Wiley Series on Parallel and Distributed Computing Albert Y. Zomaya, Series Editor

High Performance Heterogeneous Computing

Alexey L. Lastovetsky and Jack J. Dongarra





CONTENTS

PREFACE	E		X	
ACKNOW	LEDGMI	ENTS	xii	
PART I		OGENEOUS PLATFORMS: TAXONOMY, L USES, AND PROGRAMMING ISSUES	1	
	1. Hete	rogeneous Platforms and Their Uses	3	
	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8	Taxonomy of Heterogeneous Platforms Vendor-Designed Heterogeneous Systems Heterogeneous Clusters Local Network of Computers (LNC) Global Network of Computers (GNC) Grid-Based Systems Other Heterogeneous Platforms Typical Uses of Heterogeneous Platforms 1.8.1 Traditional Use 1.8.2 Parallel Computing 1.8.3 Distributed Computing	3 4 6 8 9 10 11 11 11 12 12	
	2. Prog	ramming Issues	13	
	2.1 2.2 2.3		14 17 19	
PART II	HETER	RMANCE MODELS OF OGENEOUS PLATFORMS AND DESIGN EROGENEOUS ALGORITHMS	23	
	Cons	ribution of Computations with stant Performance Models of processors	25	

	3.1	Simplest Constant Performand Heterogeneous Processors and	l Optimal	
		Distribution of Independent U		
	2.2	Computation with This Model		25
	3.2	Data Distribution Problems w		
		Performance Models of Heter	ogeneous	• •
	2.2	Processors	*.1	29
	3.3	Partitioning Well-Ordered Set		
		Constant Performance Models	of	- 4
	2.4	Heterogeneous Processors		31
	3.4	Partitioning Matrices with Con		
		Performance Models of Heter	ogeneous	20
		Processors		38
4.		ribution of Computations with		
		constant Performance Models of	f	
	Hete	rogeneous Processors		60
	4.1	Functional Performance Mode	el of	
		Heterogeneous Processors	4 01	60
	4.2	Data Partitioning with the Fur	nctional	00
		Performance Model of Hetero		
		Processors	Schoous	64
	4.3	Other Nonconstant Performan	ice Models of	O-T
		Heterogeneous Processors		77
		4.3.1 Stepwise Functional M	Indel	 77
		4.3.2 Functional Model with		11
		Task Size	Emints on	78
		4.3.3 Band Model		80
		Dura Woder		00
5.	Com	munication Performance Model	s for	
		-Performance Heterogeneous P		81
	5.1	Modeling the Communication	Performance	
		for Scientific Computing: The		
		Interest	•	81
	5.2	Communication Models for Pa	ırallel	
		Computing on Heterogeneous		83
	5.3	Communication Performance	Models for	
		Local and Global Networks of		97
6.	Perfo	ormance Analysis of Heterogene	eous Algorithms	99
			_	
	6.1	Efficiency Analysis of Heterog		0.5
		Algorithms		99

		CONTENTS	vii
	6.2	Scalability Analysis of Heterogeneous Algorithms	104
PART III	PERFO	RMANCE: IMPLEMENTATION AND ARE	109
	7. Impl	ementation Issues	111
	7.1	Portable Implementation of Heterogeneous	
		Algorithms and Self-Adaptable Applications	111
	7.2	Performance Models of Heterogeneous	445
		Platforms: Estimation of Parameters	115
		7.2.1 Estimation of Constant Performance	115
		Models of Heterogeneous Processors 7.2.2 Estimation of Functional and	115
		Band Performance Models of	
		Heterogeneous Processors	119
		7.2.3 Benchmarking of Communication	
		Operations	132
	7.3	Performance Models of Heterogeneous	
		Algorithms and Their Use in Applications	
		and Programming Systems	139
	7.4	Implementation of Homogeneous Algorithms	
		for Heterogeneous Platforms	147
	8. Prog	ramming Systems for High-	
	Perf	ormance Heterogeneous Computing	149
	8.1	Parallel Programming Systems for	
		Heterogeneous Platforms	149
	8.2	Traditional Parallel Programming Systems	150
		8.2.1 Message-Passing Programming	
		Systems	151
		8.2.2 Linda	156
		8.2.3 HPF	157
	8.3	Heterogeneous Parallel Programming	- ت بر
	0.4	Systems Distributed Programming Systems	158
	8.4	Distributed Programming Systems	165
		8.4.1 NetSolve	165
		8.4.2 Nimrod 8.4.3 Iovo	166
		8.4.3 Java 8.4.4 GridRPC	166 166

vii

PARTIV	APPLI(CATIONS	169
		nerical Linear Algebra Software for erogeneous Clusters	171
	9.1	HeteroPBLAS; Introduction and User	
	0.2	Interface	171
	9.2 9.3	HeteroPBLAS: Software Design Experiments with HeteroPBLAS	178 184
	10. Parallel Processing of Remotely Sensed Hyperspectral Images on Heterogeneous Clusters		188
	10.1	Hyperspectral Imaging: Introduction and	_5
	10.2	Parallel Techniques	188
	10.3	for Heterogeneous Clusters Experiments with the Heterogeneous	191
	10.4	Hyperspectral Imaging Application Conclusion	201
	10.4	Conclusion	207
		plation of the Evolution of Clusters of Galaxies leterogeneous Computational Grids	209
	11.1	Hydropad: A Simulator of Galaxies' Evolution	240
	11.2	Enabling Hydropad for Grid Computing	210 213
		11.2.1 GridRPC Implementation of the	2,3
		Hydropad 11.2.2 Experiments with the	215
	11.3	GridSolve-Enabled Hydropad SmartGridSolve and Hydropad	217
	11.5	11.3.1 SmartGridSolve Implementation of	218
		the Hydropad 11.3.2 Experiments with the	220
	11.4	SmartGridSolve-Enabled Hydropad Acknowledgment	221
	L1.4	Acknowledgment	225
PART V	FUTUR	E TRENDS	227
	12. Futu	re Trends in Computing	229
	12.1	Introduction	229

		CONTENTS	İΧ
12.2	Computational Resources	2	31
1	2.2.1 Complex and Heterogeneous		
	Parallel Systems	2:	31
1	2.2.2 Intel-ization of the Processor		
	Landscape		32
1	2.2.3 New Architectures on the Hor	izon 2	32
	Applications	2	33
	Software		34
12.5	some Important Concepts for the Futu	ure 2	35
1	2.5.1 Heterogeneous Hardware		
	Environments	2:	35
1	2.5.2 Software Architecture	2	35
	2.5.3 Open Source	2	35
	2.5.4 New Applications		35
	2.5.5 Verification and Validation		36
1	2.5.6 Data	2.	36
12.6 2	009 and Beyond	2	36
REFERENCES		2	39
APPENDICES		2	51
Appendix A	A Appendix to Chapter 3	2	53
A.1 I	Proof of Proposition 3.1	2	53
	Proof of Proposition 3.5		53
Appendix 1	B Appendix to Chapter 4	2	56
B.1 I	Proof of Proposition 4.1	2	56
	Proof of Proposition 4.2	2	57
	Proof of Proposition 4.3	2	57
B.4 I	Functional Optimization Problem with	ι	
(Optimal Solution, Locally Nonoptimal	2	61

INDEX 265