MASS Dep	ACHUSETTS INSTITUTE OF 'I'ECHN artment of Electrical Engineering and Computer Department of Mechanical Engineering	VOLOGY Science
$6.050 \mathrm{J}/2.110 \mathrm{J}$	Information and Entropy	Spring 2006
Issued: February 14, 200	6 Problem Set 3 Solutions	Due: February 17, 2006

## Solution to Problem 1: Is it Over-Compressed or is it Modern Art?

The following MATLAB code solves parts a to  $e^3$ :

```
% Perform initialization as indicated in the problem set.
load imdemos vertigo;
vertigo=double(vertigo);
colormap('gray');
% Since many figures will be produced by this script, we use meaningful labels.
set(gcf,'NumberTitle','off','Name','Vertigo'); imshow(vertigo,[0 255]);
% Implement the compression scheme detailed in the problem set.
encoded=blkproc(vertigo,[8 8],'dct2');
encoded(abs(encoded)<10)=0;</pre>
decoded=round(blkproc(encoded,[8 8],'idct2'));
% Provide the error value to check against the expected value from the set.
sprintf('With cutoff=10, the mean squared error is %.4f', ...
```

```
mean2((vertigo - decoded).^2))
```

The mean squared error you should have obtained is 10.2970. The next piece of code produces the graph of file size versus mean squared error.

```
% Initialize the vectors that will store the data for the graph.
x=[];
y=[];
\% We need only encode the image once. After that, since we will be steadily
% increasing the threshold, we need to reconvert again more because we will be
% simply zeroing-out more elements with each iteration through the for loop
\% (there is no reason to recover all the original elements and start from scratch
% each time through the loop; we can progressively drop more and more data).
encoded=blkproc(vertigo,[8 8],'dct2');
% Now we begin to collect data for the graph.
for cutoff=0:4:100,
  encoded(abs(encoded)<cutoff)=0;</pre>
  decoded=round(blkproc(encoded,[8 8],'idct2'));
```

 $<sup>^{3}</sup>$ MATLAB 6.5 was used to compose these solutions. MATLAB 7 has changed slightly the image vertigo; therefore, if you used MATLAB 7, your numbers will be different. The trend though should be the same

```
% We will simply append to the vectors each time through this loop.
 x=[x,nnz(encoded)];
 y=[y,mean2((vertigo - decoded).^2)];
 % The next three lines can be commented out if they are not desired.
                                                                         They
 % will produce a new window, label it, and print a representation of the
 % newly decoded image for each cutoff threshold. This is for comparison
 \% with the original image to answer the question in the set that asks at
 % which point the difference between the original image and the compressed
 % image becomes perceptible to the human eye.
 figure;
  set(gcf, 'NumberTitle', 'off', 'Name', sprintf('cutoff=%d', cutoff));
  imshow(decoded,[0 255]);
end
\% Now, plot the graph with a smooth curve and boxes around all the actual data points.
figure;
set(gcf,'NumberTitle','off','Name','Graph for Problem 1');
plot(x,y,'s-')
title('Comparison of File Size and Image Error');
xlabel('Non-zero matrix values (number of bytes to store)');
ylabel('Mean squared error');
```

You should have gotten something remotely ressembling the graph in Figure 3–1. As you can see, there is a point where the MSE increases exponentially giving a quantitative value to the degradation of the reconstructed picture. Medical applications such as in X-rays tend to discourage the use of JPEG or similar lossy compression algorithms for saving images due to chances of distortion leading to an incorrect diagnosis.



Figure 3–1: Comparison of File Size and Image Error

# Solution to Problem 2: Compression is Fun and Easy

### Solution to Problem 2, part a.

Tables 3–1 represents the LZW analysis of the phrase "yubba dubba dubba dubba dubba doo." The resulting data stream is:

#### 2 79 75 62 62 61 20 64 81 83 85 87 84 86 82 91 90 85 6F 6F 3

This is 21 bytes long, whereas the original message was 35 bytes long (including the start and stop control characters), which amounts to 60% compression. If we count bits, the original message could have been sent in 7 bits per character (total 245 bits) whereas the LZW code requires 8 bits per character (total 168 bits) so the compression is 68.6%. Aparently, this is a very short example exaggeratedly contrived with too many repetitions to make the dictionary grow quickly. For a sizeable selection of average English text, LZW typically yields 50% compression.

