

## Bibliografia

- [1] MEYER, B.. **Applying "design by contract"**. Outubro 1992.
- [2] BRADSHAW, J. M.. **An introduction to software agents**. In: Bradshaw, J. M., editor, SOFTWARE AGENTS, p. 3–46. AAAI Press / The MIT Press, 1997.
- [3] MACKINNON, T.. **Endo-testing: Unit testing with mock objects**. XP2000, 2000.
- [4] D'SOUZA, D. F.; WILLS, A. C.. **Objects, components, and frameworks with UML: the catalysis approach**. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1999.
- [5] PATTERSON, D.; BROWN, A.; BROADWELL, P.; CANDEA, G.; CHEN, M.; CUTLER, J.; ENRIQUEZ, P.; FOX, A.; KICIMAN, E.; MERZBACHER, M.; OPPENHEIMER, D.; SASTRY, N.; TETZLAFF, W.; TRAUPTMAN, J. ; TREUHAF, N.. **Recovery oriented computing (roc): Motivation, definition, techniques, and case studies**, 2002,  
<http://www.stanford.edu/candea/papers/roc%5Fvision/roc%5Fvision.html>.
- [6] STAA, A.. **Programação Modular**. 2000.
- [7] **Cetesb web site**, Março 2006,  
<http://www.cetesb.sp.gov.br/emergencia/acidentes/dutos/dutos.asp>.
- [8] **Startrak web site**, Março 2006,  
[http://www.starpig.com/Video\\_Pig.html](http://www.starpig.com/Video_Pig.html).
- [9] **Resnapshot web site**, Março 2006,  
<http://www.resnapshot.com/COR1000.htm>.
- [10] **Pipeway web site**, Março 2006,  
<http://www.pipeway.com/>.
- [11] **Rosen web site**, Março 2006,  
<http://www.roseninspection.net/>.

- [12] **Pigtek web site**, Março 2006,  
<http://www.pigtek.com/products9.htm>.
- [13] **Triangle digital support web site**, Março 2006,  
<http://www.triangledigital.com/showcase/showcasepigs.htm>.
- [14] **Offshore technology web site**, Março 2006,  
[http://www.offshore-technology.com/contractors/pipeline\\_inspec/rosen/rosen3.html](http://www.offshore-technology.com/contractors/pipeline_inspec/rosen/rosen3.html).
- [15] STAA, A.; MAGALHÃES, J. ; SAMPAIO, G.. **Desenvolvimento de sistemas embarcados, de controle e de tempo-real**. Monografia, 2004.
- [16] **Foldoc home page**, Junho 2005,  
<http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?query=real%20time>.
- [17] MAGALHÃES, J.; COELHO, R.. **Recovery oriented software**. Seminário de Pesquisa - Les - Puc-Rio, Março 2006,  
<http://web.teccomm.les.inf.puc-rio.br/leski/bin/download/Seminarios2005/2/seminarioJMagalha.ppt>.
- [18] SHOHAM, Y.. **Agent-oriented programming**. Artificial Intelligence, 60(1993), 1993.
- [19] ODELL, J.; KERR, D.; LAAMANEN, H.; LEVINE, D.; MACK, G.; MATTOX, D.; MCCABE, F.; MCCONNELL, S.; RAATIKAINEN, K.; STOUT, K. ; THOMPSON, C.. **Agent technology - green paper**. Technical report, Object Management Group, 2000.
- [20] BRADSHAW, J. M.. **Multi-Agent System: An Introduction to Distributed Artificial Intelligence**. Addison-Wesley, 1999.
- [21] PAYNE, J. E.; ALEXANDER, R. T. ; HUTCHINSON, C. D.. **Design-for-testability for object-oriented software**. 1997,  
<http://www.cs.colostate.edu/rta/publications/oostestability.pdf>.
- [22] **Jml home page**, Março 2006,  
<http://www.cs.iastate.edu/leavens/JML/>.
- [23] **Java home page**, Março 2006,  
<http://java.sun.com/>.
- [24] ROSENBLUM, D. S.. **A practical approach to programming with assertions**. IEEE Computer Society, 1995.
- [25] LEAVENS, G. T.; CHEON, Y.. **Design by contract with jml**. Fevereiro 2000.

