Parallel Coupling of CFD-DEM simulations

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Visit at UT Austin November 2018



DRIVEN http://2020driven.uni.lu/

Parallel Coupling of CFD-DEM simulations

Outline

Background

- What is XDEM?
- CFD-DEM Coupling

CFD-DEM Parallel Coupling

- Co-located Partitioning Strategy
- Dual-grid Multiscale Approach

Results

- Results Validation
- Performance Evaluation

Conclusion

• Future Work



What is XDEM?



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What is XDEM?

eXtended Discrete Element Method

Dynamics

- Force and torques
- Particle motion

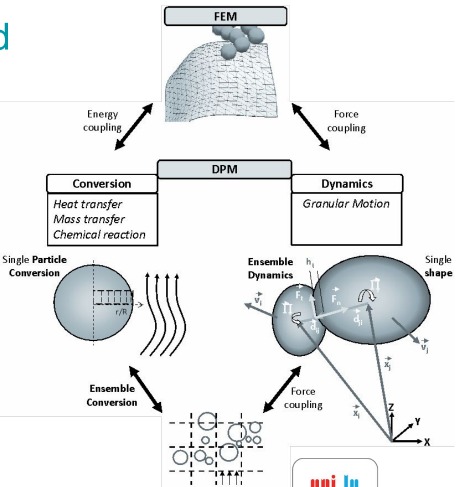
Conversion

- Heat and mass transfer
- Chemical reactions

Coupled with

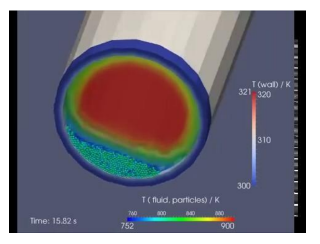
- Computational Fluid Dynamics (CFD)
- Finite Element Method (FEM)

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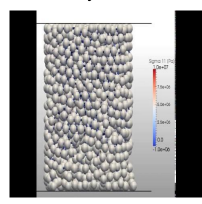


CFD

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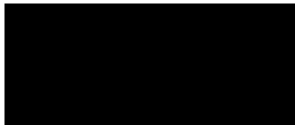
Heat transfer to the walls of a rotary furnace



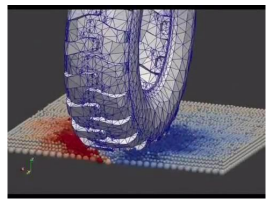
Brittle failure

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Examples



Impacts on an elastic membrane



Tire rolling on snow



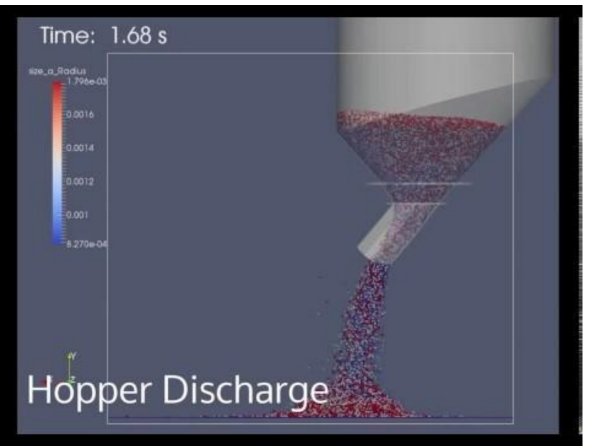
Charge/discharge of hoppers



Fluidisation



(X)DEM needs HPC!



Hopper charge

- 15 s of simulation
- 92 hours with 120 cores
- Est. seq. time > 4 months

Hopper discharge

- 18 s of simulation
- 120 hours with 144 cores
- Est. seq. time > 6 months



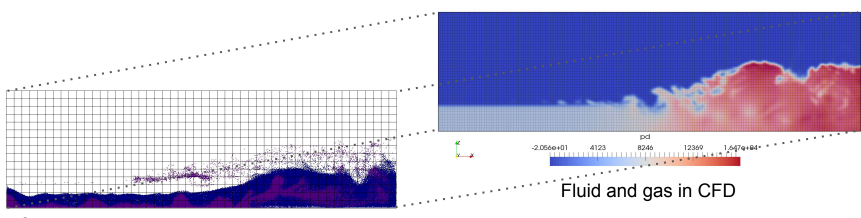
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CFD-DEM Coupling



