References

*An Introduction to Multithreading in C++20 - Anthony Williams - CppCon 2022*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=A7sVFJLJM-A>

*Back to Basics: Concurrency - Arthur O’Dwyer - CppCon 2020*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=F6Ipn7gCOsY>

*C++ From Scratch: Parallel STL Algorithms*. (n.d.). Www.youtube.com. <https://www.youtube.com/watch?v=v-1NlaDS9Fc>

*C++ Parallel Algorithms for GPU Programming: A Case Study with the Lattice Boltzmann Method*. (n.d.). Www.nas.nasa.gov. Retrieved January 12, 2023, from <https://www.nas.nasa.gov/pubs/ams/2021/05-20-21.html>

*C++ Standard Parallelism - Bryce Adelstein Lelbach - CppCon 2021*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=LW_T2RGXego>

*C++ Standard Parallelism - Bryce Adelstein Lelbach - CppNow 2022*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=QSaUCzL7nCU>

*C++ Weekly - Ep 281 - N Times Faster Code With Parallel Algorithms*. (n.d.). Www.youtube.com. https://www.youtube.com/watch?v=NSamMd17Csk

Carnegie Mellon University. (n.d.). *Parallel Computing: Theory and Practice*. Www.cs.cmu.edu. <https://www.cs.cmu.edu/afs/cs/academic/class/15210-f15/www/tapp.html>

*Concurrency in C++: A Programmer’s Overview (part 1 of 2) - Fedor Pikus - CppNow 2022*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=ywJ4cq67-uc>

*Concurrency in C++: A Programmer’s Overview (part 2 of 2) - Fedor Pikus - CppNow 2022*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=R0V4xJ9HZpA>

*Concurrency Patterns - Rainer Grimm - CppCon 2021*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=A3DQxZCtKqo>

*CppCon 2017: Anthony Williams “Concurrency, Parallelism and Coroutines.”* (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=JvHZ_OECOFU>

Dr. Porkoláb, Z. (n.d.). *Advanced C++ (Multiparadigm) programming*. Gsd.web.elte.hu; ELTE. Retrieved January 12, 2023, from <http://gsd.web.elte.hu/multi/>

Josuttis, N. M. (2019). *C++17 - The Complete Guide*. Nicojosuttis.

*Parallel Design Patterns in C++ for the Intel Xeon Architecture: Quantitative Finance Code Modernization*. (n.d.). Rstudio-Pubs-Static.s3.Amazonaws.com. Retrieved January 12, 2023, from <https://rstudio-pubs-static.s3.amazonaws.com/355453_760daa8286224e03a7eb30b32cfd185d.html>

*The Amazing Performance of C++17 Parallel Algorithms, is it Possible?* (n.d.). C++ Stories. Retrieved January 12, 2023, from <https://www.cppstories.com/2018/11/parallel-alg-perf/>

*The Future of C++ Parallel and Concurrency Safety Guidelines - Michael Wong & Ilya Burylov CppCon 20*. (n.d.). Www.youtube.com. Retrieved January 12, 2023, from <https://www.youtube.com/watch?v=SbQVY-JOrgg>