Index of Algorithms

3.	List of Elements	
	Algorithm 1: Closing under multiplication of elements	14
	Algorithm 2: Closing under multiplication with generators	15
	Algorithm 3: Inductive step of Dimino's algorithm	18
	Algorithm 4: Simple Dimino's algorithm	
4.	Searching Small Groups	
	Algorithm 1: Search list of elements for one element	24
	Algorithm 2: Discarding elements to find one element	25
	Algorithm 3: Discarding cosets to find one element	
	Algorithm 4: Subgroup of elements with a given property	28
5.	Cayley Graph and Defining Relations	
	Algorithm 1: Defining relations by colouring Cayley graph	38
6.	Lattice of Subgroups	
	Algorithm 1: Obvious inductive step	46
	Algorithm 2: Inductive step avoiding old subgroups	47
	Algorithm 3: Inductive step using normalizers	48
	Algorithm 4: Inductive step using cyclic subgroup generators	50
7.	Orbits and Schreier Vectors	
	Algorithm 1: Determining one orbit	57
	Algorithm 2: All orbits	58
	Algorithm 3: Tracing a Schreier vector	60
	Algorithm 4: Determining an orbit and Schreier vector	61
8.	Regularity	
	Algorithm 1: Test regularity	65
	Algorithm 2: Test regularity	
	Algorithm 3: Parallel testing of regularity	67
	Algorithm 4: Testing semiregularity	69
9.	Primitivity	
	Algorithm 1: Minimal partition given a pair of points	74
	Algorithm 2: Minimal partition given a pair of points	

16. Sylow Subgroups					
Algorithm 1: Sylow using centralizers	172				
Algorithm 2: Sylow using centralizers and orbits	174				
Algorithm 3: Locating p-central elements	176				
Algorithm 4: Random elements					
Algorithm 5: Sylow using orbits and blocks	179				
17. P-Groups and Soluble Groups					
Algorithm 1: Outline of collection					
Algorithm 2: Non-commutative Gaussian elimination	195				
Algorithm 3: Sylow subgroup of a soluble group	199				
18. Soluble Permutation Groups					
Algorithm 1: Prime-step normalizing generator	206				
Algorithm 2: Normalizing generator	207				
Algorithm 3: Construct cyclically extended Schreier vectors	210				
Algorithm 4: Normal word	211				
Algorithm 5: Changing a B-ssgs					
Algorithm 6: B-ssgs using homomorphism	213				
Algorithm 7: B-ssgs of a p-group					
Algorithm 8: EARNS as $O_p(G)$					
Algorithm 9: B-ssgs of a soluble group					
Algorithm 10: Prime index					
Algorithm 11: B-ssgs of a soluble group using prime index					
Algorithm 12: Soluble Schreier method					
Algorithm 13: Central series of a p-group					
Algorithm 14: Refining an abelian factor					
Algorithm 15: Modified soluble Schreier method	225				

Index of Definitions

abelian	186	collected ordering	189
AG system	185	collection from the left	190
B-ssgs	205	collection from the right	190
B-strong series-generating sequence	205	collection to the left	190
backward pointers	59	collection	188
base image	79	commutator subgroup	186
base	79	commutator	186
basic indices	80	commute	13
basic orbit	80	complete labelled branching	148
basic transversal	80	complete rewrite system	192
block stabiliser	161	complete table	143
block	161	conditioned pc presentation	186
blocks homomorphism	157	conditioned pc presentation	188
branching	148	conjugacy class	197
canonical generating sequence	194	conjugacy class	63
canonical representative		conjugate	12
relative to a table	143	conjugate	197
canonical word	186	consistent pc presentation	185
Cayley graph	33	consistent pc presentation	187
central series	187	coset	11
centralize	13	critical pair	192
centralizer	13	cycle form of a permutation	9
centre	171	cycle	9
cesv	208	cyclic extension method	205
cgs	194	cyclic extension method	45
chain of stabilisers	79	cyclic group	16
clearing inverses	190	cyclically extended Schreier vectors	208
closure of a table	143	defining generator	188
closure of a table	145	defining relations	36
codomain	156	derived series	186

