Exercises for Database Implementation TUM

Viktor Leis (leis@in.tum.de)

Assignment 6

Excercise 1

Implement a parallel hash join algorithm using the following techniques:

- 1. Chaining with locking: Implement your parallel hash join using a hash table with fine-grained locking (one lock per chain). You can try out the different mutex variants provided by Intel TBB (https://www.threadingbuildingblocks.org/docs/help/reference/synchronization/mutexes/mutex_concept.htm).
- 2. Chaining: Avoid using locks in this implementation. You should make use of compare and exchange provided by <atomic>.
- 3. Linear probing: Similar to Chaining, you should make use of compare and exchange.

Please add your implementation to the hashjoinskeleton.cpp provided on the website. Compare your implementation against the provided STL implementation. You may use parallel_for provided by Intel TBB.