

## Referências Bibliográficas

- [CHO] CHO, J.; GARCIA-MOLINA, H. **Synchronizing a database to improve freshness.** Technical report, Stanford University, 1999. <http://www-db.stanford.edu/~cho/papers/cho-synch.ps>.
- [WNG] WONG, J.W.; EVANS, D.; KWOK, M. **On staleness and the delivery of web pages.** University of Waterloo
- [KAE] KAELBLING, L. P.; LITTMAN, M. L.; MOORE, A. W. **Reinforcement Learning: A Survey.** Journal of Artificial Intelligence Research 4, 1996
- [TES] TESAURO, G. **Temporal Difference Learning and TD-Gammon.** Communications of the ACM, March 1995 / Vol. 38, No. 3
- [SUT] SUTTON, R. S.; BARTO, A. G. **Reinforcement Learning: An introduction.** MIT Press, Cambridge, MA, 1998
- [ECK] ECKSTEIN, J; GAL, A.; REINER, S. **Monitoring an Information Source Under a Politeness Constraint.** INFORMS Journal on Computing. Vol. 20, Winter 2008.
- [OLS] OLSTON, C; PANDEY. **Recrawl Scheduling Based on Information Longevity.** WWW 2008, April 21-25, 2008, Beijing, China
- [PAN] PANDEY, S; OLSTON, C. **Crawl Ordering by Search Impact.** WSDM'08, February 11-12, 2008, Palo Alto, California, USA.

[WOF] WOLF, J.LL, SQUILLANTE, M.S., YU, P.S.S., SETHURAMAN, J., OZSEN, L. **Optimal Crawling Strategies for Web Search Engines.** WWW2002, May 7-11, 2002, Honolulu, Hawaii, USA.

[SZA] DE SOUZA, C. P.; LABER, E. S. **Políticas Eficientes para Revisitação de Páginas Web.** Tese (doutorado), Pontifícia Universidade Católica do Rio de Janeiro, Departamento de Informática, 2010.

[WOL] WEISSTEIN, E. W. **K-Means Clustering Algorithm.** Disponível em MathWorld--A Wolfram Web Resource. <http://mathworld.wolfram.com/K-MeansClusteringAlgorithm.html>

[ROS] ROSS, S.M. **Introduction to Stochastic Dynamic Programming.** Academic Press, New York, 1983