

Extreme - scale Computational Fluid Dynamics with AMR on GPUs

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Abstract

Accurate modeling of turbulent hypersonic flows has tremendous scientific and commercial value, and applies to atmospheric flight, supersonic combustion, materials discovery and climate prediction. In this poster, we describe our experiences in extending the capabilities of and modernizing CRoCCo, an MPI-based, CPU-only compressible computational fluid dynamics code. We extend CRoCCo to support block-structured adaptive mesh refinement using a highly-scalable AMR library, AMReX, and add support for a fully curvilinear solver. We also port the computational kernels in CRoCCo to NVIDIA GPUs to enable scaling on modern exascale systems. We present our techniques for overcoming performance challenges and evaluate the updated code, CRoCCo-AMR, on the Summit system, demonstrating a 5× to 24× speedup over the CPUonly version.

CRoCCo Application

- Compressible CFD solver using a weighted essentially non-oscillatory (WENO) bandwidth-optimized finite difference method [1].
- 4th-order inviscid flux splitting with 4th-order central viscous fluxes
- Explicit time integration with 3rd-order Runga-Kutta (RK3)
- In below flowchart, Advance contains main numerics kernels, FillPatch does ghost exchange between patches with MPI.



Curvilinear Support and GPU Porting Method

- CRoCCo was an MPI-only code in C++ with FORTRAN numerical kernels • AMReX framework is used for block-structured adaptive mesh refinement (AMR) [2]. • AMReX also provides functions for communication/ghost cell exchange.
- We extend the AMReX framework to support curvilinear grids:
 - 1. Grid metrics: store grid in memory, instead of expensively computing 4th-order mapping metrics.
 - 2. Interpolation: replace the default AMReX trilinear interpolator with custom interpolator accounting for non-uniform grid points.
- 3. Regridding: store the entire grid in memory to avoid expensive I/O when creating new patches in regrid • We use the AMReX GPU API to provide support for NVIDIA GPUs through CUDA.
- Requires additional loop layers in many of the major numerics loops to avoid data races in scratch arrays.

Benchmarking CRoCCo-AMR



• Validated and benchmarked with double mach reflection (DMR) problem, which has been extensively studied [3], using all curvilinear code features.



- (NVIDIA V100, 6 per node) and LLNL Quartz [5] for CPU (Intel Xeon E5, 36 cores/node). • "Interp" version shows performance benefit of removing custom curvilinear interpolator

- We ran strong/weak scaling of curvilinear DMR on OLCF Summit [4] for GPU runs • 5x to 24x speedup over the original CPU version for our new CRoCCo-AMR with GPU. • The scaling trend of the GPU version worsens due to a communication bottleneck.

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Performance Profiling

- FillPatch routine, which does ghost cell exchange, dominates performance at scale.
- Within FillPatch, non-blocking ParallelCopy dominates
- Global communication to obtain curvilinear grid points in interpolation
- ParallelCopy also happens in Regrid, as seen in scaling

Conclusion and Future Work

- FORTRAN to modern C++ using a well-supported AMR framework.
- Ported a state of the art CFD code with high-fidelity numerics in • Demonstrated a 5x to 24x speedup on the Summit GPU platform • Employed a novel methodology for handling curvilinear grids in AMReX.
- Recommendations to developers on similar projects:
- Expect degraded scaling performance due to shift from computebound to communication-bound characteristics
- Avoid expensive ParallelCopy operations wherever possible.
- Future work will focus on improving scaling performance • Tackle the communication bottleneck from ParallelCopy • Optimizing GPU kernels to reduce register usage • Further benchmarking on more advanced use cases, and

- performance portability analysis across other GPU vendors (AMD, Intel)

References

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