# **CS575 Paper Analysis Project**

# Threads Cannot Be Implemented As a Library

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# **General Theme and Title Meaning**

The general theme of this paper is to argue that relying on libraries to add thread support in languages, such as C and C++, needs to be revised. Without built-in language and compiler support, these approaches cannot guarantee the correctness of multi-threading programs. This results in potential problems such as performance inefficiency and data races. The title reflects this argument and emphasizes that library-based solutions are not sufficient for effective multi-threading.

#### **Author**

The author is Hans-J. Boehm, a prominent computer scientist, used to work at HP Laboratories in Palo Alto, California, and is now a software engineer at Google, Mountain View. As a computer scientist, Dr. Boehm made huge contributions to the field with garbage collector libraries, memory models, and concurrent programming. He now mostly focuses on Android's ART Java language runtime. He is a past Chair of ACM SIGPLAN and an ACM Fellow (2001-2003). He chaired the ISO C++ Concurrency Study Group (WG21/SG1) until late 2017 and continued actively participating in the group. He was a double major in Computer Science and Math as an undergraduate at the University of Washington, then he received his doctoral degree in computer science at Cornell University. From 1984 to 1989, he worked as an assistant and associate professor at Rice University. We can find more information on his website (https://hboehm.info/).

# **Experiments**

This paper discusses about using Pthreads (POSIX threads) for handling concurrent tasks. Pthreads is popular because it explains how multi-threaded execution should work. However, it uses a relaxed approach without strict rules, relying on synchronization functions like <code>pthread\_mutex\_lock()</code> to manage thread memory access. Although it is easier to understand, this method is not robust enough for complex thread interactions and can lead to errors if memory is not managed correctly.

The main issue with Pthreads is the lack of a formal memory model to guide thread interactions. Without clear guidelines, thread actions might interleave unexpectedly and cause data races and synchronization problems. The paper shows that compilers or hardware might reorder commands to optimize performance which leads to unpredictable behaviors.

Performance is another critical issue. Synchronization tools like mutexes can slow down applications, especially on multi-processor systems where keeping data consistent across threads is more challenging. The paper presents data showing that even basic methods like spinlocks do not meet performance expectations due to the extra work needed for data consistency.

Lastly, the authors suggest that concurrency management should be built into programming language standards rather than relying on libraries like Pthreads. Inspired by the Java Memory Model, they propose a well-defined memory model within the programming language to handle multi-threaded operations more predictably and efficiently. This approach would reduce the need for external synchronization, potentially improving performance and making concurrent programs safer and more predictable.

## **Execution Summary**

The paper concludes by strongly advocating for embedding concurrency management directly into programming languages rather than relying on external libraries. This approach is crucial for achieving effective and reliable multithreaded programming, which is becoming increasingly important in modern computing systems.

Dr. Boehm calls for a revision of the C++ standard to incorporate a comprehensive memory model tailored to the specific needs of C++. Inspired by the Java Memory Model, this new framework would not require defining the semantics of all data races but would focus on managing them predictably and safely.

The integration of concurrency mechanisms into the language's core framework would help programmers write safer and more efficient multithreaded applications, addressing the complex behaviors that can arise in concurrent execution environments. By proposing changes to the language standard, the paper suggests that future programming language developments could better accommodate the intricacies of modern processors and multiprocessor systems, leading to more robust and higher-performing software.

This shift reflects a broader movement within the software development community towards rethinking fundamental aspects of programming language design to meet contemporary computational challenges.

### **Insight From the Paper**

First, the paper emphasizes the impact of various synchronization strategies on the performance and integrity of concurrent programming. A notable experiment is the Sieve of Eratosthenes algorithm which is used to assess how different synchronization techniques affect multithreaded execution. This study shows that traditional methods like mutex, which aims to prevent data races by controlling access to shared resources, and this can significantly degrade the performance because of the heavy operational overhead. This contrasts with less restrictive methods such as spin-locks, which are risky but can improve performance and efficiency.

Second, the paper delves into the performance dynamics of synchronization techniques such as spin-locks and mutex across different computation architectures. And the findings suggest that the performance penalties with mutex can outweigh their benefits, especially on architectures where synchronization is costly. The discussion also highlights the risks of data races in parallel programming especially related to the double-checked locking pattern that is used to reduce locking overhead. This implies the significant correctness challenges and dangers posed by poorly managed synchronization.

Lastly, the experiments extend to multiprocessor systems and show different behaviors based on the synchronization techniques and architectures. This highlights the essential need for careful integration of memory models and synchronization methods to fully and safely exploit multiprocessor capabilities. And this finding strongly supports the paper's main idea that threading should be embedded in the language design, not just handled via libraries. Library-based threading approaches can lead to significant inefficiencies and risks, therefore, the development of more integrated approaches in programming languages is very important.

#### **Future Research**

If I were the researcher of this research, first, I would continue to refine and standardize the models for programming languages such as C++. This research direction involves fixing any unclear parts and inefficiencies in the current models, which can make them easy to understand and utilize. It is important to create detailed guidelines so that both software and hardware can follow the same rules. We also need to think about the impact of emerging hardware architectures to make sure that future standards are robust and capable of supporting these advancements. By collaborating with hardware manufacturers and software developers, we can create standards that are both forward-compatible and practical for real-world applications. Ultimately, we can enhance the reliability and performance of concurrent programming.

Second, I would expand my research into transactional memory as an alternative to traditional lock-based synchronization, which could offer significant benefits. Transactional memory simplifies the development of concurrent programs by allowing blocks of code to execute atomically, reducing complexity and the potential for errors. Recent studies such as" Matryoshka: Non-Exclusive Memory Tiering via Transactional Page Migration", demonstrate how transactional memory can optimize memory management in tiered architectures, reducing the performance overhead associated with data migration [1]. Another notable work, "Persistent Software Transactional Memory in Haskell" [2], illustrates the integration of persistent transactional memory into Haskell, ensuring atomic operations even in the event of system failures and maintaining high-level memory management features like garbage collection. Research could focus on developing efficient implementations for real-world applications and investigating the performance trade-offs between transactional memory and other synchronization methods. By creating tools and frameworks to help developers adopt transactional memory, it will become easier to integrate this approach into existing systems. This research can significantly improve the performance and reliability of concurrent applications, making them simpler to develop and maintain.

Lastly, I am also interested in creating tools that can automatically detect and prevent data races in concurrent programs. This involves developing better tools that can analyze code to find problems where different threads try to access the same data simultaneously. These tools should be integrated into popular programming environments so that developers receive immediate

feedback when writing code. By detecting and fixing these issues early, we can enhance program reliability. Additionally, researchers are exploring ways to automatically fix these problems when the bugs are detected, which can save developers significant time and effort. This research, particularly in the field of Artificial Intelligence, aligns with recent work on deep learning approaches to source code analysis for optimizing heterogeneous systems, as discussed by Barchi et al [3].

#### **Conclusion**

Parallel Programming is a very interesting and complicated topic that can greatly improve how fast and efficiently computers work. As we use more multi-core and multi-processor systems, it's important to understand and manage tasks running at the same time. Al and machine learning are helping create smart tools that find and fix issues when multiple threads access the same data, making programming safer and easier. By adding these tools into our coding environments, developers get instant feedback and automatic fixes, saving time and effort. This ongoing research is crucial for tackling modern computing challenges and making software more reliable.

#### Reference

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