

# Typed Lambda Calculus

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- Grammar:

$E ::= x$	variables
$E_1 E_2$	function application
→   $\lambda x:\tau. E$	function creation
$0,1,2,\dots$	integers
$+$	addition

- Evaluation:

$$(\lambda x:\tau. e) e' \rightarrow [e'/x]e$$

$$+ i j \rightarrow k \quad \text{where } k = i + j$$

# Typed Lambda Calculus

**Masahito Hasegawa**



## **Typed Lambda Calculus:**

**Typed Lambda Calculi and Applications** Samson Abramsky, 2001-04-20 This book constitutes the refereed proceedings of the 5th International Conference on Typed Lambda Calculi and Applications TLCA 2001 held in Krakow Poland in May 2001 The 28 revised full papers presented were carefully reviewed and selected from 55 submissions The volume reports research results on all current aspects of typed lambda calculi Among the topics addressed are type systems subtypes coalgebraic methods pi calculus recursive games various types of lambda calculi reductions substitutions normalization linear logic cut elimination prelogical relations and mu calculus

**Typed Lambda Calculi and Applications** Pierre-Louis Curien, 2009-06-29 This book constitutes the refereed proceedings of the 9th International Conference on Typed Lambda Calculi and Applications TLCA 2009 held in Brasilia Brazil in July 2008 in conjunction with RTA 2007 the 19th International Conference on Rewriting Techniques and Applications as part of RDP 2009 the 5th International Conference on Rewriting Deduction and Programming The 27 revised full papers presented together with 2 invited talks were carefully reviewed and selected from 53 submissions The papers present original research results that are broadly relevant to the theory and applications of typed calculi and address a wide variety of topics such as proof theory semantics implementation types and programming

*Typed Lambda Calculi and Applications* Luke Ong, 2011-05-23 This book constitutes the refereed proceedings of the 10th International Conference on Typed Lambda Calculi and Applications TLCA 2011 held in Novi Sad Serbia in June 2011 as part of RDP 2011 the 6th Federated Conference on Rewriting Deduction and Programming The 15 revised full papers presented were carefully reviewed and selected from 44 submissions The papers provide prevailing research results on all current aspects of typed lambda calculi ranging from theoretical and methodological issues to applications in various contexts addressing a wide variety of topics such as proof theory semantics implementation types and programming

**Typed Lambda Calculi and Applications** Pawel Urzyczyn, 2005-03-31 The 7th International Conference on Typed Lambda Calculi and Applications TLCA 2005 was held in Nara Japan from 21 to 23 April 2005 as part of the Joint Conference on Rewriting Deduction and Programming RDP 2005 This book contains the contributed papers and extended abstracts of two invited talks given by Thierry Coquand and Susumu Hayashi A short abstract of the joint RDP invited lecture by Amy Felty is also included The 27 contributed papers were selected from 61 submissions of generally very high quality and the Program Committee had a hard time making the selection The editor would like to thank everyone who submitted a paper and to express his regret that many interesting works could not be included The editor also wishes to thank the invited speakers the members of the Program and Organizing Committees the Publicity Chair and the referees for their joint effort towards the success of the conference The support from the Nara Convention Bureau is gratefully acknowledged The typed lambda calculus continues to be an important tool in logic and theoretical computer science Since 1993 the research progress in this area has been documented by the TLCA proceedings The present volume

contributes to this tradition

**Typed Lambda Calculi and Applications** Marc Bezem, 1993-03-03 The lambda calculus was developed in the 1930s by Alonzo Church The calculus turned out to be an interesting model of computation and became the prototype for untyped functional programming languages Operational and denotational semantics for the calculus served as examples for other programming languages In typed lambda calculi lambda terms are classified according to their applicative behavior In the 1960s it was discovered that the types of typed lambda calculi are in fact appearances of logical propositions Thus there are two possible views of typed lambda calculi as models of computation where terms are viewed as programs in a typed programming language as logical theories where the types are viewed as propositions and the terms as proofs The practical spin off from these studies are functional programming languages which are mathematically more succinct than imperative programs systems for automated proof checking based on lambda calculi This volume is the proceedings of TLCA 93 the first international conference on Typed Lambda Calculi and Applications organized by the Department of Philosophy of Utrecht University It includes 29 papers selected from 51 submissions

