

A Bibliography of Publications about the *AT&T Plan 9* Distributed Operating System

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: <https://www.math.utah.edu/~beebe/>

10 October 2024

Version 1.50

Title word cross-reference

81/2 [Pik91, Pik00a]. $\frac{81}{2}$ [Pikxxa]. α [PT00].
 ϵ [PT00, PT00]. η [PT00]. κ [PT00]. λ
[PT00]. μ [PT00]. ρ [PT00]. σ [PT00].

11th [USE02]. **18th** [IEE04]. **19th** [ABB93].

5 [Ano96a].

64-bit [TCxx].

9 [Ano90, Ano95a, Ano95b, Ano95c, Ano96a,
Ano96b, Ano96d, Ano96c, Anoxxa, Anoxxb,
Anoxxc, Anoxxd, Ano00a, Bai96b, Bai96a,
BGSL05, Cox00, CGP+02, DPP92, Duf90a,
Duf90b, Dufxx, Duf00, Fen96, Fil96, Fla00,
Fla02, Gan08, Goo90, GS93, HF00, Kor96,

Kot94, Kue97, Lug81, MKM+14, MS04,
PPTT90a, PPTT90b, PPTT91a, PPT91a,
PPT+91b, Pik91, PPT+92, PPT+93,
PPD+95, P+96a, P+96b, Pikxxb, PPT+xx,
Pikxxa, Pik00c, Pik00d, Pik00a, Pik02,
Pre88, Pre90, PPTT91b, PPTT92, Pre93a,
Pre93b, PW93, PPTT94, Prexx, PPTTxxb,
Ray94, Sko98, Sta12, TCxx, Thoxxb,
Tho00b, Wel93, Wel94, WJV+84]. **'93**
[ABB93]. **9p** [MM06]. **9p-based** [MM06].

Acid [Win00a, Win94, Win00b]. **Acme**
[Pik94]. **Adding** [Fla02]. **aggregate**
[VFMM08]. **algorithm** [Tho68].
Algorithms [KP99b]. **Analytical**
[JCSM96, JCMS97]. **Annual** [USE00].
ANSI [Tri00]. **ANSI/POSIX** [Tri00].
APE [Tri00]. **Application** [Fla02, Lau00].
Applications [BGSL05]. **Approach**

[Cox09, MS04, QD02]. **April** [IEE04, USE92]. **Architecture** [Fla02]. **Architectures** [USE92, Wel93, Wel94]. **archival** [QD02]. **assembler** [Pik00e]. **AT&T** [Ano95a, Ano96b, Bai96b, Bai96a]. **August** [ABB93, USE02]. **authentication** [Gan08]. **Automata** [MY60, Lau00, RS59].

Bad [Fen96]. **Bangs** [MKM⁺14]. **based** [Ier09, MM06, Win94]. **bases** [ABB93]. **Be** [Cox07]. **Beautiful** [OW07]. **Becomes** [BGS05]. **Bell** [PPTTxxa, BGS05, PPTT90a, PPTT90b, PPD⁺95, Pre88, Ray94, Trb16]. **Beyond** [Ano90, Ano96a]. **Big** [MKM⁺14]. **bit** [TCxx]. **Brace** [Ano96a]. **Built** [Win00a].

C

[Pikxxb, Pik00b, Thoxxa, Thoxxb, Tho00a]. **CA** [USE00, USE02]. **Cached** [Qui91]. **California** [USE93, USE94]. **Came** [Trb16]. **Can** [BGS05, Cox07]. **Case** [BGS05]. **Changes** [Pik02]. **clusters** [MM06]. **code** [OW07, Cox12]. **comment** [JCMS97]. **Communications** [IEE05]. **comparison** [Wel93, Wel94]. **Compiler** [Pikxxb, Pik00b, Thoxxa]. **Compilers** [Thoxxb, Tho00a]. **Compressed** [ZMSD93]. **computer** [PPT91a]. **Computing** [Ano96b, IEE05, MKM⁺14, MS04]. **Conference** [ABB93, Eur91, IEE05, USE88, USE93, USE94, USE00]. **contrary** [PPT91a]. **controls** [Ano95a]. **conversion** [Lau00]. **Costs** [Ano96a]. **Cutting** [Ano96a].

data [ABB93]. **Databases** [Ano96a]. **Dead** [MI07]. **Debugger** [Win94, Win00a]. **decision** [RS59]. **Designing** [JCSM96, PPTT91a, PPT91a, JCMS97]. **Desktop** [Ano96a]. **deterministic** [Lau00]. **Diego** [USE93, USE00]. **Distributed** [Ano96b, BJ94, Eur91, IEE04, MKM⁺14, PPTT94, PPTTxxb, PPT91a, PPTT91b, PPTT92, Ray94, Wel93, Wel94].

Distribution

[Anoxxa, Anoxxc, Anoxxd, Ano00a]. **DMI** [Ano96a]. **Documents** [P⁺96b]. **Dot** [Pik00c, Pik00d]. **Dot-Dot** [Pik00c, Pik00d]. **Downsizing** [Ano96a]. **Draft** [Kot94]. **Dublin** [ABB93].

Earlier [Sta12]. Early

[PPT⁺91b, PPT⁺xx]. **Edge** [Ano96a]. **Editor** [Pik87, Pik00h, Ritxx, DL67]. **efficient** [Cox10b]. **England** [USE88]. **Enumerating** [McI04]. **Environment** [Pik02, Tri00, VFMM08]. **Errata** [Anoxxd]. **EurOpen** [Eur91]. **EUUG** [USE88]. **Everywhere** [Ano96a]. **expect** [PPT91a]. **Expression** [Cox07, Cox09, Cox10a, Cox12, Ier09, Cox10b, Ker07, Tho68]. **Expressions** [KP99b, MY60, Lau00].

Fast [Cox07]. **Fe** [IEE04]. **Feature** [Fil96]. **Feature-Rich** [Fil96]. **Fi** [Goo90]. **File** [Pik00c, Pik00d, Qui91, TCxx, Tho00b, Wel93, Wel94]. **Files** [HF00, ZMSD93]. **Film** [Fil96]. **Finite** [RS59]. **First** [Ano96a]. **Fourth** [Pik02]. **Francisco** [USE94, USE02]. **Future** [Goo90].

Generation [Kue97]. **gets** [GS93]. **Getting** [Cox00, Pik00c, Pik00d]. **GNU** [Ano95b, Ano95c, Rob95a, Rob95b]. **Go** [Ano96a]. **Good** [Fen96]. **Google** [Cox12]. **Grammars** [Ier09]. **Graphs** [MY60]. **Grid** [MS04]. **grids** [MM06]. **Guide** [Gli00, Kot94, GS93].

Hawaii [IEE05]. **Hello** [PT93, PT00]. **Hierarchies** [JCSM96, JCMS97]. **Hike** [Ano96a]. **history** [Ritxx]. **hold** [Ano95a]. **Holistic** [VFMM08].

IEEE [IEE05]. **II** [Rob95b]. **incomplete** [Ritxx]. **Index** [Cox12]. **Inferno** [Ano96a]. **installation** [GS93]. **Installing** [Anoxxa, Ano00a]. **integrated** [MS04].

Interface [Pik94]. **International** [ABB93, IEE04, IEE05]. **Inverted** [ZMSD93]. **Ireland** [ABB93]. **Irrelevant** [Pik00g]. **ISDN** [Ano96a]. **Island** [IEE05].

January [USE93, USE94]. **Java** [Ano96a]. **June** [USE00].

Kauai [IEE05]. **Kernel** [Ano96c, Kor96, USE92]. **Kernels** [USE92]. **Konzepte** [B⁺99].

