

Mechanizing Proof

Computing, Risk, and Trust

Mechanizing Proof Computing Risk And Trust Inside Technology Ser

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Mechanizing Proof Donald MacKenzie, 2004-01-30 Most aspects of our private and social lives our safety the integrity of the financial system the functioning of utilities and other services and national security now depend on computing But how can we know that this computing is trustworthy In Mechanizing Proof Donald MacKenzie addresses this key issue by investigating the interrelations of computing risk and mathematical proof over the last half century from the perspectives of history and sociology His discussion draws on the technical literature of computer science and artificial intelligence and on extensive interviews with participants MacKenzie argues that our culture now contains two ideals of proof proof as traditionally conducted by human mathematicians and formal mechanized proof He describes the systems constructed by those committed to the latter ideal and the many questions those systems raise about the nature of proof He looks at the primary social influence on the development of automated proof the need to predict the behavior of the computer systems upon which human life and security depend and explores the involvement of powerful organizations such as the National Security Agency He concludes that in mechanizing proof and in pursuing dependable computer systems we do not obviate the need for trust in our collective human judgment

Financial Markets and Organizational Technologies A.

Kyrtsis, 2015-12-11 This book is a valuable companion for everyone who is interested in the historical context of the co evolution of financial markets and information technologies in the last 30 years The contributors analyze system architectures and solution technologies in banking and finance by focusing on the particularities of certain practices and risks

Security Chaos Engineering Kelly Shortridge, Aaron Rinehart, 2023-03-30 Cybersecurity is broken Year after year attackers remain unchallenged and undeterred while engineering teams feel pressure to design build and operate secure systems Failure can't be prevented mental models of systems are incomplete and our digital world constantly evolves How can we verify that our systems behave the way we expect What can we do to improve our systems resilience In this comprehensive guide authors Kelly Shortridge and Aaron Rinehart help you navigate the challenges of sustaining resilience in complex software systems by using the principles and practices of security chaos engineering By preparing for adverse events you can ensure they don't disrupt your ability to innovate move quickly and achieve your engineering and business goals Learn how to design a modern security program Make informed decisions at each phase of software delivery to nurture resilience and adaptive capacity Understand the complex systems dynamics upon which resilience outcomes depend Navigate technical and organizational trade offsthat distort decision making in systems Explore chaos experimentation to verify critical assumptions about software quality and security Learn how major enterprises leverage security chaos engineering

Arguments that Count Rebecca Slayton, 2023-10-31 How differing assessments of risk by physicists and computer scientists have influenced public debate over nuclear defense In a rapidly changing world we rely upon experts to assess the promise and risks of new technology But how do these experts make sense of a highly uncertain future In

Arguments that Count Rebecca Slayton offers an important new perspective Drawing on new historical documents and interviews as well as perspectives in science and technology studies she provides an original account of how scientists came to terms with the unprecedented threat of nuclear armed intercontinental ballistic missiles ICBMs She compares how two different professional communities physicists and computer scientists constructed arguments about the risks of missile defense and how these arguments changed over time Slayton shows that our understanding of technological risks is shaped by disciplinary repertoires the codified knowledge and mathematical rules that experts use to frame new challenges And significantly a new repertoire can bring long neglected risks into clear view In the 1950s scientists recognized that high speed computers would be needed to cope with the unprecedented speed of ICBMs But the nation s elite science advisors had no way to analyze the risks of computers so used physics to assess what they could radar and missile performance Only decades later after establishing computing as a science were advisors able to analyze authoritatively the risks associated with complex software most notably the risk of a catastrophic failure As we continue to confront new threats including that of cyber attack Slayton offers valuable insight into how different kinds of expertise can limit or expand our capacity to address novel technological risks

Communities of Computing Thomas J. Misa, 2016-11-10 *Communities of Computing* is the first book length history of the Association for Computing Machinery ACM founded in 1947 and with a membership today of 100 000 worldwide It profiles ACM s notable SIGs active chapters and individual members setting ACM s history into a rich social and political context The book s 12 core chapters are organized into three thematic sections Defining the Discipline examines the 1960s and 1970s when the field of computer science was taking form at the National Science Foundation Stanford University and through ACM s notable efforts in education and curriculum standards Broadening the Profession looks outward into the wider society as ACM engaged with social and political issues and as members struggled with balancing a focus on scientific issues and awareness of the wider world Chapters examine the social turbulence surrounding the Vietnam War debates about the women s movement efforts for computing and community education and international issues including professionalization and the Cold War Expanding Research Frontiers profiles three areas of research activity where ACM members and ACM itself shaped notable advances in computing including computer graphics computer security and hypertext Featuring insightful profiles of notable ACM leaders such as Edmund Berkeley George Forsythe Jean Sammet Peter Denning and Kelly Gotlieb and honest assessments of controversial episodes the volume deals with compelling and complex issues involving ACM and computing It is not a narrow organizational history of ACM committees and SIGS although much information about them is given All chapters are original works of research Many chapters draw on archival records of ACM s headquarters ACM SIGs and ACM leaders This volume makes a permanent contribution to documenting the history of ACM and understanding its central role in the history of computing

