

Molecular Dynamics - Assignment 5

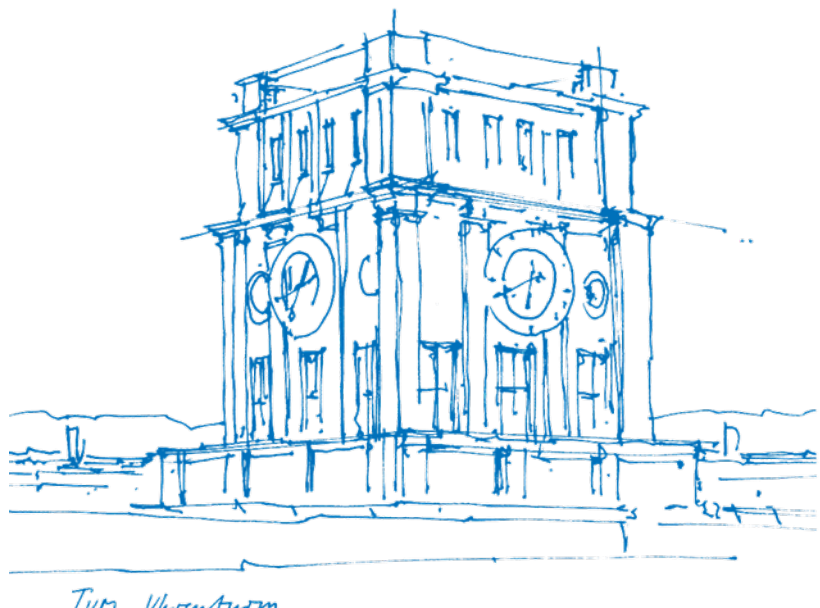
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TUM CIT

Lehrstuhl für wissenschaftliches Rechnen

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Implementation of Membranes

- Membrane is wrapper class around 2D-vector of Particle IDs
- Actual Particles still get stored in ParticleContainer

Implementation of immovable Particles

- Set mass of particle to -inf
- refactor code to ignore those particles wherever needed (e.g. Thermostat)

Preparation for Multithreading- Refactoring the Particle Container

Our current implementation of the Cell Data structure (as displayed in Assignment 3):

- Particles get stored in one giant vector
- Each Cell keeps references to their particles
- No sorting or copying takes place

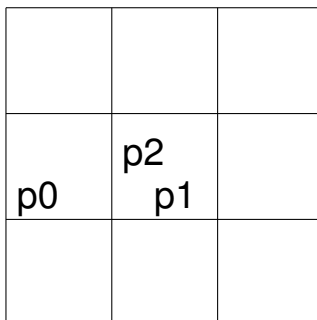
cells particles

:

Cell 3 → p0

Cell 4 → p1

Cell 5 → p2

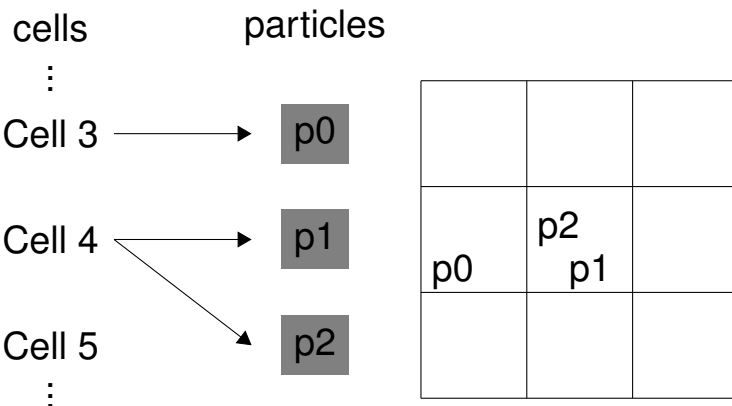


Our changes to avoid false sharing:

Preparation for Multithreading- Refactoring the Particle Container

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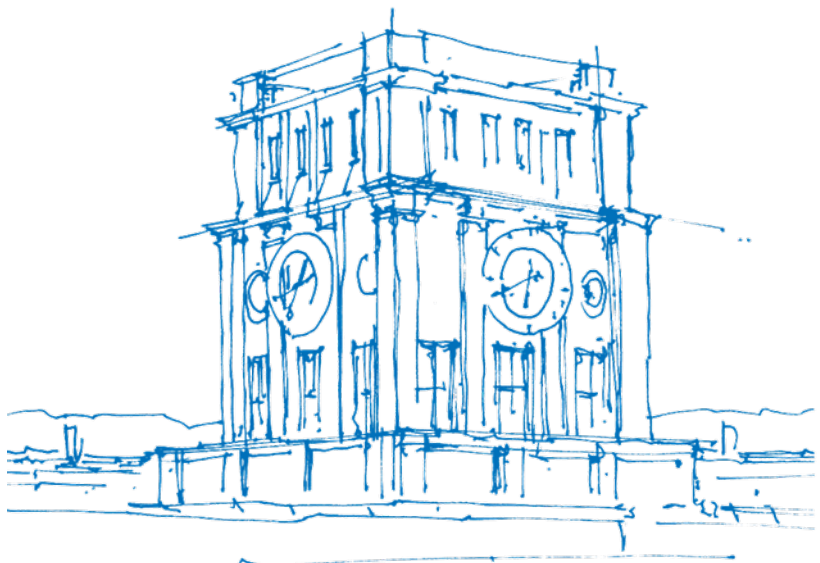
- Particles get stored in one giant vector
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Our changes to avoid false sharing:

- Sort particle according to cell index of their respective cell
- Add size of one cacheline between each cell as padding

The Multithreading Odyssey



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Defining Terminology

Terms necessary to talk about our multithreading approaches efficiently

- **Task:** A Task is a pair of cells that should interact with each other. Tasks get represented by pairs of cell indices.

