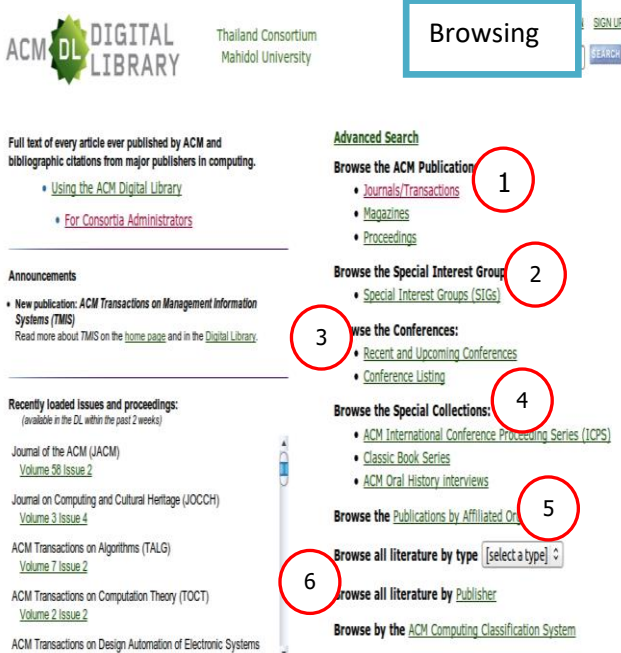


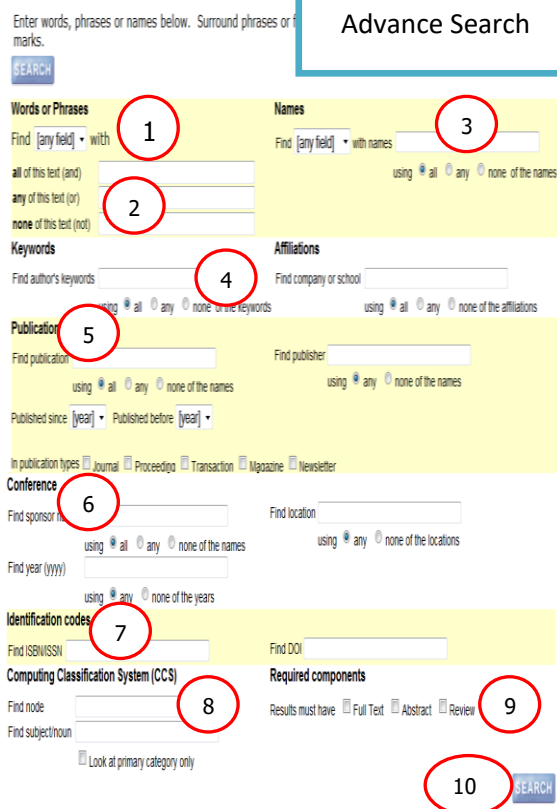
ACM Digital Library is computer and technology database by ACM (Association for Computing Machinery)

Searching procedure



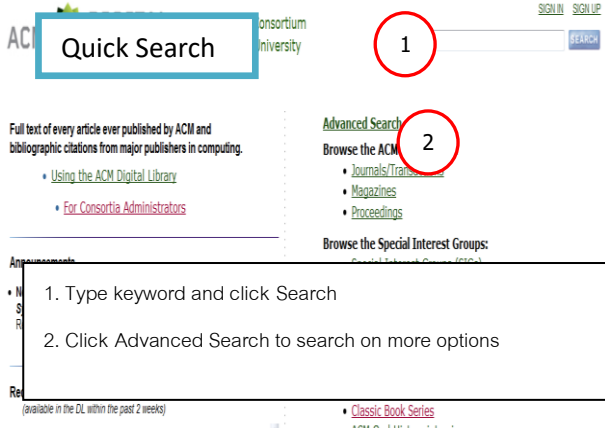
Browsing

1. Browse the ACM Publications
2. Browse the Special Interested Groups
3. Browse the conferences.
4. Browse the special collection
5. Browse the Publication by Affiliated organizations
6. Browse all literature type



