# An Execution Abstraction for Compact Computational Kernels on Unstructured Meshes

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# Chapter 1

# Introduction

# 1.1 A motivating example: solving the Stokes equations using the finite element method

As an introductory example to a calculation requiring iterating over a mesh, we consider solving the Stokes equations using the finite element method (FEM). Our exposition will focus on the aspects of the computation that are relevant for pyop3, for a more complete review of FEM we refer the reader to [8] and [24].

The Stokes equations are a linearisation of the Navier-Stokes equations and are used to describe fluid flow for laminar (slow and calm) media. For domain  $\Omega$  and boundary  $\Gamma$ , omitting any viscosity or forcing terms for simplicity, they are given by

$$-\Delta u + \nabla p = 0 \quad \text{in } \Omega, \tag{1.1a}$$

$$\nabla \cdot u = 0 \quad \text{in } \Omega, \tag{1.1b}$$

$$u = g \quad \text{on } \Gamma.$$
 (1.1c)

with u the fluid velocity and p the pressure. We also prescribe Dirichlet boundary conditions for the velocity across the entire boundary, setting u to the value of function g. Since we have a coupled system of two variables (u and p), we refer to the Stokes system as being a *mixed* problem.

# 1.1.1 Deriving a weak formulation

For the finite element method we seek the solution to the *variational*, or *weak*, formulation of these equations. These are obtained by multiplying each equation by a suitable *test function* and

integrating over the domain. For eq. (1.1), using v and q as the test functions, drawn from function spaces  $\hat{V}$  and Q respectively, and integrating by parts this gives

$$\int \nabla u : \nabla v \, d\Omega - \int p \nabla \cdot v \, d\Omega - \int (\nabla u \cdot n) \cdot v \, d\Gamma - \int p n \cdot v \, d\Gamma = 0 \qquad \forall v \in \hat{V} \qquad (1.2a)$$

$$\int q \nabla \cdot u \, d\Omega = 0 \qquad \forall q \in Q. \qquad (1.2b)$$

From these weak forms it is now possible to classify the function spaces for u and p. For u, we already know that the space must be vector-valued, since it stores a velocity, and constrained to g on the boundary. Equation (1.2a) further shows us that u must have at least one weak derivative. We can therefore say that  $u \in V$  where

$$V = \{ v \in [H^1(\Omega)]^d : v|_{\Gamma} = g \}$$
 (1.3)

p is scalar-valued, no derivatives of p are present in the weak formulation, nor are any boundary conditions applied to it and so we can write that  $p \in Q$  where

$$Q = \{ q \in L^2(\Omega) \}$$
 (1.4)

Since the values of u at the boundary are already prescribed, the function space of the test function v is defined to be zero at those nodes

$$\hat{V} = \{ v \in [H^1(\Omega)]^d : v|_{\Gamma} = 0 \}.$$

This allows us to drop some terms from eq. (1.2a), allowing us to state the final problem as follows:

Find  $(u, p) \in V \times Q$  such that

$$\int \nabla u : \nabla v \, d\Omega - \int p \nabla \cdot v \, d\Omega = 0 \qquad \forall v \in \hat{V}$$
(1.5a)

$$\int q \, \nabla \cdot u \, \mathrm{d}\Omega = 0 \qquad \qquad \forall \, q \in Q. \tag{1.5b}$$

#### 1.1.2 Discretising the system of equations

In order to solve this weak formulation using the finite element method we discretise the function spaces in use by replacing them with a finite dimensional equivalent:

$$V \to V_h \subset V, \quad \hat{V} \to \hat{V}_h \subset \hat{V}, \quad Q \to Q_h \subset Q.$$

Each of these discrete spaces is spanned by a set of basis functions so any function can be expressed as a linear combination of the basis functions and their coefficients. For example, we can write the function  $u_h \in V_h$  as

$$u_h = \sum_{i=1}^N \hat{u}_i \psi_i^{V_h}$$

for basis functions  $\psi_i^{V_h}$  and coefficients  $\hat{u}_i$ .

Substituting these discrete function spaces back into eq. (1.5), and discarding the basis coefficients for the arbitrary functions  $v_h$  and  $q_h$ , we obtain the discrete problem:

Find  $(\hat{u}, \hat{p})$  such that

$$\int \hat{u}\nabla\psi^{V_h} : \nabla\psi^{\hat{V}_h} d\Omega - \int \hat{p}\psi^Q \nabla \cdot \psi^{\hat{V}_h} d\Omega = 0 \qquad \forall \psi^{\hat{V}} \qquad (1.6a)$$

$$\int \psi^Q \nabla \cdot \hat{u}\psi^{V_h} d\Omega = 0 \qquad \forall \psi^Q \qquad (1.6b)$$

This can be reformulated as the saddle point linear system

$$\left(\begin{array}{c|c}
\int \nabla \psi^{V_h} : \nabla \psi^{\hat{V}_h} \, d\Omega & -\int \psi^Q \nabla \cdot \psi^{\hat{V}_h} \, d\Omega \\
\int \psi^Q \, \nabla \cdot \psi^{V_h} \, d\Omega & 0
\end{array}\right) \left(\begin{array}{c}
\hat{u} \\
\hat{p}
\end{array}\right) = \left(\begin{array}{c}
0 \\
0
\end{array}\right)$$
(1.7)

Solving the Stokes equations using the finite element method therefore boils down to constructing, or assembling, the left-hand-side matrix and the, here trivial, right-hand-side vector before solving for the coefficients  $\hat{u}$  and  $\hat{p}$ .

# 1.1.3 Choosing a basis

In order to numerically evaluate the integrals in eq. (1.7) the basis functions  $\psi^{V_h}$  and  $\psi^Q$  must be known. In the finite element method these are discovered from the choice of *finite element*.

First formalised by Ciarlet [9], a finite element is the triple (K, P, N), where:

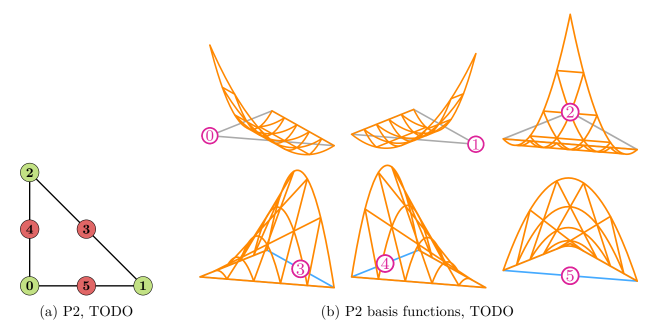


Figure 1.1: The  $P_2$  (Lagrange, degree 2) finite element, [29]

- K is a bounded closed set, or cell, with non-empty interior and piecewise smooth boundary,
- P is a finite-dimensional space of functions on K, and
- N is a set of linear functionals that form a basis for the dual space of P.

A simple example of a finite element, the degree 2 Lagrange element, is shown in fig. 1.1a. For this element K (the cell) is a triangle, P (the function space) is the space of order 2 polynomials, and N (the dual basis) is defined to be point evaluation at each of the nodes:

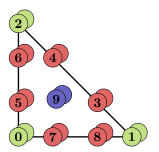
$$l_i(v) = v(x_i),$$

where  $l_i$  is the linear functional associated with node i, v is some function in P and  $x_i$  are the coordinates of the i-th node.

From these attributes, it is possible to determine a basis for P by imposing that

$$l_i(\psi_j) = \delta_{ij} \quad i, j = 0, 1, \dots, n_k.$$

In the case of the  $P_2$  element this yields the basis functions (fig. 1.1b)



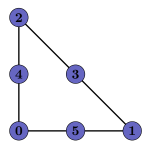


Figure 1.2: Scott-Vogelius element (degree 3?),  $[P_3]^2 \oplus P_2^{\text{disc}}$ 

$$\psi_0 = 2x^2 + 4xy - 3x + 2y^2 - 3y + 1, \qquad \psi_3 = 4xy,$$
  

$$\psi_1 = x(2x - 1), \qquad \psi_4 = 4y(-x - y + 1),$$
  

$$\psi_2 = y(2y - 1), \qquad \psi_5 = 4x(-x - y + 1).$$

In the finite element method, the problem domain is broken apart into a *mesh*, composed of many such cells. Basis functions on the vertices and edges are shared between elements.

From fig. 1.1b it can be seen that the basis functions only have *local support*. That is, they are restricted to be zero except for some small region "close" to the node.

Nodes are restricted to particular topological entities and this imposes different continuity behaviour. Vertex nodes are shared by multiple cells whereas edge nodes just couple two cells together. Cell nodes (not shown in fig. 1.1b) are only non-zero in the cell interior and hence do not couple to adjacent cells. It is for this reason that finite elements with only cell nodes are called discontinuous.

The choice of basis functions used by the function spaces has significant implications for the convergence and stability of the model. For the Stokes equations in 2D, a common choice of element pair, or *mixed* element, with properties matching the constraints given in eq. (1.3) and eq. (1.4) is the Scott-Vogelius element [28]. Shown in fig. 1.2, the element consists of a continuous vector-valued degree k Lagrange element for the velocity space, and a discontinuous Lagrange element of degree k-1. Note that the Scott-Vogelius element is known to be inf-sup stable for degree  $\geq 4$  but we only show degree 3 here for brevity [13].

# 1.2 Finite element assembly

If we consider one of the integrals in eq. (1.7)

 $\forall i, j,$ 

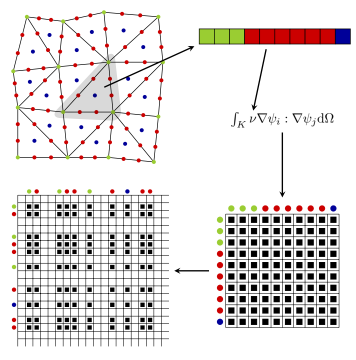


Figure 1.3: TODO

#### Algorithm 1 TODO

FOR EACH cell IN mesh.cells:

FOR EACH coefficient IN expression:

 $% \left( 1\right) =\left( 1\right) \left( 1\right)$  collect the coefficients of basis functions that have non-zero support over cell

compute the integral numerically

add the values of the computed integrals into the global matrix or vector

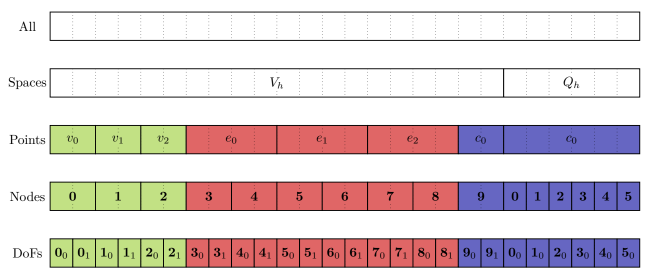


Figure 1.4: TODO

numerically evaluating all possible pairs of i and j is inefficient because, due to the local support property of the basis, the majority would evaluate to zero. This means that, instead of iterating over all pairs of basis functions, the cells of the mesh may be visited in turn and only the basis functions with non-zero support on that cell are computed with. These cell-wise contributions are then accumulated to form the global matrix. Since most of the basis functions have zero overlap the resultant matrix is sparse.

## 1.2.1 Data layouts

With the degree 3 mixed element in fig. 1.2, for a one-cell mesh one has 26 unknown basis function coefficients, or *degrees of freedom*: 20 for the velocity and 6 for the pressure. As each basis function yields a single unknown, the size of the linear system in eq. (1.7) is  $26 \times 26$ .

In eq. (1.7) the different function spaces have been partitioned to produce a block matrix system. Naturally the choice of how to lay these values out in memory is arbitrary, but a common approach is to split them by function space, then by topological entity, and then by vector component (fig. 1.4)

## 1.3 Execution models for mesh stencil calculations

At this point we have established, excluding the local kernels and global solve, the algorithms and data structures necessary to solve a finite element problem. Subsequently, we are interested in how to manifest these in software. Writing these codes by hand is prohibitively difficult: writing a performant and scalable simulation would take months or years of programmer effort and any

changes to the partial differential equations (PDEs), discretisation or hardware might constitute a substantial rewrite. To counter this, numerous frameworks exist providing the building blocks from which a domain specialist, without expertise in high performance computing nor months of programmer time, might build a simulation. This creates a separation of concerns between the framework maintainers, who specialise in low-level optimisation, and the users, who can instead reason about the problem in terms of the mathematics.

