GPU-Accelerated Lattice-Boltzmann in PyTorch

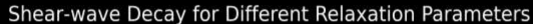
Walid Abdul Hakim

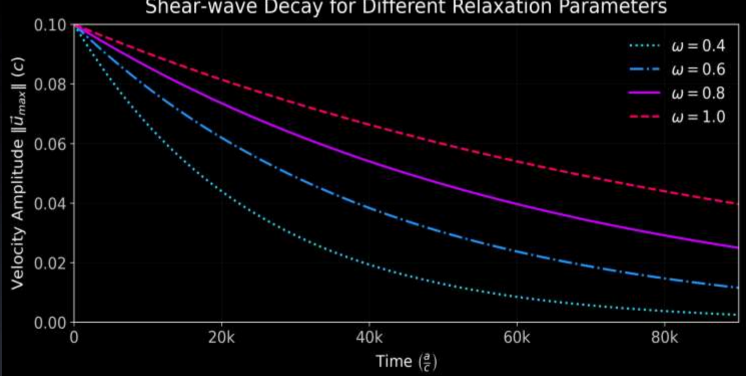
Goal

- Build a trustworthy PyTorch-based LBM solver
- Have acceptable results
- Decrease the dev-time.

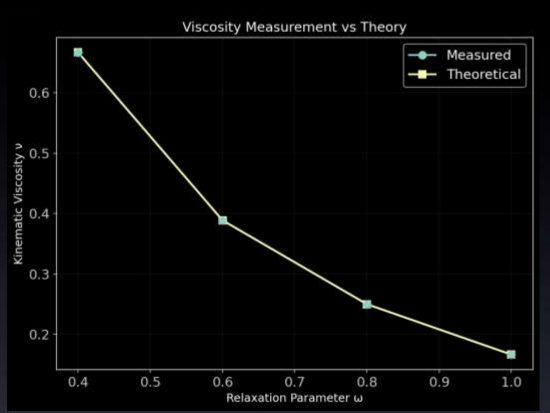
Verification

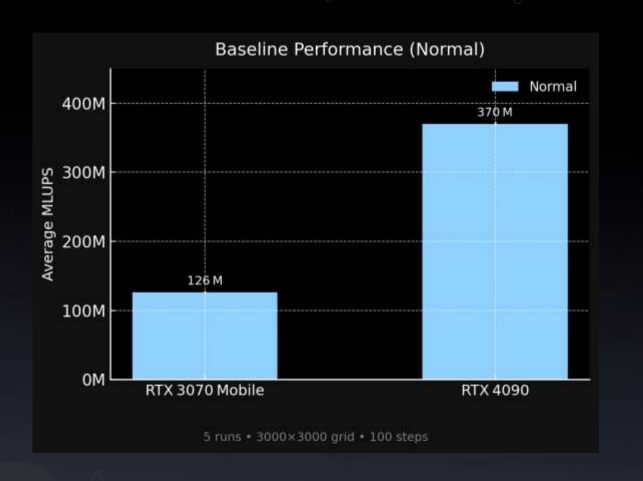
Verification I: Shear-Wave Decay





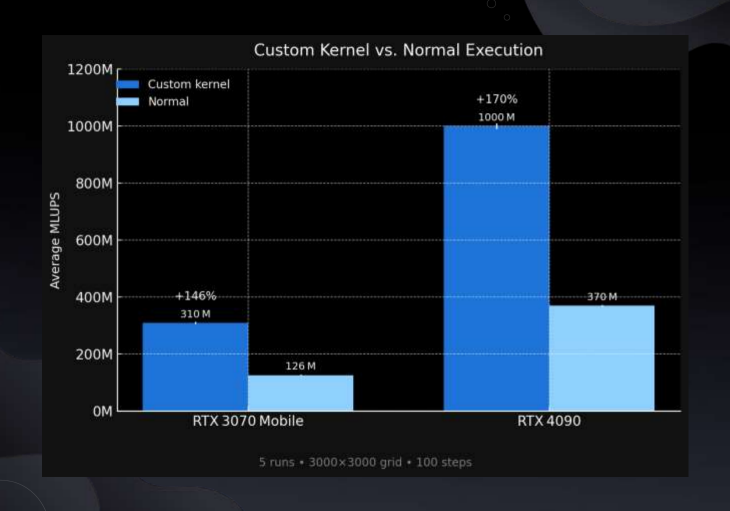
Verification II: Viscosity

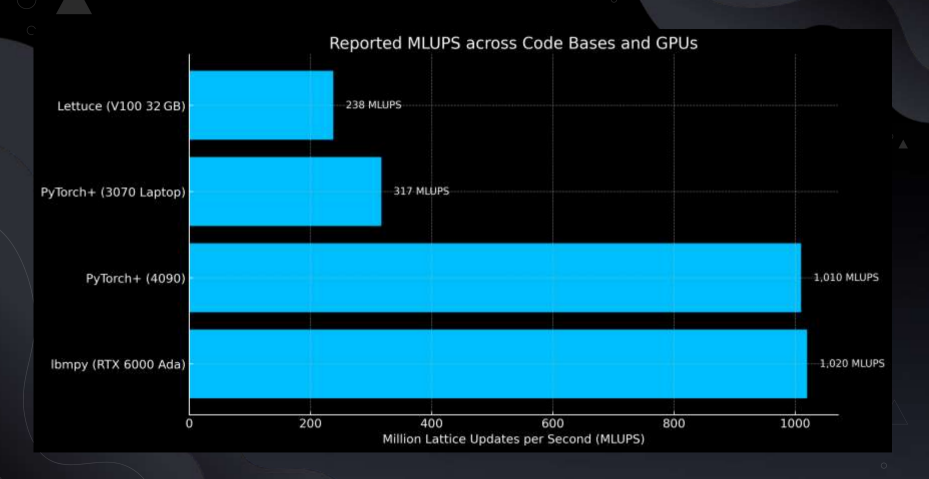




Improvements