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CFD-(X)DEM Coupling Moving particles interacting with fluid and gas



Particles in DEM

From CFD to DEM

From DEM to CFD

Porosity

- Lift force (buoyancy)
- Drag force

• Particle source of momentum

$\mathsf{CFD} \leftrightarrow \mathsf{XDEM}$

- Heat transfer
- Mass transfer



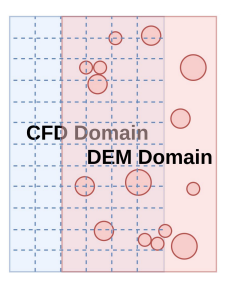
CFD-DEM Parallel Coupling: Challenges

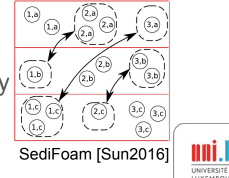
Challenges in CFD-XDEM parallel coupling

- Combine different independent software
- Large volume of data to exchange
- Different distribution of the computation and of the data
- DEM data distribution is dynamic

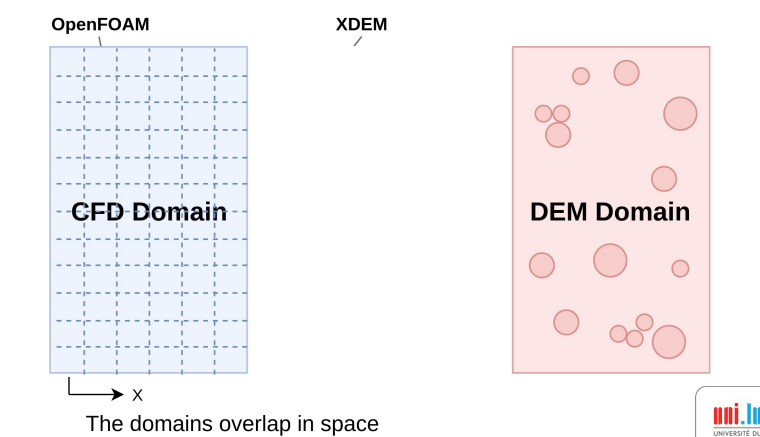
Classical Approaches

- Each software partitions its domain independently
- Data exchange in a peer-to-peer model





CFD-DEM Parallel Coupling: Challenges



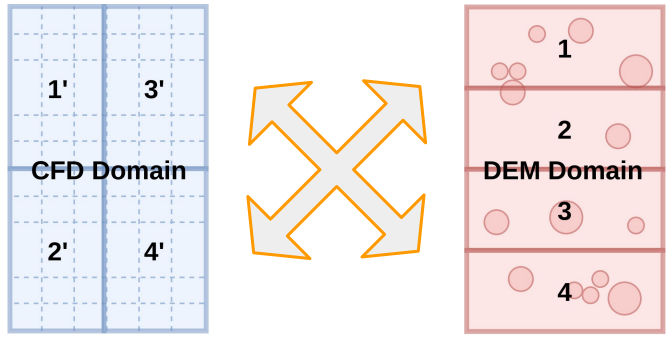
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CFD-DEM Parallel Coupling: Challenges

Classical Approach: the domains are partitioned independently



Unpredictable pattern and large volume of communication



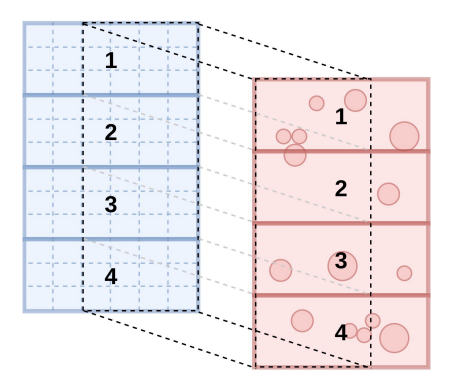
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Co-located Partitioning Strategy



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Co-located Partitioning Strategy

