

Contents

A. The ASCII Code	823
1 ASCII Features	823
B. Basics of Probability	827
1 Joint and Union of Events	830
2 Conditional Probability	831
3 Probability Distributions	834
C. Curves That Fill Space	841
1 The Hilbert Curve	841
2 The Sierpiński Curve	842
3 Traversing the Hilbert Curve	848
4 Traversing the Peano Curve	850
D. Data Structures	853
1 Arrays	854
2 Stacks and Queues	855
3 Lists	855
4 Trees	856
5 Graphs	860
6 Hashing	861
7 Hash Functions	862
8 Collision Handling	863
E. Error Correcting Codes	867
1 First Principles	867
2 Voting Codes	869
3 Check Bits	870
4 Parity Bits	871
5 Hamming Distance and Error Detecting	872
6 Hamming Codes	874
7 The SEC-DED Code	876
8 Generating Polynomials	877

F. Finite State Automata	_____	879
G. Gallery of Images	_____	883
H. Human Visual System	_____	887
1	Color and the Eye	887
2	The HLS Color Model	889
3	The HSV Color Model	890
4	The RGB Color Model	890
5	Additive and Subtractive Colors	892
6	Complementary Colors	895
7	Human Vision	895
8	Luminance and Chrominance	897
9	Spectral Density	901
10	The CIE Standard	904
11	Halftoning	906
12	Dithering	908
I. Introductory Mathematics	_____	919
1	Useful Sums	919
2	Matrices	920
3	Trigonometric Identities	923
4	Vector Algebra	925
5	Complex Numbers	928
6	Convolution	930
7	Voronoi Diagrams	934
8	L Systems	935
9	The Greek Alphabet	940
10	Interpolating Polynomials	940
Glossary	_____	947
Answers to Exercises	_____	975
Index	_____	1049

The propositions of mathematics are devoid of all factual content;
they convey no information whatever on any empirical subject matter.

Carl G. Hempel, *On the Nature of Mathematical Truth*