

Download Free Partitioning And Scheduling Parallel Programs For Multiprocessors By Vivek Sarkar

Partitioning And Scheduling Parallel Programs For Multiprocessors By Vivek Sarkar

Eventually, you will completely discover a other experience and talent by spending more cash. still when? realize you give a positive response that you require to get those every needs subsequent to having significantly cash? Why don't you attempt to get something basic in the beginning? That's something that will lead you to understand even more going on for the globe, experience, some places, like history, amusement, and a lot more?

It is your completely own times to enactment reviewing habit. among guides you could enjoy now is **partitioning and scheduling parallel programs for multiprocessors by vivek sarkar** below.

The book presents two approaches to automatic partitioning and scheduling so that the same parallel program can be made to execute efficiently on widely different multiprocessors. ...

Vivek Sarkar is a Member of Research Staff at the IBM T. J. Watson Research Center. Partitioning and Scheduling Parallel Programs for Multiprocessing is included ...

Partitioning And Scheduling Parallel Programs for Multiprocessors by Vivek Sarkar, Partitioning And Scheduling Parallel Programs For Multiprocessors Books available in PDF, EPUB, Mobi Format.

Download Partitioning And Scheduling Parallel Programs For Multiprocessors books , This book is one of the first to address the problem of forming useful ...

Partitioning And Scheduling Parallel Programs For Multiprocessing by Vivek Sarkar, Partitioning And Scheduling Parallel Programs For Multiprocessors Books available in PDF, EPUB, Mobi Format.

Download Partitioning And Scheduling Parallel Programs For Multiprocessors books , This book is one of the first to address the problem of forming useful ...

The inputs to the partitioning and scheduling algorithms are a graphical representation of the program and a list of parameters describing the target multiprocessor. Execution profile information is used to derive compile-time estimates of execution times and data sizes in the program. Both the macro-dataflow and compile-time scheduling ...

Download Partitioning And Scheduling Parallel Programs For Execution On Multiprocessors Book PDF EPUB Tuebl

Textbook Mobi. Get free access to read online Partit ... Author : Vivek Sarkar,John Hennessy,STANFORD UNIV CA

COMPUTER SYSTEMS LAB. Publisher : Unknown; Release Date : 1987; This dissertation presents efficient approximation algorithms for partitioning and scheduling problems, based on a macro-dataflow and compile-time scheduling model, which are proved to be NP-complete in the strong sense. There are three fundamental problems to be solved in the execution of a parallel program on a multiprocessor--identifying the parallelism in the ...

The item Partitioning and scheduling parallel programs for multiprocessors, Vivek Sarkar represents a specific, individual, material embodiment of a distinct intellectual or artistic creation found in Partitioning and scheduling parallel programs for multiprocessors, Vivek Sarkar represents a specific, individual, material embodiment of a distinct

Partitioning and scheduling parallel programs for multiprocessors by Vivek Sarkar, Pitman Pub., MIT Press edition, in English Mar 20, 1989 · Partitioning And Scheduling Parallel Programs For Multiprocessors book. Read reviews from world's largest community for readers. This book is one of the ...

The book presents two approaches to automatic partitioning and scheduling so that the same parallel program can be made to execute efficiently on widely different multiprocessors. The first approach is based on a macro dataflow model in which the program is partitioned into tasks at compile time and the tasks are scheduled on processors at run ...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

Download Free Partitioning And Scheduling Parallel Programs For Multiprocessors By Vivek Sarkar

property="potentialaction" typeof="organizeaction">university of missouri libraries</div> note: adjust the width and height settings defined in the rdf/html code fragment to best match your requirements preview copy to clipboard close cite data - experimental data citation of the item partitioning and scheduling parallel programs for multiprocessors, vivek sarkar copy and paste the following rdf/html data fragment to cite this resource <div class="citation" vocab="schema.org"/><i class="fa fa-external-link-square fa-fw"></i> data from partitioning and scheduling parallel programs for multiprocessors, vivek sarkar - university of missouri libraries</div> copy to clipboard close structured data from the bibframe namespace is licensed under the creative commons attribution 4.0 international license by university of missouri libraries. additional terms may apply to data associated with third party namespaces. processing feedback ...

- advanced search
- browse
- about
 - sign in
 - register
-
- advanced search
- journals
- magazines
- proceedings
- books
- sigs
- conferences
- people
-
- more
-

search acm digital librarysearchsearch advanced search

we use cookies to ensure that we give you the best experience on our website.

learn more

it seems your browser doesn't support them and this affects the site functionality.

