## PROCEEDINGS OF THE 1997 WINTER SIMULATION CONFERENCE

## Edited By

SIGRÚN ANDRADÓTTIR Georgia Institute of Technology

> KEVIN J. HEALY Thread Technologies

DAVID H. WITHERS Dell Computer Company

BARRY L. NELSON Northwestern University

Renaissance Waverly Hotel Atlanta, Georgia, U.S.A.

7-10 December 1997

Preface	
	vii xix xx
About the Conference	
Sponsoring Organizations  WSC Board of Directors  WSC' 97 Conference Committee  WSC' 97 Program Structure and Track Coordinators  Referees and Session Organizers  The Winter Simulation Conferences	cxiii cxv cxvi
Keynote Address	
Simulation in Research and Research in Simulation: A Telecommunications Perspective	3
Introductory Tutorials	
Introduction to Modeling and Simulation	7
Inside Discrete-Event Simulation Software: How it Works and Why it Matters	14
Statistical Analysis of Simulation Output	23
It Is a Far, Far Better Mean I Find	31
Seven Habits of Highly Successful Input Modelers	39
Modeling Dependencies in Stochastic Simulation Inputs	47
Simulation Model Verification and Validation: Increasing the Users' Confidence Stewart Robinson	53
Optimizing the Selection of VV&A Activities—A Risk/Benefit Approach	60
An Introduction to Planning and Scheduling with Simulation	67

	Visualize a Port in Africa	70
	An Introduction to Object-Oriented Simulation in C++	78
	Simulation of Manufacturing Systems	86
Sta	ate-of-the-art Tutorials	
	The IDES Framework: A Case Study in Development of a Parallel Discrete-Event Simulation System David M. Nicol, Michael M. Johnson, and Ann S. Yoshimura	93
	Web-Based Simulation	100
	Simulation of Computer Systems and Applications	103
	Visualizing Parallel Simulations in Network Computing Environments: A Case Study Christopher D. Carothers, Brad Topol, Richard M. Fujimoto, John T. Stasko, and Vaidy Sunderam	110
	Simulation Optimization: Methods and Applications	118
	Uniform Random Number Generators: A Review	127
	Verification, Validation and Accreditation of Simulation Models	135
	The Department of Defense High Level Architecture	142
	A Java Based System for Specifying Hierarchical Control Flow Graph Models	150
	An HCFG Model of a Traffic Intersection Specified Using HiMASS-j	158
	The Future of Simulation Software: A Panel Discussion	166
An	alysis Methodology	
1	nnovative Single-Run Model Execution Simulation Optimization Using Simultaneous Replications and Event Time Dilation Lee W. Schruben	177
	Efficiency of Time Segmentation Parallel Simulation of Queueing Networks as a Function of the Size of the Network	181
	Single Run Optimization Using the Reverse-Simulation Method	187
	Computational Efficiency in Output Analysis Computational Experience with the Batch Means Method	194

Computational Efficiency of Batching Methods	202
Computational Efficiency Evaluation in Output Analysis	208
Variance Reduction Techniques  Efficient Simulation of Multiclass Queueing Networks	216
A New Variance-Reduction Technique for Regenerative Simulations of Markov Chains James M. Calvin and Marvin K. Nakayama	224
Descriptive Sampling: An Improvement Over Latin Hypercube Sampling Eduardo Saliby	230
Statistical Analysis of Simulation Output Data  The Impact of Transients on Simulation Variance Estimators	234
Weighted Jackknife-After-Bootstrap: A Heuristic Approach Jin Wang, J. Sunil Rao, and Jun Shao	240
Optimal Quadratic-Form Estimator of the Variance of the Sample Mean	246
Sensitivity Analysis of Model Uncertainty  Bayesian Analysis for Simulation Input and Output	253
Sensitivity Analysis of Model Output: Variance-Based Methods Make the Difference	261
On the Efficiency of the Splitting and Roulette Approach for Sensitivity Analysis	269
Searching for Important Factors: Sequential Bifurcation Under Uncertainty	275
Input Modeling and Process Generation Simulation of Multivariate Extreme Values	281
Estimating and Simulating Poisson Processes with Trends or Asymmetric Cyclic Effects Michael E. Kuhl, Halim Damerdji, and James R. Wilson	287
Sensitivity of Output Performance Measures to Input Distributions in Queueing Simulation Modeling Donald Gross and Man Juttijudata	296
Metamodeling for Design and Optimization  Design of Experiments for Fitting Subsystem Metamodels	303
Covalidation of Dissimilarly Structured Models	311
A User Interface to Support Experimental Design and Data Exploration of Complex, Deterministic Simulation	319

