5 17;7 4 2]); % Define trellis.
code = convenc(ones(100,1),t); % Encode a string of ones.
```

The first command converts a polynomial description of a feedforward convolutional encoder to the corresponding trellis description. The second command encodes 100 bits, or 50 two-bit symbols. Since the code rate in this example is 2/3, the output vector code contains 150 bits (that is, 100 input bits times 3/2).

## Hard-Decision Decoding

To decode using hard decisions, use the vitdec function with the flag 'hard' and with *binary* input data. Since the output of convenc is binary, hard-decision decoding can use the output of convenc directly, without additional processing. This example extends the previous example and implements hard decision decoding.

```
t = poly2trellis([4 3],[4 5 17;7 4 2]); % Define trellis.
code = convenc(ones(100,1),t); % Encode a string of ones.
tb = 2; % Traceback length for decoding
decoded = vitdec(code,t,tb,'trunc','hard'); % Decode.
```

### **Soft-Decision Decoding**

To decode using soft decisions, use the vitdec function with the flag 'soft'. You must also specify the number, nsdec, of soft-decision bits and use input data consisting of integers between 0 and

2<sup>nsdec</sup> - 1

An input of 0 represents the most confident 0, while an input of 2<sup>nsdec</sup>-1 represents the most confident 1. Other values represent less confident decisions. For example, the table below lists interpretations of values for 3-bit soft decisions.

Input Value	Interpretation
0	Most confident 0
1	Second most confident 0
2	Third most confident 0
3	Least confident 0
4	Least confident 1
5	Third most confident 1
6	Second most confident 1
7	Most confident 1

Table 2-5: Input Values for 3-bit Soft Decisions

Example: Soft-Decision Decoding. The script below illustrates decoding with 3-bit soft decisions. First it creates a convolutional code with convenc and adds white Gaussian noise to the code with awgn. Then, to prepare for soft-decision decoding, the example uses quantiz to map the noisy data values to appropriate decision-value integers between 0 and 7. The second argument in quantiz is a partition vector that determines which data values map to 0, 1, 2, etc. The partition is chosen so that values near 0 map to 0, and values near 1 map to 7. (You can refine the partition to obtain better decoding performance if your application requires it.) Finally, the example decodes the code and computes the bit error rate. Notice that when comparing the decoded data with the original message, the example must take the decoding delay into account.

The continuous operation mode of vitdec causes a delay equal to the traceback length, so msg(1) corresponds to decoded(tblen+1) rather than to decoded(1).

```
msg = randint(4000,1,2,139); % Random data
t = poly2trellis(7,[171 133]); % Define trellis.
code = convenc(msg,t); % Encode the data.
ncode = awgn(code,6,'measured',244); % Add noise.
% Quantize to prepare for soft-decision decoding.
qcode = quantiz(ncode,[0.001,.1,.3,.5,.7,.9,.999]);
tblen = 48; delay = tblen; % Traceback length
decoded = vitdec(qcode,t,tblen,'cont','soft',3); % Decode.
% Compute bit error rate.
[number,ratio] = biterr(decoded(delay+1:end),msg(1:end-delay))
```

The output is below.

```
number =
5
ratio =
0.0013
```

## **Examples of Convolutional Coding**

This section contains more examples of convolutional coding:

- The first example determines the correct trellis parameter for its encoder and then uses it to process a code. The decoding process uses hard decisions and the continuous operation mode. This operation mode causes a decoding delay, which the error rate computation takes into account.
- The second example processes a punctured convolutional code. The decoding process uses the unquantized decision type.

### Example: A Rate-2/3 Feedforward Encoder

The example below uses the rate 2/3 feedforward encoder depicted in the schematic below. The accompanying description explains how to determine the trellis structure parameter from a schematic of the encoder and then how to perform coding using this encoder.

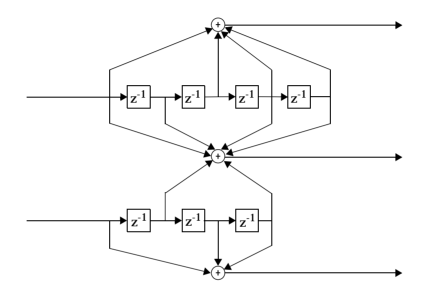


Figure 2-3: Schematic for a Rate 2/3 Feedforward Convolutional Encoder

Determining Coding Parameters. The convenc and vitdec functions can implement this code if their parameters have the appropriate values.

The encoder's constraint length is a vector of length 2 since the encoder has two inputs. The elements of this vector indicate the number of bits stored in each shift register, including the current input bits. Counting memory spaces in each shift register in the diagram and adding one for the current inputs leads to a constraint length of [5 4].

To determine the code generator parameter as a 2-by-3 matrix of octal numbers, use the element in the ith row and jth column to indicate how the ith input contributes to the jth output. For example, to compute the element in the second row and third column, notice that the leftmost and two rightmost elements in the second shift register of the diagram feed into the sum that forms the third output. Capture this information as the binary number 1011, which is equivalent to the octal number 13. The full value of the code generator matrix is [27 33 0; 0 5 13].

To use the constraint length and code generator parameters in the convenc and vitdec functions, use the poly2trellis function to convert those parameters into a trellis structure. The command to do this is below.

```
trel = poly2trellis([5 4],[27 33 0;0 5 13]); % Define trellis.
```

Using the Encoder. Below is a script that uses this encoder.

```
len = 1000;
msg = randint(2*len,1); % Random binary message of 2-bit symbols
trel = poly2trellis([5 4],[27 33 0;0 5 13]); % Trellis
code = convenc(msg,trel); % Encode the message.
ncode = rem(code + randerr(3*len,1,[0 1;.96 .04]),2); % Add noise.
decoded = vitdec(ncode,trel,34,'cont','hard'); % Decode.
[number,ratio] = biterr(decoded(68+1:end),msg(1:end-68));
```

Notice that convenc accepts a vector containing 2-bit symbols and produces a vector containing 3-bit symbols, while vitdec does the opposite. Also notice that biterr ignores the first 68 elements of decoded. That is, the decoding delay is 68, which is the number of bits per symbol (2) of the recovered message times the traceback depth value (34) in the vitdec function. The first 68 elements of decoded are zeros, while subsequent elements represent the decoded messages.

## **Example: A Punctured Convolutional Code**

This example processes a punctured convolutional code. It begins by generating 3000 random bits and encoding them using a rate-1/2 convolutional encoder. The resulting vector contains 6000 bits, which are mapped to values of -1 and 1 for transmission. The puncturing process removes every third value and results in a vector of length 4000. The punctured code, punctcode, passes through an additive white Gaussian noise channel. Afterwards, the example inserts values to reverse the puncturing process. While the puncturing process removed both -1s and 1s from code, the insertion process inserts zeros. Then vitdec decodes the vector of -1s, 1s, and 0s using the 'unquant' decision type. This unquantized decision type is appropriate here for these reasons:

- tcode uses -1 to represent the 1s in code.
- tcode uses 1 to represent the 0s in code.

• The inserted 0s are acceptable for the 'unquant' decision type, which allows any real values as input.

Finally, the example computes the bit error rate and the number of bit errors.

```
len = 3000; msg = randint(len,1,2,94384); % Random data
t = poly2trellis(7,[171 133]); % Define trellis.
code = convenc(msg,t); % Length is 2*len.
tcode = -2*code+1; % Transmit -1s and 1s.
% Puncture by removing every third value.
punctcode = tcode;
punctcode(3:3:end)=[]; % Length is (2*len)*2/3.
ncode = awgn(punctcode,8,'measured',1234); % Add noise.
% Insert zeros.
nicode = zeros(2*len,1); % Zeros represent inserted data.
nicode(1:3:end) = ncode(1:2:end); % Write actual data.
nicode(2:3:end) = ncode(2:2:end); % Write actual data.
decoded = vitdec(nicode,t,96,'trunc','unquant'); % Decode.
[number,ratio]=biterr(decoded,msg); % Bit error rate
```

## Selected Bibliography for Convolutional Coding

[1] Clark, George C. Jr. and J. Bibb Cain. *Error-Correction Coding for Digital Communications*. New York: Plenum Press, 1981.

[2] Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. *Data Communications Principles*. New York: Plenum Press, 1992.

# Modulation

In most media for communication, only a fixed range of frequencies is available for transmission. One way to communicate a message signal whose frequency spectrum does not fall within that fixed frequency range, or one that is otherwise unsuitable for the channel, is to alter a transmittable signal according to the information in your message signal. This alteration is called *modulation*, and it is the modulated signal that you transmit. The receiver then recovers the original signal through a process called *demodulation*.

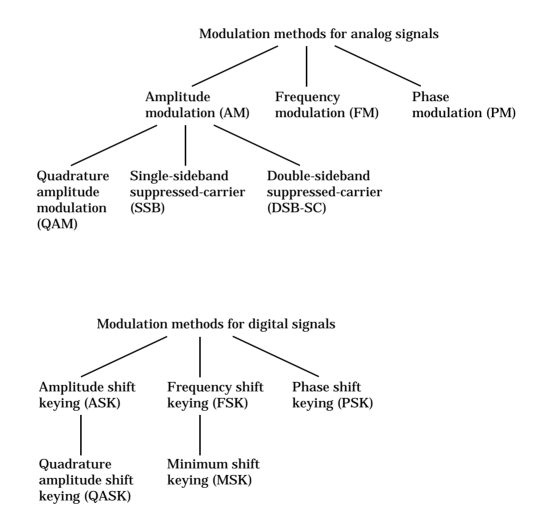
Subject	Topics
General	"Modulation Features of the Toolbox" on page 2-57
modulation	"Modulation Terminology" on page 2-58
Analog	"Representing Analog Signals" on page 2-59
modulation	"Simple Analog Modulation Example" on page 2-61
	"Other Options in Analog Modulation" on page 2-62
	"Filter Design Issues" on page 2-62
Digital	"Digital Modulation Overview" on page 2-66
modulation	"Representing Digital Signals" on page 2-67
	"Significance of Sampling Rates" on page 2-70
	"Representing Signal Constellations" on page 2-70
	"Simple Digital Modulation Example" on page 2-74
	"Customizing the Modulation Process" on page 2-75
	"Other Options in Digital Modulation" on page 2-77

The table shows how this section is organized.

For background information about modulation and demodulation, see the works listed in "Selected Bibliography for Modulation" on page 2-77.

## **Modulation Features of the Toolbox**

The available methods of modulation depend on whether the input signal is analog or digital. The figures below show the modulation techniques that the Communications Toolbox supports for analog and digital signals, respectively. As the figures suggest, some categories of techniques include named special cases.



## **Baseband Versus Passband Simulation**

For a given modulation technique, two ways to simulate modulation techniques are called *baseband* and *passband*. Baseband simulation, also known as the *lowpass equivalent method*, requires less computation. This toolbox supports both baseband and passband simulation. Since baseband simulation is more prevalent, this guide focuses more on baseband simulation.

**Note** To use this toolbox for passband simulation, see the reference pages for the functions amod, ademod, and ddemod.

## **Supported Modulation Tasks**

Functions in the toolbox can accomplish these tasks:

- Modulate a signal using one of the techniques shown in the figures above
- Demodulate a signal using one of the techniques shown in the figures above
- Map a digital signal to an analog signal, before modulation
- Demap an analog signal to a digital signal, after demodulation
- Map, demap, and plot constellations for QASK modulation

The modulation and demodulation functions also let you control such features as the initial phase of the modulated signal, post-demodulation filtering, and the decision timing for digital demodulation.

## **Modulation Terminology**

Modulation is a process by which a *carrier signal* is altered according to information in a *message signal*. The *carrier frequency*, denoted Fc, is the frequency of the carrier signal. The *sampling rate* is the rate at which the message signal is sampled during the simulation.

The frequency of the carrier signal is usually much greater than the highest frequency of the input message signal. The Nyquist sampling theorem requires that the simulation sampling rate Fs be greater than two times the highest frequency of the modulated signal, in order for the demodulator to recover the message correctly. The sampling rate Fs of a modulated digital signal is greater than or equal to the sampling rate Fd of the original message signal before modulation.

The table below lists the requirements in terms of the input arguments for this toolbox's modulation and demodulation functions. Note that the situations are not mutually exclusive.

Situation	Requirement
Passband simulation	2* (highest frequency of modulated signal) < Fs
Digital signals	$Fd \leq Fs$
Passband simulation, digital signals	Fd < Fc

# **Representing Analog Signals**

To perform baseband modulation of an analog signal using this toolbox, start with a real message signal and a sampling rate Fs in Hertz. For modulation techniques *other than* quadrature amplitude modulation (QAM), represent the signal using a vector x, the entries of which give the signal's values in time increments of 1/Fs. Baseband modulation (using a technique other than QAM) produces a complex vector.

For example, if t measures time in seconds, then the vector x below is the result of sampling a frequency-one sine wave 100 times per second for 2 seconds. The vector y represents the modulated signal. The output shows that y is complex.

```
Fs = 100; % Sampling rate is 100 samples per second.
t = [0:1/Fs:2]'; % Sampling times for 2 seconds
x = sin(2*pi*t); % Representation of the signal
y = amodce(x,Fs,'pm'); % Modulate x to produce y.
whos
  Name
            Size
                           Bytes
                                  Class
  Fs
            1x1
                               8 double array
  t
          201x1
                            1608 double array
                            1608
                                  double arrav
          201x1
  х
          201x1
                            3216
                                  double array (complex)
  ٧
```

Grand total is 604 elements using 6440 bytes

## **Baseband Modulated Signals Defined**

This section explains the connection between this complex vector y and the real signal that you might expect to get after modulating a real signal. If the modulated signal has the waveform

 $Y_1(t) \cos(2\pi f_c t + \theta) - Y_2(t) \sin(2\pi f_c t + \theta)$ 

where  $f_c$  is the carrier frequency and  $\theta$  is the carrier signal's initial phase, then a baseband simulation recognizes that this equals the real part of

$$[(Y_1(t) + jY_2(t))e^{j\theta}]e^{j2\pi f_c t}$$

and models only the part inside the square brackets. Here *j* is the square root of -1. The complex vector *y* is a sampling of the complex signal  $(Y_1(t) + jY_2(t)) \exp(j\theta)$ .

**Note** You can also simultaneously process several signals of equal length. To do this, make x a matrix in which each signal occupies one column. The corresponding modulated signal y is a complex matrix whose kth column is the modulation of the kth column of x.

## Changes for QAM

The case for quadrature amplitude modulation (QAM) is similar, except that the message signal has in-phase and quadrature components. Represent the signal using a matrix x that has an even number of columns. The odd-indexed columns represent in-phase components of the signal and the even-indexed columns represent quadrature components. If the message signal is a 2n-by-m matrix, then the modulated signal is an n-by-m matrix. As in the other methods, baseband modulation turns a real message signal into a complex modulated signal.

For example, the code below implements QAM on a set of sinusoidal input signals.

```
Fs = 100; % Sampling rate is 100 samples per second.
t = [0:1/Fs:2]'; % Sampling times
% Signal is a four column matrix.
% Each column models a sinusoidal signal, the frequencies
```

```
% of which are 1 Hz, 1.5 Hz, 2 Hz, 2.5 Hz respectively.
x = sin([2*pi*t,3*pi*t,4*pi*t,5*pi*t]);
y = amodce(x,Fs,'qam'); % Modulate x to produce y.
```

The output below shows the sizes and types of x and y.

whos Name	Size	Bytes	Class
Fs	1x1	8	double array
t	201x1	1608	double array
x	201x4	6432	double array
y	201x2	6432	double array (complex)

Grand total is 1408 elements using 14480 bytes

# Simple Analog Modulation Example

This example illustrates the basic format of the baseband modulation and demodulation commands, amodce and ademodce. Although the example uses the AMDSB-TC method, most elements of this example apply to other analog modulation techniques as well. The example samples an analog signal and modulates it. Then it demodulates it and displays the order of magnitude of the variance between the original and demodulated signals.

```
% Sample the signal for two seconds,
% at a rate of 100 samples per second.
Fs = 100;
t = [0:1/Fs:2]';
% The signal is a sum of sinusoids.
x = sin(2*pi*t) + sin(4*pi*t);
% Use AMDSB-TC modulation to produce y.
y = amodce(x,Fs,'amdsb-tc');
% Demodulate y to recover the message.
z = ademodce(y,Fs,'amdsb-tc');
v = floor(log10(var(x-z)))
```

v =

-33

# **Other Options in Analog Modulation**

The table below lists a few ways in which you might vary the simple example in the previous section in order to perform the modulation and demodulation slightly differently. See the reference pages for full details about options.

Modification of Process	Modifications in the Code
Set the carrier signal's initial phase to phs, measured in radians	<pre>y = amodce(x,[Fs phs],'amdsb-tc'); z = ademodce(y,[Fs phs],'amdsb-tc');</pre>
Use a lowpass filter after demodulating. num and den are row vectors that give the coefficients, in <i>descending</i> order, of the numerator and denominator of the filter's transfer function.	<ul> <li>z = ademodce(y,Fs, 'amdsb-tc',0,num,den);</li> <li>(For other demodulation methods, the 0 in the statement above would be unnecessary. See the reference page for ademodce for details.)</li> </ul>
( <i>AM-SSB only</i> ) Use a Hilbert filter in the time domain. num and den are as above.	<pre>y = amodce(x,Fs,'amssb/time',num,den); z = ademodce(y,Fs,'amssb');</pre>
( <i>AMDSB only</i> ) Use a Costas phase-locked loop	<pre>z = ademodce(y,Fs,'amdsb-tc/costas'); or y = amodce(x,Fs,'amdsb-sc'); z = ademodce(y,Fs,'amdsb-sc/costas');</pre>
( <i>AMDSB-TC only</i> ) Shift the signal values by offset before modulating and after demodulating	<pre>y = amodce(x,Fs,'amdsb-tc',offset); z = ademodce(y,Fs,'amdsb-tc',offset);</pre>

Table 2-6:	Substitutions in	"Simple Analog	Modulation	Example"
------------	------------------	----------------	------------	----------

# **Filter Design Issues**

After demodulating, you might want to filter out the carrier signal, especially if you are using passband simulation. The Signal Processing Toolbox provides functions that can help you design your filter, such as butter, cheby1, cheby2, and ellip. Different demodulation methods have different properties, and you

might need to test your application with several filters before deciding which is most suitable. This subsection mentions two issues that relate to the use of filters: cutoff frequency and time lag.

### Example: Varying the Filter's Cutoff Frequency

In many situations, a suitable cutoff frequency is half the carrier frequency. Since the carrier frequency must be higher than the bandwidth of the message signal, a cutoff frequency chosen in this way limits the bandwidth of the message signal. If the cutoff frequency is too high, then the carrier frequency may not be filtered out. If the cutoff frequency is too low, then it might narrow the bandwidth of the message signal.

The code below modulates a sawtooth message signal, demodulates the resulting signal using a Butterworth filter, and plots the original and recovered signals. Note that the scaling in the butter function causes the cutoff frequency of the filter to be F\*Fs/2, not F itself.

```
Fc = 25; % Carrier frequency
Fs = 100; % Signal sampling rate
t = [0:1/Fs:2]'; % Times to sample the signal
x = sawtooth(6*t,0); % Signal is a sawtooth.
y = amod(x,Fc,Fs,'amssb'); % Modulate.
F = Fc/Fs; % Change F to vary the filter's cutoff frequency.
[num,den] = butter(2,F); % Design Butterworth filter.
z = ademod(y,Fc,Fs,'amssb',num,den); % Demodulate and filter.
plot(t,x,'-',t,z,'--') % Plot original and recovered signals.
```

The plots below show the effects of three lowpass filters with different cutoff frequencies. In each plot, the dotted curve is the demodulated signal and the solid curve is the original message signal. The top plot uses the suggested cutoff frequency (F = Fc/Fs). The lower left plot uses a higher cutoff frequency (F = 3.9\*Fc/Fs), which allows the carrier signal to interfere with the demodulated signal. The lower right plot uses a lower cutoff frequency (F = Fc/Fs/4), which narrows the bandwidth of the demodulated signal.

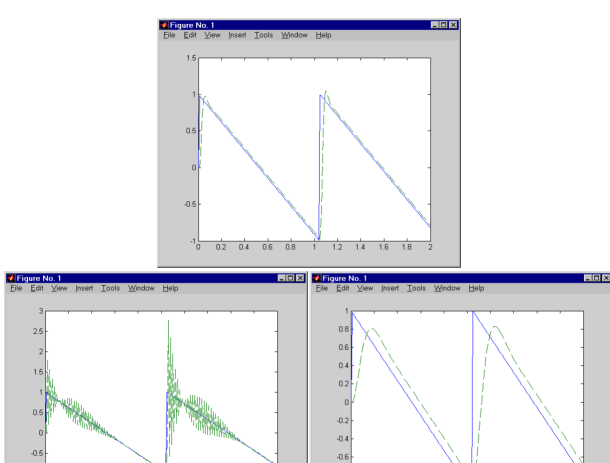


Figure 2-4: Original and Recovered Signals, with Filter Cutoff F = Fc/Fs, 3.9\*Fc/Fs, and Fc/Fs/4

-0.8

-15

Example: Time Lag From Filtering

1.8

2

There is invariably a time delay between a demodulated signal and the original received signal. Both the filter order and the filter parameters directly affect the length of this delay. The example below illustrates the time delay by

0.2 0.4 0.6

0.8

1 1.2 1.4 1.6 1.8 2

-1

-1.5 L

0.2 0.4 0.6

0.8

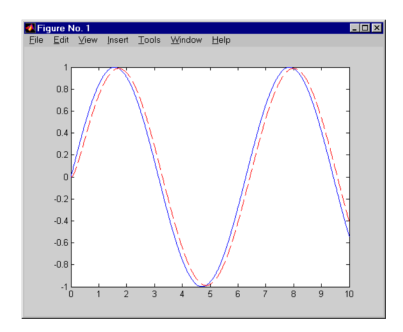
1.2

1.4 1.6

1

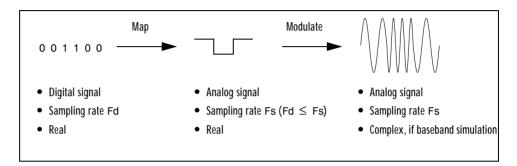
plotting a signal before and after the modulation, demodulation, and filtering processes. The solid curve is the original sine wave and the dashed curve is the recovered signal.

```
Fs = 100; % Sampling rate of signal
[num,den] = butter(2,0.8); % Design Butterworth filter.
t = [0:1/Fs:10]'; % Times to sample the signal
x = sin(t); % Signal is a sine wave.
y = amodce(x,Fs,'pm'); % Modulate.
z = ademodce(y,Fs,'pm',num,den); % Demodulate and filter.
plot(t,x,t,z,'r--') % Plot original signal and recovered signal.
```



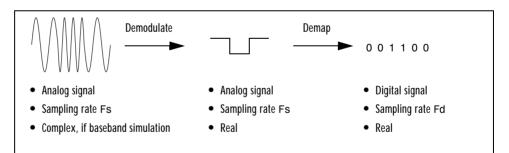
# **Digital Modulation Overview**

Modulating a digital signal can be interpreted as a combination of two steps: mapping the digital signal to an analog signal and modulating the analog signal. These are depicted in the schematic below.



#### Figure 2-5: Two Steps of Digital Modulation

Except for FSK and MSK methods, when the receiver tries to recover a digital message from the analog signal that it receives, it performs two steps: demodulating the analog signal and demapping the demodulated analog signal to produce a digital message. These are depicted in the schematic below.



#### Figure 2-6: Two Steps of Digital Demodulation

For FSK and MSK methods, the demodulator uses correlation techniques instead of the two-stage process above.

The mapping process increases the sampling rate of the signal from Fd to Fs, whereas the demapping process decreases the sampling rate from Fs to Fd.

Functions in this toolbox can perform any of these steps, as summarized in the table below.

Table 2-7: Functions for the Steps of Digital Modulation and Demodulation

Step	Function
Mapping and modulation	dmodce or dmod
Mapping only	modmap
Modulation without mapping	dmodce or dmod, with $/nomap$ flag
Demodulation and demapping	ddemodce or ddemod
Demodulation without demapping (ASK, PSK, or QASK)	ddemodce or ddemod, with /nomap flag
Demapping only	demodmap

The functions are described in more detail in the sections that follow.

## **Representing Digital Signals**

This section describes the formats for digital message signals, the analog signals to which they map, and the analog signals that result from the two-stage baseband digital modulation process. The last part, "Constellations and Mapped Signals (PSK, QASK)," discusses some special formats that apply to the PSK and QASK modulation methods.

#### **Message Signals**

To perform M-ary baseband modulation of a digital signal using this toolbox, start with a message signal consisting of integers in the range [0, M-1]. Represent the signal using a vector x. Associate with the message signal a sampling rate Fd, which means that the entries of x give the signal's values in time increments of 1/Fd.

#### **Mapped Signals**

Mapping produces a real signal y whose sampling rate Fs must satisfy

Fs > Fd

(For passband simulation, in which the carrier frequency Fc appears explicitly, both of the relations Fs > Fc > Fd and Fs > 2Fc must hold.) If x consists of *n* samples, then y contains n\*Fs/Fd samples. The actual dimensions of y depend on the modulation scheme, as detailed in "To Map a Digital Signal (General Information)" on page 3-149.

For example, the vector x below samples a random digital signal 100 times per second for 2 seconds. The vector y represents the mapped signal, sampled three times as frequently. The output shows that y contains three times as many samples as x.

```
Fd = 100; % Sampling rate of x
M = 32; % Digital symbols are 0,1,2,...,31
x = randint(2*Fd,1,M); % Representation of the digital signal
Fs = 3*Fd; % Sampling rate of mapped signal
y = modmap(x,Fd,Fs,'ask',M); % Mapped signal
r = [size(x,1) size(y,1)] % Number of rows in x and y
r =
200 600
```

#### **Modulated Signals**

Baseband modulation produces a complex signal with sampling rate Fs. Notice that this is the same sampling rate as the mapped signal. Baseband signals are explained briefly in the section, "Representing Analog Signals" on page 2-59; for more details, see the works listed in "Selected Bibliography for Modulation" on page 2-77. To illustrate the size and nature of the modulated signal, supplement the example in the paragraph above with these commands.

```
z = dmodce(x,Fd,[Fs pi/2],'ask',M);
```

1100				
Name	Size	Bytes	Class	
	44	0		
Fd	1x1	8	double	array
Fs	1x1	8	double	array
Μ	1x1	8	double	array
r	1x2	16	double	array
х	200x1	1600	double	array
У	600x1	4800	double	array

z 600x1 9600 double array (complex)

Grand total is 1405 elements using 16040 bytes

#### Constellations and Mapped Signals (PSK, QASK)

If you map a digital message using the phase shift keying (PSK) or quadrature amplitude shift keying (QASK) modulation method, then modmap describes the amplitude and phase of the resulting analog signal using an in-phase part and a quadrature part. For this reason, one column in the original message signal vector corresponds to *two* columns in the mapped signal matrix.

For example, compare the code below with the example in "Mapped Signals" above. The mapped signal ypsk is a two-column matrix, whereas the earlier ASK example produced a column vector. The first column of ypsk gives the in-phase components of the samples and the second column gives the quadrature components.

```
Fd = 100; % Sampling rate of x
M = 32; % Digital symbols are 0,1,2,...,31.
x = randint(2*Fd,1,M); % Representation of the digital signal
Fs = 3*Fd; % Sampling rate of mapped signal
ypsk = modmap(x,Fd,Fs,'psk',M); % PSK mapped signal
s = size(ypsk)
s =
600 2
```

Using Signal Constellation Plots. To understand the in-phase and quadrature description more easily, refer to a signal constellation plot. Each point in the constellation represents an analog signal to which modmap can map the digital message data. Each row of y in the example above gives the two rectangular coordinates of some point in the constellation. To produce a signal constellation plot that corresponds to the example above, use the command

```
modmap('psk',M) % Using M = 32 from before
```

More about creating signal constellation plots is in the section "Representing Signal Constellations" on page 2-70.

# Significance of Sampling Rates

The vectors and matrices that form the input and output of the modulation and demodulation functions do not have a built-in notion of time. That is, MATLAB does not know whether the digital signal [0 1 2 3 4 5 6 7] represents an 8-second signal sampled once per second, or a 1-second signal sampled eight times, or something else. However, many functions appearing in this "Modulation" section ask for one or more sampling rates. This subsection discusses the significance of these sampling rates.

If your application has a natural notion of time, then you are free to use it in the modulation and demodulation functions. For example, if you generate the digital signal  $[0\ 1\ 2\ 3\ 4\ 5\ 6\ 7]$  and know that it represents a 1-second signal sampled eight times, then set Fd = 8. On the other hand, if you know that the signal represents a 2-second signal sampled four times per second, then set Fd = 4. You can also use the formula

```
Fd = size(x,1) / (max(t)-min(t)); % if x=signal, t=sample times
```

for a signal x sampled at times t. Here x is a matrix or vector and t is a vector whose length is the number of rows of x.

For most digital modulation computations, MATLAB does not directly use the sampling rates Fd and Fs of digital message signals and mapped signals, respectively. What it uses is their *ratio* Fs/Fd. For example, the two commands below produce exactly the same result, because 3/1 equals 6/2.

```
y13 = dmodce([0 1 2 3 4 5 6 7]',1,3,'ask',8);
y26 = dmodce([0 1 2 3 4 5 6 7]',2,6,'ask',8);
```

One exceptional situation in which the individual value of Fd matters occurs in the MSK and M-ary FSK methods. The default separations between successive frequencies are Fd/2 and Fd for these two methods, respectively.

# **Representing Signal Constellations**

The QASK method depends on a choice of a signal constellation. The QASK mapping and demapping functions in this toolbox can process two special types of signal constellations, as well as a general type of constellation that you can define as you choose. The special types are called square and circle constellations and the general type is called an arbitrary constellation. This section describes how you can tell MATLAB what signal constellation you want to use, and how you can plot signal constellations.

### Square Constellations

To use a square constellation, you only need to tell MATLAB the number of points in the constellation. This number, M, must be a power of two. For example, to map the digital signal [3 8 15 30 28] to a square constellation having 32 points, use the qaskenco function as below.

```
[inphase,quadr] = qaskenco([3 8 15 30 28],32);
```

The returned vectors inphase and quadr give the in-phase and quadrature components, respectively, of the mapped signal. The command

```
msg = qaskdeco(inphase,quadr,32);
```

demaps to recover the original message [3 8 15 30 28]. Notice that in both cases, the square constellation is described only by the number 32.

The modulation and demodulation functions use the M-ary number and the method string 'qask' to specify the square constellation. The command below implements QASK modulation on the message [3 8 15 30 28], using a 32-point square constellation. The command assumes that the sampling rates are 1 Hz before modulating and 2 Hz after modulating.

y = dmodce([3 8 5 30 28],1,2,'qask',32);

Plotting Square Constellations. To plot a square constellation with  ${\tt M}$  points, use one of these commands.

```
qaskenco(M)
modmap('qask',M);
```

#### **Circle Constellations**

To use a circle constellation having equally spaced points on each circle, you need to give MATLAB this information, in this order:

- 1 The number of points on each circle
- 2 The radius of each circle
- 3 The phase of one point on each circle

The three types of information occupy three vectors of the same length. The first entries of the three vectors determine one circle, the second entries of the three vectors determine another circle, and so on.

For example, the apkconst command below returns the complex coordinates of the points on a circle constellation that contains sixteen points on each of two circles. The inner circle has radius one, and one of the constellation points has zero phase. The outer circle has radius three and a constellation point at 10 degrees.

```
y = apkconst([16 16],[1 3],[0 10*pi/180]);
```

The constellation contains two circles because each vector has length two. The constellation has 32 points in total because the sum of entries in the first vector is 32.

The modulation and demodulation functions use three equal-length vectors and the method string 'qask/cir' to specify the circle constellation. The command below implements QASK modulation on the message [3 8 15 30 28], using the circle constellation described above.

```
y = dmodce([3 8 5 30 28],1,2,'qask/cir',[16 16],[1 3],...
[0 10*pi/180]);
```

Default Values. If you do not provide the phase vector, then by default one constellation point on each circle will have zero phase. If you provide neither the phase vector nor the radius vector, then by default the kth circle will have radius k, and one of the constellation points will have zero phase. You must provide the vector that specifies how many points are on each circle.

Plotting Circle Constellations. To plot a circle constellation in which numsig gives the number of points on each circle, amp gives the radius of each circle, and phs gives the phase of one point on each circle, use one of these commands.

```
apkconst(numsig,amp,phs)
modmap('qask/cir',numsig,amp,phs);
```

To label the constellation points by number, use this syntax instead.

```
apkconst(numsig,amp,phs,'n')
```

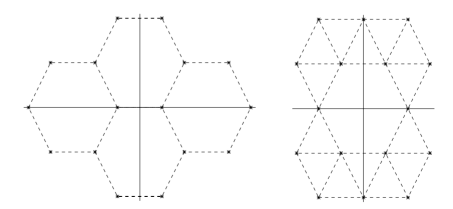
## **Arbitrary Constellations**

You can also use a signal constellation that does not fit into the categories above. To do this, you need to give MATLAB two real vectors of equal length, one that contains the in-phase components of the constellation point and one that contains the corresponding quadrature components. You also need to use the method string <code>'qask/arb'</code> in the modulation, demodulation, mapping, and demapping functions.

For example, the code examples below plot signal constellations that have a hexagonal and triangular structure, respectively. They use the modmap function.

```
% Example #1: A hexagonal constellation
inphase = [1/2 1 1 1/2 1/2 2 2 5/2];
quadr = [0 1 -1 2 -2 1 -1 0];
inphase = [inphase;-inphase]; inphase = inphase(:);
quadr = [quadr;quadr]; quadr = quadr(:);
modmap('qask/arb',inphase,quadr);
% Example #2: A triangular constellation
figure;
inphase = [1/2 -1/2 1 0 3/2 -3/2 1 -1];
quadr = [1 1 0 2 1 1 2 2];
inphase = [inphase;-inphase]; inphase = inphase(:);
quadr = [quadr;-quadr]; quadr = quadr(:);
modmap('qask/arb',inphase,quadr);
```

The figure below shows plots of the hexagonal and triangular signal constellations on the left and right, respectively. The dashed lines are not part of MATLAB's output, and appear below only to suggest the hexagonal and triangular structures.



The modulation and demodulation functions also use the method string 'qask/arb' and a pair of equal-length vectors like inphase and quadr to determine your constellation. For example, to modulate the message [3 8 5 10 7] using the QASK method with one of the constellations described in the examples above, supplement the example code with this command.

y = dmodce([3 8 5 10 7],1,2,'qask/arb',inphase,quadr);

# **Simple Digital Modulation Example**

This example illustrates the basic format of the baseband modulation and demodulation commands, dmodce and ddemodce. Although the example uses the PSK method, most elements of this example apply to digital modulation techniques other than PSK.

The example generates a random digital signal, modulates it, and adds noise. Then it creates a scatter plot, demodulates the noisy signal, and computes the symbol error rate. The ddemodce function demodulates the analog signal y and then demaps to produce the digital signal z.

Notice that the scatter plot does not look exactly like a signal constellation. Whereas the signal constellation would have 16 precisely located points, the noise causes the scatter plot to have a small cluster of points approximately where each constellation point would be. However, the noise is sufficiently small that the signal can be recovered perfectly.

**Note** Since some options vary by method, you should check the reference pages before adapting the code here for other uses.

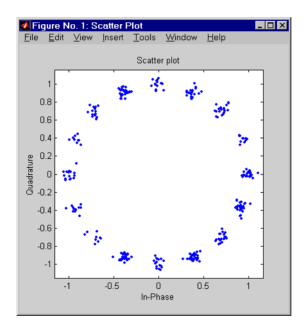
Below are the code and the scatter plot.

```
M = 16; % Use 16-ary modulation.
Fd = 1; % Assume the original message is sampled
% at a rate of 1 sample per second.
Fs = 3; % The modulated signal will be sampled
% at a rate of 3 samples per second.
x = randint(100,1,M); % Random digital message
% Use M-ary PSK modulation to produce y.
y = dmodce(x,Fd,Fs,'psk',M);
% Add some Gaussian noise.
```

```
ynoisy = y + .04*randn(300,1) + .04*j*randn(300,1);
% Create scatter plot from noisy data.
scatterplot(ynoisy,1,0,'b.');
% Demodulate y to recover the message.
z = ddemodce(ynoisy,Fd,Fs,'psk',M);
s = symerr(x,z) % Check symbol error rate.
```

s =

0



## **Customizing the Modulation Process**

Recall from "Digital Modulation Overview" on page 2-66 that the modulation and demodulation processes each consist of two steps. You can tell the toolbox functions to carry out only selected steps in the processes. For example, this might be useful if you want to use standard mapping and demapping techniques along with unusual or proprietary modulation and demodulation techniques.

## Mapping Without Modulating and Demapping Without Demodulating

To map the digital signal to an analog signal without modulating the analog signal, use the modmap function instead of the dmodce function. To demap the analog signal to a digital signal without demodulating the analog signal, use the demodmap function instead of the ddemodce function.

To alter the basic example so that it does not modulate or demodulate the analog signals at all, replace the "old commands" listed in the first column of the table below with the "new commands" listed in the second column.

Table 2-8: Changes in "Simple Digital Modulation Example" to Avoid Modulating

Old Command	New Command
<pre>y = dmodce(x,Fd,Fs,'psk',M);</pre>	<pre>y = modmap(x,Fd,Fs,'psk',M);</pre>
ynoisy = y + .04*randn(300,1) + .04*j*randn(300,1);	ynoisy = y + .04*randn(300,2) + .04*j*randn(300,2);
<pre>z = ddemodce(y,Fd,Fs,'psk',M);</pre>	<pre>z = demodmap(y,Fd,Fs,'psk',M);</pre>

#### Modulating Without Mapping and Demodulating Without Demapping

To carry out the analog modulation step on a signal that has already been mapped from a digital signal to an analog signal, use the dmodce function with the extra word /nomap appended to the method string. To carry out the analog demodulation step but avoid demapping the resulting signal to a digital signal, use the ddemodce function with the extra word /nomap appended to the method string.

If you substituted your own mapping and demapping steps into the basic example then it would look something like the code below. The lines in the second grouping differ from the original example.

