Foundations without Foundationalism

A Case for Second-order Logic

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Foundations Without Foundationalism A Case For Second Order Logic

Daniel Cohnitz, Marcus Rossberg

Foundations Without Foundationalism A Case For Second Order Logic:

Foundations Without Foundationalism Stewart Shapiro, 1991-09-19 Stewart Shapiro presents a distinctive original view of the foundations of mathematics arguing that second order logic has a central role to play in laying these foundations Philosophical Introduction to Higher-order Logics Andrew Bacon, 2023-09-29 This is the first comprehensive textbook on higher order logic that is written specifically to introduce the subject matter to graduate students in philosophy The book covers both the formal aspects of higher order languages their model theory and proof theory the theory of abstraction and its generalizations and their philosophical applications especially to the topics of modality and propositional granularity. The book has a strong focus on non extensional higher order logics making it more appropriate for foundational metaphysics than other introductions to the subject from computer science mathematics and linguistics A Philosophical Introduction to Higher order Logics assumes only that readers have a basic knowledge of first order logic With an emphasis on exercises it can be used as a textbook though is also ideal for self study Author Andrew Bacon organizes the book s 18 chapters around four main parts I Typed Language II Higher Order Languages III General Higher Order Languages IV Higher Order Model Theory In addition two appendices cover the Curry Howard isomorphism and its applications for modeling propositional structure Each chapter includes exercises that move from easier to more difficult strategically placed throughout the chapter and concludes with an annotated suggested reading list providing graduate students with most valuable additional resources Key Features Is the first comprehensive introduction to higher order logic as a grounding for addressing problems in metaphysics Introduces the basic formal tools that are needed to theorize in and model higher order languages Offers an abundance of Simple exercises throughout the book serving as comprehension checks on basic concepts and definitions More difficult exercises designed to facilitate long term learning Contains annotated sections on further reading pointing the reader to related literature learning resources and historical context *New Essays on the A Priori* Paul Boghossian, Christopher Peacocke, 2000-10-26 The topics of a priori knowledge and a priori justification have long played a prominent part in epistemology and the theory of meaning Recently there has been a surge of interest in the proper explication of these notions These newly commissioned essays by a distinguished international group of philosophers will have a substantial influence on later work in this area They discuss the relations of the a priori to meaning justification definition and ontology they consider the role of the notion in Leibniz Kant Frege and Wittgenstein and they address its role in recent discussions in the philosophy of mind Particular attention is also paid to the a priori in logic science and mathematics The authors exhibit a wide variety of approaches some remaining sceptical of the notion itself some proposing that it receive a non factualist treatment and others proposing novel ways of explicating and defending it The editors Introduction provides a helpful route into the issues

Theorem Proving in Higher Order Logics Jim Grundy, Malcolm Newey, 1998-09-09 This book constitutes the refereed proceedings of the 11th International Conference on Theorem Proving in Higher Order Logics TPHOLs 98 held in Canberra

Australia in September October 1998 The 26 revised full papers presented were carefully reviewed and selected from a total of 52 submissions Also included are two invited papers The papers address all current aspects of theorem proving in higher order logics and formal verification and program analysis Besides the HOL system the theorem provers Coq Isabelle LAMBDA LEGO NuPrl and PVS are discussed Mathematics and Its Logics Geoffrey Hellman, 2021-02-04 In these essays Geoffrey Hellman presents a strong case for a healthy pluralism in mathematics and its logics supporting peaceful coexistence despite what appear to be contradictions between different systems and positing different frameworks serving different legitimate purposes. The essays refine and extend Hellman's modal structuralist account of mathematics developing a height potentialist view of higher set theory which recognizes indefinite extendability of models and stages at which sets occur In the first of three new essays written for this volume Hellman shows how extendability can be deployed to derive the axiom of Infinity and that of Replacement improving on earlier accounts he also shows how extendability leads to attractive novel resolutions of the set theoretic paradoxes Other essays explore advantages and limitations of restrictive systems nominalist predicativist and constructivist Also included are two essays with Solomon Feferman on predicative foundations of arithmetic **Contemporary Polish Ontology** Bartlomiej Skowron, 2019-11-18 This book is a collection of articles authored by renowed Polish ontologists living and working in the early part of the 21st century Harking back to the well known Polish Lvov Warsaw School founded by Kazimierz Twardowski we try to make our ontological considerations as systematically rigorous and clear as possible i e to the greatest extent feasible but also no more than the subject under consideration itself allows for Hence the papers presented here do not seek to steer clear of methods of inquiry typical of either the formal or the natural sciences on the contrary they use such methods wherever possible At the same time despite their adherence to rigorous methods the Polish ontologists included here do not avoid traditional ontological issues being inspired as they most certainly are by the great masters of Western philosophy from Plato and Aristotle through St Thomas and Leibniz to Husserl to name arguably just the most important Handbook of Logic and Language Johan F.A.K. van Benthem, Alice ter Meulen, 2010-12-17 The logical study of language is becoming more interdisciplinary playing a role in fields such as computer science artificial intelligence cognitive science and game theory This new edition written by the leading experts in the field presents an overview of the latest developments at the interface of logic and linguistics as well as a historical perspective It is divided into three parts covering Frameworks General Topics and Descriptive Themes Completely revised and updated includes over 25% new material Discusses the interface between logic and language Many of the authors are creators or active developers of the theories Philosophy of Mathematics Stewart Shapiro, 1997-08-07 Shapiro argues that both realist and anti realist accounts of mathematics are problematic To resolve this dilemma he articulates a structuralist approach arguing that the subject matter of a mathematical theory is not a fixed domain of numbers that exist independent of each other but rather is the natural structure the pattern common to any system of objects that has an initial object and successor

