
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

08 December 2012
Version 2.14

Title word cross-reference

\* [DC85, JN88].  */ [DC85].

-GLA [Gra88c, Gra88a, Gra88b]. -like [Ros87b]. -or- [Ros88, Spe88]. -v [Pik83].

/*/ [DC85]. /etc/passwd [Hoo83]. /rdb [Man83a, Man83b].

1 [Kol86, Tor83a, Tor83b, Wil83b, Wil83c]. 1-2-3 [TK88a, TK88b]. 1/2 [Kri84a, Kri84b]. 1/2-inch [Kri84a, Kri84b]. 11 [Kar83]. 11/44 [Tuo82]. 11/780 [GM82a, GM82b, Tuo82]. 11s [See83].

12/84 [Wei85a, Wei85b]. 16-bit [Bis83]. 1988 [Til88].

2 [Bak89, Bam85a, Bam85b, Car87c, DO85, Pow84]. 2-D [Bam85a, Bam85b]. 2-inch [Kri84a, Kri84b]. 20 [Hat82].

3 [Ale87a, Ale87b, KK89b, KK89c, LOR88a, LOR88b, TF89a, TF89b, Zuc83b, Zuc83c]. 3-D [KK89b, KK89c, LOR88a, LOR88b, TF89a, TF89b]. 3-Dimensional [Ale87a, Ale87b]. 3/5 [Sch83c]. 32/27 [Bie83]. 370 [Eyke86]. 3D [BPM87, SGS89]. 3DWorks [SGS89].

4.1BSD [CQ83a, CB83]. 4.1C [CQ83b].

4.2bsd [All83c, BH86, CKM85, Eva83, JTUB85, Joy82a, Joy82b, JUMMM82, KM83,
Applying [VL88a, VL88b]. Approach [Bil86, BWH87, Che89, DLM+87, Gri85, HS82, Jam88, Kep85, NL84, Rei89, SW82, Ste88a, Sun88, TBS87, Sto88].

[Fis86c, Fis86d, FH88]. **Batching** [Har88a].

**Battle** [TRG+87]. **BBN** [Dye82a, Dye82b, WG84]. **Bcc** [Ken83]. **Be** [Col87b, Pik88, Ros88, TK88a, TK88b]. bed [Ada83a, Ada83b]. **Been** [TA82]. **Bell** [Car88a, Car88b, LK82, Pre88]. **Bellcore** [Con88]. **Benchmark** [Ban83, Mil86, SCW89a, SCW89b, Dro84]. **Benchmarking** [DB88, Dro82, Tuo82]. **Benchmarks** [BWH87, Dro84, Sax85a, TH82].

**Benchwarmers** [Dro82]. **Benefits** [HCE87].

**Berkeley** [Akh87, CKM85, Car88c, GZ84a, GZ84b, O’D83a, TPRZ84, Tre88, ZDS85]. **Better** [KV85, Pla89, TK88a, TK88b]. **Between** [Roc89b, Roc89c, SL88]. Beyond [BW88a, SH85, Ste88b]. **BIBFIND** [Moy83a, Moy83b]. Bibliographic [Moy83a, Moy83b]. Big [Miy86, PG88a, PG88b]. Binary [Ada83a, Ada83b, RP84]. **Bind** [BD86].

**Bit** [Ker83, Ban82, Bis83]. bitblt [Loc87]. "Bitmap" [BEHW86a, BEHW86b, BWH87, FL82, Pik82]. bitmapped [Col88]. **Blits** [Pik84a, Pik84b]. **Block** [Rob84a, SW84a, SW84b]. **BNF** [Mil87].

**Board** [Lou82, SM84]. **Book** [Don88, Don89a, Gro88, Lea89, Sal89a, Sal89b].

**Bösendorfer** [Haw86b]. **Boston** [Usr82, USE82a, USE82b]. **Bourne** [KR85].

**Boxes** [Gle89]. **Break** [Spa89]. **Break-Ins** [Spa89]. **breaks** [Rob87]. **Bricks** [SA88].

**Brickcore** [Ken83]. **Bridges** [UTC84]. **Bringing** [RW86b, RW86a, TS87]. **Brings** [AGHR89a, AGHR89b]. **BRL** [Dyk87, MSM88c, MSM88a, MSM88b, MSM88d].

**BRL/USNA** [MSM88c, MSM88a, MSM88b, MSM88d]. **Broadcast** [McK88a]. Broadcasting [Wei84b]. **Brother** [PG88a, PG88b].

**Browser** [RRS87, WK83a, WK83b]. **Brushes** [Str87a]. **BSD** [AW89, BE89, CQ83b, Fer85, Pla89].

**Buddy** [LB89a, LB89b]. **Budget** [Ton87]. **Buffer** [CKM85, Pea80, TBJW88]. **Bug** [Hop89, Tut83]. **Bugs** [Fil85]. **Build** [McI87]. **Building** [ACK89, BK85, LSC+88, MLRC88, Mur88d, Mur88e, SA88, USE89k, UTC84, WS83a, WS83b, WRM+89].

**Bulletin** [Lou82]. **BUMP** [MSM88c, MSM88a, MSM88b, MSM88d].

**Bus** [Cer83, Cer82]. **Business** [HS2, Wil82a, Wil82b]. **Business-Oriented** [Wil82a, Wil82b]. **Butterfly** [SC88]. **Button** [Pit89].

C

[BG88b, Lea88, Lea89, Ros87b, Tie88, AB85, AG88a, AG88b, BBT83, Bak89, BD87a, Bol88, Boy84, Bre88a, Bre88b, Bro87, Bru88, Cap88, Car87c, Che89, Con87, Cox82, Cox83, DHKW87, Dew87, DO85, DG87, Don89b, Dye82a, Dye82b, Ece88, FKT83, Feu84, Feu85, Fis86a, Fis86b, FJ82, Fri87, Fuh87a, Fuh87b, GS87, GR85, GMW86, Gor87a, Gor87b, Gro87, Gro88, Hae89, Hop87c, Joh88a, Joh88b, KLP88a, KLP88b, KM85, Ken83, Kir87, Koe88, Kol86, Kre83, Kri86, LR84, LM88c, LS88, Lon82a, Lon82b, MLRC88, Man87b, Mey82a, Mur88d, Mur88e, O’R88, Oti88, Pow83, Raf87, Raf88a, Raf88b, RRS87, Ree82a, Ree82b, Ric87, dr85, RS87, Ros87c, RK88, Sch82, Sch83b, Sch88b, Sho87, Ste83a, Ste83b, Ste85, Sto88, Str85a, Str85b, Str87b, Str87c, SS87, Str88a, Str88b].

C [Str88c, Str88d, Str88e, Str88f, Str89a, Str89b, Str89c, Til83, Tri87, USE87a, USE88a, USE88k, Wal87, WS84, WM82, Woo83a, ZH88]. **C*** [Ros87b, RS87]. **C-1** [Kol86]. **C2** [HJAW88]. **CA** [USE83a, Ass83a, Ass83b, USE85d, USE86d, USE88f, USE89c, USE89q]. **Cache** [BLMY87, Che87b]. **Caching** [Kaz88].

**CAD** [Dyk87, HQZ+87]. **CAIS** [Fis86c, Fis86d, GBH86]. **Cake** [Som88]. **California** [USE88h, USE89g]. **Call** [Kar83, Leb87, McK83c, McK83d, Rod86].
[GPF+86a, GPF+86b]. **Computations**

[LN88]. **Computer** [BED'85, BO83a, BO83b, Cho82, Cog87, CH83a, CH83b, Ges86, Haw89a, Haw89b, Ivi84a, Ivi84b, LG88, Les88d, LM83a, LM83b, Min82a, Min82b, Miy88, O'B82, Pet87, SB88a, SB88b, Spa89, Ste84, Sul87, Tay86, Tho85a, Tho85b, USE86d, USE87c, USE89i, Wat88c, Wil88, Don88, KL82a, Poz83].

**Computer-Aided** [Tho85a, Tho85b].

**Computers** [FT83, HZ89a, HZ89b, Lin84, SSWW83, SF86]. **Computing** [UE88, Bry88, DLM+87, HZ89a, HZ89b, HSY88, Mid87, RRSZ89, TWM86a, TWM86b, Ass88a, Ass88b, Ass88c, Ass88d, Ass89a, Ass89b, Ass89c, Ass89d].

**Concentrix** [Tes86b, Tes86a].

**Concept** [FT83].

**Concerns** [LAKS88].

**Concise** [FJ82].

**Concurrency** [Gro87, Kat82c].

**Concurrent** [HMP83b, OLJ+88, Ort88, Pik89, GR85, HMP83a].

**Conference** [Sof83, Sof84, Til88, Usr82, USE82a, USE82b, USE83a, Ass83a, USE83b, Ass83b, USE84a, USE84b, USE84c, USE85c, USE85a, USE85b, USE86e, USE66a, USE66b, USE87b, USE87f, USE87g, USE88a, USE88e, USE88h, Ass88f, USE88j, USE88k, USE89f, USE89g, USE89c, USE89b, USE85e, USE86c, USE88d].

**Conferencing** [RRSZ89, STT86a, STT86b].

**Configuration** [Bla89, DF89, Ful89b, Gle89, RWN87, Sch86b, Sch86c, Van87, ML88].

**Configured** [Van88].

**Configuring** [HZ89a, HZ89b].

**Connect** [RCB83].

**Connecting** [Bla83a, Del87, KN88].

**Considerations** [EGL86, Mye86, Pat83, Rei89, Woh88].

**Considered** [Pik83].

**Consistent** [Har87d, HIl89].

**Console** [Lin88a].

**Constrained** [Per87a].

**Constructed** [BEHW86a, BEHW86b].

**Constructing** [KL87a, KL87b, UTC84].

**Consulting** [CAG89a, CAG89b, Man87a].

**Contention** [Wil82a, Wil82b].

**Contiguous** [Zuc83a].

**Control** [Bih88, Bou89, Bru88, CJ88, FA88, HP89c, Hum89, Kal82, Kat82c, Kra88a, Len86b, Lib85a, Lib85b, MR88d, MR88e, Sch86a, Sho87, TRG+87, Wil82a, Wil82b, Yos85].

**Controlled** [Nac88a, Nac88b].

**Controller** [Cic88, GZ84a, GZ84b].

**Controlling** [Don88, Mil89, Tri89].

**Controls** [Elz84, LG88, Mog89].

**Convenience** [JS87].

**Conventional** [DV89].

**Conversation** [CP84a, CP84b, Mye86].

**Conversation-Based** [CP84a, CP84b].

**Conversion** [Ges86].

**Converting** [WG84].

**Cookbook** [Hag83].

**Cooperating** [BEHW86a, BEHW86b].

**Copy** [NO88a, NO88b, SM88a, SM88b].

**Copy-on-Write** [NO88a, NO88b, SM88a, SM88b].

**Core** [DC85].

**Coroutines** [dR85].

**Corrections** [DGM82].

**Correctness** [Jus89].

**Cost** [JHRR86, Tho85c, Col88].

**Counterpoint** [Pea88].

**Coupled** [BFS89, Inn85].

**cpp** [Loc87].

**CPU** [FKN85a, FKN85b, Rec81].

**CRACK** [RU88a, RU88b].

**Crash** [McK82a].

**Cray** [AO86, Eng88, Fou88, HK86a, HK86b, Par88a].

**Creating** [Sni87a].

**Creation** [Hef82].

**Criteria** [Swa83].

**Criticalness** [BSR88].

**Cron** [Har87c].

**Cross** [HCE87].

**Cross-Module** [HCE87].

**crunchers** [DJM86].

**Cscope** [Ste85].

**CSL** [Per82a].

**CSNET** [BO83a, BO83b, OL84a, OL84b, O'B85, Rei83].

**CTSS** [AO86, Bro88].

**CTSS/POSIX** [Bro88].

**Cult** [Col87a].

**Current** [Bla83a, KL82a, KL82b].

**Curses** [Hor82b, Nyb86].

**Custom** [Gri85].

**CYBER** [LR84].

**Cycle** [Lit87].

**Cypress** [CN85].

**D** [Bam85a, Bam85b, KK89b, KK89c, LOR88a, LOR88b, TF89a, TF89b, Ber86].

**Daemon** [BC88, EV88a, EV88b, Fed88a, Fed88b, Len87].

**Daemons** [Jon88].

**Dallas** [Til88, USE85c, USE85b, USE88j].

**Darkly** [DR86].

**DARPA** [BD86].

**Darth**
[Ree82b, Ree82a]. **DASH** [AF87]. **Data** [All87, BKT89, Ben82, Bis88a, Bre88a, Con87, Gri89, Hae85a, Hae85b, Hae86a, Hae86b, Hae83, Hoo83, Isa83a, Jac83, JN88, KBT89, Kal82, Lee87b, Lev83, Man83a, Man83b, Nic85, Par87, Per82a, PG87, Pyn82a, Pyn82b, Rob84b, Ros87b, RS87, Ton87, Wai82, Dro84, GS87, Han82, Hen83, McL83, WM82]. **Data-Flow** [Hae86a, Hae86b, Hae85a, Hae85b]. **Data-Object** [BKT89]. **Data-Parallel** [Ros87b]. **Database** [Bla89, BC89, Che89, CS86, DW88, Duf82, Haw85, KL82a, Mey82b, Son88a, Son88b, Sti83, Ton87, War83, WK83a, WK83b, Sto88]. **Dataflow** [BS85a, BS85b]. **Datagram** [Mog89]. **Day** [Ing87, RR85]. **DB** [War83]. **DBMS** [Kin83, TBS87]. **Dbxtool** [AM85b, AM85a]. **DC** [USE84c, USE87g, Ass88e]. **Deactivation** [FT89]. **Deadline** [BSR88]. **Deadlock** [Pea80]. **Debugger** [AM85a, AM85b, FKT83, PG87, Ste83a, Ste83b, Zim85]. **Debugger-based** [PG87]. **Debugging** [BV88, BC84, Dav89a, HR85a, HR85b, Kat89, O’R88, VM84]. **DEC** [Kri84a, Kri84b]. **December** [USE85d]. **Decentralized** [Shu89]. **Decisions** [Mor88b, Mor88c]. **DECNET** [JLSG84, Mur88c]. **Decreasing** [Len86a]. **Defined** [BoI88]. **Definition** [Pyn82a, Pyn82b, Sta87a, Sta87b]. **Definitions** [Cra83, Mil87]. **Delegating** [DM88]. **Deletion** [FT89]. ** Delivering** [Den83]. **Demand** [Jun85a, Jun85b, Mil84b]. **Denver** [USE86e, USE86b, USE88a, USE88k]. **Department** [GM82a, GM82b, Ond89, Les88d]. **Dependent** [JHRR86, LGZ88]. **Description** [Ada83a, Ada83b, Bas81, Cla87a, Cla87b, FJ82, Hef82, Tes82]. **Design** [AF87, Baa88, BLK87, BWS87a, BWS87b, Big85, BL89, CRJ87, Che87c, Cic88, Col84c, ELS88a, ESS89, FL82, LQC87, LC87a, MdM88, MK88, Mer82, Mye86, Rei89, SGK+85, Sch88a, SREC88, Sen87, SM84, TM82, Tho85a, Tho85b, VL88a, VL88b, War83]. **Designers** [War82]. **Detection** [BK88a, BK88b]. **Develop** [Wal87]. **Developing** [BDWW89, CKK87, DLM+87, FN83, Neu86a, Neu86b]. **Development** [ABB+86a, ABB+86b, Bih88, Che87a, CB83, ESS89, Gro82, Hop87c, KR85, Lor88c, Mas83b, Mas83c, NM83a, NM83b, Ohk84, Per87a, Per83, RC83, SW82, Tut83, War84, KNN88a, KNN88b, STV87]. **Device** [Alb84, Gou85, Hid83, KM82, MVB84, VM84, Wat83]. **Devices** [WO88]. **DG** [Kel89]. **DG/UX** [Kel89]. **Diagram** [MW84]. **Dial** [LP89]. **Dial-up** [LP89]. **Dialectic** [Rit87]. **Dialogue** [SE88]. **Diamond** [CFLT87]. **DIBOL** [ASS85]. **DIBOLIX** [ASS85]. **Dictionary** [Bra89, Hae83]. **Diego** [USE83a, Ass83a, Ass83b, USE89g, USE89c]. **Different** [Koe87a]. **Differentiation** [Mar83]. **Digital** [Kin86, RC83]. **Dimensional** [Ale87a, Ale87b]. **Direct** [Ric85]. **Directional** [Hop87a, Hop87b]. **Directions** [Str87c, Tag83, Wat88a]. **Directly** [Eng88, Mey88]. **Directory** [Sal89a]. **Discipline** [TS87]. **Discretionary** [CJ88, LG88]. **Discuss** [RRSZ89]. **Disk** [GRS88a, GRS88b, Har88b, JSW87, KM83, LEG88, Ste89b, Van87, YKK89, Zwi89]. **Diskless** [ACF+86, CGFKT88]. **Disks** [Eng88, Van87]. **Dispatch** [Len86a]. **Display** [Bam85a, Bam85b, JHRR86, Lew86a, Lew86b, PG87, SNU87]. **Displays** [McG86a, McG86b]. **Distributed** [AF87, And88a, BKT89, BV88, Bar88a, Bar88b, BD86, BP84, CM86a, CM86b, CDT89a, CDT89b, DRK+89, DLM+87, Duc89, EBFH85a, EBFH85b, Fun89a, Gos86a, Gos86b, GZ84a, GZ84b, HYS88, HHL84, Hom87, JH86, JC89a, JC89b, KBT89, Ker88, LW89a, LW89b, Lee89, LSC+88, McG85,
MF89, Muu87, Pet87, RRSZ89, RU88a, RU88b, RK89, Rei89, RAA+88, SJL+87, Sen87, Sha89, Shu89, Smi89, Son88a, Son88b, Spe87, Sun88, STT86a, STT86b, Tal89a, Tal89b, TM82, Tay88, TR84, TW86a, TW86b, USE89d, USE89k, Wam83a, Wam83b, WBM+89, STV87.

Distributing [AGHR89a, AGHR89b, BFS89].

Distribution [Bro85, DGM82, Kim87, Koe84, Lad88a, Lad88b, Mar83, Nac86, Rod87, Sig87, TP86].

District [USE87g].

DITROFF [BD87b].

Diverse [JH86].

Do [Bou89, Dro84, Har88b, Hoo83, JN88, O'D83a].

Document [CM86a, CM86b, vH87].

Documentation [YT83, MdM88].

Documenting [SH85].

Does [Ree82a, Ree82b].

Domain [Hor84a, Hor84b, Lau85, Par86, TP8Z84].

Domains [PL89].

Don't [O'D87c].

Doomed [Gre82a, Gre82b].

Downtime [Har87c].

Draft [Bo188].

DRAGONMAIL [CP84a, CP84b].

Drawing [Coh87].

DREGS [BCL+87].

Drive [Ste89b].

Driven [Bla83b, Bla83c, Hae83, Les83, Ney83a, Ney83b].

driver [Lau81a].

Drivers [Alb84, Gou85, Gur88, MV884, VM84, Wat83].

Dual [GM82a, GM82b].

Dublin [USE87b].

Dump [DC85, Pla89, PK88].

Dumping [Haw88a, Haw88b, Vas87a, Vas87b].

Dumps [Jaf87].

DUNE [PA89].

Duplex [Ste86].

duplicating [Hun88a, Hun88c].

Duplication [Hal87].

Durra [BDWW89].

DV [CR89].

Dynamic [HF89, KGL89, Par88a, RKPP88, SW84a, SW84b, GS87].

Dynamically [GM89, ROS87a].

Dynamics [GFP+86a, GFP+86b, PF84a, PF84b, Wil87a, Wil88].

Early [FT83].

Ease [Sch86c, Sch86b].

Eastman [Les88d].

Easy [Hop87a, Hop87b].

ED [Mok88].

Eddie [Lan86].

Edit [SV83].

Editing [Ale87a, Ale87b, BPM87, PG87, SV83].

Edition [HH86, PR85].

Editor [Ada83a, Ada83b, CFLT87, MW84, Rug82a, Rug82b, WK83a, WK83b, GS87, MD87, Sal89b].

EE [GM82a, GM82b].

Eedie [Lan86].

Eectively [Car88c, Nov83].

Effects [KM83, SM88a, SM88b].

Efficiency [MUR88c].