In addition to the step-change in programmer productivity, high-level abstractions also facilitate advanced performance optimisations that would be very difficult to implement for a low-level code. Sometimes, high-level algorithmic changes (discretisation, solver, etc) are required to achieve acceptable performance on a given machine and having a high-level of abstraction means that tweaking these options is minimally invasive [6]. Further, having a high-level representation of the problem enables optimisations best expressed at the level of the mathematics that would otherwise be very challenging to implement (e.g. [16]).

[30] [25] [1]

#### 1.3.1 Design requirements

For the unstructured mesh traversal operation we are interested in, we need an abstraction that:

- Expresses operations in terms of loops, compact kernels and restricted data structures,
- Supports the indirection mappings necessary for unstructured meshes (e.g. the map from cells to supported DoFs), and

#### Distributed memory parallelism

In order to run simulations at scale global data structures are broken apart and each process stores and operates on its own local piece.

For unstructured meshes and vectors of mesh data it is usual to *partition* the mesh. Since one needs all DoFs incident on the cell to compute things (need a closed local mesh) boundary values may be duplicated on adjacent processes (fig. 2.7). These are termed *ghost* points. The amount of overlap required depends on both the stencil and also the amount of redundant computation/frequency of transfers (look into this, Fabio's thesis, Devito?).

The global matrix is also partitioned, usually by row, so each process only sees a portion of it

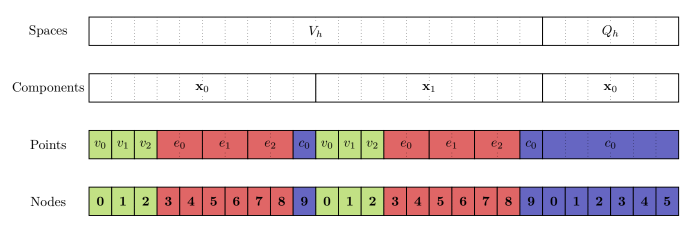


Figure 1.5: TODO

Performance portability

Interoperability with existing software

Data locality optimisations

#### 1.3.2 Existing software

A number of packages exist that already meet most or all of these requirements:

**Liszt** is a domain-specific language (DSL) embedded in Scala [10]. Mesh connectivity is expressed through built-in topological relations and mesh data is associated with specific topological entities. Liszt uses a custom mesh implementation with support for parallel partitioning and hence works in a distributed memory environment. Liszt is also capable of generating code for use in a multi-threaded or GPU context.

Simit is another DSL for mesh simulations [17]. It has a unique design where mesh data structures have a dual representation: they can either be viewed as a hypergraph or as a multi-dimensional tensor. This enables for both mesh-like queries to be applied to the data structures as well as enabling linear algebra operations to be expressed. Simit is capable of targeting both CPUs and GPUs without needing to change the input code, though distributed memory computing is not available.

**Ebb** is another DSL embedded in Lua [5]. It uses a relational database model to describe the mesh and has a 3-layer infrastructure that separates simulation code from data structure specification and different code generation targets. It has support for execution on GPUs but distributed memory computing is not available.

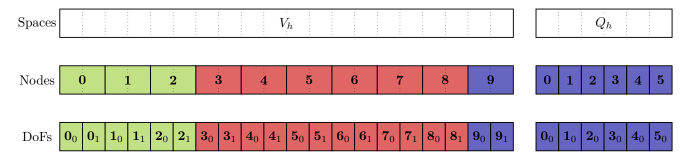


Figure 1.6: The data layout matching fig. 1.4 as it would be stored by PyOP2. Data for each function space  $(V_h \text{ and } Q_h)$  are stored in separate arrays.

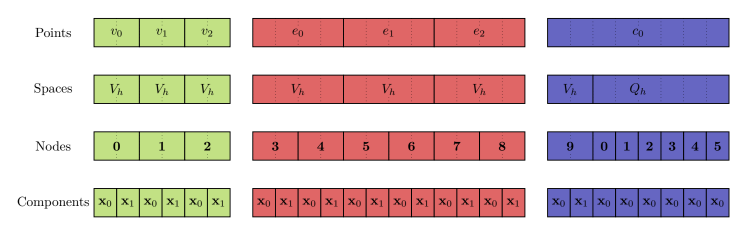


Figure 1.7: The closest possible data layout for fig. 1.4 for a library that associates unknowns with topological entities. Data for each topological entity are stored in separate arrays.

OP2 Unlike the frameworks mentioned above, OP2 is an active library that provides source-to-source translation from C, C++ or Fortran to target a range of different backends including OpenMP, CUDA and OpenCL [26]. OP2 uses a simplified model of a mesh where entities are represented as sets. One can store data on these sets and mappings exist between sets. Computations are termed kernels and are provided by the user. Distributed memory computing is possible and OP2 is even able to interleave computation and communication to provide improved scaling.

**PyOP2** is a reimplementation of OP2 in Python [27]. The same core abstraction of sets, mappings and kernels is used but runtime code generation is used instead of source-to-source translation. PyOP2 currently only targets execution on CPUs though a proof-of-concept GPU extension has been created [22]. Distributed memory computing is supported and PyOP2 can also assemble sparse matrices with PETSc [4, 3, 2].

#### 1.3.3 Data layout limitations

#### 1.3.4 The missing abstraction

Clearly, there is something missing here. The designs of the existing libraries all require that one either use topological information in a simplified way - associating data with particular mesh entities only - or that one take ownership of the data, discarding topological information that is helpful for having a composable abstraction. To get around this difficulty we have developed a new abstraction for data layouts, termed axis trees, that bridges the gap between these worlds. Axis trees allow the user to describe complex data layouts of the sort shown in fig. 1.4 fully, without needing to discard any of the topological information. As a convenient side benefit, expressing data layout transformations (??) becomes natural to do.

The axis tree abstraction is included in the new Python library pyop3. pyop3 is a near-total rewrite of PyOP2 that aims to substantially improve its expressivity power and composability. It has support for distributed memory parallelism and integrates with PETSc.

### 1.4 Thesis outline

The remainder of this work is structured as follows...

# Chapter 2

# **Foundations**

pyop3 was created to be a successor to PyOP2, and so it is instructive to review how PyOP2 works and identify any shortcomings. We will then review a number of libraries whose abstractions capture the missing behaviour.

# 2.1 PyOP2

Just like pyop3, PyOP2 is an execution model for the application of compact computational kernels over unstructured meshes [27]. It was introduced to provide the same abstractions as OP2 [26] but using runtime code generation instead of source-to-source translation. It is a core component of the Firedrake finite element framework [15].

#### 2.1.1 Data structures

PyOP2 has no innate concept of what an unstructured mesh is. Instead, topological entities are treated as *sets*, with *mappings* between the different sets.

There are 3 different types of data structures defined in PyOP2: globally constant values, vectors and matrices. These are termed Globals, Dats and Mats respectively.

For more complex problems like the Stokes equations in section 1.1 the degrees-of-freedom (DoFs) are associated with multiple types of topological entity. In section 1.1.3 for example the unknowns are associated with the cell, edges and vertices. This means that one has to associate the DoFs for that function space with a distinct *node set*, rather than a set for a particular topological entity. As a consequence, the data structures do not know to what topological entity they refer and the library user must take responsibility for constructing the right maps from, say, cells to nodes.

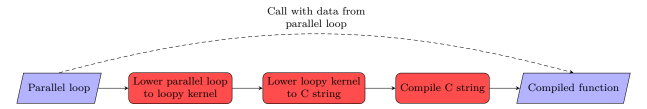


Figure 2.1: Simplified code generation pathway for a PyOP2 parallel loop.

```
knl = loopy.make_kernel(
      "{ [i]: 0 \le i \le n \}",
2
                               # domains
      "y[i] = 2*x[i]",
                                # instructions
3
                               # arguments
4
        loopy.GlobalArg("x", dtype=float),
                                                      void loopy_kernel(double const *x,
5
        loopy.GlobalArg("y", dtype=float),
                                                                         double *y,
6
                                                                         int64_t const n)
        loopy.ValueArg("n", dtype=int),
7
      ],
8
   )
                                                        for (int32_t i = 0; i <= -1 + n; ++i)
9
                                                          y[i] = 2.0 * x[i];
```

- (a) Python code to construct the kernel. Some argu- } ments to make\_kernel have been omitted for simplicity.
- (b) The generated C code.

Figure 2.2: An example loopy kernel. The kernel takes two array arguments, x and y, and sets the values in y to twice those in x. Both arrays have the same unknown length n which is also passed in to the kernel as an argument.

#### 2.1.2 Loops

In order to apply kernels to these data structures, a parallel loop (par\_loop) is constructed and executed. The loop takes as arguments a local kernel, iteration set and zero or more arguments that provide the data structures needed by the local kernel.

An example loop statement is shown in ??.

# 2.1.3 Code generation

The code generation pipeline is summarised in fig. 2.1. Having constructed a parallel loop, PyOP2 executes it by first lowering the loop object through a sequence of intermediate representations before compiling and running the generated low-level code.

The first intermediate representation is loopy [18], a polyhedral model inspired Python code generation library.

With loopy, the main entry point is the declaration of a LoopKernel. To construct such a kernel, the user needs to specify *domains*, *instructions* and *arguments*. An example loopy kernel is shown in fig. 2.2a, with the generated C string shown in fig. 2.2b.

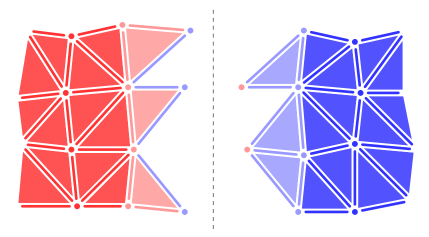


Figure 2.3: PyOP2 entity classes for a mesh distributed between 2 processes. Points belonging to process 1 (left) are shown in red and points belonging to process 2 (right) are shown in blue. *Ghost* points are indicated by points whose colour match the other process, *owned* points are faded and the rest are labelled *core*. We assume that one is only computing cell-wise integrals on the mesh and so the mesh overlap need only contain enough ghost points to ensure that all the cells have a complete closure.

loopy is capable of generating code for multiple backends including CPUs and GPUs and so PyOP2 targeting loopy should, in principle, allow the same PyOP2 code to target different architectures.

Once a LoopKernel has been created, loopy also provides a wealth of different code transformations such as loop tiling, vectorisation and loop-invariant code motion.

#### 2.1.4 Parallel execution

**Algorithm 2** The PyOP2 parallel loop execution algorithm to interleave computation and communication.

Trigger required halo exchanges
FOR EACH item IN iterset.core:
 compute(item)

Await halo exchanges
FOR EACH item IN iterset.owned:
 compute(item)

By keeping careful track of the parallel decomposition of sets, PyOP2 is capable of interleaving computation and communication when executing parallel loops. To do so each set is split into 3 parts:

- Core: Set elements that do not require any data from other processes during a parallel loop.
- Owned: Set elements that belong to the current process but do require data from other processes.
- *Ghost*: Set elements present on a process that belong to another process.

The number of *ghost* points is known to the mesh already, as it has knowledge of its overlap. To determine the *core* and *owned* partitions one loops over the cells of a mesh and inspecting all the points in the closure of the cell. If any of the points in the closure are *ghost*, then all other points in the closure are marked as *owned*. Any remaining points without a label are labelled *core*. An example partitioning of a distributed mesh into *core*, *owned* and *ghost* points is shown in fig. 2.3.

