

INTRODUCTION TO COMPUTATIONAL SCIENCE

MODELING AND SIMULATION
FOR THE SCIENCES

Second Edition

Angela B. Shiflet and George W. Shiflet

PRINCETON UNIVERSITY PRESS
PRINCETON AND OXFORD

CONTENTS

<i>Preface</i>	xxiii
1 OVERVIEW	
Module 1.1 Overview of Computational Science	3
Projects	6
References	6
Module 1.2 The Modeling Process	7
Introduction	7
Model Classifications	8
Steps of the Modeling Process	9
Exercises	11
References	12
2 SYSTEM DYNAMICS PROBLEMS WITH RATE PROPORTIONAL TO AMOUNT	
Module 2.1 System Dynamics Tool—Tutorial 1	15
Download	15
Introduction	15
Module 2.2 Unconstrained Growth and Decay	17
Introduction	17
Rate of Change	17
Differential Equation	19
Difference Equation	20
Simulation Program	24
Analytical Solution: Introduction	25
Analytical Solution: Explanation with Indefinite Integrals (Optional)	26
Analytical Solution: Explanation with Derivatives (Optional)	26
Completion of the Analytical Solution	27
Further Refinement	28
Unconstrained Decay	28
Reports for System Dynamics Models	30
Exercises	31
Projects	32
Answers to Quick Review Questions	33
Reference	33
Module 2.3 Constrained Growth	34
Introduction	34
Carrying Capacity	35
Revised Model	36
Equilibrium and Stability	39

Exercises	39
Projects	41
Answers to Quick Review Questions	42
References	43
Module 2.4 System Dynamics Tool—Tutorial 2	44
Download	44
Introduction	44
Module 2.5 Drug Dosage	45
Downloads	45
Introduction	45
One-Compartment Model of Single Dose	46
One-Compartment Model of Repeated Doses	48
Mathematics of Repeated Doses	50
Sum of Finite Geometric Series	53
Two-Compartment Model	54
Exercises	54
Projects	55
Answers to Quick Review Questions	56
References	57
3 FORCE AND MOTION	
Module 3.1 Modeling Falling and Skydiving	61
Downloads	61
Introduction	61
Acceleration, Velocity, and Position	62
Physics Background	65
Friction during Fall	68
Modeling a Skydive	70
Assessment of the Skydive Model	72
Exercises	72
Projects	73
Answers to Quick Review Questions	76
References	77
Module 3.2 Modeling Bungee Jumping	78
Downloads	78
Introduction	78
Physics Background	79
Vertical Springs	81
Modeling a Bungee Jump	84
Exercises	86
Projects	87
Answers to Quick Review Questions	88
References	88
Module 3.3 Tick Tock—The Pendulum Clock	90
Download	90
Introduction	90

Simple Pendulum	91
Linear Damping	94
Pendulum Clock	94
Exercises	95
Projects	96
Answers to Quick Review Questions	97
References	97
Module 3.4 Up, Up, and Away—Rocket Motion	99
Download	99
Introduction	99
Physics Background	100
System Dynamics Model	102
Exercises	104
Projects	105
Answers to Quick Review Questions	107
References	107
4 SYSTEM DYNAMICS MODELS WITH INTERACTIONS	
Module 4.1 Competition	111
Download	111
Community Relations	111
Introduction to Competition	111
Modeling Competition	112
Exercises	115
Projects	116
Answers to Quick Review Questions	117
References	117
Module 4.2 Predator-Prey Models	118
Download	118
Introduction	118
Lotka-Volterra Model	119
Particular Situations	121
Exercises	125
Projects	125
Answers to Quick Review Questions	129
References	130
Module 4.3 Modeling the Spread of SARS— Containing Emerging Disease	131
Downloads	131
Introduction	131
SIR Model	132
SARS Model	136
Reproductive Number	141
Exercises	142
Projects	143
Answers to Quick Review Questions	145
References	146

