ANTHONY THEODORE CHRONOPOULOS

NON-SELF CITATIONS LIST (excluding self-citations) (total: 2115)

Publications accessible at: www.cs.utsa.edu/faculty/atc

Please reference our publications, if they are relevant to your research.
(Sources: Citeseer, googlescholar, googleadvancedsearch, MathSciNet, proQuest, scopus, web-of-science)

(All Citations have been individually checked in the citing publications)

The list of citations needed to compute the h-index (=28) (which includes self-citations) is posted in a separate file.

Refereed Journal Publications


Non-Self Citations

(1)

QDR: a QoS-aware data replication algorithm for Data Grids considering security factors
Mansouri, N., Cluster Computing, pp.1-17, 2016


Non-Self Citations

(35)

An Approach to classify Acute Myelogenous Leukemia Using LBP Based Features

Automatic Recognition of Acute Myelogenous Leukemia in Blood Microscopic Images Using K-means Clustering and Support Vector Machine

AML Detection in Blood Microscopic Images Using DRLBP and DRLTP Feature Extraction

Automatic recognition of acute myelogenous leukemia in blood microscopic images using K-means clustering and support vector machine

Automated Screening System for Acute Leukemia Detection and Type Classification

(30)

Avaliação de técnicas de segmentação para células leucêmicas em imagens de sangue
Luis H. S. Vogado, Rodrigo M. S. Veras, José Lins, Revista de Sistemas e Computação, Salvador, v. 6, n. 1, p. 65-73, jan./jun. 2016 (In Portuguese)

Computerized Detection System for Acute Myelogenous Leukemia Using Innovative Microscopic Images

Detection of the Acute Myeloid Leukemia cells in the images of white blood cells
Tran Van Nhan, Atsuo Yoshitaka, Abstract, School of Information Science, Japan Advanced Institute of Science and Technology, 2016

A survey on Image Processing Techniques used for Detection of leukemic Cells

Acute Myeloid Leukemia Detection in Blood Microscopic Image by using PNN

A Real Time System for the Analysis of Sickle Cell Anemia Blood Smear Images Using Image Processing

A Novel Approach to Detect Acute Myelogenous Leukemia in Blood Microscopic Images

Automated Detection of Acute Myelogenous Leukemia Using Neural Classifier

Analysis of White Blood Cells for Malaria Detection

An Approach to Detect Acute Myelogenous Leukemia in Blood Microscopic Images
Detected of Leukemia in Blood Microscope Images

Automated Cell Nucleus Segmentation and Acute Myelogenous Leukemia Detection in Blood Microscopic Images Using SVM

A Pictorial Review and an Algorithm for the Determination of Sickle Cell Anemia

An Intelligent Decision Support System for Leukaemia Diagnosis using Microscopic Blood Images

Automated Acute Myelogenous Lukemia Detection in Blood Microscopic Image

Automated Screening System for Acute Myelogenous Leukemia Detection using Layer Subtraction

An Intelligent Decision Support System for Leukaemia Diagnosis using Microscopic Blood Images

Color and morphological based techniques on white blood cells segmentation
Lim, Huey Nee, Mohd Yusoff Mashor, Nadiatun Zawiyah Supardi, and Rosline Hassan, In Biomedical Engineering (ICoBE), 2015 2nd International Conference on, pp. 1-5. IEEE, 2015

Acute Myelogenous Leukemia Detection Using Blood Microscopic Images

Automatic Leukocyte Image Segmentation: A Review

Fuzzy C means Detection of Leukemia based on Morphological Contour Segmentation

A REVIEW ON IDENTIFICATION OF MULTIPLE DISEASES USING RED BLOOD CELL SEGMENTATION AND PATTERN RECOGNITION

Unsupervised Segmentation Technique for Acute Leukemia Cells Using Clustering Algorithms

Automated Detection of Acute Lymphocytic Leukemia-A survey

Classification of Acute Myelogenous Leukemia in Blood Microscopic Images using Supervised Classifier

AUTOMATED CELL NUCLEUS SEGMENTATION AND ACUTE MYELOGENOUS LEUKEMIA DETECTION IN BLOOD MICROSCOPIC IMAGES
KIRTI THIGALE, V. S. BHATLAVANDE, KISHOR BHANGALE, IJPRET, 2015; Volume 3 (9): 729-738, 2015

Detection of Leukemia with Blood Microscopic Images

An Efficient VLSI Design for Extracting Local Binary Pattern
A. Bharathivanan, INTERNATIONAL JOURNAL FOR TRENDS IN ENGINEERING & TECHNOLOGY VOLUME 4 ISSUE 1 – APRIL 2015

CLASSIFICATION OF ACUTE LYMPHOBLASTIC LEUKEMIA IN BLOOD MICROSCOPIC IMAGES USING SVM

A Survey on Image Segmentation Techniques Used In Leukemia Detection

Non-Self Citations

Bi-objective workflow scheduling of the energy consumption and reliability in heterogeneous computing systems
Zhang, L., Li, K., Li, C., & Li, K., Information Sciences, 2016

A model for resource management in computational grid for real-time jobs using game theory

Flexible processing architecture for maintaining QoS in embedded systems applications


**Non-Self Citations**

(4)

**Tiling and Scheduling of Three-level Perfectly Nested Loops with Dependencies on Heterogeneous Systems**


**A DAG Task Scheduling Scheme on Heterogeneous Cluster Systems Using Discrete IWO Algorithm**


**AnAkCom: A Development and Experiment for Extreme Scale Computing**

Celik Y, Pradeep A, Sh Ji, InComputer and Information Technology: Ubiquitous Computing and Communications; Dependable, Autonomic and Secure Computing; Pervasive Intelligence and Computing (CIT/IUCC/DASC/PICOM), 2015 IEEE International Conference on 2015 Oct 26 (pp. 2010-2016), IEEE.

**Trend Analysis for Scheduling Algorithm in Cloud Computing**


**Non-Self Citations**

(94)

**Load Balancing Model for Performance Enhancement in Public Cloud using Cloud Partitioning**

Anisha Kunjan S, Sunita Sooda, Archana Homalimath, International Journal of Combined Research & Development (IJCRD), Volume: 5; Issue: 2; February -2016

**IMPLEMENTATION OF EFFICIENT ALGORITHMS FOR LOAD BALANCING MODELING WEB-BASED CLOUD APPLICATIONS**


**The Load Balancing Strategy to Improve the Efficiency in the Public Cloud Environment**


**Protection of Shared Data using Auditing in Public Cloud**


(90)

**Load Rebalancing with Improved Security for Distributed File Systems in Cloud**


**A Non-cooperative Approach For Resource in Heterogeneous Distributed Computing Platform**


**An Effective Dynamic Load Balancing Strategy to Improve Resource Utilization and Performance in the Public Cloud**


**Dynamic load balancing policies for clustered distributed system**

Jay Lim Wei Yik, MS Thesis, Multimedia University, Malaysia, 2014

**Learning Non-cooperative Game for Load Balancing under Self-interested Distributed Environment**


**Genetic Algorithm based Load Balancing Technique (GALBT) for Application Processing in Cloud**


**A Review of Load Balancing Technique of Cloud Computing Using Swarm Intelligence**

Abhishek Kumar Tiwari et al, (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 7 (2) , 2016, 741-744

**Self-adaptation and mutual adaptation for distributed scheduling in benevolent clouds**


**A DAG Task Scheduling Scheme on Heterogeneous Cluster Systems Using Discrete IWO Algorithm**


**Survey Report on Distributed System Using Load Balancing Approach**


(80)

**Distributed two-level cloud-based multimedia task scheduling**


**Load Balancing Technique in Cloud Computing : A Review**

Narendra Chamoli, Himanshu Suyal, Amit Panwar and Ravinder Chauhan, International Journal of Computer Applications 145(15):6-10,
July 2016
A Review on Software Testing Approaches for Cloud Applications
Siddiqui, T., & Ahmad, Perspectives in Science, 8, 689-691, 2016

Load Rebalancing for Large-Scale, Dynamic, and Distributed File Systems in Clouds

SURVEY OF TECHNIQUES AND CHALLENGES FOR LOAD BALANCING IN PUBLIC CLOUD

Survey of Load Balancing Techniques for Grid
A Shared Approach of Dynamic Load Balancing in Cloud Computing

Load Rebalancing for Large-Scale, Dynamic, and Distributed File Systems in Clouds

Survey of Task Allocation and Load Balancing in Distributed Systems
Jiang, Yichuan, IEEE Transactions on Parallel and Distributed Systems , TPDS.2015.2407900 (published Online)
A Framework of Price Bidding Configurations for Resource Usage in Cloud Computing
Li, Kenli, Chubo Liu, Keqin Li, and Albert Zomaya, IEEE Trans Parallel and Distributed Systems, Online 2015
Strategy Configurations of Multiple Users Competition for Cloud Service Reservation
Chubo Liu, Kenli Li et al., IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS, VOL. 27, NO. 2, FEBRUARY 2016

Secure Load Rebalancing in Cloud Environment
Mannava Praveen Kumar, Srinivas LNB, International Journal of Science and Research (IJSR), Volume 4 Issue 4, April 2015

An efficient computing approach for infrastructure service
V.Bhaskar, A.Balaram, INTERNATIONAL JOURNAL OF MERGING TECHNOLOGY AND ADVANCED RESEARCH IN COMPUTING, ISSN: 2320-1363, 2015

Distributed Load Rebalancing by using Cloud Computing
B.Trinadh, Ravi Mathey, IJD CST @Oct, Issue- V-2, 1-7, SW-09, 2015

Public Auditing for Common Information in Located on Partitioning for the Cloud
A Boshk, DS Reddy, IJARES/August 2015/Volume-3/Issue-8/2078-2083

Cloud Partitioning is an Optimal Approach for Public Cloud

Community Auditing Cloud Partitioning for the Public Cloud

Load Balancing in Cloud using CURE Clustering

SURVEY: CLOUD PARTITIONING USING LOAD BALANCING APPROACH FOR PUBLIC CLOUD INFRASTRUCTURE

IMPROVEMENT OF CLOUD DATA BY CONSIDERING LOAD STRATAGEM

A Model for load balancing for the Public Cloud by cloud partitioning technique

A Load Balanced Greening Approach for Proficient Resource Allocation with Cloud Partitioning

BALANCING TECHNIQUE IN CLOUD COMPUTING BY PARTITIONING: AN INTRODUCTION TO DYNAMIC APPROACH

LOAD BALANCING IN DISTRIBUTED SYSTEMS FOR CLOUD COMPUTING ENVIRONMENT
PENUMATCHA RAGHU, PENMETSA VAMSI KRISHNA RAJA, International Journal Of Advanced Research and Innovation -Vol.8, Issue 1, April 2015

Improving Performance and Reliability Using New Load Balancing Strategy with Large Public Cloud

Clustered Node Based Load Balancing In Distributed Environment
AN EFFICIENT COMPUTING APPROACH FOR INFRASTRUCTURE SERVICE

V. Bhaskar, A. Balaram, INT’L J OF MERGING TECHNOLOGY AND ADVANCED RESEARCH IN COMPUTING, ISSN: 2320-1363, 2015

An Optimized Load Balancing Load Balancing Strategies for Public Cloud Infrastructures


Using Game Theory to Improve the Efficiency over Cloud Environment


A Package Complementary Load Balancing Model Based On Cloud Partitioning For the Public Cloud


A DYNAMIC LOAD BALANCING SCHEME FOR ENERGY EFFICIENT RESOURCE UTILIZATION IN CLOUD COMPUTING


Migration Cost-Sensitive Load Balancing for Social Networked Multiagent Systems with Communities

Wanyuan Wang, Yichuan Jiang, 2013 IEEE 25th International Conference on Tools with Artificial Intelligence

A Genetic-Fuzzy Algorithm for Load Balancing in Multiprocessor Systems


The Dynamic Load Balancing On Game Theory For Distributed Systems


LOAD BALANCING AND MAINTAINING THE QOS ON DISTRIBUTED CLOUD SYSTEMS


Efficient Model Based Load Balance on Cloud Partitioning for the Public Cloud


Cloud Partitioning of Load Balancing Using Round Robin Model

M.V.L. SOWJANYA, D. RAVIKIRAN, INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING IN RESEARCH TRENDS VOLUME 1, ISSUE 6, DECEMBER 2014, PP 367-37

An approximation algorithm based on game theory for scheduling simple linear deteriorating jobs

K Li, C Liu, K Li, Theoretical Computer Science, 46-51, 2014, Science-Direct

Proactive scheduling in distributed computing—A reinforcement learning approach

Z Tong, Z Xiao, K Li, K Li, Journal of Parallel and Distributed Computing, no. 7, 2662-2672. 2014 – Elsevier

A fixed point model for rate control and routing in cloud data center networks

B Li, X Ma, J Li, Z Zong - Security and Communication Networks, 7, no. 9. 1420-1436. 2013 - Wiley

Dynamic Load Distribution and Balancing using Cloud Partitioning


Research on Load Balancing in Cloud Computing Based on Marketing Theory

Song, Shaoiyi, Tingjie Lv, and Xia Chen, The Scientific World Journal, Accepted 19 February 2014

Cloud Partitioning Based Load Balancing Model for Performance Enhancement in Public Cloud

Nasir Gohar Khan, Prof. V. B. Bhagat, International Journal of Science and Research (IJSR), pp. 2319-7064 , Volume 3 Issue 9, September 2014

Dynamic Strategies to Stabilize Jobs in Partitioned Public Cloud

DHANU MUKESH, G. LAKSHMI NARAYANA, International Conference on Industrial Scientific Research Engineering Conference No.04, July-2014, Pages:021-025

A REVIEW ON LOAD BALANCING TECHNIQUE IN THE PUBLIC CLOUD USING PARTITIONING METHOD


MANAGING OF IMMENSE CLOUD DATA BY LOAD BALANCING STRATEGY

S Anjum, B Manasa, IJARES/September 2014/Volume-2/Issue-9/1521-1525

Blocking Implication Attacks on Social Network Private Information


A Theoretical Approach to Improve the Performance in Cloud Environment


CONTRIBUTION OF COMPUTING STRATEGY FOR INFRASTRUCTURE RESOURCE

Nalajala Anusha, Penuncha Raghveer, INTERNATIONAL JOURNAL OF REVIEWS ON RECENT ELECTRONICS AND COMPUTER SCIENCE, IRRECS/August 2014/Volume-2/Issue-8/3033-3039

CLOUD BASED LOAD BALANCING MODEL USING QUEUE SCHEDULING ALGORITHM

K. ROOPA, G. PRATHAP, IJCS, Vol 13, Issue 1, Sept 2014

Harmonizing Model in Cloud Computing Environment

Load Balancing in Public Cloud

LOAD BALANCER STRATEGY BASED ON CLOUD COMPUTING

Efficient Model Based Load Balance on Cloud Partitioning for the Public Cloud

A Review on Software Testing Framework in Cloud Computing

A Survey on Load Balancing of Resources in Cloud Computing Environment

A Secure Load Balancing Technique based on Cloud Partitioning for Public Cloud Infrastructure

(20)

Reviews of Load Balancing Based on Partitioning in Cloud Computing

ASSESSMENT OF LOAD STRUCTURE FOR PROFICIENCY ENRICHMENT IN CLOUD COMPUTING

Cloud Partitioning Based Secure Load balancing Approach for Public Cloud Infrastructure

A GAME THEORY TO LOAD BALANCING STRATEGY TO IMPROVE THE EFFICIENCY IN PUBLIC CLOUD ENVIRONMENT

Load Balancing and Maintaining the Qos on Cloud Partitioning For the Public Cloud Cloud

Secured Load Balancing Model based on Cloud Partitioning using Round Robin Algorithm for the Public Cloud in Cloud Computing
R.Logashree, S.Brintha Rajakumari, International Journal of Science, Engineering and Technology Research (IJSETR), Volume 3, Issue 4, April 2014

A NOVEL APPROACH FOR DYNAMIC CLOUD PARTITIONING AND LOAD BALANCING IN CLOUD COMPUTING ENVIRONMENT
SUGUNA, R., DIVYA MOHANDASS, and R. RANJANI. J. of Theoretical and Applied Information Technology, 62, 3, 2014

Resource Monitoring and Workload Balancing Model for Public Cloud

Effective Load Balancing Based on Cloud Partitioning for the Public Cloud
T.Satya Nagamani, Susseela Sagar, IJCST Vol. 4, ISSae Spl - 4, CT - Dec 2013

A Diffusion-based Dynamic Load Balancing Algorithm for Heterogeneous Networks and Its Convergence Analysis

Enhance Load Rebalance Algorithm for Distributed File Systems in Clouds

Achieving Collaboration in Distributed Systems Deployed Over Selfish Peers
http://tel.archives-ouvertes.fr/docs/00/96/12/33/PDF/these.pdf

Tobias Rene Mayer, Thesis, Univ. Passau, Germany, and INSA de Lyon, France 2013

Cloud Partitioning for Public Clouds using Load Balancing Model

Resource Allocation in Physically Distributed System using Non-Cooperative Game Theory

Service Oriented Load Balancing Framework in Computational Grid Environment
S Goswami, A De Sarkar, INTERN JOURNAL OF COMPUTER SCIENCE & TECHNOLOGY, Vol 9, No 3, 1091-1098, 2013

A load balancing model based on cloud partitioning for the public cloud
G Xu, J Pang, X Fu, Tsinghua Science and Technology, pp 34-39, Volume 18, Number 1, February 2013 - ieeexplore.ieee.org

Competitive equilibrium approach for load balancing a grid network
http://shodhganga.inflibnet.ac.in/handle/10603/8275?mode=full&submit_simple=Show+full+item+record

K Shahs Chatrapati, PhD Thesis, Faculty of Computer Science and Engineering, ACHARYA NAGARJUNA UNIVERSITY, Andhra Pradesh, India, 2013

Task Allocation for Undependable Multiagent Systems in Social Networks
Cooperative game-based distributed resource allocation in horizontal dynamic cloud federation platforms

An Adaptive Load Balancing Algorithm with Use of Cellular Automata for Computational Grid Systems

2016)


2016)


Non-Self Citations
(3)
Tiling and Scheduling of Three-level Perfectly Nested Loops with Dependencies on Heterogeneous Systems

Graph-based analysis for parallelization of Java programs

Graph-based analysis for parallelization of Java programs


Non-Self Citations
(57)
Energy-Efficient Algorithm for CDMA Uplink Based on Nash Bargaining Solution
Chuan-Chao Wang, Jin-He Zhou and Yuan Zhang, In Electronics, Communications and Networks V (pp. 195-201), 2016, Springer Singapore

Nonlinear power and rate control for wireless networks
Han, C., Zhang, X., Liu, L., Bi, S., Pang, Z., & Sun, D., Intelligent Control and Automation (WCICA), 2016 12th World Congress on (pp. 1943-1948). IEEE. (2016, June)

Optimal power and rate control for wireless communication networks with external disturbance
Han, C., Chang, S., Diao, Q., Liu, L., Bi, S., & Sun, D., IEEE Control and Decision Conference (CCDC), 2016 Chinese (pp. 5592-5595), 2016, May

Imperfect Monitoring in Multi-agent Opportunistic Channel Access

Joint power and rate control for video in cognitive radio networks

A Learning-based Scheme to Optimise a Cognitive Handoff
Kurai Luke Gombiro, Master of Science (in Engineering) in Electrical Engineering, University of Cape Town (UCT), South Africa, 2016

Load Balancing Spectrum Decision for Cognitive Radio Network

Joint power control and rate allocation game algorithm with dual pricing factors in cognitive radio networks
XIE Xian, Ho Lu, Yang and Lin, Ma Bin, SCIENTIA SINICA Information, 45(9), 1157 (2015);

Energy-Efficient Algorithm for CDMA Uplink Based on Nash Bargaining Solution
Wang, C. C., Zhou, J. H., & Zhang, Y, In Electronics, Communications and Networks V (pp. 195-201), 2016, Springer

Game-theoretic resource allocation and decoding order control in OFDMA based multihop networks

Distributed power control with double-layer Stackelberg game and utility learning in cooperative relay networks

Combined power and rate allocation in self-optimized multi-service two-tier femtocell networks
EE Tsiropoulou, P Vamvakas, GK Katsinis, S. Papavassiliou, Computer Communications, 72, 38-48, 2015

Joint power control and rate allocation game algorithm with dual pricing factors in cognitive radio networks

Uplink-Oriented Deployment Guidelines and Auto-configuration Algorithms for Co-Channel W-CDMA Heterogeneous Networks
S Kucera, H Claussen, , IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS, VOL. 14, NO. 7, JULY 2015

Game-theoretic resource allocation and decoding order control in OFDMA based multihop networks

Adaptive multi-user resource allocation with partial information
Liu, Lihan, and Hong Wu, Electronics, Communications and Networks IV: Proceedings of the 4th International Conference on Electronics, Communications and Networks (CECNET IV), Beijing, China, 12–15 December 2014, p. 265. CRC Press, 2015

Non Cooperative Power Control Game with New Pricing for Wireless Ad Hoc Networks
S. Kumar Suman, D. Kumar, L. Bhagyalakshmn, International revi of computers and software, Vol 9, No 1, (2014)

(40)
Quasi-distributed Interference Coordination for HSPA HetNet
Zhang, Chi, Yongyu Chang, Shuqi Qin, and Dacheng Yang, ETRI Journal 36, no. 1, 31-41, 2014

Game Theory Applications in Network Design


Penalty-aware Multidimensional Games on Cloud Resource Allocation

Pre-equalization in the Downlink of a Multicarrier Wireless Network under Utility and Sum-rate Optimization
D Campos Delgado, J Luna-Rivera, C Gutierrez, IEEE TRANSACTIONS ON COMMUNICATIONS, VOL. 62, NO. 10, OCTOBER 2014

Modeling and Model Predictive Power and Rate Control of Wireless Communication Networks

SINR Pricing in Non Cooperative Power Control Game for Wireless Ad Hoc Networks
S. K. Suman, D. Kumar, L. Bhagyalakshmi, KSITrans on Internet and Information Systems (TIIS) Vol.8 No.7, 2281-2301, 2014

Optimal Resource Allocation and Service in Multiservice Wireless Networks

A Joint Modulation, Rate, and Power Control Game-Theoretic Approach for Uplink CDMA Communications

Multi-leader Multi-follower Game Power Control with Utility Learning for Cooperative Relay Networks over Interference Channels

Distributed interference coordination based on energy-efficient game in HSPA HetNet
Zhang, Chi, Yuan Zhuang, Ying Xu, Yongyu Chang, and Dacheng Yang, IEEE Global Communications Conference (GLOBECOM), pp. 3522-3527, 2013

Performance improvements of power management in CDMA systems by adaptive modulation
F Benedetto, D Izzo, Telecommunications and Signal Processing (TSP), 36th International Conference on , pp. 149-153, 2013

Quasi-distributed uplink interference coordination in co-channel HSPA+ heterogeneous network
S Qin, Y Chang, C Zhang, Personal Indoor and Mobile Radio Communications (PIMRC), 2013 IEEE 24th International Symposium on, pp. 2039 – 2044, 2013

Joint Rate and Power Control Based on Dynamic Game Theory in Data Link System,

Multimedia Quality improvements for Next Generation Networks

Distributed Joint Resource Allocation in Primary and Cognitive Wireless Networks

Network-wide energy efficiency in wireless networks with multiple access points

Joint utility-based uplink power and rate allocation in wireless networks: A non-cooperative game theoretic framework

Adaptive resource allocation for the multi-user multi-carrier networks
Yang, Y., Advanced Materials Research 663, pp. 722-725, 2013

Adaptive resource allocation for the multi-carrier GIS networks

QoS-aware game-theoretic rate & power control for CDMA wireless communication networks

optimal resource allocation in downlink cdma wireless networks

Irwan Endrayanto Alucius, PhD Thesis, Univ. of Twente, Netherlands, 2013

Distributed Power Control for One-To-Many Transmissions in Gaussian Interference Channels
Xingxin Lin, Tat M. Lok, IEEE TRANSACTIONS ON COMMUNICATIONS, VOL. 60, NO. 8, 2363 – 2375, AUGUST 2012

Multi-objective H2/H∞ Power Tracking Control in Communication System : Pareto Optimal Approach
http://ndltd.ncl.edu.tw/cgi-bin/pqin?&a=dnelcr&f=22100THU5650123%22&searchmode=basic

Huang, Kuo-Chan, Master Thesis, National Tsing Hua University, Taiwan, 2012

Robust Two-Loop Power Control for CDMA Systems via Multi-Objective Optimization

Energy efficient uplink joint resource allocation non-cooperative game with pricing

Resource allocation in relay-assisted MIMO MAC systems with statistical CSI
A Zappone, E Jorswieck, Physical Communication, 2012 - Elsevier

Non cooperative power control game for wireless ad hoc networks

Coverage-based Cooperative Radio Resource Allocation in Mobile Communication Systems
https://qmro.qmul.ac.uk/jspui/bitstream/123456789/3164/1/WUCoverage-based2012.pdf
A Nash equilibrium based fair user pairing algorithm for the cooperative network coding in multiple access relay systems


Distributed power allocation for network MIMO with a Bayesian game-theoretic approach

Zeng, Y., Gunawan, E., Guan, Y.L., ICICS, 8th Intern Conf on Information, Communications and Signal Processing, 2011

Effective of Power Control Game Algorithm for Cognitive Radio

Y Zhang, S Shao, Communication Software and Networks (ICCSN), IEEE 3rd International Conference, 236 - 240, May 2011

Efficent and Distributed SINR-based Joint Resource Allocation and Base Station Assignment in Wireless CDMA Networks


Resource Allocation for Wireless Networks: Learning, Competition and Coordination


A Game-Theoretic Approach to Energy-Efficient Power Control and Receiver Design in Cognitive CDMA Wireless Networks


A Game-theoretic Approach to Joint Modulation, Rate and Power Control for Cognitive CDMA Communications

Yujian Li, Ming He, Yong Han, Yanbin Li, Intern Journal of Digital Content Technology and its Applications, Volume 5, Number 2, pp. 141-148, February 2011

Game Theoretic Approaches for Multiple Access in Wireless Networks: A Survey


Khajonpong Akkarajitsakul, Ekram Hossain, Dusit Niyato, and Dong In Kim, IEEE Communications Surveys and Tutorials, VOL. 13, NO. 3, pp. 372-395, THIRD QUARTER 2011

Studying the efficiency of the power control system of the mobile station IMT-2000 standard in multi-path channel

Ahmad Saleh Mohammat, PhD, Moscow Technical University, Moscow, Russia, 2011

Game-theoretic approach to joint rate and power control for cognitive radios


Guang Hong-Bo and Zhang Guang-Chun, Journal computer Science, Vol. 38, No. 10A, October 2011


Non-Self Citations

(11) Block Krylov Subspace Recycling for Shifted Systems with Unrelated Right-Hand Sides


Communication-Avoiding CG Method: New Direction of Krylov Subspace Methods towards Exa-scale Computing

SUDA, Reiji, Cong LI, Daichi WATANABE, Yosuke KUMAGAI, Akihiro FUJIJI, and Teruo TANAKA, TR, University of Tokyo, Japan, 2016

A block Recycled GMRES method with investigations into aspects of solver performance


Hierarchical Krylov and Nested Krylov Methods for Extreme-Scale Computing

LC McInnes, B Smith, H Zhang, RT Mills, Parallel Computing, 40, pp. 17-31, 2014

Minimizing synchronizations in sparse iterative solvers for distributed supercomputers


Small dots, big challenging?

https://collab.mcs.anl.gov/display/examath/Submitted+Papers


Amesos2 and Belos: Direct and iterative solvers for large sparse linear systems

Bavier, Eric; Hoemmen, Mark; Rajamanickam, Sivasankaran; et al., SCIENTIFIC PROGRAMMING, Volume: 20, Issue: 3, Pages: 241-255, 2012

Métodos iterativos e s-passos para a resolução de grandes sistemas dispersos de ecuácions e a sua implementación paralela


A generalization of s-step variants of gradient methods


Ashton Acton (PhD) General Editor Editor , e-Book, 2012 Scholarly Editions, Atlanta, Georgia, 2011

Mathematical Reviews (http://www.ams.org/mathscinet/)

MR2589580 (Reviewer: Rafael J. Villanueva), 65F10
A Survey on Energy Efficient Data Aggregation Protocols for Wireless Sensor Networks

An Efficient Blind Signature Authentication for Wireless Sensor Networks Using HECC

Proactive Secret Sharing without a Trusted Party

Distributed secret sharing scheme based on personalized spherical coordinates space

Buyer-seller watermarking protocol without trust third party

Design and Implementation of Stamp-based Digital Signature System

Renewable (t, n) threshold secret sharing scheme based on one-way hash chain

Secure digital credential sharing arrangement
http://www.patents.com/us-7802293.html

JA Boyer, US Patent 7,802,293, 2010


Non-Self Citations


Non-Self Citations

Block Computations for Interval Arithmetic and Verified Numerical Computations for Linear Systems
Ozaki, K., Main Themes, 196, ESCO2016, 2016

Hessenberg Reduction with Transient Error Resilience on GPU-Based Hybrid Architectures

Stabilization of POD-ROMs

IMPACT ASSESSMENT OF DIGITAL SOFTWARE ERRORS IN CALCULATION OF DOSE RADIOTHERAPY BY MONTE CARLO METHOD ON GPU
MAGNOUX, VINCENT FRANÇOIS, MS Thesis, UNIVERSITÉ DE MONTRÉAL, August 2014

Automatic Verified Numerical Computations for Linear Systems
K Ozaki, T Ogita, S Oishi, Book of Abstracts, 16th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic and Validated Numerics, Department of Computer Science University of Wurzburg, Germany, September 21-26, 2014

The Better Accuracy of Strassen-Winograd Algorithms (FastMMW)

Minimizing synchronizations in sparse iterative solvers for distributed supercomputers

Methods for Mitigating and Eliminating Error in Hybrid Matrix Multiply Algorithms

Enhancing Software Portability with Hardware Parametrized Autotuning
https://daim.idi.ntnu.no/masteroppgaver/010/10267/masteroppgave.pdf

Henrik Holenbakken Kutsen, MS Thesis, CS, Norwegian University of Science and Technology, Norway, September 2013

Parallel Reduction to Hessenberg Form with Algorithm-based Fault Tolerance

Improving numerical accuracy for non-negative matrix multiplication on GPUs using recursive algorithms

Inner product computation for sparse iterative solvers on distributed Supercomputer
http://eprints.maths.ox.ac.uk/1631/1/finalOR81.pdf


Efficient Generation of Sequences of Dense Linear Algebra through Auto-Tuning

Improving the Accuracy of High Performance BLAS Implementations using Adaptive Blocked Algorithms

