



All



[ADVANCED SEARCH](#)

Conferences > Proceedings of 1995 1st IEEE ...

# Thread prioritization: a thread scheduling mechanism for multiple-context parallel processors

Publisher: **IEEE**

[Cite This](#)

[PDF](#)

S. Fiske ; W.J. Dally [All Authors](#)

**3**  
Paper  
Citations

**32**  
Patent  
Citations

**102**  
Full  
Text Views



## Alerts

[Manage Content Alerts](#)  
[Add to Citation Alerts](#)

### Abstract

[Authors](#)

[References](#)

[Citations](#)

[Keywords](#)

[Metrics](#)

[More Like This](#)



[Download PDF](#)

**Abstract:**Multiple-context processors provide register resources that allow rapid context switching between several threads as a means of tolerating long communication and synchron... [View more](#)

#### ► Metadata

##### Abstract:

Multiple-context processors provide register resources that allow rapid context switching between several threads as a means of tolerating long communication and synchronization latencies. When scheduling threads on such a processor, we must first decide which threads should have their state loaded into the multiple contexts, and second, which loaded thread is to execute instructions at any given time. In this paper we show that both decisions are important, and that incorrect choices can lead to serious performance degradation. We propose thread prioritization as a means of guiding both levels of scheduling. Each thread has a priority that can change dynamically, and that the scheduler uses to allocate as many computation resources as possible to critical threads. We briefly describe its implementation, and we show simulation performance results for a number of simple benchmarks in which synchronization performance is critical.< >

**Published in:** Proceedings of 1995 1st IEEE Symposium on High Performance Computer Architecture

**Date of Conference:** 22-25 January 1995

**INSPEC Accession Number:** 4881211

**Date Added to IEEE Xplore:** 06 August 2002

**DOI:** 10.1109/HPCA.1995.386541

Print ISBN:0-8186-6445-2

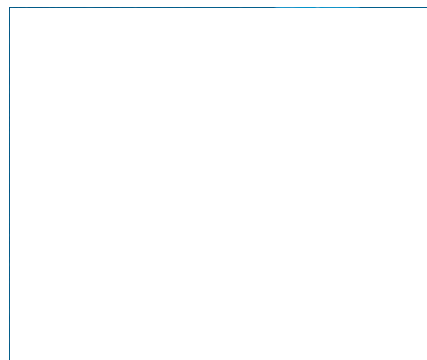
Publisher: IEEE

Conference Location: Raleigh, NC, USA

---

Authors	▼
References	▼
Citations	▼
Keywords	▼
Metrics	▼

---



---

**More Like This**

Optimizing the time cost of parallel structures by scheduling parallel processes to access the critical section  
Proceedings ICCI '92: Fourth International Conference on Computing and Information  
Published: 1992

---

Synchronization-Aware Scheduling for Virtual Clusters in Cloud  
IEEE Transactions on Parallel and Distributed Systems  
Published: 2015

**Show More**



#### IEEE Personal Account

CHANGE  
USERNAME/PASSWORD

#### Purchase Details

PAYMENT OPTIONS  
VIEW PURCHASED  
DOCUMENTS

#### Profile Information

COMMUNICATIONS  
PREFERENCES  
PROFESSION AND  
EDUCATION  
TECHNICAL INTERESTS

#### Need Help?

US & CANADA: +1 800 678  
4333  
WORLDWIDE: +1 732 981  
0060  
CONTACT & SUPPORT

#### Follow



[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Accessibility](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [IEEE Ethics Reporting](#)  | [Sitemap](#) | [IEEE Privacy Policy](#)

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2023 IEEE - All rights reserved.

#### IEEE Account

- » [Change Username/Password](#)
- » [Update Address](#)

#### Purchase Details

- » [Payment Options](#)
- » [Order History](#)
- » [View Purchased Documents](#)

#### Profile Information

» [Technical Interests](#)

**Need Help?**

» **US & Canada:** +1 800 678 4333

» **Worldwide:** +1 732 981 0060

» [Contact & Support](#)

[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Accessibility](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [Sitemap](#) | [Privacy & Opting Out of Cookies](#)

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2023 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.