

Termination Analysis of Logic Programs based on Dependency Graphs*

Manh Thang Nguyen¹, Jürgen Giesl², Peter Schneider-Kamp², and
Danny De Schreye¹

¹ Department of Computer Science, K. U. Leuven, Belgium
{ManhThang.Nguyen, Danny.DeSchreye}@cs.kuleuven.be

² LaFG Informatik 2, RWTH Aachen, Germany
{giesl, pk}@informatik.rwth-aachen.de

Abstract. This paper introduces a modular framework for termination analysis of logic programming. To this end, we adapt the notions of dependency pairs and dependency graphs (which were developed for term rewriting) to the logic programming domain. The main idea of the approach is that termination conditions for a program are established based on the decomposition of its dependency graph into its strongly connected components. These conditions can then be analysed separately by possibly different well-founded orders. We propose a constraint-based approach for automating the framework. Then, for example, termination techniques based on polynomial interpretations can be plugged in as a component to generate well-founded orders.

1 Introduction

Termination analysis in logic programming (LP) traditionally aims at proving that a given logic program terminates w.r.t. a specific set of queries. Termination proofs are usually done by finding ranking functions that map the states of the program to a sequence of elements of a well-founded domain such that the sequence is decreasing w.r.t. the well-founded order of the domain. Practically, it is sufficient to consider only the states that are involved in loops of the program.

Techniques in termination analysis of LPs can be divided into two groups: the global versus the local approach [4, 6, 5, 8, 10, 12, 26]. In the global approach, one wants to find only **one ranking function** for all loops [8, 10, 26]. In contrast, techniques in the local approach apply **different ranking functions** for different loops [4, 5, 12]. Some automated techniques in the global approach are based on a constraint-based framework to search for a suitable ranking function. This is done by first generating a set of symbolic constraints from all termination conditions. Then, a constraint solver is used to solve the set of constraints, yielding a suitable ranking function for the proof. In the local approach, most techniques use a given small set of norms, and try to prove that (a combination of) these norms can be applied for the termination proof of the program. It is unclear at

* Appeared in *Proc. LOPSTR '07*, LNCS 4915, pages 8–22, 2008.

Termination Proofs For Logic Programs

Krzysztof R. Apt, Dino Pedreschi



Termination Proofs For Logic Programs:

Termination Proofs for Logic Programs Lutz Plümer, 1990 Termination proofs constitute a crucial part of program verification Much research about termination has been done in the context of term rewriting systems But until now there was little hope that termination proofs for nontrivial programs could be achieved automatically This book gives a comprehensive discussion of the termination problem in the context of logic programming Although logic programs pose special difficulties for termination proofs it turns out that automation of this task is obtainable to a much larger degree than for programs in imperative languages A technique for the automatic derivation of termination proofs is presented in detail The discussion of several nontrivial examples illustrates its range of applicability The approach is based on the concept of declarative semantics and thus makes use of an important feature of logic programming PUBLISHER S WEBSITE *TERMINATION PROOFS FOR LOGIC PROGRAMS* Lutz Plümer, 1990 **Termination proofs for logic programs based on predicate inequalities** Lutz Plümer, 1990 *Deriving Termination Proofs for Logic Programs, Using Abstract Procedures* K. Verschaeetse, D. De Schreye, 1991 Logic Programming Lee Naish, 1997 Covers the latest research in areas such as theoretical foundations constraints concurrency and parallelism deductive databases language design and implementation non monotonic reasoning and logic programming and the Internet 8 12 July 1997 Leuven Belgium The International Conference on Logic Programming is the main annual conference sponsored by the Association for Logic Programming It covers the latest research in areas such as theoretical foundations constraints concurrency and parallelism deductive databases language design and implementation non monotonic reasoning and logic programming and the Internet Logic Programming Michael Maher, 1996 Includes tutorials invited lectures and refereed papers on all aspects of logic programming including Constraints Concurrency and Parallelism Deductive Databases Implementations Meta and Higher order Programming Theory and Semantic Analysis September 2 6 1996 Bonn Germany Every four years the two major international scientific conferences on logic programming merge in one joint event JICSLP 96 is the thirteenth in the two series of annual conferences sponsored by The Association for Logic Programming It includes tutorials invited lectures and refereed papers on all aspects of logic programming including Constraints Concurrency and Parallelism Deductive Databases Implementations Meta and Higher order Programming Theory and Semantic Analysis The contributors are international with strong contingents from the United States United Kingdom France and Japan Logic Programming series Research Reports and Notes Meta-Programming in Logic Alberto Pettorossi, 1992 This volume contains lectures and papers delivered at Meta 92 the Third International Workshop on Metaprogramming in Logic held in Uppsala Sweden June 1992 The topics covered include foundations of metaprogramming in logic proposals for metaprogramming languages techniques for knowledge representation and belief systems and program transformation and analysis in logic Particular topics include belief revision systems intensional deduction belief systems and metaprogramming principles of partial deduction termination in

logic programs semantics of the vanilla metainterpreter a complete resolution method for metaprogramming semantics of demo hierarchical metalogics the naming relation in metalevel systems modules reflective agents compiler optimizations metalogic and object oriented facilities parallel logic languages the use of metaprogramming for legal reasoning representing objects and inheritance transformation of normal programs negation in automatically generated logic programs reordering of literals in deductive databases abstract interpretations and interarguments in constraint logic programs PUBLISHER S

