

predicate calculus in discrete mathematics

****Understanding Predicate Calculus in Discrete Mathematics****

Predicate calculus in discrete mathematics is a fascinating and fundamental area that bridges logic, mathematics, and computer science. If you've ever wondered how statements about objects and their properties can be rigorously analyzed or how computers reason about facts and rules, predicate calculus is at the heart of these processes. By extending propositional logic with quantifiers and predicates, predicate calculus allows us to express complex statements about elements within a domain, making it an indispensable tool for discrete mathematics and related fields.

What Is Predicate Calculus?

Predicate calculus, also known as first-order logic, is an extension of propositional logic that introduces predicates, variables, and quantifiers to express more detailed and nuanced logical statements. While propositional logic deals with simple, whole statements that are either true or false, predicate calculus dives deeper by describing properties of objects and relationships between them.

At its core, predicate calculus uses:

- ****Predicates****: Functions that express properties or relationships (e.g., "is even," "is greater than").
- ****Variables****: Symbols representing objects in a domain.
- ****Quantifiers****: Expressions like "for all" ($\forall$) and "there exists" ($\exists$) to specify the scope of variables.

This combination allows predicate calculus to formulate statements such as "For every number x , if x is even, then $x+1$ is odd," which is impossible to express meaningfully in propositional logic alone.

The Role of Predicate Calculus in Discrete Mathematics

Discrete mathematics deals with countable, distinct objects and often involves reasoning about integers, graphs, sets, and algorithms. Predicate calculus is crucial here because it provides a formal language to describe and prove properties about these objects.

For example, when working with graph theory, mathematicians might want to express that "For every vertex v in graph G , there exists an adjacent vertex u ." Predicate calculus enables such statements to be written clearly and manipulated logically.

Moreover, predicate calculus underpins many areas of computer science—especially in algorithm design, formal verification, and artificial intelligence. Understanding how to use predicate logic to represent and manipulate statements is essential for designing correct and efficient algorithms or verifying that software behaves as intended.

Distinguishing Propositional Logic and Predicate Calculus

It's helpful to understand how predicate calculus extends propositional logic. In propositional logic, the basic unit is a proposition, which is an atomic statement that is either true or false. For example, "It is raining" is a proposition.

Predicate calculus, however, allows for internal structure within propositions:

- **Propositional logic**: "P" might stand for "It is raining."
- **Predicate calculus**: "Rain(x)" could represent "x is raining," where x is a variable representing time or location.

This internal structure and the addition of quantifiers give predicate calculus far greater expressive power, enabling it to capture complex relationships and generalizations.

Key Components of Predicate Calculus

To appreciate predicate calculus fully, it helps to break down its essential parts:

Predicates and Functions

Predicates represent properties or relations. For instance, if $P(x)$ means "x is prime," then $P(5)$ is true, while $P(4)$ is false. Functions, on the other hand, map elements from one set to another, such as $f(x) = x + 1$.

Variables and Constants

Variables like x, y, and z stand in for elements in a domain, while constants represent specific objects (e.g., a particular number or element).

Quantifiers

Two primary quantifiers are used:

- **Universal quantifier ($\forall$)**: Indicates that a property holds for all elements in the domain. For example, $\forall x P(x)$ means "P(x) is true for every x."
- **Existential quantifier ($\exists$)**: Indicates that there is at least one element in the domain for which the property holds. For example, $\exists x P(x)$ means "There exists an x such that P(x) is true."

Logical Connectives

Predicate calculus uses the standard logical connectives: and ($\wedge$), or ($\vee$), not ($\neg$), implies ($\rightarrow$), and if and only if ($\leftrightarrow$). These help form complex logical formulas.

Applications of Predicate Calculus in Discrete Mathematics

Predicate calculus is not just theoretical; it has numerous practical applications in discrete mathematics and computer science.

