## Encoding 8 × 8 baselevel using Morton codes and bit flips

00001	0000110- 100000130- 00100 00100	00100 00101	10000	10000	10001	. <u>1010(</u> .1010]	10101
00001 <u>1</u> 2-	001003E	100 → (00 <sub>2</sub> , 010 <sub>2</sub> ) → (100)	100003P	1000D34	1000 <u>14</u>	1010D6B	1010174
0001010 ±00001025 1100001010 ±00001025 100001010 ±00001025	<b>9</b> 0001120- <b>1</b> 000011 <b>9</b> 0 11 10 10 10 10 10 10 10 10 10 10 10 10	#10011030-±00011030 #10011050-±00011030 1100 000 000 11100 → (01 <sub>2</sub> , 010 <sub>2</sub> ) → @	00111 <b>20</b> 100111 <b>20</b> 1000111 <b>20</b> 1000111 <b>20</b>	# 1001 <b>047</b> -₩01001 <b>0</b> 01 01 00 00 00 00 00 00 00 00 00 00 00	11001 <b>156</b> -101001 <b>16</b>	#11011 <b>D70</b> - ¥01011 <b>08</b> FI FI FI FI FI FI FI FI FI FI FI FI FI	15-110111180-1±010111 EI CI CI
\$2000000000000000000000000000000000000	19 00 00 00 00 00 00 00 00 00 00 00 00 00	00011009 00011009 00011160	######################################	G 0100100000000000000000000000000000000	8 1000 1000 1100260-001100286	880110 1010	6 11 10 10 10 111110230-0011101
01000	01100	□ 0110090- ±00110000 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	0110	11001	11101	. <u>11101</u>	1110
010001000 01001080-000101088	# 0101189 0001011	01111016-00011110	00000000000000000000000000000000000000	60 00 11 61 61 11101299-0110129	67 00 11 911101210-0011012	600 1111 600 1111 601 111112040-60111112040	811111249-0011111
01010	01011.	0111016-10011103 	.01111 .1101 <u>1</u>	11011	11012	.1111 <u>z</u>	11112
10002570=00000264	50 10 10 10 10 10 10 10 10 10 10 10 10 10	C	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	間 0 10 10 #011003850=0010038 計11003870=1010038	##01003930→00100## ##0000000000000000000000000000	#0110140070=0010140	
10000	10000 10010	D 1001 01 01 01 01 01 01 01 01 01 01 01 0	10010	1100 <b>0</b> 1100 <b>0</b>	1100 <b>0</b>	1101 <b>0</b> 1101 <b>0</b>	11010
	\$6 6 6 70 70 70 70 70 70 70 70 70 70 70 70 70	開 100 100 100 100 100 100 100 10	2000 000 1000 13130=000014分 第10013150=100014数	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	開 0 0 1 1 1 1 110041090=001004発 2111004110=101004発	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#011014410=001011 #101014430=101011
200001 10 → (01 <sub>2</sub> , 000 <sub>2</sub> ) → 16 17 18 18 18 18 18 18 18 18 18 18	TO   TO   TO   TO   TO   TO   TO   TO	EI 1001 11110 → (01 <sub>2</sub> , 010 <sub>2</sub> ) → (101 1011	E 1000 11	E 100 110 100 100 100 100 100 10	186 100 110 100 100 100 100 100 100 100 10		7611 → (01 <sub>2</sub> , 111 <sub>2</sub> ) →
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TO C F F0101033290=00010352 F310103310=10010372	照 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7000 F010113610=00011448 F0101136130=10011498	50 	70 0 0 10 10 10 10 10 10 10 10 10 10 10 1	21111140830=101114084 21111140830=101114084 21111140830=101114084	7 
0000000000000000000000000000000000000	141 1010 100 100 100 100 100 100 100 100	88 1110 101 101 101 101 101 101 81	81 101 1701 → (10 <sub>2</sub> ,011 <sub>2</sub> ) → 166 170 170 170 170 170 170 170 170 170 170	80 111 110 110 110 110 110 110 110 110 1	1256 1111 11001 → (10 <sup>5</sup> , 101 <sup>5</sup> ) → (101 11111 1111111111111111111111111111	The control of the	© 1102,1112) →
	8   10   10103450=00010366   10103470=100103	#010113690=00011366 #01011370=10011366	10000000000000000000000000000000000000	8 	5 [1] [2] [3] [3] [3] [4] [4] [5] [6] [7] [7] [7] [8] [7] [7] [7] [7] [7] [7] [7] [7] [7] [7	₹   1   <del>  1</del>   <del>  1</del>   11114970=001115@   <del>  1</del>	
E	B 10 10 10 10 11 11 12 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16	EI 11110 → (112, 0102) → 160 11110 → (112, 0103) → 160 17110 → (113, 0103) → 160 17110 → (113, 0103)	[] 10	8 	5 11 11 11 11 11 11 11 11 11 11 11 11 11	E I I I I I I I I I I I I I	E □ □ □ □ □ □ □ □ □ □ □ □ □
5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		13   01   13   01   10   13   14   15   15   15   15   15   15   15					