From this partitioning it is possible to interleave computation and communication. Computations over points marked *core* are not influenced by any ghost data and so can proceed before ghost data has been communicated. *Owned* points need to have up-to-date ghost data and so must wait for all communication to be completed before beginning. This is shown in algorithm 2.

#### 2.1.5 Limitations

As mentioned in ??, PyOP2 is negatively affected by a number of design choices that limit its suitability:

**Poor composability** Associating mesh data with *node sets* discards topological information and places a burden on the library user to keep track of the relations between the mesh topology and the nodes.

Inflexible interface Not all mesh operations are expressible as a single kernel executed within a single loop over entities. Algorithms for physics-based preconditioners such as hybridisation [12] and additive Schwartz methods [11] involve multiple kernels and nested loops and so implementing them required sui-generis additions to PyOP2 that are difficult to extend. It would be preferable to have an abstraction for mesh computations that was sufficiently flexible for these algorithms to be expressible.

pyop3 aims to resolve both of these limitations with PyOP2 by rethinking the core abstractions. The design of a number of libraries were used as inspiration for approaches to solving these problems. These will be reviewed below.

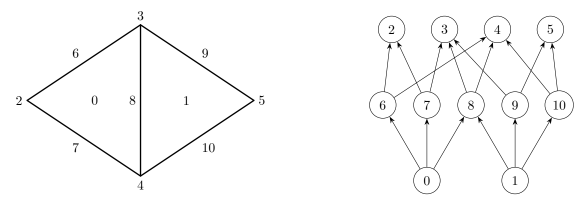


Figure 2.4: TODO, mention Hasse diagram

# 2.2 Relating unknowns to mesh topology: DMPlex

To tackle the problem of composability - sets discarding information about mesh topology - we look to DMPlex [20, 23, 21]. DMPlex is an abstraction for unstructured meshes bundled with PETSc, a scientific software toolkit providing implementations of parallel vectors and matrices as well as a plethora of linear and non-linear solvers [4, 3, 2]. It has support for a range of complex mesh operations such as mesh refinement, I/O [14], all in parallel (section 2.2.2).

With DMPlex, the unstructured mesh is represented as a directed acyclic graph (DAG) (fig. 2.4). All topological entities are referred to as *points*, with each entity type belonging to a particular *strata* of the overall DAG. *Arrows* connect points between strata to represent the connectivity of the different entities. For example every edge in a mesh (depth 1) has two arrows pointing at its two *covered* vertices (depth 0). By treating all entities as points, DMPlex is capable of expressing unstructured meshes of any dimension.

DMPlex has a simple query language that can be used to traverse the DAG and build appropriate stencils. It consists of two core operations: cone and support. The cone of a point, written cone(p), is the set of points that are pointed to from p. The support of a point, written supp(p), is the dual of cone and yields the set of points that point to p. Transitive closures for both of these operations, where the operation is applied repeatedly and all points are accumulated, are also supplied by DMPlex. The transitive closure of cone is termed the closure (cl(p)) and the transitive closure of support is called the star (st(p)). These operations are shown in fig. 2.5.

It is possible to compose these operations to yield larger stencils. For instance supp(cone(p)) with p a cell produces the set of cells sharing an edge with p (and p itself). Likewise,  $cl(\star(p))$  is the adjacency relation for finite element calculations: basis functions on points within this stencil have non-zero support with the basis functions on p.

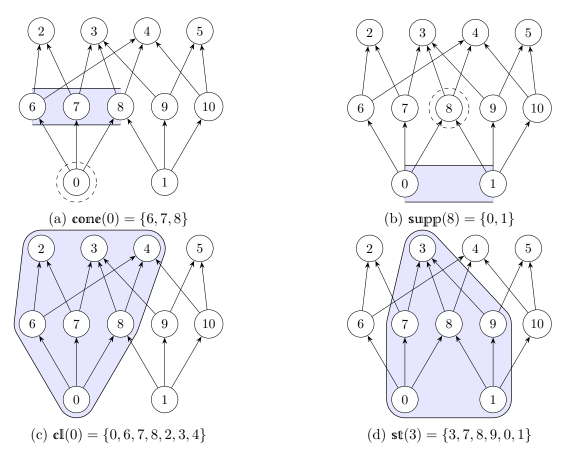


Figure 2.5: The possible DMPlex covering queries applied to the Hasse diagram from Figure 2.4.

```
// set cell DoFs
1
    DMPlexGetDepthStratum(dmplex, 2, &start, &end);
2
    for (int cell=start; cell<end; cell++)</pre>
3
      PetscSectionSetDof(section, cell, 2);
4
5
6
    // set edge DoFs
    DMPlexGetDepthStratum(dmplex, 1, &start, &end);
7
    for (int edge=start; edge<end; edge++)</pre>
8
      PetscSectionSetDof(section, edge, 4);
9
10
    # set vertex DoFs
11
    DMPlexGetDepthStratum(dmplex, 0, &start, &end);
12
    for (int vertex=start; vertex<end; vertex++)</pre>
13
      PetscSectionSetDof(section, vertex, 2);
14
15
    PetscSectionSetUp(section);
16
```

Figure 2.6: C code constructing an appropriate Section for a  $[P_3]^2$  finite element (section 1.1.3). Some boilerplate code is omitted.

#### 2.2.1 Representing data layouts

**Algorithm 3** The tabulation algorithm that determines the right offsets from a Section. This code is executed during PetscSectionSetUp().

```
counter = 0
offset = 0
FOR EACH point IN chart
  renumbered_point = renumber(point)
  offsets[counter] = offset
  counter += 1
  offset += PetscSectionGetDof(renumbered_point)
```

In order to associate data with these mesh points, a user typical constructs a **Section** object. These are simple CSR-like data structures that associate mesh points with offsets into an array.

Sections are constructed by assigning a number of DoFs with each mesh point (fig. 2.6). Once the number of DoFs has been specified, calling PetscSectionSetUp() traverses the input points and accumulates the offset for each point. As a simple example, given the DoF count [1, 0, 3, 2, 0, 1] the Section would tabulate the following offsets: [0, 1, 1, 4, 6, 6] (algorithm 3).

Sections are also able to express the sorts of renumbering locality optimisations described in section 1.3.1. One simply provides the Section with a *permutation* that is accounted for during set up (algorithm 3).

Whilst a powerful tool for describing data layouts, Sections have a number of limitations:

#### • They are fully ragged

Sections do not distinguish between different types of topological entity and so important structure cannot be represented. They only store DoF information per point in a completely unstructured way and are incapable of knowing, say, that every cell in the mesh stores exactly one DoF. This can prohibit the compiler from making certain optimisations (e.g. loop unrolling) that it would have been able to do were it to know of a constant loop extent. Additionally, this variable size increases memory pressure as redundant arrays of constant sizes need to be streamed through memory.

#### • Shape information is lost

Though Sections allow one to directly associate DoFs with mesh entities of different dimension, they still lose information about the structure of the function space. For instance, to a Section, a point with a single vector-valued node is indistinguishable from a point with multiple nodes.

These limitations prevent pyop3 from directly using Sections to describe its data layouts, but it takes a similar approach:

- All topological entities in the mesh should be equivalent,
- Interleaved points require one to tabulate an array of offsets (algorithm 3).

#### 2.2.2 Parallel

As touched upon in section 1.3.1, DMPlex works in parallel by partitioning the entire "global" mesh into local pieces that are kept on each process. Each local piece of the mesh is *closed*, meaning that all points in the cell closures are represented locally. This means that there are *ghost* points kept on each process that are owned by other processes.

#### Star forests

Parallel communication in DMPlex is handled by *star forest* objects (PetscSF) [32]. Star forests relate equivalent points across processes as a collection - or "forest" - of "stars". A "star" is a directed graph with depth 1 and a single root.

Star forests are effective for describing point-to-point MPI operations because they naturally encode the source and destination nodes as roots and leaves of the stars. They can flexibly describe a range of different communication patterns. For example, a value shared globally across n ranks

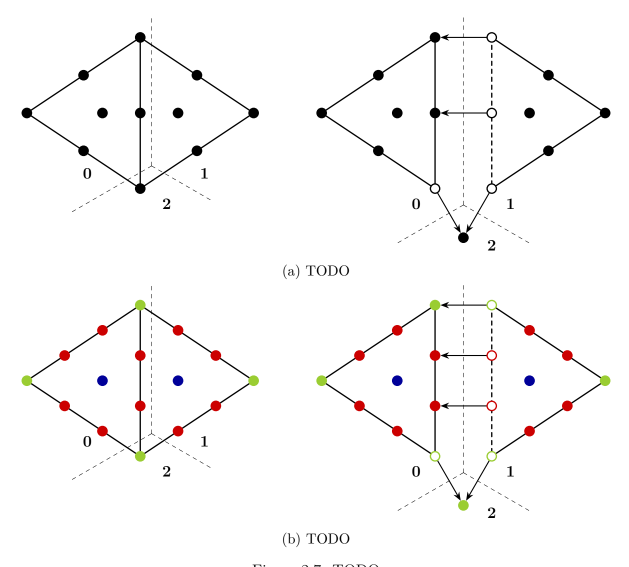
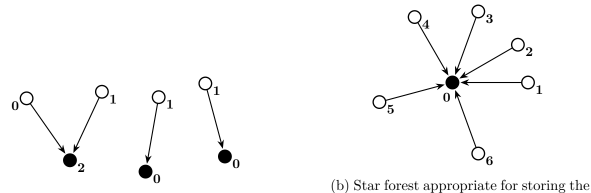


Figure 2.7: TODO



(a) Star forest suitable for describing the point sharing in communication pattern of a globally config. 2.7a.

Figure 2.8: Common star forest patterns. Each point is labelled with its owning process and root and leaf points are shown in black and white respectively.

Index operation	Example	Return value	Array return type
Single element indexing	array[1]	"B"	N/A
Slicing	array[1:6:2]	["B", "D", "F"]	View
Integer array indexing	array[[0, 3, 4]]	["A", "D", "E"]	Copy

Table 2.1: Common indexing operations for numpy arrays. The examples shown apply the index to the string array ["A", "B", "C", "D", "E", "F"] (called array above). The array return type for single element indexing is marked as "N/A" because a string is returned instead of an array.

can be represented as a star forest containing a single star with the root node on rank 0 and n-1 leaves, 1 for each other rank. This is shown in Figure ??. Star forests are also suitable for describing the overlap between parts of a distributed mesh. In this case, each star in the forest represents a single point (cell, edge, vertex) in the mesh with the root on the "owning" rank and leaves on the ranks where the point appears as a "ghost". An example of such a distribution is shown in Figure ??.

Upon construction a DMPlex holds a *point star forest* that stores the information about ghost points (fig. 2.7a). This is insufficient for function data to be communicated correctly though because the number of DoFs associated with each entity can change. To transfer function data, PETSc composes the point star forest with a Section to produce a new star forest (fig. 2.7b).

# 2.3 A language for structured data: numpy

numpy is ...

numpy has established itself as the de-facto approach for high level libraries to...

Much of the following thesis can be viewed as a generalisation of numpy-like abstractions, and so it is useful to establish the relevant terminology now.

# 2.3.1 N-dimensional arrays

The key abstraction introduced by numpy is the *N-dimensional array*, or ndarray. It is an intuitive and widely used interface for operating on multi-dimensional data.

## 2.3.2 Indexing arrays

Broadcasting operations, that handle the entire array monolithically, are not adequate for many programs. numpy, therefore, allows for array *indexing*, where portions of the full array are extracted to yield a new array.

Some of the ways that a numpy array may be indexed are shown in table 2.1:

#### • Single element indexing

Single element indexing takes an integer and simply returns the value stored at that point.

#### Slicing

Slices are a standard Python concept for describing ranges of indices and have the syntax [start:stop:step]. Omitting start, stop or step will default to 0, the end of the array, and 1 respectively. In the example shown in table 2.1 the slice [1:6:2] corresponds to asking for "the values in the array from index 1 (inclusive) to index 6 (exclusive), striding by 2".

