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Sommario/riassunto	In this book, Porto analyzes the role of TV Globo in the democratization of Brazil. TV Globo, one of the world's largest media conglomerates,

has a dominant position in Brazil's communications landscape. It also exports telenovelas to more than 130 countries and has established joint ventures with transnational media conglomerates. Beginning in the mid-1990s, TV Globo began a process of "opening," replacing its authoritarian model of journalism with a more independent reporting style. Representations of Brazil in prime time telenovelas have also shifted. Given this shift, Porto considers

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Disciplina

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Soggetti

Computer science
Compilers (Computer programs)
Computer programming
Software engineering
Machine theory
Algorithms
Computer Science Logic and Foundations of Programming
Compilers and Interpreters
Programming Techniques
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Nota di contenuto

Partial Evaluation of Order-sorted Equational Programs modulo Axioms
-- A Formal, Resource Consumption-Preserving Translation of Actors to Haskell -- Verification of Time-Aware Business Processes using Constrained Horn Clauses -- MiniZinc with Strings -- Slicing Concurrent Constraint Programs -- A New Functional-Logic Compiler for Curry: Sprite -- Ipot: A Rule Optimization Tool for Answer Set Programming -- Symbolic Execution and Thresholding for Efficiently Tuning Fuzzy Logic Programs -- Hierarchical Shape Abstraction for Analysis of Free List Memory Allocators -- A Productivity Checker for Logic Programming -- Symbolic Abstract Contract Synthesis in a Rewriting Framework -- On the Completeness of Selective Uni_cation in Concolic Testing of Logic Programs -- CurryCheck: Checking Properties of Curry Programs -- A Hiking Trip Through the Orders of Magnitude: Deriving Efficient Generators for Closed Simply-Typed Lambda Terms and Normal Forms -- A Reversible Semantics for Erlang -- Scaling Bounded Model Checking By Transforming Programs With Arrays -- Coinductive Soundness of Corecursive Type Class Resolution -- Nominal Unification of Higher Order Expressions with Recursive Let -- Automata Theory Approach to Predicate Intuitionistic Logic.

Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of the 26th International Symposium on Logic-Based Program Synthesis and Transformation, LOPSTR 2016, held in Edinburgh, UK, in September 2016. The 20 revised full papers presented together with the abstracts of 3 invited talks were carefully reviewed and selected from 38 submissions. The aim of the LOPSTR series is to stimulate and promote international research and collaboration on logic-based program development. LOPSTR is open to contributions in all aspects of logic-based program development, all stages of the software life cycle, and issues of both programming-in-the-small and programming-in-the-large. LOPSTR traditionally solicits contributions, in any language paradigm, in the areas of synthesis, specification, transformation, analysis and verification, specialization, testing and certification, composition, program/model manipulation, optimization, transformational techniques in SE, inversion, applications, and tools.