Advance Search

1. Limit Search result such as Title, Abstract, and Review.
2. all of this text (and) =every word shows in the same result
 - any of this text (or) = at least one word shows in the same result
 - none of this text (not) = none of word shows in search result
3. Specify author, editor, or reviewer of the document
4. Search from Keywords, or Affiliations
5. Search from publication name, publisher, period of publication, or publication type.
6. Search from sponsor name, location, or years of conference
7. Search from ISBN, ISSN, or DOI
8. Search through Computing Classification System (CCS)
9. Search full text, abstract, or reviewed document
10. Click Search



Quick Search

1. Type keyword and click Search
2. Click Advanced Search to search on more options

Search Result

Search result

Searching for: (cai or "computer assisted instruction") (start a new search)
 Found 5,257 of 298,231 within Publications from ACM and Affiliated Organizations
 Expand your search to The ACM Guide to Computing Literature

REFINE YOUR SEARCH

Search Results 1 - 10

Sort by relevance

Result page: 1 2 3 4 5 6 7 8 9 10 next >>

1. Click at topic

2. Select to view related topic

3. Limit your search at Refine your search

2

3

1

Refine by Keywords

Refine by People

Refine by Publications

Refine by Conferences

Names

Institutions

Authors

Editors

Reviews

Publication Year

Publication Names

ACM Publications

All Publications

Content Formats

Publishers

Sponsors

Events

Proceeding Series

Related Journals

Related Magazines

Related SIGs

Related Conferences

Full Text: PDF Buy this Article

Authors: Ning-Yi Xu, Xiong-Fei Cai, Rui Gao, Lei Zhang, Feng-Hsiung Hsu

Microsoft Research Asia

2009 Article

Research

Refereed

Request Permissions

TOC Service

Email RSS

Save to Binder

Export Formats

BiTeX Endnote ACM Ref

Share:

Tags: algorithms implemented in hardware fpga hardware acceleration

Published in:

Journal

ACM Transactions on Reconfigurable Technology and Systems (TRETS) TRETS Homepage archive

Volume 1 Issue 4, January 2009 table of contents doi>10.1145/1462586.1462588

Bibliometrics

Downloads (6 Weeks): 19

Downloads (12 Months): 130

Citation Count: 2

Full text available: PDF (284.51 KB)

Publisher: ACM Request Permissions

Biometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 18, Downloads (Overall): 18, Citation Count: 0

A campus grid is a critical component of research cyberinfrastructure. A grid facilitates resource sharing,

Search Result

ACM DL DIGITAL LIBRARY

Full Text: PDF Buy this Article

Authors: Ning-Yi Xu, Xiong-Fei Cai, Rui Gao, Lei Zhang, Feng-Hsiung Hsu

Microsoft Research Asia

2009 Article

Research

Refereed

Request Permissions

TOC Service

Email RSS

Save to Binder

Export Formats

BiTeX Endnote ACM Ref

Share:

Tags: algorithms implemented in hardware fpga hardware acceleration

Published in:

Journal

ACM Transactions on Reconfigurable Technology and Systems (TRETS) TRETS Homepage archive

Volume 1 Issue 4, January 2009 table of contents doi>10.1145/1462586.1462588

Bibliometrics

Downloads (6 Weeks): 19

Downloads (12 Months): 130

Citation Count: 2

Full text available: PDF (284.51 KB)

Publisher: ACM Request Permissions

Biometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 18, Downloads (Overall): 18, Citation Count: 0

A campus grid is a critical component of research cyberinfrastructure. A grid facilitates resource sharing,

Search relevance is a key measurement for the usefulness of search engines. Shift of search relevance among search engines can easily change a search company's market cap by tens of billions of dollars. With the ever-increasing scale of the Web, machine learning technologies have become important tools to improve search relevance ranking. RankBoost is a promising algorithm in this area, but it is not widely used due to its long training time. To reduce the computation time for RankBoost, we designed a FPGA-based accelerator system and its upgraded version. The accelerator, plugged into a commodity PC, increased the training speed on MSN search engine data up to 1800x compared to the original software implementation on a server. The proposed accelerator has been successfully used by researchers in the search relevance ranking.

