

## 7

### Referências Bibliográficas

1. ABOWD, G.D.; ATKESON, C.G.; HONG, J.; LONG, S.; KOOPER, R.; PINKERTON, M.. **Cyberguide: A mobile context-aware tour guide**. ACM Wireless Networks, 1997. 1.1
2. BAO, L.; INTILLE, S.S.. **Activity Recognition from User-Annotated Acceleration Data**. In: Proc. Pervasive 2004, Springer 1-17, 2004. 2.4.2, 4
3. BAUM, E.L.; PETRIE, T.; SOULES, G.; WEISS, N.. **A maximization technique occurring in the statistical analysis of probabilistic functions of Markov chains**. In Ann. Math. Stat. 41(1):164–171., 1970. 2.4.2, 4.2
4. BIKAKIS, A.; ANTONIOU, G.. **Distributed Reasoning with Conflicts in an Ambient Peer-to-Peer Setting**. In: Proceedings of the workshop "Artificial Intelligence Methods For Ambient Intelligence" at the European Conference On Ambient Intelligence (AMI'07), p. 25–34, November 2007. 3.1
5. BREITMAN, K.K.; LEITE, J.C.S.P.. **Ontology as a Requirements Engineering Product**. In: 11th IEEE International Requirements Engineering Conference (RE'03), 2003, Monterey, CA. Proceedings of RE 203. Los Alamitos Ca : IEEE Computer Society Press, 2003.
6. BROWN, M.. **Supporting User Mobility**. In: International Federation for Information Processing, 1996. 1
7. BROWN, P.J.. **The Stick-e Document: a Framework for Creating Context-Aware Applications**. Electronic. In: Publishing '96 259-272, 1996. 1
8. BROWN, P.J.. **Triggering Information by Context**. In: Personal Technologies, 2(1) 1-9, 1998. 1

9. BROWN, P.J.; BOVEY, J.D.; CHEN, X.. **Context-Aware Applications: From the Laboratory to the Marketplace**. In: IEEE Personal Communications, 4(5) 58-64, 1997. 1
10. BRUNETTE, W.; LESTER, J.; REA, A.; BORRIELLO, G.. **Some Sensor Network Elements for Ubiquitous Computing**. In: IPSN '05 Proceedings of the 4th international symposium on Information processing in sensor networks, 2005. 2.4.2, 4, 4.2
11. BRUSH, A.J.; KARLSON, A.K.; SCOTT, J.; SARIN, R.; JACOBS, A.; BOND, B.; MURILLO, O.; HUNT, G.; SINCLAIR, M.; HAMMIL, K.; LEVI, S.. **User Experiences with Activity-Based Navigation on Mobile Devices**. In: MobileHCI '10 Proceedings of the 12th international conference on Human computer interaction with mobile devices and services, 2010. 2.4.2, 4.2
12. CHENG, B.C.; TSAI, Y.A.; LIAO, G.T.; BYEON, E.S.. **HMM machine learning and inference for Activities of Daily Living recognition**. In: The Journal of Supercomputing, Volume 54 Issue 1, October 2010. 2.4.2, 4, 4.2
13. CHOUDHURY, T. ET AL.. **The Mobile Sensing Platform: An Embedded System for Capturing and Recognizing Human Activities**. In: IEEE Pervasive Computing Special Issue on Activity-Based Computing, Apr-Jun 2008. 2.4.2
14. CONSOLVO, S.; MCDONALD, D.W.; TOSCOS, T.; CHEN, M.Y.; FROELICH, J.; HARRISON, B.; KLASNJA, P.; LAMARCA, A.; LEGRAND, L.; LIBBY, R.; SMITH, I.; LANDAY, J.A.. **Activity Sensing in the Wild: A Field Trial of UbiFit Garden**. In: Proceeding CHI '08 Proceeding of the twenty-sixth annual SIGCHI conference on Human factors in computing systems, 2008. 2.4.2
15. COOPERSTOCK, J.; TANIKOSHI, K.; BEIRNE, G.; NARINE, T.; BUXTON, W.. **Evolution of a Reactive Environment**. In: CHI '95 170-177, 1995. 1
16. Dey, A.K.. **Context-Aware Computing: The CyberDesk Project**. In: AAAI 1998 Spring Symposium on Intelligent Environments, Technical Report SS-98-02 51-54, 1998. 1

