

8 Bibliografia

[ABBOT] Abbot: Software. Disponível em: <<http://abbot.sourceforge.net/>>. Acesso em: 23 de agosto de 2009.

[AHLOWALIA, 2002] AHLOWALIA, N. **Testing from use cases using path analysis technique** STARWEST, 2002

[BERTOLINO, 2007] Bertolino, A.; "Software Testing Research: Achievements, Challenges, Dreams"; Proceedings of the FoSE 2007 - Future of Software Engineering, 2007; Los Alamitos, CA: IEEE Computer Society; 2007

[BODDU, 2004] BODDU, R. et al **RETNA: From Requirements to Testing in a Natural Way** Requirements Engineering, IEEE International Conference, 2004

[DEMILLO, 1991] DEMILLO, R. A.; OFFUTT, A. J. **Constraint-based automatic test data generation** IEEE Transactions on Software Engineering, 1991

[EDVARDSSON, 1999] EDVARDSSON, J.; **A Survey on Automatic Test Data Generation** In Proceedings of the Second Conference on Computer Science and Engineering in Linköping, Outubro 1999

[FARCHI, 2002] FARCHI, E.; HARTMAN, A.; PINTER, S. **Using a model-based test generator to test standard conformance** IBM Systems Journal; 2002, Vol. 41 Issue 1, p89-110, 22p.

[FERGUSON, 1996] FERGUSON, R.; KOREL, B. **The chaining approach for software test data generation** IEEE Transactions on Software Engineering, Janeiro 1996

[FERRIDAY, 2007] FERRIDAY, C. **A Review Paper on Decision Table-Based Testing**. Swansea, 2007. Dissertação – Departamento de Ciencia da Computação, Universidade Swansea

[FEST,2009] Fixture for Easy Software Testing (FEST): Software. Disponível em: <<http://fest.easystesting.org/swing>>. Acesso em: 23 de agosto de 2009.

[FRANKEISTEIN] Frankenstein: Software. Disponível em: <<http://frankenstein.openqa.org/>>. Acesso em: 23 de agosto de 2009.

[FRÖHLINCH, 2000] FRÖHLINCH, P. **Automated Test Case Generation from Dynamic Models** Lecture Notes In Computer Science; Vol. 1850 from the Proceedings of the 14th European Conference on Object-Oriented Programming

[HEUMANN, 2001] HEUMANN, J. **Generating Test Cases From Use Cases** Copyright Rational Software 2001 acessado em: http://www.therationaledge.com/content/jun_01/m_cases_jh.html

[HUMBY, 1973] HUMBY, E. **Programs From Decision Tables**. American Elsevier, New York, 1973.

[HSIA, 1997] HSIA, P. **Software requirements and acceptance testing** Annals of Software Engineering, Volume 3, Number 1, January 1997 , pp. 291-317

[JACARETO] Jacareto: Software. Disponível em: <<http://jacareto.sourceforge.net/>>. Acesso em: 23 de agosto de 2009.

[JARGAS, 2001] Aurélio Marinho Jargas, **Expressões Regulares - Guia de Consulta Rápida**, Editora Nocatev 2001.

[JEMMY] Jemmy: Software. Disponível em: <<http://jemmy.netbeans.org/>>. Acesso em: 23 de agosto de 2009.

[JFCUNIT] JFCUnit: Software. Disponível em: <<http://jfcunit.sourceforge.net/>>. Acesso em: 23 de agosto de 2009.

[JONES, 1995] JONES B., et al **The automatic generation of software teste data sets using adaptive search techniques**. In *Proceedings of the 3rd International Conference on Software Quality Managment*, Spain 1995.

[JORGENSEN, 1995] JORGENSEN, P.C. **Software Testing – a Craftsman’s Approach** 1ª edição CRC Press, 1995

[LOGICGEM] - LogicGem: Software. Disponível em: <http://www.infopedia.com/products/logicgem/index.html>>. Acesso em: 01 de junho de 2009.

[MARATHON] Marathon: Software. Disponível em: <http://www.marathontesting.com/>> Acesso em: 23 de agosto de 2009

[MCMINN, 2004] MCMINN, P.; **Search-based Software Test Data Generation: Survey** Software Testing, Verification and Reliability, Junho 2004

[MOGYORODI, 2003] MOGYORODI, G. E. **What Is Requirements-Based Testing** acessado em: <http://www.stsc.hill.af.mil/crosstalk/2003/03/Mogyorodi.html>

[MYERS, 2004] MYERS G. J., **The Art of Software of Testing, 2nd edition;** Hoboken, New Jersey: John Wiley & Sons; 2004

[NEBUT, 2006] NEBUT, C. et al **Automatic Test Generation: A Use Case Driven Approach** IEEE TRANSACTIONS ON SOFTWARE ENGINEERING, VOL. 32, NO. 3, MARCH 2006

[PAWLAK, 1997] – PAWLAK, Z. **Rough set approach to knowledge-based decision support** European Journal of Operational Research 99 (1997) p.48-57

[POOCH, 1974] POOCH, U.W. **Translation of decision tables** Computing Surveys 6, 2 (June 1974), p.125-151.

[PROLOGA] - Prologa: Software. Disponível em: <http://www.econ.kuleuven.ac.be/prologa/>>. Acesso em: 01 de junho de 2009.

[RAJARAMAN, 1970] RAJARAMAN, V.; MUTHUKRISHNAN, C. R. **On the conversion of decision tables to computer programs** Indian Institute of Technology, Kanpur, India, 1970.

[RAMAMOORTHY, 1976] RAMAMOORTHY, C.V.; HO, S.F.; CHEN, W.T. **On the automated generation of program test data** IEEE Transactions on Software Engineering, December, 1976.

[REUSCH, 2007] REUSCH P.J.A. et al. **New Perspectives for Decision Tables in Project Management** University of Applied Sciences, Faculty Business Administration, Dortmund, Germany, 2007

[SHUMACHER, 1976] SCHUMACHER, H.; SEVCIK, K. **The Synthetic Approach to Decision Table Conversion**, Communications June 1976 of Volume 19 the ACM Number 6, 1976

[STAA, 2000] STAA, A.V., **Programação Modular** editora Campus, 2000

[STAA, 2009] – Notas de aula do curso de Testes da PUC-Rio ministrado pelo Prof. Arndt Von Staa acessado através do site: <http://www.inf.puc-rio.br/~inf2134/>

[TRACEY, 1998] TRACEY, N.; CLARK, J; MANDER, K. **Automated program flaw finding using simulated annealing** Proceedings of ACM SIGSOFT March, 1998

[VANTHIENEN, 1993] VANTHIENEM, J.; DRIES, E. **Illustration of a Decision Table Tool for Specifying and Implementing Knowledge Based Systems** Katholieke Universiteit Leuven 1993 IEEE Boston Massachusetts.

[WEGENER, 2002] WEGENER, J.; BUHR, K.; POHLHEIM H. **Automatic test data generation for structural testing embedded software systems by evolutionary testing**. In *Proceedings of the Genetic and Evolutionary Computation Conference (GECCO 2002)*, New York USA, 2002.

[WOOD, 2007] WOOD, D. **Use Case Derived Test Cases** Harris Corporation acessado em: www.ItTestPapers.com