Formal Proofs and Theorem Proving

In discrete math, proving the correctness of statements often involves predicate calculus. By translating natural language claims into predicate logic formulas, mathematicians can use formal proof techniques to verify their validity.

Specification and Verification of Algorithms

When designing algorithms, especially in software engineering, predicate calculus helps specify preconditions, postconditions, and invariants precisely. This formalism is critical in verifying that an algorithm meets its specification without bugs.

Artificial Intelligence and Knowledge Representation

In AI, predicate calculus serves as a framework for representing knowledge and reasoning about it. Systems use it to infer new facts, answer queries, and perform logical deductions.

Tips for Mastering Predicate Calculus in Discrete Mathematics

Getting comfortable with predicate calculus can be challenging at first, but here are some tips to make the learning process smoother:

- **Start with Propositional Logic:** Ensure you have a solid grasp of basic logical connectives before diving into predicates and quantifiers.
- **Practice Translating Statements:** Convert everyday sentences into predicate logic to build

intuition about how predicates and quantifiers work.

- **Work through Examples:** Solve problems involving logical equivalences, negations of quantified statements, and proof construction.
- **Understand the Domain:** Always be clear about what the variables range over; the domain impacts the truth of quantified statements significantly.
- **Use Visual Aids:** Diagrams and tables can help visualize relationships and the scope of quantifiers.

Common Pitfalls and How to Avoid Them

Even experienced students sometimes stumble over certain aspects of predicate calculus. Here are some common issues and advice on avoiding them:

Mixing Up Quantifiers

The order of quantifiers matters. For example, $\forall x \exists y P(x,y)$ is not the same as $\exists y \forall x P(x,y)$. Always pay attention to quantifier placement and scope.

Negating Quantified Statements Incorrectly

Remember the rules for negation: $\neg(\forall x P(x))$ is equivalent to $\exists x \neg P(x)$, and $\neg(\exists x P(x))$ is equivalent to $\forall x \neg P(x)$. This is essential when working with logical equivalences.

Ignoring the Domain of Discourse

The truth of statements can change depending on what the variables represent. Always specify or keep in mind the domain over which variables range.

How Predicate Calculus Connects to Other Discrete Math Topics

Predicate calculus doesn't exist in isolation. It interplays with many core concepts in discrete mathematics:

- **Set Theory**: Logical statements about set membership, subset relations, and intersections often employ predicate logic.

- **Graph Theory**: Properties of graphs, such as connectivity or colorability, can be expressed with predicates and quantifiers.
- **Combinatorics**: Statements about counting and arrangements frequently rely on predicate logic to describe constraints.
- **Automata Theory**: Formal languages and state machines use predicate calculus in describing transitions and accepting conditions.

By mastering predicate calculus, learners gain a powerful lens to explore and understand many discrete math domains more deeply.

Final Thoughts on Predicate Calculus in Discrete Mathematics

Exploring predicate calculus opens up a world where logical reasoning becomes precise and expressive. Whether you're delving into proofs, algorithm design, or artificial intelligence, understanding how to craft and manipulate logical statements with predicates and quantifiers is invaluable. The journey might seem complex at first, but with practice, the clarity and power of predicate calculus become evident, enriching your problem-solving toolkit in discrete mathematics and beyond.

Frequently Asked Questions

What is predicate calculus in discrete mathematics?

Predicate calculus, also known as first-order logic, is a formal system in discrete mathematics that deals with predicates, quantifiers, and variables to express statements and reason about properties of objects.

How does predicate calculus differ from propositional logic?

Predicate calculus extends propositional logic by including quantifiers and predicates, allowing statements about objects and their properties, whereas propositional logic deals only with whole propositions without internal structure.

What are the main components of predicate calculus?

The main components include predicates, variables, quantifiers (universal $\forall$ and existential $\exists$), logical connectives (and, or, not, implies), and terms representing objects.

What role do quantifiers play in predicate calculus?

