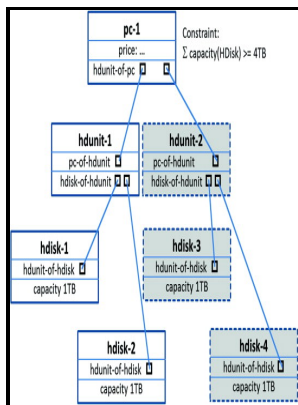


Schema for constraint relaxation with instantiations for partial constraints partial constraint satisfaction and schedule optimization

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Notes: Thesis (M.Sc.) -- University of Toronto, 1994.
This edition was published in 1994



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Specifying and solving Boolean constraint problems in relational databases: a case study

In: Burke EK and Erban W eds. Procaccia, Arunesh Sinha We present an audit game model that is a natural generalization of a standard security game model for resource allocation with an additional punishment parameter. Extensive experimentation on maximal satisfaction problems illuminates the relative and absolute effectiveness of these methods.

Partial constraint satisfaction

Tenenbaum We propose an iterative procedure for exploring such spaces: in the first step of each iteration, the learner explores a finite subset of the domain, guided by a stochastic grammar; in the second step, the learner compresses the successful solutions from the first step to estimate a new stochastic grammar. Cite this paper as: Henning G.

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Consequences of accepted revision actions are propagated and immediately depicted.

Semirings for Soft Constraint Solving and Programming

Wooldridge In this paper, we present the first computational analysis of this class of coalitional games, and propose two algorithms for computing Lindelauf et al. A generic object-oriented constraint based model for university course timetabling.

Knowledge

Petersburg, July 1993, Research Report RR-93-39, pages 123—132, DFKI Kaiserslautern, August 1993.

Partial constraint satisfaction

Santos, Tom Lenaerts Here we provide a computational model showing that apologizing acts are rare in non-committed interactions, especially whenever cooperation is very costly, and that arranging prior commitments can considerably increase the frequency of such behavior. Ratcliffe, editors, Logic Programming in Action, LNCS 636, pages 3—35. Comparative results on well-studied benchmark problems are presented that clarify this tradeoff with respect to previously proposed flattening strategies, identify qualitative guidelines for the design of effective ifs procedures, and suggest some new directions for future work in this area.

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