Non-Self Citations

(44)

Balancing Load in Computational Grids: A New Approach

Dynamic load balancing policies for clustered distributed system
Jay Lim Wei Yik, MS Thesis, Multimedia University, Malaysia, 2014

Learning Non-cooperative Game for Load Balancing under Self-interested Distributed Environment

Self-adaptation and mutual adaptation for distributed scheduling in benevolent clouds,

(40)

A self-organized load balancing mechanism for cloud computing

SURVEY OF TECHNIQUES AND CHALLENGES FOR LOAD BALANCING IN PUBLIC CLOUD

Load Balancing Through Arranging Task With Completion Time

Rational Queuing

EVALUATE THE PERFORMANCE OF LOAD BALANCING ALGORITHMS IN CLOUD COMPUTING

An energy-aware scheduling algorithm for divisible loads in a bus network

AGENT BASED TWO BUFFER HIERARCHICAL SCHEDULING ALGORITHM FOR MULTICORE ARCHITECTURE
G. Muneeesswari, E.M. Malathy, Proceeding of the 3rd International Conference on Artificial Intelligence and Computer Science (AICS2015), 12 - 13 October 2015, Penang, MALAYSIA

Geographically distributed load balancing with (almost) arbitrary load functions

A PARTIAL REPLICATION LOAD BALANCING TECHNIQUE FOR DISTRIBUTED DATA AS A SERVICE ON THE CLOUD

Real time algorithms for efficient dynamic memory allocation preemptive scheduler and searching using openmp
Karthikeyan V, PhD Thesis, Dr. M.G.R. Educational and Research Institute, Chennai, India, Feb. 2015

(30)

Automatic Detection and Denoising of Signals in Large Geophysical Datasets
GO Trisca, Master of Science in Computer Science Boise State University, 2015

A Comparative Nature Inspired Load Balancing Algorithms in a Cloud Computing Environment

An energy-saving task scheduling strategy based on vacation queuing theory in cloud computing

Pros and cons of load balancing algorithms for cloud computing

Arquitetura para suportar sobrecargas momentâneas em ambiente de computação em nuvem.
Edgard Honorato Cardoso, Bernardo, Thesis, Instituto Militar de Engenharia, Brazil, 2014

Resource Allocation in Selfish and Cooperative Distributed Systems
Piotr Skowron, PhD dissertation, University of Warsaw, Poland, Sept 2014

Nature Inspired Load Balancing Algorithms in a Cloud Computing Environment
Hari Prasada Raju Kunadharaju, INTERNATIONAL JOURNAL OF COMPUTERS AND TECHNOLOGY, 13, No 10, 2014

Time Requirements of Optimization of a Genetic Algorithm for Road Traffic Network Division Using a Distributed Genetic Algorithm

We Are Impatient: Algorithms for Geographically Distributed Load Balancing with (Almost) Arbitrary Load Functions

Proactive scheduling in distributed computing—A reinforcement learning approach
Z Tong, Z Xiao, K Li, K Li - Journal of Parallel and Distributed Computing, Volume 74, Issue 7, Pages 2662–2672, July 2014

A fixed point model for rate control and routing in cloud data center networks
B Li, X Ma, J Li, Z Zong, Security and Communication Networks, Volume 7, Issue 9, pages 1420–1436, September 2014

Research on divisible load scheduling algorithm based on energy model
LIU Duan-yang, Xie Jian-ping, CAO Yan-long, Journal of Zhejiang University (Engineering Science), 47 (9) 1547-1553, 2013
Resource Allocation in Physically Distributed System using Non-Cooperative Game Theory

Competitive equilibrium approach for load balancing a grid network
http://shodhganga.inflibnet.ac.in/handle/10603/8275?mode=full&submit=simple#show+full+item+record


Global Load Balancing and Fault Tolerant Scheduling in Computational Grid

Performance-Driven Load Balancing with Primary-Backup Approach for Computational Grids with Low Communication Cost and Replication Cost
Balasangameshwara, J. Raju, N., IEEE TRANSACTIONS ON COMPUTERS, VOL. 62, NO. 5, 990-1003, MAY 2013

Convergence of the Dynamic Load Balancing Problem to Nash Equilibrium using Distributed Local Interactions
S Shah, R Kothari, Information Sciences, Volume 221, Pages 297–305, February 2013, Elsevier

Adapting Hadoop task sizes to TaskTracker capabilities
T Besard, T Leenknegt, S Vanhecke, T Walcarius, 2012 03-07, Tech. Rept, Ghent University, Belgium

A Survey of Load Balancing in Cloud Computing: Challenges and Algorithms

Bees Life Algorithm for Job Scheduling in Cloud Computing

Decentralized proactive resource allocation for maximizing throughput of P2P grid
Pages 308-321

Feedback guided load balancing in a distributed memory environment
C Christofi, MS Thesis, The University of Edinburgh, 2011, UK

Agent Based Load Balancing Scheme using Affinity Processor Scheduling for Multicore Architectures,

A Novel Hard-Soft Processor Affinity Scheduling for Multicore Architecture using Multiagents
http://www.eurojournals.com/ejst.htm

Improving CPU Performance and Equalizing Power Consumption for Multicore Processors in Agent Based Process Scheduling

Competitive Equilibrium Approach for Load Balancing a Data Grid

Recursive Competitive Equilibrium Approach for Dynamic Load Balancing a Distributed System

Modeling and structure formation of distributed systems large format based on the dynamic organization of data
http://www.dissercat.com/content/modelirovanie-i-formirovanie-struktury-raspredelennoy-sistem-obrabotki-krupnoformatnykh-izo
Sergey Popov, PhD Thesis (in Russian), Univ. of Samara, Russia, 2010

Ad Hoc Interconnected Mobile Networks: Architecture and Optimisations
R Qureshi, PhD Thesis, 2010 - itr.unisa.edu.au

Double-layer Scheduling Strategy of Load Balancing in Scientific Workflow
Y Ma, B Gong, IEEE 15th International Conference on Parallel and Distributed Systems, Page(s): 671 – 678, 2009

Non-Self Citations
(20)

A Review of Load Balancing Spectrum Decision for Cognitive Radio Network
Ruchi, Aman Arora, IJEDR, Volume 4, Issue 1, ISSN: 2321-9939, 2016

A survey of channel bonding for wireless networks and guidelines of channel bonding for futuristic cognitive radio sensor networks

A Learning-based Scheme to Optimise a Cognitive Handoff
Kurai Luke Gombiro, Master of Science (in Engineering) in Electrical Engineering from the Department of Electrical Engineering, University of Cape Town, 2015

Joint spectrum load balancing and handoff management in cognitive radio networks: a non-cooperative game approach

A Distributed Q Learning Spectrum Decision Scheme for Cognitive Radio Sensor Network
Primary radio user activity models for cognitive radio networks: A survey


Distributed Spectroscopy Sensing Method Based on Non-Cooperative Game Theory in Cognitive Radio Networks


A Light Weight Algorithm for Probability-Based Spectrum Decision Scheme in Multiple Channels Cognitive Radio Networks

C. Do, N. Tran, C. Hong, S. Lee, J. Lee, W. Lee, IEEE communications letters, 2013

Intelligent Access Selection in Cognitive Networks: A Fuzzy Neural Network Approach


Load-Balancing Spectrum Decision for Cognitive Radio Networks


Game theory based Spectrum Load Balancing in Cognitive Radio


Queueing-Theoretical Spectrum Management Techniques for Cognitive Radio Networks

http://ndltd.ncl.edu.tw/cgi-bin/gs32/gsweb.cgi/login?o=dnclcdr&s=id=%22099NCTU5435007%22&searchmode=basic

Wang, Li-Chun, PhD Thesis, National Chiao Tung University, Taiwan, 2010

Cognitive radio networks


Resource Allocation of Cognitive Radio Networks


Ren Mao, Survey Report, Institute of Wireless Communication, Shanghai Jiaotong University, China, 2009

Cognitive Radio Networks


A dynamic spectrum access scheme for cognitive radio networks


Dynamic Spectrum Load Balancing for Cognitive Radio in Frequency Domain and Time Domain,


Dynamic Spectrum Load Balancing for Cognitive Radio


A study and implementation of self-adaptive allocation algorithm for parallel program,


Non-Self Citations

Enhancing Self-Scheduling Algorithms via Synchronization and Weighting,


Non-Self Citations

Tiling and Scheduling of Three-level Perfectly Nested Loops with Dependencies on Heterogeneous Systems


Load Scheduling in a Cloud Based Massive Video-Storage Environment


A novel approach to optimized scheduling for rapid calculation of plant interaction model in large scale forest


R/parallel Parallel Computing for R in non-dedicated environments

Gonzalo, Vera Rodríguez, PhD Thesis, Universitat Autònoma de Barcelona, Spain, 2010

Research on load balanced algorithm for grid based on nash equilibrium.


A Theoretical Framework for Parallel Implementation of Deep Higher Order Neural Networks

Xu, S., & Liu, Y., Applied Artificial Higher Order Neural Networks for Control and Recognition, 351, (2016)
Programmable logic construction kit for massive qualitative analysis of neuronal networks with an application to machine olfaction


Non Co-author Citations
(23)

Parallelization of polyhedron programs on heterogeneous platforms
A DAB, Y SLAMA, Intern Conf on Automation, Control, Engineering and Computer Science (ACECS'14), pp.105-112, 2014
Based on multi-threaded load balancing scheduling strategy of OpenMP


A dynamic self-scheduling scheme for heterogeneous multiprocessor architectures

Performance evaluation of enhancement of the layered self-scheduling approach for heterogeneous multicore cluster systems
Chao-Chin Wu; Lien-Fu Lai; Liang-Tsung Huang; Ming-Lung Chen, J Supercomput (2012) 62:399–430, 2012 -Springer

The performance analysis and research of sorting algorithm based on OpenMP
Jing-mei Li, Jie Zhang, Multimedia Technology (ICMT), 2011 International Conference on , 3281 – 3284, 26-28 July 2011, IEEE

Irregular Loop Schedule Algorithm for OpenMP

ZHANG Yan-hong, SHI Yong-chang, ZHU Xiao-jun, Computer Engineering, Vol.37 No.6, pp. 68-70, March 2011

Performance-based parallel loop self-scheduling using hybrid OpenMP and MPI programming model for multi-core grid systems

A Fault Tolerant Adaptive Approach to Task Metascheduling in Dynamic Distributed Systems
http://www.tdx.cat/handle/10803/87154


Derivation of self-scheduling algorithms for heterogeneous distributed computer systems: Application to internet-based grids of computers

Enhanced parallel loop self-scheduling for heterogeneous multi-core cluster systems,
Chao-Chin Wu; Liang-Tsung Huang; Lien-Fu Lai; Ming-Lung Chen, 10th International Symp. On Pervasive Systems, Algorithms and Networks (ISPAN), 2009

Non-dedicated cluster of Loop Self-Scheduling Research


Designing Parallel Loop Self-Scheduling Schemes by the Hybrid MPI and OpenMP Model for Grid Systems with Multi-Core Computational Nodes,

The Impact of Memory Resource on Loop-Scheduling for Heterogeneous Clusters

A performance-based parallel loop scheduling on grid environments
WC Shih, CT Yang, SS Tseng. The Journal of Supercomputing, Volume 41, Number 3, Pages 247-267, 2007 – Springer

Performance-based workflow scheduling on grid environments
WC Shih, CT Yang, TT Chen, SS Tseng. Lecture Notes in Computer Science, Vol 4459, Advances in Grid and Pervasive Computing, Pages 385-396, 2007 – Springer

Performance of computationally intensive parameter sweep applications on Internet-based Grids of computers: the mapping of molecular potential energy hypersurfaces

New Self-Scheduling Schemes for Internet-Based Grids of Computers

A Study on Loop Self-Scheduling on Heterogeneous Clusters
DZ Chen, Master's Thesis, Computer Science and Information Management, Providence University, Taiwan, 2007

Nuevas Familias de Algoritmos de Self-Scheduling para la Planificación de Tareas en Grids de Computadores


Un Algoritmo Autoplaniificador Cuadrático para Clusters Heterogéneos de Computadores
http://qcvcar-ucm.esi.uclm.es/idiaz/publications.html

A Survey on Task Scheduling for Heterogeneous Parallel Computing Environments(Survey),
A Quadratic Self-Scheduling Algorithm for Heterogeneous Distributed Computing Systems


Non-Self Citations

(7)

ScalScheduling: A Scalable Scheduling Architecture for MPI-based Interactive Analysis Programs

Jiangling Yin, Andrew Foran, Xuhong Zhang and Jun Wang, The 23rd International Conference on Computer Communications and Networks (ICCCN 2014), Shanghai, China, August 4-7, 2014

Proactive task scheduling and stealing in master-slave based load balancing for parallel contingency analysis


An Approach of Chunk-based Task Runtime Prediction for Self-Scheduling on Multi-core Desk Grid


Performance and deployment evaluation of a parallel application on a private Cloud


Multiprocessor Scheduling with an Asymptotically Optimal Performance Ratio,

S FUJITA, IEICE Trans on Fundamentals of Electronics, Communications and Computer Sciences, E92.A. No. 8, 2009

Parallel Numerical Computation on Multiple GPUs with Self Scheduling

Yuya Watanabe, Toshio Endo, Satoshi Matsuoka, IPSJ SIG Notes 2008(75), pages: 85-90, 2008

- matsu-www.is.titech.ac.jp (in Japanese) – googlescholar

An Adaptive Chunk Self-Scheduling Scheme on Service Grid


Non-Self Citations

(163)

OVERVIEW ON FAIR SCHEDULING AND OPTIMAL FAULT TOLERANCE APPROACHES TO INCREASE THE PERFORMANCE OF GRID ENVIRONMENT


Learning Non-cooperative Game for Load Balancing under Self-interested Distributed Environment


Managing Incentives in Community Network Clouds

Amin M. Khan, PhD, Universitat Politècnica de Catalunya, Spain, April 2016

(160)

A Comparative Study on Load Balancing Algorithms in Cloud Computing

Joice Shakila, A Special Issue Published in International Journal of Trend in Research and Development (IJTRD), International Conference on Advances in Computer Science and Applications (ACSA-2016) organized by PG and Research Department of Computer Science, Joseph Arts and Science College, 24th Sep 2016, India

Performance-oriented Service Management in Clouds


Optimisation of energy efficiency in communication networks

Tao Lin, PhD, Department of Electrical and Electronic Engineering, THE UNIVERSITY OF MELBOURNE, August 2015

Adaptive Power Control for Interference Avoidance and Capacity Maximization in Ad Hoc Cognitive Radio Networks

Nan Hao, PhD, The Graduate School of Information Technology & Telecommunications of Inha University, February 2012, S. Korea

Stackelberg game approach for energy-aware resource allocation in data centers

B Yang, Z Li, S Chen, T Wang, K Li, IEEE TPDS, Online, 2016

Survey of Load Balancing Techniques for Grid


A Multi-Class Task Scheduling Strategy for Heterogeneous Distributed Computing Systems


A Shared Approach of Dynamic Load Balancing in Cloud Computing


Dynamic Quantum Shift Algorithm for Load Balancing in High Performance Clusters


Dynamic Load Balancing on Deadline Task in Gridsim on Computational Grid


A Distributed Auctioneer for Resource Allocation in Decentralized Systems


EVALUATE THE PERFORMANCE OF LOAD BALANCING ALGORITHMS IN CLOUD COMPUTING


Design and implementation of distributed resource management for time-sensitive applications
(120)
Optimization of load distribution and balancing Over multiple server in cloud

Resource Management and Prioritization in an Embedded Linux System
Fredrik Johnsson Olle Svensson, MSC Thesis, Lund University, Sweden, 2014


A fixed point model for rate control and routing in cloud data center networks
B Li, X Ma, J Li, Z Zong, Security and Communication Networks, 7, no. 9, 1420-1436, 2014 - Wiley

A Non-Cooperative Game Model for Reliability-Based Task Scheduling in Cloud Computing

Credibility-based cloud media resource allocation algorithm
R Tang, Y Yue, X Ding, Y Qiu, Journal of Network and Computer Applications, 46, 315-321, 2014

Study of various load balancing techniques and challenges in cloud computing

Context Prediction for Parallel Task Distribution in Highly Dynamic Mobile Networks

Resource Allocation in Selfish and Cooperative Distributed Systems
Piotr Skowron, PhD dissertation, University of Warsaw, Poland, Sept 2014

A Distributed Load-balancing Scheme Based on a Complex Network Model of Cloud Servers
Narander Kumar, Shalini Agarwal, Taskeen Zaidi and Vipin Saxena, ACM SIGSOFT Software Engineering Notes, Volume 39, Number 6, November 2014

Distributed and Grid Computing: An Analytical Comparison

Secure Data Sharing For Manifold Users in the Cloud

COMPARATIVE STUDY OF LOAD BALANCING ALGORITHMS WITH QUALITATIVE PARAMETRIC COMPARISIN IN DISTRIBUTED COMPUTING

Dynamic Load Balancing Strategies in Heterogeneous Distributed System

Load Balancing Techniques in Cloud Computing: An Overview

Research Scholar, Department of Computer Science and Applications, SunRise University, Alwar, Rajasthan, India

Cloud Computing–Load Scheduling, an Analytical and Adoptability Approach in Global Perspectives
S Rajoriya, LS Gour, YP Singh, Intern J of IT, Engineering and Applied Sciences Research (IJIEASR), Vol 3, 8, August 2014

A Comparison of Game-Theoretical Pricing and Provisioning Strategies in Cloud Systems

A Task Allocation Schema Based on Response Time Optimization in Cloud Computing

Reviews of Load Balancing Based on Partitioning in Cloud Computing

LOAD BALANCING IN PUBLIC CLOUD COMBINING THE CONCEPTS OF DATA MINING AND NETWORKING

(100)
Design and Implementation of Distributed Resource Management for Time Sensitive Applications

Progettazione e Sviluppo di un Ambiente Distribuito per R
D Dal Farra, Thesis, Univ. of Torino, Italy 2013

Game Analysis of Workload Factoring with the Hybrid Cloud
X Wu, Y Gu, G Li, 2013 First International Symposium on Computing and Networking (CANDAR), 2013 - ieeexplore.ieee.org

High Performance Scheduling in Parallel Heterogeneous Multiprocessor Systems Using Evolutionary Algorithms.

A Load Balancing Algorithm with Key Resource Relevance for Virtual Cluster

A Load Balancing Algorithm for Cloud Computing with Key Resource Relevance for Virtual Cluster

Reliable resources brokering scheme in wireless grids based on Non-cooperative bargaining game

Convergence of the dynamic load balancing problem to Nash equilibrium using distributed local interactions

Load Balancing through Task Shifting and Task Splitting Strategies in Multi-core environment
Generalized Nash Equilibria for the Service Provisioning Problem in Cloud Systems

A decentralized dynamic load balancing for computational grid environments,

A Load Balancing Algorithm with Key Resource Relevance for Virtual Cluster
Xu Chaoqun, Zhuang Yi and Zhu Wei, International Journal of Grid and Distributed Computing
Vol.6, No.5., pp.1-16, 2013

Resource Management in Utility and Cloud Computing
Han Zhao, Xiaolin Li, Book SpringerBriefs in Computer Science, 2013-Springer

A Game Analysis in Jobs Flow Allocation for SaaS Provider,

Load Balancing Approaches in Grid Computing Environment

Load Balancing for future internet: An approach based on game theory

A Load Balancing Algorithm with Key Resource Relevance for Virtual Cluster

Resource Allocation in Physically Distributed System using Non-Cooperative Game Theory

Survey on Load Balancing Algorithms

High Performance Scheduling in Parallel Heterogeneous Multiprocessor Systems Using Evolutionary Algorithms

A trusted consistency controlled system for distributed database,
Neera, PhD Thesis, Maharishi Markandeswar University, Aug. 2013, India

Optimal pricing and service provisioning strategies in cloud systems: a Stackelberg game approach
http://art toppratica.it/bitstream/2108/73807/1/RR13.01.pdf

Task Allocation for Undependable Multiagent Systems in Social Networks

A Game-Theoretic Resource Manager for RT Applications,

Competitive equilibrium approach for load balancing a grid network
http://shodhganga.inflibnet.ac.in/handle/10603/8275?mode=full&submit_simple=Show+full+item+record
K Shaha Chaturapati, PhD Thesis, Faculty of Computer Science and Engineering, ACHARYA NAGARJUNA UNIVERSITY, Andhra Pradesh, India, 2013

Fair Scheduling Approach For Load Balancing and Fault Tolerant in Grid Environment

Four-dimensional model for describing the status of peers in peer-to-peer distributed systems

Global Load Balancing and Fault Tolerant Scheduling in Computational Grid

Performance-Driven Load Balancing with Primary-Backup Approach for Computational Grids with Low Communication Cost and Replication Cost
Balasangameshwara, J.; Raju, N., IEEE TRANSACTIONS ON COMPUTERS, VOL. 62, NO. 5, 990-1003, 2013

Evaluation of Cloud Hybrid Load Balancer (CHLB)

Priority Based Job Scheduling using Nash Equilibrium Strategy for Grid Computing

Workload factoring with the cloud: A game-theoretic perspective
http://webee.technion.ac.il/Sites/People/ArielOrda/Info/Other/NOR10CW.pdf
Amir Nahir, Ariel Orda, Danny Raz, Technion Rept, Israel, 2012

A QoS Based Grid Job Allocation Scheme Using Game Theoretic Approach,
Energy efficiency games for backhaul traffic in wireless networks

Load Balance Scheme in Multi-User Distributed Systems Based on Nash Equilibrium
http://d.wanfangdata.com.cn/periodical_ranj201212053.aspx

A Comparative Performance Analysis of Load Balancing Algorithms in Distributed System using Qualitative Parameters

A Linux Implementation of Game-Theoretic Resource Manager for RT Applications
M Maggio, G Chasparis, E Bini, KE Arzèn, Tech Rept., Lund University, Sweden, 2012

Distributed Management of CPU Resources for Time-Sensitive Applications
http://www.control.th.se/documents/2012/7625.pdf

Design of an Optimized Virtual Server for Efficient Management of Cloud Load in Multiple Cloud Environments
AA Jaiswal, SK Shriwastava, International Journal of Application or Innovation in Engineering & Management (IJAIME), Volume 1, Issue 3, November 2012

Geo-information processing service composition for concurrent tasks: A QoS-aware game theory approach

A Game-Theoretic Analysis of Grid Job Scheduling
(60)

Modelling, evaluating, designing and maximising resource allocation revenue by an auction mechanism in cloud computing environments
The rich get richer: Preferential attachment in the task allocation of cooperative networked multiagent systems with resource caching
A hybrid policy for fault tolerant load balancing in grid computing environments

A Hierarchical Load Balancing Policy for Grid Computing Environment
Agent Based Economic Scheme for Seamless Job Scheduling in Bandwidth Constrained Wireless Grids

A Randomized Load Balancing Algorithm in Grid Using MAX MIN PSO Algorithm
MAX MIN FAIR SCHEDULING ALGORITHM USING IN GRID SCHEDULING WITH LOAD BALANCING

Utilization-based pricing for power management and profit optimization in data centers

Dynamic Load-Balancing: A new strategy for weather forcast models

Objective-constrained optimization hierarchical dynamic load balancing algorithm
(50)

An Open Framework of Virtualized Network Load Balancer (VNLB) on the Cloud

One model of optimal resource allocation in homogeneous multiprocessor system

Dynamic Load-Balancing: A New Strategy for Weather Forcasting,
http://www.lume.ufrgs.br/bitstream/handle/10183/34776/000792718.pdf?sequence=1

The target constraint-based hierarchical dynamic load balancing algorithm Initiative

Modelling, evaluating and designing virtual machine scheduling by a clustering mechanism in cloud computing environments

A TASKS ALLOCATION ALGORITHM FOR DISTRIBUTED SYSTEMS,

Non-cooperative Game Based QoS-Aware Web Services Composition Approach for Concurrent Tasks
Haifeng Li, Qing Zhu; Yiqiang Ouyang, Web Services (ICWS), 2011 IEEE International Conference on, page(s): 444 – 451, Washington, DC, 4-9 July 2011

A Dynamic Load Balancing Algorithm in Computational Grid Using Fair Scheduling


Objective constrained hierarchical dynamic load balancing algorithm


ANALYSIS OF GAME THEORETIC LOAD BALANCING ALGORITHMS
http://www.ejournal.aessangli.in/ComputerEngineering.php

H K SAWANT, SACHIN SHELKEJOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 67-69, 2011

A NON-COOPERATIVE APPROACH FOR NON COOPERATIVE LOAD BALANCING IN DISTRIBUTED SYSTEMS
http://www.ejournal.aessangli.in/ComputerEngineering.php

H K SAWANT, SACHIN SHELKE

JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 76-81, 2011

A Smart Algorithm for Dynamic Task Allocation for Distributed Processing Environment
http://www.iiccaonline.org/archives/volume28/number2/3362-4641


Processing Reliability based a Clever Task Allocation Algorithm to Enhance the Performance of Distributed Computing Environment
http://www.ijnana.in/papers/V3I1


Mechanism Design for Stochastic Virtual Resource Allocation in Non-cooperative Cloud Systems
Zhen Kong; Cheng-Zhong Xu; Minyi Guo, Page(s): 614 – 621, 2011 IEEE Internal.Conf. on Cloud Computing (CLOUD), 2011

A Game Theoretic Formulation of the Service Provisioning Problem in Cloud Systems

Damilo Ardagna, Barbara Panicucci, Mauro Passacantando, WWW 2011 – Session: Monetization II March 28–April 1, 2011, Hyderabad, India

Load Balancing in Distributed Computer Systems
http://sites.google.com/site/ijcsis/vol-8-no-4-jul-2010


A Guide to Dynamic Load Balancing in Distributed Computer Systems

Recursive Competitive Equilibrium Approach for Dynamic Load Balancing a Distributed System

Mobility-aware cost-efficient job scheduling for single-class grid jobs in a generic mobile grid architecture

An Efficient Load Balancing Algorithm in Distributed Systems

Hierarchical Status Information Exchange Scheduling and Load Balancing For Computational Grid Environments
M Nandagopal, RV Uthariaraj, IJCSNS International Journal of Computer Science and Network Security, VOL.10 No.2, pp. 177-185, February 2010- paper.ijcsns.org

Cooperative power-aware scheduling in grid computing environments

Efficient Nash equilibrium based cloud resource allocation by using a continuous double auction,

Tasks allocation problem as a non - cooperative game

Competitive equilibrium approach for load balancing a computational grid with communication delays

Models and algorithms for load balancing. Algorithms based networks SMO

AS Hritankov, INFORMATION TECHNOLOGY AND COMPUTING SYSTEMS AND GRID TECHNOLOGY 2/2009

Nash Equilibrium Based Task Scheduling Algorithm of Multi-schedulers in Grid Computing
YI Kan ,WANG Ru-chuan, ACTA ELECTRONICA SINICA, Vol . 37, No. 2, pp. 329-333, 2009

Path Player Games : Analysis and Applications
Silvia Schwarze, Book Springer, 2009
A non-cooperative Approach for Load Balancing in Heterogeneous Distributed Computing Platform


Spectrum load balancing as a medium access control in a multiuser OFDM based cognitive radio systems

Vallepalli, Sudheera, PhD Thesis, ECE Dept, University of Texas at San Antonio, 2008 – ProQuest

Load balancing model based on Stackelberg game for multi-homing in heterogeneous radio access networks


Resource-constrained load balancing controller for a parallel database


Dynamic load balancing and pricing in grid computing with communication delay


A cooperative game framework for QoS guided job allocation schemes in grids


Game-theoretic approach for load balancing in computational grids


Resource Management Models and Algorithms for Multi Organizational Grids

Des modèles et des algorithmes pour la gestion des ressources dans les grilles de plusieurs organisations

http://www.mimuw.edu.pl/~krzadca/PhDpdf


COGNITIVE RADIO AND GAME THEORY: OVERVIEW AND SIMULATION


Decentralized Load Balancing in Heterogeneous Computational Grids


(10) An analytical study of server selection for scalable Internet services

Wu, Tao, Boston University, ProQuest, UMI Dissertations Publishing, 2007

A game theory-based pricing strategy to support single/multiclass job allocation schemes for bandwidth-constrained distributed computing systems


Selfish Grids: Game-theoretic modeling and NAS/PSA benchmark evaluation


Mobility-aware efficient job scheduling in mobile grids


Mobility-based Cost-effective Job Scheduling in an IEEE 802.11 Mobile Grid Architecture


A Novel Algorithm for Load Balancing in Distributed Systems


On the price of anarchy in unbounded delay networks

T. Wu, D. Starobinski - Proceeding of the 2006 workshop on Game Theory for Communications and Networks (GameNets'06), Pisa, Italy, October 14, 2006 - portal.acm.org

Competition-based load balancing for distributed systems


Studies on Optimal Control Problems in Communication Networks with Multiple Users

A. Inoie- PhD Dissertation, Department of Computer Science, University of Tsukuba, March 2006 - google

Equilibrage de charge et redistribution de donnees sur plates-formes heterogenes.


Non-Self Citations

(1)

Novel Packet Queuing Algorithm on Packet Delivery in Mobile Internet Protocol Version 6 Networks


Non-Self Citations
(124)

Optimizing maintenance service contracts through mechanism design theory
Sukhwa Honga, Christian Wernz, Jeffrey D. Stillinger, Applied Mathematical Modelling 40 (2016) 8849–8861

Designing Self-Stabilizing Systems Using Game Theory

Load balancing for data centre: a brief survey

Rational Queueing

(120)

An Evolutionary Game Theoretic Approach for Efficient Virtual Machine Deployment in Green Cloud
Han, K., Cai, X., & Rong, H. (2015, October), In Computer Science and Mechanical Automation (CSMA), 2015 International Conference on (pp. 1-4). IEEE.

Spectrum hand off in Cognitive Radio Network using Dynamic Threshold

A Review of Load Balancing Schemes for Cognitive Radio Networks
Ravneet Kaur, Vimmi Malhotra and Dheerendra Singh, IJSCC, Vol 6 , Number 2, pp. 281-284 , April - Sep 2015

Load Balancing Grid Scheduler for the Computational Grid Environment

Optimizing Maintenance Service Contracts Through Mechanism Design Theory

Balanced Workload Clusters for Distributed Object Oriented Software.
H Ragab, A Sarhan, AS Sallam, R Ammar,

Truthful Load-aware Service Selection: A Mechanism Design Method
Zheng, Xiao, Feng Qin, Linna Wei, and Xijun Wang, In Electronics, Communications and Computers (CONIELECOMP), 2015 International Conference on, pp. 48-54. IEEE, 2015

Challenges in Future Competition of Electric Vehicle Charging Management and Solutions
NZ Xu, CY Chung. IEEE Transactions on Smart Grid, 6, no. 3 (2015): 1323-1331

Opportunistic Databank: A context Aware on-the-fly Data Center for Mobile Networks

An Enhanced Scheduling in Weighted Round Robin for the Cloud Infrastructure Services

(110)

Distributed and Cooperative Task Processing: Cournot Oligopolies on a Graph
TP Pavlic, KM Passino, Cybernetics, IEEE Transactions on 44.6 (2014): 774-784.