17. DEY, A.K.; ABOWD, G.D.. **CyberDesk: The Use of Perception in Context-Aware Computing**. In: 1st Workshop on Perceptual User Interfaces, 26-27. 1997. 1
18. DEY, A.K.; ABOWD, G.D.. **Towards a better understanding of context and context-awareness**. In: the Workshop on the What, Who, Where, When and How of Context-Awareness, affiliated with the 2000 ACM Conference on Human Factors in Computer Systems (CHI 2000), The Hague, Netherlands. April 1-6, 2000. 1
19. DEY, A.K.; ABOWD, G.D.; FUTAKAWA, M.; SALBER, D.. **The Conference Assistant: Combining Context-Awareness with Wearable Computing**. In Proceedings of the 3rd International Symposium on Wearable Computers (ISWC '99), pages 21-28, San Francisco, CA, October 1999. IEEE Computer Society Press. 1.1
20. DEY, A.K.; ABOWD, G.D.; WOOD, A.. **CyberDesk: A Framework for Providing Self-Integrating Context-Aware Services**. Knowledge-Based Systems, 3-13, 1999. 1
21. DEY, A.K.; SALBER, D.; FUTAKAWA, M.; ABOWD, G.D.. **An Architecture to Support Context-Aware Computing**. Submitted to UIST, 1999. 1
22. EAGLE, N.; PENTLAND, A.. **Reality mining: sensing complex social systems**. In: Personal and ubiquitous computing, 2006. 2.4.2
23. FENSEL, D.. **Ontologie: a silver bullet for knowledge management and electronic commerce**. Springer, 2001. 4.2
24. FIELDING, R.; TAYLOR, R.. **Principled design of the modern Web architecture**. ACM Transactions on Internet Technology, 2(2):115–150, 2002. 3.2
25. GILL, A.. **Introduction to the theory of finite-state machine**. Nova York, NY, EUA: McGraw-Hill, 1962. 4.2
26. **Google App Engine - Google Code**. Disponível em: <<http://code.google.com/appengine/>>. Acesso em: 22/09/2001. 5
27. GRUBER, T.R.. **A translation approach to portable ontology specifications**. Knowledge Acquisition. 199-200. 1993.

28. HAREL, D.. **Statecharts: a visual formalism for complex systems**. Science of Computer Programming, North-Holland, v. 8, p. 231-274, 1987. 4.2
29. HAZAS, M.; SCOTT, J.; KRUMM, J.. **Location-aware computing comes of age**. IEEE Computer, 37(2):95–97, 2004. 2.2.1
30. HELAOUI, R.. **Towards a Proactive System Based on Activity Recognition**. In: Pervasive Computing and Communications Workshops (PERCOM Workshops), 2010 8th IEEE International Conference, 2010. 1
31. KAASINEN, E.. **User needs for location-aware mobile services**. In: Personal and Ubiquitous Computing, Volume 7 Issue 1, Publisher: Springer-Verlag, 2003. 2.2.1
32. LAFFERTY, J.; MCCALLUM, A.; PEREIRA, F.. **Conditional Random Fields: Probabilistic Models for Segmenting and Labeling Sequence Data**. In Intl. Conf. on Machine Learning, 2001. 2.3
33. MROHS, B.; LUTHER, M.; VAIDYA, R.; WAGNER, M.; STEGLICH, S.; KELLERER, W. ; ARBANOWSKI, S.. **OWL-SF - A Distributed Semantic Service Framework**. In: Proc. Of Workshop On Context Awareness For Proactive Systems (CAPS), Helsinki, Finland, p. 67–78, 2005. 3.2
34. OSMANI, V.; BALASUBRAMANIAM, S.; BOTVICH, D.. **A Bayesian Network and Rule base Approach Towards Activity Inference**. In: Vehicular Technology Conference, 2007. 2.4.1, 2.4.2, 4, 4.2
35. PEARL, J.. **Bayesian Networks: A Model of Self-Activated Memory for Evidential Reasoning**. (UCLA Technical Report CSD-850017). Proceedings of the 7th Conference of the Cognitive Science Society, University of California, Irvine, CA. pp. 329–334. 1985. 2.3
36. PHILIPOSE, M.; FISHKIN, K.P.; PERKOWITZ, M.; PATTERSON, D.J.; FOX, D.; KAUTZ, H. et al.. **Inferring Activities from Interactions with Objects**. In: IEEE Pervasive Computing, vol. 3, pp. 50-57, 2004. 2.4.2, 4
37. RABINER, L.R.. **A tutorial on hidden Markov models and selected applications in speech recognition**. In: Proceedings of the IEEE, 77(2):257-286. February, 1989. 2.3