*Another Semantics for Typed Lambda Calculus: a Simple Example of Functional Language* Polska Akademia Nauk. Instytut Podstaw Informatyki, S. Ambroszkiewicz, 1990

**Typed Lambda Calculi and Applications** Simona Ronchi Della Rocca, 2007-07-11 This book constitutes the refereed proceedings of the 8th International Conference on Typed Lambda Calculi and Applications TLCA 2007 held in Paris France in June 2007 in conjunction with RTA 2007 the 18th International Conference on Rewriting Techniques and Applications as part of RDP 2007 the 4th International Conference on Rewriting Deduction and Programming The 25 revised full papers presented together with 2 invited talks were carefully reviewed and selected from 52 submissions The papers present original research results that are broadly relevant to the theory and applications of typed calculi and address a wide variety of topics such as proof theory semantics implementation types and programming

*Typed Lambda Calculi and Applications* Philippe de Groote, J. Roger Hindley, 1997-03-12 This book constitutes the refereed proceedings of the Third International Conference on Typed Lambda Calculi and Applications TLCA 97 held in Nancy France in April 1997 The 24 revised full papers presented in the book were carefully selected from a total of 54 submissions The book reports the main research advances achieved in the area of typed lambda calculi since the predecessor conference held in 1995 and competently reflects the state of the art in the area

Typed Lambda Calculi and Applications Jean-Yves Girard, 2003-07-31 This book constitutes the refereed proceedings of the 4th International Conference on Typed Lambda Calculi and Applications TLCA 99 held in L Aquila Italy in April 1999 The 25 revised full papers presented were carefully reviewed and selected from a total of 50 submissions Also included are two invited demonstrations The volume reports research results on various aspects of typed lambda calculi Among the topics addressed are noncommutative logics type theory algebraic data types logical calculi abstract data types and subtyping

**Semantics of the Probabilistic Typed Lambda Calculus** Dirk Draheim, 2017-02-28 This book takes a foundational approach to the semantics of probabilistic programming It elaborates a

rigorous Markov chain semantics for the probabilistic typed lambda calculus which is the typed lambda calculus with recursion plus probabilistic choice The book starts with a recapitulation of the basic mathematical tools needed throughout the book in particular Markov chains graph theory and domain theory and also explores the topic of inductive definitions It then defines the syntax and establishes the Markov chain semantics of the probabilistic lambda calculus and furthermore both a graph and a tree semantics Based on that it investigates the termination behavior of probabilistic programs It introduces the notions of termination degree bounded termination and path stoppability and investigates their mutual relationships Lastly it defines a denotational semantics of the probabilistic lambda calculus based on continuous functions over probability distributions as domains The work mostly appeals to researchers in theoretical computer science focusing on probabilistic programming randomized algorithms or programming language theory

**Rewriting and Typed Lambda Calculi** Gilles Dowek,2014-07-01 This book constitutes the refereed proceedings of the Joint 25th International Conference on Rewriting Techniques and Applications RTA 2014 and 12th International Conference on Typed Lambda Calculi and Applications TLCA 2014 held as part of the Vienna Summer of Logic VSL 2014 in Vienna Austria in July 2014 The 28 revised full papers and 3 short papers presented were carefully reviewed and selected from 87 submissions The papers provide research results on all aspects of rewriting and typed lambda calculi ranging from theoretical and methodological issues to applications in various contexts They address a wide variety of topics such as algorithmic aspects implementation logic types semantics and programming

[A Typed Lambda Calculus Approach to Proofs of Equivalence of Programming Language Constructs](#) T. Richard MacMillan,1988 *Typed Lambda Calculi and Applications* Masahito Hasegawa,2013-05-27 This book constitutes the refereed proceedings of the 11th International Conference on Typed Lambda Calculi and Applications TLCA 2013 held in Eindhoven The Netherlands in June 2013 as part of RDP 2013 the 7th Federated Conference on Rewriting Deduction and Programming together with the 24th International Conference on Rewriting Techniques and Applications RTA 2013 and several related events The 15 revised full papers presented were carefully reviewed and selected from 41 submissions The papers provide prevailing research results on all current aspects of typed lambda calculi ranging from theoretical and methodological issues to applications in various contexts addressing a wide variety of topics such as proof theory semantics implementation types and programming