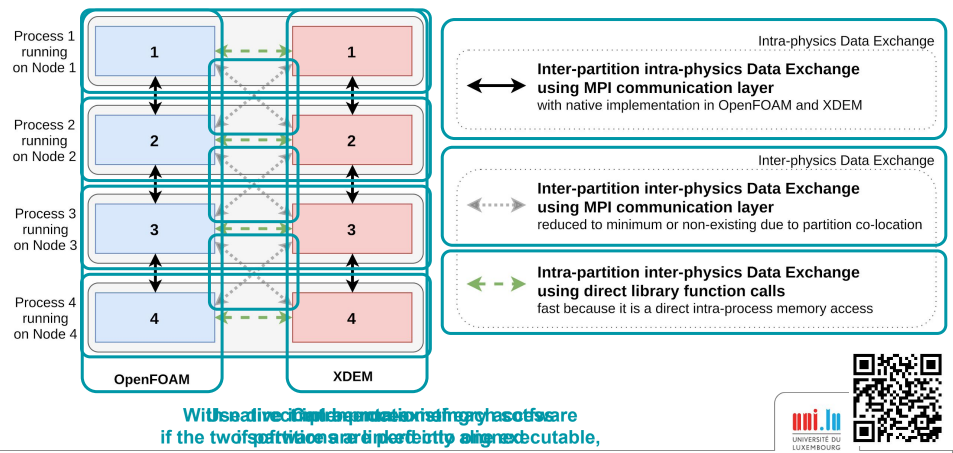


Domain elements co-located in domain space are assigned to the same partition



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Co-located Partitioning Strategy: communication

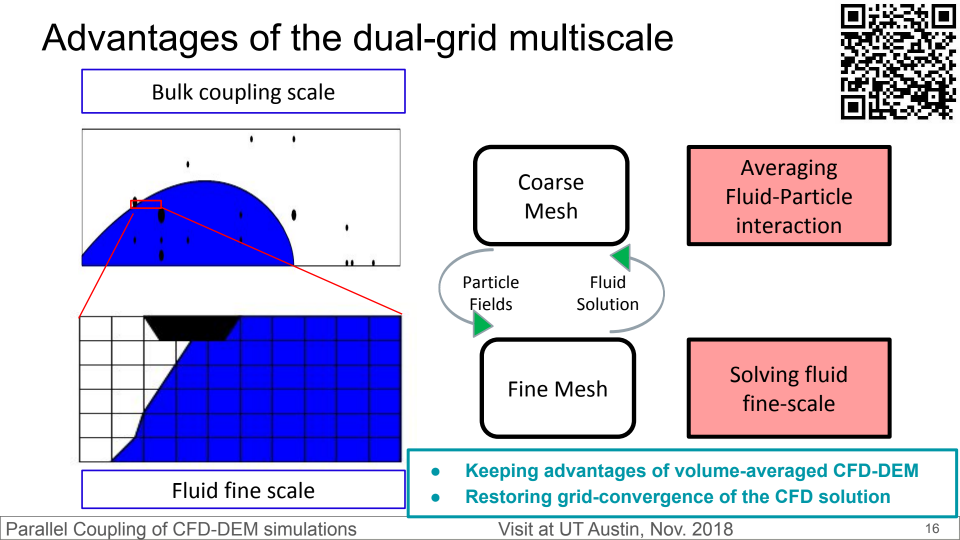


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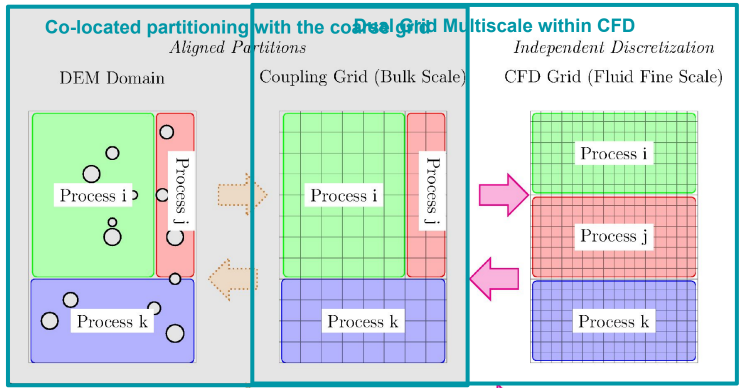
Dual-Grid Multiscale Approach



