Sebastian Wild

University of Liverpool
School of Electrical Engineering, Electronics & Computer Science
Department of Computer Science
Ashton Building, Ashton Street
Liverpool L69 3BX, United Kingdom
wild@liv.ac.uk

5 Elms Park Wirral CH61 9PJ United Kingdom + 44 7907 529 281

+ 44 7907 529 281 sebawild@gmail.com www.wild-inter.net

December 22, 2019

Employment

since 2019 Lecturer (assistant professor)

Department of Computer Science · University of Liverpool

2017–2019 Postdoctoral Fellow and Sessional Instructor

David R. Cheriton School of Computer Science · University of Waterloo

2012–2017 *Wissenschaftlicher Mitarbeiter* (research assistant)

Department of Computer Science · University of Kaiserslautern

paternal leave for 6 months (Dec. 2013 – Jan. 2014, May – June 2015, Nov. – Dec. 2016)

Education

Dr. rer. nat. Department of Computer Science, University of Kaiserslautern, 2016 (equiv. to Ph.D.)

Dissertation Title: Dual-Pivot Quicksort and Beyond: Analysis of Multiway Partitioning and Its Practical Potential

M. Sc. Department of Computer Science, University of Kaiserslautern, 2012

B. Sc. Department of Computer Science, University of Kaiserslautern, 2010

Publications

Preprints and details at www.wild-inter.net/publications.
(Titles are clickable links).

Peer-Reviewed Conference Papers

- [C10] Efficient Second-Order Shape-Constrained Function Fitting
 David Durfee, Yu Gao, Anup B. Rao, and Sebastian Wild
 Algorithms and Data Structures Symposium (WADS) 2019
- [c9] Sesquickselect: One and a half pivots for cache-efficient selection
 Conrado Martínez, Markus E. Nebel, and Sebastian Wild
 Meeting on Analytic Algorithmics and Combinatorics (ANALCO) 2019
- [c8] Median-of-k Jumplists and Dangling-Min BSTs
 Markus E. Nebel, Elisabeth Neumann, and Sebastian Wild
 Meeting on Analytic Algorithmics and Combinatorics (ANALCO) 2019

[c7] Nearly-Optimal Mergesorts: Fast, Practical Sorting Methods That Optimally Adapt to Existing Runs

J. Ian Munro and Sebastian Wild

European Symposium on Algorithms (ESA) 2018

in Y. Azar, H. Bast, G. Herman (Eds.): ESA 2018, LIPIcs 112, Dagstuhl, 2018, 63:1-63:16

[c6] Average Cost of QuickXsort with Pivot Sampling

Sebastian Wild

International Conference on Probabilistic, Combinatorial and Asymptotic Methods for the Analysis of Algorithms (AofA) 2018

Ward M. D., Fill J. A. (eds.): AofA 2018, LIPIcs vol. 110, pp 36:1-36:19

[c5] Quicksort Is Optimal for Many Equal Keys

Sebastian Wild

Meeting on Analytic Algorithmics and Combinatorics (ANALCO) 2018

Nebel M., Wagner S. (eds.): ANALCO 2018, SIAM, pp 8-22

[c4] Analysis of Branch Misses in Quicksort

Conrado Martínez, Markus E. Nebel, and Sebastian Wild

Meeting on Analytic Algorithmics and Combinatorics (ANALCO) 2015

Sedgewick R., Ward M. D. (eds.): ANALCO 2015, SIAM, pp 114–128

[c3] Pivot Sampling in Dual-Pivot Quicksort

Markus E. Nebel and Sebastian Wild

International Conference on Probabilistic, Combinatorial and

Asymptotic Methods for the Analysis of Algorithms (AofA) 2014

Bousquet-Mélou M., Soria M. (eds.): DMTCS-HAL Proceedings Series, vol. BA, pp 325-338

[c2] Engineering Java 7's Dual Pivot Quicksort Using MaLiJAN

Sebastian Wild, Markus E. Nebel, Raphael Reitzig, and Ulrich Laube

Meeting on Algorithm Engineering and Experiments (ALENEX) 2013

Sanders P., Zeh N. (eds.): ALENEX 2013, SIAM, pp 55-69

[c1] Average Case Analysis of Java 7's Dual Pivot Quicksort

Sebastian Wild and Markus E. Nebel

European Symposium on Algorithms (ESA) 2012

Epstein L. and Ferragina P. (eds.): ESA 2012, LNCS 7501, Springer, pp 825–836.

