Summer Conference

Toronto 1983

PROCEEDINGS

July 1983

Toronto, Ontario, Canada
Table of Contents

Opening Session
Session Chair: Michael Tilson, Human Computing Resources Corporation

Wednesday Morning

Welcome
Michael Tilson, Human Computing Resources Corporation

Welcome and News from USENIX
Lou Katz, President, USENIX Association

KEYNOTE ADDRESS: An Irresistible Force Meets an Immovable Object
Michael Lesk, Bell Laboratories

UNIX Licensing and New AT&T Product Offerings
Larry K. Isley, Western Electric

Programming Tools 1
Session Chair: Joseph Yao, Hadron, Inc.

Wednesday Morning

Bcc: Runtime Checking for C Programs
Samuel C. Kendall, Delft Consulting Corporation

On Enhancing the Presentation of C Source Code
Ronald Baecker, Paul Breslin, Trevor Thompson,
Human Computing Resources Corporation

On-line Manual System For Software Development on UNIX
Osamu Nakamura, Jun Murai, Keio University

A C Source Language Debugger
Michael Farley, Paul Kunkel, Trevor Thompson, Mark Williams Company

Summer 83 Toronto Conference Proceedings
Programming Tools 2
Session Chair: Ian Darwin, University of Toronto
Wednesday Afternoon

VCHK — A Maintenance Program for UNIX File Hierarchies ........................................ 41
Scott Bryan, UniSoft Corporation

Enhancing MAKE or Re-inventing a Rounder Wheel .................................................. 45
Edward Hirgelt, Zehntel, Inc

Mm4 - Make with M4 for Maintaining Makefiles ..................................................... 59
Martin J. McGowan III, William L. Anderson and Allen H. Brumm,
Computer Consoles, Inc

Using Make Effectively ......................................................................................... 59
Robert E. Novak, Pyramid Technology Corporation

UNIX Implementation 1
Session Chair: Michael Blake-Knox, Northern Telecom
Wednesday Afternoon

TUNIS: A Portable, UNIX Compatible Kernel Written in Concurrent Euclid .................. 61

The Sol Operating System ...................................................................................... 75
Michel Gien, INRIA

An Implementation of UNIX For The Intel iAPX286 ................................................ 79
P. L. Barrett, Intel Corporation

UNIX a la Data General ....................................................................................... 79
Wayne McLaren, Data General Corporation

UNIX Implementation 2
Session Chair: Phyllis Bregman, University of Toronto
Wednesday Afternoon

gprof: A Call Graph Execution Profiler .................................................................. 81
Marshall Kirk McKusick, University of California at Berkeley

SERIX—A High Performance Implementation of UNIX for the IBM Series/1 ............. 89
Michael E. Wilens, Computerized Office Services Incorporated (COSI)

The Use of the Z80 I/O Processor by the TRS-XENIX Operating System .............. 101
Jerry Dunietz, Robert Powell, Microsoft Corporation

Virtual Memory Management in GENIX .................................................................. 109
Laura Neff, National Semiconductor Corporation

File System Considerations in a Multiple Processor UNIX Environment .............. 118
Ed Patriquin, Convergent Technologies
UNIX Implementation 3
Session Chair: David Martindale, University of Waterloo
Thursday Morning

A General-Purpose Object-File Format .............................................. 119
Brian Lucas, Heinz Lycklama, Interactive Systems Corporation
A User Information Data Base for UNIX
(What to do when /etc/passwd just isn't enough) ............................. 121
Clyde W. Hoover, University of Texas at Austin
Z - A High Performance Raster Graphics Package for
UNIX Operating Systems .............................................................. 135
Steve Daniel, Microelectronics Center of North Carolina
Attaching an Array Processor in the UNIX Environment .................. 135
Clement T. Cole, Massachusetts Computer Corporation

UNIX Implementation 4
Session Chair: A.R. White, University of Waterloo
Thursday, Afternoon

UNIX Support for Guaranteed Real-Time Processing ............................. 137
Douglas J. Ross, ANDYNE Computing Limited and
M. Martin Taylor
Running the UNIX Kernel in User Mode ............................................. 171
Michael Lutz, Computer Systems Consultant and
Michael Shon
Performance Effects of Disk Subsystem Choices for Vax Systems
Running 4.2BSD UNIX ................................................................ 155
Bob Kridle, mt. Xinu and Kirk McKusick, University of
California at Berkeley

User Interface 1
Session Chair: Barbara Arlow, Trigraph, Inc.
Thursday Morning

The Interface Arsenal: Software Tools for User-Interface Development ........... 177
Gary Perlman, Bell Labs
A User Interface Management System ................................................. 177
W. Buxton, M.R. Lamb, D. Sherman, K.C. Smith, University of Toronto
Talking to UNIX—Some Experience with Speech Input ......................... 179
Martin Tuori, DCIEM, Toronto
User Interface 2
Session Chair: Robert Pike, Bell Laboratories
Thursday Morning

The Edit Shell - Combining Screen Editing and the History List ............................................. 187
Joseph L. Steffen, Michael T. Veach, Bell Laboratories

KSH - A Shell Programming Language ................................................................. 191
David Korn, Bell Laboratories

A Simple Window Management Facility for the UNIX Timesharing System .......................... 203
David Mankins, Daniel Franklin, Bolt Beranek and Newman, Inc.