[pdf] download partitioning and scheduling parallel programs for execu

partitioning and scheduling parallel programs for multiprocessors by vivek sarkar

- home
- my books
- browse ?
 - recommendations
 - choice awards
 - genres
 - giveaways
 - new releases
 - lists
 - explore
- genres news & interviews
 - art
 - biography
 - business
 - children's
 - christian
 - classics
 - comics
 - cookbooks
 - ebooks
 - fantasy
 - fiction
 - graphic novels
 - historical fiction
 - history
 - horror
 - memoir
 - music
 - mystery
 - nonfiction
 - poetry
 - psychology
 - romance
 - science
 - science fiction
 - self help
 - sports
 - thriller
 - travel
 - young adult
 - more genres
- community ?
 - groups
 - quotes
 - ask the author
- sign in
- join

sign upview profile

- profile
- friends
- groups
- discussions
- comments
- reading challenge
- kindle notes & highlights
- quotes
- favorite genres
- friends' recommendations
- account settings
- help
- sign out
- home
- my books
- browse ?
 - recommendations
 - choice awards
 - genres
 - giveaways
 - new releases
 - lists
 - explore
- genres news & interviews
 - art
 - biography
 - business
 - children's
 - christian
 - classics
 - comics
 - cookbooks
 - ebooks
 - fantasy
 - fiction
 - graphic novels
 - historical fiction
 - history
 - horror
 - memoir
 - music
 - mystery
 - nonfiction
 - poetry
 - psychology
 - romance
 - science
 - science fiction
 - self help
 - sports
 - thriller
 - travel
 - young adult
 - more genres
- community ?
 - groups
 - quotes
 - ask the author

goodreads helps you keep track of books you want to read. start by marking "partitioning and scheduling parallel programs for multiprocessors" as want to read: want to read saving...

- want to read
- currently reading
- read

partitioning and sched... by vivek sarkar other editions want to read saving... error rating book. refresh and try again. rate this book clear rating 1 of 5 stars2 of 5 stars3 of 5 stars4 of 5 stars5 of 5 stars open preview see a problem? we'd love your help. let us know what's wrong with this preview of partitioning and scheduling parallel programs for multiprocessors by vivek sarkar. problem: it's the wrong book it's the wrong edition other details (if other): cancel

thanks for telling us about the problem.

return to book page not the book you're looking for? preview — partitioning and scheduling parallel programs for multiprocessors by vivek sarkar partitioning and scheduling parallel programs for multiprocessors by vivek sarkar 0.00 · rating details · 0 ratings · 0 reviews this book is one of the first to address the problem of forming useful parallelism from potential parallelism and to provide a general solution.

the book presents two approaches to automatic partitioning and scheduling so that the same parallel program can be made to execute efficiently on widely different multiprocessors. the first approach is based on a macro dataflow m this book is one of the first to address the problem of forming useful parallelism from potential parallelism and to provide a general solution.

the book presents two approaches to automatic partitioning and scheduling so that the same parallel program can be made to execute efficiently on widely different multiprocessors. the first approach is based on a macro dataflow model in which the program is partitioned into tasks at compile time and the tasks are scheduled on processors at run time. the second approach is based on a compile time scheduling model, where both the partitioning and scheduling are performed at compile time.

both approaches have been implemented in partition programs written in the single assignment language sisal. the inputs to the partitioning and scheduling algorithms are a graphical representation of the parallel program and a list of parameters describing the target multiprocessor. execution profile information is used to derive compile-time estimates of execution times and data sizes in the program. both the macro dataflow and compile-time scheduling problems are expressed as optimization problems and are shown to be np complete in the strong sense. efficient approximation algorithms for these problems are presented. finally, the effectiveness of the partitioning and scheduling algorithms is studied by multiprocessor simulations of various sisal benchmark programs for different target multiprocessor parameters.

vivek sarkar is a member of research staff at the ibm t. j. watson research center. *partitioning and scheduling parallel programs for multiprocessors* is included in the series research monographs in parallel and distributed computing. copublished with pitman publishing. ...more get a copy

- amazon
- stores ?audible
- barnes & noble
- walmart ebooks
- apple books
- google play
- abebooks
- book depository
- alibris
- indigo
- better world books
- indiebound
- thriftbooks
- libraries

paperback, 208 pages published by pitman publishing (first published march 20th 1989) more details... original title partitioning and scheduling parallel programs for multiprocessing (research monographs in parallel and distributed computing) isbn 0273088025 (isbn13: 9780273088028) edition language english other editions (1)

-

all editions | add a new edition | combine ...less detail edit details friend reviews to see what your friends thought of this book, please sign up. reader q&a to ask other readers questions about partitioning and scheduling parallel programs for multiprocessors. please sign up.

