Thomas A. Standish

Publications

Periodicals, Books, Computer Software, and Conference Proceedings

- Data Structures in Java, Addison-Wesley Publishing Company, Reading, Mass., 555 pages, (1998)
- Data Structures, Algorithms, and Software Principles in C, Addison-Wesley Publishing Company, Reading, Mass., 748 pages, (1995)
- Data Structures, Algorithms, and Software Principles, Addison-Wesley Publishing Company, Reading, Mass., 748 pages, (October 1994)
- Revitalizing Education with Computers, a book on the prospects for use of computers in education, Computer Science Dept., UC Irvine, 220 pages, (August 1988)
- The SmallGol Compiler, (Animated Educational Software for the Macintosh), Kinko's Academic Courseware Exchange, (April 1986), 32K bytes plus 88-page manual.
- An Essay on Software Reuse, IEEE Transactions on Software Engineering, Vol. SE-10, No.5, pp. 494-497, (September 1984).
- *Software Reuse*, Proc. of the Workshop on Reusability in Software, ITT, Newport, Rhode Island, (September 1983), pp.
- *Interactive Ada in the Arcturus Environment,* Ada Letters, Vol. 3, No. 1, ACM AdaTEC, (July-August 1983), pp. 23-35.
- The Importance of Ada Programming Support Environments, Proc. National Computer Conference 1982, AFIPS Press, Montvale, New Jersey, (June 1982), pp. 333-339.
- Advanced Development Support Systems, Software Engineering Notes, SIGSOFT, Vol. 6, No. 4, (Aug. 1981), pp. 25-35.
- ARCTURUS, An Advanced Highly-Integrated Programming Environment, in Software Engineering Environments, (H. Hünke, ed.), North-Holland, Amsterdam, (1981), pp. 49-60.
- Data Structure Techniques, Addison-Wesley Publishing Co., Reading, Mass., 447 pages, (1980)
- Instructor's Manual to Accompany Data Structure Techniques, Addison-Wesley, Reading, Mass., (1980).

- A Data Definition Facility for Programming Languages, Garland Publishing Co., New York, 292 pages, (1979), [Note: this is a reprint of my Ph.D. thesis as a book in the Garland Series of Twenty-eight Outstanding Dissertations in computer science.]
- *The Future of Automatic Programming*, Proc. NCC 1978, Vol. 47, AFIPS Press, Montvale, N.J., pp. 707-709.
- Proceedings of the IRVINE WORKSHOP on Alternatives for the Environment, Certification, and Control of the DOD Common High Order Language, (T. Standish, ed.), Computer Science Department, UC Irvine, (June 1978).
- Data Structures An Axiomatic Approach, (Chapter 3), Current Trends in Programming Methodology, Vol. 4 (Ray Yeh, ed.), Prentice-Hall, Englewood Cliffs, N. J., pp. 30-59, (1978).
- *Program Transformations*, Proc. 1977 Conf. on Information Sciences and Systems, Johns Hopkins University, (March 1977), pp. 326-332.
- Extensibility in Programming Language Design, Proc. NCC, AFIPS Press, Montvale, N. J. (May 1975), pp. 287-290.
- After Extensible Languages What Next?, Proceedings Fifth Annual Princeton Conference on Information Sciences and Systems, Princeton University, Princeton, N. J., (March 1971). pp. 189-192.
- Remarks on Interactive Computer Mediated Animation, Proceedings Ninth Annual Meeting of UAIDE, Miami, Florida, (October 1970), pp. 306-309.
- The Role of Extensible Language in a Network of Computers, Proceedings of Workshop on Networks of Computers 1969, NSA, Ft. Meade, Maryland, (October 1969), pp. 9-13.
- Some Compiler-Compiler Techniques for Use in Extensible Languages, Proceedings of the Extensible Language Symposium, SIGPLAN Notices, Vol. 4, (August 1969), pp. 55-62.
- Some Features of PPL A Polymorphic Programming Language, Proceedings of the Extensible Language Symposium, SIGPLAN Notices, Vol. 4, (August 1969), pp. 20-26.
- What is Software and What are its Management Problems, Navy Management Review, (March 1969), pp. 3-5, 20, also in Software for Computer Systems, (E.O. Joslin, Ed.).

Technical Reports

A Philosophy for a Tool Extension Paradigm, Tech. Rept., Programming Environment Project, UC Irvine, (August 1982). Presented at Oxnard Meeting on the joint TRW/UCI programming environment.