Balanced Workload Clusters for Distributed Object Oriented Software
HAM Ragab, A Sarhan, AH Al Sayed, RA AMMAR, IAJIT, Vol 12, No.4, July 2014

A cost-effective recommender system for taxi drivers
M Qu, H Zhu, J Liu, G Liu, H Xiong, In Knowledge discovery and data mining, Pages 45-54, 2014

An ensemble game theoretic approach for multi-objective optimization
Mahsa Badamia, Nilooofar Mozafari, Ali Hamzeh and Sattar Hashemi, AI Communications, Tuesday, November 11, 2014, IOS Press

We Are Impatient: Algorithms for Geographically Distributed Load Balancing with (Almost) Arbitrary Load Functions

RESOURCE ALLOCATION METHOD IN MULTI-CLOUD ENVIRONMENT USING MARKET ORIENTED SCHEDULING STRATEGY

Algorithmic Mechanism Design
P Saikko, BSc Thesis, UNIVERSITY OF HELSINKI, Department of Computer Science, Helsinki, February 7, 2014

Performance modelling and analysis of mobile grid computing systems

Dynamic Load Balancing Strategies in Heterogeneous Distributed System

Regulating Self-Adaptive Multi-Agent Systems with Real-Time Interventions

Wen Shen, MS Thesis, Masdar Institute of Science and Technology, 2013

(100)

Energy Management Strategies Based on Dynamic Programming for Applications with Energy Storage Capacity


Backward path growth for efficient mobile sequential recommendation
Huang, Jianbin, Xuejun Huangfu, Heli Sun, Hui Li, Peixiang Zhao, Hong Cheng, and Qinbo Song, Knowledge and Data Engineering, IEEE Transactions on 27, no. 1 (2015): 46-60.

A truthful dynamic workflow scheduling mechanism for commercial multi-cloud environments

The Bodyguard Allocation Problem

Load Balancing in Heterogeneous Distributed Computing Systems using Approximation Algorithm
B Sahoo, SK Jena, S Mahapatra, preprint, 2013 - world-comp.org,

Resource Management in Utility and Cloud Computing
Han Zhao, Xiaolin Li, Book SpringerBriefs in Computer Science, 2013-Springer
Regulating Self-Adaptive Multi-Agent Systems with Real-Time Interventions
W Shen, Thesis, Masdar Institute, Arab Emirates, 2013

Load Balancing in Heterogeneous Distributed Computing Systems using Approximation Algorithm,
B Sahoo, SK Jena, S Mahapatra , 2013, world-comp.org

Performance based Resource Scheduling in Diverse Multi Cluster Grid Environment
Malarvizhi, N., Phd Thesis, Anna University, India, 2013

The Inter-cloud meta-scheduling framework
S. Sotiriadis, PhD, University of Derby, UK, 2013

A Dynamic Load Balancing Mechanism for Data Stream Processing on DDS Systems
Rafael Oliveira Vasconcelos , PhD Thesis, Departamento de Informática, PUC-Rio, Brazil 2013
Simulated Annealing based Heuristic Approach for Dynamic Load Balancing Problem on Heterogeneous Distributed Computing System
B Sahoo, SK Jena, S Mahapatra, Citit International Journal of Artificial Intelligent Systems and Machine Learning, Issue: March 2013

Load Balancing Grid Scheduler for the Computational Grid Environment

Constrained flow control in storage networks: Capacity maximization and balancing

Recommendations in mobile and pervasive business environments
Y Ge, PhD Thesis, Rutgers University, Newark, NJ, 2013

Load Balancing In Distributed Computing

An enriched game-theoretic framework for multi-objective clustering

GPS Trajectories Based System: T-Finder

An Efficient Gaming User Oriented Load Balancing Scheme for MMORPGs
HY Kim, HJ Park, Wireless Personal Communications, 2013

User-Oriented Load Balancing Scheme for MMORPG
HY Kim, Proceed. of Conf. on IT Convergence and Security 2012, 2013 – Springer


Structural properties of the optimal resource allocation policy for single-queue systems

Autonomous Load Balancing of Data Stream Processing and Mobile Communications in Scalable Data Distribution Systems

T-finder: A recommender system for finding passengers and vacant taxis

An Efficient Method of Load Balancing With Fault Tolerance for Mobile Grid

Association Based Grid Resource Allocation Algorithm

From metacomputing to interoperable systems: A review of meta-schedulers for HPC, grid and cloud

Application of game theory in wireless communication networks
https://circle.ubc.ca/bitstream/handle/2429/40997/ubc_2012_spring_huang_wei.pdf?sequence=1

A Semi-Distributed Approach for Dynamic Load Distribution in Distributed Systems
A Bi-criteria truthful mechanism for scheduling of workflows in Clouds

Decentralized Dynamic Load Balancing and Intersection Trust in Mobile Ad Hoc Grids,

VirtualRank: A Prediction Based Load Balancing Technique in Virtual Computing Environment
Qingyi Gao; Peng Tang; Ting Deng; Tianyu Wo, 2011 IEEE World Congress on Services (SERVICES).  247 – 256, 2011

Optimal resource allocation for time-reservation systems

The Effects of Grid Computing on the Modern Transport Management Pattern

Dynamic Bandwidth Organization for Broadband PLC Multi-Cell System
S Figuerol, Diploma Thesis, University of Dresden, Germany, 2010

Cooperative power-aware scheduling in grid computing environments

Decentralized Resource Management Using a Borrowing Schema
Batouma, JL Sourrouille, ACS/IEEE International Conference on Computer Systems and Applications (AICCSA-10), Tunisia, 2010

Job Scheduling Algorithm based on Dynamic Management of Resources Provided by Grid Computing Systems
I Ungurean , ISSN 1392 – 1215, ELECTRONICS AND ELECTRICAL ENGINEERING. No. 7(103) , ELEKTRONIKA IR ELEKTROTECHNIKA,  Issue: 7 , Pages: 57-60, 2010

Dealing with Misbehavior in Distributed Systems: A Game-Theoretic Approach
N Garg -PhD Thesis, Wayne State University, 2010 -ProQuest

Design and Analysis of Optimal Task-Processing Agents
TF Pavlic, PhD Thesis, Dept of ECE, The Ohio State University, 2010 -ProQuest

GAME-THEORETIC SCHEDULING OF GRID COMPUTATIONS

Topology and load-aware Grid scheduler for the computational grid environment

Node availability for distributed systems considering processor and RAM utilization for load balancing
http://www.journal.univagora.ro

An energy-efficient mobile recommender system
Ge, Y., Xiong, H., Tuzhilin, A., Xiao, K., Gruteser, M., Pazzani, M.J. , Proceedings of the ACM SIGKDD International Conference on Knowledge Discovery and Data Mining , pp. 899-907 , 2010

A Game Theoretic Approach for Simultaneous Compaction and Equi-Partitioning of Spatial Datasets

An efficient decentralized load balancing algorithm for grid,

A Game Theoretic Approach for Simultaneous Compaction and Equi-Partitioning of Spatial Datasets
LU Xian-liang,ZHANG Yun-sheng, LI Lin,NIE Xiao-wen, APPLICATION RESEARCH OF COMPUTERS, ISSN : 1001-3695(2009)04-1471-0 , 26(4), 2009

Resource Allocation for Heterogeneous Wireless Networks
http://etds.lib.ncku.edu.tw/etdservice/view_metadata?etdun=U0026-2308201020351700
Tain-Ling Jhou, Master Thesis, Institute of Computer & Communication , Kung University, Taiwan, 2009
A bipartite model for load balancing in grid computing environments
Wenchao Jiang, Matthias Baumgarten, Yanhong Zhou and Hai Jin, Frontiers of Computer Science in China Volume 3, Number 4, pp. 503-523, 2009 – Springer

INCENTIVE-CENTERED DESIGN FOR SCHEDULING IN PARALLEL AND DISTRIBUTED SYSTEMS
T. E. CARROLL, PhD. Wayne State University, Detroit, Michigan, 2009

Promoting cooperation in selfish computational grids

Mechanism Design for Resource Procurement in Grid Computing

A Fast Replica Placement Methodology for Large-scale Distributed Computing Systems
SU Khan, C Ardil, World Academy of Science, Engineering and Technology 55, 2009, Citeseer

A Frugal Auction Technique for Data Replication in Large Distributed Computing Systems.
S Khan, PDPTA, pp. 17-23, 2009


Fast Replica Placement Methodology for Large-scale Distributed Computing Systems
SU Khan, C Ardil, World Academy of Science, Engineering and Technology 55, 2009, akademik.unsri.ac.id

An Agent-Based Approach for Distributed Resource Allocations
Nongaillard, Antoine, PhD Thesis, Concordia University (Canada), 2009 – ProQuest

PLANIFICACIÓN DE SISTEMAS DISTRIBUIDOS EN TIEMPO REAL
A F MENÉNDEZ LEONEL DE CERVANTES, PhD Thesis, National Autonomous University of Mexico, Mexico, 2009

MECA: A Multi-agent Environment for Cognitive Agents
http://digitalcommons.trinity.edu/compsci_honors/21
Phillip, Coleman, Computer Science Honors Theses, Trinity University, Paper 21, 2008

Utilitarian approaches for multi-metric optimization in VLSI circuit design and spatial clustering
U Gupta, PhD Thesis. Computer Science, University of South Florida, 2008 - ProQuest

A game theoretical data replication technique for mobile ad hoc networks
SU Khan, AA Maciejewski, HJ Siegel. Proc. of the 22th IEEE International Parallel and Distributed Processing Symposium (IPDPS 2008), Miami, Florida, USA, April 14-18, 2008

A proactive non-cooperative game-theoretic framework for data replication in data grids

Resource Management Models and Algorithms for Multi-Organizational Grids
http://www.mimuw.edu.pl/~krzadca/PhDpdf

Foundations of mechanism design: A tutorial Part I-Key concepts and classical results

A case for cooperative and incentive-based federation of distributed clusters

A new load balancing scheme for distributed multi-agent simulations

A cooperative game framework for QoS guided job allocation schemes in grids

Hybrid particle swarm optimization for multiobjective resource allocation

Service Scheduling Policy Considering Multi-level Priority Queue and QoS
http://d.wanfangdata.com.cn/periodical_xwxsjxt200803013.aspx

Coordinated Resource Provisioning in Federated Grids
http://www.buyyaa.com/gridbus/students/RajivPhDThesis.pdf

DECENTRALIZED LOAD BALANCING IN HETEROGENEOUS COMPUTATIONAL GRIDS
K Lu, Thesis, University of Sydney, Australia, 2007

Distributed Multi-Agent Systems technology to achieve dynamic load balancing
(Or :A Dynamic Load-balancing strategy for Multi-agent Distributed System, DLMDS)
Game theoretical data replication techniques for large-scale autonomous distributed computing systems
https://circle.ubc.ca/handle/2429/1626

Cross-layer Adaptive Transmission Scheduling in Wireless Networks

Improved algorithmic mechanism based on game theory in computational grids

Application of Grid Computing in Intelligent Transportation
Chen Jun, EAST CHINA HIGHWAY, VOL: (2), 2007 (in Chinese) googlescholar

Mechanism design for congestion management in computer networks

Discriminatory algorithmic mechanism design based WWW content replication

Optimization decomposition approach for layered QoS scheduling in grid computing

Selfish Grids: Game-theoretic modeling and NAS/PSA benchmark evaluation

Improved algorithmic mechanism based on game theory in computational grids,

Node Availability for Distributed Systems considering processor and RAM utilization

A Hybrid Policy for Job Scheduling and Load Balancing in Heterogeneous Computational Grids
K Lu, AY Zomaya, Proc. of the 6th International Symposium on Parallel and Distributed Computing (ISPDC’07), pp.121-128, Hagenberg, Austria - ieeexplore.ieee.org

A Strategy Proof Auction Mechanism for Scheduling Grids with Selfish Entities,

Ownership and decentralization in distributed systems allocation mechanisms
Stef-Praun, Tiberiu V. Purdue University, ProQuest, UMI Dissertations Publishing, 2006

Application Study on Grid Technique Used in Telecommunication
http://d.wanfangdata.com.cn/periodical_dxkx200602004.aspx

The design and research of Tele-G platform for telecom business flow based on Grid plus SOA

Non-cooperative, semi-cooperative, and cooperative games-based grid resource allocation

Operating system multilevel load balancing
M Correa, A Zorzo, R Scheer, Proc. of the ACM symposium on Applied Computing (SAC’06, pp. 1467-1471, Dijon, France, April 23-27, 2006

A taxonomy of peer-to-peer based complex queries: a grid perspective
R Ranjan, A Harwood, R Buyya, preprint, Univ. of Melbourne, Australia, October 2006

Selfish grid computing: game-theoretic modeling and NAS performance results

Performance Evaluation of a Multilevel Load Balancing Algorithm

Workload balancing on agents for business process efficiency based on stochastic model
BH Ha, J Ba, SH Kang, Second International Conference on Business Process Management (BPM 2004), Springer LNCS 3080, pp. 195-210, Potsdam, Germany, June 17-18, 2004

Architecture of grid resource allocation management based on QoS,
YK Kwok, SS Song, K Hwang, Preprint, University of S. California, 2004 - Citeseek

Non-Cooperative Grids: Game-Theoretic Modeling and Strategy Optimization
http://gridsec.ucsd.edu/files/TR/GameThSch-TPDS.pdf

Architecture of grid resource allocation management based on QoS,

Usage self-citations

Graceful degradation of loss-tolerant QoS using (m, k)-firm constraints in guaranteed rate networks

Enhanced WFQ Algorithm with (m, k)-Firm Guarantee

Loss-tolerant QoS using firm constraints in guaranteed rate networks


Non-Self Citations

(6)
Acceleration on stretched meshes with line-implicit LU-SGS in parallel implementation

Architectural Aware Resource Allocation for Structured Grid Applications: Flood Modelling Case

Quantum Multi-Objective Ordering Method for Multi---Block Structured Grid for Parallel CFD Simulation

El impacto de las aplicaciones intensivas de E/S en la planificación de trabajos en clusters no-dedicados
http://www.recercat.cat/bitstream/handle/2072/97192/TR_AprigioLopezBezerra.pdf?sequence=1

AAU Bezzarella, Master Thesis (in Spanish), University of Barcelona, Spain, 2010

Realistic Performance Optimization Methods for Parallel Programs,


Dynamical algorithm to balance the load by means of use of vectors of probabilities and adaptive matrixes.

A González, JAR Yanes, M del Carmen, F Rodríguez, Proceedings of the First Iberoamerican Congress on Ubiquitous Computing, Alcalá de Henares, Madrid (Spain), May 4-6, 2005


Non-Self Citations

(8)
Speedup of the Microscopic Road Traffic Simulation Using Aggregated Vehicle Movement

GPU based Non-dominated Sorting Genetic Algorithm-II for Multi-objective Traffic Light Signaling Optimization with Agent Based Modeling

QMAEA: A quantum multi-agent evolutionary algorithm for multi-objective combinatorial optimization
F Tao, YJ Laili, L Zhang, ZH Zhang, AYC Nee , SIMULATION, 90(2), 182-204, 2014

On-line learning of a fuzzy controller for a precise vehicle cruise control system

Parallel simulation of large-scale microscopic traffic networks

Components of an Incident Management Simulation and Gaming Framework and Related Developments

Feasibility of Traffic Simulation for Decision Support in Real-Time Regional Traffic Management
Evaluating the impacts of accelerated incident clearance tools and strategies by harnessing the power of microscopic traffic simulation
Fries, Ryan, PhD Thesis, Clemson University, 2007 – ProQuest


Non-Self Citations

(6)
Communication-Avoiding Krylov Subspace Methods in Theory and Practice
E Carson, PhD Thesis, ECE Dept, Univ. of California, Berkeley, 2015

Métodos iterativos en s-pasos para a resolución de grandes sistemas dispersos de ecuacións e a súa implementación paralela


Communication-Avoiding Krylov Subspace Methods,
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 -ProQuest
Mesh parameterization: Theory and practice
Hormann, K., Polthier, K., Sheffer, A., ACM SIGGRAPH ASIA 2008 Courses, SIGGRAPH Asia’08 , art. no. 47, 2008

An efficient method for constructing an ILU preconditioner for solving large sparse nonsymmetric linear systems by the GMRES method
Mathematical Reviews (http://www.ams.org/mathscinet/)
MR1812025 (2001j:65049) (Reviewer: Sándor Frivaldszky), 65F10 (15A06)


Non-Self Citations
Jin Y, He HC, Lu YT, PHYSICA SCRIPTA T118: 98-101 2005
Design of the Communications Interface for a Very High Performance Computer


Non-Self Citations
(12)
Congestion Avoidance using DSRM for WCDMA Networks
INTEGRATION OF VOICE AND DATA IN ATM RING NETWORK.
(10)
Doubly finite queues DFQ supporting For ABR traffic in ATM networks using MSVDR algorithm
A Subramani, PhD Thesis, Anna University, India, 2009
An Efficient Dynamic Threshold Buffer Allocation Scheme for the Future Internet
DB Pillai, G Ojong, SS Xulu , 2008
Buffer management in the future Internet
http://196.21.83.35/handle/10530/157
DB Pillai, MS Thesis (in English), 2007 – South Africa
Simulation Of Improved ATM Switch using Dynamic Buffer Sharing And Multiprocessing
Performance improvement of dynamic buffered ATM switch
Analysis and Simulation of Non-Blocking Multiple Input ATM Switches based on Input Queuing
Integration of Voice and Data in ATM Ring Network
EA Khalil, A El-Sayed, Telecommunication Information Management Journal, USA, Vol. 3, Issue1(no.9), April, 2002
Computational algorithms to optimization of buffer allocation strategies in a packet switching networks, 
Control Mechanism for Fairness Among Traffics on ATM Network
Ayman EL-SAYED, Ehab A. Khalil, Nabil Ismail, and Ibrahim Z. Morsi, 18th IASTED Intl. Conf. AI2000, Austria, 2000
MULTIMEDIA APPLICATIONS OVER ASYNCHRONOUS TRANSFER MODE (ATM) NETWORK
http://www.inrialpes.fr/planete/people/elsayed/msc/mse.pdf
Ahmed El-Sayed, Master Thesis (in English), Dept. of Computer Science & Engineering, Menoufya University, Egypt, 2000


Non-Self Citations
(4)
Acceleration on stretched meshes with line-implicit LU-SGS in parallel implementation
A Newton-Krylov solver with a loosely-coupled turbulence model for aerodynamic flows
Blanco, Max, PhD Thesis, University of Toronto (Canada), 2007 -ProQuest
Parallelization of Algorithms and Codes of the Computational System “Potok-3”
Parallel computing techniques for rotorcraft aerodynamics,
Ekici, K., PhD Dissertation, School of Aeronautics and Astronautics, Purdue University, W. Lafayette, IN, August 2001


Non-Self Citations
(35)
A Real-Time Data-Driven Traffic Simulation for Performance Measure Estimation

Smart Congestion Avoidance Approach for Itinerants

A federated simulation method for multi-modal transportation systems: combining a discrete event-based logistics simulator and a discrete time-step-based traffic microsimulator

Visual Comparison Model for Transportation Data of Great Britain
Harshanand Nyshadham, MS Thesis, Department of Computer Science, University of Houston, Aug 2013

On-line learning of a fuzzy controller for a precise vehicle cruise control system

A method to federate a discrete event-based logistics simulator and a discrete time step-based traffic microsimulator: a transportation case study (VIP)
TA Wall, M Hunter, MO Rodgers, Proceed. of the Symposium on Theory of modeling and simulation, San Diego, CA, 2012

A Temporal Domain Decomposition Algorithmic Scheme for Large-Scale Dynamic Traffic Assignment

A federated simulation approach to modeling port and roadway operations
http://smarttech.gatech.edu/xmlui/bitstream/handle/1853/33928/wall_thomas_a_201005_mast.pdf?sequence=1

Thomas A Wall, Master Thesis, Georgia Institute of Technology, 2010

Dynamic traffic flow model of parallel computing research
https://ir.nctu.edu.tw/bitstream/11536/93813/1/892211E009075.pdf
Lin Wei, Project Number: NSC89-2411-H-009-075, National Chiao Tung Univ, University Transportation Engineering and Management, Taiwan, 2009

Driver behaviors analysis and optimal ramp metering control on congested weaving sections
https://ir.nctu.edu.tw/handle/11536/68112
Cho, Hsun-Jung, Thesis, National Chiao Tung University, Taiwan, 2009

Cement stabilized macadam base compaction inspection and control
http://d.wanfangdata.com.cn/journal/zhongguo-jingwei-xuebao200809066
Yu Hai-Ni, No. 9, Issue 181, Communications Standardization (in Chinese), 2008

Generación uniforme de usuarios en celdas hexagonales para simulaciones de sistemas celulares

Online Simulation System of Urban Traffic Control
Zhang Yong-zhong, Zheng Yuan-yuan, Li Zheng-xi, Communications Standardization, No. 9, Issue No. 181, 2008

Virtual Traffic Simulation

Statistical profile generation of real-time UAV based traffic data
Puri, Anuj, PhD Thesis, University of South Florida, 2008 –ProQuest

Evaluation of the impacts of accelerated incident clearance tools and strategies by harnessing the power of microscopic traffic simulation
Fries, Ryan, PhD Thesis, Clemson University, 2007 –ProQuest

Feasibility of Traffic Simulation for Decision Support in Real-Time Regional Traffic Management

The impact of dynamic assignment methods and speed variability on regional vehicle emissions inventories
Bai, Song, University of California, Davis, ProQuest, UMI Dissertations Publishing, 2006

A Review of Traffic Simulation
ZHANG Li-dong, WANG Ying-long, JIA Lei, PAN Jing-shan, COMPUTER SIMULATION, 23(6), 2006

A framework of real-time traffic information system
HJ Cho, CL Lan, YJ Jou, MC Hwang, Proceedings of the 8th WSEAS Transactions on Mathematics, pp. 251-256, 2005

Macroscopic Dynamic Traffic Flow Model with Mobility Function
https://ir.nctu.edu.tw/bitstream/11536/56979/1/251501.pdf
Du-Hwan Lin, National Chiao Tung University, Thesis, Taiwan, 2005

An Agent-Based Microscopic Traffic Simulation System
Qui LingYu, Thesis, China University of Science and Technology, 2005

Urban Traffic Control Simulation Based on HLA
Semiconductor process device simulation method and storage medium storing simulation program
S Kumashiro - US Patent 6,360,190, 2002
Modeling and Simulation of Vehicular Kinetic Flow-from the Viewpoint of Boltzmann Transport Equation
https://ir.nctu.edu.tw/handle/11536/68694
Shih-Ching Lo, Thesis, National Chiao Tung University, 2002
Parallel traffic simulation using semi-viscous model
http://www2.fz-juelich.de/nic-series/Volume8/nic-serie-band8.pdf
Fang-Yu Lai, Hsiao-Mei Lu, Shui Sheng Lin, Europhysics Conference on Computational Physics, A122, 5 - 8 September 2001, Aachen, Germany
Parallel Computing for Dynamic Traffic Flow
http://lib.nctu.edu.tw/handle/987654321/14376
National Chiao Tung University IR, Tech Rept. NSC89-2211-E009-075, 2000
The Study of Numerical Methods for Traffic Flow Continuum Models -- LWR Model and LWR With Diffusion Term Model
http://ndltd.ncl.edu.tw/cgi-bin/gs23/gsweb.cgi/login?o=dnclcdr&s=id=%22088NCTU0423022%22&searchmode=basic
Chin-Chen Lu, MS Thesis, Taiwan, 2000

Non-Self Citations

A SIMULATION APPROACH TO MODELING TRAFFIC IN CONSTRUCTION ZONES
http://etd.ohiolink.edu/view.cgi/Oner%20Erdinc.pdf?ohiol1108146637
E Oner, MS Thesis, Civil Eng, Ohio State University, 2004
Parallel implementations of dynamic traffic assignment models and algorithms for dynamic shortest path problems
H Jiang, Master Thesis, Department of Civil and Environmental Engineering, MIT, 2004

Non-Self Citations

One-point Newton-type iterative methods: An unified point of view
Optimal iterative family for solving non-linear equations
Karamjit Kaur, Thesis, School of Mathematics and Computer Applications, Thapar University, 2014, India

On generalization of the variants of Newton’s method for solving nonlinear equations

Development and analysis of some new iterative methods for numerical solutions of nonlinear equations
http://shodhganga.inflibnet.ac.in/handle/10603/5708

On some cubic convergence iterative formulae without derivatives for solving nonlinear equations

Some third-order Curvature Based Methods for Solving Nonlinear Equations
Yong-Il Kim, Changbum Chun and Weonbae Kim, Studies in Nonlinear Sciences,1 (3): 72-76, 2010

Several new third-order iterative methods for solving nonlinear equations

Nonlinear Krylov acceleration for CFD-based aeroelasticity
http://www.cfd-aircraft.com/research_themes/parametric/D1.2.pdf
Simão Marques, Report, University of Liverpool, 2007

A nonlinear computational aeroelasticity model for aircraft wings
Feng, Zhengkun. Ecole de Technologie Superieure (Canada), ProQuest, UMI Dissertations Publishing, 2005

Parallel Preconditioner for the Domain Decomposition Method of the Discretized Navier-Stokes Equation
http://en.scientificcommons.org/49097168


Parallel computing techniques for rotocraft aerodynamics,
Ekici, K., PhD Dissertation, School of Aeronautics and Astronautics, Purdue University, W. Lafayette, IN, August 2001


Non-Self Citations

(36) Reducing latency cost in 2D sparse matrix partitioning models
O Selvitopi, C Aykanat - Parallel Computing, 2016 (Online)

S-Step and Communication-Avoiding Iterative Methods

The Non-Symmetric s–Step Lanczos Algorithm: Derivation Of Efficient Recurrences And Synchronization–Reducing Variants Of BiCG And QMR

Communication-Avoiding Krylov Subspace Methods in Theory and Practice

Avoiding communication in the Lanczos bidiagonalization routine and associated Least Squares QR solver
Carson, E, TR No. UCB/EECS-2015-15, EECE, University of California at Berkeley, 2015

Communication lower bounds and optimal algorithms for numerical linear algebra

(30) AN EFFICIENT DEFLECTION TECHNIQUE FOR THE COMMUNICATION-AVOIDING CONJUGATE GRADIENT METHOD

Accuracy of the s-step Lanczos method for the symmetric eigenproblem
http://www.eecs.berkeley.edu/Pubs/TechRpts/2014/EECS-2014-165.html


Hiding global synchronization latency in the preconditioned Conjugate Gradient algorithm

Error analysis of the s-step Lanczos method in finite precision

Analysis of the finite precision s-step biconjugate gradient method

A Residual Replacement Strategy for Improving the Maximum Attainable Accuracy of s-Step Krylov Subspace Methods

Hierarchical Krylov and Nested Krylov Methods for Extreme-Scale Computing
LC McInnes, B Smith, H Zhang, RT Mills, Parallel Computing, 40, pp. 17-31, 2014

Minimizing synchronizations in sparse iterative solvers for distributed supercomputers

Small dots, big challenging?
https://collab.mcs.anl.gov/display/examath/SubmittedPapers

Shengxin Zhu, DOE Workshop on Applied Mathematics Research for Exascale Computing
Washington, DC 20090-1277 USA, August 21-22, 2013

Synchronization Reducing Variants of the Biconjugate Gradient and the Quasi-Minimal Residual Methods

(20) A normalization scheme for the non-symmetric s-Step Lanczos algorithm
S Feuerriegel, HM Bücke, Algorithms and Architectures for Parallel Processing, Lecture Notes in Computer Science, Volume 8286, pp 30-39, 2013

Hiding Global Communication Latency in the GMRES Algorithm on Massively Parallel Machines

Métodos iterativos en s pasos para a resolución de grandes sistemas dispersos de ecuaciones e a súa implementación paralela


A residual replacement strategy for improving the maximum attainable accuracy of communication-avoiding Krylov subspace methods

A generalization of s-step variants of gradient methods

Communication-Avoiding Krylov Subspace Methods,
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010-ProQuest

An implementation of a parallel iterative algorithm for the solution of large banded system on a cluster of workstations.
A s-step Variant of the Double Orthogonal Series Algorithm

Parallelization of Algorithms and Codes of the Computational System “Potok-3”

Iteratively solving large sparse linear systems on parallel computers

Parallel computing techniques for rotorcraft aerodynamics,
Ekici, K., PhD Diss, School of Aeronautics and Astronautics, Purdue University, W. Lafayette, IN, August 2001 - ProQuest

Analysis of different partitioning schemes for parallel Gram-Schmidt algorithms

Developments and trends in the parallel solution of linear systems

Analysis of Architecture Independent Parallel Gram-Schmidt Algorithms
S Oliveira, L Borges, M Holzrichter, T Soma, Repts on Computational Mathematics, TR-121, Univ of Iowa, 1998 - Citeseer

A Block Variant of the GMRES Method on Massively Parallel Processors,

QMR and TFQMR Methods for Sparse Nonsymmetric Problems on Massively Parallel Systems,

A block variant of the GMRES method for unsymmetric linear systems
G Li, Wuhan University Journal of Natural Sciences, Vol. 1, No.3-4, pp. 508-524, 1996 – Springer

Parallel Iterative Methods for Nonsymmetric Large-Scale Problems
http://www2.tf-juelich.de/zam/files/docs/ib/ib-9516.ps

A Survey of Preconditioned Iterative Methods

Iterative Verfahren für Dunbesetze Matrizen zur Losung Technischer Probleme auf Massiv-Parallelen Systeme,
www2.fz-juelich.de/zam/files/docs/juel/juel9516.ps
A Basermann, PhD Thesis (in German), RWTH Aachen, Germany, 1995

Acoustic radiation of an open structure: Modeling and experiments

Review of eigensolution procedures for linear dynamic finite element analysis

Scalability of Preconditioners as a Strategy for Parallel Computation Compressible Fluid Flow
Glen A Hansen, PhD, University of Idaho, 1996

An iterative method for nonsymmetric systems with multiple right-hand sides

Mathematical Reviews (http://www.ams.org/mathscinet/)
MR1316060 (96a:65049) (Reviewer: R. P. Tewarson), 65F15


Algorithms of Lattice collocation Methods for solving HNWSIE
D Rostamy, M Jbabari, S Khalehoghli, INTERDISCIPLINARY JOURNAL OF CONTEMPORARY RESEARCH IN BUSINESS, Institute of Interdisciplinary Business Research 6 4 9, VOL 4, NO 7, NOVEMBER 2012

Operator preconditioning with efficient applications for nonlinear elliptic problems
CENTRAL EUROPEAN JOURNAL OF MATHEMATICS, Volume 10, Number 1 , 231-249, 2012

From linear to nonlinear large scale systems,
A framework for computing dense optical flow fields with flexible and robust regularization
Tsai, Chang-Ming, Thesis, PhD Thesis, University of California, Santa Barbara, 2008- ProQuest

Generalized Jacobians for solving nondifferentiable equations arising from contact problems
NICOLAE POP, paper presented at 14th International Conference on Difference Equations and Applications (ICDEA2008) at the Besiktas campus of Bahcesehir University in Istanbul, Turkey, 2008
New methods for solving of nonlinear weakly singular integral equations
Maleknejad K, Mesgarani H. KYBERNETES 35 (5-6): 753-760, 2006 emeraldinsight.com

A finite volume element method for a non-linear elliptic problem
P Chatzipantelidis, V Ginting, R. D. Lazarov, Numerical Linear Algebra, Volume 12, Issue 5-6, pages 515–546, 2005

Asynchronous iterative algorithms on computational grid
St. Maruster, Institute e-Austria Timisoara, Tech. Reports, IeAT, nr.5, Romania, 2005.

