

The Graph Isomorphism Problem: Its Structural Complexity
(Progress In Theoretical Computer Science)
By Johannes Kobler;Uwe Schöning;Jacobó Toran

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(FTAAlg) is not at all obvious, whereas the lemma it rests on, whether it be that $|P(z)| >$ attains its minimum, or that circles around a hole don't retract,

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it is a graph isomorphism from G to itself. 1 Computational complexity; as solving the graph isomorphism problem,

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The algorithm in Graph isomorphism problem#Example: Rooted trees is not as trivial as it seems. Several claims in its description require mathematical proofs.

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Constructing the automorphism group is at least as difficult (in terms of its computational complexity) Similar to the graph isomorphism problem,

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Abstract. The graph isomorphism problem can be easily stated: check to see if two graphs that look differently are actually the same. The problem occupies a rare

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My Brain is Open Computational Uwe Sch ning, Graph isomorphism is in the low hierarchy, This is a fundamental graph problem and its exact complexity is still

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Recently, a variety of results on the complexity status of the graph isomorphism problem has been obtained. These results belong to the so-called structural

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