An Analog Electronics Companion

Intended for electronicists and for engineers and scientists who have to get involved in circuit design. From mature designers who may have forgotten techniques or who trained before the days of circuit simulation, to neophytes seeking to widen their horizon. A series of largely self-contained essays that may be dipped into at any point. Encourages analysis of circuits supported by simulation to confirm and extend understanding. Includes a CD containing the student version of the powerful and fully functional simulation package PSpice, limited only in the size of circuit it will accept. Includes ready to run schematics for all the applications discussed.

The first three parts of the book cover the maths and physics needed to understand circuit function, analysis and design. Part 4 examines some basic circuit components with reference to their physical and simulation properties. The final and largest part examines the design and function of a wide range of analog systems, using simulation to demonstrate the relationship between analysis and performance. Many references to the literature and to the web are provided throughout to allow ready access to further information.

Dr Scott Hamilton was senior lecturer at Manchester University in the UK, where, in addition to his research activities, he spent more than 30 years teaching physics and electronic circuit design to undergraduate and graduate students. He is now retired.

An Analog Electronics Companion

Basic Circuit Design for Engineers and Scientists



Department of Physics and Astronomy University of Manchester



PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE The Pitt Building, Trumpington Street, Cambridge, United Kingdom

CAMBRIDGE UNIVERSITY PRESS The Edinburgh Building, Cambridge CB2 2RU, UK 40 West 20th Street, New York, NY 10011–4211, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia Ruiz de Alarcón 13, 28014 Madrid, Spain Dock House, The Waterfront, Cape Town 8001, South Africa

http://www.cambridge.org

© Cambridge University Press 2003

This book is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2003

Printed in the United Kingdom at the University Press, Cambridge

Typeface Times NR MT 10.5/14 pt System QuarkXPress[™] [SE]

A catalogue record for this book is available from the British Library

Library of Congress Cataloguing in Publication data Hamilton, Scott, 1932– An analog electronics companion / Scott Hamilton. p. cm. Includes bibliographical references and index. ISBN 0 521 79838 8 1. Electronics. I. Title. TK7816.H35 2001 621.381–dc21 2001043081

ISBN 0 521 79838 8 hardback

To Laura,

for her encouragement, support and tolerance

The sum which two married people owe to one another defies calculation. It is an infinite debt, which can only be discharged through all eternity.

JOHANNES WOLFGANG GOETHE (1749–1832)

Contents

Preface	<i>page</i> xi
List of symbols and abbreviations	xvi

Part 1 Mathematical techniques

1.1	Trigonometry	3
1.2	Geometry	6
1.3	Series expansions	9
1.4	Logarithms	12
1.5	Exponentials	16
1.6	Vectors	19
1.7	Complex numbers	28
1.8	Differentiation	34
1.9	Integration	37
1.10	Equations and determinants	42
1.11	Fourier transforms	49
1.12	Laplace transforms	60
1.13	Differential equations	76
1.14	Convolution	87

Part 2 Physics

2.1	Current flow	93
2.2	Energies	97
2.3	Kirchhoff's laws	101
2.4	Faraday's law and Lenz's law	104
2.5	Currents and fields	107
2.6	Magnetism and relativity	113

vii

iii	Contents	ents		
	2.7 Maxwell's equations	119		
	2.8 Conductivity and the skin effect	125		
	2.9 Quantization	131		
	2.10 Dielectrics and permittivity	135		
	2.11 Magnetic materials	139		
	2.12 Units of electromagnetism	147		
	2.13 Noise	150		

Part 3 Introduction to circuit mathematics

3.1	Circuit laws	159
3.2	A.C. theory	166
3.3	Phasors	173
3.4	Phase and amplitude	178
3.5	Resonance	183
3.6	Bandwidth and risetime	196
3.7	Pulse and transient response	206
3.8	Equivalent circuits	217
3.9	Cauchy's dog bodes well	225
3.10	Feedback	230
3.11	Noise in circuits	241
3.12	Hysteresis	252
3.13	Bridges	259
3.14	Approximation	263
3.15	Control systems	271
3.16	Filters	278
3.17	Transmission lines	293

