
Multimedia

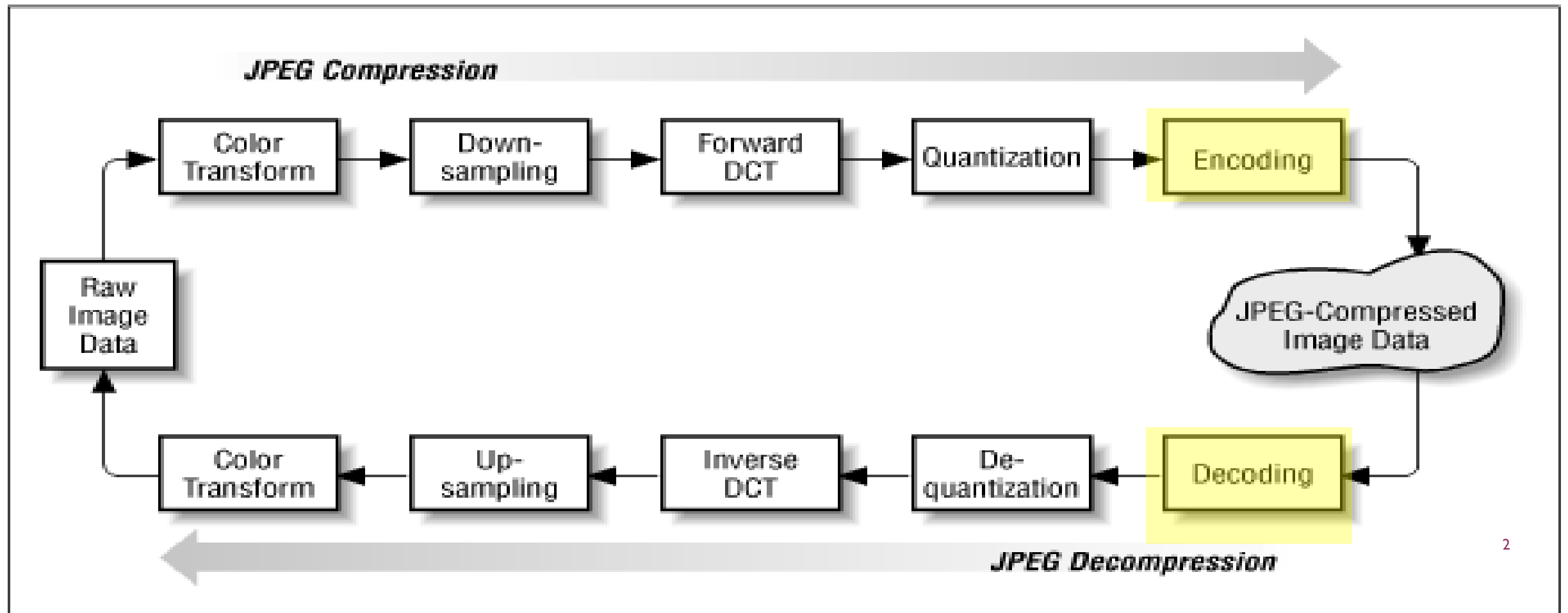
Fall 2019

Lecture 3

JPEG

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JPEG



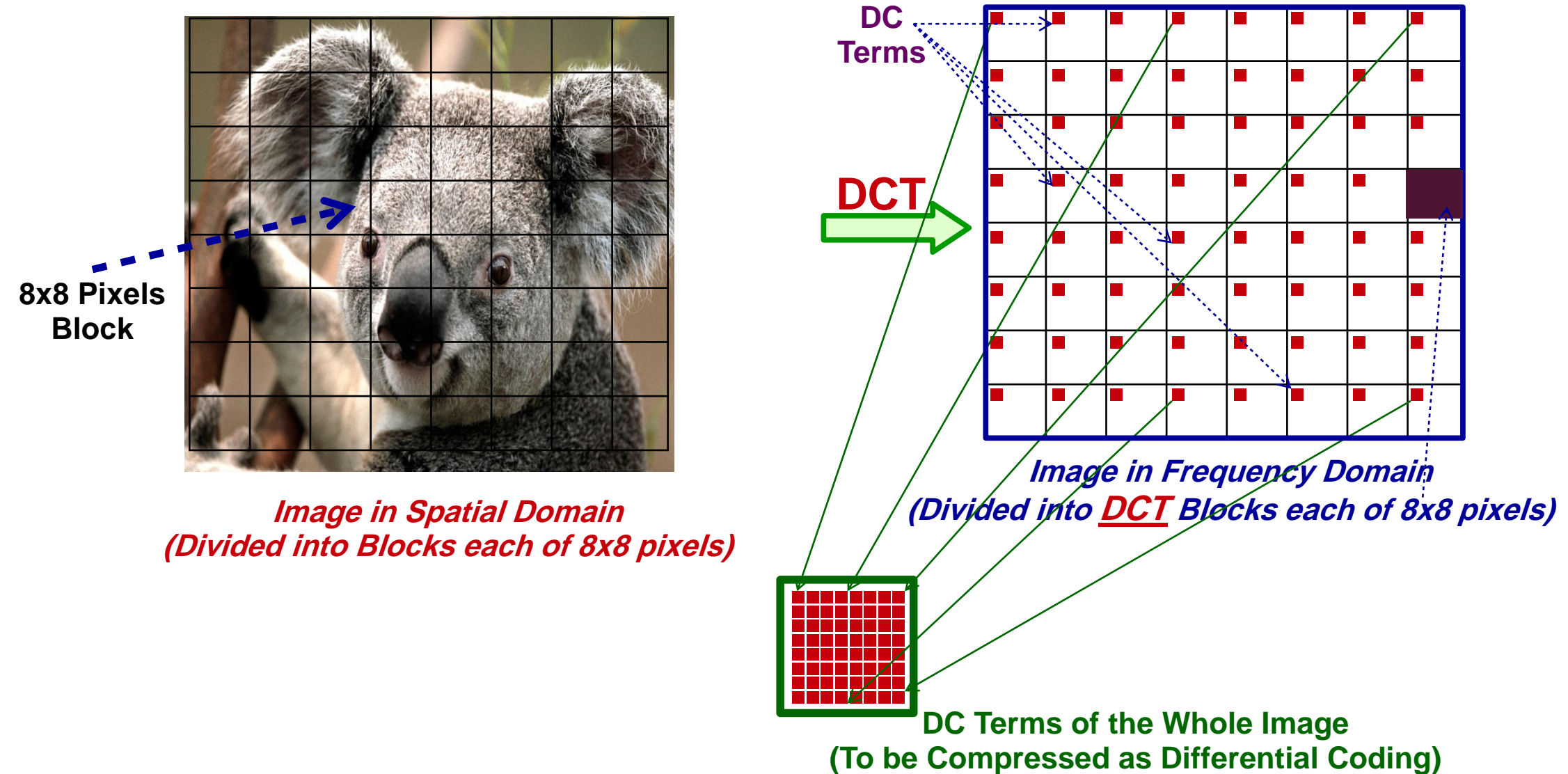
4-JPEG: ENCODING

1. DC encoding
2. ZigZag order
3. AC encoding

DC TERM OF DCT COEFFICIENTS

- The first element in each transformed block is the DC coefficient Term
- DC term is a measure of the average of spatial block values (e.g. luminance)
- The changes in DC coefficients values of consecutive blocks is small
 - The **DC coefficients** are coded separately from the AC ones.
- ***Differential encoding*** (DPCM) is applied on all DC coefficients

