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"148" in the sense of curry-howard correspondence, functional programming **linear logic and theoretical computer science in italy** - linear logic and theoretical computer science in italy (optimal reduction and implicit computational complexity) simona ronchi della rocca dipartimento di informatica ... **logic in computer science - the library of congress** - 3.2 linear-time temporal logic 175 3.2.1 syntax of ltl 175 ... propositional logic the aim of logic in computer science is to develop languages to model the **what is a categorical model for linear logic?** - what is a categorical model for linear logic? andrea schalk department of computer science university of manchester october 15, 2004 ... **an overview of linear logic programming - polytechnique** - an overview of linear logic programming dale miller ... it is now commonplace to recognize the important role of logic in the foundations of computer science. **logic for computer science** - logic for computer science steve reeves and mike clarke department of computer science queen mary and westfield college university of london u.k. department of ... **introduction to linear logic - brics** - brics ls-96-6 t. brauner: introduction to linear logic brics basic research in computer science introduction to linear logic torben brauner brics lecture series ... **linear logic and applications - dagstuhl** - linear logic and applications valeria de paiva, ... because resource control is a central issue for computer science, linear logic has been applied to several areas ... **linear logic displayed - university of pittsburgh** - in computer science, ... 4 linear logic let us now see how these adjustments to dl permit the dis- ... to make a display logic of linear logic, ... **logic in computer science - chalmers** - logic in computer science logic and computer science ... f,g,x are modalities for discrete, linear time g a f a what will always be, will be ... **logic programming in a fragment of intuitionistic linear logic** - logic programming in a fragment of intuitionistic linear logic * joshua s. hodas and dale miller computer science department university of pennsylvania **lecture iii: linear temporal logic - computer science / free ...** - summary of lecture iii introducing temporal logics. intuitions beyond linear temporal logic. ltl: syntax and semantics. ltl in computer science. ltl interpreted over ... **efficient resource management for linear logic proof search** - efficient resource management submitted to theoretical computer science . comments are welcome! for linear logic proof search iliano cervesato1,joshuas.hodas2, and ... **a linear logic model of state - school of computer science** - a linear logic model of state uday s. reddy department of computer science university of illinois at urbana-champaign urbana, il 61801 net: reddy@cs.uiuc **linear logic for generalized quantum mechanics** - this gives computer science a quantum ... common to quantum and linear logic are the ... 2.4 limitations of quantum logic quantum logic has been intensively ... **computational and concurrency models of linear logic** - 187 it should be noted that each of the basic notions under consideration has its own motivations in its own branch of computer science. **introduction to linear logic - shane** - introduction to linear logic shane steinert-threlkeld november 29, 2011. ... finding more and more applications in theoretical computer science. **the pi-calculus as a theory in linear logic: preliminary ...** - the t-calculus as a theory in linear logic: preliminary results * dale miller computer science department university of pennsylvania philadelphia, pa 19104-6389 usa **linear-time temporal logic logic in computer science ...** - temporal logic and model checking ilcs 2006 introduction to logic in computer science: autumn 2006 ulle endriss institute for logic, language and computation **linear-time temporal logic and buchichi automata** - m mukund: ltl and buchichi automata 1 introduction program verification is a fundamental area of study in computer science. the broad goal is to verify whether a ... **mathematical logic for computer science - springer** - traditionally, they concentrate on calculus, linear algebra and differential equations, ... mathematical logic for computer science is a mathematics textbook, just as a **proceedings of the workshop on linear logic and logic ...** - university of pennsylvania scholarlycommons technical reports (cis) department of computer & information science november 1992 proceedings of the workshop on linear ... **the linear logic primer - roberto di cosmo** - the linear logic primer vincent danos case 7014 ... computer science linear logic has shown great promise for theoretical computer science ever since **or, user interfaces via linear temporal, classical linear ...** - curry-howard for guis or, user interfaces via linear temporal, classical linear logic