Module 4.4 Modeling a Persistent Plague—Malaria	147
Download	147
Introduction	147
Background Information	148
Analysis of Problem	149
Formulating a Model: Gather Data	150
Formulating a Model: Make Simplifying Assumptions	150
Formulating a Model: Determine Variables and Units	151
Formulating a Model: Establish Relationships	152
Formulating a Model: Determine Equations and Functions	153
Solving the Model	155
Verifying and Interpreting the Model's Solution	157
Exercises	159
Projects	159
Answers to Quick Review Questions	161
References	162
Module 4.5 Enzyme Kinetics—A Model of Control	164
Download	164
Introduction	164
Enzymatic Reactions	165
Differential Equations	166
Model	167
Moles vs. Molar	167
Results	168
Michaelis-Menten Equation	169
Modeling Inhibition	172
Exercises	173
Projects	174
Answers to Quick Review Questions	176
References	177
5 COMPUTATIONAL ERROR	
Module 5.1 Computational Toolbox—Tools of the Trade:	
Tutorial 1	181
Download	181
Introduction	181
Module 5.2 Errors	182
Introduction	182
Data Errors	182
Modeling Errors	182
Implementation Errors	183
Precision	183
Absolute and Relative Errors	185
Round-off Error	186
Overflow and Underflow	187
Arithmetic Errors	188
Error Propagation	189

Violation of Numeric Properties	192
Comparison of Floating-Point Numbers	193
Truncation Error	194
Exercises	196
Projects	197
Answers to Quick Review Questions	199
References	200
6 SIMULATION TECHNIQUES	
Module 6.1 Computational Toolbox—Tools of the Trade: Tutorial 2	203
Download	203
Introduction	203
Module 6.2 Euler’s Method	204
Download	204
Introduction	204
Reasoning behind Euler’s Method	204
Algorithm for Euler’s Method	206
Error	207
Exercises	209
Projects	209
Answers to Quick Review Questions	210
References	211
Module 6.3 Runge-Kutta 2 Method	212
Introduction	212
Euler’s Estimate as a Predictor	212
Corrector	212
Runge-Kutta 2 Algorithm	215
Error	216
Exercises	217
Projects	217
Answers to Quick Review Questions	217
References	217
Module 6.4 Runge-Kutta 4 Method	218
Introduction	218
First Estimate, ∂_1 , Using Euler’s Method	218
Second Estimate, ∂_2	219
Third Estimate, ∂_3	221
Fourth Estimate, ∂_4	223
Using the Four Estimates	225
Runge-Kutta 4 Algorithm	226
Error	227
Exercises	228
Projects	228
Answers to Quick Review Questions	228
References	229

7	ADDITIONAL SYSTEM DYNAMICS PROJECTS	
	Overview	231
	Module 7.1 Radioactive Chains—Never the Same Again	233
	Introduction	233
	Modeling the Radioactive Chain	233
	Projects	235
	Answers to Quick Review Questions	236
	Reference	236
	Module 7.2 Turnover and Turmoil—Blood Cell Populations	237
	Introduction	237
	Formation and Destruction of Blood Cells	237
	Basic Model	238
	Model Parameters	238
	Projects	240
	Answers to Quick Review Questions	241
	References	242
	Module 7.3 Deep Trouble—Ideal Gas Laws and Scuba Diving	243
	Pressure	243
	Ideal Gas	244
	Dalton’s Law	244
	Boyle’s Law	245
	Charles’s Law	246
	Henry’s Law	247
	Rate of Absorption	248
	Decompression Sickness	249
	Projects	249
	Answers to Quick Review Questions	250
	References	251
	Module 7.4 What Goes Around Comes Around—The Carbon Cycle	252
	Introduction	252
	Flow between Systems	252
	Fossil Fuels	253
	Projects	254
	References	255
	Module 7.5 A Heated Debate—Global Warming	256
	Greenhouse Effect	256
	Global Warming	257
	Greenhouse Gases	257
	Consequences	257
	Projects	258
	References	259
	Module 7.6 Plotting the Future—How Will the Garden Grow?	261
	The Problem	261
	Project	262
	Reference	263