derived series		lower central series	187
derived subgroup		lower exponent-p-central series	187
descending central series	187	maximal subgroup	54
domain	156	minimal invariant partition	76
earns		nilpotent group	187
elementary abelian		normal closure	184
regular normal subgroup	217	normal closure	217
elementary abelian	186	normal series	186
extending Schreier-Sims method	140	normal subgroup	12
factor group	13	normal word	185
filter	53	normalize	12
free group	184	normalizer	12
free reduction	184	orbit	56
freely reduce	184	order of a group	7
generate	7	order of an element	7
generating sequence	194	ordering permutations	99
generators	8	p-central element	173
group	7	p-group	184
gs	194	pc presentation	185
homomorphism	156	pc presentation	187
image form of a permutation	8	рср	185
image	156	perfect subgroup	53
imprimitive	72	permutation	8
index	11	power-commutation presentation	185
invariant partition	71	power-commutator presentation	187
kernel	156	power-conjugate presentation	185
Klein four-group	217	preimage	156
known base Schreier-Sims method	140	presentation	184
labelled branching	148	prime-step series	185
Lagrange's Theorem	12	primitive	72
lattice	44	problem-dependent heuristics	98
layer of a lattice	45	problem-independent heuristics	98
leading coefficient		quotient group	13
leading index		quotient group	184
lexicographical order		random Schreier-Sims method	140
on permutations	99	regular	64
Loop Basis Theorem	36	relation	35

relators	184	trivial invariant partition
residue	138	trivial relations
rewrite rule	192	up to date of order m
rewrite system	192	weight
Schreier generators	131	word
Schreier vector	58	zuppo
Schreier's Lemma	131	
Schreier-Sims method	140	
Schreier-Todd-Coxeter-Sims method	d 140	
semiregular	64	
series-generating sequence	205	
set of coset representatives	12	
set of generators	8	
sift	143	
soluble Schreier method	221	
soluble group	186	
soluble group	45	
stabiliser of a point	78	
stripping	138	
strong generating set	79	
strong generator	79	
subgroup	11	
subnormal series	185	
subword	185	
syllable ordering	189	
Sylow subgroup	171	
symmetric group	9	
symmetries of the projective plane	9	
symmetries of the square	7	
system of imprimitivity	161	
Todd-Coxeter algorithm	140	
trace a Schreier vector	60	
tracing a word	34	
transitive constituent		
homomorphism	157	
transitive	72	
translation invariant	190	

Lecture Notes in Computer Science

For information about Vols. 1–473 please contact your bookseller or Springer-Verlag

Vol. 474: D. Karagiannis (Ed.), Information Systems and Artificial Intelligence: Integration Aspects. Proceedings, 1990. X, 293 pages. 1991. (Subseries LNAI).

Vol. 475: P. Schroeder-Heister (Ed.), Extensions of Logic Programming. Proceedings, 1989. VIII, 364 pages. 1991. (Subseries LNAI).

Vol. 476: M. Filgueiras, L. Damas, N. Moreira, A.P. Tomás (Eds.), Natural Language Processing. Proceedings, 1990. VII, 253 pages. 1991. (Subseries LNAI).

Vol. 477: D. Hammer (Ed.), Compiler Compilers. Proceedings, 1990. VI, 227 pages. 1991.

Vol. 478: J. van Eijck (Ed.), Logics in Al. Proceedings, 1990. IX, 562 pages. 1991. (Subseries in LNAI).

Vol. 479: H. Schmidt, Meta-Level Control for Deductive Database Systems. VI, 155 pages. 1991.

Vol. 480: C. Choffrut, M. Jantzen (Eds.), STACS 91. Proceedings, 1991. X, 549 pages. 1991.

Vol. 481: E. Lang, K.-U. Carstensen, G. Simmons, Modelling Spatial Knowledge on a Linguistic Basis. IX, 138 pages. 1991. (Subseries LNAI).

Vol. 482: Y. Kodratoff (Ed.), Machine Learning – EWSL-91. Proceedings, 1991. XI, 537 pages. 1991. (Subseries LNAI).

Vol. 483: G. Rozenberg (Ed.), Advances in Petri Nets 1990. VI, 515 pages. 1991.