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- **Task:** A Task is a pair of cells that should interact with each other. Tasks get represented by pairs of cell indices.
- **Task Model:** The task model defines the data structure that these tasks are stored in.
- **Distribution Strategy:** Many task models require splitting up bundles of tasks into buckets. The distribution strategy defines the strategy used for this splitting process.

Distribution Strategy

- Splitting tasks into even-ish packages is necessary functionality
- This problem is np-complete

Approaches we looked at:

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Distribution Strategy

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Approaches we looked at:

1. **Round Robin**: Assume that every Cell-Interaction has the same weight and distribute them via Round Robin
2. **Greedy distribution**: give the next job to the package that has the least work so far
3. **Round Robin Threshold**: Give Cell Interactions into one package until the number of interactions surpasses a threshold value (e.g. 10^4 interactions); continue in Round Robin fashion

Approach 1- 1D task model

- Store all tasks in one giant „task pool“ (e.g. a vector)
- Schedule freely
- Requires reduction
- Just one fork and join needed

6	7	8
3	4	5
0	1	2

```
tasks = {(0,1), (1,2), ... ,  
         (0,3), (3,6), ... ,  
         (0,4), (1,5), ... ,  
         (3,1), (4,2), ... }
```

Approach 2- Thread oriented 2D task model

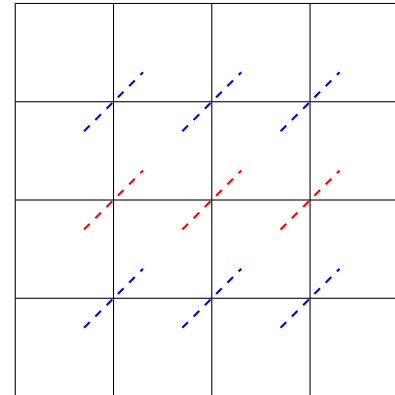
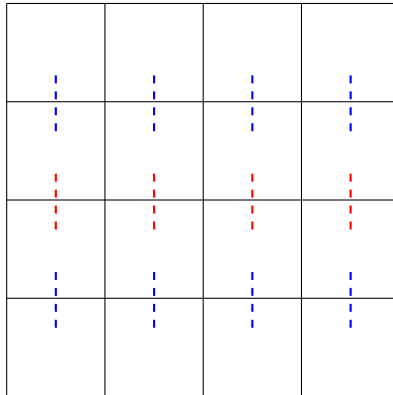
- Split up giant „task pool“ into num_threads jobs
- Use distribution strategy and information unavailable to scheduler (computing cost of each cell interaction) to distribute workload evenly
- Give one job to each thread
- Requires reduction
- Just one fork and join needed

6	7	8
3	4	5
0	1	2

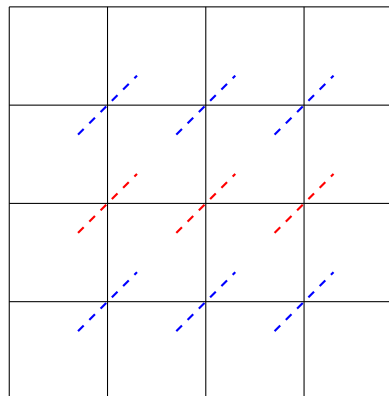
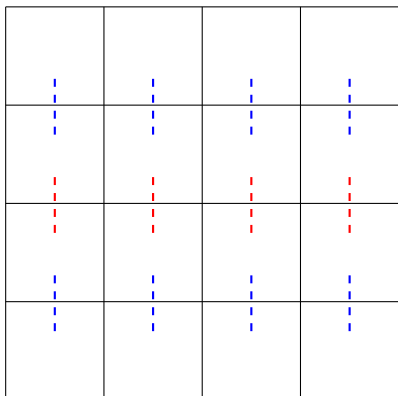
```
tasks = {{(0,1), (0,3), (3,6) ...},  
         {(1,2), (0,4), ...}}  
        ...  
    }
```

Approach 3- Color oriented 2D task model

- You need 13 „lines“ in the Cell-Algorithm to cover all neighbouring cell-interactions
- Idea: split up every line into 2 sets of edges to get 26 sets of edges that can be fully parallelized
- Fork and join 26 times
- No reduction required; no race condition in any of the 26 iterations possible



Approach 3- Color oriented 2D task model



```
tasks = {{vertical blue tasks},  
        {vertial red tasks},  
        {diagonal blue tasks},  
        {diagonal red tasks},  
        {other diagonal blue tasks},  
        ...  
};
```