Categories and Subject Descriptors: B.7.1 [Integrated Circuits]: Types and Design Styles—Algorithms implemented in hardware

General Terms: Algorithms, Performance, Design

Additional Key Words and Phrases: FPGA, hardware acceleration

ACM Reference Format:

Xu, N.-Y., Cai, X.-F., Gao, R., Zhang, L., and Hsu F.-H. 2009. FPGA acceleration of RankBoost in Web search engines. ACM Trans. Reconfig. Techn. Syst. 1, 4, Article 19 (January 2009), 19 pages. DOI = 10.1145/1462586.1462588. <http://doi.acm.org/10.1145/1462586.1462588>

Citation

ACM DL DIGITAL LIBRARY

Full Text: PDF Buy this Article

Authors: Ning-Yi Xu, Xiong-Fei Cai, Rui Gao, Lei Zhang, Feng-Hsiung Hsu

Microsoft Research Asia

2009 Article

Research

Refereed

Request Permissions

TOC Service

Email RSS

Save to Binder

Export Formats

BiTeX Endnote ACM Ref

Share:

Tags: algorithms implemented in hardware fpga hardware acceleration

Published in:

Journal

ACM Transactions on Reconfigurable Technology and Systems (TRETS) TRETS Homepage archive

Volume 1 Issue 4, January 2009 table of contents doi>10.1145/1462586.1462588

Bibliometrics

Downloads (6 Weeks): 19

Downloads (12 Months): 130

Citation Count: 2

Full text available: PDF (284.51 KB)

Publisher: ACM Request Permissions

Biometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 18, Downloads (Overall): 18, Citation Count: 0

A campus grid is a critical component of research cyberinfrastructure. A grid facilitates resource sharing,

Search relevance is a key measurement for the usefulness of search engines. Shift of search relevance among search engines can easily change a search company's market cap by tens of billions of dollars. With the ever-increasing scale of the Web, machine

Print/Save

Print/Save

FPGA Acceleration of RankBoost in Web Search Engines

NING-YI XU, XIONG-FEI CAI, RUI GAO, LEI ZHANG, and FENG-HSIUNG HSU

Microsoft Research Asia

Search relevance is a key measurement for the usefulness of search engines. Shift of search relevance among search engines can easily change a search company's market cap by tens of billions of dollars. With the ever-increasing scale of the Web, machine learning technologies have become important tools to improve search relevance ranking. RankBoost is a promising algorithm in this area, but it is not widely used due to its long training time. To reduce the computation time for RankBoost, we designed a FPGA-based accelerator system and its upgraded version. The accelerator, plugged into a commodity PC, increased the training speed on MSN search engine data up to 1800x compared to the original software implementation on a server. The proposed accelerator has been successfully used by researchers in the search relevance ranking.

Categories and Subject Descriptors: B.7.1 [Integrated Circuits]: Types and Design Styles—Algorithms implemented in hardware

General Terms: Algorithms, Performance, Design

Additional Key Words and Phrases: FPGA, hardware acceleration

ACM Reference Format:

Xu, N.-Y., Cai, X.-F., Gao, R., Zhang, L., and Hsu F.-H. 2009. FPGA acceleration of RankBoost in Web search engines. ACM Trans. Reconfig. Techn. Syst. 1, 4, Article 19 (January 2009), 19 pages. DOI = 10.1145/1462586.1462588. <http://doi.acm.org/10.1145/1462586.1462588>