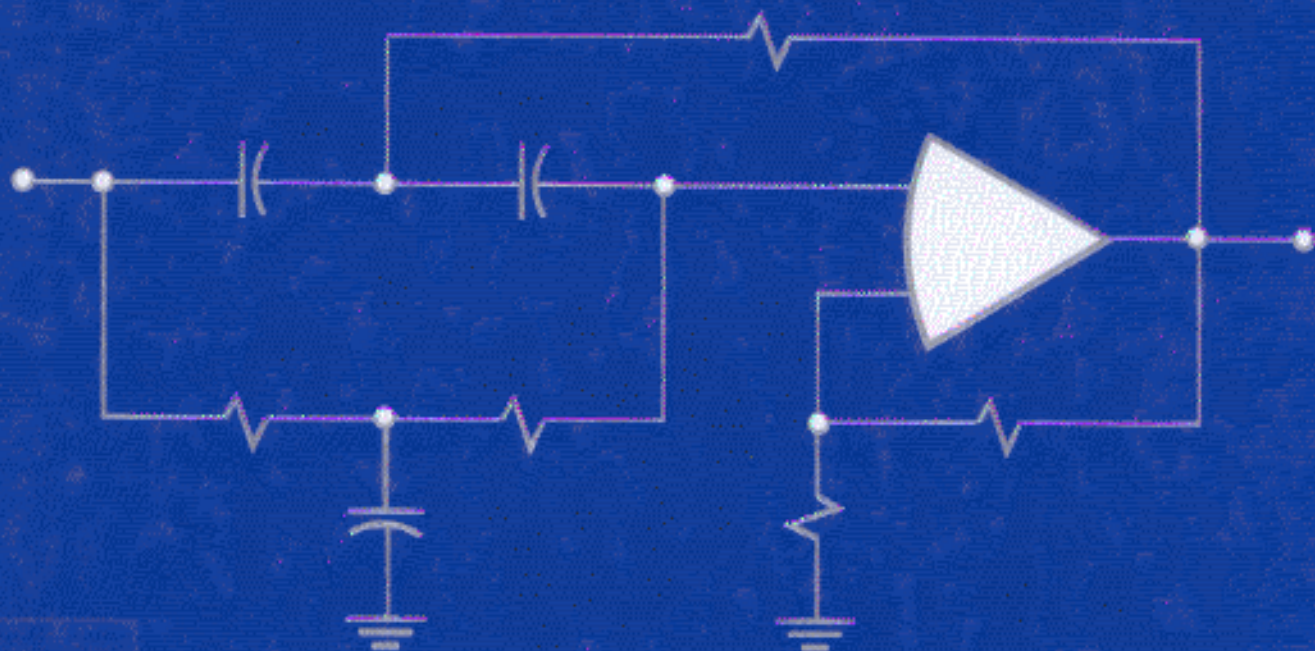


Circuits



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Contents

The numbers in parentheses after each section name identify the prerequisite previous sections. The symbol † identifies sections within chapters that may be deferred or omitted without loss of continuity.

CHAPTER 1 CIRCUIT VARIABLES AND LAWS 1

1.1 Current, Voltage, and Power 3

Charge and current • Energy and voltage • Electric power • Magnitude prefixes

1.2 Sources and Loads (1.1) 11

i-v Curves • Ideal sources • Devices and models

1.3 Ohm's Law and Resistors (1.2) 16

Resistors and resistance • Power dissipation • Resistivity • Lumped-parameter models

1.4 Kirchhoff's Laws (1.3) 23

Kirchhoff's current law • Kirchhoff's voltage law

1.5 Elementary Circuit Analysis (1.4) 29

Series circuits • Parallel circuits • Branch variable analysis

1.6 Summary 35

Problems 36

CHAPTER 2 PROPERTIES OF RESISTIVE CIRCUITS 40**2.1 Series and Parallel Resistance (1.5) 41***Series resistance and potentiometers • Parallel resistance • Resistive ladders***2.2 Duality (2.1) 50****2.3 Circuits with Controlled Sources (2.2) 53***Controlled sources • Generalized equivalent resistance***2.4 Linearity and Superposition (2.3) 60***Linear elements and circuits • Proportionality principle • Superposition theorem***2.5 Thévenin and Norton Networks (2.4) 66***Thévenin's and Norton's theorems • Thévenin resistance • Source conversions***2.6 Summary 78****Problems 79****CHAPTER 3 APPLICATIONS OF RESISTIVE CIRCUITS 85****3.1 Real Sources and Power Transfer (2.5) 86***Source models and loading • Power transfer and efficiency***3.2 Amplifier Models (3.1) 93****3.3 Op-Amps (3.1) 97***Operational amplifiers • Noninverting op-amp circuits • Ideal op-amps • Inverting and summing op-amp circuits***3.4 Internal Op-Amp Resistances † (3.3) 109****3.5 DC Meters and Measurements † (3.1) 113***Voltmeters and ammeters • Measurement errors • Ohmmeters • Null measurements and bridges***3.6 Summary 124****Problems 125**