Approach 4- 3D task model

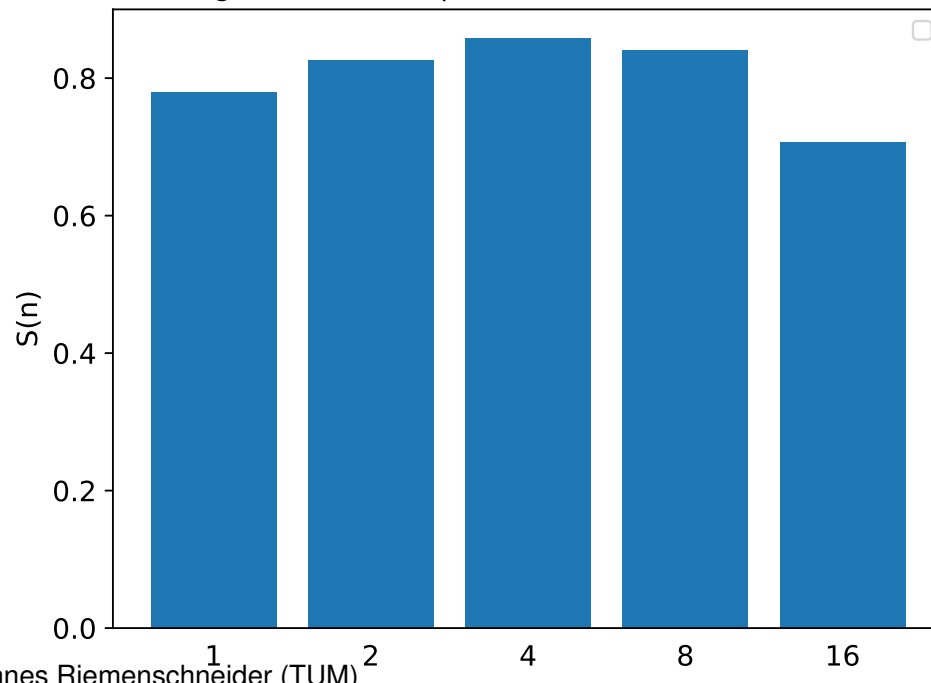
- Combination of thread oriented and color oriented 2D approaches
- Split up tasks into 26 fully parallelizable blocks
- Split those blocks into num_threads jobs; use a distribution strategy to balance workload
- No reduction required
- 26 forks and joins needed

Approach Comparison

1D Tasks	2D thread tasks		2D colored tasks		3D tasks	
	Greedy	Round Robin			Greedy	Round Robin
Simplest approach	+ Potentially better scheduling than 1D tasks		+ Limit for parallelization corresponds to theoretical limit given by the problem		+ Potential to get the best out of both „2D worlds“	
+ Just one fork and join needed	+ Just one fork and join needed		- 26 forks and joins needed		- 26 forks and joins needed	
- Reduction needed	- Reduction needed		+ No reduction needed		+ No reduction needed	

Speedup of the 3D task model (local build)

SpeedUp of the 3D-Task approach with greedy distribution
and no padding between cells
Single-Threaded implementation used as reference



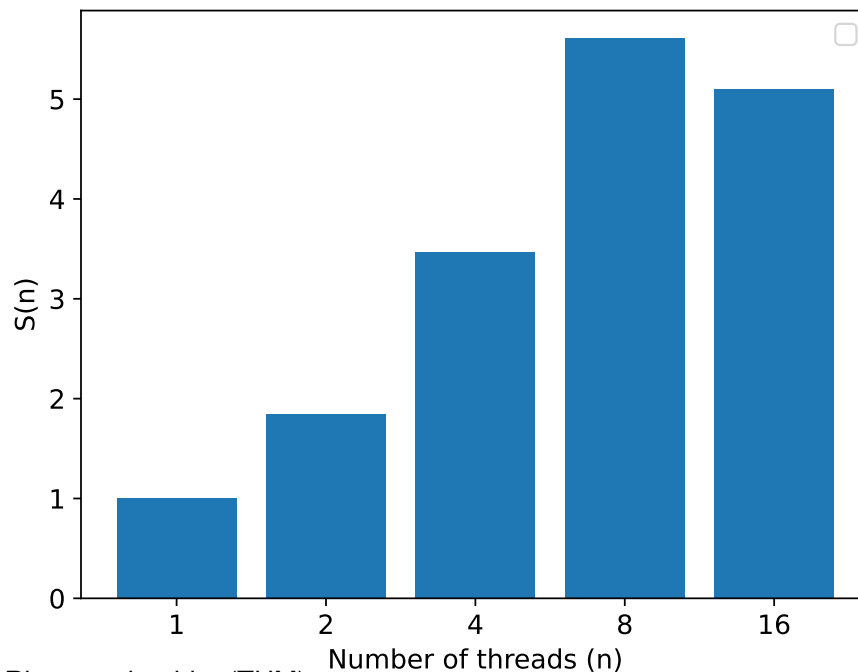
What happened?