#### Integer array indexing

Integer array indexing returns a new array containing values stored at the requested indices, for the example in table 2.1 this simply being 0, 3 and 4.

Although the examples provided are all for a 1-dimensional array, it is completely permissible to index N-dimensional arrays with a collection of these indexing operations, one per axis of the array. This collection of indices is termed a *multi-index*.

numpy draws a distinction between "basic" indexing, single element indexing and slicing, and "advanced" indexing like using integer arrays. For the former, the array returned from the indexing operation is a *view*, whereas for the latter a *copy* is returned. Alongside the obvious memory advantages, views are also preferable to copies because they are *composable*. One can take views of views repeatedly without triggering a copy, allowing for changes to the indexed array to be propagated back to the original.

# Chapter 3

# Describing mesh-like data layouts

As we have seen thus far, existing software abstractions for mesh-like data layouts are limited by their ability to describe complex layouts without discarding important topological information. pyop3 addresses this by introducing a new data layout abstraction: axis trees.

#### 3.1 Axis trees

If we again consider the data layout for the Scott-Vogelius element (??) it can be observed that the data layout naturally decomposes into a tree-like structure. This is shown in fig. 3.1.

Using an axis tree, pyop3 is capable of capturing this structure entirely (fig. 3.3).

- An axis tree is composed of a hierarchy of *axes*.
- Each axis has one or more axis components.
- Each axis may either be the *root* axis, or have a *parent* consisting of the 2-tuple (parent axis, parent component).
- Both axes and components are equipped with a *label*. If an axis only has a single component then the component's label may be omitted.
- With these labels, one can uniquely describe a particular *path* going down the tree from root to leaf. To give an example from ??, one could select the DoFs associated with the edges by passing the path (as a mapping): { "mesh": "edge", "dof": None }.
- Axis component labels must be unique within an axis, and axis labels must be unique within each possible path leading from root to leaf.

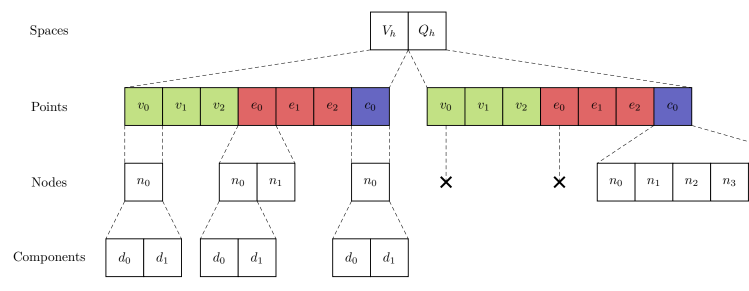


Figure 3.1: Tree-like representation of the data layout shown in ??.

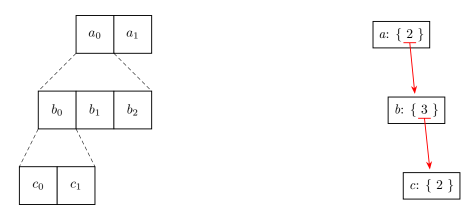
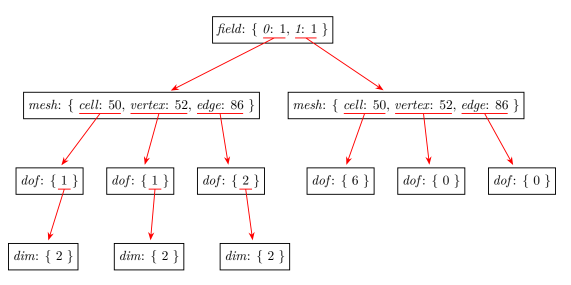


Figure 3.2: Data layout (left) and axis tree (right) equivalent to a numpy array with shape (2, 3, 2). The axes have been given the arbitrary labels a, b and c that correspond to axes 0, 1 and 2 of the equivalent numpy array respectively. Axis component labels have been omitted as there is only a single component per axis and hence there is no ambiguity.

 Axis trees are immutable. Applying transformations to an existing tree always returns a new object.

In the same way as numpy, pyop3 uses the term *axis* to refer to a particular dimension of an array. Indeed, it is straightforward to construct an axis tree equivalent to a numpy ndarray (fig. 3.2). The axes in such axis trees are only permitted to have a single component, and hence they are referred to as *linear* axis trees.

Where pyop3 differs from numpy is the fact that axes are permitted to have more than one component, and hence more than one subaxis. This enables one to express data layouts resembling DMPlex: all mesh points belong to the same axis but one can distinguish the different entity types by considering them separate axis components. Mixed function spaces are also natural to express



(a) Abstract representation of the axis tree. For simplicity the component labels for the *dof* subaxes have been omitted.

```
mesh axis = Axis({"vertex": 3, "edge": 3, "cell": 1}, "mesh")
axes = AxisTree.from nest({
 Axis({"Vh": 1, "Qh": 1}, "space"): [
    {
      mesh axis: [ # Vh space
        {Axis(1, "node"): Axis(2, "component")}, # vertices
        {Axis(2, "node"): Axis(2, "component")}, # edges
        {Axis(1, "node"): Axis(2, "component")}, # cells
      ]
   },
    {
     mesh_axis: [ # Qh space
        Axis(0, "node"), # vertices
        Axis(0, "node"), # edges
        Axis(6, "node"), # cells
      ]
    },
 ]
})
```

(b) pyop3 code that constructs the axis tree shown in fig. 3.3a. The tree structure is represented by a nested collection of Python dictionaries and lists. Axis components are implicitly constructed by the Axis constructor. Axis(2, "mylabel") creates an axis labelled "mylabel" with a single anonymous component of size 2, and Axis({"x": 2, "y": 3}, "mylabel") creates a similarly labelled axis but with two components labelled "x" and "y".

Figure 3.3: The axis tree representing the data layout shown in fig. 3.1.

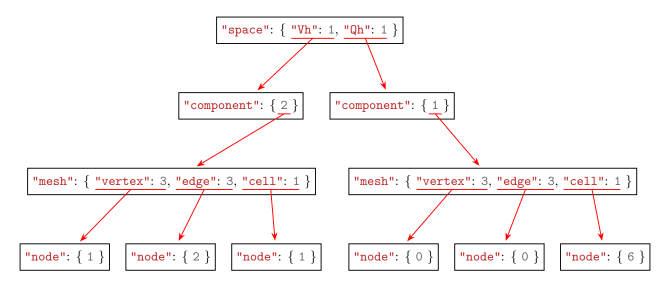


Figure 3.4: Axis tree for the alternative data layout in fig. 1.5.

as one-sized multi-component axes, as are vector-valued spaces with a single component subaxis of the correct dimension. These can all be seen in fig. 3.3.

By default, when constructing an axis with multiple components the components are stored as contiguous blocks with all entries from the first component preceding the second and so on. This is incompatible with the renumbering data locality optimisation described in section 1.3.1 and section 2.2.1 and so more is required for that to work. This is described in chapter 4.

# 3.2 Alternative data layouts

One consequence of using axis trees to define data layouts is that it becomes very straightforward to express alternative data layouts for storing the same data simply by reordering the axes in the tree. Using the example from section 1.3.1 we can easily build an appropriate axis tree describing this layout (fig. 3.4). Since the axis labels are preserved by this transformation the rest of the code can still be used unchanged from before (e.g. see section 4.4).

# 3.3 Ragged data layouts

So far we have only considered data layouts where the axis components have constant sizes. However, there are circumstances where one needs arrays where the inner component sizes depend on the specific outer component. Such arrays are described as ragged. The need for ragged arrays can occur with a number of DMPlex queries (??). supp(p), with p a vertex, is an example since the number of edges incident upon a vertex is not constant across the mesh.

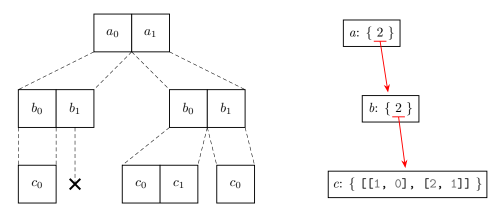


Figure 3.5: A nested ragged data layout (left) and its axis tree representation (right). The cross indicates that no values exist for the multi-index  $\{a_0, b_1\}$ .

In pyop3, ragged axis trees are created by passing an array (specifically a Dat, section 5.1) as the size of the axis component instead of an integer. This is shown in fig. 3.5. The axis tree has 3 axes, labelled a, b and c. Axes a and b both have size 2, but c, the innermost axis, has size [[1, 0], [2, 1]]. This means that the size of c is effectively determined by the table

$i_a$	$i_b$	$sizes(i_a, i_b)$
0	0	1
0	1	0
1	0	2
1	1	1

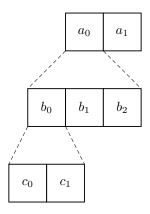
# 3.4 Computing offsets

In the same way that the headers of numpy arrays (??) decribe how to stride over a flat array, axis trees are simply data layout descriptors that declare how one accesses a flat array. It is the job of the axis tree to provide the right expression that can be evaluated giving the correct offset into the flat array. In pyop3, these offset expressions are termed *layout functions*.

Layout functions are computed in two stages:

- 1. A layout function is determined per axis component. This is termed the *partial layout* function.
- 2. The full layout function is determined by summing partial layout functions down the tree.

To give a simple example, consider the axis tree and corresponding data layout shown in fig. 3.6. The tree shown here is equivalent to a numpy array with shape (2, 3, 2) with the numpy axes 0, 1



Path	Partial layout function	Full layout function
<i>{a}</i>	offset $(i_a) = 6i_a$	$offset(i_a) = 6i_a$
$\{a,b\}$	offset $(i_b) = 2i_b$	$offset(i_a, i_b) = 6i_a + 2i_b$
$\{a,b,c\}$	offset $(i_c) = i_c$	offset $(i_a, i_b, i_c) = 6i_a + 2i_b + i_c$

Figure 3.6: Partial and full layout functions (bottom) for the different axes of the linear axis tree (top).

and 2 given the labels a, b and c respectively. Given a multi-index of the form  $(i_a, i_b, i_c)$  the correct offset into the array may be calculated with the layout function offset  $(i_a, i_b, i_c) = 6i_a + 2i_b + i_c$ .

pyop3 uses pymbolic<sup>1</sup> to store and manipulate the symbolic expressions.

## 3.4.1 Intermediate algorithm 1: Linear axis trees

To simplify exposition, we begin bt determining the right layout functions for a simple linear, non-ragged axis tree, such as that shown in fig. 3.6. Since the trees are not ragged no tabulation need occur and the layout functions will simply be weighted sums of the input indices.

Pseudocode for determining the right partial layout functions for such an axis tree is shown in algorithm 4. The function collect\_layouts\_linear is invoked passing the root (top) axis of the axis tree, which is then traversed in a post-order fashion with subaxes handled first (line 15). For each axis in the tree, the partial layout function is simply the symbolic expression AxisVar(axis.label) \* step (line 10). AxisVar(axis.label) is equivalent to the indices  $i_a$ ,  $i_b$  or  $i_c$  found in fig. 3.6, and step is an integer storing the size of all the subaxes, and hence the stride of the current axis. If there are no subaxes then the step must be 1.

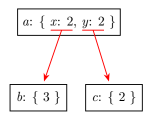
# 3.4.2 Intermediate algorithm 2: Multi-component axis trees

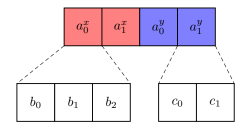
When multi-component axis trees are introduced, a number of things change:

 $<sup>^{1} \</sup>rm https://documen.tician.de/pymbolic/index.html$ 

**Algorithm 4** Algorithm for computing the partial layout functions of a linear, non-ragged axis tree such as that shown in fig. 3.6. The function is initially invoked by passing the root axis of the tree.

```
def collect_layouts_linear(axis: Axis):
     layouts = {}
3
     # partial layout for the current axis
     if has_subaxis(axis):
       subaxis = get_subaxis(axis)
       step = get axis size(subaxis)
     else:
       step = 1
     layouts[axis] = AxisVar(axis.label) * step
10
11
     # traverse subtree
12
     if has_subaxis(axis):
13
       subaxis = get_subaxis(axis)
14
       sublayouts = collect layouts linear(subaxis)
15
       layouts.update(sublayouts)
16
17
     return layouts
18
```





(a) A simple multi-component axis tree. (b) Data layout for the axis tree shown in fig. 3.7a.

