

```

procedure UNIFY(s, t);
begin
  PAIRS ← {⟨X0, Y0⟩};
  while PAIRS ≠ ∅ do
    begin
      remove ⟨x, y⟩ from PAIRS;
      u ← FIND(x);
      v ← FIND(y);
      if u ≠ v then
        begin
          σ ← u.type ∧ v.type;
          if σ = ⊥ then return(⊥)
          else
            begin
              UNION(u, v, w);
              w.type ← σ;
              for each l in labels(u) ∪ labels(v) do
                begin
                  if w = v
                    then CARRYLABEL(l, u, v)
                    else CARRYLABEL(l, v, u);
                  if l ∈ labels(u) ∩ labels(v)
                    then PAIRS ← PAIRS ∪ {⟨subterm(u, l), subterm(v, l)⟩}
                end
              end
            end
          end
        end
      end
    end
  return(REBUILD(tags(s) ∪ tags(t)))
end

```

The Gdel Programming Language Logic Programming

Emilie Sanchez



The Gdel Programming Language Logic Programming:

Encyclopedia of Software Engineering Three-Volume Set (Print) Phillip A. Laplante, 2010-11-22 Software engineering requires specialized knowledge of a broad spectrum of topics including the construction of software and the platforms applications and environments in which the software operates as well as an understanding of the people who build and use the software Offering an authoritative perspective the two volumes of the Encyclopedia of Software Engineering cover the entire multidisciplinary scope of this important field More than 200 expert contributors and reviewers from industry and academia across 21 countries provide easy to read entries that cover software requirements design construction testing maintenance configuration management quality control and software engineering management tools and methods Editor Phillip A Laplante uses the most universally recognized definition of the areas of relevance to software engineering the Software Engineering Body of Knowledge SWEBOOK as a template for organizing the material Also available in an electronic format this encyclopedia supplies software engineering students IT professionals researchers managers and scholars with unrivaled coverage of the topics that encompass this ever changing field Also Available Online This Taylor E mail e reference taylorandfrancis com International Tel 44 0 20 7017 6062 E mail online sales tandf co uk [Programming Language Implementation and Logic Programming](#) Maurice Bruynooghe, Martin Wirsing, 1992 This volume contains the papers accepted for presentation at the Fourth International Symposium on Programming Language Implementation and Logic Programming PLILP 92 held in Leuven Belgium August 26 28 1992 The aim of the symposium was to explore new declarative concepts methods and techniques relevant for implementation of all kinds of programming languages whether algorithmic or declarative The symposium gathered researchers from the fields of algorithmic programming languages as well as logic functional and object oriented programming The topics discussed in the volume include Declarative implementation techniques Implementation of declarative concepts and modules Compiler specification and construction Program transformation Programming environments for declarative languages Amalgamation of logic programming with algorithmic functional or object oriented techniques Executable specification PUBLISHER S WEBSITE **Semantics** Muhammad Tanvir Afzal, 2012-04-25 The current book is a nice blend of number of great ideas theories mathematical models and practical systems in the domain of Semantics The book has been divided into two volumes The current one is the first volume which highlights the advances in theories and mathematical models in the domain of Semantics This volume has been divided into four sections and ten chapters The sections include 1 Background 2 Queries Predicates and Semantic Cache 3 Algorithms and Logic Programming and 4 Semantic Web and Interfaces Authors across the World have contributed to debate on state of the art systems theories mathematical models in the domain of Semantics Subsequently new theories mathematical models and systems have been proposed developed and evaluated *Programming Languages Implementation and Logic Programming*, 1992 **Analysis and Visualization Tools for Constraint Programming** Pierre Deransart, M.V.

Hermenegildo, J. Maluszynski, 2006-12-31 Coordinating production across a supply chain designing a new VLSI chip allocating classrooms or scheduling maintenance crews at an airport are just a few examples of complex combinatorial problems that can be modeled as a set of decision variables whose values are subject to a set of constraints The decision variables may be the time when production of a particular lot will start or the plane that a maintenance crew will be working on at a given time Constraints may range from the number of students you can't in a given classroom to the time it takes to transfer a lot from one plant to another Despite advances in computing power many forms of these and other combinatorial problems have continued to defy conventional programming approaches Constraint Logic Programming CLP first emerged in the mid eighties as a programming technique with the potential of significantly reducing the time it takes to develop practical solutions to many of these problems by combining the expressiveness of languages such as Prolog with the computational power of constrained search While the roots of CLP can be traced to Monash University in Australia it is without any doubt in Europe that this new software technology has gained the most prominence benefiting among other things from sustained funding from both industry and public R D programs over the past dozen years These investments have already paid off resulting in a number of popular commercial solutions as well as the creation of several successful European startups