Function	Module	CPU Time	% of CPU Time
func@0x206f4	libgomp.so .1	342.828s	61.1%
sim::physics::force::fastPairFunction	MolSim	89.713s	16.0%
func@0x20554	libgomp.so .1	64.209s	11.4%

- As you can see we only use a fraction of our time actually computing forces
- The majority of time is spent with OMP overhead
- Our conclusion: dividing the workload by $num_threads \cdot 26$ doesn't leave enough tasks in each job

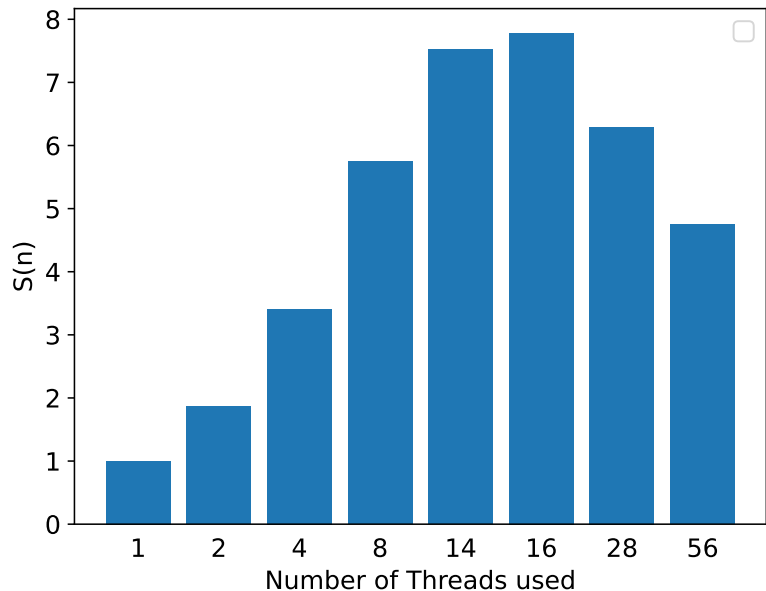
Speedup of the 1D approach (local build)

SpeedUp of the 1D-Task approach with no padding between cell
OMP-version executed with one Thread is reference

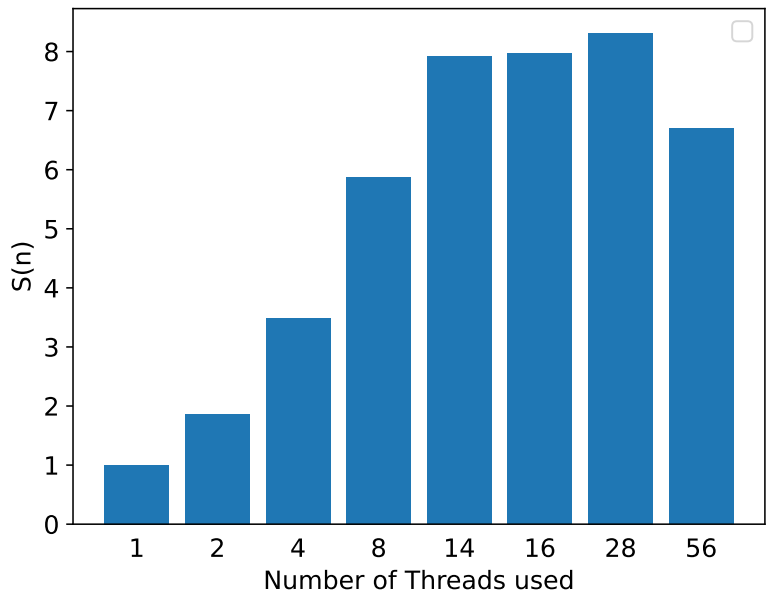


Speedups of the 2D approaches (build on cluster)

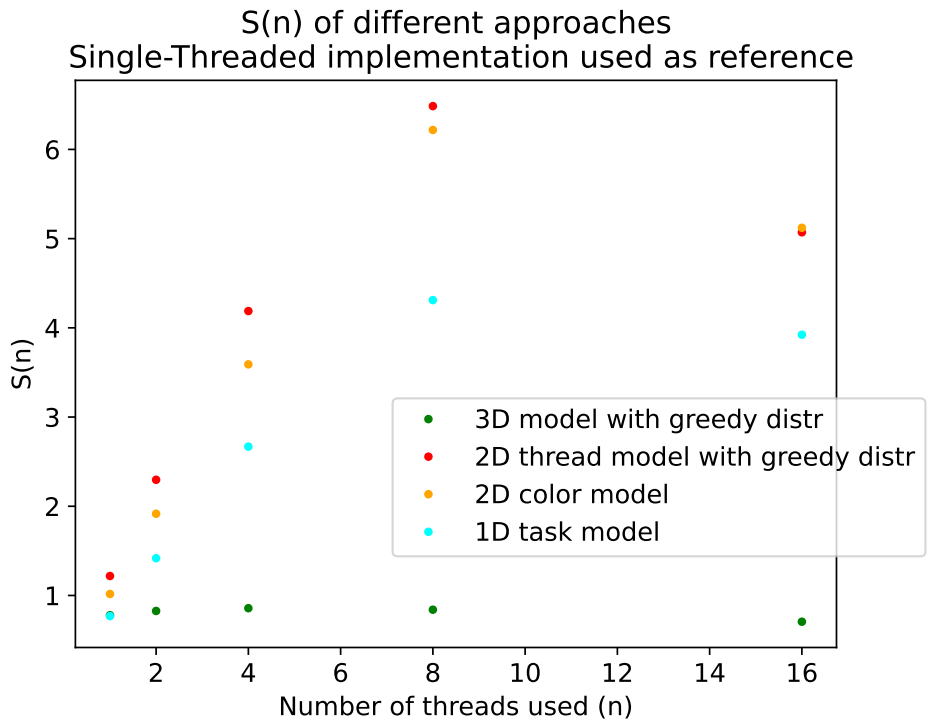
SpeedUp of the 2D task model with greedy distribution
OMP version executed with one Thread is reference