Module 7.7 Cardiovascular System—A Pressure-Filled Model	264
Circulation	264
Blood Pressure	265
Nervous Systems	265
Stroke Volume	265
Venous Return	266
Systemic Vascular Resistance	266
Blood Flow	266
Projects	267
References	268
Module 7.8 Electrical Circuits—A Complete Story	270
Defibrillators	270
Current and Potential	270
Resistance	272
Capacitance	273
Inductance	274
Circuit for Defibrillator	274
Kirchhoff's Voltage Law	275
Kirchhoff's Current Law	277
Projects	278
Answers to Quick Review Questions	279
References	279
Module 7.9 Transmission of Nerve Impulses— Learning from the Action Potential Heroes	281
Introduction	281
The Neuron—Basic Structure and Function	282
Initiating an Action Potential	283
Hodgkin and Huxley Model	285
Projects	286
References	288
Module 7.10 Feeding the Problem—Antibiotic Resistance	290
Introduction	290
Projects	291
References	295
Module 7.11 Fueling Our Cells—Carbohydrate Metabolism	297
Glycolysis	297
Recycling NAD ⁺ s	298
Aerobic Respiration	299
Projects	299
References	300
Module 7.12 Mercury Pollution—Getting on Our Nerves	301
Introduction	301
Projects	302
References	305

Module 7.13 Managing to Eat—What’s the Catch?	307
Introduction	307
Economics Background	308
Gordon-Schaefer Fishery Production Function	312
Projects	313
Answers to Quick Review Questions	315
References	315
Module 7.14 Control Issues—The Operon Model	317
Proteins	317
Nucleic Acids	317
From Genes to Proteins	321
Projects	324
References	324
Module 7.15 Troubling Signals—Colon Cancer	326
Introduction	326
Colon Cancer	327
Modeling Crypt Dynamics	327
Projects	332
References	332
8 DATA-DRIVEN MODELS	
Module 8.1 Computational Toolbox—Tools of the Trade: Tutorial 3	337
Download	337
Introduction	337
Module 8.2 Function Tutorial	338
Download	338
Introduction	338
Linear Function	339
Quadratic Function	340
Polynomial Function	342
Square Root Function	343
Exponential Function	343
Logarithmic Functions	345
Logistic Function	347
Trigonometric Functions	348
Module 8.3 Empirical Models	352
Downloads	352
Introduction	353
Linear Empirical Model	353
Predictions	355
Linear Regression	356
Nonlinear One-Term Model	357
Solving for y in a One-Term Model	363
Multiterm Models	366
Advanced Fitting with Computational Tools	368

Exercise	368
Projects	368
Answers to Quick Review Questions	370
References	370
9 SIMULATING WITH RANDOMNESS	
Module 9.1 Computational Toolbox—Tools of the Trade: Tutorial 4	375
Download	375
Introduction	375
Module 9.2 Simulations	376
Download	376
Introduction	376
Disadvantages of Computer Simulations	377
Element of Chance	377
Measure of Quality	380
Simulation Development	380
Multiplicative Linear Congruential Method (Optional)	382
Different Ranges of Random Numbers	383
Exercises	385
Projects	386
Answers to Quick Review Questions	388
References	388
Module 9.3 Random Numbers from Various Distributions	390
Downloads	390
Introduction	390
Statistical Distributions	390
Discrete Distributions	393
Normal Distributions	396
Exponential Distributions	398
Rejection Method	400
Exercises	401
Projects	402
Answers to Quick Review Questions	403
References	403
Module 9.4 Computational Toolbox—Tools of the Trade: Tutorial 5	404
Downloads	404
Introduction	404
Module 9.5 Random Walk	405
Downloads	405
Introduction	405
Algorithm for Random Walk	406
Animate Path	408
Average Distance Covered	410
Relationship between Number of Steps and Distance Covered	412
Exercises	412

