

List of m-files, with initial comments lines, from f:\matlab\Comp\\*.m. This list was printed 21-Feb-2011 09:29:38 by the MakeTex.m function.

<b>contents.m</b>	981 bytes	21-feb-2011 09:26:00
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```
% Text describing the m-files in directory f:\matlab\Comp
% File generated by mkcontnt.m 21-Feb-2011 09:25:59
%
% Arith06      Arithmetic encoder or decoder
% Arith07      Arithmetic encoder or decoder
% entropy      Function returns first order entropy of a source.
% eob3         End Of Block Encoding (or decoding) into (from) three sequences
% Huff06       Huffman encoder/decoder with (or without) recursive splitting
% HuffCode     Based on the codeword lengths this function find the Huffman codewords
% HuffLen      Find the lengths of the Huffman code words
% HuffTabLen   Find how many bits we need to store the Huffman Table information
% HuffTree     Make the Huffman-tree from the lengths of the Huffman codes
% Mat2Vec      Convert an integer matrix to a cell array of vectors,
% TestArith    Test and example of how to use Arith06 and Arith07
% TestHuff     Test and example of how to use Huff06
% unquant     Uniform scalar quantizer (or inverse quantizer) with threshold
```

<b>Arith06.m</b>	19115 bytes	28-jun-2001 20:54:02
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```
% Arith06      Arithmetic encoder or decoder
% Vectors of integers are arithmetic encoded,
% these vectors are collected in a cell array, xC.
% If first argument is a cell array the function do encoding,
% else decoding is done.
% [y, Res] = Arith06(xC);           % encoding
% y = Arith06(xC);                 % encoding
% xC = Arith06(y);                 % decoding
% -----
% Arguments:
% y      a column vector of non-negative integers (bytes) representing
%        the code, 0 <= y(i) <= 255.
% Res    a matrix that sum up the results, size is (NumOfX+1)x4
%        one line for each of the input sequences, the columns are
%        Res(:,1) - number of elements in the sequence
%        Res(:,2) - unused (=0)
%        Res(:,3) - bits needed to code the sequence
%        Res(:,4) - bit rate for the sequence, Res(:,3)/Res(:,1)
%        Then the last line is total (which include bits needed to store NumOfX)
% xC     a cell array of column vectors of integers representing the
%        symbol sequences. (should not be to large integers)
%        If only one sequence is to be coded, we must make the cell array
%        like: xC=cell(2,1); xC{1}=x; % where x is the sequence
% -----
% Note: this routine is extremely slow since it is all Matlab code
% This function do recursive encoding like Huff06.
% An alternative (a perhaps better) arithmetic coder is Arith07,
% which is a more "pure" arithmetic coder
% SOME NOTES ON THE FUNCTION
% The description of the encoding algorithm is in
% chapter 5 of "The Data Compression Book" by Mark Nelson.
% The actual coding algorithm is practical identical, it is a translation
% from C code to MatLab code, but some differences have been made.
% The system model, T, keep record of the symbols that have been encoded.
```

```

% Based on this table the probability of each symbol is estimated. Probability
% for symbol m is: (T(m+1)-T(m+2))/T(1)
% The symbols are 0,1,...,M and Escape (M+1), Escape is used to indicate an
% unused symbol, which is then coded by another table, the Tu table.
% POSSIBLE IMPROVEMENTS
% - better decision whether to split a sequence or not
% - for long sequences, update frequency table T=floor(T*a) (ex: 0.2 < a < 0.9)
% and do this for every La samples (ex: 100 < La < 5000)
% We must not set any non-zero probabilities to zero during this adaption!!
% - Display some information (so users know something is happening)

