# Lecture Notes in Computer Science

3383

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board**

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

New York University, NY, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

János Pach (Ed.)

# Graph Drawing

12th International Symposium, GD 2004 New York, NY, USA, September 29-October 2, 2004 Revised Selected Papers



Volume Editor

János Pach
City University of New York
City College, NY, USA
and
Hungarian Academy of Sciences
Rényi Institute, Budapest, Hungary
E-mail: pach@cs.nyu.edu

Library of Congress Control Number: 2005920703

CR Subject Classification (1998): G.2, F.2, I.3, E.1

ISSN 0302-9743 ISBN 3-540-24528-6 Springer 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. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springeronline.com

© Springer-Verlag Berlin Heidelberg 2004 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Olgun Computergrafik Printed on acid-free paper SPIN: 11384861 06/3142 5 4 3 2 1 0

### **Preface**

The 12th International Symposium on Graph Drawing (GD 2004) was held during September 29–October 2, 2004, at City College, CUNY, in the heart of Harlem, New York City. GD 2004 attracted 94 participants from 19 countries.

In response to the call for papers, the program committee received 86 regular submissions describing original research and/or system demonstrations. Each submission was reviewed by at least three program committee members and comments were returned to the authors. Following extensive e-mail discussions, the program committee accepted 39 long papers (11 pages each in the proceedings) and 12 short papers (6 pages each). In addition, 4 posters were displayed and discussed in the conference exhibition room (2 pages each in the proceedings).

The program committee of GD 2004 invited two distinguished lecturers. Professor Paul Seymour from Princeton University presented a new characterization of claw-free graphs (joint work with Maria Chudnovsky). Professor Erik Demaine from MIT reported on his joint work with Fedor Fomin, MohammadTaghi Hajiaghayi and Dimitrios Thilikos, concerning fast (often subexponential) fixed-parameter algorithms and polynomial approximation schemes for broad classes of NP-hard problems in topological graph theory. A survey of the subject by Professors Demaine and Hajiaghayi is included in this volume.

As usual, the annual graph drawing contest was held during the conference. This time the contest had two distinct tracks: the graph drawing challenge and the freestyle contest. A report is included in the proceedings.

Many people in the graph drawing community contributed to the success of GD 2004. First of all, special thanks are due to the authors of submitted papers, demos, and posters, and to the members of the program committee as well as to the external referees. Many thanks to organizing committee members Gary Bloom, Peter Brass, Stephen Kobourov, and Farhad Shahrokhi. My very special thanks go to Hanna Seifu who was in charge of all local arrangements, Robert Gatti who developed the software used for registration and paper submission, and John Weber and Eric Lim who designed the logo, the webpage, and the brochures of the conference. I am very much indebted to Dr. Joseph Barba and Dr. Mohammad Karim, present and former Deans of the School of Engineering, and to Dr. Gregory H. Williams, President of the City College of New York, for their continuing support.

Thanks are due to our "gold" sponsors, the City College of New York, the University of North Texas at Denton, and Tom Sawyer Software, and to our "silver" sponsors, ILOG, the DIMACS Center for Discrete Mathematics and Theoretical Computer Science, and the Computer Science Program at the CUNY Graduate Center. Springer and World Scientific Publishing contributed to the success of GD 2004 by sending selections of their recent publications in the subject.

The 13th International Symposium on Graph Drawing (GD 2005) will be held in Limerick, Ireland, 12–14 September, 2005, with Peter Eades and Patrick Healy as conference co-chairs.

December 2004

János Pach New York and Budapest

## **Sponsoring Institutions**

Tom Sawyer Software City College of New York, CUNY University of North Texas at Denton DIMACS Center for Discrete Math. and Theoretical Computer Science ILOG

The Graduate Center of the City University of New York













## Organization

## Program Committee

Franz-J. Brandenburg Universität Passau Stephen G. Eick SSS Research, Inc. Genghua Fan Fuzhou University

Emden Gansner AT&T Labs

Giuseppe Liotta Università degli Studi di Perugia

Patrice de Mendez Centre Nat. de la Recherche Scientifique (Paris)

Takao Nishizeki Tohoku University

János Pach City College and Courant Inst., NY (chair)

László Székely University of South Carolina

Roberto Tamassia Brown University

Géza Tóth Alfréd Rényi Institute of Mathematics

Imrich Vrťo Slovak Academy of Sciences

#### Contest Committee

Franz-J. Brandenburg Universität Passau Christian Duncan University of Miami

Emden Gansner AT&T Labs

Stephen Kobourov University of Arizona (chair)

## Steering Committee

Franz-J. Brandenburg Universität Passau

Giuseppe Di Battista Università degli Studi Roma

Peter Eades National ICT Australia Ltd., Univ. of Sydney

Patrick Healy University of Limerick

Giuseppe Liotta Università degli Studi di Perugia

Takao Nishizeki Tohoku University

János Pach City College and Courant Inst., NY

Pierre Rosenstiehl Centre Nat. de la Recherche Scientifique (Paris)

Roberto Tamassia Brown University (chair)

Ioannis G. Tollis Foundation for Research and Techn. (FORTH – Hellas)