```
M = 16; % Use 16-ary modulation.
Fd = 1; % Assume the original message is sampled
% at a rate of 1 sample per second.
Fs = 3; % The modulated signal will be sampled
% at a rate of 3 samples per second.
x = randint(100,1,M); % Random digital message
% Important changes are below.
mapx = mymappingfunction(x); % Use your own function here.
```

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y = dmodce(mapx,Fd,Fs,'psk/nomap',M); % Modulate without mapping. % Demodulate y without demapping. demody = ddemodce(y,Fd,Fs,'psk/nomap',M); % Now demap. z = mydemappingfunction(demody); % Use your own function here.

# **Other Options in Digital Modulation**

The table below lists a few ways in which you might vary the example in the section "Simple Digital Modulation Example" on page 2-74 in order to perform the modulation and demodulation slightly differently. See the reference pages for full details about options.

Table 2-9: Substitutions in the Digital Example

Modification of Process	Modifications in the Code in "Simple Digital Modulation Example" on page 2-74
Set the carrier signal's initial phase to phs, measured in radians	<pre>y = dmodce(x,Fd,[Fs phs],'psk',M); z = ddemodce(y,Fd,[Fs phs],'psk',M);</pre>
Use a lowpass filter after demodulating but before demapping. num and den are row vectors that give the coefficients, in <i>descending</i> order, of the numerator and denominator of the filter's transfer function.	<pre>z = ddemodce(y,Fd,Fs,'psk',M,num,den); (See also "Filter Design Issues" on page 2-62 if you plan to use filters.)</pre>
( <i>ASK only</i> ) Use a Costas phase-locked loop	<pre>y = dmodce(x,Fd,Fs,'ask',M); z = ddemodce(y,Fd,Fs,'ask/costas',M);</pre>
( <i>FSK only</i> ) Use noncoherent demodulation	<pre>y = dmodce(x,Fd,Fs,'fsk',M); z = ddemodce(y,Fd,Fs,'fsk/noncoherence',M);</pre>

# Selected Bibliography for Modulation

[1] Jeruchim, Michel C., Philip Balaban, and K. Sam Shanmugan. *Simulation of Communication Systems*. New York: Plenum Press, 1992.

[2] Proakis, John G. Digital Communications, 3rd ed. New York: McGraw-Hill, 1995.

[3] Sklar, Bernard. *Digital Communications: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1988.

# **Special Filters**

The Communications Toolbox includes several functions that can help you design and use filters. Other filtering capabilities are in the Signal Processing Toolbox.

# **Special Filter Features of the Toolbox**

Filtering tasks supported in the Communications Toolbox include:

- Designing a Hilbert transform filter
- Filtering data using a raised cosine filter
- Designing a raised cosine filter

After discussing an implementation issue relating to filters' group delays, this section describes the toolbox functions that accomplish these tasks: hilbiir, rcosflt, rcosine, and the lower-level functions rcosfir and rcosiir.

For background information about Hilbert filters and raised cosine filters, see the works listed in "Selected Bibliography for Special Filters" on page 2-88. For a demonstration involving raised cosine filters, see rcosdemo.

# Noncausality and the Group Delay Parameter

Without propagation delays, both Hilbert filters and raised cosine filters are noncausal. This means that the current output depends on the system's future input. In order to design only *realizable* filters, the hilbiir, rcosine, and rcosflt functions delay the input signal before producing an output. This delay, known as the filter's *group delay*, is the time between the filter's initial response and its peak response. The group delay is defined as

$$-\frac{d}{d\omega}\theta(\omega)$$

where  $\theta$  is the phase of the filter and  $\omega$  is the frequency in radians. This delay is set so that the impulse response before time zero is negligible and can safely be ignored by the function.

For example, the Hilbert filter whose impulse is shown below uses a group delay of 1 second. Notice in the figure that the impulse response near time 0 is small and that the large impulse response values occur near time 1.

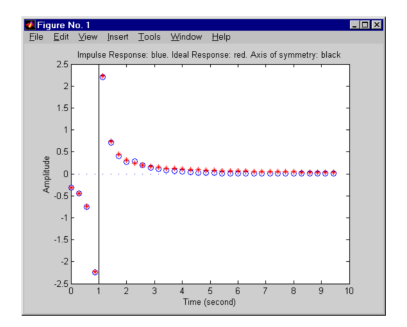


Figure 2-7: Impulse Response of a Hilbert Filter

#### Example: Compensating for Group Delays When Analyzing Data

Comparing filtered with unfiltered data might be easier if you delay the unfiltered signal by the filter's group delay. For example, suppose you use the code below to filter x and produce y.

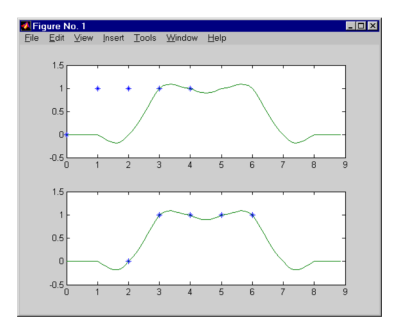
```
tx = 0:4; % Times for data samples
x = [0 1 1 1 1]'; % Binary data samples
% Filter the data and use a delay of 2 seconds.
delay = 2;
[y,ty] = rcosflt(x,1,8,'fir',.3,delay);
```

Here, the elements of tx and ty represent the times of each sample of x and y, respectively. However, y is delayed relative to x, so corresponding elements of x and y do not have the same time values. Plotting y against ty and x against tx is less useful than plotting y against ty and x against a *delayed version* of tx.

```
% Top plot
subplot(2,1,1), plot(tx,x,'*',ty,y);
```

```
% Bottom plot delays tx.
subplot(2,1,2), plot(tx+delay,x,'*',ty,y);
```

For another example of compensating for group delay, see the raised-cosine filter demo, rcosdemo.



## **Designing Hilbert Transform Filters**

The hilbiir function designs a Hilbert transform filter and produces either:

- A plot of the filter's impulse response, or
- A quantitative characterization of the filter, using either a transfer function model or a state-space model

#### **Example with Default Parameters**

For example, typing simply

hilbiir

plots the impulse response of a fourth-order digital Hilbert transform filter having a 1-second group delay. The sample time is 2/7 seconds. In this

particular design, the tolerance index is 0.05. The plot also displays the impulse response of the ideal Hilbert transform filter having a 1-second group delay. The plot is in Figure 2-7, Impulse Response of a Hilbert Filter, on page 2-79.

To compute this filter's transfer function, use the command below.

```
[num,den] = hilbiir
num =
  -0.3183 -0.3041 -0.5160 -1.8453 3.3105
den =
  1.0000 -0.4459 -0.1012 -0.0479 -0.0372
```

Here, the vectors num and den contain the coefficients of the numerator and denominator, respectively, of the transfer function in ascending order of powers of  $z^{-1}$ .

The commands in this section used the function's default parameters. You can also control the filter design by specifying the sample time, group delay, bandwidth, and tolerance index. The reference entry for hilbiir explains these parameters. The group delay is also mentioned above in "Noncausality and the Group Delay Parameter" on page 2-78.

## **Filtering with Raised Cosine Filters**

The rcosflt function applies a raised cosine filter to data. Because rcosflt is a versatile function, you can:

- Use rcosflt to both design and implement the filter.
- Specify a raised cosine filter and use rcosflt only to filter the data.
- Design and implement either raised cosine filters or square-root raised cosine filters.
- Specify the rolloff factor and/or group delay of the filter, if rcosflt designs the filter.
- Design and implement either FIR or IIR filters.

This section discusses the use of sampling rates in filtering, and then covers these options. For additional examples, see rcosdemo.

## **Sampling Rates**

The basic rcosflt syntax

y = rcosflt(x,Fd,Fs...) % Basic syntax

assumes by default that you want to apply the filter to a digital signal x whose sampling rate is Fd. The filter's sampling rate is Fs. The ratio of Fs to Fd must be an integer. By default, the function upsamples the input data by a factor of Fs/Fd before filtering. It upsamples by inserting Fs/Fd-1 zeros between input data samples. The upsampled data consists of Fs/Fd samples per symbol and has sampling rate Fs.

An example using this syntax is below. The output sampling rate is four times the input sampling rate.

y1 = rcosflt([1;0;0],1,4,'fir'); % Upsample by factor of 4/1.

Maintaining the Input Sampling Rate. You can also override the default upsampling behavior. In this case, the function assumes that the input signal already has sampling rate Fs and consists of Fs/Fd samples per symbol. You might want to maintain the sampling rate in a receiver's filter if the corresponding transmitter's filter has already upsampled sufficiently.

To maintain the sampling rate, modify the fourth input argument in rcosflt to include the string Fs. For example, in the first command below, rcosflt uses its default upsampling behavior and the output sampling rate is four times the input sampling rate. By contrast, the second command below uses Fs in the string argument and thus maintains the sampling rate throughout.

```
y1 = rcosflt([1;0;0],1,4,'fir'); % Upsample by factor of 4/1.
y2 = rcosflt([1;0;0],1,4,'fir/Fs'); % Maintain sampling rate.
```

The second command assumes that the sampling rate of the input signal is 4, and that the input signal contains 4/1 samples per symbol.

An example that uses the 'Fs' option at the receiver is in "Combining Two Square-Root Raised Cosine Filters" on page 2-85.

#### **Designing Filters Automatically**

The simplest syntax of rcosflt assumes that the function should both design and implement the raised cosine filter. For example, the command below designs an FIR raised cosine filter and then filters the input vector [1;0;0] with it. The second and third input arguments indicate that the function should upsample the data by a factor of 8 (that is, 8/1) during the filtering process.

y = rcosflt([1;0;0],1,8);

Types of Raised Cosine Filters. You can have rcosflt design other types of raised cosine filters by using a fourth input argument. Variations on the previous example are below.

```
y = rcosflt([1;0;0],1,8,'fir'); % Same as original example
y = rcosflt([1;0;0],1,8,'fir/sqrt'); % FIR square-root RC filter
y = rcosflt([1;0;0],1,8,'iir'); % IIR raised cosine filter
y = rcosflt([1;0;0],1,8,'iir/sqrt'); % IIR square-root RC filter
```

#### **Specifying Filters Using Input Arguments**

If you have a transfer function for a raised cosine filter, then you can provide it as an input to rcosflt so that rcosflt does not design its own filter. This is useful if you want to use rcosine to design the filter once and then use the filter many times. For example, the rcosflt command below uses the 'filter' flag to indicate that transfer function is an input argument. The input num is a vector that represents the FIR transfer function by listing its coefficients.

```
num = rcosine(1,8); y = rcosflt([1;0;0],1,8,'filter',num);
```

This syntax for rcosflt works whether num represents the transfer function for a square-root raised cosine FIR filter or an ordinary raised cosine FIR filter. For example, the code below uses a square-root raised cosine FIR filter. Only the definition of num is different.

```
num = rcosine(1,8,'sqrt'); y = rcosflt([1;0;0],1,8,'filter',num);
```

You can also use a raised cosine IIR filter. To do this, modify the fourth input argument of the rcosflt command above so that it contains the string 'iir' and provide a denominator argument. An example is below.

```
delay = 8;
[num,den] = rcosine(1,8,'iir',.5,delay);
y = rcosflt([1;0;0],1,8,'iir/filter',num,den,delay);
```

#### **Controlling the Rolloff Factor**

If rcosflt designs the filter automatically, then you can control the rolloff factor of the filter, as described below. If you specify your own filter, then rcosflt does not need to know its rolloff factor.

The rolloff factor determines the excess bandwidth of the filter. For example, a rolloff factor of .5 means that the bandwidth of the filter is 1.5 times the input sampling frequency, Fd. This also means that the transition band of the filter extends from .5 \* Fd to 1.5 \* Fd.

The default rolloff factor is .5, but if you want to use a value of .2, then you can use a command such as the one below. Typical values for the rolloff factor are between .2 and .5.

y = rcosflt([1;0;0],1,8,'fir',.2); % Rolloff factor is .2.

#### Controlling the Group Delay

If rcosflt designs the filter automatically, then you can control the group delay of the filter, as described below. If you specify your own FIR filter, then rcosflt does not need to know its group delay.

The filter's group delay is the time between the filter's initial response and its peak response. The default group delay in the implementation is three input samples. To specify a different value, measure it in input symbol periods and provide it as the sixth input argument. For example, the command below specifies a group delay of six input samples, which is equivalent to 6\*8/1 output samples.

y = rcosflt([1;0;0],1,8,'fir',.2,6); % Delay is 6 input samples.

The group delay influences the size of the output, as well as the order of the filter if rcosflt designs the filter automatically. See the reference page for rcosflt for details that relate to the syntax you want to use.

Example: Raised Cosine Filter Delays. The code below filters a signal using two different group delays. A larger delay results in a smaller error in the frequency response of the filter. The plot shows how the two filtered signals differ, and the output pt indicates that the first peak occurs at different times for the two filtered signals.

```
[y,t] = rcosflt(ones(10,1),1,8,'fir',.5,6); % Delay = 6 samples
[y1,t1] = rcosflt(ones(10,1),1,8,'fir',.5,8); % Delay = 8 samples
```

```
plot(t,y,t1,y1,'--') % Two curves indicate the different delays.
peak = t(find(y == max(y))); % Times where first curve peaks
peak1 = t1(find(y1 == max(y1))); % Times where second curve peaks
pt = [min(peak), min(peak1)] % First peak time for both curves
```

pt =

14.6250 16.6250

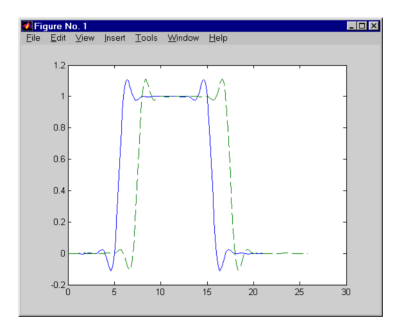


Figure 2-8: Delays of Three Samples (Dashed) and Five Samples (Solid)

If Fs/Fd is at least 4, then a group delay value of at least 8 works well in many cases. In the examples of this section, Fs/Fd is 8.

#### **Combining Two Square-Root Raised Cosine Filters**

If you want to split the filtering equally between the transmitter's filter and the receiver's filter, then you can use a pair of square-root raised cosine filters. In theory, the combination of two square-root raised cosine filters is equivalent to a single normal raised cosine filter. However, the limited impulse response of

practical square-root raised cosine filters causes a slight difference between the response of two successive square-root raised cosine filters and the response of one raised cosine filter.

Using rcosine and rcosflt to Implement Square-Root Raised Cosine Filters. One way to implement the pair of square-root raised cosine filters is to follow these steps:

- 1 Use rcosine with the 'sqrt' flag to design a square-root raised cosine filter.
- **2** Use rcosflt in the transmitter section of code to upsample and filter the data.
- **3** Use rcosflt in the receiver section of code to filter the received data *without upsampling* it. Use the 'Fs' flag to avoid upsampling.

An example of this approach is below. Notice that the syntaxes for rcosflt use the 'filter' flag to indicate that you are providing the filter's transfer function as an input.

```
% First approach
x = randint(100,1,2,1234); % Data
num = rcosine(1,8,'sqrt'); % Transfer function of filter
y = rcosflt(x,1,8,'filter',num); % Filter the data.
z = rcosflt(y,1,8,'Fs/filter',num); % Filter the received data
% but do not upsample it.
```

Using rcosfit Alone. Another way to implement the pair of square-root raised cosine filters is to have rcosflt both design and use the square-root raised cosine filter. This approach avoids using rcosine. The corresponding example code is below. Notice that the syntaxes for rcosflt use the 'sqrt' flag to indicate that you want it to design a square-root raised cosine filter.

```
% Second approach
x = randint(100,1,2,1234); % Data (again)
y1 = rcosflt(x,1,8,'sqrt'); % Design and use a filter.
z1 = rcosflt(y1,1,8,'sqrt/Fs'); % Design and use a filter
% but do not upsample the data.
```

Because these two approaches are equivalent, y is the same as y1 and z is the same as z1.

# **Designing Raised Cosine Filters**

The rcosine function designs (but does not apply) filters of these types:

- Finite impulse response (FIR) raised cosine filter
- Infinite impulse response (IIR) raised cosine filter
- FIR square-root raised cosine filter
- IIR square-root raised cosine filter

The function returns the transfer function as output. To learn about applying raised cosine filters, see "Filtering with Raised Cosine Filters" on page 2-81.

#### **Sampling Rates**

The rcosine function assumes that you want to apply the filter to a digital signal whose sampling rate is Fd. The function also requires you to provide the filter's sampling rate, Fs. The ratio of Fs to Fd must be an integer.

#### Example Designing a Square-Root Raised Cosine Filter

For example, the command below designs a square-root raised cosine FIR filter with a sampling rate of 2, for use with a digital signal whose sampling rate is 1.

```
num = rcosine(1,2,'fir/sqrt')
num =
  Columns 1 through 7
   0.0021
            -0.0106
                      0.0300
                              -0.0531
                                        -0.0750
                                                   0.4092
                                                             0.8037
  Columns 8 through 13
    0.4092
             -0.0750
                        -0.0531
                                   0.0300
                                             -0.0106
                                                        0.0021
```

Here, the vector num contains the coefficients of the filter, in ascending order of powers of  $z^{-1}$ .

#### Other Options in Filter Design

You can also control the filter design by specifying the rolloff factor, group delay, and (for IIR filters) tolerance index explicitly, instead of having rcosine use its default values. The reference entry for rcosine explains these

parameters. The group delay is also mentioned above in "Noncausality and the Group Delay Parameter" on page 2-78.

# Selected Bibliography for Special Filters

[1] Korn, Israel. *Digital Communications*. New York: Van Nostrand Reinhold, 1985.

[2] Oppenheim, Alan V. and Ronald W. Schafer. *Discrete-Time Signal Processing*. Englewood Cliffs, N.J.: Prentice Hall, 1989.

# **Galois Field Computations**

A *Galois field* is an algebraic field that has a finite number of elements. The number of elements is always of the form  $p^m$ , where p is a prime number and m is a positive integer. Galois fields are used in error-control coding.

# Galois Field Features of the Toolbox

The Communications Toolbox provides functions for manipulating elements of Galois fields, working with polynomials over Galois fields, and performing other tasks related to Galois fields. This section discusses these topics:

- "Galois Field Terminology" on page 2-89
- "Representing Elements of Galois Fields" on page 2-90
- "Default Primitive Polynomials" on page 2-93
- "Converting and Simplifying Element Formats" on page 2-94
- "Arithmetic in Galois Fields" on page 2-97
- "Polynomials over Prime Fields" on page 2-99

For background information about Galois fields or their use in error-control coding, see the works listed in "Selected Bibliography for Galois Fields" on page 2-103.

# **Galois Field Terminology**

Throughout this section, *p* is a prime number and *m* is a positive integer.

Also, this document uses a few terms that are not used consistently in the literature. The definitions adopted here appear in van Lint [4].

- A *primitive element* of  $GF(p^m)$  is a cyclic generator of the group of nonzero elements of  $GF(p^m)$ . This means that every nonzero element of the field can be expressed as the primitive element raised to some integer power. Primitive elements are called  $\alpha$  throughout this section.
- A *primitive polynomial* for  $GF(p^m)$  is the minimal polynomial of some primitive element of  $GF(p^m)$ . As a consequence, it has degree *m* and is irreducible.

# **Representing Elements of Galois Fields**

This section discusses how to represent Galois field elements using this toolbox's exponential format and polynomial format. It also describes a way to list all elements of the Galois field, because some functions use such a list as an input argument. Finally, it discusses the nonuniqueness of representations of Galois field elements.

The elements of GF(*p*) can be represented using the integers from 0 to *p*-1.

When *m* is at least two,  $GF(p^m)$  is called an extension field. Integers alone cannot represent the elements of  $GF(p^m)$  in a straightforward way. MATLAB uses two main conventions for representing elements of  $GF(p^m)$ : the exponential format and the polynomial format.

**Note** Both the exponential format and the polynomial format are relative to your choice of a particular primitive element  $\alpha$  of  $GF(p^m)$ .

#### **Exponential Format**

This format uses the property that every nonzero element of  $GF(p^m)$  can be expressed as  $\alpha^c$  for some integer *c* between 0 and  $p^m$ -2. Higher exponents are not needed, since the theory of Galois fields implies that every nonzero element of  $GF(p^m)$  satisfies the equation  $x^{q-1} = 1$  where  $q = p^m$ .

MATLAB's use of the exponential format is shown in the table below.

 Table 2-10:
 Exponential Format in MATLAB

Element of GF(p <sup>m</sup> )	MATLAB Representation of the Element
0	-Inf
$\alpha^0 = 1$	0
α <sup>1</sup>	1
$\alpha^{q-2}$ where $q = p^m$	q-2

Although - Inf is the standard exponential representation of the zero element, all negative integers are equivalent to - Inf when used as *input* arguments in exponential format. This equivalence can be useful; for example, see the concise line of code at the end of the section "Default Primitive Polynomials" on page 2-93.

**Note** The equivalence of all negative integers and -Inf as exponential formats means that, for example, -1 does *not* represent  $\alpha^{-1}$ , the multiplicative inverse of  $\alpha$ . Instead, -1 represents the zero element of the field.

#### **Polynomial Format**

The polynomial format uses the property that every element of  $GF(p^m)$  can be expressed as a polynomial in  $\alpha$  with exponents between 0 and *m*-1, and coefficients in GF(p). In the polynomial format, the element

 $A(1) + A(2) \alpha + A(3) \alpha^{2} + ... + A(m) \alpha^{m-1}$ 

is represented in MATLAB by the vector

[A(1) A(2) A(3) ... A(m)]

**Note** The Galois field functions in this toolbox represent a polynomial as a vector that lists the coefficients in order of *ascending* powers of the variable. This is the opposite of the order that other MATLAB functions use.

#### List of All Elements of a Galois Field

Some Galois field functions in this toolbox require an argument that lists all elements of an extension field  $GF(p^m)$ . This is again relative to a particular primitive element  $\alpha$  of  $GF(p^m)$ . The proper format for the list of elements is that of a matrix having  $p^m$  rows, one for each element of the field. The matrix has m columns, one for each coefficient of a power of  $\alpha$  in the polynomial format shown in "Polynomial Format" above. The first row contains only zeros because it corresponds to the zero element in  $GF(p^m)$ . If k is between 2 and  $p^m$ , then the kth row specifies the polynomial format of the element  $\alpha^{k-2}$ .

The minimal polynomial of  $\alpha$  aids in the computation of this matrix, since it tells how to express  $\alpha^m$  in terms of lower powers of  $\alpha$ . For example, the table below lists the elements of GF(3<sup>2</sup>), where  $\alpha$  is a root of the primitive polynomial  $2 + 2x + x^2$ . This polynomial allows repeated use of the substitution

$$\alpha^2 = -2 - 2\alpha = 1 + \alpha$$

when performing the computations in the middle column of the table.

Exponential Format	Polynomial Format	Row of MATLAB Matrix of Elements
α <sup>-Inf</sup>	0	0 0
α <sup>0</sup>	1	1 0
$\alpha^1$	α	0 1
$\alpha^2$	1+α	1 1
$\alpha^3$	$\alpha + \alpha^2 = \alpha + 1 + \alpha = 1 + 2\alpha$	1 2
$\alpha^4$	$\alpha + 2\alpha^2 = \alpha + 2 + 2\alpha = 2$	2 0
$\alpha^5$	2α	0 2
$\alpha^6$	$2\alpha^2 = 2 + 2\alpha$	2 2
$\alpha^7$	$2\alpha + 2\alpha^2 = 2\alpha + 2 + 2\alpha = 2 + \alpha$	2 1

Table 2-11: Elements of GF(9)

An automatic way to generate the matrix whose rows are in the third column of the table above is to use the code below.

```
p = 3; m = 2;
% Use the primitive polynomial 2 + 2x + x<sup>2</sup> for GF(9).
primpoly = [2 2 1];
field = gftuple([-1:p<sup>m</sup>-2]',primpoly,p);
```

The gftuple function is discussed in more detail in "Converting and Simplifying Element Formats" on page 2-94.

#### Nonuniqueness of Representations

A given field has more than one primitive element. If two primitive elements have different minimal polynomials, then the corresponding matrices of elements will have their rows in a different order. If the two primitive elements share the same minimal polynomial, then the matrix of elements of the field is the same.

**Note** You may use whatever primitive element you want, as long as you understand how the inputs and outputs of Galois field functions depend on the choice of *some* primitive polynomial. It is usually best to use the same primitive polynomial throughout a given script or function.

Other ways in which representations of elements are not unique arise from the equations that Galois field elements satisfy. For example, an exponential format of 8 in GF(9) is really the same as an exponential format of 0, since  $\alpha^8 = 1 = \alpha^0$  in GF(9). As another example, the substitution mentioned just before Table 2-11, Elements of GF(9), shows that the polynomial format [0 0 1] is really the same as the polynomial format [1 1].

### **Default Primitive Polynomials**

This toolbox provides a *default* primitive polynomial for each extension field. You can retrieve this polynomial using the gfprimdf function. The command

```
primpoly = gfprimdf(m,p); % If m and p are already defined
```

produces the standard row-vector representation of the default minimal polynomial for  $GF(p^m)$ .

For example, the command below shows that the default primitive polynomial for GF(9) is  $2 + x + x^2$ , *not* the polynomial used in the section, "List of All Elements of a Galois Field" on page 2-91.

To generate a list of elements of  $\mathrm{GF}(p^m)$  using the default primitive polynomial, use the command

field = gftuple([-1:p^m-2]',m,p);

# **Converting and Simplifying Element Formats**

This section describes how to convert between the exponential and polynomial formats for Galois field elements, as well as how to simplify a given representation.

#### **Converting to Simplest Polynomial Format**

The gftuple function produces the simplest polynomial representation of an element of  $GF(p^m)$ , given either an exponential representation or a polynomial representation of that element. This can be useful for generating the list of elements of  $GF(p^m)$  that other functions require.

The simplest use of gftuple requires two arguments: one representing an element of  $GF(p^m)$  and the other indicating the primitive polynomial that MATLAB should use when computing the output. An optional third argument is the prime p; if it is omitted, then the default is 2. The table below indicates how gftuple behaves when given the first two arguments in various formats.

Table 2-12:	Behavior of gftuple Depending on Format of Inputs
-------------	---

How to Specify Element	How to Indicate Primitive Polynomial	What gftuple Produces
Exponential format; c = any integer	Integer <i>m</i> > 1	Polynomial format of $\alpha^c$ , where $\alpha$ is a root of the <i>default</i> primitive polynomial for GF( $p^m$ )
Example: tp = gftuple	e(6,2,3); % c = 6 here	
Exponential format; <i>c</i> = any integer	Vector of coefficients of primitive polynomial	Polynomial format of $\alpha^c$ , where $\alpha$ is a root of the <i>given</i> primitive polynomial
<pre>Example: polynomial = gfprimdf(2,3); tp = gftuple(6,polynomial,3); % c = 6 here</pre>		

How to Specify Element	How to Indicate Primitive Polynomial	What gftuple Produces
Polynomial format of any degree	Integer <i>m</i> > 1	Polynomial format of degree $< m$ , using default primitive polynomial for GF( $p^m$ ) to simplify
Example: tp = gftuple	([0 0 0 0 0 0 1],2,3);	
Polynomial format of any degree	Vector of coefficients of primitive polynomial	Polynomial format of degree $< m$ , using the <i>given</i> primitive polynomial for GF( $p^m$ ) to simplify
<pre>Example: polynomial = gfprimdf(2,3); tp = gftuple([0 0 0 0 0 1],polynomial,3);</pre>		

Table 2-12: Behavior of gftuple Depending on Format of Inputs (Continued)

The four examples that appear in the table above all produce the same vector tp = [2, 1], but their different inputs to gftuple correspond to the lines of the table. Each example expresses the fact that

$$\alpha^6 = 2 + \alpha$$

where  $\alpha$  is a root of the (default) primitive polynomial  $2 + x + x^2$  for GF(3<sup>2</sup>).

Example. This example shows how gfconv and gftuple combine to multiply two polynomial-format elements of  $GF(3^4)$ . Initially, gfconv multiplies the two polynomials, treating the primitive element as if it were a variable. This produces a high-order polynomial, which gftuple simplifies using the polynomial equation that the primitive element satisfies. The final result is the simplest polynomial format of the product.

simple = 2 1 0 1

#### Example: Generating a List of Galois Field Elements

This example applies the conversion functionality to the task of generating a matrix that lists all elements of a Galois field. A matrix that lists all field elements is an input argument in functions such as gfadd and gfmul. The variables field1 and field2 below have the format that such functions expect.

```
p = 5; % Or any prime number
m = 4; % Or any positive integer
field1 = gftuple([-1:p^m-2]',m,p);
primpoly = gfprimdf(m,p); % Or any primitive polynomial
% for GF(p<sup>m</sup>)
field2 = gftuple([-1:p<sup>m</sup>-2]',primpoly,p);
```

#### **Converting to Simplest Exponential Format**

The same function gftuple also produces the simplest exponential representation of an element of  $GF(p^m)$ , given either an exponential representation or a polynomial representation of that element. To retrieve this output, use the syntax

```
[polyformat, expformat] = gftuple(...)
```

The input format and the output polyformat are as in Table 2-12, Behavior of gftuple Depending on Format of Inputs. In addition, the variable expformat contains the simplest exponential format of the element represented in polyformat. It is *simplest* in the sense that the exponent is either -Inf or a number between 0 and  $p^{m}$ -2.

To recover the exponential format of the element  $2 + \alpha$  that the previous section considered, use the commands below. In this case, polyformat contains redundant information, while expformat contains the desired result.

expformat = 6

This output appears at first to contradict the information in Table 2-11, Elements of GF(9), but in fact it does not. The table uses a different primitive element; two plus that primitive element has the polynomial and exponential formats shown below. The output below reflects the information in the bottom line of the table.

# Arithmetic in Galois Fields

You can add, subtract, multiply, and divide elements of Galois fields using the functions gfadd, gfsub, gfmul, and gfdiv, respectively. Each of these functions has a mode for prime fields and a mode for extension fields.

#### **Arithmetic in Prime Fields**

Arithmetic in GF(p) is the same as arithmetic modulo p. The functions gfadd, gfmul, gfsub, and gfdiv accept two arguments that represent elements of GF(p) as integers between 0 and p-1. An optional third argument specifies p; if it does not appear, then the computations are performed in GF(2).

Example: Addition Table for GF(5). The code below constructs an addition table for GF(5). If a and b are between 0 and 4, then the element  $gfp_add(a+1,b+1)$  represents the sum a+b in GF(5). For example,  $gfp_add(3,5) = 1$  because 2+4 is 1 modulo 5.

```
p = 5;
row = 0:p-1;
```

```
table = ones(p,1)*row;
gfp add = gfadd(table,table',p)
gfp add =
     0
                 2
           1
                       З
                             4
     1
                 3
                       4
                             0
           2
     2
           3
                 4
                       0
                             1
     3
                             2
           4
                 0
                       1
                       2
     Δ
                             3
           0
                 1
```

Other values of p produce tables for different prime fields GF(p). Replacing gfadd by gfmul, gfsub, or gfdiv produces a table for the corresponding arithmetic operation in GF(p).

#### **Arithmetic in Extension Fields**

The same arithmetic functions can add elements of  $GF(p^m)$  when m > 1, but the format of the arguments is more complicated than in the case above. In general, arithmetic in extension fields is more complicated than arithmetic in prime fields; see the works listed in "Selected Bibliography for Galois Fields" on page 2-103 for details about how the arithmetic operations work.

When working in extension fields, the functions gfadd, gfmul, gfsub, and gfdiv use the first two arguments to represent elements of  $GF(p^m)$  in exponential format. The third argument, which is required, lists all elements of  $GF(p^m)$  as described in the section, "List of All Elements of a Galois Field" on page 2-91. The result is in exponential format.

Example: Addition Table for GF(9). The code below constructs an addition table for GF(3<sup>2</sup>), using exponential formats relative to a root of the default primitive polynomial for GF(9). If a and b are between -1 and 7, then the element gfpm\_add(a+2,b+2) represents the sum of  $\alpha^a$  and  $\alpha^b$  in GF(9). For example, gfpm\_add(4,6) = 5 because

 $\alpha^2 + \alpha^4 = \alpha^5$ 

Using the fourth and sixth rows of the matrix field, you can verify that

 $\alpha^2 + \alpha^4 = (1 + 2\alpha) + (2 + 0\alpha) = 3 + 2\alpha = 0 + 2\alpha = \alpha^5 \text{ modulo 3.}$ p = 3; m = 2; % Work in GF(3^2). field = gftuple([-1:p^m-2]',m,p); % Construct list of elements.

```
row = -1:p^{m-2};
table = ones(p^m, 1)*row;
gfpm add = gfadd(table,table',field)
gfpm add =
  -Inf
             0
                    1
                           2
                                  3
                                         4
                                                5
                                                        6
                    7
                           3
                                  5
                                                2
                                                        1
     0
             4
                                      -Inf
             7
     1
                    5
                           0
                                  4
                                             -Inf
                                                        3
                                         6
     2
             3
                    0
                           6
                                  1
                                         5
                                                7
                                                    -Inf
     3
             5
                           1
                                  7
                                         2
                                                6
                                                       0
                    4
                                                           -Inf
     4
         -Inf
                    6
                           5
                                  2
                                         0
                                                3
                                                       7
     5
             2
                           7
                                  6
                                         3
                                                1
                -Inf
                                                        4
     6
                                  0
                                         7
                                                4
                                                        2
             1
                    З
                       -Inf
     7
             6
                    2
                                         1
                                                0
                                                        5
                           4
                               -Inf
```

**Note** If you used a different primitive polynomial, then the tables would look different. This makes sense because the ordering of the rows and columns of the tables was based on that particular choice of primitive polynomial and not on any natural ordering of the elements of GF(9).

Other values of p and m produce tables for different prime fields  $GF(p^m)$ . Replacing gfadd by gfmul, gfsub, or gfdiv produces a table for the corresponding arithmetic operation in GF(p<sup>m</sup>).

#### **Polynomials over Prime Fields**

A polynomial over GF(p) is a polynomial whose coefficients are elements of GF(*p*). The Communications Toolbox provides functions for:

- Changing polynomials in cosmetic ways
- Performing polynomial arithmetic
- Characterizing polynomials as primitive or irreducible
- Finding roots of polynomials in a Galois field

**Note** The Galois field functions in this toolbox represent a polynomial as a vector that lists the coefficients in order of *ascending* powers of the variable. This is the opposite of the order that other MATLAB functions use.

#### **Cosmetic Changes of Polynomials**

To display the traditionally formatted polynomial that corresponds to a row vector containing coefficients, use gfpretty. To truncate a polynomial by removing all zero-coefficient terms that have exponents *higher* than the degree of the polynomial, use gftrunc. For example,

```
polynom = gftrunc([1 20 394 10 0 0 29 3 0 0])

polynom =

1 20 394 10 0 0 29 3

gfpretty(polynom)

2 3 6 7

1 + 20 X + 394 X + 10 X + 29 X + 3 X
```

**Note** If you do not use a fixed-width font, then the spacing in the display might not look correct.

#### **Polynomial Arithmetic**

The functions gfadd and gfsub add and subtract, respectively, polynomials over GF(*p*). The gfconv function multiplies polynomials over GF(*p*). The gfdeconv function divides polynomials in GF(*p*), producing a quotient polynomial and a remainder polynomial. For example, the commands below show that  $2 + x + x^2$  times 1 + x over the field GF(3) is  $2 + 2x^2 + x^3$ . a = gfconv([2 1 1],[1 1],3)

```
a =

2 0 2 1

[quot, remd] = gfdeconv(a,[2 1 1],3)

quot =

1 1

remd =

0
```

The previously discussed functions gfadd and gfsub add and subtract, respectively, polynomials. Because it uses a vector of coefficients to represent a polynomial, MATLAB does not distinguish between adding two polynomials and adding two row vectors elementwise.

#### **Characterization of Polynomials**

Given a polynomial over GF(p), the gfprimck function determines whether it is irreducible and/or primitive. By definition, if it is primitive then it is irreducible; however, the reverse is not necessarily true.

Given an element of  $GF(p^m)$ , the gfminpol function computes its minimal polynomial over GF(p).

For example, the code below reflects the irreducibility of all minimal polynomials. However, the minimal polynomial of a nonprimitive element is not a primitive polynomial.

```
p = 2; m = 4;
% Use default primitive polynomial here.
primpoly = gfminpol(1,m,p);
ckprim = gfprimck(primpoly,p);
% ckprim = 1, since primpoly represents a primitive polynomial.
notprimpoly = gfminpol(3,m,p);
cknotprim = gfprimck(notprimpoly,p);
% cknotprim = 0 (irreducible but not primitive)
```

```
% since alpha<sup>3</sup> is not a primitive element when p = 2.
ckreducible = gfprimck([0 1 1],p);
% ckreducible = -1 since the polynomial is reducible.
```

#### **Roots of Polynomials**

Given a polynomial over GF(p), the gfroots function finds the roots of the polynomial in a suitable extension field  $GF(p^m)$ . If p is not specified, then the default is 2. If m is not specified, then the default is the degree of the polynomial. There are two ways to tell MATLAB the degree m of the extension field  $GF(p^m)$ , as shown in the table below.

Table 2-13: Formats for Second Argument of gfroots

Second Argument	Represents
A positive integer	$m$ as in GF( $p^m$ ). MATLAB uses the default primitive polynomial in its computations.
A row vector	a primitive polynomial for $GF(p^m)$ . Here $m$ is the degree of this primitive polynomial.

Example: Roots of a Polynomial in GF(9). The code below finds roots of the polynomial  $1 + x^2 + x^3$  in GF(9) and then checks that they are indeed roots. The exponential format of elements of GF(9) is used throughout.

```
p = 3; m = 2;
field = gftuple([-1:p^m-2]',m,p); % List of all elements of GF(9)
% Use default primitive polynomial here.
polynomial = [1 0 1 1]; % 1 + x^2 + x^3
rts =gfroots(polynomial,m,p) % Find roots in exponential format
% Check that each one is actually a root.
for ii = 1:3
  root = rts(ii);
  rootsquared = gfmul(root,root,field);
  rootsquared = gfmul(root,rootsquared,field);
  answer(ii)=...
    gfadd(gfadd(0,rootsquared,field),rootcubed,field);
  % Recall that 1 is really alpha to the zero power.
  % If answer = -Inf, then the variable root represents
  % a root of the polynomial.
```

end answer

The output shows that  $\alpha^0$  (which equals 1),  $\alpha^5$ , and  $\alpha^7$  are roots.