Laboratories [Ray94]. **Labs** [BGS05, PPT90a, PPT90b, PPD⁺95, PPTTxxa, Pre88, Trb16]. **Language** [Luc97, Win94, Win00a]. **Languages** [KP99b, McI04]. **Large** [ZMSD93, ABB93]. **Lexical** [Pik00c, Pik00d]. **Lexicons** [ZMSD93]. **library** [Cox10b]. **License** [Sta12]. **like** [PPT91a]. **Limbo** [Luc97]. **line** [Ano95a]. **Link** [Ano96a]. **Linux** [Gan08, Min01]. **List** [Anoxxd]. **London** [USE88]. **look** [PPT91a]. **lot** [PPT91a]. **lp** [Gli00].

Machine [Cox09]. **maintain** [Ano95a]. **Maintaining** [HF00]. **man** [GS93]. **management** [MM06]. **Manual** [OK00, P⁺96a, P⁺96b, Pik00e, Win00b]. **Manuals** [P⁺96a]. **March** [IEE05]. **matcher** [Ker07]. **Matching** [Cox07, Cox09, Cox10a, Cox12, Ier09]. **Matter** [MI07]. **May** [Eur91, PPT91a]. **media** [Ano96d]. **Memory** [JCSM96, JCMS97, PPTHxx, PPTH00]. **Mexico** [IEE04]. **Micro** [USE92]. **Micro-Kernels** [USE92]. **might** [PPT91a]. **Mk** [HF00]. **Mkfiles** [Fla00]. **Mobile** [Ano96d]. **Model** [JCSM96, JCMS97]. **modifications** [Ano95a]. **Movie** [Fen96]. **Multi** [Ano96d]. **Multi-media** [Ano96d]. **Multics** [MKM⁺14]. **Multiprocessor** [PPTHxx, PPTH00, Pre90, Pre93a, Pre93b, Prexx].

naechste [Kue97]. **Name** [PPT⁺92, PPT⁺93]. **Names** [Pik00c, Pik00d]. **Namespaces** [Min01]. **Network** [Pre88]. **networks** [PW93]. **Netzbetriebssystem** [B⁺99]. **News** [Kor96]. **NFAs** [Lau00]. **Norway** [Eur91].

o [PT00]. **Object** [Ano96a]. **online** [DL67]. **Open** [Eur91, BJ94]. **Operating** [Fen96, Ano95a, Ray94]. **organization** [PW93]. **OSes** [MI07]. **Other** [Pik00f, USE92]. **Outer** [Ano96c, Kor96, Lug81, WJV⁺84].

Papers [PPT⁺91b, PPT⁺xx]. **Parallel** [IEE04]. **Parsing** [Ier09]. **Part** [Rob95a, Rob95b, Ano95b, Ano95c]. **Partially** [ZMSD93]. **pattern** [Ier09]. **pattern-matching** [Ier09]. **PC** [Bai96a]. **PerCom** [IEE05]. **Perspective** [Eur91]. **Pervasive** [BGS05, IEE05]. **Plan** [Ano96b, B⁺99, Kue97, Pik00e, Sko98, Ano90, Ano95a, Ano95b, Ano95c, Ano96a, Ano96b, Ano96d, Ano96c, Anoxxa, Anoxxb, Anoxxc, Anoxxd, Ano00a, Bai96b, Bai96a, BGS05, Cox00, CGP⁺02, DPP92, Duf90a, Duf90b, Dufxx, Duf00, Fen96, Fil96, Fla00, Fla02, Gan08, Goo90, GS93, HF00, Kor96, Kot94, Lug81, MKM⁺14, MS04, PPTT90a, PPTT90b, PPTT91a, PPT91a, PPT⁺91b, Pik91, PPT⁺92, PPT⁺93, PPD⁺95, P⁺96a, P⁺96b, Pikxxb, PPTTxxa, PPT⁺xx, Pikxxa, Pik00b, Pik00c, Pik00d, Pik00a, Pik02, Pre88, Pre90, PPTT91b, PPTT92, Pre93a, Pre93b, PW93, PPTT94, Prexx, PPTTxxb, Ray94, Rob95a, Rob95b, Sta12, TCxx, Thoxxb, Tho00a, Tho00b, Wel93, Wel94, WJV⁺84]. **plans** [Ano95a]. **Plumbing** [Pik00f]. **poor** [GS93]. **Ports** [Ano00b]. **POSIX** [Sko98, Tri00]. **Practice** [KP99a]. **Price** [Ano96a]. **principled** [Cox10b]. **Printer** [Gli00]. **Private** [Min01]. **Problems** [Sta12, RS59]. **Proceedings** [Eur91, USE88, USE92, USE93, USE94,

USE02, ABB93, IEE05, IEE04]. **Process** [PPTHxx, PPTH00, MM06]. **Processing** [IEE04]. **Professionals** [Ano96a]. **Programmer** [P+96a, P+96b]. **Programmers** [Pik94]. **Programmierung** [B+99]. **Programming** [KP99a, Luc97, Pik02, Tho68]. **protocol** [PW00].

QED [Ritxx].

RAID [Ano96a]. **RAID-5** [Ano96a]. **Rc** [Duf90a, Duf90b, Dufxx, Duf00]. **re2** [Cox10b]. **Reduce** [Ano96a]. **Regular** [Cox07, Cox09, Cox10a, Cox12, KP99b, MY60, Cox10b, Ker07, Lau00, McI04, Tho68]. **Relational** [Ano96a]. **Release** [Pik02]. **Research** [Pik00g]. **resource** [VFMM08]. **Rich** [Fil96]. **Right** [Pik00c, Pik00d].

sam [Pik87, Pik00h]. **San** [USE93, USE94, USE00, USE02]. **Santa** [IEE04]. **Scalable** [Ano96b]. **School** [Ano96a]. **Sci** [Goo90]. **Sci-Fi** [Goo90]. **Search** [Cox12, Tho68]. **Searching** [ZMSD93]. **Seattle** [USE92]. **Security** [CGP+02, USE02, Ray94]. **Server** [TCxx, Tho00b]. **Service** [Ano96a]. **Setup** [Kot94]. **Shared** [PPTHxx, PPTH00]. **Shared-memory** [PPTHxx, PPTH00]. **Shell** [Dufxx, Duf00, Duf90a, Duf90b]. **Simple** [Cox07]. **Sleep** [PPTHxx, PPTH00]. **Slows** [Ano96a]. **Software** [KP99b, Pik00g]. **Some** [MI07]. **Space** [Ano96c, Kor96, Lug81, WJV+84]. **Spaces** [PPT+92, PPT+93]. **Specified** [ZMSD93]. **SPIN** [Hol00]. **Spooler** [Gli00]. **Spring** [Eur91, USE88]. **Sprite** [Wel93, Wel94]. **Standalone** [TCxx]. **Started** [Cox00]. **State** [MY60]. **Still** [MI07]. **storage** [QD02]. **Streams** [Pre90, Pre93b, Prexx, Pre93a]. **strings** [McI04]. **Study** [BGSL05]. **Summer** [Ano96a]. **Support** [Ano96a, Fla02].