Path	Partial layout function	Full layout function
$\{a^x\}$	offset $(i_a) = 3i_a$	$offset(i_a) = 3i_a$
$\{a^x,b\}$	offset $(i_b) = i_b$	$offset(i_a, i_b) = 3i_a + i_b$
$\{a^y\}$	offset $(i_a) = 2i_a + 6$	offset $(i_a) = 2i_a + 6$
$\{a^y,c\}$	offset $(i_c) = i_c$	offset $(i_a, i_c) = 2i_a + 6 + i_c$

(c) The layout functions.

Figure 3.7: Partial and full layout functions for a multi-component axis tree.

- There is no longer a single partial layout function per axis, instead there is a partial layout function per axis component.
- In addition to having weighted sums of indices, one can now also have *scalar offsets* between axis components.

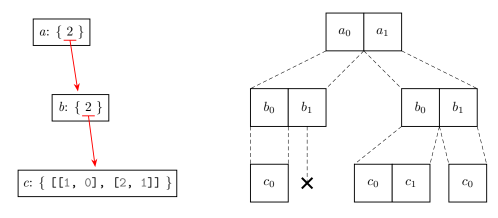
These modifications are demonstrated in fig. 3.7. The axis a has two components, x and y, that are shown in red and blue. All elements of the x component are stored contiguously before those of y.

If we inspect the layout functions in fig. 3.7c we can see that the paths are now partitioned by component:  $a^x$  and  $a^y$  are considered distinct. Further, a scalar offset of 6 is needed for the  $a^y$  partial layout function. This is included so the expression can step over all the preceding elements of  $a^x$ .

For simplicity we omit component labels for the single-component axes b and c.

**Algorithm 5** Algorithm for computing the layout functions of an axis tree where any of the contained axes may have multiple components. Some lines are highlighted to emphasise differences with algorithm 4.

```
def collect layouts multi component(axis: Axis):
     layouts = {}
2
     # partial layouts for the current axis
4
     start = 0
     for component in axis.components:
6
       if has subaxis(axis, component):
          subaxis = get subaxis(axis, component)
          step = get axis size(subaxis)
       else:
10
          step = 1
11
          layouts[(axis, component)] = AxisVar(axis.label) * step + start
12
       start += step
13
14
     # traverse subtree
15
     for component in axis.components:
16
       if has subaxis(axis, component):
17
          subaxis = get subaxis(axis, component)
18
          sublayouts = collect_layouts_multi_component(subaxis)
19
          layouts.update(sublayouts)
20
21
     return layouts
22
```



Path	Layout function		
$\{a\}$	offset $(i_a) = [0, 1][i_a]$		
{b}	offset $(i_a, i_b) = [[0, 1], [0, 2]][i_a, i_b]$		
$\{c\}$	$offset(i_c) = i_c$		
a,b,c	offset $(i_a,i_b,i_c)=$ [0, 1][ $i_a$ ] + [[0, 1], [0, 2]][ $i_a$ , $i_b$ ] $+i_c$		

Figure 3.8: Data layout and tabulated layout functions for a ragged axis tree.

Regarding the previous algorithm for determining layout functions (algorithm 4), a number of changes are now required to capture this additional information (algorithm 5):

- The post-order traversal must now be over *per component* subaxes. This means that additional loops over axis.components are required (lines 16, ??) and that has\_subaxis() and get\_subaxis() now need to pass both axis and component.
- Similarly, since separate partial layouts are required for each axis component, the layouts dictionary now stores values per (axis, component) pair (line 12).
- The scalar offset between axis components is tracked by the start variable and the percomponent expression is now AxisVar(axis.label) \* step + start (line 12).

## 3.4.3 Final algorithm: Including ragged axis trees

For ragged axis trees a new approach is needed. Since the strides between entries are no longer uniform it is no longer sufficient for layout functions to be expressed as a simple affine function, and instead the offsets must be tabulated into some array. This is demonstrated in fig. 3.8. Both axes a and b have non-uniform strides resulting in offset functions  $[0, 1][i_a]$  and  $[[0, 1], [0, 2]][i_a, i_b]$  respectively. Axis c, being the leaf axis, has a uniform stride of 1 and so the layout function is trivial. As before the complete layout function is the sum of the partial functions and is given by

offset
$$(i_a, i_b, i_c) = [0, 1][i_a] + [[0, 1], [0, 2]][i_a, i_b] + i_c$$

which is equivalent to the table

$i_a$	$i_b$	$i_c$	offset $(i_a, i_b, i_c)$
0	0	0	0
1	0	0	1
1	0	1	2
1	1	0	3

For axis b, it is important to note that its stride depends upon both the indices  $i_a$  and  $i_b$ , and hence its partial layout is 2 dimensional. Since axis b relies on axis a for tabulation we say that axis a is a dependent axis for axis b.

**Algorithm 6** Algorithm for computing the layout functions of an axis tree where any of the contained axes may be ragged.

```
def collect_layouts_ragged(axis: Axis):
     layouts = {}
2
3
     # partial layouts for the current axis
     for component in axis.components:
5
       if has_constant_step(axis, component):
         # affine case, see earlier algorithms
       else:
9
         # axis component has a ragged subaxis
10
         layouts[(axis, component)] = tabulate_offsets(axis, component)
11
12
     # traverse subtree
13
     for component in axis.components:
14
       if has subaxis(axis, component):
15
         subaxis = get subaxis(axis, component)
16
         sublayouts = collect_layouts_ragged(subaxis)
17
         layouts.update(sublayouts)
18
19
     return layouts
20
```

To determine the partial layouts for such a tree we must make a handful of changes to algorithm 5. Shown in algorithm 6, these are:

#### Algorithm 7 Code that tabulates the offsets for an axis with non-uniform strides.

```
def tabulate offsets(axis: Axis, component: AxisComponent):
     dependent axes = collect dependent axes(axis, component)
3
     offset axes = AxisTree.from iterable([dependent axes, axis])
4
     offset_dat = Dat(offset_axes\label{code:offset_dat})
5
     # perform the tabulation
     for dep_indices in dependent_axes.iter():
       offset = 0
       for axis indices in axis.iter():
10
         indices = dep_indices | axis_indices
11
12
         offset dat.set value(indices, offset)
13
         offset += step size(axis, component, indices)
14
15
     return offset_dat
16
```

- An additional check is added to distinguish between the affine case (described in section 3.4.2) and the case with non-uniform strides (line 6).
- If non-uniform strides are detected then an array containing the correct offsets is tabulated (line 11).

To tabulate the offsets an additional function tabulate\_offsets is used. Summarised in algorithm 7 it does the following:

- 1. First the dependent axes are discovered (line 2). These are the additional axes that must be walked over to tabulate the offsets (line 8). Dependent axes are only required in cases with more complex ragged structures such as with axis b in fig. 3.8.
- 2. Then, a new array, or Dat (section 5.1), is constructed to store the offsets (lines 4 and ??)

  . The required axis tree (offset\_axes) is linear and is the concatenation of the dependent axes with the current axis. In the example of fig. 3.8 this produces an offset axis tree just containing axis a when tabulating axis a, and one containing both axes a and b when tabulating axis b.
- 3. Lastly, both the dependent axes and current axis are looped over, incrementing and storing the offset in offset\_dat each time. This process is equivalent to that used by a PETSc Section during PetscSectionSetUp() (algorithm 3).

It is significant to note that the loops over axes using the iter() method (lines 8 and 10) are implemented in Python and hence are relatively slow to evaluate. It is our present assumption that such setup costs are amortized over the duration of the program, though future work to transition to an implementation in Cython or C is likely.

# Indexing

In array codes it is very rarely the case that the entire array is operated on as a single unit. Instead, what more commonly happens is the array is restricted to a smaller piece (e.g. a single value) so that it may be read or modified. This operation is almost universally referred to as *array indexing*. In this chapter we introduce the necessary abstractions and algorithms required to index axis trees in pyop3.

#### 4.1 Index trees

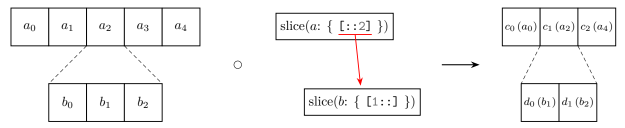
In pyop3, indexing is accomplished via the use of *index trees*. Analogously to axis trees, index trees consist of multiple *index* objects, each of which has one or more *index components*. When an axis tree is indexed, it is transformed via composition with an index tree:

Axis tree  $\circ$  Index tree  $\rightarrow$  Indexed axis tree

This composition operation yields a new *indexed* axis tree that understand how its entries map back to the original axis tree. In other words, it is a *view*.

To illustrate this with a simple example, consider the indexing operation shown in fig. 4.1. It shows a slicing operation applied to a linear axis tree with shape (5, 3) and axes labelled a and b. The index tree is also linear and consists of two *slice* objects over the axes a and b respectively with the former taking every other entry in a ([::2]) and the latter taking all but the first entry in b ([1::]). The indexed axis tree resulting from the composition of these trees is shown to the right: only the selected indices from axes a and b are present and the axes have been relabelled (arbitrarily) c and d.

In addition to having a new shape and new labels, the indexed axis tree also carries the information necessary to map back from the indexed shape (the *source*) to the original axis tree



(a) Diagram of the data layout transformation. The original axis tree (left) is composed with an index tree (middle) to produce a new, indexed, axis tree (right). The bracketed values in the final tree show the original array entries that they map to.

Source path	Target path	Target expressions
$\{c, d\}$	$\{a, b\}$	$\{i_a: 2i_c, i_b: i_d+1\}$

(b) The indexing information carried by the transformed axis tree that allows it to map back to the original unindexed tree.

Figure 4.1: The axis tree transformation resulting from indexing a linear axis tree with shape (5, 3) with slices [::2] and [1::] on axes a and b respectively. The resulting axis tree has shape (3, 2) and different labels: c and d.

(the target). This is done by associating two attributes with the indexed axis tree:

Target paths The target path is a map from the source tree to the axis labels of the target tree. It allows pyop3 to know where the source axes came from so it can select the right layout functions (??) from the target tree. In fig. 4.1b, the target path shows that source axes c and d map back to a and b in the original array.

**Target expressions** For an indexed axis tree, the target expressions relate the source indices to the target indices as a distinct symbolic expression per target axis. In fig. 4.1b the two target expressions are shown to be  $i_a := 2i_c$  and  $i_b := i_d + 1$ , telling us that  $c_m$  maps to  $a_{2m}$  and that  $d_n$  maps to  $b_{n+1}$  respectively.

With these two pieces of information, it is now possible to implement view-like semantics for indexed axis trees. One simply has to:

- 1. Use the target path to select the appropriate layout function from the target axis tree.
- 2. Modify the layout function by substituting the target indices in the function with the source indices as described by the target expressions attribute of the indexed tree.
- 3. Evaluate the offset using the new layout function (that is now a function of the source indices rather than the target indices).

Applying these steps using the indexing operation of fig. 4.1, we have:

- 1. The target path is  $\{a,b\}$ , so the selected layout function is offset $(i_a,i_b)=3i_a+i_b$ .
- 2. Substituting the target expressions in fig. 4.1b, we get the new layout function offset( $i_c$ ,  $i_d$ ) =  $6i_c + i_d + 1$ .
- 3. The original axis tree may now be addressed using the source indices  $i_c$  and  $i_d$ .