Part 4 Circuit elements

4.1	Resistors	307
4.2	Capacitors	312
4.3	Inductance	323
4.4	Transformers	331
4.5	Diodes	340
4.6	Bipolar transistors	349
4.7	Field effect transistors	357

ix	Contents	
	4.8 Temperature dependent resistors	368
	4.9 Coaxial cables	377
	4.10 Crystals	383

Part 5 SPICE circuit applications

5.1	Absolute value circuit	393
5.2	Oscilloscope probes	398
5.3	Operational amplifier circuits	403
5.4	Rectifier circuits	422
5.5	Integrators	431
5.6	Differentiator	436
5.7	Two-phase oscillator	444
5.8	Wien-bridge oscillator	449
5.9	Current sources and mirrors	458
5.10	Power supplies	464
5.11	Current-feedback amplifiers	479
5.12	Fast operational picoammeter	488
5.13	Three-pole, single amplifier filter	505
5.14	Open-loop response	511
5.15	Lumped or distributed?	523
5.16	Immittance Through the Looking Glass: gyrators, negative	
	immittance converters and frequency dependent negative resistors	527
5.17	Maser gain simulation	535
5.18	Frequency-independent phase shifter	539
5.19	Ratemeter	542
5.20	Baluns and high frequency transformers	545
5.21	Directional coupler	555
5.22	Power control or hotswitch	561
5.23	Modulation control of a resonant circuit	566
5.24	Photomultiplier gating circuit	571
5.25	Transatlantic telegraph cable	580
5.26	Chaos	588
5.27	Spice notes	598
Bibli	ography	615
Nam	e index	621
Subj	ect index	629
Part	index	649

Preface

This morning my newspaper contained the obituary of Sir Alan Hodgkin, Nobel Laureate together with Andrew Huxley and John Eccles, in physiology and medicine. What has this to do with our interest in electronics? Well, the prize was awarded for the elucidation of the mechanism of the propagation of electrical impulses along neural fibres, the basis of our own internal electronic system. Before the understanding of these mechanisms the position in this field would have been akin to that of Oersted, Faraday, Ohm, Ampère and Maxwell in trying to understand conduction, since at that time the electron was unknown and, for example, they imagined that an electric field somehow created charge to allow for conduction. The intimate interactions between electrical and biochemical activity are nowadays of great interest with the possibility of constructing electronic–biological systems. The consequences of Maxwell's synthesis of electricity, magnetism and light and the prediction of electromagnetic waves have been immense. Almost everything we shall discuss hinges ultimately on his discoveries and they still stand as a pinnacle in the field of physics:

If you have bought one of those T-shirts with Maxwell's equations on the front, you may have to worry about its going out of style, but not about its becoming false. We will go on teaching Maxwellian electrodynamics as long as there are scientists.

Steven Weinberg, Physicist, Nobel Laureate (New York Review of books)

Why another book on electronics? Twenty years ago I wrote one prompted by the burgeoning production of integrated circuits and the thought that many, like myself, who were not electronic engineers nevertheless needed to be able to develop circuits for our own use. It has been said that the threat of imminent execution concentrates the mind wonderfully. On a very much lower level, having to present a coherent account of all the various topics one thinks important is a very searching test of one's understanding as one finds all the holes in one's knowledge, so there has been a considerable learning process to go through. Age does have some advantages, one of them being the time to think more deeply, to understand more clearly and to fill in the missing bits. As Kierkegaard observed, 'Life can only be understood backwards; but it must be lived forwards'.

	Preface	xii
--	---------	-----

The world's first synthesized drug dates back to Hippocrates, who reported that a willow bark extract relieved aches. On August 10th 1897, Felix Hoffman, a chemist for Bayer, created a synthetic version, now called aspirin. This has alleviated many headaches and one may hope that this book may also.