Quantifiers specify the scope of the variables in predicates, with the universal quantifier ($\forall$) indicating that a property holds for all elements, and the existential quantifier ($\exists$) indicating that there exists at least one element for which the property holds.

How can predicate calculus be used to express mathematical statements?

Predicate calculus allows the formal expression of mathematical statements by using predicates to represent properties and relations, and quantifiers to indicate generality or existence, facilitating rigorous proofs and logical reasoning.

What is the significance of the domain of discourse in predicate calculus?

The domain of discourse defines the set of elements over which the variables of predicates range, and it is essential for interpreting the truth of quantified statements in predicate calculus.

Can predicate calculus be automated for theorem proving?

Yes, predicate calculus forms the foundation of many automated theorem proving systems and logic programming languages like Prolog, enabling automatic reasoning about logical statements.

What is the difference between free and bound variables in predicate calculus?

A bound variable is one that is quantified within a formula, while a free variable is not bound by any quantifier and can be considered as a parameter or placeholder in the expression.

How is predicate calculus applied in computer science?

Predicate calculus is used in formal verification, database query languages, artificial intelligence, and programming language semantics to specify and reason about systems and algorithms.

What are some common inference rules used in predicate calculus?

Common inference rules include universal instantiation, existential generalization, modus ponens, and rules for manipulating quantifiers, which help derive conclusions from premises.

Additional Resources

Predicate Calculus in Discrete Mathematics: A Professional Review

predicate calculus in discrete mathematics serves as a foundational framework that extends propositional logic by incorporating quantifiers and predicates, thus enabling a more expressive language for mathematical reasoning and formal proofs. This branch of logic is pivotal in discrete mathematics, computer science, and related fields where precise formulation of statements about objects and their properties is crucial. Understanding the nuances of predicate calculus enriches one's grasp of logical systems, algorithm design, and automated theorem proving.

Understanding Predicate Calculus in Discrete Mathematics

Predicate calculus, also known as first-order logic, builds upon the simpler propositional calculus by introducing variables, quantifiers such as “for all” ($\forall$) and “there exists” ($\exists$), and predicates that denote properties or relations among objects. Unlike propositional logic, which deals solely with truth-functional connectives and atomic propositions, predicate calculus allows statements to express more complex ideas about elements within a domain.

In discrete mathematics, predicate calculus is instrumental for formalizing statements about integers, graphs, sets, and other discrete structures. For instance, the statement “All natural numbers are greater than or equal to zero” can be rigorously expressed using predicate calculus syntax as $\forall x (\text{NaturalNumber}(x) \rightarrow x \geq 0)$. This level of precision is indispensable for rigorous proofs and algorithmic verification.

Core Components of Predicate Calculus

To appreciate predicate calculus in discrete mathematics, it is important to understand its primary elements:

- **Predicates:** Functions that return true or false depending on the input variables, representing properties or relations.
- **Quantifiers:** Symbols that specify the extent to which a predicate applies over a set of elements, primarily the universal quantifier ($\forall$) and the existential quantifier ($\exists$).
- **Variables:** Symbols that represent elements of a domain.
- **Logical Connectives:** Operators such as AND ($\wedge$), OR ($\vee$), NOT ($\neg$), IMPLIES ($\rightarrow$), and EQUIVALENT ($\leftrightarrow$) used to combine predicates.

Each of these components plays a critical role in constructing meaningful, logically sound statements that can be analyzed or manipulated algorithmically.

Applications and Significance in Discrete Mathematics

Predicate calculus’s relevance in discrete mathematics extends beyond its theoretical elegance; it is a practical tool for numerous applications.

Formal Verification and Proofs

One of the primary uses of predicate calculus in discrete mathematics is in formal verification. By expressing conditions and properties of algorithms and data structures in predicate logic, mathematicians and computer scientists can systematically prove correctness. For example, the correctness of sorting algorithms can be formalized by predicates describing the ordering of elements before and after execution.