Constructive Sobolev gradient preconditioning for semilinear elliptic systems

Numerical Solution of Nonlinear Elliptic problems via Preconditioning operators

Nonlinear Schwarz-FAS methods for unstructured finite elements methods

[25x37]Mathematical Reviews (http://www.ams.org/mathscinet/)

Water Science and Technology Library
Wolf  Zimmermann

On Design and Implementation of Parallel Algorithms for Solving Inverse Problems
Deng Ling, QingYang Li,  Tsinghua Univ, Tech Rept (in Chinese), 1997

Rudiger Weiss,

On Solvers for Nonlinear Large Systems


On Solvers for Nonlinear Large Systems

Rudiger Weiss, Universität Rechenzentrum (Karlsruhe), Technical Report 69/97, 1997 – Citeseer

A parallel algorithm of preconditioned 2-step nonlinear conjugate gradient (NCG) and numerical Test
Deng Ling, QingYang Li, Tsinghua Univ, Tech Rept (in Chinese), 1997

On Design and Implementation of Parallel Algorithms for Solving Inverse Problems
Wolfgang Zimmermann, Welf Lüwe, Johannes Gottlieb, Parameter Identification and Inverse Problems in Hydrology, Geology and Ecology

On high order methods for the stationary incompressible Navier-Stokes equations

Rolf Rannacher and Gabriel Wittum, Univ. Heidelberg Preprint 1998

About Newton-Krylov methods


Model Analysis of Dielectric Waveguides

Software Engineering and Its Applications, Volume 1, Number 2, Pages 379-391, June 1999 - scc.kit.edu

ON THE CONJUGATE GRADIENT METHOD FOR NONLINEAR EQUATIONS

Fast iterative methods for solving of boundary nonlinear integral equations with singularity

DVR Fadra, K Maleknejad, Journal of Computational Analysis and Applications, Volume 1, Number 2, Pages 219-234, 1999

Acclerated inexact Newton schemes for large systems of nonlinear equations


Fast iterative methods for solving of nonlinear weakly singular integral equations on smooth or nonsmooth boundary


Multiparametric gradient methods (Multiparametrische Gradientenverfahren)

MR1305771 (95i:65079) (Reviewer: W. C. Rheinboldt), 65H10 (65J15)


Model Analysis of Dielectric Waveguides With Void Compositions

Calculations of Photonic Crystal Fibers by the Galerkin Method with Sine Functions without a Refractive Index Approximation

Derivation of Analytical Closed Expression for the Normalized Propagation Constant of the Multimode Buried Rectangular Optical Waveguide

Efficient Lanczos–Fourier expansion-based transmission line formulation for full-wave modal analysis of optical waveguides

Calculation of Electromagnetic Field with Integral Equation Based on Clifford Algebra

Solving Eigenvalue Problems by Jacobi-Davidson Related methods
http://ndltd.ncl.edu.tw/cgi-bin/gs32/gsweb.cgi/login?o=dnclcdr&s=id=%22095FJU00479005%22&searchmode=basic

Wen-Chien Yen, Thesis, Fu Jen Catholic University, Institute of Mathematics, Taiwan, 2007

Full-wave analysis of lossy anisotropic optical waveguides using a transmission line approach based on a Fourier approach
Boroujeni MA, Shahabadi M, JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS 8 (12): 1080-1087, DEC 2006 (20)

The application of boundary element and multicausal methods in optical communications
Lu, Tao. University of Waterloo (Canada), ProQuest, UMI Dissertations Publishing, 2006

Semi-Analytical Full-Wave Modal Analysis of Optical Waveguides,

Design and characterization of silicon-on-insulator passive polarization converter with finite-element analysis
H Deng - PhD Thesis University of Waterloo, ECE, Waterloo, Ontario, Canada, 2005 –ProQuest

Modelisation des coupleurs a fibres fusionnees

Photonic crystal fibers: Characterization and supercontinuum generation
Zhu, Zhaoming. The University of Rochester, ProQuest, UMI Dissertations Publishing, 2004

Matrix Market Bibliography
http://math.nist.gov/MatrixMarket/bib.html , 2004

Improved Finite-Difference Frequency-Domain Method for Modal Analysis of Optical Waveguides and Photonic Crystal Devices
Yu, Chin-Ping, Thesis, National Tech. University, Taiwan, 2004

Full-Vectorial Finite Difference Mode Solver for Leaky Optical Waveguides
Ying-Chieh Chuang, Thesis, National Taiwan University, 2004

Modelling of light propagation in microstructured waveguides
Andrea Locatelli, PhD Thesis, University of Brescia, Dept of Electronics, Italy, 2004

A vectorial boundary element method analysis of integrated optical waveguides

Theory and Modelling of Microstructured Fibres

Full-vectorial finite-difference analysis of microstructured optical fibers

The solution of vector wave equation in optical waveguides using Hermite-Gauss basis functions
Azadegan, R., Barkeshli, K., Sciencia Iranica 7 (3-4), pp. 157-163, 2000

A Novel method of assessing trial modes of dielectric rectangular waveguides

High performance algorithms for large scale electromagnetic modeling

Analysis of coupling effect on twin waveguides defined by ion implanted AlGaAs/GaAs quantum wells

Stripe quantum well waveguides using implantation induced optical confinement
http://hub.hku.hk/handle/10722/34336

Li, Tak-ho, Alex, PhD Thesis, University of Hong Kong, 1997

Mode Solvers 1993-1995 Optical mode solvers
C Vassallo Optical and Quantum Electronics, Vol. 29, pp. 95–114 1997 – Springer


A Test Matrix Collection for Non-Hermitian Eigenvalue Problems

Zhaojun Bai and David Day and James Demmel and Jack Dongarra, 1996


Non-Self Citations
(5)
Parallel-vector computer simulation of Navier-Stokes problems using a novel Runge-Kutta recursion
Lorber, Alfred Abraham. The University of Texas at Austin, ProQuest, UMI Dissertations Publishing, 1996
ODE Recursions and Iterative Solvers for Linear Equations
Implicit Conjugate Gradient Solvers on Distributed-Memory Architectures
Using Krylov Methods in the Solution of Large-scale Differential-Algebraic Systems
Krylov Methods for the Numerical Solution of Initial-Value Problems in Differential-Algebraic Equations
Steven Lewis Lee, Rept. No. UIUCDCS-R-93-1814, Dec. 1993


Non-Self Citations
(4)

Multi-class continuum traffic flow models: Analysis and simulation methods
F van Wageningen-Kessels, PhD Dissertation, Delft University of Technology, Netherlands, 2013 - repository.tudelft.nl
Definição de uma estratégia otimizada de controlo de tráfego em cruzamentos usando simulação estocástica
Implicit and Explicit Numerical Methods for Macsroscopic Traffic Flow Models: Efficiency and Accuracy
A parallel architecture for non-deterministic discrete event simulation
Bumble, Marc, Bumble, Marc, PhD Thesis, The Pennsylvania State University, 2001 -ProQuest


Non-Self Citations
(1)

Robust numerical methods for transonic flows


Non-Self Citations
(10)

Hybrid simulation model the behavior of pedestrians with inhomogeneous granularity
Anna Kormanova, Thesis (in Czech), University of Zlina, Czech Republic, 2014
A non-linear traffic flow-based queuing model to estimate container terminal throughput with AGVs
Models, Traffic Models, Simulation and Traffic Simulation,
Implicit and Explicit Numerical Methods for Macroscoopic Traffic Flow Models: Efficiency and Accuracy
F van Wageningen-Kessels, H van Lint, SP Vuik, Transportation Research Board Annual Meeting 2009 Paper #09-0350, 2009
Definição de uma estratégia otimizada de controlo de tráfego em cruzamentos usando simulação estocástica
Still Flooding: Approaches to traffic flow and traffic jam modeling
Parallel Implementations of Dynamic Traffic Assignment Models
Parallel implementation of the TRANSIMS micro-simulation
Kai Nagel, Marcus Rickert, Parallel Computing, Volume 27, Issue 12, Pages 1611-1639, 2001
SIMULACIÓN DE SISTEMAS DISCRETOS


Non-Self Citations
(5)

Asynchronous iterative algorithms on computational grid
St. Maruster, Institute e-Austria Timisoara, Tech. Reports, IeAT, nr.5, Romania, 2005
Nonlinear orthomin (k) methods
ON THE CONJUGATE GRADIENT METHOD FOR NONLINEAR EQUATIONS
NCG
http://www.lw23.com/pdf_1a111082-8a5c-4cb6-97bb-61079786f289/lunwen.pdf

Projection methods for systems of equations (studies in computational mathematics, 7)
C Brezinski and W. Wuytack- 1997 – Book Elsevier


Non-Self Citations

(12)
Parallelism and robustness in GMRES with a Newton basis and deflated restarting

Hiding global synchronization latency in the preconditioned Conjugate Gradient algorithm
P Gysels, W Vanroose - Parallel Computing, Online, 2013 - Elsevier

(10)
Hiding Global Communication Latency in the GMRES Algorithm on Massively Parallel Machines

Parallelism and robustness in GMRES with the Newton basis and the deflated restarting
http://hal.inria.fr/inria-00638247

Communication-Avoiding Krylov Subspace Methods.
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 - ProQuest

Implementación paralela de métodos de Krylov con reinicio para problemas de valores propios y singulares
http://riunet.upv.es/handle/10251/5082
T Domínguez, PhD Thesis (in Spanish), University of Valencia, Spain, 2009

A robust and efficient parallel SVD solver based on restarted Lanczos bidiagonalization
V HERNANDEZ, J ROMAN, E TOMAS, Electronic Transactions on Numerical Analysis, Volume 31, pp. 68-85, 2008, Kent State University

Parallel Arnoldi eigensolvers with enhanced scalability via global communications rearrangement
V Hernandez, JE Roman, A Tomas, Parallel computing, Volume 33, Issues 7-8, Pages 521-540, 2007– Elsevier

Parallel Arnoldi method for the construction of a Krylov subspace basis: an application in magnetohydrodynamics

Parallel evaluation of leftmost eigenpairs of large unsymmetric matrices

Concurrent Scientific Computing
Eric F. Van de Velde, Book, Springer-Verlag, 1994
The design and analysis of parallel algorithms
http://vorpal.math.drexel.edu/course/cuda Parallel PARA.pdf
JR Smith, A Smith, Book, Drexel, 1993


Non-Self Citations

(47)
Nonperturbative light-front Hamiltonian methods

Vary the s in Your s-step GMRES
D Imberti, J Erhel, Inria France TR, HAL Id: hal-01299652, 2016

The Non–Symmetric s–Step Lanczos Algorithm: Derivation Of Efficient Recurrences And Synchronization–Reducing Variants Of BiCG And QMR

Communication-Avoiding Krylov Subspace Methods in Theory and Practice
E Carson, PhD Thesis, ECE Dept, Univ. of California, Berkeley, 2015

A new quasi-minimal residual method based on a biconjugate A-orthonormalization procedure and coupled two-term recurrences
Jianhua Zhang, Hua Dai, Numerical Algorithms, 26 Feb 2015, Springer

Communication lower bounds and optimal algorithms for numerical linear algebra

Accuracy of the s-step Lanczos method for the symmetric eigenproblem
http://www.eecs.berkeley.edu/Pubs/TechRpts/2014/EECS-2014-165.html

(40)
Error analysis of the s-step Lanczos method in finite precision

Synchonization-Reducing Variants of the Biconjugate Gradient and the Quasi-Minimal Residual Methods
A normalization scheme for the non-symmetric s-Step Lanczos algorithm

Avoiding Communication in Nonsymmetric Lanczos-Based Krylov Subspace Methods

A nonperturbative calculation of the electron's magnetic moment with truncation extended to two photons
Sophia S. Chabysheva, John R. Hiller, (Minnesota U., Duluth), PHYSICAL REVIEW D 81, 074030 (2010)

Communication-Avoiding Krylov Subspace Methods,
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 -ProQuest

A nonperturbative calculation of the electron's anomalous magnetic moment
Chabysheva, Sophia, PhD Thesis, Southern Methodist University, 2009 –ProQuest

Martin H. Gutknecht, Seminar for Applied Mathematics, ETH Zurich Nagoya University 8 Dec. 2005

Nonperturbative light-front methods
J.R. Hiller, Proceedings of the International Light-Cone Workshop: Hadrons and Beyond, the Institute for Particle Physics Phenomenology, Durham, UK, August 5-9, 2003

Quantitative performance analysis of the improved quasi-minimal residual method on massively distributed memory computers

Modelling the Runtime of the IQMR Method for Large and sparse Linear systems on Parallel Computers
LT Yang, 6th WSEAS International Multiconference on Circuits, Systems, Communications and Computers (CSCC 2002), 4521-4527, 2002- wseas.us

Application of Pauli-Villars regularization and discretized light-cone quantization to a single-fermion truncation of Yukawa theory.
Stanley J. Brodsky, John R. Hiller, Gary McCortar, PHYSICAL REVIEW D, VOLUME 64, 114023, 2001

Templates for the Solution of Eigenvalue Problems: A Practical Guide
http://web.eecs.utk.edu/~dongarra/etemplates/node421.html

Estimating the parallel performance of IQMR method for unsymmetric large and sparse linear systems
LT Yang, H Lin, IEEE Parallel and Distributed Systems, Workshops, Seventh International Conference on, pp 539 – 546, 2000

Data distribution and communication schemes for IQMR method on massively distributed memory computers

The parallel waveform IQMR algorithm for transient simulation of semiconductor devices

The waveform IQMR algorithm for parallel transient simulation of semiconductor devices

Reducing Global Synchronization in the Biconjugate Gradient Method,
Buecker, H. Martin; Sauren, Manfred, pp. 63

Theoretical performance analysis of the IQMR method on distributed memory computers

Theoretical performance analysis of the IQMR method on distributed memory computers

ABLE: an adaptive block Lanczos method for non-Hermitian eigenvalue problems

Parallel Performance Analysis of the Improved Quasi-Minimal Residual Method on Bulk Synchronous Parallel Architectures
T Yang, XH Lin - The Journal of Supercomputing,Volume 13, Number 2, 191-210, 1999 –Springer

Pauli-Villars regulator as a nonperturbative ultraviolet regularization scheme in discretized light-cone quantization
Stanley J. Brodsky, John R. Hiller, Gary McCortar, PHYSICAL REVIEW D, VOLUME 58, 025005, 1998

Theoretical performance analysis of the IQMR method on distributed memory computers

The improved quasi-minimal residual method on massively distributed memory computers

Parallel IQMR Method for Unsymmetric Large and Sparse Linear Systems in Computational Fluid Dynamics

The improved quasi-minimal residual method on massively distributed parallel memory computers
T Yang, X Lin, IEICE TRANS. ON INFORMATION AND SYSTEMS E SERIES D, Special issue on architectures, algorithms and networks for massively parallel computing, 1997 – Citeseer

A variant of the biconjugate gradient method suitable for massively parallel computing,
A parallel version of the quasi-minimal residual method based on coupled two-term recurrences


A Parallel Version of the Unsymmetric Lanczos Algorithm and its Application to QMR


QMR and TFQMR Methods for Sparse Nonsymmetric Problems on Massively Parallel Systems, A BASERMANN,


Parallel Iterative Methods for Nonsymmetric Large-Scale Problems

A Basermann, M Bücker, P Weidner, PC Hansen, R. M. Larsen, Rept ESPRIT BRAA III, Contract #6634, April 24, 1995

The Moments Method and Damped Systems,

Optimization of a Symmetric Block Lanczos Basis Generation Process
http://www.cerfacs.fr/6-26641-Technical-Reports.php


Mathematical Reviews (http://www.ams.org/mathscinet/)

MR1187678 (93h:65050) (Reviewer: Ming Kui Chen), 65F15 (65F50 65Y05)

Lanczos Methods for the Solution of Nonsymmetric Systems of Linear Equations,

A biconjugate gradient-type algorithm for the iterative solution of non-Hermitian linear systems on massively parallel architectures

Non-Self Citations

On the integral solution of the one-dimensional Bratu problem

A framework for computing dense optical flow fields with flexible and robust regularization
Tsai, Chang-Ming, PhD Thesis, University of California, Santa Barbara, 2008 -ProQuest

A Chaos Optimization Algorithm for Solving the Nonlinear Equations


Asynchronous iterative algorithms on computational grid
www.iet-at.researchreports/parallel-alg.pdf/download

St. Maruster, Institute e-Austria Timisoara, Tech. Reports, IeAT, nr.5, Romania, 2005

Adomian's decomposition method applied to systems of nonlinear algebraic equations

The stability of gradient-like methods

Newton-preconditioned Krylov subspace solvers for system of nonlinear equations a numerical experiment

Nonlinear orthokinetic (k) methods

Optimal algorithms for well-conditioned nonlinear systems of equations

Sobolev space preconditioning of strongly nonlinear 4th order elliptic problems,

MULTI-SOLUTION OF STATIC POWER FLOW AND ITS FAST ALGORITHMS


ON THE CONJUGATE GRADIENT METHOD FOR NONLINEAR EQUATIONS

Overview on New Solvers for Nonlinear Systems

On high order methods for the stationary incompressible Navier-Stokes equations

Two-step nonlinear conjugate gradient (NCG) method

Application of Modified Nonlinear Orthomin to Chemical Process Simulation,

A parallel algorithm of preconditioned 2-step nonlinear conjugate gradient (NCG) and numerical Test
Deng Ling, QingYang Li, Tsinghua Univ, Tech Rept (in Chinese), 1997

(10) Low-dimensional Krylov subspace iterations for enhancing stability of time-step integration schemes
HA Vorst, GLG Sleijpen, MA Botchev, Preprint 1004, Department of Mathematics, Utrecht University, March, 1997

Projection methods for systems of equations (studies in computational mathematics, 7)
C Brezinski and W. Wuytack, 1997 – Book Elsevier

On Solvers for Nonlinear Large Systems
Rudiger Weiss, Universitat at Karlsruhe, T.R. 69/97, 1997 - Citeseer

Extension of the Lanczos and CGS methods to systems of nonlinear equations

The methods of Vorobyev and Lanczos

A Survey of Preconditioned Iterative Methods

Parallel Restarted Iterative Methods I and II

Embedded gradient iterative solution of a class of nonlinear PDE’s on the connection machine

VLUGR3: A vectorizable adaptive grid solver for PDEs in 3D, Part I: Algorithmic aspects and applications

Linear iterative solvers for implicit ODE methods
RE Saylor, RD Skeel, NASA REPT 182074 (cites the version: Rept. Dept of CS Univ. of Minnesota, MPLS, TR-89-2) 1990


Non-Self Citations

(3) Time-parallel Multigrid Methods for Two-Phase Stefan Problems
RHW Hoppe, F Wagner, Technical University Munchen, Tech. Rept., TUM M-9314, June 1993 – Citeseer

Lanczos-Orthomin Method Applied to Control Volume for Solving Transient, Incompressible Fluid Flow on Supercomputers,

Multilevel Preconditioned CG-Iterations for Variational Inequalities,
http://sc.iwr.uni-heidelberg.de/Publications/Reports/SF-91-06.pdf
Ronald HW Hoppe, Ralf Konnhuber, 5th Copper Mountain Conference on Multigrid Methods, 1991


Non-Self Citations

The Non–Symmetric s–Step Lanczos Algorithm: Derivation Of Efficient Recurrences And Synchronization–Reducing Variants Of BiCG And QMR

Communication-Avoiding-Voiding Krylov Subspace Methods in Theory and Practice
E Carson, PhD Thesis, ECE Dept, Univ. of California, Berkeley, 2015

Accuracy of the s-step Lanczos method for the symmetric eigenproblem
http://www.eecs.berkeley.edu/Pubs/TechRpts/2014/EECS-2014-165.html

Error analysis of the s-step Lanczos method in finite precision

Communication Optimization of Iterative Sparse Matrix-Vector Multiply on GPUs and FPGAs
A Rafique, G Constantines, N Kapre , Parallel and Distributed Systems, IEEE Transactions on (published online) 2013 - ieexplore.ieee.org


Adaptive Solvers for High-Dimensional PDE Problems on Clusters of Multicore Processors
Magnus Gustafsson, PhD Thesis, Uppsala University, Sweden, December 2014

Research on parallel model for sparse matrix-vector iterative multiplication
Synchronization-Reducing Variants of the Biconjugate Gradient and the Quasi-Minimal Residual Methods

A normalization scheme for the non-symmetric s-Step Lanczos algorithm

Efficient and Reliable Simulation of Quantum Molecular Dynamics

Towards an Adaptive Solver for High-Dimensional PDE Problems on Clusters of Multicore Processors
Magnus Gustafsson, Thesis, Uppsala University, Sweden, 2012

Numerical Evaluation of the Communication-Avoiding Lanczos algorithm,
http://www.it.uu.se/research/publications/reports/2012-001/2012-001-nc.pdf

Communication-Efficient Algorithms for Numerical Quantum Dynamics
Magnus Gustafsson, Katharina Kormann, and Sverker Holmgren, Division of Scientific Computing, Uppsala University, Also Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 7134 LNCS (PART 2), pp. 368-378, 2012

Parallel Exponential Integrators for Quantum Dynamics
http://folk.uio.no/simenkva/workshop/files/Kormann.pdf
Katharina Kormann, Magnus Gustafsson, and Sverker Holmgren, Division of Scientific Computing, April 28, 2010

An Implementation Framework for Solving High-Dimensional PDEs on Massively Parallel Computers

Parallel hydrodynamic finite element model with an N-Best refining partition scheme

Communication-efficient Krylov methods for exponential integration in quantum dynamics
M Gustafsson, K Kormann, Para 2010, State of the Art in Scientific and Parallel Computing – extended abstract no. 61, University of Iceland, Reykjavik, June 6–9 2010

Communication-Avoiding Krylov Subspace Methods,
Mark Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010
Efficient Implementation of a High-dimensional PDE-solver on Multicore Processors
http://www.it.uu.se/research/upmarc/MCC09/prog/GUSTAFSSON-MCC09.pdf
Magnus Gustafsson, Sverker Holmgren, Uppsala University, Division of Scientific Computing, November 26, 2009

Evaluation of several variants of explicitly restarted Lanczos eigensolvers and their parallel implementations

Diagonalizing Quantum Spin Models Parallel Machine
Chan Yuk-Lin, MS THESIS, Physics, City University of Hong Kong, HK, Sept 2004

Parallel scientific computing in C++ and MPI
GI Karniadakis, RM Kirby, Book, 2003

Parallel Lanczos Bidiagonalization for Total Least Squares Filter in Robot Navigation

Iterative methods for the solution of large linear systems on parallel architectures
Emmanuel N. Mathioudakis, PhD in Computational and Applied Mathematics, Department of Sciences, Technical University of Crete, Chania, Greece, 2001

Computation of dendrites on parallel distributed memory architectures
Numerical simulation of dendritic solidification using a phase field model
CS AnderSson, Licentiate’s Thesis TRITA-NA-0013, Department of Numerical Analysis and Computer science, Royal Institute of Technology, Stockholm, Sweden 2000
Restarting techniques for the Lanczos algorithm and their implementation in parallel computing environments: architectural influences

The parallel computation of partial eigensolutions using a modified Lanczos method
K Murphy, M Clint, M Szulczewski, Parallel Algorithms and Applications, 1997 - Taylor & Francis

Conjugate gradient and Lanczos methods for sparse matrices on distributed memory multiprocessors

Matrix Computations
The computation of partial eigensolutions on a distributed memory machine using a modified Lanczos method
K Murphy, M Clint, M Szularz, J Weston, Lecture Notes in Computer Science, 1996, Volume 1124, Euro-Par'96 Parallel Processing, Pages 22-25, 1996 – Springer

The parallel computation of partial eigensolutions of large matrices on a massively parallel processor
J Weston, M Szularz, M Clint, K Murphy, Lecture Notes in Computer Science, 1996, Volume 1124, Euro-Par'96 Parallel Processing, Pages 26-33, 1996 – Springer

Analysis and design of scalable parallel algorithms for scientific computing
A Gupta, PhD Thesis, Univ. of Minnesota, 1995 - Citeseer

Reducing latency of iterative methods for the large, sparse, symmetric eigenvalue problem on multicore computers

Parallel sparse matrix computations in iterative solvers on distributed memory machines

A parallel modified block Lanczos' algorithm for distributed memory architectures
MR Guarracino, F Perla, IEEE 3rd Euromicro Workshop on Parallel and Distributed Processing, Page(s): 424 – 431, 1995

Parallelism and scalability of preconditioned conjugate gradient methods on parallel computers
A Gupta, V. Kumar and A. Sameh, IEEE Transactions on Parallel and Distributed Systems, Volume 6, No. 5, pp. 455-469, 1995

A parallel block Lanczos algorithm for distributed memory architectures

Parallelizing Iterative Solvers for Sparse Systems of Equations and Eigenproblems on Distributed Memory Machines
A. Basermann, KFA-ZAM-IB-9411, 1994, Julich, Germany -google

Templates for the Solution of Linear Systems: Building Blocks for Iterative Methods

A survey of parallel nonlinear dynamic analysis methodologies

Introduction to Parallel Computing, Design and Analysis of Algorithms,
V. Kumar et al., The Benjamin/Cummings Publishing Company, Inc. 1994

Parallel algorithms for the partial eigensolution of large sparse matrices on novel architecture computers

The Lanczos algorithm for the generalized symmetric eigenproblem on shared-memory architectures

Optimization of a Symmetric Block Lanczos Basis Generation Process
http://www.cerfacs.fr/6-26641-Technical-Reports.php

Performance and Scalability of Preconditioned Conjugate Gradient Methods on the CM-5,

Parallel Aspects of Iterative methods,

Reducing synchronization on the parallel Davidson method for the large sparse, eigenvalue problem

Parallelized Restarted Iterative Methods for Nonsymmetric Iterative Systems Part II: Parallel Implementation,

A Parallel Implementation of the GMRES Method,

A Novel Approach for Solving an Arbitrary Sparse Linear System

Block Iterative Methods and Recycling for Improved Scalability of Linear Solvers

Reducing latency cost in 2D sparse matrix partitioning models
O Selvitiopi, C Aykanat - Parallel Computing, 2016 (Online)
Vary the s in Your s-step GMRES
D Imbert, J Erhel, Inria France TR, HAL Id: hal-01299652, 2016

S-Step and Communication-Avoiding Iterative Methods

An Iterative Algorithm for Solving Sparse Linear Equations
SG Walker, Communications in Statistics-Simulation and Computation, 2016 - Taylor & Francis

Communication-Avoiding Krylov Subspace Methods in Theory and Practice

Top Ten Exascale Report Challenges
DOE ASCAC Subcommittee Report February 10, 2014
Hiding global synchronization latency in the preconditioned Conjugate Gradient algorithm

Hiding Global Communication Latency in the GMRES Algorithm on Massively Parallel Machines

Métodos iterativos en s-pasos para a resolución de grandes sistemas dispersos de ecuaciones e a súa implementación paralela
Parallel Re-Initialization of Level Set Functions and Load Balancing for Two-Phase Flow Simulations,

A generalization of s-step variants of gradient methods
Runtime Prediction of Fused Linear Algebra on a Compiler Framework
Ian Karlin, Thesis, University of Colorado, Department of Computer Science, 2011 - ProQuest
Solving large sparse linear systems in a grid environment: the GREMLINS code versus the PETSc library

Communication-Avoiding Krylov Subspace Methods,
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 - ProQuest
Generalized Jacobians for solving nondifferentiable equations arising from contact problems
Nicolaie Pop, 14th Intern. Conf. on difference equations and applications, July 21-25, 2008, Instabul, Turkey

Toward a robust and efficient iterative eigensolver

Recent computational developments in Krylov subspace methods for linear systems

A s-step Variant of the Double Orthogonal Series Algorithm

Krylov solvers for linear algebraic systems
Parallel, multigrain iterative solvers for hiding network latencies on MPPs and networks of clusters,
McCombs JR, Stathopoulos A, PARALLEL COMPUTING 29 (9): 1237-1259, SEP 2003

On improving the performance of the linear solver restarted GMRES
Parallel computing techniques for rotorcraft aerodynamics,
Ekici, K., PhD Diss., School of Aeronautics and Astronautics, Purdue University, W. Lafayette, IN, August 2001 - ProQuest

Computer Solution of Large Linear Systems
The stable A**T A-orthogonal s-step Orthomin(k) algorithm with the CADNA Library
A Block Variant of the GMRES Method on Massively Parallel Processors,

QMR and TFQMR Methods for Sparse Nonsymmetric Problems on Massively Parallel Systems,
A BASERMANN,
On IOM (q): The incomplete orthogonalization method for large unsymmetric linear systems
A block variant of the GMRES method for unsymmetric linear systems
G Li, Wuhan University Journal of Natural Sciences, Vol. 1, No.3-4, pp. 508-524, 1996 – Springer
Matrix Transformations for Computing Rightmost Eigenvalues of Large Sparse Non-Symmetric Eigenvalue Problems,
Implicit Conjugate Gradient Solvers on Distributed-Memory Architectures,
Parallel Iterative Methods for Nonsymmetric Large-Scale Problems
A Basermann, M Bücker, P Weidner, PC Hansen, R. M. Larsen, Rept ESPRIT BRAA III, Contract #6634, 1995 – Citeseer

