Proceedings of the 3rd International Conference on
Principles and Practice of Programming in Java
Las Vegas, Nevada. June 16th-18th, 2004

Edited by: Paul Gibson, James Power and John Waldron

Published by the Computer Science Press
Trinity College Dublin, Ireland

ISBN: 0-9544145-4-3

A VOLUME IN THE ACM INTERNATIONAL CONFERENCE PROCEEDINGS SERIES
Preface

It gives me great pleasure to welcome you to Las Vegas, Nevada for the 3rd International Conference on Principles and Practice of Programming in Java.

Forty one papers were submitted and a total of twenty four (58%) have been selected for presentation and inclusion in this proceedings.

A wide range of topics is covered in the papers, all the way from Java Bytecode Sequences through to Web Applications.

I would like to thank the authors of all papers at PPPJ 2004 for their submissions and the members of the program committee for their help in selecting the papers listed inside.

John Waldron
General Chair
PPPJ '04
21st April 2004
PPPJ 2004 Programme Committee
Chair: J. Paul Gibson, Department of Computer Science, National University of Ireland, Maynooth, Co. Kildare, Ireland.

- Adam Duffy, CS Department, NUI Maynooth, Ireland
- Ales Zivkovic, UM FERI Maribor, Smetanova 17, SI-2000 Maribor, Slovenia.
- Andrew Burnett, CS Department, NUI Maynooth, Ireland
- Aoileann NicGearnait, Institute of Technology, Tralee, Co. Kerry, Ireland
- Barrett Bryant, University of Alabama, 127 Campbell Hall, 1300 University Boulevard, Birmingham, Alabama 35294-1170, USA
- Bhagavati, Faculty Office Building 101, Columbus State University, 4225 University Avenue, Columbus GA 31907, USA
- Brian Malloy, 416 Edwards Hall, Computer Science Dept., Clemson, SC 29634, USA
- Brian Nolan, Department of Computer Science, Institute of Technology, Blanchardstown, Blanchardstown Road North, Blanchardstown, Dublin 15, Ireland.
- Charlie Daly, School of Computer Applications, Dublin City University, Glasnevin, Dublin 9, Ireland.
- Chris Exton, Dept. of Computer Science & Information Systems, University of Limerick, Limerick, Ireland.
- Christophe Meudec, CPM Department, Institute of Technology, Carlow, Ireland
- Constantinos Constantinides, School of Computer Science and Information Systems, Birkbeck College, University of London, UK.
- David Sinclair, School of Computer Applications, Dublin City University, Glasnevin, Dublin 9, Ireland.
- Des Traynor, CS Department, NUI Maynooth, Ireland
- Elsa Maria Macias Lopez, Edificio de Electronica y Telecomunicacion, Pabellon C, despacho 215, Campus Universitario de Tafira s/n, 35017 Las Palmas de Gran Canaria, Spain.
- Gregory M. Kapfhammer, Computer Science Department Allegheny College
- Heitor Augustus Xavier Costa, Departamento de Ciencia da Computacao - Universidade Federal de Lavras - UFLA, Campus Universitario - Cx. Postal 37 - CEP 37200-000, Lavras - MG, Brazil
- James Power, Department of Computer Science, National University of Ireland, Maynooth, Co. Kildare, Ireland.
- Jean-Pierre Jacquot, LORIA, B.P. 239 F-54506 Vandoeuvre-les-Nancy Cedex, France.
- Jeremy Singer, University of Cambridge, Computer Laboratory, William Gates Building, 15 JJ Thomson Avenue, Cambridge CB3 0FD, UK
- Julia E Dawson, School of Computer Science, University of the West of England
- Karen Renaud, Department of Computing Science, University of Glasgow, 17 Lilybank Gardens, Glasgow, G12 8RZ, UK.
- Liam Murphy, Department of Computer Science, University College Dublin, Belfield, Dublin 4, Ireland.
- Lidia Fuentes, Depto. de Lenguajes y Ciencias de la Computacion, E.T.S.I en Informatica, Universidad de Malaga, Spain
- Markus Aleksy, Universitaet Mannheim

