

Master Computer Science ULB 2016–2018 Bibliography

<https://bitbucket.org/OPiMedia/master-computer-science-ulb-2016-2018-bibliography>

Olivier PIRSON – olivier.pirson.opi@gmail.com

October 13, 2018

Bibliography

- [Agh90] Gul AGHA. **Concurrent Object-oriented Programming**. In: *Commun. ACM* 33.9 (Sept. 1990), pp. 125–141. DOI: [10.1145/83880.84528](https://doi.org/10.1145/83880.84528). URL: <http://doi.acm.org/10.1145/83880.84528>.
- [Aho+06] Alfred V. AHO, Monica S. LAM, Ravi SETHI, and Jeffrey D. ULLMAN. **Compilers: Principles, Techniques, and Tools**. 2nd ed. Pearson, 2006. 1000 pp. URL: <https://mega.nz/#!aY1nnJTI!68WT11AfSrYJpAjNcFuYLldyOyGdJu3H6fFH4PwcbN8>.
- [AL03] Emile AARTS and Jan Karel LENSTRA. **Local Search in Combinatorial Optimization**. Princeton University Press, 2003. 528 pp. URL: https://mega.nz/#!TFURmIKb!F_nr_u5m6S0W0ZvKpKcs4x0pOZ_cMuCUulu4MoIMCqDg.
- [Arm+93] Joe ARMSTRONG, Robert VIRDING, Claes WIKSTRÖM, and Mike WILLIAMS. **Concurrent Programming in ERLANG**. 1993. URL: <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.33.6333>.
- [Arm13] Joe ARMSTRONG. **Programming Erlang**. 2nd ed. The Pragmatic Bookshelf, 2013. URL: <https://pragprog.com/book/jaerlang2/programming-erlang>.
- [ASS96] Harold ABELSON, Gerald Jay SUSSMAN, and Julie SUSSMAN. **Structure and Interpretation of Computer Programs**. 2nd ed. MIT Press, 1996. 683 pp. URL: https://mega.nz/#!WEVGnK5R!XJeeHOF8pMR084Bke7Bow172nP_57jUr8Rrmf4eKZww.
- [Ben05] M. BEN-ARI. **Principles of Concurrent and Distributed Programming**. 2nd ed. Addison Wesley, Nov. 29, 2005. 384 pp.
- [Ber+08] Mark de BERG, Otfried CHEONG, Marc van KREVELD, and Mark OVERMARS. **Computational Geometry: Algorithms and Applications**. 3rd ed. Springer-Verlag, Mar. 7, 2008. 386 pp.
- [Bir+09] Mauro BIRATTARI, Zhi YUAN, Prasanna BALAPRAKASH, and Thomas STÜTZLE. **F-frac and iterated F-frac: An overview**. In: Jan. 1, 2009. URL: https://www.researchgate.net/publication/216300209_F-frac_and_iterated_F-frac_An_overview.
- [CM03] William CLOCKSIN and Christopher S. MELLISH. **Programming in Prolog: Using the ISO Standard**. 5th ed. Berlin Heidelberg: Springer-Verlag, 2003. URL: [//www.springer.com/la/book/9783540006787](http://www.springer.com/la/book/9783540006787).
- [Cor+09] Thomas H. CORMEN, Charles E. LEISERSON, Ron RIVEST, and Clifford STEIN. **Introduction to Algorithms**. 3rd ed. MIT Press, 2009. 1312 pp. URL: <https://mega.nz/#!rEUxyYzD!VxYtHFxcOyNCXCmxRp2j4NTy8EJPMfsNZcOF-KEMdi0>.