DIFFERENTIAL ENCODING OF DC TERMS



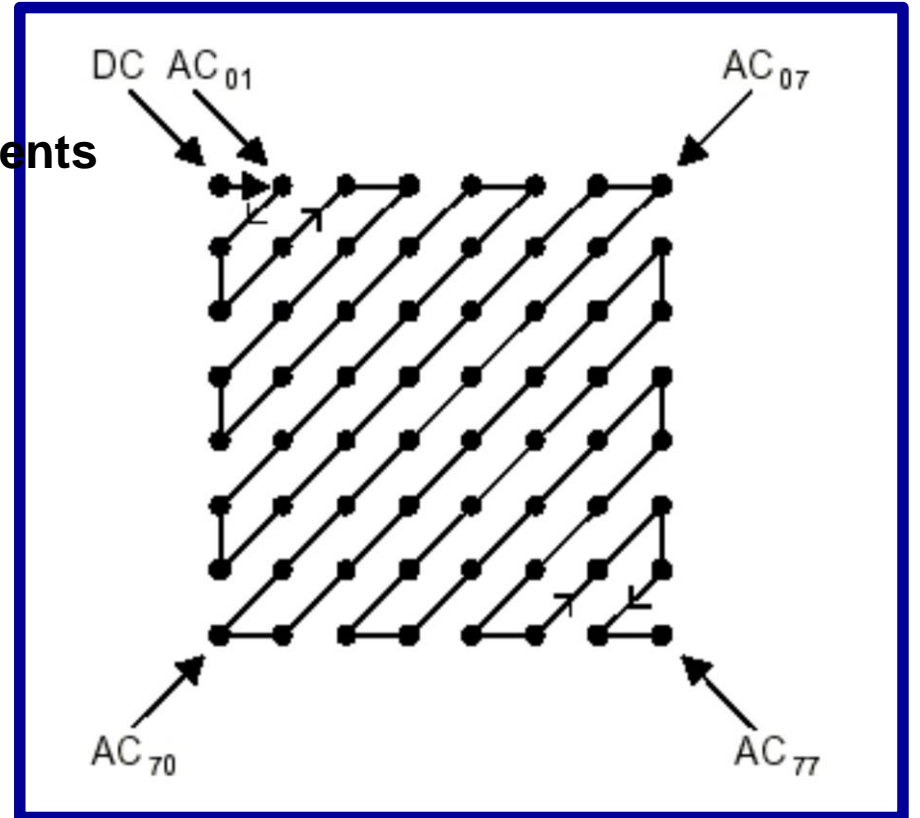
ZIGZAG SCAN OF DCT COEFFICIENTS AFTER QUANTIZATION

0	1	5	6	14	15	27	28
2	4	7	13	16	26	29	42
3	8	12	17	25	30	41	43
9	11	18	24	31	40	44	53
10	19	23	32	39	45	52	54
20	22	33	38	46	51	55	60
21	34	37	47	50	56	59	61
35	36	48	49	57	58	62	63

Transform Coefficients

■ DC coefficient

■ AC coefficients



The DC coefficient and lower-frequency AC coefficients, both horizontal and vertical, are scanned first

HOW TO READ ZIGZAG ORDER?? EXAMPLE

ENCODING OF AC COEFFICIENTS

- .The remaining 63 values in the vector are the AC coefficients
- .Run Length Coding (RLE) followed by Entropy Coding “Huffman” is applied on the AC coefficients.
- . In RLE, AC coefficients are divided into pairs; each pair is made up of $(skip, value)$ where skip is the number of zeros in the run and value is the next Non-Zero Value.
{#-zeros-to-skip , next non-zero value}.

Encoding of AC Coefficients “Steps”

1. Read AC coefficients in Zigzag order
2. Apply Run Length Code (*Use category number from category table not number it self*)
3. Apply Huffman coding on output of Run Length Code
4. Coding using Huffman code and additional bits

$$\begin{array}{cc} 3 & -3 \\ \textcircled{01} & \textcircled{0} \in \end{array}$$

A horizontal number line with integers from -7 to 7. The numbers are placed on a yellow background. Above the line, a red bracket spans from -7 to -4, labeled "-ive" in red. A blue bracket spans from 4 to 7, labeled "+ive" in blue.