Vol. 484: R. H. Möhring (Ed.), Graph-Theoretic Concepts in Computer Science. Proceedings, 1990. IX, 360 pages, 1991.

Vol. 485: K. Furukawa, H. Tanaka, T. Fuijsaki (Eds.), Logic Programming '89. Proceedings, 1989. IX, 183 pages. 1991. (Subseries LNAI).

Vol. 486: J. van Leeuwen, N. Santoro (Eds.), Distributed Algorithms. Proceedings, 1990. VI, 433 pages. 1991.

Vol. 487: A. Bode (Ed.), Distributed Memory Computing. Proceedings, 1991. XI, 506 pages. 1991.

Vol. 488: R. V. Book (Ed.), Rewriting Techniques and Applications. Proceedings, 1991. VII, 458 pages. 1991.

Vol. 489: J. W. de Bakker, W. P. de Roever, G. Rozenberg (Eds.), Foundations of Object-Oriented Languages. Proceedings, 1990. VIII, 442 pages. 1991.

Vol. 490: J. A. Bergstra, L. M. G. Feijs (Eds.), Algebraic Methods II: Theory, Tools and Applications. VI, 434 pages. 1991.

Vol. 491: A. Yonezawa, T. Ito (Eds.), Concurrency: Theory, Language, and Architecture. Proceedings, 1989. VIII, 339 pages. 1991.

Vol. 492: D. Sriram, R. Logcher, S. Fukuda (Eds.), Computer-Aided Cooperative Product Development. Proceedings, 1989 VII, 630 pages. 1991.

Vol. 493: S. Abramsky, T. S. E. Maibaum (Eds.), TAPSOFT '91. Volume 1. Proceedings, 1991. VIII, 455 pages, 1991.

Vol. 494; S. Abramsky, T. S. E. Maibaum (Eds.), TAPSOFT '91, Volume 2, Proceedings, 1991, VIII, 482 pages, 1991.

Vol. 495: 9. Thalheim, J. Demetrovics, H.-D. Gerhardt (Eds.), MFDBS '91. Proceedings, 1991. VI, 395 pages. 1991.

Vol. 496: H.-P. Schwefel, R. Männer (Eds.), Parallel Problem Solving from Nature. Proceedings, 1990. XI, 485 pages. 1991.

Vol. 497; F. Dehne, F. Fiala. W.W. Koczkodaj (Eds.), Advances in Computing and Information - ICCI '91. Proceedings, 1991. VIII, 745 pages. 1991.

Vol. 498: R. Andersen, J. A. Bubenko jr., A. Sølvberg (Eds.), Advanced Information Systems Engineering. Proceedings, 1991. VI, 579 pages. 1991.

Vol. 499: D. Christodoulakis (Ed.), Ada: The Choice for '92. Proceedings, 1991. VI, 411 pages. 1991.

Vol. 500: M. Held, On the Computational Geometry of Pocket Machining. XII, 179 pages. 1991.

Vol. 501: M. Bidoit, H.-J. Kreowski, P. Lescanne, F. Orejas, D. Sannella (Eds.), Algebraic System Specification and Development. VIII, 98 pages. 1991.

Vol. 502: J. Bārzdiņž, D. Bjørner (Eds.), Baltic Computer Science. X, 619 pages. 1991.

Vol. 503: P. America (Ed.), Parallel Database Systems. Proceedings, 1990. VIII, 433 pages. 1991.

Vol. 504: J. W. Schmidt, A. A. Stogny (Eds.), Next Generation Information System Technology. Proceedings, 1990. IX, 450 pages. 1991.

Vol. 505: E. H. L. Aarts, J. van Leeuwen, M. Rem (Eds.), PARLE '91. Parallel Architectures and Languages Europe, Volume I. Proceedings, 1991. XV, 423 pages. 1991.

Vol. 506: E. H. L. Aarts, J. van Leeuwen, M. Rem (Eds.), PARLE '91. Parallel Architectures and Languages Europe, Volume II. Proceedings, 1991. XV, 489 pages. 1991.

Vol. 507: N. A. Sherwani, E. de Doncker, J. A. Kapenga (Eds.), Computing in the 90's. Proceedings, 1989. XIII, 441 pages. 1991.

