Proceedings of
the Twelfth ACM Symposium
on
Operating Systems Principles

December 3-6, 1989
The Wigwam
Litchfield Park, Arizona
OPERATING SYSTEMS REVIEW

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Contributions to OSR are sent to the editor, should not ordinarily exceed 1000 words, and should be single spaced and printed on one side of the paper only. Text and diagrams must be printed on 8½ by 11 inch paper and contained within a 6½ inch wide by 8½ inch high (165mm by 216mm) area with at least one inch (25mm) top and side margins, 1½ inch (38mm) bottom margin, and be camera-ready (i.e., be an original having sufficient contrast and density for reproduction). All letters to the editor will be considered for publication unless accompanied by a request to the contrary. Except for editorial items, all sources of material appearing in OPERATING SYSTEMS REVIEW will be clearly identified. Items attributed to individuals will ordinarily be interpreted as personal rather than organizational opinions. The technical material in this newsletter is not refereed. Deadlines for submitting material are the 15th of February, May, August, and November.
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Sponsored by
Special Interest Group on Operating Systems (SIGOPS)
Association for Computing Machinery (ACM)
Twelfth ACM Symposium on Operating Systems Principles

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Foreword

The twenty papers of the 12th Symposium on Operating Systems Principles (SOSP) reflect much of the best original work in the field over the last two years. Three-fourths of the papers in the conference fall under one of four themes. The first theme is remote procedure call (RPC). This is at least the fourth consecutive SOSP where RPC has been an important topic; the emphasis on performance rather than semantics in this year's papers suggests that RPC is reaching maturity. The second theme this year is file caching in distributed systems (five papers in two sessions). This is the third consecutive SOSP where file caches have been discussed; the broad range of caching papers this year suggests that distributed file caches have evolved from a research curiosity into a central component of any distributed system.

The third theme of this year's conference is multiprocessor operating systems. Multiprocessors have reemerged as a popular research topic after several years of relative dormancy; five papers in two sessions deal with multiprocessor issues. In particular, large-scale multiprocessors, called "NUMA"s because of their non-uniform memory access times, pose several interesting new problems for operating system designers. The fourth theme is security. The importance of this topic dates back to the earliest SOSP's, and new challenges continue to appear as operating systems become more distributed in nature.

The program committee used a reviewing process similar to that of other recent SOSP's. Each of the ten members of the committee read all 84 of the submitted papers. During this process two written reviews were obtained for each paper: one from a program committee member and one from an outside reviewer. At that point the committee members ranked all of the papers and we eliminated the bottom half from further consideration. The program committee then re-examined the top half of the papers and produced at least one more written review for each paper in the top half.

The reviewing process culminated in a meeting of the program committee in Berkeley on May 22. Since every program committee member had read every paper, the discussions were both informed and lively. We accepted twenty papers and nominated three particularly outstanding ones for publication in ACM Transactions on Computer Systems. I am happy to report that all of the papers nominated for Transactions on Computer Systems were accepted and will appear in a special issue in February 1990. The reviewing process was nominally blind, in that none of the program committee members (including myself) was told the identity of any of the authors until after the program committee meeting. Of course, some of us couldn't help but guess the authors of some of the papers.

I would like to thank the members of the program committee for the enormous amount of time they invested in the reviewing process; their diligence in meeting the reviewing deadlines and their concern for producing the best possible conference made it a pleasure to work with them. The outside reviewers also deserve thanks for providing a "second opinion" in the reviewing process. Lastly, I'd like to thank my administrative assistant Bob Miller, who managed nearly all of the administrative details of the reviewing process and assembled these proceedings.

John Ousterhout
Program Chair
September 1989
Twelfth ACM Symposium on Operating Systems

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