

GPU Programming 2019/20

Tutorial 7

In this tutorial we will implement a parallel merge for parallelized merge sort.

- 0.) We will continue with the code from last week's tutorial. You can download a [reference solution](#) if necessary.
- 1.) Implement a function `mergeParallel()` that implements the Divide & Conquer version of merge discussed in the lecture.
- 2.) Benchmark your code. Is your parallel merge faster than the serial one? Discuss your results.

Please finish the implementation until next week (week of 11/12/2018).