Model Theory and Logical Structures

Model theory, a branch of mathematical logic, heavily relies on predicate calculus to study structures that satisfy certain sentences. Discrete mathematics uses these concepts when analyzing finite models, such as graphs or finite groups, enabling deeper insights into their properties and behaviors.

Automated Theorem Proving

In computer science, predicate calculus forms the backbone of automated theorem provers and logic programming languages like Prolog. These systems use first-order logic formulas to infer new knowledge or verify existing propositions, underscoring the practical computational utility of predicate calculus in discrete mathematics.

Comparing Predicate Calculus with Propositional Logic

While propositional logic provides the groundwork for logical reasoning with simple true or false statements, predicate calculus introduces a richer language for expressing statements about objects and their relationships. Here are some key differences:

1. **Expressiveness:** Predicate calculus can express statements that propositional logic cannot, such as "There exists an element with a certain property," which is impossible in propositional logic.
2. **Complexity:** The enhanced expressiveness comes with increased complexity in reasoning; predicate calculus requires more advanced proof techniques like quantifier elimination and unification.
3. **Applications:** Predicate calculus finds broader use in mathematics and computer science, particularly where statements about elements in sets or domains must be rigorously analyzed.

Understanding these distinctions helps practitioners choose appropriate logical frameworks in discrete mathematics depending on the problem's nature.

Challenges and Limitations

Despite its power, predicate calculus in discrete mathematics also presents challenges. The undecidability of first-order logic implies that there is no algorithm that can determine the truth of every predicate calculus statement in finite time. This limitation impacts automated reasoning and requires heuristics or restrictions to decidable fragments in practical applications.

Moreover, the abstraction level demands a steep learning curve for students and professionals new to formal logic, necessitating structured learning approaches and tools that facilitate comprehension.

Advanced Topics Related to Predicate Calculus

For those delving deeper into discrete mathematics, several advanced topics build upon predicate calculus:

- **Second-Order Logic:** Extends predicate calculus by allowing quantification over predicates themselves, increasing expressiveness but losing some desirable properties like completeness.
- **Decidable Fragments:** Certain subsets of predicate calculus, such as monadic or guarded fragments, retain decidability and are actively studied for their practical implications.
- **Proof Systems:** Natural deduction, sequent calculus, and resolution methods provide frameworks to derive conclusions from predicate calculus statements systematically.

Exploration of these areas demonstrates how predicate calculus serves as a gateway to more sophisticated logical theories and applications within discrete mathematics.

Role in Education and Research

Teaching predicate calculus is a cornerstone of discrete mathematics curricula, providing students with tools to think logically and abstractly. In research, it underpins studies in algorithmic logic, complexity theory, and formal methods. The interplay between theoretical understanding and practical application continues to make predicate calculus a vibrant area of scholarly inquiry.

As discrete mathematics evolves with computational advances, the role of predicate calculus remains central in formalizing new concepts, verifying systems, and exploring the nature of mathematical truth.

The exploration of predicate calculus in discrete mathematics reveals a discipline rich in theoretical depth and practical relevance, bridging abstract logic with tangible computational challenges and solutions.

Predicate Calculus In Discrete Mathematics

predicate calculus in discrete mathematics: Discrete Mathematics R. C. Penner, 1999 This book offers an introduction to mathematical proofs and to the fundamentals of modern mathematics. No real prerequisites are needed other than a suitable level of mathematical maturity. The text is divided into two parts, the first of which constitutes the core of a one-semester course covering proofs, predicate calculus, set theory, elementary number theory, relations, and functions, and the second of which applies this material to a more advanced study of selected topics in pure mathematics, applied mathematics, and computer science, specifically cardinality, combinatorics, finite-state automata, and graphs. In both parts, deeper and more interesting material is treated in optional sections, and the text has been kept flexible by allowing many different possible courses or emphases based upon different paths through the volume.

