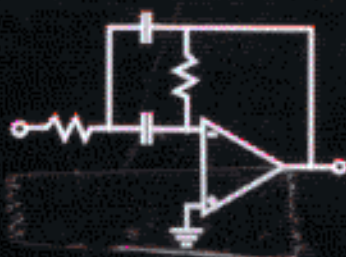


DESIGN OF ANALOG FILTERS



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CONTENTS

Preface xi

1 INTRODUCTION 1

- 1.1 Fundamentals 1
- 1.2 Types of Filters and Descriptive Terminology 5
- 1.3 Why We Use Analog Filters 9
- 1.4 Circuit Elements and Scaling 10
- Problems 13

2 OPERATIONAL AMPLIFIERS 15

- 2.1 Operational Amplifier Models 16
 - 2.1.1 The Integrator Model 17
 - 2.1.2 The Ideal Operational Amplifier 24
- 2.2 Opamp Slew Rate 26
- 2.3 The Operational Amplifier with Resistive Feedback: Noninverting and Inverting Amplifiers 28
 - 2.3.1 The Noninverting Amplifier 29
 - 2.3.2 The Inverting Amplifier 37
- 2.4 Analyzing Opamp Circuits 40
- 2.5 Block Diagrams and Feedback 43
- 2.6 The Voltage Follower 47
- 2.7 Addition and Subtraction 49
- 2.8 Applications of Opamp Resistor Circuits 52
- Problems 59

3 FIRST-ORDER FILTERS: BILINEAR TRANSFER FUNCTIONS AND FREQUENCY RESPONSE 64

- 3.1 Bilinear Transfer Function and Its Parts 65
- 3.2 Realization with Passive Elements 67
- 3.3 Bode Plots 78

3.4	Active Realizations	84
3.4.1	Inverting Opamp Circuits	84
3.4.2	Noninverting Opamp Circuits	91
3.4.3	Differential Opamp Circuits Allpass Filters: Phase Shaping	95
3.5	The Effect of $A(s)$	99
3.6	Cascade Design	104
3.7	And Now Design	107
	Problems	117
4	SECOND-ORDER LOWPASS AND BANDPASS FILTERS	125
4.1	Design Parameters: Q and ω_0	125
4.2	The Second-Order Circuit	129
4.3	Frequency Response of Lowpass and Bandpass Circuits	136
4.4	Integrators: The Effects of $A(s)$	147
4.4.1	Inverting Integrators	149
4.4.2	Noninverting Integrators	152
4.4.3	The Effects of $A(s)$ on the Biquad	155
4.5	Other Biquads	161
4.5.1	Sallen-Key Circuits	161
4.5.2	The Single-Amplifier Biquad (SAB)	170
4.5.3	The General Impedance Converter (GIC) Circuit	178
	Problems	187
5	SECOND-ORDER FILTERS WITH ARBITRARY TRANSMISSION ZEROS	192
5.1	By Using Summing	193
5.1.1	Phase Response of the General Biquadratic Circuit	206
5.2	By Voltage Feedforward	209
5.3	Cascade Design Revisited	229
5.3.1	Pole-Zero Pairing	233
5.3.2	Section Ordering	235
5.3.3	Gain Assignment	237
	Problems	246
6	LOWPASS FILTERS WITH MAXIMALLY FLAT MAGNITUDE	252
6.1	The Ideal Lowpass Filter	252
6.2	Butterworth Response	254
6.3	Butterworth Pole Locations	256

- 6.4 Lowpass Filter Specifications 261
- 6.5 Arbitrary Transmission Zeros 267
- Problems 274

7 LOWPASS FILTERS WITH EQUAL-RIPPLE (CHEBYSHEV) MAGNITUDE RESPONSE 277

- 7.1 The Chebyshev Polynomial 277
- 7.2 The Chebyshev Magnitude Response 280
- 7.3 Location of Chebyshev Poles 284
- 7.4 Comparison of Maximally Flat and Equal-Ripple Responses 287
- 7.5 Chebyshev Filter Design 291
- Problems 296

8 INVERSE CHEBYSHEV AND CAUER FILTERS 298

- 8.1 The Inverse Chebyshev Response 300
- 8.2 From Specifications to Pole and Zero Locations 304
- 8.3 Cauer Magnitude Response 310
- 8.4 Chebyshev Rational Functions 314
- 8.5 Cauer Filter Design 318
- 8.6 Comparison of the Classical Filter Responses 328
 - 8.6.1 Degree 330
 - 8.6.2 Passband Response 331
 - 8.6.3 Stopband Response 332
 - 8.6.4 Transition Band 333
 - 8.6.5 The Q Values Required 333
 - 8.6.6 Time Delay 335
 - 8.6.7 Circuit Realization 338