- Fusing collision + streaming + BC
- Micro-tuning
 - Mixed precisions
 - Memory format-channels_last
 - Switching torch,compile modes
 no significant increase in performance





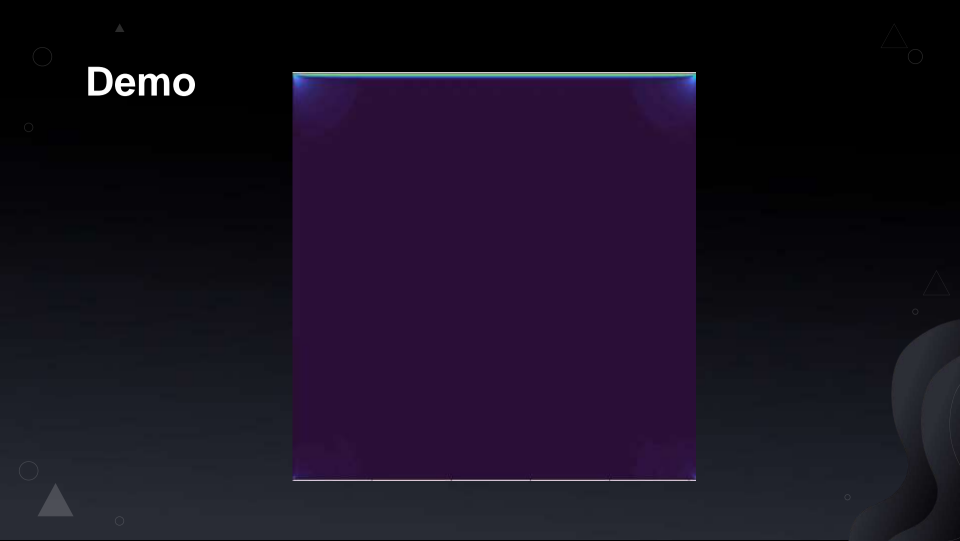
arXiv:2106.12929v2 [physics.comp-ph] 17 Nov 2021 https://pycodegen.pages.i10git.cs.fau.de/lbmpy/notebooks/00 tutorial lbmpy walberla overview.html?utm source=chatgpt.co

PROS

- Rapid prototyping

CONS

- Limited hardware portability
- Lower peak performance
- Scaling limitations



Thank you for your attention