

Proposte di tesine

Tesine Bibliografiche

- Scegliere un articolo e scriverne un sunto di 4 pagine
- Articoli:
 - Articoli citati in weka nella descrizione degli algoritmi
 - Articoli nella bibliografia dei lucidi
 - Altri articoli:

[Ven04] J. Vennekens, S. Verbaeten, M. Bruynooghe: Logic Programs with Annotated Disjunctions. ICLP, 2004

[Rig07] F. Riguzzi. A top down interpreter for LPAD and CP-logic. AI*IA, 2007

[Jaa96] T. Jaakkola, M. I. Jordan: Computing upper and lower bounds on likelihoods in intractable networks. UAI, 1996

[Poo03a] D. Poole: First-order probabilistic inference. IJCAI, 2003

[Sin08] P. Singla, P. Domingos: Lifted First-Order Belief Propagation. AAAI, 2008

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- [Zha96] N. L. Zhang, D. Poole: Exploiting Causal Independence in Bayesian Network Inference. *J. Artif. Intell. Res.* 5, 1996
- [DeR07] L. De Raedt, A. Kimmig, H. Toivonen: ProbLog: A Probabilistic Prolog and Its Application in Link Discovery. *IJCAI*, 2007
- [Kim08] A. Kimmig, V. Santos Costa, R. Rocha, B. Demoen, L. De Raedt: On the Efficient Execution of ProbLog Programs. *ICLP*, 2008

Proposte di Articoli

- [Rig08] F. Riguzzi. ALLPAD: Approximate learning of logic programs with annotated disjunctions. *Machine Learning*, 70(2-3):207-223, 2008
- [Ish08] Masakazu Ishihata, Yoshitaka Kameya, Taisuke Sato, Shin-ichi Minato: Propositionalizing the EM algorithm by BDDs. *ILP*, 2008
- [Tho08] I. Thon, N. Landwehr, L. De Raedt: A Simple Model for Sequences of Relational State Descriptions. *ECML/PKDD*, 2008
- [Eli05] G. Elidan, N. Friedman: Learning Hidden Variable Networks: The Information Bottleneck Approach. *Journal of Machine Learning Research* 6, 2005

Proposte di Articoli

- [San03] V. Santos Costa, D. Page, M. Qazi, J. Cussens:
CLP(BN): Constraint Logic Programming for
Probabilistic Knowledge. UAI, 2003
- [Ker08] Kristian Kersting, Luc De Raedt, Bernd
Gutmann, Andreas Karwath, Niels Landwehr:
Relational Sequence Learning. Probabilistic Inductive
Logic Programming 2008
- [Fra08] Paolo Frasconi and Andrea Passerini, Learning
with Kernels and Logical Representations,
Probabilistic Inductive Logic Programming 2008