predicate calculus in discrete mathematics: *A Logical Approach to Discrete Math* David Gries, Fred B. Schneider, 1993-10-22 Here, the authors strive to change the way logic and discrete math are taught in computer science and mathematics: while many books treat logic simply as another topic of study, this one is unique in its willingness to go one step further. The book treats logic as a basic tool which may be applied in essentially every other area.

predicate calculus in discrete mathematics: **Discrete Mathematics and Combinatorics** T. Sengadir, 2009-09 *Discrete Mathematics and Combinatorics* provides a concise and practical introduction to the core components of discrete mathematics, featuring a balanced mix of basic theories and applications. The book covers both fundamental concepts such as sets and logic, as well as advanced topics such as graph theory and Turing machines. The example-driven approach will help readers in understanding and applying the concepts. Other pedagogical tools - illustrations, practice questions, and suggested reading - facilitate learning and mastering the subject.--Cover

predicate calculus in discrete mathematics: **Discrete Mathematics Using a Computer** Cordelia Hall, John O'Donnell, 2000 This volume offers a new, hands-on approach to teaching *Discrete Mathematics*. A simple functional language is used to allow students to experiment with mathematical notations which are traditionally difficult to pick up. This practical approach provides students with instant feedback and also allows lecturers to monitor progress easily. All the material needed to use the book will be available via ftp (the software is freely available and runs on Mac, PC and Unix platforms), including a special module which implements the concepts to be learned. No prior knowledge of Functional Programming is required: apart from List Comprehension (which is comprehensively covered in the text) everything the students need is either provided for them or can be picked up easily as they go along. An Instructors Guide will also be available on the WWW to help lecturers adapt existing courses.

predicate calculus in discrete mathematics: **Discrete Mathematics** James L. Hein, 2003 Winner at the 46th Annual New England Book Show (2003) in the College Covers & Jackets category This introduction to discrete mathematics prepares future computer scientists, engineers, and mathematicians for success by providing extensive and concentrated coverage of logic, functions, algorithmic analysis, and algebraic structures. *Discrete Mathematics, Second Edition* illustrates the relationships between key concepts through its thematic organization and provides a seamless transition between subjects. Distinct for the depth with which it covers logic, this text emphasizes problem solving and the application of theory as it carefully guides the reader from basic to more complex topics. *Discrete Mathematics* is an ideal resource for discovering the fundamentals of discrete math. *Discrete Mathematics, Second Edition* is designed for an introductory course in discrete mathematics for the prospective computer scientist, applied mathematician, or engineer who wants to learn how the ideas apply to computer sciences. The choice of topics-and the breadth of coverage-reflects the desire to provide students with the foundations needed to successfully complete courses at the upper division level in undergraduate computer science courses. This book differs in several ways from current books about discrete mathematics. It presents an elementary and

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predicate calculus in discrete mathematics: *Mastering Discrete Mathematics* Gautami Devar, 2025-02-20 *Mastering Discrete Mathematics* is a comprehensive and accessible resource designed to provide readers with a thorough understanding of the fundamental concepts, techniques, and applications of discrete mathematics. Written for students, educators, researchers, and practitioners, we offer a detailed overview of discrete mathematics, a field that deals with countable, distinct objects and structures. We cover a wide range of topics, including sets, logic, proof techniques, combinatorics, graph theory, recurrence relations, and generating functions. Our clear and concise language makes complex mathematical concepts accessible to readers with varying levels of mathematical background. Each concept is illustrated with examples and applications to demonstrate its relevance and practical significance in various domains. Emphasizing the practical applications of discrete mathematics, we explore its use in computer science, cryptography, optimization, network theory, and other scientific disciplines. Each chapter includes exercises and problems to reinforce learning, test understanding, and encourage further exploration of the material. Additional resources, including supplementary materials, interactive exercises, and solutions to selected problems, are available online to complement the book and facilitate self-study and review. Whether you are a student looking to gain a solid foundation in discrete mathematics, an educator seeking to enhance your teaching materials, or a practitioner interested in applying discrete mathematics techniques to real-world problems, *Mastering Discrete Mathematics* offers valuable insights and resources to support your learning and exploration of this fascinating field.

