

Contents

Chapter 1 Introduction

Background	1
Logic Programming	4
Developments in Prolog Implementation	9
Computer Architecture Developments	12
Parallelism in Logic Programs	12
Concurrent Logic Programming	14
Objectives and Contributions of this Research	24
Preview of Book Contents	25

Chapter 2 Parlog A Concurrent Logic Programming Language

Introduction	27
Concurrency	27
Inter-Process Communication	27
Indeterminacy	29
Synchronization	30
Other Parlog Syntax and Operational Features	31
Example Programs	33
Compilation	35
Chosen Dialect	45

Chapter 3 A Fine-Grain Graph Reduction Model of Computation

Introduction	48
Graph Reduction	49
The Computational Model	51
Nature of Packets	52

Packet Structure	52
Operational Semantics of the Model	54
Sharing of Computation	56
Packet Description Language	57
An Example	59
Selectors and Constructors	63
Remarks on the Model of Computation	64

Chapter 4 Implementing Parlog on a Packet-Rewriting Computational Model

Introduction	65
The Implementation	65
Throttling	89
Evaluation	89
Summary	94

Chapter 5 The Multi-Sequential Coarse-Grain Approach

Multi-Sequential Architectures	95
Code Space	96
Data Space	96
Processing Element Structure	100
Environments	101
Task Data Structures	102
Control Data Structures	103
Management of Queue Data Structures	106
Load Balancing	109

Recovery from Resource Exhaustion	111
Abstract Instruction Set	112
Simulation of Model	120
Summary	132
 Chapter 6 Summary, Further Work and Conclusions	
Introduction	133
The Packet-Rewriting Model	133
The Multi-Sequential Model	136
Comparison of the Packet-Rewriting and Multi-Sequential Models	138
Further Work	140
Conclusions	144
 Appendix 1 Fine-Grain Execution of merge/3	
	147
 Appendix 2 A Physical Bit-Level Packet Representation	
	157
 Appendix 3 PPM Instruction Set Listing	
	159
 Appendix 4 Compiled Form of merge/3 for PPM	
	161
 Bibliography	 165