Now, with the centenary of the discovery of the electron by J. J. Thomson, also in 1897, an essential ingredient in this subject, it seemed appropriate to consider an update. However, in the interval one has become older and more experienced even if not wiser, and one's point of view as to what is important has necessarily changed. This is not a textbook; it is not a serial and coherent treatment of electronics topics; it is essentially a prompt and a companion and a reminder of many things and techniques you may not know or have forgotten (at least those which I find useful and have not forgotten). Experienced engineers will possibly find little new of interest, but I aim more, as before, at the many on the margins or who have not had access or time to learn all they would have liked to. The other very significant development in more recent times has been the use of computer techniques for the simulation of electronic circuits. This has so enabled the analysis of systems compared with what before could reasonably be done by hand, as to make non-access to such a facility a severe disadvantage. Since the software can run successfully on PCs, and the cost is not prohibitive, it allows almost all to make use of it. Again, the book is not intended as a manual on how to use SPICE, the generic form of the software, but rather some indication of how it may be used to help in the design process or to test your more extreme 'what if' ideas. There are of course limitations in relating simulation to actual circuits, but it is my experience that with a little thought in making allowance for 'parasitic' effects it is possible to achieve very close correspondence.

It is also my belief that some knowledge of the physical basis and origins of electronics is rather beneficial. The book is divided into five parts. First is a résumé of the general mathematical tools that may be useful in analysing systems. The treatment is on a fairly straightforward level with the emphasis on usability rather than any mathematical rigour – we assume that the mathematicians have sorted out all the difficulties. Second is an introduction to some of the physics underlying the many techniques used. Most electronics books simply state various laws, e.g. Kirchhoff's laws, without any indication as to their origin or validity. With electronics extending now into far-flung areas where applicability may be questioned, it is as well to have some grasp of the underlying physics. Third is a discussion of a number of circuit analysis techniques of general applicability. Fourth is a consideration of some of the most common circuit elements, in particular their deviations from the ideal in so far as this may affect the models that you may use for simulation. Fifth is the use of simulation as an aid to design. I use a particular flavour of SPICE, PSpice, but I hope that most of what is done will be applicable

xiii Preface

to all the other flavours. There are many, sometimes very large, texts on the format and use of SPICE which should be consulted to learn the techniques. It is slightly unfortunate that most of these date from the time when it was necessary for you to write out the appropriate netlist for the circuit but it is probably useful to know the general techniques and rules involved so you can understand the limitations and sort out some of the difficulties that can arise. Versions of SPICE are now screen based in that you need only draw the circuit schematic and the software will create the required netlist, which saves considerable time and avoids your entry errors. In this part I have chosen a range of circuits many of which have arisen in my own work (and which I hope means that I have had to think much more about and understand better) and which illustrate techniques that could be of use in more general circuits. It is the techniques rather than the applications that are important. Where appropriate I have sought to compare direct analysis, sometimes using Mathcad[©], with SPICE results. The aim is also to encourage you to experiment in more unusual ways: modifications are quickly made, signals which in actual circuits may be difficult to measure are readily observed, and if you make a mistake and pass a current of 1000A you do not get a large puff of smoke! Some circuits can take a lot of simulation time so use a fast PC if you can. Nowadays the cost of a high-speed computer is insignificant compared with the time you will save.

Included with the book is a student, or demonstration, copy of the simulation software PSpice on CD-ROM. This is provided by arrangement with Cadence and I must acknowledge their generous assistance and collaboration in this matter. The software includes most of the full version but is limited as to the size of circuits that may be run and the libraries of models that are so essential. The circuits in the book which have been simulated are included on the CD and most, but not all, will run under the demo version of the software. Some additional libraries, made up for the purpose, are also included. The {circuit}.prb files, which determine the form of the simulation to be run and the output display, are also included to assist in the initial running of the circuits.

It will be evident from the book's contents that I do not subscribe to approaches that avoid the use of mathematics at almost any cost. Mathematics is the language of science and you place yourself at a considerable disadvantage if you cannot speak it competently. It provides the path to deeper understanding of how systems behave and, in particular, it allows you to make predictions. Design is in essence prediction since you are expecting the system to meet the requirements.

Numbers count in every sense. If you know a thing by its quality, you know it only vaguely. If you know it by its quantity, you begin to know it deeply. You have access to power, and the understanding it provides. Being afraid of quantification is tantamount to disenfranchising yourself, giving up one of the most potent prospects for understanding and changing the world.

Carl Sagan, physicist and astronomer

xiv	Preface	

The application of mathematics should not put you off. Like everything else you will make many mistakes but practice is what is required and you can't get that if you never try.