relation satisfying the induction principle Seeing, Thinking and Knowing A. Carsetti, 2006-04-11 According to Putnam to talk of facts without specifying the language to be used is to talk of nothing object itself has many uses and as we creatively invent new uses of words we find that we can speak of objects that were not values of any variable in 1 any language we previously spoke The notion of object becomes then like the notion of reference a sort of open land an unknown territory The exploration of this land pears to be constrained by use and invention But we may wonder is it possible to guide invention and control use In what way in particular is it possible at the level of na ral language to link together program expressions and natural evolution To give an answer to these onerous questions we should immediately point out that cognition as well as natural language has to be considered first of all as a peculiar fu tion of active biosystems and that it results from complex interactions between the ganism and its surroundings In the moment anorganism perceives an object of wheever kind it immediately begins to interpret this object in order to react properly to it It is not necessary for the monkey to perceive the tree in itself What counts is sur 2 vival Necessary Beings Bob Hale, 2013-09-19 Necessary Beings is concerned with two central areas of metaphysics modality the theory of necessity possibility and other related notions and ontology the general study of what kinds of entities there are Bob Hale's overarching purpose is to develop and defend two quite general theses about what is required for the existence of entities of various kinds that questions about what kinds of things there are cannot be properly understood or adequately answered without recourse to considerations about possibility and necessity and that conversely questions about the nature and basis of necessity and possibility cannot be satisfactorily tackled without drawing on what might be called the methodology of ontology Taken together these two theses claim that ontology and modality are mutually dependent upon one another neither more fundamental than the other Hale defends a broadly Fregean approach to metaphysics according to which ontological distinctions among different kinds of things objects properties and relations are to be drawn on the basis of prior distinctions between different logical types of expression The claim that facts about what kinds of things exist depend upon facts about what is possible makes little sense unless one accepts that at least some modal facts are fundamental and not reducible to facts of some other non modal sort He argues that facts about what is absolutely necessary or possible have this character and that they have their source or basis not in meanings or concepts nor in facts about alternative worlds but in the natures or essences of things Nelson Goodman Daniel Cohnitz, Marcus Rossberg, 2014-12-18 Nelson Goodman's acceptance and critique of certain methods and tenets of positivism his defence of nominalism and phenomenalism his formulation of a new riddle of induction his work on notational systems and his analysis of the arts place him at the forefront of the history and development of American philosophy in the twentieth century However outside of America Goodman has been a rather neglected figure In this first book length introduction to his work Cohnitz and Rossberg assess Goodman's lasting contribution to philosophy and show that although some of his views may be now considered unfashionable or unorthodox there is much in Goodman's work that is of significance today The book begins