SpeedUp of the 2D color oriented approach
OMP version executed with one Thread is reference

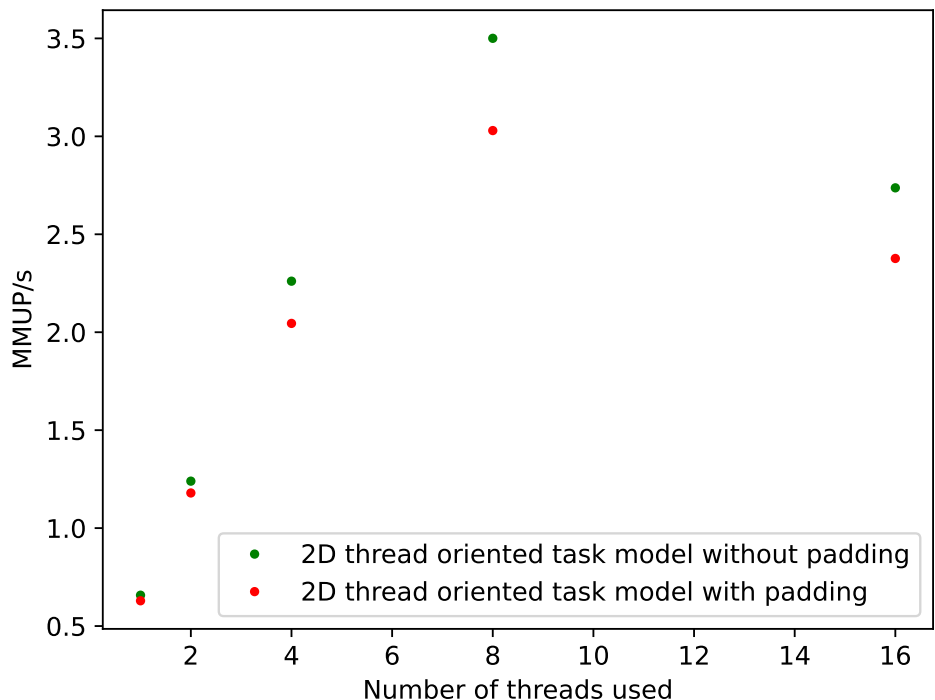


All approaches in comparison (local build)



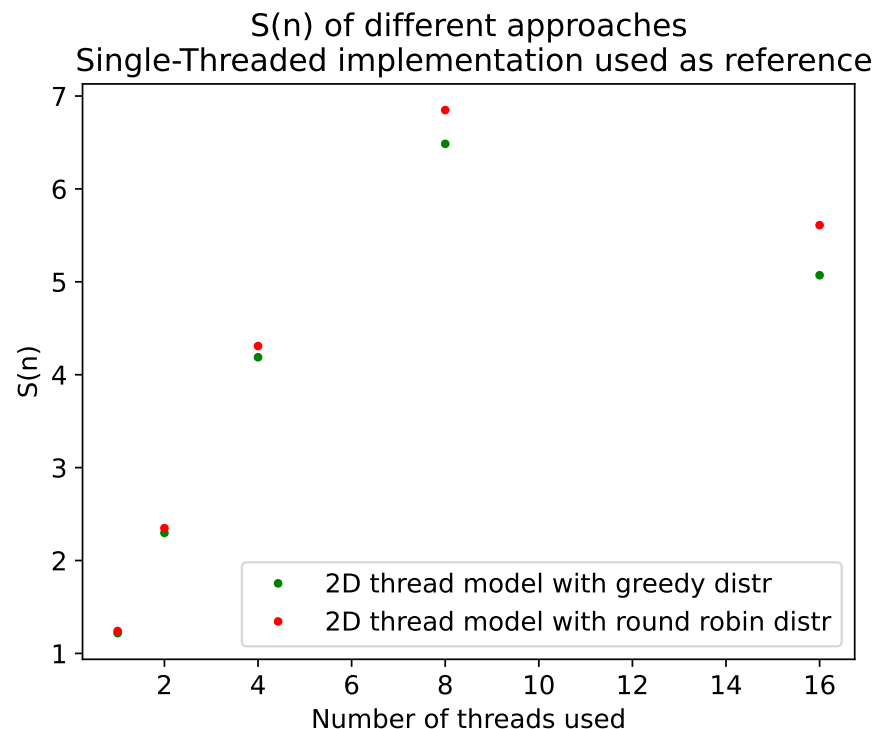
The price of padding

- As you can see padding adds a measurable overhead
- Even in cases where we expected false sharing to occur disabling padding gave a performance boost
- \Rightarrow no padding became the default option



Comparing distribution strategies

- With a good threshold value round robin has a better performance
- We still chose greedy distribution as default option since it doesn't need that type of „prerun-tuning“



Analyzing the speedup plateau

Observations:

- Behaviour occurs with and without padding

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- The more threads you add the more runtime gets used for OMP overhead methods

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Conclusion:

Not checking whether an additional thread has enough workload to be created \Rightarrow creating threads where the speedup gets consumed by the OMP overhead

Additional parallelizations

Parallelization of:

- **Bounds handling:** Slight performance increase
- **Velocity calculation:** Performance decrease (only num_particles operations per iteration)
- **Position calculation:** Performance decrease (only num_particles operations per iteration)

with no design decisions worth mentioning.