Category	AC coefficient values	Additional Bits
1	-1,1	0,1
2	-3,-2,2,3	00,01,10,11
3	-7...-4,4...7	000,001,010,011,100,101,110,111
4	15...-8,8...15	0000,0001,0010, 0011,.....
5	-31...-16,16...31	
6	-63...-32,32...63	
7	-127...-33,33...127	
8	-255...-128,128...255	
9	-511...-256,256...511	
10	-1023...-512,512...1023	

RLE- HUFFMAN ENCODING FOR JPEG

Example:

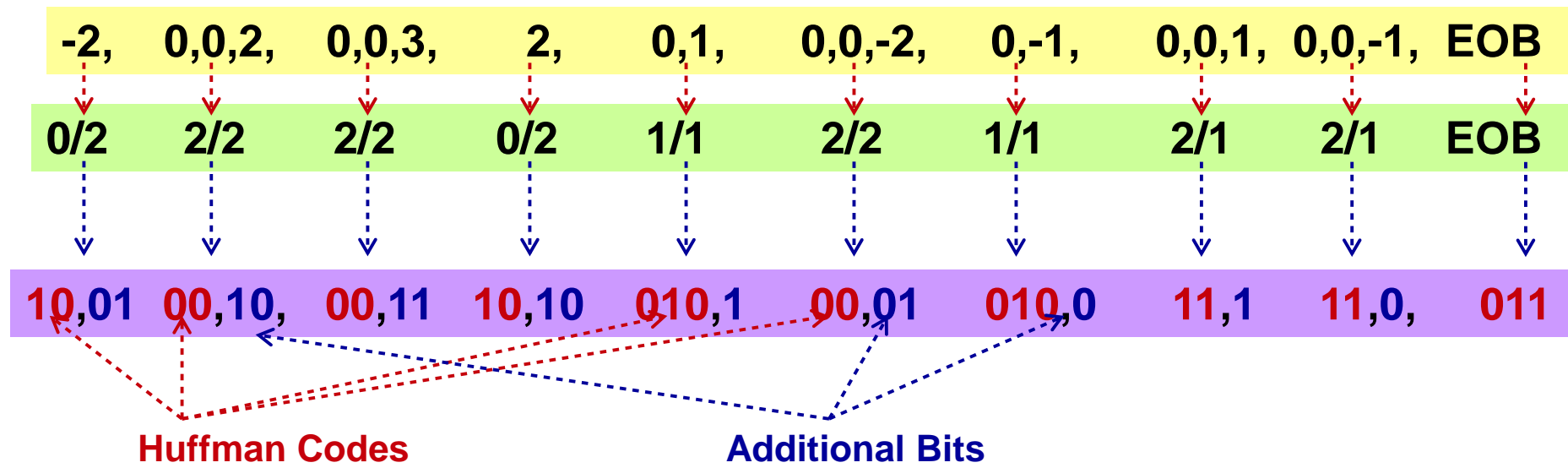
-2,0,0,2,0,0,3,2,0,1,0,0,-2,0,-1,0,0,1,0,0,-1,000000000.....0000

