

# GPU-Accelerated Lattice-Boltzmann in PyTorch

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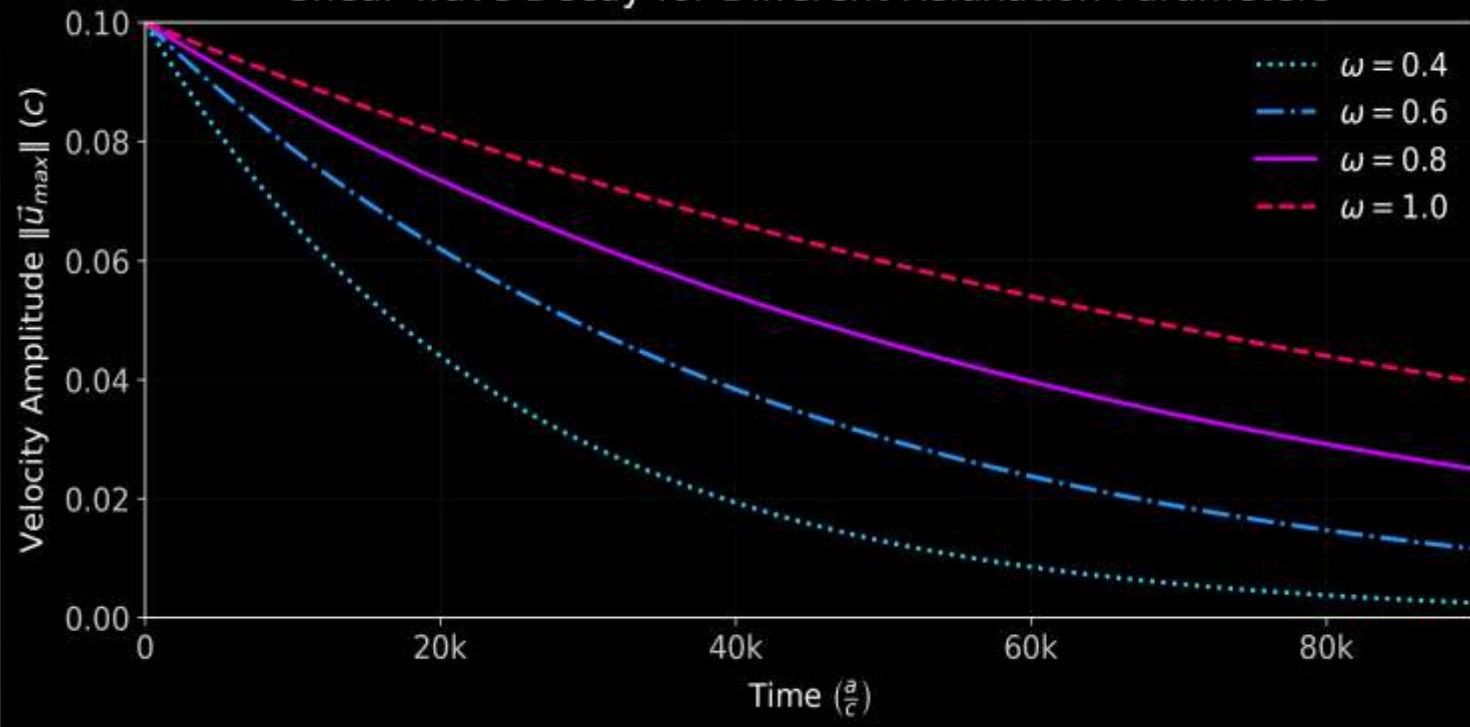
# Goal