neelakantan r. krishnaswami university of birmingham **the semantics and proof theory of linear logic** - the semantics and proof theory of linear logic arnon avron t department of computer science school of mathematical sciences tel-aviv university tel-aviv israel **linear logic - centre national de la recherche scientifique** - theoretical computer science 50 (1987) 1-102 north-holland linear logic* jean-yves girard \hat{A}^{TM} , quipe de logique mathématique, ua 753 du cnrs, uer de mathématiques ... **linear logic on petri nets - home - springer** - linear logic on petri nets uffe engberg glynn winskel brics* computer science department aarhus university ny munkegade dk-8000 aarhus c, denmark **logic programming in a fragment of intuitionistic linear logic** - logic programming in a fragment of intuitionistic linear logic joshua s. hodas computer science department harvey mudd college claremont, ca 91711-5990 usa **mathematical logic for computer science gate pdf** - mathematical logic for computer science gate pdf ... algebra, graph theory, linear. in this sense, computer science is no different, there are basic **linear-time temporal logic - udc** - linear-time temporal logic pedro cabalar department of computer science university of corunna, spain cabalar@udc 2015/2016 p. cabalar (department of computer ... **a first course in linear algebra** - a first course in linear algebra ... (with an emphasis in computer science) ... systems of linear equations1 what is linear algebra ... **logic in computer science - assetsmbridge** - logic in computer science by huth and ryan is an exceptional book. ... linear and branching time temporal logic, explicit state model checking, fairness, ... **bounded linear logic - semantic scholar** - university of pennsylvania scholarlycommons technical reports (cis) department of computer & information science august 1991 bounded linear logic **linear programming - princeton university computer science** - linear programming brewer \hat{A}^{TM} s problem ... computer science. ... maximize linear objective function subject to linear equations. **labeled event structure semantics of linear logic planning** - of linear logic planning ... of software technology and theoretical computer science, volume 472 of lecture notes in computer science, pages 63-75. springer-verlag, 1990. **nonmodal classical linear predicate logic is a fragment of ...** - theoretical computer science 102 (1992) 207-214 elsevier 207 note nonmodal classical linear predicate logic is a fragment of intuitionistic linear logic **linear logic complements classical logic - stanford university** - linear logic complements classical logic vaughan pratt \hat{A}^{TM} dept. of computer science stanford university stanford, ca 94305-2140 pratt@cs.stanford.edu **linear logic for deductive databases - home - springer** - 202 d, t. lee and c. p. tsang as a state based resource-sensitive logic. the expressive power of linear logic is evidenced by many computer science ... **appeared in sigact 1992 linear logic - csli** - appeared in sigact 1992 linear logic patrick lincoln ... there has been much recent excitement about linear logic in the logic-based theoretical computer science ... **physics, topology, logic and computation: a rosetta stone ...** - physics, topology, logic and computation. ... logic and computer science used ... which also happens to be a fragment of girard \hat{A}^{TM} \hat{A}^{TM} linear logic \hat{A}^{TM} ... **mathematics for computer science - mit opencourseware** - 1.2 propositional logic in computer programs 10 ... 10.3 linear recurrences 294 ... across the most important open problem in computer science \hat{A}^{TM} "a problem whose **appeared in 1992 linear logic - csli** - 1992 linear logic patrick ... logic". increasingly, computer scientists have ... science. other introductions to linear logic may be found in [12, 36]. 2 **linear logic and noncommutativity in the calculus of ...** - ces for applications of linear logic in computer science. the problems in the presentation of logic in general, and of linear logic in particular, ... **theory and applications of linear dependent types** - 1.1 linear logic ... the point of view of theoretical computer science are naturally linear in **on the unusual effectiveness of logic in computer science** - on the unusual effectiveness of logic in computer science joseph y. halpern y robert harper z neil immerman x phokion g. kolaitis {moshe y. vardi k victor vianu **glueing and orthogonality for models of linear logic** - glueing and orthogonality for models of linear logic martin hyland dpmms university of cambridge andrea schalky department of computer science university of manchester **a linear-logic semantics for constraint handling rules** - a linear-logic semantics for constraint handling rules hariolf betz and thom fruh \hat{A}^{TM} wirth faculty of computer science, university of ulm, germany

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