```
roots =
0
5
7
answer =
-Inf -Inf -Inf
```

See the reference page for gfroots to see how gfroots can also provide you with the polynomial formats of the roots and the list of all elements of the field.

### **Other Galois Field Functions**

See the reference pages for information about these other Galois field functions in the Communications Toolbox:

- gfcosets, which produces cyclotomic cosets
- gffilter, which filters data using GF(p) polynomials
- gflineq, which solves a linear matrix equation over GF(p)
- gfprimfd, which finds primitive polynomials
- gfrank, which computes the rank of a matrix over GF(p)
- gfrepcov, which converts one GF(2) polynomial representation to another

### Selected Bibliography for Galois Fields

[1] Blahut, Richard E. *Theory and Practice of Error Control Codes*. Reading, Mass.: Addison-Wesley, 1983, p.105.

[2] Lang, Serge. *Algebra*. Third Edition. Reading, Mass.: Addison-Wesley, 1993.

[3] Lin, Shu and Daniel J. Costello, Jr. *Error Control Coding: Fundamentals and Applications*. Englewood Cliffs, N.J.: Prentice-Hall, 1983.

[4] van Lint, J. H. *Introduction to Coding Theory*. New York: Springer-Verlag, 1982.

# Reference

This chapter contains detailed descriptions of all Communications Toolbox functions. To access the descriptions, use the links in the second column of the table below.

Organization of Functions	Section
By category	"Functions by Category"
Alphabetical	"Alphabetical List of Functions"

# **Functions by Category**

Function	Purpose
randerr	Generate bit error patterns
randint	Generate matrix of uniformly distributed random integers
randsrc	Generate random matrix using prescribed alphabet
wgn	Generate white Gaussian noise

Table 3-1: Signal Sources

Table 3-2: Signal Analysis Functions

Function	Purpose
biterr	Compute number of bit errors and bit error rate
eyediagram	Generate an eye diagram
scatterplot	Generate a scatter plot
symerr	Compute number of symbol errors and symbol error rate

Table 3-3: Source Coding

Function	Purpose
compand	Source code mu-law or A-law compressor or expander
dpcmdeco	Decode using differential pulse code modulation
dpcmenco	Encode using differential pulse code modulation
dpcmopt	Optimize differential pulse code modulation parameters

Table 3-3: Source Coding (Continued)

Function	Purpose
lloyds	Optimize quantization parameters using the Lloyd algorithm
quantiz	Produce a quantization index and a quantized output value

Table 3-4: Error-Control Coding

Function	Purpose
bchpoly	Produce parameters or generator polynomial for binary BCH code
convenc	Convolutionally encode binary data
cyclgen	Produce parity-check and generator matrices for cyclic code
cyclpoly	Produce generator polynomials for a cyclic code
decode	Block decoder
encode	Block encoder
gen2par	Convert between parity-check and generator matrices
gfweight	Calculate the minimum distance of a linear block code
hammgen	Produce parity-check and generator matrices for Hamming code
rsdecof	Decode an ASCII file that was encoded using Reed-Solomon code
rsencof	Encode an ASCII file using Reed-Solomon code
rspoly	Produce Reed-Solomon code generator polynomial

Function	Purpose
syndtable	Produce syndrome decoding table
vitdec	Convolutionally decode binary data using the Viterbi algorithm

Table 3-4: Error-Control Coding (Continued)

#### Table 3-5: Lower-Level Functions for Error-Control Coding

Function	Purpose
bchdeco	BCH decoder
bchenco	BCH encoder
rsdeco	Reed-Solomon decoder
rsdecode	Reed-Solomon decoding using the exponential format
rsenco	Reed-Solomon encoder
rsencode	Reed-Solomon encoding using the exponential format

Table 3-6: Modulation and Demodulation

Function	Purpose
ademod	Analog passband demodulator
ademodce	Analog baseband demodulator
amod	Analog passband modulator
amodce	Analog baseband modulator
apkconst	Plot a combined circular ASK-PSK signal constellation
ddemod	Digital passband demodulator

Function	Purpose
ddemodce	Digital baseband demodulator
demodmap	Demap a digital message from a demodulated signal
dmod	Digital passband modulator
dmodce	Digital baseband modulator
modmap	Map a digital signal to an analog signal
qaskdeco	Demap a message from a QASK square signal constellation
qaskenco	Map a message to a QASK square signal constellation

Table 3-6: Modulation and Demodulation (Continued)

Table 3-7: Special Filters

Function	Purpose
hank2sys	Convert a Hankel matrix to a linear system model
hilbiir	Design a Hilbert transform IIR filter
rcosflt	Filter the input signal using a raised cosine filter
rcosine	Design a raised cosine filter

Table 3-8: Lower-Level Functions for Special Filters

Function	Purpose
rcosfir	Design a raised cosine FIR filter
rcosiir	Design a raised cosine IIR filter

Table 3-9: Channel Functions

Function	Purpose
awgn	Add white Gaussian noise to a signal

Table 3-10: Galois Field Computation

Function	Purpose
gfadd	Add polynomials over a Galois field
gfconv	Multiply polynomials over a Galois field
gfcosets	Produce cyclotomic cosets for a Galois field
gfdeconv	Divide polynomials over a Galois field
gfdiv	Divide elements of a Galois field
gffilter	Filter data using polynomials over a prime Galois field
gflineq	Find a particular solution of A $\mathbf{x} = \mathbf{b}$ over a prime Galois field
gfminpol	Find the minimal polynomial of an element of a Galois field
gfmul	Multiply elements of a Galois field
gfplus	Add elements of a Galois field of characteristic two
gfpretty	Display a polynomial in traditional format
gfprimck	Check whether a polynomial over a Galois field is primitive
gfprimdf	Provide default primitive polynomials for a Galois field
gfprimfd	Find primitive polynomials for a Galois field
gfrank	Compute the rank of a matrix over a Galois field

Function	Purpose
gfrepcov	Convert one GF(2) polynomial representation to another
gfroots	Find the roots of a polynomial over a prime Galois field
gfsub	Subtract polynomials over a Galois field
gftrunc	Minimize the length of a polynomial representation
gftuple	Simplify or convert the format of elements of a Galois field

Table 3-10: Galois Field Computation (Continued)

Table 3-11: Utilities

Function	Purpose
bi2de	Convert binary vectors to decimal numbers
de2bi	Convert decimal numbers to binary vectors
erf	Error function
erfc	Complementary error function
istrellis	Check if the input is a valid trellis structure
marcumq	Generalized Marcum Q function
oct2dec	Convert octal numbers to decimal numbers
poly2trellis	Convert convolutional code polynomials to trellis description
vec2mat	Convert a vector into a matrix

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# ademod

Purpose	Analog passl	band demodulator	
Syntax	z = ademod( z = ademod( z = ademod( z = ademod( z = ademod( z = ademod( z = ademod(	<pre>(y,Fc,Fs,'amdsb-tc',offset,num,d (y,Fc,Fs,'amdsb-tc/costas',offse (y,Fc,Fs,'amdsb-sc',num,den); (y,Fc,Fs,'amdsb-sc/costas',num,d (y,Fc,Fs,'amssb',num,den); (y,Fc,Fs,'qam',num,den); (y,Fc,Fs,'fm',num,den,vcoconst); (y,Fc,[Fs, pm',num,den,vcoconst);</pre>	et,num,den); den);
Optional	Input	Default Value	
Inputs	offset	Appropriate value so that each ou	ıtput signal has zero mean
	num, den	[num,den] = butter(5,Fc*2/Fs);	
	vcoconst	1	
Description	The function correspondin demodulatio	n ademod performs analog passband d ng modulation function is amod. The t on schemes that ademod supports.	able below lists the
Description	The function correspondin demodulation Demodulat	n ademod performs analog passband d ng modulation function is amod. The t on schemes that ademod supports. tion Scheme	Fourth Input Argument
Description	The function correspondin demodulation Demodulat	n ademod performs analog passband d ng modulation function is amod. The t on schemes that ademod supports.	able below lists the
Description	The function correspondin demodulation Demodulat Amplitude	a ademod performs analog passband d ng modulation function is amod. The t on schemes that ademod supports. tion Scheme demodulation demodulation, double sideband	Fourth Input Argument         'amdsb-tc'
Description	The function correspondin demodulation Demodulat Amplitude Amplitude suppressed	a ademod performs analog passband d ng modulation function is amod. The t on schemes that ademod supports. tion Scheme demodulation demodulation, double sideband l carrier demodulation, single sideband	Fourth Input Argument         'amdsb-tc' or 'amdsb-tc/costas'         'amdsb-sc' or
Description	The function correspondin demodulation Demodulat Amplitude Amplitude suppressed Amplitude suppressed	a ademod performs analog passband d ng modulation function is amod. The t on schemes that ademod supports. tion Scheme demodulation demodulation, double sideband l carrier demodulation, single sideband	Fourth Input Argument         'amdsb-tc' or         'amdsb-tc/costas'         'amdsb-sc' or         'amdsb-sc' or         'amdsb-sc/costas'
Description	The function corresponding demodulation Demodulat Amplitude Amplitude suppressed Amplitude suppressed Quadrature	a ademod performs analog passband d ng modulation function is amod. The t on schemes that ademod supports. tion Scheme demodulation demodulation, double sideband l carrier demodulation, single sideband l carrier	Fourth Input Argument         'amdsb-tc' or 'amdsb-tc/costas'         'amdsb-sc' or 'amdsb-sc/costas'         'amdsb-sc/costas'

#### For All Syntaxes

The generic syntax z = ademod(y, Fc, Fs, ...) demodulates the received signal that y represents. Fc is the carrier frequency in Hertz, and Fs is the sampling rate in Hertz. The initial phase of the carrier signal is zero.

y and z are real matrices whose sizes depend on the demodulation method:

- (**QAM method**) If y is a length-*n* vector, then z is an *n*-by-2 matrix. Otherwise, if y is *n*-by-*m*, then z is *n*-by-2*m* and each column of y is processed separately. The odd-numbered columns in z represent in-phase components and the even-numbered columns represent quadrature components.
- (Other methods) y and z have the same dimensions. If y is a two-dimensional matrix, then each column of y is processed separately.

The generic syntax z = ademod(y,Fc,[Fs phase],...) is the same, except that the third input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate. The second entry, phase, is the initial phase of the carrier signal, measured in radians.

ademod uses a lowpass filter with sample time 1/Fs while demodulating, in order to filter out the carrier signal. To specify the lowpass filter, include num and den in the list of input arguments. num and den are row vectors that give the coefficients, in *descending* order, of the numerator and denominator of the filter's transfer function. If num is empty, zero, or absent, then the default filter is a Butterworth filter whose parameters come from the command below. butter is in the Signal Processing Toolbox.

```
[num,den] = butter(5,Fc*2/Fs);
```

#### For Specific Syntaxes

```
z = ademod(y,Fc,Fs, 'amdsb-tc', offset, num, den) implements
double-sideband amplitude demodulation. offset is a vector whose kth entry
is subtracted from the kth signal after the demodulation. If offset is empty,
then by default z will be adjusted so that each column has mean zero (or, so
that z has mean zero in case z is a vector).
```

z = ademod(y,Fc,Fs, 'amdsb-tc/costas', offset, num, den) is the same as the syntax above, except that the algorithm includes a Costas phase-locked loop.

z = ademod(y,Fc,Fs,'**amdsb-sc**',num,den) implements double-sideband suppressed-carrier amplitude demodulation.

z = ademod(y,Fc,Fs, 'amdsb-sc/costas', num, den) is the same as the syntax above, except that the algorithm includes a Costas phase-locked loop.

z = ademod(y,Fc,Fs, '**amssb**',num,den) implements single-sideband suppressed-carrier amplitude demodulation.

z = ademod(y,Fc,Fs,'**qam**',num,den) implements quadrature amplitude demodulation.

z = ademod(y,Fc,Fs, 'fm',num,den,vcoconst) implements frequency demodulation. The spectrum of the demodulated signal is between min(y) + Fc and max(y) + Fc. The demodulation process uses a phase-locked loop composed of a multiplier (as a phase detector), a lowpass filter, and a voltage-controlled oscillator (VCO). If Fs is a two-element vector, then its second element is the initial phase of the VCO, in radians. The optional argument vcoconst is a scalar that represents the VCO constant in Hz/V.

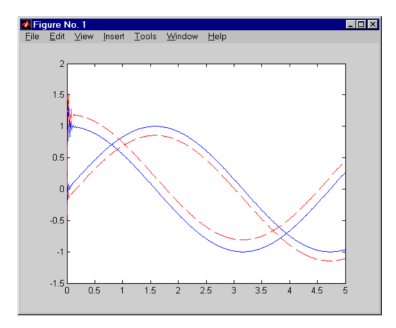
z = ademod(y,Fc,Fs, 'pm',num,den,vcoconst) implements phase demodulation. The demodulation process uses a phase-locked loop (which acts as an FM demodulator) cascaded with an integrator. The phase-locked loop consists of a multiplier (as a phase detector), a lowpass filter, and a voltage-controlled oscillator (VCO). If Fs is a two-element vector, then its second element is the initial phase of the VCO, in radians. The optional argument vcoconst is a scalar that represents the input signal's sensitivity.

**Examples** This example illustrates the use of the offset argument. Since the first ademod command uses the same offset value of .3 that the amod command used, z1 is similar to the original message signal. Since the second ademod command omits offset, z2 has mean close to zero (not exactly zero because of roundoff error).

Fc = 25; % Carrier signal frequency
Fs = 100; % Sampling rate of signal
t = [0:1/Fs:5]'; % Times to sample the signals
x = [cos(t), sin(t)]; % Cosine signal and sine signal
y = amod(x,Fc,Fs,'amdsb-tc',.3); % Modulate
% and shift the values up by .3.
z1 = ademod(y,Fc,Fs,'amdsb-tc',.3); % Demodulate.

```
z2 = ademod(y,Fc,Fs,'amdsb-tc'); % Demodulate.
plot(t,z1,'b',t,z2,'r--') % Plot recovered signal.
```

The plot shows z1 as a solid line and z2 as a dashed line.



Other examples using ademod are the Hilbert Filter Example on the reference page for amod, and in the section "Example: Varying the Filter's Cutoff Frequency" on page 2-63.

See Also amod, dmod, ddemod, amodce, ademodce

# ademodce

Purpose	Analog basel	Analog baseband demodulator		
Syntax	<pre>z = ademodce(y,Fs,'amdsb-tc',offset,num,den); z = ademodce(y,Fs,'amdsb-tc/costas',offset,num,den); z = ademodce(y,Fs,'amdsb-sc',num,den); z = ademodce(y,Fs,'amdsb-sc/costas',num,den); z = ademodce(y,Fs,'amssb',num,den); z = ademodce(y,Fs,'qam',num,den); z = ademodce(y,Fs,'fm',num,den,vcoconst); z = ademodce(y,Fs,'pm',num,den,vcoconst); z = ademodce(y,Fs,'pm',num,den,vcoconst); z = ademodce(y,Fs, phase],);</pre>			
Optional	Input	Default Value, or Default Behavio	r if Input is Omitted	
Inputs	offset	Appropriate value so that each output signal has zero mean		
	num, den	Omitting these arguments prevents ademodce from using a filter.		
	vcoconst	1		
Description	correspondin demodulation	ademodce performs analog baseband og modulation function is amodce. The n schemes that ademodce supports.	e table below lists the	
		ion Scheme	Third Input Argument	
	Amplitude demodulation		'amdsb-tc'	
	Amplitude demodulation, double sideband suppressed carrier		'amdsb-sc'or 'amdsb-sc/costas'	
	Amplitude demodulation, single sideband suppressed carrier		'amssb'	
	Quadrature amplitude demodulation		'qam'	
	Frequency demodulation		'fm'	
	Phase demodulation		'pm'	

#### For All Syntaxes

The generic syntax z = ademodce(y,Fs,...) demodulates the received signal that y represents. Fs is the sampling rate in Hertz. The initial phase of the carrier signal is zero. y is a complex matrix and z is a real matrix. Their sizes depend on the demodulation method:

- (**QAM method**) If y is a vector of length *n*, then z is an *n*-by-2 matrix. Otherwise, if y is *n*-by-*m*, then z is *n*-by-2*m* and each column of y is processed separately. The odd-numbered columns in z represent in-phase components and the even-numbered columns represent quadrature components.
- (Other methods) y and z have the same dimensions. If y is a two-dimensional matrix, then each column of y is processed separately.

The generic syntax z = ademodce(y, [Fs phase], ...) is the same, except that the second input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate as described in the paragraph above. The second entry, phase, is the initial phase of the carrier signal, measured in radians.

To use a lowpass filter in the demodulation, include num and den in the list of input arguments. num and den are row vectors that give the coefficients, in *descending* order, of the numerator and denominator of the filter's transfer function. If num is empty, zero, or absent, then ademodce does not use a filter.

#### For Specific Syntaxes

z = ademode(y,Fs, 'amdsb-tc', offset, num, den) implements double-sideband amplitude demodulation. offset is a vector whose *k*th entry is subtracted from the *k*th column of demodulated data. If offset is empty, then by default z will be adjusted so that each column has mean zero (or, so that z has mean zero in case z is a vector).

z = ademodce(y,Fs, 'amdsb-tc/costas', offset, num, den) is the same as the syntax above, except that the algorithm includes a Costas phase-locked loop.

z = ademodce(y,Fs, '**amdsb-sc**',num,den) implements double-sideband suppressed-carrier amplitude demodulation.

z = ademodce(y,Fs, 'amdsb-sc/costas', num, den) is the same as the syntax above, except that the algorithm includes a Costas phase-locked loop.

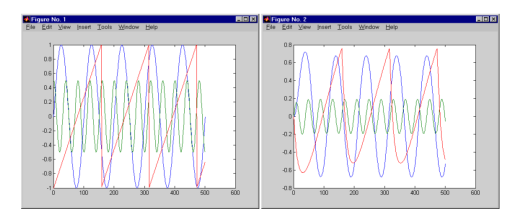
z = ademodce(y,Fs,'amssb',num,den) implements single-sideband suppressed-carrier amplitude demodulation. z = ademodce(y,Fs,'qam',num,den) implements quadrature amplitude demodulation. z = ademodce(y,Fs,'fm',num,den,vcoconst) implements frequency

z = ademode(y,Fs, 'fm',num,den,vcoconst) implements frequency demodulation. The optional argument vcoconst is a scalar that represents the VCO constant in the demodulation.

z = ademodce(y,Fs, 'pm',num,den,vcoconst) implements phase demodulation. The optional argument vcoconst specifies the VCO constant in the demodulation.

# **Examples** The example below processes sine, cosine, and sawtooth signals simultaneously. All three signals have the same sampling rate and the same number of samples. The code also plots the original and demodulated signals.

```
Fs = 100; % Sampling rate of signal
t = [0:1/Fs:5]'; % Times to sample the signals
% Combine three signals into a three-column matrix.
% Each signal occupies one column.
x = [sin(2*pi*t), .5*cos(5*pi*t), sawtooth(4*t)];
y = amodce(x,Fs,'fm'); % Modulate.
z = ademodce(y,Fs,'fm'); % Demodulate.
plot(x); figure; plot(z); % Original and demodulated signals
```



Other examples using ademodce are in the sections "Simple Analog Modulation Example" on page 2-61 and "Example: Time Lag From Filtering" on page 2-64.

See Also amodce, dmodce, ddemodce, amod, ademod

# amod

Purpose	Analog passband modulator		
Syntax	<pre>y = amod(x,Fc,Fs,'amdsb-sc'); y = amod(x,Fc,Fs,'amdsb-tc',offset); y = amod(x,Fc,Fs,'amssb/opt'); y = amod(x,Fc,Fs,'amssb/opt',num,den); y = amod(x,Fc,Fs,'amssb/opt',hilbertflag); y = amod(x,Fc,Fs,'qam'); y = amod(x,Fc,Fs,'fm',deviation); y = amod(x,Fc,Fs,'fm',deviation); y = amod(x,Fc,[Fs, pm',deviation); y = amod(x,Fc,[Fs, phase],); [y,t] = amod();</pre>		
Optional	Input	Default Value, or Default Behavio	or if Input is Omitted
Inputs	offset -min(min(x))		
	<i>opt</i> Omitting this argument causes amod to produce the lower sideband instead of the upper sideband.		
	deviation 1		
Description	The function amod performs analog passband modulation. The corresponding demodulation function is ademod. The table below lists the modulation schemes that amod supports.		
	Modulation	Scheme	Fourth Input Argument
	Amplitude r transmission	nodulation, double sideband with n carrier	'amdsb-tc'
	Amplitude modulation, double sideband suppressed carrier		'amdsb-sc'
Amplitude modulation, single sideband'amssb' or 'asuppressed carrier		'amssb' or 'amssb/up'	
	Quadrature	amplitude modulation	'qam'

Modulation Scheme	Fourth Input Argument
Frequency modulation 'fm'	
Phase modulation	'pm'

# For All Syntaxes

The generic syntax y = amod(x, Fc, Fs, ...) modulates the message signal that x represents. Fc is the carrier frequency in Hertz, and Fs is the sampling rate in Hertz. (Thus 1/Fs represents the time interval between two consecutive samples in x.) The initial phase of the carrier signal is zero. By the Nyquist theorem, the sampling rate must be at least twice as large as the modulation carrier frequency. x and y are real matrices whose sizes depend on the demodulation method:

- (**QAM method**) x must have an even number of columns. The odd-numbered columns in x represent in-phase components and the even-numbered columns represent quadrature components. If x is *n*-by-2*m*, then y is *n*-by-*m* and each *pair* of columns of x is processed separately.
- (Other methods) x and y have the same dimensions. If x is a two-dimensional matrix, then each column of x is processed separately.

The generic syntax y = amod(x,Fc,[Fs phase],...) is the same, except that the third input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate as described in the paragraph above. The second entry, phase, is the initial phase of the carrier signal, measured in radians.

# For Specific Syntaxes

y = amod(x,Fc,Fs, 'amdsb-tc', offset) implements double-sideband amplitude modulation. offset is the value added to x prior to the modulation. If you omit offset, then its default value is -min(min(x)). This default value produces 100% modulation.

```
y = amod(x,Fc,Fs, 'amdsb-sc') implements double-sideband suppressed-carrier amplitude modulation.
```

```
y = amod(x,Fc,Fs, 'amssb/opt') implements single-sideband
suppressed-carrier amplitude modulation. By default, it produces the lower
```

sideband; if *opt* is **up**, then the function produces the upper sideband. This syntax does a Hilbert transform in the frequency domain.

y = amod(x,Fc,Fs, '**amssb**/opt', num,den) is the same as the syntax above, except that it specifies a time-domain Hilbert filter. num and den are row vectors that give the coefficients, in *descending* order, of the numerator and denominator of the filter's transfer function. You can use the function hilbiir to design the Hilbert filter.

y = amod(x,Fc,Fs,'amssb/opt',hilbertflag) is the same as the syntax above, except that it uses a default time-domain Hilbert filter. The filter's transfer function is defined by [num,den] = hilbiir(1/Fs), where num and den are as in the paragraph above. The input argument hilbertflag can have any value.

y = amod(x,Fc,Fs,'qam') implements quadrature amplitude modulation. x is a two-column matrix whose first column represents the in-phase signal and whose second column represents the quadrature signal. y is a column vector.

y = amod(x,Fc,Fs, 'fm', deviation) implements frequency modulation. The spectrum of the modulated signal is between min(x) + Fc and max(x) + Fc. The optional argument deviation is a scalar that represents the frequency deviation constant of the modulation. The command y =amod(x,Fc,Fs, 'fm', deviation) is equivalent to the command y =amod(x\*deviation,Fc,Fs, 'fm').

y = amod(x,Fc,Fs,'pm',deviation) implements phase modulation. The optional argument deviation is a scalar that represents the phase deviation constant of the modulation. The command y = amod(x,Fc,Fs,'pm',deviation) is equivalent to the command y = amod(x\*deviation,Fc,Fs,'pm').

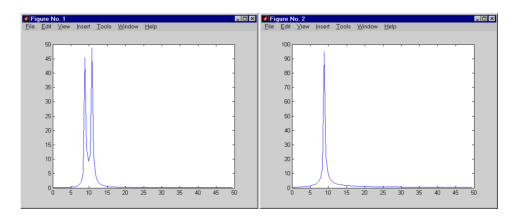
[y,t] = amod(...) returns the computation time in t.

#### **Examples** Double- and Single-Sideband Comparison Example

The first example compares the spectra of signals after modulation using the double-sideband and single-sideband techniques. The message signal is a frequency-one sine wave and the carrier signal is a 10 Hz sine wave. The script below uses the 'amdsb-sc' and 'amssb' arguments in the amod function to

produce modulated signals ydouble and ysingle, respectively. It then plots the spectra of both modulated signals.

```
% Sample the signal 100 times per second, for 2 seconds.
Fs = 100:
t = [0:2*Fs+1]'/Fs;
Fc = 10: % Carrier frequency
x = sin(2*pi*t); % Sinusoidal signal
% Modulate x using single- and double-sideband AM.
ydouble = amod(x,Fc,Fs,'amdsb-sc');
ysingle = amod(x,Fc,Fs,'amssb');
% Plot spectra of both modulated signals.
zdouble = fft(ydouble);
zdouble = abs(zdouble(1:length(zdouble)/2+1));
frqdouble = [0:length(zdouble)-1]*Fs/length(zdouble)/2;
plot(frgdouble,zdouble); % The plot on the left-hand side below
figure;
zsingle = fft(ysingle);
zsingle = abs(zsingle(1:length(zsingle)/2+1));
frqsingle = [0:length(zsingle)-1]*Fs/length(zsingle)/2;
plot(frqsingle,zsingle); % The plot on the right-hand side below
```



Notice that the spectrum in the left plot has two peaks; these are the lower and the upper sidebands of the modulated signal. The two sidebands are symmetrical with respect to the 10 Hz carrier frequency, Fc. The spectrum of a DSB-SC AM modulated signal is twice as wide as the input signal bandwidth.

In the right plot, there is one peak because the SSB AM technique requires amod to transmit only one sideband.

#### Hilbert Filter Example

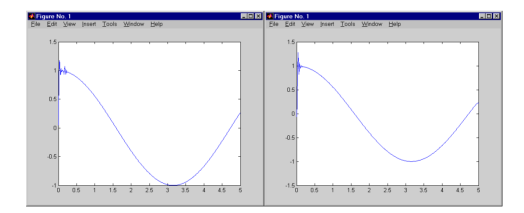
The next example uses a Hilbert filter in the time domain.

```
Fc = 25; % Carrier signal frequency
Fs = 100; % Sampling rate of signal
[numh,denh] = hilbiir(1/Fs,15/Fs,15); % Design Hilbert filter.
t = [0:1/Fs:5]'; % Times to sample the signal
x = cos(t); % Signal is a cosine wave.
y = amod(x,Fc,[Fs pi/4],'amssb',numh,denh); % Modulate,
% using a Hilbert filter in the time domain.
z = ademod(y,Fc,[Fs pi/4],'amssb'); % Demodulate.
plot(t,z) % Plot recovered signal.
```

The resulting plot is on the left below. If you replace the sixth line above with

y = amod(x,Fc,[Fs pi/4], 'amssb'); % Modulate,

then modulation uses a Hilbert transform in the frequency domain. The result is the plot on the right below. The two plots differ slightly in their initial errors.





ademod, dmod, ddemod, amodce, ademodce

Purpose	Analog baseband modulator		
Syntax	y = amodce(: y = amodce(:	<pre>x,Fs,'amdsb-tc',offset); x,Fs,'amdsb-sc'); x,Fs,'amssb'); x,Fs,'amssb/time',num,den); x,Fs,'amssb/time'); x,Fs,'qam'); x,Fs,'fm',deviation); x,Fs,'pm',deviation); x,[Fs phase],);</pre>	
Optional Inputs	<b>Input</b> offset deviation	<b>Default Value, or Default Behavior if</b> -min(min(x)) 1	Input is Omitted
Description	The function amodce performs analog baseband modulation. The corresponding demodulation function is ademodce. The table below lists the modulation schemes that amodce supports.		
	Modulation	Scheme	Third Input Argument
	Amplitude 1	modulation, double sideband	'amdsb-tc'
	Amplitude modulation, double sideband'amdsb-sc'suppressed carrier		
	Amplitude i suppressed	modulation, single sideband carrier	'amssb'or 'amssb/time'
	Quadrature amplitude modulation 'qam'		
	Frequency r	modulation	'fm'
	Frequency modulation     'fm'       Phase modulation     'pm'		

#### For All Syntaxes

The generic syntax y = amodce(x,Fs,...) modulates the message signal that x represents, and returns the modulated signal's complex envelope. The input and output signals share the same sampling rate Fs, measured in Hertz. (Thus 1/Fs represents the time interval between two consecutive samples in x.) The initial phase of the carrier signal is zero. x is a real matrix and y is a complex matrix. Their sizes depend on the modulation method:

- (QAM method) × must have an even number of columns. The odd-numbered columns in × represent in-phase components and the even-numbered columns represent quadrature components. If x is *n*-by-2*m*, then y is *n*-by-*m* and each *pair* of columns of x is processed separately.
- (Other methods) x and y have the same dimensions. If x is a two-dimensional matrix, then each column of x is processed separately.

The generic syntax y = amodce(x, [Fs phase], ...) is the same, except that the second input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate as described in the paragraph above. The second entry, phase, is the initial phase of the carrier signal, measured in radians.

#### For Specific Syntaxes

y = amodce(x,Fs, 'amdsb-tc', offset) implements double-sideband amplitude modulation. offset is the value added to x prior to the modulation. If you omit offset, then its default value is -min(min(x)). This default value produces 100% modulation.

y = amodce(x,Fs, '**amdsb-sc**') implements double-sideband suppressed-carrier amplitude modulation.

y = amodce(x,Fs, 'amssb') implements single-sideband suppressed-carrier amplitude modulation. By default, it produces the lower sideband. It does a Hilbert transform in the frequency domain.

y = amodce(x,Fs, '**amssb**/**time**', num, den) is the same as the syntax above, except that it specifies a time-domain Hilbert filter. num and den are row vectors that give the coefficients, in *descending* order, of the numerator and denominator of the filter's transfer function. You can use the function hilbiir to design the Hilbert filter.

	<pre>y = amodce(x,Fs, 'amssb/time') is the same as the syntax above, except that it uses a default time-domain Hilbert filter. The filter's transfer function is defined by [num,den] = hilbiir(1/Fs), where num and den are as in the paragraph above.</pre>
	y = amodce(x,Fs, ' <b>qam</b> ') implements quadrature amplitude modulation. x is a two-column matrix whose first column represents the in-phase signal and whose second column represents the quadrature signal. y is a column vector.
	y = amodce(x,Fs, 'fm', deviation) implements frequency modulation. The bandwidth of the modulated signal is $max(x) - min(x)$ . The optional argument deviation is a scalar that represents the frequency deviation constant of the modulation.
	y = amodce(x,Fs, ' <b>pm</b> ', deviation) implements phase modulation. The optional argument deviation is a scalar that represents the phase deviation constant of the modulation.
Examples	This example is similar to the one under the heading "Hilbert Filter Example" on the amod reference page, except that it uses baseband simulation. The plots in the passband (amod) example show far more obvious errors in the recovered signal. The output from this example shows that the average difference between the original and recovered signals is smaller than $10^{-16}$ .
	<pre>Fs = 100; % Sampling rate of signal [numh,denh] = hilbiir(1/Fs,15/Fs,15); % Design Hilbert filter. t = [0:1/Fs:5]'; % Times to sample the signal x = cos(t); % Signal is a cosine wave. y = amodce(x,[Fs pi/4],'amssb/time',numh,denh); % Modulate, % using a Hilbert filter in the time domain. z = ademodce(y,[Fs pi/4],'amssb'); % Demodulate. d = ceil(log10(sum(abs(x-z))/length(x)))</pre>
	d =
	-16
	Other examples using amodce are in the sections "Representing Analog Signals" on page 2-59 and "Simple Analog Modulation Example" on page 2-61.
See Also	ademodce, dmodce, ddemodce, amod, ademod

# apkconst

Purpose	Plot a combined circular ASK-PSK signal constellation
Syntax	<pre>apkconst(numsig); apkconst(numsig,amp); apkconst(numsig,amp,phs); apkconst(numsig,amp,'n'); apkconst(numsig,amp,phs,plotspec); y = apkconst();</pre>
Description	APK refers to a hybrid of amplitude- and phase-keying modulation. See the reference listed below for more details.
	apkconst(numsig) plots a circular signal constellation. numsig is a vector of positive integers. The plot contains length(numsig) circles. The <i>k</i> th circle has radius $k$ and contains numsig( $k$ ) evenly spaced constellation points. One point on each circle has zero phase.
	apkconst(numsig,amp) is the same as the previous syntax, except that $amp(k)$ is the radius of the <i>k</i> th circle. amp is a vector of positive real numbers. The lengths of amp and numsig must be the same.
	apkconst(numsig,amp,phs) is the same as the previous syntax, except that it is not necessarily true that one point on each circle has zero phase. However, one point on the <i>k</i> th circle has phase $phs(k)$ . The lengths of phs, amp and numsig must all be the same.
	<code>apkconst(numsig,amp,phs,'n')</code> is the same as the previous syntax, except that the plot includes a number next to each constellation point. The number indicates how symbols would be mapped to constellation points if you were using numsig, amp, and phs in modulation and demodulation functions such as dmodce/ddemodce or modmap/demodmap.
	apkconst(numsig,amp,phs,plotspec) is the same as apkconst(numsig,amp,phs), except that plotspec influences the appearance of the constellation points via MATLAB's plot function. plotspec is a

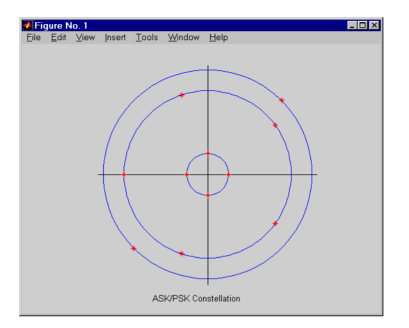
Color Character	Meaning	Marker-Type Character	Meaning
У	yellow	•	point
m	magenta	0	circle
с	cyan	x	cross
r	red	+	plus sign
g	green	*	asterisk
b	blue	s	square
w	white	d	diamond
k	black	v	triangle (down)
		^	triangle (up)
		<	triangle (left)
		>	triangle (right)
		р	five-pointed star
		h	six-pointed star

two-character string made up of one character from each odd-numbered column in the table below.

y = apkconst(...) does *not* produce a plot, but instead returns a complex vector y that represents the coordinates of the points in the constellation. The real part of y gives the in-phase component of each point and the imaginary part of y gives the quadrature component of each point.

# **Examples**The command below produces a plot having three circles. One circle has radius<br/>1 and four points, one of which has zero phase. Another circle has radius 4 and<br/>five points, one of which has phase $\pi$ . The outermost circle has radius 5 and two<br/>points, one of which has phase $\pi/4$ . The plot follows.

apkconst([4 5 2],[1 4 5],[0 pi pi/4])



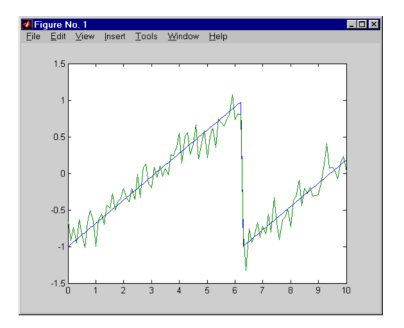
The command below produces a vector containing the coordinates in the complex plane of the points in the figure above.

```
y = apkconst([4 5 2],[1 4 5],[0 pi pi/4])
y =
Columns 1 through 4
1.0000 0.0000 + 1.0000i -1.0000 + 0.0000i -0.0000 - 1.0000i
Columns 5 through 8
-4.0000 + 0.0000i -1.2361 - 3.8042i 3.2361 - 2.3511i 3.2361 + 2.3511i
Columns 9 through 11
-1.2361 + 3.8042i 3.5355 + 3.5355i -3.5355i
See Also dmod, modmap, ddemod, demodmap
```

**References** Thomas, C. Melvil, Michaeil Y. Weidner, and S. H. Durrani. "Digital Amplitude-Phase Keying with M-ary Alphabets." *IEEE Transactions on Communications.* Vol Com-22, No. 2, Feb. 1974, 168-180.

# awgn

Purpose	Add white Gaussian noise to a signal
Syntax	<pre>y = awgn(x,snr); y = awgn(x,snr,sigpower); y = awgn(x,snr,'measured'); y = awgn(x,snr,sigpower,state); y = awgn(x,snr,'measured',state); y = awgn(,powertype);</pre>
Description	y = awgn(x, snr) adds white Gaussian noise to the vector signal x. The scalar snr specifies the signal-to-noise ratio in decibels. If x is complex, then awgn adds complex noise. This syntax assumes that the power of x is 0 dB.
	y = awgn(x,snr,sigpower) is the same as the syntax above, except that sigpower is the power of x in dB.
	y = awgn(x,snr, 'measured') is the same as $y = awgn(x,snr)$ , except that awgn measures the power of x before adding noise.
	<pre>y = awgn(x,snr,sigpower,state) is the same as y = awgn(x,snr,sigpower), except that awgn first resets the state of MATLAB's normal random number generator randn to the integer state.</pre>
	<pre>y = awgn(x,snr,'measured',state) is the same as y = awgn(x,snr,'measured'), except that awgn first resets the state of MATLAB's normal random number generator randn to the integer state.</pre>
	y = awgn(,powertype) is the same as the previous syntaxes, except that the string powertype specifies the units of snr and sigpower. Choices for powertype are 'db' and 'linear'. Linear power is measured in Watts.
Examples	The commands below add white Gaussian noise to a sawtooth signal. It then plots the original and noisy signals.
	t = 0:.1:10; x = sawtooth(t); % Create sawtooth signal. y = awgn(x,10,'measured'); % Add white Gaussian noise. plot(t,x,t,y) % Plot both signals.





wgn, randn

# bchdeco

Purpose	BCH decoder
Syntax	<pre>msg = bchdeco(code,k,t); msg = bchdeco(code,k,t,primpoly); [msg,err] = bchdeco(); [msg,err,ccode] = bchdeco();</pre>
Description	msg = bchdeco(code,k,t) decodes code using the BCH method. k is the message length. The codeword length <i>n</i> must have the form $2^{m}$ -1 for some integer <i>m</i> greater than or equal to 3. code is a binary matrix with <i>n</i> columns, each row of which represents one codeword. msg is a binary matrix with k columns, each row of which represents one message. t is the error-correction capability. BCH decoding requires a primitive polynomial for GF( $2^{m}$ ); this syntax uses MATLAB's default primitive polynomial, gfprimdf(m).
	msg = bchdeco(code,k,t,primpoly) is the same as the first syntax, except that primpoly is a row vector that gives the coefficients, in order of ascending powers, of the primitive polynomial for $GF(2^m)$ that will be used during processing.
	[msg,err] = bchdeco() returns a column vector err that gives information about error correction. A nonnegative integer in err(r) indicates the number of errors corrected in the rth codeword; a negative integer indicates that there are more errors in the rth codeword than can be corrected.
	[msg,err,ccode] = bchdeco() returns the corrected code in ccode.
Examples	The script below encodes a (random) message, simulates the addition of noise to the code, and then decodes the message.
	<pre>m = 4; n = 2^m-1; % Codeword length params = bchpoly(n); % Arbitrarily focus on 3rd row of params. k = params(3,2); % Codeword length t = params(3,3); % Error-correction capability msg = randint(100,k); code = bchenco(msg,n,k); % Encode the message. % Corrupt up to t bits in each codeword. noisycode = rem(code + randerr(100,n,1:t),2);</pre>

```
% Decode the noisy code.
[newmsg,err,ccode] = bchdeco(noisycode,k,t);
if ccode==code
    disp('All errors were corrected.')
end
if newmsg==msg
    disp('The message was recovered perfectly.')
end
```

In this case, all errors are corrected and the message is recovered perfectly. However, if the ninth line is changed to

```
noisycode = rem(code + randerr(100,n,1:(t+1)),2);
```

then some codewords will contain more than t errors. This is too many errors, and some will go uncorrected.

See Also bchenco, bchpoly

# bchenco

Purpose	BCH encoder
Syntax	<pre>code = bchenco(msg,n,k); code = bchenco(msg,n,k,genpoly);</pre>
Description	code = bchenco(msg,n,k) encodes msg using the BCH technique and the generator polynomial genpoly = bchpoly(n,k). n is the codeword length and k is the message length. msg is a binary matrix with k columns. Each row of msg represents a message. code is a binary matrix with n columns. Each row of code represents a codeword.
	<pre>code = bchenco(msg,n,k,genpoly) is the same as the first syntax, except that genpoly is a row vector that gives the coefficients of the generator polynomial in order of ascending powers.</pre>
Examples	See the example on the reference page for the function bchdeco.
See Also	bchdeco, encode, decode, bchpoly, cyclgen

Purpose	Produce parameters or generator polynomial for binary BCH code
Syntax	<pre>bchpoly params = bchpoly params = bchpoly(n); genpoly = bchpoly(n,k); genpoly = bchpoly(primpoly,k); [genpoly,factors] = bchpoly(,k); [genpoly,factors,cosets] = bchpoly(,k); [genpoly,factors,cosets,parmat] = bchpoly(,k);</pre>
Description	<pre>bchpoly produces a figure window containing a table that lists valid codeword and message lengths of binary BCH codes, as well as the corresponding error-correction capabilities. The codeword lengths listed are 7, 15, 31, 63, 127, 255, and 511. The codeword lengths, message length, and error-correction capabilities are denoted by N, K, and T, respectively. params = bchpoly produces a three-column matrix containing the same information that is in the table mentioned in the syntax above. The first column of params gives the codeword length, the second column gives the</pre>
	message length, and the third column gives the error-correction capability. params = bchpoly(n) produces a matrix params containing valid codeword and message lengths of binary BCH codes in its first and second columns, respectively. If n < 1024, then params has a third column that lists the corresponding error-correction capabilities. The codeword lengths listed in params are all equal to the smallest number of the form $2^{m}$ -1 that is at least as big as n, where <i>m</i> is an integer greater than or equal to 3.
	genpoly = bchpoly(n,k) produces a generator polynomial for a binary BCH code having codeword length n and message length k. genpoly is a row vector that gives the coefficients, in order of ascending powers, of the generator polynomial. n must have the form $2^{m}$ -1 for some integer <i>m</i> greater than or equal to 3. k must be a valid message length, as reported in the second column of the output of the command genpoly = bchpoly(n). The primitive polynomial used for the GF( $2^{m}$ ) calculations is MATLAB's default primitive polynomial, gfprimdf( <i>m</i> ).

genpoly = bchpoly(primpoly,k) produces a generator polynomial for a binary BCH code having codeword length n and message length k. primpoly represents a degree-m primitive polynomial for the field GF(2<sup>m</sup>). Both primpoly and genpoly are row vectors that represent polynomials by giving the coefficients in order of ascending powers. Given the degree m of the primitive polynomial, the message length n is 2<sup>m</sup>-1. k must be a valid message length, as reported in the second column of the output of the command genpoly = bchpoly(n).

The remaining syntaxes, of the form

[genpoly,...] = bchpoly(...,k)

return some or all of the output variables listed in the table below.

Output Variable	Significance	Format
factors	Irreducible factors of the generator polynomial	Binary matrix, each row of which gives the coefficients of a factor polynomial in order of ascending powers
cosets	Cyclotomic cosets of the field $GF(2^m)$	Same as gfcosets( <i>m</i> )
parmat	Parity-check matrix of the code	(n-k)-by-n binary matrix
errorcorr	Error-correction capability of the code	Positive integer

Table 3-12: Additional Output Variables for bchpoly(...,k)

**Examples** The script below uses bchpoly to find out what message lengths are valid for a BCH code with codeword length 2<sup>4</sup>-1. It then chooses one of the possible message lengths and uses bchpoly to find the generator polynomial and parity-check matrix for such a code.

m = 4; n = 2<sup>m</sup>-1; % Codeword length is 15. % Want to find out possible valid message lengths.

# bchpoly

```
params = bchpoly(n);
  disp(['Possible message lengths are ',num2str(params(:,2)')])
  disp(' ')
  ii = 1; % Arbitrarily choose first row.
  k = params(ii,2); % Message lengths are in 2nd column.
  % Get generator polynomial and other facts.
  [genpoly,factors,cosets,parmat,errorcorr] = bchpoly(n,k);
  disp(['For k = ',num2str(k),' the generator polynomial is'])
  gfpretty(genpoly)
  disp('and the parity-check matrix is')
  parmat
The full output is below.
  Possible message lengths are 11
                                     7
                                          5
  For k = 11 the generator polynomial is
                                               4
                                      1 + X + X
  and the parity-check matrix is
  parmat =
    Columns 1 through 12
       1
            0
                  0
                       0
                             1
                                  0
                                        0
                                                         0
                                                              1
                                                                    0
                                              1
                                                   1
       0
            1
                  0
                       0
                             1
                                  1
                                        0
                                              1
                                                   0
                                                         1
                                                              1
                                                                    1
       0
            0
                  1
                       0
                             0
                                  1
                                        1
                                              0
                                                   1
                                                         0
                                                              1
                                                                    1
                                                   0
       0
            0
                  0
                       1
                             0
                                  0
                                        1
                                              1
                                                         1
                                                              0
                                                                    1
    Columns 13 through 15
       1
              1
                    1
       1
              0
                    0
       1
              1
                    0
       1
              1
                    1
```

See Also

cyclpoly, encode, decode

**References** Peterson, W. Wesley and E. J. Weldon, Jr. *Error-correcting Codes*, 2nd ed. Cambridge, Mass.: MIT Press, 1972.

Purpose	Convert binary vectors to decimal numbers
Syntax	<pre>d = bi2de(b); d = bi2de(b,flg) d = bi2de(b,p); d = bi2de(b,p,flg);</pre>
Description	d = bi2de(b) converts a binary row vector b to a nonnegative decimal integer. If b is a matrix, then each row is interpreted separately as a binary number. In this case, the output d is a column vector, each element of which is the decimal representation of the corresponding row of b.
	<b>Note</b> By default, bi2de interprets the first column of b as the <i>lowest</i> -order digit.
	d = $bi2de(b, flg)$ is the same as the syntax above, except that $flg$ is a string that determines whether the first column of b contains the lowest-order or highest-order digits. Possible values for $flg$ are ' <b>right-msb</b> ' and ' <b>left-msb</b> '. The value ' <b>right-msb</b> ' produces the default behavior.
	d = bi2de(b,p) converts a base-p row vector b to a nonnegative decimal integer, where p is an integer greater than or equal to two. The first column of b is the <i>lowest</i> base-p digit. If b is a matrix, then the output d is a nonnegative decimal vector, each row of which is the decimal form of the corresponding row of b.
	d = $bi2de(b,p,flg)$ is the same as the syntax above, except that $flg$ is a string that determines whether the first column of b contains the lowest-order or highest-order digits. Possible values for $flg$ are ' <b>right-msb</b> ' and ' <b>left-msb</b> '. The value ' <b>right-msb</b> ' produces the default behavior.
Examples	The code below generates a matrix that contains binary representations of five random numbers between 0 and 15. It then converts all five numbers to decimal integers.
	b = randint(5,4); % Generate a 5-by-4 random binary matrix. de = bi2de(b);

```
disp(' Dec Binary')
disp(' ----- ')
disp([de, b])
```

Sample output is below. Your results may vary since the numbers are random.

Dec		Binary		
13	1	0	1	1
7	1	1	1	0
15	1	1	1	1
4	0	0	1	0
9	1	0	0	1

The command below converts a base-five number into its decimal counterpart, using the leftmost base-five digit (4 in this case) as the most significant digit. The example reflects the fact that  $4(5^3) + 2(5^2) + 5^0 = 551$ .