38. RAENTO, M.; OULASVIRTA, A.; PETIT, R.; TOIVONEN, H..  
**ContextPhone: A Prototyping Platform for Context-Aware Mobile Applications.** In: IEEE Pervasive Computing, 2005. 2.4.2
39. ROMÁN, M.; HESS, C.; CERQUEIRA, R.; RANGANATHAN, A.; CAMPBELL, R. ; NAHRSTEDT, K.. **A Middleware Infrastructure for Active Spaces.** IEEE Pervasive Computing, 1(4):74–83, October-December 2002. 3.4
40. SCHILIT, B.; THEIMER, M.. **Disseminating Active Map Information to Mobile Hosts.** IEEE Network, 8(5) 22-32, 1994. 1
41. SCHMIDT, A.; AIDOO, K.; TAKALUOMA, A.; TUOMELA, U.; LAERHOVEN, K.; VELDE, W.. **Advanced interaction in context.** In Proceedings of First International Symposium on Handheld and Ubiquitous Computing, HUC'99, pages 89-101, Karlsruhe, Germany, Springer Verlag, 1999. 1.1
42. SCHMIDT, A.; BEIGL, M.; GELLERSEN, H.W.. **There is more to Context than Location.** Computers & Graphics Volume 23, Issue 6, December 1999. Pages 893-901. 2.2.1
43. SCHMIDT, A.; VAN LAERHOVEN, K.. **How to build smart applications?** In: IEEE Personal Communications, Vol. 8, No. 4, pp.66–71. 2001. 2.2
44. SERAFINI, L.; TAMILIN, A.. **Drago: Distributed Reasoning Architecture for the Semantic Web.** In: Gómez-Pérez, A.; Euzenat, J., editors, ESWC, volumen 3532 de Lecture Notes in Computer Science, p. 361–376. Springer, 2005. 3.3
45. SINGH P.; WILLIAMS, W.. **LifeNet: a propositional model of ordinary human activity.** Proceedings of the Workshop on Distributed and Collaborative Knowledge Capture (DC-KCAP), 2003. 2.4.1, 4
46. SOUZA, E.F.. **Geração de casos de teste para sistemas da área espacial usando critérios de teste para máquinas de estados finitos.** 2010. Dissertação (Mestrado em Computação Aplicada) – INPE, São José dos Campos, São Paulo, Brasil.
47. **Using JDO - Google App Engine - Google Code.** Disponível em: <<http://code.google.com/appengine/docs/java/datastore/jdo/>>. Acesso em: 22/09/2001. 5.9

48. VIJAYKUMAR, N.L.. **Statecharts: Their use in specifying and dealing with Performance Models**. 153 p. Tese (Doutorado) | Instituto Tecnológico de Aeronáutica (ITA), 1999. Disponível em: <[http://www.bd.bibl.ita.br/tesesdigitais/lista\\_resumo.php?num\\_tese=000432296](http://www.bd.bibl.ita.br/tesesdigitais/lista_resumo.php?num_tese=000432296)>. Acesso em: 12 nov. 2009. 4.2
49. VITERBI, A.J.. **Error bounds for convolutional codes and an asymptotically optimal decoding algorithm**. In: IEEE Trans Inf Theory IT-13(3):260–269, 1967. 2.4.2
50. VITERBO, J.. **Decentralized Reasoning in Ambient Intelligence**. 2009. Tese (Doutorado em Informática) - Pontifícia Universidade Católica do Rio de Janeiro, Rio de Janeiro. 3
51. WANG, X.H.; GU, T.; ZHANG, D.Q.; PUNG, H.K.. **Ontology Based Context Modeling and Reasoning using OWL**. In: Proceedings of the Second IEEE Annual Conference on Pervasive Computing and Communications Workshops. IEEE Computer Society Washington, DC, EUA, 2004. 4.2
52. XIANG, J.; MORI, A.. **A Goal-Directed Human Activity Computing Model**. In 10th International Symposium on Pervasive Systems, Algorithms, and Networks, 2009. 2.4.1, 4, 4.2
53. XIONG, J.; SEET, B.C.; SYMONDS, J.. **Human Activity Inference for Ubiquitous RFID-Based Applications**. In: Proceedings of the 2009 Symposia and Workshops on Ubiquitous, Autonomic and Trusted Computing, 2009. 2.2.3, 2.3, 2.4.1, 4, 4.2