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Dual grid and co-located partitioning







No constraint on the partitioning of the fine mesh ⇒ better load-balancing for CFD Coarso mesh can be perfectly aligned with XDEM ⇒ peripter partition inter physics

• Coarse mesh can be perfectly aligned with XDEM ⇒ no inter-partition inter-physics communication

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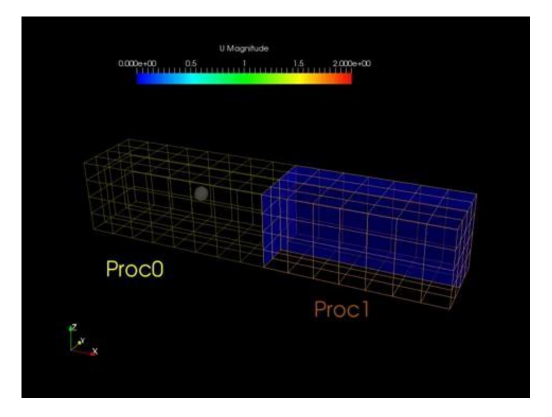
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Validation of the Results



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One particle crossing process boundaries



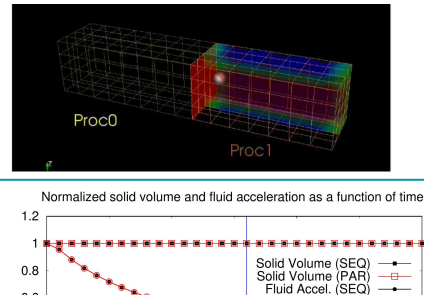
Setup

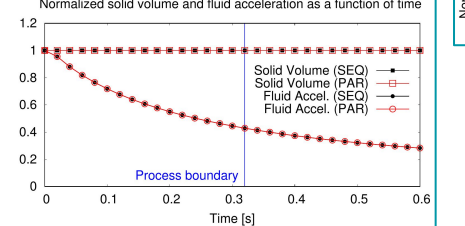
- one particle
- accelerated by the fluid
- moving from one process to another

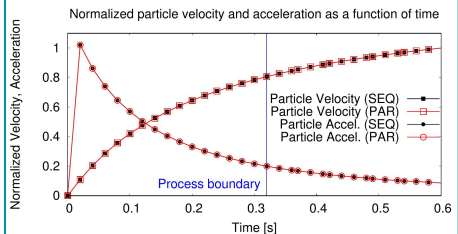


Parallel Coupling of CFD-DEM simulations

One particle crossing process boundaries







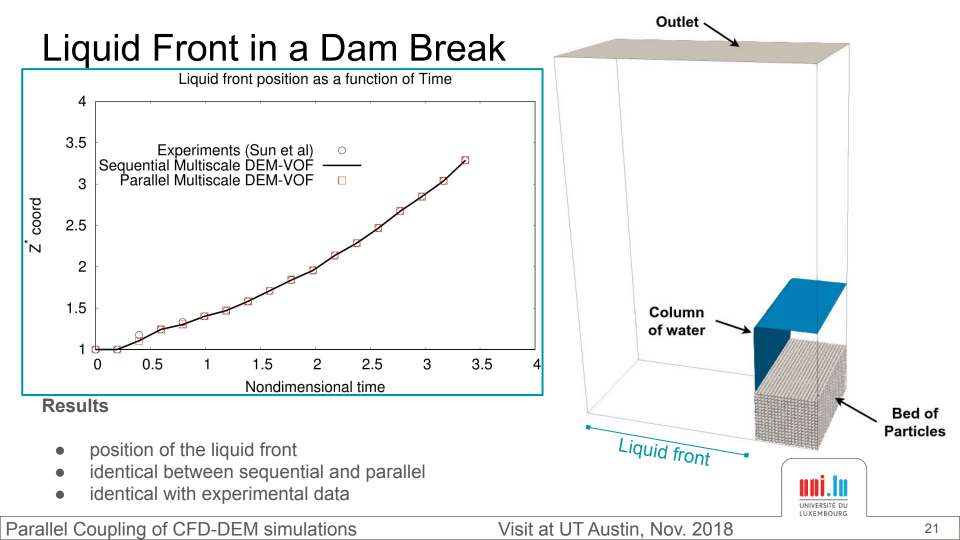
Results

- drag force & particle velocity are continuous
- Identical between sequential and parallel execution



