576 Fall22 HW3 Name: Sung-Fu Han USC ID: 2644230653

1-1

f(x,y) = 188 180 155 149 179 116 86 96 168 179 168 174 180 111 86 95 150 166 175 189 165 101 88 97 163 165 179 184 135 90 91 96 170 180 178 144 102 87 91 98 175 174 141 104 85 83 88 96 153 134 105 82 83 87 92 96 117 104 86 80 86 90 92 103	F(x,y) = [[1016. 216727. 292111. 8.] [136. 53937. 341911. 11.] [-4649. 14. 54. 11250. 8.] [9. 38. 48. 161811. 4. 4.] [-1615. 1. 7. 5. 0.] [-41. 3. 8. 7. 60. 1.] [-32. 11. 0311.] [-131241. 2. 2.]
Table K.1 – Luminance quantization table 16 11 10 16 124 140 151 161 12 12 14 19 126 158 160 155 14 13 16 24 140 157 169 156 14 17 22 29 151 187 180 162 18 22 37 56 168 109 103 177 24 35 55 64 181 104 113 192 49 64 78 87 103 121 120 101 72 92 95 98 112 100 103 199	Quantized F(x,y) = [[64. 2012. 0. 0. 0. 0.] [11. 47. 0. 0. 0. 0. 0.] [-34. 1. 2. 0. 0. 0. 0.] [1. 2. 2. 1. 0. 0. 0. 0.] [0. 0. 0. 0. 0. 0. 0. 0.] [0. 0. 0. 0. 0. 0. 0. 0.] [0. 0. 0. 0. 0. 0. 0. 0.] [0. 0. 0. 0. 0. 0. 0. 0.] [0. 0. 0. 0. 0. 0. 0. 0.]

1-2 Zigzag scan AC values

20, 11, -3, 4, -1, -2, -7, -4, 1, 0, 2, 1, 0, 0, 0, 0, 2, 2, 0, 0, 0, 0, 0, 1, 0, 0, 0

1-3 Intermediary notation

using Run-length encoding (RLE)

Negative integer is represented using 1's complement.

Symb	<run length,<br="">size> <amplitude></amplitude></run>	First Symbol Prefix Huffman Code	Second Symbol Integer Code	total bits: 88 bits
20	<0,5><20>	11010	10100	10
11	<0,4><11>	1011	1011	8
-3	<0,2><-3>	01	00	4

4	<0,3><4>	100	100	6
-1	<0,1><-1>	00	0	3
-2	<0,2><-2>	01	01	4
-7	<0,3><-7>	100	000	6
-4	<0,3><-4>	100	011	6
1	<0,1><1>	00	1	3
2	<1,2><2>	11011	10	7
1	<0,1><1>	00	1	3
2	<4,2><2>	1111111000	10	12
2	<0,2><2>	01	10	4
1	<5,1><1>	1111010	1	8
0	<end of<br="">Block></end>	1010		4

1-4 JPEG bit stream

1-5

8bits*8*8 blocks= 512 bits -> 88 bits 512/88 = 5.82