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Semigroups Theory and Applications

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PREFACE

During the week of February 23rd to March 1st, 1986, a conference on semigroups was held at Oberwolfach, Germany, at the Mathematisches Forschungsinstitut. It was organized by H. Jürgensen (The University of Western Ontario), G. Lallement (Pennsylvania State University), and H. J. Weinert (Technische Universität Clausthal). It was the third conference on semigroups held at Oberwolfach, this time with an emphasis on combinatorial semigroups and their applications. The previous ones were held in 1978 and 1981. Their proceedings have been published as volumes 855 and 998 of these Lecture Notes in Mathematics.

The conference was attended by 53 participants from 15 countries: 11 from Germany; 25 from the countries of Czechoslovakia, Finland, France, Hungary, the Netherlands, Poland, Portugal, the Soviet Union, the United Kingdom, and Yugoslavia; 15 from Canada and the United States; 1 from each of Australia and Taiwan. The conference program included 42 lectures, most of which are presented in this volume.

The organizers would like to express their gratitude to the staff at Oberwolfach for creating excellent conditions for the meeting, and to the editors of the Lecture Notes in Mathematics for publishing these proceedings. They also thank all authors and the referees for the work they contributed to the publication of this volume. Special thanks are due to Dr. U. Hebisch (Technische Universität Clausthal) for his continued and indispensable assistance in the preparation of the conference itself and of this volume.

H. Jürgensen, G. Lallement, H. J. Weinert
London (Ontario), University Park (Pennsylvania), and Clausthal-Zellerfeld,
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INTRODUCTION

The papers gathered in this volume reflect various trends of research activity over the past several years in pure algebraic semigroup theory, in some areas of theoretical computer science related to semigroup theory (languages, automata, rewriting rules, systems of equations), and in areas of ring theory, universal algebras, and category theory where the objects of interests do have some direct connections with semigroups.

The following brief analysis of the papers regroups them under somewhat artificial headings. This is essentially intended to help the reader gain a better understanding of the general aims of researchers in the various fields mentioned above.

1. Congruences

Unlike in group theory or ring theory, congruences on a semigroup are somewhat difficult to apprehend. In general, subobjects replacing the kernels are not available. Inverse and regular semigroups have proven to offer the best grounds of approach, and the paper by *B. P. Alimpić and D. N. Krgović*, where some classes of congruences on regular semigroups are studied, illustrates perfectly this point.

In the sixties the work of Rhodes on complexity of finite semigroups led him to consider sequences of morphisms collapsing a semigroup to a singleton, each individual morphism of the sequence collapsing as little as possible. The corresponding notion is that of minimal congruence. This is the object of the article by *M. Demlová and V. Koubek* which provides a classification of minimal congruences, and studies their relationship to the extension problem. In the same context, subdirectly irreducible semigroups (i. e. semigroups with a finest congruence distinct from equality) are of interest. An example of structural investigation of this kind for a special class of semigroups is provided by *A. Nagy's* article.

Structural properties of the lattice of all congruences have also been studied. It is well-known, for example, that the lattice of congruences of a completely simple semigroup is semimodular. Here *P. R. Jones* determines almost all varieties of semigroups having a semimodular lattice of congruences and his paper contains results relevant to both congruences and varieties.

2. Varieties and pseudovarieties

Besides the paper by *P. R. Jones* mentioned above, another one by *P. G. Trotter* concentrates on varieties of completely regular semigroups (formerly called unions of groups). These varieties have been vigorously investigated in recent years, e. g. by Petrich, Gerhardt, Jones, and Pollák. Here *P. G. Trotter* determines the injective objects ('injective' means that any morphism $S \rightarrow I$ extends to $T \rightarrow I$ where T is an extension of S) in several completely regular varieties.

Pseudo-varieties of finite semigroups and monoids are classes closed under sub, quotient, and finite direct products (while for varieties there are no finiteness restrictions). Following Eilenberg's correspondence theorem between varieties of rational languages and pseudo-varieties of monoids, a wealth of activity has been devoted to make this correspondence more precise in special cases. Talks illustrating this were given at the conference by *J. Sakarovitch* and by *H. Straubing* and *D. Thérien*. In the same vein the paper by *J. Almeida* deals with the problem of the connection between a pseudo-variety V of semigroups and the pseudo-variety MV generated by the monoids S^1 for all S in V .

