Fundamentals of Computation Theory: 18th International Symposium, FCT 2011, Oslo, Norway, August 22-28, 2011, Proceedings, Olaf Owe, Martin Steffen, Jan Arne Telle, Springer, 2011, 3642229522, 9783642229527, 371 pages. This book constitutes the refereed proceedings of the 18th International Symposium Fundamentals of Computation Theory, FCT 2011, held in Oslo, Norway, in August 2011. The 28 revised full papers presented were carefully reviewed and selected from 78 submissions. FCT 2011 focused on algorithms, formal methods, and emerging fields, such as ad hoc, dynamic and evolving systems; algorithmic game theory; computational biology; foundations of cloud computing and ubiquitous systems; and quantum computation.

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3-Coloring 3-satisfiable abstract algebraic algorithm Boolean bound branching program characterization chordal graphs circuit clauses color concurrent consider constraints contains corecursive Corollary deï¬½ne defined Deï¬½nition denote digraph dominating set edges enumerable example exists finite fixed-parameter tractable formal function f gauge function given graph G hardcore set Heidelberg induced induced path induced subgraph input instance integer interval graph iteration k-Anonymity K-join Kolmogorov complexity Lemma Let f LNCS malware matrix memoryless minimal model checking monad node NP-complete optimal output p-computable p-random parameter parameterized parameterized complexity payoff function polynomial polynomial kernel polynomial-time problem proof prove PSPACE random real number real-time recursive rewriting logic semantics row types rules searchers simulated solution split graphs Springer strategy strongly connected structure sub-computability subgraph subset succinct Theorem theory transition system truth assignment tuples Turing machine variables vector domination verifier vertex vertices VPSPACE