be the first to ask a question about partitioning and scheduling parallel programs for multiprocessors

lists with this book this book is not yet featured on listopia. add this book to your favorite list » community reviews showing 0-0 average rating 0.00 · rating details · 0 ratings · 0 reviews all languages more filters | sort order start your review of partitioning and scheduling parallel programs for multiprocessorswrite a review no matching reviews. new topicdiscuss this book there are no discussion topics on this book yet. be the first to start one » share recommend it | stats | recent status updates about vivek sarkar more... news & interviewsearch, water, air, and fire: 36 books with elements in their titles here's some trivia for your next late-night conversation: the concept of the classical elements—earth, wind, fire, and water—originates in the...read more...13 likes · 3 comments trivia about partitioning and ... no trivia or quizzes yet. add some now »

[pdf] partitioning and scheduling parallel programs for multiprocessors

partitioning and scheduling parallel programs for multiprocessors: | guide books

- advanced search
- browse
- about
 - sign in
 - register
-
- advanced search
- journals
- magazines
- proceedings
- books
- sigs
- conferences
- people
-
- more
-

search acm digital librarysearchsearch advanced search 10.5555/534475guidebooksbook pagepublication pagesbookacm-pubtypebrowse

- browse digital library
- collections
- more

browse books homebrowse by titlebookspartitioning and scheduling parallel programs for multiprocessorspartitioning and scheduling parallel programs for multiprocessorsmarch 1989

march 1989

read more

- **author:**
- vivek sarkar

publisher:

- mit press
- 55 hayward st.
- cambridge
- ma
- united states

isbn:978-0-262-69130-7pages:215 available at amazonsave to binderbinderexport citationcitation share on bibliometricscitation count133downloads (6 weeks)0downloads (12 months)0downloads (cumulative)0 sections partitioning and scheduling parallel programs for multiprocessors 1989

abstract

from the publisher:

this book is one of the first to address the problem of forming useful parallelism from potential parallelism and to provide a general solution.

the book presents two approaches to automatic partitioning and scheduling so that the same parallel program can be made to execute efficiently on widely different multiprocessors. the first approach is based on a macro dataflow model in which the program is partitioned into tasks at compile time and the tasks are scheduled on processors at run time. the second approach is based on a compile time scheduling model, where both the partitioning and scheduling are performed at compile time.

both approaches have been implemented in partition programs written in the single assignment language sisal. the inputs to the partitioning and scheduling algorithms are a graphical representation of the parallel program and a list of parameters describing the target multiprocessor. execution profile information is used to derive compile-time estimates of execution times and data sizes in the program. both the macro dataflow and compile-time scheduling problems are expressed as optimization problems and are shown to be np complete in the strong sense. efficient approximation algorithms for these problems are presented. finally, the effectiveness of the partitioning and scheduling algorithms is studied by multiprocessor simulations of various sisal benchmark programs for different target multiprocessor parameters.

vivek sarkar is a member of research staff at the ibm t. j. watson research center. *partitioning and scheduling parallel programs for multiprocessing* is included in the series research monographs in parallel and distributed computing. copublished with pitman publishing.

cited by

1. izadkha h and li y 2019, learning based genetic algorithm for task graph scheduling, applied computational intelligence and soft computing, **2019**, online publication date: 1-jan-2019.
2. bock a static partitioning of spreadsheets for parallel execution practical aspects of declarative languages, (221-237)
3. popa e, iacono m and pop f 2018, adapting mcp and hlfet algorithms to multiple simultaneous scheduling, international journal of parallel programming, **46**:3, (607-629), online publication date: 1-jun-2018.
4. schreiber e, korf r and moffitt m 2018, optimal multi-way number partitioning, journal of the acm, **65**:4, (1-61), online publication date: 16-aug-2018.
5. deldari a, naghizadeh m and abrishami s 2017, cca, the journal of supercomputing, **73**:2, (756-781), online publication date: 1-feb-2017.
6. khan m 2017, task scheduling for heterogeneous systems using an incremental approach, the journal of supercomputing, **73**:5, (1905-1928), online publication date: 1-may-2017.
7. yosefi a and naji h 2017, a clustering algorithm for communication-aware scheduling of task graphs on multi-core reconfigurable systems, ieee transactions on parallel and distributed systems, **28**:10, (2718-2732), online publication date: 1-oct-2017.
8. kanemitsu h, hanada m and nakazato h 2016, clustering-based task scheduling in a large number of heterogeneous processors, ieee transactions on parallel and distributed systems, **27**:11, (3144-3157), online publication date: 1-nov-2016.
9. madhu k, rao a, das s, madhava k, nandy s and narayan r flexible resource allocation and management for application graphs on renÉ mpoc proceedings of the 7th workshop on parallel programming and run-time management techniques for many-core architectures and the 5th workshop on design tools and architectures

for multicore embedded computing platforms, (13-18)