Efficient [BS85a, BS85b, FKV89, KL89, PA89].

Effort [Lye84, Mei84].

Eighth [HH86, PR85].

Electronic [Alt87, Bro85, HP85, Kim87, O'D83b, RRSZ89, Sal89a, SREC88, STT86a, STT86b, Tay88, van86].

Elements [Gle89].

Eliminate [Dro82].

Elmer [Pre82a, Pre82b, Tuo82].

Elmer's [Car82a, Car82b].

Embedded [Isa83a, Shu89].

Embedding [NMP82].

Empirical [MFS89].

Emulate [LS83b].

Emulation [PS82, SSWW83].

Emulator [Cap82a, Cap82b].

Encryption [Bis88a].

End [Den83, GFP+86a, GFP+86b].

End-User [Den83].

Enforcing [Mok88].

Engine [Che87c].

Engineering [Dav89b, Ela83, Les88d, MK89, Mor88e, AG88a, AG88b].

Engines [Inn85].

England [USE88e].

English [Bra89].

Enhanced [BW88b].

Enhancement [LN88].

Enhancements [Cal83, DGM82, Goo84, HS89, Hid83, Kol86, MK85b, RW86a, Tut83].

Enhancing [AW89, BBT83, Hin83].

Enough [Nac86, Hoo83].

Entities [NS88].

Entry [Cle83a, Cle83b].

Environment [Alo89, Ale87a, Ale87b, AN88, BDWW89, Boy84, Bry88, CMM88, Cole84b, CD85, DF89, DLM+87, FS89, FH88, Gen86, Gin88, GM89, Gou85, Hae85a, Hae85b, Hae86a, Hae86b, Har87d, HSY88, HC85, Hom87, HM89, vH87, JUT85, JH86, KLP88a, KLP88b, Kaz85a, Kaz85b, Kre83, Ki82, Lam83, LW89a, LW89b, Lib85a, Lib85b, LQC87, LSC+88, MLS88, Mc817, Mer82, MR89, Mur88a, Mur88b, Nor88, Pat83, PL89, RRSZ89, RC83, Rod87, Sen87, Smi87a, TG86, Tay88, Tho85a, Tho85b].
Zem83, ZP89, STV87]. **Environments** [Bre83, CM86a, CM86b, Har88a, DJM86, HOG88, KNN88a, KNN88b]. **Equities** [LSC+88]. **Eradication** [Hop89]. **Ergonomic** [van86]. **Error** [AF86, Gra87, RW86a]. **Establishing** [Fer85]. etc [Hoo83, Kod82a, Kod82b]. **Ethernet** [Fos83a, Fos83b, Sku88]. **EtherTIP** [Fos83a, Fos83b]. **Ethics** [Spa89]. **Euclid** [HMP83a, HMP83b]. **EUNET** [RCB83]. **EUNICE** [Wil83d]. **Europe** [McK83a, McK83b]. **European** [Ass89e, WB85a, WB85b]. **EUUG** [USE87b, USE88e, Ass89f]. **Evaluation** [McD87, Pod82]. **Every** [RP84]. **Everyone** [Wil87a]. **Everything** [Bal83, LK82, Tan87b]. **Evolution** [Fed83, Gin88, Str87b, Str89a, Weh83]. **Evolving** [MS89]. **Examination** [Ste85]. **Example** [Mac83a, Mac83b]. **Excelan** [NB84, Smi87b]. **Exception** [AB85, Eyk86, Mil88]. **Exceptions** [HCE88]. **Executable** [KT88a, KT88b]. **Execution** [McK83c, McK83d, Shu89]. **Exercise** [Hei87]. **Expandable** [NLR84a, NLR84b]. **Expansion** [Bol88, Hei87]. **Experience** [Bil86, CM89a, CM89b, DRK+89, Dou89, Duf89a, HJAW88, Hop87c, JLSG84, KBT89, MBBP89, Ros87c, Ste84, Tou83, WRM+89, Md88]. **Experiences** [Bec84, BD86, BCL+87, Bro85, CB83, CM83, Fou88, FT83, GB89, Nic89, PA89, TBS87, USE89k]. **Experiment** [Lan86, Sun89]. **Experimental** [Fos88, HK83, HC88, NHR84, SD87, Zho87]. **Experiments** [IVW87, Les88c]. **Expert** [BH86, BK88a, BK88b, PG88a, PG88b]. **Exploitation** [Gro87]. **Exptools** [Ste84]. **Extended** [CFA85, Eyk86, RS87]. **Extending** [BP88a, BP88b, FA88, Man87b, Raf87, Sho87]. **Extensible** [Gos86a, Gos86b, Kaz85a, Kaz85b, RLML86a, RLML86b, ROS87a, SE88, SREC88, Str85a, Str85b]. **Extension** [TF89a, TF89b, Zuc83b, Zuc83c]. **Extensions** [Cla88, CCF89, DHKW87, GGSW88a, GGSW88b, LH84a, LH84b, Mil88, WO88, GS87]. **F77** [MC82]. **Face** [PP85, Cla87a, Cla87b]. **Faces** [Kin86]. **Facilities** [GB86, Gil86, RW86b]. **Facility** [BM87, BK84, Har87c, MP83, Rit88, Str85a, Str85b, Nic85]. **Factors** [MT89, SM89]. **Fall** [Ass88a, Ass89a]. **Family** [GB89, LZ82]. **Farms** [Har88b]. **Fast** [Bis88a, Gra87, Loc87, Pea88, Sun88, WO83b]. **Faster** [BE89, PK88]. **Fault** [LA9a, LA9b]. **Fault-tolerant** [LA9a, LA9b]. **Fe** [USE87a]. **Features** [DJ88, HJAW88, MH88, Ton87]. **February** [USE89g]. **Federal** [BB87]. **Feeding** [HB86]. **Feel** [Car86, Feu84]. **Fetters** [MR88a, MR88b]. **Fewer** [MR88a, MR88b]. **Fifth** [Som88, USE88c, Ass88e, USE89f]. **Figures** [BD87b]. **File** [Ama88, BLMY87, BG88a, Bas81, BP88a, BP88b, BEHW86a, BEHW86b, Bry83a, Bry83b, CFA85, CR89, Cot87, Cyg88, FKV89, Gou86, HLV84, HP89a, HP89b, HH86, How88, Hug86, Hum88a, JN88, KGMT89, Kaz88, Kle86, Koe87a, Koe87b, KK89b, KK89c, LEG88, LL83a, LL83b, MLRC88, McK82b, Nac86, Par88b, Pat83, Pea88, Pos88, RKH86, SJL87, Sax85b, Sax85c, SCW89a, SC89b, Spe89, TR84, WD87, WLS+85, Wei83, Wei84a, WO88, Wil82a, Wil82b, ZDS85, Lil88, Yos85]. **Files** [Bis88b, Kil84, Lio88, Mey88, Nac88a, Nac88b, Per82b, TRY+87, Woo83b, Lil88]. **FileSystem** [AF86, MR89, SGK+85]. **FileSystems** [Haw88a, Haw88b]. **Finding** [Woo83b]. **Fine** [MP89a, MP89b, Sau88]. **Fine-Grain** [MP89a, MP89b]. **First** [TA82, Tut82, USE88g]. **Fish** [MBS86a, MBS86b]. **Fit** [LS85]. **Fixes** [Tut83]. **FL** [USE89d]. **Flags** [Til89]. **Flamingo** [SA86b, SA86a]. **Flavors** [Ecc88]. **Flexibility** [Car82a, Car82b]. **Flexible
BSR88, Gro87, LLS88, Ros88. **Hardware**
Car82a, Car82b, McG86a, McG86b, War84.
**Hardware/I** Car82a, Car82b.
**Hardware/I-O** Car82b, Car82a.
**Harmful** Pik83.
**Health** Ham87, **Heap** BL88a, BL88b.
**Hello** Ros88, **Help** Lio88, BK84.
**HEMS** Par88c.
**Heritage** RP84.
**Hesiod** Dye88.
**Heterogeneous** BDWW89, CDT89a, CDT89b, FS89, Har88a, HH88, KGL89, MR89, PMD88, PL89, SS88.
**Heuristics** Ste89b.
**Hewlett** Cle83a, Cle83b.
**Hideous** PW85.
**Hierarchic** Tra85.
**Hierarchical** Lib85a, Lib85b, Lor88c, Wal86a, Wal86b.
**Hierarchies** Bry83a, Bry83b.
**Hiearchy** [FKV89, HP89a, HP89b, MLRC88]. **High** Ado89, Bam85a, Bam85b, CCF89, Dan83a, Dan83b, GPF+86a, GPF+86b, Koh86, Min82a, Min82b, PBL86, Ren88a, Ren88b, Ren88c, Wli83b, Wli83c, Pos88.
**High-End** GPF+86a, GPF+86b. **High-Performance** CCF89, GPF+86a, GPF+86b, Min82a, Min82b, Bam85a, Bam85b, PBL86.
**High-speed** Ren88a, Ren88b, Ren88c.
**Highly** EL88b, Tay88.
**History** Fed84, Ker83, Pet83, SV83, Tan84.
**HITAC** KAI83a. **loc** [TK88a, TK88b].
**Holes** SB88a, SB88b.
**Home** Opp89a, Opp89b.
**HoneyDanBer** RW86b, RW86a.
**Hopkins** KT5+86a, KT5+86b.
**Horses** LG88.
**HOSE** SC88.
**Hospital** KT5+86a, KT5+86b, KT5+86a.
**Host** HSHK84.
**Hosts** Hli89, McK88a.
**HP** KGMT89, Sto87.
**HP-SDD** [Sto87].
**HP-UX** KGMT89, HP9000 [Lin84].
**HPC** Kat89.
**HPC/VORX** Kat89.
**HSG** KGMT89.
**HUB** O'D87a, O'D87b.
**hybrid** [Sto88].
**Hygiene** Ste89a.
**HYPERchannel** Wat88b.
**HYPERchannel-Based** Wat88b.
**Hypercube** CM89b, CM89a.
**Hypertext** Bro89b, Nic89, Wal87.

**I-O** Car82b, Car82a.
**I/O** DP83a, Haw89b, Orr83, Raf87, Raf88b, RLML86a, Rob84a, Str85b, vMM88, vM88, DP83b, Haw89a, Raf88a, RLML86b, Str85a.
**IAFORM** Pyn82a, Pyn82b.
**IAPX286** Bar83.
**IBM** EGL86, Eng88, Tan87a, Wli83b, Wli83c.
**Icon** Gri89.
**Ideas** CJ88.
**Identifying** LAK88.
**Idle** Lit87.
**IEC** Dun89.
**IEEE** USE88c.

**II**
**III**
**IMMON** BM87.
**I'm** Lio88.
**Image** Bee86, Cog87, Coh87, Gom85, Kin86, Saa88.
**Imbalances** McK88a.
**Immovable** Les83.
**Impact** CKM85.
**Impersonal** Tay86.
**Implementation** ASS85, AK88, Baa88, BKT89, BL88a, BL88b, Bar83, Bas81, Bis88a, CE89a, CE89b, Cic88, Col84a, CFA85, DF84, Fis86c, Fis86d, Hat82, Hen83, HCE87, HOG88, JC89a, JC89b, Jun85a, Jun85b, Kar83, Kep85, Ker84, KLB89, KM87, LP89, LW89a, LW89b, Len86b, Lin84, LC87a, MP84, Mor88a, NHR84, Par88c, PBL86, RK89, ROS87a, DR85, SGK+85, SW88, SCC86a, SCC86b, War83, Wli83b, Wli83c, YSF89, Cor82, Daw82.
**Implemented** Gon86.
**Implementing** HRO82a, BD86, DRK+89, Get86, HRO82b, Hil89, Inm85, KT88a, KT88b, Nyb86, OTW85, Par87, Ros87c, SL889.
**Implementors** DGY82, USJ83.
**Implents** CN88.
**Implications** DNQ+83.
**importation** Egg89.
**Imposing** Orr83.
**Improved** Pea83.
**Improvements** MK85b.
**Improving** Gri85, Jus89, LMK84.
inch Kri84a, Kri84b.
**Include** Raf87.
**Incorporating** ESS89, Kra88a.
**Incremental** Hum88a, Par88b.
**Independent** Hid83, KM84b, KM84a.
Keystroke [WK83a, WK83b]. Kit [TvK83, KTvK83]. Know [Bal83, LK82]. Knowing [Feu84]. Knowledge [GM87a, GM87b, HQ87, Ohk84, Sam87]. Knowledge-based [Sam87]. KSH [Kor83a, Kor83b]. Labeling [FW89]. Laboratories [Ham87]. Laboratory [Su87]. Labs [Pre88]. Lake [So84, USE84a, USE84b]. lambda [CB83]. LAN [HOG88]. Land [MR88d, MR88e]. Language [Bec84, Bey87, BQd86, Cla87a, Cla87b, CH83a, CH83b, Cox82, Cox83, DJ88, KFT83, Feu85, Gri89, HZ89a, HZ89b, HMM88a, HMM88b, Hor82a, Isa83a, Jen83, Joh87, KLP88a, KLP88b, KT88a, KT88b, Koe85, KM87, Kor83a, Kor83b, MP84, Mil88, Ros87b, RS87, Sch82, Sch86b, Sch86c, Ter87, Tut82]. Large [AF87, Bec84, Bil86, Bis83, Bob88, ELS88a, GP88, Har88b, Hun88a, Lee87a, Mar84, PMD88, PF84a, PF84b, PL89, Sim88, STA86, TP86, USE87d, USE87f, USE89f, USE89e, Wat88, ZP89]. Large-Scale [ELS88a, GP88]. Latency [Len86a]. Latent [Fil85]. Later [Lye85]. Lauderdale [USE89d]. Layered [Lin84]. Lazy [Dat88, Epp89, LB89a, LB89b]. Leading [Kra83]. Learn [O'D89]. Learning [WHM89, Sal89b]. Lengths [Zho87]. Lessons [Bra89]. Level [Bre88a, Jac84a, Jac84b, Lib85a, Lib85b, ST89a, ST89b, SM89, WO88, Epp89, MR88c, Kno87]. Levels [Isa83b, Lin88b]. Leverage [Mas87]. LEVI [MN85a, MN85b]. lex [CM83, Pax84, Jac87]. Lexical [Bre88b, Gra88c, Gra88a, Gra88b]. Liability [NSB85]. libc [Kuc89]. libg [Lea88]. Libraries [Arn86, DF84, GLD87, Sun89]. Library [Fuh87a, Fuh87b, Gan88a, Gan88b, Gor87a, Gor87b, Lea88, Les88c, Oti88, Sch86a, Sch88b, SSNU87, Tri89]. License [FHW88, RP84]. Licensing [Ish83a, Ish83b, Mos82, OLJ88, Ort88]. Life [LNSZ85, PB84, Tan87b]. light [Rob87]. Lightweight [GM89, Kep85, O'D87a, O'D87b]. like [Kor89a, Ros87b, MLRC88, Bee84a, Bee84b, Kor89b, LM88a, LM88b]. Limited [War82]. Limiting [MT89]. LINCS [Req85]. Linda [KBT89]. Line [AW89, Coh87, CAG89a, CAG89b, Der83, Mas83b, Mas83c, Per85, ZP89, Kle87, NM83a, NM83b, Tal89a, Tal89b]. lines [Lau81a]. link [GS87]. Linkage [St88b, Str88c, Str88d, Str88e, Str88f]. Links [Fer85, Gle89]. Lint [Kor89a, Kor89b]. Lint-like [Kor89a, Kor89b]. LINUS [Kra83]. LISP [Ohk84]. LISP [DM83, Ecc88, Tri87, ZH88]. List [Lew86a, Lew86b, SV83, Wat83]. List-Based [Lew86a, Lew86b]. Lists [FA88, Kra88a]. Lived [Koe87a]. Livermore [Phi84]. Load [Ber86, Cab86, McK88a, Zho87, Zuc83a]. Loader [Tim85]. Local [GB83, Koe87a, Sal82, Wan83a, Wan83b, Wat88b]. LOCK [SW88]. LOCK/ix [SW88]. Locking [Bas81, GM89]. Locus [BP84]. Logic [KT88a, KT88b]. Logic-Based [KT88a, KT88b]. Logical [Kat82a, Kat82b]. Login [Con88, Lee87a]. LOGIX [Kat82c]. Logo [Har83]. London [USE88e]. Lookalike [All83a, All83b]. Lookaside [TBW88]. Loosely [BF89]. Load [Ban82]. Losing [Lio88]. Lot [LNSZ85]. Lots [Til82]. Louisiana [USE89]. Low [JHR86, Les88b, Tho85c, WK83a, WK83b, Col88]. Ltd. [Ree82a, Ree82b]. Lucasfilm [HL85a, HL85b, Ree82a, Ree82b]. Lucasfilms [Law83a, Law83b]. L'UNIX [WB85a, WB85b]. LWP [SS88].

M [KAH83a]. M-series [KAH83a]. M4 [MAB83]. MA [USE82a, USE82b, USE87c]. Mach [ABB86a, ABB86b, BL89]. TRG87, TRY87. Mach/4.3BSD [BL89]. Machine [BWP85, BDWW89, BLK87,
DG87, Gen86, Hum89, Joi87, KA83a, KNN88a, KNN88b, Daw82, Del87, KN88a, KN88b, M88b, DeJ86a, DeJ86b, H86, HP88, ivW87, Ker84, Kim87, Man87a, O885, O883b, Par86, Sal89a, Sve83, Tay88, Wei84b, PG88c, Pre85.

Machines [Bis88b, Duf82, Dye82a, Dye82b, KA83a, On89, WJ82]. Macintosh [Bis88b, Duf82, Dye82a, Dye82b, KA83a, Ond89, WJ82]. Machine [Bis88b, Duf82, Dye82a, Dye82b, KA83a, Ond89, WJ82].

MAC [Fri87, Seq89, SGS89]. MacMix [Fre85].

Mac [Bol88]. Madness [Tut83].

Mac vs. Apple [All83c, Alt87, Bis87b, CP84a, CP84b, DeJ86a, DeJ86b, H86, HP88, ivW87, Ker84, Kim87, Man87a, O885, O883b, Par86, Sal89a, Sve83, Tay88, Wei84b, PG88c, Pre85].

Mailer [OK85a, OK85b]. Mainframe [HP89a, HP89b]. Mainframes [Ste86].

Maintaining [Har87d, Kal82, MAB83].

Maintenance [Bry83a, Bry83b, Kim87, TP86, Van88].

Maintenance/Distribution [Kim87].

Maitre [Ber86]. Major [DR86]. Make [Baa88, Bak89, Kin86, MAB83, Mor88b, Mor88b, DJM86, Hum87, Som88, Hir83, Fow85, Nov83].

Makealiases [PG88c]. Makefiles [MAB83]. Makeup [KV89]. Making [Kuc89, Lin88a, Nac88a, Nac88b, Sim88, TvK83].

Main [BLK87, Cla87a, Cla87b, Dat88, KN88a, KN88b, SH85]. Man-Machine [KN88a, KN88b]. Manage [Nic89].

Management [Akh87, Ben82, Bla89, BLSS83, CSM85, CS86, CR89, Cot87, DF89, ELS88a, ELS88b, Fen87, FH88, F88, Gee88a, Gee88b, Gle89, H88, HP89a, HP89b, HM89, KM86, Kiv84, LJ84, Lee87a, Lee87b, Lor88c, Man83a, Man83b, MF83, Mok88, Nef83, PL89, RGL88, SA86a, SA86b, SM88a, SM88b, St83, Tes86a, Tes86b, Tra85, USE89a, Wai82, War83, Wat88c, W88, YSF89, Zwi89, ML88, USE89].

Manager [BeI88a, Hae86a, Hae86b, Jac84a, Jac84b, Lew86a, Lew86b, Mil84b, RHH85a, RHH85b, Wii82a, Wii82b, Bel88b, RSS89].

Managers [McG85]. Managing [EST86, Per87a, S87, Woz82].

Manipulating [LC87b]. Manipulation [Les88c, Mil88].
NEREKO [STV87]. **Nervous** [McK88a].

Nest [BSY88b, BSY88a]. **Nested** [Duc89, Epp89]. **Net** [Ker84, Lau81c].

**Netdump** [Haw88, Haw88a]. NETIX [Wam83a, Wam83b].

Netnews [Wei85a, Wei85b, NSB85, TH86, Wei84b].

