B. Durand (Marseille, F), L.A. Levin (Boston Univ., USA), W. Merkle (Heidelberg, D), A. Shen (IITP – Moscow, RUS), P. Vitanyi (CWI & Univ. Amsterdam, NL)
(Editors)

Centennial Seminar on Kolmogorov Complexity and Applications

Dagstuhl Seminar 03181 – April 27 to May 02, 2003
Dagstuhl-Seminar-Report No. 377
ISSN 0940-1121


Das Internationale Begegnungs- und Forschungszentrum für Informatik (IBFI) Schloss Dagstuhl ist eine gemeinnützige GmbH. Sie veranstaltet regelmäßig wissenschaftliche Seminare, welche nach Antrag der Tagungsleiter und Begutachtung durch das wissenschaftliche Direktorium mit persönlich eingeladenen Gästen durchgeführt werden.

Gesellschafter:

– Gesellschaft für Informatik e.V. – Bonn
– TH Darmstadt
– Universität Frankfurt
– Universität Kaiserslautern
– Universität Karlsruhe
– Universität Stuttgart
– Universität Trier
– Universität des Saarlandes
Public Outreach

Algorithmic information theory (Kolmogorov complexity theory) measures the amount of information in a given finite object (bit string, file, message etc.) and formalizes the distinction between highly compressible objects that contain little information (regular objects) and incompressible objects with high information content (random objects). This idea was put forward in 1960’s by several researchers, including the famous mathematician, Andrei Nikolaevich Kolmogorov (http://www.cwi.nl/~paulv/KOLMOGOROV.BIOGRAPHY.html), and led to a fruitful developments. The seminar celebrating 100th birthday anniversary of Kolmogorov, tried to gather the most active people in the field, including some disciples of Kolmogorov, for discussion.

Scientific Highlights

Several active fields of research were covered in the talks:

Relations between computational complexity and descriptional complexity. The idea of taking into account the computation time (needed for decompression) was clear already in 1960’s. However, only recently this connection became better understood and interesting relations between complexity classes and time-limited random (incompressible) objects were found. This development could be seen also as finding connections between different notions of randomness (randomness in algorithmic information theory, pseudo-random number generators etc.)

Starting with classical works of Martin-Löf, the notion of algorithmic randomness was closely related to measure theory. Recently it was noted that classical notion of Hausdorff dimension (and similar notions) could be naturally translated to the algorithmic information theory using martingale technique and similar notions.

The first Kolmogorov paper on the subject was called "Three approaches to the definition of the notion of "amount of information", and these approaches were named ‘combinatorial’, ‘probabilistic’ and ‘algorithmic’. Recently some formal links between these three approaches were noted that allow us to translate some results of algorithmic information theory into combinatorial results and statements about Shannon entropy.

Last but not least there has been a recent development clarifying the distinction between "accidental" information (random noise) and "meaningful information", and how to separate the two. This is a central object of statistics and model selection.

Perspectives

Algorithmic information theory belongs to theoretical computer science and does not claim to be immediately applicable to practice (for example, there is no algorithm to compute Kolmogorov complexity of a given string). However, its ideas act as a sort of inspiration for quite practical applications in learning theory, pattern recognition etc. showing that deep theoretical research becomes useful unexpectedly often.
Participants

- Allender, Eric (Rutgers University – Piscataway)
- Ambos-Spies, Klaus (Universität Heidelberg)
- Antunes, Luis (University of Porto)
- Asarin, Eugene (University Paris-Diderot)
- Becher, Veronica (University of Buenos Aires)
- Buhmann, Joachim M. (ETH Zürich)
- Buhrman, Harry (CWI – Amsterdam)
- Chernov, Alexey (IDSIA – Lugano)
- Cilibrasi, Rudi (CWI – Amsterdam)
- Downey, Rodney (Victoria University of Wellington)
- Durand, Bruno (CMI – Marseille)
- Figueira, Santiago (University of Buenos Aires)
- Fortnow, Lance (University of Chicago)
- Gärtner, Tobias (Universität des Saarlandes)
- Gather, Ursula (Universität Dortmund)
- Gorbunov, Konstantin (IITP – Moscow)
- Gurevich, Yuri (Microsoft Corp. – Redmond)
- Hirschfeldt, Denis (University of Chicago)
- Hitchcock, John (University of Wyoming)
- Hotz, Günter (Universität des Saarlandes)
- Hutter, Marcus (IDSIA – Lugano)
- Kucera, Antonin (Charles University – Prague)
- Laplante, Sophie (Université Paris Sud)
- Lee, Troy (CWI – Amsterdam)
- Lutz, Jack H. (Iowa State University)
- Mayordomo, Elvira (University of Zaragoza)
- Merkle, Wolfgang (Universität Heidelberg)
- Mihailovic, Nenad (Universität Heidelberg)
- Muchnik, Andrej A. (INT – Moscow)
- Nies, Andre (University of Auckland)
- Posner, Marc E. (Ohio State University)
- Rastsvetaev, Alexandr (Culturall Handelsges.m.b.H)
Reimann, Jan (Universität Heidelberg)
Rissanen, Jorma (HIIT – Helsinki)
Romashchenko, Andrej E. (IITP – Moscow)
Ryabko, Boris (Russian Academy of Sc. – Novosibirsk)
Schmidhuber, Jürgen (IDSIA – Lugano)
Schöning, Uwe (Universität Ulm)
Schuler, Rainer (Universität Ulm)
Semenov, Alexei L. (INT – Moscow)
Shen, Alexander (IITP – Moscow)
Staiger, Ludwig (Universität Halle-Wittenberg)
Stephan, Frank (National University of Singapore)
Terwijn, Sebastiaan A. (TU Wien)
Tirri, Henry (NOKIA Research Center – Helsinki)
Torenvliet, Leen (University of Amsterdam)
Tromp, John (CWI – Amsterdam)
Ushakov, Maxim (Moscow State University)
Uspensky, Vladimir A. (Moscow State University)
Vereshchagin, Nikolay K. (Moscow State University)
Vitanyi, Paul M. B. (CWI – Amsterdam)
Viyugin, Vladimir (IITP – Moscow)
Vovk, Volodya (RHUL – London)
Zimand, Marius (Towson University)