Lecture Notes in Computer Science Edited by G. Goos, J. Hartmanis and J. van Leeuwen

1598

Springer Berlin

Berlin Heidelberg New York Barcelona Hong Kong London Milan Paris Singapore Tokyo Riccardo Poli Peter Nordin William B. Langdon Terence C. Fogarty (Eds.)

Genetic Programming

Second European Workshop, EuroGP'99 Göteborg, Sweden, May 26-27, 1999 Proceedings



Volume Editors

Riccardo Poli University of Birmingham, School of Computer Science Egdbaston, Birmingham B15 2TT, UK E-mail: R.Poli@cs.bham.ac.uk Peter Nordin Chalmers University of Technology, Department of Physical Resource Theory S-412 96 Göteborg, Sweden E-mail: nordin@fy.chalmers.se William B. Langdon Centrum voor Wiskunde en Informatic Kruislaan 413, 1098 SJ Amsterdam, The Netherlands E-mail: W.B.Langdon@cwi.nl Terence C. Fogarty Napier University 219 Colinton Road, Edinburgh EH14 1DJ, UK E-mail: tcf@dcs.napier.ac.uk

Cataloging-in-Publication data applied for

Die Deutsche Bibliothek - CIP-Einheitsaufnahme

Genetic programming : second European workshop ; proceedings / EuroGP '99, Göteborg, Sweden, May 26 - 27, 1999. Riccardo Poli ... (ed.). - Berlin ; Heidelberg ; New York ; Barcelona ; Hong Kong ; London ; Milan ; Paris ; Singapore ; Tokyo : Springer, 1999 (Lecture notes in computer science ; Vol. 1598) ISBN 3-540-65899-8

CR Subject Classification (1998): D.1, F.1, I.5, J.3

ISSN 0302-9743 ISBN 3-540-65899-8 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

© Springer-Verlag Berlin Heidelberg 1999 Printed in Germany

Typesetting: Camera-ready by authorSPIN: 1070474506/3142 - 5 4 3 2 1 0Printed on acid-free paper

Preface

Genetic Programming (GP) is a powerful set of techniques, inspired by natural selection and genetic inheritance, which allows the automatic production of computer programs.

GP, as a method of developing software, is radically different from current software engineering practice. Potentially, in GP, the domain experts, instead of trying to transfer their knowledge to computer programmers, can create programs by directly specifying how they should behave. This is done either by selecting the examples from which GP must learn and generalise, or by grading intermediate solutions. There is great hope in the field that this process of non-mediated automatic knowledge elicitation will dramatically reduce costs and development time while increasing the effectiveness of the programs developed. This hope is corroborated by the success obtained by GP on a large number of difficult problems like automatic design, pattern recognition, robotic control, synthesis of neural networks, symbolic regression, music and picture generation, and many others.

GP as a field was founded by John Koza at the beginning of the 1990s, and has grown exponentially since then. GP is now a separate, very successful branch of its parent field, Evolutionary Computation. More than 1000 papers have been published over the last ten years in GP, with the number still growing quickly. Since 1996, GP has had its own annual international conference held in the United States of America, which is now the largest conference devoted to Evolutionary Computation, and its own European event, EuroGP.

This volume contains the proceedings of EuroGP'99, the Second European Workshop on Genetic Programming, held at the University of Göteborg, Sweden, on 26 and 27 May 1999. EuroGP'99 followed EuroGP'98, which took place in Paris in April 1998. The aim of these events was to give European and non-European researchers in the area of genetic programming, as well as people from industry and commerce, an opportunity to present their latest research and discuss current developments and applications. EuroGP'99 was sponsored by EvoNet, the Network of Excellence in Evolutionary Computation, as one of the activities of EvoGP, the EvoNet working group on genetic programming. The workshop was held in conjunction with three other major European events: EvoRobot'99, the second European workshop on evolutionary robotics, held on 28 and 29 May; EvoIASP'99, the first European workshop on evolutionary image analysis and signal processing, held on 28 May; and EuroECTel'99, the first European workshop on evolutionary telecommunications, held on 29 May.

Twenty-three papers were accepted for publication in this volume and for presentation at the workshop (twelve for oral presentation, eleven as posters). Many of these are by internationally recognised researchers in genetic programming and evolutionary computation, all are of a high quality. This has been ensured by an international programme committee including not only the main GP experts in Europe but also most of the leading GP researchers from around the world. We are extremely grateful to them for their quick and thorough work, which has allowed us to provide three independent anonymous reviews for each paper submitted despite the limited time available. With such a high-quality international programme committee, with the tutorial given by John Koza, the founder of GP, with the invited speech by David B. Fogel and with authors coming from ten different countries, we believe that the workshop and these proceedings represent a cross section of the best genetic programming research in Europe and in the rest of the world.

May 1999

Riccardo Poli, Peter Nordin William B. Langdon, and Terence C. Fogarty

Organization

EuroGP'99 is organized by EvoGP, the EvoNet Working Group on Genetic Programming.