**Network** [ACF+86, BSY88a, BSY88b, BM87, Bis88b, BO83a, BO83b, BP84, DeJ86a, DeJ86b, DLM+87, Fen87, Fer85, FHW88, GB83, GZ84a, GZ84b, HS89, HH88, Hor83, Joi87, KM86, KGL89, KSH83, KSH84, Lef82, Miu84, Nac86, NS88, PDM88, PG88a, PG88b, Phi84, Pre88, Rod87, SGK+85, SCW89a, SCW89b, Sim88, SNS88, Sun89, TGB+89, WLS+85, Wat88b, Wei84a, Wei84b, Yam88, YSF89, Bak89, Li88, Pre85, gon86]. **Networked** [Pic83, Rei89, ZP89].

Networking [CKM85, Mul87, OMI86, Req85, RW86b, TG86, Wam83a, Wam83b, Ren88a, Ren88b, Ren88c]. **Networks** [BDWW89, MS88, Sal82, Sch89, Ste84, Sal89a].

**Newcastle** [Bla83a]. News [Col87b, Dumd88, GRS88a, GRS88b, Hor83, Per87b, Pre82a, Pre82b, Den86, Den89, Opp89a, Opp89b, Rob87, Sch88a].

Newsletter [Ass89f, Ass89e]. Next [Cha87a, McGe86a, McGe86b, Haw89a, Haw89b]. Next-Generation [McGe86a, McGe86b]. NFS [CGFCKT88, Jus89, Li88, RWFC86].


NOTREACHED [DC85]. NOVA [Han82].

November [USE86d, USE87a, USE88f, USE89].


O [JK86, Car82a, Car82b, DP83a, DP83b, Haw89a, Haw89b, Orr83, Ra87, Ra88a, Ra88b, RLML86a, RLML86b, Rob84a, Str85a, Str85b, vMM88, vM88]. **Object** [Ale87a, Ale87b, AQ84, BKT89, Bi88, Bla89, Car87a, Car87b, CKK87, Cox82, DRK+89, Den86, Fuh87a, Fuh87b, GGSW88a, GGSW88b, Gor87a, Gor87b, JC89a, JC89b, LW89a, LW89b, Les83, LL83a, LL83b, NLR84a, NLR84b, O’D87a, O’D87b, SE88, Sha89, SGH+89, SA86a, SA86b, Str87d, Str87e, VL88a, VL88b, Wal86a, Wal86b, WRM+89]. **Object-Based** [GGSW88a, GGSW88b, WRM+89, NLR84a, NLR84b]. **Object-File** [LL83a, LL83b].

Object-Oriented [Ale87a, Ale87b, Bi88, Bla89, Car87a, Car87b, CKK87, Fuh87a, Fuh87b, Gor87a, Gor87b, JC89a, JC89b, LW89a, LW89b, Sha89, SGH+89, SA86a, SA86b, Str87d, Str87e, VL88a, VL88b].

Objective [Cox83]. **Objects** [DV89, SL88, SREC88, Sta87a, Sta87b].

Observations [Miy88, TBS87]. **October** [USE87c, USE88a, USE89k, USE89d]. **ODEs** [Ste88a]. **OEM** [Mee85]. offer [Biv87].

Offering [Guf83, San83]. Offerings [Iss83b].

Office [Che82, Nye83a, Ney83b, van86]. Offs [Kri84a, Kri84b]. OFS [Ama88]. Ohio [Woh88, Zwi88a, Zwi88b]. OLC [CAG89a, CAG89b]. Old [LNSZ85].

On-Line [CAG89a, CAG89b, Mas83b, Mas83c, KIe87, NM83a, NM83b, Tal89a, Tal89b].

On-Screen [Pyn82a, Pyn82b]. Once [LEG88, Spe88]. **One** [HZ89a, HZ89b, Lib87]. Online [Cla89, Les88c]. **Only** [Spe88]. **Ontario** [Sof83, USE83b]. **ONYX** [Cor82]. **Op** [Chr89b, Chr89a]. Open [CCM87, SE88, SNS88, TM82]. Openness
[Dav88]. **Operating** [Bar88a, Bar88b, Bec84, CRJ87, CDT89a, CDT89b, Col84c, Dan83a, Dan83b, DV89, DJ88, DP83a, DP83b, EBFH85a, EBFH85b, Gie83, GB89, GD89, HK86a, HK86b, JC88, KN88, KK89a, Kiv84, Kra88a, LM88a, LM88b, Lee89, LH84a, LH84b, MC85a, MC85b, MH88, MG85, MFS89, RL88, Ra88a, Ra88b, RKPP88, RGDP88, RAA88a, Sal88, Sam87, SLM88, SHA89, SGH89, SH89, ST89a, ST89b, Sve83, TM82, Tes86a, Tes86b, USE88c, Ass88e, Ups82, UJ83, Wam83a, Wam83b, WRM89, WJ82, Don88].

**Operations** [SM88a, SM88b].

**Operators** [Win88].

**Optical** [Ama88, GRS88a, GRS88b, Kiv84, LEG88, YKK89].

**Optimization** [Rob84a].

**Optimizations** [HCE87].

**Optimizer** [AQ84, GMW86, KM85, Tim85].

**Optimizing** [Gri85, LR84, Mey82b, Pow83].

**Option** [Per85].

**Options** [Kri84a, Kri84b].

**OPUS** [Bak89].

**ORE** [Jam88].

**Oregon** [USE85e].

**Organization** [Isa83b].

**Orientation** [Dui85, Man87b].

**Oriented** [Ale87a, Ale87b, Bih88, Bla89, Car87a, Car87b, CKK87, Cox82, DRK89, Den86, Fuh87b, Gor87a, Gor87b, JCS89a, JCS89b, Lad88a, Lad88b, LW89a, LW89b, Orr83, Pik84a, Pik84b, Sha89, SGH89, SA86a, SA86b, Str87d, Str87e, Sun88, VL88a, VL88b, Wil82a, Wil82b].

**Original** [AGHR89a, AGHR89b].

**Orleans** [USE89a, USE89b].

**OS** [Bak89, Car87c].

**OSI** [Bak89, FFH86].

**OSx** [Bot84].

**Othello** [Col80].

**Other** [Tay86, Elz84].

**our** [LS83b].

**Out-Of-Band** [Rag89a, Rag89b].

**Outline** [RSSW89].

**Output** [KV89].

**Overhead** [Les88b].

**Overview** [CC86, Dav89c, Dyk87, GR85, How88, Joy82b, Ker88, OGD87, PH88a, PHS88b, Per85, RFH86a, RFH86b, Sch88a, Ter87, Tur88, WLS85, Wat88a].

**Oxford** [Bra89].

**PA** [USE87d, USE88i, USE89i].

**Pacific** [Car88a, Car88b].

**Package** [BPM87, Dan83a, Dan83b, Der83, Dyk87, Ell85, Hor82b, Lad88a, Lad88b, Mar84, NB84, Pyn82a, Pyn82b, WH83, ZDS85].

**Packaged** [Hos84].

**Packages** [Mac83a, Mac83b].

**Packard’s** [Cle83a, Cle83b].

**Packet** [NY88].

**Packets** [Les87].

**Page** [KV89].

**Paged** [Rag89a, Rag89b].

**Outline** [RSSW89].

**Output** [KV89].

**Overhead** [Les88b].

**Overview** [CC86, Dav89c, Dyk87, GR85, How88, Joy82b, Ker88, OGD87, PH88a, PHS88b, Per85, RFH86a, RFH86b, Sch88a, Ter87, Tur88, WLS85, Wat88a].

**Oxford** [Bra89].

**PA** [USE87d, USE88i, USE89i].

**Pacific** [Car88a, Car88b].

**Package** [BPM87, Dan83a, Dan83b, Der83, Dyk87, Ell85, Hor82b, Lad88a, Lad88b, Mar84, NB84, Pyn82a, Pyn82b, WH83, ZDS85].

**Packaged** [Hos84].

**Packages** [Mac83a, Mac83b].

**Packard’s** [Cle83a, Cle83b].

**Packet** [NY88].

**Packets** [Les87].

**Page** [KV89].

**Paged** [Rag89a, Rag89b].

**Outline** [RSSW89].

**Output** [KV89].

**Overhead** [Les88b].

**Overview** [CC86, Dav89c, Dyk87, GR85, How88, Joy82b, Ker88, OGD87, PH88a, PHS88b, Per85, RFH86a, RFH86b, Sch88a, Ter87, Tur88, WLS85, Wat88a].

**Oxford** [Bra89].
Kol86, KM83, Lan84, Leb87, LLM87, LKM84, MT89, McD87, MK85b, Mey85, Min82a, Min82b, Miy88, MC82, Per87a, Pos88, RW86b, RSV85, Sam87, Sch83a, SCC80a, SCC80b, SD87, STA87c, WIl83b, Wil83c, Bnm85a, Bnm85b, PBL86].

Performance-Constrained [Per87a].

Periodic [Mok88].

Perkin [Car82a, Car82b, Pre82a, Pre82b, Tuo82].

Perkin-Elmer [Car82a, Car82b].

Perkin-Elmer's [Car82a, Car82b].

Permissions [MC85a, MC85b].

Person [Yos85].

Personal [Big85, Haw85, O'B82, Sha83].

Personalizing [Tay86].

Perspective [Fai86, Fun87, Lee87b, WB85a, WB85b].

Perspectives [SGH89].

PEX [TF89a, TF89b].

Phi [Cap82a, Cap82b].

PHIGS [Bru88].

Philadelphia [USE87d].

Philosophy [BL89].

Phoenix [USE87f].

Physical [HP89c].

Pi [Car87b, Car86, Car87a].

Pictorial [Mye86].

Pie [Hop87a, Hop87b].

Pipeline [Gom85].

Pitfalls [DNQ83, Don89b].

Pittsburgh [USE88i, USE89a].

Place [TA82].

Plan [Pre88].

Planning [Cha87a, Nor84, RWNA87, Wat88c].

Plans [Bla83a, KL82b].

Plasm [MBS86b, MBS86a].

Platform [CDT89a, CDT89b, Rei89].

Plexus [Pic83].

Plotting [And82a, And82b, Mac83a, Mac83b, Spe87].

PLP [HOG88].

PMON [JA88].

PMothra [CM89a, CM89b].

Point [Fer85, Gri85, Sch88b, SF86].

Point-to-Point [Fer85].

Pointers [LS88].

Policies [Lor88c].

Policy [FW89].

Political [Tan84].

Pollster [CM86b, CM86a].

Polyhedra [Hum85].

Poor [Cla87a, Cla87b].

Port [Ble83, GD89, PF84a, PF84b].

Portability [Fil75, O'D83c, Roc89b, Roc89c, RWFC86, Sch82, SM89, TL83, Ups82].

Portable [Bee84a, Bee84b, HMP83a, HMP83b, KM85, Kri86, LR84, LZ82, Rug82a, Rug82b, RSW83, Ste83a, Ste83b, Sve83, TvK83, Tim85].

Porters [DNQ83].

Porting [ACF86, CB83, Ece88, Eyk86, Haw86b, Jun85a, Jun85b, MK85a, O'B82, VB83, WJ82].

Portland [USE85e, USE85a, USE88g, USE88b].

Ports [GB83, Sle87].

Positioning [Ste89b].

POSIX [Bro88, Dim89, Old88a, Old88b].

Possible [Str87c].

Postman [Tay88].

Postprocessing [KV89].

POSTSCRIPT [BD87b, BQd86, Hop89].

Powerful [WH83].

Practical [CC83a].

Practice [LM88c].

Pre [Cox82].

Pre-Compiler [Cox82].

Precision [Sch88b].

predictable [TK88a, TK88b].

Preemtion [Len86a].

Preparation [vH87].

Preprocessor [BD87b, Box87, Man87b].

Present [Mas87, Mas88].

Presentation [BBT83, War82].

Presenting [Tay88].

Pricing [Isi83a].

Prime [WJ82].

Primer [Joy82a].

Primitives [LN88].

Principles [Big85].

Printed [SM84].

Printer [ZP89].

Printing [Gol88, JH86, Spe87, Fox87].

Printing/Plotting [Spe87].

Priv [Hei87].

Privileges [Elz84, Win88].

Problem [Hary87a, Hari87b, Tiet88].

Problems [Get86, LLM87].

Procedural [Seq86].

Proceedings [Sof83, Usr82, USE82a, USE82b, USE83a, Ass83, USE83b, Ass83b, USE84a, USE84b, USE84c, USE85c, USE85d, USE85a, USE85b, USE86d, USE86a, USE86b, USE87a, USE87b, USE87c, USE87d, USE87e, USE87f, USE88a, USE88b, USE88c, USE88e, USE88f, USE88g, USE88h, USE88i, USE89d, USE89e, USE89f, USE89g, USE89h, USE89i, USE89j, USE89k, USE89l, USE89m, USE89n, USE89o, USE89p, USE89q, USE89r, USE89s, USE89t, USE89u, USE89v, USE89w, USE89x, USE89y, USE89z, USE89].

Process [HRO82a, AK88, BO87, Dou89, ELS88b, HRO82b, Hua88, Hua88c, KK89a, Len86a, Lib87, MS88, Mey85, HR85a, HR85b, RR85].

Processes [ABD89, BEH86a, BEH86b, BFS89,
Kep85, Kil84, LGZ88, Hun88b, Hun88c].

**Processing**
[Ado89, ACK89, BB83, Bar88a, Bar88b, Ber85, CCF89, Cla89, HCN85, HSY89, JTUB85, KM87, LFN+$89a$, LFN+$89b$, RT83, Tal89a, Tal89b, USE89h, Zem83, vMM88].

**Processor**
[Col83, DP83a, DP83b, GM82a, GM82b, Gri85, Jac86a, Jac86b, JS89a, JS89b, Lev83, Pat83, Tes86a, Tes86b, Bro87, DJM86].

**Processors**
[Kri84a, Kri84b].

**Product**
[Isl83b, Les88d, NMP82].

**Production**
[Gom85].

**Productivity**
[Pan88].

**Professional**
[Bak89].

**Profiler**
[McK83c, McK83d, ZH88].

**Program**
[Bis87a, Bob88, Bry83a, Bry83b, Che89, Cra87a, Cra87b, LC87b, MC85a, MC85b, Nac88a, Nac88b, PK88, Ros88, Sax85b, Sax85c, Sch86a, Ste85].

**Programdb**
[Kal82].

**Programmers**
[GRA88c, Gra88a, Gra88b].

**Programming**
[BS85a, BS85b, BO87, Boy84, Br88a, Car87a, Car87b, Cow82, Cox83, DR86, DR89, Den86, DHKW87, D085, DJ88, Don89a, Gin88, Gria89, Hae86a, Hae86b, Isa83a, Jam88, KLP88a, KLP88b, Kaz85a, Kaz85b, Koe85, Kor83a, Kor83b, Kre83, KI82, Lam83, LQ87, MP84, Pow84, Roc89a, RS87, SC88, SS87, Str87d, Str87e, Tur87, Tut82, Ros87d, Gro88, Lea89].

**Programs**
[Ban83, Bih88, Bis83, DC85, Gor87a, Gor87b, Ken83, Kra88b, Kue89, LNS85, Lib87, MS89, Muu87, Neu86a, Neu86b, OR88, Per82a, Per82b, dR83a, Sch82, Ste83a, Ste83b, Wil87b, YTS88, ZH88, TH83a, TH83b].

**Progress**
[Wei85a, Wei85b].

**Project**
[AF87, BG88b, Br88a, Eat88, Geo88b, GP88, Jen83, Mas83a, M888c, M888a, MSM88b, MSM88c, OCD+$87$, PF84a, PF84b, SHI85, USE88d, V887b, Vos85, Abb87, Bar89, Dav89b, Geo88a, Get84, Ste89a, V887a, Wei85].

**Projections**
[Dro84].

**Projects**
[Che82, Mi89].

**Prolog**
[CLH+$89$].

**Prompts**
[Wil87b].

**Proposals**
[OD83b].

**Proposed**
[Har84, Lon82b, USJ83].

**Protection**
[FA88, Kle85].

**Protocol**
[Che87c, Fed88a, Fed88b, GM89, NB84, Par87, SL88, Sku88, Ste88a, Sun88, YSF89].

**Protocols**
[Duc89, F8+$86$, Hed89, Mur88c, OT85, Sch89, Yam88].

**Prototext**
[Gur88].

**Prototype**
[CP84a, CP84b, F88a, MN85a, MN85b, RW87].

**Prototyping**
[BSY88a, BSY88b, Sha89, Son88a, Son88b, Sto88].

**Pseudo**
[WO88].

**Psfig**
[BD87b].

**PSIBER**
[Hop89].

**Psyche**
[SLM89].

**Psychology**
[Les83].

**Purdue**
[GM82a, GM82b].

**Purdue/EE**
[GM82a, GM82b].

**Purpose**
[CS86, CH83a, CH83b, Iss83a, LL83a, LL83b, LL83b, MH88, MK88, Pet83, Yam88].

**Putting**
[BPM87].

**PWB**
[KAH83b].

**PWB/II**
[KAH83b].

**QDP**
[And82a, And82b].

**Quaterniion**
[Duf85].

**Queries**
[Mey82b].

**Questions**
[JLMM82].

**Queue**
[Zho87].

**Queueing**
[KM82].

**Quick**
[And82a, And82b].

**QuickPak**
[Bak89].

**Quotas**
[Zwi89].

**Radio**
[NY88].

**RAID**
[KLB89].

**Rapid**
[HP89a, HP89b, BC89, WS83a, WS83b].

**RASH**
[HP89a, HP89b].

**Raster**
[Coh87, Dan83a, Dan83b, PBT86].

**Ratfor**
[BB83, Col84a, Mar84, Nor84, Gro82].

**ratfor-T**
[Gr802].

**Ray**
[Del87, Muu87, Sta87a, Sta87b].

**Ray-Tracing**
[Muu87, Sta87a, Sta87b].

**Rdb**
[Man83a, Man83b].

**RDBMS**
[Ton87].

**RDOS**
[H83].

**RDP**
[Par87].

**Re**
[AG88a, AG88b, Hir83].

**Re-engineering**
[AG88a, AG88b].

**Re-inventing**
[Hir83].

**Readers**
[Ivi84a, Ivi84b].

**Reading**
[Ivi84a, Ivi84b].

**Real**
[HRO82a, All83a, All83b, BFGK89, BV88, BL88a, BL88b, Bar88a, Bar88b, BK88a, BK88b, BSR88, Bia83, Bla83c, Cie88, DC85, DW88, DJ88, Geo82a, Geo82b, GB89, GB89].
Hum89, Jac83, Kee88, Koe84, Koe87b, Lad88a, Lad88b, Leb87, Les83, Les88d, Lou82, Mas83a, McG85, Mei84, Mil89, Mor88e, Nac86, NM83a, NM83b, Nic89, O'D83c, PF84a, PF84b, Per87a, Per83, Rod87, Sof83, Sof84, Sch83b, Sig87, Ste84, Sti83, Sve83, TP86, Usr82, USE82b, USE83b, Ass83b, USE84b, USE88c, Ass88e, USE89a, Wam83a, Wam83b, War84, Egg89, KNN88a, KNN88b, ML88a, MdM88, STV87, USE89j.