Vol. 508: S. Sakata (Ed.), Applied Algebra, Algebraic Algorithms and Error-Correcting Codes. Proceedings, 1990. IX, 390 pages. 1991.

Vol. 509: A. Endres, H. Weber (Eds.), Software Development Environments and CASE Technology. Proceedings, 1991. VIII, 286 pages. 1991.

Vol. 510: J. Leach Albert, B. Monien, M. Rodríguez (Eds.), Automata, Languages and Programming. Proceedings, 1991. XII, 763 pages. 1991.

Vol. 511: A. C. F. Colchester, D.J. Hawkes (Eds.), Information Processing in Medical Imaging. Proceedings, 1991. XI, 512 pages. 1991.

Vol. 512: P. America (Ed.), ECOOP '91. European Conference on Object-Oriented Programming. Proceedings, 1991. X, 396 pages. 1991.

Vol. 513: N. M. Mattos, An Approach to Knowledge Base Management. IX, 247 pages. 1991. (Subseries LNAI).

Vol. 514: G. Cohen, P. Charpin (Eds.), EUROCODE '90. Proceedings, 1990. XI, 392 pages. 1991.

- Vol. 515: J. P. Martins, M. Reinfrank (Eds.), Truth Maintenance Systems. Proceedings, 1990. VII, 177 pages. 1991. (Subseries LNAI).
- Vol. 516: S. Kaplan, M. Okada (Eds.), Conditional and Typed Rewriting Systems. Proceedings, 1990. IX, 461 pages. 1991.
- Vol. 517: K. Nökel, Temporally Distributed Symptoms in Technical Diagnosis. IX, 164 pages. 1991. (Subseries LNAI).
- Vol. 518: J. G. Williams, Instantiation Theory. VIII, 133 pages. 1991. (Subseries LNAI).
- Vol. 519: F. Dehne, J.-R. Sack, N. Santoro (Eds.), Algorithms and Data Structures. Proceedings, 1991. X, 496 pages. 1991.
- Vol. 520: A. Tarlecki (Ed.), Mathematical Foundations of Computer Science 1991. Proceedings, 1991. XI, 435 pages. 1991.
- Vol. 521: B. Bouchon-Meunier, R. R. Yager, L. A. Zadek (Eds.), Uncertainty in Knowledge-Bases. Proceedings, 1990. X, 609 pages. 1991.
- Vol. 522: J. Hertzberg (Ed.), European Workshop on Planning. Proceedings, 1991. VII, 121 pages. 1991. (Subseries LNAI).
- Vol. 523: J. Hughes (Ed.), Functional Programming Languages and Computer Architecture. Proceedings, 1991. VIII, 666 pages. 1991.
- Vol. 524: G. Rozenberg (Ed.), Advances in Petri Nets 1991. VIII, 572 pages. 1991.
- Vol. 525: O. Günther, H.-J. Schek (Eds.), Advances in Spatial Databases. Proceedings, 1991. XI, 471 pages. 1991.
- Vol. 526: T. Ito, A. R. Meyer (Eds.), Theoretical Aspects of Computer Software. Proceedings, 1991. X, 772 pages. 1991.
- Vol. 527: J.C.M. Baeten, J. F. Groote (Eds.), CONCUR '91. Proceedings, 1991. VIII, 541 pages. 1991.
- Vol. 528: J. Maluszynski, M. Wirsing (Eds.), Programming Language Implementation and Logic Programming. Proceedings, 1991. XI, 433 pages. 1991.
- Vol. 529: L. Budach (Ed.), Fundamentals of Computation Theory. Proceedings, 1991. XII, 426 pages. 1991.
- Vol. 530: D. H. Pitt, P.-L. Curien, S. Abramsky, A. M. Pitts, A. Poigné, D. E. Rydeheard (Eds.), Category Theory and Computer Science. Proceedings, 1991. VII, 301 pages. 1991.
- Vol. 531: E. M. Clarke, R. P. Kurshan (Eds.), Computer-Aided Verification. Proceedings, 1990. XIII, 372 pages. 1991.
- Vol. 532: H. Ehrig, H.-J. Kreowski, G. Rozenberg (Eds.), Graph Grammars and Their Application to Computer Science. Proceedings, 1990. X, 703 pages. 1991.
- Vol. 533: E. Börger, H. Kleine Büning, M. M. Richter, W. Schönfeld (Eds.), Computer Science Logic. Proceedings, 1990. VIII, 399 pages. 1991.
- Vol. 534: H. Ehrig, K. P. Jantke, F. Orejas, H. Reichel (Eds.), Recent Trends in Data Type Specification. Proceedings, 1990. VIII, 379 pages. 1991.
- Vol. 535: P. Jorrand, J. Kelemen (Eds.), Fundamentals of Artificial Intelligence Research. Proceedings, 1991. VIII, 255 pages. 1991. (Subseries LNAI).
- Vol. 536: J. E. Tomayko, Software Engineering Education. Proceedings, 1991. VIII, 296 pages. 1991.
- Vol. 537: A. J. Menezes, S. A. Vanstone (Eds.), Advances in Cryptology CRYPTO '90. Proceedings. XIII, 644 pages. 1991.
- Vol. 538: M. Kojima, N. Megiddo, T. Noma, A. Yoshise, A Unified Approach to Interior Point Algorithms for Linear Complementarity Problems. VIII, 108 pages. 1991.
- Vol. 539: H. F. Mattson, T. Mora, T. R. N. Rao (Eds.), Applied Algebra, Algebraic Algorithms and Error-Correcting Codes. Proceedings, 1991. XI, 489 pages. 1991.