```

Arith07.m	30008 bytes	02-sep-2004 15:28:28
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% Arith07      Arithmetic encoder or decoder
% Vectors of integers are arithmetic encoded,
% these vectors are collected in a cell array, xC.
% If first argument is a cell array the function do encoding,
% else decoding is done.
% [y, Res] = Arith07(xC);           % encoding
% y = Arith07(xC);                 % encoding
% xC = Arith07(y);                 % decoding
% -----
% Arguments:
% y      a column vector of non-negative integers (bytes) representing
%        the code, 0 <= y(i) <= 255.
% Res    a matrix that sum up the results, size is (NumOfX+1)x4
%        one line for each of the input sequences, the columns are
%        Res(:,1) - number of elements in the sequence
%        Res(:,2) - unused (=0)
%        Res(:,3) - bits needed to code the sequence
%        Res(:,4) - bit rate for the sequence, Res(:,3)/Res(:,1)
%        Then the last line is total (which include bits needed to store NumOfX)
% xC    a cell array of column vectors of integers representing the
%        symbol sequences. (should not be to large integers)
%        If only one sequence is to be coded, we must make the cell array
%        like: xC=cell(2,1); xC{1}=x; % where x is the sequence
% -----
% Note: this routine is extremely slow on Matlab version 5.x and earlier
% SOME NOTES ON THE FUNCTION
% This function is almost like Arith06, but some important changes have
% been done. Arith06 is buildt almost like Huff06, but this close connection
% is removed in Arith07. This imply that to understand the way Arith06
% works you should read the documentation for Huff06 and especially the
% article on Recursive Huffman Coding. To understand how Arith07 works it is
% only confusing to read about the recursive Huffman coder, Huff06.

```

entropy.m	543 bytes	21-feb-2011 09:25:36
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% entropy      Function returns first order entropy of a source.
%
% H = entropy(S)
% S is probability or count of each symbol
% S should be a vector of non-negative numbers.
% Ver. 1.0 09.10.97 Karl Skretting
% Ver. 1.1 25.12.98 KS, Signal Processing Project 1998, english version

```

eob3.m	7086 bytes	22-okt-2010 14:55:08
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% eob3      End Of Block Encoding (or decoding) into (from) three sequences
% The EOB sequence of numbers (x) is splitted into three sequences,
% (x1, x2, x3), based on previous symbol. The total (x) will have
% L EOB symbol (EOB is 0) for the rest x is one more than y
% The reason to split into several sequences is that the statistics for
% each sequence will be different and this may be exploited in entropy coding
% see also ..\ICTools\myreshape.m (which is mainly for images)
% x = eob3(y);           % encoding into one sequence
% [x1,x2,x3] = eob3(y);  % encoding into three sequences
% [x,x1,x2,x3] = eob3(y); % encoding into one sequence and three sequences
% y = eob3(x, N);       % decoding from one sequence
% y = eob3(x1, x2, x3, N); % decoding from three sequences
% -----
% arguments:
% x      - all symbols in the EOB sequence, this sequence may
%         be splitted into the three following sequence
%         length(x)=length(x1)+length(x2)+length(x3)
% x1     - the first symbol and all symbols succeeding an EOB symbol
% x2     - all symbols succeeding a symbol representing zero (in x this is 1),
%         this will never be an EOB symbol (which is 0)
% x3     - other symbols
% y      - A matrix, size NxL, of non-negative integers
% N      - Length of Block, it is length of column in y,
% -----
% Note: Number of input arguments indicate encoding or decoding!
% -----
% Copyright (c) 1999. Karl Skretting. All rights reserved.
% Hogskolen in Stavanger (Stavanger University), Signal Processing Group
% Mail: karl.skretting@tn.his.no  Homepage: http://www.ux.his.no/~karlsk/
%
% HISTORY:
% Ver. 1.0  01.01.99  Karl Skretting, Signal Processing Project 1998
% Ver. 1.1  14.01.99  KS, sort rows of y to get rows with fewest
%                   zeros on the top.
% Ver. 1.2  10.03.99  KS, made eob3 based on c_eob
% Ver. 1.3  21.06.00  KS, some minor changes (and moved to ..\comp\ )
% Ver. 1.4  08.06.09  KS, warning messages changed
% -----

```

Huff06.m	25888 bytes	22-okt-2010 14:37:30
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```

% Huff06      Huffman encoder/decoder with (or without) recursive splitting
% Vectors of integers are Huffman encoded,
% these vectors are collected in a cell array, xC.
% If first argument is a cell array the function do encoding,
% else decoding is done.
% [y, Res] = Huff06(xC, Level, Speed);           % encoding
% y = Huff06(xC);                               % encoding
% xC = Huff06(y);                               % decoding
% -----
% Arguments:
% y      a column vector of non-negative integers (bytes) representing
%         the code, 0 <= y(i) <= 255.
% Res    a matrix that sum up the results, size is (NumOfX+1)x4
%         one line for each of the input sequences, the columns are
%         Res(:,1) - number of elements in the sequence
%         Res(:,2) - zero-order entropy of the sequence
%         Res(:,3) - bits needed to code the sequence
%         Res(:,4) - bit rate for the sequence, Res(:,3)/Res(:,1)
%         Then the last line is total (which include bits needed to store NumOfX)