```
d = bi2de([4 2 0 1],5,'left-msb')
```

d =

551

See Also

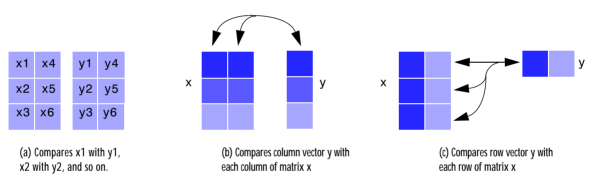
de2bi

Purpose	Compute number of bit errors and bit error rate
Syntax	<pre>[number,ratio] = biterr(x,y); [number,ratio] = biterr(x,y,k); [number,ratio] = biterr(,flg); [number,ratio,individual] = biterr()</pre>
Description	For All Syntaxes

#### Description

#### For All Syntaxes

The biterr function compares unsigned binary representations of elements in x with those in y. The schematics below illustrate how the shapes of x and y determine which elements biterr compares.



Each element of x and y must be a nonnegative decimal integer; biterr converts each element into its natural unsigned binary representation. number is a scalar or vector that indicates the number of bits that differ. ratio is number divided by the *total number of bits*. The total number of bits, the size of number, and the elements that biterr compares are determined by the dimensions of x and y and by the optional parameters.

#### For Specific Syntaxes

[number, ratio] = biterr(x, y) compares the elements in x and y. If the largest among all elements of x and y has exactly k bits in its simplest binary representation, then the total number of bits is k times the number of entries in the *smaller* input. The sizes of x and y determine which elements are compared:

- If x and y are matrices of the same dimensions, then biterr compares x and y element-by-element. number is a scalar. See schematic (a) in the figure.
- If one is a row (respectively, column) vector and the other is a two-dimensional matrix, then biterr compares the vector element-by-element with *each row (resp., column)* of the matrix. The length of the vector must equal the number of columns (resp., rows) in the matrix. number is a column (resp., row) vector whose *m*th entry indicates the number of bits that differ when comparing the vector with the *m*th row (resp., column) of the matrix. See schematics (b) and (c) in the figure.

[number, ratio] = biterr(x, y, k) is the same as the first syntax, except that it considers each entry in x and y to have k bits. The total number of bits is k times the number of entries of the smaller of x and y. An error occurs if the binary representation of an element of x or y would require more than k digits.

[number,ratio] = biterr(x,y,k,flg) is similar to the previous syntaxes, except that flg can override the defaults that govern which elements biterr compares and how biterr computes the outputs. The possible values of flg are 'row-wise', 'column-wise', and 'overall'. The table below describes the differences that result from various combinations of inputs. As always, ratio is number divided by the total number of bits. If you do not provide k as an input argument, then the function defines it internally as the number of bits in the simplest binary representation of the largest among all elements of x and y.

Shape of y	flg	Type of Comparison	number	Total Number of Bits
Two- dimensional matrix	' <b>overall</b> ' (default)	Element-by-element	Total number of bit errors	k times number of entries of y
	'row-wise'	<i>m</i> th row of x vs. <i>m</i> th row of y	Column vector whose entries count bit errors in each row	k times number of entries of y
	'column-wise'	<i>m</i> th column of x vs. <i>m</i> th column of y	Row vector whose entries count bit errors in each column	k times number of entries of y
Row vector	'overall'	y vs. each row of x	Total number of bit errors	k times number of entries of x
	' <b>row-wise</b> ' (default)	y vs. each row of x	Column vector whose entries count bit errors in each row of x	k times size of y
Column vector	'overall'	y vs. each column of x	Total number of bit errors	k times number of entries of x
	' <b>column-wise</b> ' (default)	y vs. each column of x	Row vector whose entries count bit errors in each column of x	k times size of y

Table 3-13: Comparing a Two-Dimensional Matrix x with Another Input y

[number, ratio, individual] = biterr(...) returns a matrix individual whose dimensions are those of the larger of x and y. Each entry of individual corresponds to a comparison between a pair of elements of x and y, and specifies the number of bits by which the elements in the pair differ.

# biterr

# Examples Example 1

The commands below compare the column vector [0; 0; 0] to each column of a random binary matrix. The output is the number, proportion, and locations of ones in the matrix. In this case, individual is the same as the random matrix.

```
format rat:
[number,ratio,individual] = biterr([0;0;0],randint(3,5))
number =
      2
                     0
                                   0
                                                                1
                                                 3
ratio =
                     0
     2/3
                                   0
                                                 1
                                                               1/3
individual =
      1
                     0
                                   0
                                                 1
                                                                0
                                                                0
      1
                     0
                                   0
                                                 1
      0
                     0
                                   0
                                                 1
                                                                1
```

# Example 2

The commands below illustrate the use of flg to override the default row-by-row comparison. Notice that number and ratio are scalars, while individual has the same dimensions as the larger of the first two arguments of biterr.

```
format rat;
[number,ratio,individual] = biterr([1 2; 3 4],[1 3],3,'overall')
number =
5
```

```
ratio =
5/12
individual =
0
1
```

1

3

### Example 3

The script below adds errors to 10% of the elements in a matrix. Each entry in the matrix is a two-bit number in decimal form. The script computes the bit error rate using biterr and the symbol error rate using symerr.

```
x = randint(100,100,4); % Original signal
% Create errors to add to ten percent of the elements of x.
% Errors can be either 1, 2, or 3 (not zero).
errorplace = (rand(100,100) > .9); % Where to put errors
errorvalue = randint(100,100,[1,3]); % Value of the errors
errors = errorplace.*errorvalue;
y = rem(x+errors,4); % Signal with errors added, mod 4
format short
[num_bit,ratio_bit] = biterr(x,y,2)
[num sym,ratio sym] = symerr(x,y)
```

Sample output is below. Notice that ratio\_sym is close to the target value of 0.10. Your results might vary because the example uses random numbers.

```
num_bit =
1304
```

```
ratio_bit =
```

0.0652

# biterr

See Also

num\_sym = 981 ratio\_sym = 0.0981 symerr

Purpose	Source code mu-law or A-law compressor or expander
Syntax	<pre>out = compand(in,Mu,maxim); out = compand(in,Mu,maxim,'mu/compressor'); out = compand(in,Mu,maxim,'mu/expander'); out = compand(in,A,maxim,'A/compressor'); out = compand(in,A,maxim,'A/expander');</pre>
Description	<pre>out = compand(in,param,maxim) implements a μ-law compressor for the input vector in. Mu specifies μ and maxim is the input signal's maximum magnitude. out has the same dimensions and maximum magnitude as in. out = compand(in,Mu,maxim,'mu/compressor') is the same as the syntax above.</pre>
	out = compand(in,Mu,maxim,'mu/expander') implements a $\mu$ -law expander for the input vector in. Mu specifies $\mu$ and maxim is the input signal's maximum magnitude. out has the same dimensions and maximum magnitude as in.
	out = compand(in,A,maxim, ' <b>A</b> /compressor') implements an A-law compressor for the input vector in. The scalar A is the A-law parameter, and maxim is the input signal's maximum magnitude. out is a vector of the same length and maximum magnitude as in.
	out = compand(in,A,maxim, 'A/expander') implements an A-law expander for the input vector in. The scalar A is the A-law parameter, and maxim is the input signal's maximum magnitude. out is a vector of the same length and maximum magnitude as in.
	<b>Note</b> The prevailing parameters used in practice are $\mu = 255$ and A = 87.6.
Examples	The examples below illustrate the fact that compressors and expanders perform inverse operations. compressed = compand(1:5,87.6,5,'a/compressor')

```
compressed =
    3.5296   4.1629   4.5333   4.7961   5.0000
expanded = compand(compressed,87.6,5,'a/expander')
expanded =
    1.0000   2.0000   3.0000   4.0000   5.0000
```

**Algorithm** For a given signal *x*, the output of the  $\mu$ -law compressor is

$$y = \frac{V\log(1+\mu|x|/V)}{\log(1+\mu)}\operatorname{sgn}(x)$$

where *V* is the maximum value of the signal *x*,  $\mu$  is the  $\mu$ -law parameter of the compander, log is the natural logarithm and sgn is the signum function (sign in MATLAB).

The output of the A-law compressor is

$$y = \begin{cases} \frac{A|x|}{1 + \log A} \operatorname{sgn}(x) & \text{for } 0 \le |x| \le \frac{V}{A} \\ \frac{V(1 + \log(A|x|/V))}{1 + \log A} \operatorname{sgn}(x) & \text{for } \frac{V}{A} \le |x| \le V \end{cases}$$

where A is the A-law parameter of the compander and the other elements are as in the  $\mu$ -law case.

See Also quantiz, dpcmenco, dpcmdeco

**References** Sklar, Bernard. *Digital Communications: Fundamentals and Applications.* Englewood Cliffs, N.J.: Prentice-Hall, 1988.

Purpose	Convolutionally encode binary data
Syntax	<pre>code = convenc(msg,trellis); code = convenc(msg,trellis,initstate); [code,finalstate] = convenc();</pre>
Description	<pre>code = convenc(msg,trellis) encodes the binary vector msg using the convolutional encoder whose MATLAB trellis structure is trellis. For details about MATLAB trellis structures, see "Trellis Description of a Convolutional Encoder" on page 2-46. Each symbol in msg consists of log2(trellis.numInputSymbols) bits. The vector msg contains one or more symbols. The output vector code contains one or more symbols, each of which consists of log2(trellis.numOutputSymbols) bits.</pre>
	<pre>code = convenc(msg,trellis,initstate) is the same as the syntax above, except that initstate specifies the starting state of the encoder registers. The scalar initstate is an integer between 0 and trellis.numStates-1. If the encoder schematic has more than one input stream, then the shift register that receives the first input stream provides the least significant bits in initstate, while the shift register that receives the last input stream provides the most significant bits in initstate. To use the default value for initstate, specify initstate as 0 or [].</pre>
	<pre>[code,finalstate] = convenc() encodes the input message and also returns in finalstate the encoder's state. finalstate has the same format as initstate.</pre>
Examples	The command below encodes five two-bit symbols using a rate 2/3 convolutional code. A schematic of this encoder is on the reference page for the poly2trellis function.
	code1 = convenc(randint(10,1,2,123), poly2trellis([5 4],[27 33 0; 0 5 13]));
	The commands below define the encoder's trellis structure explicitly and then use convenc to encode ten one-bit symbols. A schematic of this encoder is in the section, "Trellis Description of a Convolutional Encoder" on page 2-46.
	<pre>trel = struct('numInputSymbols',2,'numOutputSymbols',4, 'numStates',4,'nextStates',[0 2;0 2;1 3;1 3],</pre>

```
'outputs',[0 3;1 2;3 0;2 1]);
code2 = convenc(randint(10,1),trel);
```

The commands below illustrate how to use the final state and initial state arguments when invoking convenc repeatedly. Notice that [code3; code4] is the same as the earlier example's output, code1.

```
trel = poly2trellis([5 4],[27 33 0; 0 5 13]);
msg = randint(10,1,2,123);
% Encode part of msg, recording final state for later use.
[code3,fstate] = convenc(msg(1:6),trel);
% Encode the rest of msg, using state as an input argument.
code4 = convenc(msg(7:10),trel,fstate);
See Also vitdec, poly2trellis, istrellis
References Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. Data
Communications Principles. New York: Plenum, 1992.
```

Purpose	Produce parity-check and generator matrices for cyclic code
Syntax	<pre>parmat = cyclgen(n,pol); parmat = cyclgen(n,pol,opt); [parmat,genmat] = cyclgen(); [parmat,genmat,k] = cyclgen();</pre>
Description	For all syntaxes, the codeword length is n and the message length is k. A polynomial can generate a cyclic code with codeword length n and message length k if and only if the polynomial is a degree-(n-k) divisor of $x^n$ -1. (Over the binary field GF(2), $x^n$ -1 is the same as $x^n$ +1.) This implies that k equals n minus the degree of the generator polynomial.
	parmat = cyclgen(n,pol) produces an (n-k)-by-n parity-check matrix for a systematic binary cyclic code having codeword length n. The row vector pol gives the binary coefficients, in order of ascending powers, of the degree-(n-k) generator polynomial.
	<pre>parmat = cyclgen(n,pol,opt) is the same as the syntax above, except that the argument opt determines whether the matrix should be associated with a systematic or nonsystematic code. The values for opt are 'system' and 'nonsys'.</pre>
	<pre>[parmat,genmat] = cyclgen() is the same as parmat = cyclgen() except that it also produces the k-by-n generator matrix genmat that corresponds to the parity-check matrix parmat.</pre>
	<pre>[parmat,genmat,k] = cyclgen() is the same as [parmat,genmat] = cyclgen() except that it also returns the message length k.</pre>
Examples	The code below produces parity-check and generator matrices for a binary cyclic code with codeword length 7 and message length 4. pol = cyclpoly(7,4); [parmat,genmat,k] = cyclgen(7,pol)

### cyclgen

parm	at =						
	1 0 0	0 1 0	0 0 1	1 0 1	1 1 1	1 1 0	0 1 1
genm	at =						
	1 1 1 0	0 1 1 1	1 1 0 1	1 0 0 0	0 1 0 0	0 0 1 0	0 0 0 1
k =							
	4						

In the output below, notice that the parity-check matrix is different from parmat above, since it corresponds to a nonsystematic cyclic code. In particular, parmatn does not have a 3-by-3 identity matrix in its leftmost three columns, as parmat does.

```
parmatn = cyclgen(7,cyclpoly(7,4), 'nonsys')
parmatn =
     1
                                         0
           1
                 1
                       0
                            1
                                   0
                 1
     0
           1
                       1
                             0
                                   1
                                         0
     0
           0
                 1
                       1
                            1
                                   0
                                         1
```

See Also encode, decode, bchpoly, cyclpoly,

Purpose	Produce generator polynomials for a cyclic code
Syntax	<pre>pol = cyclpoly(n,k); pol = cyclpoly(n,k,opt);</pre>
Description	For all syntaxes, a polynomial is represented as a row containing the coefficients in order of ascending powers.
	pol = cyclpoly(n,k) returns the row vector representing one nontrivial generator polynomial for a cyclic code having codeword length n and message length k.
	pol = cyclpoly(n,k,opt) searches for one or more nontrivial generator polynomials for cyclic codes having codeword length n and message length k. The output pol depends on the argument opt as shown in the table below.

opt	Significance of pol	Format of pol
'min'	One generator polynomial having the smallest possible weight	The row vector representing the polynomial
'max'	One generator polynomial having the greatest possible weight	The row vector representing the polynomial
'all'	All generator polynomials	A matrix, each row of which represents one such polynomial
a positive integer	All generator polynomials having weight opt	A matrix, each row of which represents one such polynomial

The weight of a binary polynomial is the number of nonzero terms it has. If no generator polynomial satisfies the given conditions, then the output pol is empty and an error message is displayed.

**Examples** The first command below produces representations of three generator polynomials for a [15,4] cyclic code. The second command shows that  $1 + x + x^2 + x^3 + x^5 + x^7 + x^8 + x^{11}$  is one such polynomial having the largest number of nonzero terms. The third command shows that no generator polynomial for a [15,4] cyclic code has exactly three nonzero terms.

```
c1 = cyclpoly(15, 4, 'all')
                       c1 =
                            1
                                        0
                                                                       0
                                                                             0
                                                                                               1
                                  1
                                              0
                                                    0
                                                           1
                                                                 1
                                                                                   0
                                                                                         1
                            1
                                  0
                                        0
                                                    1
                                                           0
                                                                 1
                                                                       0
                                                                             1
                                                                                               1
                                              1
                                                                                   1
                                                                                         1
                                                                 0
                                                                       1
                                                                                   0
                            1
                                  1
                                        1
                                               1
                                                    0
                                                           1
                                                                             1
                                                                                         0
                                                                                               1
                       c2 = cyclpoly(15, 4, 'max')
                       c2 =
                            1
                                 1
                                       1
                                             1
                                                          1
                                                                 0
                                                                             1
                                                                                               1
                                                    0
                                                                       1
                                                                                   0
                                                                                         0
                       c3 = cyclpoly(15, 4, 3)
                       No generator polynomial satisfies the given constraints.
                       c3 =
                             []
Algorithm
                    If opt is 'min', 'max', or omitted, then polynomials are constructed by
                    converting decimal integers to base p. Based on the decimal ordering, gfprimfd
                    returns the first polynomial it finds that satisfies the appropriate conditions.
                    This algorithm is similar to the one used in gfprimfd.
See Also
                    cyclgen, encode
```

Purpose	Digital passband demodulator		
Syntax	z = ddemod (z = ddemod (	<pre>[y,Fc,Fd,Fs,'ask/opt',M,num,den); [y,Fc,Fd,Fs,'fsk/opt',M); [y,Fc,Fd,Fs,'msk'); [y,Fc,Fd,Fs,'psk/opt',M,num,den); [y,Fc,Fd,Fs,'qask/opt',M,num,den); [y,Fc,Fd,Fs,'qask/arb/opt',inphase,quadr,num,den); [y,Fc,Fd,Fs,'qask/cir/opt',numsig,amp,phs,num,den); [y,Fc,Fd,[Fs phase],);</pre>	
Optional Inputs	<b>Input</b> opt num, den amp phs	Default Value, or Default Behavior if Input is Omitted ddemod demaps after demodulating. If the method is ASK, then the algorithm does not use a Costas loop. If the method is FSK, then demodulation is coherent. Omitting these arguments prevents ddemod from using a filter. [1:length(numsig)] numsig*0	

**Description** The function ddemod performs digital passband demodulation. The corresponding modulation function is dmod. The table below lists the demodulation schemes that ddemod supports.

Demodulation Scheme	Fifth Input Argument	Where / opt can contain
M-ary amplitude shift keying	' <b>ask</b> /opt'	/nomap;/costas
M-ary frequency shift keying	' <b>fsk</b> /opt'	/noncoherence
M-ary phase shift keying	' <b>psk</b> /opt'	/nomap
Quadrature amplitude shift keying	'qask/opt', 'qask/cir/opt', or 'qask/arb/opt'	/nomap

The second column of the table indicates in bold type the required portion of the fifth input argument for ddemod. The third column indicates optional flags

that you can append to the fifth argument. The order of optional flags does not matter.

### To Demodulate Without Demapping (ASK, PSK, QASK only)

Ordinarily, the ddemod function first demodulates the analog signal it receives and then demaps the demodulated signal in order to recover the digital message signal. The optional /nomap flag, appended to the fifth input argument, prevents ddemod from demapping. The output is then an analog signal x whose sampling rate is Fs. You can use the demodmap function to perform the demapping step. The /nomap option is not available for FSK or MSK demodulation.

### To Demodulate a Digital Signal (General Information)

The generic syntax z = ddemod(y, Fc, Fd, Fs, ...) demodulates the digital message signal z from a received analog signal y. After measuring the distance from the received signal to all possible digits in the coding scheme, ddemod returns the nearest digit.

y and z are real matrices whose sizes depend on the demodulation method:

- (ASK, FSK, MSK methods) If y is a vector of length *n*\*Fs/Fd, then z is a column vector of length *n*. Otherwise, if y is (*n*\*Fs/Fd)-by-*m*, then z is *n*-by-*m* and each column of y is processed separately.
- (**PSK**, **QASK methods**) If y is (*n*\*Fs/Fd)-by-*m*, then z is *n*-by-2*m*. The odd-numbered columns in z represent in-phase components and the even-numbered columns represent quadrature components. Each column of y is processed separately.

The carrier frequency in Hertz is Fc. The sampling rates in Hertz of y and z, respectively, are Fs and Fd. (Thus 1/Fs represents the time interval between two consecutive samples in y, and similarly for z.) The ratio Fs/Fd must be a positive integer. The time interval between two decision points is 1/Fd.

The generic syntax z = ddemod(y,Fc,Fd,[Fs phase],...) is the same, except that the fourth input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate as described in the paragraph above. The second entry, phase, is the initial phase of the carrier signal, measured in radians.

ddemod can use a lowpass filter with sample time 1/Fs while demodulating, in order to filter out the carrier signal. To specify the lowpass filter, include num and den in the list of input arguments. num and den are row vectors that give the coefficients, in *descending* order, of the numerator and denominator of the filter's transfer function. If num is empty, zero, or absent, then the function does not use a filter.

To Demodulate a Digital Signal (Specific Syntax Information)

z = ddemod(y,Fc,Fd,Fs, 'ask',M) implements M-ary amplitude shift keying demodulation. Each entry of z is in the range [0, M-1].

z = ddemod(y,Fc,Fd,Fs, 'ask/costas',M) is the same as the syntax above, except that the algorithm includes a Costas loop

z = ddemod(y,Fc,Fd,Fs, 'fsk', M, tone) implements coherent M-ary frequency shift keying demodulation. The optional argument tone is the separation between successive frequencies in the modulated signal z. The default value of tone is Fd. Each entry of z is in the range [0, M-1].

z = ddemod(y,Fc,Fd,Fs, 'fsk/noncoherence',M,tone) is the same as the syntax above, except that it uses noncoherent demodulation.

z = ddemod(y,Fc,Fd,Fs,'msk') implements minimum shift keying demodulation. Each entry of z is either 0 or 1. The separation between the two frequencies is Fd/2.

z = ddemod(y,Fc,Fd,Fs,'psk',M) implements M-ary correlation phase shift keying demodulation. Each entry of z is in the range [0, M-1].

z = ddemod(y,Fc,Fd,Fs,'qask',M) implements M-ary quadrature amplitude shift keying demodulation with a square signal constellation. The table below

Μ	Maximum of Coordinates of Constellation Points	м	Maximum of Coordinates of Constellation Points
2	1	32	5
4	1	64	7
8	3 (quadrature maximum is 1)	128	11
16	3	256	15

shows the maximum among in-phase and quadrature coordinates of constellation points, for several small values of M.

**Note** To see how symbols are mapped to the constellation points, generate a square constellation plot using qaskenco(M).

z = ddemod(y,Fc,Fd,Fs,'qask/arb',inphase,quadr) implements quadrature amplitude shift keying demodulation, with a signal constellation that you define using the vectors inphase and quadr. The signal constellation point for the *k*th message has in-phase component inphase(*k*+1) and quadrature component quadr(*k*+1).

z = ddemod(y,Fc,Fd,Fs,'qask/cir',numsig,amp,phs) implements quadrature amplitude shift keying demodulation with a circular signal constellation. numsig, amp, and phs are vectors of the same length. The entries in numsig and amp must be positive. If k is an integer in the range [1, length(numsig)], then amp(k) is the radius of the kth circle, numsig(k) is the number of constellation points on the kth circle, and phs(k) is the phase of the first constellation point plotted on the kth circle. All points on the kth circle are evenly spaced. If you omit phs, then its default value is numsig\*0. If you omit amp, then its default value is [1:length(numsig)]. **Note** To see how symbols are mapped to the constellation points, generate a labeled circle constellation plot using apkconst(numsig,amp,phs,'n').

#### **Examples**

This example mimics the one in the section "Simple Digital Modulation Example" on page 2-74 but uses passband simulation. It generates a random digital signal, modulates it using dmod, and adds noise. Then it demodulates the noisy signal and computes the symbol error rate. The ddemod function demodulates the analog signal y and then demaps to produce the digital signal z.

Important differences between this example and the original baseband example are the explicit reference to the carrier signal frequency Fc and the fact that y and ynoisy are real, not complex. For variety, this example uses ASK instead of PSK, as well as a different sampling rate Fd.

```
M = 16; % Use 16-ary modulation.
Fc = 10; % Carrier signal frequency is 10 Hz.
Fd = 1; % Sampling rates of original and modulated signals
Fs = 50; % are 1 and 50, respectively (samples per second).
x = randint(100,1,M); % Random digital message
% Use M-ary PSK modulation to produce y.
y = dmod(x,Fc,Fd,Fs,'ask',M);
% Add some Gaussian noise.
ynoisy = y + .01*randn(Fs/Fd*100,1);
% Demodulate y to recover the message.
z = ddemod(ynoisy,Fc,Fd,Fs,'ask',M);
s = symerr(x,z) % Check symbol error rate.
s =
```

0

See Also dmod, amod, ademod, dmodce, ddemodce, demodmap, modmap, eyediagram, scatterplot

## ddemodce

Purpose	Digital baseband demodulator		
Syntax	<pre>z = ddemodce(y,Fd,Fs,'ask/opt',M,num,den); z = ddemodce(y,Fd,Fs,'fsk/opt',M); z = ddemodce(y,Fd,Fs,'msk'); z = ddemodce(y,Fd,Fs,'psk/opt',M,num,den); z = ddemodce(y,Fd,Fs,'qask/opt',M,num,den); z = ddemodce(y,Fd,Fs,'qask/arb/opt',inphase,quadr,num,den); z = ddemodce(y,Fd,Fs,'qask/cir/opt',numsig,amp,phs,num,den); z = ddemodce(y,Fd,[Fs phase],);</pre>		
Optional Inputs	<b>Input</b> opt	<b>Default Value, or Default Behavior if Input is Omitted</b> ddemodce demaps after demodulating. If the method is ASK, then the algorithm does not use a Costas loop. If the method is	
	num, den	FSK, then demodulation is coherent. Omitting these arguments prevents ddemodce from using a filter.	
	amp	[1:length(numsig)]	
	phs	numsig*0	
Description	The function	ddemodce performs digital baseband demodulation. The	

**Description** The function ddemodce performs digital baseband demodulation. The corresponding modulation function is dmodce. The table below lists the demodulation schemes that ddemodce supports.

Demodulation Scheme	Fourth Input Argument	Where /opt can contain
M-ary amplitude shift keying	' <b>ask</b> /opt'	/nomap;/costas
M-ary frequency shift keying	' <b>fsk</b> /opt'	/noncoherence
M-ary phase shift keying	' <b>psk</b> /opt'	/nomap
Quadrature amplitude shift keying	'qask/opt', 'qask/cir/opt', or 'qask/arb/opt'	/nomap

The second column of the table indicates in bold type the required portion of the fourth input argument for ddemodce. The third column indicates optional flags that you can append to the fourth argument. The order of optional flags does not matter.

### To Demodulate Without Demapping (ASK, PSK, QASK only)

Ordinarily, the ddemodce function first demodulates the analog signal it receives and then demaps the demodulated signal in order to recover the digital message signal. The optional /nomap flag, appended to the fourth input argument, prevents ddemodce from demapping. The output is then an analog signal z whose sampling rate is Fs. The size of z depends on the size of y and the demodulation method:

- (ASK method) z has the same size as y.
- **(PSK and QASK methods)** If y is a vector of length *n*, then z is an *n*-by-2 matrix. Otherwise, if y is *n*-by-*m*, then z is *n*-by-2*m* and each column of y is processed separately. In either case, the odd-numbered columns in z represent in-phase components and the even-numbered columns represent quadrature components.

You can use the demodmap function to perform the demapping step. The /nomap option is not available for FSK or MSK demodulation.

### To Demodulate a Digital Signal (General Information)

The generic syntax z = ddemodce(y, Fd, Fs, ...) demodulates the digital message signal z from a received analog signal y. After measuring the distance from the received signal to all possible digits in the coding scheme, ddemodce returns the nearest digit.

y is a complex matrix and z is a real matrix. The sizes of y and z depend on the demodulation method:

- (ASK, FSK, MSK methods) If y is a vector of length *n*\*Fs/Fd, then z is a column vector of length *n*. Otherwise, if y is (*n*\*Fs/Fd)-by-*m*, then z is *n*-by-*m* and each column of y is processed separately.
- **(PSK, QASK methods)** If y is (*n*\*Fs/Fd)-by-*m*, then z is *n*-by-2*m*. The odd-numbered columns in z represent in-phase components and the even-numbered columns represent quadrature components. Each column of y is processed separately.

The sampling rates in Hertz of y and z, respectively, are Fs and Fd. (Thus 1/Fs represents the time interval between two consecutive samples in y, and

### ddemodce

similarly for z.) The ratio Fs/Fd must be a positive integer. The time interval between two decision points is 1/Fd.

The generic syntax z = ddemodce(y, Fd, [Fs phase], ...) is the same, except that the third input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate as described in the paragraph above. The second entry, phase, is the initial phase of the carrier signal, measured in radians.

To use a lowpass filter in conjunction with ASK, PSK, or QASK demodulation, include num and den in the list of input arguments. num and den are row vectors that give the coefficients, in *descending* order, of the numerator and denominator of the filter's transfer function. If num is empty, zero, or absent, then ddemodce does not use a filter.

#### To Demodulate a Digital Signal (Specific Syntax Information)

z = ddemodce(y,Fd,Fs, 'ask',M) implements M-ary amplitude shift keying demodulation. Each entry of z is in the range [0, M-1].

z = ddemodce(y,Fd,Fs, 'ask/costas',M) is the same as the syntax above, except that the algorithm includes a Costas loop

z = ddemodce(y,Fd,Fs, 'fsk',M,tone) implements coherent M-ary frequency shift keying demodulation. The optional argument tone is the separation between successive frequencies in the modulated signal z. The default value of tone is Fd. Each entry of z is in the range [0, M-1].

z = ddemodce(y,Fd,Fs, 'fsk/noncoherence',M,tone) is the same as the syntax above, except that it uses noncoherent demodulation.

z = ddemodce(y, Fd, Fs, 'msk') implements minimum shift keying demodulation. Each entry of z is either 0 or 1. The separation between the two frequencies is Fd/2.

z = ddemodce(y, Fd, Fs, 'psk', M) implements M-ary correlation phase shift keying demodulation. Each entry of z is in the range [0, M-1].

z = ddemodce(y,Fd,Fs, '**qask**',M) implements M-ary quadrature amplitude shift keying demodulation with a square signal constellation. The table below

М	Maximum of Coordinates of Constellation Points	М	Maximum of Coordinates of Constellation Points
2	1	32	5
4	1	64	7
8	3 (quadrature maximum is 1)	128	11
16	3	256	15

shows the maximum among in-phase and quadrature coordinates of constellation points, for several small values of M.

**Note** To see how symbols are mapped to the constellation points, generate a square constellation plot using qaskenco(M).

z = ddemodce(y,Fd,Fs, 'qask/arb', inphase, quadr) implementsquadrature amplitude shift keying demodulation, with a signal constellationthat you define using the vectors inphase and quadr. The signal constellationpoint for the*k*th message has in-phase component inphase(*k*+1) andquadrature component quadr(*k*+1).

z = ddemodce(y,Fd,Fs, 'qask/cir',numsig,amp,phs) implements quadrature amplitude shift keying demodulation with a circular signal constellation. numsig, amp, and phs are vectors of the same length. The entries in numsig and amp must be positive. If k is an integer in the range [1, length(numsig)], then amp(k) is the radius of the kth circle, numsig(k) is the number of constellation points on the kth circle, and phs(k) is the phase of the first constellation point plotted on the kth circle. All points on the kth circle are evenly spaced. If you omit phs, then its default value is numsig\*0. If you omit amp, then its default value is [1:length(numsig)].

### ddemodce

**Note** To see how symbols are mapped to the constellation points, generate a labeled circle constellation plot using apkconst(numsig,amp,phs,'n').

See Also dmodce, amodce, ademodce, dmod, ddemod, demodmap, modmap, eyediagram, scatterplot

Purpose	Convert decimal numbers to binary vectors
Syntax	<pre>b = de2bi(d); b = de2bi(d,n); b = de2bi(d,n,p); b = de2bi(d,[],p); b = de2bi(d,,flg)</pre>
Description	b = de2bi(d) converts a nonnegative decimal integer d to a binary row vector. If d is a vector, then the output b is a matrix, each row of which is the binary form of the corresponding element in d. If d is a matrix, then de2bi treats it like the vector d(:).
	Note By default, de2bi uses the first column of b as the <i>lowest</i> -order digit.
	b = de2bi(d,n) is the same as $b = de2bi(d)$ , except that its output has n columns, where n is a positive integer. An error occurs if the binary representations would require more than n digits. If necessary, the binary representation of d is padded with extra zeros.
	b = de2bi(d,n,p) converts a nonnegative decimal integer d to a base-p row vector, where p is an integer greater than or equal to two. The first column of b is the <i>lowest</i> base-p digit. b is padded with extra zeros if necessary, so that it has n columns, where n is a positive integer. An error occurs if the base-p representations would require more than n digits. If d is a nonnegative decimal vector, then the output b is a matrix, each row of which is the (possibly zero-padded) base-p form of the corresponding element in d. If d is a matrix, then de2bi treats it like the vector d(:).
	<pre>b = de2bi(d,[],p) specifies the base p but not the number of columns.</pre>
	b = de2bi(d,, flg) uses the string $flg$ to determine whether the first column of b contains the lowest-order or highest-order digits. Values for $flg$ are 'right-msb' and 'left-msb'. The value 'right-msb' produces the default behavior.

**Examples** The code below counts to ten in decimal and binary.

d = (1:10)';						
b = de2b	i(d);					
disp('	Dec	Binary ')				
disp('		')				
disp([d,	b])					

The output is below.

Dec		Bina	ary	
1	1	0	0	0
2	0	1	0	0
3	1	1	0	0
4	0	0	1	0
5	1	0	1	0
6	0	1	1	0
7	1	1	1	0
8	0	0	0	1
9	1	0	0	1
10	0	1	0	1

The command below shows how de2bi pads its output with zeros.

bb = de2bi([3 9],5) % Zero-padding the output

bb =

1	1	0	0	0
1	0	0	1	0

The command below shows how to convert a decimal integer to base three without specifying the number of columns in the output matrix.

See Also

bi2de

Purpose	Block decoder				
Syntax	<pre>msg = decode(code,n,k, 'hamming/fmt',primpoly); msg = decode(code,n,k, 'linear/fmt',genmat,trt); msg = decode(code,n,k,'cyclic/fmt',genpoly,trt); msg = decode(code,n,k,'bch/fmt',errorcorr,primpoly); msg = decode(code,n,k,'rs/fmt',field); msg = decode(code,n,k); [msg,err] = decode(); [msg,err,ccode] = decode();</pre>				
Optional	Input	Default Value			
Inputs	fmt	binary			
	primpoly	gfprimdf(m) where $n = 2^{m}-1$			
	genpoly	cyclpoly(n,k)			
	trt	Uses syndtable to create the syndrome decoding table associated with the method's parity-check matrix.			
Description	For All Syntax	es			
	The decode function aims to recover messages that were encoded using an error-correction coding technique. The technique and the defining parameters must match those that were used to encode the original signal.				
	The "For All Syntaxes" section on the reference page for the encode function explains the meanings of n and k, the possible values of $fmt$ , and the possible formats for code and msg. You should be familiar with the conventions described there before reading the rest of this section. Using the decode function with an input argument code that was <i>not</i> created by the encode function may cause errors.				
	For Specific Sy	ntaxes			
	<pre>For Specific Syntaxes msg = decode(code,n,k, 'hamming/fmt', primpoly) decodes code using th Hamming method. For this syntax, n must have the form 2<sup>m</sup>-1 for some integ m greater than or equal to 3, and k must equal n-m. primpoly is a row vect</pre>				

that gives the binary coefficients, in order of ascending powers, of the primitive polynomial for  $GF(2^m)$  that is used in the encoding process. The default value of primpoly is gfprimdf(m). The decoding table that the function uses to correct a single error in each codeword is syndtable(hammgen(m)).

msg = decode(code,n,k, '**linear**/*fmt*',genmat,trt) decodes code, which is a linear block code determined by the k-by-n generator matrix genmat. genmat, a k-by-n matrix, is required as input. decode tries to correct errors using the decoding table trt, where trt is a  $2^{n-k}$ -by-n matrix.

msg = decode(code,n,k,'**cyclic**/*fmt*',genpoly,trt) decodes the cyclic code code and tries to correct errors using the decoding table trt, where trt is a  $2^{n-k}$ -by-n matrix. genpoly is a row vector that gives the coefficients, in order of ascending powers, of the binary generator polynomial of the code. The default value of genpoly is cyclpoly(n,k). By definition, the generator polynomial for an [*n*,*k*] cyclic code must have degree *n-k* and must divide  $x^n$ -1.

msg = decode(code,n,k,'**bch**/*fmt*',errorcorr,primpoly) decodes code using the BCH method. primpoly is a row vector that gives the coefficients, in order of ascending powers, of the primitive polynomial for  $GF(2^m)$  that will be used during processing. The default value of primpoly is gfprimdf(*m*). For this syntax, n must have the form  $2^m$ -1 for some integer *m* greater than or equal to 3. k and errorcorr must be a valid message length and error-correction capability, respectively, as reported in the second and third columns of a row of params in the command

```
params = bchpoly(n)
```

msg = decode(code,n,k, '**rs**/*fmt*',field) decodes code using the Reed-Solomon method. n must have the form  $2^{m}$ -1 for some integer *m* greater than or equal to 3. field is a matrix that lists all elements of GF( $2^{m}$ ) in the format described in "List of All Elements of a Galois Field" on page 2-91. The default value of field is gftuple([-1:2^m-2]',m).

```
msg = decode(code,n,k) is the same as
msg = decode(code,n,k, 'hamming/binary').
```

[msg,err] = decode(...) returns a column vector err that gives information about error correction. If the code is a convolutional code, then err contains the metric calculations used in the decoding decision process. For other types of codes, a nonnegative integer in the *r*th row of err (or the *r*th row of vec2mat(err,k) if code is a column vector) indicates the number of errors corrected in the *r*th *message* word; a negative integer indicates that there are more errors in the *r*th word than can be corrected.

```
[msg,err,ccode] = decode(...) returns the corrected code in ccode.
```

[msg,err,ccode,cerr] = decode(...) returns a column vector cerr whose meaning depends on the format of code:

- If code is a binary vector, then a nonnegative integer in the *r*th row of vec2mat(cerr,n) indicates the number of errors corrected in the *r*th *codeword*; a negative integer indicates that there are more errors in the *r*th codeword than can be corrected.
- If code is not a binary vector, then cerr = err.

**Examples** On the reference page for encode, some of the example code illustrates the use of the decode function.

The example below illustrates the use of err and cerr when the coding method is not convolutional code and the code is a binary vector. The script encodes two five-bit messages using BCH code. Each codeword has fifteen bits. Errors are added to the first two bits of the first codeword and the first bit of the second codeword. Then decode is used to recover the original message. As a result, the errors are corrected. err is the same size as msg and cerr is the same size as code. err reflects the fact that the first *message* was recovered after correcting two errors, while the second message was recovered after correcting two errors, while the second codeword was decoded after correcting two errors, while the second codeword was decoded after correcting one error.

