

# Towards NASA's In House Lattice-Boltzmann Solver

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## Challenges in Computational Aero-Acoustics



#### ✓ Computational Requirements

- Space-time resolution requirements for acoustics problems are demanding
- Resources used for Cartesian Navier-Stokes examples shown above:
  - Launch Environment: ~200 million cells, ~7 days of wall time (1000 cores)
  - Parachute: 200 million cells, 3 days of wall time (2000 cores)
  - Contra-Rotating Open Rotor: 360 million cells, 14 days (1400 cores)
  - Launch Abort System: 400 million cells, 28 days of wall time (2000 cores)
  - Landing Gear: 298 million cells, 20 days of wall time (3000 cores)
- LAVA Cartesian infrastructure has been re-factored into Navier-Stokes (NS) and Lattice Boltzmann Method (LBM)
  - 10-50 times speed-up can be achieved with LBM vs NS-WENO without any compromise in accuracy or robustness



# **LAVA LBM: Governing Equations**



$$\underbrace{f_i(\vec{x} + c\vec{e_i}\Delta t, t + \Delta t) - f_i(\vec{x}, t)}_{\text{Streaming}} = \underbrace{\frac{1}{\tau} (f_i(\vec{x}, t) - f_i^{eq}(\vec{x}, t))}_{\text{Collision}}$$

#### • Physics:

- Governs space time evolution of Density Distribution Functions
- Equilibrium distribution functions are truncated Maxwell-Boltzmann distributions
- Relaxation time related to kinematic viscosity
- Pressure related to density through the isothermal ideal gas law
- Lattice Boltzmann Equations (LBE) recover the Navier-Stokes equations in the low Mach number limit
- Numerics:
  - Extremely efficient 'collide at nodes and stream along links' discrete analog to the Boltzmann equation
  - Particles bound to a regularly spaced lattice collide at nodes relaxing towards the local equilibrium
  - Post-collision distribution functions hop on to neighboring nodes along the lattice links – Exact, dissipation-free advection from simple 'copy' operation
  - Macroscopic quantities such as density and momentum are moments of the density distribution functions in the discrete velocity space

# LAVA LBM: Progress

Implementation to Date:

- Lattices: including D2Q9, D3Q15, D3Q19, D3Q27, D3Q39 ...
- Collision Models:
  - Bhatnagar-Gross-Krook (BGK)
  - Multi-Relaxation Time (MRT)
  - Entropic and positivity preserving variants of BGK
  - Entropic Multi-Relaxation Time (EMRT)
  - Regularized BGK
- Turbulence Models: Smagorinsky, Vreman, Sigma and Spalart-Allmaras models
- Wall Models: Tamm-Mott-Smith boundary condition, filter-based slip wall model, Wall functions based on log law and power law
- Parallelization:
  - Structured adaptive mesh refinement (SAMR) based LBM requires parallel ghost cell exchanges:
    - Fine-fine for communication within levels
    - Conservative Coarse-fine interface treatment
    - Efficient parallel I/O
- Multi-Resolution with Recursive Sub-Cycling
- Boundary Conditions:
  - No-slip and slip bounce back walls
  - Accurate and robust curved walls (stationary and moving)
  - Inflow/outflow, and periodic





# LAVA LBM: Verification and Validation



#### Turbulent Taylor Green Vortex Breakdown Test Case:

- Motivation:
  - Simple low speed workshop case for testing high-order solvers
  - Illustrates ability of solver to simulate turbulent energy cascade
  - Periodic boundary conditions
- Setup:
  - Analytic initial condition
    - Mach = 0.1
    - Reynolds Number = 1600
  - Triply periodic flow in a box
- Comparisons:
  - LAVA's Lattice Boltzmann (LB) solver captures the turbulent kinetic energy cascade from large scales to small scales extremely well.
  - Performance compared to LAVA's Cartesian grid Navier-Stokes WENO solver showed a factor of 50 speedup.



