

Five Basic Classes in OpenFOAM

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Outline

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Objective

• Present in detail the implementation and functionality of five basic classes in OpenFOAM, concentrating on Finite Volume discretisation

Topics

- Space and time: polyMesh, fvMesh, Time
- Field algebra: Field, DimensionedField and GeometricField
- Boundary conditions: fvPatchField and derived classes
- Sparse matrices: lduMatrix, fvMatrix and linear solvers
- Finite Volume discretisation: fvc and fvm namespace

Space and Time



Representation of Time

- Main functions of Time class
 - Follow simulation in terms of time-steps: start and end time, delta t
 - Time is associated with I/O functionality: what and when to write
 - objectRegistry: all IOobjects, including mesh, fields and dictionaries registered with time class
 - Main simulation control dictionary: controlDict
 - Holding paths to <root>, <case> and associated data
- Associated class: regIOobject: database holds a list of objects, with functionality held under virtual functions

Space and Time



Representation of Space

- Computational mesh consists of
 - List of points. Point index is determined from its position in the list
 - List of faces. A face is an ordered list of points (defines face normal)
 - List of cells OR owner-neighbour addressing (defines left and right cell for each face, saving some storage and mesh analysis time)
 - List of boundary patches, grouping external faces
- polyMesh class holds mesh definition objects
- primitiveMesh: some parts of mesh analysis extracted out (topo changes)
- polyBoundaryMesh is a list of polyPatches

Finite Volume Mesh

- polyMesh class provides mesh data in generic manner: it is used by multiple applications and discretisation methods
- For convenience, each discretisation wraps up primitive mesh functionality to suit its needs: mesh metrics, addressing etc.
- fvMesh: mesh-related support for the Finite Volume Method

Space and Time



Representation of Space

- Further mesh functionality is generally independent of discretisation
 - Mesh motion (automatic mesh motion)
 - Topological changes
 - Problem-specific mesh templates: mixer vessels, moving boxes, pumps, valves, internal combustion engines etc.
- Implementation is separated into derived classes and mesh modifier objects (changing topology)
- Functionality located in the dynamicMesh library



Field Algebra

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Field Classes: Containers with Algebra

- Class hierarchy of field containers
 - Unallocated list: array pointer and access
 - List: allocation + resizing
 - Field: with algebra
 - Dimensioned Field: I/O, dimension set, name, mesh reference
 - Geometric field: internal field, boundary conditions, old time

List Container

- Basic contiguous storage container in OpenFOAM: List
- Memory held in a single C-style array for efficiency and optimisation
- Separate implementation for list of objects (List) and list of pointers (PtrList)
 - Initialisation: PtrList does not require a null constructor
 - Access: dereference pointer in operator[]() to provide object syntax instead pointer syntax
 - Automatic deletion of pointers in PtrList destructor
- Somewhat complicated base structure to allow slicing (memory optimisation)

Field Algebra

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Field

- Simply, a list with algebra, templated on element type
- Assign unary and binary operators from the element, mapping functionality etc.

Dimensioned Field

- A field associated with a mesh, with a name and mesh reference
- Derived from IOobject for input-output and database registration

Geometric Field

- Consists of an internal field (derivation) and a GeometricBoundaryField
- Boundary field is a field of fields or boundary patches
- Geometric field can be defined on various mesh entities
 - Points, edges, faces, cells
- ... with various element types
 - \circ scalar, vector, tensor, symmetric tensor etc
- ... on various mesh support classes
 - Finite Volume, Finite Area, Finite Element
- Implementation involves a LOT of templating!

Boundary Conditions

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Finite Volume Boundary Conditions

- Implementation of boundary conditions is a perfect example of a virtual class hierarchy
- Consider implementation of a boundary condition
 - Evaluate function: calculate new boundary values depending on **behaviour**: fixed value, zero gradient etc.
 - Enforce boundary type constraint based on matrix coefficients
 - Multiple if-then-else statements throughout the code: asking for trouble
 - Virtual function interface: run-time polymorphic dispatch
- Base class: fvPatchField
 - Derived from a field container
 - Reference to fvPatch: easy data access
 - Reference to internal field
- Types of fvPatchField
 - **Basic**: fixed value, zero gradient, mixed, coupled, default
 - Constraint: enforced on all fields by the patch: cyclic, empty, processor, symmetry, wedge, GGI
 - **Derived**: wrapping basic type for physics functionality

Sparse Matrix and Solver

Sparse Matrix Class

- Some of the oldest parts of OpenFOAM: about to be thrown away for more flexibility
- Class hierarchy
 - Addressing classes: lduAddressing, lduInterface, lduMesh
 - LDU matrix class
 - Solver technology: preconditioner, smoother, solver
 - Discretisation-specific matrix wrapping with handling for boundary conditions, coupling and similar