```
m = 4; n = 2^m-1; % Codeword length is 15.
k = 5; % Valid message length for BCH code when n = 15
t = 3; % Corresponding error-correction capability
msg = ones(10,1); % Two messages, five bits each
code = encode(msg,n,k,'bch'); % Encode the message.
% Now place two errors in first word and one error
% in the second word. Create errors by reversing bits.
noisycode = code;
noisycode(1:2) = bitxor(noisycode(1:2),[1 1]');
noisycode(16) = bitxor(noisycode(16),1);
```

	% Decode and try to correct the errors. [newmsg,err,ccode,cerr] = decode(noisycode,n,k,'bch',t); disp('Transpose of err is'); disp(err') disp('Transpose of cerr is'); disp(cerr')											
	The output is	s belov	w.									
	Transpose 2	e of 2	err is 2	2		2	1	1	1	1	1	
	Transpose of cerr is Columns 1 through 12											
	2	2	2	2	2	2	2	2	2	2	2	2
	Columns	s 13 ·	throug	h 24								
	2	2	2	1	1	1	1	1	1	1	1	1
	Columns	s 25 ·	throug	h 30								
	1	1	1	1		1	1					
Algorithm	Depending or as hammgen, s			0					h lowe	r-level	functio	ons
See Also	encode, bchp	oly, c	yclpol	.y, syn	dta	ble,ge	n2par,	bchde	co, rsc	leco		

Purpose	Demap a digital message from a demodulated signal					
Syntax	<pre>z = demodmap(x,Fd,Fs,'ask',M); z = demodmap(x,Fd,Fs,'fsk',M,tone); z = demodmap(x,Fd,Fs,'msk'); z = demodmap(x,Fd,Fs,'psk',M); z = demodmap(x,Fd,Fs,'qask',M); z = demodmap(x,Fd,Fs,'qask/arb',inphase,quadr); z = demodmap(x,Fd,Fs,'qask/cir',numsig,amp,phs); z = demodmap(x,Fd,Fs,'qask/cir',numsig,amp,phs);</pre>					
Optional	Input	Default Value				
Inputs	tone	Fd				
	amp	[1:length(numsig)]				
	phs numsig*0					
Description	signal and d perform the demodulator	emapping the demodulate first step using ademod, ad	sts of two steps: demodulating an analog d signal to a digital signal. You can lemodce, or your own custom erforms the second step. The table below emodmap supports.			
	Demodulat	ion Scheme	Fourth Input Argument			
	M-ary amplitude shift keying		'ask'			
	M-ary frequency shift keying		'fsk'			
	Minimum	shift keying	'msk'			
	M-ary phas	se shift keying	'psk'			
	Quadratur	e amplitude shift keying	'qask', 'qask/cir', or 'qask/arb'			

### To Demap a Digital Signal (General Information)

The generic syntax z = demodmap(x, Fd, Fs, ...) demaps the digital message signal z from a received analog signal x. After measuring the distance from the

received signal to all possible digits in the coding scheme, the demapper returns the nearest digit.

x is a matrix. The sizes of x and z depend on the demodulation method:

- (ASK, FSK, MSK methods) If x is a vector of length *n*\*Fs/Fd, then z is a column vector of length *n*. Otherwise, if x is (*n*\*Fs/Fd)-by-*m*, then z is *n*-by-*m* and each column of x is processed separately.
- (**PSK**, **QASK methods**) x must have an even number of columns. The odd-numbered columns in x represent in-phase components and the even-numbered columns represent quadrature components. Each *pair* of columns of x is processed separately. If x is (*n*\*Fs/Fd)-by-2*m*, then z is *n*-by-*m*.

The sampling rates in Hertz of x and z, respectively, are Fs and Fd. (Thus 1/Fs represents the time interval between two consecutive samples in x, and similarly for z.) The ratio Fs/Fd must be a positive integer. The time interval between two decision points is 1/Fd.

To shift the decision times ahead by the integer <code>offset</code>, use the alternative syntax

z = demodmap(x,[Fd offset],...)

instead of the demapping syntaxes listed in this section and the next. The default decision offset is 0.

#### To Demap a Digital Signal (Specific Syntax Information)

z = demodmap(x, Fd, Fs, 'ask', M) demaps from an M-ary amplitude shift keying signal constellation. Each entry of z is in the range [0, M-1].

z = demodmap(x, Fd, Fs, 'fsk', M, tone) demaps using the coherent M-ary frequency shift keying method. The optional argument tone is the separation between successive frequencies in the modulated signal x. The default value of tone is Fd. Each entry of z is in the range [0, M-1].

z = demodmap(x, Fd, Fs, 'msk') demaps using the minimum shift keying method. Each entry of z is either 0 or 1. The separation between the two frequencies is Fd/2.

z = demodmap(x,Fd,Fs,'psk',M) demaps from an M-ary phase shift keying signal constellation. Each entry of z is in the range [0, M-1].

z = demodmap(x,Fd,Fs,'qask',M) demaps from an M-ary quadrature amplitude shift keying square signal constellation. The table below shows the maximum among in-phase and quadrature coordinates of constellation points, for several small values of M.

М	Maximum of Coordinates of Constellation Points	м	Maximum of Coordinates of Constellation Points
2	1	32	5
4	1	64	7
8	3 (quadrature maximum = 1)	128	11
16	3	256	15

**Note** To see how symbols are mapped to the constellation points, generate a square constellation plot using qaskenco(M).

z = demodmap(x, Fd, Fs, 'qask/arb', inphase, quadr) demaps from a quadrature amplitude shift keying signal constellation that you define using the vectors inphase and quadr. The signal constellation point for the*k*th message has in-phase component inphase(*k*+1) and quadrature component quadr(*k*+1).

z = demodmap(x, Fd, Fs, 'qask/cir', numsig, amp, phs) demaps from a quadrature amplitude shift keying circular signal constellation. numsig, amp, and phs are vectors of the same length. The entries in numsig and amp must be positive. If *k* is an integer in the range [1, length(numsig)], then amp(*k*) is the radius of the *k*th circle, numsig(*k*) is the number of constellation points on the *k*th circle, and phs(*k*) is the phase of the first constellation point plotted on the *k*th circle. All points on the *k*th circle are evenly spaced. If you omit phs, then

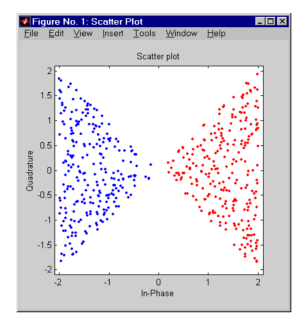
### demodmap

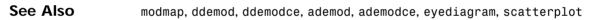
its default value is numsig\*0. If you omit amp, then its default value is
[1:length(numsig)].

**Note** To see how symbols are mapped to the constellation points, generate a labeled circle constellation plot using apkconst(numsig,amp,phs,'n').

**Examples** The script below suggests which regions in the in-phase/quadrature plane are associated with different digits. It demaps random points, looks for points that were demapped to the digits 0 and 2, and plots those points in red and blue, respectively. The horizontal axis shows in-phase components and the vertical axis shows quadrature components.

```
% Construct [in-phase, quadrature] for random points.
x = 4*(rand(1000,2)-1/2);
% Demap to a digital signal, using 4-PSK method.
y = demodmap(x,1,1,'psk',4);
red = find(y==0); % Indices of points that mapped to the digit 0
h = scatterplot(x(red,:),1,0,'r.'); hold on % Plot in red.
blue = find(y==2); % Indices of points that mapped to the digit 2
scatterplot(x(blue,:),1,0,'b.',h); hold off % Plot in blue.
```





## dmod

Purpose	Digital pass	band modulator
Syntax	y = dmod(x, y = dmod(x, y = dmod(x, y = dmod(x, y = dmod(x, y = dmod(x, y = dmod(x,	<pre>Fc,Fd,Fs,'method/nomap'); Fc,Fd,Fs,'ask',M); Fc,Fd,Fs,'fsk',M,tone); Fc,Fd,Fs,'msk'); Fc,Fd,Fs,'psk',M); Fc,Fd,Fs,'qask',M); Fc,Fd,Fs,'qask/arb',inphase,quadr); Fc,Fd,Fs,'qask/cir',numsig,amp,phs); Fc,Fd,[Fs phase],); od();</pre>
Optional Inputs	<b>Input</b> tone amp	<b>Default Value</b> Fd [1:length(numsig)]
	phs	numsig*0

### Description

The function dmod performs digital passband modulation and some related tasks. The corresponding demodulation function is ddemod. The table below lists the modulation schemes that dmod supports.

Modulation Scheme	Fifth Input Argument
M-ary amplitude shift keying	'ask'
M-ary frequency shift keying	'fsk'
Minimum shift keying	'msk'
M-ary phase shift keying	'psk'
Quadrature amplitude shift keying	'qask', 'qask/cir', or 'qask/arb'

### To Avoid the Mapping Process

Ordinarily, the dmod function first maps the digital message signal to an analog signal and then modulates the analog signal. The generic syntax

```
y = dmod(x,Fc,Fd,Fs,'method/nomap'...)
```

uses the **nomap** flag to tell dmod that the digital message has already been mapped to an analog signal x whose sampling rate is Fs. As a result, dmod skips its usual mapping step. You can use the modmap function to perform the mapping step. In this generic syntax, *method* is one of the seven values listed in the table above and the other variables are as in the next section.

#### To Modulate a Digital Signal (General Information)

The generic syntax y = dmod(x, Fc, Fd, Fs, ...) modulates the digital message signal that x represents. x is a matrix of nonnegative integers. If x is a vector of length *n*, then y is a vector of length  $n^*Fs/Fd$ . Otherwise, if x is *n*-by-*m*, then y is ( $n^*Fs/Fd$ )-by-*m* and each column of x is processed separately.

Fc is the carrier frequency in Hertz. The sampling rates in Hertz of x and y, respectively, are Fd and Fs. (Thus 1/Fd represents the time interval between two consecutive samples in x, and similarly for y.) The ratio Fs/Fd must be a positive integer. For best results, use values such that Fs > Fc > Fd. The initial phase of the carrier signal is zero.

The generic syntax y = dmod(x,Fc,Fd,[Fs phase],...) is the same, except that the fourth input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate as described in the paragraph above. The second entry, phase, is the initial phase of the carrier signal, measured in radians.

#### To Modulate a Digital Signal (Specific Syntax Information)

y = dmod(x,Fc,Fd,Fs,'ask',M) performs M-ary amplitude shift keying modulation. Each entry of x must be in the range [0, M-1]. The maximum value of the modulated signal is 1.

y = dmod(x,Fc,Fd,Fs, 'fsk',M,tone) performs M-ary frequency shift keying modulation. Each entry of x must be in the range [0, M-1]. The optional argument tone is the separation between successive frequencies in the modulated signal y. The default value of tone is Fd. The maximum value of y is 1.

y = dmod(x,Fc,Fd,Fs,'msk') performs minimum shift keying modulation. Each entry of x is either 0 or 1. The maximum value of y is 1. y = dmod(x,Fc,Fd,Fs,'psk',M) performs M-ary phase shift keying modulation. Each entry of x must be in the range [0, M-1]. The maximum value of y is 1.

y = dmod(x,Fc,Fd,Fs,'qask',M) performs M-ary quadrature amplitude shift keying modulation with a square signal constellation. The table below shows the maximum value of y, for several small values of M.

М	Maximum Value of y	м	Maximum Value of y
2	1	32	5
4	1	64	7
8	3	128	11
16	3	256	15

**Note** To see how symbols are mapped to the constellation points, generate a square constellation plot using qaskenco(M).

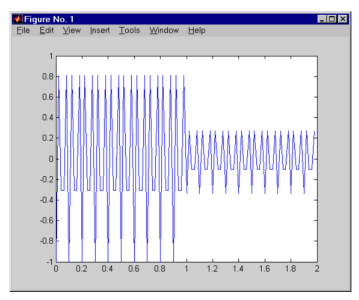
y = dmod(x,Fc,Fd,Fs,'qask/arb',inphase,quadr) performs quadrature amplitude shift keying modulation, with a signal constellation that you define using the vectors inphase and quadr. The constellation point for the *k*th message has in-phase component inphase(*k*+1) and quadrature component quadr(*k*+1).

y = dmod(x,Fc,Fd,Fs, 'qask/cir', numsig, amp,phs) performs quadrature amplitude shift keying modulation with a circular signal constellation. numsig, amp, and phs are vectors of the same length. The entries in numsig and amp must be positive. If k is an integer in the range [1, length(numsig)], then amp(k) is the radius of the kth circle, numsig(k) is the number of constellation points on the kth circle, and phs(k) is the phase of the first constellation point plotted on the kth circle. All points on the kth circle are evenly spaced. If you omit phs, then its default value is numsig\*0. If you omit amp, then its default value is [1:length(numsig)]. **Note** To see how symbols are mapped to the constellation points, generate a labeled circle constellation plot using apkconst(numsig,amp,phs,'n').

[y,t] = dmod(...) returns the computation time in t. t is a vector whose length is the number of rows of y.

**Examples** An example on the reference page for ddemod uses dmod. Also, the code below shows the waveforms used to communicate the digits 0 and 1 using 4-ASK modulation. Notice that the dmod command has two output arguments. The second output, t, is used to scale the horizontal axis in the plot.

Fc = 20; Fd = 10; Fs = 50; M = 4; % Use 4-ASK modulation. x = ones(Fd,1)\*[0 1]; x=x(:); % Modulate, keeping track of time. [y,t] = dmod(x,Fc,Fd,Fs,'ask',M); plot(t,y) % Plot signal versus time.





ddemod, dmodce, ddemodce, amod, amodce

### dmodce

Purpose	Digital basel	Digital baseband modulator				
Syntax	y = dmodce( y = dmodce( y = dmodce( y = dmodce( y = dmodce( y = dmodce( y = dmodce(	<pre>x,Fd,Fs,'method/nomap' x,Fd,Fs,'ask',M); x,Fd,Fs,'fsk',M,tone); x,Fd,Fs,'msk'); x,Fd,Fs,'psk',M); x,Fd,Fs,'qask',M); x,Fd,Fs,'qask/arb',inpl x,Fd,Fs,'qask/arb',inpl x,Fd,Fs,'qask/cir',num x,Fd,[Fs phase],);</pre>	hase,quadr);			
Optional	Input	Default Value				
Inputs	tone	Fd				
	amp	[1:length(numsig)]				
	phs	numsig*0				
Description	The function dmodce performs digital baseband modulation and some re- tasks. The corresponding demodulation function is ddemodce. The table lists the modulation schemes that dmodce supports.					
	Modulation	n Scheme	Fourth Input Argument			

Modulation Scheme	Fourth Input Argument
M-ary amplitude shift keying	'ask'
M-ary frequency shift keying	'fsk'
Minimum shift keying	'msk'
M-ary phase shift keying	'psk'
Quadrature amplitude shift keying	'qask', 'qask/cir', or 'qask/arb'

### To Modulate Without Mapping

Ordinarily, the dmodce function first maps the digital message signal to an analog signal and then modulates the analog signal. The generic syntax

y = dmodce(x,Fd,Fs,'method/nomap'...)

uses the /nomap flag to tell dmodce that the digital message has already been mapped to an analog signal x whose sampling rate is Fs. As a result, dmodce skips its usual mapping step. You can use the modmap function to perform the mapping step. In this generic syntax, *method* is one of the seven values listed in the table above, and the other variables are as in the next section.

### To Modulate a Digital Signal (General Information)

The generic syntax y = dmodce(x, Fd, Fs, ...) modulates the digital message signal that x represents. x is a matrix of nonnegative integers. If x is a vector of length *n*, then y is a vector of length  $n^*Fs/Fd$ . Otherwise, if x is *n*-by-*m*, then y is  $(n^*Fs/Fd)$ -by-*m* and each column of x is processed separately. Since dmodce implements baseband simulation, the entries of y are *complex*.

The sampling rates in Hertz of x and y, respectively, are Fd and Fs. (Thus 1/Fd represents the time interval between two consecutive samples in x, and similarly for y.) The ratio Fs/Fd must be a positive integer. The initial phase in the modulation is zero.

The generic syntax y = dmodce(x, Fd, [Fs phase], ...) is the same, except that the third input argument is a two-element vector instead of a scalar. The first entry, Fs, is the sampling rate as described in the paragraph above. The second entry, phase, is the initial phase in the modulation, measured in radians.

### To Modulate a Digital Signal (Specific Syntax Information)

y = dmodce(x, Fd, Fs, 'ask', M) performs M-ary amplitude shift keying modulation. Each entry of x must be in the range [0, M-1]. The maximum value of the modulated signal is 1.

y = dmodce(x,Fd,Fs, 'fsk',M,tone) performs M-ary frequency shift keying modulation. Each entry of x must be in the range [0, M-1]. The optional argument tone is the separation between successive frequencies in the modulated signal y. The default value of tone is Fd. The maximum value of y is 1.

y = dmodce(x, Fd, Fs, 'msk') performs minimum shift keying modulation. Each entry of x is either 0 or 1. The maximum value of y is 1. The separation between the two frequencies is Fd/2. y = dmodce(x, Fd, Fs, 'psk', M) performs M-ary phase shift keying modulation. Each entry of x must be in the range [0, M-1]. The maximum value of y is 1.

y = dmodce(x, Fd, Fs, 'qask', M) performs M-ary quadrature amplitude shift keying modulation with a square signal constellation. The table below shows the maximum value of y, for several small values of M.

М	Maximum Value of y	м	Maximum Value of y
2	1	32	5
4	1	64	7
8	3	128	11
16	3	256	15

**Note** To see how symbols are mapped to the constellation points, generate a square constellation plot using qaskenco(M).

y = dmodce(x,Fd,Fs, 'qask/arb', inphase,quadr) performs quadrature amplitude shift keying modulation, with a signal constellation that you define using the vectors inphase and quadr. The constellation point for the *k*th message has in-phase component inphase(*k*+1) and quadrature component quadr(*k*+1).

y = dmodce(x,Fd,Fs, 'qask/cir', numsig, amp,phs) performs quadrature amplitude shift keying modulation with a circular signal constellation. numsig, amp, and phs are vectors of the same length. The entries in numsig and amp must be positive. If k is an integer in the range [1, length(numsig)], then amp(k) is the radius of the kth circle, numsig(k) is the number of constellation points on the kth circle, and phs(k) is the phase of the first constellation point plotted on the kth circle. All points on the kth circle are evenly spaced. If you omit phs, then its default value is numsig\*0. If you omit amp, then its default value is [1:length(numsig)]. **Note** To see how symbols are mapped to the constellation points, generate a labeled circle constellation plot using apkconst(numsig,amp,phs,'n').

#### **Examples**

This example uses FSK modulation and demodulation with different frequency separations tone. The output indicates that the symbol error rate varies depending on the value of tone. Your results might be different from those shown below, because the example uses random numbers.

```
M = 4; Fd = 1; Fs = 32;
SNRperBit = 5;
adjSNR = SNRperBit-10*log10(Fs/Fd)+10*log10(log2(M));
x = randint(5000,1,M); % Original signal
% Modulate using FSK with orthogonal tone spacing.
tone = .5;
randn('state',1945724); % Seed the Gaussian generator.
w1 = dmodce(x,Fd,Fs,'fsk',M,tone);
v1 = awgn(w1, adjSNR, 'measured', [], 'dB');
z1 = ddemodce(y1,Fd,Fs,'fsk',M,tone);
ser1 = symerr(x, z1)
ser1 =
    67
% Modulate using FSK with nonorthogonal tone spacing.
tone = .25;
randn('state',1945724); % Reseed the Gaussian generator.
w2 = dmodce(x,Fd,Fs,'fsk',M,tone);
y2 = awgn(w2, adjSNR, 'measured', [], 'dB');
z2 = ddemodce(y2,Fd,Fs,'fsk',M,tone);
ser2 = symerr(x, z2)
ser2 =
   258
```

See Also

ddemodce, dmod, ddemod, amod, amodce, modmap, apkconst

# dpcmdeco

Purpose	Decode using differential pulse code modulation	
Syntax	<pre>sig = dpcmdeco(indx,codebook,predictor); [sig,quanterror] = dpcmdeco(indx,codebook,predictor);</pre>	
Description	sig = dpcmdeco(indx, codebook, predictor) implements differential pulse code demodulation to decode the vector indx. The vector codebook represents the predictive-error quantization codebook. The vector predictor specifies the predictive transfer function. If the transfer function has predictive order $M$ , then predictor has length $M$ +1 and an initial entry of 0. To decode correctly, use the same codebook and predictor in dpcmenco and dpcmdeco.	
	See either "Representing Quantization Parameters" on page 2-14 or the reference page for quantiz in this chapter, for a description of the formats of partition and codebook.	
	<pre>[sig,quanterror] = dpcmdeco(indx,codebook,predictor) is the same as the syntax above, except that the vector quanterror is the quantization of the predictive error based on the quantization parameters. quanterror is the same size as sig.</pre>	
	<b>Note</b> You can estimate the input parameters codebook, partition, and predictor using the function dpcmopt.	
Examples	See the sections "Example: DPCM Encoding and Decoding" on page 2-20 and "Example: Comparing Optimized and Nonoptimized DPCM Parameters" on page 2-21 for examples that use dpcmdeco.	
See Also	quantiz, dpcmopt, dpcmenco	
References	Kondoz, A. M. Digital Speech. Chichester, England: John Wiley & Sons, 1994.	

Purpose	Encode using differential pulse code modulation						
Syntax	indx = dpcmenco(sig,codebook,partition,predictor) [indx,quants] = dpcmenco(sig,codebook,partition,predictor)						
Description	indx = dpcmenco(sig,codebook,partition,predictor) implements differential pulse code modulation to encode the vector sig. partition is a vector whose entries give the endpoints of the partition intervals. codebook, a vector whose length exceeds the length of partition by one, prescribes a value for each partition in the quantization. predictor specifies the predictive transfer function. If the transfer function has predictive order $M$ , then predictor has length $M$ +1 and an initial entry of 0. The output vector indx is the quantization index.						
	See "Implementing Differential Pulse Code Modulation" on page 2-19 for m about the format of predictor. See either "Representing Quantization Parameters" on page 2-14 or the reference page for quantiz in this chapter, a description of the formats of partition and codebook.						
	<pre>[indx,quants] = dpcmenco(sig,codebook,partition,predictor) is the same as the syntax above, except that quants contains the quantization of sig based on the quantization parameters. quants is a vector the same size as sig.</pre>						
	<b>Note</b> If predictor is an order-one transfer function, then the modulation is called a delta-modulation.						
Examples	See the sections "Example: DPCM Encoding and Decoding" on page 2-20 and "Example: Comparing Optimized and Nonoptimized DPCM Parameters" on page 2-21 for examples that use dpcmenco.						
See Also	quantiz, dpcmopt,dpcmdeco						
References	Kondoz, A. M. Digital Speech. Chichester, England: John Wiley & Sons, 1994.						

#### dpcmopt

Purpose	Optimize differential pulse code modulation parameters
Syntax	<pre>predictor = dpcmopt(trainingset,ord); [predictor,codebook,partition] = dpcmopt(trainingset,ord,len); [predictor,codebook,partition] =     dpcmopt(trainingset,ord,initcodebook);</pre>
Description	<pre>predictor = dpcmopt(trainingset,ord) returns a vector representing a predictive transfer function of order ord that is appropriate for the training data in the vector trainingset. predictor is a row vector of length ord+1. See "Representing Quantization Parameters" on page 2-14 for more about its format.</pre>
	<b>Note</b> dpcmopt optimizes for the data in trainingset. For best results, trainingset should be similar to the data that you plan to quantize.
	<pre>[predictor, codebook, partition] = dpcmopt(trainingset, ord, len) is the same as the syntax above, except that it also returns corresponding optimized codebook and partition vectors codebook and partition. len is an integer that prescribes the length of codebook. partition is a vector of length len-1. See either "Representing Quantization Parameters" on page 2-14 or the reference page for quantiz in this chapter, for a description of the formats of partition and codebook.</pre>
	<pre>[predictor, codebook, partition] = dpcmopt(trainingset, ord, initcodebook) is the same as the first syntax, except that it also returns corresponding optimized codebook and partition vectors codebook and partition. initcodebook, a vector of length at least 2, is the initial guess of the codebook values. The output codebook is a vector of the same length as initcodebook. The output partition is a vector whose length is one less than the length of codebook.</pre>
Examples	See the section "Example: Comparing Optimized and Nonoptimized DPCM Parameters" on page 2-21 for an example that uses dpcmopt.
See Also	dpcmenco, dpcmdeco, quantiz, lloyds

Purpose	Block encoder					
Syntax	<pre>code = encode(msg,n,k,'linear/fmt',genmat); code = encode(msg,n,k,'cyclic/fmt',genpoly); code = encode(msg,n,k,'bch/fmt',genpoly); code = encode(msg,n,k,'hamming/fmt',primpoly); code = encode(msg,n,k,'rs/fmt',genpoly); code = encode(msg,field,k,'rs/fmt',genpoly); code = encode(msg,n,k); [code,added] = encode();</pre>					
Optional	Input	Default Value				
Inputs	fmt	binary				
	genpoly	cyclpoly(n,k) for cyclic codes; bchpoly(n,k) for BCH codes; rspoly(n,k) or rspoly(n,k,field) for Reed-Solomon codes				
	primpoly	gfprimdf(n-k)				
Description	For All Syntaxes The encode function encodes messages using one of the following error-correction coding methods:					
	• Linear block					
	• Cyclic					
	BCH (Bose, Ray-Chaudhuri, Hocquenghem)					
	<ul><li>Hamming</li><li>Reed-Solomon</li></ul>					
	For all of these methods, the codeword length is n and the message length is k.					
	msg, which represents the messages, can have one of several formats. Table 3-14, Information Formats for Encoding Methods Other than Reed-Solomon, below, which applies to all coding methods supported by <i>except</i> the Reed-Solomon method, shows which formats are allowed for how the argument <i>fmt</i> should reflect the format of msg, and how the for the output code depends on these choices. Table 3-15, Information For					

the Reed-Solomon Encoding Method, gives the corresponding information for the Reed-Solomon method. The examples in the tables are for k = 4 and, in Table 3-15, Information Formats for the Reed-Solomon Encoding Method, m = 3. If *fmt* is not specified as input, then its default value is **binary**.

**Note** If  $2^n$  or  $2^k$  is large, then you should use the default **binary** format instead of the **decimal** format. This is because the function uses a binary format internally, while the round-off error associated with converting many bits to large decimal numbers and back might be substantial.

Table 3-14: Information Formats for Encoding Methods Other than Reed-Solomon

Format of msg	Value of "fmt" Argument	Format of code		
Binary column vector	binary	Binary column vector		
Example: msg = [0 1 1 0, 0 1 0	1, 1 0 0 1]'			
Binary matrix with k columns	binary	Binary matrix with n columns		
Example: msg = [0 1 1 0; 0 1 0 1; 1 0 0 1]				
Column vector of integers in the range [0, 2 <sup>k</sup> -1]	decimal	Column vector of integers in the range [0, 2 <sup>n</sup> -1]		
Example: msg = [6, 10, 9]'				

Table 3-15:	Information	Formats for	the Reed-Solomon	Encodina Method

Format of msg (where $n = 2^{m}$ -1, $m$ = integer greater than or equal to 3)	Value of "fmt" Argument	Format of code			
Binary matrix with <i>m</i> columns	binary	Binary matrix with <i>m</i> columns			
Example: msg = [1 1 0; 1 0 1;	1 0 0; 0 1 1; 1 1 0; 1 0	1; 1 0 0; 0 1 1]			

Format of msg (where $n = 2^{m}$ -1, $m$ = integer greater than or equal to 3)	Value of "fmt" Argument	Format of code
Binary column vector	binary	Binary column vector
Example: msg = [1 1 0, 1 0 1,	1 0 0, 0 1 1, 1 1 0, 1 0	1, 1 0 0, 0 1 1]'
Matrix of integers in the range [0, 2 <sup><i>m</i></sup> -1], with k columns	decimal	Matrix of integers in the range $[0, 2^{m}-1]$ , with n columns
Example: msg = [3, 5, 1, 6; 3,	5, 1, 6]	
Matrix of integers in the range [-1, $2^m$ -2], with k columns	power	Matrix of integers in the range $[-1, 2^{m}-2]$ , with n columns
Example: msg = [2, 4, 0, 5; 2,	4, 0, 5]	

Table 3-15: Information Formats for the Reed-Solomon Encoding Method (Continued)

#### For Specific Syntaxes

code = encode(msg,n,k, 'linear/fmt',genmat) encodes msg using genmat as the generator matrix for the linear block encoding method. genmat, a k-by-n matrix, is required as input.

code = encode (msg, n, k, '**cyclic**/*fmt*', genpoly) encodes msg and creates a systematic cyclic encode. genpoly is a row vector that gives the coefficients, in order of ascending powers, of the binary generator polynomial. The default value of genpoly is cyclpoly(n, k). By definition, the generator polynomial for an [n,k] cyclic code must have degree n-k and must divide  $x^n$ -1.

code = encode (msg,n,k, '**bch**/*fmt*', genpoly) encodes msg using the BCH encoding method. genpoly is a row vector that gives the coefficients, in order of ascending powers, of the degree-(n-k) binary BCH generator polynomial. The default value of genpoly is bchpoly(n,k). For this syntax, n must have the form  $2^{m}$ -1 for some integer *m* greater than or equal to 3. k must be a valid message length as reported in the second column of params in the command

```
params = bchpoly(n)
```

```
code = encode(msg,n,k, 'hamming/fmt', primpoly) encodes msg using the Hamming encoding method. For this syntax, n must have the form 2^{m}-1 for some integer m greater than or equal to 3, and k must equal n-m. primpoly is a row vector that gives the binary coefficients, in order of ascending powers, of the primitive polynomial for GF(2^{m}) that is used in the encoding process. The default value of primpoly is the default primitive polynomial gfprimdf(m).
```

code = encode (msg,n,k, '**rs**/*fmt*', genpoly) encodes msg using the Reed-Solomon encoding method. n must have the form  $2^{m}$ -1 for some integer *m* greater than or equal to 3. genpoly is a row vector that gives the coefficients, in order of ascending powers, of the generator polynomial for the code. Each coefficient is an element of GF( $2^{m}$ ) expressed in exponential format. For a description of exponential format, see "Exponential Format" on page 2-90. For information about the conversions among formats, see "Reed-Solomon Coding Using Decimal Format" on page 2-29 and "Exponential Format (Reed-Solomon Code Only)" on page 2-30. The default value of genpoly is the output of the function rspoly.

code = encode(msg,field,k,'rs/fmt',genpoly) is the same as the syntax above, except that field is a matrix that lists all elements of  $GF(2^m)$  in the format described in "List of All Elements of a Galois Field" on page 2-91. The size of field determines n. This syntax is faster than the one above.

```
code = encode(msg,n,k) is the same as code =
encode(msg,n,k, 'hamming/binary').
```

[code, added] = encode(...) returns the additional variable added. added is the number of zeros that were placed at the end of the message matrix before encoding, in order for the matrix to have the appropriate shape. "Appropriate" depends on n, k, the shape of msg, and the encoding method.

**Examples** The example below illustrates the three different information formats (binary vector, binary matrix, and decimal vector) for Hamming code. The three messages have identical content in different formats; as a result, the three codes that encode creates have identical content in correspondingly different formats.

```
m = 4; n = 2<sup>m</sup>-1; % Codeword length = 15
k = 11; % Message length
```

The next example creates a cyclic code, adds noise, and then decodes the noisy code. It uses the decode function. Your error rate results might vary because the noise is random.

```
n = 3; k = 2; % A (3,2) cyclic code
msg = randint(100,k,[0,1]); % 100 messages, k bits each
code = encode(msg,n,k,'cyclic/binary');
% Add noise.
noisycode = rem(code + randerr(100,n,[0 1;.7 .3]), 2);
newmsg = decode(noisycode,n,k,'cyclic'); % Try to decode.
% Compute error rate for decoding the noisy code.
[number,ratio] = biterr(newmsg,msg);
disp(['The bit error rate is ',num2str(ratio)])
The bit error rate is 0.08
```

The next example encodes the same message using Hamming, BCH, and cyclic methods. Before creating BCH code, it uses the bchpoly command to find out what codeword and message lengths are valid. This example also creates Hamming code with the '**linear**' option of the encode command. It then decodes each code and recovers the original message.

```
n = 6; % Try codeword length = 6.
% Find any valid message length for BCH code.
params = bchpoly(n);
n = params(1,1); % Redefine codeword length in case earlier one
% was invalid.
k = params(1,2); % Message length
```

```
m = \log_2(n+1); % Express n as 2<sup>m</sup>-1.
                     msg = randint(100, 1, [0, 2^k-1]); % Column of decimal integers
                     % Create various codes.
                     codehamming = encode(msg,n,k, 'hamming/decimal');
                      [parmat,genmat] = hammgen(m);
                     codehamming2 = encode(msg,n,k,'linear/decimal',genmat);
                     if codehamming==codehamming2
                        disp('The ''linear'' method can create Hamming code.')
                     end
                     codebch = encode(msg,n,k,'bch/decimal');
                     codecyclic = encode(msg,n,k,'cyclic/decimal');
                     % Decode to recover the original message.
                     decodedhamming = decode(codehamming,n,k,'hamming/decimal');
                     decodedbch = decode(codebch,n,k,'bch/decimal');
                     decodedcyclic = decode(codecyclic,n,k,'cyclic/decimal');
                     if (decodedhamming==msg & decodedbch==msg & decodedcyclic==msg)
                        disp('All decoding worked flawlessly in this noiseless world.')
                     end
Algorithm
                   Depending on the encoding method, encode relies on such lower-level functions
                   as hammgen, cyclgen, bchenco, and rsenco.
See Also
```

decode, bchpoly, rspoly, cyclpoly, cyclgen, hammgen, bchenco, rsenco

Purpose	Generate an eye diagram
Syntax	<pre>eyediagram(x,n); eyediagram(x,n,period); eyediagram(x,n,period,offset); eyediagram(x,n,period,offset,plotstring); eyediagram(x,n,period,offset,plotstring,h); h = eyediagram();</pre>
Description	eyediagram(x,n) creates an eye diagram for the signal x, plotting n samples in each trace. n must be an integer greater than 1. The labels on the horizontal axis of the diagram range between -1/2 and 1/2. The function assumes that the first value of the signal and every nth value thereafter, occur at integer times. The interpretation of x and the number of plots depend on the shape and complexity of x:
	<ul> <li>If x is a real two-column matrix, then eyediagram interprets the first column as in-phase components and the second column as quadrature components. The two components appear in different subplots of a single figure window.</li> <li>If x is a complex vector, then eyediagram interprets the real part as in-phase components and the imaginary part as quadrature components. The two components appear in different subplots of a single figure window.</li> <li>If x is a real vector, then eyediagram interprets it as a real signal. The figure window contains a single plot.</li> </ul>
	eyediagram(x,n,period) is the same as the syntax above, except that the labels on the horizontal axis range between -period/2 and period/2.
	eyediagram(x,n,period,offset) is the same as the syntax above, except that the function assumes that the (offset+1)st value of the signal, and every nth value thereafter, occur at times that are integer multiples of period. The variable offset must be a nonnegative integer between 0 and n-1.
	eyediagram(x,n,period,offset,plotstring) is the same as the syntax above, except that plotstring determines the plotting symbol, line type, and color for the plot. plotstring is a string whose format and meaning are the same as in the plot function.

	eyediagram(x,n,period,offset,plotstring,h) is the same as the syntax above, except that the eye diagram is in the figure whose handle is h, rather than a new figure. h must be a handle to a figure that eyediagram previously generated.
	<b>Note</b> You cannot use hold on to plot multiple signals in the same figure.
	h = eyediagram() is the same as the earlier syntaxes, except that $h$ is the handle to the figure that contains the eye diagram.
Examples	See "Example: Eye Diagrams" on page 2-9 for an example. For an online demonstration, use scattereyedemo.
See Also	scatterplot, plot, scattereyedemo

Purpose	Convert between parity-check and generator matrices
Syntax	parmat = gen2par(genmat); genmat = gen2par(parmat);
Description	parmat = gen2par(genmat) converts the standard-form binary generator matrix genmat into the corresponding parity-check matrix parmat.
	genmat = gen2par(parmat) converts the standard-form binary parity-check

genmat = gen2par(parmat) converts the standard-form binary parity-check
matrix parmat into the corresponding generator matrix genmat.

The standard forms of the generator and parity-check matrices for an [n,k] binary linear block code are shown in the table below.

Type of Matrix	Standard Form	Dimensions
Generator	$[I_k P]$ or $[P I_k]$	<i>k</i> -by- <i>n</i>
Parity-check	$[-P' \ I_{n-k}]$ or $[I_{n-k} - P']$	( <i>n-k</i> )-by- <i>n</i>

where  $I_k$  is the identity matrix of size k and the ' symbol indicates matrix transpose. Two standard forms are listed for each type, since different authors use different conventions. For *binary* codes, the minus signs in the parity-check form listed above are irrelevant; that is, -1 = 1 in the binary field.

1

0

1

**Examples** The commands below convert the parity-check matrix for a Hamming code into the corresponding generator matrix and back again.

genmat = gen2par(parmat)

### gen2par

	genmat =									
	1	1	0	1	0	0	0			
	0	1	1	0	1	0 0	0			
	1	1	1	0	0	1	0			
	1	0	1		0	0	1			
	parmat2 = parmat2 =		oar(gen	umat) १	a Ans	should be	e the	same as	parmat	above
	1	0	0	1	0	1	1			
	0	1	0	1	1	1 1	0			
	0	0	1		1		1			
See Also	cyclgen, ham	mgen								

Purpose	Add polynomials over a Galois field
Syntax	<pre>c = gfadd(a,b); c = gfadd(a,b,p); c = gfadd(a,b,p,len); c = gfadd(a,b,field);</pre>
Description	c = gfadd(a,b) adds two GF(2) polynomials. The inputs and output are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is either 0 or 1, since the field is GF(2). If a and b are matrices of the same size, then the function treats each row independently.
	c = gfadd(a,b,p) adds two GF(p) polynomials, where p is a prime number. a, b, and c are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is between 0 and p-1. If a and b are matrices of the same size, then the function treats each row independently.
	c = gfadd(a,b,p,len) adds row vectors a and b as in the previous syntax, except that it returns a row vector of length len. The output c is a truncated or extended representation of the sum. If the row vector corresponding to the sum has fewer than len entries (including zeros), then extra zeros are added at the end; if it has more than len entries, then entries from the end are removed.
	$c = gfadd(a,b,field)$ adds two $GF(p^m)$ elements, where <i>m</i> is a positive integer. a and b are the exponential format of the two elements, relative to some primitive element of $GF(p^m)$ . field is the matrix listing all elements of $GF(p^m)$ , arranged relative to the same primitive element. c is the exponential format of the sum, relative to the same primitive element. See "Representing Elements of Galois Fields" on page 2-90 for an explanation of these formats. If a and b are matrices of the same size, then the function treats each element independently.
Examples	In the code below, sum5 is the sum of $2 + 3x + x^2$ and $4 + 2x + 3x^2$ over GF(5), and linpart is the degree-one part of sum5. sum5 = gfadd([2 3 1],[4 2 3],5)

```
sum5 =

1 0 4

linpart = gfadd([2 3 1],[4 2 3],5,2)

linpart =

1 0

The code below shows that \alpha^2 + \alpha^4 = \alpha^1, where \alpha is a root of the primitive

polynomial 2 + 2x + x<sup>2</sup> for GF(9).

p = 3; m = 2;

primpoly = [2 2 1];

field = gftuple([-1:p^m-2]',primpoly,p);

g = gfadd(2,4,field)
```

gfsub, gfconv, gfmul, gfdeconv, gfdiv, gftuple, gfplus

Other examples are in the section, "Arithmetic in Galois Fields" on page 2-97.

g =

1

See Also

Purpose	Multiply polynomials over a Galois field
Syntax	<pre>c = gfconv(a,b); c = gfconv(a,b,p); c = gfconv(a,b,field);</pre>
Description	The gfconv function multiplies polynomials over a Galois field. (To multiply elements of a Galois field, use gfmul instead.) Algebraically, multiplying polynomials over a Galois field is equivalent to convolving vectors containing the polynomials' coefficients, where the convolution operation uses arithmetic over the same Galois field.
	c = gfconv(a,b) multiplies two GF(2) polynomials. The inputs and output are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is either 0 or 1, since the field is GF(2).
	c = gfconv(a,b,p) multiplies two GF(p) polynomials, where p is a prime number. a, b, and c are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is between 0 and p-1.
	$c = gfconv(a,b,field)$ multiplies two $GF(p^m)$ polynomials, where $p$ is a prime number and $m$ is a positive integer. a, b, and c are row vectors that list the exponential formats of the coefficients of the corresponding polynomials, in order of ascending powers. The exponential format is relative to some primitive element of $GF(p^m)$ . field is the matrix listing all elements of $GF(p^m)$ , arranged relative to the same primitive element. See "Representing Elements of Galois Fields" on page 2-90 for an explanation of these formats.
Examples	The command below shows that $(1 + x + x^4)(x + x^2) = x + x^3 + x^5 + x^6$ over GF(2).
	gfc = gfconv([1 1 0 0 1],[0 1 1])
	gfc =
	0 1 0 1 0 1 1
	The code below illustrates the identity

The code below illustrates the identity

 $(x^r + x^s)^p = x^{rp} + x^{sp}$  in GF(p)

for the case in which p = 7, r = 5, and s = 3. (The identity holds when p is any prime number, and r and s are positive integers.)