#### 4.1.1 Indexed axis tree construction

**Algorithm 8** Algorithm that constructs the necessary components to build an indexed axis tree by visiting the nodes of an index tree.

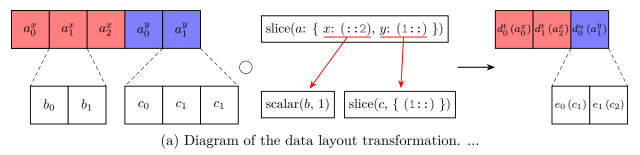
```
def index_axes(index, old_axis_tree):
1
      # process the current index
2
      axis tree, target paths, target exprs = index handler(index, old axis tree)
3
4
      for component in index.components:
5
        if has_subindex(index, component):
6
          # recursively visit child indices
7
          subindex = get_subindex(index, component)
8
          subaxis_tree, subtarget_paths, subtarget_exprs = index_axes(subindex, old_axis_tree)
9
10
          axis_tree.add_subtree(subaxis_tree)
11
          target_paths |= subtarget_paths
12
          target_exprs |= subtarget_exprs
13
14
      return axis_tree, target_paths, target_exprs
15
```

The construction of an indexed axis tree from an axis tree and index tree is accomplished via a traversal of the index tree (algorithm 8). Each index of the tree is processed by the function index\_handler (line XXX) to give an axis tree and set of targets paths and expressions specific to that index. These axis trees are then glued together (line YYY) to give the axis tree for the final object while the target paths and target expressions are similarly combined (lines AAA and BBB). Finally, once collected, the three returned variables may be used to construct a finished indexed axis tree.

The original axis tree (old\_axis\_tree) plays only a small role in the indexing algorithm. It is used to determine the sizes of sliced axes and consistency checks.

### 4.1.2 Index composition

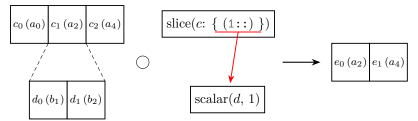
## 4.2 Outer loops



Source path | Target path | Target expressions

(b) The indexing information carried by the transformed axis tree that allows it to map back to the original unindexed tree.

Figure 4.2: TODO The axis tree transformation resulting from indexing a linear axis tree with shape (5,3) with the slices (::2) and (1::) on axes a and b respectively. The resulting axis tree has shape (3,2) and different labels: c and d.



(a) The index composition operation. All but the first (1::) of axis c is selected with only the second entry in axis d.

Source path	Target path	Target expressions
$\{e\}$	$\{a, b\}$	$\{i_a: 2(i_e+1), i_b: 2\}$

(b) Index expressions and paths relating the indexed "source" tree back to the original unindexed tree. Note how the index for axis d ( $i_d$ ) is not present among the target expressions as it has been substituted for a 1.

Figure 4.3: The composition of an already indexed axis tree (from fig. 4.1) with another index tree. Since a scalar index is used, the axis tree "loses shape" and is transformed from one with shape (3, 2) to one with shape (2,). The resulting axis tree can still be mapped correctly back to the original unindexed axis tree.

```
loop(
   i := dat.axes.index(),
   dat[i].assign(666, eager=False),
)
```

(a) pyop3 loop expression representing the operation of setting all elements of dat to 666. The walrus operator (:=) used here is a feature of Python 3.8 and above and is an assignment expression. In effect this passes dat.axes.index() as an argument to loop whilst also binding its value to the variable i. The keyword argument eager=False is an implementation detail required to enforce that the assignment is a symbolic rather than numeric operation.

```
for i in range(len(numpy_dat)):
   numpy_dat[i] = 666
```

(b) Python code equivalent to the loop expression shown in 4.4a where dat has been replaced by a numpy array (numpy\_dat). For simplicity we assume that numpy\_dat is 1-dimensional.

Figure 4.4: A comparison of a simple assignment loop written in pyop3 and numpy/Python.

The indexing routines demonstrated so far are not sufficient for pyop3's purposes. If we consider the prototypical finite element assembly loop (??) we see that there is an outer loop over cells, and that the data is packed, or indexed, relative to the current cell.

In pyop3, these outer loops are described by the loop(...) construct. Calling loop creates a *loop expression*, which is a symbolic object representing the loop to be performed. The loop expression expects a *loop index*, and a collection of *statements*. The loop index represents the domain to be iterated over and it has an associated axis tree where each element of the axis tree will be visited. The statements may be further loops or arbitrary operations (see ?? for a more in-depth description).

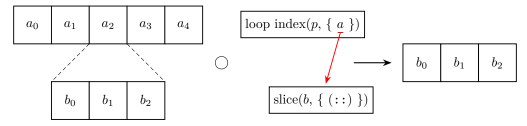
To give an example, one of the simplest possible loops that one can write in pyop3 is shown in fig. 4.4a. Here the loop index (i) is simply "all elements of dat" and there is a single statement that sets each entry in dat to the arbitrary value of 666. Note that the syntax of the loop expression is deliberately similar to that of Python (or other imperative programming languages).

The challenge here is how to represent the indexing operation dat[i]...

Furthermore, the indexed object is dependent upon the loop index: the target expressions of the axis tree must reference the loop index. In pyop3 we say that it is *context-dependent*.

## 4.3 Maps

Maps differ from slices because they add additional shape. They have a from index How to build a map.



(a) The data layout transformation from the unindexed axis tree (left) to the indexed one (right). Note how the a axis is no longer present in the final axis tree as it has been fully indexed.

Source path	Target path	Target expressions
{b}	$\{a, b\}$	$\{i_a: i_a^p, i_b: i_b\}$

(b) The indexing information carried by the indexed axis tree (right). Note how the target expression for axis a is the loop index  $i_a^p$ . This means that the indexed axis tree cannot be interpreted without the outer loop p being present.

Figure 4.5: Index transformation equivalent to indexing a numpy array with shape (5, 3) with indices [p, ::], where p is an index coming from some outer loop. The resulting array has shape (3,) because the outermost loop has been fully indexed by p.

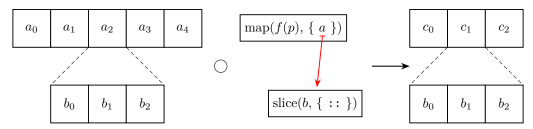
#### 4.3.1 Ragged maps

Ragged maps are also supported. e.g. support, star, PIC

## 4.3.2 Map composition

# 4.4 Data layout transformations

With pyop3's axis trees it is straightforward to construct alternative data layouts for the same data. This is touched upon in ?? for the cases of vector and mixed function spaces. Such alternative layouts can be very beneficial for improving the data access patterns of the data, but it presents a new problem: the packing and unpacking code must be different for the different data layouts. Conveniently, using index trees allows us to ignore the problem completely. Since one can think of index trees as being "proto" axis trees, it is possible to index differently laid out data structures using the same index tree and the resulting temporary will have the same shape as prescribed by the index tree.



(a) The data layout transformation from the unindexed axis tree (left) to the indexed one (right). Note how the a axis has been replaced by the map axis c.

Source path	Target path	Target expressions
$\{c, b\}$	$\{a, b\}$	$\{i_a: f(i_a^p, i_c), i_b: i_b\}$

(b) The indexing information carried by the indexed axis tree (right). Using a map means that the index for axis a is an expression containing both the outer loop index  $(i_a^p)$  and an index over the shape coming from the map's arity  $(i_c)$ .

Figure 4.6: Index transformation representing the packing of an axis tree with shape (5, 3) containing the entries referenced by the map f(p), where p is some outer loop index. The map has arity 3, so the resulting array has shape (3, 3).

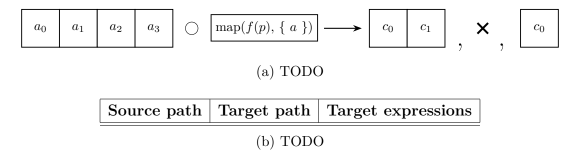
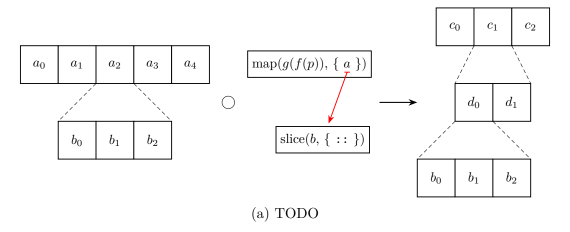
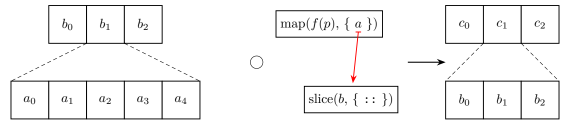


Figure 4.7: TODO



Source path	Target path	Target expressions
$\{c, d, b\}$	$\{a, b\}$	$\{i_a: g(f(i_a^p, i_c), i_d), i_b: i_b\}$
(b) TODO		

Figure 4.8: TODO



(a) The data layout transformation from the unindexed axis tree (left) to the indexed one (right). TODO

Source path	Target path	Target expressions
$\{c, b\}$	$\{a, b\}$	$\{i_a: f(i_a^p, i_c), i_b: i_b\}$

(b) The indexing information carried by the indexed axis tree (right). Note how the values here are entirely identical to those in fig. 4.6b. This is because the indexing operations are kept separate from any layout considerations.

Figure 4.9: Index transformation equivalent to fig. 4.6a apart from the fact that the data layout of the original axis tree has been transposed with axes a and b flipped. Despite this, the indexing transformation and resultant indexed tree are exactly the same as they were before.

# The execution model

Thus far we have established a new abstraction for mesh-like data structures, and an approach for symbolically representing smaller "packed" parts of them. In order for pyop3 to be a usable library, rather than just an interesting abstraction to consider, three problems remain:

- How are the actual data structures stored in memory?
- How does one express operations to be executed?
- How are these operations executed?

These questions will be answered in this chapter, giving us a fully capable, serial-only, pyop3 library.

#### 5.1 Data structures

Thus far we have only discussed the *specification* of how data is stored in pyop3 and not the actual implementation. For continuum mechanics problems one typically needs to have representations for scalars, vectors and matrices. In pyop3, recycling the terminology from PyOP2, we call scalars Globals, vectors Dats and matrices Mats. All of these data structures work in parallel, and their parallel implementation is deferred to chapter 6.

### 5.1.1 Scalars (Globals)

Globals are the simplest of pyop3's data structures. They wrap a single scalar value, which may be of any data type (e.g. int32, float64, complex128) and thus have a trivial data layout, hence they have no need for axis trees. It is not valid to index into a Global (chapter 4).

### 5.1.2 Vectors (Dats)

Thus far, all of the data structures that we have encountered would be stored as Dats. Dats are constructed with a single axis tree that provides the information necessary to address the underlying flat array that carries the data. Having a single axis tree, Dats may be indexed using a single index (chapter 4).

Currently Dats use number arrays as the underlying data storage mechanism, but we intend to permit further array types to enable targeting accelerator architectures like CUDA GPUs (see section 9.1).

### 5.1.3 Matrices (Mats)

Mats require 2 axis trees: one for the rows of the matrix and one for the columns. They rely on PETSc Mat objects for the underlying data storage. To improve performance one should preallocate the matrix by constructing a Sparsity object and doing a simulated run of all the loop expressions so that non-zeros are put in the right places.

Since Mats have two axis trees, two indices are needed when indexing.

## 5.2 The domain-specific language

### 5.2.1 Loop expressions

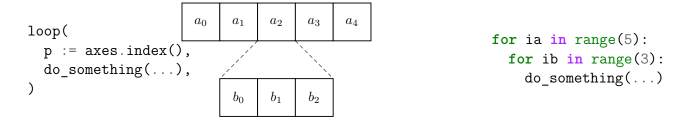


Figure 5.1: A simple example of generating code from a loop expression. The loop expression (left) loops over axis tree axes and performs some computation (do\_something) for each point in the iteration. axes is defined to be a two-dimensional linear axis tree with shape (5, 3) and axis labels a and b (middle). Pseudocode for the code that is generated from this expression is shown to the right. Loop indices ia and ib correspond to looping over axes a and b respectively.