- [Die16] Reinhard DIESTEL. **Graph Theory**. 5th ed. 2016. URL: <https://mega.nz/#!KVUDSADD!1f0wIVXOCF4MkmeUNTjjWgc7A0I9-txvZPTwERd5fQI>.
- [DS04] Marco DORIGO and Thomas STUTZLE. **Ant Colony Optimization**. MIT Press, 2004. 328 pp. URL: <https://mega.nz/#!nMVC1LrR!g6HBzokFmU89ezhuk52eNb3e3gp4kQ6HpDhFLNWDm8>.
- [DV] Bjarne DÄCKER and Robert VIRDING. **Erlang Handbook**. URL: <http://opensource.erlang-solutions.com/erlang-handbook/>.
- [FCJ09] Charles N. FISCHER, Ron K. CYTRON, and Richard J. LeBlanc JR. **Crafting A Compiler: United States Edition**. Pearson, Oct. 28, 2009. 720 pp.
- [Fla94] Peter FLACH. **Simply Logical — Intelligent Reasoning by Example**. John Wiley, 1994. 240 pp. URL: <https://www.cs.bris.ac.uk/~flach/SimplyLogical.html>.
- [GBE07] Andy GEORGES, Dries BUYTAERT, and Lieven EECKHOUT. **Statistically Rigorous Java Performance Evaluation**. In: *Proceedings of the 22Nd Annual ACM SIGPLAN Conference on Object-oriented Programming Systems and Applications*. OOPSLA '07. ACM, 2007, pp. 57–76. DOI: [10.1145/1297027.1297033](https://doi.org/10.1145/1297027.1297033).
- [GCM13] Paul GRIES, Jennifer CAMPBELL, and Jason MONTOJO. **Practical Programming: An Introduction to Computer Science Using Python 3**. 2th. The Pragmatic Bookshelf, 2013. 400 pp. ISBN: 978-1-937785-45-1. URL: https://mega.nz/#!iBtmHaZL!BU_xpEsVdkT9W6070Zni2kRmzNOFWvXjD1DwDbGfuAg.
- [Gol10] Dieter GOLLMANN. **Computer Security**. 3rd ed. John Wiley & Sons, 2010. 456 pp. URL: <https://mega.nz/#!vUFUgBYb!YL1RUleSWfPOayNV8MpdJB0r3tNu0IeCvR4uuU5YrM>.
- [GP10] Michel GENDREAU and Jean-Yves POTVIN. **Handbook of Metaheuristics**. 2nd ed. Springer, 2010. URL: <https://mega.nz/#!zMVBSawQ!8kq9k7IhV4YfeJvTae3Ptx8TeMx3-si0kMLkMmcbEJQ>.
- [Gra+03] Ananth GRAMA, Anshul GUPTA, George KARYPIS, and Vipin KUMAR. **Introduction to Parallel Computing**. 2nd ed. Addison Wesley, 2003. 656 pp. URL: <https://mega.nz/#!Tet2BKDY!2EIrTVDI9ocNK2shpOFUBYGfOEEcfAcIQUMZ342k8vY>.
- [Gro] Dan GROSSMAN. **Sophomoric Parallelism and Concurrency**. URL: <https://homes.cs.washington.edu/~djg/teachingMaterials/spac/>.
- [HB12] Stuart HALLOWAY and Aaron BEDRA. **Programming Clojure**. 2nd ed. The Pragmatic Bookshelf, 2012. URL: <https://pragprog.com/book/shcloj2/programming-clojure>.
- [Hoa78] C. A. R. HOARE. **Communicating Sequential Processes**. In: *Commun. ACM* 21.8 (Aug. 1978), pp. 666–677. DOI: [10.1145/359576.359585](https://doi.org/10.1145/359576.359585). URL: <http://doi.acm.org/10.1145/359576.359585>.
- [HS04] Holger HOOS and Thomas STÜTZLE. **Stochastic Local Search: Foundations and Applications**. Elsevier, 2004. URL: https://mega.nz/#!nRsiAJIB!QEs4PioBgowLAoMtPfgUlgp_57NWePRyTn2QdDnfeF4.
- [HS12] Maurice HERLIHY and Nir SHAVIT. **The Art of Multiprocessor Programming**. Revised. Amsterdam: Morgan Kaufmann, 2012. 536 pp.