predicate calculus in discrete mathematics: *Handbook of Mathematics* I.N. Bronshtein, K.A. Semendyayev, Gerhard Musiol, Heiner Mühlig, 2015-03-19 This guide book to mathematics contains in handbook form the fundamental working knowledge of mathematics which is needed as an everyday guide for working scientists and engineers, as well as for students. Easy to understand, and convenient to use, this guide book gives concisely the information necessary to evaluate most problems which occur in concrete applications. In the newer editions emphasis was laid on those fields of mathematics that became more important for the formulation and modeling of technical and natural processes, namely Numerical Mathematics, Probability Theory and Statistics, as well as Information Processing. Besides many enhancements and new paragraphs, new sections on Geometric and Coordinate Transformations, Quaternions and Applications, and Lie Groups and Lie Algebras were added for the sixth edition.

predicate calculus in discrete mathematics: *Teaching and Learning Formal Methods* C. Neville Dean, Michael G. Hinchey, 1996-09-17 As computer systems continue to advance, the positions they hold in human society continue to gain power. Computers now control the flight of aircraft, the cooling systems in chemical plants, and feedback loops in nuclear reactors. Because of the vital roles these systems play, there has been growing concern about the reliability and safety of these advanced computers. Formal methods are now widely recognized as the most successful means of assuring the reliability of complex computer systems. Because formal methods are being mandated in more and more international standards, it is critical that engineers, managers, and industrial project leaders are well trained and conversant in the application of these methods. This book covers a broad range of issues relating to the pedagogy of formal methods. The contributors, all acknowledged experts, have based their contributions on extensive experiences teaching and applying formal methods in both academia and industry. The two editors, both well known in this area, propose various techniques that can help to dismiss myths that formal methods are difficult to use and hard to learn. *Teaching and Learning Formal Methods* will be an indispensable text for educators in the fields of computer science, mathematics, software engineering, and electronic engineering as well as to management and product leaders concerned with training recent graduates. Offers proven methods for teaching formal methods, even to students who lack a strong background in mathematics Addresses the important role that formal methods play in society and

considers their growing future potential Includes contributions from several pioneers in the area
Features a foreword written by Edsger W. Dijkstra

predicate calculus in discrete mathematics: Integrated Formal Methods Eerke Boiten, John Derrick, Graeme Smith, 2004-03-24 This book constitutes the refereed proceedings of the 4th International Conference on Integrated Formal Methods, IFM 2004, held in Canterbury, UK, in April 2004. The 24 revised full papers presented together with 3 invited papers and one invited tutorial chapter were carefully reviewed and selected from 65 submissions. The papers are devoted to automating program analysis, state/event-based verification, formalizing graphical notions, refinement, object-orientation, hybrid and timed automata, integration frameworks, verifying interactive systems, and testing and assertions.

predicate calculus in discrete mathematics: Logic and Discrete Mathematics Winfried Karl Grassmann, Jean-Paul Tremblay, 1996 For one/two-semester, sophomore-level courses in Discrete Mathematics. This text covers all the traditional topics of discrete mathematics -- logic, sets, relations, functions, and graphs -- and reflects recent trends in computer science.

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<http://www.springer.com/978-1-85233-319-5> Mordechai Ben-Ari is an associate professor in the Department of Science Teaching of the Weizmann Institute of Science. He is the author of numerous textbooks on concurrency, programming languages and logic, and has developed software tools for teaching concurrency. In 2004, Ben-Ari received the ACM/SIGCSE Award for Outstanding Contributions to Computer Science Education.

