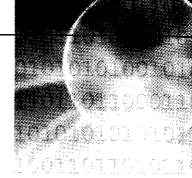


DIGITAL SIGNAL PROCESSING A HANDS-ON APPROACH 0100101010 DIO COMPOSITO DE CO Charles Schuler Mahesh Chugani

McGRAW-HILL



Contents



Preface ix

Chapter '

Introduction to Digital Signal Processing 1

Objectives 1
What Is a Signal? 2
Transducers and Sensors 2
Different Types of Electrical Signals 2
Time Domain and Frequency Domain 7
Analog and Digital 10
What Is Digital Signal Processing? 16
Applications of DSP 17
Review Questions 17
Exploration Activities 18

Chapter 2

Converting Analog Signals to Digital Signals 21

Objectives 21
Binary Representation of a Number 22
Sampling 25
The Decibel Unit 27
Quantization Error (Also Called
Quantization Noise) 29
Aliasing 34
Anti-Aliasing Filter 38
Nyquist Frequency 39
Analog-to-Digital Converter 40
Summary 41
Review Questions 41
Exploration Activities 44

Chapter 3

Correlation and Convolution 47

Objectives 47
Correlation 48
Application of Autocorrelation 53
Convolution 69

What Is Flipping? 70
Application of Convolution 73
Summary 74
Review Questions 75
Exploration Activities 75

Chapter **4**

Periodic Functions and Fourier Synthesis 77

Objectives 77 Periodic Functions 78 Time Domain and Frequency Domain 80 **Binary Numbers Revisited 84** Fourier Series: A Basis for Periodic Functions 85 Constructing a Waveform with Sine Waves 85 Constructing a Waveform with Cosine Waves 86 Constructing a Waveform with Both Sine and Cosine Waves 86 Constructing a Waveform with Both Sine and Cosine Waves and a DC Component 88 Gibbs' Phenomenon 89 Fourier Theory (Fourier Synthesis) Fourier Transform 91 Summary 95 Review Questions 95 **Exploration Activities 97**

Chapter **5**

Discrete Fourier Transform 99

Objectives 99
Fourier Transform Algorithms 100
Windowing a Signal 101
Why the Discrete Fourier Transform? 102
Orthogonal Signals 102
Inside the DFT 104
Why the DFT Works for Any Complicated
Signal 108
Calculating the DC Value 108
Spectrum of a Signal 109
Spectrum Analyzer 112
Fast Fourier Transform 112

The Scaling Factor 113 Summary 121 Review Questions 121 Exploration Activities 123
Chapter 6
Windows 125
Objectives 125 Introduction 126 DFT Frequencies and the Frequency Resolution 126 Spectral Leakage—Correlation 129 Spectral Leakage—Discontinuities 130 Rectangular Window 132 Understanding DSP Principles and the Signal Being Analyzed 133 Hanning Window 134 Hamming Window 135 Choosing a Window 140 Summary 141 Review Questions 141 Exploration Activities 142

Digital Filters 145

Obiectives 145 Filter Realization 146 **Moving-Average Digital Filters** Digital Filter Design 157 IIR Filters 167 Cutoff Frequency 172 Band-Pass and Band-Stop Filters 173 Summary 175 **Review Questions 176 Exploration Activities** 179

Practical Implementation of Filters

Objectives 183 Introduction 184 Filter Structures 184 Higher-Order Filters 186 Signed and Unsigned Binary Numbers Fractional Binary Numbers 193 Fixed-Point and Floating-Point **Binary Numbers** 194 The Sign Bit 196 The Mantissa 196

Binary and Hexadecimal Conversions 197 Finite Word Length Effects 200 Limit Cycles 201 A Numeric Example Showing Limit Cycles 205 Fixed-Point Versus Floating-Point Processors 207 Summary 207 **Review Questions 208 Exploration Activities 211**

Chapter

Digital Signal Processing Systems

Objectives 215 Introduction 216 Digital Signal Processor Architecture 216 Multiplier and Accumulator 216 Arithmetic Logic Unit and Barrel Shifter 217 Memory and Cache 217 Registers 217 Buses 218 Peripheral Interfaces 218 Circular Buffers 220 Other Specialized Hardware 221 Clock and PLL 221 Power Supply 222 Real-Time Processing 222 Manufacturers of Digital Signal Processors 223 DSP Processor Packaging 225 DSP Applications 227 Application 1: Audio CD Player 227 Application 2: AM Detector 235 Application 3: SSB Generation and Detection 244 Application 4: Motion Control 249 Limitations of DSP 250 DSP Troubleshooting 251 Keeping Records 251 Test Equipment 252 Logic Levels 254 Electrostatic Discharge 255 Radio-Frequency Interference Noise 257 Reset. 258 Impulse Response 258 Interrupts 258 High-Speed Systems 259 High-Energy Systems 259

Exploration Activities 264 Illustrated DSP Dictionary 269

Review Questions 261

Automated Testing 259

Summary 261

The Exponent 196