10. kliazovich d, pecero j, tchernykh a, bouvry p, khan s and zomaya a 2016, ca-dag, journal of grid computing, **14**:1, (23-39), online publication date: 1-mar-2016.
11. park h, malik a and salcic z 2015, scheduling globally asynchronous locally synchronous programs for guaranteed response times, acm transactions on design automation of electronic systems, **20**:3, (1-25), online publication date: 24-jun-2015.
12. yang t and gerasoulis a pyrrhos acm international conference on supercomputing 25th anniversary volume, (163-172)
13. yang t and gerasoulis a author retrospective for pyrrhos acm international conference on supercomputing 25th anniversary volume, (18-20)
14. stork s, naden k, sunshine j, mohr m, fonseca a, marques p and aldrich j 2014, Aeminium, acm transactions on programming languages and systems, **36**:1, (1-42), online publication date: 1-mar-2014.
15. wu j, zeng j, yu h and kennedy j commgram proceedings of the first workshop on visual performance analysis, (28-35)
16. david t, jacquelin m and marchal l 2012, scheduling streaming applications on a complex multicore platform, concurrency and computation: practice & experience, **24**:15, (1726-1750), online publication date: 1-oct-2012.
17. cordes d and marwedel p multi-objective aware extraction of task-level parallelism using genetic algorithms proceedings of the conference on design, automation and test in europe, (394-399)
18. cordes d, engel m, marwedel p and neugebauer o automatic extraction of multi-objective aware pipeline parallelism using genetic algorithms proceedings of the eighth ieee/acm/ijfp international conference on hardware/software codesign and system synthesis, (73-82)
19. berzins m, meng q, schmidt j and sutherland j dag-based software frameworks for pdes proceedings of the 2011 international conference on parallel processing, (324-333)
20. raina a and muthukumar v 2011, a unified design space simulation environment for network-on-chip: fuse-n, international journal of high performance systems architecture, **3**:1, (23-32), online publication date: 1-jan-2011.
21. hsu c, pino j and bhattacharyya s 2011, multithreaded simulation for synchronous dataflow graphs, acm transactions on design automation of electronic systems, **16**:3, (1-23), online publication date: 1-jun-2011.
22. colin j and nakechbandi m scheduling tasks and communications on a hierarchical system with message contention proceedings of the 11th international conference on algorithms and architectures for parallel processing - volume part ii, (89-98)
23. wang l, von laszewski g, dayal j and wang f towards energy aware scheduling for precedence constrained parallel tasks in a cluster with dvfs proceedings of the 2010 10th ieee/acm international conference on cluster, cloud and grid computing, (368-377)
24. cordasco g and rosenberg a area-maximizing schedules for series-parallel dags proceedings of the 16th international euro-par conference on parallel processing: part ii, (380-392)
25. ghader h, keykhosravi d and hosseinipour a dag scheduling on heterogeneous distributed systems using learning automata proceedings of the second international conference on intelligent information and database systems: part ii, (247-257)
26. cordes d, marwedel p and malik a automatic parallelization of embedded software using hierarchical task graphs and integer linear programming proceedings of the eighth ieee/acm/ijfp international conference on hardware/software codesign and system synthesis, (267-276)
27. pecero j, trystram d and zomaya a a new genetic algorithm for scheduling for large communication delays proceedings of the 15th international euro-par conference on parallel processing, (241-252)
28. baskaran m, vydyanathan n, bondhugula u, ramanujam j, routev a and sadayappan p 2009, compiler-assisted dynamic scheduling for effective parallelization of loop nests on multicore processors, acm sigplan notices, **44**:4, (219-228), online publication date: 14-feb-2009.
29. baskaran m, vydyanathan n, bondhugula u, ramanujam j, routev a and sadayappan p compiler-assisted dynamic scheduling for effective parallelization of loop nests on multicore processors proceedings of the 14th acm sigplan symposium on principles and practice of parallel programming, (219-228)
30. quan d and hsu d 2008, mapping heavy communication grid-based workflows onto grid resources within an sla context using metaheuristics, international journal of high performance computing applications, **22**:3, (330-346), online publication date: 1-aug-2008.
31. hsu c, pino j and bhattacharyya s multithreaded simulation for synchronous dataflow graphs proceedings of the 45th annual design automation conference, (331-336)
32. liu l, li x, chen m and ju r a throughput-driven task creation and mapping for network processors proceedings of the 2nd international conference on high performance embedded architectures and compilers, (227-241)
33. ruan y, liu g, han j and li q communication-aware scheduling algorithm based on heterogeneous computing systems proceedings of the 7th international conference on computational science, part i: iccs 2007, (426-429)
34. lee s, kumara s and gautam n 2007, efficient scheduling algorithm for component-based networks, future generation computer systems, **23**:4, (558-568), online publication date: 1-may-2007.
