

Bibliography

lakos17b John Lakos, “Local (‘Arena’) Memory Allocators — Part II.” *Meeting C++* (2017)

<https://www.youtube.com/watch?v=fN7nVzbRiEk>

lakos19 John Lakos, “Value Proposition: Allocator-Aware (AA) Software.” *C++Now* (2019)

<https://www.youtube.com/watch?v=dDR93TfacHc>

lakos20 John Lakos, *Large-Scale C++ — Volume I: Process and Architecture* (Boston: Addison-Wesley, 2020)

lakos22 John Lakos and Joshua Berne, *C++ Allocators for the Working Programmer* (Boston: Addison-Wesley, forthcoming)

lakos23 John Lakos and Rostislava Khlebnikhov, *Design by Contract for Large-Scale Software* (Boston: Addison-Wesley, forthcoming)

lakos2a John Lakos, *Large-Scale C++ — Volume II: Design and Implementation* (Boston: Addison-Wesley, forthcoming)

lakos2b John Lakos, *Large-Scale C++ — Volume III: Verification and Testing* (Boston: Addison-Wesley, forthcoming)

lavavej12 Stephan T. Lavavej, “STL11: Magic && Secrets.” Going Native 2012, January 10, 2012

<https://channel9.msdn.com/Events/GoingNative/GoingNative-2012/STL11-Magic-Secrets>

lavavej13 Stephan T. Lavavej, “rand() Considered Harmful.” Going Native 2013, August 17, 2013

<https://channel9.msdn.com/Events/GoingNative/2013/rand-Considered-Harmful>

leyton-brown03 Kevin Leyton-Brown, Eugene Nudelman, Galen Andrew, Jim McFadden, and Yoav Shoham, “A Portfolio Approach to Algorithm Selection.” *IJCAI* (2003), pp. 1542–1543

liskov87 Barbara Liskov, “Data Abstraction and Hierarchy.” *Addendum to the Proceedings on Object-Oriented Programming Systems, Languages, and Applications* (New York: Association for Computing Machinery, 1987), pp. 17–34
<https://dl.acm.org/doi/10.1145/62138.62141>

liskov94 Barbara Liskov and Jeannette M. Wing, “A Behavioral Notion of Subtyping.” *ACM Transactions Programming Language Systems*, 1994, volume 16(6):pp. 1811–1841

liskov09 Barbara Liskov, “The Power of Abstraction.” ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications, October 27, 2009