Sol [Gie83]. Solid [Sta87a, Sta87b, Mas83b, Mas83c]. solve [Ste88a]. Solving [LLM87, Tie88]. Some [Bal83, Miy88, dR83a, SF86, Spa89, TH82, Tuo83, RR85]. SOL [SGH+89]. Source [BBT83, Bou89, CR89, FKT83, Fil85, Kal82, Lor88c, Tan87a, TS87, Les88a]. Sources [Wat83]. Space [Hop89, Yam88, Zwi89]. Spaces [Akk87]. Spacing [Akk88]. Speaks [JK86]. Special [Yam88]. Specific [PF84a, PF84b]. Specification [KT88a, KT88b]. Specifying [Tuo83]. Speed [Ban82, Ren88a, Ren88b, Ren88c]. Spell [Bey88]. Spelling [Ros82]. SPIFF [Nac88a, Nac88b]. Spline [Seq86, Sta87a, Sta87b]. Splines [Duf85, Tho86]. Spring [Ass88b, USE88e, Ass89b, Ass89f, Ass89e]. Sprite [Dou89, NO88a, NO88b, O'D87+87, WO88]. SPUDS [Lad88b, Lad88a]. spy [Spe89]. SQL [Mey82b]. Squads [HF89]. ST [Col88, GD89]. Stable [Ell85]. Standard [Bi88a, Bol88, Gre82a, Gre82b, HA84, Kee88, Old88a, Old88b, RW87, Til84, Bak89]. Standards [Car88d, Cra83, Hae89, Hay88, Isa83b, Lyc83b, Lyc83a, Lyc84, Mac83a, Mac83b, McC88, Mei84, Mey82a, Pet83, Sha83, Sva83, USJ83]. Startage [Wei85c]. start [MT89]. Started [Dav89a]. State [TWM86a, TWM86b, Zwi88a, Zwi88b]. State-wide [TWM86a, TWM86b]. Stateful [AF86]. Stateless [GM89]. Static [Par88a]. Status [Bla83a, Ker84, KL82b, Lyc83b, Rei83, SHH85]. STD [Cer82, Cer83]. Steal [Spe88]. Stellix [TG88]. Sticky [Ban82]. still [RR85]. Stone [McD87]. Storage [AN88, Ell85, HP89a, HP89b, Kiv84, Les88b]. Storms [McK88a]. straight [PS89]. Straightforward [PBL86]. Strategies [Cab86, Mas88a]. Strategy [Sin88]. Stream [Raf87]. STREAMS [CE89a, CE89b, KM87, ROS87a, Rag89a, Rag89b]. STREAMS-Based [CE89a, CE89b]. Strengthening [LG88]. StrongBox [YTS88]. Structure [KBT89, TM82]. Structured [Big85, VL88a, VL88b]. Structures [BED+85, Cog87, Gri89, PG87]. Stub [Rei87a, Rei87b]. Student [TH87]. Studies [ESS89]. Study [BG88b, CM85, Car87a, Car87b, Fen87, Ham87, Kin86, KL87a, KL87b, MFS89, SB88a, SB88b, Tri87]. Style [Kir87, Mey82a, Pik83, SS87, Ros87d]. Subjects [Ral88a, Ral88b]. Subscription [Lad88a, Lad88b]. Subscription-Oriented [Lad88a, Lad88b]. Substrate [OD87a, O'D87b]. Subsystem [AO86, KM83, MK85a]. successor [Hum87]. Suggested [Lin88b]. Suggestions [Mac83a, Mac83b]. SUID [Kra88b, Win88]. Suitable [Kuc89]. Suited [Min82a, Min82b]. Summer [LS83b, Sof83, Sof84, USE82a, USE82b, USE83b, USE84a, USE84b, USE85e, USE85a, USE86c, USE86a, USE87f, Ass88c, USE88h, Ass88f, ASS89e, USE89f, USE89b]. SUN [Bec82, Dav89a, Lau81c, AM85a, AM85b, GMW86, Kie86, LS83b, Rei87a, Rei87b, SGK+85, TG86, WLS+85]. SUNDEW [Gos86a, Gos86b]. SunNet [Cha85]. SunOS [Cha87b, GLDW87, GMS87, Gin88, MF89, Mor88a]. SunView [GBM87a, GBM87b]. Super [Ben82, Bis83]. Super-micro [Bis83]. Supercomputer [And88a, Miy88, TG88, Woh88].
Supercomputers [LM88a, LM88b, Ren88a, Ren88b, Ren88c, USE88a]. Supermicro [Gri85]. Superminis [Bot84]. Superuser [Chr89a, Chr89b, HCC87]. Support [BWS87a, BWS87b, Che87a, KGT89, Lam83, LW89a, LW89b, Man87b, MH88, MS89, Req85, RT83, San83, SE88, Ste86, YTS88]. Supported [Nor88]. Supporting [BWS87a, BWS87b, Che87a, KGTM89, Lam83, Man83a, Man83b, MF83, MH88, McG85, MS89, McK82b, Mer82, Mey85, Mil84a, MF89, MF89, Min82a, Min82b, MMTW88, Moy83a, Moy83b, NM83a, NM83b, Ney83a, Ney83b, Ohk84, OM86, Orr83, Par88b, PDM88, Pat83, PF84a, PF84b, Pea88, Pik89, PL89, PG87, Pow84, PR85, PY84a, PY84b, RRSZ89, Rail88a, Rail88b, RC83, RLML86a, RLML86b, Rod86, RKPP88, Sal88, Sam87].

Synchronize [BB87, Kaz87, RL88, TBJ88].
Synchronized [GM89]. Syntactic [FJ82]. Syntax [HA84, LC77]. Synthesis [Bee86, PMI88]. SYSTANT [Boy84].

System [HR82a, AK88, AmA88, ACK89, Arr86, BB84, BG88a, BH86, BFGK89, Bar88a, Bar88b, BK88a, BK88b, BK85, Bec84, Ben82, BK87, BP88a, BP88b, Bis87b, Bla83b, Bla83c, BEHW86a, BEHW86b, BW87, BERS88a, BERS88b, Bot84, Bou89, BC84, Bro89b, BK84, BP84, BL88, CM86a, CM86b, CC87, CR87, Car82a, Car82b, CQ83a, CQ83b, CB83, CFA85, Co84c, CP84a, CP84b, CAG89a, CAG89b, CR89, Cra83, CL89, Cyg88, Dat88, Dav89c, DRK89, Del87, DV89, DLM87, DO85, DJ88, Duf89b, DLP83a, DP83b, EST86, EVA88a, EVA88b, EBF85a, EBF85b, Fed83, Fel84, FFI86, Fil85, FS89, FW89, Ful89b, Gle83, GKB86, Gle89, GPF86a, GPF86b, GOS86a, GOS86b, GP88, GD89, GZ84a, GZ84b, HZ89a, HZ89b, HK83, HZQ87, Har87a, Har87b, Har88a, Har88b, HRO82b, HLW84, He82, HA84].

System [HP89a, HP89b, HIL89, HH86, HK86a, HK86b, HH88, Hom87, Hop87c, Hum88a, Ivi84a, Ivi84b, JS89a, JS89b, JHRR86, JC88, Jon88, KTS86a, KTS86b, KN88, KGT89, Kar83, Ker88, KK89a, KM82, KIV84, KLE86, Koe87b, KM87, KAH83b, KK89b, KKK89c, Kra88a, Lad88a, Lad88b, Lam83, LM88a, LM88b, LM84, LEG88, LLM87, Lee89, LB89a, LB89b, Les88c, Lev83, LH84a, LH84b, LFN89a, LFN89b, LSF89b, LSC89c, MC85a, MC85b, Man83a, Man83b, MF83, MH88, McG85, MS89, McK82b, Mer82, Mey85, Mil84a, MF89, MF89, Min82a, Min82b, MMTW88, Moy83a, Moy83b, NM83a, NM83b, Ney83a, Ney83b, Ohk84, OM86, Orr83, Par88b, PDM88, Pat83, PF84a, PF84b, Pea88, Pik89, PL89, PG87, Pow84, PR85, PY84a, PY84b, RRSZ89, Rail88a, Rail88b, RC83, RLML86a, RLML86b, Rod86, RKPP88, Sal88, Sam87].

System [SW82, SJL87, Sau88, Sax85b, Sax85c, SR85a, SR85b, SL89, Seq85, Sha89, SGH89, Sho87, Shu89, SM84, ST89a, ST89b, Spe89, Sta87a, Sta87b, SD87, Sto87, STT86a, STT86b, Sve83, Tag83, TM82, TH87, Tes82, Tes86a, Tes86b, Tho85a, Tho85b, TBJ88, TR84, TWM86a, TWM86b, Tur87, USE87d, Uhl87, Uit87a, Uit87b, UJ83, Van88, WLS85, Wam83a, Wam83b, War83, Wat88c, Wei83, WR87, WOLS89, Woh88, YKK89, Yos85, ZDS85, Zuc83b, Zuc83c, ZP89, vM88, Hun88b, Hun88c, PG88c, SS88, WJ82, AO86, Bal83, CGFCT88, Cyg88, Ery86, Goo84, Gou86, Gu83, Hec88, How88, Hug86, Kaz88, Len86b, LK82, LZ82, Mili84b, Phi84, Pos88, RK88, RGL88, RGDP88, Sal83, Sch83c, Ter87, Tim85, Ton87, TW84, Ups82, Wei84a, WO88, Wili89]. System/370 [Ery86]. System/Three [Lev83].

Systematic [BB88a, BB88b]. Systems [All83c, AF87, ACK89, AQ84, BSR88, Bob88, BFS89, Bru88, CJI89, Car88d, Che82, CS86, Cla89, CDT89a, CDT89b, CN88, Dan83a, Dan83b, DW88, Don88, Duf89a, EGL86, ELS88b, Get86, Gol88, GB89, Hal85b, Hun88a, Isa82a, Isa82b, JN88, Kaz85a, Kaz85b, Koe87a, KL82a, KM83, LP89, LW89a, LW89b, LZ82, MLRC88, Man87b, Mar84, Mas83b, Mas83c, McG85,
MVB84, Mid87, Mil86, Nac86, O'D87c, Oti88, Pea83, Pik88, Poe87, RL88, RWNA87, RW86b, RW86a, Rob89, Roc89a, Roc89b, Roc89c, RAA+88, SS88, Sen87, Smi89, SC88, SNS88, STA86, TGB+89, USE88c, Ass88a, Ass88b, Ass88c, Ass88d, Ass88e, USE88f, Ass89a, Ass89b, Ass89c, Ass89d, USE89d, Ass89e, USE89k, War82, WS83a, WS83b, Wat88a, WH83, Woz82, YT83, UE88, Hag83, TH83a, TH83b, SSNU87.

T [Gro82]. table [MD87]. Tables [Hae83]. Tabstar [Wai82]. Tactical [SSNU87]. Tactics [Mas83a]. Take [Mor88b, Mor88c]. Taking [McD87]. Tales [Tay86]. Talking [Tuo83]. Talk [Bey87]. Tape [Jaf87, Kri84a, Kri84b]. Targeting [Gar86]. Task [Mok88, Oti88, PJ89a, PJ89b, RL88, Sho87]. Tasking [BP84]. Tasks [PL89, Shu89]. TCB [SW88]. TCP [FFH+86, Fer85, JLSG84, KM86, MT89, NB84, WG84]. TCP/IP [FFH+86, Fer85, JLSG84, NB84, WG84]. Teaching [BD87a, Tut82]. Technical [FKN85a, FKN85b, Kin84, Tii88, USE88d]. technique [Cor82]. Techniques [Mok88, VM84]. Technologies [Mas88]. Technology [Che87a, Les83]. Telephone [Red85]. Tell [O'D87c, LK82]. TEMPO [GZ84a, GZ84b]. Terminal [FL82, Fos83a, Fos83b, Lee89, Mac83a, Mac83b, MR88c, Pik84a, Pik84b, Col88]. Terminal-Independent [Mac83a, Mac83b]. Terminals [Ney83a, Ney83b]. Terminofo [Hor82b]. Test [DR83b, Hor82a]. Testing [CM89a, CM89b, CLH+89, Dix82, Wat88b]. Texas [USE85c]. Text [Gur88, KV89, Lee87b, Pik84a, Pik84b, Wal86a, Wal86b, Zem83]. Text-Oriented [Pik84a, Pik84b]. Them [BED+85, Ess85]. There [TA82, O'D83a]. Third [USE86d]. Thoughts [Hal85a, Har85a, Har85b, Tho86]. Threads [BW88a, CHS89, TRG+87]. Three [Lev83]. Tightly [Imm85]. Tilde [CD85].

Time [HRO82a, All83a, All83b, AO86, BFGK89, BV88, BL88a, BL88b, Bar88a, Bar88b, BK88a, BK88b, BSR88, Bla83b, Bla83c, Cir88, DW88, Geo82a, Geo82b, GB89, GW86a, GW86b, GZ84a, GZ84b, HRO82b, Hor82a, Hum89, Isa82a, Isa82b, Jam88, JS89a, JS89b, JSW87, JHRR86, Kat82c, LGZ88, LLS88, MR88d, MR88e, Ney83a, Ney83b, NMP82, Oti88, PB84, RL88, Ra188a, Ra188b, RT83, RGDP88, Sho87, SM88a, SM88b, USE88c, Ass88e, Wat88a, DJ88, LH84a, LH84b, STT86a, STT86b].

Time-sharing [Ney83a, Ney83b]. Timesharing [MF83]. Tinfoil [ACF+86]. Together [BPM87]. tolerant [LA89a, LA89b]. Tool [And82a, And82b, BSY88a, BSY88b, Cha87a, CM89a, CM89b, Chr89a, Chr89b, Haw88a, Haw88b, JA88, Kor89a, Kor89b, LOR88a, LOR88b, Neu86a, Neu86b, Pax84, RWNA87, RSV85, Tk88, Tu82, WS83a, WS83b, MdM88].

Tool-based [LOR88a, LOR88b]. Toolkit [MA88, RW87, Roc89b, Roc89c, SA88, Wal87, WS84, ML88, PHS+88a, PHS+88b, PB86, RGDP88]. Tools [And88a, BB83, Bre83, Che87a, DM83, DR83b, Fos89, Gro82, Han82, HSY88, Hat82, Hau83, Haw85, Hen83, Jac83, Kee88, KL87a, KL87b, Lor88c, Lon82, Mei84, O'D83c, Per83, Sch86a, Sch83a, Sch83b, SREC88, Sve83, TP86, Usr82, USE82b, USE83b, Ass83b, USE84b, UJ83, Yos85]. Top [Epp89]. Top-level [Epp89]. TOPS [Bee84a, Bee84b, Hat82]. TOPS-20 [Hat82]. TOPS-20-like [Bee84a, Bee84b]. Toronto [Sof83, USE83b, KL82a]. Tour [Col89, Par86, See89]. TOWER [CE89a, CE89b]. TRACE [Cla88].

TRACE/UNIX [Cla88]. Tracer [Rod86].

Tracing [Del87, Muu87, ZDS85, Sta87a, Sta87b]. Tracking [Har87a, Har87b]. Trade
[Kri84a, Kri84b]. **Trade-Os**

[Ado89, ACK89, CCF89, Cla89, DHKW87, Epp89, Ful89a, HSY88, LLS88, LA89a, LA89b, MH88, Sun88, Tal89a, Tal89b, USE89h]. **Transaction-Based** [DHKW87].

**Transactions** [Due89]. **Transcending** [PL89]. **Transition** [MW84]. **Transitioning** [Nor88].

**Translation** [Gil86, LC87b, TBJW88].

**Transmission** [NSB85]. **Transparent** [DF84, Pik88, URK85, Hug86]. **Transputer** [LM88a, LM88b, Sch89]. **Transputer-based** [LM88a, LM88b, Sch89]. **Traps** [Don89b]. **Tree** [Yos85]. **Trees** [CD85, Gle89, LC87b]. **Trials** [O'D83b]. **Trick** [Dav89b]. **TROFF** [Akk87, KM84b, KM84a, Akk88, Fox87, LNSZ85]. **Trojan** [LG88].

**TRS** [DP83a, DP83b]. **TRS-XENIX** [DP83a, DP83b].

**Tumult** [JS89b, JS89a]. **Tumult-64** [JS89b, JS89a]. **Tunible** [Jac86a, Jac86b]. **Tuning** [Jac87, Sam87, Woh88].

**Tunis** [EBFH85b, FH88, HMP83a, HMP83b, EBFH85a]. **Tunnels** [UTC84]. **Tuples** [Kat82c]. **Turing** [CH83a, CH83b]. **Turn** [Til87a, Til87b]. **Turning** [Lit87]. **Tutorial** [Til83, Wil88].

**Tutorials** [Kle87]. **Twice** [Tay88]. **Two** [Bih88, GS87, Gol88, Les87, TH83a, TH83b].

**TX** [Til88, USE85b, USE88], USE89c].

**Type** [Mur88d, Mur88e, Str88b, Str88c, Str88d, Str88e, Str88f]. **Type-safe** [Str88b, Str88c, Str88d, Str88e, Str88f]. **Types** [Kle86, Str88a, Str89c]. **Typesetter** [KM84b, KM84a].

**Typesetter-Independent** [KM84b, KM84a].

**UBOAT** [Kle87]. **UCSD** [LM83a, LM83b, Mer82]. **UFOS** [BFGK89].

**ULMS** [SE88]. **Ultracomputer** [EGL86].

**ULTRIX** [CHS89, Sin88, HC88, NY88].

**Uncle** [KL87a, KL87b]. **Undergraduate** [Mor88e]. **UNICOS** [Eat88, Woh88, Fou88, Rit88]. **UNICUBIX** [Seq86]. **Unification** [Dav88]. **Unified** [Roc89a].

**Uniform** [Rug83]. **UniForum** [USE84c]. **Unison** [RGDP88].

**UNIverse** [Tan87b]. **University** [KL82a, Sto85, Cot87].

**UNIX** [CKM85, EST86, JLSG84, Kra83, HRO82a, ABB+86a, ABB+86b, Ado89, ASS85, Al884, Ali88a, Ali88b, Ali87a, AW89, Ama88, And88a, And88b, ACK89, AQ84, ACF+86, AGHR89a, AGHR89b, Arn86, AO86, BB88a, BH86, BFGK89, Ban82, BP86, BW89, BM87, Bar88a, Bar88b, Bar83, BW88a, BW88b, BK85, Bee84, Bee86, BED+85, Ber85, BP88a, BP88b, Bey87, BE89, Bis88b, Biv87, Bla83b, Bla83c, Ble83, BEHW86a, BEHW86b, Boh86, BFS89, BQd86, BN87, Bot84, Boy84, Bro89b, Bry83a, Bry83b, BK84, BP84, Cap82a, Cap82b, Car88a, Car88b, CJL+89, Car89a, Car82b, Cer82, Cer83, CM88, CQ83a, CQ83b, CB83, Che87b, CCD+87, Cla88, CS86, CCF89, Cle83a, Cle83b, Col83, CFA85, Col84b, Col84c, Col87a, Col89, CD85, CN88, CAG89a, CAG89b, CH83a, CH83b, Cra83, Dan83a, Dan83b].