Inj	put		dic e	New tionary entry		Transm	ission	Ċ	lict e	New tionary ntry	Output
-	-		-	-		02	(start)		_	-	
79	v		_	-		-	-		-	-	-
75	u		80	yu		79	v		_	-	v
62	b		81	ub		75	u	8	0	vu	ů
62	b		82	bb		62	b	8	1	ub	b
61	a		83	ba		62	b	8	2	bb	b
20			84	a(space)		61	a	8	3	ba	a
64	d		85	(space)d		20	(space)	8	4	a(space)	(space)
75	u		86	du		64	d	8	5	(space)d	d
62	b		-	-		-	-		-	-	-
62	b		87	ubb		81	ub	8	6	du	ub
61	a		-	-		-	-		-	-	-
20			88	ba(space)		83	ba	8	7	ubb	ba
64	d		-	-		-	-		-	-	-
75	u		89	(space)du		85	(space)d	8	8	ba(space)	(space)d
62	b		-	-		-	-		-	-	du
62	b		-	-		-	-		-	-	-
61	a		90	ubba		87	ubb	8	9	(space)du	ubb
20			-	-		-	-		-	-	-
64	d		91	a(space)d		84	a(space)	9	0	ubba	a(space)
75	u		-	-		-	-		-	-	-
62	b		92	dub		86	du	9	1	a(space)d	du
62	b		-	-		-	-		-	-	-
61	a		93	bba		82	bb	9	2	dub	bb
20	_		-	-		-	-		-	-	-
64	d		-	-		-	-		-	-	-
75	u		94	a(space)du		91	a(space)d	9	3	bba	a(space)d
62	b		-	-		-	-		-	-	-
62	b		-	-		-	-		-	-	-
61	a		-	-		-	-	0	-	-	-
20	,		95	ubba(space)		90	ubba	9	4	a(space)du	ubba
64 67	d		-	-		-	-	0	-	-	-
6F cT	0		96	(space)do		85 CE	(space)d	9	5	ubba(space)	(space)d
0F,	0		97	00		6F'	0	9	6 7	(space)do	0
-	-		-	-	0.0	6F	0	9	1	00	0 -
-		-	-		03	(stop)		-	-		-

Table 3–1: Solution to Problem 2, part a

#### Solution to Problem 2, part b.

The following two m-files implement LZW encoder and decoder. Beginning of file LZWencoder.m

```
function [transmissionHEX]=LZWencoder(message);
%usage [Transmission]=LZWencoder(message)
%Function to encode a message with LZW, the message is expected as a matrix
%of strings, each row representing a character, or command (256, 257)
if size(message,1)<2
   %wrong input type
    disp('Error the input is expected to be a string array');
end
%loop through input character by character.
%setup initial dictionary
idictionary=cellstr(char(0:127)');
%matlab does not properly convert spaces with the char, so we shall correct
%character 32 (which will appear in position 33 because matlab starts to
%count with 1)
idictionary{33}=' ';
new_entry=[]; %to store the cumulative string
last_code=[]; %to store the last code found
transmission={'02'}; %transmit start of message.
for i=1:size(message,1)
   new_character=deblank(message(i,:));
   %to account for matlab padding we need to deblank the message
   %this will eventually produce aproblem with spaces,
    if isempty(new_character)
       new_character=' ';
   end;
   %Accumulate string
   new_entry=[new_entry,new_character];
   %check if the new entry exists in the dictionary
    match_Q=MatchDictionaryEntry(new_entry,idictionary);
    if isempty(match_Q)
        %if it does not exist, we add it
        idictionary{end+1}=new_entry;
        %we transmit the code for the last matched string
        last_match=MatchDictionaryEntry(new_entry(1:(end-1)),idictionary);
        %transmit the last_match
        transmission{end+1}=num2str(last_match-1);
        %set the new_entry to the last character read
       new_entry=new_character;
    else
        %set transmission to nil (this is mostly for readability)
        transmission{end+1}='-';
    end
end
%flush the content of the new_entry variable
last_match=MatchDictionaryEntry(new_entry,idictionary);
transmission{end+1}=num2str(last_match-1);
%transmit end of message
```

```
transmission{end+1}='03';idicexpanded{end+1,1}=NaN;idicexpanded{end,2}='-';
End of file LZWencoder.m
  Beginning of file LZWdecoder.m
function [output]=LZWdecoder(transmission);
%usage [output]=LZWdecoder(transmission)
%Function to decode a messaage compressed with LZWencoder
if ~iscellstr(transmission)
    %wrong input type
    disp('Error the input is expected to be cell string');
end
i=1;
output=[];last_output=[];
tr=char(transmission);
nothing=strmatch('-',tr);
transmission(nothing)={'0'};
%figure out whether input is hexadecimal, if it is, then convert to decimal numbers
if any(ismember('ABCDEF',char(transmission)))
   %convert to decimal
    trans=hex2dec(char(transmission));
else
   %convert to numbers
    trans=str2num(char(transmission));
end
trans(nothing)=NaN;
%loop through transmission until end of message character
while trans(i)~=3;
   next_code=trans(i);
    if ~isnan(next_code(1)) %characters '-' were added for readability during encoding
        %next_code=str2num(next_code);
        if next_code==2
            %create dictionary
            odictionary=cellstr(char(0:127)');
            odictionary{33}=' ';
            output{1}='-';
        else
            if next_code>(length(odictionary)-1)
                %sometimes the code does not exist. then we need to acnkowledge
                %that this can only happen when the new codeword is in fact the
                %previous one with the first character of the old codeword
                %appended
                this_output=[last_output,last_output(1)];
                %update the dictionary
                odictionary{end+1}=this_output;
            else
                this_output=odictionary{next_code+1};
                %update the dictionary
                if ~isempty(last_output)
                    odictionary{end+1}=[last_output,this_output(1)];
                end
            end
            %now just output the expected code(beware of the fact that matlab
```

```
%arrays start with one and our code with zero)
output{end+1}=this_output;
last_output=output{end};
end
else
%there was no input output '-'
output{end+1}='-';
end
i=i+1;
end
output{end+1}='-';
```

End of file LZWdecoder.m