```
p = 7; r = 5; s = 3;
a = gfrepcov([r s]); % x^r + x^s
% Compute a^p over GF(p).
c = 1;
for ii = 1:p
   c = gfconv(c,a,p);
end;
% Check whether c = x^{(rp)} + x^{(sp)}.
powers = [];
for ii = 1:length(c)
   if c(ii)~=0
      powers = [powers, ii];
   end;
end;
if (powers==[r*p+1 s*p+1] | powers==[s*p+1 r*p+1])
   disp('The identity is proved for this case of r, s, and p.')
end
```

See Also gfdeconv, gfadd, gfsub, gfmul, gftuple

Purpose	Produce cyclotomic cosets for a Galois field
Syntax	<pre>c = gfcosets(m); c = gfcosets(m,p);</pre>
Description	$c = gfcosets(m)$ produces the cyclotomic cosets for $GF(2^m)$ , where m is a positive integer.
	$c = gfcosets(m,p)$ produces the cyclotomic cosets for $GF(p^m)$ , where m is a positive integer and p is a prime number.
	In both cases, the output matrix c is structured so that each row represents one coset. The row represents the coset by giving the exponential format of the elements of the coset, relative to the default primitive polynomial for the field. For a description of exponential formats, see "Representing Elements of Galois Fields" on page 2-90.
	The first column contains the coset leaders. Because the lengths of cosets may vary, entries of NaN are used to fill the extra spaces when necessary to make c rectangular.
	A cyclotomic coset is a set of elements that all satisfy the same minimal polynomial. For more details on cyclotomic cosets, see the works listed in "References" below.
Examples	The command below finds the cyclotomic cosets for GF(9).
	c = gfcosets(2,3)
	c =
	0 NaN
	1 3
	2 6
	4 NaN
	5 7

The gfminpol function can check that the elements of, for example, the third row of c indeed belong in the same coset.

Purpose	Divide polynomials over a Galois field
Syntax	<pre>[quot,remd] = gfdeconv(b,a); [quot,remd] = gfdeconv(b,a,p); [quot,remd] = gfdeconv(b,a,field);</pre>
Description	The gfdeconv function divides polynomials over a Galois field. (To divide elements of a Galois field, use gfdiv instead.) Algebraically, dividing polynomials over a Galois field is equivalent to deconvolving vectors containing the polynomials' coefficients, where the deconvolution operation uses arithmetic over the same Galois field.
	[quot,remd] = gfdeconv(b,a) divides the polynomial b by the polynomial a over GF(2) and returns the quotient in quot and the remainder in remd. All inputs and outputs are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is either 0 or 1, since the field is GF(2).
	[quot, remd] = gfdeconv(b,a,p) divides the polynomial b by the polynomial a over GF(p) and returns the quotient in quot and the remainder in remd. p is a prime number. b, a, quot, and remd are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is between 0 and p-1.
	[quot, remd] = gfdeconv(b,a, field) divides the polynomial b by the polynomial a over $GF(p^m)$ and returns the quotient in quot and the remainder in remd. Here $p$ is a prime number and $m$ is a positive integer. b, a, quot, and remd are row vectors that list the exponential formats of the coefficients of the corresponding polynomials, in order of ascending powers. The exponential format is relative to some primitive element of $GF(p^m)$ . field is the matrix listing all elements of $GF(p^m)$ , arranged relative to the same primitive element. See "Representing Elements of Galois Fields" on page 2-90 for an explanation of these formats.
Examples	The code below shows that
	$(x + x^3 + x^4) \div (1 + x) = 1 + x^3$ Remainder 1
	in GF(2). It also checks the results of the division.

The output is below.

```
quot =
    1    0    0    1
remd =
    1
Correct.
```

Working over GF(3), the code below outputs those polynomials of the form  $x^k$  - 1 (k = 2, 3, 4, ..., 8) that 1 +  $x^2$  divides evenly.

```
p = 3; m = 2;
a = [1 0 1]; % 1+x^2
for ii = 2:p^m-1
    b = gfrepcov(ii); % x^ii
    b(1) = p-1; % -1+x^ii
    [quot, remd] = gfdeconv(b,a,p);
    % Display -1+x^ii if a divides it evenly.
    if remd==0
        gfpretty(b)
    end
end
```

The output is below.

4 2 + X

8 2 + X

	In light of the discussion in "Algorithm" on the reference page for gfprimck along with the irreducibility of $1 + x^2$ over GF(3), this output indicates that $1 + x^2$ is not primitive for GF(9).
Algorithm	The algorithm of gfdeconv is similar to that of the MATLAB function deconv.
See Also	gfconv, gfadd, gfsub, gfdiv, gftuple

# gfdiv

Purpose	Divide elements of a Galois field
Syntax	<pre>quot = gfdiv(b,a); quot = gfdiv(b,a,p); quot = gfdiv(b,a,field);</pre>
Description	The gfdiv function divides elements of a Galois field. (To divide polynomials over a Galois field, use gfdeconv instead.)
	quot = $gfdiv(b,a)$ divides b by a in GF(2) and returns the quotient. If a and b are matrices of the same size, then the function treats each element independently. All entries of b, a, and quot are either 0 or 1, since the field is GF(2).
	quot = gfdiv(b,a,p) divides b by a in GF(p) and returns the quotient. p is a prime number. If a and b are matrices of the same size, then the function treats each element independently. All entries of b, a, and quot are between 0 and p-1.
	quot = gfdiv(b,a,field) divides b by a in $GF(p^m)$ and returns the quotient. <i>p</i> is a prime number and <i>m</i> is a positive integer. If a and b are matrices of the same size, then the function treats each element independently. All entries of b, a, and quot are the exponential formats of elements of $GF(p^m)$ relative to some primitive element of $GF(p^m)$ . field is the matrix listing all elements of $GF(p^m)$ , arranged relative to the same primitive element. See "Representing Elements of Galois Fields" on page 2-90 for an explanation of these formats.
	In all cases, an attempt to divide by the zero element of the field results in a "quotient" of NaN.
Examples	The code below displays lists of multiplicative inverses in GF(5) and GF(25). It uses column vectors as inputs to gfdiv.
	<pre>% Find inverses of nonzero elements of GF(5). p = 5; b = ones(p-1,1); a = [1:p-1]'; quot1 = gfdiv(b,a,p); disp('Inverses in GF(5):') disp('element inverse') disp([a, quot1])</pre>

```
% Find inverses of nonzero elements of GF(25).
m = 2;
field = gftuple([-1:p^m-2]',m,p);
b = zeros(p^m-1,1); % Numerator is zero since 1 = alpha^0.
a = [0:p^m-2]';
quot2 = gfdiv(b,a,field);
disp('Inverses in GF(25), expressed in EXPONENTIAL FORMAT with')
disp('respect to a root of the default primitive polynomial:')
disp('element inverse')
disp([a, quot2])
```

See Also gfmul, gfdeconv, gfconv, gftuple

# gffilter

Purpose	Filter data using polynomials over a prime Galois field
Syntax	<pre>y = gffilter(b,a,x); y = gffilter(b,a,x,p);</pre>
Description	y = gffilter(b,a,x) filters the data x using the filter described by vectors a and b. y is the filtered data in GF(2).
	y = gffilter(b,a,x,p) filters the data x using the filter described by vectors a and b. y is the filtered data in GF(p). p is a prime number, and all entries of a and b are between 0 and p-1.
	By definition of the filter, y solves the difference equation below
	a(1)y(n) = b(1)x(n)+b(2)x(n-1)+b(3)x(n-2)++b(B+1)x(n-B) -a(2)y(n-1)-a(3)y(n-2)a(A+1)y(n-A)
	where:
	• A+1 is the length of the vector a
	• B+1 is the length of the vector b
	<ul> <li>n varies between 1 and the length of the vector x.</li> </ul>
	The vector a represents the degree- $n_a$ polynomial
	$a(1)+a(2)x+a(3)x^{2}+\ldots+a(A+1)x^{A}$
Examples	The impulse response of a particular filter is given in the code and diagram below.
	<pre>b = [1 0 0 1 0 1 0 1]; a = [1 0 1 1]; y = gffilter(b,a,[1,zeros(1,19)]); stem(y); axis([0 201 1.1])</pre>

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0.6 -					-
0.4 -					-
0.2 -					-
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0	2 4	6 8	10 12	14 16 18	20

# Algorithm For filters over GF(2) only, gffilter uses an algorithm similar to that used by the MATLAB function filter. You can use filter for filters over GF(2) by using the command below.

y = abs(rem(filter(b,a,x),2));

However, this may produce an error if a is not stable in the regular discrete-time system analysis and the vector x is too long, or for a high order filter. gffilter produces an accurate result in all cases.

See Also gfconv, gfadd, filter

# gflineq

Purpose	Find a particular solution of A $x = b$ over a prime Galois field
Syntax	<pre>x = gflineq(A,b); x = gflineq(A,b,p); [x,vld] = gflineq();</pre>
Description	x = gflineq(A,b) returns a particular solution of the linear equation $A = b$ over GF(2). If A is a k-by- <i>n</i> matrix and b is a vector of length k, then x is a vector of length n. Each entry of A, x, and b is either 0 or 1. If no solution exists, then x is empty.
	x = gflineq(A,b,p) returns a particular solution of the linear equation A $x = b$ over GF(p), where p is a prime number. If A is a k-by-n matrix and b is a vector of length k, then x is a vector of length n. Each entry of A, x, and b is an integer between 0 and p-1.
	[x,vld] = gflineq() returns a flag vld that indicates the existence of a solution. If vld = 1, then the solution x exists and is valid; if vld = 0, then no solution exists.
Examples	The code below produces some valid solutions of a linear equation over ${ m GF}(2).$
	A=[1 0 1; 1 1 0:
	A=[1 0 1; 1 1 0; 1 1 1];
	1 1 0;
	1 1 0; 1 1 1]; % An example in which the solutions are valid
	<pre>1 1 0; 1 1 1]; % An example in which the solutions are valid [x,vld] = gflineq(A,[1;0;0])</pre>
	<pre>1 1 0; 1 1 1]; % An example in which the solutions are valid [x,vld] = gflineq(A,[1;0;0]) x = 1 1</pre>
	<pre>1 1 0; 1 1 1]; % An example in which the solutions are valid [x,vld] = gflineq(A,[1;0;0]) x = 1</pre>
	<pre>1 1 0; 1 1 1]; % An example in which the solutions are valid [x,vld] = gflineq(A,[1;0;0]) x = 1 1</pre>

By contrast, the command below finds that the linear equation has *no* solutions.

	<pre>[x2,vld2] = gflineq(zeros(3,3),[1;0;0]) This linear equation has no solution.</pre>
	x2 =
	[]
	vld2 =
	0
Algorithm	gflineq uses Gaussian elimination.
See Also	gfadd, gfdiv, gfroots, gfrank, gfconv, conv

# gfminpol

Purpose	Find the minimal polynomial of an element of a Galois field
Syntax	<pre>pol = gfminpol(k,m); pol = gfminpol(k,primpoly); pol = gfminpol(k,m,p); pol = gfminpol(k,primpoly,p);</pre>
Description	pol = gfminpol(k,m) finds the minimal polynomial of $\alpha^k$ over GF(2), where $\alpha$ is a root of the default primitive polynomial for GF(2 <sup>m</sup> ). m is an integer greater than one. The format of the output is listed below:
	<ul> <li>If k is a nonnegative integer, then pol is a row vector that gives the coefficients of the minimal polynomial in order of ascending powers.</li> </ul>
	• If k is a vector of length <i>len</i> all of whose entries are nonnegative integers, then pol is a matrix having <i>len</i> rows; the <i>r</i> th row of pol gives the coefficients
	of the minimal polynomial of $\alpha^{k(r)}$ in order of ascending powers.
	pol = gfminpol(k,primpoly) is the same as the first syntax listed, except that $\alpha$ is a root of the primitive polynomial for GF(2 <sup><i>m</i></sup> ) specified by primpoly. primpoly is a row vector that gives the coefficients of the degree- <i>m</i> primitive polynomial in order of ascending powers.
	pol = gfminpol(k,m,p) is the same as the first syntax listed, except that 2 is replaced by a prime number p.
	pol = gfminpol(k,primpoly,p) is the same as the first syntax listed, except that 2 is replaced by a prime number p, and that $\alpha$ is a root of the primitive polynomial for GF(p <sup>m</sup> ) specified by primpoly. primpoly is a row vector that gives the coefficients of the degree- <i>m</i> primitive polynomial in order of ascending powers.
Examples	The syntax gfminpol(k,m,p) is used in the sample code in the section "Characterization of Polynomials" on page 2-101.
	As another example, the code below determines which elements of $GF(2^4)$ are also in $GF(2^2)$ , by considering the degrees of their minimal polynomials.
	<pre>p = 2; m = 4; % Consider elements of GF(16). primpoly = gfprimdf(4);</pre>

```
% Get minimal polys for all elements except 0 and 1.
  k = [1:p^m-2];
  minpolys = gfminpol(k,primpoly);
  % Check which minimal polys have degree 2.
  gf4=[];
  for ii = 1:p^m-2
     if length(gftrunc(minpolys(ii,:)))==3 % A degree-2 polynomial
         gf4=[gf4, ii];
     end
  end
  disp(['The elements of GF(4) are 0, 1, alpha^',...
     int2str(gf4(1)),' and alpha<sup>'</sup>,int2str(gf4(2))])
  disp('where alpha is a root in GF(16) of the polynomial')
  gfpretty(primpoly)
The output is below.
  The elements of GF(4) are 0, 1, alpha<sup>5</sup> and alpha<sup>10</sup>
  where alpha is a root in GF(16) of the polynomial
```

```
4
1 + X + X
```

See Also gfprimdf, gfcosets, gfroots

#### gfmul

Purpose	Multiply elements of a Galois field
Syntax	<pre>c = gfmul(a,b); c = gfmul(a,b,p); c = gfmul(a,b,field);</pre>
Description	The gfmul function multiplies elements of a Galois field. (To multiply polynomials over a Galois field, use gfconv instead.)
	c = gfmul(a,b) multiplies a and b in GF(2). Each entry of a and b is either 0 or 1. If a and b are matrices of the same size, then the function treats each element independently.
	c = gfmul(a,b,p) multiplies a and b in GF(p). Each entry of a and b is between 0 and p-1. p is a prime number. If a and b are matrices of the same size, then the function treats each element independently.
	c = gfmul(a,b,field) multiplies a and b in $GF(p^m)$ , where p is a prime number and m is a positive integer. a and b represent elements of $GF(p^m)$ in exponential format relative to some primitive element of $GF(p^m)$ . field is the matrix listing all elements of $GF(p^m)$ , arranged relative to the same primitive element. c is the exponential format of the product, relative to the same primitive element. See "Representing Elements of Galois Fields" on page 2-90 for an explanation of these formats. If a and b are matrices of the same size, then the function treats each element independently.
Examples	The section "Arithmetic in Galois Fields" on page 2-97 contains examples. Also, the code below shows that $\alpha^2 \cdot \alpha^4 = \alpha^6$ , where $\alpha$ is a root of the primitive polynomial $2 + 2x + x^2$ for GF(9).
	<pre>p = 3; m = 2; primpoly = [2 2 1]; field = gftuple([-1:p^m-2]',primpoly,p); a = gfmul(2,4,field)</pre>
	a =
	6
See Also	gfdiv, gfdeconv, gfadd, gfsub, gftuple

Purpose	Add elements of a Galois field of characteristic two		
Syntax	<pre>k = gfplus(a,b,fvec,ivec);</pre>		
Description	$k = gfplus(a,b,fvec,ivec)$ adds a and b in $GF(2^m)$ , using the exponential format to represent inputs and outputs. If a and b are matrices, then they must have the same dimensions, and gfplus adds them element-by-element. See "Representing Elements of Galois Fields" on page 2-90 for an explanation of the exponential format.		
	fvec and ivec are vectors of length $2^m$ . The entries in both are integers between 0 and $2^m$ -1. fvec contains the same information as the field parameter as used by gfadd, except that fvec has been condensed into a vector. To compute fvec and ivec, define m and then use the commands below.		
	fvec = gftuple([-1 : 2^m-2]',m) *2.^[0 : m-1]'; ivec(fvec + 1) = 0 : 2^m - 1;		
	Alternatively, define a primitive polynomial vector pol and then use the commands below. See gfprimfd for information about defining pol.		
	fvec = gftuple([-1 : 2^m-2]',pol) *2.^[0 : m-1]'; ivec(fvec + 1) = 0 : 2^m - 1;		
Examples	This example adds two matrices, each of which contains random nonzero elements of $\mathrm{GF}(2^5)$ .		
	<pre>m = 5; a = randint(3,6,2^m-1,1234); % Create a 3-by-6 matrix in GF(2^5). b = randint(3,6,2^m-1); fvec = gftuple([-1 : 2^m - 2]',m)*2.^[0 : m-1]'; ivec(fvec + 1) = 0 : 2^m - 1; aplusb = gfplus(a,b,fvec,ivec) % Add.</pre>		
	aplusb =		
	22 25 4 23 9 29 9 30 24 23 -Inf 19 15 17 10 12 25 30		
See Also	gfadd, gfsub		

#### gfpretty

Purpose	Display a polynomial in traditional format
Syntax	gfpretty(a) gfpretty(a,st) gfpretty(a,st,n)
Description	gfpretty(a) displays a polynomial in a traditional format, using X as the variable and the entries of the row vector a as the coefficients in order of ascending powers. The polynomial is displayed in order of ascending powers. Terms having a zero coefficient are not displayed.
	gfpretty(a,st) is the same as the first syntax listed, except that the content of the string st is used as the variable instead of X.
	gfpretty(a,st,n) is the same as the first syntax listed, except that the content of the string st is used as the variable instead of X, and each line of the display has width n instead of the default value of 79.
	<b>Note</b> For all syntaxes: If you do not use a fixed-width font, then the spacing in the display might not look correct.
Examples	The code below displays statements about the elements of GF(16).
	<pre>p = 2; m = 4; ii = randint(1,1,[1,p^m-2]); % Random exponent for prim element primpolys = gfprimfd(m,'all'); [rows, cols] = size(primpolys); jj = randint(1,1,[1,rows]); % Random primitive polynomial</pre>
	disp('If A is a root of the primitive polynomial') gfpretty(primpolys(jj,:)) % Polynomial in X disp('then the element') gfpretty([zeros(1,ii),1],'A') % The polynomial A^ii disp('can also be expressed as') gfpretty(gftuple(ii,m,p),'A') % Polynomial in A
	Below is a sample of the output

Below is a sample of the output.

If A is a root of the primitive polynomial  $\begin{array}{c} & 3 & 4 \\ 1 + X & + X \end{array}$  then the element  $\begin{array}{c} 5 \\ A \\ \\ can also be expressed as \end{array}$ 

See Also gftuple, gfprimdf

# gfprimck

Purpose	Check whether a polynomial over a Galois field is primitive
Syntax	<pre>ck = gfprimck(a); ck = gfprimck(a,p);</pre>
Description	ck = gfprimck(a) returns a flag ck that indicates whether a polynomial over GF(2) is irreducible or primitive. a is a row vector that gives the coefficients of the polynomial in order of ascending powers. Each coefficient is either 0 or 1, since the field is GF(2). If <i>m</i> is the degree of the polynomial, then the output ck is:
	<ul> <li>-1 if a is not an irreducible polynomial</li> </ul>
	• 0 if a is irreducible but not a primitive polynomial for GF(2 <sup>m</sup> )
	• 1 if a is a primitive polynomial for GF(2 <sup>m</sup> )
	This function considers the zero polynomial to be "not irreducible" and considers all polynomials of degree zero or one to be primitive.
	ck = gfprimck(a,p) is the same as the syntax listed above, except that 2 is replaced by a prime number p.
Examples	The section "Characterization of Polynomials" on page 2-101 contains examples.
Algorithm	An irreducible polynomial over GF( $p$ ) of degree at least 2 is primitive if and only if it does not divide $-1 + x^k$ for any positive integer $k$ smaller than $p^m$ -1.
See Also	gfprimfd, gfprimdf, gftuple, gfminpol, gfadd
References	Clark, George C. Jr. and J. Bibb Cain. <i>Error-Correction Coding for Digital Communications</i> . New York: Plenum Press, 1981.

#### gfprimdf

Purpose	Provide default primitive polynomials for a Galois field	
Syntax	<pre>pol = gfprimdf(m); pol = gfprimdf(m,p);</pre>	
Description	pol = gfprimdf(m) returns the row vector that gives the coefficients, in order of ascending powers, of MATLAB's default primitive polynomial for $GF(2^m)$ . m is a positive integer.	
	$pol = gfprimdf(m,p)$ returns the row vector that gives the coefficients, in order of ascending powers, of MATLAB's default primitive polynomial for $GF(p^m)$ . m is a positive integer and p is a prime number.	
Examples	The command below shows that $2 + x + x^2$ is the default primitive polynomial for GF(5 <sup>2</sup> ). pol = gfprimdf(2,5)	
	pol =	
	2 1 1	
	The code below displays the default primitive polynomial for each of the fields	

The code below displays the default primitive polynomial for each of the fields  $GF(2^m)$ , where *m* ranges between 3 and 5.

```
for m = 3:5
   gfpretty(gfprimdf(m))
end
```

1	+	x	+ )	З Х
1	+	х	+ )	
1	+	2 X	+	5 X

See Also gfprimck, gfprimfd, gftuple, gfminpol

#### gfprimfd

Purpose	Find primitive polynomials for a Galois field
Syntax	<pre>pol = gfprimfd(m); pol = gfprimfd(m,opt); pol = gfprimfd(m,opt,p);</pre>
Description	For all syntaxes:
	<ul> <li>If m = 1, then pol = [1 1].</li> <li>A polynomial is represented as a row containing the coefficients in order of ascending powers.</li> <li>pol = gfprimfd(m) returns the row vector representing one primitive</li> </ul>
	polynomial for $GF(2^m)$ . m is a positive integer.

pol = gfprimfd(m, opt) searches for one or more primitive polynomials for  $GF(2^m)$ , where m is a positive integer. If m > 1, then the output pol depends on the argument opt as shown in the table below.

opt	Significance of pol	Format of pol
'min'	One primitive polynomial for GF(2 <sup>m</sup> ) having the smallest possible number of nonzero terms	The row vector representing the polynomial
'max'	One primitive polynomial for GF(2 <sup>m</sup> ) having the greatest possible number of nonzero terms	The row vector representing the polynomial
'all'	All primitive polynomials for GF(2 <sup>m</sup> )	A matrix, each row of which represents one such polynomial
A positive integer	All primitive polynomials for $GF(2^m)$ that have <i>opt</i> nonzero terms	A matrix, each row of which represents one such polynomial

pol = gfprimfd(m,opt,p) is the same as pol = gfprimfd(m,opt) except that 2 is replaced by a prime number p. **Examples** The code below seeks primitive polynomials for GF(32) having various other properties. Notice that fourterms is empty because no primitive polynomial for GF(32) has exactly four nonzero terms. Also notice that manyterms represents a *single* polynomial having five terms, while fiveterms represents *all* of the five-term primitive polynomials for GF(32).

```
p = 2; m = 5; % Work in GF(32).
manyterms = gfprimfd(5, 'max')
fiveterms = gfprimfd(5,5)
fourterms = gfprimfd(5,4)
```

The output is below.

	manyterms =							
		1	1	1	1	0	1	
	five	terms	=					
		1	1 1 1 0	1	1	0	1	
		1	1	1	0	1	1	
		1	1	0	1	1	1	
		1	0	1	1	1	1	
	No primitive polynomial satisfies the given constraints.							
fourterms =								
		[]						
Algorithm	gfprimfd tests for primitivity using gfprimck. If <i>opt</i> is ' <b>min</b> ', ' <b>max</b> ', or omitted, then polynomials are constructed by converting decimal integers to base p. Based on the decimal ordering, gfprimfd returns the first polynomial it finds that satisfies the appropriate conditions.							
See Also	gfprim	ck, gfp	rimdf,	gftupl	e,gfmi	npol		

## gfrank

Purpose	Compute the rank of a matrix over a Galois field						
Syntax	<pre>rk = gfrank(A); rk = gfrank(A,p);</pre>						
Description	rk = gfrank(A) calculates the rank of the matrix A in GF(2).						
	rk = gfrank(A,p) calculates the rank of the matrix A in GF(p), where p is a prime number.						
Algorithm	gfrank uses an algorithm similar to Gaussian elimination.						
Examples	In the code below, gfrank says that the matrix A has less than full rank. This conclusion makes sense because the determinant of A is zero mod 2.						
	<pre>A=[1 0 1; 1 1 0; 0 1 1]; det_a = det(A); % Ordinary determinant of A detmod2 = rem(det(A),2); % Determinant mod 2 rank2 = gfrank(A); disp(['determinant = ',num2str(det_a)]) disp(['determinant mod 2 is ',num2str(detmod2)]) disp(['rank over GF(2) is ',num2str(rank2)])</pre>						
	The output is below.						
	determinant = 2 determinant mod 2 is 0 rank over GF(2) is 2						
	Notice that $gflineq$ finds only the trivial solution to the equation $Ax = 0$ , even though the output above implies that there are infinitely many other solutions.						
	<pre>sol = gflineq(A,[0;0;0])'</pre>						
	sol =						
	0 0 0						

See Also gflineq

Purpose	Convert one GF(2) polynomial representation to another								
Syntax	polystandard = gfrepcov(poly2)								
Description	Two logical ways to represent polynomials over GF(2) are listed below:								
	1 $[A_0 A_1 A_2 A_{(m-1)}]$ represents the polynomial $A_0 + A_1 x + A_2 x^2 + + A_{(m-1)} x^{m-1}$ . Each entry A_k is either one or zero. 2 $[A_0 A_1 A_2 A_{(m-1)}]$ represents the polynomial $x^{A_0} + x^{A_1} + x^{A_2} + + x^{A_{(m-1)}}$ .								
	Each entry A_k is a nonnegative integer. All entries must be distinct. Format <b>1</b> is the standard form used by the Galois field functions in this toolbox, but there are some cases in which format <b>2</b> is more convenient.								
	polystandard = gfrepcov(poly2) converts from the second format to the first, for polynomials of degree <i>at least</i> 2. poly2 and polystandard are row vectors. The entries of poly2 are distinct integers, and at least one entry must exceed 1. Each entry of polystandard is either 0 or 1.								
	<b>Note</b> If poly2 is a <i>binary</i> row vector, then gfrepcov assumes that it is already in Format 1 above and returns it unaltered.								
Examples	The command below converts the representation format of the polynomial $1 + x^2 + x^5$ . polystandard = gfrepcov([0 2 5])								
	polystandard =								
	1 0 1 0 0 1								
See Also	gfpretty								

## gfroots

Purpose	Find the roots of a polynomial over a prime Galois field					
Syntax	<pre>rt = gfroots(f); rt = gfroots(f,m); rt = gfroots(f,primpoly); rt = gfroots(f,m,p); rt = gfroots(f,primpoly,p); [rt,rt_tuple] = gfroots(); [rt,rt_tuple,field] = gfroots();</pre>					
Description	For all syntaxes, $f$ is a row vector that gives the coefficients, in order of ascending powers, of a degree- $d$ polynomial.					
	<b>Note</b> gfroots lists each root exactly once, ignoring multiplicities of roots.					
	rt = gfroots(f) finds roots in $GF(2^d)$ of the polynomial that f represents. rt is a column vector each of whose entries is the exponential format of a root. The exponential format is relative to a root of the default primitive polynomial for $GF(2^d)$ .					
	rt = gfroots(f,m) finds roots in $GF(2^m)$ of the polynomial that f represents. m is an integer greater than or equal to d. rt is a column vector each of whose entries is the exponential format of a root. The exponential format is relative to a root of the default primitive polynomial for $GF(2^m)$ .					
	rt = gfroots(f,primpoly) finds roots in $GF(2^m)$ of the polynomial that f represents. rt is a column vector each of whose entries is the exponential format of a root. The exponential format is relative to a root of the degree- <i>m</i> primitive polynomial for $GF(2^m)$ that primpoly represents. <i>m</i> is an integer greater than or equal to <i>d</i> .					
	rt = gfroots(f,m,p) is the same as $rt = gfroots(f,m)$ except that 2 is replaced by a prime number p.					
	<pre>rt = gfroots(f,primpoly,p) is the same as rt = gfroots(f,primpoly) except that 2 is replaced by a prime number p.</pre>					

	<pre>[rt,rt_tuple] = gfroots() returns an additional matrix rt_tuple, whose kth row is the polynomial format of the root rt(k). The polynomial and exponential formats are both relative to the same primitive element. [rt,rt_tuple,field] = gfroots() returns additional matrices rt_tuple and field. rt_tuple is described in the paragraph above. field gives the list of elements of the extension field. The list of elements, the polynomial format, and the exponential format are all relative to the same primitive element.</pre> Note For a description of the various formats that gfroots uses, see "Representing Elements of Galois Fields" on page 2-90.					
Examples	The section, "Roots of Polynomials" on page 2-102, contains a description and example of the use of gfroots.					
	As another example, the code below finds the polynomial format of the roots of the primitive polynomial $1 + x^3 + x^4$ for GF(16). It then displays the roots in traditional form as polynomials in alpha. Since primpoly is both the primitive polynomial and the polynomial whose roots are sought, alpha itself is a root.					
	<pre>p = 2; m = 4; primpoly = [1 0 0 1 1]; % A primitive polynomial for GF(16) f = primpoly; % Find roots of the primitive polynomial. [rt,rt_tuple] = gfroots(f,primpoly,p); % Display roots as polynomials in alpha. for ii = 1:length(rt_tuple) gfpretty(rt_tuple(ii,:),'alpha') end</pre>					
See Also	gfprimdf, gflineq					

## gfsub

Purpose	Subtract polynomials over a Galois field
Syntax	<pre>c = gfsub(a,b); c = gfsub(a,b,p); c = gfsub(a,b,p,len); c = gfsub(a,b,field);</pre>
Description	c = gfsub(a,b) calculates a minus b, where a and b represent polynomials over GF(2). The inputs and output are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is either 0 or 1, since the field is GF(2). If a and b are matrices of the same size, then the function treats each row independently.
	c = gfsub(a,b,p) calculates a minus b, where a and b represent polynomials over GF(p) and p is a prime number. a, b, and c are row vectors that give the coefficients of the corresponding polynomials in order of ascending powers. Each coefficient is between 0 and p-1. If a and b are matrices of the same size, then the function treats each row independently.
	c = gfsub(a,b,p,len) subtracts row vectors as in the syntax above, except that it returns a row vector of length len. The output c is a truncated or extended representation of the answer. If the row vector corresponding to the answer has fewer than len entries (including zeros), then extra zeros are added at the end; if it has more than len entries, then entries from the end are removed.
	c = gfsub(a,b,field) calculates a minus b, where a and b are the exponential format of two elements of $GF(p^m)$ , relative to some primitive element of $GF(p^m)$ . $p$ is a prime number and $m$ is a positive integer. field is the matrix listing all elements of $GF(p^m)$ , arranged relative to the same primitive element. c is the exponential format of the answer, relative to the same primitive element. See "Representing Elements of Galois Fields" on page 2-90 for an explanation of these formats. If a and b are matrices of the same size, then the function treats each element independently.
Examples	In the code below, differ is the difference of $2 + 3x + x^2$ and $4 + 2x + 3x^2$ over GF(5), and linpart is the degree-one part of differ. differ = gfsub([2 3 1],[4 2 3],5)

The code below shows that  $\alpha^2 - \alpha^4 = \alpha^7$ , where  $\alpha$  is a root of the primitive polynomial  $2 + 2x + x^2$  for GF(9).

```
p = 3; m = 2;
primpoly = [2 2 1];
field = gftuple([-1:p^m-2]',primpoly,p);
d = gfsub(2,4,field)
d =
7
gfadd, gfconv, gfmul, gfdeconv, gfdiv, gftuple
```

See Also

## gftrunc

Purpose	Minimize the length of a polynomial representation								
Syntax	c = gftrunc(a);								
Description	c = gftrunc(a) truncates a row vector, a, that gives the coefficients of a GF( $p$ ) polynomial in order of ascending powers. If $a(k) = 0$ whenever $k > d + 1$ , then the polynomial has degree $d$ . The row vector c omits these high-order zeros and thus has length $d + 1$ .								
Examples	In the code below, zeros are removed from the end, but <i>not</i> from the beginning or middle, of the row-vector representation of $x^2 + 2x^3 + 3x^4 + 4x^7 + 5x^8$ .								
	c = gftrunc([0 0 1 2 3 0 0 4 5 0 0])								
	C =								
	0 0 1 2 3 0 0 4 5								
See Also	gfadd, gfsub, gfconv, gfdeconv, gftuple								

D				
Purpose	Simplify or convert the format of elements of a Galois field			
Syntax	<pre>tp = gftuple(a,m); tp = gftuple(a,primpoly); tp = gftuple(a,m,p); tp = gftuple(a,primpoly,p); tp = gftuple(a,primpoly,p,prim_ck); [tp,expform] = gftuple();</pre>			
Description	For All Syntaxes gftuple serves to simplify the polynomial or exponential format of Galois field elements, or to convert from one format to another. For an explanation of the formats that gftuple uses, see "Representing Elements of Galois Fields" on page 2-90.			
	In this discussion, the format of an element of $GF(p^m)$ is called "simplest" if all exponents of the primitive element are:			
	<ul> <li>Between 0 and <i>m</i>-1 for the polynomial format</li> <li>Either -Inf, or between 0 and <math>p^{m-2}</math> for the exponential format</li> </ul>			
	For all syntaxes, a is a matrix, each row of which represents an element of a Galois field. The format of a determines how MATLAB interprets it:			
	• If a is a column of integers, then MATLAB interprets each row as an <i>exponential</i> format of an element. Negative integers are equivalent to -Inf in that they all represent the zero element of the field.			
	• If a has more than one column, then MATLAB interprets each row as a <i>polynomial</i> format of an element. (Each entry of a must be an integer between 0 and p-1, where p is 2 if not specified as an input.)			
	The exponential or polynomial formats mentioned above are all relative to a primitive element specified by the <i>second</i> input argument. The second argument is described below.			
	For Specific Syntaxes			
	tp = gftuple(a,m) returns the simplest polynomial format of the elements			

tp = gftuple(a,m) returns the simplest polynomial format of the elements that a represents, where the *k*th row of tp corresponds to the *k*th row of a. The

## gftuple

	formats are relative to a root of the default primitive polynomial for $GF(2^m)$ is a positive integer. If possible, the default primitive polynomial is used to simplify the polynomial formats.				
	<pre>tp = gftuple(a,primpoly) returns the simplest polynomial format of the element that a represents, where the kth row of tp corresponds to the kth row of a. The formats are relative to a root of the primitive polynomial whose coefficients are given, in order of ascending powers, by the row vector primpoly. If possible, this primitive polynomial is used to simplify the polynomial formats.</pre>				
	<pre>tp = gftuple(a,m,p) is the same as tp = gftuple(a,m) except that 2 is replaced by a prime number p.</pre>				
	<pre>tp = gftuple(a,primpoly,p) is the same as tp = gftuple(a,primpoly) except that 2 is replaced by a prime number p.</pre>				
	<pre>tp = gftuple(a,primpoly,p,prim_ck) is the same as tp = gftuple(a,primpoly,p) except that gftuple checks whether primpoly represents a polynomial that is indeed primitive. If not, then gftuple generates an error and tp is not returned. The input argument prim_ck can be any number or string; only its existence matters.</pre>				
	[tp,expform] = gftuple() returns the additional matrix expform. The <i>k</i> th row of expform is the simplest exponential format of the element that the <i>k</i> th row of a represents. All other features are as described in earlier parts of this "Description" section, depending on the input arguments.				
Examples	Some examples are in these subsections of "Galois Field Computations" on page 2-89:				
	<ul> <li>"List of All Elements of a Galois Field" on page 2-91 (end of section)</li> <li>"Converting to Simplest Polynomial Format" on page 2-94</li> <li>"Converting to Simplest Exponential Format" on page 2-96</li> </ul>				
	As another example, the gftuple command below generates a list of elements of $GF(p^m)$ , arranged relative to a root of the default primitive polynomial. Some functions in this toolbox use such a list as an input argument.				