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

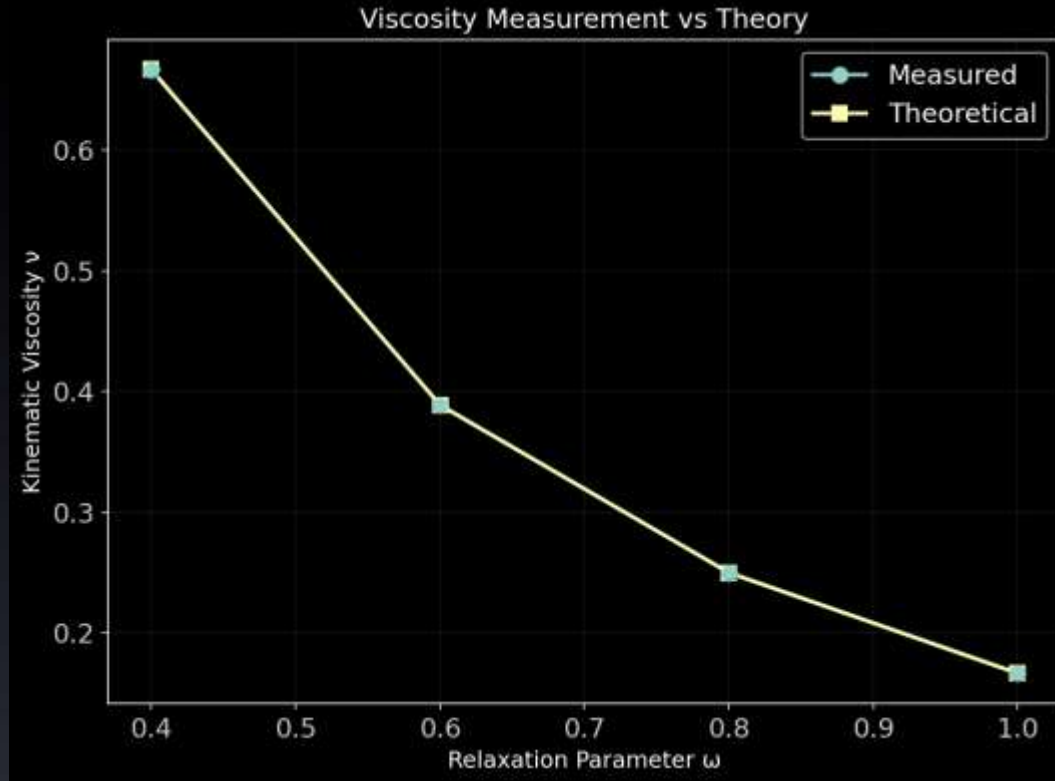
# Verification

# Verification I: Shear-Wave Decay

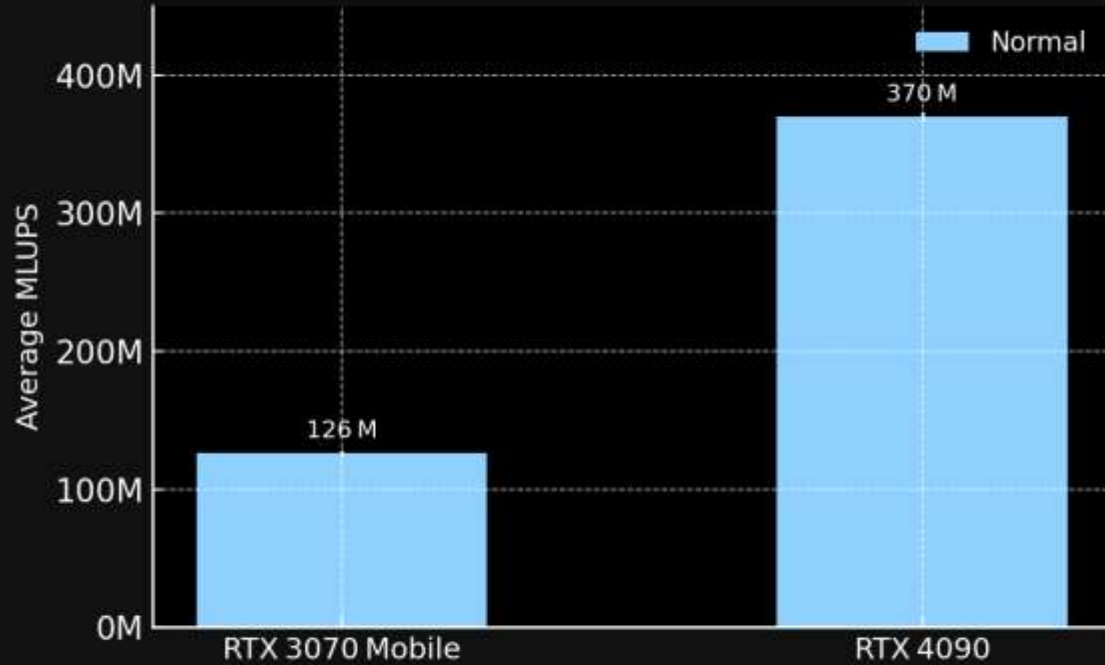
Shear-wave Decay for Different Relaxation Parameters