The convergence of Krylov subspace methods for large unsymmetric linear systems

Block Conjugate Gradient Methods,
C. G. Broyden, Optimization methods and Software, Volume 2, pp. 1-17, 1993

Parallelizable Restarted Iterative Methods for Nonsymmetric Iterative Systems Part II: Parallel Implementation,

Operator Coefficient Methods for Linear Equations,


Non-Self Citations


Parallel performance of additive Schwarz preconditioners on Origin 2000

Design and Evaluation of tridiagonal solvers for vector and parallel computers
http://dx.doi.org/10.1006/jcph.1993.1155

Josep, Luis Lariba Pey, PhD Thesis (in English), Polytechnic University of Catalonia, Barcelona, 1995

Comparison of Standard and Matrix-Free Implementations of Several Newton-Krylov Solvers,

Fully coupled finite volume solutions of the incompressible Navier-Stokes and energy equations using an inexact Newton method

Inexact Newton Method Solutions to the Incompressible Navier-Stokes and Energy Equations Using Standard and Matrix-Free Implementations,

NEWEDGE: a 2D fully implicit edge plasma fluid code for advanced physics and complex geometries

Parallel preconditioned conjugate-gradient type algorithms for general sparsity structures

Avoiding communication in the Lanczos bidiagonalization routine and associated Least Squares QR solver

Communication-Avoiding Krylov Subspace Methods in Theory and Practice

Communication lower bounds and optimal algorithms for numerical linear algebra

AN EFFICIENT DEFLECTION TECHNIQUE FOR THE COMMUNICATION-AVOIDING CONJUGATE GRADIENT METHOD

Accuracy of the s-step Lanczos method for the symmetric eigenproblem
http://www.eecs.berkeley.edu/Pubs/TechRpts/2014/EECS-2014-165.html


Domain decomposition preconditioners for communication-avoiding krylov methods on a hybrid CPU/GPU cluster

Error analysis of the s-step Lanczos method in finite precision

Analysis of the finite precision s-step biconjugate gradient method

A Residual Replacement Strategy for Improving the Maximum Attainable Accuracy of s-Step Krylov Subspace Methods

Minimizing synchronizations in sparse iterative solvers for distributed supercomputers

Small dots, big challenging?
https://collab.mcs.anl.gov/display/examath/Submitted+Papers

High performance non-blocking collective communication for next generation InfiniBand clusters
Kandalla, Krishna. The Ohio State University, ProQuest, UMI Dissertations Publishing, 2013

Designing non-blocking allreduce with collective offload on InfiniBand clusters: A case study with conjugate gradient solvers
Kandalla et al., IEEE 26th International Parallel and Distributed Processing Symposium, IPDPS 2012, Shanghai, 21 May 2012

Inner product computation for sparse iterative solvers on distributed Supercomputer
http://eprints.maths.ox.ac.uk/1631/1/finalOR81.pdf

Métodos iterativos en s-pasos para la resolución de grandes sistemas dispersos de ecuaciones e a su implementación paralela

A generalization of s-step variants of gradient methods

A residual replacement strategy for improving the maximum attainable accuracy of communication-avoiding Krylov subspace methods

A parallel Lanczos method for solving symmetric positive definite linear systems
http://gerard.meurant.pagesperso-orange.fr/Lanczos_par3_2010.pdf
GERARD MEURANT, Preprint, 2010

Communication-Avoiding Krylov Subspace Methods,
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 -ProQuest

Several Results from the Local Root Square Estimation of Parameter in a Linear Model with Mixed Coefficients
ZHANG Jing, WU Zhi-fu, JOURNAL OF JINGDEZHEN COMPREHENSIVE COLLEGE, 23(2), 2008

Investigation of the three-dimensional thermo-hydro-mechanical behaviour of large scale in-situ experiments

Performance and modularity benefits of message-driven execution

Parallel Algorithm for fast cloth simulation

Performance analysis in parallel triangular solver

(40)
A stochastic performance model for pipelined Krylov methods

Conference on Parallel Processing and Applied Mathematics

A Krivlov multisplitting algorithm for solving linear systems of equations
CM Huang, DP O'Leary, Linear Algebra and its Applications, Volume 194, pp. 9-29, 15 November 1993

Parallelized Restarted Iterative Methods for Nonsymmetric Iterative Systems Part II: Parallel Implementation

A Parallel Conjugate Gradient Method,

A Comparison of Adaptive Chebyshev and Least Squares Polynomial Preconditioning for Hermitian Positive Definite Linear Systems,

Parallel Computing: Theory and Practice,

Preconditioning parallel multisplittings for solving linear systems of equations
CM Huang, DP O'Leary, Proceeding ICS '92 Proc. 6th international conference on Supercomputing, 1992 - portal.acm.org

A vectorizable variant of pgcr methods for unsymmetric linear systems

A FLOATING-POINT COPROCESSOR DEDICATED TO COMPUTE BOUND KERNELS
A Sczncc, K Courted, CB IRISA, 1991 Report 1555 and 1461, Rennes, France

Minimax Polynomial Preconditioning for Hermitian Linear Systems,

Two-dimensional systolic array for column-by-column QD algorithm

Periodically preconditioned conjugate gradient-restoration algorithm

Parallel alternating direction implicit preconditioning method

Adaptive Polynomial Preconditioning for HPD Linear Systems

Adaptive Polynomial Preconditioning for Hermitian Indefinite Linear Systems,

Parallel conjugate gradient-like algorithms for solving sparse nonsymmetric linear systems on a vector multiprocessor

Operator Coefficient Methods for Linear Equations,

A bibliography on parallel and vector numerical algorithms
JM Ortega, RG Voigt, CH Romine, Chapter 3, book: Parallel Algorithms for Matrix Computations, 1989 - SIAM

Non-Self Citations

(154) Adaptive Optimization Modeling of Preconditioned Conjugate Gradient on Multi-GPUs
J. Gao, Y. Wang , R. Liang, J. Wang, ACM Transactions on Parallel Computing (TOPC), Volume 3 Issue 3, October 2016

Communication and I/O masking for increasing the performance of Nektar++

Enlarged Krylov Subspace Methods and Preconditioners for Avoiding Communication
Moufawad, S., Doctoral dissertation, Université Pierre et Marie Curie-Paris VI, 2014

Application of CUDA and OpenGL to finite element analysis tool

(150) Performance Analysis of the Chebyshev Basis Conjugate Gradient Method on the K Computer

A stochastic performance model for pipelined Krylov methods

**Communication-Avoiding CG Method: New Direction of Krylov Subspace Methods towards Exa-scale Computing**

SUDA, Reiji, Cong LI, Daichi WATANABE, Yosuke KUMAGAI, Akihiro FUJII, and Teruo TANAKA, TR, University of Tokyo, Japan, 2016

**Reducing latency cost in 2D sparse matrix partitioning models**

O Selvitopi, C Aykanat - Parallel Computing, (Online) 2016

**Krylov Subspace Method with Communication Avoiding Technique for Linear System Obtained from Electromagnetic Analysis**


**S-Step and Communication-Avoiding Iterative Methods**


**Analysis of rounding error accumulation in conjugate gradients to improve the maximal attainable accuracy of pipelined CG**


**The Non–Symmetric s–Step Lanczos Algorithm: Derivation Of Efficient Recurrences And Synchronization–Reducing Variants Of BiCG And QMR**


**Pipelined Flexible Krylov Subspace Methods**


**Complex additive geometric multilevel solvers for Helmholtz equations on spacetrees**


**Improving the scalability of the ocean barotropic solver in the community earth system model**


**Parallel finite element technique using Gaussian belief propagation**


**Design and Optimization of OpenFOAM-based CFD Applications for Hybrid and Heterogeneous HPC Platforms**


**Communication-Avoiding Krylov Subspace Methods in Theory and Practice**

E Carson, PhD Thesis, ECE Dept, Univ. of California, Berkeley, 2015

**Avoiding communication in the Lanczos bidiagonalization routine and associated Least Squares QR solver**


**High-performance conjugate-gradient benchmark: A new metric for ranking high-performance computing systems**


**Noise-Tolerant Explicit Stencil Computations for Nonuniform Process Execution Rates**

Hammouda, Adam, Andrew R. Siegel, and Stephen F. Siegel, ACM Transactions on Parallel Computing, 2, 1, May 2015

**A Novel Method for Scaling Iterative Solvers: Avoiding Latency Overhead of Parallel Sparse-Matrix Vector Multiples**

O Selvitopi, M Ozdal, C Aykanat, Parallel and Distributed Systems, IEEE Transactions on 26, no. 3 (2015): 632-645

**Méthodes de décomposition de domaine. Application au calcul haute performance**


**High Performance Implementation of Conjugate Gradient Method Using OpenCL on Graphics Processing Units**


**Communication lower bounds and optimal algorithms for numerical linear algebra**


**s-step Krylov Subspace Methods as Bottom Solvers for Geometric Multigrid**


**Error analysis of the s-step Lanczos method in finite precision**


**Accuracy of the s-step Lanczos method for the symmetric eigenproblem**


**Pipelined Iterative Solvers with Kernel Fusion for Graphics Processing Units**


**Distributed generic approximate sparse inverses**


**Achieving Portable High Performance for Iterative Solvers on Accelerators**


**Enlarged Krylov Subspace Conjugate Gradient Methods for Reducing Communication**

L Grigori, S Moufawad, F Nataf, , INRIA ALPINES, RESEARCH REPORT N° 8597, September 2014

**AN EFFICIENT TECHNIQUE FOR THE COMMUNICATION AVOIDING CONJUGATE GRADIENT METHOD**


**Matrix-free GPU implementation of a preconditioned conjugate gradient solver for anisotropic elliptic PDEs**

Eike Müller, Xu Guo, Robert Scheichl and Sinan Shi, Computing and Visualization in Science 16, no. 2, 41-58, 2013

**Analysis of the finite precision s-step biconjugate gradient method**
A Residual Replacement Strategy for Improving the Maximum Attainable Accuracy of s-Step Krylov Subspace Methods


Accelerating an Iterative Helmholtz Solver Using Reconfigurable Hardware


Minimizing synchronizations in sparse iterative solvers for distributed supercomputers


Hiding global synchronization latency in the preconditioned Conjugate Gradient algorithm


Scalable Domain Decomposition Preconditioners for Heterogeneous Elliptic Problems


Small dots, big challenging?

https://collab.mcs.anl.gov/display/examath/Submitted+Papers


Avoiding Communication in Nonsymmetric Lanczos-Based Krylov Subspace Methods


Synchronization-Reducing Variants of the Biconjugate Gradient and the Quasi-Minimal Residual Methods


A normalization scheme for the non-symmetric s-Step Lanczos algorithm


Nonlinear Solver Algorithms at the Exascale: Rethinking the Full Linearization Bottlenecks


Parallelizing the Conjugate Gradient Algorithm for Multilevel Toeplitz Systems


Hiding Global Communication Latency in the GMRES Algorithm on Massively Parallel Machines


Communication-Avoiding Krylov Techniques on Graphic Processing Units


Kommunikationsvermeidende und asynchrone Verfahren zur Lösung dünbenetzter linearer Gleichungssysteme auf modernen Hochleistungsrechnern

Marcel Klinger, Master of Science (M.Sc.), Fakultat fur Mathematik der Technischen Universität Dortmund, August 2012

Krylov Subspace Techniques on Graphic Processing Units

Maryam Mehri Dehnavi, PhD Thesis, McGill University Montreal, Quebec, Canada July 02, 2012

Application GPUs for numerical modeling of viscous incompressible fluid in the region of complex configuration with immersed boundary method

E V Mortikov, computational methods and programming, vol. 13, pp. 177-191, 2012 (In Russian) - googlescholar

Solving large sparse linear systems in a grid environment: the GREMLINS code versus the PETSc library


Tuning Hardware and Software for Multiprocessors

Marghoob Mohiyuddin, PhD Thesis, Computer Science, University of California, Berkeley, 2012 - ProQuest

Inner product computation for sparse iterative solvers on distributed Supercomputer

http://eprints.maths.ox.ac.uk/1631/1/finalOR81.pdf

(100)


Analysis and practical use of flexible BICGSTAB


Métodos iterativos en s-pasos para a resolución de grandes sistemas dispersos de ecuaciones e a súa implementación paralela


Numerical Evaluation of the Communication-Avoiding Lanczos algorithm

http://www.it.uu.se/research/publications/reports/2012-001/2012-001-n.pdf

M Gustafsson, J Demmel, S Holmgren, Uppsala University, Tech. Rept nr 2012-001, 2012

A generalization of s-step variants of gradient methods


A residual replacement strategy for improving the maximum attainable accuracy of communication-avoiding Krylov subspace methods


Improving the arithmetic intensity of multigrid with the help of polynomial smoothers
Efficient Iterative Solution of Large Linear Systems on Heterogeneous Computing Systems
http://ta.twi.tudelft.nl/nw/users/gijzen/idrs_grid.pdf

Parallel scientific computing on loosely coupled networks of computers

SIAMM-Automating Memory Analysis for Numerical Algorithms

Communication-Avoiding Krylov Subspace Methods,
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 –ProQuest
Towards Mechanical Derivation of Krylov Solver Libraries,
Victor Eijkhout, Paolo Bientinesi, and Robert van de Geijn, Procedia Computer Science 1 (1), pp. 1805-1813, 2010
Proof-Driven Derivation of Krylov Solver Libraries,

Enhancing the performance of conjugate gradient solvers on graphic processing units,

High Performance Inverse Preconditioning
GA Gravvanis, Archives of computational methods in engineering, 16 (1), pp. 77-108, 2009 – Springer

Communication-optimal iterative methods
J Demmel, M Hoemmen, M Mohiyuddin, Journal of Physics, Conference series, 180 (1), art. no. 012040, 2009

Minimizing Communication in Sparse Matrix Solvers,
M Mohiyuddin, M Hoemmen, J Demmel, K Yelick, High Performance Computing Networking, Storage and Analysis, SC’ 09, 2009

Formal correctness proof of mechanically derived CG methods


Early Evaluation of IBM Blue Gene/P,

Avoiding communication in sparse matrix computations,
Demmel J, Hoemmen M, et al. 22nd IEEE Intern Parallel and Distributed Processing Symposium, 2008, Miami, FL

Early Evaluation of the IBM BG/P,
P. H. Worley, in Proceedings of the LCI International Conference on High Performance Clustered Computing, National Center for Supercomputing Applications, University of Illinois at Urbana-Champaign, Urbana, IL, April 29 - May 1, 2008.

Applying automated memory analysis to improve iterative algorithms

Applying Formal Derivation Techniques to Krylov Subspace Methods
Victor Eijkhout and Paolo Bientinesi and Robert van de Geijn, TACC TR-07-02, 2007 - tacc-web.austin.utexas.edu

Implementing the Conjugate Gradient Method on a grid computer

Cray XT4: An early evaluation for petascale scientific simulation,

Comparison of Cray XT3 and XT4 Scalability,
Iterative and adaptive PDE solvers for shared memory architectures

H Löf, PhD Thesis, Uppsala University, Sweden, 2006

On the performance of parallel normalized explicit preconditioned conjugate gradient type methods,

Algorithmic optimizations of a conjugate gradient solver on shared memory architectures

Global parallel simulation: Physical modeling, numerics, and computer implementation
F Dobran, JI Ramos, Developments in Volcanology, pp. 311-372, 2006 – Elsevier

Algorithmic optimizations of a conjugate gradient solver on shared memory architectures,
Henrik Lof and Jarmo Rantakokko, Intern Journal of Parallel, Emergent and Distributed Systems, 21, 5, 345 - 363, October 2006

Computational modeling of coupled dynamic phase transformations in shape memory alloys

Automated system analysis: Improving the design and implementation of iterative algorithms
Dennis, John, PhD Thesis, University of Colorado at Boulder, 2005 –ProQuest

Conjugate gradient methods using MPI for distributed systems
Sihota, Amit Kaur, McGill University (Canada), ProQuest, UMI Dissertations Publishing, 2004

Cache memory behavior of advanced PDE solvers

Multiple search direction conjugate gradient method I: Methods and their propositions
T Gu, X Liu, Z Mo, X Chi - International Journal of Computer Mathematics 81 (9), pp. 1133-1143, 2004

Multiple search direction conjugate gradient method II: Theory and numerical experiments

CONVERGENCE THEORY OF MSD-CG METHOD FOR SPD PROBLEMS

An Analysis of Three Different PDE-solvers
H Johansson, Master Thesis, Uppsala University, Sweden, April 2003

On improving the performance of the linear solver restarted GMRES

Paralelización de PCG con matrices en banda
http://jornadas.arcos.inf.uc3m.es/docu/programa-definitivo.htm

Parallel scheduling of the PCG method for banded matrices rising from FDM/FEM

Exploiting Data Locality in Adaptive Architectures
D Wallin, Lincentiate Thesis, Uppsala University, Sweden, 2003

Finite-choice Algorithm Optimization in Conjugate Gradients,
Dongurra, J., Eijkhout, V. (LAPACK Working Note 159), University of Tennessee Computer, TR, UT-CS-03-502, January 2003

Iterative Krylov methods for large linear systems

Avaliação do Desempenho de Duas Versões do Algoritmo do Gradiente Conjugado Paralelizado em Cluster de PCs
Gu Tongxiang et al, JOURNAL ON NUMERICAL METHODS AND COMPUTER APPLICATIONS, 23(4), 2002

Iteratively solving large sparse systems on parallel computers

Parallel simulation of spiral waves in reacting and diffusing media

Parallelization of potential flow solver using PC clusters,

Three-dimensional simulations of spiral waves in reacting and diffusing media on DSM computers
6th Int’l Conf. on Applications of High-Performance Computers in Engineering (HPC’2000)
Maiu, Hawaii, USA, January 26-28, 2000, APPLICATIONS OF HIGH PERFORMANCE COMPUTING IN ENGINEERING VI Book Series: ADVANCES IN HIGH PERFORMANCE COMPUTING (SERIES), Volume: 6 Pages: 11-20 – Citeseer

Simulación del modelo 3-D de Belousov-Zhabotinskiii para ondas espirales,
Sivan Toledo, In James Abello and Jeffrey Scott Vitter, editors, External Memory Algorithms and Visualization, pages 161-180, American Mathematical Society Press, Providence, RI, 1999

Developments and trends in the parallel solution of linear systems

Numerical linear algebra for high-performance computers

The stable A*α-orthogonal s-step Orthomin(k) algorithm with the CADNA library,

A preconditoned Krylov-subspace conjugate gradient solver for emission tophornography

Conjugate gradient and Lanczos methods for sparse matrices on distributed memory multiprocessors

Preconditioned CG Methods for Sparse Matrices on Massively Parallel Machines,
A. Baserman, B. Reichel, C Schelthoff, Parallel Computing, Volume 23, 1997, pp. 381-398

Parallel sparse matrix-vector multiplication,
Faroogh Tavakoli, Master Thesis, Uppsala Universitet, April 1997 –Citeeseer

Parallel linear systems solvers: Sparse iterative methods

Iterative methods for unsymmetric linear systems

(30)

A performance model for Krylov subspace methods on mesh-based parallel computers

A Survey of Preconditioned Iterative Methods

The conjugate gradient method on the Parsytec GCel-3/512

Reducing the effect of global communication in GMRES (m) and CG on parallel distributed memory computers

Projection-Minimization Methods for Nonsymmetric Linear Systems,

Quantitative Performance Modeling of Scientific Computations and Creating Locality in Numerical Algorithms,
Sivan A. Toledo, PhD Thesis, Massachusetts Institute of Technology, 1995

Parallel iterative solution methods for linear systems arising from discretized PDE's
HA Van der Vorst, Special Course on Parallel Computing in CFD, AGARD-R-807, AGARD, Neuilly-sur-Seine, France Workshop Lecture, 1995- Citeeseer


Leroy Anthony Drummond Lewis, PhD Thesis,1995, CERFACS, France
An efficient matrix multiplication algorithm for pipelined vector machines

Pouh-yah Wu J C-L, Chen Julian Chuen-Liang Chen, Journal of Kaohsiung Polytechnic Institute, No. 1, Pages 139 -150, Taiwan, 1994

Solving partial differential equations on parallel computers
JianPing Zhu, World Scientific publishing Co., 1994

(20)

Parallel Restarted Iterative Methods I and II

Pulsar Algorithms: A Class of Coarse-Grain Parallel Nonlinear Optimization Algorithms
http://www.iiasa.ac.at/Publications/Documents/WP-94-053.pdf


Optimization of Three-Dimensional Catalyst Pore Structures,

The preconditioned conjugate gradient method on distributed memory systems
L Crone, High-Performance Computing and Networks, Lecture Notes in Computer Science, 797, 184-189, 1994 – Springer

Templates for the Solution of Linear Systems: Building Blocks for Iterative Methods
R. Barrett, M. Berry, TF Chan, J Demmel, JM Donato, J. Dongarra, 1994 -SIAM book
Block Conjugate Gradient Methods,
C. G. Broyden, Optimization methods and Software, Volume 2, pp. 1-17, 1993

An explicit formula for the inverse of the Hilbert matrix
Christian Wiensers, Preprint, University Institute for Numerical Computing, of Stuttgart, 1993 -Citeeseer

Optimization of a Symmetric Block Lanczos Basis Generation Process
http://www.cerfacs.fr/6-26641-Technical-Reports.php

Parallel Aspects of Iterative methods ,

**Parallel numerical linear algebra**


(10)

**Solution of Large Unsymmetric Systems of Linear Equations**

Claude Pommerell PhD, Diss, ETH No. 9838, Swiss Federal Institute of Technology, Zurich, Switzerland, 1992

**Lecture notes on iterative methods**

HA Van der Vorst - report TR/PA-92/75, CERFACS, Toulouse, 1992 - Citeseer

**Parallelizable Restarted Iterative Methods for Nonsymmetric Iterative Systems Part II: Parallel Implementation**


**Qualitative Properties of the Conjugate Gradient and Lanczos Methods in a Matrix Framework**

V. Eijkhout, Technical Lapack Note 51, Computer Science Department, University of Tennessee, Knoxville, TN, 1992 – Citeseer

**Atmosphere and Ocean Circulation Simulation on Massively Parallel Computers**

L Wolters, Preprint, University of Leiden, 1992 – Citeseer

**Efficient data structures and algorithms for scientific computations**

Park, Soon Cheol, Louisiana State University and Agricultural & Mechanical College, ProQuest, UMI Dissertations, 1991

**Implementation of an Adaptive Algorithm for Richardson's Method**


**A Parallel Variant of GMRES(m)**


**Parallelizable Restarted Iterative Methods for Nonsymmetric Linear Systems**


**Operator Coefficient Methods for Linear Equations**


**ACM/IEEE refereed Conference proceedings publications**


**Non-Self Citations**

(2)

**Design of A Parallel Log Analysis System in OpenStack Cloud System with Apache Spark Framework**

Bai Kairen, Thesis, Information Engineering Department of Taichung University of Science and Technology, (2016/01/01), (in Chinese)

**Research on the Performance Optimization of Distributed Storage System Based on OpenStack Cloud System and Ceph Software**

Bai Kairen, Technical College, Taichung University of Science and Technology, (2016/01/01), P1 – 104, (in Chinese)


**Non-Self Citations**

(1)

**Automating NEURON Simulation Deployment in Cloud Resources**


**Non-Self Citations**

(1)


**Non-Self Citations**

(8)

**LOAD BALANCING IN CLOUD ENVIRONMENT: A REVIEW**


**A Multiqueue Interlacing Peak Scheduling Method Based on Tasks' Classification in Cloud Computing**

L Zuo, S Dong, L Shu, C Zhu, G Han, IEEE Systems Journal, Online

**Enhanced Bee Colony Algorithm for Efficient Load Balancing and Scheduling in Cloud**


**Server Consolidation Based Dynamic Load Balancing Approach in Cloud Computing**

Majmudar S, Panchal K., IJSART - Volume 1 Issue 12 –DECEMBER 2015
A Survey on Load balancing in Cloud Computing using Computational Intelligence Techniques

Cutting-Edge Load Balancing Algorithms in Cloud Computing

An Approach for Managing Different Applications Using Centralized Load Balancer in Cloud

Proposing a load balancing method based on Cuckoo Optimization Algorithm for energy management in cloud computing infrastructures


Non-Self Citations
(2)

Incremental Parallelization with Migration

A COMPARATIVE ANALYSIS OF THE PERFORMANCE OF CLOUD COMPUTING WITH JAVA AND HADOOP


Non-Self Citations
(8)

A Survey on Resource Scheduling in Cloud Computing: Issues and Challenges

Neural Network Model of Pricing Health Care Insurance

Priority-aware Gray-box Placement of Virtual Machines in Cloud Platforms

A Hierarchical Resource Switching and Load Assignment Algorithm for Load Balancing in Cloud System

Architecture of Network and Client-Server model

A novel approach of solving the CNF-SAT problem

The Economic Trend of Video Game Industry

The wireless router based on the linux system


Non-Self Citations
(6)

Neural Network Model of Pricing Health Care Insurance

Priority-aware Gray-box Placement of Virtual Machines in Cloud Platforms

Architecture of Network and Client-Server model

A novel approach of solving the CNF-SAT problem

The Economic Trend of Video Game Industry

The wireless router based on the linux system


Non-Self Citations
A reconfigurable platform for rapid development of embedded systems
Satoshi FUJITA, IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, E92.A, No. 8, pp.1764-1770, 2009

(1) Tiling and Scheduling of Three-Level Perfectly Nested Loops with Dependencies on Heterogeneous Systems


Non-Self Citations

(2) Incremental Parallelization with Migration
Wenhui Zhang; Lei Pan; Qinghong Shang; Bic, L.F.; Dillencourt, M.B., Parallel and Distributed Processing with Applications (ISPA), 2012 IEEE 10th International Symposium on, pp. 223 – 230, 2012


(1) Tiling and Scheduling of Three-level Perfectly Nested Loops with Dependencies on Heterogeneous Systems


Non-Self Citations

(6) *Context Awareness and Intelligence in Cognitive Radio Networks: Design and Applications*
Kok-Lim Yau, PhD Thesis, Victoria University of Wellington, New Zealand, 2010

Context-Awareness and Intelligence in Distributed Cognitive Radio Networks: A Reinforcement Learning Approach
Yau KLA, Komisarczuk P, Teal PD Conference Information: 11th Australian Communications Theory Workshop, FEB 02-05, 2010 Australian Natl Univ, Canberra, AUSTRALIA
Applications of reinforcement learning to cognitive radio networks,
Yau KLA, Komisarczuk P, Teal PD, Communications Workshops (ICCW), 2010 IEEE International Conference on, May 2010 Achieving efficient and optimal joint action in distributed cognitive radio networks using payoff propagation,
TP Kay, PhD Thesis, National University of Singapore, 2009 - scholarbank.nus.edu
Spectrum load balancing as a medium access control in a multiuser OFDM based cognitive radio systems
Diss. Vallepalli, Sudheera, PhD, Thesis, ECE Dept, The University of Texas at San Antonio, 2008 – ProQuest


Non-Self Citations

(18) Bi-objective workflow scheduling of the energy consumption and reliability in heterogeneous computing systems

Analysis of scalable data-privatization threading algorithms for hybrid MPI/OpenMP parallelization of molecular dynamics

Large Scale Parallel Simulation Optimization on a Network of Heterogeneous Workstations,
Patricia A.P. Costa, Eduardo L.M. Garcia, Bruno Schulze and Hélio J.C. Barbosa
Mecânica Computacional Vol XXIX, pp. 3019-3036,
Eduardo Dvorkin, Marcela Goldschmit, Mario Sotiri (Eds.), Buenos Aires, Argentina, 15-18 Nov. 2010
Evaluation of a distributed numerical simulation optimization approach applied to aquifer remediation
PAP Costa, ELM Garcia, B Schulze, HJC Barbosa, International Conference on Computational Science, ICCS 2010, Volume 1, Issue 1, Pages 7-16, May 2010
A general model for the generation and scheduling of parameter sweep experiments in computational grid environments

Performance Study of Parallel Programming on Cloud Computing Environments Using MapReduce
WC Shih, SS Tseng. Chao-Tung Yang, Information Science and Applications (ICISA), 2010 International Conference on , (ICISA), Page(s): 1 – 8, 2010 - ieeexplore.ieee.org

A Fault Tolerant Adaptive Approach to Task Metascheduling in Dynamic Distributed Systems
http://www.tdx.cat/handle/10803/87154

Sistemas Distribuidos para Otimização por Simulação Numérica Aplicada a Modelagem de Aquíferos / Distributed Systems for Numerical Simulation Optimization Applied to Aquifer Modeling,
Patrícia de Araújo Pereira Costa, PhD, Petropolis, Brazil, 2009

Derivation of self-scheduling algorithms for heterogeneous distributed computer systems: Application to internet-based grids of computers

Using a performance-based skeleton to implement divisible load applications on grid computing environments
WC Shin, CT Yang, SS Tseng - Journal of Information Science and Engineering 25, 59-81, 2009 - ies.sinica.edu.tw

An Adaptive Approach to Task Scheduling Optimization in Dynamic Grid Environments

A Heuristic Approach to the Allocation of Different Workloads in Computational Grid Environments

A Fault Tolerant Adaptive Method for the Scheduling of Tasks in Dynamic Grids
J. Díaz, C. Muñoz-Caro, and A. Niño, The Third International Conference on Advanced Engineering Computing and Applications in Sciences (ADVCOMP), Sliema, Malta, October 2009, ieeexplore.ieee.org

A Survey of New Scheduling Strategies for Internet-Based Grids of Computers
J. Díaz, S. Reyes, A. Niño, C. Muñoz-Caro, 3rd Iberian Grid Infrastructure Conference (IBERGRID), Valencia, Spain, May 2009, pp. 75-84

Métodos de Escalonamento de Tarefas para Otimizar, "ao por Simulac, "ao em Grade Computacional
http://wega08.lnce.br/docs/wega08-proceedings.pdf

Non-dedicated cluster of Loop Self-Scheduling Research

A Heuristic Approach to Task Scheduling in Internet-Based Grids of Computers

A Heuristic Approach to the Scheduling of Different Workloads in Internet-based Grids of Computers,

A Review of Load Balancing Approaches in Grid Environment
Anju Shukla, Harikesh Singh, Shishir Kumar, International Conference on “Latest Concepts in Science, Technology and Management (ICLSTM-16) at The Institutions of Electronic and Telecommunication Engineers (IETE), Institutional Area, Lodhi Road, New Delhi, India on 19th June 2016

A Multi-Class Task Scheduling Strategy for Heterogeneous Distributed Computing Systems
EVALUATION OF TWO-LEVEL GLOBAL LOAD BALANCING FRAMEWORK IN CLOUD ENVIRONMENT
Towards a Middleware for Resource Sharing in Collaboration of Pervasive Computing