CHAPTER 4 SYSTEMATIC ANALYSIS METHODS 131**4.1 Node Analysis (2.5) 132***Node voltages • Matrix node equations • Floating voltage sources***4.2 Mesh Analysis (4.1) 148***Mesh currents • Matrix mesh equations • Interior current sources***4.3 Systematic Analysis with Controlled Sources (4.2) 162***Mesh analysis • Node analysis***4.4 Applications of Systematic Analysis (4.3) 169***Equivalent resistance • Thévenin parameters***4.5 Node Analysis with Ideal Op-Amps † (3.2, 4.3) 174****4.6 Delta-Wye Transformations † (4.4) 177****4.7 Summary 180****Problems 182****CHAPTER 5 ENERGY STORAGE AND DYNAMIC CIRCUITS 190****5.1 Capacitors (3.1) 191***Capacitance and displacement current • Voltage–current relationships • Parallel and series capacitance • Types of capacitors***5.2 Inductors (5.1) 204***Inductance and induced voltage • Current–voltage relationships • Series and parallel inductance***5.3 Dynamic Circuits (5.2) 212***Differential circuit equations • Natural response • Forced response • Complete response***5.4 Summary 228****Problems 229**

CHAPTER 6 AC CIRCUITS 233**6.1 Phasors and the AC Steady State (5.3) 235***Sinusoids and phasors • Complex numbers • Euler's formula • AC steady-state conditions***6.2 Impedance and Admittance (6.1) 249***Impedance and admittance of elements • Equivalent impedance and admittance • AC ladder networks***6.3 AC Circuit Analysis (4.3, 6.2) 261***Proportionality • Thévenin and Norton networks • Node and mesh equations***6.4 Phasor Diagrams and Resonance (6.3) 271***Phasor diagrams • Series resonance • Parallel resonance***6.5 AC Superposition (6.3) 281****6.6 Impedance Bridges † (6.4) 283****6.7 Summary 285****Problems 288****CHAPTER 7 AC POWER AND THREE-PHASE CIRCUITS 294****7.1 Power in AC Circuits (6.4) 295***Average power • RMS values • Maximum power transfer***7.2 Power Systems (7.1) 304***Real and reactive power • Complex power and power factor • Wattmeters***7.3 Balanced Three-Phase Circuits (7.2) 316***Three-phase sources and symmetrical sets • Balanced wye loads • Balanced delta loads • Power measurements***7.4 Unbalanced Three-Phase Circuits † (7.3) 331***Composite loads • Unbalanced wye and delta loads***7.5 Residential Circuits and Wiring † (7.1) 335***Dual-Voltage Service Entrance • Wiring and Grounding*

7.6 Summary 341**Problems 343****CHAPTER 8 TRANSFORMERS AND MUTUAL INDUCTANCE 348****8.1 Ideal Transformers (7.1) 349***Properties of ideal transformers • Referred networks • Impedance matching***8.2 Magnetic Coupling and Mutual Inductance (8.1) 360***Magnetic circuits • Self-inductance and mutual inductance • Energy storage and unity coupling***8.3 Circuits with Mutual Inductance (8.2) 368***Impedance analysis • Equivalent tee and pi networks • Other equivalent networks***8.4 Power Transformers † (7.2, 8.3) 378***Losses and efficiency • Parameter measurements***8.5 Summary 384****Problems 386****CHAPTER 9 TRANSIENT RESPONSE 392****9.1 First-Order Transients (5.3) 393***Zero-input response • Step response • Pulse response • Switched DC Transients***9.2 Switched AC Transients † (6.2, 9.1) 408****9.3 Second-Order Natural Response (6.1, 9.1) 410***Second-order circuit equations • Overdamped response • Underdamped response • Critically damped response***9.4 Second-Order Transients (9.3) 422***Initial conditions • Switched DC transients*

9.5 Summary 429**Problems 431****CHAPTER 10 NETWORK FUNCTIONS AND s -DOMAIN ANALYSIS 436****10.1 Complex Frequency and Generalized Impedance (6.3, 9.3) 437***Complex frequency • Generalized impedance and admittance • Impedance analysis***10.2 Network Functions (10.1) 445***Network functions and circuit equations • Network functions and impedance analysis***10.3 Network Functions with Mutual Inductance † (8.3, 10.2) 453****10.4 s -Domain Analysis (10.2) 455***Poles and zeros • Forced response and s -plane vectors • Natural response and stability***10.5 Network Scaling † (10.4) 465****10.6 Summary 469****Problems 471****CHAPTER 11 FREQUENCY RESPONSE AND FILTERS 476****11.1 Frequency Response (10.4) 477***Amplitude ratio and phase shift • Frequency-response curves***11.2 Filters (11.1) 484***Lowpass and highpass filters • Bandpass and notch filters***11.3 Op-Amp Filter Circuits † (3.2, 11.2) 495****11.4 Bode Plots (11.2) 499***Factored functions and decibels • First-order factors • Quadratic factors***11.5 Frequency-Response Design † (11.4) 512**

