

Handbook Of Satisfiability

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
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Boolean satisfiability problem - Wikipedia Chapters 23-24 of this Handbook. Formally, Toda considered the decision prob-lem class P#P consisting of polynomial-time decision computations with \free" access to #P queries, and compared this with k-QBF, the subset of QBF in-stances that have exactly k quanti er alternations, and the in nite polynomial

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