Distributed algorithms for the orchestration of stochastic discrete event simulations
Sui, Zhiquan. Colorado State University, ProQuest, UMI Dissertations Publishing, 2014

A Hybrid Dynamic Load Balancing Algorithm for Distributed Systems
Mayuri A. Mehta, Devesh C. Jinwala, JOURNAL OF COMPUTERS, VOL. 9, NO. 8, AUGUST 2014
A cooperative game method for load balancing in cloud based on cost-efficiency
S Song, T Lv, X Chen, Sixth Conference on Ubiquitous and Future Networks (ICUFN), 2014, IEEExplore
An Efficient Diffusion Load Balancing Algorithm in Distributed System

Research on Load Balancing in Cloud Computing Based on Marketing Theory
On the distributed orchestration of stochastic discrete event simulations

A Method Based on the Combination of Dynamic and Static Load Balancing Strategy in Distributed Rendering Systems

Dynamic Load Balancing Strategies in Heterogeneous Distributed System

Modeling and Engineering Self-Organization in Complex Software Systems
Snyder, Paul L., Drexel University, ProQuest, UMI Dissertations Publishing, 2013

Improved Queuing Mechanism for Hybrid Load Balancing Scheme in Interactive Application

Load Balancing for Future Internet: An Approach Based on Game Theory

Resource Allocation in Physically Distributed System Using Non-Cooperative Game Theory

An Effective Dynamic Load Balancing Algorithm for Grid System
P Kumar, P Kumar, V Kumar, International Journal of Engineering Trends and Technology (IJETT), V 4, 8, August 2013

Comparative Analysis of Job Scheduling for Grid Environment

Crowdsourcing Under Real-Time Constraints
I Boutis, V Kalogeraki, IEE 27th International Parallel & Distributed Processing Symposium, 753 – 764, 2013

Schemes for Dynamic Load Balancing - A Review
PA Tijare, PR Deshmukh, Intern J of Advanced Research in Computer Science and Software Engineering, Vol 3, 6, June 2013

Competitive Equilibrium Approach for Load Balancing a Grid Network
http://shodhganga.inflibnet.ac.in/handle/10603/8275?mode=full&submit_simple=Show+Full+Item+Record


Honeycomb: A Distributed Collaborative Approach for Mitigation of DDoS Attack
M Buvaneswari, T Subha, IEEE Int'l Conf. on Information Communication and Embedded Systems (ICICES), 2013

Evaluation of Cloud Hybrid Load Balancer (CHLB)

LEARNING OF RATIONAL BEHAVIOR IN REPEATED AUCTIONS WITH ENTRY AND MONITORING FEES

Novel Algorithms for Load Balancing Using Hybrid Approach in Distributed Systems
MA Mehta, S Agrawal, Jinwala, DC, IEEE 2nd Intern. Conf. on Parallel Distributed and Grid Computing, 2012,

THE STUDY ON LOAD BALANCING STRATEGIES IN DISTRIBUTED COMPUTING SYSTEM

An Open Framework of Virtualized Network Load Balancer (VNLB) on the Cloud

Dynamic Load-Balancing Based on a Coordinator and Backup Automatic Election in Distributed Systems

ANALYSIS OF GAME THEORETIC LOAD BALANCING ALGORITHMS
H K SAWANT, S SHELKE, JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 67-69, 2011

A Self-Organized Load-Balancing Algorithm for Overlay-Based Decentralized Service Networks

A NON-COOPERATIVE APPROACH FOR NON COOPERATIVE LOAD BALANCING IN DISTRIBUTED SYSTEMS
H K SAWANT, S SHELKE, JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 76-81, 2011

Analytical Parametric Evaluation of Dynamic Load Balancing Algorithms in Distributed Systems
Framework to Solve Load Balancing Problem in Heterogeneous Web Servers

Efficient Bidding in Dynamic Grid Markets

Recursive Competitive Equilibrium Approach for Dynamic Load Balancing a Distributed System

Fairness based dynamic multi-user resource allocation in cooperative OFDMA systems

A Guide to Dynamic Load Balancing in Distributed Computer Systems

A Load Balancing Policy for Distributed Web Service

The simulation of static load balancing algorithms

A game-theoretic model for dynamic load balancing in distributed systems

A user-centric dynamic cluster partitioning approach for HPC service optimization,
X Li, Hung, T., Singhal, S., IEEE 28th Performance Computing and Communications Conference (IPCCC), p 121 - 128 , 2009

Dynamic Spectrum Load Balancing for Cognitive Radio in Frequency Domain and Time Domain,

Dynamic Spectrum Load Balancing for Cognitive Radio

Dynamic load balancing and pricing in grid computing with communication delay

Methods of Alert Correlation in Multi-step Attack Based on CPN
Load Balance Scheme in Multi-user Distributed Systems Based on M/M/1 Model

CHEN Guo-dong, CHEN Yong-sheng, COMPUTER ENGINEERING VOL: 34(23), 2008 (in Chinese)

A Combinatorial Auction Mechanism for Multiple Resource Procurement in Cloud Computing

Resource Procurement Mechanism Scheme with E-Duplication for Cloud Computing

EVALUATION OF TWO-LEVEL GLOBAL LOAD BALANCING FRAMEWORK IN CLOUD ENVIRONMENT

Research on Cooperative Game Model and Income Distribution of Cloud Resource Providers

A Novel Model for Competition and Cooperation Among Cloud Providers
Tram Truong-Huu, and Chen-Khong Tham, IEEE TRANSACTIONS ON CLOUD COMPUTING, VOL. 2, NO. 3, JULY-SEPTEMBER 2014

A cost-efficient mechanism for dynamic VM provisioning in cloud computing
Resource Allocation in Selfish and Cooperative Distributed Systems
Piotr Skowron, PhD dissertation, University of Warsaw, Poland, Sept 2014

Competition and Cooperation Among Providers in a Cloud-of-Clouds Environment
Truong-Huu, Tram, and Chen-Khong Tham, National University of Singapore, Tech. Rep., Jan (2014)

(20)

Non-monetary fair scheduling---cooperative game theory approach
http://arxiv.org/abs/1302.0948

A Mechanism Design Approach to Resource Procurement in Cloud Computing

A Game-Theoretic Model for Dynamic Pricing and Competition among Cloud Providers

Competitive equilibrium approach for load balancing a grid network
http://shodhganga.inflibnet.ac.in/handle/10603/8275?mode=full&submit_simple=Show+full+item+record
K Shahu Chatrpati , PhD Thesis, Faculty of Computer Science and Engineering, ACHARYA NAGARJUNA UNIVERSITY, Andhra Pradesh, India, 2013

Evaluation of Cloud Hybrid Load Balancer (CHLB)

Power-efficient resource allocation in MapReduce clusters
K Xiong, Y He. Integrated Network Management (IM 2013), 2013 IFIP/IEEE International Symposium on, pp. 603 – 608, 27-31 May 2013

Efficient Use of Geographically Spread Cloud Resources
Yossi Kanizy, Danny Raz, Alexander Zlotnik, Tech. Rept. CS2012-11, Department of Computer Science, Technion, Haifa, Israel, 2012

Load Balance Scheme in Multi-User Distributed Systems Based on Nash Equilibrium
http://d.wanfangdata.com.cn/periodical_ranj201212053.aspx

Objective-constrained optimization hierarchical dynamic load balancing algorithm

An Open Framework of Virtualized Network Load Balancer (VNLB) on the Cloud

(10)

Resource and Revenue Sharing with Coalition Formation of Cloud Providers: Game Theoretic Approach

Cooperative Virtual Machine Management for Multi-Organization Cloud Computing Environment

COMPETITIVE EQUILIBRIUM APPROACH FOR LOAD BALANCING A
COMPUTATIONAL GRID WITH COMMUNICATION DELAYS

GAME-THEORETIC SCHEDULING OF GRID COMPUTATIONS
YUK KWOK

Dynamic Spectrum Load Balancing for Cognitive Radio in Frequency Domain and Time Domain,

Dynamic Spectrum Load Balancing for Cognitive Radio

Multiple priority customer service guarantees in cluster computing

Dynamic load balancing and pricing in grid computing with communication delay

SLA-based resource allocation in cluster computing systems

A resource allocation model with cost-performance ratio in data grid,


Non-Self Citations
Load Balancing in Partner-Based Scheduling Algorithm for Grid Workflow

Bi-objective workflow scheduling of the energy consumption and reliability in heterogeneous computing systems
Zhang, L., Li, K., Li, C., & Li, K., Information Sciences, 2016

Geographically distributed load balancing with (almost) arbitrary load functions

Cooperative Scheduling of Bag-of-Tasks Workflows on Hybrid Clouds

Approach to Solve NP Complete Problem Using Game Theoretic Scheduling Algorithm and Map-Reduce on Clouds

Mathematical models of job management and information protection in high-performance computing systems
Natalia Nikitina , PhD Thesis (in Russian), Federal State Institution of Science, Institute of Applied Mathematical Research Karelian Research Centre of the Russian Academy of Sciences, Petrozavodsk State University, Russia, 2014

Resource Allocation in Selfish and Cooperative Distributed Systems
Piotr Skowron, PhD dissertation, University of Warsaw, Poland, Sept 2014

Resource Allocation in Selfish and Cooperative Distributed Systems

Multi-objective Game Theory-based Schedule Optimization for Bags-of-Tasks on Hybrid Clouds

A sequential cooperative game theoretic approach to scheduling multiple large-scale applications in grids
R Duan, R Prodan, X Li, Future Generation Computer Systems, Volume 30, Pages 27–43, 2014

Dynamic Load Balancing Strategies in Heterogeneous Distributed System

Performance based Resource Scheduling in Diverse Multi Cluster Grid Environment
Malarvizhi, N., Phd Thesis, Anna University, India, 2013

Competitive equilibrium approach for load balancing a grid network
http://shodhganga.inflibnet.ac.in/handle/10603/8275?mode=full&submit_simple=Show+full+item+record

K Shahu Chatrapati , PhD Thesis, Faculty of Computer Science and Engineering, ACHARYA NAGARJUNA UNIVERSITY, Andhra Pradesh, India, 2013

A sequential cooperative game theoretic approach to Storage-Aware scheduling of multiple Large-Scale workflow applications in grids
R Duan, R Prodan, X Li, GRID ’12 Proceed ACM/IEEE 13th International Conference on Grid Computing, pp. 31-39 , 2012

How Good is Bargained Routing?

ANALYSIS OF GAME THEORETIC LOAD BALANCING ALGORITHMS
http://www.ejournal.aessangli.in/ComputerEngineering.php

H K SAWANT, SACHIN SHELKEJOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 67-69, 2011

A NON-COOPERATIVE APPROACH FOR NON COOPERATIVE LOAD BALANCING IN DISTRIBUTED SYSTEMS
http://www.ejournal.aessangli.in/ComputerEngineering.php

H K SAWANT, SACHIN SHELKE, JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 76-81. 2011

Load-balancing by applying a Bayesian Learning Automata (BLA) scheme in a non-stationary web-crawler network
Tarjei Romtvist, MS Thesis, The University of Agder, Norway, 2010

Resource Allocation for Heterogeneous Wireless Networks
Tain-Ling Ihou, Master Thesis, Institute of Computer & Communication, Kung University, Taiwan, 2010-07-27

Models and algorithms for load balancing. Algorithms based networks SMO

AS Hritankov, INFORMATION TECHNOLOGY AND COMPUTING SYSTEMS AND GRID TECHNOLOGY 2/2009

Cooperative Game Theory-based Cost Optimization for Scientific Workflows

Performance evaluation of network system through UML

A non-cooperative approach for load balancing in heterogeneous distributed computing platform

Reputation-based method to detect failed peers in P2P streaming media system

LU Yi-feng, FENG Zhen-tan, WANG Jin-lin, COMPUTER ENGINEERING AND APPLICATIONS, 2008, 44(25)

Efficient Strategies for Workload Distribution in Heterogeneous Computing Systems

Decentralized load balancing in heterogeneous computational grids

**Performance and cost optimization for multiple large-scale grid workflow applications**


**Non-Self Citations**

(14)

**Tiling and Scheduling of Three-level Perfectly Nested Loops with Dependencies on Heterogeneous Systems**

**Load Scheduling in a Cloud Based Massive Video-Storage Environment**

**Analysis of scalable data-privateizatization threading algorithms for hybrid MPI/OpenMP parallelization of molecular dynamics**

A dynamic self-scheduling scheme for heterogeneous multiprocessor architectures
ME Belviranli, LN Bhuyan, R Gupta, ACM Transactions on Architecture and Code Optimization (TACO), Volume 9 Issue 4, Article No. 57, January 2013

(10)

**Runtime Systems and Scheduling Support for High-End CPU-GPU Architectures**
Trichy Ravi, Vignesh. The Ohio State University, ProQuest, UMI Dissertations Publishing, 2012

**A Performance Model of k-Ary n-Cube Under Communication Locality**

**A dynamic scheduling framework for emerging heterogeneous systems**

**A Fault Tolerant Adaptive Approach to Task Metascheduling in Dynamic Distributed Systems**
http://www.tdx.cat/handle/10803/87154

**Multiphase Scalable Grid Scheduler Based on Multi-QoS Using Min-Min Heuristic**


**Derivation of self-scheduling algorithms for heterogeneous distributed computer systems: Application to internet-based grids of computers**

**Efficient Strategies for Workload Distribution in Heterogeneous Computing Systems**

**Using Analytical Models to Load Balancing in a Heterogeneous Network of Computers**

**New Self-Scheduling Schemes for Internet-Based Grids of Computers**


**Non-Self Citations**

(22)

**Combined power and rate allocation in self-optimized multi-service two-tier femtocell networks**
EE Tsiropoulou, P Vamvakas, GK Katsinis, S. Papavassiliou, Computer Communications, 2015, Online

**Optimal Resource Allocation and Service in Multiservice Wireless Networks**

(20)

**Preliminary study: Non cooperative power control game model for cognitive femtocell network**

**Clustering and Resource Allocation Schemes for Hybrid Femtocell Networks**
Dlamini Thembelihle. MS Thesis, National Chiao Tung University, Taiwan, 2014
A Dynamic Joint Rate and Power Control Scheme with Pricing for Cognitive Radio Networks

Joint utility-based uplink power and rate allocation in wireless networks: A non-cooperative game theoretic framework

Allocation of Power for Secondary Users in Cognitive Radio Network,

Distributed power allocation for secondary users in a cognitive radio scenario

Joint Power and Rate Adaptation in Ad Hoc Networks Based on Coupled Interference

DISTRIBUTED JOINT POWER AND RATE ADAPTATION IN AD HOC NETWORKS

Energy-Efficient Joint Power and Rate Control via Pricing in a Multi-Cell Wireless Data Network
R Salleh, MFM Ismail, University of Malaya, Report, 2011

Optimum distribution of power and uplink transmission rate in wireless high-speed networks using pricing
http://arxiv.org/pdf/1305.6789v1

Joint Power and Rate Adaptation in Ad Hoc Networks Based on Coupled Interference

Networking-cooperation and negotiation algorithms
http://141.56.111.33/deliverables/EUWB_D2.5.2_v1.0_2010-11-24.pdf
Andrey Somov et al., Integrated Project Tech. Rept, EUWB, Contract No 215669, 2010

Joint power and rate control for spectrum underlay in cognitive radio networks with a novel pricing scheme
Manosha, K.B.S., Rajatheva, N., IEEE Vehicular Technology Conference, 2010

Optimal power control game for primary-secondary user in cognitive radio network
YA Al-Gumaei, K Dimyati - International Journal of Physical Sciences, 2010 - academicjournals.org

Game Theoretic Analysis of Joint Rate and Power Allocation in Cognitive Radio Networks
Dong Li, Xianhua Dai, Han ZHANG, Inf'l J. of Communications, Network and System Sciences, I. J. Communications, Network and System Sciences, 1, pp. 1-89, 2009

A Power Control Game for Multi-cell CDMA System with Delay Constraint

Energy-efficient joint power and rate control via pricing in wireless data networks

Impact of fading wireless channel on the performance of game theoretic power control algorithms for CDMA wireless data,

Networking-cooperation and negotiation algorithms.

Using game theory for power and rate control in wireless Ad Hoc networks,


Non-Self Citations
(21)


(20)

GNSS-LTE/LTE-a interference mitigation: the adjacent channel rejection ratio approach

Combined power and rate allocation in self-optimized multi-service two-tier femtocell networks
EE Tsiropoulou, P Vamvakas, GK Katsinis, S. Papavassiliou, Computer Communications, 2015, Online

Distributed uplink interference coordination via pricing in HSPA+ HetNet

Self-organized algorithm in LTE networks: A utility function based optimal power control scheme
Xu, Haitao, and Jianwei An, Network Communications, China 11, no. 14: 95-101, 2014

Joint Power and Rate Control Based on Game-theoretic Approach in Cognitive Radio
Wang Yi-bin, Ni Wei-ming, Computer Engineering, Vol. 40 No. 9, pp. 1000-3428, September 2014

Optimal Resource Allocation and Service in Multiservice Wireless Networks
Joint Control of Power and Rate in CDMA System Based on Delay Cost
Wang Yibin, Ni Weimin, Microcomputer Applications Vol. 29, No. 10, 2013, Communication Science and Engineering, Fudan University, Shanghai 200433, China (in Chinese)

Automatic Uplink Resource Management in Mobile Cellular Networks: A Utility-Based Cooperative Power Control Strategy

Energy efficient uplink joint resource allocation non-cooperative game with pricing

A Game theoretic joint rate and power control based on interference management,

(10)
Optimal Force Distribution And Transmission Rate Link Rise of Wireless Networks Using high speed Cost,
http://artemis-new.cslab.ece.ntua.gr:8080/jspui/handle/123456789/5551
P Vamvakas, MS Thesis, National Techn. Univ. of Athens, 2011

Joint power and rate control for spectrum underlay in cognitive radio networks with a novel pricing scheme
Manoshia, K.B.S., Rajatheva, N., IEEE Vehicular Technology Conference, 2010

SIR BALANCING POWER CONTROL GAME FOR COGNITIVE RADIO NETWORKS

Game Theoretical Analysis of Joint Rate and Power Allocation in Cognitive Radio Networks

Game Theoretical Channel Allocation for the Delay-Sensitive Cognitive Radio Network
http://etds.lib.ncku.edu.tw/etdservice/view_metadata?etdun=U0026-2807201009031100&query_field1=keyword&query_word1=ANN
Yun-Li Yang, Thesis, Kung University, China 2009

Noncooperative Game for Radio Resource Management in Heterogeneous Wireless Networks
CHEN Ming-xin ZHU Guang-xi LIU Gan, JOURNAL OF CHINESE COMPUTER SYSTEMS, 30, no. 3 (2009): 446-450

Resource Allocation for Heterogeneous Wireless Networks
Tain-Ling Jhou, Master Thesis, Institute of Computer & Communication, Kung University, Taiwan, 2009

Joint rate and power control based on game theory in cognitive radio networks

A game theoretic model of distributed power control for body sensor networks to reduce bioeffects
H Ren, M Meng, Proceedings of the 3rd IEEE-EMBS International Summer School and Symposium on Medical Devices and Biosensors MIT, Boston, USA, Page(s): 90 – 93, Sept.4-6, 2006 - ieeexplore.ieee.org

Using game approach to control bioeffects for wireless body sensor networks


Non-Self Citations
(7)
A New Scheme for Sealed Digital Signatures

An elliptic curve secret sharing key management scheme for mobile ad hoc networks

A Threshold Key Management Scheme for Mobile Ad Hoc Networks Using Elliptic Curve Dlog-Based Cryptosystem
H Dakshan, J Irvine, 8th Annual Communication Networks and Services Research Conference, pp 130 – 137, 2010
An Elliptic Curve Distributed Key Management for Mobile Ad Hoc Networks
Self-Adaptable and Intrusion Tolerant Certificate Authority for Mobile Ad Hoc Networks

Secure Group-based Information Sharing in Mobile Ad Hoc Networks

Autoridade Certificadora Din’ anica para Redes Ad Hoc Movéis


Non-Self Citations
Dynamic power control algorithm and simulation in cognitive radio system
Shiyin, Li; Mengyun, Liu; Qiong, Liu, Wireless Mobile and Computing (CCWMC 2009), IET International Communication Conference on, pp. 188-191, 2010 - ieeexplore.ieee.org

An improved exponential distributed power control algorithm for MIMO cellular


Non-Self Citations
3

An Escrow-Free Hierarchical IBE Framework for VANETs
Tseng, Fu-Kuo, Chen, Rong-Jaye and Hwu, Jing-Shyang, Proc of the 10th Anniversary of International Conference on Intelligent Transport Systems Telecommunications, Kyoto, Japan, Nov 2010

Halo: A Hierarchical Identity-Based Public Key Infrastructure for Peer-to-Peer Opportunistic Collaboration
Tseng Fu-Kuo, MS Thesis, National Chiao Tung Univ, Taiwan, 2008

Secret sharing and shared digital signature using elliptic curves,
Litcanu, Razvan, Palasca, Silvia, ANALELE SIINTIFICHE AE UNIVERSITATII Al I CUZA DIN IASI-SERIE NOUA-MATEMATICA, Volume: 55 Issue: 1 Pages: 131-144, 2009


Non-Self Citations
45

OVERVIEW ON FAIR SCHEDULING AND OPTIMAL FAULT TOLERANCE APPROACHES TO INCREASE THE PERFORMANCE OF GRID ENVIRONMENT

Balancing Load in Computational Grids: A New Approach

Survey of Load Balancing Techniques for Grid

A Multi-Class Task Scheduling Strategy for Heterogeneous Distributed Computing Systems

On The Design Of Mutually Aware Optimal Pricing And Load Balancing Strategies For Grid Computing Systems

On The Design Of Mutually Aware Optimal Pricing And Load Balancing Strategies For Grid Computing Systems

Task Scheduling in a Desktop Grid to Minimize the Server Load

Optimal Pricing and Load Balancing Approach for Computational Grid

EVALUATION OF TWO-LEVEL GLOBAL LOAD BALANCING FRAMEWORK IN CLOUD ENVIRONMENT

ENACTMENT OF OPTIMIZED PRICE AND SERVICE MONITORING ON BEHALF OF GRID COMPUTING
S.BHARATHIRAJA, P.GEETHA, INTERNATIONAL JOURNAL OF INNOVATIVE TRENDS AND EMERGING TECHNOLOGIES, ISSN 2349-9842, Volume 1, Issue 1, March 2015

Mathematical models of job management and information protection in high-performance computing systems


Resource Allocation in Physically Distributed System using Non-Cooperative Game Theory

Dynamic Load Balancing Strategies in Heterogeneous Distributed System

Fair Scheduling Approach For Load Balancing and Fault Tolerant in Grid Environment

Competitive equilibrium approach for load balancing a grid network
http://shodhganga.inflibnet.ac.in/handle/10603/8275?mode=full&submit_simple=Show+full+item+record
Evaluation of Cloud Hybrid Load Balancer (CHLB)


Comparative Study of Heuristics Techniques for Resource Allocation in Grid Computing Environment


A Hierarchical Load Balancing Policy for Grid Computing Environment


A hybrid policy for fault tolerant load balancing in grid computing environments


Robustness of Heuristic Resource Allocation Techniques in Grid Computing System


A Randomized Load Balancing Algorithm in Grid Using MAX MIN PSO Algorithm


MAX MIN FAIR SCHEDULING ALGORITHM USING IN GRID SCHEDULING WITH LOAD BALANCING


Utilization-based pricing for power management and profit optimization in data centers

Qin Zheng, Bharadwaj Veeravalli, Journal of Parallel and Distributed Computing, Volume 72, Issue 1, January 2012, Pages 27-34

(20)

An Open Framework of Virtualized Network Load Balancer (VNLB) on the Cloud


Objective-constrained optimization hierarchical dynamic load balancing algorithm


A Dynamic Load Balancing Algorithm in Computational Grid Using Fair Scheduling


Objective constrained hierarchical dynamic load balancing algorithm


Economical job scheduling in wireless grid


Efficient Bidding in Dynamic Grid Markets


Game-Theoretic Scheduling of Grid Computations


Hierarchical Status Information Exchange Scheduling and Load Balancing For Computational Grid Environments

M Nandagopal, RV Uthariaraj, IJCSNS International Journal of Computer Science and Network Security, VOL.10 No.2, pp. 177-185, February 2010- paper.ijcsns.org

Minimizing the hybrid Time for Concurrent Grid Applications


COMPETITIVE EQUILIBRIUM APPROACH FOR LOAD BALANCING A COMPUTATIONAL GRID WITH COMMUNICATION DELAYS.


(10)

Optimizing performance and energy in computational grids using non-cooperative game theory


Distributed Resource Allocation for Delay-Sensitive Services in Satellite Networks Using Game Theory

Petraiki, D.K.; Anastasopoulos, M.P.; Hsiao-Hwa Chen; Cottis, P.G., Computational Intelligence and AI in Games, IEEE Transactions on, Vol. 1, Issue 2, Page(s): 134 – 144, 2009

Modélisation et dimensionnement d’une plate-forme hétérogène de services


Dynamic load balancing and pricing in grid computing with communication delay


A Job Assignment Scheme Based on Auction Model and Particle Swarm Optimization Algorithm for Grid Computing
Alternative Approaches to Grid Computing

A resource allocation model with cost-performance ratio in data grid,
Xiangang Zhao; Liutong Xu; Bai Wang, Eighth ACIS International Conference on Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing (SNPD 2007), Page(s): 371 - 376 , 2007- ieeeexplore.ieee.org

Job assignment scheme based on auction and swarm intelligence

Job assignment scheme based on auction model and genetic algorithm for grid computing

A New SIR-Based Sigmoid Power Control Game in Cognitive Radio Networks

Power Control Game for Spectrum Sharing in Public Safety Communications

A Fast Convergence Algorithm for Reverse-link Power Control Prediction in W-CDMA Networks

Smart Quality Enhancement in High Capacity Geran Networks

**Non-Self Citations**

(3)

**An elliptic curve secret sharing key management scheme for mobile ad hoc networks**

Hisham Dahshan, James Irvine, SECURITY AND COMMUNICATION NETWORKS


**A Threshold Key Management Scheme for Mobile Ad Hoc Networks Using Elliptic Curve Dlog-Based Cryptosystem**

H Dahshan, J Irvine, IEEE 8th Annual Communication Networks and Services Research Conference, Page(s): 130 – 137, 2010

**An Elliptic Curve Distributed Key Management for Mobile Ad Hoc Networks**


**Power Control For Wireless Communication Systems**


**Reliable and efficient reprogramming in sensor networks**

C Miller, C Poellabauer, ACM Transactions on Sensor Networks (TOSN), Volume 7 Issue 1, August 2010

**MAC Layer Protocols for Broadcast Transmissions in Vehicular Networks**


**Energy optimization in wireless broadcasting through power control**


**Optimal Power Control for Minimum-energy Downlink Broadcast Transmission in Wireless Data Networks**


**Distributed power control for reliable broadcast in inter-vehicle communication systems**


**Minimum-energy transmission and effect of network architecture on downlink performance of wireless data networks**

Sridhar, Adarsh, M.S. Thesis, University of Maryland, College Park, 2005

**Distributed power control for reliable broadcast in inter-vehicle communication systems**


**Situation based Load Balancer for Distributed Computing Systems**


**Resource Allocation in Selfish and Cooperative Distributed Systems**

Piotr Skowron, PhD dissertation, University of Warsaw, Poland, Sept 2014

**Non-monetary fair scheduling---cooperative game theory approach**

http://arxiv.org/abs/1302.0948


**Dynamic Load Balancing Strategies in Heterogeneous Distributed System**


**A Novel Load Balancing Optimization Algorithm Based on Peer-to-Peer Technology in Streaming Media**


**ON DEMAND DATA INTEGRATION SOLUTIONS FOR REMOTE DATA SOURCES**
An Approach to Parallelization of Remote Data Integration Tasks
Dealing with Misbehavior in Distributed Systems: A Game-Theoretic Approach
N Garg - PhD Thesis, Wayne State University, 2010 - ProQuest
Cache prefetching strategy based on selective Markov model,
Cai, Wei-Hong , Xiao, Shui , Wei, Gang , Xiong, Zhi , Huang, Min-Hua
User behavior-based load balancing algorithm for distributed streaming systems,

Non-Self Citations
(7)
Conformance testing for quality assurance of clustering architectures
AJ Maâlej, ZB Makhlouf, M Krichen, Mohamed Jmaiel,

Research on incentive penalty model in computational grids
http://www.journals.zju.edu.cn/EN/EN/abstract/abstract10977.shtml

Research on penalty algorithm in grids
XU Wei, LIU Duan-yang, JOURNAL OF ZHEJIANG UNIVERSITY OF TECHNOLOGY, 37(4), 2009

Foundations of mechanism design: A tutorial Part 1 - Key concepts and classical results

A Mechanism with Penalty and Bonus in Grids
D Liu, D Huang, Sixth International Conference on Grid and Cooperative Computing, GCC 2007, Page(s): 528 – 534, 2007 - ieeexplore.ieee.org

A Strategy Proof Auction Mechanism for Scheduling Grids with Selfish Entities,

An agent-based web services solution to collaborative product design

One model of optimal resource allocation in homogeneous multiprocessor system
Performance-based parallel loop self-scheduling using hybrid OpenMP and MPI programming on multicore SMP clusters

A Fault Tolerant Adaptive Approach to Task Metascheduling in Dynamic Distributed Systems
http://www.tdx.cat/handle/10803/87154

Large Scale Parallel Simulation Optimization on a Network of Heterogeneous Workstations,
Patricia A. Costa, Eduardo L. M. Garcia, Bruno Schulze and Hélio J.C. Barbosa,
Mecánica Computacional, Vol XXIX, Number 30, High Performance Computing in Computational Mechanics, pp. 3019-3036, Eduardo Dvorkin, Marcela Goldschmit, Mario Storti (Eds.), Buenos Aires, Argentina, 15-18 Nov. 2010
Evaluation of a distributed numerical simulation optimization approach applied to aquifer remediation
PAP Costa, ELM Garcia, B Schulze, HJC Barbosa, International Conference on Computational Science, ICCS 2010, Volume 1, Issue 1, Pages 7-16, May 2010

(20)

Stage-Warping Load Sharing Strategy for Fine Grain Applications over Grid Environments
http://www.tijsat.tu.ac.th/issues/2010/no2/2010_V15_No2_5.PDF
N Sanguandikul, N Nupairoj, Thammasat Int. J. Sc. Tech., Vol. 15, No. 2, pp. 43-53, April-June 2010 -tijsat.tu.ac.th
Effiziente taskbasierte Programmausführung irregulärer Applikationen mit adaptiver Lastbalancierung
Hoffmann, Ralf, PhD Thesis, University of Bayreuth, Germany, 2009