Cyber and the City Ashley Sweetman, 2022-07-25 Cyber security is the greatest risk faced by financial institutions today a risk they have understood and managed for decades longer

than is commonly understood Ever since the major London banks purchased their first computers in the early 1960s they have had to balance their dependence on those machines with the need to secure their operations and retain the trust of their customers Technological change in the second half of the 20th century prompted British banks to reevaluate their function as trusted protectors of wealth In the City of London the capital s oldest area and historically its business and commerce hub the colossal clearing banks employed newly commercialised electronic computers the processing power of which could transform the highly clerical clearing and settlement process What unfolded over the following three decades was a relentless modernisation drive Revolutionising the way that banks and other financial institutions conducted business and interacted with each other and permanently altering the speed and scale at which the United Kingdom s financial sector functioned this rapid modernisation thrust computer security into the consciousness of bank executives and their clients alike Dependence on computers quickly grew and the banks immediately realised the need to secure their new software and hardware Focusing on the period 1960 to 1990 this book uses newly released and previously unexplored archival material to trace the origins of cyber security in the UK financial sector Topics and features Describes how institutions managed the evolving challenge of computer security in the second half of the 20th century Demonstrates continuity in banks views of security through the prism of confidentiality integrity and availability and the concept of resilience Presents case studies of bank collaboration on computer security through creation of payment systems like SWIFT and CHAPS Outlines the shift from focusing on physical security measures to technical network protection measures Explores the relationship between banks and the UK Government as bank operations became dependent on computer and network technology This work will be of value to students and academic researchers in the history of computing financial history and the history of intelligence and security as well as the general reader interested in contemporary intelligence cyber security and finance **Digital Apollo**

David A. Mindell, 2011-09-30 The incredible story of how human pilots and automated systems worked together to achieve the ultimate achievement in flight the lunar landings of NASA s Apollo program As Apollo 11 s Lunar Module descended toward the moon under automatic control a program alarm in the guidance computer s software nearly caused a mission abort Neil Armstrong responded by switching off the automatic mode and taking direct control He stopped monitoring the computer and began flying the spacecraft relying on skill to land it and earning praise for a triumph of human over machine In Digital Apollo engineer historian David Mindell takes this famous moment as a starting point for an exploration of the relationship between humans and computers in the Apollo program In each of the six Apollo landings the astronaut in command seized control from the computer and landed with his hand on the stick Mindell recounts the story of astronauts desire to control their spacecraft in parallel with the history of the Apollo Guidance Computer From the early days of aviation through the birth of spaceflight test pilots and astronauts sought to be more than spam in a can despite the automatic controls digital computers and software developed by engineers Digital Apollo examines the design and execution of each of

the six Apollo moon landings drawing on transcripts and data telemetry from the flights astronaut interviews and NASA's extensive archives Mindell's exploration of how human pilots and automated systems worked together to achieve the ultimate in flight a lunar landing traces and reframes the debate over the future of humans and automation in space The results have implications for any venture in which human roles seem threatened by automated systems whether it is the work at our desktops or the future of exploration

Researching Trust and Health Julie Brownlie,Alexandra Greene,Alexandra Howson,2008-05-16 There is currently a lively debate ongoing in society about the nature of trust and the conditions necessary to establish and sustain it Given the role of trust in bridging uncertainty it is perhaps not surprising that as our consciousness of risk has increased the role and nature of trust in social practices has come under growing scrutiny These developments are particularly relevant to health because participation in health practices is arguably based on and engendered through trust There is thus a need for empirically based research which intelligently unravels this complexity to support all stakeholders in the health arena This multidisciplinary volume of work addresses this gap by contributing substantively to the exploration of trust in the experience practice and organization of health It offers an overview of recent scholarship based on empirical research which explores the significance of trust in relation to key health related issues At the same time this text examines conceptual themes in relation to trust more generally including the relationship between trust and auditing consent expert knowledges and social capital

Care in Practice Annemarie Mol,Ingunn Moser,Jeannette Pols,2015-02-15 In what way is care a matter of tinkering Rather than presenting care as a preferably warm relation between human beings the various contributions to the volume give the material world usually cast as cold a prominent place in their analysis Thus this book does not continue to oppose care and technology but contributes to rethinking both in such a way that they can be analysed together Technology is not cast as a functional tool easy to control it is shifting changing surprising and adaptable In care practices all things are and have to be tinkered with persistently Knowledge is fluid too Rather than a set of general rules the knowledges in the plural relevant to care practices are as adaptable and in need of adaptation as the technologies the bodies the people and the daily lives involved

