Parallel computing for 2D/3D meshing manipulation



Paul LAFOIX-TRANCHANT, Antoine OLEKSIAK





Supervised by Fabrice JAILLET and Florence ZARA

Context

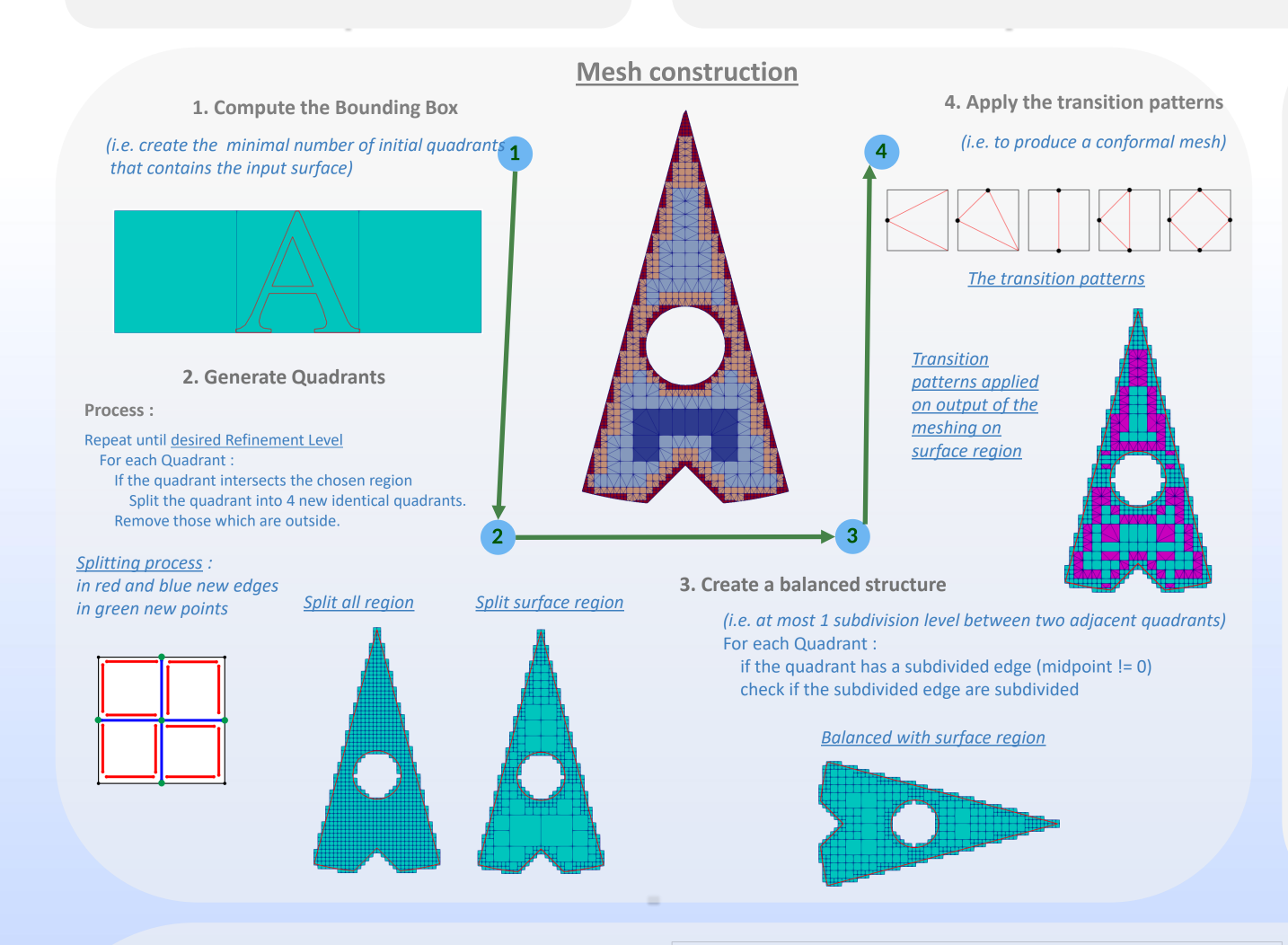
- 2D / 3D Mesh refinement (Region Of Interest)
- Real time simulation

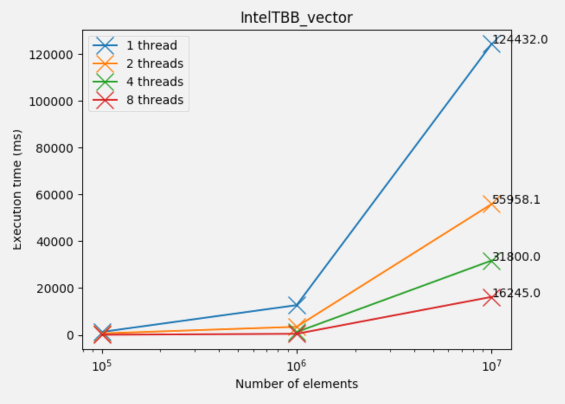
Objective

- Analyze the existing library
- Find data structure to optimize parallelization
- Speed up the meshing process