*Typed Lambda Calculi and Applications* Pawel Urzyczyn,2005-04-07 This book constitutes the refereed proceedings of the 7th International Conference on Typed Lambda Calculi and Applications TLCA 2005 held in Nara Japan in April 2005 The 27 revised full papers presented together with 2 invited papers were carefully reviewed and selected from 61 submissions The volume reports research results on all current aspects of typed lambda calculi ranging from theoretical and methodological issues to applications in various contexts

**Typed Lambda Calculi and Applications** Marc Bezem,Jan F. Groote,2014-03-12 The lambda calculus was developed in the 1930s by Alonzo Church The calculus turned out to be an interesting model of computation and became the prototype for

untyped functional programming languages Operational and denotational semantics for the calculus served as examples for other programming languages In typed lambda calculi lambda terms are classified according to their applicative behavior In the 1960s it was discovered that the types of typed lambda calculi are in fact appearances of logical propositions Thus there are two possible views of typed lambda calculi as models of computation where terms are viewed as programs in a typed programming language as logical theories where the types are viewed as propositions and the terms as proofs The practical spin off from these studies are functional programming languages which are mathematically more succinct than imperative programs systems for automated proof checking based on lambda calculi This volume is the proceedings of TLCA 93 the first international conference on Typed Lambda Calculi and Applications organized by the Department of Philosophy of Utrecht University It includes 29 papers selected from 51 submissions

*A Local Translation of Untyped [lambda] Calculus Into Simply Typed [lambda] Calculus* Richard Statman, 1991

Typed Lambda Calculi and Applications Martin Hofmann, 2003-05-27 The refereed proceedings of the 6th International Conference on Typed Lambda Calculi and Applications TLCA 2003 held in Valencia Spain in June 2003 The 21 revised full papers presented were carefully reviewed and selected from 40 submissions The volume reports research results on all current aspects of typed lambda calculi ranging from theoretical and methodological issues to the application of proof assistants

**Types and Programming Languages** Benjamin C. Pierce, 2002-01-04 A comprehensive introduction to type systems and programming languages A type system is a syntactic method for automatically checking the absence of certain erroneous behaviors by classifying program phrases according to the kinds of values they compute The study of type systems and of programming languages from a type theoretic perspective has important applications in software engineering language design high performance compilers and security This text provides a comprehensive introduction both to type systems in computer science and to the basic theory of programming languages The approach is pragmatic and operational each new concept is motivated by programming examples and the more theoretical sections are driven by the needs of implementations Each chapter is accompanied by numerous exercises and solutions as well as a running implementation available via the Web Dependencies between chapters are explicitly identified allowing readers to choose a variety of paths through the material The core topics include the untyped lambda calculus simple type systems type reconstruction universal and existential polymorphism subtyping bounded quantification recursive types kinds and type operators Extended case studies develop a variety of approaches to modeling the features of object oriented languages

**Typed Lambda Calculi and Applications**, 1995

**Incrementality and Effect Simulation in the Simply Typed Lambda Calculus** Lourdes del Carmen González Huesca, Université Paris Diderot - Paris 7 (1970-2019), 2015 Certified programming is a framework in which any program is correct by construction Proof assistants and dependently typed programming languages are the representatives of this paradigm where the proof and implementation of a program are done at the same time However it has some limitations a program in Type Theory is built

only with pure and total functions. Our objective is to write efficient and certified programs. The contributions of this work are the formalization in the Simply Typed Lambda Calculus of two mechanisms to achieve efficiency: to validate impure computations and to optimize computations by incrementality. An impure computation that is a program with effects and its validation in a functional and total language is done through a posteriori simulation. The simulation is performed afterwards on a monadic procedure and is guided by a prophecy. An efficient oracle is responsible for producing prophecies which is actually the monadic procedure itself translated into an effectful programming language. The second contribution is an optimization to perform incremental computations. Incrementality as a way to propagate input change into a corresponding output change is guided by formal change descriptions over terms and dynamic differentiation of functions. Displaceable types represent data changes while an extension of the simply typed lambda calculus with differentials and partial derivatives offers a language to reason about incrementality.

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