Algebraic Methodology and Software Technology Michael Johnson, Dusko Pavlovic, 2011-01-14 This book constitutes the refereed proceedings of the 13th International Conference on Algebraic Methodology and Software Technology AMAST 2010 held in Lac Beauport QC Canada in June 2010 The 14 revised full papers presented were carefully reviewed and selected from 33 submissions The papers are organized in 1 invited paper 10 contributed research papers and 4 system demonstrations

Natural Language Understanding and Logic Programming, II Veronica Dahl, Patrick Saint-Dizier, 1988 Natural language semantics and pragmatics are now two major fields in linguistics philosophy artificial intelligence and computational linguistics With the development of large and efficient Prolog interpreters and compilers and with the expansion of the theoretical aspects of logic programming the study of natural language semantics and related pragmatic aspects is now becoming a very attractive topic The proceedings of this workshop reflect these trends The papers cover almost all the current research fields in natural language including morphology syntax parser design generation feature checking and specification semantic representations and construction of cooperative responses Articles on syntax deal with constraints to parsing and generation rule pruning and comparison of logic based language systems The material on the compilers involves functional logic grammars and unification based grammars The work on semantics investigates logico semantic induction data semantics comparatives conceptual graphs discourse representation and graphs Papers on pragmatics discuss disambiguation cooperation with the user through integrity constraints and question interpretation through epistemic reasoning Panel discussions are centered around future directions of research as well as comparisons between different points of view about actual research projects

Theoretical Aspects of Computing - ICTAC 2005

Dang Van Hung,2005-10-04 This book constitutes the refereed proceedings of the Second International Colloquium on Theoretical Aspects of Computing ICTAC 2005 held in Hanoi Vietnam in October 2005 The 35 revised full papers presented together with 5 invited talks and a summary of 5 tutorials were carefully reviewed and selected from 122 submissions The papers are organized in topical sections on formal languages computer science logics program construction real time systems concurrency and refinement software security quantitative logics object orientation and component systems model checking and algorithms and applied logics and computing theory The Godel Programming Language Patricia Hill,John W. Lloyd,1994-04 G del is a new general purpose declarative programming language that is based on the paradigm of logic programming and can be regarded as a successor to Prolog This book gives a tutorial overview of G del presents example programs provides a formal definition of the syntax and semantics of the language and covers background material on logic The G del language supports types and modules It has a rich collection of system modules and provides constraint solving in several domains It also offers metalogical facilities that provide significant support for metaprograms that do analysis transformation compilation verification debugging and the like The declarative nature of G del makes it well suited for use as a teaching language narrows the gap that currently exists between theory and practice in logic programming makes possible advanced software engineering tools such as declarative debuggers and compiler generators reduces the effort involved in providing a parallel implementation of the language and offers substantial scope for parallelization in such implementations Logic Programming series **Database and Expert Systems Applications** A Min Tjoa,Isidro Ramos,2012-12-06 The Database and Expert Systems Application DEXA conferences are mainly oriented to establish a state of the art forum on Database and Expert System applications But Practice without Theory has no sense as Leonardo said five centuries ago In this Conference we try a compromise between these two complementary aspects A total of 5 sessions are application oriented ranging from classical applications to more unusual ones in Software Engineering Recent research aspects in Databases such as activity deductivity and or Object Orientation are also present in DEXA 92 as well as the implication of the new data models such as OO Model Deductive Model etc included in the Modelling sessions Other areas of interest such as Hyper Text and Multimedia application together with the classical field of Information Retrieval are also considered Finally Implementation Aspects are reflected in very concrete fields A total of of nearly 200 papers submitted from all over the world were sent to DEXA 92 Only 90 could be accepted A Poster session has also been established DEXA 90 was held in Vienna Austria DEXA 91 in Berlin Germany and DEXA 92 will take place in Valencia Spain where we are celebrating the discovery of the New World just five centuries ago in Leonardo s age Both the quality of the Conference and the compromise between Practice and Theory are due to the credit of all the DEXA 92 authors *Atti del Congresso Nuovi problemi della logica e della filosofia della scienza: Logica* ,1991 *ICCI '93, Fifth International Conference on Computing and Information, May 27-29, 1993, Sudbury, Ontario, Canada* Osman Abou-Rabia,Carl K. Chang,Waldemar W. Koczkodaj,1993 Proceedings of the

5th International Conference on Computing and Information held in Sudbury Ontario Canada in May 1993 Among the topics algorithms and complexity distributed computing concurrency and parallelism and artificial intelligence No index Annotation copyright Book News Inc Por **TENCON '93** ,1993 **Programming Languages and Systems** ,1996 Proceedings of the ... International ACM SIGPLAN Conference on Principles and Practice of Declarative Programming ,2009 **IEEE First ICA3PP** V. Lakshmi Narasimhan,IEEE Computer Society,1995 **Вычислительные Машины И Искусственный Интеллект** ,1989 **Methodologies for Intelligent Systems, ...** ,1990 **AIweek** ,1987 **Database and Expert Systems Applications** ,2000

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