Peer-Reviewed Journal Articles

[J6] QuickXsort – A Fast Sorting Scheme in Theory and Practice Stefan Edelkamp, Armin Weiß, and Sebastian Wild *Algorithmica* online first 2019

[J5] Building Fences Straight and High: An Optimal Algorithm for Finding the Maximum Length You Can Cut k Times from Given Sticks

Raphael Reitzig and Sebastian Wild

Algorithmica 80, 11, pp 3365–3396 (2018)

- [J4] Analysis of Pivot Sampling in Dual-Pivot Quicksort
 Markus E. Nebel, Sebastian Wild, and Conrado Martínez

 Algorithmica 75, 4, pp 632–683, (2016)
- [J3] Analysis of Quickselect under Yaroslavskiy's Dual-Pivoting Algorithm Sebastian Wild, Markus E. Nebel, and Hosam Mahmoud Algorithmica 74, 1, pp 485–506, (2016)
- [J2] Average Case and Distributional Analysis of Dual Pivot Quicksort Sebastian Wild, Markus E. Nebel, and Ralph Neininger ACM Transactions on Algorithms 11, 3, article 22, (2015)
- [J1] JAGUC A Software Package for Environmental Diversity Analyses
 Markus E. Nebel, Sebastian Wild, Michael Holzhauser, Lars Hüttenberger,
 Raphael Reitzig, Matthias Sperber, and Thorsten Stoeck
 Journal of Bioinformatics and Computational Biology 9, 6, pp 749–773, (2011)

Textbooks

[B1] Entwurf und Analyse von Algorithmen
(Design and Analysis of Algorithms)

Markus Nebel and Sebastian Wild · Springer Vieweg · 2018

Theses

- [T3] Dual-Pivot Quicksort and Beyond: Analysis of Multiway Partitioning and Its Practical Potential

 Dissertation University of Kaiserslautern 2016
- [T2] Java 7's Dual Pivot Quicksort

 Master's Thesis · University of Kaiserslautern · 2012
- [T1] An Earley-style Parser for Solving the RNA-RNA Interaction Problem Bachelor's Thesis · University of Kaiserslautern · 2010

Manuscripts in Preparation & Working Papers

- [м4] Dynamic Optimality Refuted For Tournament Heaps
 J. Ian Munro, Richard Peng, Sebastian Wild, and Lingyi Zhang
- [M3] Entropy Trees and Range-Minimum Queries In Optimal Average-Case Space
 J. Ian Munro, and Sebastian Wild
- [M2] A Practical and Worst-Case Efficient Algorithm for Divisor Methods of Apportionment Raphael Reitzig and Sebastian Wild
- [M1] Reputation-Based Cooperation in Local Interaction: Evolution of Indirect Reciprocity with Minimal Memory · Jano Costard, Sándor P. Fekete, Hella-Franziska Hoffmann, Alexander Koch, Dominik Leipold, Jonas Radbruch, Maximilian Schlund, Jann Spiess, Paul Stursberg, and Sebastian Wild

Other Publications

- [O₃] *Dual-pivot and beyond: The potential of multiway partitioning in quicksort*Sebastian Wild
 Distinguished Dissertations in *it Information Technology,* vol 60, 3, pp 173–177
- [O2] Quicksort mit zwei Pivots und mehr · Sebastian Wild GI LNI Dissertations Band 17 – Ausgezeichnete Informatikdissertationen 2016
- [O1] Why is Dual-Pivot Quicksort Fast? · Sebastian Wild extended abstract for *Theorietage* 2015 (GI Workshop on Algorithms)