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Normalized Field Variables



Performance Evaluation



Parallel Coupling of CFD-DEM simulations

Scalability results (co-located only)

Setup

- 10 million particles
- 1 million CFD cells
- CFD mesh and DEM grid are aligned
- Uniform distribution
- From 1 to 10 nodes

Computation Load

- ~92% in XDEM
- ~8% in OpenFOAM
- ~0.1% for inter-physics exchange

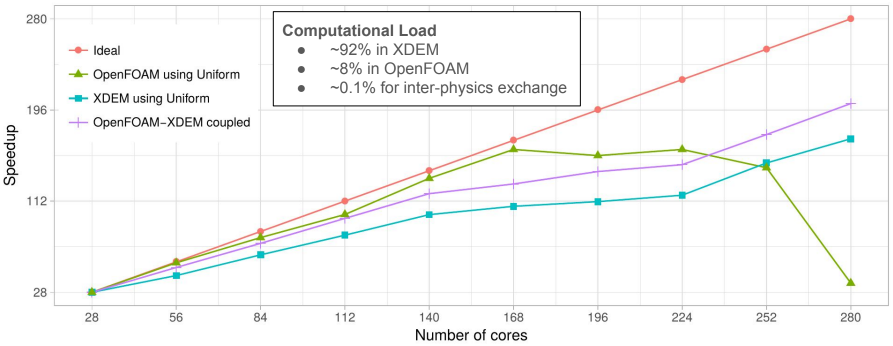


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Scalability results (co-located only)



- OpenFOAM is underloaded (< 3600 CFD cells per process)
- Coupled execution follows the behavior of the dominant part

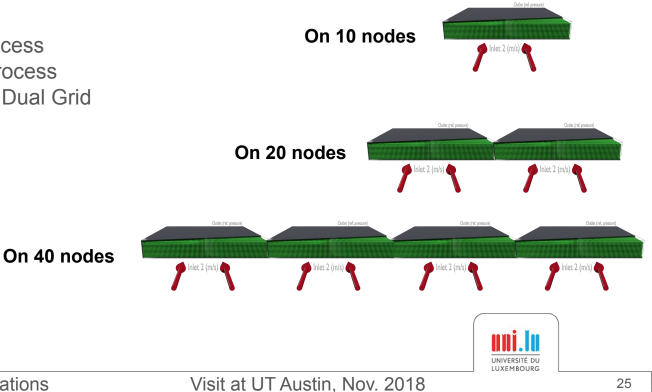


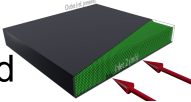
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Weak Scalability / Communication Overhead

Setup

- ~4464 particles per process
- ~4464 CFD cells per process
- Co-located partitions + Dual Grid
- Uniform distribution
- 10, 20 and 40 nodes





Weak Scalability / Communication Overhead

#nodes	#cores #processes	Total #particles	Total #CFD cells	Average Timestep	Overhead	Inter-Physics Exchange
10	280	2.5M	2.5M	1.612 s	-	0.7 ms
20	560	5M	5M	1.618 s	1%	0.6 ms
40	1120	10M	10M	1.650 s	2.3%	0.6 ms

Other CFD-DEM solutions from literature (on similar configurations)

- MFIX: +160% overhead from 64 to 256 processes [Gopalakrishnan2013]
- SediFoam: +50% overhead from 128 to 512 processes [Sun2016]
- \rightarrow due to large increase of p2p communication



