

| | |
|--------------------------|--|
| October 16 1973 | SOSP presentation, New York, USA ^{1, 2} |
| October 1973 | Columbia University, New York, USA ³ |
| October 1973 | The Children's Museum, Boston, USA ³ |
| October 1973 | University of Alberta, Edmonton, Canada ⁴ |
| October 1973 | The University of Wisconsin, Madison, USA ⁵ |
| Fall 1973 | Harvard University, Cambridge, USA ⁶ |
| late 1973 | The Johns Hopkins University, Baltimore, USA ⁷ |
| late 1973 | The Cooper Union, New York, USA ⁷ |
| 1973 | Yale University, New Haven, USA ⁸ |
| January 1974 | University of California, Berkeley, USA ⁹ |
| February 1974 | Hebrew University of Jerusalem, Jerusalem, Israel ³ |
| May 1974 | Queen Mary College (QMC), London, UK ³ |
| same time as QMC | Stichting Mathematisch Centrum, Amsterdam, The Netherlands ¹⁰ |
| July 1974 | Rand Corporation, Santa Monica, USA ³ |
| Fall 1974 | Naval Postgraduate School, Monterey, USA ¹¹ |
| December 1974 | University of New South Wales, Sydney, Australia ¹² |
| December 1974 | Katholieke Universiteit, Nijmegen, The Netherlands ¹³ |
| late 1974 | University of Toronto, Toronto, Canada ¹⁴ |
| 1974 | California Polytechnic State University, San Luis Obispo, USA ¹⁵ |
| 1974 | University of Illinois, Urbana-Champaign, USA ^{16, 17, 18} |
| 1974 | University of Texas, Austin, USA ¹⁹ |
| 1974 installed late 1978 | University of North Carolina at Chapel Hill, Chapel Hill, USA ^{20, 21} |
| January 1975 | International Institute for Applied Systems Analysis, Laxenburg, Austria ²² |
| Spring 1975 | Princeton University, New Jersey, USA ^{23, 24} |
| 1975 | Vrije Universiteit Amsterdam, Amsterdam, The Netherlands ²⁵ |
| before March 19 1976 | New York Institute of Technology, Old Westbury, USA ²⁶ |
| before April 1976 | Duke University, Durham, USA ²⁷ |
| April 1976 | Los Alamos Scientific Laboratory, Los Alamos, USA ²⁸ |
| Spring 1976 | Yourdon Inc, New York, USA ²⁹ |
| Summer 1976 | University of Delaware, Newark, USA ³⁰ |
| November 1976 | The University of Wollongong, Wollongong, Australia ³¹ |
| September 1977 | Katholieke Universiteit Leuven, Leuven, Belgium ³² |
| March 1978 | The University of Melbourne, Melbourne, Australia ³¹ |
| May 1978 | Ballistic Research Laboratory (BRL), Aberdeen, USA ^{33, 34} |
| November 1978 | University of Queensland, Brisbane, Australia ³⁵ |

Commercial Redistribution Licenses

| | |
|---------------|---|
| June 1977 | Interactive Systems Corp, Santa Monica, USA ⁸ |
| November 1979 | Onyx Systems, Cupertino, USA ³⁶ |
| February 1980 | Microsoft, Bellevue, USA ^{37, 38} |
| October 1980 | First /usr/group meeting, sliding scale sub-licensing, Palo Alto, USA ^{39, 40} |
| 1981 | UniSoft, Berkeley, USA |
| 1982 | Sun Microsystems, Santa Clara, USA |
| 1983 | mt Xinu, Berkeley, USA |

Printed Manual Dates⁴¹

| | |
|---------------|----------------|
| November 1971 | First Edition |
| June 1972 | Second Edition |
| February 1973 | Third Edition |

number of UNIX installations has grown to 10
number of UNIX installations has grown to 16

| | | |
|---------------|-----------------|--|
| November 1973 | Fourth Edition | number of UNIX installations is now above 20 |
| June 1974 | Fifth Edition | number of UNIX installations is now above 50 |
| May 1975 | Sixth Edition | |
| January 1979 | Seventh Edition | |

