

MFEM

Lawrence Livermore National Laboratory



Free, lightweight, scalable C++ library for finite element methods. Supports arbitrary high order discretizations and meshes for wide variety of applications.

- **Flexible discretizations on unstructured grids**

- Triangular, quadrilateral, tetrahedral and hexahedral meshes.
- Local conforming and non-conforming refinement.
- Bilinear/linear forms for variety of methods: Galerkin, DG, DPG, ...

- **High-order and scalable**

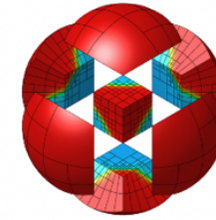
- Arbitrary-order H1, H(curl), H(div)- and L2 elements. Arbitrary order curvilinear meshes.
- MPI scalable to millions of cores and includes initial GPU implementation. Enables application development on wide variety of platforms: from laptops to exascale machines.

- **Built-in solvers and visualization**

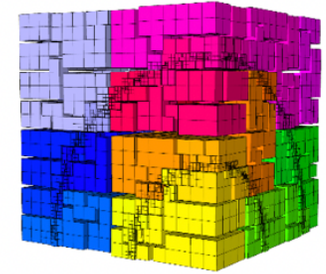
- Integrated with: HYPRE, SUNDIALS, PETSc, SUPERLU, ...
- Accurate and flexible visualization with VisIt and GLVis

- **Open source software**

- LGPL-2.1 with thousands of downloads/year worldwide.
- Available on GitHub, also via OpenHPC, Spack. Part of ECP's CEED co-design center.



High order curved elements

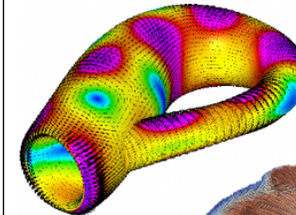


Parallel non-conforming AMR



CEED
EXASCALE DISCRETIZATIONS

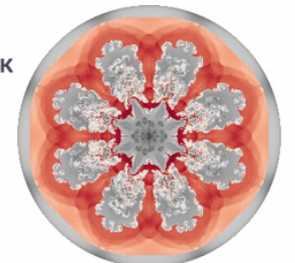
FASTMATH



Surface meshes



Heart modelling



Compressible flow ALE simulations

<http://mfem.org>