LDU Matrix

- Square matrix with sparse addressing. Enforced strong upper triangular ordering in matrix and mesh
- Matrix stored in 3 parts in arrow format
 - Diagonal coefficients
 - Off-diagonal coefficients, upper triangle
 - Off-diagonal coefficients, lower triangle
- Out-of-core multiplication stored as a list of lduInterface with coupling functionality: executed eg. on vector matrix multiplication

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LDU Matrix: Storage format

- Arbitrary sparse format. Diagonal coefficients typically stored separately
- Coefficients in 2-3 arrays: diagonal, upper and lower triangle
- Diagonal addressing implied
- Off-diagonal addressing in 2 arrays: "owner" (row index) "neighbour" (column index) array. Size of addressing equal to the number of coefficients
- The matrix structure (fill-in) is assumed to be symmetric: presence of a_{ij} implies the presence of a_{ji} . Symmetric matrix easily recognised: efficiency
- If the matrix coefficients are symmetric, only the upper triangle is stored a
 symmetric matrix is easily recognised and stored only half of coefficients
 vectorProduct(b, x) // [b] = [A] [x]
 {
 for (int n = 0; n < coeffs.size(); n++)
 {
 int c0 = owner(n);
 int c1 = neighbour(n);
 b[c0] = upperCoeffs[n]*x[c1];</pre>

```
b[c1] = lowerCoeffs[n]*x[c0];
```

Sparse Matrix and Solver

Finite Volume Matrix Support

- Finite Volume matrix class: fvMatrix
- Derived from lduMatrix, with a reference to the solution field
- Holding dimension set and out-of-core coefficient
- Because of derivation (insufficient base class functionality), all FV matrices are currently always scalar: **segregated** solver for vector and tensor variables
- Some coefficients (diagonal, next-to-boundary) may locally be a higher type, but this is not sufficiently flexible
- Implements standard matrix and field algebra, to allow matrix assembly at equation level: adding and subtracting matrices
- "Non-standard" matrix functionality in fvMatrix
 - fvMatrix::A() function: return matrix diagonal in FV field form
 - fvMatrix::H(): vector-matrix multiply with current psi(), using off-diagonal coefficients and rhs
 - fvMatrix::flux() function: consistent evaluation of off-diagonal product in "face form". See derivation of the pressure equation
- New features: coupled matrices (each mesh defines its own addressing space) and matrices with block-coupled coefficients

Finite Volume Discretisation

- Finite Volume Method implemented in 3 parts
 - Surface interpolation: cell-to-face data transfer
 - Finite Volume Calculus (fvc): given a field, create a new field
 - **Finite Volume Method** (fvm): create a matrix representation of an operator, using FV discretisation
- In both cases, we have static functions with no common data. Thus, fvc and fvm are implemented as namespaces
- Discretisation involves a number of choices on how to perform identical operations: eg. gradient operator. In all cases, the signature is common

volTensorField gradU = fvc::grad(U);

- Multiple algorithmic choices of gradient calculation operator: Gauss theorem, least square fit, limiters etc. implemented as run-time selection
- Choice of discretisation controlled by the user on a per-operator basis: system/fvSolution
- Thus, each operator contains basic data wrapping, selects the appropriate function from run-time selection and calls the function using virtual function dispatch



```
Example: Gradient Operator Dispatch
```

```
template<class Type>
tmp
<
    GeometricField
    <
        outerProduct<vector,Type>::type, fvPatchField, volMesh
    >
>
grad
    const GeometricField<Type, fvPatchField, volMesh>& vf,
    const word& name
    return fv::gradScheme<Type>::New
        vf.mesh(),
        vf.mesh().gradScheme(name)
    )().grad(vf);
}
```



```
Example: Gradient Operator Virtual Base Class
```

• Virtual base class: gradScheme

```
template<class Type>
class gradScheme
:
    public refCount
{
        //- Calculate and return the grad of the given field
        virtual tmp
        <
        GeometricField
            <outerProduct<vector, Type>::type, fvPatchField, volMesh>
        > grad
        (
            const GeometricField<Type, fvPatchField, volMesh>&
        ) const = 0;
};
```



igGrad /= mesh.V();

Summary



Summary: Five Basic Classes in OpenFOAM (FVM Discretisation)

- Representation of space: hierarchy of mesh classes
- Representation of time: Time class with added database functions
- Basic container type: List with contiguous storage
- Boundary condition handling implemented as a virtual class hierarchy
- Sparse matrix support: arrow format, separate upper and lower triangular coefficients
- Discretisation implemented as a calculus and method namespaces. Static functions perform dispatch using run-time selection and virtual functions