**UNIX** [Das88, Dat88, DM88, Daw89c, Daw82, Den83, DQN+83, Dix82, DN87, DJM86, Duf89a, Duf89b, Du82, EGL86, EL88b, Ela83, Eli88, Ely86, Ely88, Fed83, Fed88a, Fed88b, Fel84, FFH+86, FA88, Fer85, Fil85, FKN85a, FKN85b, Fis86a, Fis86b, FN83, FT83, Fun87, FH88, Ger82, Get86, GB86, Gom85, GP88, Gre82a, Gre82b, GZ84a, GZ84b, Hae89, Hag83, HK83, Ham87, HS82, H8Z+87, Har83, Haw85, HL85a, HL85b, Haw86a, Haw87a, HRO82b, HL84, HCC+87, HJAW88, HA84, HP89a, HP89b, HCN85, HH86, HP89c, HMP83a, HMP83b, Hoo83, Hor82a, Hos83, Hos84, Hun88b,
Hun88c, IvW87, Isl83b, Jac84a, Jac84b, Jac87, JTUB85, Joh87, JH86, JN88, Jun85a, Jun85b, JKB6, KN88, Kar83, Kat83, Kat82a, Kat82b, Kep85, Kin83, KK89a, Kiv84, Kle86, Kod82a, Kod82b, KM87, KA83]. UNIX
[Kor89a, Kor89b, Kra88a, Kra88b, KM83, Kri84a, Kri84b, KLB4, L84, Lan83, LM88a, LM88b, Lan84, LP89, LEG88, Law83a, Law83b, LLM87, Lee89, Len87, Les88a, Les88c, Lib87, Lin84, LH84a, LH84b, LSC88, LS83a, Lye85, MLRC88, MC85a, MC85b, MS88, MF83, MK85a, MH88, Mas87, Mas88, McC88, McD84a, McD84b, MS89, McK82a, MK88, McL83, McL84, Mer82, Mil84a, Mil86, Min82a, Min82b, MMTW88, Miy86, Mor88d, Mul87, Mur83, NM83a, NM83b, NMS83, Neya83a, Neya83b, NLR84a, NLR84b, NMP82, O’B82, O’D83a, O’D83c, O’D83b, O’D87d, Pan88, Par88c, P82, P82MD88, Pat83, PF84a, PF84b, Pea80, Pea83, Per87a, Per82a, Per82b, PJ89a, PJ89b, Pic83, Pik82, P83, Pla89, Poe87, PK88, PB84, Pos88, Pow84, Poz83, PY84a, PY84b, RWNA87, RC83, RP84, Ree82a]. UNIX
[Rec82b, Rec85, Ric85, RW86b, RW86a, Rob84a, Rob84b, Rod86, RKPP88, RT83, Rug83, Sam87, SW82, San89, Sax85a, Sax85b, Sax85c, SW88, SR85a, SR85b, SH85, SSWW83, SJ83, Sku88, ST89a, ST89b, Smi83, SM88a, SM88b, Smi89, SM89, SD87, Ste88b, Sti83, STA86, ST87, ST89a, ST89b, STT89a, STT89b, Tag83, Tal89a, Tal89b, TH83a, TH83b, Tk83, Tan87a, Tan84, Tan87b, TG88, TY82, Tho85a, Tho85b, TS87, Til84, Til87a, Til87b, TBS87, Tra88, Trr88, TWM86a, TWM86b, Tu82, Tu83, Tur87, USE88b, USE88, Ass89e, USE89b, UH87, UTC84, URK85, van86, VB83, W83a, WAL82b, WAL82c, WAM83a, WAM83b, Wat83, Web83, WJ82, Wil83b, Wil83c, Wil82a, Wil82b, WIL83, WOZ82, Yao83, YT83, YSF89, Yos85, ZDS85, ZIM85, ZUE83b, ZUC83a, ZUC83c, vMM88, VM88]. Unix
[AK88, AN88, BIL86, Car88c, Con88, Gar86, Gen86, Har88a, Haw86b, Haw87b, Hay88, HK86a, HK86b, Hum88a, Joo87, Kle85, Kle87, Kno87, Kol86, Lau81c, Lit87, Mog89, PR85, Ree81, Rit87, Shn89, Spe89, SCC86a, SCC86b, TRG+87, TRG+87]. UNIX-Based
[McD84a, McD84b, Per87a, PY84a, PY84b, WH83, HK83, KK89a, SR85a, SR85b, Sti83, HK86a, HK86b, Mog89]. UNIX-Like
[MLRC88, LM88a, LM88b]. UNIX/Prime
[WJ82]. Unknown
[NS88]. unofficially
[Tut83]. Unorthodox
[Mor88e]. Untrusted
[NS88]. Upas
[Pre85]. Update
[Car88d, Hae89, Hen83, Lad88a, Lad88b, McC88, Mei84]. Uptime
[Hal87]. USA
[So84, USE84c, USE85c, USE85e, USE86c, USE86e, USE87f, USE87g, USE88g, USE88h, USE88j, USE89f, USE89g]. Usability
[ESS89]. Usage
[HS82, Kor89a, Kor89b]. Use
[DP83a, DP83b, Ess85, Gra88c, Gra88a, Gra88b, Hum89, Kal82, Kuc89, Til82, WK83a, WK83b]. used
[LFN+89a, LFN+89b]. USENET
[Fai86, GRS88a, GRS88b, Kat84, Hor83, HSHK84]. USENIX
[Sof83, Sof84, SH85, Til88, Usr82, Bak89]. USENIX/Software
[USE82b, USE83b, Ass83b, USE84b]. User
[Abb87, BLSS83, CCM87, Cra87a, Cra87b, DM88, Den83, Gan86a, Gan86b, Go88, GBM87a, GBM87b, Har85a, Har85b, Hoo83, IvW87, Jac84a, Jac84b, Jac86a, Jac86b, Lib85a, Lib85b, LS83a, Miy86, P82MD88, Per83, RW86a, Rug83, SA86a, SA86b, SA88, Ass89e, War84, W88, Yam88, Y83, Biv87, DJ86]. User-Interface
[GBM87a, GBM87b, GBM87c]. User-Interfaces
[SA88]. User-Level
[Jac84a, Jac84b, Lib85a, Lib85b, W88]. User-Mode
[War84]. User-Space
[Yam88]. User-tunable
[Jac86a, Jac86b]. usernames
[PS89]. Users
[Hag83, Les83, Nor88, Smi87a, Usr82]. Using
[And88a, Car88c, CKK87, CM83, CLH+89, DRK+89, FT83, FH88, Gri85, HM89, Hop87c,
Leb87, Les88c, MA88, Nic89, Nov83, Per87b, Pow84, Ros87d, Sax85b, Sax85c, Sch89, SE88, Wal87, AG88a, AG88b, Jac83, Par86.

USNA [MSM88a, MSM88b, MSM88d].

UT [USE84a, USE84b]. Utah [USE84a, USE84b].

Utah [Sof84, PBT86].

Utah [Sof84, PBT86].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].

Utilization [Kle89]. Commodore [MFS89, Bak89].

Utilities [MFS89, Bak89].
REFERENCES

WINDX [Col84b]. Winter
[USE83a, Ass83a, Ass83b, USE85c, USE85b, USE86e, USE86b, USE87g, USE88d, Ass88d, Ass89d, USE89g, USE89c]. Wire [Lan86].
Within [MMTW88]. Without
[McK88b, Pan88, Zwi89, HCC+87, Mil88]. Word [Les88c]. Words [Ros82, Tri89].
work [RR85]. Workbench
[Ivi84a, Ivi84b, Smi83, Tor83a, Tor83b]. Workload [Cab86].
Workshop [USE85d, USE86d, USE87a, USE87c, USE87d, USE88c, Ass88e, USE88f, USE88g, USE88b, USE88i, USE89d, USE89e, USE89a, USE89b, USE89k, USE89i, USE89j].
Workspace [SE88]. Workstation
[Bec82, Big85, Hay88, KTS+86a, KTS+86b, Lef87, LOR88a, LOR88b, LSS83b, McD84a, McD84b, PJS89a, PJS89b, Tho85c].
Workstation-Based [KTS+86a, KTS+86b].
Workstations [AM85a, AM85b, CGFCKT88, DR86, GW86a, GW86b, Lit87, NS88, Sha83, Tre88, Van88]. Worksteps
[Ral88a, Ral88b]. World
[Das88, O’D83c, O’D87d, Ros88, TBS87].
Worm [See89]. Worth [Dun88]. Write
[Bis87a, LEG88, Len87, MA88, NO88a, NO88b, Ros88, SM88a, SM88b].
Write-Once [LEG88]. Writer [Sm83]..
Writing [Kir87, MV88, YT83]. Written
[Feu84, HMP83a, HMP83b]. WYSISYG
[Wal87]. WYSIWYG [MD87].
X [Eng88, Ful89b, Gan86a, Gan86b, MA88, Par88a, RW87, SA88, TF89a, TF89b].
X-MP [Eng88, Par88a]. X.25
[HOG88, Mil84a]. X.400 [DN87]. X11
[LR89, Opp89a, Opp89b, Ros88, Sch88a].
X11/NeWS [Opp89a, Opp89b, Sch88a].
XENIX
[DP83a, DP83b, MV884, RSW83, VM84].
XINU [BWP85]. Xlib [Don89a]. XNS
[OTW85]. XVT [Roc89b, Roc89c].
YABS [Sim89]. yacc
[CM83, Joh88a, Joh88b]. Yackos [HF89].
Years [Lyc85]. yonder [Rob87]. You’re
[Red85]. Yunikkusu [JK86].
Z [Dan83a, Dan83b]. Z80 [DP83a, DP83b]. Zephyr [DEF+88].

References

Allman:1985:SR
Eric Allman and Miriam Amos.

Allman:1985:EHC
Eric Allman and David Been.

Accetta:1986:MAN
Mike Accetta, Robert Baron, William Bolosky, David Golub, Richard Rashid, Avadis Tevanian, and Michael Young.

Accetta:1986:MNK
Mike Accetta, Robert Baron, William Bolosky, David Golub, Richard Rashid, Avadis Tevanian, and Michael Young.
Mach: A new kernel foundation for UNIX development. In USENIX [USE86a], pages 93–112.
REFERENCES

Abbate:1987:UAA

Aral:1989:VWP

Appelbe:1986:PUN

Andrade:1989:BTP

Adamson:1983:DBB

Adamson:1983:DBE

Adolph:1989:HAU

Atlas:1986:ERS

Anderson:1987:DPD

Anderson:1988:SRE

Anderson:1988:SRU
[AG88b] Bruce Anderson and Sanjiv Gossain. Software re-engineering using C++. In
REFERENCES

USENIX Association [USE88e], pages 213–218. ISBN ???? LCCN ????

[AGHR89a] Francois Armand, Michel Gien, Frederic Herrmann, and Marc Rozier. Revolution 89 or “distributing UNIX brings it back to its original virtues”. In USENIX Association [USE89d], pages 153–174. ISBN ???? LCCN ????

[AGHR89b] Francois Armand, Michel Gien, Frederic Herrmann, and Marc Rozier. Revolution 89 or “distributing UNIX brings it back to its original virtues”. In USENIX Association [USE89d], pages 153–174. ISBN ???? LCCN ????


[All83a] Bill Allen. REGULUS, a real-time UNIX lookalike. In USENIX [USE83a], pages 268–?? Abstract only.

[All83b] Bill Allen. REGULUS, a real-time UNIX lookalike. In Asso-
REFERENCES

Allman:1983:MSA

Allman:1987:UDF

Alter:1987:EMG

Adams:1985:DAW

Adams:1985:DWB

Amaral:1988:OOV
Paolo Amaral. OFS — an optical view of a UNIX file system. In USENIX Association [USE88e], pages 203–211. ISBN ???? LCCN ????

Arnold:1988:AUB

Anderson:1982:QAQ

Anderson:1982:QQP

Anderson:1988:DSG

Anderson:1988:UPS
Lon E. Anderson. UNIX password security. In USENIX Association [USE88g], pages 5–7. LCCN QA76.8.U65 U55 1988(1)-1990(2)/.

Auerbach:1986:USC
Karl Auerbach and Robin O’Neill. A UNIX subsystem on
the Cray Time Sharing System (CTSS). In USENIX Association [USE86c], pages 211–218.

**Appelbe:1984:AOC**


**Arnold:1986:SLU**


**USENIX:1983:UCPb**


**USENIX:1983:USTb**


**Aitken:1985:DID**

[ASS85] Gary Aitken, Christine Scott, and Kenneth Scott. DIBOLIX — an implementation of DIBOL under UNIX. In USENIX Association [USE85c], pages 30–33.

**USENIX:1988:CSF**


**USENIX:1988:CSSa**


**USENIX:1988:CSSb**


**USENIX:1988:CSW**


**USENIX:1988:FRT**


**USENIX:1988:UCPa**


**USENIX:1989:CSF**

REFERENCES

USENIX:1989:CSSa

USENIX:1989:CSSb

USENIX:1989:CSW

USENIX:1989:EUS

USENIX:1989:ENS

Almada:1989:EBU

DEN LOGNEM. ISSN 1044-6397.

Baalbergen:1988:DIP

Baker:1989:MOM

Balter:1983:EYW

Bame:1985:HMA

Bame:1985:HPM
REFERENCES


Barkley:1988:CFD


Brand:1989:RRA


Bricker:1987:ED

[BCL+87] Allan Bricker, Morgan Clark, Tad Lebeck, Barton P. Miller, and Peter Wu. Experiences with DREGS. In USENIX Association [USE87f], pages 471–481.

Bloom:1986:EIB


Bar-David:1987:TC


Batchelder:1987:PDP


Barbacci:1989:DAH


Bina:1989:FFB


Bechtolsheim:1982:SW

[Bec82] Andreas Bechtolsheim. The SUN workstation. In Usr Group [Usr82], pages 61–?? Abstract only.

Becker:1984:ELM


Bell:1985:CSC

REFERENCES


REFERENCES


robot-control programs). In Association [Ass88e], pages 80–81.

[Bil86] Bob Bilyeu. Experience with large applications on Unix. In USENIX Association [USE86e], pages 110–?? Title listed only, no paper or abstract.


REFERENCES


for man machine interfaces design. In USENIX Association [USE87b], pages 1–10. ISBN ???? LCCN ????


REFERENCES

**Boldyreff:1988:_MED**


**Bott:1984:OTS**


**Bourne:1989:WSC**

[Bou89] Steven R. Bourne. What a source code control system should do. In USENIX Association [USE89j], page ?? Listed in contents only, no abstract, no paper.

**Boyd:1984:SIP**


**Butterfield:1984:NTL**


**Barak:1986:MSU**


**Bershad:1988:WEUa**


**Bershad:1988:WEUb**


**Brett:1987:PIA**


**Borghi:1986:SIP**

[BQd86] Bruno Borghi, Stephane Que- rel, and Daniel deRauglaudre. SmScript: An interpreter for the PostScript language under UNIX. In USENIX Association [USE86c], pages 284–293.

**Bray:1989:LNO**

REFERENCES

[Breckon:1983:ESP]

[Breuel:1988:DLP]

[Breuel:1988:LCC]
Thomas M. Breuel. Lexical closures for C++. In USENIX Association [USE88k], pages 293–304.

[Brooks:1985:EES]

[Brooks:1987:NPC]

[Brown:1988:CPP]

P. J. Brown. A hypertext system for UNIX. In Association [Ass89d], pages 37–53.

[Bruck:1988:MCS]
Dag M. Bruck. Modelling of control systems with C++ and PHIGS. In USENIX Association [USE88k], pages 183–192.

[Bryan:1983:VAM]

[Bryan:1983:VMP]
Scott Bryan. VCHK — A maintenance program for UNIX file hierarchies. In Association [Ass83a], pages 41–44.

[Bryant:1988:RPC]
Ray Bryant. The RP3 parallel computing environment. In USENIX Association [USE88i], pages 69–92. ISBN ???? LCCN ????
REFERENCES


REFERENCES

Beer:1987:DSG


Cabrera:1986:IWL

Coppeto:1989:OLC

Coppeto:1989:OOC

Calland:1983:EF

Caplinger:1982:NUE

Caplinger:1982:PUE

Caplinger:1988:MAG

Carter:1982:PEH
[Car82a] Joel R. Carter. Perkin-Elmer’s hardware/I-O system: Flexibility that matches UNIX. In USENIX [USE82a], pages 108–?? Abstract only.

Carter:1982:PHI
[Car82b] Joel R. Carter. Perkin-Elmer’s hardware/I-O system: Flexibility that matches UNIX. In
Cargill:1986:FP
T. A. Cargill. The feel of Pi. In USENIX Association [USE86e], pages 62–71.

Cargill:1987:PAC

Carolan:1987:C

Carlin:1988:USA

Carlin:1988:USP
Jerry M. Carlin. UNIX security at Pacific Bell. In USENIX Association [USE88b], pages 86–87. Abstract only.

Carson:1988:UGE

Carter:1988:USA
Steve Carter. Update on systems administration standards. In USENIX Association [USE88f], pages 49–?? ISBN ???? LCCN ????

Chen:1983:EPU
Paul Chen and Chet Britten. Experiences in porting 4.1BSD UNIX to the [lambda]750 VLSI development system. In Association [Ass83a], pages 132–?? Abstract only.

Campbell:1986:OAS

Clancy:1987:UV

Clay:1989:UEH
Larry Clay, George Copeland, and Mike Franklin.

[CCM87] Lisa A. Call, David L. Cohrs, and Barton P. Miller. CLAM — an open system for graphical user interfaces. In USENIX Association [USE87a], pages 305–326. ISBN ???? LCCN ???


[Cer83] Luigi Cerofolini. UNIX for the STD bus. In Association [Ass83a], pages 185–?? Abstract only.

Cranmer-Gordon:1988:SVR


Cordy:1983:TAN


Cordy:1983:TNG


Chang:1985:S


Chahley:1987:NGP


Chartock:1987:RS

[Cha87b] Howard Chartock. RFS in SunOS. In USENIX Association [USE87f], pages 281–290.

Chernick:1982:NPS

[Che82] Mike Chernick. NBS projects on software technology and computer based office systems. In Usr Group [Usr82], pages 342–?? Abstract only.

Chedgey:1987:PST


Cheng:1987:VAC


Chesson:1987:PED


Chen:1989:CPD


Christiansen:1989:OAF

[Chr89a] Tom Christiansen. Op: A flexible tool for restricted superuser access. In USENIX Association
REFERENCES


**Christiansen:1989:OFT**


**Conde:1989:UT**


**Ciccarella:1988:DIR**

Gianfranco Ciccarella. Design and implementation of a real-time multivariable adaptive controller. In Association [Ass88e], pages 82–86.

**Carson:1988:NID**

Mark E. Carson and Wen-Der Jiang. New ideas in discretionary access control. In USENIX Association [USE88g], pages 35–37. LCCN QA76.8.U65 U55 1988(1)-1990(2)//.

**Carson:1989:SWS**

Mark E. Carson, Wen-Der Jiang, Jeremy G. Liang, Gary L. Luckenaugh, and Debra H. Yakov. Secure window systems for UNIX. In USENIX Association [USE89g], pages 441–455. An architecture for a CMW based on Trusted XENIX and a text-based windowing system. Also mentions some X related issues.

**Chedgey:1987:DAS**


**Cabrera:1985:IBM**


**Callaghan:1989:A**

Brent Callaghan and Tom Lyon. The Automounter. In USENIX Association [USE89g], pages 43–51.

**Clanton:1987:FAP**


**Clanton:1987:FPM**

REFERENCES

... LCCN ??? Abstract only.

**Clancy:1988:VME**

[Cl88] Patrick Clancy. Virtual memory extensions in TRACE/UNIX. In USENIX Association [USE88i], pages 137–150. ISBN ???. LCCN ???.

**Cabrera:1986:PAD**


**Cabrera:1986:PDA**


**Choi:1989:EPA**


**Choi:1989:EPT**


**Clemen:1988:UEG**

[PML] Pascale Le Certen, Beatrice Michel, and Gilles Muller. A UNIX environment for the GOTHIC kernel. In USENIX Association [USE88e], pages
REFERENCES

219–229. ISBN ???? LCCN ????


REFERENCES

Collinson:1988:LCB

Collyer:1989:PTT

Conrad:1987:MGD

Connelly:1988:ULA

Cornah:1982:OIA

Cottrell:1987:PFM

Cox:1982:OOP
[Col82] Brad J. Cox. The object oriented pre-compiler: Programming Smalltalk 80 methods in C language. In Usr Group [Usr82], pages 44–?? Abstract only.

Cox:1983:OCP

Comer:1984:DAP

Comer:1984:DPC
[CP84b] Douglas E. Comer and Larry L. Peterson. DRAGONMAIL: A prototype conversation-based mail system. In USENIX [USE84a], pages 42–51.

Chambers:1983:USI

Chambers:1983:USV
[CQ83b] John Chambers and John Quarterman. UNIX sys-
REFERENCES

Peter Costantinidis, Jr. and Hamish Reid. The DV system of source file management. In USENIX Association [USE89j], pages 29–38.

Don Cragun. UNIX system definitions and standards. In Association [Ass83a], pages 112–?? Abstract only.

Chris Crampton. MUSK — a multi-user sketch program. In USENIX Association [USE87b], pages 17–29. ISBN ???? LCCN ????

Chris Crampton. MUSK — a multi-user sketch program. In USENIX Association [USE87b], pages 17–29. ISBN ???? LCCN ????

Roy Campbell, Vincent Russo, and Gary Johnston. The design of a multiprocessor operating system. In USENIX Association [USE87a], pages 109–125. ISBN ???? LCCN ????


Steve Daniel. Z — A high performance raster graphics package for UNIX operating systems. In Association [Ass83a], pages 135–?? Abstract only.

Sunil K. Das. UNIX around the world. In USENIX Association [USE88e], pages 1–6. ISBN ???? LCCN ????

Bjorn Datdeva. Lazy man’s guide to UNIX system admin-
REFERENCES


Don Davis. Project Athena’s release engineering tricks. In USENIX Association [USE89j], pages 101–106.


Ian Darwin and Geoff Collyer. Can’t happen or /* NOTREACHED */ or real programs dump core. In USENIX Association [USE85c], pages 136–151.


REFERENCES

Denny:1983:DUE


Densmore:1986:OOP


Densmore:1989:NC


Deroo:1983:CLS


Dewhurst:1987:ACC


Dowing:1984:TIS


Dart:1989:CME

[DF89] Susan A. Dart and Peter Feiler. Configuration management of an environment. In USENIX Association [USE89j], pages 85–?? Abstract only.