Projects	413
Answers to Quick Review Questions	414
References	414
10 CELLULAR AUTOMATON DIFFUSION SIMULATIONS	
Module 10.1 Computational Toolbox—Tools of the Trade:	
Tutorial 6	417
Download	417
Introduction	417
Module 10.2 Diffusion—Overcoming Differences	418
Downloads	418
Introduction	418
Problem	419
Initializing the System	419
Heat Diffusion	421
Boundary Conditions	423
Applying a Function to Each Grid Point	426
Simulation Program	428
Display Simulation	429
Exercises	431
Projects	431
Answers to Quick Review Questions	434
References	434
Module 10.3 Spreading of Fire	435
Downloads	435
Introduction	435
Problem	436
Initializing the System	436
Updating Rules	437
Periodic Boundary Conditions	439
Applying a Function to Each Grid Point	441
Simulation Program	441
Display Simulation	442
Exercises	443
Projects	445
Answers to Quick Review Questions	446
References	446
Module 10.4 Movement of Ants—Taking the Right Steps	448
Downloads	448
Introduction	448
Analysis of Problem	449
Formulating a Model: Gather Data	449
Formulating a Model: Make Simplifying Assumptions	450
Formulating a Model: Determine Variables	450
Formulating a Model: Establish Relationships and Submodels	451
Formulating a Model: Determine Functions—Sensing	452
Formulating a Model: Determine Functions—Walking	454

Solving a Model—A Simulation	455
Verifying and Interpreting the Model’s Solution—Visualizing the Simulation	456
Exercises	458
Projects	458
Answers to Quick Review Questions	460
References	460
Module 10.5 Biofilms—United They Stand, Divided They Colonize	462
Downloads	462
Introduction	462
The Problem	463
Nutrient Grid	464
Nutrient Boundary Conditions	465
Biofilm Initialization	465
Biofilm Boundary Conditions	466
Biofilm Growth	467
Consumption of Nutrients	471
Simulation Program	472
Display Simulation	473
Example Problem	474
Assessment of the Model	474
Computing Power	479
Projects	479
Answers to Quick Review Questions	482
References	482
11 AGENT-BASED MODELS	
Module 11.1 Agent-Based Tool: Tutorial 1	487
Download	487
Introduction	487
Module 11.2 Agents of Interaction: Steering a Dangerous Course	488
Downloads	488
Introduction	488
Problem	489
Agent-Based Modeling	489
Formulating the Simulation Model	490
Overall Design of the Simulation	491
Model Environment	492
Agents and Their States	494
Agent Behaviors	495
Example Problem	502
Repeated Simulations	503
Model Refinement	505
Exercise	508
Projects	508

Answers to Quick Review Questions	509
References	510
Module 11.3 Agent-Based Tool: Tutorial 2	511
Download	511
Introduction	511
Module 11.4 Introducing the Cane Toad— Able Invader	512
Download	512
Introduction	512
The Problem	514
Grid-Based Individual-Based Model	514
Model of Environment	515
Agents	516
Toad’s State	516
Toad Behavior	517
Constants and Global Simulation Variables	518
Initial Environment	518
Simulation Driver	520
Phase 0: Initialization	520
Phase 1: Consumption	522
Phase 2: Movement	524
Phase 3: Complete Cycle	527
Visualization of Example Problem	528
Multiple Simulations	529
Assessment of Model	529
Exercise	532
Projects	532
Answers to Quick Review Questions	537
References	538
 12 HIGH-PERFORMANCE COMPUTING	
Module 12.1 Concurrent Processing	543
Introduction	543
Analogy	545
Types of Processing	547
Communication	548
Metrics	550
Exercises	552
Project	552
Answers to Quick Review Questions	552
References	553
Module 12.2 Parallel Algorithms	555
Introduction	555
Embarrassingly Parallel Algorithm: Adding Two Vectors	556
Data Partitioning: Adding Numbers	558
Divide and Conquer: Adding Numbers	561