Symposium [IEE04, USE02]. **System** [Fen96, Kot94, MKM+14, Pikxxa, Pik00g, PPTT94, PPTTxxb, Qui91, Ray94, Ano95a, MM06, Pik91, Pik00a, PPTT91b, PPTT92, Wel93, Wel94]. **Systems** [BGSL05, Dufxx, Eur91, BJ94, Duf90a, Duf90b, PPT91a].

tagged [Lau00]. **Technical** [USE00]. **Techniques** [Tho68]. **Terms** [ZMSD93]. **Text** [Pik87, Pik00h, Ritxx, Ier09]. **their** [Lau00, RS59]. **there** [GS93]. **Third** [IEE05]. **three** [Wel93, Wel94]. **tight** [Ano95a]. **tomorrow** [PPT91a]. **tool** [Ier09]. **Traditional** [BGSL05]. **transitions** [Lau00]. **Trigram** [Cox12]. **Troff** [OK00]. **Tromsø** [Eur91].

Ubiquitous [BGSL05]. **ugly** [GS93]. **Universe** [MKM+14]. **UNIX** [Bai96a, Dufxx, Eur91, Goo90, Sko98, Ano90, Duf90a, Duf90b]. **USA** [USE92, USE93, USE94, USE00]. **Use** [Ano96a, PPT+92, PPT+93, Pikxxb, Pik00b]. **User** [OK00, Pik94]. **Using** [Hol00, ZMSD93]. **Utilities** [Pik00f].

Various [Ano00b]. **Venti** [QD02]. **Very** [ABB93]. **Virtual** [Cox09]. **VLDB** [ABB93]. **Vnode** [Wel93, Wel94]. **Volume** [P+96a, P+96b].

WA [USE92]. **Wakeup** [PPTHxx, PPTH00]. **Well** [BGSL05]. **Wild** [Cox10a]. **Window** [Pikxxa, Pik91, Pik00a]. **Winter** [USE93, USE94]. **Work** [BGSL05]. **worked** [Cox12]. **Workshop** [USE92]. **Workshops** [IEE05]. **World** [PT93, PT00]. **WORM** [Qui91].

XCPU [MM06].

Yourself [Ano96a].

References

- [ABB93] Rakesh Agrawal, Sean Baker, and David Bell, editors. *Very large data bases, VLDB '93: proceedings of the 19th International Conference on Very Large Data Bases, August 24–27, 1993, Dublin, Ireland*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1993. ISBN 1-55860-152-X. LCCN QA76.9.D3 I61 1993. Co-sponsored by VLDB Endowment and Irish Computer Society; in co-operation with the IEEE Technical Committee on Data Engineering.
- [Ano90] Anonymous. Beyond Unix: Plan 9. *Information Week*, 293:20–??, October 29, 1990. CODEN INFWE4. ISSN 8750-6874.
- [Ano95a] Anonymous. AT&T plans to hold the line and maintain tight controls on modifications to its new Plan 9 operating system. *PC Week*, 12(30):21–??, July 1995. ISSN 0740-1604.
- [Ano95b] Anonymous. What's GNU?: Plan 9 (part 1 of 2). *Linux Journal*, 11:??, March 1995. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/issue11/gnu11>.html.
- [Ano95c] Anonymous. What's GNU?: Plan 9 (part 2 of 2). *Linux Journal*, 12:??, April 1995. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/issue12/gnu12>.html.
- [Ano96a] Anonymous. Cutting edge — use DMI to reduce desktop support costs summer school for IS professionals. Java, Java everywhere. first Plan 9, now Inferno. Go beyond RAID-5. Downsizing of IS slows in 96. How to link relational and object databases. Brace yourself for a price hike for ISDN service. *Datamation*, 42(11):10–??, 1996. CODEN DTMNAT. ISSN 0011-6963.
- [Ano96b] Anonymous. A new plan for scalable distributed computing: AT&T's Plan 9. *Data communications*, 25(1):106–??, January 1, 1996. CODEN DACODM. ISSN 0363-6399.
- [Ano96c] Anonymous. Plan 9: From outer space to kernel space. *IEEE Software*, 13(3):98–??, May 1996. CODEN IESOEI. ISSN 0740-7459 (print), 0740-7459 (electronic).
- [Ano96d] Anonymous. Plan 9: Multi-media mobile OS. *Security*, 33(3):64–??,

???? 1996. CODEN SECUEU. ISSN 0890-8826.

Anonymous:19xx:IPD

- [Anoxxa] Anonymous. Installing the Plan 9 distribution. Technical report, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 19xx. ??? pp. URL <http://plan9.att.com/plan9/doc/install.html>.

Anonymous:19xx:P

- [Anoxxb] Anonymous. Plan 9. Technical report, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 19xx. ??? pp. URL <http://plan9.att.com/plan9/index.html>.

Anonymous:19xx:PD

- [Anoxxc] Anonymous. Plan 9 distribution. Technical report, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 19xx. ??? pp. URL <http://plan9.att.com/plan9/distrib.html>.

Anonymous:19xx:PDE

- [Anoxxd] Anonymous. Plan 9 distribution errata list. Technical report, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 19xx. ??? pp. URL <http://plan9.att.com/plan9/errata.html>.

Anonymous:2000:IPD

- [Ano00a] Anonymous. Installing the Plan 9 distribution. World-Wide Web document, Computing Sciences

Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. URL <http://plan9.bell-labs.com/sys/doc/install.html>; <http://plan9.bell-labs.com/sys/doc/install.pdf>; <http://plan9.bell-labs.com/sys/doc/install.ps>.

Anonymous:2000:VP

- [Ano00b] Anonymous. The various ports. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 5 pp. URL <http://plan9.bell-labs.com/sys/doc/port.html>; <http://plan9.bell-labs.com/sys/doc/port.pdf>; <http://plan9.bell-labs.com/sys/doc/port.ps>. Comments about the architectures supported by Plan 9.

Bischof:1999:NPK

- [B+99] Hans-Peter Bischof et al. *Das Netzbetriebssystem Plan 9: Konzepte und Programmierung*. Carl Hanser, München, Germany, 1999. ISBN 3-446-18881-9. viii + 242 pp. LCCN ???

Bailey:1996:PUP

- [Bai96a] David Bailey. PC UNIX — Plan 9 from AT&T. *UNIX review*, 14(1):27–??, ??? 1996. CODEN UNRED5. ISSN 0742-3136.

Bailey:1996:PA

- [Bai96b] David Bailey. Plan 9 from AT&T. *UNIX review*, 14(1):27–28, January 1, 1996. CODEN UNRED5. ISSN 0742-3136.

Ballesteros:2005:TSC

- [BGS05] F. J. Ballesteros, G. Guardiola, E. Soriano, and K. Leal. Traditional systems can work well for pervasive applications. A case study: Plan 9 from Bell Labs becomes ubiquitous. In IEEE [IEE05], pages 295–299. ISBN 0-7695-2300-5 (paperback). LCCN QA76.5915 .I34 2005. URL <http://ieeexplore.ieee.org/servlet/opac?punumber=9593>. [Cox00]

Brazier:1994:DOS

- [BJ94] F. M. T. (Frances M. T.) Brazier and D. (Dag) Johansen, editors. *Distributed open systems*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. ISBN 0-8186-4292-0, 0-8186-4291-2 (microfiche), 0-8186-4290-4 (paperback). LCCN QA76.9.D5 D5563 1994. Includes papers presented at a EurOpen conference held in Tromsø, Norway in 1991, in addition to a number of new papers. IEEE catalog number EH0373-1. [Cox07]

Cox:2002:SP9

- [CGP⁺02] Russ Cox, Eric Grosse, Rob Pike, Dave Presotto, and Sean Quinlan. Security in Plan 9. In USENIX [USE02], pages 3–16. ISBN 1-931971-00-5. LCCN ????. URL <http://plan9.bell-labs.com/sys/doc/auth.pdf>; <http://www.usenix.org/publications/library/proceedings/sec02/cox.html>. [Cox10a]

Cox:2000:GSP

Russ Cox. Getting started with Plan 9. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. URL <http://plan9.bell-labs.com/sys/doc/start.html>; <http://plan9.bell-labs.com/sys/doc/start.pdf>; <http://plan9.bell-labs.com/sys/doc/start.ps>.