35. roig c, ripoll a and guirado f 2007, a new task graph model for mapping message passing applications, ieee transactions on parallel and distributed systems, **18**:12, (1740-1753), online publication date: 1-dec-2007.
36. ayyub s and abramson d gridrod proceedings of the 21st annual international conference on supercomputing, (43-52)
37. gautama h and van gemund a 2006, low-cost static performance prediction of parallel stochastic task compositions, ieee transactions on parallel and distributed systems, **17**:1, (78-91), online publication date: 1-jan-2006.
38. ko d and bhattacharyya s the pipeline decomposition tree: proceedings of the 4th international conference on hardware/software codesign and system synthesis, (52-57)
39. muhammad f, muller f and auguin m contentions-conscious dynamic but deterministic scheduling of computational and communication tasks proceedings of the 2006 acm symposium on applied computing, (1487-1492)
40. hakem m and butelle f dynamic critical path scheduling parallel programs onto multiprocessors proceedings of the 19th ieee international parallel and distributed processing symposium (ipdps'05) - workshop 8 - volume 09
41. sekhar a, manoj b and murthy c a state-space search approach for optimizing reliability and cost of execution in distributed sensor networks proceedings of the 7th international conference on distributed computing, (63-74)
42. baskiyar s and dickinson c 2005, scheduling directed acyclic task graphs on a bounded set of heterogeneous processors using task duplication, journal of parallel and distributed computing, **65**:8, (911-921), online publication date: 1-aug-2005.
43. muthuvelu n, liu j, soe n, venugopal s, sulistio a and buyya r a dynamic job grouping-based scheduling for deploying applications with fine-grained tasks on global grids proceedings of the 2005 australasian workshop on grid computing and e-research - volume 44, (41-48)
44. sinnen o and sousa l 2005, communication contention in task scheduling, ieee transactions on parallel and distributed systems, **16**:6, (503-515), online publication date: 1-jun-2005.
45. grauf f, lhuillier y, reitz p and temam o blob computing proceedings of the 1st conference on computing frontiers, (125-139)
46. bajaj r and agrawal d 2004, improving scheduling of tasks in a heterogeneous environment, ieee transactions on parallel and distributed systems, **15**:2, (107-118), online publication date: 1-feb-2004.
47. sinnen o and sousa l 2004, on task scheduling accuracy, the journal of supercomputing, **20**:2, (177-194), online publication date: 1-feb-2004.
48. nanda m, chandra s and sarkar v decentralizing execution of composite web services proceedings of the 19th annual acm sigplan conference on object-oriented programming, systems, languages, and applications, (170-187)
49. nanda m, chandra s and sarkar v 2004, decentralizing execution of composite web services, acm sigplan notices, **39**:10, (170-187), online publication date: 1-oct-2004.
50. rosen m, guo y, smit g and krol t mapping applications to an fpga tile proceedings of the conference on design, automation and test in europe - volume 1
51. lai g, fang j, sung p and pean d scheduling parallel tasks onto numa multiprocessors with inter-processor communication overhead proceedings of the 2003 international conference on parallel and distributed processing and applications, (65-75)
52. lee h, kim j, hong s and lee s 2003, processor allocation and task scheduling of matrix chain products on parallel systems, ieee transactions on parallel and distributed systems, **14**:4, (394-407), online publication date: 1-apr-2003.
53. van gemund a 2003, symbolic performance modeling of parallel systems, ieee transactions on parallel and distributed systems, **14**:2, (154-165), online publication date: 1-feb-2003.
54. radulescu a and van gemund a 2002, low-cost task scheduling for distributed-memory machines, ieee transactions on parallel and distributed systems, **13**:6, (648-658), online publication date: 1-jun-2002.
55. lepère r and trystram d a new clustering algorithm for large communication delays proceedings of the 16th international parallel and distributed processing symposium
56. bambha n, kiazad v, khandelia m and bhattacharyya s 2002, intermediate representations for design automation of multiprocessor dsp systems, design automation for embedded systems, **7**:4, (307-323), online publication date: 1-nov-2002.
57. ksthanthou d and koziris n topper proceedings of the 8th panhellenic conference on informatics, (336-350)
58. wu m, shu w and gu j 2001, efficient local search for dag scheduling, ieee transactions on parallel and distributed systems, **12**:6, (617-627), online publication date: 1-jun-2001.
59. gupta r and de micheli g hardware-software cosynthesis for digital systems readings in hardware/software co-design, (5-17)
60. wu m, shu w and chen y runtimes parallel incremental scheduling of dags proceedings of the proceedings of the 2000 international conference on parallel processing
61. lee h, kim j, hong s and lee s task scheduling using a block dependency and level block-oriented sparse cholesky factorization proceedings of the 2000 acm symposium on applied computing - volume 2, (641-648)