Selecting the Best System via Simulation Selecting the Best System: A Decision-Theoretic Approach	326
New Development of Optimal Computing Budget Allocation for Discrete Event Simulation	334
How Common Random Numbers Affect Multinomial Selection	342
Global Optimization via Simulation  Comparison of Monte Carlo and Deterministic Methods for Non-Adaptive Optimization	348
Accelerating the Convergence of the Stochastic Ruler Method for Discrete Stochastic Optimization Mahmoud H. Alrefaei and Sigrún Andradóttir	352
An Integrated Framework for Deterministic and Stochastic Optimization	358
Modeling Methodology	
Simulation Synopsis: Views from a User Issues in Modeling and Simulation: Policies and Technologies	369
Advances in Parallel and Distributed Simulation  Design and Implementation of HLA Time Management in the RTI Version F.0	373
Java Based Conservative Distributed Simulation	381
Minimum Cost Adaptive Synchronization: Experiments with the PARASOL System Edward Mascarenhas, Felipe Knop, and Vernon Rego	389
Multiagent Systems and Simulation Simulation of Multiple Time-Pressured Agents	397
Simulation-Based Planning for Multi-Agent Environments	405
Simulation and Control of Reactive Systems	413
Performance Measurement in Parallel & Distributed Simulation A Performance Monitoring Application for Distributed Interactive Simulations (DIS)	421
A Framework for Performance Analysis of Parallel Discrete Event Simulators Vijay Balakrishnan, Peter Frey, Nael B. Abu-Ghazaleh, and Philip A. Wilsey	429
Parallel Simulation of TCP/IP Using TeD	437
Innovative Techniques in Parallel Simulation Cloning: A Novel Method for Interactive Parallel Simulation	444

Checkpoint and Recovery Methods in the ParaSol Simulation System Edward Mascarenhas, Felipe Knop, Reuben Pasquini, and Vernon Rego	. 452
Multiplexed State Saving for Bounded Rollback	. 460
Advances in Web-Based Simulation  Web-Based Simulation in Simjava Using Remote Method Invocation	. 468
$Silk^{TM}$ : A Java-Based Process Simulation Language	. 475
SimJAVA – A Framework for Modeling Queueing Networks in Java	. 483
Validation, Verification and Accreditation Panel  Verification, Validation & Accreditation: Disciplines in Dialogue or Can We Learn From the Experience of Others?	. 489
Simulation Support Environments A Framework for Developing and Managing Objects in a Complex Simulation System James D. Barrett	. 497
SimTutor: A Multimedia Intelligent Tutoring System for Simulation Modeling	. 504
The Four Phase Method for Modelling Complex Systems	. 510
Advances in Modeling Methodology  Structured Models and Dynamic Systems Analysis: The Integration of the IDEF0/IDEF3 Modelin Methods and Discrete Event Simulation	
Methodology for the Increased Computational Efficiency of Discrete-Event Simulation in 3 Dimensional Space	
Integrating Distributed Simulation Objects	. 532
Software/Modelware Tutorials	
Arena Software Tutorial	. 541
AweSim: The Integrated Simulation System	. 545
Making Better Manufacturing Decisions with AIM	. 552
An Introduction to SLX <sup>TM</sup>	. 559
Simulation Using GPSS/H	. 567