Cox:2007:REM

Russ Cox. Regular expression matching can be simple and fast. Report, swtch.com, Cambridge, MA, USA, January 2007. URL <http://swtch.com/~rsc/regexp/regexp1.html>. See also [Tho68, KP99b, Cox09, Cox10a, Cox12].

Cox:2009:REM

Russ Cox. Regular expression matching: the virtual machine approach. Report, swtch.com, Cambridge, MA, USA, December 2009. URL <http://swtch.com/~rsc/regexp/regexp2.html>. See also [Tho68, KP99b, Cox07, Cox10a, Cox12].

Cox:2010:REM

Russ Cox. Regular expression matching in the wild. Report, swtch.com, Cambridge, MA, USA, March 2010. URL <http://swtch.com/~rsc/regexp/regexp3.html>. See also [Tho68, KP99b, Cox07, Cox09, Cox12].

Cox:2010:REP

- [Cox10b] Russ Cox. `re2`: an efficient, principled regular expression library. Google Code project, March 2, 2010. URL <http://code.google.com/p/re2/>.

Cox:2012:REM

- [Cox12] Russ Cox. Regular expression matching with a trigram index, or How Google Code search worked. Report, swtch.com, Cambridge, MA, USA, January 2012. URL <http://swtch.com/~rsc/regexp/regexp4.html>. See also [Tho68, KP99b, Cox07, Cox09, Cox10a].

Deutsch:1967:OE

- [DL67] L. Peter Deutsch and Butler W. Lampson. An online editor. *Communications of the ACM*, 10(12): 793–799, 803, December 1967. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Dorward:1992:P

- [DPP92] Sean Dorward, Rob Pike, and Dave Presotto. Plan 9. *UNIX review*, 10(4):28–??, April 1, 1992. CODEN UNRED5. ISSN 0742-3136.

Duff:1990:RSPa

- [Duf90a] T. Duff. Rc — a shell for Plan 9 and Unix systems. *EUUG Newsletter*, 10(3):12–22, Autumn 1990. CODEN EONLE8. ISSN 1011-4211.

Duff:1990:RSPb

- [Duf90b] T. Duff. Rc — a shell for Plan 9 and Unix systems. In *UKUUG. UNIX - The Legend Evolves. Proceedings of the Summer 1990 UKUUG Conference*, pages 21–33 (of xi + 260). UK Unix Users Group, Buntingford, Herts, UK, 1990. ISBN 0-9513181-7-9. LCCN ????

Duff:19xx:RSP

- [Dufxx] Tom Duff. Rc — a shell for Plan 9 and UNIX systems. Computing Science Technical Report 158g, AT&T Bell Laboratories, Murray Hill, NJ, USA, 19xx. 14 pp.

Duff:2000:RPS

- [Duf00] Tom Duff. rc — the Plan 9 shell. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 16 pp. URL <http://plan9.bell-labs.com/sys/doc/rc.html>; <http://plan9.bell-labs.com/sys/doc/rc.pdf>; <http://plan9.bell-labs.com/sys/doc/rc.ps>.

EurOpen:1991:EUD

- [Eur91] EurOpen, editor. *EurOpen. UNIX Distributed Open Systems in Perspective. Proceedings of the Spring 1991 EurOpen Conference, Tromsø, Norway, May 20–24, 1991*. EurOpen, Buntingford, Herts, UK, 1991. ISBN 1-873611-00-5. LCCN ????

- [Fen96] **Fennessy:1996:PBM**
 Quentin Fennessy. Plan 9: Bad movie, good operating system. *Computer*, 29(5):117–119, 121–123, May 1996. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- [Fil96] **Fillinich:1996:PFF**
 Paul Fillinich. Plan 9: Feature film to feature-rich OS. *BYTE Magazine*, 21(3):143–144, March 1, 1996. CODEN BYTEDJ. ISSN 0360-5280.
- [Fla00] **Flandrena:2000:PM**
 Bob Flandrena. Plan 9 Mkfiles. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 7 pp. URL <http://plan9.bell-labs.com/sys/doc/mkfiles.html>; <http://plan9.bell-labs.com/sys/doc/mkfiles.pdf>; <http://plan9.bell-labs.com/sys/doc/mkfiles.ps>. [GS93]
- [Fla02] **Flandrena:2002:AAS**
 Bob Flandrena. Adding application support for a new architecture in Plan 9. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, May 22, 2002. 7 pp. URL <http://plan9.bell-labs.com/sys/doc/libmach.pdf>.
- [Gan08] **Ganti:2008:PAL**
 Ashwin Ganti. Plan 9 authentication in Linux. *Operating Systems Review*, 42(5):27–33, July 2008. CODEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).
- [Gli00] **Glick:2000:GLP**
 Paul Glick. Guide to the lp printer spooler. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 8 pp. URL <http://plan9.bell-labs.com/sys/doc/lp.html>; <http://plan9.bell-labs.com/sys/doc/lp.pdf>; <http://plan9.bell-labs.com/sys/doc/lp.ps>.
- [Goo90] **Goos:1990:IPS**
 Anke Goos. Is Plan 9 sci-fi or UNIX for the future? *UNIX/world*, 7(10):61–??, October 1, 1990. ISSN 0739-5922.
- [Grem93] **Gremeyer:1993:UIG**
 Petra Gremeyer and Axel T. Schreiner. It's ugly but it gets you there: a poor man's installation guide for Plan 9. Technical report 31, Fachbereich Mathematik/Informatik, Universität Osnabrück, Osnabrück, Germany, 1993. 13 pp.
- [Hume00] **Hume:2000:MFP**
 Andrew G. Hume and Bob Flandrena. Maintaining files on Plan 9 with Mk. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 14 pp. URL <http://plan9.bell-labs.com/sys/doc/mk.html>;

- <http://plan9.bell-labs.com/sys/doc/mk.pdf>; <http://plan9.bell-labs.com/sys/doc/mk.ps>.
- Holzmann:2000:US**
- [Hol00] Gerard J. Holzmann. Using SPIN. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 27 pp. URL <http://plan9.bell-labs.com/sys/doc/spin.html>; <http://plan9.bell-labs.com/sys/doc/spin.pdf>; <http://plan9.bell-labs.com/sys/doc/spin.ps>.
- IEEE:2004:IPD**
- [IEEE04] IEEE, editor. *18th International Parallel and Distributed Processing Symposium: Santa Fe, New Mexico, April 26–30, 2004: proceedings*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2004. ISBN 0-7695-2132-0 (paperback). LCCN QA76.58 .I583 2004. URL <http://ieeexplore.ieee.org/xpl/RecentCon.jsp?punumber=9132>.
- IEEE:2005:TII**
- [IEEE05] IEEE, editor. *Third IEEE International Conference on Pervasive Computing and Communications Workshops: proceedings, PerCom 2005 Workshops, 8–12 March, 2005, Kauai Island, Hawaii*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7695-2300-5 (paperback). LCCN QA76.5915 .I34 2005. URL <http://ieeexplore.ieee.org/servlet/opac?punumber=9593>.
- Ierusalimschy:2009:TPM**
- [Ier09] Roberto Ierusalimschy. A text pattern-matching tool based on Parsing Expression Grammars. *Software—Practice and Experience*, 39(3):221–258, March 10, 2009. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).
- Jacob:1997:CAM**
- [JCMS97] B. L. Jacob, P. M. Chen, T. N. Mudge, and S. R. Silverman. A comment on “An analytical model for designing memory hierarchies”. *IEEE Transactions on Computers*, 46(10):1151, October 1997. CODEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic). URL <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=628401>. See [JCSM96].
- Jacob:1996:AMD**
- [JCSM96] Bruce L. Jacob, Peter M. Chen, Seth R. Silverman, and Trevor N. Mudge. An analytical model for designing memory hierarchies. *IEEE Transactions on Computers*, 45(10):1180–1194, October 1996. CODEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic). URL <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=543711>. Simulates a storage hierarchy similar to that of Plan 9

[PPTT90b, Qui91]. See comment [JCMS97].