- Vol. 540: A. Prieto (Ed.), Artificial Neural Networks. Proceedings, 1991. XIII, 476 pages. 1991.
- Vol. 541: P. Barahona, L. Moniz Pereira, A. Porto (Eds.), EPIA '91. Proceedings, 1991. VIII, 292 pages. 1991. (Subseries I NAI)
- Vol. 543: J. Dix, K. P. Jantke, P. H. Schmitt (Eds.), Non-monotonic and Inductive Logic. Proceedings, 1990. X, 243 pages. 1991. (Subseries LNAI).
- Vol. 544: M. Broy, M. Wirsing (Eds.), Methods of Programming, XII, 268 pages, 1991.
- Vol. 545: H. Alblas, B. Melichar (Eds.), Attribute Grammars, Applications and Systems. Proceedings, 1991. IX, 513 pages.
- Vol. 547: D. W. Davies (Ed.), Advances in Cryptology EUROCRYPT '91. Proceedings, 1991. XII, 556 pages. 1991.
- Vol. 548: R. Kruse, P. Siegel (Eds.), Symbolic and Quantitative Approaches to Uncertainty. Proceedings, 1991. XI, 362 pages.
- Vol. 550: A. van Lamsweerde, A. Fugetta (Eds.), ESEC '91. Proceedings, 1991. XII, 515 pages. 1991.
- Vol. 551:S. Prehn, W. J. Toetenel (Eds.), VDM '91. Formal Software Development Methods. Volume 1. Proceedings, 1991. XIII, 699 pages. 1991.
- Vol. 552: S. Prehn, W. J. Toetenel (Eds.), VDM '91. Formal Software Development Methods. Volume 2. Proceedings, 1991. XIV, 430 pages. 1991.
- Vol. 553: H. Bieri, H. Noltemeier (Eds.), Computational Geometry Methods, Algorithms and Applications '91. Proceedings, 1991. VIII, 320 pages. 1991.
- Vol. 554: G. Grahne, The Problem of Incomplete Information in Relational Databases. VIII, 156 pages. 1991.
- Vol. 555: H. Maurer (Ed.), New Results and New Trends in Computer Science. Proceedings, 1991. VIII, 403 pages. 1991.
- Vol. 556: J.-M. Jacquet, Conclog: A Methodological Approach to Concurrent Logic Programming. XII, 781 pages. 1991.
- Vol. 557: W. L. Hsu, R. C. T. Lee (Eds.), ISA '91 Algorithms. Proceedings, 1991. X, 396 pages. 1991.
- Vol. 558: J. Hooman, Specification and Compositional Verification of Real-Time Systems. VIII, 235 pages. 1991.
- Vol. 559: G. Butler, Fundamental Algorithms for Permutation Groups. XII, 238 pages. 1991.