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OPERATING SYSTEMS REVIEW is an informal quarterly publication of the ACM Special Interest Group on Operating Systems (SIGOPS), whose scope of interest includes: Computer operating systems and architecture for multiprogramming, multiprocess ing, and time sharing; resource management; evaluation and simulation; reliability, integrity, and security of data; communications among computing processors; and computer system modeling analysis.

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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 14th of March, June, September, and December.
Eleventh ACM Symposium on Operating Systems

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Forward to SOSP-11 Proceedings

Papers at the Eleventh Symposium on Operating Systems Principles (SOSP) range over a wide technical area and cover topics in communication systems, database systems, distributed systems, file systems, and multiprocessor operating systems. As is usual at SOSP, many of the papers report on experience with complete systems, though there are some that discuss algorithms, designs, or specification techniques. This year, many papers were on the subject of reliability in distributed systems, including a few focusing on transaction processing techniques. The approximately 80 papers not accepted for publication addressed a number of topics not represented in this symposium, including security, verification, and hardware architecture.

The diversity of paper topics is not unique to this year's SOSP. For a long while, both the community at large and the Program Committee have been taking the view that operating systems research covers more than such traditional topics of processor scheduling and virtual memory. The study of operating systems seems to include the study of algorithms, techniques, and architectures that are expected to be useful in a large number of application areas. While there has been concern that operating systems research will soon mature and grow dull, this will not happen if operating systems researchers and practitioners continue to investigate an increasing set of powerful building blocks. Based on the submissions, I believe the field is vibrant, and that there is plenty left to do as we develop ever more powerful virtual machines on top of an even more powerful hardware base.

The diversity of topics and the quantity of submissions to SOSP makes the Program Committee's job difficult, but certainly educational. For SOSP-11, the committee considered each of the 100 papers in a first round of reviewing. The goal in this round was to generate two reports to authors for each paper and to choose the best 50 papers for continued consideration. This year, an outside referee wrote one of these two reports. In a second round, the Program Committee more carefully reviewed the top papers and wrote at least one more report on each paper. While refereeing is nominally blind, Program Committee members cannot help but guess the authors of many papers.

Final discussions ensued at a Program Committee meeting at Carnegie Mellon in late April. In most cases, there was continued interaction between Program Committee members and authors even after papers were selected. The result of this long process are the nineteen papers in the final program. The Program Committee recommended 6 outstanding papers for publication in ACM Transactions on Computer Systems, and we are happy to report that all of these were accepted. Preprints of these papers have been provided to all SOSP-11 attendees, but they are not included in the proceedings in accordance with ACM policy.

The two work-in-progress sessions are an important part of SOSP this year. There will be approximately 20 short talks. Information on these sessions does not, unfortunately, appear in the proceedings.

It was my pleasure to work with the Program Committee, who was responsive to deadlines and diligent in following the complex refereeing plans. I'd like to thank the committee and outside referees for their hard work. I would like to particularly thank my secretary, Debra Lynn, who handled the large quantity of mail and maintained the database of submitted papers.

Alfred Spector
Program Chairman
August 1987
Eleventh ACM Symposium on Operating Systems
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R. Sidebotham, M. West

Caching in the Sprite Network File System (extended abstract)
M. Nelson, B. Welch, J. Ousterhout

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Using Idle Workstations in a Shared Computing Environment
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Hashed and Hierarchical Timing Wheels: Data Structures for the Efficient
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A. Birrell, M. Jones, E. Wobber

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The articles for which there are only extended abstracts will be published in ACM Transactions on Computer Systems. Pre-prints of these papers are available to symposium attendees.