The Power and Performance of Proof Animation
MedModel – Healthcare Simulation Software
Simulation Modeling and Optimization Using ProModel
Introduction to ProcessModel and ProcessModel 9000
MODSIM III – A Tutorial
Business Process Modeling with SIMPROCESS
Using SiMPLE++ for Improved Modeling Efficiencies and Extending Model Life Cycles 611 David R. Kalasky and Gerald A. Levasseur
An Introduction to QUEST
A Demonstration of the Integrated Supportability Analysis and Cost System (ISACS+) 624 Helena L. Weaks and James D. Barrett
ALPHA/Sim Simulation Software Tutorial
Strategic Layout Planning for Lean Manufacturing - A LayOPT <sup>TM</sup> Tutorial 640 Ramu Narayanaswamy
Before Dynamic Simulation: Systematic Layout Design from Scratch
AutoStat <sup>TM</sup> : Output Statistical Analysis for AutoMod <sup>TM</sup> Users
AutoMod Tutorial
AutoSched Tutorial
ExpertFit: Total Support for Simulation Input Modeling
Modeling with Extend <sup>TM</sup>
Advanced Uses for Micro Saint Simulation Software
Data Analysis and Automatic Run-Length Control in CSIM18
The VisSim/Discrete Event Modeling Environment
Introduction to the Visual Simulation Environment
Simulation of Bulk Flow and High Speed Operations

Contents xi

WITNESS Simulation Software—A Flexible Suite of Simulation Tools	711
An Introduction to Using ProSim for Business Process Simulation and Analysis Malay Dalal, Madhav Erraguntla, and Perakath Benjamin	718
Manufacturing Applications	
Analysis of Manufacturing Systems Simulation of a Paint Shop Power and Free Line	727
Using a Simulation to Generate the Data to Balance an Assembly Line	733
Simulation of a New Product Workcell	739
Capacity Planning Pallet Optimization and Throughput Estimation via Simulation	744
Using Simulation to Schedule Manufacturing Resources	750
Applications of Discrete Event Simulation in the Design of Automotive Powertrain Manufactu Systems	_
Backward Simulation  A Simulation-Based Backward Planning Approach for Order-Release	765
Experiences with Backward Simulation Based Approach for Lot Release Planning Sanjay Jain and Stephen Chan	773
Evaluating Embedded Decision Processes of Manufacturing Systems Through Simulation S. Cem Karacal	781
Manufacturing Simulation Consulting Forum  Manufacturing Simulation Consultant's Forum	786
Flexible Manufacturing Systems  The Use of Simulation in Activity-Based Costing for Flexible Manufacturing Systems Soemon Takakuwa	793
Flexible Modeling of Manufacturing Systems with Variable Levels of Detail	801
Part and Tool Flow Management in Multi-Cell Flexible Manufacturing System	809
Inventory Management  Evaluating Forecasting Algorithms and Stocking Level Strategies Using Discrete-Event Simulation Gregory Clay and Frank Grange	n 817
Evaluation of a (R,s,Q,c) Multi-Item Inventory Replenishment Policy Through Simulation Carlos B. Ramirez Cerda and Armando J. Espinosa de los Monteros F.	825