Awards and Honors

- **2017** GI Dissertationspreis 2016 · [T3]

 Prize for hest dissertation in computer science 2016 in G
 - Prize for **best dissertation** in computer science 2016 in Germany, Austria, and Switzerland, jointly awarded by *GI*, *SI*, and *OCG*
- Nominated for *Distinguished Teaching Award* 2017 of *University of Kaiserslautern* for the design of the interactive course *Training für Programmierwettbewerbe*
- Preis des Freundeskreises der TU Kaiserslautern · [T2]

 Best Master's Thesis in the Department of Computer Science 2012
- **Best Paper Award** at the European Symposium on Algorithms 2012 · [C1]
- **2009–2012** Scholarship of the German National Academic Foundation

Talks

Slides available at www.wild-inter.net/publications.

Invited Talks

- "Dual-Pivot Quicksort and Beyond: An Analysis-of-Algorithms Perspective on Multiway Quicksort"

 Computability in Europe 2019 · Special Session Smoothed and Probabilistic Analysis of Algorithms

 Durham University · 17 Jul. 2019
- "Succinct Data Structures For Range Minimum Problems"NSF Center for Science of Information · Purdue University · 24 Oct. 2018
- "Dual-Pivot Quicksort and Beyond"

 Annual SPP Meeting of the DFG Schwerpunktprogramm Algorithms for Big Data
 19 Oct. 2017
- **Dual-Pivot Quicksort and Beyond"

 Research Seminar · Hasso-Plattner-Institut Potsdam · 6 Sep. 2016

Conference & Workshop Presentations

**Second-Order Shape-Constrained Function Fitting" • [C10] **WADS 2019 • 6 Aug. 2019

```
"Compressed Range-Minimum Queries: Average-Case Analysis of Search Trees Meets
2019
       Space-Efficient Data Structures" · [M3]
       AofA Meeting · 24 Jun. 2019
       "Entropy Trees & Range-Minimum Queries In Optimal Average-Case Space" · [мз]
2019
       Dagstuhl Seminar 19 051 (Data Structures for the Cloud and External Memory Data)
       28 Jan. 2019
       "Sesquickselect: One and a half pivots for cache-efficient selection" • [c9]
2019
       ANALCO Conference · 06 Jan. 2019
       "Nearly-optimal Mergesorts" · [c7]
2018
       ESA Conference · 20 Aug. 2018
       "Average Cost of QuickXsort with Pivot Sampling" • [c6]
2018
       AofA Conference · 28 June 2018
       "Quicksort Is Optimal for Many Equal Keys" • [c5]
2018
       ANALCO Conference · 8 Jan. 2018
       "Median-of-k Quicksort is optimal for many equal keys"
2017
       AofA Meeting · 19 June 2017
       "Quicksort with Equal Keys"
2016
       Dagstuhl Seminar 16 101 (Data Structures and Advanced Models of Computation on Big Data)
       7 March 2016
       "Why is Dual-Pivot Quicksort Fast?" · [O1]
2015
        GI Theorietage (Workshop) · 29 Sept. 2015
       "Analysis of Branch Misses in Quicksort" · [c4]
2015
       ANALCO Conference · 4 Jan. 2015
       "Pivot Sampling in Dual-Pivot Quicksort" . [c3]
2014
       AofA Conference · 16 June 2014
       "Dual-Pivot Quicksort – Asymmetries in Sorting"
2014
       Dagstuhl Seminar 14 091 (Data Structures and Advanced Models of Computation on Big Data)
        25 March 2014
       "Engineering Java 7's Dual Pivot Quicksort Using MaLiJAn" · [c2]
2013
       ALENEX Conference · 7 Jan. 2013
       "Quickselect Under Yaroslavskiy's Dual-Pivoting Algorithm"
2013
       AofA Meeting · 28 May 2013
       "Java 7's Dual Pivot Quicksort"
2013
       FORMAT Workshop · 9 April 2013
       "Average Case Analysis of Java 7's Dual Pivot Quicksort" · [c1]
2012
       ESA Conference · 11 Sept. 2012
```

