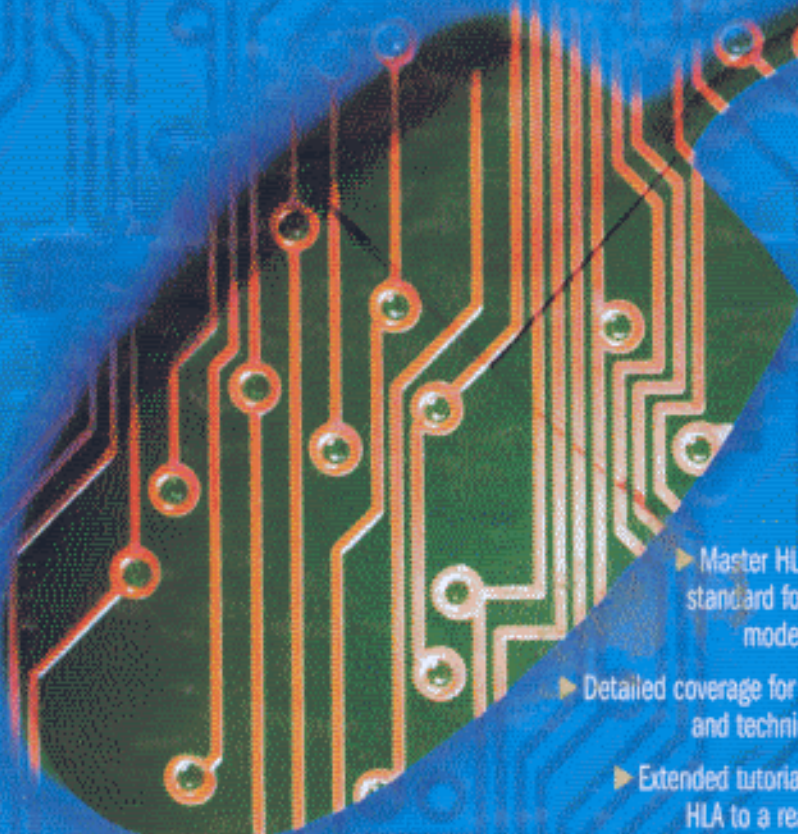


# CREATING COMPUTER SIMULATION SYSTEMS

An Introduction to the High Level Architecture



- ▶ Master HLA: the worldwide standard for simulation and modeling components
- ▶ Detailed coverage for decision-makers and technical professionals
- ▶ Extended tutorial example: apply HLA to a real-world problem
- CD-ROM: all example code, plus Windows®-compatible HLA infrastructure software

Dr. FREDERICK KUHL · Dr. RICHARD WEATHERLY · Dr. JUDITH DAHMANN

<b>Foreword .....</b>	<b>ix</b>
<b>Preface .....</b>	<b>xiii</b>
<b>Chapter 1 Introduction .....</b>	<b>1</b>
Why a High Level Architecture for Modeling and Simulation .....	1
An HLA Federation Has Software and Data Components.....	2
The HLA As a Standard .....	3
You Can Run Your Own Federation .....	3
<b>Chapter 2 The Story Behind the HLA.....</b>	<b>5</b>
Introduction .....	5
How the HLA Got Started .....	5
The Model of Technology Transition .....	7
Technology Development .....	8
Product Development.....	11
Customer Transition.....	16
Why Does HLA Progress When Other (Equally) Good Ideas Have Not? .....	16

<b>Chapter 3 An Overview of the HLA</b>	<b>19</b>
Introduction	19
The HLA Defines a Software Architecture	19
The HLA Offers Services in Six Areas	34
Summary	36
<b>Chapter 4 The Sushi Restaurant Federation</b>	<b>39</b>
Building a Federation: Beginning an Example	39
Federation Management: Defining the Federation	42
The Federation Object Model: A Common Description of the World	46
Overview of Sharing Data	52
Sharing Data: More Details	55
Ownership: Responsibility and Cooperation in Modeling an Entity	72
Summary	83
<b>Chapter 5 Synchronizing the Federation</b>	<b>85</b>
Building a Federation: More on the Example	85
Time Management: Everything in Order	85
Federation Execution Lifecycle:	
Coordinating Independent Federates	109
Requirements Creep Sets In: the Demo Returns	119
Summary	124
<b>Chapter 6 A Sample Implementation</b>	<b>127</b>
Introduction	127
Exactly What Is Implemented	127
Running the Sample Implementation	130
Types Common to All Federates	132
Structure of the Production Federate	134
The Transport Federate	145
The Consumption Federate	147
The Manager Federate	150
The Viewer Federate	151

<b>Chapter 7 Extending the Federation for a New Purpose</b>	<b>153</b>
Using the Federation for a New Purpose .....	153
Summary .....	161
<b>Chapter 8 Advanced Topics</b>	<b>163</b>
Introduction .....	163
Zero Lookahead .....	163
Approach to Time Management for Optimistic Federates.....	168
Save and Restore .....	172
Data Distribution Management (DDM) .....	178
More on How to Use the MOM .....	193
<b>Appendix</b>	
<b>References and Accompanying CD.....</b>	<b>201</b>
<b>Index.....</b>	<b>205</b>