Compilers and Languages 1
Session Chair: Jean Wood, Boston Globe
Thursday Afternoon

A New Portable Compiler For XENIX ................................................................. 229
Ralph Ryan, Hans Spiller, Dave Weil, Microsoft Corporation

Objective C: Programming Smalltalk-80 Methods in C Language .............................. 236
Brad J. Cox, Productivity Products Incorporated

Compilers on the NS16000 ................................................................. 237
Jay Zelitzky, Sunil Srivastava, National Semiconductor

Compilers and Languages 2
Session Chair: Jean Wood, Boston Globe
Thursday Afternoon

A General Purpose Programming Language with an Embedded
Data Base Interface ........................................................................................................ 247
Joel Isaacson, Sarris Computers

Turing: A New General Purpose Computer Language Under UNIX .............................. 249
J.R. Cordy, R.C. Holt, University of Toronto

A UNIX Tool Kit for Making Portable Compilers ...................................................... 255
Andrew S. Tanenbaum, Hans van Staveren and E.G. Keizer, Vrije Universiteit

UNIX Directions
Session Chair: Michael Tilson, Human Computing Resources Corporation
Thursday Afternoon

UNIX Style, or cat -v Considered Harmful ...................................................... 263
Rob Pike, Bell Laboratories
Everything You Wanted to Know about System V, and Then Some. ........................................... 263
Jim Balter, Interactive Systems Corporation

UNIX System V and 4.1C BSD ................................................................. 265
John Chambers, John Quarterman, University of Texas at Austin

Berkeley UNIX after 4.2BSD: Where is it going and
why do we want it to get there? ............................................................... 292
Michael O'Dell, Lawrence Berkeley Laboratory

Networking
Session Chair: Michael O'Dell, Lawrence Berkeley Laboratory
Friday Morning

Local Network with Virtual Ports .......................................................... 293
Gary Gafke, Eric Bergan, Johns Hopkins University

NETIX: A Distributed Operating System Based on UNIX Software and
Local Networking ................................................................................... 295
A. Wambecq, Bell Telephone Manufacturing Co.

EtherTIP - A Virtual Terminal Interface to Ethernet .................................. 311
Dick Foster, University of Alberta

Applications
Session Chair: Barbara Arlow, Trigraph Inc.
Friday Morning

A Data Base Frontend, Driven By Tables Generated from a
Data Dictionary ...................................................................................... 313
Edward Haenlin, New York Blood Center

A Powerful Accounting Package for UNIX-Based Systems ....................... 321
Peter Wolfe and Allen Hustler, Human Computing Resources Corporation

UNIX Writer's Workbench ....................................................................... 321
Charles R. Smith, Colorado State University

UNIX Mail
Session Chair: Michael O'Dell, Lawrence Berkeley Laboratory
Friday Morning

Where is Europe? .................................................................................... 323
Jim McKie, Mathematisch Centrum

UNIX and Electronic Mail: Trials, Tribulations, and Proposals ................. 327
Michael D. O'Dell, Lawrence Berkeley Laboratory
Standards, Validation, and Portability
Session Chair: Michael O'Dell, Lawrence Berkeley Laboratory
Friday Morning

Developing a UNIX Validation Set ................................................................. 329
Gary Fostel, Alison Naylor, North Carolina State University

Early Experiences Using UNIX on the Gould SEL Concept Computers .................. 341
Deborah L. Franke, Thomas R. Truscott, Research Triangle Institute

Version 7 Compatibility Under System 3/5 ....................................................... 349
Bob Scheulen, Microsoft Corporation

Status Report from the /usr/group Standards Committee .................................. 353
Heinz Lycklama, Interactive Systems, Inc.

Open Session
Session Chair: Ian Darwin, University of Toronto
Friday Afternoon

A Multiplexed Interactive System PWB/II ......................................................... 355
Tomihiko Kojima, Hidehiko Akita and Hisashi Hashimoto, Hitachi Ltd.

