

1. Alfred V. Aho, Monica S. Lam, Ravi Sethi, and Jeffrey D. Ullman. Compilers: Principles, Techniques, and Tools (2nd Edition). Addison Wesley, August 2006.
2. José Luís Albanes, Mario Berón, Pedro Henriques, and Maria João Pereira. Estrategias para relacionar el dominio del problema con el dominio del programa para la comprensión de programas. XIII Workshop de Investigadores en Ciencias de la Computación, pages 449-453, 2011.
3. Thomas Ball. The concept of dynamic analysis. In Oscar Nierstrasz and Michel Lemoine, editors, ESEC / SIGSOFT FSE, volume 1687 of Lecture Notes in Computer Science, page 216-234. Springer, 1999.
4. K. Bennett and V. Rajlich. Software maintenance and evolution: a roadmap. In ICSE - Future of SE Track, page 73-87, 2000.
5. M. Beron, P. Henriques, and R. Uzal. Inspección de Programas para Interconectar las Vistas Comportamentaly Operacional para la Comprensión de Programas. PhD thesis, Universidade do Minho, Braga. Portugal, 2010.
6. Mario Berón, Pedro Henriques, Maria João Pereira, and Roberto Uzal. Program inspection to interconnect behavioral and operational view for program comprehension. University of York, 2007.
7. Mario Berón, Daniel Eduardo Riesco, Germán Antonio Montejano, Pedro Rangel Henriques, and Maria J Pereira. Estrategias para facilitar la comprensión de programas. In XII Workshop de Investigadores en Ciencias de la Computación, 2010.
8. Dave Binkley, Marcia Davis, Dawn Lawrie, Jonathan Maletic, Christopher Morrell, and Bonita Sharif. The impact of identifier style on effort and comprehension. Empirical Software Engineering, 18(2):219-276, 2013. (early access).
9. R. Brook. A theoretical analysis of the role of documentation in the comprehension of computer programs. Proceedings of the 1982 conference on Human factors in computingsystems., pages 125-129, 1982.
10. Bruno Caprile and Paolo Tonella. Nomen est omen: analyzing the language of function identifiers. In Proc. Sixth Working Conf. on Reverse Engineering, page 112-122. IEEE, October 1999.
11. Bruno Caprile and Paolo Tonella. Restructuring program identifier names. In Proc. Int'l Conf. on Software Maintenance, page 97-107. IEEE, 2000.
12. Florian DeiBenbock and Markus Pizka. Concise and consistent naming. In IWPC, page 97-106. IEEE Computer Society, 2005.
13. Thomas Eisenbarth, Rainer Koschke, and Daniel Simon. Aiding program comprehension by static and dynamic feature analysis. In ICSM, pages 602-611, 2001.
14. E. Enslen, E. Hill, L. Pollock, and K. Vijay-Shanker. Mining source code to automatically split identifiers for software analysis. In 6th IEEE International Working Conference on Mining Software Repositories., page 71-80. IEEE, may. 2009.
15. Henry Feild, David Binkley, and Dawn Lawrie. Identifier splitting: A study of two techniques. In Proceedings of the Mid-Atlantic Student Workshop on Programming Languages and Systems., pages 154-160, 2006.
16. José Luís Freitas, Daniela da Cruz, and Pedro Rangel Henriques. The role of comments on program comprehension. In INForum, 2008.
17. Emily Hill, Zachary P. Fry, Haley Boyd, Giriprasad Sridhara, Yana Novikova, Lori Pollock, and K. Vijay-Shanker. Amap: Automatically mining abbreviation expansions in programs to enhance software maintenance tools. In Proceedings of the 5th Int'l Working Conf. on Mining Software Repositories., page 79-88. ACM, 2008.
18. IEEE. Standard Glossary of Software Engineering Terminology 610.12-1990., volume 1. IEEE Press, 1999.
19. D. Lawrie, H. Feild, and D. Binkley. Extracting meaning from abbreviated identifiers. In Source Code Analysis and Manipulation, 2007. SCAM 2007. Seventh IEEE International Working Conference on, page 213-222, Sept 2007.
20. Michael P O'brien. Software comprehension-a review & research direction. Department of Computer Science & Information Systems University of Limerick, Ireland, Technical Report., 2003.
21. Roger S. Pressman. Software Engineering - A Practitioner's Approach. McGraw-Hill, 5ta edition, 2001.
22. M. Storey. Theories, methods and tools in program comprehension: past, present and future. In Program Comprehension, 2005. IWPC 2005. Proceedings. 13th International Workshop on., page 181-191, May 2005.
23. P.F. Tiako. Maintenance in joint software development. In Computer Software and Applications Conference, 2002. COMPSAC 2002. Proceedings. 26th Annual International., page 1077-1080, 2002.
24. Marco Torchiano, Massimiliano Di Penta, Filippo Ricca, Andrea De Lucia, and Filippo Lanubile. Software migration projects in italian industry: Preliminary results from a state of the practice survey. In ASE Workshops., page 35-42. IEEE, 2008.
25. A Von Mayrhauser and AM. Vans. Program comprehension during software maintenance and evolution. Computer, 28(8):44-55, Aug 1995.