Taylor Green vorticity breakdown. Image credit: 3<sup>rd</sup> International Workshop on High-Order CFD Methods (Beck et al)



# **LAVA LBM: Verification and Validation**



#### **LES of Flow Past a Cylinder**

- Well documented prototypical turbulent separated flow
- Detailed comparisons made with measurements and benchmark simulations
- Setup: Reynolds number = 3900
- Comparisons:
  - LBM at 1M and 8M compares well with DNS @ 400M (M = million points)
  - 20x speedup even with embedded geometry
  - Good comparison with benchmark datasets (PIV, LES, DNS) even with just 8 lattice nodes across the cylinder
  - More accurate than high-order upwind biased NS schemes for identical resolution



Circles - Simulations (Black - DNS at Re = 3300 (Wissink and Rodi)





#### Lattice Boltzmann (passive particles for visualization)

# **Cavity-Closed Nose Landing Gear**

#### Grid Topology and Computational Setup



Mach = 
$$0.166$$
  
Re =  $66423 (D=D_{strut})$   
U<sub>ref</sub> =  $58.32 \text{ m/s}$   
T<sub>ref</sub> =  $307.05 \text{ K}$   
P<sub>ref</sub> =  $98605 \text{ Pa}$ 

LAVA Cartesian options:

- LBM uses EMRT with D3Q27
- NS uses WENO5 or WENO6 (as noted)

Setup follows the partially-dressed, cavity-closed nose landing gear (PDCC-NLG) noise problem from AIAA's Benchmark problems for Airframe Noise Computations (BANC) series of workshops. (Problem 4. <u>Nose landing gear</u>)

https://info.aiaa.org/tac/ASG/FDTC/DG/BECAN\_files\_/BANCIII.htm

## **Cartesian Grid Resolution**





## Grid Sensitivity: Vorticity Colored by Mach







## Velocity Magnitude (Center-plane)





LBM @ 1.6 billion: expense = 7.9 normalized wall time units (relative to 260M calc)  $_{10}$ 

## Passive Particle Colored by Mach Number





LBM @ 1.6 billion

## **Grid Sensitivity - PSD**



#### Channel 5: Upper Drag Link



12

## LBM vs NS - PSD



#### Channel 5: Upper Drag Link



## LBM vs NS - PSD



#### Channel 13: Outer Wheel



## **Grid and Performance Statistics**



| Method | CPU Cores<br>(type) | Cells<br>(million) | Wall Days<br>to 0.19 sec | Core Days<br>to 0.19 sec | Relative<br>SBU<br>Expense |
|--------|---------------------|--------------------|--------------------------|--------------------------|----------------------------|
| NS-GCM | 3000 (ivy)          | 298                | 20.5                     | 61352                    | 12.1                       |
| NS-IIM | 9600 (has)          | 222                | 6.1                      | 58490                    | 15.3                       |
| LBM    | 1400 (bro)          | 260                | 2.25                     | 3156                     | 1                          |

- For a comparable mesh size, LBM is 12-15 times faster computationally than Navier-Stokes and is equally accurate. "Apples-to-apples" comparison with the exact same mesh & CPU-type is ongoing. Note: LBM code is not yet optimized, and we output volume data every 50 steps!
- LBM at 1.6 billion cells is ~2 times faster than NS at 298 million. This is a key enabler for unprecedented high resolution simulations.
- Performance details:
  - Both Cartesian Navier-Stokes and LBM are memory-bound (not compute-bound) algorithms, the latter much more so than the former.
  - Non-linear, LBM collision operation where all the work happens is entirely local!! Data locality is critical to the computational efficiency of LBM relative to high-order Cartesian NS codes.

## **Velocity Magnitude (Center-plane)**







## **AIAA High Lift Prediction Workshop 3**





**Case 2c - ALL SIMULATIONS** 



- RANS unreliable beyond 14°
- Higher fidelity approaches with fast turnaround times necessary

# NASA 2-D Hump – Experimental Setup



 Assess ability of CFD solvers to predict flow separation from a smooth body (caused by adverse pressure gradient) as well as subsequent reattachment and boundary layer recovery.

## Wall-resolved LES:



✓ Uzun, A. and Malik, M. (AIAA 2017-5308)

### Wall-modeled LES:

✓ Iyer, P. and Malik, M. (AIAA 2016-3186)

#### Lattice Boltzmann Methods:

✓ Duda, B. and Fares, E. (AIAA 2016-1836)

<sup>1</sup> Greenblatt et. Al. "Experimental Investigation of Separation Control Part 1: Baseline and Steady Suction". AIAA Journal, vol 44, no. 12, pp. 2820-2830, 2006

<sup>2</sup> Rumsey C, "Turbulence Modeling Resource", <u>https://turbmodels.larc.nasa.gov</u>

<sup>3</sup> Rumsey C, "CFD Validation of Synthetic Jets and Turbulent Separation Control", http://cfdval2004.larc.nasa.gov

## **Application of the Lattice Boltzmann Method**



- ✓ Lattice: D3Q27
- ✓ Collision Model: EMRT
- ✓ Synthetic Eddy Method with scaled DNS Flat plate Data at x/c = -3.0



✓ Periodic BCs in spanwise direction (Side walls not modeled)

## **Application of the Lattice Boltzmann Method**



 Local as well as adaptive mesh refinement well tested in our Cartesian framework.