An Approach to a Machine Independent UNIX
— UNIX on HITAC M-series Virtual Machines .................................................. 363
Tomihiko Kojima, Hidehiko Akita and Hisashi Hashimoto, Hitachi Ltd.

CSNET: A Computer Science Research Network ................................................. 371
Laura Breeden, Bolt Beranek and Newman, Inc.
Mike O'Brien, The Rand Corporation

The Newcastle Connection: Current Status and Future Plans .............................. 377
J. P. Black, University of Newcastle Upon Tyne

Dynamic UNIX Re-Configuration ......................................................................... 383
Joseph S.D. Yao, Hadron, Inc.

X25 and CCITT protocols for UNIX ..................................................................... 383
Gerald Neufeld, University of British Columbia

MIRAGE - An Assembler Generator and Relocatable Linker ................................. 383
Daniel Klein, Mellon Institute

Software Tools
Session Chair: Neil Groundwater, Analytic Disciplines, Inc.
Tuesday Evening

A Bit of History ..................................................................................................... 385
Brian W. Kernighan, Bell Laboratories

A Command Line Scanning Package ..................................................................... 387
Jerry J. Deroo, University of Toronto
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimal Test Cases for the VOS Software Tools</td>
<td>393</td>
</tr>
<tr>
<td>Ben Domenico and Russell K. Rew, National Center for Atmospheric Research</td>
<td></td>
</tr>
<tr>
<td>New Ratfor Tools for Numeric and Graphics Processing</td>
<td>411</td>
</tr>
<tr>
<td>Morris Bader and William Allan Bader, Moravian College</td>
<td></td>
</tr>
<tr>
<td>Imposing Character-Oriented I/O on a Record-Oriented System</td>
<td>418</td>
</tr>
<tr>
<td>Douglas Orr, Computerized Office Services, Inc.</td>
<td></td>
</tr>
<tr>
<td>Environments and Search Paths for the Software Tools</td>
<td>419</td>
</tr>
<tr>
<td>Theresa Breckon, Lawrence Berkeley Laboratory</td>
<td></td>
</tr>
<tr>
<td>Performance of Tools: Minis versus Micros</td>
<td>425</td>
</tr>
<tr>
<td>Phil Scherrer, Carousel MicroTools, Inc.</td>
<td></td>
</tr>
<tr>
<td>Announcements From Software Tools Users Group Board</td>
<td>426</td>
</tr>
</tbody>
</table>

**Exhibitors**

13-15 July 1983

<table>
<thead>
<tr>
<th>Exhibitor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Callan Data Systems</td>
<td>427</td>
</tr>
<tr>
<td>Cambridge Digital Systems</td>
<td>427</td>
</tr>
<tr>
<td>Computer Technology Group</td>
<td>428</td>
</tr>
<tr>
<td>Computerized Office Services, Inc.</td>
<td>428</td>
</tr>
<tr>
<td>Data General</td>
<td>429</td>
</tr>
<tr>
<td>Gould, Inc.</td>
<td>429</td>
</tr>
<tr>
<td>Handle Corp.</td>
<td>430</td>
</tr>
<tr>
<td>Human Computing Resources Corp.</td>
<td>430</td>
</tr>
<tr>
<td>Intel Corp.</td>
<td>431</td>
</tr>
<tr>
<td>Interlan, Inc.</td>
<td>431</td>
</tr>
<tr>
<td>Logical Software, Inc.</td>
<td>432</td>
</tr>
<tr>
<td>Masscomp</td>
<td>432</td>
</tr>
<tr>
<td>National Semiconductor Corp.</td>
<td>433</td>
</tr>
<tr>
<td>NCR Canada, Ltd.</td>
<td>433</td>
</tr>
<tr>
<td>New Age Software, Ltd.</td>
<td>434</td>
</tr>
<tr>
<td>Officesmiths, Inc.</td>
<td>434</td>
</tr>
<tr>
<td>Oregon Software</td>
<td>434</td>
</tr>
<tr>
<td>Quadratron Systems, Inc.</td>
<td>435</td>
</tr>
<tr>
<td>Quality Micro Systems</td>
<td>435</td>
</tr>
<tr>
<td>Ryan-McFarland Corp.</td>
<td>435</td>
</tr>
<tr>
<td>The Santa Cruz Operation</td>
<td>436</td>
</tr>
<tr>
<td>SofTest, Inc.</td>
<td>436</td>
</tr>
<tr>
<td>UniSoft Corp.</td>
<td>436</td>
</tr>
</tbody>
</table>

**Indices**

<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permuted Index to Titles</td>
<td>437</td>
</tr>
<tr>
<td>Author Index</td>
<td>441</td>
</tr>
</tbody>
</table>

Summer 83 Toronto Conference Proceedings