	Real Time Discrete Event Simulation of a PCB Production System for Operational Support	832
	nite-Capacity Scheduling	
	A Simulation-Based Finite Capacity Scheduling System	838
	A Simulation-Based Controller for Distributed Discrete-Event Systems with Application to Flexible Manufacturing	845
	Creating a Flexible, Simulation-Based Finite Scheduling Tool	* 853
1	equencing and Scheduling Applications Application of Simulation to Scheduling, Sequencing, and Material Handling	861
	A Sortation System Model	866
	Efficient Simulation/Optimization of Dispatching Priority with "Fake" Processing Time Susumu Morito and Keun Hyung Lee	872
1	Anufacturing Applications A Simulation Testbed for Comparing the Performance of Alternative Control Architectures Paul Rogers and Robert W. Brennan	880
	Simulation of Group Work Processes in Manufacturing	888
	Solving Engine Maintenance Capacity Problems with Simulation	892
Mil	litary Applications	
(	perational Modeling Object-Oriented Simulation of Paratrooper-Vortex Interactions	903
	Sea Based Logistics: Distribution Problems for Future Global Contingencies	911
	Eagle View: A Simulation Tool for Wing Operations	917
,	erification and Validation for Combat Modeling Verification & Validation in Military Simulations	925
	Applications of the Universal Joint Task List to Joint Exercise Results	933
	System Concept Development with Virtual Prototyping	941
	efense Modeling Environments	
	Executing the DoD Modeling and Simulation Strategy – Making Simulation Systems of Systems a Reality	948

Contents xiii

Continuous Simulation of Air Base Assets (CSAA) – "Integrating Logistics Support Operations" – Proposed Methodology	
Using Compensating Reconfiguration to Maintain Military Distributed Simulations Donald J. Welch and James M. Purtilo	961
Abstraction Techniques in Military Modeling Using Response Surface Methodology to Link Force Structure Budgets to Campaign Objectives James B. Grier, T. Glenn Bailey, and Jack A. Jackson	968
A Framework for the Simulation Experimentation Process	974
Automating the Metamodeling Process	978
Computer Applications	
Simulating Self-Similar Network Traffic On the Effect and Control of Self-Similar Network Traffic: A Simulation Perspective Kihong Park	989
Fast and Physically-Based Generation of Self-Similar Network Traffic with Applications to ATM Pe formance Evaluation	
Long-Lasting Transient Conditions in Simulations with Heavy-Tailed Workloads	1005
Simulating Parallel Computers Simulation of Modern Parallel Systems: A CSIM-Based Approach Dhabaleswar K. Panda, Debashis Basak, Donglai Dai, Ram Kesavan, Rajeev Sivaram, Mohammad Banikazemi, and Vijay Moorthy	1013
Execution-Driven Simulators for Parallel Systems Design	1021
A Hybrid Tool for the Performance Evaluation of NUMA Architectures James Westall and Robert Geist	1029
Simulating the Internet  Why We Don't Know How to Simulate the Internet  Vern Paxson and Sally Floyd	1037
Model-Driven Simulation of World-Wide-Web Cache Policies	1045
Evaluating the Performances of Electronic Commerce Systems	1053
Simulating ATM Networks A Virtual PNNI Network Testbed	1057
Modeling a 10 Gbit/s/port Shared Memory ATM Switch	1065
Time-Parallel Generation of Self-Similar ATM Traffic	1071

xiv Contents

Simulating Computer Systems	
A Stochastic Disk I/O Simulation Technique	1079
Collision Awareness Multiple Access Networks Performance Optimization	1087
Efficient Instruction Cache Simulation and Execution Profiling with a Threaded-Code Interpreter Peter S. Magnusson	1093
General Applications	*
Construction Engineering AP2-Earth: A Simulation Based System for the Estimating and Planning of Earth Moving Operations Dany Hajjar and Simaan AbouRizk	1103
Petri Net Based Simulation of Construction Schedules	1111
A Framework for Incorporating Dynamic Strategies in Earth-Moving Simulations	1119
Model Development and Modeling Environments A Conceptual Activity Cycle-Based Simulation Modeling Method	1127
A General Framework for Large Scale Systems Development	1134
The Integrated Performance Modeling Environment-Simulating Human-System Performance David Dahn and K. Ronald Laughery	1141
Health Systems Applications	
Simulation of the Queston Physician Network	1146
A Generalised Simulation System to Support Strategic Resource Planning in Healthcare	1155
Integrated Medical Analysis System	1163
Simulation Along the Coast	
A Simulation Environment for the Coordinated Operation of Multiple Autonomous Underwater Vehicles João Borges de Sousa and Aleks Göllü	1169
The Use of a Template-Based Methodology in the Simulation of a New Cargo Track from Rotterdam Harbor to Germany	1176
Application of Simulation Modeling to Emergency Population Evacuation	1181
Transportation Applications Simulation Based Approach to Study the Interaction of Scheduling and Routing on a Logistic Network Alex J. Ruiz-Torres and John E. Tyworth	1189
A Simulation Approach for Analyzing Parking Space Availability at a Major University John M. Harris and Yasser Dessouky	1195