with the grue paradox which exemplifies Goodman's way of dealing with philosophical problems After this the unifying features of Goodman's philosophy are presented his constructivism conventionalism and relativism followed by an discussion of his central work The Structure of Appearance and its significance in the analytic tradition The following chapters present the technical apparatus that underlies his philosophy his mereology and semiotics which provides the background for discussion of Goodman's aesthetics. The final chapter examines in greater depth the presuppositions underlying his The Reason's Proper Study Bob Hale, Crispin Wright, 2003 Here Bob Hale and Crispin Wright assemble the philosophy key writings that lead to their distinctive neo Fregean approach to the philosophy of mathematics In addition to fourteen previously published papers the volume features a new paper on the Julius Caesar problem a substantial new introduction mapping out the program and the contributions made to it by the various papers a section explaining which issues most require further attention and bibliographies of references and further useful sources It will be recognized as the most powerful presentation yet of a neo Fregean program The Routledge Handbook of the Philosophy of Human Rights Jesse Tomalty, Kerri Woods, 2025-08-20 The Routledge Handbook of the Philosophy of Human Rights is an outstanding resource covering key questions problems and debates in scholarship on the nature justification authority and relevance of human rights The volume comprises 35 chapters by leading scholars from a range of philosophical orientations and traditions The Handbook is divided into five sections Approaching the Philosophy of Human Rights Grounds of Human Rights Critical Perspectives Contemporary Human Rights Issues Human Rights of Groups The volume is essential reading for students and researchers in philosophy who are interested in understanding human rights It is also a valuable resource for those in related fields including law political science sociology and the humanities Philosophy of Mathematics Ahmet Cevik, 2021-11-09 The philosophy of mathematics is an exciting subject Philosophy of Mathematics Classic and Contemporary Studies explores the foundations of mathematical thought The aim of this book is to encourage young mathematicians to think about the philosophical issues behind fundamental concepts and about different views on mathematical objects and mathematical knowledge With this new approach the author rekindles an interest in philosophical subjects surrounding the foundations of mathematics He offers the mathematical motivations behind the topics under debate He introduces various philosophical positions ranging from the classic views to more contemporary ones including subjects which are more engaged with mathematical logic Most books on philosophy of mathematics have little to no focus on the effects of philosophical views on mathematical practice and no concern on giving crucial mathematical results and their philosophical relevance consequences reasons etc This book fills this gap The book can be used as a textbook for a one semester or even one year course on philosophy of mathematics Other textbooks on the philosophy of mathematics are aimed at philosophers This book is aimed at mathematicians Since the author is a mathematician it is a valuable addition to the literature Mark Balaquer California State University Los Angeles There are not many such texts available for mathematics students I applaud efforts to foster the

dialogue between mathematics and philosophy Michele Friend George Washington University and CNRS Lille France Automated Deduction - CADE 28 André Platzer, Geoff Sutcliffe, 2021-07-07 This open access book constitutes the proceeding of the 28th International Conference on Automated Deduction CADE 28 held virtually in July 2021 The 29 full papers and 7 system descriptions presented together with 2 invited papers were carefully reviewed and selected from 76 submissions CADE is the major forum for the presentation of research in all aspects of automated deduction including foundations applications implementations and practical experience The papers are organized in the following topics Logical foundations theory and principles implementation and application ATP and AI and system descriptions **Quantifiers** Peter Fritz, 2024-05-16 Propositional quantifiers are quantifiers binding proposition letters understood as variables This Element introduces propositional quantifiers and explains why they are especially interesting in the context of propositional modal logics It surveys the main results on propositionally quantified modal logics which have been obtained in the literature presents a number of open questions and provides examples of applications of such logics to philosophical The Many and the One Salvatore Florio, Øystein Linnebo, 2021 Plural logic has seen a surge of interest in problems recent years This book explores its broader significance for philosophy logic and linguistics What can plural logic do for us Are the bold claims made on its behalf correct The result is a more nuanced picture of plural logic s applications than has been given thus far The Oxford Handbook of Philosophy of Mathematics and Logic Stewart Shapiro, William J. Wainwright, 2005-02-10 Covers the state of the art in the philosophy of maths and logic giving the reader an overview of the major problems positions and battle lines The chapters in this book contain both exposition and criticism as well as substantial development of their own positions It also includes a bibliography Metabiology Arturo Carsetti, 2019-11-07 In the context of life sciences we are constantly confronted with information that possesses precise semantic values and appears essentially immersed in a specific evolutionary trend In such a framework Nature appears in Monod s words as a tinkerer characterized by the presence of precise principles of self organization However while Monod was obliged to incorporate his brilliant intuitions into the framework of first order cybernetics and a theory of information with an exclusively syntactic character such as that defined by Shannon research advances in recent decades have led not only to the definition of a second order cybernetics but also to an exploration of the boundaries of semantic information As H Atlan states on a biological level the function self organizes together with its meaning Hence the need to refer to a conceptual theory of complexity and to a theory of self organization characterized in an intentional sense There is also a need to introduce at the genetic level a distinction between coder and ruler as well as the opportunity to define a real software space for natural evolution The recourse to non standard model theory the opening to a new general semantics and the innovative definition of the relationship between coder and ruler can be considered today among the most powerful theoretical tools at our disposal in order to correctly define the contours of that new conceptual revolution increasingly referred to as

metabiology This book focuses on identifying and investigating the role played by these particular theoretical tools in the development of this new scientific paradigm Nature speaks by means of mathematical forms we can observe these forms but they are at the same time inside us as they populate our organs of cognition In this context the volume highlights how metabiology appears primarily to refer to the growth itself of our instruments of participatory knowledge of the world

The Arché Papers on the Mathematics of Abstraction Roy T. Cook,2007-11-27 This volume collects together a number of important papers concerning both the method of abstraction generally and the use of particular abstraction principles to reconstruct central areas of mathematics along logicist lines Attention is focused on extending the Neo Fregean treatment to all of mathematics with the reconstruction of real analysis from various cut or cauchy sequence related abstraction principles and the reconstruction of set theory from various restricted versions of Basic Law V as case studies

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