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1, Annals of Pure and Applied Logic, journal, 0.943 Q1, 49, 50, 194, 1385, 260, 191, 1.34, 27.70, NL. 2, Journal of Mathematical Logic, journal, 0.921 Q1 ...

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Annals of Mathematical Logic. AML @ ScienceDirect. 1982: Volumes 22, 23 · a service of Schloss Dagstuhl - Leibniz Center for Informatics.

Believing the axioms. I | The Journal of Symbolic Logic | Cambridge ...

Bar-Hillel, Y., editor [1970] Mathematical logic and foundations of set theory, ... R. B. [1977] The core model, Annals of Mathematical Logic, vol.

JournalTOCs

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Nice infinitary logics. Author: Saharon Shelah Journal: J. Amer. Math. Soc. 25 (2012), 395-427. MSC (2010): Primary 03C95; Secondary 03C80, 03C55

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Marcus Hutter - Unifying Probability & Logic for Learning

Abstract: Uncertain knowledge can be modeled by using graded probabilities rather than binary truth-values, but so far a completely satisfactory integration of logic and probability has been lacking. In particular the inability of confirming universal hypotheses has plagued most if not all systems so far. We address this problem head on. The main technical problem to be discussed is the following: Given a set of sentences, each having some probability of being true, what probability should be ascribed to other (query) sentences? A natural wish-list, among others, is that the probability distribution (i) is consistent with the knowledge base, (ii) allows for a consistent inference procedure and in particular (iii) reduces to deductive logic in the limit of probabilities being 0 and 1, (iv) allows (Bayesian) inductive reasoning and (v) learning in the limit and in particular (vi) allows confirmation of universally quantified hypotheses/sentences. We show that probabilities satisfying (i)-(vi) exist, and present necessary and sufficient conditions (Gaifman and Cournot). The theory is a step towards a globally consistent and empirically satisfactory unification of probability and logic. Paper:

pdfs.semanticscholar.org/958d/3c35aa8cfd1d2c536947b7780257ed7898aa.pdf Marcus Hutter - hutter1.net/ Australian National University Canberra, ACT, 0200, Australia Many thanks for watching! Consider supporting SciFuture by: a) Subscribing to the SciFuture YouTube channel: youtube.com/subscription_center?add_user=TheRationalFuture b) Donating - Bitcoin: 1BxusYmpynJsH4i8681aBuw9ZTxbKoUi22 - Ethereum: 0xd46a6e88c4fe179d04464caf42626d0c9cab1c6b - Patreon: patreon.com/scifuture c) Sharing the media SciFuture creates: scifuture.org Kind regards, Adam Ford - Science, Technology & the Future

Tips on Writing Papers with Mathematical Content: John Tsitsiklis

Professor John Tsitsiklis, LIDS Director, provides suggestions on writing scientific papers with substantial mathematical content. He considers issues related to general document structure (e.g., section organization) and style (e.g., notation), as well as issues related to seemingly minor details. For Prof. Tsitsiklis's write up of this information, and further pointers, please see: mit.edu/~jnt/write.html

The mathematical work of Vladimir Voevodsky - Dan Grayson

Vladimir Voevodsky Memorial Conference Topic: The mathematical work of Vladimir Voevodsky Speaker: Dan Grayson Affiliation: University of Illinois, Urbana-Champaign Date: September 11, 2018 For more video please visit video.ias.edu

Machine-Assisted Proofs – ICM2018

IMU Discussion Panels Panel 2 - Machine-Assisted Proofs Moderator: James Davenport Panelists: Luís Cruz-Filipe, Harald Helfgott, James Maynard, Bjorn Poonen, Pham Huu Tiep © ICM 2018 – International Congress of Mathematicians icm2018.org

The Mechanization of Mathematics - Jeremy Avigad

2020 North American Annual Meeting of the Association for Symbolic Logic University of California, Irvine March 25–28, 2020

BCS South West - Early Search for Tractable Ways of Reasoning about Programs - February 2016

This talk traces the important steps in the history of research on reasoning about programs. The main focus is on sequential imperative programs. Initially, researchers focussed on ways of verifying that a program satisfies its specification (or that two programs were equivalent). Over time it became clear that post facto verification is only practical for small programs and attention turned to verification methods which support the development of programs; for larger programs it is necessary to exploit a notation of compositionality. Coping with concurrent algorithms is much more challenging - this and other extensions are considered briefly. The main thesis of this talk is that the idea of reasoning about programs has been around since they were first written; the search has been to find tractable methods. Biography Professor Cliff Jones is a Fellow of the Royal Academy of Engineering (FREng), ACM, BCS, and IET and Founding Editor of the Formal Aspects of Computing journal. Cliff has spent 20 years of his career in industry. Fifteen years in IBM saw among other things the creation with colleagues in Vienna of VDM which is one of the better known "formal methods". He subsequently became a professor at the University of Manchester, worked in industry at Harlequin for a period and is now a Professor of Computing Science at the University of Newcastle upon Tyne. As well as formal methods (especially concurrency) and their support systems, he also has interests in interdisciplinary aspects of computer science and the history of computing. bcs-southwest.org.uk

Great Ideas in Theoretical Computer Science: On Proofs (Spring 2016)

CMU 15-251: Great Ideas in Theoretical Computer Science Spring 2016 Lecture #1.5: On Proofs cs.cmu.edu/~15251/ Taught by Ryan O'Donnell (cs.cmu.edu/~odonnell) Filmed by Panopto (panopto.com/)

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Math Department 2013 Memorial

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Memorial service for Professors Kenneth Appel, Paul and Felice Bateman, Donald Burkholder, and Robert Carroll put on by the University of Illinois Department of Mathematics on October 23rd, 2013.