Interactive Theorem Proving and Program Development

Coq‘Art: The Calculus of Inductive Constructions

Yves Bertot
Pierre Castéran

Interactive Theorem Proving And Program Development is written by Yves Bertot in English language. Release on 2004-05-14, this book has 469 page count that contain important information with easy reading structure. The book was publish by Springer Science & Business Media, it is one of best computers book genre that gave you everything love about reading. You can find

Coq is an interactive proof assistant for the development of mathematical theories and formally certified software. It is based on a theory called the calculus of inductive constructions, a variant of type theory. This book provides a pragmatic introduction to the development of proofs and certified programs using Coq. With its large collection of examples and exercises it is an invaluable tool for researchers, students, and engineers interested in formal methods and the development of zero-fault software.

Interactive Theorem Proving and Program Development Related Books

Interactive Theorem Proving and Program Development

A practical introduction to the development of proofs and certified programs using Coq. An invaluable tool for researchers, students, and engineers interested in formal methods and the development of zero-fault software.

Mechanical Theorem Proving in Geometries

There seems to be no doubt that geometry originates from such practical activities as weather observation and terrain survey. But there are different manners, methods, and ways to raise the various experiences to the level of theory so that they finally constitute a science. F. Engels said, "The objective of mathematics is the study of space forms and quantitative relations of the real world." During the time of the ancient Greeks, there were two different methods dealing with geometry: one, ...

Proving History: Bayes's Theorem and the Quest for the Historical Jesus

This in-depth discussion of New Testament scholarship and the challenges of history as a whole proposes Bayess Theorem, which deals with probabilities under conditions of uncertainty, as a solution to the problem of establishing reliable historical criteria. The author demonstrates that valid historical methods not only in the study of Christian origins but in any historical study can be described by, and reduced to, the logic of Bayes's Theorem. Conversely, he argues that any method that cannot be...

Ritalin Is Not the Answer Action Guide: An Interactive Companion to the Bestselling Drug-Free ADD/ADHD Parenting Program

Since 1999, parents and teachers have relied on Dr. David Stein's groundbreaking book Ritalin Is Not the Answer as a resource to help them work with hyperactive children who have been diagnosed with attention deficit disorder (ADD) or attention deficit with hyperactivity disorder (ADHD). Now the same principles and tools of the acclaimed Caregivers' Skill Program that Dr. Stein outlined in Ritalin Is Not the Answer are present in this easy-to-use companion workbook. Filled with self-tests, speci...

JavaScript and JQuery: Interactive Front-End Web Development

This full-color book will show you how to make your websites more interactive and your interfaces more interesting and intuitive. THIS BOOK COVERS: Basic programming concepts - assuming no prior knowledge of programming beyond an ability to create a web page using HTML & CSS Core elements of the JavaScript language - so you can learn how to write your own scripts from scratch jQuery - which will allow you to simplify the process of writing scripts (this is introduced half-way through the book o...
Writing for Multimedia and the Web, Third Edition: A Practical Guide to Content Development for Interactive Media

Learning how to write for just one type of interactive media, such as web sites or games, is not enough! To be truly successful as an interactive writer or designer, you need to understand how to create content for all types of new media. Writing for Multimedia and the Web is the most comprehensive guide available for interactive writing. It covers web sites, computer games, e-learning courses, training programs, immersive exhibits, and much more. Earlier editions have garnered rave reviews as a ... 

Land Development Calculations: Interactive Tools and Techniques for Site Planning, Analysis, and Design

The best resource available for creating and evaluating development leadership, planning, and design alternatives. Fully revised and updated, this essential reference enables you to compare development capacity options and costs for vacant and previously developed land in less time than it now takes to draw one option. Land Development Calculations, Second Edition, introduces the language of city design with 40 forecast models that predict the choices available to shelter human activity within lim... 

A Counseling Program Development and Accountability Model

Some people call it "earthquake weather," but during the Great Depression in a suburb just outside of Los Angeles, Joe Hodge knew them as "shaker days." In Joe's world, such a day foreshadowed more than earthquakes; it meant personal catastrophe was also on the way—after all, Joe's mother had died on a shaker day. It's the summer of 1933, and further tragedy, a trio of bullies, first love, and a revealed family secret are about to rock Joe's world even more. Prepare to be transported to a time w... 

The Four-Color Theorem

This elegant little book discusses a famous problem that helped to define the field now known as graph theory: what is the minimum number of colors required to print a map such that no two adjoining countries have the same color, no matter how convoluted their boundaries are. Many famous mathematicians have worked on the problem, but the proof eluded formulation until the 1970s, when it was finally cracked with a brute-force approach using a computer. The Four-Color Theorem begins by discussing ... 

Review of DOE's Nuclear Energy Research and Development Program

There has been a substantial resurgence of interest in nuclear power in the United States over the past few years. One consequence has been a rapid growth in the research budget of DOE's Office of Nuclear Energy (NE). In light of this growth, the Office of Management and Budget included within the FY2006 budget request a study by the National Academy of Sciences to review the NE research programs and recommend priorities among those programs. The programs to be evaluated were: Nuclear Power 2010... 

Related Topics

Interactive Theorem Proving And Program Development Pdf
Interactive Theorem Proving And Program Development Book
Interactive Theorem Proving And Program Development Coq'art The Calculus Of Inductive Constructions
Interactive Theorem Proving 2015
Interactive Theorem Proving 2014
Symbolic Logic And Mechanical Theorem Proving
Interactive Theorem Prover
Career Development Program

Management Development Program

Workforce Development Program