	SmartATMS: A Simulator for Air Traffic Management Systems	1199
L	Million Dollar Logistic Decisions Using Simulation	1206
	Using a Simulation Model to Evaluate the Configuration of a Sortation Facility	1210
	Simulation-Based Approach to the Warehouse Location Problem for a Large-Scale Real Instance Kazuyoshi Hidaka and Hiroyuki Okano	1214
s	Street and Highway Traffic Urban Traffic Simulation with Psycho-Physical Vehicle-Following Models	1222
	Development and Application of an Intermodal Mass Transit Simulation with Detailed Traffic Modeling Joseph C. Brill and Dudley E. Whitney	1230
	The Importance of Simulation Techniques in its Research and Analysis	1236
7	Transportation and Logistics Panel Panel on Transportation and Logistics Modeling	1244
I	Non-Traditional Applications  Forecasting Investment Opportunities Through Dynamic Simulation	1251
	Simulation of Lumber Processing for Improved Raw Material Utilization	1258
	Simulation of a Signal Quality Survey	1265
R	esearch to Application	
	Success Stories: Business Process Reengineering Simulation Success Stories: Business Process Reengineering	1275
100	Success Stories: Health Care Success Stories in Simulation in Health Care Catherine D. Barnes, Joaquin L. Quiason, Carson Benson, and Deidre McGuiness	1280
1 4 6	Success Stories: Manufacturing  Research to Application Success Stories: Manufacturing	1286
Died O	Technology Transfer: Manufacturing  Selective Rerouting Using Simulated Steady State System Data	1293
	A Simulation-Based Production Testbed	1299

Genetic Algorithms for Cluster Analysis for Production Simulation	1307
Technology Transfer: Visual Simulation A Framework for Distributed Object-Oriented Multimodeling and Simulation	. 1315
The Visual Simulation Environment Technology Transfer	1323
Simulation of Memory Chip Line Using an Electronics Manufacturing Simulator Douglas N. Estremadoyro, Phillip A. Farrington, Bernard J. Schroer, and James J. Swain	,1330
Technology Transfer: Innovative Modeling I  Towards a Web Based Simulation Environment  Peter Lorenz, Heiko Dorwarth, Klaus-Christoph Ritter, and Thomas J. Schriber	. 1338
Taking the Work Out of Simulation Modeling: An Application of Technology Integration Gregory S. Baker	. 1345
Integration of Simulation with Enterprise Models	. 1352
Technology Transfer: Innovative Modeling II Requirements for Transitioning Business Process Simulation Models to Real-Time Operational System Peter Floss	ıs 1357
A Message-Based Discrete Event Simulation Architecture	. 1361
Modeling Compressed Full-Motion Video	. 1368
Education: What is a Simulation Professional? What Makes a Modeling and Simulation Professional?: The Consensus View from One Workshop Ralph V. Rogers	. 1375
Education: Cooperative Learning Strategies Activate This Classroom at Time Now	. 1383
Cooperative Learning in Simulation	. 1390
Interactive Strategies for Developing Intuitive Knowledge as Basis for Simulation Modeling Education Tajudeen A. Atolagbe, Vlatka Hlupic, Simon J. E. Taylor, and Ray J. Paul	1394
Ph.D. Colloquium Keynote Address	
Conduct, Misconduct, and Cargo Cult Science	. 1405
Author Index	1415
Author Directory	1419