汎用ソルバによる時間割作成 ー国際コンペティション ITC2007 に参加してー

Timetabling by a General Purpose Solver -Experience with ITC2007 International Competition-

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We try to show that a general purpose solver developed for CSP (constraint satisfaction problem) is very useful for solving the timetabling problem, by participating in the international competition ITC2007. In this competition we could remain as finalists in all of the three tracks of benchmarks with different characteristics, and could acquire the third, second and third places, respectively.