WEBSITE **Generative Programming and Component Engineering** Don Batory, C Consel (Charles), Walid Taha, 2002-09-23 This book constitutes the refereed proceedings of the ACM SIGPLAN SIGSOFT Conference on Generative Programming and Component Engineering GPCE 2002 held in Pittsburgh PA USA in October 2002 The 18 revised full papers presented were carefully reviewed and selected from 39 submissions Among the topics covered are generative programming meta programming program specialization program analysis program transformation domain specific languages software architectures aspect oriented programming and component based systems **Modular Termination Proofs for Logic and Pure Prolog Programs** Krzysztof R. Apt, Dino Pedreschi, 1993 Abstract We provide a uniform and simplified presentation of the methods of Bezem Bez93 first published as Bez89 and of Apt and Pedreschi AP93 first published as AP90 for proving termination of logic and Prolog programs Then we show how these methods can be refined so that they can be used in a modular way **ESOP '92** Bernd Krieg-Brückner, 1992-02-19 This volume contains selected papers presented at the European Symposium on Programming ESOP held jointly with the seventeenth Colloquium on Trees in Algebra and Programming CAAP in Rennes France February 26 28 1992 the proceedings of CAAP appear in LNCS 581 The previous symposia were held in France Germany and Denmark Every even year as in 1992 CAAP is held jointly with ESOP ESOP addresses fundamental issues and important developments in the specification and implementation of programming languages and systems It continues lines begun in France and Germany under the names Colloque sur la Programmation and the GI workshop on Programmiersprachen und Programmentwicklung The programme committee received 71 submissions from which 28 have been selected for inclusion in this volume **Principles and Practice of Declarative Programming** Gopalan Nadathur, 2006-12-29 This book constitutes the refereed proceedings of the International Conference on Principles and Practice of Declarative Programming PPDP 99 held in Paris France in September October 1999 The 22 revised full papers presented together with three invited contributions were carefully reviewed and selected from a total of 52 full length papers submitted Among the topics covered are type theory logics and logical methods in understanding defining integrating and extending programming paradigms such as functional logic object oriented constraint and concurrent programming support for modularity the use of logics in the design of program development tools and development and implementation methods **Modular Termination Proofs Forrr Logic and Pure Prolog Programs** Krzysztof R. Apt, Dino Pedreschi, 1993

Foundations of Software Technology and Theoretical Computer Science Rudrapatna K. Shyamasundar, 1993-11-23

For more than a decade Foundations of Software Technology and Theoretical Computer Science Conferences have been providing an annual forum for the presentation of new research results in India and abroad This year 119 papers from 20 countries were submitted Each paper was reviewed by at least three reviewers and 33 papers were selected for presentation and included in this volume grouped into parts on type theory parallel algorithms term rewriting logic and constraint logic programming computational geometry and complexity software technology concurrency distributed algorithms and algorithms and learning theory Also included in the volume are the five invited papers presented at the conference

Algebraic Methodology and Software Technology Martin Wirsing, Maurice Nivat, 1996-06-19 Content Description Includes bibliographical references and index

Constructing Logic Programs Jean-Marie Jacquet, 1993-09-21 This is an in depth analysis of the complexities and practical advantages of several approaches to logic program development The authors highlight state of the art research illustrating and clarifying each concept by example Exercises and a general tutorial style give the book its practical perspective It addresses the problems which may be encountered in the complicated process of writing a logic program A structured discussion of each facet of this task covers broadly the synthesis derivation and analysis of a logic program as well as the necessary underlying theoretical foundations Page 4 de la couverture

Functional and Logic Programming, 1999

Logic Programming Christoph Beierle, Lutz Plümer, 1995 This text aims at promoting a convergence between the technical challenges of developing advanced software systems and the formal techniques tools and features evolving from the logic programming paradigm It provides contributions towards different aspects of logic programming

Algebraic and Logic Programming, 1992

Logic Program Synthesis and Transformation Norbert E. Fuchs, 1998-09-09 This book constitutes the strictly refereed post workshop proceedings of the 7th International Workshop on Logic Program Synthesis Transformation LOPSTR 97 held in Leuven Belgium in July 1997 The 15 revised full papers presented have been through two rounds of reviewing selection from a total of initially 33 submissions The topics addressed include program synthesis program transformation program analysis tabling metaprogramming inductive logic programming