SWFPM: efficient algorithm for mining frequent item over data streams
Optimization of self-scheduling algorithm for service grid
JI Qin, LI Pei-feng. ZHU Qiao-ming, XU Lan, APPLICATION RESEARCH OF COMPUTERS, 2009, 26(2), Suzhou University, Computer Science and Technology, Jiangsu, Suzhou 215006, China, 2009

Derivation of self-scheduling algorithms for heterogeneous distributed computer systems: Application to internet-based grids of computers
Performance and deployment evaluation of a parallel application in an on-premises Cloud environment

Efficient Task-Based Execution of Irregular Applications with Adaptive Load Balancing,
R. Hoffmann, PhD Thesis, Universität Bayreuth, Germany, 2009

Non-dedicated cluster of Loop Self-Scheduling Research

(10)

The Impact of Memory Resource on Loop-Scheduling for Heterogeneous Clusters
Dai-Zong Chen, Yi-Ming Wang, pp 1-4, 13th Workshop on Compiler Techniques for High-Performance Computing, CTHCP, Taipei, Taiwan, 2007
Adaptives Scheduling für verteilt Data Mining
http://www.ai.cs.uni-dortmund.de/auto/?self=segna8ifg
Local cluster first load sharing policy for heterogeneous clusters

New Self-Scheduling Schemes for Internet-Based Grids of Computers

Nuevas Familias de Algoritmos de Self-Scheduling para la Planificación de Tareas en Grids de Computadores

Un Algoritmo Autoplanificador Cuadrático para Clusters Heterogéneos de Computadores
http://qcycar-ucm.esi.uclm.es/jdiaz/publications.html

A Quadratic Self-Scheduling Algorithm for Heterogeneous Distributed Computing Systems

Security-Aware Scheduling for Real-Time Systems
T Xie, PhD Thesis, The Department of Computer Science at the New Mexico Institute of Mining and Technology, Socorro, New Mexico, May, 2006 – Citeseer

Implicit information approach for self-scheduling load sharing policy
N. Sanguandikul, and N. Nupairoj, The 17th IASTED Int. Conf. on Parallel and Distributed Computing and Systems, Las Vegas, USA, 14 - 16 November 2005

Performance Evaluation of Task Pools Based on Hardware Synchronization,


Non-Self Citations
(8)

Multimedia delivery over deadline-based networks

Admission Control for Multimedia Delivery Over Deadline-Based Networks
YE Liu, J Wu, Global Telecommunications Conference, pp. 2058 - 2063, 2007- iee.org

Utility-based Bandwidth Adaptation for QoS Provisioning in Multimedia Wireless Networks
http://www.elec.qmul.ac.uk/networks/documents/Ning_Lu_thesis_000.pdf
Ning Lu, PhD. Dept of Electronic Engineering, Queen Mary University of London, United Kingdom, 2007

Enabling seamless multimedia wireless access through QoS-based bandwidth adaptation

Three Topics in Parallel Communications

Adaptive Call Admission Control for Real Time Video Communications Based on Delay Probability Distribution
Y He, J Yan, Z Ma, X Liu, IEEE conference ICN/ICONS/MCL., pp. 108, 2006

Proxy servers for Internet multimedia streaming
http://repository.lib.polyu.edu.hk/jspui/handle/10397/3506
W Cheuk, PhD Thesis, Hong Kong Polytechnic University 2005

Liquid Schedule Searching Strategies for the Optimization of Collective Network Communications


Non-Self Citations
(15)

LOCOMOTIVE RAIL POWER DISTRIBUTION SYSTEM (A REVIEW)
Pragati Deb, Isha Rajput, Aarti Aggarwal, Journal of Electrical and Electronics Engineers IJEEE, Vol. No.6, Issue No. 02, July- Dec., 2014

Modeling of 5-level CHB as DSTATCOM for compensation of power quality issues
T Rakesh, , Dr M Sushama, International Conference on Emerging Trends in Science and Cutting Edge Technology (ICETSCET-2014)

Optimal routing with scheduling and channel assignment in multi-power multi-radio wireless sensor networks

Power Control For Wireless Communication Systems
Distributed power control with multiuser detection for asynchronous DS-CDMA networks subject to time-delays

(10)
Unified framework for the analysis and design of linear uplink power control in CDMA systems
DU Campos-Delgado, Wireless Networks, Volume 18, Issue 4, pp 427-441, May 2012- Springer

Cooperative power control approaches towards fair radio resource allocation for wireless network,
http://scholarsmine.mst.edu/thesis/Cooperative_power_co_09007dce80a119c0.html

Wu, Juju, MS Thesis, Missouri University of Science and Technology, 2011

Distributed Power Control in the SINR Model

Distributed power control algorithms for asynchronous CDMA systems in frequency-selective fading channels

An Efficient Distributed Power Control with Linear Receivers for Asynchronous DS-CDMA
Systems Subject to Propagation Delays
Luna-Rivera, J.M.; Campos-Delgado, D.U., Vehicular Technology Conference Fall (VTC 2010-Fall), 2010 IEEE 72nd , 2010

Distributed power control algorithms in the uplink of wireless code-division multiple-access systems,

Energy efficient wireless sensor network protocols for monitoring and prognostics of large scale systems
Fonda, James, PhD Thesis, Missouri University of Science and Technology, 2008 – ProQuest

Distributed power control (DPC) based energy efficient protocols for wireless networks

Network control architectures in wireless communication and mobile computing: Power control and quality of service issues
Gittenis, Savvas. Stanford University, ProQuest, UMI Dissertations Publishing, 2005

Efficient power control for wireless data based on utility and pricing
Bijinapally, Sampath Kumar. Texas A&M University - Kingsville, ProQuest, UMI Dissertations Publishing, 2005


Non-Self Citations
(15)
Geographically distributed load balancing with (almost) arbitrary load functions

Resource Allocation in Selfish and Cooperative Distributed Systems
Piotr Skowron, PhD dissertation, University of Warsaw, Poland, Sept 2014

Resource allocation optimization based on load forecast in computational grid

The Effects of Grid Computation on the Modern Transport Management Pattern

Chen Jun, Wang Yu, JOURNAL OF JINLING INSTITUTE OF TECHNOLOGY, 2010, 26(3), TP399

Research on incentive penalty model in computational grids

(10) Research on penalty algorithm in grids

XU Wei, LIU Duan-yang, JOURNAL OF ZHEJIANG UNIVERSITY OF TECHNOLOGY, 2009, 37(4)

Mechanism Penalty Model in Grids
LIU Duan-yang, COMPUTER ENGINEERING , Vol.35 No.24, 12 ,December 2009, ISSN : 1000-3428(2009)24-0017-03

Truthful mechanisms for maximum lifetime routing in wireless Ad Hoc networks


A Mechanism with Penalty and Bonus in Grids
D Liu, D Huang, Sixth International Conference on Grid and Cooperative Computing, GCC 2007, Page(s): 528 – 534, 2007 - ieeexplore.ieee.org
A Modified O(n) Leader Election Algorithm for Complete Networks,

Theory of Mechanism Design and its Application in the Field of Protocol Design of Computer Networks

YOU Wen-Xia WANG Xian-Jia FENG Xia WEN Jun-Hao, COMPUTER SCIENCE, 34(3), 2007
Development of process execution rules for workload balancing on agents,
Ha BH, Bae J, Park YT, Kang SH, DATA and KNOWLEDGE ENGINEERING 56 (1): 64-84 JAN 2006

Efficient leader election in complete networks,

A distributed deadlock algorithm with a linear message complexity

Workload Balancing on Agents for Business Process Efficiency Based on Stochastic Model,


Non-Self Citations
(24)

Divide and Conquer Approach in Reducing ANN Training Time for Small and Large Data

Integrating an e-learning model using IRT, Felder-Silverman and Neural Network approach

A New Levenberg Marquardt Based Back Propagation Algorithm Trained with Cuckoo Search,

A New Cuckoo Search Based Levenberg-Marquardt (CSLM) Algorithm
NM Nawi, A Khan, MZ Rehman, Computational Science and Its Applications – ICCSA 2013

Lecture Notes in Computer Science Volume 7971, pp 438-451, 2013

(20)

Training feed-forward artificial neural networks for pattern-classification using the harmony search algorithm

Divide and Conquer Approach in Reducing ANN Training Time for Small and Large Data

Feedforward neural network training using intelligent global harmony search

An intelligent global harmony search approach to the training of feedforward neural networks

IMPROVED CUCKOO SEARCH ALGORITHM FOR FEEDFORWARD NEURAL NETWORK TRAINING


A Parallel & Distributed Implementation of the Harmony Search Based Supervised Training of Artificial Neural Networks

Training of feed-forward neural networks for pattern-classification applications using music inspired algorithm

Artificial Neural Network Training and Software Implementation Techniques
Advancing Load Balancing Through Task Migration in Distributed Systems

Tai-Lung Chen, PhD Thesis, Chung-Hua University, 2010, Taiwan

A Novel Algorithm for Load Balancing in P2P System


A Framework to Identify Node Load by Decision Tree in Dynamic Load Balancing Mechanism


Implementation of optimized cost, Load and Service monitoring for Grid Computing


Performance analysis of cognitive radio networks and radio resource allocation


A Novel Algorithm for Load Balancing in Heterogenous Parallel Systems

http://chur.chu.edu.tw/bitstream/987654321/441/1/GD095240040.pdf

A Modified Invasive Weed Optimization Algorithm for Training of Feed-Forward Neural Networks


Enhancing the harmony search algorithm for the training of multi-layer perceptron neural networks

A. R. M. Kattan, PhD Thesis, University of Science Malaysia, Malaysia, Dec 2010

Harmony Search Based Supervised Training of Artificial Neural Networks

A Kattan, R Abdullah, RA Salam, Intelligent Systems, Modelling and Simulation (ISMS), 2010 International Conference on , Page(s): 105 – 110, 2010

A Survey on Neural Network Implementation Techniques from a Parallel and Distributed Perspective


Reducing Feed-Forward Neural Network Processing Time Utilizing Matrix Multiplication Algorithms on Heterogeneous Distributed Systems

A Kattan, R Abdullah, RA Salam, Computational Intelligence, Communication Systems and Networks, 2009. CICSYN '09, First International Conference on, pp. 431-435, 2009

On improving resource utilization and system throughput of master slave job scheduling in heterogeneous systems


An Efficient Task Dispatching Method in Heterogeneous Networks

CH Hsu, TL Chen, IEEE International Conference on Multimedia and Ubiquitous Engineering, MUE '07, Page(s): 17 – 22, 2007

Performance effective pre-scheduling strategy for heterogeneous grid systems in the master slave paradigm

CH Hsu, TL Chen, KC Li, Future Generation Computer Systems, 2007 – Elsevier

An Efficient Processor Selection Scheme for Master Slave Paradigm on Heterogeneous Networks


Grid enabled master slave task scheduling for heterogeneous processor paradigm


The master-slave paradigm with heterogeneous processors


Non-Self Citations

(A) A Game-Theoretic Model and Algorithm for Load Balancing in Distributed Systems


Advance Techniques of Load Balancing Through Task Migration in Distributed System

Shashank Sharma, Mr. Ashutosh Kumar, International Journal For Technological Research In Engineering Volume 2, Issue 10, June-2015
Cloud Partitioning Based Load Balancing Model for Cloud Service Optimization


Resource Allocation in Selfish and Cooperative Distributed Systems
Piotr Skowron, PhD dissertation, University of Warsaw, Poland, Sept 2014

Non-monetary fair scheduling---cooperative game theory approach
http://arxiv.org/abs/1302.0948

A NOVEL LOAD BALANCING MODEL FOR OVERLOADED CLOUD PARTITION
PB Mithra, PM Shameem, International Journal of Research in Engineering and Technology, Volume 03 Special Issue 07, May-2014

Cloud Partitioning Based Secured Load balancing Approach for Public Cloud Infrastructure

Load Balancing for future internet: An approach based on game theory
Song, Shaoyi, Tingjie Lv, and Xia Chen, The Scientific World Journal, Accepted 19 February 2014

Resource Allocation in Physically Distributed System using Non-Cooperative Game Theory

ADAPTIVE LOAD BALANCING FOR CLUSTER USING CONTENT AWARENESS WITH TRAFFIC MONITORING
Archana Nigam, Tejprakash Singh, Anuj Tiwari, Ankita Singhal, INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN COMPUTER ENGINEERING & TECHNOLOGY(IJARCET), Vol 1, NO 1, 2012

One model of optimal resource allocation in homogeneous multiprocessor system

Cost-Efficient Deployment of Distributed Software Services
M J Csorba, PhD Dissertation, Norwegian University of Science and Technology, 2011

A NON-COOPERATIVE APPROACH FOR NON COOPERATIVE LOAD BALANCING IN DISTRIBUTED SYSTEMS
http://www.ejournal.aessangli.in/ComputerEngineering.php
H K SAWANT, SACHIN SHELKE, JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, pp. 67-69, 2011

A Linear Programming Approach for Optimizing Workload Distribution in a Cloud

A Game Theoretic Approach for Simultaneous Compaction and Equi-Partitioning of Spatial Datasets

A game-theoretic model for dynamic load balancing in distributed systems
SS Aote, MU Kharat, Proceeding ICAC3’09 Proceedings of the International Conference on Advances in Computing, Communication and Control, 2009
A bipartite model for load balancing in grid computing environments
Wenchao Jiang, Matthias Baumgarten, Yanhong Zhou and Hai Jin, Frontiers of Computer Science in China Volume 3, Number 4, pp. 503-523, 2009- Springer

Utilitarian approaches for multi-metric optimization in VLSI circuit design and spatial clustering
U Gupta, PhD Thesis, Computer Science, University of South Florida, 2008 - ProQuest

Instantiation of a generic model for load balancing with intelligent algorithms

(10)
Studies on Optimal Control Problems in Communication Networks with Multiple Users, A. Inoie, PhD Dissertation, Department of Computer Science, University of Tsukuba, March 2006

Decentralized utility-based sensor network design

Design and performance evaluation of queue-and-rate-adjustment dynamic load balancing policies for distributed networks

Design and analysis of load balancing/scheduling strategies on distributed computer networks using virtual routing approach

Research about Dynamic Load Balancing Algorithm Based on Hierarchical Strategy
Ding Yi, Master Thesis , Southeast University , Computer Software and Theory, 2005, China

Radio resource allocation in heterogeneous wireless networks using cooperative games

Decentralized Utility-based Design of Sensor Networks,

Adaptive Load Balancing of Parallel Applications with Reinforcement Learning on Heterogeneous Networks


Non-Self Citations
(155)

Load Balancing Model for Performance Enhancement in Public Cloud using Cloud Partitioning
Anisha Kunjan S, Sunitha Sooda, Archana Homalimath, International Journal of Combined Research & Development (IJCRD), Volume: 5; Issue: 2; February -2016

Learning Non-cooperative Game for Load Balancing under Self-interested Distributed Environment

A Review of Load Balancing Technique of Cloud Computing Using Swarm Intelligence

Self-adaptation and mutual adaptation for distributed scheduling in benevolent clouds,

Introducing A Switching Theory In Different Strategies And Situations
Workload Aware Partitioning and Load Balancing in Cloud Computing
Sujata Tambat, Dr. P.M. Jawandiya, Prof. P. B. Shelke, Prof. V. P. Narkhede, International Journal of Advent Research in Computer and Electronics (IJARCE) Vol. 3, No. 7, July 2016

Designing Reconfigurable Systems: Methodology and Guidelines

A Communication Efficient and Scalable Distributed Data Mining for the Astronomical Data

SURVEY OF TECHNIQUES AND CHALLENGES FOR LOAD BALANCING IN PUBLIC CLOUD

Load Balancing Model for Cloud Services Based on Cloud Partitioning using RR Algorithm 

Optimal Static Network Load Balancing Using Parametric Flow Approach
Malkovskii, Nikolai V., IFAC-Papers OnLine , 48, no. 1, 668-673, 2015

IMPLEMENTATION OF EFFICIENT ALGORITHMS FOR LOAD BALANCING MODELING WEB-BASED CLOUD APPLICATIONS

The Load Balancing Strategy to Improve the Efficiency in the Public Cloud Environment

Protection of Shared Data using Auditing in Public Cloud

An Effective Dynamic Load Balancing Strategy to Improve Resource Utilization and Performance in the Public Cloud

(140)

A novel algorithm of load balancing in distributed file system for cloud

A Novel Load Balancing Model Using RR Algorithm for Cloud Computing

Methodical Analysis of Various Balancer Conditions on Public Cloud Division

A Stochastic Differential Game Theoretic Study of Multipath Routing in Heterogeneous Wireless Networks

An efficient computing approach for infrastructure service
V.Bhaskar, A.Balaram, INTERNATIONAL JOURNAL OF MERGING TECHNOLOGY AND ADVANCED RESEARCH IN COMPUTING, ISSN: 2320-1363, 2015

Survey on Load Balancing in Cloud Computing System
HR Manjunatha, HK Harish, NCETCSE-2015, CSE Dept. BGSIT, Karnataka,India, 2015

Public Auditing for Common Information in Located on Partitioning for the Cloud

SELECTION OF AN EFFICIENT LOAD BALANCING APPROACH FOR STABILITY MANAGEMENT

Cloud Partitioning is an Optimal Approach for Public Cloud

Community Auditing Cloud Partitioning for the Public Cloud

(130)

SURVEY: CLOUD PARTITIONING USING LOAD BALANCING APPROACH FOR PUBLIC CLOUD INFRASTRUCTURE
Distributed task Mapping in Reconfigurable Networked Embedded Systems
Jan Saro, Thesis, Czech Technical University in Prague, Faculty of Electrical Engineering Department of Control Engineering, May 7, 2015 - Czech Republic
Implementation of Cloud Partitioning based Load Balancing for Performance Improvement

LOAD BALANCING ARCHITECTURE BASED ON CLOUD PARTITIONING
APURVA KAMBLE, PRIYANKA JADHAV, ANKIT SONI, V. M. BARKADE, Proceedings of 23rd IRF International Conference, 29thMarch 2015, Pune, India

Context Prediction for Parallel Task Distribution in Highly Dynamic Mobile Networks

AN EFFICIENT COMPUTING APPROACH FOR INFRASTRUCTURE SERVICE
V. Bhaskar, A.Balaram, INTERNATIONAL JOURNAL OF MERGING TECHNOLOGY AND ADVANCED RESEARCH IN COMPUTING, ISSN: 2320-1363, 2015

Cloud Partitioning for the Public Cloud based on Load Balancing Model
N Ramkumar, Mr. V. PrasathKumar, International Journal on Applications of Information and Communication Engineering, Volume 1: Issue 2: February 2015, Pages:24-27

A Hybrid Algorithm for Load Balancing

Challenges maximum flow as applied modern computing networks
http://ipo.spb.ru/journal

Survey on Load Balancing in Cloud Computing
Shilpa V, Pius Shilpa, Proc of International Conference on Computing Communication and Energy System (ICCCES’14), MEA Engineering College, Kerala, India, 8-9 August 2014

Statistics Analysis for Cloud Partitioning using Load Balancing Model in Public Cloud
V. DIVYASRI, M.THANIGAVEEL.T. SUJILATHA, INTERNATIONAL JOURNAL FOR RESEARCH IN EMERGING SCIENCE AND TECHNOLOGY, VOLUME-1, ISSUE-4, SEPTEMBER-2014 E-ISSN: 2349-7610
Best Partition Searching In Public Cloud

A Package Complementary Load Balancing Model Based On Cloud Partitioning For the Public Cloud

IMPROVEMENT OF CLOUD DATA BY CONSIDERING LOAD STRATAGEM

The Dynamic Load Balancing Method On Game Theory For Distributed Systems

LOAD BALANCING AND MAINTAINING THE QOS ON DISTRIBUTED CLOUD SYSTEMS

Efficient Model Based Load Balance on Cloud Partitioning for the Public Cloud

Cloud Partitioning of Load Balancing Using Round Robin Model
M.V.L. SOWJANYA, D. RAVIKIRAN, INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING IN RESEARCH TRENDSVOLUME 1, ISSUE 6, DECEMBER 2014, PP 367-37

Research on Load Balancing in Cloud Computing Based on Marketing Theory
http://www.hindawi.com/journals/lswi/ap/365498/

OD Balancer Strategy Based On Cloud Computing

Cloud Partitioning Based Load Balancing Model for Cloud Service Optimization

A Game Theory To Load Balancing Strategy To Improve The Efficiency In Public Cloud Environment
Load Balancing in Public Cloud

Efficient Model Based Load Balance on Cloud Partitioning for the Public Cloud

Cloud Partitioning Based Load Balancing Model for Performance Enhancement in Public Cloud

Dynamic Strategies to Stabilize Jobs in Partitioned Public Cloud

A REVIEW ON LOAD BALANCING TECHNIQUE IN THE PUBLIC CLOUD USING PARTITIONING METHOD

MANAGING OF IMMENSE CLOUD DATA BY LOAD BALANCING STRATEGY

Blocking Implication Attacks on Social Network Private Information

A Theoretical Approach to Improve the Performance in Cloud Environment

CONTRIBUTION OF COMPUTING STRATEGY FOR INFRASTRUCTURE RESOURCE

Harmonizing Model in Cloud Computing Environment

Large-scale Performance Evaluation of e-Homecare Architectures Using the WS-NS Simulator

A Novel Load Balancing Model Using RR Algorithm for the Cloud Computing
Secured Load Balancing Model based on Cloud Partitioning using for the Public Cloud in Cloud Computing
R.Logashree, S.Brintha Rajakumari, International Journal of Science, Engineering and Technology Research (IJSETR), Volume 3, Issue 4, April 2014

A NOVEL APPROACH FOR DYNAMIC CLOUD PARTITIONING AND LOAD BALANCING IN CLOUD COMPUTING ENVIRONMENT

Dynamic Load-Balancing: A new strategy for weather forecast models

A Task Allocation Schema Based on Response Time Optimization in Cloud Computing

A Non-Cooperative Game Model for Reliability-Based Task Scheduling in Cloud Computing

Approximate Congestion Games for Load Balancing in Distributed Environment
http://arxiv.org/abs/1305.3354

Resource Monitoring and Workload Balancing Model for Public Cloud

Load Balancing In Public Cloud

Resilire: Achieving High Availability Through Virtual Machine Live Migration

Reliable resources brokering scheme in wireless grids based on Non-cooperative bargaining game

Classification of Load Balancing in a Distributed System

Resource allocation scheme for orthogonal frequency division multiple access networks based on cooperative game theory

Load Balancing for future internet: An approach based on game theory

Load Partitioning for Public Clouds using Load Balancing Model,


Resource Allocation in Physically Distributed System using Non-Cooperative Game Theory

Towards a Load Balancing Framework for an SMS-Based Service Invocation Environment,

Load Balancing through Task Shifting and Task Splitting Strategies in Multi-core environment

Towards a Load Balancing Framework for an SMS-Based Service Invocation Environment,

Load Balancing in Distributed System through Task Migration

Towards a Load Balancing Framework for an SMS-Based Service Invocation Environment,

Load Balancing through Task Shifting and Task Splitting Strategies in Multi-core environment

Towards a Load Balancing Framework for an SMS-Based Service Invocation Environment,

Load Balancing in Distributed System through Task Migration

VRAA: virtualized resource auction and allocation based on incentive and penalty

Priority Based Job Scheduling using Nash Equilibrium Strategy for Grid Computing
Efficient and fair resource allocation for OFDMA networks

A QoS Based Grid Job Allocation Scheme Using Game Theoretic Approach,

Game-theoretic rate allocation with balanced traffic in collaborative transmission over heterogeneous wireless access networks
JJ Liu, G Wei, YG Wang - Communications, IET, Vol. 6, 10, pp. 1245-1251,2012 - ieeexplore.ieee.org

A Game-Theoretic Rate Allocation with Minimized Transmission Time Over Heterogeneous Wireless Access Networks

Rate allocation based on spectrum pricing function in collaborative transmission over heterogeneous wireless access networks
Jiaojiao Liu, Yige Wang and Gang Wei, EURASIP Journal on Wireless Communications and Networking, 2012

Agent Based Economic Scheme for Seamless Job Scheduling in Bandwidth Constrained Wireless Grids

Dynamic Load Balancing: A New Strategy for Weather Forcasting,
http://www.lume.ufrgs.br/bitstream/handle/10183/34776/000792718.pdf?sequence=1

Large-scale Performance Evaluation of e-Homecare Architectures Using the WS-NS Simulator
S. Van Hoecke (1, 2), B. Volckaert (2), B. Dhoeidt (2), F. De Turck (2), Methods of Information in Medicine, 2011
( Vol. 50): Issue 5, pp. 408-419, 2011

ANALYSIS OF GAME THEORETIC LOAD BALANCING ALGORITHMS
http://www.ejournal.aessangli.in/ComputerEngineering.php
H K SAWANT, SACHIN SHELKE JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 67-69, 2011

A NON-COOPERATIVE APPROACH FOR NON COOPERATIVE LOAD BALANCING IN DISTRIBUTED SYSTEMS
http://www.ejournal.aessangli.in/ComputerEngineering.php
H K SAWANT, SACHIN SHELKE, JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING, ISSN: ISSN 0975 – 6760, pp. 76-81, 2011

On fair rate adaptation in interference limited systems

A REFERENCE FRAMEWORK FOR STRATEGY ANALYSIS IN THE MOBILE TELECOMMUNICATIONS INDUSTRY
Antonio GHEZZI, PhD Thesis (Prof. Andrea RANGONE), POLITECNICO DI MILANO, Italy, 2011

A Model for Load Balancing in Distributed System using epsilon-Congestion Game
S Chakraborty, S Majumder, D Goswami, Proceed. of The Second International Workshop on Distributed System (IWDS 2010), Kanpur, India, November 2010

Mobility-aware cost-efficient job scheduling for single-class grid jobs in a generic mobile grid architecture

SALSA: QoS-aware load balancing for autonomous service brokering

Cooperative power-aware scheduling in grid computing environments

Energy Efficient Data Reporting Techniques for Grid Based Wireless Sensor Networks

Scheduling tasks in mobile grid environment using mobility based resource prediction


A mechanism design approach to resource procurement in computational grids with rational resource providers


Community computation

Li, Fulu, Massachusetts Institute of Technology, Dept. of Materials Science and Engineering, PhD Thesis, 2009

OFDMA wireless mesh networks, a new resource allocation algorithm

Youchen Hui, Yi Xiaoxin, Journal of System Simulation, 2009 - cqvip.com (In Chinese) - google scholar

A user cooperation stimulating strategy based on cooperative game theory in cooperative relay networks


A Non-cooperative Approach for Load Balancing in Heterogeneous Distributed Computing Platform


A game-theoretic model for dynamic load balancing in distributed systems


Incentive-centered design for scheduling in parallel and distributed systems

Carroll, Thomas, PhD Thesis, Wayne State University, 2009 - ProQuest (40)

Mechanism Design for Resource Procurement in Grid Computing

Y Narahari, R Narayanan, D Garg, Hastagiri Prakash, Game Theoretic Problems in Network Economics and Mechanism Design Solutions Advanced Information and Knowledge Processing, Pages 1-28, 2009 – Springer

Síntese de Controlores para o Problema de Balanceamento de Carga em Clusters Heterogêneos


Game Theory for Spectrum Sharing


Jianwei Huang and Zhu Han, Chapter 1, Book, Cognitive Radio Networks: Architectures, Protocols and Standards, Auerbach Publications, Taylor & Francis Group, 2008

Utilitarian approaches for multi-metric optimization in VLSI circuit design and spatial clustering

U Gupta, PhD Thesis, Computer Science, University of South Florida, 2008 - ProQuest

Resource Allocation for Wireless Multimedia: basics, techniques, and applications

Zhu Han, K. J. Ray Liu, Book, Cambridge University Press, 2008

Centralized versus distributed schedulers for bag-of-tasks applications


A cooperative game framework for QoS guided job allocation schemes in grids


A networking perspective of cooperative spectrum sharing in wireless networks: Analysis and experiments


Effective data distribution and reallocation strategies for fast query response in distributed query-intensive data environments


Self-organizing nomadic services in grids


(30)

A cooperation strategy based on nash bargaining solution in cooperative relay networks


Selfish Grids: Game-theoretic modeling and NAS/PSA benchmark evaluation

A game theory-based pricing strategy to support single/multiclass job allocation schemes for bandwidth-constrained distributed computing systems

Mobility-aware efficient job scheduling in mobile grids

A case study-based performance evaluation framework for CSCF processes on a blade-server

Degrees of Cooperation in Dynamic Spectrum Access for Distributed Cognitive Radios

Coalitions
Centralized versus distributed schedulers for multiple bag-of-task applications,

A Strategy Proof Auction Mechanism for Scheduling Grids with Selfish Entities,

Scheduling multiple bags of tasks on heterogeneous master-worker platforms: centralized versus distributed solutions

Fair multiuser channel allocation for OFDMA networks using Nash bargaining solutions and coalitions

A pricing strategy for job allocation in mobile grids using a non-cooperative bargaining theory framework

Scheduling multiple bags of tasks on heterogeneous master-worker platforms: centralized versus distributed solutions

(10) Cost-Optimal Job Allocation Schemes for Bandwidth-Constrained Distributed Computing Systems
A cooperative multihop radio resource allocation in next generation networks

Design and analysis of load balancing/scheduling strategies on distributed computer networks using virtual routing approach

Radio resource allocation in heterogeneous wireless networks using cooperative games

Low-complexity OFDMA channel allocation with Nash bargaining solution fairness

A game theory based pricing strategy for job allocation in mobile grids

Dynamic tasks assignment for real heterogeneous clusters

Fair Resource Allocation in P2P systems: Theoretical and Experimental Results

A static load balancing algorithm via virtual routing,

Improving Communication Through Loop Scheduling in UPC
Michail Alvanos, Gabriel Tanase, Montse Farreras, Jose Nelson Amaral, Xavier Martorell, 7th International Conference on PGAS Programming Models, PGAS 2013

Load-Prediction Scheduling for Computer Simulation of Electrocardiogram on a CPU-GPU PC
W Shen, L Sun, D Wei, W Xu, X Zhu, Computational Science and Engineering (CSE), 2013 IEEE 16th International Conference on, 2013 - ieeexplore.ieee.org

Monte: A Framework for Efficient Execution of Monte Carlo Codes on the grid
M Rodriguez-Pascual, R M Mayo-Garcia, I M. Llorente, Computing & Informatics , 32 / 1, p113-144, 2013

A dynamic self-scheduling scheme for heterogeneous multiprocessor architectures
ME Belvirani, LN Bhuyan, R Gupta, ACM Transactions on Architecture and Code Optimization (TACO), Volume 9 Issue 4, Article No. 57, January 2013

