

BasicTools: a numerical simulation toolbox

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Summary

Numerical simulations of physical phenomena can be computed by many (commercial/free) software packages, but despite the apparent variety, all of them rely on a relatively small set of operations during the preparation, exploitation, and post-processing of these simulations, e.g., handling and modifying meshes and fields. BasicTools is a Python library designed to address these supporting tasks. It features an efficient data model for meshes and field objects, as well as input/output routines compatible with various formats. A finite element engine allows it to assemble abstract variational formulations and integrate fields on volumes and surfaces.

BasicTools is actively used in artificial intelligence and model order reduction (Akkari et al., 2021; Daniel et al., 2020, 2021, 2022), topology optimization (Nardoni et al., 2022), and material sciences (Proudhon, 2013-present) projects.

Statement of need

Industrial design tasks often rely on numerical simulation workflows involving different software packages, each providing its own specific post-processing tools. Common tasks like transferring computed fields from one tool to another must be routinely implemented, with subtle variations. This limits interoperability and increases complexity.

BasicTools is a solution to these concerns. It introduces a data model for meshes and related physical fields that can be populated using different readers and exported using various writers: no new mesh or solution format is forced upon the user. The data-oriented design of BasicTools allows high performance operations using a high-level language (Python with NumPy). BasicTools allows users to convert meshes to other "in-memory" formats (VTK (Schroeder et al., 2006), PyVista (Sullivan & Kaszynski, 2019), MeshIO (Schlömer, 2015-present), CGNS (CGNS contributors, 1994-present), and Gmsh (Geuzaine & Remacle, 2009)), enabling mixing (and reusing) the various treatments available in other frameworks. Other features available in BasicTools include various mesh handling routines, field transfer operators, and a flexible finite element engine.

State of the field

In the computational fluid dynamics community, the CFD General Notation System (CGNS) (CGNS contributors, 1994-present) format is a de-facto standard. However, to the authors' knowledge, no such standard exists for solid mechanics. One may consider VTK and MeshIO for mesh manipulation and file format conversion, respectively, but the post-processing of integration point data, a key requirement in solid mechanics, would not be possible. Most available tools implement the simple, but potentially dangerous, approach of extrapolating the integration point values to the nodes of the mesh or averaging in every cell. This can lead to a misinterpretation of the solution and incorrect engineering decisions. Also, only a few finite



element engines allow assembling abstract variational formulations on arbitrary geometries, like FreeFem++ (Hecht, 2012) or FEniCS (Alnæs et al., 2015), amongst others.

Overview

The main features of BasicTools are:

- Meshes (in the Containers module): ConstantRectilinearMesh and UnstructuredMesh encapsulate respectively the data model for constant rectilinear and unstructured mesh types. Unstructured meshes are efficient: elements are stored using only one array for each element type. Both mesh types can feature nodes and element tags. Many functions are available for creating, cleaning and modifying meshes (e.g., field projection and mesh morphing).
- Filters (in the Containers module): Various types of ElementFilters and NodeFilters allow it to handle subparts of meshes by selecting element- and node-sets using threshold functions, tags, element types, element dimensionality, and masks. Filters can be combined using Boolean operations (union, complementary, ...).
- A finite element engine (in the FE module): A general weak formulation engine able to integrate fields over parts of the meshes is available. The FETools submodule contains specific functions for Lagrange P1 finite elements, including the computation of stiffness and mass matrices. The domain of integration is defined using ElementFilters, making the integration domain flexible. P0 and P2 Lagrange finite element spaces are implemented and tested. The framework is non-isoparametric: the user can write weak formulations mixing P0, P1, and P2 fields on P1 or P2 meshes.
- Input/Output functions (in the I0 module): Various readers (alternatively, writers) for importing (alternatively, exporting) meshes and solution fields from (alternatively, to) BasicTools' internal data model are available. Supported formats include geo/geof (Z-set (Mines ParisTech & ONERA the French aerospace lab, 1981-present)), VTK, XDMF, SAMCEF, and ABAQUS, and a bridge with MeshIO is provided. Readers for the ABAQUS and SAMCEF proprietary formats are also enabled when properly licensed software is available locally. See BasicTools documentation for more details.
- Implicit geometry engine (in the ImplicitGeometry module): Arbitrary subdomains can be defined using implicit geometries (level-set function). Basic shapes (spheres, half-spaces, cylinders, cubes), transformations (symmetry, translation, rotation) and binary operators (union, difference, and intersection) can be used to construct complex shapes. These shapes can be used to select elements (using ElementFilter), or be evaluated on point clouds to explicitly construct iso-zero surfaces.
- Linear algebra functions (in the Linalg module): Some common operations on linear systems for finite elements are implemented: penalization, elimination, Lagrange multipliers, and the Ainsworth (Ainsworth, 2001) method to impose essential boundary conditions or linear multi-point constraints. The submodule LinearSolver offers an abstraction layer for sparse linear solvers, including: Cholesky of the sksparse package; factorized, CG, lsqr, gmres, lgmres of the scipy.sparse.linalg module; CG, LU, BiCGSTAB, SPQR of the C++ Eigen library; and the AMG solver of pyamg package.

The large majority of functions are illustrated in the same file where they are defined, in CheckIntegrity functions.

Examples

We present two examples; see BasicTools documentation for complete details.



Pre/post deep learning

Convolution-based deep learning algorithms generally rely on structured data. BasicTools can be used to transfer a field computed on an unstructured mesh using finite elements to a structured grid and vice versa. To validate the operation, the error on the final field is evaluated with respect to the original field.

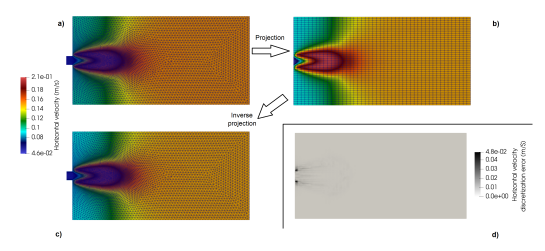


Figure 1: Deep learning workflow coupled to finite element simulator a) Initial field on unstructured mesh, b) transferred field into regular grid (projection step), c) inverse projection into original unstructured mesh, d) projection error on unstructured mesh.

Mechanical analysis: Thick plate with two inclusions

Consider a thick plate with two inclusions, one softer and the other stiffer than the base material. The plate is clamped on the left side with a constant traction applied on the right side. We compute the strain energy on only one inclusion. The linear elasticity problem is solved using P1 Lagrange finite elements on an unstructured mesh.

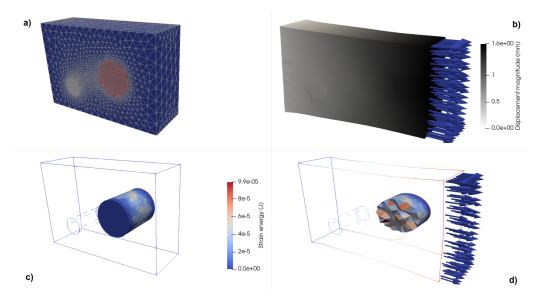


Figure 2: Analysis of a mechanical thick plate with two inclusions a) illustration of the mesh with highlighting of the two inclusions, b) magnitude of the displacement solution on the deformed mesh (with applied traction illustrated), c) strain energy in the large inclusion, d) cutaway view of the strain energy in the large inclusion (with applied traction illustrated).



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