⇒ no additional parallelization of other code areas with comparably small workloads

NanoFlow

Issues, bugs and other timesinks

- Our Computation of position

$$x_i(t_{n+1}) = x_i(t_n) + \Delta t \cdot v_i(t_n) + (\Delta t)^2 \cdot \frac{F_i(t_{n-1})}{2m_i} \quad (1)$$

turned out to be the bug with the worst characters changed / time spent ratio.

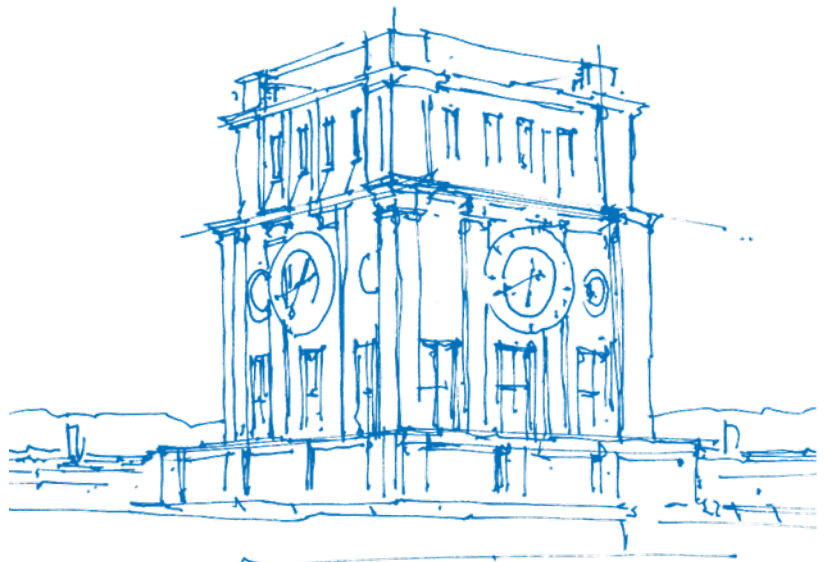
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- Understanding the vtune-output of the 3D approach took a considerable amount of time. Looking back at it we don't really know why.