Installations mentioned in "The UNIX Time-Sharing System"

| | |
|---------------|-------------------------|
| November 1973 | about 20 ⁴² |
| July 1974 | about 40 ⁴³ |
| June 1975 | about 100 ⁴⁴ |
| August 1977 | about 250 ⁴⁵ |
| July 1978 | over 600 ⁴⁶ |

References

1. Dennis M. Ritchie and Ken Thompson, "The UNIX Time-Sharing System," *Symposium on Operating Systems Principles*, ACM (October 15-17, 1973).
2. John Lions, "The Future of UNIX," *AUUGN* 5(2), p. 16 (March 1984).
3. Shamim Sharifuddin Pirzada, *A Statistical Examination of The Evolution of the UNIX System*, University of London (September 1988).
4. K. Smillie and E. Weiss, "The History of Computing Science at the University of Alberta," *IEEE Annals of the History of Computing* 18(1), pp. 74-75 (1996).
5. *Minutes of the University of Wisconsin System Board of Regents* (May 11 1979).
[https://search.library.wisc.edu/digital/APAZ7SK5I4TL4U8O/
pages/AEIL6BZLTSEARE8Q?as=text&view=one](https://search.library.wisc.edu/digital/APAZ7SK5I4TL4U8O/pages/AEIL6BZLTSEARE8Q?as=text&view=one).
6. Brent Byer, "C Indentation, sloppy (??) Unix code," *net.lang.c* (May 7, 1985).
<https://www.tuhs.org/Usenet/comp.lang.c/1985-May/007189.html>.
7. Henry Spencer, "oldest Unix machine(s)," *net.unix-wizards* (May 1985).
<https://groups.google.com/g/net.unix-wizards/c/4zZR9FyzM8k/m/0Xu77eACHEAJ>.
8. "Personal Project In The Business World," *Datamation* 23(11), pp. 188-189 (November 1977).
9. Marshall Kirk McKusick, "Twenty Years of Berkeley Unix" in *Open Sources: Voices from the Open Source Revolution*, O'Reilly (January 1999).
<https://www.oreilly.com/openbook/opensources/book/kirkmck.html>.
10. Peter H. Salus, *A quarter century of UNIX*, p. 124, Addison-Wesley (1994). ISBN 0-201-54777-5.
11. Ronald Edward Joy, *Implementation of An Adaptive Scheduling Algorithm for the MUNIX Operating System*, p. 11 (December 1975).
12. J. Lions, "UNIX in Australia, 1984," *EUUG Conference Proceedings*, pp. 46-57, Cambridge, England (September 1984).
13. Dennis Ritchie, *Old licenses and prices* (2003). <https://www.nokia.com/bell-labs/about/dennis-m-ritchie/licenses.html>.
14. Henry Spencer, "Unix history at U of T," *ut.general* (March 1985).
<https://groups.google.com/g/ut.general/c/ghv9JlVm8cc/m/2A60WZJgdd4J>.
15. Elmo A. Keller, *History of Cal Poly Computer Science Department* (2002).
<https://web.archive.org/web/20030203191847/http://www.csc.calpoly.edu/about/history/>.
16. *Semiannual Technical Report of the Center for Advanced Computation, July 1, 1974 - December 31, 1974*, pp. 25-26 (February 1, 1975). CAC Document No. 177.
17. University of Illinois Urbana-Champaign, "Bruce Artwick is still flying," *Computer Science Alumni News* 1(6), pp. 10-11. <https://fshistory.simflight.com/fsh/artwick.htm>.