Departmental Talks

- **2019** "Dual-Pivot Quicksort and Beyond" · University of Liverpool · 10 Dec. 2019
- **2017** "Dual-Pivot Quicksort and Beyond" · University of Waterloo · 1 Nov. 2017

2015 "Dual-Pivot Quicksort" · University of Kaiserslautern · 24 Mar. 2015

Teaching Experience

Details on courses and teaching evaluations at www.wild-inter.net/teaching.

(Titles are clickable links).

Instructor of Record

Sole responsibility for course (give lectures, design assignments, take/design exams).

2019	Applied Algorithmics (COMP 526) · graduate level
2018	Data Structures and Data Management (CS 240) · undergraduate level
2017	Advanced Algorithmics: Strategies for Hard Problems · advanced graduate level
2017	Competitive Programming · undergraduate level

Algorithms and Data Structures · undergraduate level, non-CS majors

Teaching Assistance

Responsible for tutorials (recruit student tutors, design assignments and exams, give exercise classes).

2015/16 2014	Introduction to the Mathematical Analysis of Algorithms (original title: Algorithm Engineering) · advanced graduate level
2013/14	Computational Biology I: Alignments and Sequencing advanced undergraduate level
2015/16 2014 2012/13	Computational Biology II: Signals, Phylogenetics and Structure Prediction graduate level
2014/15	Design and Analysis of Algorithms · intermediate undergraduate level
2013	Combinatorial Algorithms: String Search, Compression, Networks, and Random Generation · advanced undergraduate level
2013/14 2012/13	<i>Proof Techniques</i> · tutorial at introductory undergraduate level

Student Tutor

(grade assignments, give exercise class).

Formal Foundations of Programming · Software Development I: Introduction to Programming · Software Development III: Concurrency and Parallel Programming

Supervised Students

Bachelor's Theses

2016 Marvin Peterson · Title: Experimental View on Cache Behavior of Search Trees

2015 Elisabeth Neumann · Title: *Randomized Jumplists With Several Jump Pointers* · [c8]

Service

To Profession

Program ESA 2019 · ANALCO 2019 · ANALCO 2018 **committees**

Review ACM Journal of Experimental Algorithmics · ACM Transactions on Algorithms ·

(journals) Algorithmica · Bulletin of Mathematical Biology ·

Combinatorics, Probability & Computing \cdot IEEE Transactions on Computers \cdot Information Processing Letters \cdot International Journal of Computer Mathematics \cdot

Mathematics in Computer Science · Software: Practice and Experience ·

The Computer Journal · Theoretical Computer Science

Review SoCG 2020 · SODA 2020 · SOFSEM 2020 · SPAA 2019 · SEA 2018 · WADS 2017 · (conferences) SEA 2017 · ANALCO 2017 · AofA 2016 · SWAT 2014 · ANALCO 2014 · ESA 2013

To Department

Representative of Scientific Employees in Examination Board · 2012 – 2017

Additional Training

Teaching Development Seminar Series for Postdocs
Centre for Teaching Excellence, University of Waterloo ⋅ 6−10 Nov. 2017

2016 Lehre 2.0 – Lehren mit dem Internet Workshop on including social media in teaching · 13 June 2016

2015 Meetings und Projektbesprechungen effizient und zielgerichtet leiten Workshop on how to effectively chair a group meeting · 9–10 April 2015

Nonacademic Work Experience

Java Developer *marketmaker Software AG* (since 2012 part of vwd Vereinigte Wirtschaftsdienste GmbH)

Jul 2010 – Apr 2012 in term breaks

Developed server components for a web-based financial market-data solution.

Languages _____

German native

English fluent

French elementary