- [Jon07] Simon Peyton JONES. **Beautiful concurrency**. In: *Microsoft Research* (Jan. 1, 2007). URL: <https://www.microsoft.com/en-us/research/publication/beautiful-concurrency/>.
- [KJ13] Tomas KALIBERA and Richard JONES. **Rigorous Benchmarking in Reasonable Time**. In: *Proceedings of the 2013 International Symposium on Memory Management*. ISMM '13. New York, NY, USA: ACM, 2013, pp. 63–74. ISBN: 978-1-4503-2100-6. DOI: 10.1145/2464157.2464160. URL: <http://doi.acm.org/10.1145/2464157.2464160>.
- [KL14] Jonathan KATZ and Yehuda LINDELL. **Introduction to Modern Cryptography**. 2nd ed. Chapman and Hall/CRC, 2014. 603 pp.
- [Lib] LIBRARY GENESIS. **Library Genesis**. URL: <http://www.libgen.io/>.
- [Lip11] Miran LIPOVAČA. **Learn You a Haskell for Great Good!: A Beginner's Guide**. No Starch Press, 2011. 400 pp. URL: https://mega.nz/#!LQ8xHJ7R!-1_TfjG-6QVV7I_PAZ4TvR0JcWtLJDyj0vffIBJljag.
- [Liu00] Jane W. LIU. **Real Time Systems**. 2000.
- [LMB92] John R. LEVINE, Tony MASON, and Doug BROWN. **lex & yacc**. O'Reilly, 1992.
- [LS09] Calvin LIN and Larry SNYDER. **Principles of Parallel Programming**. Pearson, 2009. 352 pp. URL: <https://mega.nz/#!WNFyCRAC!QI6A6Wi2s5udpoghAANOGKX2K7zoir9o-8bMon5vnII>.
- [MF04] Zbigniew MICHALEWICZ and David B. FOGEL. **How To Solve It: Modern Heuristics**. 2nd ed. Springer-Verlag, Sept. 21, 2004. 554 pp. URL: <https://mega.nz/#!eMORHQ4T!V53PxU5Sm4leDYRtYciBGqPD4tTv8DlweLs4MVckXwI>.
- [MOV96] Alfred J. MENEZES, Paul C. van OORSCHOT, and Scott A. VANSTONE. **Handbook of Applied Cryptography**. CRC Press, Oct. 16, 1996. 810 pp. URL: https://mega.nz/#!eJ82zagA!BBI_lrYbcCnxBzI1w7Z1xXEKYtywMAC1c8eVIIUxAcI.
- [MSV10] Vittorio MANIEZZO, Thomas STÜTZLE, and Stefan VOSS. **Matheuristics: Hybridizing Metaheuristics and Mathematical Programming**. Springer-Verlag, 2010. 270 pp. URL: https://mega.nz/#!zUUQGb7L!DmG110PSG4a8YfPG4pW_rsgk3i3ZecPXxsr0JaE0-eE.
- [MU05] Michael MITZENMACHER and Eli UPFAL. **Probability and Computing: Randomized Algorithms and Probabilistic Analysis**. Cambridge University Press, Jan. 31, 2005. 370 pp. URL: <https://mega.nz/#!3INlmYSQ!DvZ9e03XRZPUCSS10b2czVYAT-GYfNnpGOBejREQZrU>.
- [ORo11] Joseph O'ROURKE. **Computational Geometry in C**. 2nd ed. Cambridge University Press, 2011. 392 pp.
- [Ous] John OUSTERHOUT. **Why Threads Are A Bad Idea (for most purposes)**. URL: http://www4.informatik.uni-erlangen.de/DE/Lehre/WS06/V_MW/Uebung/doc/ouster.ps.
- [PS93] Franco P. PREPARATA and Michael Ian SHAMOS. **Computational Geometry: An Introduction**. Springer-Verlag, 1993. 398 pp.
- [Sci] SCI-HUB. **Sci-Hub: removing barriers in the way of science**. URL: <https://sci-hub.tw/>.