- [26] MITCHELL, R.; MCKIM, J.. **Design by Contract, by Example**. Addison-Wesley, 2002.
- [27] **Bluetooth special interest group**, Novembro 2005,  
<http://www.bluetooth.com/>.
- [28] HAARTSEN, J.. **The bluetooth radio system**. In: IEEE PERSONAL COMMUNICATION, p. 28–36. Fevereiro 2000.
- [29] **Teleco web site**, Março 2006,  
[http://www.teleco.com.br/tutoriais/tutorialwlanx/pagina\\_3.asp](http://www.teleco.com.br/tutoriais/tutorialwlanx/pagina_3.asp).
- [30] **log4cxx home page**, Março 2006,  
<http://logging.apache.org/log4cxx/>.
- [31] **log4j home page**, Janeiro 2006,  
<http://logging.apache.org/log4j/>.
- [32] **Apache home page**, Janeiro 2006,  
<http://www.apache.org/>.
- [33] **Sqlite home page**, Agosto 2005,  
<http://www.sqlite.org/>.
- [34] **Omdir - open source awards**, Novembro 2005,  
<http://osdir.com/Article6677.phtml>.
- [35] **python.cn - open source awards**, Novembro 2005,  
<http://python.cn/Members/limodou/news2005080901/>.
- [36] **Omdir home page**, Novembro 2005,  
<http://osdir.com/>.
- [37] **Qt home page**, Junho 2005,  
<http://www.trolltech.com/products/qt/index.html>.
- [38] **Easymock home page**, Outubro 2005,  
<http://www.easymock.org/>.
- [39] **Jmock home page**, Outubro 2005,  
<http://www.jmock.org/>.
- [40] **Mock maker home page**, Outubro 2005,  
<http://mockmaker.sourceforge.net/>.
- [41] FOWLER, M.. **Mocks aren't stubs**. Martin Fowler's Blog.

- [42] DE SOUZA GIMENES, I. M.; HUZITA, E. H. M.. **Desenvolvimento Baseado em Componentes**. Ciência Moderna, 2005.
- [43] CHEESMAN, J.; DANIELS, J.. **UML Components - A Simple Process for Specifying Component-Based Software**. Addison-Wesley, 2001.
- [44] MARINESCU, D. C.; JI, Y.; MARINESCU, G. M. ; BAI, X.. **Physical awareness and embedded software agents**. 2002.
- [45] RICHLING, J.. **Message scheduled system - a composable architecture for embedded real-time systems**. 2000.
- [46] GUERREIRO, P.. **Another mediocre assertion mechanism for c++**. In: TOOLS '00: PROCEEDINGS OF THE TECHNOLOGY OF OBJECT-ORIENTED LANGUAGES AND SYSTEMS (TOOLS 33), p. 226, Washington, DC, USA, 2000. IEEE Computer Society.
- [47] GUERREIRO, P.. **Simple support for design by contract in c++**. In: TOOLS '01: PROCEEDINGS OF THE 39TH INTERNATIONAL CONFERENCE AND EXHIBITION ON TECHNOLOGY OF OBJECT-ORIENTED LANGUAGES AND SYSTEMS (TOOLS39), p. 24, Washington, DC, USA, 2001. IEEE Computer Society.
- [48] ECKEL, B.. **Thinking in C++**, volumen 2. 2 edition, 2000. Capítulo 6, <http://www.camtp.uni-mb.si/books/Thinking-in-C++/>.
- [49] **C++ reference page - assert**, Janeiro 2006, <http://www.cppreference.com/stdother/assert.html>.
- [50] **Nana home page**, Janeiro 2006, <http://www.cppreference.com/stdother/assert.html>.
- [51] **Event helix page - design by contract**, Janeiro 2006, [http://www.eventhelix.com/RealtimeMantra/Object\\_Oriented/design\\_by\\_contract.htm](http://www.eventhelix.com/RealtimeMantra/Object_Oriented/design_by_contract.htm).
- [52] JOHNSON, R. E.. **Frameworks = (components+patterns) - how frameworks compare to other object-oriented reuse techniques**. Technical report, University of Illinois-Urbana, 1997.
- [53] GAMMA, E.; HELM, R.; JOHNSON, R. ; VLISSIDES, J.. **Design Patterns: elements of reusable object-oriented software**. Addison-Wesley, 1995.
- [54] **Java home page - javabeans**, Março 2006, <http://java.sun.com/products/javabeans/>.

- [55] **myhours home page**, Fevereiro 2006,  
<http://www.myhours.com/>.
- [56] **Jira home page**, Fevereiro 2006,  
<http://www.atlassian.com/software/jira/>.
- [57] SHOOMAN, M. L.; BOLSKY, M. I.. **Types, distribution, and test and correction times for programming errors**. SIGPLAN Not., 10(6):347–357, 1975,  
<http://doi.acm.org/10.1145/390016.808457/>.
- [58] ENDRES, A.. **An analysis of errors and their causes in system programs**. SIGPLAN Not., 10(6):327–336, 1975,  
<http://doi.acm.org/10.1145/390016.808455/>.
- [59] **J2me**, Junho 2005,  
<http://java.sun.com/j2me/>.