Doeppner:1987:CPM


Domenico:1982:RMA


Detlefs:1987:ACC


Dixon:1982:UMT

[Dix82] Jack Dixon. UNIX and manufacturing testing. In Usr Group [Usr82], pages 177–?? Abstract only.

Donner:1988:LOS

[DJ88] Marc D. Donner and David H. Jameson. Language and oper-
ating system features for real-time programming. In Association [Ass88d], pages 33–62.

Gregory Dudek, Michael Jenkins, and Howard Marcus. How to make friends with number-crunchers: adding single-user array-processor slave environments to VAX UNIX. In USENIX Association [USE86c], pages 200–208.


Charlie Dolan and Dave Martin. LISP for the software tools VOS. In Association [Ass83b], pages 15–?? Listing only, no abstract or paper available.

George I. Davida and Brian J. Matt. UNIX guardians: Delegating security to the user. In USENIX Association [USE88g], pages 14–23. LCCN QA76.8.U65 U55 1988(1)-1990(2)//.

Andrew Draskoy and Gerald Neufeld. X.400 messaging on UNIX. In USENIX Association [USE87f], pages 111–115.

Matt Dickey, Greg Noel, Bob Querido, Bill Appelbe, and Jim McGinness. Architectural implications of UNIX (or pitfalls for UNIX porters!). In Association [Ass83a], pages 307–?? Abstract only.

Morris Djavaheri and Stan Osborne. Modula-2 — an alternative to C for system programming. In USENIX Association [USE85c], pages 34–42.

REFERENCES


REFERENCES

[DRK+89] Dominique DeCouchant, Michel Riveill, Sacha Krakowiak, Chris Horn, Edward Finn, and Neville Harris. Experience with implementing and using an object oriented distributed system. In USENIX Association [USE89d], pages 301–310. ISBN ???? LCCN ????


[Duf89b] Tom Duffy. Viral attacks on UNIX system security. In USENIX Association [USE89g], pages 165–171.


References


REFERENCES

Ellis:1985:SSP

Edler:1988:MMS

Edler:1988:PMH

Elz:1984:RCP

Engert:1988:AID
Douglas E. Engert. Attaching IBM disks directly to a Cray X-MP. In USENIX Association [USE88a], pages 227–229. ISBN ???? LCCN ????

Eppinger:1989:NTL
Jeffrey L. Eppinger. The nested top-level lazy server-based transaction. In USENIX Association [USE89a], pages 81–82. ISBN ???? LCCN ????

Erlinger:1988:NCU

Essick:1985:NCW

Ehrlich:1989:IUS

Elsesser:1986:MSC

Evans:1983:W
Steven R. Evans. Windows with 4.2BSD. In Association [Ass83a], pages 260–?? Abstract only.

Evans:1986:N
REFERENCES

**Epstein:1988:AAD**


**Epstein:1988:ADS**


**Eykholt:1986:PUS**


**Eykholt:1988:NEH**


**Fernandez:1988:EUP**


**Fair:1986:PU**


**Forin:1989:SMS**


**Feder:1983:EUS**


**Fedor:1988:GAM**


**Fedor:1988:GMR**


**Feldman:1984:AHU**


**Fenlon:1987:CSN**

Ferrin:1982:PIV

Ferrin:1985:REP

Feuer:1984:YCF

Feuer:1985:SIC

Fenart:1986:OTI

Funkenhauser:1988:UTU
M. J. Funkenhauser and R. C. Holt. Using TUNIS, A UNIX compatible kernel, as a basis for security. In USENIX Association [USE88g], pages 70–77. LCCN QA76.8.U65 U55 1988(1)-1990(2)//.

French:1988:SLM

Filipski:1985:LSB

Fischer:1986:ACU
Herman Fischer. Ada, “C”, and UNIX. In USENIX [USE86b], pages 225–240.

Fischer:1986:AU

Fischer:1986:SAB
Herman Fischer. SVID as A basis for CAIS implementation. In USENIX Association [USE86c], pages 294–301.

Fischer:1986:SBC
Herman Fischer. SVID as A basis for CAIS implementation. In
REFERENCES

USENIX [USE86b], pages 294–301.

Fitzhorn:1982:CTC

Finger:1985:MCV

Finger:1985:MVU

Farley:1983:CSL

Foster:1988:ETP
Brian Foster. An experimental trusted path prototype. In USENIX Association [USE88g], pages 53–56. LCCN QA76.8.U65 U55 1988(1)-1990(2)/.

USENIX Association [USE89f], pages 173–188. LCCN QA 76.76 O63 U83 1989.

Fortier:1982:DIB

Fostel:1983:DUV

Foster:1983:EA

Foster:1983:EVT
Dick Foster. EtherTIP — A virtual terminal interface to Ethernet. In Association [Ass83a], pages 311–?? Abstract only.

Foster:1988:ETP
Brian Foster. An experimental trusted path prototype. In USENIX Association [USE88g], pages 53–56. LCCN QA76.8.U65 U55 1988(1)-1990(2)/.
REFERENCES


system. In USENIX Association [USE89j], pages 107–113.

Funk:1987:CPM

[Fun87] Susan A. Funk. CAS perspective on the maturation of UNIX. In USENIX Association [USE87f], pages 95–104.

Flink:1989:SVM


Gancarz:1986:UAU


Gancarz:1986:UUI


Gansner:1988:IAC


Gansner:1988:ICB


Gart:1986:TAU


Gafke:1983:LNV


Gopinath:1989:EFM


Gill:1986:CUC


Groundwater:1987:SUA


Groundwater:1987:SUI

REFERENCES

Gull:1989:PMO
Aarron Gull and Sunil K. Das.
A port of the MINIX operating
system to the Atari ST. In As-
sociation [Ass89e], pages 2–14.
CODEN EONLE8. ISSN 1011-
4211.

Geer:1988:SMA
Daniel E. Geer, Jr. Service
management at Project
Athena. In USENIX Asso-
ciation [USE88f], pages 71–75.
ISBN ???? LCCN ????

Geer:1988:SMP
Daniel E. Geer, Jr. Service
management at project
Athena. In USENIX Asso-
ciation [USE88f], pages 71–75.
ISBN ???? LCCN ????

Genter:1986:UVM
Robert E. (Rick) Genter. Unix
as a virtual machine environ-
ment. In USENIX Association
[USE86c], pages 475–485.

George:1982:RP
Johann George. Real-time
performance. In Usr Group
[Usr82], pages 15–18. Abstract
only.

George:1982:RTP
Johann George. Real-time
performance. In USENIX
[USE82a], pages 15–20. Ab-
stract only.

Gerkin:1982:IUV
Fred Gerkin. Introduction to
UNIX — videotape. In Usr
Group [Usr82], pages 108–??
Abstract only.

Geshwind:1986:CAC
David M. Geshwind. Com-
puter assisted color conver-
sion. In USENIX Associa-
tion [USE86d], pages 137–144.
ISBN ???? LCCN ????

Gettys:1984:PA
James Gettys. Project Athena.
In Software Tools Users Group
[Sof84], pages 72–77. LCCN

Gettys:1986:PIW
James Gettys. Problems im-
plementing window systems in
UNIX. In USENIX Association
[USE86e], pages 89–97.

Gheith:1988:CCA
Ahmed Gheith, Prabha Gopinath, Karsten Schwan, and
Peter Wiley. CHAOS and
CHAOS-ART — extensions to
an object-based kernel. In As-
sociation [Ass88e], pages 32–41.

Gheith:1988:CCE
Ahmed Gheith, Prabha Gopinath, Karsten Schwan, and
Peter Wiley. CHAOS and
CHAOS-ART — extensions to
an object-based kernel. In As-
sociation [Ass88e], pages 32–41.

Gien:1983:SOS
Michel Gien. The Sol operat-
ning system. In Software Tools
Users Group [Sof83], pages 75–
78. LCCN QA76.8.U65 U74

**Gill:1986:PIC**


**Gingell:1988:ESP**


**Gingell:1987:SLS**

[GLDW87] Robert A. Gingell, Meng Lee, Xuong T. Dang, and Mary S. Weeks. Shared libraries in SunOS. In USENIX Association [USE87f], pages 131–145.

**Glew:1989:BLP**


**Goble:1982:WNA**


**Gloor:1989:DSL**


**Gingell:1987:VMA**


**Ghodssi:1986:GOS**


**Goldberg:1988:CTP**


**Gomez:1985:UIP**

REFERENCES


Grey:1987:AER


Grey:1988:GAG


Grey:1988:GGG


Grey:1988:AGL


Greenberg:1982:IUS


Greenberg:1982:USD


Griswold:1989:DSI


Groundwater:1982:NSD


Groundwater:1984:AAY


Grob:1987:AEC


Gronke:1988:BRP

REFERENCES

**Garrib:1988:UNO**


**Garrib:1988:UUN**


**Gautron:1987:TEC**

[GS87] Philippe Gautron and Marc Shapiro. Two extensions to C++: A dynamic link editor and inner data. In USENIX Association [USE87a], pages 23–32. ISBN ???? LCCN ????

**Guffy:1983:SVO**


**Guruprasad:1988:PUT**


**Grossman:1986:RRS**


**Grossman:1986:RTR**

[GW86b] Mark S. Grossman and Glen E. Williams. Real-time resource

sharing for graphics workstations. In USENIX [USE86b], pages 23–33.

**Gusella:1984:TAN**


**Gusella:1984:TNT**

[GZ84b] Riccardo Gusella and Stefano Zatti. TEMPO — A network time controller for a distributed Berkeley UNIX system. In USENIX [USE84a], pages 78–85.

**Hemenway:1984:PSS**


**Haenlin:1983:DBF**


**Haeberli:1985:DEI**

[Hae85a] Paul Haeberli. A data-flow environment for interactive
REFERENCES


[Hal85a] Roy Hall. Scattered thoughts on color. In USENIX Association [USE85d], pages 63–75. ISBN ??. LCCN ???.


[Harr83] Brian Harvey. UNIX logo. In Association [Ass83a], pages 145–150.
REFERENCES

[Harr85a] Marion O. Harris. Thoughts on an all-natural user interface. In USENIX [USE85a], pages 343–347.


[Harr88b] Helen E. Harrison. A flexible backup system for large disk farms or what to do with 20 gigabytes. In USENIX Association [USE88f], pages 33–34. ISBN ???. LCCN ???.


[Haw86a] Michael Hawley. MIDI music software for UNIX. In USENIX Association [USE86c], pages 1–12.
REFERENCES


[Haw87a] Michael Hawley. More MIDI software for UNIX. In USENIX Association [USE87b], pages 201–208. ISBN ???? LCCN ????


[HB86] Peter Honeyman and Steven M. Bellovin. PATHALIAS or the care and feeding of relative addresses. In USENIX Association [USE86c], pages 126–141.


Charles L. Hedrick. Introduction to the Internet protocols.


Michael J. Heffler. Description of a menu creation and interpretation system. In Usr Group [Usr82], pages 235–?? Abstract only.


John Henshew. Update on software tools implementation — Data General’s RDOS. In Association [Ass83b], pages 14–?? Abstract only.

Debra Hensgen and Raphael Finkel. Dynamic server squads in Yackos. In USENIX Association [USE89d], pages 73–89. ISBN ???? LCCN ????

David Hitz and Peter Honeman. A mail file system for Eighth Edition UNIX. In USENIX Association [USE86c], pages 391–394.
tration in a heterogeneous network. In USENIX Association [USE88], pages 119–123. ISBN ???? LCCN ????


[Hil89] Nathan H. Hillery. Implementing a consistent system over many hosts. In USENIX Association [USE89e], pages 69–73. ISBN ???? LCCN ????


[HK86a] Timothy W. Hoel and Bruce A. Keller. A Unix-based operating system for the Cray 2. In USENIX [USE86b], pages 219–224.


REFERENCES

Heydon:1988:MAV


Heydon:1988:MVL


Holt:1983:TAP


Holt:1983:TPU


Hussain:1988:IXP


Hommel:1987:SBD


Hoover:1983:UID


Hopkins:1987:DSE

Don Hopkins. Directional selection is easy as pie menus! In USENIX Association [USE87c], pages 103–?? ISBN ???. LCCN ???. Abstract only.

Hopkins:1987:DSI

Don Hopkins. Directional selection is easy as pie menus! In USENIX Association [USE87c], pages 103–?? ISBN ???. LCCN ???. Abstract only.

Hopkins:1987:EUC

William E. Hopkins. Experience in using C++ for software
system development. In USENIX Association [USE87a], pages 327–344. ISBN ????? LCCN ????

Hopkins:1989:SPS


Horbal:1982:ATL

Mark T. Horbal. ATLAS test language — A real time application under UNIX. In Usr Group [Usr82], pages 165–176.

Horton:1982:NCT


Horton:1982:UNN


Horton:1983:WD

Mark R. Horton. What is a domain? In USENIX [USE84a], pages 368–372.

Horton:1984:WID

[Hor84a] Robert L. Henderson and Alan Poston. MSS-II and RASH — A mainframe UNIX based mass storage system with a rapid access storage hierarchy file management system. In USENIX [USE89c], pages 65–84.

Hosler:1983:MCU


Hosler:1984:IPU


Howard:1988:OAF


Honeyman:1985:PEM

Peter Honeyman and Pat E. Parseghian. A parser for electronic mail addresses. In USENIX Association [USE85c], pages 184–190.

Henderson:1989:MIR

Robert L. Henderson and Alan Poston. MSS-II and RASH — A mainframe UNIX based mass storage system with a rapid access storage hierarchy file management system. In USENIX [USE89c], pages 65–84.

Henderson:1989:MRA

Robert L. Henderson and Alan Poston. MSS-II and RASH — A mainframe UNIX based mass
storage system with a rapid access storage hierarchy file management system. In USENIX Association [USE89g], pages 65–84.

**Holderbaugh:1989:MPM**

Mark C. Holderbaugh and Scott E. Preece. Minimalist physical memory control in UNIX. In USENIX Association [USE89g], pages 245–256.

**Hanrot:1987:KBC**


**Himelstein:1985:MD**


**Himelstein:1985:MPD**

Mark Himelstein and Peter Rowell. Multi-process debugging. In USENIX [USE85a], pages 155–158.

**Hays:1982:IMR**

A. V. Hays, Jr., B. J. Richmond, and L. M. Optican. Implementing a multiple-process real-time system under UNIX. In USr Group [Usr82], pages 49–51. ISBN ???. LCCN ???.

**Hays:1982:IMR**

A. V. Hays, Jr., B. J. Richmond, and L. M. Optican. Implementing a multiple-process real-time system under UNIX. In USr Group [Usr82], pages 15–?? Abstract only.

**Hanley:1982:SUU**

James R. Hanley and Jeffry A. Scott. A survey of UNIX usage in scientific and business applications. In USr Group [Usr82], pages 281–?? Abstract only.

**Harrison:1989:ENC**

Helen E. Harrison and Tim Seaver. Enhancements to 4.3BSD network commands. In USENIX Association [USE89e], pages 49–51. ISBN ???. LCCN ????

**Horton:1984:PUU**


**Harrison:1988:RTS**

REFERENCES


[Hun88a] Bruce H. Hunter. Password administration for multiple large scale systems. In USENIX Association [USE88f], pages 1–?? ISBN ???? LCCN ????


[Ing87] Kenneth Ingham. Keeping watch over the flocks by night (and day). In USENIX Association [USE87f], pages 105–110.
REFERENCES


[Isa82b]  Jim Isaak. Real-time systems. In USENIX [USE82a], pages 15–?? Abstract only.


[Ivi84b]  Evan L. Ivie. The readers workbench — A system for computer assisted reading. In USENIX [USE84a], pages 270–279.

[IvW87]  Peter R. Innocent, Gerrit C. van der Veer, and Yvonne Waern. Experiments with the user interface for UNIX mail. In USENIX Association [USE87b], pages 73–91. ISBN ???? LCCN ????


[Jac83]  Van Jacobson. Interactive data analysis using the software
tools. In Association [Ass83b], pages 8–?? Abstract only.


M. A. Jenkins. The NIAL language project. In Association [Ass83a], pages 331–332.
REFERENCES

**Johnston:1986:UBD**

Johnston:1986:UBD

Williams E. Johnston and Dennis E. Hall. UNIX based distributed printing in a diverse environment. In USENIX Association [USE86c], pages 514–528.

**Johnston:1986:LCV**

Johnston:1986:LCV

Williams E. Johnston, Dennis E. Hall, Fritz Renema, and David Robertson. A low cost, video based, animated movie system for the display of time dependent modeling results. In USENIX Association [USE86d], pages 91–115. ISBN ????. LCCN ????

**Jung:1986:KUY**

Jung:1986:KUY


**Joy:1982:QA**

Joy:1982:QA

Bill Joy, Sam Leffler, Kirk McKusick, and David Mosher. 4.2BSD questions and answers. In Usr Group [Usr82], pages 32–33.

**Jacobson:1984:UTI**

Jacobson:1984:UTI


**Joyce:1988:RDU**

Joyce:1988:RDU

Jim Joyce and Bob Nystrom. Rescuing data in UNIX file systems (what to do after rm *). In USENIX Association [USE88c], pages 331–334. ISBN ????. LCCN ????

**Johnson:1987:ULF**

Johnson:1987:ULF


**Johnson:1988:YMCa**

Johnson:1988:YMCa


**Johnson:1988:YMCb**

Johnson:1988:YMCb


**Joiret:1987:AUM**

Joiret:1987:AUM


**Jones:1988:SAD**

Jones:1988:SAD

Von Jones. System administration daemons. In USENIX A-
REFERENCES

[Joy82a] Bill Joy. 4.2BSD interprocess communications primer. In Usr Group [Usr82], pages 30–31. Abstract only.


Kojima:1983:MIS


Kalish:1982:PMS

Douglas I. Kalish. Programdb: Maintaining symbol use data for source code control. In Usr Group [Usr82], pages 92–?? Abstract only.

Karels:1983:IVS

Michael Karels. An implementation of the vfork system call for PDP-11 UNIX. In Association [Ass83a], pages 40–?? Abstract only.

Katz:1982:LSA

Fred M. Katz. The logical soft-shell: A full-screen interface to UNIX. In Usr Group [Usr82], pages 92–?? Abstract only.

Katz:1982:LSF

Fred M. Katz. The logical soft-shell: A full-screen interface to UNIX. In USENIX [USE82a], pages 92–?? Abstract only.

Katz:1982:TTC

Fred M. Katz. Time and tuples: Concurrency control in LOGIX. In Usr Group [Usr82], pages 29–?? Abstract only.

Katsive:1983:UMC

Bob Katsive. UNIX markets and competition. In Association [Ass83a], pages 308–309. Abstract only.

Katz:1984:US


Katseff:1989:DPM


Kazar:1985:CAP


Kazar:1985:CPE

Michael Leon Kazar. Camphor: A programming environ-
REFERENCES

[102x681]ment for extensible systems. In USENIX [USE85a], pages 107–112.

Kazar:1988:SCI


KBT89


Kaashoek:1989:EDD

Keeffe:1988:STM

David Keeffe. Software tools for music or communications standard works! In USENIX Association [USE88e], pages 149–156. ISBN ???. LCCN ???.

KBT89


Kelley:1989:MAD

Kendall:1983:BRC


Kao:1989:SIH


Kernighan:1983:BH


Kercheval:1984:RMS


Kermarrec:1988:OGD

Alain Kermarrec. An overview of the GOTHIX distributed system. In USENIX Association [USE88e], pages 69–78. ISBN ???. LCCN ???.

KGL89


Kao:1989:SIH

Ping-Hui Kao, Bill Gates, Bruce Thompson, and Dale

[KI82] Masatoshi Kurihara and Yukio Ikadai. Application programming environment on UNIX. In Usr Group [Usr82], pages 178–?? Abstract only.


[Kin83] Laura L. King. The Informix commercial DBMS for UNIX. In Association [Ass83a], pages 245–?? Abstract only.