```

```

% xC      a cell array of column vectors of integers representing the
%         symbol sequences. (should not be to large integers)
%         If only one sequence is to be coded, we must make the cell array
%         like: xC=cell(2,1); xC{1}=x; % where x is the sequence
% Level   How many levels of splitting that is allowed, legal values 1-8
%         If Level=1, no further splitting of the sequences will be done
%         and there will be no recursive splitting.
% Speed   For complete coding set Speed to 0. Set Speed to 1 to cheat
%         during encoding, y will then be a sequence of zeros only,
%         but it will be of correct length and the other output
%         arguments will be correct.
% -----
% SOME NOTES ON THE FUNCTION
% huff06 depends on other functions for Huffman code, and the functions in this file
% HuffLen   - find length of codewords (HL)
% HuffTabLen - find bits needed to store Huffman table information (HL)
% HuffCode  - find huffman codewords
% HuffTree  - find huffman tree

```

<b>HuffCode.m</b>	2242 bytes	21-jun-2000 19:44:18
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```

% HuffCode  Based on the codeword lengths this function find the Huffman codewords
% HK = HuffCode(HL,Display);
% HK = HuffCode(HL);
% -----
% Arguments:
% HL      length (bits) for the codeword for each symbol
%         This is usually found by the hufflen function
% HK      The Huffman codewords, a matrix of ones or zeros
%         the code for each symbol is a row in the matrix
%         Code for symbol S(i) is: HK(i,1:HL(i))
%         ex: HK(i,1:L)=[0,1,1,0,1,0,0,0] and HL(i)=6 ==>
%             Codeword for symbol S(i) = '011010'
% Display==1 ==> Codewords are displayed on screen, Default=0
% -----
% -----
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% Hogskolen in Stavanger (Stavanger University), Signal Processing Group
% Mail: karl.skretting@tn.his.no  Homepage: http://www.ux.his.no/~karlsk/
%
% HISTORY:
% Ver. 1.0 25.08.98 KS: Function made as part of Signal Compression Project 98
% Ver. 1.1 25.12.98 English version of program
% -----

```

<b>HuffLen.m</b>	3883 bytes	18-nov-2009 11:53:30
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```

% HuffLen   Find the lengths of the Huffman code words
% Based on probability (or number of occurrences) of each symbol
% the length for the Huffman codewords are calculated.
%
% HL = hufflen(S);
% -----
% Arguments:
% S a vector with number of occurrences or probability of each symbol
%   Only positive elements of S are used, zero (or negative)
%   elements get length 0.
% HL length (bits) for the codeword for each symbol

```

```

% -----
% Example:
% hufflen([1,0,4,2,0,1]) => ans = [3,0,1,2,0,3]
% hufflen([10,40,20,10]) => ans = [3,1,2,3]
% -----
% Copyright (c) 1999. Karl Skretting. All rights reserved.
% Hogskolen in Stavanger (Stavanger University), Signal Processing Group
% Mail: karl.skretting@tn.his.no Homepage: http://www.ux.his.no/~karlsk/
%
% HISTORY:
% Ver. 1.0 28.08.98 KS: Function made as part of Signal Compression Project 98
% Ver. 1.1 25.12.98 English version of program
% Ver. 1.2 28.07.99 Problem when length(S)=1 was corrected
% Ver. 1.3 22.06.00 KS: Some more exceptions handled
% -----