```
p = 5; % Or any prime number
m = 4; % Or any positive integer
field = gftuple([-1:p^m-2]',m,p);
```

Finally, the two commands below illustrate the influence of the *shape* of the input matrix. In the first command, a column vector is treated as a sequence of elements expressed in exponential format. In the second command, a row vector is treated as a single element expressed in polynomial format.

The outputs reflect that, according to the default primitive polynomial for GF(8), the relations below are true.

$$\alpha^{0} = 1 + 0\alpha + 0\alpha^{2}$$
  

$$\alpha^{1} = 0 + 1\alpha + 0\alpha^{2}$$
  

$$0 + 0\alpha + 0\alpha^{2} + \alpha^{3} = 1 + \alpha + 0\alpha^{2}$$

**Algorithm** gftuple uses recursive callbacks to determine the exponential format.

See Also gfadd, gfmul, gfconv, gfdiv, gfdeconv, gfprimdf

# gfweight

Purpose	Calculate the minimum distance of a linear block code							
Syntax	<pre>wt = gfweight(genmat); wt = gfweight(genmat, 'gen'); wt = gfweight(parmat, 'par'); wt = gfweight(genpoly,n);</pre>							
Description	The minimum distance, or minimum weight, of a linear block code is defined as the smallest positive number of nonzero entries in any <i>n</i> -tuple that is a codeword.							
	<pre>wt = gfweight(genmat) returns the minimum distance of the linear block code whose generator matrix is genmat.</pre>							
	<pre>wt = gfweight(genmat, 'gen') returns the minimum distance of the linear block code whose generator matrix is genmat.</pre>							
	<pre>wt = gfweight(parmat, 'par') returns the minimum distance of the linear block code whose parity-check matrix is parmat.</pre>							
	<pre>wt = gfweight(genpoly,n) returns the minimum distance of the cyclic code whose codeword length is n and whose generator polynomial is represented by genpoly. genpoly is a row vector that gives the coefficients of the generator polynomial in order of ascending powers.</pre>							
Examples	The commands below illustrate three different ways to compute the minimum distance of a (7,4) cyclic code.							
	<pre>n = 7; % Generator polynomial of (7,4) cyclic code genpoly = cyclpoly(n,4); [parmat, genmat] = cyclgen(n,genpoly); wts = [gfweight(genmat,'gen'),gfweight(parmat,'par'), gfweight(genpoly,n)]</pre>							
	wts =							
	3 3 3							
See Also	hammgen, cyclpoly, bchpoly							

Purpose	Produce parity-check and generator matrices for Hamming code
Syntax	<pre>h = hammgen(m); h = hammgen(m,pol); [h,g] = hammgen(); [h,g,n,k] = hammgen();</pre>
Description	For all syntaxes, the codeword length is n. n has the form $2^m$ -1 for some positive integer <i>m</i> greater than or equal to 3. The message length, k, has the form n- <i>m</i> .
	h = hammgen(m) produces an m-by-n parity-check matrix for a Hamming code having codeword length $n = 2^{m}-1$ . m is a positive integer greater than or equal to 3. The message length of the code is n-m. The binary primitive polynomial used to produce the Hamming code is MATLAB's default primitive polynomial for GF( $2^{m}$ ), represented by gfprimdf(m).
	h = hammgen(m, pol) produces an m-by-n parity-check matrix for a Hamming code having codeword length $n = 2^{m}$ -1. m is a positive integer greater than or equal to 3. The message length of the code is n-m. pol is a row vector that gives the coefficients, in order of ascending powers, of the binary primitive polynomial for GF(2 <sup>m</sup> ) that is used to produce the Hamming code. hammgen produces an error if pol represents a polynomial that is not, in fact, primitive.
	$[h,g] = hammgen()$ is the same as $h = hammgen()$ except that it also produces the k-by-n generator matrix g that corresponds to the parity-check matrix h. k, the message length, equals n-m, or, $2^{m}$ -1-m.
	[h,g,n,k] = hammgen() is the same as $[h,g] = hammgen()$ except that it also returns the codeword length n and the message length k.
	<b>Note</b> If your value of m is less than 25 and if your primitive polynomial is MATLAB's default primitive polynomial for GF(2 <sup>m</sup> ), then the syntax hammgen(m) is likely to be faster than the syntax hammgen(m,pol).
Examples	The command below exhibits the parity-check and generator matrices for a Hamming code with codeword length $7 = 2^3$ -1 and message length $4 = 7$ -3.

[h,g,n,k] = hammgen(3)							
h =							
	1 0 0	0 1 0	0 0 1	1 1 0	0 1 1	1 1 1	1 0 1
g =							
	1 0 1 1	1 1 1 0	0 1 1 1	1 0 0 0	0 1 0 0	0 0 1 0	0 0 1
n =							
	7						
k =							
	4						

The command below, which uses  $1 + x^2 + x^3$  as the primitive polynomial for  $GF(2^3)$ , shows that the parity-check matrix depends on the choice of primitive polynomial. Notice that h1 below is different from h in the example above.

h1 = hammgen(3,[1 0 1 1])

h1 =

1	0	0	1	1	1	0
0	1	0	0	1	1	1
0	0	1	1	1	0	1

Algorithm	Unlike gftuple which processes one m-tuple at a time, hammgen generates the
	entire sequence from 0 to 2 <sup>m</sup> -1. The computation algorithm uses all previously
	computed values to produce the computation result.

See Also gftuple, gfrepcov, gfprimck, gfprimfd, gfprimdf

### hank2sys

Purpose	Convert a Hankel matrix to a linear system model	
Syntax	[num,den] = hank2sys(h,ini,tol) [num,den,sv] = hank2sys(h,ini,tol) [a,b,c,d] = hank2sys(h,ini,tol) [a,b,c,d,sv] = hank2sys(h,ini,tol)	
Description	[num,den] = hank2sys(h,ini,tol) converts a Hankel matrix h to a linear system transfer function with numerator num and denominator den. The vectors num and den list the coefficients of their respective polynomials in orde of ascending exponents. ini is the system impulse at time zero. If tol > 1, then tol is the order of the conversion. If tol < 1, then tol is the tolerance in selecting the conversion order based on the singular values. If you omit tol, then its default value is 0.01. This conversion uses the singular value decomposition method.	
	<pre>[num,den,sv] = hank2sys(h,ini,tol) returns a vector sv that lists the singular values of h.</pre>	
	[a,b,c,d] = hank2sys(h,ini,tol) converts a Hankel matrix h to a corresponding linear system state-space model. a, b, c, and d are matrices. The input parameters are the same as in the first syntax above.	
	<pre>[a,b,c,d,sv] = hank2sys(h,ini,tol) is the same as the syntax above, except that sv is a vector that lists the singular values of h.</pre>	
Examples	h = hankel([1 0 1]); [num,den,sv] = hank2sys(h,0,.01)	
	num =	
	0 1.0000 0.0000 1.0000	
	den =	
	1.0000 0.0000 0.0000 0.0000	

sv = 1.6180 1.0000 0.6180

See Also hilbiir, hankel, rcosflt

### hilbiir

Purpose	Design a Hilbert transform IIR filter		
Syntax	<pre>hilbiir; hilbiir(ts); hilbiir(ts,dly); hilbiir(ts,dly,bandwidth); hilbiir(ts,dly,bandwidth,tol); [num,den] = hilbiir(); [num,den,sv] = hilbiir(); [a,b,c,d] = hilbiir(); [a,b,c,d,sv] = hilbiir();</pre>		
Description	The function hilbiir designs a Hilbert transform filter. The output is either:		
	<ul><li> A plot of the filter's impulse response, or</li><li> A quantitative characterization of the filter, using either a transfer function</li></ul>		
	model or a state-space model		
	Background Information		
	An ideal Hilbert transform filter has the transfer function $H(s) = -j \operatorname{sgn}(s)$ , where sgn(.) is the signum function (sign in MATLAB). The impulse response of the Hilbert transform filter is		
	$h(t) = \frac{1}{\pi t}$		

Since the Hilbert transform filter is a noncausal filter, the hilbiir function introduces a group delay, dly. A Hilbert transform filter with this delay has the impulse response

$$h(t) = \frac{1}{\pi(t-dly)}$$

**Choosing a Group Delay Parameter** 

The filter design is an approximation. If you provide the filter's group delay as an input argument, then these two suggestions can help improve the accuracy of the results:

- Choose the sample time ts and the filter's group delay dly so that dly is at least a few times larger than ts and rem(dly,ts) = ts/2. For example, you can set ts to 2\*dly/N, where N is a positive integer.
- At the point t = dly, the impulse response of the Hilbert transform filter can be interpreted as 0, -Inf, or Inf. If hilbiir encounters this point, then it sets the impulse response there to zero. To improve accuracy, avoid the point t = dly.

#### Syntaxes for Plots

Each of these syntaxes produces a plot of the impulse response of the filter that the hilbiir function designs, as well as the impulse response of a corresponding ideal Hilbert transform filter.

hilbiir plots the impulse response of a fourth-order digital Hilbert transform filter with a 1-second group delay. The sample time is 2/7 seconds. In this particular design, the tolerance index is 0.05. The plot also displays the impulse response of the ideal Hilbert transform filter with a 1-second group delay.

<code>hilbiir(ts)</code> plots the impulse response of a fourth-order Hilbert transform filter with a sample time of ts seconds and a group delay of ts\*7/2 seconds. The tolerance index is 0.05. The plot also displays the impulse response of the ideal Hilbert transform filter having a sample time of ts seconds and a group delay of ts\*7/2 seconds.

hilbiir(ts,dly) is the same as the syntax above, except that the filter's group delay is dly for both the ideal filter and the filter that hilbiir designs. See "Choosing a Group Delay Parameter" above for guidelines on choosing dly.

hilbiir(ts,dly,bandwidth) is the same as the syntax above, except that bandwidth specifies the assumed bandwidth of the input signal and that the filter design might use a compensator for the input signal. If bandwidth = 0 or bandwidth > 1/(2\*ts), then hilbiir does not use a compensator.

hilbiir(ts,dly,bandwidth,tol) is the same as the syntax above, except that tol is the tolerance index. If tol < 1, then the order of the filter is determined by

	truncated-singular-value maximum-singular-value <tol< td="">If tol &gt; 1, then the order of the filter is tol.</tol<>
	Syntaxes for Transfer Function and State-Space Quantities Each of these syntaxes produces quantitative information about the filter that hilbiir designs, but does <i>not</i> produce a plot. The input arguments for these syntaxes (if you provide any) are the same as those described in the "Syntaxes for Plots" section above.
	[num,den] = hilbiir() outputs the numerator and denominator of the IIR filter's transfer function.
	[num,den,sv] = hilbiir() outputs the numerator and denominator of the IIR filter's transfer function, and the singular values of the Hankel matrix that hilbiir uses in the computation.
	[a,b,c,d] = hilbiir() outputs the discrete-time state-space model of the designed Hilbert transform filter. a, b, c, and d are matrices.
	[a,b,c,d,sv] = hilbiir() outputs the discrete-time state-space model of the designed Hilbert transform filter, and the singular values of the Hankel matrix that hilbiir uses in the computation.
Algorithm	The hilbiir function calculates the impulse response of the ideal Hilbert transform filter response with a group delay. It fits the response curve using a singular-value decomposition method. See the book by Kailath listed below.
Examples	At the MATLAB prompt, type hilbiir or [num, den] = hilbiir for an example using the function's default values.
See Also	grpdelay
References	Kailath, Thomas. Linear Systems. Englewood Cliffs, N.J.: Prentice-Hall, 1980.

Purpose	Check if the input is a valid trellis structure
Syntax	[isok,status] = istrellis(s);
Description	[isok,status] = istrellis(s) checks if the input s is a valid trellis structure. If the input is a valid trellis structure, then isok is 1 and status is an empty string. Otherwise, isok is 0 and status is a string that indicates why s is not a valid trellis structure.
	A valid trellis structure is a MATLAB structure whose fields are as in the table below.

Table 3-16: Fields of a Valid Trellis Structure for a Rate k/n Code

Field in Trellis Structure	Dimensions	Meaning
numInputSymbols	Scalar	Number of input symbols to the encoder: $2^k$
numOutputsymbols	Scalar	Number of output symbols from the encoder: $2^n$
numStates	Scalar	Number of states in the encoder
nextStates	numStates-by-2 <sup>k</sup> matrix	Next states for all combinations of current state and current input
outputs	numStates-by-2 <sup>k</sup> matrix	Outputs (in octal) for all combinations of current state and current input

In the nextStates matrix, each entry is an integer between 0 and numStates-1. The element in the *s*th row and *u*th column denotes the next state when the starting state is *s*-1 and the input bits have decimal representation *u*-1. To convert the input bits to a decimal value, use the first input bit as the most significant bit (MSB). For example, the second column of the nextStates matrix stores the next states when the current set of input values is  $\{0,...,0,1\}$ .

To convert the state to a decimal value, use this rule: If k exceeds 1, then the shift register that receives the first input stream in the encoder provides the least significant bits in the state number, while the shift register that receives the last input stream in the encoder provides the most significant bits in the state number.

### istrellis

In the outputs matrix, the element in the *s*th row and *u*th column denotes the encoder's output when the starting state is *s*-1 and the input bits have decimal representation *u*-1. To convert to decimal value, use the first output bit as the MSB. **Examples** These commands assemble the fields into a very simple trellis structure, and then verify the validity of the trellis structure. trellis.numInputSymbols = 2; trellis.numOutputSymbols = 2; trellis.numStates = 2; trellis.nextStates = [0 1;0 1]; trellis.outputs =  $[0 \ 0; 1 \ 1];$ [isok,status] = istrellis(trellis) isok = 1 status = 1.1

See Also poly2trellis, struct, convenc, vitdec

Purpose	Optimize quantization parameters using the Lloyd algorithm		
Syntax	<pre>[partition,codebook] = lloyds(trainingset,initcodebook); [partition,codebook] = lloyds(trainingset,len); [partition,codebook] = lloyds(trainingset,,tol); [partition,codebook,distor] = lloyds(); [partition,codebook,distor,reldistor] = lloyds();</pre>		
Description	<pre>[partition, codebook] = lloyds(trainingset, initcodebook) optimizes the scalar quantization parameters partition and codebook for the training data in the vector trainingset. initcodebook, a vector of length at least 2, is the initial guess of the codebook values. The output codebook is a vector of the same length as initcodebook. The output partition is a vector whose length is one less than the length of codebook.</pre>		
	See either "Representing Quantization Parameters" on page 2-14 or the reference page for quantiz in this chapter, for a description of the formats of partition and codebook.		
	<b>Note</b> lloyds optimizes for the data in trainingset. For best results, trainingset should be similar to the data that you plan to quantize.		
	<pre>[partition,codebook] = lloyds(trainingset,len) is the same as the first syntax, except that the scalar argument len indicates the size of the vector codebook. This syntax does not include an initial codebook guess.</pre>		
	[partition, codebook] = lloyds(trainingset,,tol) is the same as the two syntaxes above, except that tol replaces $10^{-7}$ in condition 1 of the algorithm description below.		
	[partition, codebook, distor] = lloyds() returns the final mean square distortion in the variable distor.		
	[partition, codebook, distor, reldistor] = lloyds() returns a value reldistor that is related to the algorithm's termination. In case 1 of "Algorithm" below, reldistor is the relative change in distortion between the last two iterations. In case 2, reldistor is the same as distor.		

Examples	The code below optimizes the quantization parameters for a sinusoidal transmission via a 3-bit channel. Since the typical data is sinusoidal, trainingset is a sampled sine wave. Since the channel can transmit 3 bits at a time, lloyds prepares a codebook of length 2 <sup>3</sup> .		
	% Generate a complete period of a sinusoidal signal. x = sin([0:1000]*pi/500); [partition,codebook] = lloyds(x,2^3)		
	partition =		
	-0.8540 -0.5973 -0.3017 0.0031 0.3077 0.6023 0.8572		
	codebook =		
	Columns 1 through 7		
	-0.9504 -0.7330 -0.4519 -0.1481 0.1558 0.4575 0.7372		
	Column 8		
	0.9515		
Algorithm	lloyds uses an iterative process to try to minimize the mean square distortion. The optimization processing ends when either:		
	1 The relative change in distortion between iterations is less than $10^{-7}$ , or		
	2 The distortion is less than eps*max(trainingset), where eps is MATLAB's floating-point relative accuracy		
See Also	quantiz, dpcmopt		
References	S. P. Lloyd. "Least Squares Quantization in PCM." <i>IEEE Transactions on Information Theory.</i> Vol IT-28, March 1982, 129-137.		
	J. Max. "Quantizing for Minimum Distortion." <i>IRE Transactions on Information Theory</i> . Vol. IT-6, March 1960, 7-12.		

Purpose Generalized Marcum Q function

Syntax

Description

 ${\tt Q}$  = marcumq(a,b) computes the Marcum  ${\tt Q}$  function of a and b, defined by

$$Q(a, b) = \int_{b}^{\infty} x \exp\left(-\frac{x^2 + a^2}{2}\right) I_0(ax) dx$$

where a and b are nonnegative real numbers. In this expression,  $I_0$  is the modified Bessel function of the first kind of zero order.

Q = marcumq(a,b,m) computes the generalized Marcum Q, defined by

$$Q_{m}(a, b) = \frac{1}{a^{m-1}} \int_{b}^{\infty} x^{m} \exp\left(-\frac{x^{2}+a^{2}}{2}\right) I_{m-1}(ax) dx$$

where a and b are nonnegative real numbers, and m is a nonnegative integer. In this expression,  $I_{m-1}$  is the modified Bessel function of the first kind of order m-1.

See Also besseli; ncx2cdf (Statistics Toolbox)

**References** Cantrell, P. E. and A. K. Ojha, "Comparison of Generalized Q-Function Algorithms." *IEEE Transactions on Information Theory*, vol. IT-33, July 1987, 591-596.

> Marcum, J. I. "A Statistical Theory of Target Detection by Pulsed Radar: Mathematical Appendix." RAND Corporation, Santa Monica, CA, Research Memorandum RM-753, July 1, 1948. Reprinted in *IRE Transactions on Information Theory*, vol. IT-6, April 1960, 59-267.

McGee, W. F. "Another Recursive Method of Computing the Q Function." *IEEE Transactions on Information Theory*, vol. IT-16, July 1970, 500-501.

#### modmap

Purpose	Map a digital signal to an analog signal		
Syntax	<pre>modmap('method',); y = modmap(x,Fd,Fs,'ask',M); y = modmap(x,Fd,Fs,'fsk',M,tone); y = modmap(x,Fd,Fs,'msk'); y = modmap(x,Fd,Fs,'psk',M); y = modmap(x,Fd,Fs,'qask',M); y = modmap(x,Fd,Fs,'qask/arb',inphase,quadr); y = modmap(x,Fd,Fs,'qask/cir',numsig,amp,phs);</pre>		
Optional	Input	Default Value	
Inputs	tone	Fd	
	amp	[1:length(numsig)]	
	phs	numsig*0	
Description	to an analog performs the your own cu	signal and modulating thi e first step. You can perforn	of two steps: mapping the digital signal s analog signal. The function modmap n the second step using amod, amodce, or below lists the digital modulation
	Modulatio	n Scheme	Value of 'method'
	M-ary amplitude shift keying		'ask'
	M-ary frequency shift keying		'fsk'
	Minimum shift keying		'msk'
	M-ary phase shift keying		'psk'
	Quadrature amplitude shift keying		'qask', 'qask/cir', or 'qask/arb'

#### To Plot a Signal Constellation

modmap('method', ...) creates a plot that characterizes the M-ary modulation method that 'method' specifies. 'method' is one of the entries in the

right-hand column of the table above. If 'method' is a value other than 'fsk' or 'msk', then the plot shows the signal constellation; otherwise, it shows the spectrum.

For most methods, the input parameters that follow 'method' in this syntax are the same as those that follow 'method' in the corresponding mapping syntax. For more information about them, see the section "To Map a Digital Signal (Specific Syntax Information)" below.

However, if 'method' is 'msk', then the syntax is

modmap('msk',Fd)

where Fd is the sampling rate of the message signal.

#### To Map a Digital Signal (General Information)

The generic syntax y = modmap(x, Fd, Fs, ...) maps the digital message signal x onto an analog signal. x is a matrix of nonnegative integers. The sizes of x and y depend on the modulation method:

- (ASK, FSK, MSK methods) If x is a vector of length *n*, then y is a column vector of length *n*\*Fs/Fd. Otherwise, if x is *n*-by-*m*, then y is (*n*\*Fs/Fd)-by-*m* and each column of x is processed separately.
- (PSK, QASK methods) If x is a vector of length *n*, then y is an *n*\*Fs/Fd-by-2 matrix. Otherwise, if x is *n*-by-*m*, then y is (*n*\*Fs/Fd)-by-2*m* and each column of x is processed separately. The odd-numbered columns in y represent in-phase components and the even-numbered columns represent quadrature components.

The sampling rates in Hertz of x and y, respectively, are Fd and Fs. (Thus 1/Fd represents the time interval between two consecutive samples in x, and similarly for y.) The ratio Fs/Fd must be a positive integer.

#### To Map a Digital Signal (Specific Syntax Information)

y = modmap(x,Fd,Fs, 'ask',M) maps to an M-ary amplitude shift keying signal constellation. Each entry of x must be in the range [0, M-1]. Each entry of y is in the range [-1, 1].

y = modmap(x,Fd,Fs, '**fsk**',M,tone) maps to frequencies in an M-ary frequency shift keying set. Each entry of x must be in the range [0, M-1]. The

optional argument tone is the separation between successive frequencies in the FSK set. The default value of tone is Fd.

y = modmap(x,Fd,Fs,'msk') maps to frequencies in a minimum shift keying set. Each entry of x is either 0 or 1. The separation between the two frequencies is Fd/2.

y = modmap(x, Fd, Fs, 'psk', M) maps to an M-ary phase shift keying signal constellation. Each entry of x must be in the range [0, M-1].

y = modmap(x, Fd, Fs, 'qask', M) maps to an M-ary quadrature amplitude shift keying square signal constellation. The table below shows the maximum value of the in-phase and quadrature components in y, for several small values of M.

Μ	Maximum of y	М	Maximum of y
2	1	32	5
4	1	64	7
8	3 (quadrature maximum is 1)	128	11
16	3	256	15

**Note** To see how symbols are mapped to the constellation points, generate a square constellation plot using qaskenco(M) or modmap('qask',M).

y = modmap(x,Fd,Fs,'qask/arb', inphase,quadr) maps to a quadrature amplitude shift keying signal constellation that you define using the vectors inphase and quadr. The signal constellation point for the *k*th message has in-phase component inphase(*k*+1) and quadrature component quadr(*k*+1).

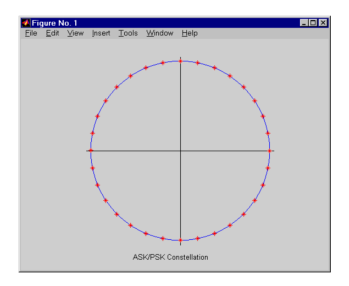
y = modmap(x,Fd,Fs,'qask/cir',numsig,amp,phs) maps to a quadrature amplitude shift keying circular signal constellation. numsig, amp, and phs are vectors of the same length. The entries in numsig and amp must be positive. If *k* is an integer in the range [1, length(numsig)], then amp(*k*) is the radius of the *k*th circle, numsig(k) is the number of constellation points on the *k*th circle, and phs(k) is the phase of the first constellation point plotted on the *k*th circle. All points on the *k*th circle are evenly spaced. If you omit phs, then its default value is numsig\*0. If you omit amp, then its default value is [1:length(numsig)].

**Note** To see how symbols are mapped to the constellation points, generate a labeled circle constellation plot using apkconst(numsig,amp,phs,'n').

#### **Examples**

The command below plots a phase shift keying (PSK) signal constellation with 32 points.

```
modmap('psk',32);
```



The script below maps a digital signal using the 32-point PSK constellation. It then adds noise and computes the resulting error rate while demapping. Your results might vary because the example uses random numbers.

```
M = 32; Fd = 1; Fs = 3;
x = randint(100,1,M); % Original signal
```

```
y = modmap(x,Fd,Fs,'psk',M); % Mapped signal, using 32-ary PSK
ynoisy = y+.1*rand(100*Fs,2); % Mapped signal with noise added
z = demodmap(ynoisy,Fd,Fs,'psk',M); % Demapped noisy signal
s = symerr(x,z) % Number of errors after demapping noisy signal
s =
8
```

See Also

demodmap, dmod, dmodce, amod, amodce, apkconst

Purpose	Convert octal numbers to decimal numbers		
Syntax	d = oct2dec(c)		
Description	d = oct2dec(c) converts an octal matrix c to a decimal matrix d, element by element. In both octal and decimal representations, the rightmost digit is the least significant.		
Examples	The command below converts a 2-by-2 octal matrix. d = oct2dec([12 144;0 25])		
	d =		
	10 100 0 21		
	For instance, the octal number 144 is equivalent to the decimal number 100 because 144 (octal) = $1*8^2 + 4*8^1 + 4*8^0 = 64 + 32 + 4 = 100$ .		
See Also	bi2de		

## poly2trellis

Purpose	Convert convolutional code polynomials to trellis description
Syntax	<pre>trellis = poly2trellis(ConstraintLength,CodeGenerator); trellis = poly2trellis(ConstraintLength,CodeGenerator, FeedbackConnection);</pre>
Description	The poly2trellis function accepts a polynomial description of a convolutional encoder and returns the corresponding trellis structure description. The output of poly2trellis is suitable as an input to the convenc and vitdec functions, and as a mask parameter for the Convolutional Encoder, Viterbi Decoder, and APP Decoder blocks in the Communications Blockset.
	trellis = poly2trellis(ConstraintLength,CodeGenerator) performs the conversion for a rate $k/n$ feedforward encoder. ConstraintLength is a 1-by- $k$ vector that specifies the delay for the encoder's $k$ input bit streams. CodeGenerator is a $k$ -by- $n$ matrix of octal numbers that specifies the $n$ output connections for each of the encoder's $k$ input bit streams.
	trellis = poly2trellis(ConstraintLength,CodeGenerator, FeedbackConnection) is the same as the syntax above, except that it applies to a feedback, not feedforward, encoder. FeedbackConnection is a 1-by- $k$ vector of octal numbers that specifies the feedback connections for the encoder's $k$ input bit streams.
	For both syntaxes, the output is a MATLAB structure whose fields are as in the table below.

Table 3-17: Fields of the Output Structure trellis for a Rate k/n Code

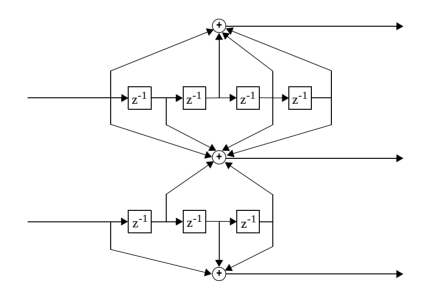
Field in trellis Structure	Dimensions	Meaning
numInputSymbols	Scalar	Number of input symbols to the encoder: $2^k$
numOutputsymbols	Scalar	Number of output symbols from the encoder: $2^n$
numStates	Scalar	Number of states in the encoder

Field in trellis Structure	Dimensions	Meaning
nextStates	numStates-by-2 <sup>k</sup> matrix	Next states for all combinations of current state and current input.
outputs	numStates-by-2 <sup>k</sup> matrix	Outputs (in octal) for all combinations of current state and current input

Table 3-17: Fields of the Output Structure trellis for a Rate k/n Code (Continued)

For more about this structure, see the reference page for the istrellis function.

**Examples** Consider the rate 2/3 feedforward convolutional encoder depicted in the figure below. The reference page for the convenc function includes an example that uses this encoder.



For this encoder, the ConstraintLength vector is [5,4] and the CodeGenerator matrix is [27,33,0; 0,5,13]. The output below reveals part of the corresponding trellis structure description of this encoder.

trellis = poly2trellis([5 4],[27 33 0; 0 5 13])

### poly2trellis

```
trellis =
```

```
numInputSymbols: 4
numOutputSymbols: 8
    numStates: 128
    nextStates: [128x4 double]
    outputs: [128x4 double]
```

The scalar field trellis.numInputSymbols has the value 4 because the combination of two input bit streams can produce four different input symbols. Similarly, trellis.numOutputSymbols is 8 because the three output bit streams can produce eight different output symbols.

The scalar field trellis.numStates is 128 (that is,  $2^7$ ) because each of the encoder's seven memory registers can have one of two binary values.

To get details about the matrix fields trellis.nextStates and trellis.outputs, inquire specifically about them. As an example, the command below displays the first five rows of the 128-by-4 matrix trellis.nextStates.

```
trellis.nextStates(1:5,:)
ans =
0 64 8 72
0 64 8 72
```

•	• •	•	•
1	65	9	73
1	65	9	73
2	66	10	74

This first row indicates that if the encoder starts in the zeroth state and receives input bits of 00, 01, 10, or 11, respectively, then the next state will be the 0th, 64th, 8th, or 72nd state, respectively. The 64th state means that the bottom-left memory register in the diagram contains the value 1, while the other six memory registers contain zeros.

See Also istrellis, convenc, vitdec

Purpose	Demap a message from a QASK square signal constellation		
Syntax	<pre>msg = qaskdeco(inphase,quadr,M); msg = qaskdeco(inphase,quadr,M,mnmx);</pre>		
Description	msg = qaskdeco(inphase,quadr,M) demaps the message signal msg from the M-ary quadrature amplitude shift keying (QASK) square signal constellation points given in the vectors inphase and quadr. Here inphase lists the in-phase components of the points and quadr lists the corresponding quadrature components. M must be a power of 2. qaskdeco uses the default minimum/maximum value of the in-phase component and quadrature component. The defaults corresponding to small values of M are in the table on the reference page for the function qaskenco. Note To see how symbols are mapped to the constellation points, generate a constellation plot using qaskenco(M). msg = qaskdeco(inphase,quadr,M,mnmx) is the same as the syntax above, except that mnmx specifies the minimum and maximum in-phase and quadrature component values. mnmx is a 2-by-2 matrix of the form shown below.		
	$mnmx = \begin{bmatrix} in-phase minimum & in-phase maximum \\ quadrature minimum & quadrature maximum \end{bmatrix}$		
Examples	The commands below show that qaskdeco and qaskenco are inverse operations.		
	msg = [0 3 5 3 2 5]'; M = 8; [inphase,quadr] = qaskenco(msg,M); % Map the message. newmsg = qaskdeco(inphase,quadr,M) % Demap to recover data.		
	newmsg =		
	0 3 5		

## qaskdeco

3 2 5

See Also

qaskenco, decode, demodmap

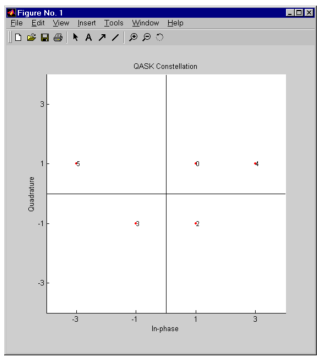
Purpose	Map a message to a QASK square signal constellation				
Syntax	qaskenco [inphase	askenco(M) askenco(msg,M) inphase,quadr] = qaskenco(M) inphase,quadr] = qaskenco(msg,M)			
Description	amplitud in the ra	enco(M) plots the square signal constellation for M-ary quadrature tude shift keying (QASK) modulation, labeling the M points with numbers e range [0, M-1]. M must be a power of 2. If M is a perfect square, then enco labels the constellation points so as to implement Gray code.			
	points w	qaskenco( $msg,M$ ) is the same as the syntax above, except that only those points with labels in the vector $msg$ are plotted. The elements in $msg$ must be integers in the range [0, M-1].			
	[inphase,quadr] = qaskenco(M) returns vectors inphase and quadr that represent the coordinates of the points in the signal constellation for M-ary QASK modulation. inphase gives the in-phase component of each point and quadr gives the quadrature component of each point. M must be a power of 2.				
	<pre>[inphase,quadr] = qaskenco(msg,M) is the same as the syntax above, except that inphase and quadr represent only those constellation points with labels in the vector msg. (These labels are the same number labels that appear in the plot that the command qaskenco(msg,M) produces.) The elements in msg must be integers in the range [0, M-1].</pre>				
	The table below shows the maximum value of inphase and quadr, for several small values of ${\tt M}.$				
	М	Maximum of inphase and quadr	м	Maximum of inphase and quadr	
	2	1	32	5	
	4	1	64	7	

3 (maximum of quadr is 1)

### qaskenco

**Examples** The command below displays that part of the 8-ary QASK square constellation that corresponds to the points in the digital message signal [0 3 4 3 2 5].

qaskenco([0 3 4 3 2 5],8)



The commands below capture the same information in vectors inphase and quadr instead of in a plot.

```
[inphase,quadr] = qaskenco([0 3 5 3 2 5],8);
inphase'
ans =
    1 -1 -3 -1 1 -3
```

quadr'

ans = 1 -1 1 -1 -1 1

The command below captures in inphase and quadr the coordinates of all eight points in the 8-ary QASK square constellation.

[inphase2,quadr2] = qaskenco(8);

See Also encode, modmap, qaskdeco

# quantiz

Purpose	Produce a quantization index and a quantized output value
Syntax	index = quantiz(sig,partition); [index,quants] = quantiz(sig,partition,codebook); [index,quants,distor] = quantiz(sig,partition,codebook);
Description	index = quantiz(sig,partition) returns the quantization levels in the real vector signal sig using the parameter partition. partition is a real vector whose entries are in strictly ascending order. If partition has length $n$ , then index is a column vector whose $k$ th entry is:
	<ul> <li>0 if sig(k) ≤ partition(1)</li> <li>m if partition(m) &lt; sig(k) ≤ partition(m + 1)</li> <li>n if partition(n) &lt; sig(k)</li> </ul>
	<pre>[index,quants] = quantiz(sig,partition,codebook) is the same as the syntax above, except that codebook prescribes a value for each partition in the quantization and quants contains the quantization of sig based on the quantization levels and prescribed values. codebook is a vector whose length exceeds the length of partition by one. quants is a row vector whose length is the same as the length of sig. quants is related to codebook and index by</pre>
	<pre>quants(ii) = codebook(index(ii)+1);</pre>
	where ii is an integer between 1 and length(sig).
	<pre>[index,quants,distor] = quantiz(sig,partition,codebook) is the same as the syntax above, except that distor estimates the mean square distortion of this quantization data set.</pre>
Examples	The command below rounds several numbers between 1 and 100 up to the nearest multiple of ten. quants contains the rounded numbers, and index tells which quantization level each number is in.
	[index,quants] = quantiz([3 34 84 40 23],10:10:90,10:10:100)
	index =
	0 3

8 3 2 quants = 10 40 90 40 30

See Also

lloyds, dpcmenco, dpcmdeco

# randerr

Purpose	Generate bit error patterns
Syntax	<pre>out = randerr(m); out = randerr(m,n); out = randerr(m,n,errors); out = randerr(m,n,errors,state);</pre>
Description	For all syntaxes, randerr treats each row of out independently.
	out = randerr(m) generates an m-by-m binary matrix, each row of which has exactly one nonzero entry in a random position. Each allowable configuration has an equal probability.
	out = randerr(m,n) generates an m-by-n binary matrix, each row of which has exactly one nonzero entry in a random position. Each allowable configuration has an equal probability.
	out = randerr(m,n,errors) generates an m-by-n binary matrix, where errors determines how many nonzero entries are in each row:
	• If errors is a scalar, then it is the number of nonzero entries in each row.
	• If errors is a row vector, then it lists the possible number of nonzero entries in each row.
	• If errors is a matrix having two rows, then the first row lists the possible number of nonzero entries in each row and the second row lists the probabilities that correspond to the possible error counts.
	Once randerr determines the <i>number</i> of nonzero entries in a given row, each configuration of that number of nonzero entries has equal probability.
	out = randerr(m,n,prob,state) is the same as the syntax above, except that it first resets the state of MATLAB's uniform random number generator rand to the integer state.
Examples	To generate an 8-by-7 binary matrix, each row of which is equally likely to have either zero or two nonzero entries, use the command below. out = randerr(8,7,[0 2])

out =							
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	1	0	0	0	1
	1	0	1	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	1	1	0
	1	0	1	0	0	0	0

To alter the scenario above by making it three times as likely that a row has two nonzero entries, use the command below instead. Notice that the second row of the error parameter sums to one.

```
out2 = randerr(8,7,[0 2; .25 .75])
```

```
out =
```

0	0	0	0	0	0	0
1	0	0	0	0	0	1
1	0	0	0	0	0	1
0	0	0	1	0	1	0
0	0	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	0
1	0	0	0	1	0	0

See Also

rand, randsrc, randint

# randint

Purpose	Generate matrix of uniformly distributed random integers
Syntax	<pre>out = randint out = randint(m); out = randint(m,n); out = randint(m,n,rg); out = randint(m,n,rg,state);</pre>
Description	out = randint generates a random scalar that is either zero or one, with equal probability.
	out = randint(m) generates an m-by-m binary matrix, each of whose entries independently takes the value zero with probability 1/2.
	out = $randint(m,n)$ generates an m-by-n binary matrix, each of whose entries independently takes the value zero with probability $1/2$ .
	out = randint(m,n,rg) generates an m-by-n integer matrix. If rg is zero, then out is a zero matrix. Otherwise, the entries are uniformly distributed and independently chosen from the range:
	• [0, rg-1] if rg is a positive integer
	• [rg+1, 0] if rg is a negative integer
	• Between min and max, inclusive, if rg = [min,max] or [max,min]
	out = randint(m,n,rg,state) is the same as the syntax above, except that it first resets the state of MATLAB's uniform random number generator rand to the integer state.
Examples	To generate a 10-by-10 matrix whose elements are uniformly distributed in the range from 0 to 7, you can use either of the following commands.
	out = randint(10,10,[0,7]); out = randint(10,10,8);
See Also	rand, randsrc, randerr

Purpose	Generate random matrix using prescribed alphabet
Syntax	<pre>out = randsrc; out = randsrc(m); out = randsrc(m,n); out = randsrc(m,n,alphabet); out = randsrc(m,n,[alphabet; prob]); out = randsrc(m,n,,state);</pre>
Description	out = randsrc generates a random scalar that is either -1 or 1, with equal probability.
	out = randsrc(m) generates an m-by-m matrix, each of whose entries independently takes the value -1 with probability 1/2, and 1 with probability 1/2.
	out = randsrc(m,n) generates an m-by-n matrix, each of whose entries independently takes the value -1 with probability $1/2$ , and 1 with probability $1/2$ .
	out = randsrc(m,n,alphabet) generates an m-by-n matrix, each of whose entries is independently chosen from the entries in the row vector alphabet. Each entry in alphabet occurs in out with equal probability. Duplicate values in alphabet are ignored.
	<pre>out = randsrc(m,n,[alphabet; prob]) generates an m-by-n matrix, each of whose entries is independently chosen from the entries in the row vector alphabet. Duplicate values in alphabet are ignored. The row vector prob lists corresponding probabilities, so that the symbol alphabet(k) occurs with probability prob(k), where k is any integer between one and the number of columns of alphabet. The elements of prob must add up to one.</pre>
	out = randsrc(m,n,,state); is the same as the two preceding syntaxes, except that it first resets the state of MATLAB's uniform random number generator rand to the integer state.
Examples	To generate a 10-by-10 matrix whose elements are uniformly distributed among members of the set {-3,-1,1,3}, you can use either of these commands.

```
out = randsrc(10,10,[-3 -1 1 3]);
out = randsrc(10,10,[-3 -1 1 3; .25 .25 .25 .25]);
```

To skew the probability distribution so that -1 and 1 each occur with probability .3, while -3 and 3 each occur with probability .2, use this command.

out = randsrc(10,10,[-3 -1 1 3; .2 .3 .3 .2]);

See Also rand, randint, randerr

Purpose	Design a raised cosine FIR filter			
Syntax	<pre>b = rcosfir(R,n_T,rate,T); b = rcosfir(R,n_T,rate,T,<i>filter_type</i>); rcosfir(); rcosfir(,colr); [b,sample_time] = rcosfir();</pre>			
Optional	Input Default Value			
Inputs	n_T	[-3,3]		
	rate	5		
	т	1		
Description	The rcosfir function designs the same filters that the rcosine function designs when the latter's type_flag argument includes 'fir'. However, rcosine is somewhat easier to use. The time response of the raised cosine filter has the form $h(t) = \frac{\sin(\pi t/T)}{(\pi t/T)} \cdot \frac{\cos(\pi Rt/T)}{(1 - 4R^2 t^2/T^2)}$			
	vector b of le where $0 \le R$ s vector that in response. rate rate must be	$\Gamma(R,n_T,rate,T)$ designs a raised cosine filter and returns a ength( $n_T(2) - n_T(1)$ )*rate + 1. The filter's rolloff factor is R, $\leq 1$ . T is the duration of each bit in seconds. $n_T$ is a length-two ndicates the number of symbol periods before and after the peak te is the number of points in each input symbol period of length T. e greater than one. The input sample rate is T samples per second, tput sample rate is T*rate samples per second.		
	The order of	the FIR filter is		
	(n_T(2)-	n_T(1))*rate		
		nts n_T, rate, and T are optional inputs whose default values are 1, respectively.		

b = rcosfir(R,n\_T,rate,T,filter\_type) designs a square-root raised cosine filter if filter\_type is 'sqrt'. If filter\_type is 'normal' then this syntax is the same as the previous one.

The impulse response of a square root raised cosine filter is

rcosfir(...) produces plots of the time and frequency responses of the raised cosine filter.

rcosfir(..., colr) uses the string colr to determine the plotting color. The choices for colr are the same as those listed for the plot function.

[b, sample\_time] = rcosfir(...) returns the FIR filter and its sample time.

**Examples** The commands below compare different rolloff factors.

```
rcosfir(0);
subplot(211); hold on;
subplot(212); hold on;
rcosfir(.5,[],[],[],[],'r-');
rcosfir(1,[],[],[],[],'g-');
```

- See Also rcosiir, rcosflt, rcosine, firrcos, rcosdemo
- **References** Korn, Israel. *Digital Communications*. New York: Van Nostrand Reinhold, 1985.

Purpose	Filter the input signal using a raised cosine filter			
Syntax	<pre>y = rcosflt(x,Fd,Fs); y = rcosflt(x,Fd,Fs,'filter_type',r,delay,tol); y = rcosflt(x,Fd,Fs,'filter_type/Fs',r,delay,tol); y = rcosflt(x,Fd,Fs,'filter_type/filter',num,den); y = rcosflt(x,Fd,Fs,'filter_type/filter',num,den,delay); y = rcosflt(x,Fd,Fs,'filter_type/filter/Fs',num,den); [y,t] = rcosflt();</pre>			
Optional	Input	Default Value		
Inputs	filter_type	fir/normal		
	r	0.5		
	delay	3		
	tol	0.01		
	den	1		
Description	The function <code>rcosflt</code> passes an input signal through a raised cosine filter. You can either let <code>rcosflt</code> design a raised cosine filter automatically or you can specify the raised cosine filter yourself using input arguments.			
	Designing the Filter Automatically			
	input signal Fd, and the sa be an integer of Fs/Fd, by 1 1+2*delay*F	(x, Fd, Fs) designs a raised cosine FIR filter and then filters the x using it. The sample frequency for the digital input signal x is ample frequency for the output signal y is Fs. The ratio Fs/Fd must r. In the course of filtering, rcosflt upsamples the data by a factor inserting zeros between samples. The order of the filter is $rs/Fd$ , where delay is 3 by default. If x is a vector, then the sizes of elated by this equation.		
	length(y	) = (length(x) + 2 * delay)*Fs/Fd		
		is a matrix, each of whose columns is the result of filtering the g column of x.		

 $y = rcosflt(x, Fd, Fs, 'filter_type', r, delay, tol)$  designs a raised cosine FIR or IIR filter and then filters the input signal x using it. The ratio Fs/Fd must be an integer. r is the rolloff factor for the filter, a real number in the range [0, 1]. delay is the filter's group delay, measured in input samples. The actual group delay in the filter design is delay/Fd seconds. The input tol is the tolerance in the IIR filter design. FIR filter design does not use tol.

The characteristics of x, Fd, Fs, and y are as in the first syntax.

The fourth input argument, 'filter\_type', is a string that determines the type of filter that rcosflt should design. Use one of the values in the table below.

Type of Filter	Value of opt
FIR raised cosine filter	fir or fir/normal
IIR raised cosine filter	<pre>iir or iir/normal</pre>
Square-root FIR raised cosine filter	fir/sqrt
Square-root IIR raised cosine filter	iir/sqrt

Table 3-18: Values of filter\_type to Determine the Type of Filter

 $y = rcosflt(x, Fd, Fs, 'filter_type/Fs', r, delay, tol)$  is the same as the previous syntax, except that it assumes that x has sample frequency Fs. This syntax does not upsample x any further. If x is a vector, then the relative sizes of x and y are related by this equation.

length(y) = length(x) + (2 \* delay \* Fs/Fd)

As before, if x is a nonvector matrix, then y is a matrix each of whose columns is the result of filtering the corresponding column of x.

#### Specifying the Filter Using Input Arguments

y = rcosflt(x,Fd,Fs, 'filter\_type/filter',num,den) filters the input signal x using a filter whose transfer function numerator and denominator are given in num and den, respectively. If filter\_type includes fir, then omit den. This syntax uses the same arguments x, Fd, Fs, and filter\_type as explained in the first and second syntaxes above. y = rcosflt(x,Fd,Fs,'*filter\_type*/**filter**',num,den,delay) uses delay in the same way that the rcosine function uses it. This syntax assumes that the filter described by num, den, and delay was designed using rcosine.

As before, if x is a nonvector matrix, then y is a matrix each of whose columns is the result of filtering the corresponding column of x.

 $y = rcosflt(x, Fd, Fs, 'filter_type/filter/Fs', num, den...)$  is the same as the earlier syntaxes, except that it assumes that x has sample frequency Fs instead of Fd. This syntax does not upsample x any further. If x is a vector, then the relative sizes of x and y are related by this equation.