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predicate calculus in discrete mathematics: Logic Without Borders Åsa Hirvonen, Juha Kontinen, Roman Kossak, Andrés Villaveces, 2015-03-10 In recent years, mathematical logic has developed in many directions, the initial unity of its subject matter giving way to a myriad of seemingly unrelated areas. The articles collected here, which range from historical scholarship to recent research in geometric model theory, squarely address this development. These articles also connect to the diverse work of Väänänen, whose ecumenical approach to logic reflects the unity of

the discipline.

predicate calculus in discrete mathematics: *CRC Standard Mathematical Tables and Formulae* Daniel Zwillinger, 2002-11-25 A perennial bestseller, the 30th edition of CRC Standard Mathematical Tables and Formulae was the first modern edition of the handbook - adapted to be useful in the era of personal computers and powerful handheld devices. Now this version will quickly establish itself as the user-friendly edition. With a detailed table of contents and an extens

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predicate calculus in discrete mathematics: What Are Tensors Exactly? Hongyu Guo, 2021-06-16 Tensors have numerous applications in physics and engineering. There is often a fuzzy haze surrounding the concept of tensor that puzzles many students. The old-fashioned definition is difficult to understand because it is not rigorous; the modern definitions are difficult to understand because they are rigorous but at a cost of being more abstract and less intuitive. The goal of this book is to elucidate the concepts in an intuitive way but without loss of rigor, to help students gain deeper understanding. As a result, they will not need to recite those definitions in a parrot-like manner any more. This volume answers common questions and corrects many misconceptions about tensors. A large number of illuminating illustrations helps the reader to understand the concepts more easily. This unique reference text will benefit researchers, professionals, academics, graduate students and undergraduate students.

predicate calculus in discrete mathematics: Introduction to Programming Languages Arvind Kumar Bansal, 2013-12-17 In programming courses, using the different syntax of multiple languages, such as C++, Java, PHP, and Python, for the same abstraction often confuses students new to computer science. Introduction to Programming Languages separates programming language concepts from the restraints of multiple language syntax by discussing the concepts at an abstrac

predicate calculus in discrete mathematics: Ausgezeichnete Informatikdissertationen 1996 Wolfgang Bibel, H. Fiedler, W. Grass, Peter Gorny, Otto Kerner, K. Rüdiger Reischuk, Friedrich Roithmayr, 2013-03-09 Die Gesellschaft für Informatik (GI) zeichnet jedes Jahr eine Informatikdissertation durch einen Preis aus. Die Auswahl dieser Dissertation stützt sich auf die von den Universitäten und Hochschulen für diesen Preis vorgeschlagenen Dissertationen. Somit sind die Teilnehmer an dem Auswahlverfahren der GI bereits als Preisträger ihrer Hochschule ausgezeichnet. Der Ausschuss der GI, der den Preisträger aus der Reihe der vorgeschlagenen Kandidaten nominiert, veranstaltete in Räumen der Akademien der Wissenschaften und Literatur Mainz ein Kolloquium, das den Kandidaten Gelegenheit bot, ihre Resultate im Kreis der Mitbewerber vorzustellen und zu verteidigen. Der Ausschuss war von dem hohen Niveau der eingereichten

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predicate calculus in discrete mathematics: Software Engineer's Reference Book John A McDermid, 2013-10-22 Software Engineer's Reference Book provides the fundamental principles and general approaches, contemporary information, and applications for developing the software of computer systems. The book is comprised of three main parts, an epilogue, and a comprehensive index. The first part covers the theory of computer science and relevant mathematics. Topics under this section include logic, set theory, Turing machines, theory of computation, and computational complexity. Part II is a discussion of software development methods, techniques and technology primarily based around a conventional view of the software life cycle. Topics discussed include methods such as CORE, SSADM, and SREM, and formal methods including VDM and Z. Attention is also given to other technical activities in the life cycle including testing and prototyping. The final part describes the techniques and standards which are relevant in producing particular classes of application. The text will be of great use to software engineers, software project managers, and students of computer science.

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