3. Languages

The relationship between star-free languages and first order logic was established by McNaughton in 1971 (see *Counterfree Automata*, MIT Press). The connection has been investigated further more recently, especially when similarities were detected between the dot-depth hierarchy of Brzozowski and Knast, and the quantifier alternating depth of first order sentences. The paper by *D. Lippert and W. Thomas*, which clarifies the differences between the dot operation in languages and the existential quantifier in first order formulas, is a contribution to this line of work.

In recent years the Western Ontario school has produced many new results on languages and free semigroups dealing with properties of disjunctive languages, various conditions on codes, and properties of partial orders on free semigroups. The papers by *M. Petrich and G. Thierrin* and by *M. Katsura and H. J. Shyr* illustrate this original approach to the study of languages.

The paper by *G. Pollák* dealing with infima in the power set of a free monoid is more set theoretically oriented but it can also be viewed as a contribution to language theory. I should also mention an interesting lecture by D. Perrin (not reported here) where he uses classical semigroup theory results to investigate properties of infinite words.

4. Presentations, equations in free monoids

R. V. Book gave an overview of results on presentations of semigroups and monoids with the so-called Church-Rosser property. The paper by *K. Madlener and F. Otto* contains numerous results on groups having such presentations. In my own paper I survey most of the known results on the decidability of the word problem for one-relator semigroups, concentrating mostly on results of the Russian school.

The paper by *K. Culik II and J. Karhumäki* deals with a problem related to the Ehrenfeucht conjecture proved in 1985 (Each system of equations over a free monoid A^* , A finite, with finitely many variables, is equivalent to a finite subsystem). The question they consider here is when such a finite subsystem can effectively be found. In another paper on equations, *J.-C. Spehner* uses an earlier result of his on presentations of submonoids of free monoids, to give a classification of certain systems of equations in three variables.

Other important recent developments were presented at the Conference but are not reported in this volume: The plactic monoid and its connections with Young tableaux by M. P. Schützenberger; the study of presentations of inverse semigroups by S. W. Margolis and J. C. Meakin.

5. Inverse semigroups and generalizations

The papers by *N. R. Reilly* and by *G. A. Freiman and B. M. Schein* present problems of interest either directly in the area of inverse semigroups or inspired by inverse semigroups. In her paper, *M. B. Szendrei* studies certain classes of semigroups with involutions and shows that the free objects in these classes admit descriptions that are quite similar to the well-known descriptions of free inverse semigroups e. g. by Scheiblich and Munn. Similarly, *J. Fountain* studies certain free right adequate semigroups (S is right adequate if each \mathcal{L}^* -class has an idempotent, where $a\mathcal{L}^*b$ iff $a\mathcal{L}b$ in an oversemigroup, and the idempotents commute). Again the free objects Fountain considers do have descriptions extending those of free inverse semigroups.

6. Semigroups of endomorphisms

V. Fleischer and U. Knauer prove that the endomorphism monoid of an act (i. e. of a monoid acting on a set) has a nice representation as a wreath-product of a monoid and a small category. *S. M. Goberstein* studies more generally correspondences. A correspondence on a universal algebra A is simply a subalgebra of $A \times A$. A survey of known results on correspondences on universal algebras and groups is made, and new results on semigroup correspondences are announced.

7. Semigroups and other algebraic structures

a) In the theory of partial semigroups an extension of (S_1, \circ_1) , where \circ_1 denotes the partial operation on S_1 , is defined as (S_2, \circ_2) such that $S_1 \subseteq S_2$ and $a \circ_1 b = c$ implies $a \circ_2 b = c$. In his paper *E. S. Ljapin* develops a number of conditions for the existence of a semigroup extension for a partial semigroup.

b) A typical example of a "transfer" theorem in the theory of semigroup rings is as follows: The monoid ring $R[M]$ is Artinian if and only if the ring R is Artinian and M is a finite monoid (Zelmanov). *J. Okniński* studies here similar types of transfer theorems with respect to the Krull dimensions of rings.