Biomedicalization Adele E. Clarke,Laura Mamo,Jennifer Ruth Fosket,Jennifer R. Fishman,Janet K. Shim,2010-08-31 Essays describing how dramatic and especially technoscientific changes in the constitution organization and practices of contemporary biomedicine have coalesced since the mid 1980s in biomedicalization the second transformation of American medicine

[A Math Primer for Engineers](#) C.W. Cryer,2014-03-04 Mathematics and engineering are inevitably interrelated and this interaction will steadily increase as the use of mathematical modelling grows Although mathematicians and engineers often misunderstand one another their basic approach is quite similar as is the historical development of their respective disciplines The purpose of this Math Primer is to provide a brief introduction to those parts of mathematics which are or could be useful in engineering especially bioengineering The aim is to summarize the ideas covered in each subject area without going into exhaustive detail Formulas and equations have not

been avoided but every effort has been made to keep them simple in the hope of persuading readers that they are not only useful but also accessible The wide range of topics covered includes introductory material such as numbers and sequences geometry in two and three dimensions linear algebra and the calculus Building on these foundations linear spaces tensor analysis and Fourier analysis are introduced All these concepts are used to solve problems for ordinary and partial differential equations Illustrative applications are taken from a variety of engineering disciplines and the choice of a suitable model is considered from the point of view of both the mathematician and the engineer This book will be of interest to engineers and bioengineers looking for the mathematical means to help further their work and it will offer readers a glimpse of many ideas which may spark their interest

Revolutionizing Communication Raquel V. Benítez

Rojas, Francisco-Julián Martínez-Cano, 2024-10-22 Revolutionizing Communication The Role of Artificial Intelligence explores the wide ranging effects of artificial intelligence AI on how we connect and communicate changing social interactions relationships and the very structure of our society Through insightful analysis practical examples and knowledgeable perspectives the book examines chatbots virtual assistants natural language processing and more It shows how these technologies have a significant impact on cultural productions business education ethics advertising media journalism and interpersonal interactions Revolutionizing Communication is a guide to comprehending the present and future of communication in the era of AI It provides invaluable insights for professionals academics and everyone interested in the significant changes occurring in our digital age

Attributing Knowledge Jody Azzouni, 2020-09-21 In *Attributing Knowledge* Jody Azzouni challenges philosophical conventions about what it means to know something He argues that the restrictive conditions philosophers place on knowers only hold in special cases knowledge can be attributed to babies sophisticated animals great apes orcas unsophisticated animals bees and machinery drones driverless cars Azzouni also gives a fresh defense of fallibilism Relying on lexical semantics and ordinary usage he shows that there are no knowledge norms for assertion or action He examines everyday cases of knowledge challenge and attribution to show many recent and popular epistemological positions are wrong By providing a long sought intelligible characterization of knowledge attribution Azzouni explains why the concept has puzzled philosophers so long and he solves longstanding and recent puzzles that have perplexed epistemologists including the dogmatism paradox Gettier puzzles and the surprise exam paradox This is a terrific book full of surprises For instance Chapter 9 is full of points that are original insightful and useful in helping to resolve stale debates I especially liked the points that we don't ordinarily describe someone as losing knowledge by gaining defeating evidence that knows is vague and tri-scooped that vagueness needn't be explained by appeal to precise metasemantic machinery and that Williamson's anti-luminosity argument founders on the fact that knowledge doesn't require confidence Bravo Ram Neta University of North Carolina Chapel Hill Praise for Jody Azzouni's *Ontology without Borders* Azzouni offers a very strong drink proposing that we do without central elements of what almost anyone would call logic or ontology His

arguments are serious and wide ranging If he s right the reader will have learned something very important If he s wrong then the reader who figures out how he went wrong will also have learned something very important Not every book has this feature Michael Gorman The Catholic University of America [The Writers Directory](#) ,2013 **Proceedings of the ... International Workshop on Formal Methods for Industrial Critical Systems** ,2005 [American Book Publishing Record](#) ,2002 *Writers Directory M-Z* Miranda Herbert Ferrara,2004-06 This comprehensive resource features up to date bibliographical biographical and contact information for approximately 20 000 living authors worldwide who have at least one English publication Entries typically include name pseudonyms addresses citizenship birth date specialization career information and a bibliography Contact information includes e mail addresses where available *American Sociological Review* Frank Hamilton Hankins,1936 Includes sections Book reviews and Periodical literature *Books In Print 2004-2005* Ed Bowker Staff,Staff Bowker, Ed,2004 *The British National Bibliography* Arthur James Wells,2006

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