Kernighan:2007:REM

[Ker07] Brian W. Kernighan. A regular expression matcher. In Oram and Wilson [OW07], pages 1–8. ISBN 0-596-51004-7 (paperback). LCCN QA76.758 .B428 2007; QA76.758 .B43 2007; QA76.758 .B48 2007. URL <http://www.oreilly.com/catalog/9780596510046>.

Korzeniowski:1996:NPO

[Kor96] Paul Korzeniowski. In the news: Plan 9: From outer space to kernel space. *IEEE Software*, 13(3):105, May 1996. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Kotsopoulos:1994:PSS

[Kot94] Steve Kotsopoulos. Plan 9 system setup guide (draft). Technical report, University of Toronto, Toronto, ON, Canada, September 9, 1994. URL <http://www.ecf.toronto.edu/plan9/9guide.ps>.

Kernighan:1999:PP

[KP99a] Brian W. Kernighan and Rob Pike. *The Practice of Programming*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-61586-X. xii + 267 pp. LCCN QA76.6 .K48 1999. US\$24.95, CAN\$37.50. URL <http://cm.bell-labs.com/cm/cs/tpop/code.html>; <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-61586-X&ptype=0>; <http://tpop.awl.com>.

Kernighan:1999:REL

[KP99b] Brian W. Kernighan and Rob Pike. Regular expressions: Languages, algorithms, software. *Dr. Dobbs's Journal of Software Tools*, 24(4):19–22, April 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_04/regexp.txt; http://www.ddj.com/ftp/1999/1999_04/regexp.zip. See also [Tho68, Cox07, Cox09, Cox10a, Cox12].

Kuehl:1997:NGP

[Kue97] B. Kuehl. Die naechste Generation — Plan 9. *Offene Systeme*, 12:16–24, 1997. Proceedings of German UNIX User Group Jahrestagung 13 – September 1997: Wiesbaden, Germany.

Laurikari:2000:NTT

[Lau00] V. Laurikari. NFAs with tagged transitions, their conversion to deterministic automata and application to regular expressions. In *Seventh International Symposium on String Processing and Information Retrieval, 2000. SPIRE 2000. 27–29 September 2000, A Coruña, Spain. Proceedings*, pages 181–187. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2000. ISBN 0-7695-0746-8, 0-7695-0747-6 (case), 0-7695-0748-4 (microfiche). LCCN QA76.9.T48 I59 2000.

- [Luc97] **Lucent:1997:LPL** Lucent Technologies Inc. *The Limbo Programming Language*, 1997. URL <http://inferno.lucent.com/inferno/>.
- [Lug81] **Lugosi:1981:POS** Bela Lugosi. Plan 9 from outer space, 1981. 1 videocassette (78 min.).
- [McI04] **McIlroy:2004:ESR** M. Douglas McIlroy. Enumerating the strings of regular languages. *Journal of Functional Programming*, 14(5):503–518, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <http://www.cs.dartmouth.edu/~doug/nfa.ps.gz>; <https://www.cambridge.org/core/product/1D46239B6CC6299AA385B3094EBC80E1>.
- [MI07] **Mirtchovski:2007:WSD** Andrey Mirtchovski and Latchesar Ionkov. Why some dead OSes still matter. *login: the USENIX Association newsletter*, 32(5):5–12, October 2007. CODEN LOGNEM. ISSN 1044-6397. URL <https://www.usenix.org/publications/login/october-2007-volume-32-number-5/why-some-dead-os-es-still-matter>.
- [Min01] **Minnich:2001:PNL** Ronald G. Minnich. Private namespaces for Linux. *Dr. Dobbs Journal of Software Tools*, 26(12): 23–24, 26, 28, 30, December 2001.
- [MKM⁺14] **Mirtaheri:2014:MPB** Seyedeh Leili Mirtaheri, Ehsan Mousavi Khaneghah, Amir Saman Memaripour, Lucio Grandinetti, Mohsen Sharifi, and Zarrintaj Bornae. Multics and Plan 9: The big bangs in the distributed computing system universe. *Computing in Science and Engineering*, 16(5): 76–85, September/October 2014. CODEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic). URL <http://csdl.computer.org/csdl/mags/cs/2014/05/mcs2014050076-abs.html>.
- [MM06] **Minnich:2006:XNB** R. Minnich and A. Mirtchovski. XCPU: a new, 9p-based, process management system for clusters and grids. In *2006 IEEE International Conference on Cluster Computing: Cluster 2006: Barcelona, September 25th-28th, 2006*, pages 1–10. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 1-4244-0328-6. ISSN 1552-5244. LCCN QA76.58. URL <http://ieeexplore.ieee.org/servlet/opac?punumber=4100332>.
- [MS04] **Mirtchovski:2004:PIA** A. Mirtchovski and R. Simmonds. Plan 9 — an integrated approach to Grid computing. In *IEEE [IEE04]*, page 273.

- ISBN 0-7695-2132-0 (paperback). LCCN QA76.58 .I583 2004. URL <http://ieeexplore.ieee.org/xpl/RecentCon.jsp?punumber=9132>. [P⁺96a]
- [MY60] R. McNaughton and H. Yamada. Regular expressions and state graphs for automata. *IRE Transactions on Electronic Computers*, EC-9(1):39–47, March 1960. CODEN IRELAO. ISSN 0367-9950. URL <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5221603>. **McNaughton:1960:RES**
- [OK00] Joseph F. Ossanna and Brian W. Kernighan. Troff user's manual. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 40 pp. URL <http://plan9.bell-labs.com/sys/doc/troff.html>; <http://plan9.bell-labs.com/sys/doc/troff.pdf>; <http://plan9.bell-labs.com/sys/doc/troff.ps>. [Pik87] **Ossanna:2000:TUM**
- [OW07] Andrew Oram and Greg Wilson, editors. *Beautiful code*. Theory in practice. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 2007. ISBN 0-596-51004-7 (paperback). xxi + 593 pp. LCCN QA76.758 .B428 2007; QA76.758 .B43 2007; QA76.758 .B48 2007. URL <http://www.oreilly.com/catalog/9780596510046>. **Oram:2007:BC**
- Pike:1996:PPMa**
Rob Pike et al. *Plan 9 Programmer's Manual: Volume 1: The Manuals*. Harcourt Brace and Co., New York, NY, USA, 1996. ISBN ???? ???? pp. LCCN ???? URL <http://plan9.bell-labs.com/plan9/vol1.html>.
- Pike:1996:PPMb**
Rob Pike et al. *Plan 9 Programmer's Manual: Volume 2: The Documents*. Harcourt Brace and Co., New York, NY, USA, 1996. ISBN ???? ???? pp. LCCN ???? URL <http://plan9.bell-labs.com/plan9/vol2.html>.
- Pike:1987:TES**
Rob Pike. The text editor sam. *Software—Practice and Experience*, 17(11):813–845, November 1987. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).
- Pike:1991:PWS**
R. Pike. 81/2, the Plan 9 window system. In *Proceedings of the Summer 1991 USENIX Conference, Nashville, TN, USA, June 10–14, 1991*, pages 257–266 (of x + 473). USENIX, Berkeley, CA, USA, 1991.
- Pike:1994:AUI**
Rob Pike. Acme: a user interface for programmers. In *USENIX Association [USE94]*, pages 223–234. ISBN 1-880446-58-8. LCCN QA 76.76

O63 U84 1994. URL <http://plan9.bell-labs.com/sys/doc/acme/acme.html>; <http://plan9.bell-labs.com/sys/doc/acme/acme.pdf>; <http://plan9.bell-labs.com/sys/doc/acme/acme.ps>.