# Verification II: Viscosity



### Baseline Performance (Normal)

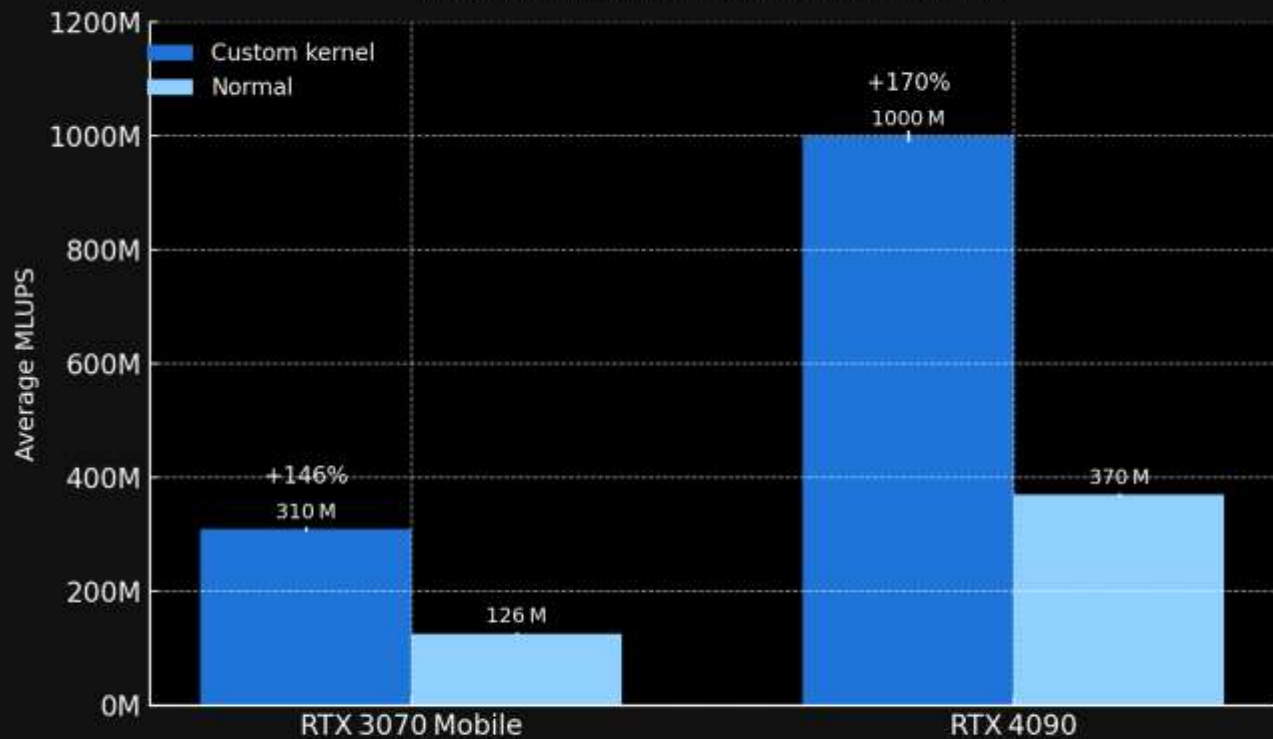


5 runs • 3000×3000 grid • 100 steps

# Improvements

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

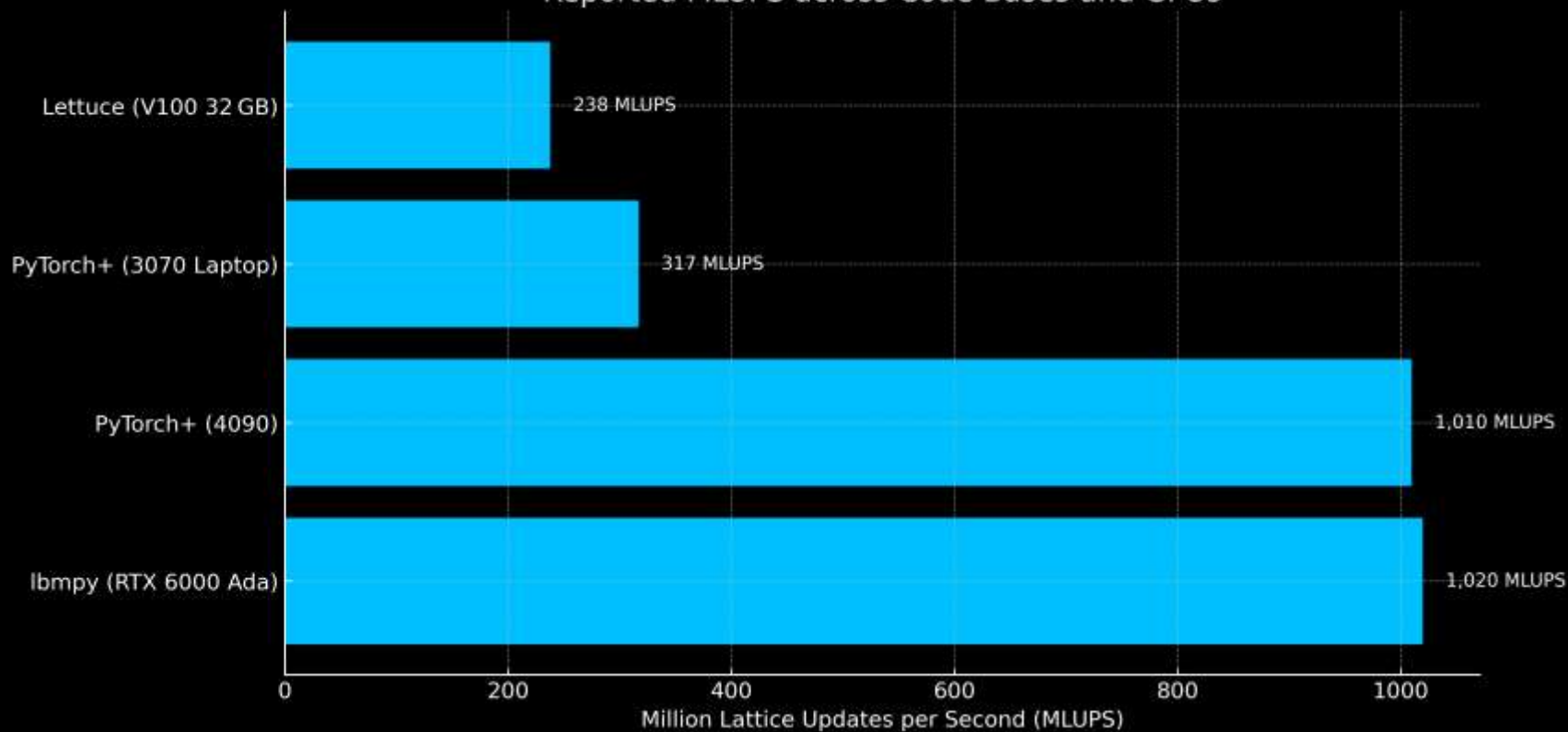
## Custom Kernel vs. Normal Execution



5 runs • 3000×3000 grid • 100 steps



## Reported MLUPS across Code Bases and GPUs



## PROS


- ✓ Rapid prototyping
- ✓  $\approx 70\%$  fewer lines of code

## CONS

- ✗ Limited hardware portability
- ✗ Lower peak performance
- ✗ Scaling limitations

# Demo





**Thank you for your attention**