Organizing Committee

Program co-chair:	Riccardo Poli (University of Birmingham, UK)
Program co-chair:	Peter Nordin (Chalmers University of Technology, Swe-
	den)
Publication chair:	Terence C. Fogarty (Napier University, UK)
Publicity chair:	William B. Langdon (CWI, The Netherlands)
Local co-chair:	Mats Nordahl (Chalmers University of Technology, Swe-
	den)
Local co-chair:	Kristian Lindgren (Chalmers University of Technology,
	Sweden)

Program Committee

Lee Altenberg, University of Hawaii at Manoa, USA Peter Angeline, Natural Selection, New York, USA Wolfgang Banzhaf, University of Dortmund, Germany Tobias Blickle, Saarbruecken, Germany Marco Dorigo, Free University of Brussels, Belgium Gusz Eiben, University of Leiden, The Netherlands Terence C. Fogarty, Napier University, UK James A. Foster, University of Idaho, USA Frederic Gruau, CWI, The Netherlands Tom Haynes, Wichita State University, USA Hitoshi Iba, University of Tokyo, Japan W. B. Langdon, CWI, The Netherlands Kristian Lindgren, Chalmers University of Technology, Sweden Evelyne Lutton, INRIA, France Nic McPhee, University of Minnesaota, USA Jean-Arcady Meyer, Ecole Normale Superieure, France Mats Nordahl, Chalmers University of Technology Sweden Peter Nordin, Chalmers University of Technology, Sweden Una-May O'Reilly, Massachusetts Institute of Technology, USA Riccardo Poli, The University of Birmingham, UK Conor Ryan, University of Limerick, Ireland Justinian Rosca, Siemens, USA Marc Schoenauer, Ecole Polytechnique, France

Michele Sebag, Ecole Polytechnique, France Terry Soule, St. Cloud State University, USA Andrea Tettamanzi, Genetica, Italy Marco Tomassini, Universite de Lausanne, Switzerland Hans-Michael Voigt, GFaI Berlin, Germany Byoung-Tak Zhang, Seoul National University, Korea

Sponsoring Institutions

Chalmers University of Technology and Göteborg University, Sweden EvoNet: the Network of Excellence in Evolutionary Computing

Table of Contents

Representations

Boolean Functions Fitness Spaces W.B. Langdon and R. Poli	1
Meta-Evolution in Graph GP W. Kantschik, P. Dittrich, M. Brameier, and W. Banzhaf	15
Busy Beaver - the Influence of Representation P. Machado, F.B. Pereira, A. Cardoso, and E. Costa	29

Algorithms and Operators

Smooth Uniform Crossover with Smooth Point Mutation in Genetic Programming: A Preliminary Study J. Page, R. Poli, and W.B. Langdon	39
Phenotype Plasticity in Genetic Programming: A Comparison of Darwinian and Lamarckian Inheritance Schemes	49
Sub-machine-code GP: New Results and Extensions	65
Evolving Multi-line Compilable C Programs	83

Applications

Genetic Programming as a Darwinian Invention Machine J.R. Koza, F.H. Bennett III, and O. Stiffelman	93
Genetic Programming of a Goal-Keeper Control Strategy for the RoboCup Middle Size Competition <i>G. Adorni, S. Cagnoni, and M. Mordonini</i>	109
Genetic Programming Discovers Efficient Learning Rules for the Hidden and Output Layers of Feedforward Neural Networks	120
Evolution of Ship Detectors for Satellite SAR Imagery D. Howard, S.C. Roberts, and R. Brankin	135
Automatic Generation of Affine IFS and Strongly Typed Genetic Programming A. Sarafopoulos	149

Posters

Reactive and Memory-Based Genetic Programming for Robot Control B. Andersson, P. Svensson, P. Nordin, and M. Nordahl	161
Distributed and Persistent Evolutionary Algorithms: A Design Pattern A. Bollini and M. Piastra	173
Evolving an Environment Model for Robot Localization	184
Adapting the Fitness Function in GP for Data Mining J. Eggermont, A.E. Eiben, and J.I. van Hemert	193
Evolving Fuzzy Rule Based Classifiers with GA-P: A GrammaticalApproachS. García, F. González, and L. Sánchez	203
Evolving Neural Network Structures by Means of Genetic Programming . W. Golubski and $T.$ Feuring	211
Genetic Reasoning: Evolutionary Induction of Mathematical Proofs P. Nordin, A. Eriksson, and M. Nordahl	221
How to Invent Functions	232
Automatic Parallelization of Arbitrary ProgramsC. Ryan and L. Ivan	244
Evolving Controllers for Autonomous Agents Using GeneticallyProgrammed NetworksA. Silva, A. Neves, and E. Costa	255
Concurrent Genetic Programming, Tartarus and Dancing Agents A. Trenaman	270
Author Index	283