RLE- HUFFMAN ENCODING FOR JPEG

Encoding

Huffman Table

0/2	10
1/1	010
2/1	11
2/2	00
EOB	011



Compressed Size =37 Bits

RLE- HUFFMAN ENCODING FOR JPEG

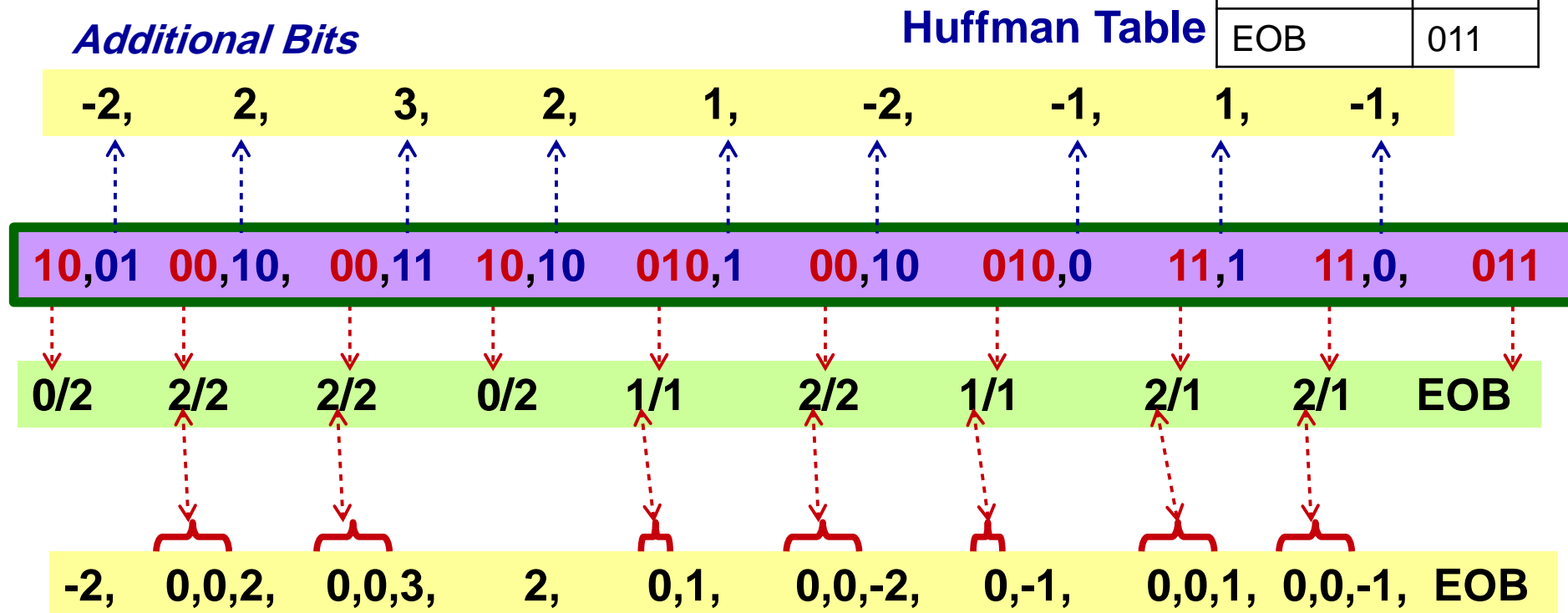
Decoding

Number of Zeros

2/1

Number of Additional Bits

0/2	10
1/1	010
2/1	11
2/2	00
EOB	011



COMPRESSED/DECOMPRESSED IMAGE



Figure 2 – Peppers