- New Category Extensibility, memorandum to the KITIA, in KIT Public Report, vol. II, pp. 3Y-1 to 3Y-6, NOSC TD 552, Patricia Oberndorf, KIT Chairman.
- Ideas for the Arcturus Personal Workstation, TR-172, ICS Dept., UC Irvine, (March 1981)
- A Preliminary Philosophy for ARCTURUS, An Advanced Highly-Integrated Programming Environment, TR-150, ICS Dept., UC Irvine, (April 1980).
- Extensibility in Programming Language Design, Tech. Rept., UC Irvine, Dept. of Computer Science, 1975.
- An Introduction to PPL Programming, Center for Research in Computing Technology, Harvard University, (August 1973), 2nd Edition, 303 pages.

 [This is the text book used extensively by Harvard undergraduates who use PPL.]
- Observations and Hypotheses About Program Synthesis Mechanisms, Automatic Programming Memo. 9, Bolt Beranek and Newman, Cambridge, MA (Dec. 1973), 38 pages
- Representation Cascades, Heterarchy and Knowledge Structures in Automatic Programming, Automatic Programming Memo. 5, Bolt Beranek and Newman, (October 1973), 20 pages.
- Data Structures An Axiomatic Approach, Automatic Programming Memo. 3, Bolt Beranek and Newman, Cambridge, MA. (August 1973), 40 pages.
- An Essay on APL, Department of Computer Science, Carnegie-Mellon University, Pittsburgh, PA (March 1969), 26 pages.
- A Time-Shared Program to Print Flight Progress Strips for Use in Enroute Air Traffic Control, Department of Computer Science, Carnegie-Mellon University, Pittsburgh, PA (Feb. 1969), 51 pages.
- Un Metodo para Construir los Programas de Reducciones a Partir de una Gramatica con Frases Estructuradas, Centro de Calculo Electronico, Universidad Nacional Autonoma de Mexico, Mexico, D. F., Mexico, (July 1968), 10 pages.
- Analisis Sintactico para un Lenguaje de Reducciones, Centro de Calculo Electronico, Universidad Nacional Autonoma de Mexico, Mexico, D. F., Mexico, (July 1968), 8 pages.
- A Preliminary Sketch of a Polymorphic Programming Language, Centro de Calculo Electronico, Universidad Nacional Autonoma de Mexico, Mexico, D. F., Mexico, (June 1968), 42 pages.
- On Formula Algol and the Evolution of Programming Languages, in Computer Science Research Review, (A. Newell, ed.), Department of Computer Science, Carnegie-Mellon University

- (Dec. 1967), pp. 9-17.
- Computer Simulated Models of Nerve Nets, Scientific Paper 206-4000-P1, Mathematics Dept., Westinghouse Research Laboratories, Pittsburgh, PA (September 1961), 23 pages.
- A Pseudo Computer Designed to Simulate the Behavior of Nerve Nets, Research Dept. 206-5000-R5, Mathematics Dept., Westinghouse Research Laboratories (August 1961), 29 pages.
- Notes on the Molecular Biology of Neurons and its Role in Brain Function, Research Memo, 205-5000-M2, Mathematics Dept., Westinghouse Research Laboratories, Pittsburgh, PA (July 1961), 15 pages.

Publications with Co-Authors in Periodicals and Conference Proceedings

- Using O(n) ProxmapSort and O(1) ProxmapSearch to Motivate CS2 Students, Part I & Part II, (with Norman Jacobson), Part I Inroads The SIGCSE Bulletin, Vol. 37, Issue 4, (Dec. 2005), pp. 41-44, Part II Inroads The SIGCSE Bulletin, Vol. 38, Issue 2, (June 2006), pp. 29-32.
- Report of the NSF Undergraduate Computer Science Workshop, James Foley (editor) and Thomas A. Standish (Co-Editor), SIGCSE Bulletin, 20, 3, pp. 57-64, (Sept. 1988)
- Using Animation to Teach Compiler Construction, (with Anil S. Bajaj), Wheels for the Mind, Winter 1986, pp. 27-30.
- *User Interfaces*, (with Carl Braesicke *et al*), Proceedings of the ACM AdaTEC Future Ada Environment Workshop, Santa Barbara, Software Engineering Notes, 10, 2, pp. 105-108, (April 1985) and also in *Ada Letters*, IV, 5, pp. 90-96, (March-April 1985).
- Steps to an Advanced Ada Programming Environment, (with Richard N., Taylor), IEEE Transactions on Software Engineering, SE-11, 3, pp. 302-310, (March 1985).
- Arcturus: A Prototype Advanced Ada Programming Environment, (with Richard N. Taylor), Proc. ACM SIGSOFT/SIGPLAN Software Engineering Symposium on Practical Software Development Environments, Pittsburgh, PA., SIGPLAN Notices, 19, 5 and Software Engineering Notes, 9, 3 (May 1984), pp. 57-64.
- Steps to an Advanced Ada Programming Environment, (with Richard N.Taylor), Proc. 7th International Conference on Software Engineering, IEEE Computer Society Press, Orlando, Florida, (March 1984), pp. 116-125.
- Software Technology in the 1990s, (with Barry W. Boehm), IEEE Computer, Vol. 16, No. 11, (November 1983), pp. 30-37.