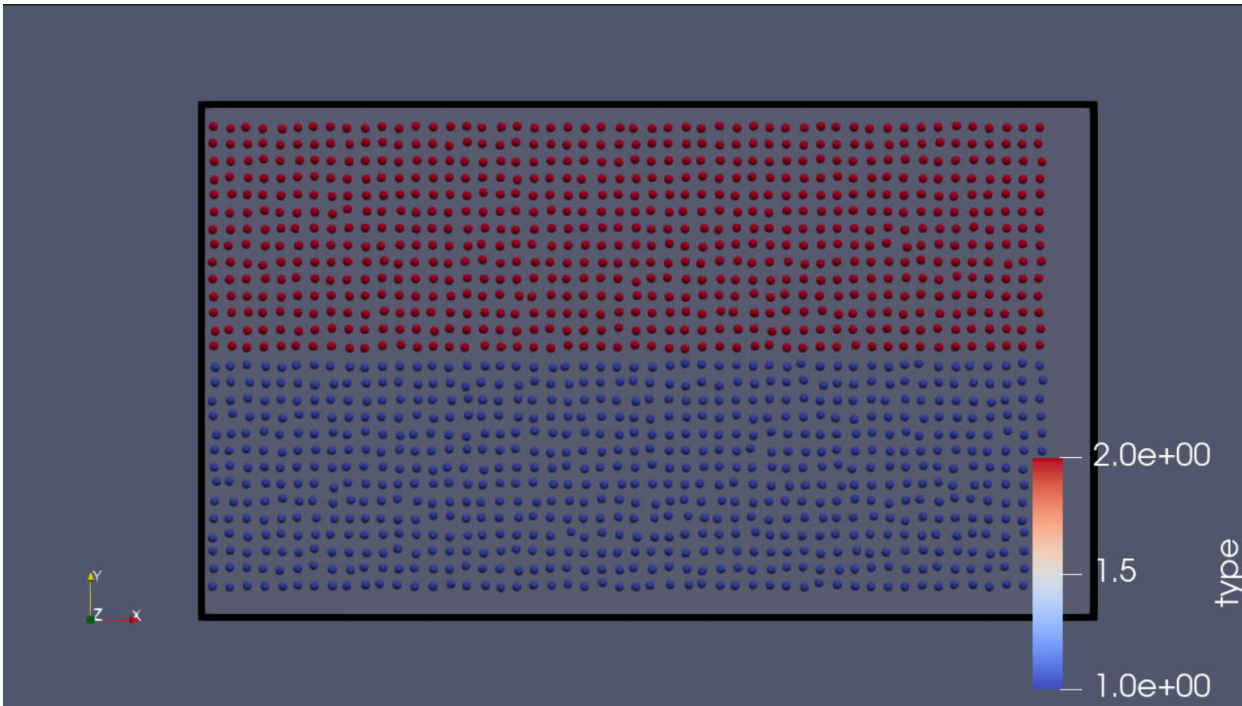


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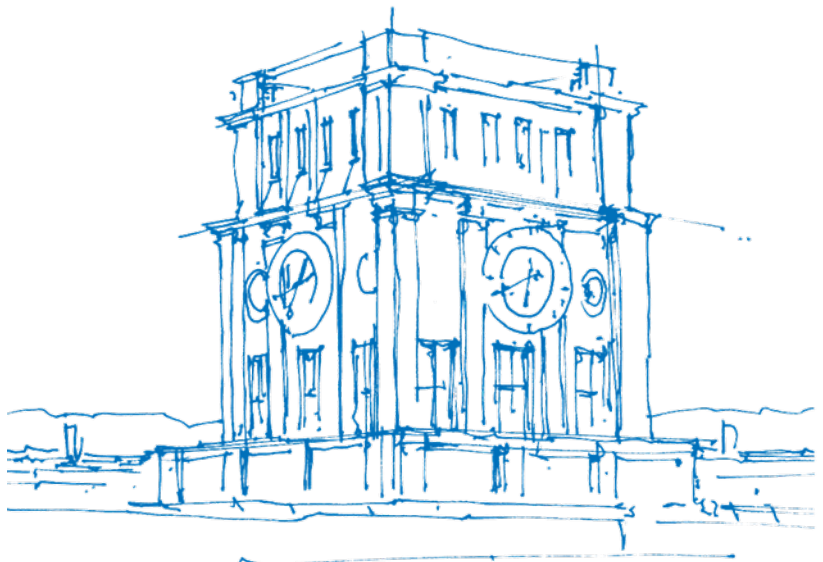
Choosing a parallelization implementation

1. `mkdir build, cd build`
2. Pick one: `cmake .., cmake -Dround_robin_distr=1 .., cmake -Dtask_oriented_2d=1 ..,`
`cmake -Done_dim_tasks=1 .., cmake -Dthree_dim_tasks=1 ..,`
`cmake -Dthree_dim_tasks=1 -Dround_robin_distr=1 ..`
3. `make`
4. `./MolSim [path to input file]` for normal execution or
`./MolSim [path to input file] -bench file -i [number of iterations]` to use benchmark mode

The result



Additional Graphs



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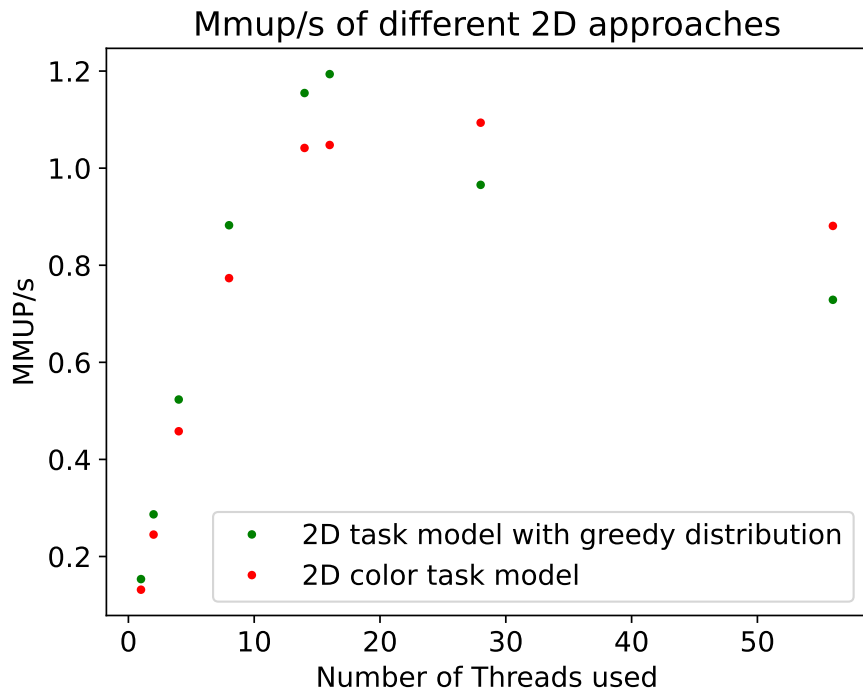
Local builds

Since the cluster was very crowded we let some measurements run on a local computer.

