Welcome to the Compilation of the OOPSLA 2009 Proceedings, OOPSLA 2009 Companion, & the DLS'09 Proceedings

These proceedings are a cross-platform medium that allows Windows and Mac users to share the same directory structure and access a common set of files. To navigate these proceedings, a graphical web browser is required. The full-text content on this disk is in Adobe PDF format. A version of Adobe Acrobat Reader is required to view the content. Please be sure you have the latest version and updates of Adobe Acrobat Reader installed.

Copyright © 2009 by the Association for Computing Machinery, Inc. (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyright for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: Publications Dept., ACM, Inc. Fax +1 (212) 869-0481 or permissions@acm.org

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Notice to Past Authors of ACM-Published Articles

ACM intends to create a complete electronic archive of all articles and/or other material previously published by ACM. If you have written a work that has been previously published by ACM in any journal or conference proceedings prior to 1978, or any SIG Newsletter at any time, and you do NOT want this work to appear in the ACM Digital Library, please inform permissions@acm.org, stating the title of the work, the author(s), and where and when published.

ISBN: 978-1-60558-769-1

Additional copies may be ordered prepaid from:
ACM Order Department
General Post Office
P.O. Box 30777, New York, NY 10087-0777

ACM Order Number 548095

Phone: 1-800-342-6626 (US and Canada)
+1-212-626-0500 (Global)
Fax: +1-212-944-1318
E-mail: acmhelp@acm.org
Hours of Operation: 8:30 am – 4:30 pm ET
Welcome

dynamic, a. and n.

3. transf. and fig. a. Active, potent, energetic, effective, forceful.
b. Opposed to static.


It is our great pleasure to welcome you to the 2009 Dynamic Languages Symposium. This year’s symposium — the 5th in the series — continues the tradition of being the premier forum for presentation of research results across all kinds of dynamic languages, from the venerable (Lisp, Forth, Smalltalk, Scheme, Self, Prolog, and Visual Basic) to the postmodern (Perl, Ruby, PHP, Python) to the downright Orwellian (Newspeak) — not forgetting some languages that are actually used in everyday practice (JavaScript).

This year the symposium received 27 papers. The program committee accepted 10 papers — a record for the symposium — that cover a variety of topics, from virtual machines on multicore hardware to scoping, contracts, and type reconstruction. In addition, the program includes an invited talk by Jan Vitek on the new Thorn programming language, and his motivation for deserting statically typed languages to languages that are more fun to program in!

We hope that you will find this year’s program truly dynamic: active, potent, energetic, effective, forceful — and, yes, opposed to static languages and systems. But most of all, we hope that the symposium will, once again, provide you with a valuable opportunity to share ideas with other dynamic language researchers and practitioners from institutions around the world.

| dls2009 |

dls2009 name: 'Dynamic Languages'.
dls2009 resume.

James Noble
DLS 2009 Programme Chair
Victoria University of Wellington
New Zealand

Robert Hirschfeld
DLS 2009 Steering Committee Chair
Hasso-Plattner-Institut
Deutschland
DLS'09 Table of Contents

Welcome
James Noble (Victoria University of Wellington)
Robert Hirschfeld (Hasso-Plattner-Institut, Deutschland)

Dynamic Languages Symposium 2009 Organization

DLS'09 Author Index

Session 1: Keynote and Scoping
Of Scripts and Programs: Tall Tales, Urban Legends, and Future Prospects (Page 1)
Jan Vitek (Purdue University)

Beyond Static and Dynamic Scope (Page 3)
Éric Tanter (University of Chile)

Session 2: Modularity and Extension
Groovy Package Templates: Supporting Reuse and Runtime Adaption of Class Hierarchies (Page 15)
Eyvind W. Axelsen (University of Oslo)
Stein Krogdahl (University of Oslo)

Contracts for First-Class Modules (Page 27)
T. Stephen Strickland (Northeastern University)
Matthias Felleisen (Northeastern University)

Language Embedding and Optimization in Mython (Page 39)
Jonathan Riehl (University of Chicago)

Session 3: Language Extensions
Directing JavaScript with Arrows (Page 49)
Yit Phang Khoo (University of Maryland)
Michael Hicks (University of Maryland)
Jeffrey S. Foster (University of Maryland)
Vibha Sazawal (University of Maryland)

Context-oriented Software Transactional Memory in Common Lisp (Page 59)
Pascal Costanza (Vrije Universiteit Brussel)
Charlotte Herzeel (Vrije Universiteit Brussel)
Theo D'Hondt (Vrije Universiteit Brussel)

Fast Type Reconstruction for Dynamically Typed Programming Languages (Page 69)
Frédéric Pluquet (Université Libre de Bruxelles)
Antoine Marot (Université Libre de Bruxelles)
Roel Wuys (IMEC, Leuven & Katholieke Universiteit Leuven)
**Session 4: Implementation**

**Optimization of Dynamic Languages Using Hierarchical Layering of Virtual Machines** (Page 79)
Alexander Yermolovich (*University of California, Irvine*)
Christian Wimmer (*University of California, Irvine*)
Michael Franz (*University of California, Irvine*)

**The Ruby Intermediate Language** (Page 89)
Michael Furr (*University of Maryland*)
Jong-hoon (David) An (*University of Maryland*)
Jeffrey S. Foster (*University of Maryland*)
Michael Hicks (*University of Maryland*)

**Hosting an Object Heap on Manycore Hardware: An Exploration** (Page 99)
David Ungar (*IBM Research*)
Sam S. Adams (*IBM Research*)
Dynamic Languages Symposium 2009 Organization

**Program Chair:** James Noble (*Victoria University of Wellington, New Zealand*)

**Steering Committee:**
- Robert Hirschfeld, chair (*Hasso-Plattner-Institut, Deutschland*)
- Pascal Costanza (*Vrije Universiteit Brussel, België*)
- Richard Gabriel (*IBM Research, USA*)
- Dave Thomas (*Bedarra Research Labs, USA*)
- Roel Wuyts (*IMEC and KULeuven, Leuven, Belgium*)

**Program Committee:**
- Davide Ancona (*Università di Genova, Italia*)
- Elisa Baniassad (*The Chinese University of Hong Kong*)
- Gilad Bracha (*The Ministry of Truth, USA*)
- Susan Eisenbach (*Imperial College London, UK*)
- Marc Feeley (*Université de Montréal, Canada*)
- Martin von Löwis (*Hasso-Plattner-Institut, Deutschland*)
- Wolfgang De Meuter (*Vrije Universiteit Brussel, België*)
- Michael Richmond (*IBM Almaden Research Center, USA*)
- Robert Strandh (*Université Bordeaux 1, France*)
- Antero Taivalsaari (*Sun Microsystems Laboratories, Finland*)
- Carolyn L. Talcott (*SRI International, USA*)
- Glenn Vanderburg (*USA*)
- Tobias Wrigstad (*Purdue University, USA*)

**Additional reviewers:**
- Beatrice Åkerblom
- Tristan Allwood
- Bard Bloom
- Pascal Costanza
- Tom Van Cutsem
- Theo D'Hondt
- Sebastian Fleissner
- Bruno De Fraine
- Giovanni Lagorio
- Stefan Marr
- Nathaniel Nystrom
- Thomas J. “Tad” Peckish
- Kris De Schutter
- Jan Vitek

**Sponsor:**

![SIGPLAN](image)