```

**HuffTabLen.m**

6886 bytes

02-aug-2006 15:28:02

```

% HuffTabLen Find how many bits we need to store the Huffman Table information
% HLlen = HuffTabLen(HL);
% -----
% arguments:
% HL      The codeword lengths, as returned from HuffLen function
%         This should be a vector of integers
%         where 0 <= HL(i) <= 32, 0 is for unused symbols
%         We then have max codeword length is 32
% HLlen   Number of bits needed to store the table
% -----
% Function assume that the table information is stored in the following format
% previous code word length is set to the initial value 2
% Then we have for each symbol a code word to tell its length
% '0'          - same length as previous symbol
% '10'         - increase length by 1, and 17->1
% '1100'       - reduce length by 1, and 0->16
% '11010'      - increase length by 2, and 17->1, 18->2
% '11011'      - One zero, unused symbol (twice for two zeros)
% '111xxxx'    - set code length to CL=Prev+x (where 3 <= x <= 14)
%              and if CL>16; CL=CL-16
% we have 4 unused 7 bit code words, which we give the meaning
% '1110000'+4bits - 3-18 zeros
% '1110001'+8bits - 19-274 zeros, zeros do not change previous value
% '1110010'+4bits - for CL=17,18,...,32, do not change previous value
% '1111111'     - End Of Table

```

**HuffTree.m**

2514 bytes

28-mar-2003 14:09:16

```

% HuffTree Make the Huffman-tree from the lengths of the Huffman codes
% The Huffman codes are also needed, and if they are known
% they can be given as an extra input argument
% Htree = HuffTree(HL,HK);
% Htree = HuffTree(HL);
% -----
% Arguments:
% HL      length (bits) for the codeword for each symbol
%         This is usually found by the hufflen function
% HK      The Huffman codewords, a matrix of ones or zeros
%         the code for each symbol is a row in the matrix
% Htree   A matrix, (N*2)x3, representing the Huffman tree,

```

```

%      needed for decoding. Start of tree, root, is Htree(1,:).
%      Htree(i,1)==1 indicate leaf and Htree(i,1)==0 indicate branch
%      Htree(i,2) points to node for left tree if branching point and
%      symbol number if leaf. Note value is one less than symbol number.
%      Htree(i,3) points to node for right tree if branching point
%      Left tree is '0' and right tree is '1'
% -----
% -----
% Copyright (c) 1999. Karl Skretting. All rights reserved.
% Hogskolen in Stavanger (Stavanger University), Signal Processing Group
% Mail: karl.skretting@tn.his.no   Homepage: http://www.ux.his.no/~karlsk/
%
% HISTORY:
% Ver. 1.0 25.08.98 KS: Function made as part of Signal Compression Project 98
% Ver. 1.1 25.12.98 English version of program
% -----

```

Mat2Vec.m	10309 bytes	08-jun-2009 14:09:00
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```