[KK89b] David G. Korn and Eduardo Krell. The 3-D file system. In USENIX [USE89b], pages 147–156.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Kornatowski:1982:CDR]</td>
<td></td>
</tr>
<tr>
<td>[Kornatowski:1982:CSM]</td>
<td></td>
</tr>
<tr>
<td>[Kugler:1987:UAC]</td>
<td></td>
</tr>
<tr>
<td>[Kugler:1987:UCS]</td>
<td></td>
</tr>
<tr>
<td>[KLB89]</td>
<td>Charles Koelbel, Fady Lamaa, and Bharat Bhargava. Efficient implementation of modularity in RAID. In USENIX Association [USE89k], pages 127–143. ISBN ????? LCCN ?????</td>
</tr>
<tr>
<td>[Koelbel:1989:EIM]</td>
<td></td>
</tr>
<tr>
<td>[Klein:1987:UUB]</td>
<td></td>
</tr>
<tr>
<td>[Klein:1989:CCU]</td>
<td></td>
</tr>
<tr>
<td>[Kleman:1986:VAM]</td>
<td></td>
</tr>
<tr>
<td>[Kaufer:1988:SC1]</td>
<td></td>
</tr>
</tbody>
</table>


Mark Kahrs and Lee Moore. Adventures with typesetter-independent TROFF. In USENIX [USE84a], pages 258–269.


Michael J. Karels and Marshall Kirk McKusick. Network performance and management with 4.3BSD and IP/TCP. In USENIX Association [USE86c], pages 182–188.


REFERENCES


[Kod82a] Jeffrey L. Kodosky. UNIX etc. at National instruments. In Usr Group [Usr82], pages 141–149.

[Kod82b] Jeffrey L. Kodosky. UNIX etc. at National instruments. In USENIX [USE82a], pages 141–149.


[Kol85] Rob Kolstad. Whither the gurus. In USENIX Association [USE85c], page ?? Title listed, no text or abstract.

[Kol86] Bob Kolstad. High performance enhancements of C-1 Unix. In USENIX Association [USE86e], pages 192–?? Title listed only, no paper or abstract.


[Kor89a] Joseph A. Korty. Sema: a lint-like tool for analyzing...
semaphore usage in a multi-threaded UNIX kernel. In USENIX [USE89c], pages 113–123.


[Kra83] Steven M. Kramer. LINUS (Leading Into Noticeable UNIX Security). In Association [Ass83a], pages 143–?? Abstract only.

[Kra88a] Steven M. Kramer. On incorporating access control lists into the UNIX operating system. In USENIX Association [USE88g], pages 38–48. LCCN QA76.8.U65 U55 1988(1)-1990(2)/.

[Kra88b] Steven M. Kramer. Retaining SUID programs in a secure UNIX. In Association [Ass88f], pages 107–118.


REFERENCES


Ladipo:1988:SOS
Ola Ladipo. A subscription-oriented software package update distribution system (SPUDS). In USENIX Association [USE88f], pages 75–77. ISBN ???? LCCN ????.

Ladipo:1988:SSP
Ola Ladipo. A subscription-oriented software package update distribution system (SPUDS). In USENIX Association [USE88f], pages 75–77. ISBN ???? LCCN ????.

Lindsley:1988:ISC

Lamb:1983:TUS
J. Eli Lamb. Towards a UNIX system Ada programming support environment. In Association [Ass83a], pages 143–?? Abstract only.

Lau:1984:USV

Langston:1986:EEW
Peter S. Langston. (201) 644-2332 or Edie & Eddie on the wire — an experiment in music generation. In USENIX Association [USE86c], pages 13–27.

Lauder:1981:MID

Lauder:1981:SSW

Lauder:1981:SSU

Lauder:1985:DAA

Lawson:1983:URA
Jim Lawson. UNIX research at Lucasfilms. In Association [Ass83a], pages 167–?? Abstract only.
Laason:1983:URL

[Law83b] Jim Lawson. UNIX research at Lucasfilms. In USENIX [USE83a], pages 167–?? Abstract only.

Lee:1989:WBL


Lee:1989:WLB


Linton:1987:DII

[LC87a] Mark A. Linton and Paul R. Calder. The design and implementation of InterViews. In USENIX Association [USE87a], pages 256–267. ISBN ???? LCCN ????

Liu:1987:PTM


Lea:1988:LGC


Leach:1989:BRP


Leblang:1987:SPA


Leeper:1987:LML


Leese:1987:DMF


Lee:1989:IUT

[Lee89] Geoffrey M. Lee. Integrating UNIX terminal services into a distributed operating system. In USENIX Association [USE89g], pages 29–42.
REFERENCES

Leffler:1982:NC
[Lef82] Sam Leffler. 4.2BSD network communications. In Usr Group [Usr82], pages 31–?? Abstract only.

Laskodi:1988:UFS

Lennert:1986:DRP

Lennert:1986:SVC

Lennert:1987:HWU

Lennert:1987:PV

Lesk:1988:CUS

Lesk:1988:GII

Lesk:1988:WMO

Lester:1988:CSM

Levine:1983:IST
[Lev83] John R. Levine. Interactive system/three and the Intel data
base processor. In Association [Ass83a], pages 229–236.

Lewis:1986:GAD


Lewis:1986:GDL


Lumpp:1989:CCA


Lumpp:1989:CCA


Lai:1988:SDA

Nick Lai and Terence E. Gray. Strengthening discretionary access controls to inhibit Trojan horses and computer viruses. In Association [Ass88f], pages 275–286.

Lee:1988:SSP


Look:1984:REU


Look:1984:RTE


Libes:1985:ULS

Don Libes. User-level shared variables (in a hierarchical control environment). In USENIX [USE85a], pages 317–324.

Libes:1985:USV

Don Libes. User-level shared variables (in a hierarchical control environment). In USENIX Association [USE85e], pages
REFERENCES


[Lucas:1982:EYW] Brian Lucas and Mark Kampe. Everything you wanted to know about System III but Bell was afraid to tell you. In Usr Group [Usr82], pages 68–?? Abstract only.


REFERENCES

Lucas:1983:GPO
Brian Lucas and Heinz Lycklama. A general-purpose object-file format. In Association [Ass83a], pages 119–?? Abstract only.

Lee:1987:SPP

Liu:1988:SHR

Loomis:1983:CAA
Jeff Loomis and Phil Mercurio. Computer animation at UCSD. In Association [Ass83a], pages 261–267.

Loomis:1983:CAU
Jeff Loomis and Phil Mercurio. Computer animation at UCSD. In USENIX [USE83a], pages 261–267.

Langue:1988:PUL
Y. Langue and T. Munteen. PARX: A UNIX-like operating system for transputer-based parallel supercomputers. In USENIX Association [USE88i], pages 109–120. ISBN ??? LCCN ???

Langue:1988:PUO
Y. Langue and T. Munteen. PARX: A UNIX-like operating system for Transputer-based parallel supercomputers. In USENIX Association [USE88i], pages 109–120. ISBN ??? LCCN ???

Lippman:1988:CRP

Lin:1988:REP

Lawson:1985:GOP
Robert P. Lawson, Avi Naiman, David Slocombe, and Mathew Zaleski. Geritol for old programs or Troff’s got a lot of life in it yet! In USENIX Association [USE85c], pages 165–169.

Locanthi:1987:FBA
REFERENCES


[Lan89] Leo Lanzillo and Craig Partridge. Implementation of dial-up IP for UNIX systems. In USENIX Association [USE89g], pages 201–207.


REFERENCES

Lyon:1983:SWW
[LS83b] Tom Lyon and Bill Shannon. 4.2BSD on the Sun workstation (or what we did on our summer vacation) (or how to emulate a VAX on a 68000). In Association [Ass83a], pages 132–?? Abstract only.

Lyon:1985:ACF

Lippman:1988:PCM

Luppi:1988:BET

Lea:1989:IAA

Lea:1989:IAS

Lycklama:1983:UGS

Lycklama:1983:SRU

Lycklama:1984:UGS

Lycklama:1985:UMY

Lycklama:1982:FPS
[LZ82] Heinz Lycklama and Steve Zucker. A family of portable systems based on System III. In Usr Group [Usr82], pages 198–?? Abstract only.
McCormack:1988:UXT


McGowan:1983:MMM


Mackay:1983:TIP

[Mac83a] Don Mackay. Terminal-independent plotting packages: An example and suggestions for standards. In USENIX [USE83a], pages 251–255.

Mackay:1983:TPP


Manis:1983:RAR


Manis:1983:RRD


Maniago:1987:CMA


Mann:1987:PEC


Martin:1983:DD


Martin:1984:ASP


Mashey:1983:SAM

REFERENCES

Mashey:1983:SLS

Mashey:1983:SOS

Mashey:1987:ULP

Mashey:1988:UPP

Bruce Martin, Charles Bergan, Walter Burkhard, and Jehan-Francois Paris. Experience with PARPC. In USENIX Association [USE89g], pages 1–12.

Myers:1986:PAF

Myers:1986:PFS

Mosher:1982:FP

Mahler:1985:AAP
Stephen J. Mahler and David A. Curry. Access — A program to interpret pathname access permissions for the UNIX operating system. In USENIX Association [USE85c], pages 59–64.

Mahler:1985:API
Stephen J. Mahler and David A. Curry. Access — A program to interpret pathname access permissions for the UNIX operating system. In USENIX [USE85b], pages 59–64.

McCarron:1988:UUS
REFERENCES


[McK82b] Kirk McKusick. 4.2BSD file system. In Usr Group [Usr82], pages 31–32. Abstract only.


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mer82</td>
<td>Philip J. Mercurio. The UCSD MSG system: Iterative design in the UNIX environment. In Usr Group [Usr82], pages 151–163.</td>
</tr>
<tr>
<td>Mey82b</td>
<td>Dennis F. Meyer. Optimizing database queries in SQL. In Usr Group [Usr82], pages 16–17. Abstract only.</td>
</tr>
</tbody>
</table>
REFERENCES

Meyers:1985:MSP


Meyer:1988:DMF

Andreas Meyer. Directly mapped files. In USENIX Association [USE88e], pages 231–236. ISBN ???? LCCN ????

Mankins:1983:SWM


Minnich:1989:MSD


Miller:1989:ESR

Barton P. Miller, Lars Fredrik sen, and Bryan So. An empirical study of the reliability of operating system utilities. In USENIX Association [USE89j], pages 59–76.

Marcie:1988:GPT


Midden:1987:ACS


Miller:1984:CUS


Miller:1984:DPV


Mills:1986:MMB

REFERENCES


[Min82a] Charles Minter. A high-performance computer system suited to UNIX. In Usr Group [Usr82], pages 107–?? Abstract only.

[Min82b] Charles Minter. A high-performance computer system suited to UNIX. In USENIX [USE82a], pages 107–?? Abstract only.

[Miy86] E. N. Miya. User requirements for UNIX on “big iron”. In USENIX Association [USE86e], pages 104–109.


[MK84b] Manton Matthews and Yogeesh Kamath. The FP-Shell. In USENIX [USE84a], pages 133–140.


McKusick:1989:RE


Mahler:1988:TSC


Madany:1988:CCH


Macklem:1988:GSE


Mitchell:1988:ISC


Matthews:1985:LAP

[MN85a] Manton M. Matthews and Ted Nolan. LEVI: A prototype active assistance inter-


Matthews:1985:LPA


Mogul:1989:SFD


Mok:1988:TMT


Moran:1988:SVM


Morris:1988:MTD


Morris:1988:TDA

REFERENCES

Morris:1988:UAU
Morris:1988:UAU

[102x625] [Mor88d] Robert Morris. Adventures in UNIX arithmetic. In USENIX Association [USE88e], pages 157–159. ISBN ???? LCCN ????

Morris:1988:UAU


Mosher:1982:L

[Mos82] David Mosher. 4.2BSD licensing. In Usr Group [Usr82], pages 32–?? Abstract only.

Moyer:1983:BAB


Moyer:1983:BBR


Meertens:1984:IBP


Massalin:1989:FGS


Massalin:1989:FS


McIlroy:1988:MSFa


McIlroy:1988:MSFb


McIlroy:1988:MWS


McSwain:1988:RCA

[MR88d] Jon McSwain and Tom Richardson. Real-time control of an autonomous land vehicle. In As-
REFERENCES

sociation [Ass88e], pages 107–111.


Ken Montgomery and Dan Reynolds. Filesystem backups in a heterogeneous environment. In USENIX Association [USE89e], pages 95–97. ISBN ???? LCCN ????


Paul R. McJones and Garret F. Swart. Evolving the UNIX system interface to support multithreaded programs. In USENIX Association [USE89g], pages 393–404.

Michael John Muuss, Terry Slattery, and Donald F. Merritt. BUMP — the BRL/USNA migration project. In USENIX Association [USE88j], pages 183–214. ISBN ???? LCCN ????

Mike Muuss, Terry Slattery, and Don Merritt. BUMP — the BRL/USNA migration project. In USENIX Association [USE88f], pages 39–?? ISBN ???? LCCN ???? Abstract only.

Allison Mankin and Kevin Thompson. Limiting factors in the performance of the slow-start TCP algorithms. In USENIX Association [USE89g], pages 219–228.

John R. Mullen. UNIX and networking: A separate peace. In USENIX Association [USE87g], pages 21–?? LCCN QA 76.76 O63 U84 1987. Abstract only.
REFERENCES


Nachbar:1988:SPM  

Northlich:1984:ETI  

Neff:1983:VMM  

Neuendorfer:1986:GAT  
[Neu86a] Thomas Neuendorffer. GLO — A tool for developing window-based programs. In USENIX Association [USE86a], pages 34–44.

Neuendorfer:1986:GTD  

Neyer:1983:UTM  

Neyer:1983:UTS  
[Ney83b] James A. Neyer. UNIX time-sharing menu-driven office system for terminals (UTMOST). In USENIX [USE83a], pages 116–?? Abstract only.

Nowitz:1984:EIU  

Nicholson:1985:CDI  

Nicklin:1989:EUH  

Nielsen:1984:EOB  

Nielsen:1984:EOU  
[NLR84b] Erik Reeh Nielsen, Soren Lausesen, and Vilhelm Rosenqvist. An expandable object-based
REFERENCES


Nakamura:1983:LMS


Nakamura:1983:OMS


Northlich:1982:EUP

William R. Northlich, Jr., T. D. McCreery, and P. M. Powers. Embedding UNIX in a product (or, is ‘real-time’ real?). In Usr Group [Usr82], pages 1–14.

Neelands:1983:UN


Nelson:1988:CS


Nelson:1988:CWS


Norred:1984:MPA


Norwood:1988:TUS

Earl W. Norwood, III. Transitioning users to a supported environment. In USENIX Association [USE88f], pages 45–46. ISBN ???? LCCN ????

Novak:1983:UME


Neuman:1988:AUE


Nycum:1985:RLI

Susan Nycum, Gaston Snow, and Ely Bartlett. Research
into liability issues in Netnews transmission. In USENIX Association [USE85c], page ?? Title listed, no text or abstract.


Mike O'Dell. Portability in the UNIX world — what UNIX can learn from the software tools. In Association [Ass83a], pages 314–?? Abstract only.


Michael D. O’Dell. What they don’t tell you about window
systems. In USENIX Association [USE87b], pages 11–16. ISBN ???? LCCN ????


Eben Ostby and Allan Kaplan. SM: A small mailer. In USENIX [USE85a], pages 539–546.


Denise Ondishko. Administration of department machines by a central group. In USENIX Association [USE89f], pages 73–82. LCCN QA 76.76 O63 U83 1989.

Mark Opperman. At home with X11/NeWS Windows. In
REFERENCES

USENIX Association [USE89f], pages 119–131. LCCN QA 76.76 O63 U83 1989.


David Ortmeyer. Concurrent access licensing and NLS. In USENIX Association [USE88i], pages 73–74. ISBN ???? LCCN ????


James O’Toole, Chris Torek, and Mark Weiser. Implementing XNS protocols for 4.2BSD. In USENIX Association [USE85c], pages 90–97.

Marc F. Pucci and J. L. Alberi. Experiences with efficient interprocess communication in DUNE. In USENIX Association [USE89d], pages 349–360. ISBN ???? LCCN ????

Robert M. Panoff. Real productivity for real science without real UNIX. In USENIX Association [USE88i], pages 35–74. ISBN ???? LCCN ???? Abstract only.


Craig Partridge. Implementing the Reliable Data Protocol (RDP). In USENIX Association [USE87f], pages 367–379.

E. C. Pariser. Reduction of static and dynamic memory requirements on the Cray X-MP. In USENIX Association [USE88i], pages 169–182. ISBN ???? LCCN ????

Patricia E. Parseghian. A simple incremental file backup system. In USENIX Association
REFERENCES

[USE88f], pages 41–42. ISBN ???? LCCN ????

[Craig Partridge: 1988: UIH]

Partridge: 1988: UIH

Craig Partridge. A UNIX implementation of HEMS. In USENIX Association [USE88j], pages 89–96. ISBN ???? LCCN ????

[Ed Patriquin: 1983: FSC]

Patriquin: 1983: FSC


[Vern Paxson: 1984: LTV]

Paxson: 1984: LTV


[Steven T. Polyak and Jeffrey S. Barr: 1984: LUR]

Polyak: 1984: LUR


[Dave Probert, Jeff Berkowitz, and Mark Lucovsky: 1988: SIH]

Probert: 1988: SIH

Dave Probert, Jeff Berkowitz, and Mark Lucovsky. A straightforward implementation of 4.2BSD on a high-performance multiprocessor. In USENIX Association [USE86e], pages 141–156.

[John W. Peterson, Rod G. Bogart, and Spencer W. Thomas: 1986: URT]

Peterson: 1986: URT

John W. Peterson, Rod G. Bogart, and Spencer W. Thomas. The Utah Raster Toolkit. In USENIX Association [USE86d], pages 1–12. ISBN ???? LCCN ????

[Darwyn Peachey: 1980: BDU]

Peachey: 1980: BDU


[Pearc: 1983: ISN]

Peachey: 1983: ISN

Darwyn Peachey. Improved schedulers for non-paged UNIX systems. In Association [Ass83a], pages 39–?? Abstract only.

[J. Kent Peacock: 1988: CFF]

Peacock: 1988: CFF


[Gary Perlman: 1982: DAP]

Perlman: 1982: DAP

Gary Perlman. Data analysis programs on CSL UNIX. In Usr Group [Usr82], pages 211–224.

[Perlman: 1982: MIU]

Per82a

Gary Perlman. MENUNIX: An interface to UNIX files and programs. In Usr Group [Usr82], pages 225–234.

[Perlman: 1982: MIU]

Per82b

Gary Perlman. MENUNIX: An interface to UNIX files and programs. In Usr Group [Usr82], pages 225–234.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In Software Tools Users Group [Sof83], pages 177–?? LCCN QA76.8.U65 U74 1983. Abstract only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Per85] Gary Perlman:1985:OSC</td>
<td>An overview of the SETOPT command line option parser generator.</td>
<td>Gary Perlman</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In USENIX Association [USE85c], pages 160–164.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Per87a] Lawrence B. Perkins:1987:MDP</td>
<td>Managing the development of performance-constrained UNIX-Based software on microcomputers.</td>
<td>Lawrence B. Perkins</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In Association [Ass83a], pages 348–?? Brief description only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In USENIX Association [USE87c], pages 24–36. ISBN ????. LCCN ????.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[PF84a] Brian Pawlowski and Alan Filipski:1984:DSL</td>
<td>The dynamics of a semilarge software project with specific reference to a UNIX system port.</td>
<td>Brian Pawlowski and Alan Filipski</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In USENIX [USE84a], pages 332–342. LCCN QA76.8.U65 U83 1984.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[PF84b] Brian Pawlowski and Alan Filipski:1984:DSS</td>
<td>The dynamics of a semilarge software project with specific reference to a UNIX system port.</td>
<td>Brian Pawlowski and Alan Filipski</td>
<td></td>
</tr>
<tr>
<td>[PG87] Peter Potrebic and Phil Goldman:1987:DBS</td>
<td>A debugger-based system for graphical display and editing of data structures.</td>
<td>Peter Potrebic and Phil Goldman</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In USENIX Association [USE87f], pages 147–158.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>In Association [Ass88f], pages 393–398.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
services expert. In USENIX Association [USE88j], pages 393–398. ISBN ???? LCCN ???

Phillips:1988:MMA

Gretchen Phillips and Don Gworek. Makealiases — a mail aliasing system. In USENIX Association [USE88f], pages 17–19. ISBN ???? LCCN ???

Phillips:1984:LIN


Palay:1988:ATOa


Palay:1988:ATOb


Palay:1988:ATOa

Monte Pickard. The Plexus networked UNIX. In Association [Ass83a], pages 51–?? Abstract only.

Pickard:1983:PNU

Rob Pike. Merging bitmap graphics and UNIX. In Usr Group [Usr82], pages 61–?? Abstract only.