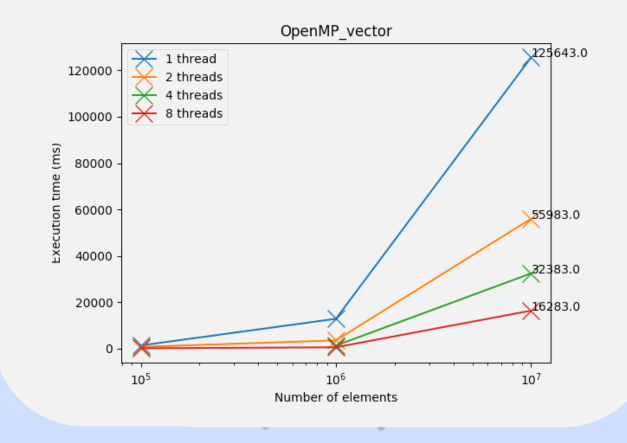
Libraries for C++ parallelism

- IntelTBB
- + Thread-safe containers
- Only few examples





- OpenMP
- + Pre-processing directives



Mutex version

Parallelize the mesh construction

for (int rl=0; rl<desiredLevel; ++rl) {</pre>

int tn = omp_get_thread_num();

reduction(newPts, newEdges, newQuad);

accumulation(newPts[tn], newEdges[tn], newQuad[tn]);

- Protect the critical regions with different mutex.
- Use of concurrent data structures, such as tbb::concurrent_unordered_set to replace the set of QuadEdges.

Critical regions

- read/write in concurrency in the set of quadedge = one edge could be split twice
- Write new points and new quadrants

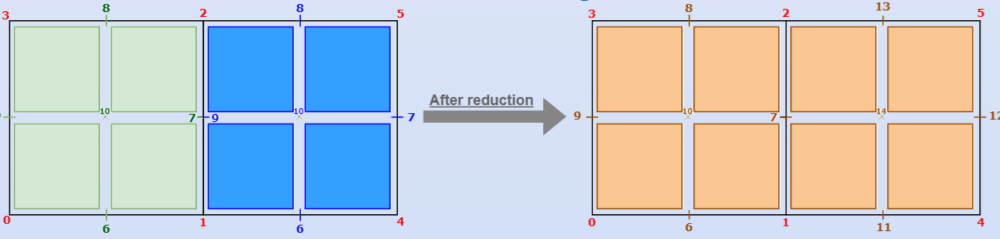
Problems

It is not possible to modify an element in a set (eg. In the set of QuadEdges) because of the hashtable used to sort elements. However, it is possible to modify a mutable attribute of an element if it's not used for sorting.

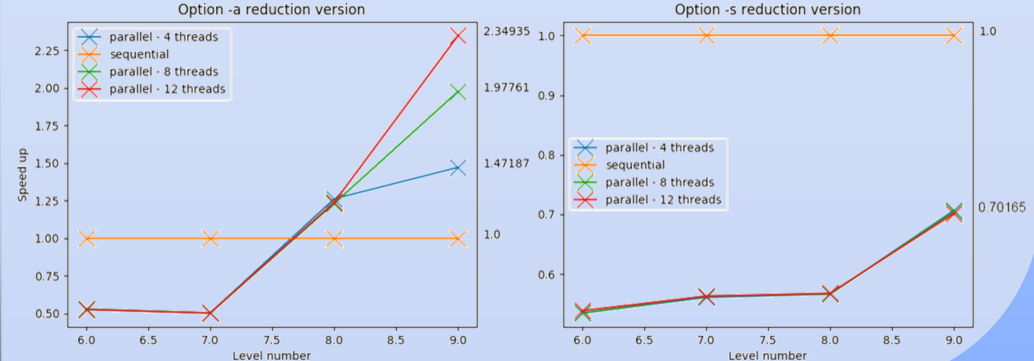


Reduction version

- No more critical regions.
- All threads have their own copy of Edges, Points and Quadrants filled in the accumulation part.
- The reduction part is done by a single thread and creates the final Edges, Points and Quadrants.
- Detection of identical points and update the local index to global index.



Before/after the reduction process. In red points before the accumulation done by green and blue threads. Notice that they start creating points at index 6 (the number of points before the accumulation)

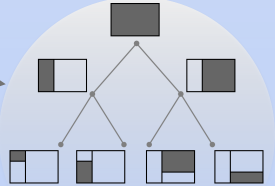


Conclusion

- The mutex version is more performant than the reduction, even for high number of quadrants (> 10^9). The reduction part is done sequentially and should need optimizations
- Implementations avoiding critical sections produce a lot of new code, and it makes the whole project less maintainable
- Parallelism is not easy!

Perspectives

- Build a quadtree structure to represent all the Quadrants —
- Speed up the reduction part of the version with reduction with a better algorithm and/or the use of parallelism



■ Make the reduction process only when the desired refinement level is reached