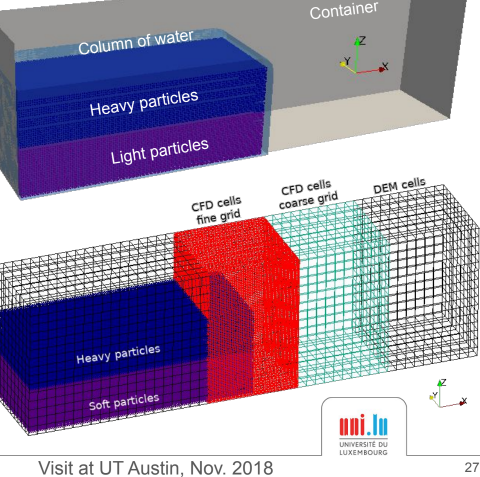
Realistic Testcase: Dam Break

Setup

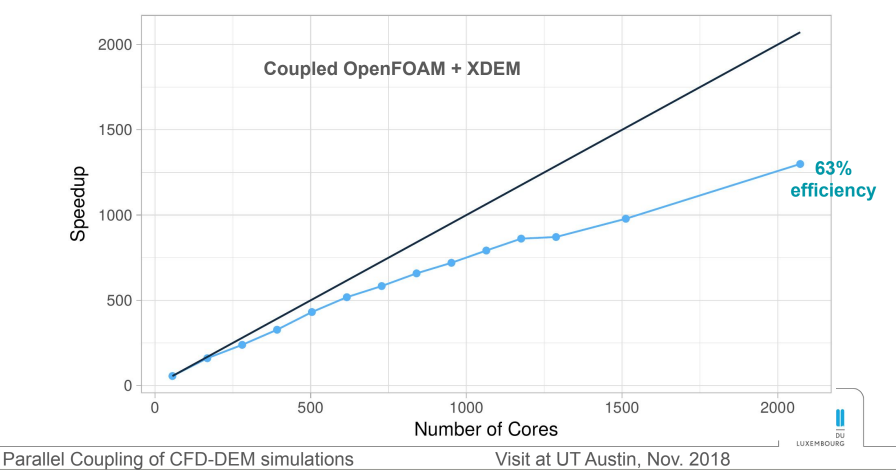
- 2.35M particles
- 10M CFD cells in the fine grid
- 500k CFD cells in the coarse grid
- Co-located partitions + Dual Grid
- Non-uniform distribution



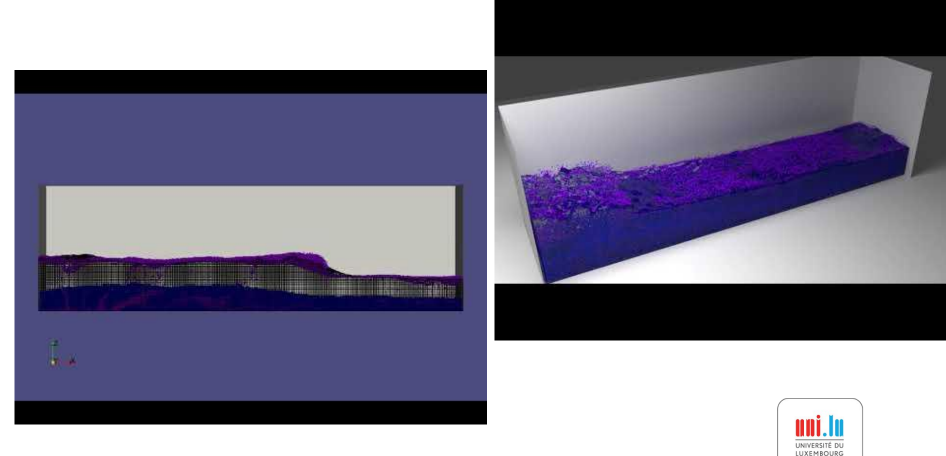
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Dam Break scalability (preliminary results)



Realistic Testcase: Dam Break



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Conclusion



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Leveraging 2 ideas

- Co-located partitioning
 - Reduce the volume of communication
 - Impose constraint on the partitioning
- Dual grid multiscale
 - Better convergence of the solution & simplify averaging of the CFD-DEM coupling
 - Relax the constraint on the partitioning

Future work / Other issues

- Multiphysics-aware partitioner
- Dynamics load-balancing

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Dual grid multiscale



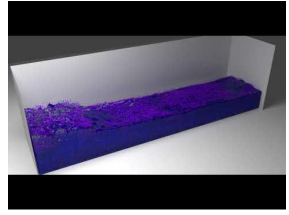


Thank you for your attention!

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The experiments presented in this work were carried out using the HPC facilities of the University of Luxembourg. <u>https://hpc.uni.lu</u>



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