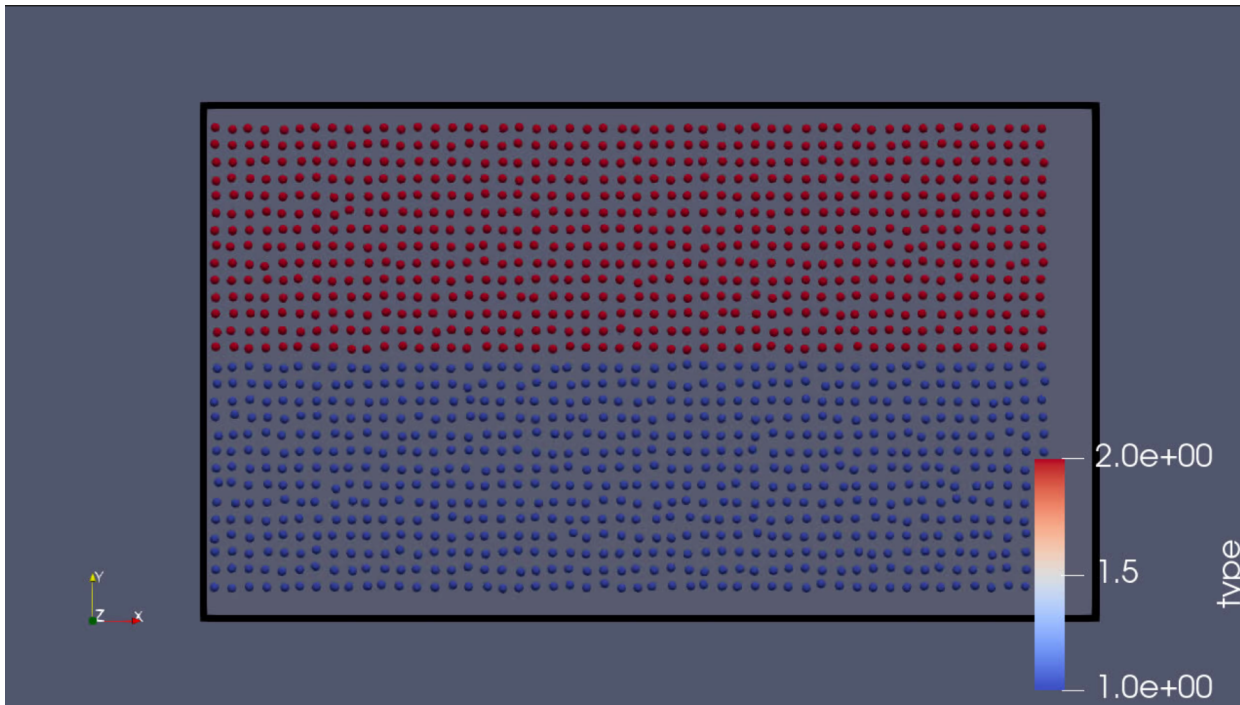
Hardware details:

i7 12700 KF @ 4,7 GHz, 64 GB RAM @ 3200 MT/s

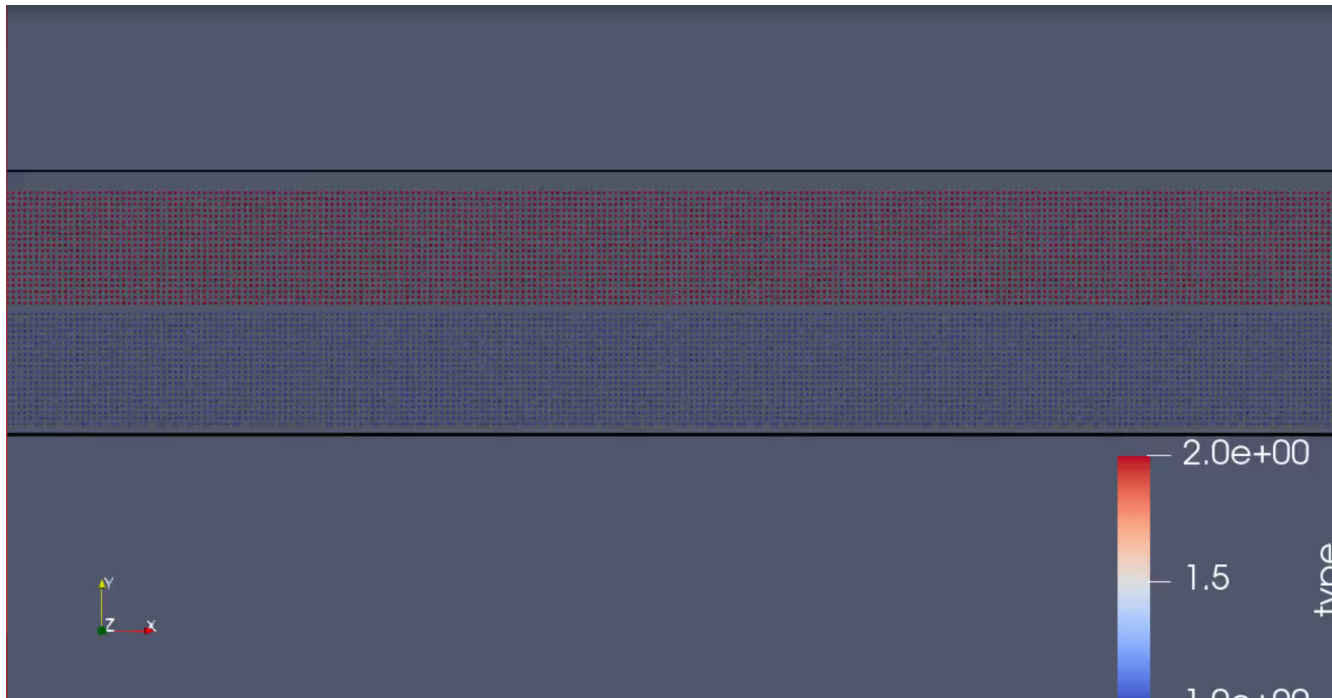
Builds on cluster



Small Rayleigh-Taylor instability



Rayleigh-Taylor instability



Falling drop