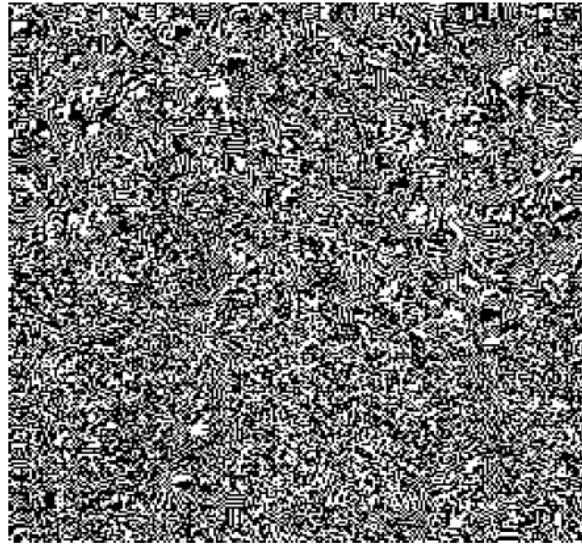


Figure 3 – DCT of Peppers

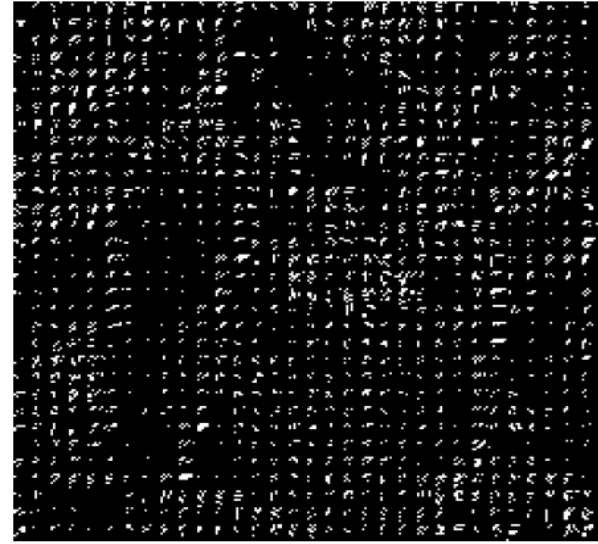


Figure 4 – Quantized DCT of Peppers



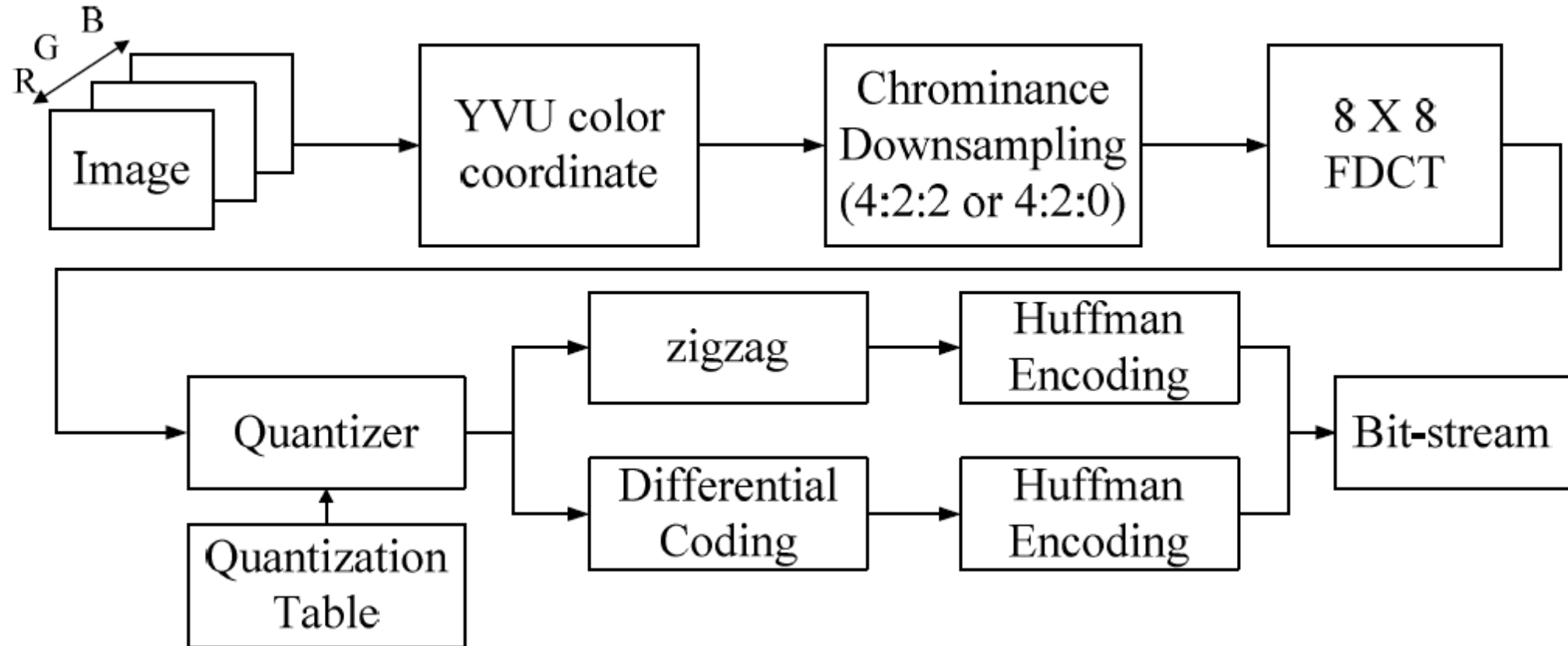
Figure 6 – Quality 50 – 84% Zeros



Figure 7 – Quality 20 – 91% Zeros



Figure 8 – Quality 10 – 94% Zeros



The Encoder model of JPEG compression standard

JPEG DECODING

