

# Abstract

**Sherif Fahmy**

## **On Scalable Synchronization for Distributed Embedded Real-Time Systems**

We consider the problem of programming distributed embedded real-time systems with distributed dependencies. We show that the de facto standard of using locks and condition variables in conjunction with threads can have significant overhead and semantic difficulty; suggest alternative programming abstractions to alleviate these problems. We also discuss several alternatives for implementing these programming abstractions; discuss the algorithms and protocols needed.