62. ahmad i, kwok y, wu m and shu w 2000, casch, ieee concurrency, **8**:4, (21-33), online publication date: 1-oct-2000.
63. kadamuddi d and tsai j 2000, clustering algorithm for parallelizing software systems in multiprocessors environment, ieee transactions on software engineering, **26**:4, (340-361), online publication date: 1-apr-2000.
64. ranaweera s and agrawal d a scalable task duplication based scheduling algorithm for heterogeneous systems proceedings of the proceedings of the 2000 international conference on parallel processing
65. gajjala pura k and bhatia d 1999, temporal partitioning and scheduling data flow graphs for reconfigurable computers, ieee transactions on computers, **48**:6, (579-590), online publication date: 1-jun-1999.
66. kwok y and ahmad i 1999, fastest, ieee transactions on parallel and distributed systems, **10**:2, (147-159), online publication date: 1-feb-1999.
67. kwok y and ahmad i 1999, static scheduling algorithms for allocating directed task graphs to multiprocessors, acm computing surveys, **31**:4, (406-471), online publication date: 1-dec-1999.
68. graicr m genetic list scheduling algorithm for scheduling and allocation on a loosely coupled heterogeneous multiprocessor system proceedings of the 36th annual acm/ieee design automation conference, (280-285)
69. grandpierre t, lavarenne c and sorel y optimized rapid prototyping for real-time embedded heterogeneous multiprocessors proceedings of the seventh international workshop on hardware/software codesign, (74-78)
70. gao l, rosenberg a and sitaraman r 1999, optimal clustering of tree-sweep computations for high-latency parallel environments, ieee transactions on parallel and distributed systems, **10**:8, (813-824), online publication date: 1-aug-1999.
71. ahmad i and kwok y 1999, on parallelizing the multiprocessor scheduling problem, ieee transactions on parallel and distributed systems, **10**:4, (414-432), online publication date: 1-apr-1999.
72. darbha s and agrawal d 1998, optimal scheduling algorithm for distributed-memory machines, ieee transactions on parallel and distributed systems, **9**:1, (87-95), online publication date: 1-jan-1998.
73. amoura a, bampis e and könig j 1998, scheduling algorithms for parallel gaussian elimination with communication costs, ieee transactions on parallel and distributed systems, **9**:7, (679-686), online publication date: 1-jul-1998.
74. yang t and fu c 1998, space/time-efficient scheduling and execution of parallel irregular computations, acm transactions on programming languages and systems, **20**:6, (1195-1222), online publication date: 1-nov-1998.
75. lee w, barua r, frank m, sririshna d, babb j, sarkar v and amarasinghe s 1998, space-time scheduling of instruction-level parallelism on a raw machine, acm sigops operating systems review, **32**:5, (46-57), online publication date: 1-dec-1998.
76. lee w, barua r, frank m, sririshna d, babb j, sarkar v and amarasinghe s space-time scheduling of instruction-level parallelism on a raw machine proceedings of the eighth international conference on architectural support for programming languages and operating systems, (46-57)
77. lee w, barua r, frank m, sririshna d, babb j, sarkar v and amarasinghe s 1998, space-time scheduling of instruction-level parallelism on a raw machine, acm sigplan notices, **33**:11, (46-57), online publication date: 1-nov-1998.
78. klasing r 1998, improved compressions of cube-connected cycles networks, ieee transactions on parallel and distributed systems, **9**:8, (803-812), online publication date: 1-aug-1998.
79. donaldson v and ferrante j 1998, analyzing asynchronous pipeline schedules, international journal of parallel programming, **26**:1, (5-42), online publication date: 1-feb-1998.
80. darbha s and pande s 1998, a robust compile time method for scheduling task parallelism on distributed memory machines, the journal of supercomputing, **12**:4, (325-347), online publication date: 1-oct-1998.
81. chapin s and spafford e 1998, dissemination of state information in distributed autonomous systems, computer communications, **21**:11, (969-979), online publication date: 1-aug-1998.
82. wang y, amato n and friesen d hindsight helps proceedings of the international conference on parallel processing, (170-173)
83. fu c and yang t 1997, space and time efficient execution of parallel irregular computations, acm sigplan notices, **32**:7, (57-68), online publication date: 1-jul-1997.
84. fu c and yang t space and time efficient execution of parallel irregular computations proceedings of the sixth acm sigplan symposium on principles and practice of parallel programming, (57-68)
85. megiddo n and sarkar v optimal weighted loop fusion for parallel programs proceedings of the ninth annual acm symposium on parallel algorithms and architectures, (282-291)
86. ramaswamy s, sapatnekar s and banerjee p 1997, a framework for exploiting task and data parallelism on distributed memory multiprocessors, ieee transactions on parallel and distributed systems, **8**:11, (1098-1116), online publication date: 1-nov-1997.