Problems 339

9 FREQUENCY TRANSFORMATION 341

- 9.1 Lowpass-to-Highpass Transformation 343
- 9.2 Lowpass-to-Bandpass Transformation 352
- 9.3 Lowpass-to-Band-Elimination Transformation 370
- 9.4 Lowpass-to-Multiple Passband Transformation 381
- 9.5 The Foster Reactance Function 387

Problems 391

10 DELAY FILTERS 398

- 10.1 Time-Delay and Transfer Functions 398
- 10.2 Bessel-Thomson Response 401

10.3	Bessel Polynomials	406
10.4	Further Comparisons of Responses	409
10.5	Design of Bessel–Thomson Filters	411
10.6	Equal-Ripple Delay Response	415
10.7	Approximating an Ideal Delay Function	422
10.8	Improving High-Frequency Attenuation Generating Gain Boosts	426
	Problems	430
11	DELAY EQUALIZATION	432
11.1	Equalization Procedures	433
11.2	Equalization with First-Order Modules	435
11.3	Equalization with Second-Order Modules	439
11.4	Strategies for Equalizer Design	444
	Problems	447
12	SENSITIVITY	451
12.1	Definition of Bode Sensitivity	453
12.2	Second-Order Sections	466
12.3	High-Order Filters	472
	12.3.1 Cascade Design	474
	12.3.2 <i>LC</i> Ladders	475
	Problems	477
13	<i>LC</i> LADDER FILTERS	482
13.1	Some Properties of Lossless Ladders	483
13.2	A Synthesis Strategy	487
13.3	Tables for Other Responses	497
13.4	General Ladder Design Methods	499
	13.4.1 The Twoport Parameters	500
	13.4.2 Immittance Synthesis	505
	13.4.3 Ladder Development	511
13.5	Frequency Transformation	518
13.6	Design of Passive Equalizers	524
	Problems	529
14	LADDER SIMULATIONS BY ELEMENT REPLACEMENT	533
14.1	The General Impedance Converter	533
14.2	Optimal Design of the GIC	536

14.3	Realizing Simple Ladders	540
14.4	Gorski-Popiel's Embedding Technique	544
14.5	Bruton's FDNR Technique	549
14.6	Creating Negative Components	558
	Problems	564
15	OPERATIONAL SIMULATION OF LADDERS	568
15.1	Simulation of Lowpass Ladders	569
15.2	Design of General Ladders	580
15.3	All-Pole Bandpass Ladders	591
	Problems	599
16	TRANSCONDUCTANCE-C FILTERS	603
16.1	Transconductance Cells	605
16.1.1	A Model	610
16.2	Elementary Transconductor Building Blocks	613
16.2.1	Resistors	613
16.2.2	Integrators	616
16.2.3	Amplifiers	621
16.2.4	Summers	622
16.2.5	Gyrators	623
16.3	First- and Second-Order Filters	628
16.3.1	A First-Order Section	629
16.3.2	A Second-Order Section	630
16.4	High-Order Filters	638
16.4.1	Cascade Design	638
16.4.2	Ladder Design	638
16.5	Automatic Tuning	646
16.5.1	Frequency Tuning	648
16.5.2	Q -Tuning	650
16.5.3	On-Line-Off-Line Operation	653
	Problems	654
17	SWITCHED-CAPACITOR FILTERS	658
17.1	The MOS Switch	659
17.2	The Switched Capacitor	662
17.3	First-Order Building Blocks	664
17.4	Second-Order Sections	672
17.5	Sampled-Data Operation	676
17.5.1	The z -Transform	679
17.5.2	The Spectrum of a Sampled Signal	681

17.5.3	The Frequency Response for a z -Domain Transfer Function	684
17.6	Switched-Capacitor First- and Second-Order Sections	687
17.6.1	Bilinear Sections	689
17.6.2	Second-Order Sections	691
17.7	The Bilinear Transformation	697
17.8	Design of Switched-Capacitor Cascade Filters	700
17.9	Design of Switched-Capacitor Ladder Filters	705
17.9.1	The γ -Plane Circuit	712
17.9.2	The z -Domain Circuit	721
	Problems	731
	Index	735