- Initial Thoughts on Rapid Prototyping Techniques, (with Tamara Taylor), Software Engineering Notes, 7, 5, ACM SIGSOFT, (December 1982), pp. 160-166. Also in Proc. of ACM SIGSOFT Second Symposium on Software Engineering: Workshop on Rapid Prototyping, Columbia, Maryland, (April 1982).
- Recollections on the History of Ada Environments, (with John N. Buxton and Larry E. Druffel), Ada Letters, Vol. 1, No. 1., ACM AdaTEC, (July-August 1981), pp. 16-21.
- Program Development Systems An Overview, (with T. Cheatham, R. Balzer, J. Esch, Robert Morris, Ann Marmor-Squires, S. Squires, and E. Taft), in Proc. of the Irvine Workshop on Alternatives for the Environment, Certification, and Control of the DOD Common High Order Language, (T.Standish, ed.), June 22, 1978.
- Program Manipulation via an Efficient Production System, (with Kibler and Neighbors), Proc. Symp. on AI & Programming Languages, ACM SIGPLAN and SIGART, (August 1977), pp. 163-173.
- *Improving and Refining Programs by Program Manipulation,* (with Kibler and Neighbors), Proc. ACM Annual Conference 1976, (Oct. 1976), pp. 509-516.
- *Optimization Aspects of Compiler-Compilers*, with T. E. Cheatham, Jr., SIGPLAN Notices, Vol. 5 (October 1970), pp. 10-17.
- Techniques and Advantages of Using the Formal Compiler Writing System FSL to Implement a Formula Algol Compiler, with R. Iturriaga, J. Earley and R. Krutar, Proc. Spring Joint Computer Conference, Spartan Books, (1966), pp. 241-242.

Technical Reports with Co-Authors

- A Dialogue Between Diogenes and Archimedes, (with Richard Barrutia, et al), UCI Faculty Retreat, Rancho Santa Fe, (May 1986), 16 pages.
- Steps to an Advanced Ada Programming Environment, (with Richard N. Taylor), ICS Dept, TR-203, UC Irvine, (July 1983), 18 pages.
- *Initial Thoughts on Rapid Prototyping Techniques*, (with Tamara Taylor), ICS Dept., TR-167, UC Irvine, (February 1981), 26 pages.
- Research on Interactive Program Manipulation Final Report, (with D. A. Smith), NSF Final Report on Grant MCS75-13875 A01, ICS Dept., TR-146, UC Irvine, (December 1979), 60 pages.
- *Programming Environment Questionnaire,* (with 22 co-authors, T.A. Standish, ed.), ICS Dept., TR-139, UC Irvine, 75 pages.
- Initial Thoughts on the Pebbleman Process, (with D.A. Fisher), IDA Paper P-1392, Institute for

- Defense Analyses, Science and Technology Division, Arlington, Virginia, (June 1979), 66pp.
- *The Irvine Program Transformation Catalogue*, (with D. Harriman, D. Kibler, and J. Neighbors), U. C. Irvine, (Jan. 1976) 82 pages.
- *Ideas for Managing Automatic Programming Research*, (with C. Hewitt, and G. J. Sussman), MIT-AI-Lab, (January 1974), 13 pages.
- A Homily on Prudence for Automatic Programming Research, (with G. J. Sussman), Bolt Beranek and Newman, (Dec. 1973), 12 pages.
- *PPL Users Manual*, (with E. A. Taft), Center for Research in Computing Technology, Harvard University, Cambridge, MA. 3rd Edition, (September 1973), 151 pages.
- Systems Programming Bibliography, (with R. W. Floyd), Dept. of Computer Science, Carnegie-Mellon University, (July 1967), 9 pages.
- *The Implementation of Formula Algol in FSL*, (with R. Iturriaga, J. Earley and R. Krutar), Carnegie Institute of Technology (Oct. 1966), 124 pages.
- A Definition of Formula Algol, (with A. J. Perlis and R. Iturriaga), Carnegie Institute of Technology, (April 1966), 52 pages.
- A Preliminary Sketch of Formula Algol, (with A. J. Perlis and R. Iturriaga), Carnegie Institute of Technology, (April 1965), 52 pages.