Proving Termination of Logic Programs Bal Wang, Rudrapatna Shyamasundar, 1988

Termination Proofs For Logic Programs: Bestsellers in 2023 The year 2023 has witnessed a noteworthy surge in literary brilliance, with numerous compelling novels captivating the hearts of readers worldwide. Lets delve into the realm of bestselling books, exploring the fascinating narratives that have captivated audiences this year. The Must-Read : Colleen Hoover's "It Ends with Us" This touching tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover skillfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can succeed. Uncover the Best : Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This spellbinding historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids absorbing storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Termination Proofs For Logic Programs : Delia Owens "Where the Crawdads Sing" This mesmerizing coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens spins a tale of resilience, survival, and the transformative power of nature, entrancing readers with its evocative prose and mesmerizing setting. These bestselling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of engaging stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a exceptional and thrilling novel that will keep you speculating until the very end. The novel is a warning tale about the dangers of obsession and the power of evil.

<https://thebrandexperience.com/data/publication/Documents/ideas%20hybrid%20work.pdf>

Table of Contents Termination Proofs For Logic Programs

1. Understanding the eBook Termination Proofs For Logic Programs
 - The Rise of Digital Reading Termination Proofs For Logic Programs
 - Advantages of eBooks Over Traditional Books
2. Identifying Termination Proofs For Logic Programs
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Termination Proofs For Logic Programs
 - User-Friendly Interface
4. Exploring eBook Recommendations from Termination Proofs For Logic Programs
 - Personalized Recommendations
 - Termination Proofs For Logic Programs User Reviews and Ratings
 - Termination Proofs For Logic Programs and Bestseller Lists
5. Accessing Termination Proofs For Logic Programs Free and Paid eBooks
 - Termination Proofs For Logic Programs Public Domain eBooks
 - Termination Proofs For Logic Programs eBook Subscription Services
 - Termination Proofs For Logic Programs Budget-Friendly Options
6. Navigating Termination Proofs For Logic Programs eBook Formats
 - ePub, PDF, MOBI, and More
 - Termination Proofs For Logic Programs Compatibility with Devices
 - Termination Proofs For Logic Programs Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Termination Proofs For Logic Programs
 - Highlighting and Note-Taking Termination Proofs For Logic Programs
 - Interactive Elements Termination Proofs For Logic Programs
8. Staying Engaged with Termination Proofs For Logic Programs

- Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Termination Proofs For Logic Programs
9. Balancing eBooks and Physical Books Termination Proofs For Logic Programs
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Termination Proofs For Logic Programs
 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
 11. Cultivating a Reading Routine Termination Proofs For Logic Programs
 - Setting Reading Goals Termination Proofs For Logic Programs
 - Carving Out Dedicated Reading Time
 12. Sourcing Reliable Information of Termination Proofs For Logic Programs
 - Fact-Checking eBook Content of Termination Proofs For Logic Programs
 - Distinguishing Credible Sources
 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Termination Proofs For Logic Programs Introduction

In the digital age, access to information has become easier than ever before. The ability to download Termination Proofs For Logic Programs has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Termination Proofs For Logic Programs has opened up a world of possibilities. Downloading Termination Proofs For Logic Programs provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a

button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Termination Proofs For Logic Programs has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Termination Proofs For Logic Programs. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Termination Proofs For Logic Programs. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Termination Proofs For Logic Programs, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Termination Proofs For Logic Programs has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

FAQs About Termination Proofs For Logic Programs Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read

eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Termination Proofs For Logic Programs is one of the best book in our library for free trial. We provide copy of Termination Proofs For Logic Programs in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Termination Proofs For Logic Programs. Where to download Termination Proofs For Logic Programs online for free? Are you looking for Termination Proofs For Logic Programs PDF? This is definitely going to save you time and cash in something you should think about.

Find Termination Proofs For Logic Programs :

[ideas hybrid work](#)

[checklist async communication](#)

hybrid work for beginners

ebook project management tools

[digital nomad lifestyle tips](#)

virtual reality office pro

[freelance platforms planner](#)

[digital productivity top](#)

[tips coworking spaces](#)

for beginners digital nomad lifestyle

[tips coworking spaces](#)

[advanced freelance platforms](#)

[latest async communication](#)

[best digital productivity](#)

[ebook digital productivity](#)

Termination Proofs For Logic Programs :