Get it down. Take chances. It may be bad, but that's the only way you can do anything really good.

William Faulkner

Ever tried. Ever failed. No matter. Try again. Fail again. Fail better.

Samuel Becket

In the mathematical approaches, I have generally tried to give a fairly full account of the sums so that they may be more readily followed, and in many cases you can call on the power of SPICE to validate your conclusions. I have tried to relate the mathematics that has been included to the applications considered later but you should be aware that only a small, but significant, portion of the available techniques is included (a recent handbook runs to 2861 pages: Chen 1995).

I have sought to include a substantial number of references for all the topics referred to so that further information may be readily found. Some will be repetitive but this makes it more likely that you will be able to obtain access. The well-known semiconductor manufacturers provide many models for their products and these are generally accessible on websites if not included in your SPICE. The availability of good models is crucial to the process of simulation but it must be remembered that they are mostly functional rather than transistor level models and do not cover every aspect of the device. Some devices are too difficult to model satisfactorily, especially with acceptable simulation times, and some classes of device still appear to be unmodelled, but there is a great deal that can be achieved.

I hope of course that you will find at least something useful in these pages and that they may prompt you to further investigation. As to errors, I would be most grateful if you would bring these to my attention and I would be happy to discuss as far as I am able any matters that may be of mutual interest. My thanks to my present and past colleagues and to all the correspondents from whom I have received such willing help. In deference to market forces and to the entreaties of the publisher I have used analog rather than analogue both in the title and the text. My apologies to any readers affronted by this craven act.

Technical volumes are generally rather dour affairs with little recourse to levity. As the title of the present volume includes the term companion, as in bedside companion, I feel less constrained and have included a range of quotations, some directly relevant and others that I simply liked. The publisher protests that they may confuse the argument but I hope that they will somewhat lighten the approach.

xv Preface

During the writing of this book MicroSim were subsumed by Orcad and shortly afterwards both became part of Cadence. References should therefore be interpreted in the light of this and enquiries directed appropriately. May I acknowledge the considerable help provided by the above companies over the years and more particularly the assistance of Patrick Goss of MicroSim and Dennis Fitzpatrick of Cadence in dealing with my many queries and observations. The development of the PSpice simulations was primarily carried out using Version 8 of the software. To avoid possible additional errors, and to maintain close corespondence, it is this version that is provided on the CD. It should be noted that the latest issue is several versions ahead, which should be borne in mind if you migrate. The new versions are considerably enhanced but for the purposes of the present applications you are not at a disadvantage. The schematics from Version 8 must be 'imported' into the later versions with possibly some minor adjustments required.

Scott Hamilton

Department of Physics and Astronomy, University of Manchester Manchester M13 9PL. 21st September 2000. <u>Scott.Hamilton@man.ac.uk</u>

List of symbols and abbreviations

a A	prefix atto, $\times 10^{-18}$ ampered unit of current	F f	farad, unit of capacity
A	gain of amplifier	f	prefix femto, $\times 10^{-15}$
A_0	zero frequency gain of amplifier	f_{a}	corner frequency
ABM	analog behavioural model	f_T	transition frequency
В	susceptance	1	
В	magnetic flux	G	prefix giga. $\times 10^9$
<i>B</i> , <i>B</i>	bandwidth	G	conductance
		G	gain
С	capacitance	G	FET gate
С	coulomb, unit of charge	<i>G</i> (0)	gain at zero frequency
С	speed of light, $2.998 \times 10^8 \text{ m s}^{-1}$	G_0	gain at zero frequency
CCCS	current-controlled current	G_{fs}	transconductance
COLO	source	G_m	transconductance
CCVS	current-controlled voltage	G(s)	gain at frequency s
C	source	$G(\infty)$	gain at infinite frequency
C_{GD}	FET gate course consists	$G_{_{\infty}}$	gain at infinite frequency
C_{GS}	FET common course input		
C _{iss}	appacity	H	magnetic field
C	EFT common source output	Н	henry, unit of inductance
C _{oss}	capacity	h	Planck constant, 6.63×10^{-34} Js
C	FFT common-source reverse	H(s)	transfer function
C _{rss}	transfer capacity	Hz	hertz, unit of frequency
CMRR	common-mode rejection ratio		
		I_{p}	base current
D	diode	I_{C}^{B}	collector current
dB	decibel	I_{DSS}	zero-bias saturation current,
d.c.	direct current or zero frequency	200	gate tied to source
	(z.f.)	I_E	emitter current
E	prefix exa, $\times 10^{18}$	I_{GSS}	gate leakage current, source tied
Ε	electric field		to drain
xvi			