11.6 Butterworth Filters † (11.3, 11.4) 514*Butterworth lowpass filters • Butterworth highpass filters • Op-amp implementations***11.7 Summary 524****Problems 526****CHAPTER 12 FOURIER SERIES ANALYSIS 532****12.1 Periodic Waveforms and Fourier Series (11.2) 533***Periodic waveforms • Trigonometric Fourier series • Exponential Fourier series • Waveform symmetry***12.2 Spectral Analysis of Periodic Waveforms (12.1) 547***Line spectra • Time and frequency relations • Differentiation and integration***12.3 Spectral Circuit Analysis (12.2) 558***Periodic steady-state response • Waveform distortion • Equalization***12.4 Summary 569****Problems 571****CHAPTER 13 LAPLACE TRANSFORM ANALYSIS 575****13.1 Laplace Transforms (10.4) 577***Definition • Transform properties • Solution of differential equations***13.2 Transform Inversion (13.1) 589***Partial-fraction expansion • Complex poles • Repeated poles • Time delay • Initial and final values***13.3 Transform Circuit Analysis (13.2) 602***Zero-state response • Natural response and forced response • Zero-input response • Complete response***13.4 Transform Analysis with Mutual Inductance † (8.3, 13.3) 614**

13.5 Impulses and Convolution † (13.3) 617*Impulses • Transforms with impulses • Convolution and impulse response***13.6 Summary 632****Problems 634****CHAPTER 14 TWO-PORT NETWORKS 641****14.1 Two-Ports and Impedance Parameters (10.4) 642***Two-port concepts • Impedance parameters • Reciprocal networks***14.2 Admittance, Hybrid, and Transmission Parameters (14.1) 652***Admittance parameters • Hybrid parameters • Transmission parameters • Parameter conversion***14.3 Circuit Analysis with Two-Ports (11.2, 14.2) 663***Terminated two-ports • Interconnected two-ports***14.4 Summary 672****Problems 674****CHAPTER 15 STATE-VARIABLE ANALYSIS 679****15.1 Introduction to State Variables (13.3) 680***State variables • State and output equations • Advantages of state-variable analysis***15.2 Circuit State Equations (15.1) 685***Proper and improper circuits • Equations for proper circuits***15.3 Improper Circuits † (15.2) 692****15.4 Transform Solution of State Equations (15.2) 696***Zero-input response • Complete response • Transfer-function matrix***15.5 Summary 707****Problems 708**

APPENDIX A MATRIX ALGEBRA 712**A.1 Matrix Equations and Determinants 713***Matrix notation and equations • Determinants • Cramer's rule***A.2 Matrix Operations (A.1) 720***Addition and multiplication • Inverse and adjoint matrices***APPENDIX B CIRCUIT ANALYSIS WITH PSpICE 725****B.1 Introduction to PSpice (4.1) 727***PSpice basics • Circuit files • PSpice output • Running PSpice • Running Probe***B.2 Resistive Circuits (B.1) 739***Controlled sources and op-amps • Transfer function analysis • Varying parameters • Subcircuits***B.3 AC Circuits (6.4, B.1) 749***AC circuit files • Three-phase circuits • Transformers and mutual inductance***B.4 Transients (9.3, B.1) 756***Transient circuit files • Time-varying sources • Switches***B.5 Frequency Response (11.1, B.3) 766****B.6 PSpice Summary 768****Problems 776****APPENDIX C CIRCUIT ANALYSIS WITH MATLAB 783****C.1 Introduction to MATLAB (2.5, A.1) 784***MATLAB basics • M-files • MATLAB help***C.2 Resistive Circuits (4.3, C.1) 789***Solving simultaneous equations • Node and mesh equations***C.3 AC Circuits (6.3, C.2) 793***Complex numbers and phasors • AC ladder circuits • AC node and mesh equations*

C.4 Frequency Response (11.4, C.3) 798*Frequency-response curves • Bode plots***C.5 Laplace Transforms (13.2, C.3) 801****TABLES OF MATHEMATICAL RELATIONS 804****EXERCISE SOLUTIONS 807****ANSWERS TO SELECTED PROBLEMS 831****INDEX 835**