Sue Whitesides McGill University

## Organizing Committee

Gary Bloom City College, CUNY

Peter Braß City College, CUNY (co-chair)
Stephen Kobourov University of Arizona, Tucson
János Pach City College, CUNY (chair)

Farhad Shahrokhi University of North Texas (co-chair)

#### **External Referees**

Martin Loebl

Christian Bachmaier Linvuan Lu Ondrej Sýkora Nicolas Bonichon András Lukács Konrad Swanepoel Endre Makai Shen Bau Gábor Tardos Walter Didimo Stephen C. North Ioannis Tollis Daniel Dix Maurizio Patrignani Csaba Tóth Adrian Dumitrescu Rom Pinchasi Pavel Valtr Peter Eades Maurizio Pizzonia Hua Wang Michael Forster Richard Pollack Colin Ware Emilio Di Giacomo Radoś Radoičić Sue Whitesides Marcus Raitner Nick Wormald Gyula Károlyi Yehuda Koren Falk Schreiber

Zixia Song

# Table of Contents

## Papers

Reconfiguring Triangulations with Edge Flips and Point Moves	1
Drawing Power Law Graphs	12
Hexagonal Grid Drawings: Algorithms and Lower Bounds	18
Improved Bounds for the Number of $(\leq k)$ -Sets, Convex Quadrilaterals, and the Rectilinear Crossing Number of $K_n$	25
On the Realizable Weaving Patterns of Polynomial Curves in $\mathbb{R}^3$ Saugata Basu, Raghavan Dhandapani, and Richard Pollack	36
Drawing the AS Graph in 2.5 Dimensions	43
Boundary Labeling: Models and Efficient Algorithms for Rectangular Maps	49
Convex Drawings of 3-Connected Plane Graphs	60
Partitions of Complete Geometric Graphs into Plane Trees	71
Additional PC-Tree Planarity Conditions	82
GraphML Transformation	89
Clustering Cycles into Cycles of Clusters	100
Unit Bar-Visibility Layouts of Triangulated Polygons	111
Really Straight Graph Drawings	122

Layouts of Graph Subdivisions	133
Label Number Maximization in the Slider Model	144
An Efficient Implementation of Sugiyama's Algorithm for Layered Graph Drawing	155
Random Geometric Graph Diameter in the Unit Disk with $\ell_p$ Metric Robert B. Ellis, Jeremy L. Martin, and Catherine Yan	167
Algorithms for Drawing Media	173
Confluent Layered Drawings  David Eppstein, Michael T. Goodrich, and Jeremy Yu Meng	184
Simultaneous Embedding of Planar Graphs with Few Bends	195
A Fast and Simple Heuristic for Constrained Two-Level Crossing Reduction	206
Contact and Intersection Representations	217
Dynamic Graph Drawing of Sequences of Orthogonal and Hierarchical Graphs	228
Graph Drawing by Stress Majorization	239
Computing Radial Drawings on the Minimum Number of Circles  Emilio Di Giacomo, Walter Didimo, Giuseppe Liotta, and Henk Meijer	251
Hamiltonian-with-Handles Graphs and the k-Spine Drawability Problem	262
Distributed Graph Layout for Sensor Networks	273
Drawing Large Graphs with a Potential-Field-Based Multilevel Algorithm	285
Building Blocks of Upward Planar Digraphs	296

A Linear Time Algorithm for Constructing Maximally Symmetric Straight-Line Drawings of Planar Graphs	307
Train Tracks and Confluent Drawings	318
The Three Dimensional Logic Engine	329
Long Alternating Paths in Bicolored Point Sets	340
Intersection Reverse Sequences and Geometric Applications	349
New Exact Results and Bounds for Bipartite Crossing Numbers of Meshes	360
Drawing Pfaffian Graphs	371
3D Visualization of Semantic Metadata Models and Ontologies	377
A Note on the Self-similarity of Some Orthogonal Drawings	389
No-Three-in-Line-in-3D	395
Visual Navigation of Compound Graphs	403
Layout Volumes of the Hypercube	414
New Theoretical Bounds of Visibility Representation of Plane Graphs $\dots$ Huaming Zhang and Xin He	425
Software Demonstrations	
Visualizing Large Graphs with Compound-Fisheye Views and Treemaps	431
A Compound Graph Layout Algorithm for Biological Pathways	442

Curvilinear Graph Drawing Using the Force-Directed Method	448
Graphael: A System for Generalized Force-Directed Layouts	454
QUOGGLES: Query On Graphs – A Graphical Largely Extensible System	465
$\label{thm:complex} \begin{tabular}{ll} Visualisation of Large and Complex Networks Using {\tt PolyPlane}$	471
The Metro Map Layout Problem	482
An Interactive Multi-user System for Simultaneous Graph Drawing Stephen $G.$ Kobourov and Chandan Pitta	492
Posters	
Gravisto: Graph Visualization Toolkit	502
DNA Secondary Structures for Probe Design	504
Open Problems Wiki	508
Visualization and ILOG CPLEX	510
Graph Drawing Contest	
Graph-Drawing Contest Report	512
Invited Talk	
Fast Algorithms for Hard Graph Problems: Bidimensionality, Minors, and Local Treewidth	517
Author Index	535