vii	List of symbols and abbreviations		
	joule, unit of energy	RHP	right half-plane (of complex plane)
2	kelvin, unit of absolute		- /
	temperature	S	source
R	Boltzmann constant,	S	FET source
D	$1.38 \times 10^{-23} \mathrm{J K^{-1}}$	S	signal
	prefix kilo, $\times 10^3$	S	siemen, unit of conductance
	coupling factor	S	second, unit of time
		S	complex frequency
	Inductance	SRF	self-resonant frequency
	load		
	Laplace transform operator	Т	time constant
HP	left half-plane (of complex	Т	time interval or delay
	plane)	Т	prefix tera, $\times 10^{12}$
		Т	degree absolute or kelvin
ſ	magnetization	t_{p}	pulse width
[prefix mega, ×10 ⁶	t_r^p	risetime
	prefix milli, $\times 10^{-3}$	t_{rr}	reverse recovery time
	metre, unit of length		
е	electron rest mass,	V	volt, unit of potential
	$9.11 \times 10^{-31} \text{ kg}$	V_{B}	base voltage
		V_{BE}	base-emitter voltage
r	Poynting vector	V_{C}	collector voltage
, n	turns	VCC	supply voltage
	prefix nano, ×10 ⁻⁹	VCCS	voltage-controlled current
	refractive index		source
A	Avogadro number,	V_{CE}	collector-emitter voltage
	$6.02 \times 10^{23} \text{ mol}^{-1}$	VCVS	voltage-controlled voltage source
	power	V_{D}	drain voltage
	prefix pico, $\times 10^{-12}$	V_{DS}	drain-source voltage
	prefix peta, $\times 10^{15}$	V_E	emitter voltage
		V_{G}	gate voltage
	quality factor	V_{GS}	gate-source voltage
	charge	V_{J}	p-n junction voltage
	transistor	V_{oc}	open circuit voltage
	electronic charge,	V_{S}	source voltage
	$1.602 \times 10^{-19} \mathrm{C}$	V_{th}	FET threshold voltage
		W	watt, unit of power
	resistor		
DS(on)	FET on resistance	X	reactance

xviii List of symbols and abbreviations Y admittance transition angular frequency ω_{T} Y prefix votta, $\times 10^{24}$ ohm, unit of resistance Ω Ζ impedance • vector dot product Z prefix zetta, $\times 10^{21}$ vector cross product х z.f. zero frequency (d.c.) x proportional to >greater than coefficient of resistance \gg much greater than α attenuation factor greater than or equal to \geq α_0 beta, feedback factor <less than β β beta, transistor current gain ~~ much less than d.c. current gain less than or equal to β_0 \leq magnetic susceptibility equals = χ_{B} gamma identically equal to = γ $\delta(t)$ delta function approximately or very nearly \simeq δ skin depth equals д partial differentiation \approx of the order of epsilon, permittivity multiplication in SPICE ε permittivity of free space, expressions ε_0 $8.85 \times 10^{-12} \, Fm^{-1}$ * convolution symbol magnetogyric ratio division in SPICE expressions / γ Г $\langle \rangle$ average value of contour length modulus or absolute value θ theta, angle lambda, wavelength parallel λ mu, relative permeability ⇔ Fourier pair μ permeability of free space, partial differential д μ_0 $4\pi \times 10^{-7} \,\mathrm{Hm^{-1}}$ a small increment δ prefix micro, $\times 10^{-6}$ ∇ del μ a small change or increment nu, frequency Δ ν magnetic flux Φ exponential exp rho, density, resistivity square root of -1ρ i sigma, conductivity Яm imaginary part of a complex σ tau, time constant number τ Re real part of a complex phi, angle φ number psi, angle ψ omega, angular frequency Ln logarithm to base e ω corner angular frequency Log logarithm to base 10 ω