% Mat2Vec      Convert an integer matrix to a cell array of vectors,
% several different methods are possible, most of them are non-linear.
% The inverse function is also performed by this function,
% to use this first argument should be a cell array instead of a matrix.
% Examples:
% xC = Mat2Vec(W, Method);           % convert the KxL matrix W to vectors
% xC = Mat2Vec(W, Method, K, L);     % convert the KxL matrix W to vectors
% W = Mat2Vec(xC, Method, K, L);     % convert vectors in xC to a KxL matrix
% -----
% arguments:
% xC          a cell array of column vectors of integers representing the
%             symbol sequences for matrix W.
% W           a KxL matrix of integers
% Method      which method to use when transforming the matrix of quantized
%             values into one or several vectors of integers.
%             The methods that only return non-negative integers in xC are
%             marked by a '+', the others also returns negative integers
%             if W contain negative integers.
%             For Method=10,11,14 and 15 we have K=2,4,8,16,32,64, or 128.
%             The legal methods are
%             0   by columns, direct                1 seq.
%             1   by columns, run + values          2 seq.
%             2   by rows, direct                  1 seq.
%             3   by rows, run + values            2 seq.
%             4 + EOB coded (by columns)            1 seq.
%             5 + EOB coded (by columns)            3 seq.
%             6 + by columns, run + values          2 seq.
%             7 + by rows, run + values             2 seq.
%             8   each row, direct                  K seq.
%             9   each row, run + values            2*K seq.
%             10  each dyadic subband, direct       log2(2*K)seq.
%             11  each dyadic subband, run + values 2*log2(2*K)seq.
%             12 + each row, direct                  K seq.
%             13 + each row, run + values            2*K seq.
%             14 + each dyadic subband, direct       log2(2*K)seq.
%             15 + each dyadic subband, run + values 2*log2(2*K)seq.
% the following ones are for K = 4, 16, 64, 256 or 1024
%             16  each 2D-dyadic, direct            1+(3/2)*log2(K)seq.
%             17  each 2D-dyadic, run+value         2+3*log2(K)seq.
%             18 + each 2D-dyadic, direct           1+(3/2)*log2(K)seq.
%             19 + each 2D-dyadic, run+value         2+3*log2(K)seq.

```

```

%          20 + EOB coded (by columns, 2D-dyadic)          3 seq.
% K      size of matrix W, number of rows
% L      size of matrix W, number of columns
% -----
% methods 16-19 added jun 5. 2009, KS

```

<b>TestArith.m</b>	6257 bytes	22-okt-2010 15:06:18
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```

% TestArith  Test and example of how to use Arith06 and Arith07
% -----
% Copyright (c) 2000. Karl Skretting. All rights reserved.
% Hogskolen in Stavanger (Stavanger University), Signal Processing Group
% Mail: karl.skretting@tn.his.no  Homepage: http://www.ux.his.no/~karlsk/
%
% HISTORY:
% Ver. 1.0 10.04.2001 KS: function made
% Ver. 1.1 28.06.2001 KS: more test signals
% -----

```

<b>TestHuff.m</b>	1728 bytes	22-okt-2010 15:08:22
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```

% TestHuff  Test and example of how to use Huff06
% -----
% Copyright (c) 2000. Karl Skretting. All rights reserved.
% Hogskolen in Stavanger (Stavanger University), Signal Processing Group
% Mail: karl.skretting@tn.his.no  Homepage: http://www.ux.his.no/~karlsk/
%
% HISTORY:
% Ver. 1.0 20.06.2000 KS: function made
% -----
% first make some data we will use in test

```

<b>uniquant.m</b>	1880 bytes	22-okt-2010 14:51:34
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```

% uniquant  Uniform scalar quantizer (or inverse quantizer) with threshold
% Note: Use three arguments for inverse quantizing and
%       four arguments for quantizing.
% Y = uniquant(X, del, thr, ymax);      % quantizer
% X = uniquant(Y, del, thr);           % inverse quantizer
% -----
% arguments:
% X   - the values to be quantized (or result after inverse
%       quantizer), a vector or matrix with real values.
% Y   - the indexes for the quantizer cells, the bins are indexed as
%       ..., -3, -2, -1, 0, 1, 2, 3, ... where 0 is for the zero bin
% del - delta i quantizer, size/width of all cells except zero-cell
% thr - threshold value, width of zero cell is from -thr to +thr
% ymax - largest value for y, only used when quantizing
% -----
% Copyright (c) 1999. Karl Skretting. All rights reserved.
% Hogskolen in Stavanger (Stavanger University), Signal Processing Group
% Mail: karl.skretting@tn.his.no  Homepage: http://www.ux.his.no/~karlsk/
%
% HISTORY:
% Ver. 1.0 27.07.99 Karl Skretting, Signal Processing Project 1999

```

```
%           function made based on c_q1.m
% Ver. 1.2  22.10.10  KS: same as ..\ICTools\uniquant
%-----
```