```
length(y) = length(x) + (2 * delay * Fs/Fd)
```

#### **Additional Output**

[y,t] = rcosflt(...) outputs t, a vector that contains the sampling time points of y.

See Also rcosine, rcosfir, rcosiir, rcosdemo, grpdelay

**References** Korn, Israel. *Digital Communications*. New York: Van Nostrand Reinhold, 1985.

### rcosiir

Purpose	Design a ra	Design a raised cosine IIR filter			
Syntax	[num,den] rcosiir(. rcosiir(.	<pre>[num,den] = rcosiir(R,T_delay,rate,T,tol); [num,den] = rcosiir(R,T_delay,rate,T,tol,filter_type); rcosiir(); rcosiir(,colr); [num,den,sample_time] = rcosiir();</pre>			
Optional	Input	Default Value			
Inputs	T_delay	3			
	rate	5			
	Т	1			
	tol	0.01			
Description	designs wh	The rcosiir function designs the same filters that the rcosine function designs when the latter's type_flag argument includes ' <b>iir</b> '. However, rcosine is somewhat easier to use.			
	The time response of the raised cosine filter has the form				
	$h(t) = \frac{s}{2}$	$h(t) = \frac{\sin(\pi t/T)}{(\pi t/T)} \cdot \frac{\cos(\pi R t/T)}{(1 - 4R^2 t^2/T^2)}$			
	approximat denominate is the symb periods. ra rate must while the o	= $rcosiir(R, T_delay, rate, T, tol)$ designs an IIR tion of an FIR raised cosine filter, and returns the numerator and or of the IIR filter. The filter's rolloff factor is R, where $0 \le R \le 1$ . T tool period in seconds. The filter's group delay is T_delay symbol te is the number of sample points in each interval of duration T. be greater than one. The input sample rate is T samples per second, utput sample rate is T*rate samples per second. If tol is an integer n one, then it becomes the order of the IIR filter: if tol is less than			

greater than one, then it becomes the order of the IIR filter; if tol is less than 1, then it indicates the relative tolerance for rcosiir to use when selecting the order based on the singular values.

The arguments T\_delay, rate, T, and tol are optional inputs whose default values are 3, 5, 1, and 0.01, respectively.

	<pre>[num,den] = rcosiir(R,T_delay,rate,T,tol,filter_type) designs a square-root raised cosine filter if filter_type is 'sqrt'. If filter_type is 'normal' then this syntax is the same as the previous one.</pre>
	<code>rcosiir()</code> plots the time and frequency responses of the raised cosine filter.
	rcosiir(,colr) uses the string colr to determine the plotting color. The choices for colr are the same as those listed for the plot function.
	<pre>[num,den,sample_time] = rcosiir() returns the transfer function and the sample time of the IIR filter.</pre>
Examples	The script below compares different values of $T_delay$ .
	<pre>rcosiir(0,10); subplot(211); hold on; subplot(212); hold on; col = ['r-';'g-';'b-';'m-';'c-';'w-']; R = [8,6,4,3,2,1]; for ii = R rcosiir(0,ii,[],[],[],col(find(R==ii),:)); end;</pre>
	This example shows how the filter's frequency response more closely approximates that of the ideal raised cosine filter as T_delay increases.
See Also	rcosfir, rcosflt, rcosine, rcosdemo, grpdelay
References	Kailath, Thomas. Linear Systems. Englewood Cliffs, N.J.: Prentice-Hall, 1980.
	Korn, Israel. <i>Digital Communications</i> . New York: Van Nostrand Reinhold, 1985.

### rcosine

Purpose	Design a raised cosine filter
Syntax	<pre>num = rcosine(Fd,Fs); [num,den] = rcosine(Fd,Fs,type_flag); [num,den] = rcosine(Fd,Fs,type_flag,r); [num,den] = rcosine(Fd,Fs,type_flag,r,delay); [num,den] = rcosine(Fd,Fs,type_flag,r,delay,tol);</pre>
Description	<pre>num = rcosine(Fd,Fs) designs a finite impulse response (FIR) raised cosine filter and returns its transfer function. The digital input signal has sampling frequency Fd. The sampling frequency for the filter is Fs. The ratio Fs/Fd must be a positive integer greater than one. The default rolloff factor is .5. The filter's group delay, which is the time between the input to the filter and the filter's peak response, is three input samples. Equivalently, the group delay is 3/Fd seconds.</pre>

 $[num,den] = rcosine(Fd,Fs,type_flag)$  designs a raised cosine filter using directions in the string variable  $type_flag$ . Filter types are listed in the table below, along with the corresponding values of  $type_flag$ .

Type of Filter	Value of type_flag
Finite impulse response (FIR)	'default' or 'fir/normal'
Infinite impulse response (IIR)	'iir' or 'iir/normal'
Square-root raised cosine FIR	'sqrt' or 'fir/sqrt'
Square-root raised cosine IIR	'iir/sqrt'

Table 3-19: Types of Filter and Corresponding Values of type\_flag

The default tolerance value in IIR filter design is 0.01.

 $[num,den] = rcosine(Fd,Fs,type_flag,r)$  specifies the rolloff factor, r. The rolloff factor is a real number in the range [0, 1].

[num,den] = rcosine(Fd,Fs,*type\_flag*,r,delay) specifies the filter's group delay, measured in input samples. delay is a positive integer. The actual group delay in the filter design is delay/Fd seconds.

	<pre>[num,den] = rcosine(Fd,Fs,type_flag,r,delay,tol) specifies the tolerance in the IIR filter design. FIR filter design does not use tol.</pre>
See Also	rcosflt, rcosiir, rcosfir, rcosdemo, grpdelay
References	Korn, Israel. <i>Digital Communications</i> . New York: Van Nostrand Reinhold, 1985.

### rsdeco

Purpose	Reed-Solomon decoder
Syntax	<pre>msg = rsdeco(code,n,k); msg = rsdeco(code,n,k,fmt); msg = rsdeco(code,field,); [msg,err] = rsdeco(); [msg,err,ccode] = rsdeco(); [msg,err,ccode,cerr] = rsdeco();</pre>
Description	<ul> <li>For All Syntaxes</li> <li>The encoding counterpart for this function is rsenco.</li> <li>In all cases, the codeword length n must have the form 2<sup>m</sup>-1 where m is an integer greater than or equal to 3.</li> <li>The matrix code, which contains the code words to be decoded, can have one of several formats. The table below shows the formats for msg, how the optional argument <i>fmt</i> should reflect the format of msg, and how the format of the output code depends on these choices. If <i>fmt</i> is not specified as input, then its default value is binary.</li> </ul>

Table 3-20: Information Formats for Reed-Solomon Decoding

Format of code	Value of fmt Argument	Format of msg
Binary matrix with <i>m</i> columns	'binary'	Binary matrix with <i>m</i> columns
Example: code = [0 0 0; 0 1 1;	0 1 1; 1 1 0; 1 0 1; 1 0 0;	0 1 1]
Binary column vector	'binary'	Binary column vector
Example: code = [0 0 0, 0 1 1,	0 1 1, 1 1 0, 1 0 1, 1 0 0,	0 1 1]';

Format of code	Value of fmt Argument	Format of msg	
Matrix of integers in the range $[0, 2^{m}-1]$ , with n columns	'decimal'	Matrix of integers in the range [0, $2^{m}$ -1], with k columns	
Example: code = $[0, 6, 6, 3, 5, 1, 6]$			
Matrix of integers in the range [-1, 2 <sup><i>m</i></sup> -2], with n columns	'power'	Matrix of integers in the range [-1, $2^m$ -2], with k columns	
Example: $code = [-1, 5, 5, 2, 4, 0, 5]$			

Table 3-20: Information Formats for Reed-Solomon Decoding (Continued)

#### For Specific Syntaxes

msg = rsdeco(code, n, k) decodes code using the Reed-Solomon decoding method. n is the codeword length and k is the message length. code has either of the two binary formats described in Table 3-20, Information Formats for Reed-Solomon Decoding.

msg = rsdeco(code, n, k, fmt) is the same as the syntax above, except that fmt specifies the format of code. Table 3-20, Information Formats for Reed-Solomon Decoding, lists the possible values for fmt, as well as the corresponding shape and contents of code.

msg = rsdeco(code, field, ...) is a faster variation of the syntaxes above. field is a matrix that lists all elements of  $GF(2^m)$  in the format described in "List of All Elements of a Galois Field" on page 2-91. The size of field determines n.

[msg,err] = rsdeco(...) outputs the number err, which specifies the number of errors that occurred in the decoding.

[msg,err,ccode] = rsdeco(...) outputs ccode, a corrected version of code. The format of ccode matches the format of code in the input.

[msg,err,ccode,cerr] = rsdeco(...) outputs the number cerr, which specifies the number of errors found in the ccode column.

```
Examples
                   This example creates and decodes a noisy code. Although some codewords
                   contain errors, the decoded message contains no errors.
                     L = 1000; % Number of bits in the computation
                     m = 4;
                     n = 2<sup>m</sup> - 1; % Codeword length
                     k = n - 4; % Message word length
                     rand('state',9876); % Initialize random number generator.
                     msg = randint(L,1); % L bits of data
                     field = gftuple([-1 : n-1]',m); % List of elements in GF(2<sup>m</sup>)
                     [code,added] = rsenco(msg,field,k); % Encode the data.
                     msg = [msg; zeros(added,1)]; % Pad msg for later comparison.
                     % Add burst errors of length m to the code.
                     noi = rand(length(code)/m,1) < .03; % Three percent noise</pre>
                     noi = (noi*ones(1,m))'; noi = noi(:);
                     code noi = rem(code + noi,2);
                     % Decode the noisy code.
                      [dec.err.ccode.err c] = rsdeco(code noi,field.k);
                     err c = reshape(err c,n,length(err c)/n)';
                     % Number of code symbols that contain at least one error
                     num err codesyms = sum(err c(:,1) > 0)
                     % Number of bit errors after decoding
                     num err decbits = sum(abs(dec-msg))
                     num err codesyms =
                          36
                     num_err_decbits =
                           0
See Also
                   rsenco, rsencode, rsdecode, rspoly
```

Purpose	Reed-Solomon decoding using the exponential format
Syntax	<pre>msg = rsdecode(code,k); msg = rsdecode(code,k,m); msg = rsdecode(code,k,field); [msg,err] = rsdecode(); [msg,err,ccode] = rsdecode();</pre>
Description	<ul> <li>For All Syntaxes</li> <li>The encoding counterpart for this function is rsencode.</li> <li>rsdecode uses the exponential format to represent elements of GF(2<sup>m</sup>). For example, an entry of 2 represents the element α<sup>2</sup>, where α is a primitive element of GF(2<sup>m</sup>). If field is not used as an input argument, then the exponential format is relative to a root of MATLAB's default primitive polynomial for GF(2<sup>m</sup>). If field is used as an input argument, then its format and the formats in msg and code are all relative to the same primitive element of GF(2<sup>m</sup>). See "Representing Elements of Galois Fields" on page 2-90 for more information about these formats.</li> <li>Since GF(2<sup>m</sup>) has 2<sup>m</sup> elements, each codeword represents 2<sup>m</sup>(2<sup>m</sup>-1) bits of information. Each decoded message represents 2<sup>m</sup> k bits of information.</li> <li>For Specific Syntaxes</li> <li>msg = rsdecode(code,k) decodes code using the Reed-Solomon method. k is the message length. The codeword length n must have the form 2<sup>m</sup>-1 for some integer m greater than or equal to 3. code is a matrix with n columns. Each row of GF(2<sup>m</sup>) in exponential format. msg is a matrix with k columns. Each row of msg represents one codeword. Each entry of code represents an element of GF(2<sup>m</sup>) in exponential format. msg is a matrix with k columns. Each row of msg represents one message. Each entry of msg is the exponential format of an element of GF(2<sup>m</sup>).</li> </ul>

# rsdecode

	"List of All Elements of a Galois Field" on page 2-91. This syntax is faster than the first two.
	[msg,err] = rsdecode() returns a column vector err that gives information about error correction. A nonnegative integer in err( $r$ ) indicates the number of errors corrected in the $r$ th codeword; a negative integer indicates that there are more errors in the $r$ th codeword than can be corrected.
	[msg,err,ccode] = rsdecode() returns the corrected code in ccode.
Examples	The script below continues the example from the reference page for rsencode. After corrupting some symbols from the code, it tries to recover the message.
	<pre>m = 3; n = 2^m-1; % Codeword length is 7. field = gftuple([-1:2^m-2]',m,2); % List of elements in GF(2^m) msg = [5 0 1; 2 3 4]; k = size(msg,2); % Message length = number of columns of msg genpoly = rspoly(n,k,field); % Generator polynomial code = rsencode(msg,genpoly,n,field); % Change up to three of the code symbols. noisycode = code; noisycode(1,2) = randint(1,1,[-1,n-1]); noisycode(2,1) = randint(1,1,[-1,n-1]); noisycode(2,5) = randint(1,1,[-1,n-1]); % Try to decode. [newmsg,err,ccode] = rsdecode(noisycode,k,field); if ccode==code disp('All errors were corrected.') end if newmsg==msg disp('The message was recovered perfectly.') end</pre>
	Unless one of the random integers was zero, err is the matrix [1;2], which reflects the fact that we put one error in the first row of noisycode and two errors in the second row. Since this code's error-correction capability is $floor((n-k)/2)$ , or 2, all errors are corrected in this example.

See Also rsencode, encode, decode, rsdeco

Purpose	Decode an ASCII file that was encoded using Reed-Solomon code		
Syntax	rsdecof(file_in,file_out); rsdecof(file_in,file_out,err_cor);		
Description	This function is the inverse process of the function <code>rsencof</code> in that it decodes a file that <code>rsencof</code> encoded.		
	<pre>rsdecof(file_in,file_out) decodes the ASCII file file_in that was previously created by the function rsencof using an error-correction capability of 5. The decoded message is written to file_out. Both file_in and file_out are string variables.</pre>		
	<b>Note</b> If the number of characters in file_in is not an integer multiple of 127, then the function appends char(4) symbols to the data it must decode. If you encode and then decode a file using rsencof and rsdecof, respectively, then the decoded file might have char(4) symbols at the end that the original file does not have.		
	<pre>rsdecof(file_in,file_out,err_cor) is the same as the first syntax, except that err_cor specifies the error-correction capability for each block of 127 codeword characters. The message length is 127 - 2*err_cor. The value in err_cor must match the value used in rsencof when file_in was created.</pre>		
Examples	An example is on the reference page for <code>rsencof</code> .		
See Also	rsencof		

### rsenco

Purpose	Reed-Solomon encoder
Syntax	<pre>code = rsenco(msg,n,k); code = rsenco(msg,n,k,fmt); code = rsenco(msg,n,k,fmt,genpoly); code = rsenco(msg,field,); [code,added] = rsenco();</pre>
Description	For All Syntaxes The decoding counterpart for this function is rsdeco. In all cases, the codeword length n must have the form 2 <sup>m</sup> -1 where m is an integer greater than or equal to 3. The matrix msg, which contains the messages to be encoded, can have one of several formats. Table 3-21, Information Formats for Reed-Solomon Encoding, shows which formats are allowed for msg, how the optional argument <i>fmt</i> should reflect the format of msg, and how the format of the output code depends on these choices. If <i>fmt</i> is not specified as input, then its default value is 'binary'.

#### Table 3-21: Information Formats for Reed-Solomon Encoding

Format of msg	Value of fmt Argument	Format of code
Binary matrix with <i>m</i> columns	'binary'	Binary matrix with <i>m</i> columns
Example: msg = [1 1 0; 1 0 1;	1 0 0; 0 1 1; 1 1 0; 1 0 1;	1 0 0; 0 1 1]
Binary column vector	'binary'	Binary column vector
Example: msg = [1 1 0, 1 0 1,	1 0 0, 0 1 1, 1 1 0, 1 0 1,	1 0 0, 0 1 1]'

Format of msg	Value of fmt Argument	Format of code	
Matrix of integers in the range $[0, 2^{m}-1]$ , with k columns	'decimal'	Matrix of integers in the range [0, 2 <sup><i>m</i></sup> -1], with n columns	
Example: msg = [3, 5, 1, 6; 3, 5, 1, 6]			
Matrix of integers in the range [-1, 2 <sup><i>m</i></sup> -2], with k columns	'power'	Matrix of integers in the range [-1, 2 <sup><i>m</i></sup> -2], with n columns	
Example: msg = [2, 4, 0, 5; 2, 4, 0, 5]			

Table 3-21: Information Formats for Reed-Solomon Encoding (Continued)

#### For Specific Syntaxes

code = rsenco(msg,n,k) encodes msg using the Reed-Solomon encoding method. k is the message length. msg has either of the two binary formats described in Table 3-21, Information Formats for Reed-Solomon Encoding. The generator polynomial for the code is the output of the function rspoly.

code = rsenco(msg,n,k,fmt) is the same as the syntax above, except that fmt specifies the format of msg. Table 3-21, Information Formats for Reed-Solomon Encoding, lists the possible values for fmt, as well as the corresponding shape and contents of msg.

code = rsenco(msg,n,k, fmt,genpoly) is the same as the syntax above, except that genpoly is a row vector that gives the coefficients, in order of ascending powers, of the generator polynomial for the code. Each coefficient is an element of  $GF(2^m)$  expressed in exponential format. For a description of exponential format, see "Exponential Format" on page 2-90.

code = rsenco(msg,field,...) is a faster variation of the syntaxes above. field is a matrix that lists all elements of  $GF(2^m)$  in the format described in "List of All Elements of a Galois Field" on page 2-91. The size of field determines n.

### rsenco

[code, added] = rsenco(...) returns the additional variable added. added is the number of zeros that were placed at the end of the message matrix before encoding, in order for the matrix to have the appropriate shape.

Algorithm rsenco invokes the function rsencode, which processes data in power format. If msg has decimal or binary format, then rsenco converts it to the power format, passes it to rsencode, and converts the code back to the original format of msg. Binary data has the longest processing time. For information about the conversions among formats, see "Reed-Solomon Coding Using Decimal Format" on page 2-29 and "Exponential Format (Reed-Solomon Code Only)" on page 2-30.

See Also rsdeco, rsencode, rsdecode, rspoly

#### Purpose Reed-Solomon encoding using the exponential format Syntax code = rsencode(msg,genpoly,n); code = rsencode(msg,genpoly,n,m); code = rsencode(msg.genpoly.n.field); Description For All Syntaxes The decoding counterpart for this function is rsdecode. rsencode uses the exponential format to represent elements of $GF(2^m)$ . For example, an entry of 2 represents the element $\alpha^2$ , where $\alpha$ is a primitive element of $GF(2^m)$ . If field is not used as an input argument, then the exponential format is relative to a root of MATLAB's default primitive polynomial for $GF(2^m)$ . If field is used as an input argument, then its format and the formats in msg and code are all relative to the same primitive element of $GF(2^{m})$ . See "Representing Elements of Galois Fields" on page 2-90 for more information about these formats. Since $GF(2^m)$ has $2^m$ elements, each codeword represents $2^m(2^m-1)$ bits of information. Each decoded message represents $2^{m_{\star}k}$ bits of information. For Specific Syntaxes code = rsencode(msg,genpoly,n) encodes the message msg using the Reed-Solomon coding method. n, the codeword length, must have the form $2^{m}$ -1 for some integer *m* greater than or equal to 3. If the message length is k, then msg is a matrix having k columns. Each entry of msg represents an element of

 $GF(2^m)$  in exponential format. Each row of msg is treated as a separate message. Each row of code represents a codeword, and each entry is the exponential format of an element of  $GF(2^m)$ . The last *k* columns of code are just msg; that is, the parity bits are at the beginning of each codeword. genpoly is a row vector that gives the coefficients, in order of ascending powers, of the generator polynomial. Each coefficient is specified in exponential format.

```
code = rsencode(msg,genpoly,n,m) is the same as
code = rsencode(msg,genpoly,2^m-1) when m is an integer greater than or
equal to 3. Specifying m as a fourth input argument speeds the execution.
```

### rsencode

	code = rsencode(msg,genpoly,n,field) is the same as the first syntax, except that field is a matrix that lists the elements of $GF(2^m)$ in the format described in "List of All Elements of a Galois Field" on page 2-91. This syntax is faster than the first one.
Examples	The commands below use the third syntax of <code>rsencode</code> to encode two messages.
	<pre>m = 3; n = 2^m-1; % Codeword length is 7. field = gftuple([-1:2^m-2]',m,2); % List of elements in GF(2^m) msg = [5 0 1; 2 3 4]; k = size(msg,2); % Message length = number of columns of msg genpoly = rspoly(n,k,field); % Generator polynomial code = rsencode(msg,genpoly,n,field);</pre>
	The reference page for $\space{rsdecode}$ continues this example by corrupting the code and then decoding it.
See Also	rsdecode, rspoly, rsenco, encode

Purpose	Encode an ASCII file using Reed-Solomon code
Syntax	rsencof(file_in,file_out); rsencof(file_in,file_out,err_cor);
Description	<pre>rsencof(file_in,file_out) encodes the ASCII file file_in using (127, 117) Reed-Solomon code. The error-correction capability of this code is 5 for each block of 127 codeword characters. This function writes the encoded text to the file file_out. Both file_in and file_out are string variables. rsencof(file_in,file_out,err_cor) is the same as the first syntax, except that err_cor specifies the error correction capability for each block of 127 codeword characters. The message length is 127-2*err_cor.</pre>
	<b>Note</b> If the number of characters in file_in is not an integer multiple of 127-2*err_cor, then the function appends char(4) symbols to file_out.
Examples	The file <i>matlabroot</i> /toolbox/comm/comm/oct2dec.mcontains text help for the oct2dec function in this toolbox. The commands below encode the file using rsencof and then decode it using rsdecof.
	file_in = [matlabroot '/toolbox/comm/comm/oct2dec.m']; file_out = 'encodedfile'; % Or use another filename rsencof(file_in,file_out) % Encode the file.
	file_in = file_out; file_out = 'decodedfile'; % Or use another filename rsdecof(file_in,file_out) % Decode the file.
	To see the original file and the decoded file in the MATLAB workspace, use the commands below (or similar ones if you modified the filenames above).
	type oct2dec.m
	type decodedfile
See Also	rsdecof

# rspoly

Purpose	Produce Reed-Solomon code generator polynomial
Syntax	<pre>genpoly = rspoly(n,k); genpoly = rspoly(n,k,m); genpoly = rspoly(n,k,field); [genpoly,t] = rspoly();</pre>
Description	genpoly = $rspoly(n,k)$ finds the generator polynomial of a Reed-Solomon code with codeword length n and message length k. genpoly is a row vector that represents the coefficients of the generator polynomial in order of ascending powers. Each coefficient is an element of $GF(2^m)$ represented in exponential format, as described in the section "Representing Elements of Galois Fields" on page 2-90.
	genpoly = $rspoly(n,k,m)$ is the same as genpoly = $rspoly(2^m-1,k)$ , but faster. If n does not equal $2^m$ -1, then an error results.
	genpoly = rspoly(n,k,field) is the same as the first syntax listed, except that field indirectly specifies the primitive element for $GF(2^m)$ relative to which the coefficients in genpoly are expressed. field is a matrix that lists the elements of $GF(2^m)$ in the format described in "List of All Elements of a Galois Field" on page 2-91. Both field and genpoly use exponential formats relative to the same primitive element. This syntax is faster than the first syntax listed.
	[genpoly,t] = rspoly() returns in t the error-correction capability of the Reed-Solomon code.
Examples	The command below shows that the (15, 11) Reed-Solomon code generator polynomial is $\alpha^{10} + \alpha^3 X + \alpha^6 X^2 + \alpha^{13} X^3 + X^4$ . genpoly = rspoly(15,11,4) genpoly =
	10 3 6 13 0

The syntax below uses field as the third input argument in rspoly and obtains the same result.

```
m = 4;
field = gftuple([-1:2^m-2]',m,2);
genpoly2 = rspoly(15,11,field)
genpoly2 =
10 3 6 13 0
See Also encode, decode, rsenco, rsdeco
```

# scatterplot

Purpose	Generate a scatter plot
Syntax	<pre>scatterplot(x); scatterplot(x,n); scatterplot(x,n,offset); scatterplot(x,n,offset,plotstring); scatterplot(x,n,offset,plotstring,h); h = scatterplot();</pre>
Description	scatterplot(x) produces a scatter plot for the signal x. The interpretation of x depends on its shape and complexity:
	• If x is a real two-column matrix, then scatterplot interprets the first column as in-phase components and the second column as quadrature components.
	<ul> <li>If x is a complex vector, then scatterplot interprets the real part as in-phase components and the imaginary part as quadrature components.</li> </ul>
	• If x is a real vector, then scatterplot interprets it as a real signal.
	scatterplot(x,n) is the same as the first syntax, except that the function plots every nth value of the signal, starting from the first value. That is, the function decimates x by a factor of n before plotting.
	catterplot(x,n,offset) is the same as the first syntax, except that the function plots every nth value of the signal, starting from the (offset+1)st value in x.
	scatterplot(x,n,offset,plotstring) is the same as the syntax above, except that plotstring determines the plotting symbol, line type, and color for the plot. plotstring is a string whose format and meaning are the same as in the plot function.
	<pre>scatterplot(x,n,offset,plotstring,h) is the same as the syntax above, except that the scatter plot is in the figure whose handle is h, rather than a new figure. h must be a handle to a figure that scatterplot previously generated. To plot multiple signals in the same figure, use hold on.</pre>
	$h = \text{scatterplot}(\ldots)$ is the same as the earlier syntaxes, except that $h$ is the handle to the figure that contains the scatter plot.

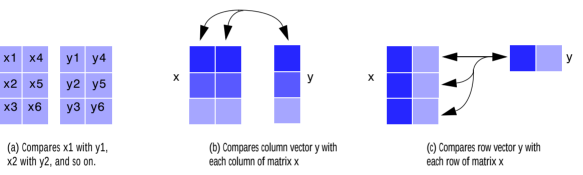
ExamplesSee "Example: Scatter Plots" on page 2-12 or the example on the reference page<br/>for demodmap. Both examples illustrate how to plot multiple signals in a single<br/>scatter plot.For an online demonstration, use scattereyedemo.

See Also eyediagram, plot, scattereyedemo, scatter

### symerr

Description	For All Syntaxes
Syntax	[number,ratio] = symerr(x,y); [number,ratio] = symerr(x,y, <i>flg</i> ); [number,ratio,loc] = symerr()
Purpose	Compute number of symbol errors and symbol error rate

The symerr function compares binary representations of elements in x with those in y. The schematics below illustrate how the shapes of x and y determine which elements symerr compares.



The output number is a scalar or vector that indicates the number of elements that differ. The size of number is determined by the optional input flg and by the dimensions of x and y. The output ratio equals number divided by the total number of elements in the *smaller* input.

#### For Specific Syntaxes

[number, ratio] = symerr(x, y) compares the elements in x and y. The sizes of x and y determine which elements are compared:

- If x and y are matrices of the same dimensions, then symerr compares x and y element-by-element. number is a scalar. See schematic (a) in the figure.
- If one is a row (respectively, column) vector and the other is a two-dimensional matrix, then symerr compares the vector element-by-element with *each row (resp., column)* of the matrix. The length of the vector must equal the number of columns (resp., rows) in the matrix.

number is a column (resp., row) vector whose *m*th entry indicates the number of elements that differ when comparing the vector with the *m*th row (resp., column) of the matrix. See schematics (b) and (c) in the figure.

[number,ratio] = symerr(x,y,flg) is similar to the previous syntax, except that flg can override the defaults that govern which elements symerr compares and how symerr computes the outputs. The values of flg are 'overall', 'column-wise', and 'row-wise'. The table below describes the differences that result from various combinations of inputs. In all cases, ratio is number divided by the total number of elements in y.

Table 3-22: Comparing a Two-Dimensional Matrix x with Another Input y

Shape of y	flg	Type of Comparison	number
Two- dimensional matrix	' <b>overall</b> ' (default)	Element-by-element	Total number of symbol errors
	'column-wise'	<i>m</i> th column of x vs. <i>m</i> th column of y	Row vector whose entries count symbol errors in each column
	'row-wise'	<i>m</i> th row of x vs. <i>m</i> th row of y	Column vector whose entries count symbol errors in each row
Column vector	'overall'	y vs. each column of x	Total number of symbol errors
	' <b>column-wise</b> ' (default)	y vs. each column of x	Row vector whose entries count symbol errors in each column of x
Row vector	'overall'	y vs. each row of x	Total number of symbol errors
	' <b>row-wise</b> ' (default)	y vs. each row of x	Column vector whose entries count symbol errors in each row of x

[number, ratio, loc] = symerr(...) returns a binary matrix loc that indicates which elements of x and y differ. An element of loc is zero if the corresponding comparison yields no discrepancy, and one otherwise.

**Examples** 

On the reference page for biterr, the last example uses symerr.

The command below illustrates how symerr works when one argument is a vector and the other is a matrix. It compares the vector [1,2,3]' to the columns

1		1		3			1
3	,	2	,	2	,	and	2
3		3		8			3

of the matrix.

num = symerr([1 2 3]',[1 1 3 1;3 2 2 2; 3 3 8 3]) num = 1 0 2 0

As another example, the command below illustrates the use of flg to override the default row-by-row comparison. Notice that number and ratio are scalars.

See Also

Purpose	Produce syndrome decoding table
Syntax	<pre>t = syndtable(parmat);</pre>
Description	t = syndtable(parmat) returns a decoding table for an error-correcting binary code having codeword length $n$ and message length $k$ . parmat is an $(n-k)$ -by- $n$ parity-check matrix for the code. t is a $2^{n-k}$ -by- $n$ binary matrix. The rth row of t is an error pattern for a received binary codeword whose syndrome has decimal integer value $r$ -1. (The syndrome of a received codeword is its product with the transpose of the parity-check matrix.) In other words, the rows of t represent the coset leaders from the code's standard array. When converting between binary and decimal values, the leftmost column is interpreted as the <i>most</i> significant digit. This differs from the default convention in the bi2de and de2bi commands.
Examples	An example is in the section "Decoding Table" on page 2-34.
See Also	decode, hammgen, gfcosets
References	Clark, George C. Jr. and J. Bibb Cain. <i>Error-Correction Coding for Digital Communications</i> . New York: Plenum Press, 1981.

# vec2mat

Convert a vector into a matrix				
<pre>mat = vec2mat(vec,matcol); mat = vec2mat(vec,matcol,padding); [mat,padded] = vec2mat();</pre>				
<pre>mat = vec2mat(vec,matcol) converts the vector vec into a matrix with matcol columns, creating one row at a time. If the length of vec is not multiple of matcol, then extra zeros are placed in the last row of mat. The matrix mat has ceil(length(vec)/matcol) rows.</pre>				
<pre>mat = vec2mat(vec,matcol,padding) is the same as the first syntax, except that the extra entries placed in the last row of mat are not necessarily zeros. The extra entries are taken from the matrix padding, in order. If padding has fewer entries than are needed, then the last entry is used repeatedly.</pre>				
[mat,padded] = vec2mat() returns an integer padded that indicates how many extra entries were placed in the last row of mat.				
<b>Note</b> vec2mat is similar to the built-in MATLAB function reshape. However, given a vector input, reshape creates a matrix one <i>column</i> at a time instead of one row at a time. Also, reshape requires the input and output matrices to have the same number of entries, whereas vec2mat places extra entries in the output matrix if necessary.				
vec = [1 2 3 4 5]; [mat,padded] = vec2mat(vec,3)				
mat =				
1 2 3 4 5 0				
padded =				
1				

```
[mat2,padded2] = vec2mat(vec,4)
                   mat2 =
                              2 3
0 0
                        1
                                         4
                        5
                                         0
                   padded2 =
                        3
                   mat3 = vec2mat(vec,4,[10 9 8; 7 6 5; 4 3 2])
                   mat3 =
                        1
                             2
                                   3
                                         4
                                   7 4
                             10
                        5
See Also
                 reshape
```

# vitdec

Purpose	Convolutionally decode binary data using the Viterbi algorithm
Syntax	<pre>decoded = vitdec(code,trellis,tblen,opmode,dectype); decoded = vitdec(code,trellis,tblen,opmode,'soft',nsdec); decoded = vitdec(,'cont',,initmetric,initstates,initinputs); [decoded finalmetric finalstates finalinputs] = vitdec(,'cont',);</pre>
Description	<pre>decoded = vitdec(code,trellis,tblen,opmode,dectype) decodes the vector code using the Viterbi algorithm. The MATLAB structure trellis specifies the convolutional encoder that produced code; the format of trellis is described in "Trellis Description of a Convolutional Encoder" on page 2-46 and the reference page for the istrellis function. code contains one or more symbols, each of which consists of log2(trellis.numOutputSymbols) bits. Each symbol in the vector decoded consists of log2(trellis.numInputSymbols) bits. tblen is a positive integer scalar that specifies the traceback depth.</pre>

The string *opmode* indicates the decoder's operation mode and its assumptions about the corresponding encoder's operation. Choices are in the table below.

Value	Meaning
'trunc'	The encoder is assumed to have started at the all-zeros state. The decoder traces back from the state with the best metric.
'term'	The encoder is assumed to have both started and ended at the all-zeros state. The decoder traces back from the all-zeros state.
'cont'	The encoder is assumed to have started at the all-zeros state. The decoder traces back from the state with the best metric. A delay equal to tblen symbols elapses before the first decoded symbol appears in the output.

Table 3-23: Values of opmode Input

The string *dectype* indicates the type of decision that the decoder makes, and influences the type of data the decoder expects in code. Choices are in the table below.

Table 3-24: Values of dectype Input

Value	Meaning
'unquant'	code contains real input values, where 1 represents a logical zero and -1 represents a logical one.
'hard'	code contains binary input values.
'soft'	For soft-decision decoding, use the syntax below. Note that nsdec is required for soft-decision decoding.

#### Syntax for Soft Decision Decoding

decoded = vitdec(code,trellis,tblen,opmode,'**soft**',nsdec) decodes the vector code using soft-decision decoding. code consists of integers between 0 and  $2^{nsdec}$ -1, where 0 represents the most confident 0 and  $2^{nsdec}$ -1 represents the most confident 1.

#### Additional Syntaxes for Continuous Operation Mode

decoded = vitdec(..., 'cont',..., initmetric, initstates, initinputs)
is the same as the earlier syntaxes, except that the decoder starts with its state
metrics, traceback states, and traceback inputs specified by initmetric,
initstates, and initinputs, respectively. Each real number in initmetric
represents the starting state metric of the corresponding state. initstates
and initinputs jointly specify the initial traceback memory of the decoder;
both are trellis.numStates-by-tblen matrices. initstates consists of
integers between 0 and trellis.numStates-1. If the encoder schematic has
more than one input stream, then the shift register that receives the first input
stream provides the least significant bits in initstates, while the shift
register that receives the last input stream provides the most significant bits
in initstates. The vector initinputs consists of integers between 0 and
trellis.numInputSymbols-1. To use default values for all of the last three
arguments, specify them as [],[],[].

# vitdec

	[decoded,finalmetric,finalstates,finalinputs] = vitdec(,'cont',) is the same as the earlier syntaxes, except that the final three output arguments return the state metrics, traceback states, and traceback inputs, respectively, at the end of the decoding process. finalmetric is a vector with trellis.numStates elements which correspond to the final state metrics. finalstates and finalinputs are both matrices of size trellis.numStates-by-tblen. The elements of finalstates have the same format as those of initstates.
Examples	The example below encodes random data and adds noise. Then it decodes the noisy code three times to illustrate the three decision types that vitdec supports. Notice that for unquantized and soft decisions, the output of convenc does not have the same data type that vitdec expects for the input code, so it is necessary to manipulate ncode before invoking vitdec.
	<pre>trel = poly2trellis(3,[6 7]); % Define trellis. msg = randint(100,1,2,123); % Random data code = convenc(msg,trel); % Encode. ncode = rem(code + randerr(200,1,[0 1;.95 .05]),2); % Add noise. tblen = 3; % Traceback length % Use hard decisions. decoded1 = vitdec(ncode,trel,tblen,'cont','hard'); % Use unquantized decisions. ucode = 1-2*ncode; % +1 &amp; -1 represent zero &amp; one, respectively. decoded2 = vitdec(ucode,trel,tblen,'cont','unquant'); % Use soft decisions. % To prepare for soft-decision decoding, map to decision values. [x,qcode] = quantiz(1-2*ncode,[75525 0 .25 .5 .75], [7 6 5 4 3 2 1 0]); % Values in qcode are between 0 and 2^3-1. decoded3 = vitdec(qcode',trel,tblen,'cont','soft',3); % Compute bit error rates, using the fact that the decoder % output is delayed by tblen symbols. [n1,r1] = biterr(decoded1(tblen+1:end),msg(1:end-tblen)); [n2,r2] = biterr(decoded2(tblen+1:end),msg(1:end-tblen)); [n3,r3] = biterr(decoded3(tblen+1:end),msg(1:end-tblen)); disp(['The bit error rates are: ',num2str([r1 r2 r3])]) The bit error rates are: 0.020619 0.020619</pre>

```
The example below illustrates how to use the final state and initial state
                   arguments when invoking vitdec repeatedly. Notice that
                   [decoded4;decoded5] is the same as decoded6.
                     trel = poly2trellis(3,[6 7]);
                     code = convenc(randint(100, 1, 2, 123), trel);
                     % Decode part of code, recording final state for later use.
                      [decoded4,f1,f2,f3] = vitdec(code(1:100),trel,3,'cont','hard');
                     % Decode the rest of code, using state input arguments.
                     decoded5 = vitdec(code(101:200),trel,3,'cont','hard',f1,f2,f3);
                     % Decode the entire code in one step.
                     decoded6 = vitdec(code,trel,3,'cont','hard');
                     isequal(decoded6,[decoded4; decoded5])
                     ans =
                           1
See Also
                   convenc, poly2trellis, istrellis
References
                   Gitlin, Richard D., Jeremiah F. Hayes, and Stephen B. Weinstein. Data
                   Communications Principles. New York: Plenum, 1992.
```

# wgn

Purpose	Generate white Gaussian noise
Syntax	<pre>y = wgn(m,n,p); y = wgn(m,n,p,imp); y = wgn(m,n,p,imp,state); y = wgn(,powertype); y = wgn(,outputtype);</pre>
Description	y = wgn(m,n,p) generates an m-by-n matrix of white Gaussian noise. p specifies the power of y in decibels. The default load impedance is 1 Ohm.
	y = wgn(m,n,p,imp) is the same as the previous syntax, except that imp specifies the load impedance in Ohms.
	y = wgn(m,n,p,imp,state) is the same as the previous syntax, except that wgn first resets the state of MATLAB's normal random number generator randn to the integer state.
	y = wgn(, powertype) is the same as the previous syntaxes, except that the string powertype specifies the units of p. Choices for powertype are 'dB', 'dBm', and 'linear'.
	y = wgn(,outputtype) is the same as the previous syntaxes, except that the string <i>outputtype</i> specifies whether the noise is real or complex. Choices for <i>outputtype</i> are ' <b>real</b> ' and ' <b>complex</b> '. If <i>outputtype</i> is ' <b>complex</b> ', then the real and imaginary parts of y each have a noise power of p/2.
Examples	To generate a column vector of length 100 containing real white Gaussian noise of power 0 dB, use this command:
	y1 = wgn(100,1,0);
	To generate a column vector of length 100 containing complex white Gaussian noise, each component of which has a noise power of 0 dB, use this command:
	y2 = wgn(100,1,0,' <b>complex</b> ');
See Also	randn, awgn

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