Pike:19xx:PWS

[Pikxxa] Rob Pike. $\frac{81}{2}$, the Plan 9 window system. Computing Science Technical Report 158d, AT&T Bell Laboratories, Murray Hill, NJ, USA, ?? ??, 19xx. 9 pp.

Pike:19xx:HUP

[Pikxxb] Rob Pike. How to use the Plan 9 C compiler. Web document, 19xx. URL http://doc.cat-v.org/plan_9/4th_edition/papers/comp.

Pike:2000:PWS

[Pik00a] Rob Pike. 81/2, the Plan 9 window system. Technical report, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 10 pp. URL <http://plan9.bell-labs.com/sys/doc/8%bd/8%bd.html>; <http://plan9.bell-labs.com/sys/doc/8%bd/8%bd.pdf>; <http://plan9.bell-labs.com/sys/doc/8%bd/8%bd.ps>. World-Wide Web document. Originally appeared in [Pik91].

Pike:2000:HUP

[Pik00b] Rob Pike. How to use the Plan 9 C compiler. World-Wide Web document, Computing Sciences

Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 14 pp. URL <http://plan9.bell-labs.com/sys/doc/comp.html>; <http://plan9.bell-labs.com/sys/doc/comp.pdf>; <http://plan9.bell-labs.com/sys/doc/comp.ps>.

Pike:2000:LFNa

[Pik00c] Rob Pike. Lexical file names in Plan 9, or getting dot-dot right. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 11 pp. URL <http://plan9.bell-labs.com/sys/doc/lexnames.html>; <http://plan9.bell-labs.com/sys/doc/lexnames.pdf>; <http://plan9.bell-labs.com/sys/doc/lexnames.ps>; <https://9p.io/sys/doc/lexnames.html>.

Pike:2000:LFNb

[Pik00d] Rob Pike. Lexical file names in Plan 9, or getting dot-dot right. In USENIX [USE00], pages 85–92. ISBN 1-880446-22-7.

Pike:2000:MPA

[Pik00e] Rob Pike. A manual for the plan 9 assembler. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 10 pp. URL <http://plan9.bell-labs.com/sys/doc/asm.html>; <http://plan9.bell-labs.com/sys/doc/asm.pdf>; <http://plan9.bell-labs.com/sys/doc/asm.ps>.

Pike:2000:POU

- [Pik00f] Rob Pike. Plumbing and other utilities. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 16 pp. URL <http://plan9.bell-labs.com/sys/doc/plumb.html>; <http://plan9.bell-labs.com/sys/doc/plumb.pdf>; <http://plan9.bell-labs.com/sys/doc/plumb.ps>.

Pike:2000:SSR

- [Pik00g] Rob Pike. System software research is irrelevant. Web talk slides., February 21, 2000. URL <http://herpolhode.com/rob/utah2000.pdf>.

Pike:2000:TES

- [Pik00h] Rob Pike. The text editor `sam`. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, June 7, 2000. 30 pp. URL <http://plan9.bell-labs.com/sys/doc/sam/sam.pdf>.

Pike:2002:CPE

- [Pik02] Rob Pike. Changes to the programming environment in the fourth release of Plan 9. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, May 22, 2002. 6 pp. URL <http://plan9.bell-labs.com/sys/doc/prog4.pdf>.

Pike:1995:PBL

- [PPD⁺95] Rob Pike, Dave Presotto, Sean Dorward, Bob Flandrena, Ken Thompson, Howard Trickey, and Phil Winterbottom. Plan 9 from Bell Labs. *Computing Systems*, 8(3):221–254, Summer 1995. CODEN CMSYE2. ISSN 0895-6340. URL <http://plan9.bell-labs.com/sys/doc/9.html>; <http://plan9.bell-labs.com/sys/doc/9.pdf>; <http://plan9.bell-labs.com/sys/doc/9.ps>.

Pike:1991:DPC

- [PPT91a] Rob Pike, Dave Presotto, and Ken Thompson. Designing Plan 9: contrary to what you might expect, tomorrow's distributed computer systems may look a lot like Plan 9. *Dr. Dobb's Journal of Software Tools*, 16(1):49–??, January 1, 1991. CODEN DDJOEB. ISSN 1044-789X.

Pike:1991:PEP

- [PPT⁺91b] Rob Pike, Dave Presotto, Ken Thompson, Howard Trickey, Tom Duff, and Gerard Holzmann. Plan 9: The early papers. Computing Science Technical Report 158, AT&T Bell Laboratories, Murray Hill, NJ, USA, 1991. i + 55 pp. URL <https://telecomarchive.s3.us-east-2.amazonaws.com/docs/bsp-archive/Letters%20and%20Memos/CSTR/CSTR%20158.pdf>.

Pike:1992:UNS

- [PPT⁺92] Rob Pike, Dave Presotto, Ken Thompson, Howard Trickey, and Phil Winterbottom. The use of

name spaces in Plan 9. In *Proceedings of the 5th workshop on ACM SIGOPS European workshop: Models and paradigms for distributed systems structuring*, pages 1–5. ACM Press, New York, NY 10036, USA, 1992. URL <http://www.informatik.hu-berlin.de/~mint/Library/Plan9/names.html>.

Pike:1993:UNS

- [PPT⁺93] Rob Pike, Dave Presotto, Ken Thompson, Howard Trickey, and Phil Winterbottom. The use of name spaces in Plan 9. *Operating Systems Review*, 27(2):72–76, April 1993. CODEN OS-RED8. ISSN 0163-5980 (print), 1943-586X (electronic). URL <http://plan9.bell-labs.com/sys/doc/names.html>; <http://plan9.bell-labs.com/sys/doc/names.pdf>; <http://plan9.bell-labs.com/sys/doc/names.ps>.

Pike:19xx:PEP

- [PPT⁺xx] Rob Pike, Dave Presotto, Ken Thompson, Howard Trickey, Tom Duff, and Gerard Holzmman. Plan 9: The early papers. Computing Science Technical Report 158a, AT&T Bell Laboratories, Murray Hill, NJ, USA, 19xx. 1 pp.

Pike:19xx:PSW

- [PPTHxx] Rob Pike, Dave Presotto, Ken Thompson, and Gerard Holzmman. Process sleep and wakeup on a shared-memory multiprocessor. Computing Science Techni-

cal Report 158f, AT&T Bell Laboratories, Murray Hill, NJ, USA, 19xx. 6 pp.

Pike:2000:PSW

- [PPTH00] Rob Pike, Dave Presotto, Ken Thompson, and Gerard Holzmman. Process sleep and wakeup on a shared-memory multiprocessor. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 6 pp. URL <http://plan9.bell-labs.com/sys/doc/sleep.html>; <http://plan9.bell-labs.com/sys/doc/sleep.pdf>. Appeared in a slightly different form in Proceedings of the Spring 1991 EuroOpen Conference, Tromsø, Norway, 1991, pp. 161–166.