III
• Mel O’Cinneide, Department of Computer Science, University College Dublin, Dublin 4, Ireland.
• Michaela Black, School of Computing and Information Engineering, Faculty of Informatics, University of Ulster at Coleraine, Cromore Rd, Coleraine, Co. Londonderry, BT52 1SA, Northern Ireland.
• Michael Madden, IT Department, National University of Ireland, Galway, Ireland.
• Mohamed Fayad, Computer Science & Engineering Dept. University Of Nebraska, Lincoln, USA
• Neil Hurley, Department of Computer Science, University College Dublin, Dublin 4, Ireland.
• P.J. McCullagh, Faculty of Informatics, Jordanstown Campus, University of Ulster Jordanstown BT 37 0QB, N. Ireland
• Phil Bourke, ICT Department, Tipperary Institute, Nenagh Road, Thurles, Co. Tipperary, Ireland
• Ralf Gitzel, Universitaet Mannheim
• Ray Walshe, School of Computer Applications, Dublin City University, Glasnevin, Dublin 9, Ireland.
• Simon Dobson, CEO and Chief Architect, Aurium, Clifton House, Lower Fitzwilliam Street, Dublin 2, Ireland.
• Stevo Bozinovski, Mathematics and Computer Science Department, South Carolina State University, 300 College Street, Orangeburg, SC 29115, USA,
• Theresa Kratschmer, Center for Software Engineering, IBM T. J. Watson Research Center, Yorktown Heights, NY 10598, USA.
• Tim Kliger, IBM Watson, USA
• Tom Dowling, CS Department, NUI Maynooth, Ireland
• Tom Lunney School of Computing and Intelligent Systems University of Ulster
• T.J. Brown, School of Computer Science, The Queen’s University of Belfast, 18 Malone Road, Belfast BT7 1NN, UK
• Wolfram Amme, Friedrich-Schiller-Universitat Jena, Institut fur Informatik, Lehrstuhl fur Softweretechnik, Ernst-Abbe-Platz 1-4, D-07743 Jena, Germany,

**PPPJ 2004 Session Chairs**

**PERFORMANCE AND ANALYSIS** Chair: Conrad Cunningham  
**EDUCATION** Chair: Aine Mitchell  
**LANGUAGE AND IMPLEMENTATION** Chair: Colin Depradine  
**APPLICATIONS I** Chair: Hasan Bulut  
**APPLICATIONS II** Chair: Brian Nolan
# Table of Contents

## PERFORMANCE AND ANALYSIS

WebGraph: Things You Thought You Could Not Do With Java  
*Paolo Boldi and Sebastiano Vigna*  

An Empirical Investigation into the Dimensions of Run-time Coupling in Java Programs  
*Aime Mitchell and James Power*  

A Quantitative Analysis of Java Bytecode Sequences  
*Ben Stephenson and Wade Holst*  

On Structurally Testing Java Programs Effectively  
*Nicos Malevitis*  

Visualization and Analysis of Phased Behavior in Java Programs  
*Priya Nagpurkar and Chandra Krintz*  

## EDUCATION

A Tool for Incorporating Unit Testing into a Java Programming Curriculum  
*Colin Depradine and Julian Arthur*  

Using the Divide and Conquer Strategy to Teach Java Framework Design  
*H. Conard Cunningham, Yi Liu and Cuihua Zhang*  

A full Java Post-Graduate Curriculum  
*Jean-Pierre Jacquot*  

An Example Oriented On-Line Java Tutorial for University Students  
*Jianna Zhang and Huy Nguyen*  

## LANGUAGE AND IMPLEMENTATION

Safe Instantiation in Generic Java  
*Eric Allen and Robert Cartwright*  

New and Improved: Linda in Java  
*George Wells*  

A Low-Footprint Class Loading Mechanism for Embedded Java Virtual Machines  
*Christophe Rippert, Alexandre Courbot and Gilles Grimaud*  

Profile-driven Code Unloading for Resource-Constrained JVMs  
*Lingli Zhang and Chandra Krintz*  

A HEAP DE/COMPRESSION MODULE FOR WIRELESS JAVA  
*Mayumi KATO and Chia-Tien Dan Lo*  

---

V
APPLICATIONS I

A Dynamic Compiler for Embedded Java Virtual Machines.
Mourad Debbabi, Abdelouahed Gherbi, Lamia Ketari, Chamseddine Talhi and Nadia Tawbi Hamdi Yahyaoui . . . 100

A Synergy Between Efficient Interpretation and Fast Selective Dynamic Compilation for the Acceleration of Embedded Java Virtual Machines.
Mourad Debbabi, Abdelouahed Gherbi Sami Zhioua, Lamia Ketari, Chamseddine Talhi and Hamdi Yahyaoui . . . 107

Voice Activated Command and Control with Java-enabled Speech Recognition over Wifi
Brian Nolan and Tony Ayres .......................................................... 114

Java Event Broadcasting in CSCW Environment
Chien-Min Wang, Shun Te Wang, Shyh-Fong Hong and Hsi-Min Chen ............................................. 120

APPLICATIONS II

Implementing a NTP-Based Time Service within a Distributed Middleware System
Hasan Bulut, Shrideep Pallickara and Geoffrey Fox .......................................................... 126

EMBEDDING JAAS IN AGENT ROLES TO APPLY LOCAL SECURITY POLICIES
Giacomo Cabri, Luca Ferrari, Letizia Leonardi, and ......................................................... 135

MailConfigurator: Automatic Configuration of E-Mail Accounts through Java Mobile Agents
Giacomo Cabri, Luca Ferrari and Letizia Leonardi ............................................................ 141

Improving Approximate Matching Capabilities for Meta Map Transfer applications
Simon Berkovich and Mohammad Inayatullah ................................................................. 143

Implementation of a Model-Centric Web Application Framework with J2EE
Ralf Gitzel and Markus Alexy ................................................................. 148

An Identity Based Encryption System
Tom Dowling ................................................................. 154