#### Context-sensitive loops

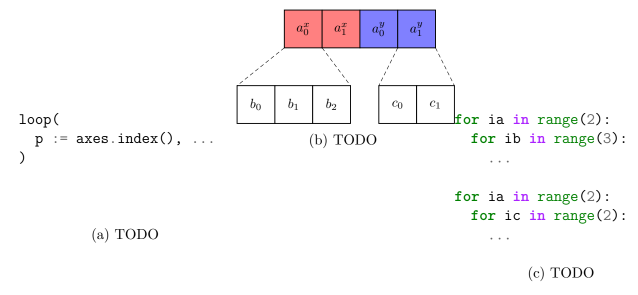


Figure 5.2: TODO

#### 5.2.2 Kernels

## 5.3 Code generation

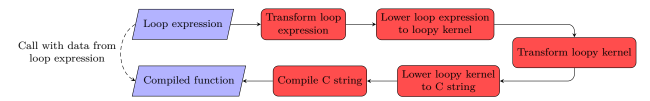


Figure 5.3: The code generation pipeline for the compilation of a loop expression into a callable function. The input ("Loop expression") and output ("Compiled function") are shown in blue whilst the intermediate processes are red. The dashed line from input expression to output function is included to represent the fact that the compiled function additionally requires data from the input loop expression in order to be usable.

To aid with the explanation, we will take a straightforward loop expression typical of finite element style codes and demonstrate the transformation and lowering stages of the compilation pipeline as they apply to it:

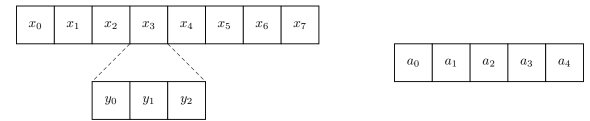
```
loop(
   p := a.index(),
   kernel(dat0[map0(p), :], dat1[p]),
)
```

In this loop expression a number of terms require further explanation. Firstly, dat0 and dat1 are defined to be arrays with shape (8, 3) and (5,) respectively, with their axis trees appearing

Intent	Pack instruction	Unpack instruction
READ	<pre>write(temporary, indexed)</pre>	_
WRITE	_	write(indexed, temporary)
RW	write(temporary, indexed)	write(indexed, temporary)
INC	<pre>write(temporary, 0)</pre>	inc(indexed, temporary)
MIN_WRITE	_	min(indexed, temporary)
MIN_INC	<pre>write(temporary, 0)</pre>	min(indexed, temporary)
MAX_WRITE	_	max(indexed, temporary)
MAX_INC	<pre>write(temporary, 0)</pre>	max(indexed, temporary)

Table 5.1: Intent values supported by pyop3 kernels and their corresponding pack/unpack instructions. In the instructions, the variable "indexed" is used to represent the indexed view of some piece of global data (e.g. dat0[map0(p)]) and the variable "temporary" is the temporary buffer for storing the materialised data. Table entries marked with a "-" indicate that no pack/unpack instruction is emitted for this intent.

as follows:



The axis tree used to construct dat1 (right) is the same as the one used in the loop index p := a.index(). We therefore expect that the generated loop will have the following structure (since axis a has 5 entries):

dat1 is entirely indexed by the loop index p, and so the indexed array dat1[p] only has size 1. The situation for dat0 is more complicated. map0 is a map from axis a to axis x with arity 2, and the slice notation ":" indicates a full slice over the inner axis y. The indexed object dat0[map0(p), :] passed through to kernel therefore has size 6.

Lastly, the local kernel (kernel) is defined to be some function taking two arguments with size 6 and intent READ, and size 1 and intent INC respectively.

## 5.3.1 Loop expression transformations

## 5.3.2 Lowering loop expressions to loopy kernels

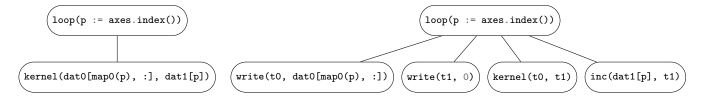


Figure 5.4: The expression tree transformation expanding implicit pack and unpack instructions for the example loop expression (section 5.3). The input loop expression is shown on the left and the output, expanded, loop expression is shown on the right. kernel has argument intents of READ and INC for its first and second argument respectively and so the transformed expression contains write and inc instructions where appropriate.

```
KERNEL: pyop3_kernel
ARGUMENTS:
array 0: ArrayArg, type: np:dtype('float64'), shape: unknown in
array 1: ArrayArg, type: np:dtype('int64'), shape: unknown in
array_2: ArrayArg, type: np:dtype('float64'), shape: unknown in/out
DOMAINS:
\{ [i \ 0] : 0 \le i \ 0 \le 4 \}
{ [i 1] : 0 <= i 1 <= 1 }
{[i_2]: 0 \le i_2 \le 2}
TEMPORARIES:
t_0: type: np:dtype('float64'), shape: (6), dim_tags: (N0:stride:1)
t 1: type: np:dtype('float64'), shape: (1), dim tags: (NO:stride:1)
INSTRUCTIONS:
for i_0, i_1, i_2
    t_0[i_1*3 + i_2] = array_0[array_1[i_0*2 + i_1]*3 + i_2]
  end i_1, i_2
  t 1[0] = 0
  kernel(t_0, t_1)
  array 2[i 0] = array 2[i 0] + t 1[0]
end i 0
```

Figure 5.5: Abbreviated textual representation of the loopy kernel generated for the example expression (section 5.3).

```
void pyop3_kernel(double const *_restrict_ array_0,
              int64_t const *__restrict__ array_1,
              double *__restrict__ array_2)
{
  double t_0[6];
  double t 1[1];
  for (int32_t i_0 = 0; i_0 <= 4; ++i_0)
  {
    for (int32_t i 2 = 0; i 2 <= 2; ++i 2)
      for (int32_t i_1 = 0; i_1 <= 1; ++i 1)
        t_0[i_1 * 3 + i_2] = array_0[array_1[2 * i_0 + i_1] * 3 + i_2];
    t_1[0] = 0.0;
    kernel(&(t_0[0]), &(t_1[0]));
    array 2[i 0] = array 2[i 0] + t 1[0];
 }
}
```

Figure 5.6: TODO

#### 5.3.3 Compilation and execution of loopy kernels

Once at the level of a loopy kernel, the rest of the compilation becomes straightforward. Depending on the *target* attribute belonging to a kernel, loopy can generate an appropriate string of C code that pyop3 writes to a file and compiles with a traditional C compiler (e.g. gcc). Once compiled, pyop3 can load the function pointer from the shared object file, allowing it to be executed. This process is unchanged from PyOP2.

For our demo the generated C code can be seen in fig. 5.6. Unsurprisingly it looks very similar to the input loopy kernel (fig. 5.5).

Note Despite being included in the compilation flowchart (fig. 5.3), no transformations are currently applied at the level of the loopy kernel. Transformations at this level would include operations like intra-element vectorisation [31], or enabling the generated code to run on GPUs [22]. These things are considered to be future work (see section 9.1).

# Parallelism

Just like Firedrake (e.g. [6]) and PETSc (e.g. ???), pyop3 is designed to be run efficiently on even the world's largest supercomputers. Accordingly, pyop3 is designed to work SPMD with MPI/distributed memory. As with Firedrake and PETSc, MPI is chosen as the sole parallel abstraction; hybrid models also using shared memory libraries like OpenMP (cite) are not used because the posited performance advantages are contentious [19] and would increase the complexity of the code.

#### Some terminology

- Owned Points are termed "owned" if they are present on a process and are not a leaf pointing to some other rank.
- Core Points are "core" if they are owned and are not part of (i.e. a root of) any star.

## 6.1 Overlapping computation and communication

- The iteration is conflated with the data layout
  - ... For instance, it is not possible to perform parallel loops using larger stencils because the *core-owned* split is different. Embedding the iteration set into the data layout means that the underlying sets of the data structures are invalid.
- The parallel decomposition is assumed to be the same for all data structures

  It is not always the case that all data structures will be defined on the same mesh (e.g. mesh transfer operations). In such a case the algorithms used to determine *core* and *owned* points no longer work because the algorithm does not take into account the parallel decomposition of the other mesh. *Core* points on one mesh may be *ghost* in another, and hence the *core* points ought to be labelled *owned*.

These limitations suggest a new approach: the partitioning of data and the partitioning of the iteration set should be *distinct processes*. In pyop3 we adopt the following new terminology:

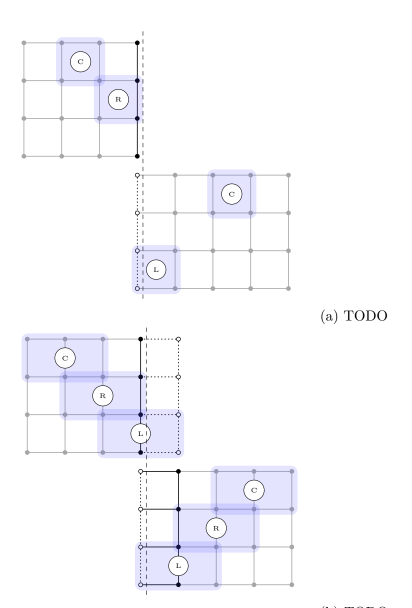
- Data structures (axis trees) are partitioned into owned and ghost points with all owned points being stored contiguously before the ghost points.
- Loop expression iteration sets are split into *core* and *non-core* sets. This partitioning is established by running over the iteration set and checking the access pattern for all arguments. If any of the arguments require halo data then the iteration point is classified as *non-core*. All remaining points are then classified *core*. As ghost points are not iterated over they are not included in the subsets.

In order to hide the often expensive latencies associated with halo exchanges, pyop3 uses non-blocking MPI operations to interleave computation and communication. Since distributed meshes only need to communicate data at their boundary, and given the surface-area-to-volume ratio effect, the bulk of the required computation can happen without using any halo data. The algorithm for overlapping computation and communication therefore looks like this:

- 1. Initiate non-blocking halo exchanges.
- 2. Compute results for data that does not rely on the completion of these halo exchanges.
- 3. Block until the halo exchanges are complete.
- 4. Compute results for data that requires up-to-date halo data.

This interleaving approach is used in PyOP2 and has been reimplemented, with slight improvements, in pyop3.

Although this interleaving approach may seem like the most sensible approach to this problem, it is worthwhile to note that there are subtle performance considerations that affect the effectiveness of the algorithm over a simpler blocking halo exchange approach. [7] showed that, in the (structured) finite difference setting, it is in fact often a better choice to use blocking exchanges because (a) the background thread running the non-blocking communication occasionally interrupts the stream of execution, and (b) looping over entries that touch halo data separately adversely affects data locality. With pyop3 we have only implemented the non-blocking approach for now, though a comparison with blocking exchanges in the context of an unstructured mesh would be interesting to pursue in future.



(b) TODO

Figure 6.1: TODO

#### 6.1.1 Lazy communication

Coupled with the goal of "don't wait for data you don't need", pyop3 also obeys the principle of "don't send data if you don't have to". pyop3 associates with each parallel data structure two attributes: leaves\_valid and pending\_reduction. The former tracks whether or not leaves (ghost points) contain up-to-date values. The latter tracks, in a manner of speaking, the validity of the roots of the star forest. If the leaves of the forest were modified, pending\_reduction stores the reduction operation that needs to be executed for the roots of the star forest to contain correct values. As an example, were values to be incremented into the leaves<sup>1</sup>, a SUM reduction would be required for owned values to be synchronised. If there is no pending reduction, the roots are considered to be valid.

The advantage to having these attributes is that they allow pyop3 to only perform halo exchanges when absolutely necessary. Some pertinent cases include:

- If the array is being written to op3.WRITE, all prior writes may be discarded.
- If the array is being read from (op3.READ) and all values are already up-to-date, no exchange is necessary.
- If the array is being incremented into (op3.INC) multiple times in a row, no exchange is needed as the reductions commute.

