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.

contents.m 981 bytes 21-feb-2011 09:26:00

%	Text describ	bing the m-files in directory f:\matlab\Comp
%	File generat	ted 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
%	uniquant	Uniform scalar quantizer (or inverse quantizer) with threshold

19115 bytes

Arith06.m

28-jun-2001 20:54:02

% 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: % у 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 % $\operatorname{Res}(:,2)$ - 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) % хC 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) aritmethic coder is Arith07, % which is a more "pure" arithmetic coder % SOME NOTES ON THE FUNCTION % The descrition 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 probabilitity 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 wether 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 02-sep-2004 15:28:28 30008 bytes % 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 % decoding % xC = Arith07(y); % -----% Arguments: % a column vector of non-negative integers (bytes) representing у % the code, $0 \le y(i) \le 255$. % 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 HuffO6 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 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

```
End Of Block Encoding (or decoding) into (from) three sequences
% eob3
\% 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)
                                % encoding into one sequence
% x = eob3(y);
% [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:
%
            - all symbols in the EOB sequence, this sequence may
   х
%
              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)
%
   xЗ
            - other symbols
%
            - A matrix, size NxL, of non-negtive integers
   v
%
           - Length of Block, it is length of column in y,
   Ν
%
 ___
                    ____
% 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 ... <code>\comp\</code> )
% Ver. 1.4 08.06.09 KS, warning messages changed
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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:
%
           a column vector of non-negative integers (bytes) representing
 у
%
            the code, 0 \le y(i) \le 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
	<pre>like: xC=cell(2,1); xC{1}=x; % where x is the sequence</pre>
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 NOTE:	S ON THE FUNCTION
huff06 de	pends on other functions for Huffman code, and the functions in this file
HuffLen	- find length of codewords (HL)
	xC Level Speed SOME NOTE: huff06 dej HuffLen

% HuffTabLen - find bits needed to store Huffman table information (HL)

% HuffCode - find huffman codewords

% HuffTree - find huffman tree

HuffCode.m 2242 bytes 21-jun-2000 19:44:18

Based on the codeword lengths this function find the Huffman codewords % HuffCode % 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 % % нк 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 % % _____ -----%----% 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 %----

HuffLen.m 3883 bytes 18-nov-2009 11:53:30

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

 $\%\,$ HL length (bits) for the codeword for each symbol

```
HuffTabLen.m 6886 bytes 02-aug-2006 15:28:02
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% 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 % % · ∩ · - 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 % % - One zero, unused symbol (twice for two zeros) '11011' - set code length to CL=Prev+x (where 3 <= x <= 14) '111xxxx' % 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 % %

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HuffTree.m 2514 bytes 28-mar-2003 14:09:16
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```
% 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
%
         The Huffman codewords, a matrix of ones or zeros
% HK
%
         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

% 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. % % by columns, run + values 2 seq. 1 2 by rows, direct 1 seq. % 3 by rows, run + values 2 sea. 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. % each dyadic subband, run + values 2*log2(2*K)seq. 11 % % 12 + each row, direct K seq. 2*K seq. 13 + each row, run + values 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+val 18 + each 2D-dyadic, direct 17 each 2D-dyadic, run+value 2+3*log2(K)seq. % 1+(3/2)*log2(K)seq. % 19 + each 2D-dyadic, run+value 2+3*log2(K)seq.

% methods 16-19 added jun 5. 2009, KS

TestArith.m 6257 bytes 22-okt-2010 15:06:18

% TestArith Test and example of how to use Arith06 and Arith07

TestHuff.m 1728 bytes 22-okt-2010 15:08:22

% TestHuff Test and example of how to use Huff06

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% 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

uniquant.m

% % % % %	<pre>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</pre>
%	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 guantizer. 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
%	
%-	
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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/
%	
%	HISTURY:
%	Ver. 1.0 27.07.99 Karl Skretting, Signal Processing Project 1999

1880 bytes

22-okt-2010 14:51:34

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