87. yang t and fu c 1997, heuristic algorithms for scheduling iterative task computations on distributed memory machines, ieee transactions on parallel and distributed systems, **8**:6, (608-622), online publication date: 1-jun-1997.
88. wu m and shu w 1997, on parallelization of static scheduling algorithms, ieee transactions on software engineering, **23**:8, (517-528), online publication date: 1-aug-1997.
89. ahmad i, kwok y, wu m and shu w automatic parallelization and scheduling of programs on multiprocessors using casch proceedings of the international conference on parallel processing, (288-291)
90. liou j and palis m a comparison of general approaches to multiprocessor scheduling proceedings of the 11th international symposium on parallel processing, (152-156)
91. fu c and yang t efficient run-time support for irregular task computations with mixed granularities proceedings of the 10th international parallel processing symposium, (823-830)
92. palis m, liou j and wei d 1996, task clustering and scheduling for distributed memory parallel architectures, ieee transactions on parallel and distributed systems, **7**:1, (46-55), online publication date: 1-jan-1996.
93. kwok y and ahmad i 1996, dynamic critical-path scheduling, ieee transactions on parallel and distributed systems, **7**:5, (506-521), online publication date: 1-may-1996.
94. schumann m automatic performance prediction to support cross development of parallel programs proceedings of the sigmetrics symposium on parallel and distributed tools, (88-97)
95. fu c and yang t run-time compilation for parallel sparse matrix computations proceedings of the 10th international conference on supercomputing, (237-244)
96. subhlok j and vondran g optimal latency-throughput tradeoffs for data parallel pipelines proceedings of the eighth annual acm symposium on parallel algorithms and architectures, (62-71)
97. kim j and shin k 1996, execution time analysis of communicating tasks in distributed systems, ieee transactions on computers, **45**:5, (572-579), online publication date: 1-may-1996.
98. yang t and ibarra o 1996, performance prediction in symbolic scheduling of partitioned programs with weight variation, journal of parallel and distributed computing, **34**:2, (171-182), online publication date: 1-may-1996.
99. roy k and mcrosky c transformation of functional specifications of finite difference methods to parallel distributed codes proceedings of the ifip wg10.3 working conference on parallel architectures and compilation techniques, (268-272)
100. ingelhardt d and wendelborn a partitioning-independent paradigm for nested data parallelism proceedings of the ifip wg10.3 working conference on parallel architectures and compilation techniques, (224-233)
101. löwe w and zimmermann w upper time bounds for executing pram-programs on the logp-machine proceedings of the 9th international conference on supercomputing, (41-50)
102. subhlok j and vondran g 1995, optimal mapping of sequences of data parallel tasks, acm sigplan notices, **30**:8, (134-143), online publication date: 1-aug-1995.
103. subhlok j and vondran g optimal mapping of sequences of data parallel tasks proceedings of the fifth acm sigplan symposium on principles and practice of parallel programming, (134-143)
104. gross t, o'hallaron d and subhlok j 1994, task parallelism in a high performance fortran framework, ieee parallel & distributed technology: systems & technology, **2**:3, (16-26), online publication date: 1-sep-1994.
105. subhlok j, o'hallaron d, gross t, dinda p and webb j communication and memory requirements as the basis for mapping task and data parallel programs proceedings of the 1994 acm/ieee conference on supercomputing, (330-339)
106. wang k 1994, precise compile-time performance prediction for superscalar-based computers, acm sigplan notices, **29**:6, (73-84), online publication date: 1-jun-1994.
107. van gemund a compiling performance models from parallel programs proceedings of the 8th international conference on supercomputing, (303-312)
108. wang k precise compile-time performance prediction for superscalar-based computers proceedings of the acm sigplan 1994 conference on programming language design and implementation, (73-84)
109. gupta r and de micheli g 1993, hardware-software cosynthesis for digital systems, ieee design & test, **10**:3, (29-41), online publication date: 1-jul-1993.
110. van gemund a performance prediction of parallel processing systems proceedings of the 7th international conference on supercomputing, (318-327)
111. fahringier t and zima h a static parameter based performance prediction tool for parallel programs proceedings of the 7th international conference on supercomputing, (207-219)
112. alverson g and notkin d 1993, program structuring for effective parallel portability, ieee transactions on parallel and distributed systems, **4**:9, (1041-1059), online publication date: 1-sep-1993.
113. sih g and lee e 1993, declustering, ieee transactions on parallel and distributed systems, **4**:6, (625-637), online publication date: 1-jun-1993.
114. gerasoulis a and yang t 1993, on the granularity and clustering of directed acyclic task graphs, ieee transactions on parallel and distributed systems, **4**:6, (686-701), online publication date: 1-jun-1993.