One can further extend this by considering the access patterns of the arrays involved. If the iteration does not touch leaves in the star forest then this affects, access descriptor dependent, whether or not certain broadcasts or reduction are required. This is shown, alongside the rest in Algorithm ??.

PyOP2 is able to track leaf validity, but does not have a transparent solution for commuting reductions.

<sup>&</sup>lt;sup>1</sup>For this to be valid the leaves need to be zeroed beforehand.

# Firedrake integration

- 7.1 Packing
- 7.1.1 Tensor product cells
- 7.1.2 Hexahedral elements

# Performance results

# Summary

- 9.1 Future work
- 9.2 Conclusions

# Bibliography

- [1] Manuel Arenaz, Juan Touriño, and Ramón Doallo. "An Inspector-Executor Algorithm for Irregular Assignment Parallelization". In: Parallel and Distributed Processing and Applications. Ed. by Jiannong Cao et al. Red. by David Hutchison et al. Vol. 3358. Berlin, Heidelberg: Springer Berlin Heidelberg, 2004, pp. 4–15. ISBN: 978-3-540-24128-7 978-3-540-30566-8. DOI: 10.1007/978-3-540-30566-8\_4. URL: http://link.springer.com/10.1007/978-3-540-30566-8\_4 (visited on 11/27/2023).
- [2] Satish Balay et al. "Efficient Management of Parallelism in Object Oriented Numerical Software Libraries". In: *Modern Software Tools in Scientific Computing*. Ed. by E. Arge, A. M. Bruaset, and H. P. Langtangen. Birkhäuser Press, 1997, pp. 163–202.
- [3] Satish Balay et al. *PETSc Users Manual*. ANL-95/11 Revision 3.15. Argonne National Laboratory, 2021. URL: https://www.mcs.anl.gov/petsc.
- [4] Satish Balay et al. PETSc Web Page. 2021. URL: https://www.mcs.anl.gov/petsc.
- [5] Gilbert Louis Bernstein et al. "Ebb: A DSL for Physical Simulation on CPUs and GPUs". In: ACM Transactions on Graphics 35.2 (May 25, 2016), pp. 1–12. ISSN: 0730-0301, 1557-7368. DOI: 10.1145/2892632. URL: https://dl.acm.org/doi/10.1145/2892632 (visited on 03/28/2022).
- [6] Jack D. Betteridge, Patrick E. Farrell, and David A. Ham. "Code Generation for Productive Portable Scalable Finite Element Simulation in Firedrake". Apr. 16, 2021. arXiv: 2104.08012 [cs]. URL: http://arxiv.org/abs/2104.08012 (visited on 06/22/2021).
- [7] George Bisbas et al. Automated MPI Code Generation for Scalable Finite-Difference Solvers. Dec. 20, 2023. arXiv: 2312.13094 [cs]. URL: http://arxiv.org/abs/2312.13094 (visited on 01/03/2024). preprint.
- [8] Susanne C. Brenner and Larkin Ridgway Scott. *The Mathematical Theory of Finite Element Methods*. Third edition. Texts in Applied Mathematics 15. New York, NY: Springer, 2008. 397 pp. ISBN: 978-0-387-75934-0 978-0-387-75933-3.

- [9] Philippe G. Ciarlet. The Finite Element Method for Elliptic Problems. Society for Industrial and Applied Mathematics, 2002. DOI: 10.1137/1.9780898719208. eprint: https://epubs.siam.org/doi/pdf/10.1137/1.9780898719208. URL: https://epubs.siam.org/doi/abs/10.1137/1.9780898719208.
- [10] Zachary DeVito et al. "Liszt: A Domain Specific Language for Building Portable Mesh-Based PDE Solvers". In: Proceedings of 2011 International Conference for High Performance Computing, Networking, Storage and Analysis on SC '11. 2011 International Conference for High Performance Computing, Networking, Storage and Analysis. Seattle, Washington: ACM Press, 2011, p. 1. ISBN: 978-1-4503-0771-0. DOI: 10.1145/2063384.2063396. URL: http://dl.acm.org/citation.cfm?doid=2063384.2063396 (visited on 06/03/2021).
- [11] Patrick E. Farrell et al. "PCPATCH: Software for the Topological Construction of Multigrid Relaxation Methods". In: ACM Transactions on Mathematical Software 47.3 (June 25, 2021), pp. 1–22. ISSN: 0098-3500, 1557-7295. DOI: 10.1145/3445791. URL: https://dl.acm.org/doi/10.1145/3445791 (visited on 10/28/2021).
- [12] Thomas H. Gibson et al. "Slate: Extending Firedrake's Domain-Specific Abstraction to Hybridized Solvers for Geoscience and Beyond". In: Geoscientific Model Development 13.2 (Feb. 25, 2020), pp. 735–761. ISSN: 1991-9603. DOI: 10.5194/gmd-13-735-2020. URL: https://gmd.copernicus.org/articles/13/735/2020/ (visited on 11/26/2020).
- [13] Johnny Guzmán and L. Ridgway Scott. "The Scott-Vogelius Finite Elements Revisited". In: Mathematics of Computation 88.316 (Apr. 16, 2018), pp. 515-529. ISSN: 0025-5718, 1088-6842. DOI: 10.1090/mcom/3346. URL: https://www.ams.org/mcom/2019-88-316/S0025-5718-2018-03346-4/ (visited on 06/17/2024).
- [14] David A. Ham et al. Efficient N-to-M Checkpointing Algorithm for Finite Element Simulations. Jan. 11, 2024. arXiv: 2401.05868 [cs]. URL: http://arxiv.org/abs/2401.05868 (visited on 01/17/2024). preprint.
- [15] David A. Ham et al. *Firedrake User Manual*. First edition. manual. Imperial College London and University of Oxford and Baylor University and University of Washington, May 2023. DOI: 10.25561/104839.
- [16] Miklós Homolya, Robert C. Kirby, and David A. Ham. "Exposing and Exploiting Structure: Optimal Code Generation for High-Order Finite Element Methods". Nov. 7, 2017. arXiv: 1711.02473 [cs]. URL: http://arxiv.org/abs/1711.02473 (visited on 08/27/2021).
- [17] Fredrik Kjolstad et al. "Simit: A Language for Physical Simulation". In: ACM Transactions on Graphics 35.2 (May 25, 2016), pp. 1–21. ISSN: 0730-0301, 1557-7368. DOI: 10.1145/2866569.
   URL: https://dl.acm.org/doi/10.1145/2866569 (visited on 03/29/2022).

- [18] Andreas Klöckner. "Loo.Py: Transformation-Based Code Generation for GPUs and CPUs". In: Proceedings of ACM SIGPLAN International Workshop on Libraries, Languages, and Compilers for Array Programming ARRAY'14 (2014), pp. 82–87. DOI: 10.1145/2627373. 2627387. arXiv: 1405.7470. URL: http://arxiv.org/abs/1405.7470 (visited on 10/14/2020).
- [19] Matthew G Knepley et al. "Exascale Computing without Threads". In: (2015), p. 2.
- [20] Matthew G. Knepley and Dmitry A. Karpeev. "Mesh Algorithms for PDE with Sieve I: Mesh Distribution". Aug. 30, 2009. DOI: 10.3233/SPR-2009-0249. arXiv: 0908.4427 [cs]. URL: http://arxiv.org/abs/0908.4427 (visited on 02/16/2021).
- [21] Matthew G. Knepley, Michael Lange, and Gerard J. Gorman. "Unstructured Overlapping Mesh Distribution in Parallel". June 19, 2015. arXiv: 1506.06194 [cs, math]. URL: http://arxiv.org/abs/1506.06194 (visited on 02/16/2021).
- [22] Kaushik Kulkarni and Andreas Kloeckner. "UFL to GPU: Generating near Roofline Actions Kernels". 2021. DOI: 10.6084/m9.figshare.14495301. URL: http://mscroggs.github.io/fenics2021/talks/kulkarni.html.
- [23] Michael Lange et al. "Efficient Mesh Management in Firedrake Using PETSc DMPlex". In: SIAM Journal on Scientific Computing 38.5 (Jan. 2016), S143-S155. ISSN: 1064-8275, 1095-7197. DOI: 10.1137/15M1026092. URL: http://epubs.siam.org/doi/10.1137/15M1026092 (visited on 12/08/2020).
- [24] Mats G. Larson and Fredrik Bengzon. The Finite Element Method: Theory, Implementation, and Applications. Vol. 10. Texts in Computational Science and Engineering. Berlin, Heidelberg: Springer Berlin Heidelberg, 2013. ISBN: 978-3-642-33286-9 978-3-642-33287-6. DOI: 10.1007/978-3-642-33287-6. URL: http://link.springer.com/10.1007/978-3-642-33287-6 (visited on 03/10/2020).
- [25] R. Mirchandaney et al. "Principles of Runtime Support for Parallel Processors". In: *Proceedings of the 2nd International Conference on Supercomputing ICS '88*. The 2nd International Conference. St. Malo, France: ACM Press, 1988, pp. 140–152. ISBN: 978-0-89791-272-3. DOI: 10.1145/55364.55378. URL: http://portal.acm.org/citation.cfm?doid=55364.55378 (visited on 11/27/2023).
- [26] G.R. Mudalige et al. "OP2: An Active Library Framework for Solving Unstructured Mesh-Based Applications on Multi-Core and Many-Core Architectures". In: 2012 Innovative Parallel Computing (InPar). 2012 Innovative Parallel Computing (InPar). San Jose, CA, USA: IEEE, May 2012, pp. 1–12. ISBN: 978-1-4673-2633-9 978-1-4673-2632-2 978-1-4673-2631-5.

- DOI: 10.1109/InPar.2012.6339594. URL: http://ieeexplore.ieee.org/document/6339594/ (visited on 01/28/2021).
- [27] Florian Rathgeber et al. "PyOP2: A High-Level Framework for Performance-Portable Simulations on Unstructured Meshes". In: 2012 SC Companion: High Performance Computing, Networking Storage and Analysis. Salt Lake City, UT: IEEE, Nov. 2012, pp. 1116–1123. ISBN: 978-0-7695-4956-9 978-1-4673-6218-4. DOI: 10.1109/SC.Companion.2012.134. URL: http://ieeexplore.ieee.org/document/6495916/.
- [28] L. R. Scott and M. Vogelius. "Norm Estimates for a Maximal Right Inverse of the Divergence Operator in Spaces of Piecewise Polynomials". In: ESAIM: Mathematical Modelling and Numerical Analysis 19.1 (1985), pp. 111–143. ISSN: 0764-583X, 1290-3841. DOI: 10.1051/m2an/1985190101111. URL: http://www.esaim-m2an.org/10.1051/m2an/1985190101111 (visited on 06/17/2024).
- [29] Matthew W. Scroggs et al. DefElement: An Encyclopedia of Finite Element Definitions. 2024. URL: https://defelement.com.
- [30] Michelle Mills Strout, Mary Hall, and Catherine Olschanowsky. "The Sparse Polyhedral Framework: Composing Compiler-Generated Inspector-Executor Code". In: *Proceedings of the IEEE* 106.11 (Nov. 2018), pp. 1921–1934. ISSN: 1558-2256. DOI: 10.1109/JPROC.2018. 2857721.
- [31] Tianjiao Sun et al. "A Study of Vectorization for Matrix-Free Finite Element Methods". In: The International Journal of High Performance Computing Applications 34.6 (Nov. 2020), pp. 629-644. ISSN: 1094-3420, 1741-2846. DOI: 10.1177/1094342020945005. URL: http://journals.sagepub.com/doi/10.1177/1094342020945005 (visited on 10/13/2020).
- [32] Junchao Zhang et al. "The PetscSF Scalable Communication Layer". May 21, 2021. arXiv: 2102.13018 [cs]. URL: http://arxiv.org/abs/2102.13018 (visited on 11/11/2021).