- ✓ 5 Refinement Levels
- ✓ Refinement ratio of 2:1
- ✓ Level 3 in regions of high vorticity
- ✓ Level 4 on all viscous walls
- ✓ Level 5 from x/c = -0.2 to 1.3
- ✓ 105 million points
- ✓ Spanwise extent = 0.2c
- ✓  $\Delta^+ \approx 50$  in viscous wall units





✓ Excellent agreement with measurements







✓ Encouraging agreement with experiment for turbulence intensity profiles





NASA

Picture credit: NASA / Lillian Gipson

Towards Urban Air Mobility (UAM) High-Fidelity Modeling and Optimization Method Development NASA Revolutionary Vertical Lift Technology Rotary Project (RVLT)

NASA

## **Isolated UAS Rotor in Hover Validation**

#### **Objective:**

- ✓ Validate LAVA for RVLT applications
- Assess pros and cons of bodyfitted/Cartesian Grid as well as Navier-Stokes/Lattice Boltzmann approaches

#### **Computational Methodology :**

- Navier-Stokes (NS) URANS solver on Structured Overset Grid
- Navier-Stokes as well as Lattice
  Boltzmann (LB) on Cartesian Grid

#### Validation:

- ✓ Propeller Performance
- ✓ Far-field Acoustics





LAVA uRANS simulation at 5400 RPM

Experimental Data from Zawodny and Haskin AIAA-2017-3709

## **Isolated UAS Rotor in Hover Validation**



# Zawodny and Haskin<br/>(AIAA-2017-3709)Rotor Span R0.1905 [m]Microphones (M1-M5)10RConsidered RPM5400Motor MountMotor MountMotor MountMotor MountMotor MountMotor MountMotor MountMotor MountMotor MountMotor MountMulti-Axis<br/>Load Cell



 Experiments conducted at NASA Langley LSAWT as well as in the Structural Acoustics Loads and Transmission (SALT) anechoic chamber.

Nose Cone Sting Mount

 Motor-Rotor Assembly as well as Mount and Support structure not considered in simulations.



Experimental Data from Zawodny and Haskin AIAA-2017-3709 27

## LAVA Cartesian Methods





Lattice Boltzmann (LBM - EMRT)

Navier-Stokes (NS - WENO6)

- ✓ Refinement ratio of 2:1
- ✓ Very Coarse : 40% tip chord (8lev)

Coarse

- : 20% tip chord ( 9lev) ✓ Medium : 10% tip chord (10lev)
  - Fine
- : 5% tip chord (11lev)

Isocontour of Q-criterion colored by Pressure. Simulation on medium Cartesian mesh.

#### Lattice Boltzmann Method Rotor Performance at 5400 RPM



✓ Excellent agreement with experimental measurements

 $\checkmark$  Differences (< 1%) well within measurement uncertainty (highlighted in blue)



#### Lattice Boltzmann Method Farfield Noise – SPL Spectrum for Observer M1 & M3





- ✓ Excellent agreement with BPF1-BPF5 for M1 (0.0°) microphone location
- Excellent agreement with
  BPF1 & BPF2 for M3 (45.0°)
- Different FWH formulations (permeable and impermeable) currently under investigation

#### Lattice Boltzmann Method Farfield Noise – Mesh Refinement Study





 $\checkmark$  Consistent agreement for BPF1 on all mesh levels, BPF2 more sensitive.

✓ Good agreement for BPF 1 even on very coarse mesh.

## **Comparison between the Approaches**



- ✓ Consistent prediction using all three approaches
- Computational efficiency and complete absence of manual volume mesh generation key advantage of LBM
- Manual meshing efforts increase significantly upon considering installation effects (e.g. full Quadcopter or tiltwing urban air taxis)

# Summary



LAVA Lattice Boltzmann Solver has made significant progress towards becoming a work-horse for NASA mission critical applications:

- Ultra-high performance without any compromise in fidelity
- Completely automated workflow without labor intensive mesh generation



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## **Questions?**





#### **Computational Resources for Wall Mounted Hump case**



✓ All simulations performed on NASA Pleiades Cluster using Intel Xeon E5-2680v4