MBTI For Team Building Activity Templates - TeamDynamics Learn how to use MBTI for team building with a free set of workshop templates to help you hold an impactful MBTI team dynamics and MBTI team building activity. Step-by-Step Guide

on How To Use Myers-Briggs in Team ... Step 3: Apply knowledge in team building activities. · Play Ups & Downs Ups and Downs is an activity designed to learn more about teammates' motivators. · Have an ... Team Building with Myers-Briggs—Building a Home Out of ... One of my favorite activities is demonstrating this to naysayers who equate MBTI to astrology, so here's a simple team building activity you can use when ... Ideas for group/team building activities using MBTI Hi all,. I want to introduce my group of friends to the MBTI and they have all agreed to participate in some sort of activity altogether. MBTI Team Development Activities Feb 24, 2023 — 36 HR Training & Consultancy uses a variety of fun team building and team development learning activities as well as interesting games to help ... Free type exercises for practitioners - Myers-Briggs Apr 10, 2015 — A wide range of exercises for use in MBTI® based training sessions. These resources equip MBTI practitioners with group-based activities that ... Team Building Activities | CPP ... (MBTI) assessment and conduct a team building workshop around their assessment results. ... Specific reports such as the MBTI® Comparison Report: Work Styles ... MBTI Team Development Activity Jul 29, 2020 — MBTI team development activity to try in your virtual workshops. Designed to help groups increase self-awareness. Team building activities with MBTI types - marc-prager.co.uk Scavenger hunts: In this team building activity, participants work in teams to find and collect items or complete tasks on a list. This exercise will encourage ... Accounting and Finance An Introduction 8th Edition ... - Issuu Apr 4, 2019 — Three progress tests, with solutions. Each of these contains ten multiple choice questions, ten missing word questions and either two or three ... Atrill And McLaney 8th Edition Solutions In a period characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a ... McLaney&Atrill: AFAI_p8 (8th Edition) Accounting and Finance: An Introduction, now in its eighth edition, contains all the information you need to start your business career. With its use of ... Accounting and Finance - An Introduction, 8th Edition ATRILL • MCLANEY • HARVEY • CONG. ACCOUNTING. AN INTRODUCTION. Page 2. v ... Solutions to activities. 664. Management accounting capstone case 2. 667. Glossary. Peter Atrill Study guides, Class notes & Summaries Complete Solutions Manual for Accounting: An Introduction, 8th edition 8e by Peter Atrill Eddie McLaney David Harvey Ling Mei Cong. BU-FIN.docx - Business Finance Eddie McLaney 8th ... View BU-FIN.docx from B_A MISC at Washington State University. Business Finance Eddie McLaney 8th Edition Theory and Practice BUSINESS FINANCE Theory and ... Financial Management For Decision Makers 8th Edition ... Financial Management for Decision Makers 8th Edition Edition Atrill Solutions Manual - Read online for free. Solution Manual to Financial Accounting 8th edition ... Aug 14, 2021 — Solution Manual to Financial Accounting 8th edition-McGraw-Hill (2013) Robert Libby, Patricia Libby, Daniel Short · · Module · Solutions Manual. Accounting and Finance for Non-Specialists ... 8th-Edition" ... Search results. Accounting and Finance for Non-Specialists. 12th Edition. Peter Atrill, Eddie McLaney. Multiple ISBNs available. 5 options from £ ... Viewing a thread - Low oil pressure with 6.7 Iveco... Apr 18, 2021 — Has anyone had issues with low oil pressure in an Iveco engine? This is in my Case 3320 sprayer with around 2000

hrs. Low oil pressure on Iveco 12.9 litre engine numberf3bfe613a. Oct 4, 2019 — I hope this helps you. Wayne. Ask Your Own Medium and Heavy Trucks Question. Iveco Tector Low Oil Pressure [PDF] Iveco Tector Low Oil Pressure. Light 'n' Easy: Iveco Eurocargo and Daily Van | News - Australasian Transport News. World première for 4x4 version of Iveco New ... What Causes Low Oil Pressure? Troubleshooting ... - YouTube Calling all Iveco Horsebox owners or experts May 10, 2009 — It may well just be the oil pressure sender unit in which case it is quick and easy to fix however if it is something else it needs sorting out ... Iveco 75e17 problem - Arb-Trucks Feb 17, 2016 — Thanks for your reply. Ticking over all day at low oil pressure could have done it then? If it seizes completely is it driveable? Link to ... Burning oil when warm, Iveco Tector 3.9td Aug 22, 2010 — I bought a 2002 Iveco Eurocargo but the problem is, when its been run for ... low rail pressure and fueling faults. Remember electric control ... I have a 2.5TD iveco daily engine in a boat of mine. ... May 23, 2010 — Hi I'm Wayne, I will help you with this, That oil pressure is way too low, on start up you should (rebuilt engine) have 45-50 ... More problems with 10.3L Iveco Oct 3, 2012 — The oil pressure seems normal and engine oil is full. I tried multiple things but it only does it when I start unloading my bin. These little ... FPT Iveco - oil pressure No blue smoke indicates no oil combustion. Reply: DLH, 17-Sep-10. I agree with Ola's post. One of my turbos went and I ...