18. Bruce A. Artwick, *A Versatile Computer-generated Dynamic Flight Display*, p. 53 (May 1976). <https://apps.dtic.mil/sti/tr/pdf/ADA027419.pdf>.
19. “Wally Wedel, Candidate for Secretary,” ;*login*: 11(2), p. 7 (March/April 1986). https://archive.org/details/login_march86/page/n6/mode/1up.
20. Peter Calingaert, *Growth of a Department, A Personal History of Computer Science at UNC-Chapel Hill, Adolescence: 1978-82* (1994). <https://www.cs.unc.edu/History/Adolescence.html>.
21. Peter Calingaert, *Growth of a Department, A Personal History of Computer Science at UNC-Chapel Hill, Computer and Communication Facilities* (1994). <https://www.cs.unc.edu/History/Facilities.html>.
22. Peter H. Salus, *A quarter century of UNIX*, p. 131, Addison-Wesley (1994). ISBN 0-201-54777-5.
23. Tom Lyon, *I'm celebrating my 50th year of using UNIX!* (March 2025). https://mastodon.social/@aka_pugs/114185283246292475.
24. Joseph P. Skudlarek, “Tales of Two Turings,” *Communications of the ACM* 64(8) (August 2021).
25. Andrew S. Tanenbaum, *History of Computer Science at the Vrije Universiteit and Henri Bal's Role in It* (May 2025). https://cs.vu.nl/~ast/Henris_retirement.pdf.
26. *Unix News*(4) (March 19, 1976). https://archive.org/details/unix_news_march-19-1976/page/n11/mode/1up.
27. Ronda Hauben, “Interview with Tom Truscott: On the Environment and Early Days of Usenet News,” *The Amateur Computerist* 8(1) (Winter/Spring 1988).
28. Karl J. Melendez and Robert T. Johnson, *Evaluation of the UNIX Time-Sharing System* (April 1977). <https://www.osti.gov/servlets/purl/7113946>.
29. Edward Yourdon, *Modern Structured Analysis*, p. 536 (1989). ISBN 0-13-598624-9.
30. Gary Luckenbaugh, *Gary Luckenbaugh's Memories of Delta*. <https://udel.edu/~mm/www.project-delta.net/garyhistory.html>.
31. Juris Reinfelds, *The First port of Unix*, University of Wollongong.
32. *Computer museum: ATT Unix licence* (May 23 2015). <https://museum.cs.kuleuven.be/pdp/licentie-E.html>.
33. Mike Muuss, *comp.unix.wizards* (May 9, 1987). <https://groups.google.com/g/comp.unix.wizards/c/n-nciE3b7zE/m/ZFkYCL8wS1QJ>.
34. Mike Muuss, *The History of Computing at BRL* (September 25, 1992). <https://ftp.arl.army.mil/~mike/comphist/hist.html>.
35. Prentice Computer Centre, *Mini Micro Newsletter*; p. 3 (24 November, 1978). <https://bitsavers.org/www.computer.museum.uq.edu.au/newsletters/>.
36. “Interview with Bob Marsh,” *Unix Review* 2(9), p. 40 (December 1984).
37. *Microsoft We Set The Standard We Are The Standard*, p. 4 (1982). <https://archive.org/details/microsoft-we-set-the-standard-we-are-the-standard-1982-brochure>.
38. Paul Allen, *Idea Man: A Memoir by the Cofounder of Microsoft*, p. 153 (2011). ISBN 978-1-59184-382-5.
39. “New Commercial UNIX Users Group,” ;*login*: 5(8), p. 9 (October 1980). https://archive.org/details/login_october-1980/page/9/mode/2up.
40. Mokurai Cherlin, “UNIX Users Unite,” *InfoWorld* 2(22), pp. 24-25 (December 1980). <https://books.google.com/books?id=mD4EAAAAMBAJ&pg=PT23>.
41. Peter H. Salus, *A quarter century of UNIX*, p. 43, Addison-Wesley (1994). ISBN 0-201-54777-5.
42. Dennis M. Ritchie and Ken Thompson, *The UNIX Time-Sharing System* (November 1973). https://tuhs/Applications/Dennis_Tapes/dmr/paper/p1.
43. Dennis M. Ritchie and Ken Thompson, “The UNIX Time-Sharing System,” *Communications of the ACM* 17(7), pp. 365-375, ACM (July 1974).

44. Dennis M. Ritchie and Ken Thompson, “The UNIX Time-Sharing System” in *Documents for Use With the UNIX Time-sharing System* (1975).
45. Dennis M. Ritchie and Ken Thompson, “The UNIX Time-Sharing System,” *Proceedings of the Digital Equipment Computer Users Society* 3(5) (August 1977).
https://archive.org/details/sim_digital-equipment-computer-users-society-transactions_1977_3_5.
46. Dennis M. Ritchie and Ken Thompson, “The UNIX Time-Sharing System,” *The Bell System Technical Journal* 57(6) (July-August 1978).