Parallel Random Number Generator	564
Sequential Algorithm for the N -Body Problem	566
Barnes-Hut Algorithm for the N -Body Problem	570
Exercises	574
Projects	576
Answers to Quick Review Questions	577
References	579
13 MATRIX MODELS	
Module 13.1 Computational Toolbox—Tools of the Trade:	
Tutorial 7	583
Download	583
Introduction	583
Module 13.2 Matrices for Population Studies—Linked for Life	584
Downloads	584
Population Matrices and High-Performance Computing	584
Vectors	586
Vector Addition	588
Multiplication by a Scalar	588
Dot Product	589
Matrices	590
Scalar Multiplication and Matrix Sums	591
Matrix Multiplication	592
Square Matrices	595
Matrices and Systems of Equations	596
Exercises	598
Projects	603
Answers to Quick Review Questions	605
References	606
Module 13.3 Time after Time—Age- and Stage-Structured Models	608
Downloads	608
Introduction	608
The Problem	610
Age-Structured Model	611
Leslie Matrices	613
Age Distribution over Time	614
Projected Population-Growth Rate	615
Stage-Structured Model	619
Algorithms	620
Sensitivity Analysis for the Age-Structured Example	621
Sensitivity Analysis for the Stage-Structured Example	622
Applicability of Leslie and Lefkovitch Matrices	622
Need for High-Performance Computing	623
Exercises	624
Projects	626
Answers to Quick Review Questions	637
References	637

Module 13.4 Probable Cause—Modeling with Markov Chains	640
Introduction	640
Problems from Psychology to Genetics	642
Probability	642
Transition Matrix	645
Exercises	650
Projects	651
Answers to Quick Review Questions	656
References	657
Module 13.5 The Next Flu Pandemic—Old Enemy, New Identity	659
Downloads	659
Introduction	659
The Problem	660
Graphs	661
Paths	665
Clustering	666
Bipartite Graphs	668
Matrix Representation of Graphs	669
People-Location Graphs	671
Minimal Dominating Set	674
Degree Distribution	677
Clustering Coefficient	680
Example Problems	681
Assessment of Model	682
Computing Power	682
Projects	683
Answers to Quick Review Questions	689
References	689
14 ADDITIONAL CELLULAR AUTOMATA, AGENT-BASED AND MATRIX PROJECTS	
Overview	691
Module 14.1 Polymers—Strings of Pearls	693
Introduction	693
Simulations	695
Projects	696
References	697
Module 14.2 Solidification—Let’s Make It Crystal Clear!	699
Introduction	699
Projects	700
References	702
Module 14.3 Foraging—Finding a Way to Eat	703
Introduction	703
Simulations	704
Projects	705
References	708

Module 14.4 Pit Vipers—Hot Bodies, Dead Meat	709
Introduction	709
Projects	709
References	710
Module 14.5 Mushroom Fairy Rings—Growing in Circles	711
Introduction	711
What Are Fungi?	712
What Do Fungi Look Like?	712
How Do Fungi Feed Themselves?	713
How Do Fungi Reproduce?	713
How Do Fungi Grow?	713
The Problem	713
How Do Fairy Rings Get Started?	714
Initializing the System	715
Updating Rules	716
Display the Simulation	717
Projects	718
References	719
Module 14.6 Spread of Disease—Sharing Bad News	720
Introduction	720
Exercise	720
Projects	720
Module 14.7 HIV—The Enemy Within	723
The Developing Epidemic	723
Attack on the Immune System	724
Plan of Attack	725
Simulation of the Attack	726
Projects	726
References	728
Module 14.8 Predator-Prey—“Catch Me If You Can”	730
Introduction	730
Projects	731
References	734
Module 14.9 Clouds—Bringing It All Together	736
Introduction	736
Projects	737
References	740
Module 14.10 Fish Schooling—Hanging Together, Not Separately	741
Introduction	741
Simulations	742
Projects	742
References	743
Module 14.11 Spaced Out—Native Plants Lose to Exotic Invasives	745
Introduction	745
Competition for Space	747

Projects	748
References	750
Module 14.12 Re-Solving the Problems with Cellular Automaton Simulations	751
Introduction	751
Projects	751
Module 14.13 Re-Solving the Problems with Agent-Based Simulations	753
Introduction	753
Projects	753
Module 14.14 Computational Code-Breaking—Deciphering Our Own Mysteries	757
Bioinformatics	757
Mutations	758
Locating Genes with Markov Models	758
GeneMark	762
Projects	763
Answers to Quick Review Questions	768
References	768
Module 14.15 Social Networks—Value in Being Well Connected	770
Introduction	770
Projects	772
References	775
<i>Glossary</i>	777
<i>Answers to Selected Exercises</i>	801
<i>Index</i>	807