Pike:1990:PBLa

- [PPTT90a] R. Pike, D. Presotto, K. Thompson, and H. Trickey. Plan 9 from Bell Labs. *EUUG Newsletter*, 10(3):2–11, Autumn 1990. CODEN EONLE8. ISSN 1011-4211.

Pike:1990:PBLb

- [PPTT90b] R. Pike, D. Presotto, K. Thompson, and H. Trickey. Plan 9 from Bell Labs. In *UKUUG. UNIX - The Legend Evolves. Proceedings of the Summer 1990 UKUUG Conference*, pages 1–9 (of xi + 260). UK Unix Users Group, Buntingford, Herts, UK, 1990. ISBN 0-9513181-7-9. LCCN 1990-000000. See also [JCSM96].

Pike:1991:DP

- [PPTT91a] Rob Pike, Dave Presotto, Ken Thompson, and Howard Trickey. Designing Plan 9. *Dr. Dobbs's Journal of Software Tools*, 16(1): 49–50, 52, 54, 56–60, January 1991. CODEN DDJOEB. ISSN 1044-789X.

Presotto:1991:PDS

- [PPTT91b] D. Presotto, R. Pike, K. Thompson, and H. Trickey. Plan 9, a distributed system. In *EurOpen* [Eur91], pages 43–50. ISBN 1-873611-00-5. LCCN ????

Presotto:1992:PDS

- [PPTT92] D. Presotto, R. Pike, K. Thompson, and H. Trickey. Plan 9, a distributed system. In *Proceedings of the USENIX Workshop on Micro-Kernels and Other Kernel Architectures*, pages 31–37 (of 303). USENIX, Berkeley, CA, USA, 1992.

Presotto:1994:PDS

- [PPTT94] D. Presotto, R. Pike, K. Thompson, and H. Trickey. Plan 9: a distributed system. In Brazier and Johansen [BJ94], pages 49–56. ISBN 0-8186-4292-0, 0-8186-4291-2 (microfiche), 0-8186-4290-4 (paperback). LCCN QA76.9.D5 D5563 1994. Includes papers presented at a EurOpen conference held in Tromsø, Norway in 1991, in addition to a number of new papers. IEEE catalog number EH0373-1.

Pike:19xx:PBL

- [PPTTxxa] Rob Pike, Dave Presotto, Ken Thompson, and Howard Trickey. Plan 9 from Bell Labs. Computing Science Technical Report 158b, AT&T Bell Laboratories, Murray Hill, NJ, USA, ????, 19xx. 9 pp.

Presotto:19xx:PDS

- [PPTTxxb] Dave Presotto, Rob Pike, Ken Thompson, and Howard Trickey. Plan 9, a distributed system. Computing Science Technical Report 158c, AT&T Bell Laboratories, Murray Hill, NJ, USA, ?? ??, 19xx. 7 pp.

Presotto:1988:PBL

- [Pre88] David Leo Presotto. Plan 9 from Bell Labs — the network. In *USENIX Association* [USE88], pages 15–21.

Presotto:1990:MSP

- [Pre90] D. L. Presotto. Multiprocessor streams for Plan 9. In *UKUUG. UNIX - The Legend Evolves. Proceedings of the Summer 1990 UKUUG Conference*, pages 11–19 (of xi + 260). UK Unix Users Group, Buntingford, Herts, UK, ????, 1990. ISBN 0-9513181-7-9. LCCN ????

Presotto:1993:MSPa

- [Pre93a] D. Presotto. Multiprocessor STREAMS for Plan 9. *EUUG Newsletter*, ??(??):??, January 1993. CODEN EONLE8. ISSN 1011-4211.

Presotto:1993:MSPb

- [Pre93b] David Presotto. Multiprocessor streams for Plan 9. In *USENIX Association. Proceedings of the Winter 1993 USENIX Conference*, page ?? USENIX, Berkeley, CA, USA, 1993.

Presotto:19xx:MSP

- [Prexx] David Leo Presotto. Multiprocessor streams for Plan 9. Computing Science Technical Report 158e, AT&T Bell Laboratories, Murray Hill, NJ, USA, 19xx. 10 pp.

Pike:1993:HW

- [PT93] Rob Pike and Ken Thompson. Hello world. In *USENIX Association [USE93]*, pages 43–50. ISBN 1-880446-48-0. LCCN QA 76.76 O63 U84 1993. URL <http://plan9.bell-labs.com/sys/doc/utf.pdf>.

Pike:2000:HWL

- [PT00] Rob Pike and Ken Thompson. Hello world or Καλημ' ερα κ οομε or World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. URL <http://plan9.bell-labs.com/sys/doc/utf.html>; <http://plan9.bell-labs.com/sys/doc/utf.pdf>; <http://plan9.bell-labs.com/sys/doc/utf.ps>. Originally appeared, in a slightly different form, in *Proc. of the Winter 1993 USENIX Conf.*, pp. 43–50, San Diego.

Presotto:1993:ONP

- [PW93] D. Presotto and P. Winterbottom. The organization of networks in Plan 9. In *USENIX Association. Proceedings of the Winter 1993 USENIX Conference*, pages 271–280 (of x + 530). USENIX, Berkeley, CA, USA, 1993. URL <http://plan9.bell-labs.com/sys/doc/net/net.html>; <http://plan9.bell-labs.com/sys/doc/net/net.pdf>; <http://plan9.bell-labs.com/sys/doc/net/net.ps>.

Presotto:2000:P

- [PW00] Dave Presotto and Phil Winterbottom. The IL protocol. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 5 pp. URL http://doc.cat-v.org/plan_9/4th_edition/papers/il/; <http://plan9.bell-labs.com/sys/doc/il/il.html>; <http://plan9.bell-labs.com/sys/doc/il/il.pdf>; <http://plan9.bell-labs.com/sys/doc/il/il.ps>.

Quinlan:2002:VNA

- [QD02] Sean Quinlan and Sean Dorward. Venti: a new approach to archival storage. Technical report, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, May 2, 2002. 13 pp. URL <http://plan9.bell-labs.com/sys/doc/venti/venti.pdf>.

- [Qui91] **Quinlan:1991:CWF** S. Quinlan. A cached WORM file system. *Software—Practice and Experience*, 21(12):1289–??, December 1991. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). See also [JCSM96].
- [Ray94] **Rayome:1994:SSP** Jerry Kent Rayome. System security of the Plan 9 distributed operating system from Bell Laboratories. Thesis (m.s.), California State University, Chico, Chico, CA, USA, 1994. viii + 74 pp.
- [Ritxx] **Ritchie:19xx:IHQ** Dennis Ritchie. An incomplete history of the QED text editor. Report, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 19xx. URL <http://plan9.bell-labs.com/who/dmr/qed.html>.
- [Rob95a] **Robbins:1995:WGPa** Arnold Robbins. What’s GNU? [Plan 9 Part I]. *Linux Journal*, 10:??, March 1995. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://interactive.linuxjournal.com/article/1012>. [TCxx]
- [Rob95b] **Robbins:1995:WGPb** Arnold Robbins. What’s GNU? Plan 9 Part II. *Linux Journal*, 10:??, April 1995. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://interactive.linuxjournal.com/article/0062>; <http://portal.acm.org/citation.cfm?id=324810>.
- [RS59] **Rabin:1959:FAT** M. O. Rabin and D. Scott. Finite automata and their decision problems. *IBM Journal of Research and Development*, 3(?):114–125, 1959. CODEN IBM-JAE. ISSN 0018-8646 (print), 2151-8556 (electronic).
- [Sko98] **Skocovski:1998:UPP** Ludek Skocovski. *UNIX, POSIX, Plan 9*. ????, Brno, Czech Republic, 1998. ISBN 80-902612-0-5. 394 pp. In Czech.
- [Sta12] **Stallman:2012:PEP** Richard Stallman. The problems of the (earlier) Plan 9 license. Web essay., June 10, 2012. URL <http://www.gnu.org/philosophy/plan-nine.html>. See [MI07] for comments on this essay, and how its objections were resolved in newer releases of Plan 9.
- [Thompson:19xx:BSP] **Thompson:19xx:BSP** Ken Thompson and Geoff Collyer. The 64-bit standalone Plan 9 file server. Web site., 19xx. URL http://doc.cat-v.org/plan_9/4th_edition/papers/fs/.
- [Tho68] **Thompson:1968:PTR** Ken Thompson. Programming techniques: Regular expression search algorithm. *Communications of the ACM*, 11(6):419–422, June 1968. CODEN CACMA2.

ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://patft.uspto.gov/>. See also [KP99b, Cox07, Cox09, Cox10a, Cox12].

Thompson:19xx:NCC

- [Thoxxa] Ken Thompson. A new C compiler. Computing Science Technical Report 158h, AT&T Bell Laboratories, Murray Hill, NJ, USA, 19xx. 12 pp. URL http://doc.cat-v.org/bell-labs/new_c_compilers/new_c_compiler.pdf.

Thompson:19xx:PCC

- [Thoxxb] Ken Thompson. Plan 9 C compilers. Web site, 19xx. URL http://doc.cat-v.org/plan_9/4th_edition/papers/compiler.

Thompson:2000:PCC

- [Tho00a] Ken Thompson. Plan 9 C compilers. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 11 pp. URL <http://plan9.bell-labs.com/sys/doc/compiler.html>; <http://plan9.bell-labs.com/sys/doc/compiler.pdf>; <http://plan9.bell-labs.com/sys/doc/compiler.ps>. Originally appeared, in a different form, in Proceedings of the Summer 1990 UKUUG Conference, pp. 41–51, London, 1990.

Thompson:2000:PFS

- [Tho00b] Ken Thompson. The Plan 9 file server. World-Wide

Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 7 pp. URL <http://plan9.bell-labs.com/sys/doc/fs/fs.html>; <http://plan9.bell-labs.com/sys/doc/fs/fs.pdf>; <http://plan9.bell-labs.com/sys/doc/fs/fs.ps>.

Trbovich:2016:ICB

Pete Trbovich. It came from Bell Labs. Web site., November 15, 2016.

Trickey:2000:AAP

Howard Trickey. APE — the ANSI/POSIX environment. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 4 pp. URL <http://plan9.bell-labs.com/sys/doc/ape.html>; <http://plan9.bell-labs.com/sys/doc/ape.pdf>; <http://plan9.bell-labs.com/sys/doc/ape.ps>.

USENIX:1988:ECP

- [USE88] USENIX Association, editor. *EUUG Conference Proceedings, Spring, 1988. London, England*. EUUG, Buntingford, Herts, UK, Spring 1988.

USENIX:1992:PUW

- [USE92] USENIX, editor. *Proceedings of the USENIX Workshop on Micro-Kernels and Other Kernel Architectures: 27–28 April, 1992, Seattle, WA, USA*. USENIX, Berke-

ley, CA, USA, 1992. ISBN 1-880446-42-1. LCCN QAX 32.

USENIX:1993:PWU

- [USE93] USENIX Association, editor. *Proceedings of the Winter 1993 USENIX Conference: January 25–29, 1993, San Diego, California, USA*. USENIX, Berkeley, CA, USA, 1993. ISBN 1-880446-48-0. LCCN QA 76.76 O63 U84 1993.

USENIX:1994:PWU

- [USE94] USENIX Association, editor. *Proceedings of the Winter 1994 USENIX Conference: January 17–21, 1994, San Francisco, California, USA*. USENIX, Berkeley, CA, USA, 1994. ISBN 1-880446-58-8. LCCN QA 76.76 O63 U84 1994.

USENIX:2000:UAT

- [USE00] USENIX, editor. *2000 USENIX Annual Technical Conference: San Diego, CA, USA, June 18–23, 2000*. USENIX, Berkeley, CA, USA, 2000. ISBN 1-880446-22-7.

USENIX:2002:PUS

- [USE02] USENIX, editor. *Proceedings of the 11th USENIX Security Symposium 2002, August 5–9, 2002, San Francisco CA*. USENIX, Berkeley, CA, USA, 2002. ISBN 1-931971-00-5. LCCN ????

VanHensbergen:2008:HAR

- [VFMM08] Eric Van Hensbergen, Charles Forsyth, Jim McKie, and Ron Minnich. Holistic aggregate resource environment. *Operating Systems Review*, 42(1):85–

91, January 2008. CODEN OS-RED8. ISSN 0163-5980 (print), 1943-586X (electronic).

Welch:1993:CTD

- [Wel93] Brent Welch. A comparison of three distributed file system architectures: Vnode, Sprite, and Plan 9. Technical report CSL-93-18, Xerox Corp., Palo Alto Research Center, Palo Alto, CA, USA, December 1993. 18 pp.

Welch:1994:CTD

- [Wel94] B. Welch. A comparison of three distributed file system architectures: Vnode, Sprite, and Plan 9. *Computing Systems*, 7(2):175–199, Spring 1994. CODEN CM-SYE2. ISSN 0895-6340.

Winterbottom:1994:ADB

- [Win94] Philip Winterbottom. ACID: a debugger based on a language. In USENIX Association [USE94], page ?? ISBN 1-880446-58-8. LCCN QA 76.76 O63 U84 1994. URL <http://plan9.bell-labs.com/sys/doc/acidpaper.html>; <http://plan9.bell-labs.com/sys/doc/acidpaper.pdf>; <http://plan9.bell-labs.com/sys/doc/acidpaper.ps>.

Winterbottom:2000:ADB

- [Win00a] Phil Winterbottom. Acid: a debugger built from a language. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 14 pp. URL [http:](http://)

[//plan9.bell-labs.com/sys/doc/acidpaper.html](http://plan9.bell-labs.com/sys/doc/acidpaper.html); <http://plan9.bell-labs.com/sys/doc/acidpaper.pdf>; <http://plan9.bell-labs.com/sys/doc/acidpaper.ps>. Originally appeared in Proc. of the Winter 1994 USENIX Conf., pp. 211–222, San Francisco, CA.

Winterbottom:2000:AM

- [Win00b] Phil Winterbottom. Acid manual. World-Wide Web document, Computing Sciences Research Center, Bell Laboratories, Murray Hill, NJ, USA, 2000. 25 pp. URL <http://plan9.bell-labs.com/sys/doc/acid.html>; <http://plan9.bell-labs.com/sys/doc/acid.pdf>; <http://plan9.bell-labs.com/sys/doc/acid.ps>.

Wood:1984:POS

- [WJV⁺84] Edward D. (Edward Davis) Wood, Tor Johnson, Vampira, Tom Keene, and Gregory Walcott. Plan 9 from outer space, 1984. ISBN 1-55511-689-2. 1 videocassette (approx. 79 min.).

Zobel:1993:SLL

- [ZMSD93] Justin Zobel, Alistair Moffat, and Ron Sacks-Davis. Searching large lexicons for partially specified terms using compressed inverted files. In Agrawal et al. [ABB93], pages 290–301. ISBN 1-55860-152-X. LCCN QA76.9.D3 I61 1993. URL <http://www.vldb.org/dblp/db/conf/vldb/ZobelMS93.html>. Co-sponsored by VLDB Endowment and

Irish Computer Society; in co-operation with the IEEE Technical Committee on Data Engineering.