Pike:1982:MBG


Pike:1983:USC

Rob Pike. A text-oriented terminal multiplexor for blits. In USENIX [USE84a], pages 173–?? Abstract only.

Pike:1984:TOT


Pike:1984:TTM

Rob Pike. Window systems should be transparent. In Association [Ass88c], pages 279–296.
REFERENCES

Pike:1989:CWS


Pittman:1989:RB


Phillipson:1989:PFS


Phillipson:1989:PTF


Polk:1988:FUD


Poepping:1987:BRU


Pos88

REFERENCES

**Powers:1983:GOC**


**Powell:1984:UMS**


**Pozgaj:1983:UCA**


**Pike:1985:FN**


**Presotto:1985:ICE**


**Preston:1982:NP**


**Presotto:1985:USA**


**Presotto:1988:PBL**


**Patel:1982:UEA**


**Phillips:1989:MHW**


**Pike:1985:HN**

REFERENCES

Pyne:1984:MUB


Pyne:1984:MUM


Pyne:1982:IOD


Pyne:1982:ISD

[Pyn82b] T. Scott Pyne. IAFORM, an on-screen definition package for data retrieval forms. In USENIX [USE82a], pages 280–?? Abstract only.

Rafter:1987:ECS


Rafter:1988:FC


Rafter:1988:FOC


Rago:1989:BCS


Rago:1989:OCS


Ralya:1988:ROS


Ralya:1988:RTO

[Ral88b] Tom Ralya. Real-time operating system architecture: Worksteps and related subjects. In
REFERENCES

Association [Ass88e], pages 87–106.

**Raves:1983:DDS**


**Rosenthal:1983:HCE**


**Redman:1985:WAY**


**Reek:1981:MUS**


**Reeves:1982:UAL**

Bill Reeves. UNIX at Lucasfilm Ltd. or does Darth Vader code in C? In Usr Group [Usr82], pages 29–?? Abstract only.

**Reeves:1982:ULL**

Bill Reeves. UNIX at Lucasfilm Ltd. or does dath Vader code

in C? In USENIX [USE82b], pages 29–?? Abstract only.

**Reilley:1983:CSR**

G. Brendan Reilley. CSNET status report. In Association [Ass83a], pages 51–?? Abstract only.

**Reid:1987:RAS**

Irving Reid. RPCC — A stub compiler for Sun RPC. In USENIX Association [USE87f], pages 357–366.

**Reid:1987:RSC**

Irving Reid. RPCC — A stub compiler for Sun RPC. In USENIX Association [USE87f], pages 357–366.

**Reisman:1989:DCM**


**Renwick:1988:HNSa**


**Renwick:1988:HNSb**

John Renwick. High-speed networking with supercomput-

Renwick:1988:HSN


Requa:1985:UKN


Rifkin:1986:RAOa


Rifkin:1986:RAOb


Rowe:1988:ITU


Rosenstein:1988:ASM


Rhodes:1985:MA


Rhodes:1985:MWM

[RHH85b] Rocky Rhodes, Paul Haeberli, and Kipp Hickman. Mex — A window manager for the IRIS. In USENIX [USE85a], pages 381–392.

Richards:1985:BDA

[Ric85] Robert R. Richards. A basic direct access method for UNIX. In USENIX Association [USE85c], pages 176–182.

Richards:1987:GC


Ritchie:1987:UD

[Rit87] Dennis M. Ritchie. Unix: a dialectic. In USENIX Association [USE87g], pages 29–
REFERENCES


Ragunathan Rajkumar and John P. Lehoczky. Task synchronization in real-time operating systems. In Association [Ass88e], pages 18–22.


REFERENCES


[Rosenthal:1988:SXC] David Rosenthal. A simple X11 client program -or- how hard can it really be to write “hello,
world"? In USENIX Association [USE88j], pages 229–242. ISBN ????. LCCN ???.

Redman:1984:BEB


Rose:1985:MHP


Raghavan:1987:CCB


Raeburn:1989:DEC


Rose:1987:CEC


Raine:1989:AOF


Rowe:1985:MPM


Ryan:1983:NPC


Ross:1983:USG

Raleigh:1988:CAD


Raleigh:1988:CDP


Ruggiero:1982:PAP


Ruggiero:1982:PPE


Rugaber:1983:USU


Rieken:1986:HUBb


Rieken:1986:HUBa


Rao:1987:XTS


Rosen:1986:NP


Ramamurthy:1987:PCP

Smith:1986:FOO


Swick:1988:XTM


Salwen:1982:RAL


Salkind:1988:SOS

[Sal88] Lou Salkind. The SAGE operating system. In Association [Ass88e], pages 54–58.

Salus:1989:BRD


Salus:1989:BRL


Samadi:1987:KBS


Sandel:1983:SVS


Sanger:1989:UC


Sauer:1988:PSS

REFERENCES

Saxer:1985:IUB


Saxon:1985:UGA


Saxon:1985:UGG


Shipley:1988:HAS


Shipley:1988:HSS


Sparks:1988:BHG


Sznyter:1986:NVI


Sznyter:1986:NVM


Schap:1982:PCL


Scherrer:1983:PTM


Scherrer:1983:STC


Schelen:1983:VCU

REFERENCES


**Schefstrom:1986:RCT**


**Schoner:1986:EAC**


**Schoner:1986:ECL**


**Schaufler:1988:XND**


**Schwarz:1988:CLI**


**Schaaser:1989:UTN**


**Schulert:1988:ODU**

[SE88] Andrew Schulert and Kate Erf. Open dialogue: Using an extensible retained object workspace to support a UIMS. In USENIX Association [USE88k], pages 53–64.
Seeley:1983:VCP


Seeley:1989:TW


Senft:1987:DDE

[Sen87] Christopher Senft. A distributed design environment for distributed realtime systems. In USENIX Association [USE87b], pages 131–151. ISBN ???? LCCN ????

Sequin:1985:MRM


Sequin:1986:PSI


Sequin:1989:MM


Spafford:1986:RAS


Shapiro:1989:SOO


Sandberg:1985:DIS


Shlag:1989:AM


Shattan:1985:DUB

Snider:1989:MK

Shantz:1983:GSP

Shapiro:1989:PDO
Marc Shapiro. Prototyping a distributed object-oriented operating system on Unix. In USENIX Association [USE89d], pages 311–331. ISBN ???. LCCN ???.

Summers-Horton:1985:SUU

Sigmon:1987:ASD

Simmons:1988:MLN
Steve Simmons. Making a large network reliable. In USENIX Association [USE88f], pages 47–?? ISBN ???. LCCN ???.

Simicich:1989:Y
Nick Simicich. YABS. In USENIX Association [USE89e], pages 109–121. ISBN ???. LCCN ???.

Sinkewicz:1988:SSU
Ursula Sinkewicz. A strategy for SMP ULTRIX. In Association [Ass88f], pages 203–212.

Skinner:1983:UNS

Shultz:1989:DEO

Shopiro:1987:ECT
Jonathan E. Shopiro. Extending the C++ task system for real-time control. In USENIX Association [USE87a], pages 77–94. ISBN ???. LCCN ???.

Sauer:1987:RPD
September/October 1987. CODEN LOGNEM. ISSN 1044-6397.

Skubiszewski:1988:SEU


Schrogl:1988:PCB

R. Schragl and D. Lauber. A protocol for the communication between objects. In USENIX Association [USE88e], pages 79-87. ISBN ???. LCCN ???.

Slezak:1987:MMS


Scott:1989:IIP


Slattery:1984:CDA


Smith:1988:ECM

Jonathan M. Smith and Gerald Q. Maguire, Jr. Effects of copy-on-write memory management on the response time of UNIX fork operations. In Association [Ass88c], pages 255-278.

Smith:1988:ECW

Jonathan M. Smith and Gerald Q. Maguire, Jr. Effects of copy-on-write memory management on the response time of UNIX fork operations. In Association [Ass88c], pages 255-278.

Spencer:1989:FAA

Jon F. Spencer and Jackie McAlexander. Factors affecting application portability to a B1 level trusted UNIX. In USENIX Association [USE89f], pages 239-255. LCCN QA 76.76 O63 U83 1989.

Smith:1983:UWW


Smith:1987:CEN

REFERENCES

132

???

Smith:1987:EA


Smith:1989:DRA


Steiner:1988:KAS


Spaord:1989:SME

Eugene H. Spaord. Some musings on ethics and computer break-ins. In USENIX Association [USE89g], pages 305–311.

Son:1988:MAD


Son:1988:MBA


Spence:1987:IDP

Bruce Spence. Intelligent distributed printing/plotting. In USENIX Association [USE87d], pages 44–?? ISBN ????

STUG:1984:UAS

REFERENCES


Spencer:1988:HSC


[Spe88]

Spence:1989:SUF

Bruce Spence. spy: A Unix file system security monitor. In USENIX Association [USE89], pages 75–87. ISBN ????, LCCN ????

[Spe89]

Scheer:1985:UAR


[SR85a]

Scheer:1985:UBA


[SR85b]

Scott:1988:GEO


[SREC88]

Stroustrup:1987:SCC


[ST89b]

Sanislo:1988:RLS

Jan Sanislo and Mark S. Squillante. An RPC/LWP system for interconnecting heterogeneous systems. In USENIX Association [USE88], pages 43–54. ISBN ????, LCCN ????

[SNU87]

Sanislo:1988:RLS


[SS88]

Shienbrood:1983:UAC


[SSWW83]

Smith-Thomas:1989:SML


[ST89a]

Smith-Thomas:1989:SMW

References

134

sociation [USE89g], pages 429–439. Describes the architecture of the multi-level version of the AT&T 630 graphics terminal. This terminal was evaluated as part of AT&T System V/MLS, which received a B1 rating.


[Sta87a] Paul Randal Stay. The definition and ray-tracing of B-spline objects in a combinatorial solid geometric modeling system. In USENIX Association [USE87c], pages 81–85. ISBN ????. LCCN ????.

[Sta87b] Paul Randal Stay. The definition and ray-tracing of B-spline objects in a combinatorial solid geometric modeling system. In USENIX Association [USE87c], pages 81–85. ISBN ????. LCCN ????.


[Ste88a] C. A. Stewart. Numerical applications interprocess communication protocol: RPCODE:
REFERENCES

RPC server to solve ODEs. In USENIX Association [USE88i], pages 37–42. ISBN ????. LCCN ????.

[Ste88b] Ian Stewartson. UNIX V.3 and beyond. In USENIX Association [USE88c], pages 161–177. ISBN ????. LCCN ????.

Stewartson:1988:UVB


Stenning:1989:PH

[Ste89b] W. Richard Stevens. Heuristics for disk drive positioning in 4.3BSD. In Association [Ass89c], pages 251–274.

Stevens:1989:HDD


Stitt:1983:RDM


Stokes:1985:UA


Stone:1987:SCH

Stokes:1988:PDA

Ronan Stokes. Prototyping database applications with a hybrid of C++ and 4GL. In USENIX Association [USE88k], pages 41–52.

Stroustrup:1985:EFC

Bjarne Stroustrup. An extensible I/O facility for C++. In USENIX [USE85a], pages 57–70.

Stroustrup:1985:EOF


Stroustrup:1987:EC


Strassman:1987:HB

Bjarne Stroustrup. Possible directions for C++. In USENIX Association [USE87a], pages 399–416. ISBN ????. LCCN ????.
REFERENCES

[Str87d] Bjarne Stroustrup. What is “object-oriented programming”? In USENIX Association [USE87a], pages 159–180. ISBN ???? LCCN ????

[Str87e] Bjarne Stroustrup. What is “object-oriented programming”? In USENIX Association [USE87a], pages 159–180. ISBN ???? LCCN ????


REFERENCES

distributed software. In USENIX Association [USE87b], pages 153–167. ISBN ???? LCCN ????.


Joe Sventek. A portable mail system for the software tools virtual operating system. In Association [Ass83b], pages 7–8. Abstract only.

Curtis Sanford and David Walden. Development of a commercial applications system under UNIX. In Usr Group [Usr82], pages 177–?? Abstract only.

Bakul Shah and Robert P. Warnock, III. A dynamic bad-block forwarding algorithm. In USENIX [USE84a], pages 192–?? Abstract only.


REFERENCES

[Toy1982:R] Michael C. Toy and Kenneth C. R. C. Arnold. Rogue: Where it has been, why it was there, and why it shouldn’t have been there in the first place. In Usr Group [Usr82], pages 139–?? Abstract only.


REFERENCES


[TF89a] Spencer W. Thomas and Martin Friedmann. PEX — A 3-D extension to X Windows. In USENIX [USE89c], pages 139–149.

[TF89b] Spencer W. Thomas and Martin Friedmann. PEX — A 3-D extension to X Windows. In USENIX Association [USE89g], pages 139–149.


REFERENCES

Tanenbaum:1983:TPMa

Tanenbaum:1983:TPMb

Tillman:1986:NUV

Taylor:1987:ASA

Thomas:1985:ACG
[Tho85b] Spencer W. Thomas. The Alpha_1 computer-aided geometric design system in the UNIX environment. ;login: the USENIX Association newsletter, 10(4):54–64, October/November 1985. CODEN LOGNEM. ISSN 1044-6397.

Thomas:1985:LCG

Thomas:1986:STB

Tiemann:1988:SRP

Tilson:1982:HUL

Tilson:1983:TCP
Tilson:1984:TUS  

Tilson:1987:UTC  

Tilbrook:1988:UTC  
David Tilbrook. USENIX Technical Conference, Dallas, TX, 1988, 1988. 1 videocassette (1 hr. + 51 min.).

Tilbrook:1989:UFA  
David Tilbrook. Under 10 flags (not always smooth sailing). In USENIX Association [USE89j], pages 137–146.

Tims:1985:PRO  

Tokuda:1988:SIB  
Hideyuki Tokuda and Makoto Kotera. Scheduler 1-2-3: It’s better to be predictable than ad hoc. In Association [Ass88e], pages 1–6.

Tilson:1987:UAT  
[TK88b]  
Hideyuki Tokuda and Makoto Kotera. Scheduler 1-2-3: It’s better to be predictable than ad hoc. In Association [Ass88e], pages 1–6.

Tilson:1987:UTC  
[TM82]  

Tanenbaum:1982:DSO  

Tilbrook:1988:UTC  
[Ton87]  
William Torcaso. The IS/1 workbench for VAX/VMS. In Association [Ass83a], pages 199–?? Abstract only.

Torcaso:1983:IWV  
[Tor83a]  
William Torcaso. The IS/1 workbench for VAX/VMS. In USENIX [USE83a], pages 199–?? Abstract only.
REFERENCES

Tilbrook:1986:TMI


Terry:1984:BIN


Tichy:1984:TDF


Trammell:1985:CBH


Treese:1988:BUW


Tevanian:1987:MTU


Trickey:1987:CVL


Tristam:1989:CVW

[Tri89] David A. Tristam. Controlling virtual words with the panel library. In USENIX Association [USE89i], pages 83–92. ISBN ???? LCCN ????

Tevanian:1987:UIS


Tilbrook:1987:CUS

[TS87] David Tilbrook and Zalman Stern. Cleaning up UNIX source or bringing discipline to anarchy. In USENIX Association [USE87b], pages 275–286. ISBN ???? LCCN ????
REFERENCES

Tuori:1982:UBT


Tuori:1983:TUS


Turner:1987:MAF


Turner:1988:OM


Tuthill:1982:TAF

[Tut82] Bill Tuthill. Teaching awk as a first programming language. In Usr Group [Usr82], pages 44–?? Abstract only.

Tuthill:1983:DRB


Tanenbaum:1983:UTK


Torek:1984:MWS


Truscott:1986:SUD


Truscott:1986:SWU


Thomas:1982:CU


Association:1988:CSJ

Computing systems: the journal of the USENIX Association, page various, 1988. ISSN
0895-6340. University of California Press, Berkeley, CA, USA.


REFERENCES


USENIX:1984:UUC


USENIX:1985:UCPa


USENIX:1985:UCPb


USENIX:1985:PUA


USENIX:1985:SCG


USENIX:1985:SCP


USENIX:1986:UCPa


USENIX:1986:UCPb


USENIX:1986:SCP


USENIX:1986:TCG

REFERENCES

USENIX:1986:UAW


USENIX:1987:CWP


USENIX:1987:ECP


USENIX:1987:FCG


USENIX:1987:LIS


USENIX:1987:PSU


USENIX:1988:CCP


USENIX:1988:USWa

REFERENCES


[USENIX:1988:AIU]


[USENIX:1988:APS]


[USENIX:1988:ECP]


[USENIX:1988:LIS]


[USENIX:1988:PFU]


[USENIX:1988:PSU]


[USENIX:1988:USWb]


[USENIX:1988:UCPb]


[USENIX:1988:UPC]


[USENIX:1989:SMW]

REFERENCES

USENIX:1989:UCPb


USENIX:1989:UCPa


USENIX:1989:DMS


USENIX:1989:LIS


USENIX:1989:PSU


USENIX:1989:PWU


USENIX:1989:UTP


USENIX:1989:UFC


USENIX:1989:UWP


USENIX:1989:WP

REFERENCES

Upshaw:1983:WCI

USENIX:1982:UAS

Ullman:1984:BTB

Veer:1986:UEO

VanBaak:1987:VDN

VanCleef:1988:SAM

VanBaak:1987:VDN

Vasilatos:1987:AD

Vasilatos:1987:ADP

Verbaeten:1983:PU

Huu:1987:ESD

Vlissides:1988:AOD
REFERENCES


[Wal82b] Daniel Walsh. UTS: UNIX on the Amdahl 470. In USENIX [USE82a], pages 247–?? Abstract only.


REFERENCES


[Whe83] Larry A. Wehr. UNIX file system evolution. In Association
REFERENCES

[Ass83a], pages 110–?? Abstract only.

**Weinberger:1984:VNF**


**Weinberger:1984:VNF**


**Weinstein:1984:BNN**


**Weinstein:1984:BNN**


**Weinstein:1985:NSA**


**Weinstein:1985:NSP**


**Wilder:1983:GV**


**Walsh:1984:CBT**


**Weiser:1989:LVG**


**Williams:1982:BFM**

Gary Williams. A business-oriented file manager under UNIX, with contention control and ISAM. In Usr Group [Usr82], pages 269–279.

**Williams:1982:BOF**

Gary Williams. A business-oriented file manager under UNIX, with contention control and ISAM. In USENIX [USE82a], pages 269–279.

**Wilding:1983:GVC**

[Wil83b] Michael E. Wilens. SERIX — A high performance implementation of UNIX for the IBM
REFERENCES


Wilens:1983:SHP


Williams:1983:E

[Wil83d] Ellen Williams. EUNICE. In Association [Ass83a], pages 284–?? Abstract only.

Wilhelms:1987:DE


Williams:1987:GMP


Wilhelms:1988:DCG


Williams:1989:SMS


Winsor:1988:AOR


Weiner:1982:UPP


Wasserman:1983:FUA


Wasserman:1983:FUL


Walsh:1985:OSN


Weisman:1982:CCD

[WM82] Robert Weisman and Mike Meissner. C compiler for Data
REFERENCES

General AOS/VS. In Usr Group [Usr82], pages 199–209.

Welch:1988:PDU


Wohlever:1988:USA


Wood:1983:VCC


Woods:1983:FFF


Woznick:1982:MRU


Wilkenloh:1989:CEB


Wasserman:1983:RAT


Warnock:1984:SST


Yamasaki:1988:SPU


Yao:1983:UA

[WS84] Joseph Yao. UNIX APL. In Association [Ass83a], pages 330–?? Abstract only.
REFERENCES

[155]

Yashinovitz:1989:ODB


Yost:1985:CTM

[Yos85] David Yost. The cloned tree method of revision control or A rich person’s revision control system or how I adapted the UNIX file system and tools that manipulate it to perform project revision control. In USENIX Association [USE85e], pages 229–245. LCCN QA76.8.U65 U8 1985.

Yeong:1989:UIS


Yeong:1989:UIS

[YT83] Jean Yates and Rebecca Thomas. Writing user documentation for UNIX systems. In Association [Ass83a], pages 117–?? Abstract only.

Yeong:1989:UIS


Zadrozn:1989:ARS

[Zad89] Peter Zadrozn. Administering remote sites. In USENIX Association [USE89e], pages 45–47. ISBN ???? LCCN ????

Zhou:1985:FST


Zemon:1983:FTP


Zorn:1988:MAP


Zhou:1987:EAR

REFERENCES