Based on semimodules over semirings *H. J. Weinert* extends the notion of (generalized) algebras over rings by introducing (generalized) semialgebras over semirings including those where infinite sums are used.

c) A semiring is said to be a weak p. o. semiring if it has a partial order compatible with its addition only. The paper by *U. Hebisch and L. C. A. van Leeuwen* contains results on embeddings, and on weak p. o. semirings S such that $(S, +)$ or (S, \cdot) are idempotent semigroups.

d) *K. D. Schmidt* introduces a new class of partially ordered semigroups called minimal clans, and shows how their properties allow to retrieve properties of both Boolean rings and lattice-ordered groups, thereby solving a problem posed about 20 years ago by Birkhoff.

e) A category is called universal if it contains the category of graphs as a full subcategory. *P. Goralčik and V. Koubek* prove here the following interesting result: The category of all extensions of a semigroup S is universal if and only if S has no idempotents.

f) The object of the paper by *W. Lex* are acts in the general meaning of semi-automata, especially lattices of torsion theories of acts as proposed by him and Wiegandt. In this context a new characterization of the non-trivial abelian groups is obtained.

g) Is it possible to get machines to prove theorems for you? Not quite. The machines still need assistance from the operator, as shown in *R. B. McFadden's* paper, using several problems in the theory of semigroups, the last of which I liked particularly.

As these short analyses show, a large variety of topics have been the object of lectures at the Conference. It is a clear sign that the algebraic theory of semigroups is steadily growing over the years, both in strength and in depth. It also appears that semigroups are increasingly connected to more and more distinct areas of Mathematics. This is perhaps the most important warrant of the future vitality of the field.

Gerard Lallement

University Park (Pennsylvania), November 1987

TABLE OF CONTENTS

B. P. Alimpić, D. N. Krgović	Some congruences on regular semigroups	1
J. Almeida	On pseudovarieties of monoids	11
K. Culik II, J. Karhumäki	Systems of equations over a finitely generated free monoid having an effectively findable equivalent finite subsystem	18
M. Demlová, V. Koubek	Minimal congruences and coextensions in semigroups	28
V. Fleischer, U. Knauer	Endomorphism monoids of acts are wreath products of monoids with small categories	84
J. Fountain	Free right h-adequate semigroups	97
G. A. Freiman, B. M. Schein	Group and semigroup theoretic considerations inspired by inverse problems of the additive number theory	121
S. M. Goberstein	Correspondences of semigroups	141
P. Goralčík, V. Koubek	On universality of extensions	150
U. Hebisch, L. C. A. van Leeuwen	On additively and multiplicatively idempotent semirings and partial orders	154
P. R. Jones	Congruence semimodular varieties of semigroups	162
M. Katsura, H. J. Shyr	Decomposition of languages into disjunctive outfix codes	172
G. Lallement	Some algorithms for semigroups and monoids presented by a single relation	176
W. Lex	Remarks on acts and the lattice of their torsion theories	183
D. Lippert, W. Thomas	Relativized star-free expressions, first-order logic, and a concatenation game	194
E. S. Ljapin	Semigroup extensions of partial groupoids	205
K. Madlener, F. Otto	On groups having finite monadic Church-Rosser presentations	218
R. B. McFadden	Automated theorem proving applied to the theory of semigroups	235
A. Nagy	Subdirectly irreducible WE-2 semigroups with globally idempotent core	244
J. Okniński	Commutative monoid rings with Krull dimension	251
M. Petrich, G. Thierrin	Languages induced by certain homomorphisms of a free monoid	260

G. Pollák	Infima in the power set of free semigroups	281
N. R. Reilly	Update on the problems in "Inverse Semigroups" by M. Petrich	287
K. D. Schmidt	Minimal clans: a class of ordered partial semigroups including Boolean rings and lattice-ordered groups	300
J.-C. Spehner	Les systèmes entiers d'équations sur un alphabet de 3 variables	342
M. B. Szendrei	A new interpretation of free orthodox and generalized inverse $*$ -semigroups	358
P. G. Trotter	Varieties of completely regular semigroups: their injectives	372
H. J. Weinert	Generalized semialgebras over semirings	380