Download Free Partitioning And Scheduling Parallel Programs For Multiprocessors By Vivek Sarkar

115. sing and lee e 1993, a compile-time scheduling heuristic for interconnection-constrained heterogeneous processor architectures, *iee transactions on parallel and distributed systems*, **4:2**, (175-187), online publication date: 1-feb-1993.
116. hassan k and samadzadeh m an object-oriented environment for simulation and evaluation of architectures proceedings of the 25th annual symposium on simulation, (91-97)
117. mcreary c and gill d automatic partitioning and virtual scheduling for efficient parallel execution proceedings of the 30th annual southeast regional conference, (29-36)
118. yang t and gerasoulis a pyrrhos proceedings of the 6th international conference on supercomputing, (428-437)
119. lee y and ryder b a comprehensive approach to parallel data flow analysis proceedings of the 6th international conference on supercomputing, (236-247)
120. yang t and gerasoulis a a fast static scheduling algorithm for dags on an unbounded number of processors proceedings of the 1991 acm/iee conference on supercomputing, (633-642)
121. hall m, kennedy k and mckinley k interprocedural transformations for parallel code generation proceedings of the 1991 acm/iee conference on supercomputing, (424-434)
122. ramanujam j and sadayappan p tiling multidimensional iteration spaces for nonshared memory machines proceedings of the 1991 acm/iee conference on supercomputing, (111-120)
123. simons b, alpern d and ferrante j a foundation for sequentializing parallel code proceedings of the second annual acm symposium on parallel algorithms and architectures, (350-359)
124. sarkar v 1990, instruction reordering for fork-join parallelism, *acm sigplan notices*, **25:6**, (322-336), online publication date: 1-jun-1990.
125. sarkar v, lin n and hermegildo m 1990, task granularity analysis in logic programs, *acm sigplan notices*, **25:6**, (174-188), online publication date: 1-jun-1990.
126. sarkar v instruction reordering for fork-join parallelism proceedings of the acm sigplan 1990 conference on programming language design and implementation, (322-336)
127. debray s, lin n and hermegildo m task granularity analysis in logic programs proceedings of the acm sigplan 1990 conference on programming language design and implementation, (174-188)
128. gerasoulis a, venugopal s and yang t clustering task graphs for message passing architectures proceedings of the 4th international conference on supercomputing, (447-456)
129. gerasoulis a, venugopal s and yang t 1990, clustering task graphs for message passing architectures, *acm sigarch computer architecture news*, **18:3b**, (447-456), online publication date: 1-sep-1990.
130. sarkar v 1989, determining average program execution times and their variance, *acm sigplan notices*, **24:7**, (298-312), online publication date: 1-jul-1989.
131. cytron r, hind m and hsieh w 1989, automatic generation of dag parallelism, *acm sigplan notices*, **24:7**, (54-68), online publication date: 1-jul-1989.
132. sarkar v determining average program execution times and their variance proceedings of the acm sigplan 1989 conference on programming language design and implementation, (298-312)
133. cytron r, hind m and hsieh w automatic generation of dag parallelism proceedings of the acm sigplan 1989 conference on programming language design and implementation, (54-68)

save to binder

create a new bindername

- cancel
- create

contributors

- vivek sarkar rice university
 - publication years1984 - 2022
 - publication counts219
 - citation count9,337
 - available for download151
 - downloads (cumulative)79,075
 - downloads (12 months)5,021
 - downloads (6 weeks)1,278
 - average downloads per article524
- view full profile citation per article43

comments please enable javascript to view the comments powered by Disqus. export citations

select citation formatbibtexendnoteacm ref

- download citation
- copy citation
- preview is not available.by clicking download,**a new tab** will open to start the export process. the process may take a **few minutes** but once it finishes a file will be downloaded on your browser so **please do not close the new tab**.download

pdf partitioning and scheduling parallel programmes for multiprocessors ebook download full – ebook makes