Fault tolerant self-scheduling scheme for parallel loops on shared memory systems

Performance-based dynamic loop scheduling in heterogeneous computing environments

Using hybrid MPI and OpenMP programming to optimize communications in parallel loop self-scheduling schemes for multicore PC clusters

Ejecución eficiente de códigos Monte Carlo en infraestructuras de Grid
Manuel Rodríguez-Pascual, PHD Thesis, Facultad de Informática, Universidad Complutense de Madrid, University of Madrid, Spain 2011

Scheduling Grid Jobs Using Priority Rule Algorithms and Gap Filling Techniques
Grid Jobs Scheduling Improvement Using Priority Rules and Backfilling,
Zafril Rizal M. Azmi, Kamalrulnizam Abu Bakar, Abdul Hanan Abdullah, Mohd Shahir Shamsir, Rahiwan Nazar

Performance-based parallel loop self-scheduling using hybrid OpenMP and MPI programming on multicore SMP clusters

An Approach of Chunk-based Task Runtime Prediction for Self-Scheduling on Multi-core Desk Grid

Agentless robust load sharing strategy for utilising heterogeneous resources over wide area network
Natthakrit Sanguandikul and Natawut Nupairoj, 2011

Design and implementation of an adaptive job allocation strategy for heterogeneous multi-cluster computing systems

Agentless robust load sharing strategy for utilising hetero-geneous resources over wide area network

An improved guided OpenMP Scheduling Strategy
S. Liu, Y. Zhang, X. Sun, Computer Research and Development (in Chinese), 47, no 4: 687-694, 2010

An improved scheduling strategy study guide OpenMP
http://d.wanfangdata.com.cn/periodical_jsjkx20101

Study and Implementation of OpenMP Multi-thread Load Balance Scheduling Scheme,
Gonzalo, Vera Rodríguez, PhD Thesis, Universitat Autònoma de Barcelona, Spain, 2010

A Fault Tolerant Adaptive Approach to Task Metascheduling in Dynamic Distributed Systems
http://www.tdx.cat/handle/10803/87154

An Adaptive Job Allocation Strategy for Heterogeneous Multi-cluster Systems
Processing of k Nearest Neighbor Queries Based on Shortest Path in Road Networks
Zhao Genyi, Chou, Keng-Yi, MS Thesis (in Chinese), Tokai University, Taiwan, 2009
A performance-based Dynamic Loop Partitioning on heterogeneous computing environments
Early Gap-Early Deadline First (EG-EDF) Scheduling Technique with Simulated Annealing Optimizer for Grid Computing
Rizal, Z., Kamalrulnizam, Shahir, S Proceeding of the 5th Postgraduate Annual Research Seminar, PARS’09, Faculty of Computer Science & Information Systems, Universiti Teknologi Malaysia,15th June – 18th June 2009
An Improved Guided Loop Scheduling Algorithm for OpenMP
FastPara and PeerRing: Two systems in support of data parallel computing
Mao, Yong, PhD Thesis, University of Illinois at Chicago, 2009 - ProQuest
Semi-Dynamic Multiprocessor Scheduling with an Asymptotically Optimal Performance Ratio,
Satoshi Fujita, IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, E92-A, No. 8, pp.1764–1770, 2009
SWFP: efficient algorithm for mining frequent item over data streams
Optimization of self-scheduling algorithm for service grid
JI Qin, LI Pei-feng, ZHU Qiao-ming, XU Lan, APPLICATION RESEARCH OF COMPUTERS, 26(2), 2009

Distributed Computing Jobs Scheduling Improvement Using Simulated Annealing Optimizer
ZRM Azmi, KA Bakar, AH Abdullah, MS, UKSim 2009: 11th International Conference on Computer Modelling and Simulation, Page(s): 461 – 467, 2009 - ieeexplore.ieee.org

Derivation of self-scheduling algorithms for heterogeneous distributed computer systems: Application to internet-based grids of computers

Scheduling for Parallel Processing (Divisible Loads, Chapt 7)

Implementation of a Performance-Based Loop Scheduling on Heterogeneous Clusters

An Adaptive Job Allocation Strategy for Heterogeneous Multiple Clusters
CT Yang, KY Chou, IEEE Ninth International Conference on Computer and Information Technology, Page(s): 209 – 214, 2009 - ieeexplore.ieee.org

A Performance-based Dynamic Loop Partitioning on Grid Computing Environments

Parallel Numerical Computation on Multiple GPUs with Self Scheduling

An Adaptive Chunk Self-Scheduling Scheme on Service Grid
P Li, Q Ji, Y Zhang, Q Zhu - Asia-Pacific Services Computing, pp. 39 – 44,2008 - ieeexplore.ieee.org

Dynamic partitioning of loop iterations on heterogeneous PC clusters

(40)

A New Resource Management and Scheduling Model in Grid Computing Based on a Hybrid Genetic Algorithm
H Tian, 2008 ISECS International Colloquium on Computing, Communication, Control, and Management, Page(s): 113 - 117, 2008 - ieeexplore.ieee.org

Research on Scheduling Strategy in Parallel Applications Based on a Hybrid Genetic Algorithm

Scheduling Strategy in Parallel Applications Based on Ant Colony Optimization

Non-dedicated cluster of Loop Self-Scheduling Research

Modelo de Programación para Infraestructuras Grid Computacionales
http://eprints.ucm.es/8634/1/T30914.pdf
José Herrera Sanz, PhD Thesis (in Spanish), University of Madrid, Spain, 2008

Ejecución distribuida de bucles en Grids computacionales
Distributed Execution of Self-Schedulig Loops in ComputationalGrids
J. Herrera, E. Huedo, R. S. Montero e I. M. Llorente, Boletín de RedIIRIS, núm. 80, abril 2007

A New Scheduling Strategy in Grid Computing

Load Redistribution in Heterogeneous Systems

A performance-based parallel loop scheduling on grid environments

On development of an efficient parallel loop self-scheduling for grid computing environments
CT Yang, KW Cheng, WC Shih, Parallel Computing, Vol. 33, No. 7-8, pp. 467-487, August 2007– Elsevier
(30) Performance of computationally intensive parameter sweep applications on Internet-based Grids of computers: the mapping of molecular potential energy hypersurfaces

New Self-Scheduling Schemes for Internet-Based Grids of Computers
J. Díaz, S. Reyes, A. Niño, C. Muñoz-Caro, 1st Iberian Grid Infrastructure Conference (IBERGRID), Santiago de Compostela, Spain, May 2007, pp. 184-195

Performance-based workload distribution on grid environments

Parallel Loop Scheduling Using Knowledge-Based Workload Estimation on Grid Environments
Wen-Chung Shih; Chao-Tung Yang; Chun-Jen Chen; Shian-Shyong Tseng, IEEE International Symposium on Applications and the Internet, 2007, SAINT 2007, Page(s): 6, 2007

A Study on Loop Self-Scheduling on Heterogeneous Clusters

DZ Chen, Master’s Thesis, Computer Science and Information Management, Providence University, Taiwan, 2007

Distributed Execution of Self-Scheduling Loops in Computational Grids,

J. Herrera, E. Huedo, R. S. Montero and I. M. Llorente, Boletín de RedIRIS, No. 80, pp. 52-56, April 2007

Nuevas Familias de Algoritmos de Self-Scheduling para la Planificación de Tareas en Grids de Computadores


Escalonamento estático de procesos de aplicaciones paralelas MPI en máquinas agregadas heterogêneas

Caringi, A M, PhD, Pontifícia Universidade Católica do Rio Grande do Sul Porto Alegre, 2006, Brazil

Caracterización de Desempenho de una Aplicación Paralela del Método dos Elementos Finitos em Ambientes Heterogêneos de PCs
http://monografias.cic.unb.br/dspace/bitstream/123456789/81/1/Dissertacao_RobertaRibeiroFerreira.pdf


Un Algoritmo Autoplanificador Cuadrático para Clusters Heterogéneos de Computadores
http://qcycar-uclm.esi.uclm.es/diaz/publications.html


(20) Dynamic load balancing in embedded systems based on triplet-based hierarchical interconnection architecture
B Liu, YJ Gao, IEEE Conf. on Mechatronic and Embedded Systems Systems and Applications, 2006

A Quadratic Self-Scheduling Algorithm for Heterogeneous Distributed Computing Systems

Loosely-coupled loop scheduling in computational grids

A dynamic partitioning self-scheduling scheme for parallel loops on heterogeneous clusters

A Hybrid Parallel Loop Scheduling Scheme on Heterogeneous PC Clusters
W. C. Shih, C. T. Yang, P. I. Chen and S. S. Tseng, 6th International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT 2005), pp. 56-58, Dalian, China, December 5-8, 2005

A hybrid parallel loop scheduling scheme on grid environments

Scheduling divisible workloads using the adaptive time factoring algorithm

A Performance-Based Parallel Loop Self-scheduling on Grid Computing Environments,
An enhanced parallel loop self-scheduling scheme for cluster environments

An enhanced parallel loop self-scheduling scheme for cluster environments

(10)
Performance-based loop scheduling on grid environments
WC Shih, CT Yang, SS Tseng – Proc. of the First International Workshop on Advanced Low Power Systems (ALPS 2006), Nara, Japan, September 7-9, 2005- Springer

An Enhanced Two-Phases Parallel Loop Self-Scheduling Scheme for PC Clusters and Grid Environments
http://ndltd.ncl.edu.tw/cgi-bin/gs32/gsweb.cgi/login?dnclcdr&as=ida%20092THU00394003%22&searchmode=basic
Kuan-Wei Cheng Kuan-Wei Cheng, Thesis, Tunghai University, 2004

Scheduling BoT Applications in Grids Using a Slave Oriented Adaptive Algorithm

A parallel loop self-scheduling on grid computing environments

An Efficient Parallel Loop Self-scheduling on Grid Environments
KWC Chao-Tung Yang, KC Li, Proc. of the IFIP International Conference on Network and Parallel Computing (NPC 2004), LNCS 3222, pp. 92-100, Wuhan, China, October 18-20, 2004 – Springer

A parallel loop self-scheduling on extremely heterogeneous PC clusters

A parallel loop self-scheduling on extremely heterogeneous PC clusters
CT Yang, SC Chang, Proc. of the International Conference on Computational Science (ICCS 2003), LNCS 2660, pp. 1079-1088, Melbourne, Australia and St. Petersburg, Russia, June 2-4, 2003- Springer

Design of a Pipelined PC Cluster using Idle PCs on LAN

A Genetic Algorithm for Parallel Program Scheduling onto heterogeneous clusters

A Parallel Loop Self-Scheduling for Heterogeneous PC-Clusters
Shun-Chyi Chang, Thesis, Tunghai University, Taichung, Taiwan, 2002


Non-Self Citations

(6)
Load balancing in heterogeneous networks: a mobile agent approach
http://shodhganga.inflibnet.ac.in/handle/10603/8170
Neeraj Kumar, PhD Thesis, Shri Mata Vaishno Devi University, INDIA 2013
Secure File Assignment in Heterogeneous Distributed Systems
http://etd.auburn.edu/etd/bitstream/handle/10415/3599/YunTian_dissertation.pdf?sequence=2
A Secure File Allocation Algorithm for Heterogeneous Distributed Systems
Tian, Yun; Xie, J; Yin, S; Zhang, Ji; Qin, Xiao; Alghamdi, M I ; Qiu, Meikang; Yang, Yiming, Parallel Processing Workshops (ICPPW), 2011 IEEE 40th International Conference on, Page(s): 168 – 175, 2011

Dynamic Load Balancing in Embedded Systems Based on Triplet-based Hierarchical Interconnection Architecture
Dynamic I/O-aware load balancing and resource management for clusters
X Qin, PhD Thesis, Dept. of CSE, Univ of Nebraska, Lincoln, July 2004 – proQuest
A Parallelization Technique that Improves Performance and Cluster Utilization Efficiency for Heterogeneous Clusters of Workstations

Non-Self Citations

(4)
An architecture for a nondeterministic distributed simulator
A parallel architecture for non-deterministic discrete event simulation
Bumble, Marc, PhD Thesis, The Pennsylvania State University, 2001 -ProQuest

An Implementation Parallel Monte Carlo Method for Traffic Flow Simulation
HJ Cho, FY Lai, WSEAS conf , 2001
A Monte Carlo simulation for multi-dimensional traffic dispersion model
http://www2.fz-juelich.de/nic-series/Volume8/nic-serie-band8.pdf
Hsun-Jung Cho, Fang-Yu Lai, and Hsiao-Mei Lu, Europhysics Conference on Computational Physics, A121, 5 -8 September 2001, Aachen, Germany


Non-Self Citations

(8)
On-line Distributed Prediction and Control for a Large-scale Traffic Network
On-line distributed prediction of traffic flow in a large-scale road network

Parallel simulation of large-scale microscopic traffic networks

Freeway Travel Time Prediction by Using the k-NN Method and Comparison of Different Data Classification
Tsai, Chi-Kuang, Thesis, National Chiao Tung Univ, Taiwan, 2008

Macroscopic Dynamic Traffic Flow Model with Mobility Function

Performance optimization for parallel processing on a multiple-CPU server

CarPacities: Distributed Car Pool Agencies in Mobile Networks

Distributed Car Pool Agencies in Mobile Networks
S Rothkugel, P Sturm, System Software and Distributed Systems, University of Trier, D-54286 Trier, Germany, Final Report, 2000


Non-Self Citations

(3)
Modeling and Simulation of Traffic Control Mechanisms in ATM Networks.

Buffer with Adaptive Feedback Mechanism for Multimedia Streaming over Peer-to-Peer Network.
http://ndtd.ncl.edu.tw/cgi-bin/gs32/gsweb.cgi/login?o=dncldcr&s=aid=%22094NCUE5396012%22.&searchmode=basic
Luo Yueling, Master Thesis, National Changhua University of Education, Taiwan, 2006

Peer-to-peer streaming of multimedia mobile network architecture design and implementation
Lin Jiali, Qiong Zhou Yan, Luo Dexiang, Project No. :95-2221-E-018-014 (in Chinese), Department of Information Management, National Changhua University of Education and Graduate Institute, 1998

Non-Self Citations (1)
Scheduling optical packet switches with reconfiguration delay
Li, Xin, Hong Kong University of Science and Technology, ProQuest, UMI Dissertations Publishing, 2005.


Non-Self Citations (2)
Design of the Communications Interface for a Very High Performance Computer

Performance Analysis of the Simultaneous Optical Multiprocessor Exchange Bus Architecture


Non-Self Citations (3)
Communication-Avoiding Krylov Subspace Methods,
M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 -ProQuest
The stable $A^T A$-orthogonal s-step Orthomin(k) algorithm with the CADNA Library

A Krylov multisplitting algorithm for solving linear systems of equations
CM Huang, DP O'Leary, Linear Algebra and its Applications, Volume 194, pp. 9-29, 15 November 1993


Non-Self Citations (8)
Scalable, Parallel Poisson Solvers for CFD Problems

Developments and trends in the parallel solution of linear systems

Solution of general linear systems of equations using block Krylov based iterative methods on distributed computing environments,
www.cerfacs.fr/algor/reports/Dissertations/TH_PA_95_40.pdf

Leroy Anthony Drummond Lewis, PhD Thesis, Dec. 18, 1995 - CERFACS, France

Reducing the effect of global communication in GMRES (m) and CG on parallel distributed memory computers

Parallel Numerical Linear Algebra,

LAPACK Working Note 60, UT CS-93-192

Virtual memory for data-parallel computing

T H Cormen, PhD Thesis, MIT, 1993 – Citeseer

Power Systems Transient Stability-A Grand Computing Challenge
DP Koester, S Ranka, GC Fox, Technical Report SCCS 549, School of Computer and Information, Syracuse University, 1992 – Citeseer
Other Refereed Conference Proceedings Publications


Non-Self Citations

(7) Avaliação de técnicas de segmentação para células leucêmicas em imagens de sangue
Luis H. S. Vogado, Rodrigo M. S. Veras, José Lins, Revista de Sistemas e Computação, Salvador, v. 6, n. 1, p. 65-73, jan./jun. 2016 (In Portuguese)

An Intelligent Decision Support System for Leukaemia Diagnosis using Microscopic Blood Images

Image processing for detection of dengue virus based on WBC classification and decision tree

Computer Aided Diagnostic System for Detection of Leukemia Using Microscopic Images

Acute Myelogenous Leukemia Detection Using Blood Microscopic Images

An Intelligent Decision Support System for Leukaemia Diagnosis using Microscopic Blood Images

Acute Leukemia Classification Module for Clinical Decision Support System in Hospital Healthcare Service


Non-Self Citations

(1) Algorithmic mechanism design for scheduling
Carroll, Thomas, Thesis, Wayne State University, 2006 –ProQuest


Non-Self Citations

(4) A Block-Asynchronous Relaxation Method for Graphics Processing Units

A Block-Asynchronous Relaxation Method for Graphics Processing Units

Asynchronous and Multiprecision Linear Solvers-Scalable and Fault-Tolerant Numerics for Efficient High Performance Computing

Métodos iterativos en plánim etapas para a resolución de grandes sistemas dispersos de ecuacións e a súa implementación paralela


Non-Self Citations

90
(1) A Parallel Loop Self-Scheduling for Heterogeneous PC-Clusters

http://140.128.101.1/files/paper/HPCLab/hpclab_91_2.pdf
Shun-Chyi Chang, Thesis, Tungai University, Taichung, Taiwan, 2002


Non-Self Citations

(9) Grid Computing based Back Propagation Network


Scheduling divisible tasks under production or utilization constraints

de la Torre Quintana, L F. Univ of Puerto Rico, Mayaguez (Puerto Rico), ProQuest, 2010

The master-slave paradigm with heterogeneous processors,


Algorithmique parallele heterogene et techniques d’ordonnancement : approches statiques et dynamiques


Static Data Allocation and Load Balancing Techniques for Heterogeneous Systems


Bandwidth-centric allocation of independent tasks on heterogeneous platforms,


Experiences with Shared Virtual memory on system area network clusters: System simulation, implementation and emulation


Static Data Allocation and Load Balancing Techniques for Heterogeneous Systems,


The master-slave paradigm with heterogeneous processors,


Non-Self Citations

(7) Acceleration on stretched meshes with line-implicit LU-SGS in parallel implementation


Acceleration of Compressible Flow Simulations with Edge using Implicit Time Stepping


Structural Design and Analysis of Cost Effective Rotorcraft for Recovery Purposes


Structural Design and Analysis of Cost Effective Rotorcraft for Recovery Purposes


AERODYNAMIC PERFORMANCE PREDICTION OF A SHORT RANGE ROTORCRAFT

A Newton-Krylov solver with a loosely-coupled turbulence model for aerodynamic flows
Blanco, Max, PhD Thesis, University of Toronto (Canada), 2007 -ProQuest

Parallel unstructured grid GMRES+ LU-SGS method for turbulent flows


Non-Self Citations

(1) Implementation of unstructured grid GMRES+ LU-SGS method on shared-memory, cache-based parallel computers


Non-Self Citations

(1) Review of eigensolution procedures for linear dynamic finite element analysis,


Non-Self Citations

(1) A NOVEL LANCZOS-TYPE PROCEDURE FOR COMPUTING EIGENELEMENTS OF MAXWELL AND HELMHOLTZ PROBLEMS


Non-Self Citations

(1) A Block Variant of the GMRES Method on Massively Parallel Processors,


Non-Self Citations

(5) Nonlinear orthomin (k) methods

Two-step nonlinear conjugate gradient (NCG) method

Local root square of the regression coefficients are biased estimate
http://166.111.121.20:9080/mathjournal/GCSX802/gcsx802005.caj.pdf


Projection methods for systems of equations (studies in computational mathematics, 7)
C Brezinski and W. Wuytack- 1997 – Book Elsevier

Mathematical Reviews (http://www.ams.org/mathscinet/)
MR1174105 (93g:65083), (Reviewer: W. C. Rheinboldt), 65J15 (47H17)

Non-Self Citations

(7)

- Communication-Avoiding Krylov Subspace Methods in Theory and Practice
  E Carson, PhD Thesis, ECE Dept, Univ. of California, Berkeley, 2015

- Communication-Avoiding Krylov Subspace Methods,
  M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 - ProQuest
  Implicit Parallel FEM Analysis of Shallow Water Equations,
  Jiang Chunbo, Zhang Qinghai and An Xiaomi, TSINGHUA SCIENCE AND TECHNOLOGY, Vol.10 No.3 P.364-371, 2005

- Alternatives for parallel Krylov subspace basis computation,

- Highly Scalable Parallel Linearly-Implicit Extrapolation Algorithms,

- A parallel GMRES version for general sparse matrices,

- River Flow Simulations Using Parallel Computing Techniques

Other Publications


Non-Self Citations

(45)

- S-Step and Communication-Avoiding Iterative Methods

- Communication-Avoiding Krylov Subspace Methods in Theory and Practice
  E Carson, PhD Thesis, ECE Dept, Univ. of California, Berkeley, 2015
  A Global Arnoldi Method for Large non-Hermitian Eigenproblems with Special Applications to Multiple Eigenproblems
  C Duan, Z Jia, Preprint Tsinghua Univ., 2010 - faculty.math.tsinghua.edu.cn - google scholar

- Communication-Avoiding Krylov Subspace Methods,
  M. Hoemmen, PhD Thesis, Computer Science, University of California, Berkeley, 2010 - ProQuest
  Conjugate gradient (CG)-type method for the solution of Newton’s equation within optimization frameworks

(40)

- Iterative Krylov methods for large linear systems
  On Some Properties of Planar-CG algorithms for Large Scale Unconstrained Optimization
  Fasano, G., Tech. Rep. 03-02, Department of Computer and System Sciences, University of Rome” La Sapienza”, Roma, Italy, 2002.

- The Efficient Parallel Newton-GMRES Algorithm for Computational Fluid Dynamics
Parallel Krylov methods for econometric model simulation

Solving sparse least squares problems with preconditioned CGLS method on parallel distributed memory computers

Developments and trends in the parallel solution of linear systems

Numerical linear algebra for high-performance computers

The stable A*T A-orthogonal s-step Orthomin(k) algorithm with the CADNA Library

Linear system solvers: sparse iterative methods

A Block Variant of the GMRES Method on Massively Parallel Processors,

The Parallel Incomplete Gram-Schmidt Preconditioner on Massively Distributed Memory Computers
T Yang, HX Lin, Report 1997-04-21, Department of Computer Science, Linkoping University, Sweden, 1997 – Citeseer

Also : In Proceedings of to The 2nd International Conference on Parallel Processing and Applied Mathematics (PPAM-97), Zakopane, Poland, 1997.

The highly parallel incomplete Gram-Schmidt preconditioner

Solving sparse least squares problems on massively distributed memory computers
T Yang, Proc Advances in Parallel and Distributed Computing, pp 170 – 177, 1997 - ieee.org

Modified Chebyshev Polynomial Preconditioner for Least Squares Problems on massively Distributed Memory Computers
http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.48.5023&rep=rep1&type=ps
T. Yang, Dept CIS, Tech Rept., Linkoping University, Sweden, 1996

A block variant of the GMRES method for unsymmetric linear systems
G Li, Wuhan University Journal of Natural Sciences, Vol. 1, No.3-4, pp. 508-524, 1996 – Springer

A performance model for Krylov subspace methods on mesh-based parallel computers
E Sturler - Parallel Computing, pp. 57-74, 1996 – Elsevier

Parallel linear systems solvers- Sparse iterative methods

Parallel Least Squares Problems on Massively Distributed Memory Computers
T Yang, T.R., Department of Computer Science, Linkoping University S-581 83, Linkoping, Sweden 1996- Citeseer

An Efficient Accelerated Waveform Method for Parallel Transient Simulation of Semiconductor Devices

Reducing the effect of global communication in GMRES (m) and CG on parallel distributed memory computers

Hybrid bi-conjugate gradient methods for CFD problems

Parallel iterative solution methods for linear systems arising from discretized PDE's
HA Van der Vorst, Special Course on Parallel Computing in CFD, TR AGARD-R-807, AGARD, Neuilly-sur-Seine, France, 1995 – Citeseer

Parallel Restarted Iterative Methods I and II

A survey of parallel nonlinear dynamic analysis methodologies
TRANSPOSE-FREE LANCZOS-TYPE SCHEMES ON TRANSPUTER NETWORK

GMRESR: a family of nested GMRES methods

A Newton basis GMRES implementation

Krylov Methods for the Incompressible Navier-Stokes Equations,

An introduction to hybrid iteration methods
HA van der Vorst, GLG Sleijpen, Proceeding of the international workshop on solution techniques for large-scale CFD problems, W.G. Habashi, ed. (Montreal), pp. 143-159, 1994

A parallel implementation of the GMRES method

(10)

Parallel numerical linear algebra
(Also, LAPACK Working Note 60, UT CS-93-192 Parallel numerical linear algebra), 1993

Parallel aspects of iterative methods

Parallelizable restarted iterative methods for nonsymmetric linear systems, part I: Theory

Lecture notes on iterative methods
HA Van der Vorst, report TR/PA/92/75, CERFACS, Toulouse, 1992 - Citeseer

Iterative solution of multiple linear systems: Theory, practice, parallelism, and applications

Parallelizable Restarted Iterative Methods for Nonsymmetric Iterative Systems Part II: Parallel Implementation


Implicit Application of Polynomial Filters in a K-step Arnoldi Method,

Parallelizable Restarted Iterative Methods for Nonsymmetric Linear Systems,

A Parallel restructured GMRES(m),

Implicit Application of Polynomial Filters in a k-step Arnoldi Method
D. C. Sorensen, RIACS Tech. Rept., 90-43, 1990 – Citeseer


Non-Self Citations
(4)

A Survey of Preconditioned Iterative Methods

Domain decomposition algorithms and parallel computation techniques for the numerical solution of PDE's with applications to the finite element shallow water flow modeling
Cai, Yihong. The Florida State University, ProQuest, UMI Dissertations Publishing, 1994
Domain decomposition and parallel processing of a finite element model of the shallow water equations

Krylov Methods for the Numerical Solution of Initial-Value Problems in Differential-Algebraic Equations,
Steven Lewis Lee, Rept. No.UIUCDCS-R-93-1814, Dec. 1993


Non-Self-Citations

A few results on Arnoldi’s method and IOM for large non-Hermitian linear systems

Some recursions on Arnoldi’s method and IOM for large non-Hermitian linear systems

Computer Solution of Large Linear Systems

On IOM (q): The incomplete orthogonalization method for large unsymmetric linear systems


Non-Self-Citations

S-Step and Communication-Avoiding Iterative Methods

Performance analysis of a parallel mode superposition algorithm for nonlinear structural dynamics
Fahmy, Mohamed Waleed. University of Miami, ProQuest, UMI Dissertations Publishing, 1993

Parallelizable Restarted Iterative Methods for Nonsymmetric Iterative Systems Part II: Parallel Implementation,

Efficient data structures and algorithms for scientific computations
Park, S C, PhD Diss, Louisiana State University and Agricultural & Mechanical College, ProQuest, 1991


Non-Self-Citations

Transpose-Free Formulations Of Lanczos-Type Methods For Nonsymmetric Linear Systems

Lanczos-type solvers for nonsymmetric linear systems of equations,

A Family of Quasi-Minimal Residual Methods For Nonsymmetric Linear Systems,

A memory-conserving hybrid method for solving linear systems with multiple right hand sides
V Simoncini, EJ Gallopoulos, Preprint, Center for Supercomputing Research and Development, University of Illinois at Urbana-Champaign, 1992 - Citeseer


Non-Self-Citations

(29)
S-Step and Communication-Avoiding Iterative Methods

Methods and systems for delegating work objects across a mixed computer environment

Methods and systems for linking objects across a mixed computer environment

The Non-Symmetric s-Step Lanczos Algorithm: Derivation Of Efficient Recurrences And Synchronization-Reducing Variants Of BiCG And QMR

Methods and systems for interactive debugging in a mixed computer environment

Minimizing synchronizations in sparse iterative solvers for distributed supercomputers

Synchronization-Reducing Variants of the Biconjugate Gradient and the Quasi-Minimal Residual Methods

A normalization scheme for the non-symmetric s-Step Lanczos algorithm
S. Feuerriegel, HM Bücker, Algorithms and Architectures for Parallel Processing, Lecture Notes in Computer Science, Volume 8286, pp 30-39, 2013

Métodos iterativos en s-pasos para a resolución de grandes sistemas dispersos de ecuaciones e a súa implementación paralela

(20)
A generalization of s-step variants of gradient methods

Computer Solution of Large Linear Systems

Implementierung eines parallelen vorkonditionierten Schur-Komplement CG-Verfahrens in das Programmpekt FEAP
Mathias Meisel, Arnd Meyer, Preprint-Reihe der Chemnitzer DFG-Forschergruppe, Fakultat für Mathematik, TU Chemnitz-Zwickau, PSF 09107, D-09107 Chemnitz, Germany, SPC 95 2, January 1995

SIAM Review
Henk van der Vorst, Volume 36, No. 4, pp. 678-679, 1994

Efficient parallel iterative method for solving large nonsymmetric linear systems

New convergence results and preconditioning strategies for the conjugate gradient method
IE Kaporin, Numerical linear algebra with applications, Volume 1, Issue 2, pages 179–210, 1994

Optimization of conjugate gradient algorithms
IE Kaporin, Computational Mathematics and Modeling. 1994, Vol 5, No 2, Pages 139-147, 1994 – Springer

A Comparison of Adaptive Chebyshev and Least Squares Polynomial Preconditioning for Hermitian Positive Definite Linear Systems,

Parallelizable restarted iterative methods for nonsymmetric linear systems, part I: Theory

Parallelizable restarted iterative methods for nonsymmetric linear systems, II: parallel implementation

(10) OPAC: a cost-effective floating-point coprocessor to compute bound kernels
http://hal.inria.fr/docs/00/07/71/87/PDF/RR-1461.pdf
A Sznece, K Courtel, Tech. Rept 1461, INRIA, Rennes, France, 1991 - hal.inria.f

Minimonal Polynomial Preconditioning for Hermitian Linear Systems,

Periodically Preconditioned Conjugate Gradient- Restoration Algorithm,

Implementation of an adaptive algorithm for Richardson’s method
PE Saylor, DC Smolarski, Linear Algebra and its Applications, 1991 – Elsevier

Adaptive Polynomial Preconditioning for HPD Linear Systems

Adaptive Polynomial Preconditioning for Hermitian Indefinite Linear Systems,

Operator Coefficient Methods for Linear Equations,

Krylov Subspace Methods on Supercomputers,

Leapfrog variants of iterative methods for linear algebraic equations