- [SGG18] Abraham SILBERSCHATZ, Peter Baer GALVIN, and Greg GAGNE. **Operating System Concepts**. 10th ed. Wiley, 2018. URL: <https://mega.nz/#!PBtXzYqZ!sfeSBF1ufjQM4noxE1M4SNiF82ohacWYWhyNkkVWV8U>.
- [Sip06] Michael SIPSER. **Introduction to the Theory of Computation**. 2nd ed. 2006. URL: <https://mega.nz/#!KAsTWRRT!xtJyz5-3-gOE3b1iUirG9QiiEnjip3LloaY2x9XFqB8>.
- [Sip16] Michael SIPSER. **Introduction to the Theory of Computation**. 3rd ed. Cengage Learning, 2016. 458 pp. URL: <https://mega.nz/#!CBsyVBRT!UvYsNiYMbjcsI2dsn6BPRvA-iVHAj2rDP4hN2HZy3IM>.
- [SL05] Herb SUTTER and James LARUS. **Software and the Concurrency Revolution**. In: *Queue* 3.7 (Sept. 2005), pp. 54–62. ISSN: 1542-7730. DOI: 10.1145/1095408.1095421. URL: <http://doi.acm.org/10.1145/1095408.1095421>.
- [SMR09] Matthew J. SOTTILE, Timothy G. MATTSON, and Craig E. RASMUSSEN. **Introduction to Concurrency in Programming Languages**. Boca Raton: Chapman and Hall/CRC, Oct. 7, 2009. 344 pp.
- [SP17] Douglas Robert STINSON and Maura PATERSON. **Cryptography: Theory and Practice**. 4th ed. CRC Press, 2017.
- [SS99] Leon S. STERLING and Ehud Y. SHAPIRO. **The Art of Prolog**. 2nd ed. The MIT Press, 1999. URL: <https://mitpress.mit.edu/books/art-prolog>.
- [Sut09] Herb SUTTER. **The Free Lunch Is Over: A Fundamental Turn Toward Concurrency in Software**. GotW.ca: Herb Sutter. 2009. URL: <http://www.gotw.ca/publications/concurrency-ddj.htm>.
- [TA12] Andrew S. TANENBAUM and Todd AUSTIN. **Structured Computer Organization**. 6th ed. Pearson, 2012. 808 pp. ISBN: 978-0-13-291652-3. URL: <https://mega.nz/#!DIOBGaHI!YSffmgKTL3U-7ACQhCZUtifD-sOfE-2mtmLAqbhvDc4>.
- [Tal09] El-Ghazali TALBI. **Metaheuristics: From Design to Implementation**. Wiley-Blackwell, 2009. 624 pp. URL: <https://mega.nz/#!KFtnXDJA!58ZJjbscupZd6BRtj689PGc8aRoJdyUeFz0JgL2VKzQ>.
- [Tan09] Andrew S. TANENBAUM. **Modern Operating Systems**. 3rd ed. Pearson, 2009. 1104 pp. URL: https://mega.nz/#!Td12EJzb!ME5wkuPP_Rc0gtQmfnn7FE28T9gFuyxnyrP23MdM2JI.
- [TW06] Andrew S. TANENBAUM and Albert S. WOODHULL. **Operating Systems Design and Implementation**. 3rd ed. Pearson, 2006. 1088 pp. ISBN: 978-0-13-142938-3. URL: <https://mega.nz/#!XckHOSbC!SiKstHesSwWGGZHmGYeGpD0gc4DxHGctzUAQcIPaSHo>.
- [Wei11] Mark A. WEISS. **Data Structures and Algorithm Analysis in Java**. 3rd ed. Pearson, Nov. 18, 2011. 640 pp. URL: https://mega.nz/#!CQdiWBID!8J0rcxkL75eAcSDPkRNh6dq1Z8_PgoQn9cfYdksTRk.
- [Wei13] Mark A. WEISS. **Data Structures and Algorithm Analysis in C++**. 4th ed. Pearson, 2013. 656 pp. URL: <https://mega.nz/#!TYcWhSrT!FbvQEikCctPW4ns0JO2rL-Mi4DAQwkVRMvMayPlfXNU>.
- [WM95] Renhard WILHELM and Dieter MAURER. **Compiler Design**. Addison Wesley, 1995. 624 pp.

[Wol98] Laurence A. WOLSEY. **Integer Programming.** Wiley-Blackwell, 1998. 288 pp. URL: <https://mega.nz/#!rA0C3ZZZ!BzGyPiS24FIW900NZ3423WkzXkORIVUODijuKl-RRs4>.