

Implementing Local and Temporary Refinements in Dune

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1 Introduction

Refinement is a subsystem of Dune[1] which allows for local and temporary refinements of arbitrary grid entities without having to modify the grid or the entity itself. This allows to interpolate nonlinear functions into linear pieces.

It can also be used to partition entities of one geometry type into subentities of another geometry type, e.g. quadrilaterals into triangles. This is useful if we want to write a grid and associated data into a file, but the file format can only deal with one geometry type.

2 Design of the Interface

2.1 Terminology

Entity: An entity is an arbitrary polytope which is a member of a grid. It may have the same dimension as the grid itself or any lower dimension.

Element: An element is an *entity* of the same dimension as the grid it belongs to.

Vertex: A vertex is an *entity* of dimension 0 (a point).

Codimension: Let d_G be the dimension of a grid and d_e the dimension of one of its *entities*. The codimension c_e of that entity is defined as $c_e := d_G - d_e$. That means that the codimension of a *vertex* equals the dimension of its grid, while the codimension of an *element* is always 0.

Subentity: When we refine an *entity*, we can view it as a grid consisting of smaller entities of the same or lower dimension. To distinguish these smaller entities from those who belong to a full-fledged grid, we call them subentities. Subentities also have a codimension: let d_e be the dimension of the refined entity and d_s be the dimension of one of its subentities, then $c_s := d_e - d_s$ is the codimension of the subentity.

Subelement: A subelement is a *subentity* with a codimension of 0. It has the same dimension as the *entity* it refines.

Subvertex: A subvertex is a *subentity* with a dimension of 0. Its codimension equals the dimension of the *entity* it refines.

The prefix “sub-” may be omitted when it is clear that we are talking about subentities instead of entities.

2.2 General Considerations

What data do we need to refine an entity, and what data do we want back?

We want the subelements. That means: how many subelements are there, what are their indices within the refined entity, and what are their corners. That leads to the next topic: we want the subvertices. That means: how many subvertices are there, and what are their indices and positions within the refined entity.

To get this data, we need the geometry type of the entity we want to refine and the geometry type of the entities we want back. Of course, we need the dimension of the entities as well. We will do the refining on Dunes reference elements, so this is all the information we need about the entity to be refined. Finally, we need to know the refinement level, that is, how fine the subentities should be.

There is one addition: each grid in Dune may have its own C++ type for its coordinates. We pass that to Refinement as well, so it can do the calculation with the same precision as the grid itself.

2.3 `class` Refinement

We chose an interface somewhat similar to the grid interface in Dune, so our users don’t have to learn totally new concepts. The `class` `Refinement` has methods to count the number of subelements and the number of vertices on a given refinement level. It also contains iterators which iterate over the subelements and subvertices of the refinement.

But that is where the similarity ends. There is no support for subentities other than subelements and subvertices. `class` `Refinement` needs no information about itself at runtime, so it contains only static methods and we can’t actually create instances of it.

Listing 1 shows the interface of `class` `Refinement`. To make compiler optimisation possible, it gets the geometry type and the dimension of the refined entity, the geometry type of its subelements and the coordinate type as template parameters. The only runtime parameter is the refinement level.

2.3.1 The Iterators

We decided to deviate from the usual scheme of an iterator in one respect: the iterators are not dereferenceable. Instead, you get the information by directly calling methods of the iterator (see listing 2). The reason is that the subentities do not actually exist as data within the grid; everything can be calculated on the fly while incrementing the iterator. The solution to maintain an entity object within the iterator and return a reference to that is non-satisfactory, since we have no control over the lifetime of that reference.

```

template<NewGeometryType::BasicType geometryType,
        class CoordType,
        NewGeometryType::BasicType coerceTo,
        int dimension>
class Refinement
{
public:
    enum { dimension };

    template<int codimension>
    struct Codim {
        class SubEntityIterator;
    };
    typedef Codim<dimension>::SubEntityIterator VertexIterator;
    typedef Codim<0>::SubEntityIterator ElementIterator;

    typedef FieldVector<int, nCorners> IndexVector;
    typedef FieldVector<CoordType, dimension> CoordVector;

    static int nVertices(int level);
    static VertexIterator vBegin(int level);
    static VertexIterator vEnd(int level);

    static int nElements(int level);
    static ElementIterator eBegin(int level);
    static ElementIterator eEnd(int level);
}

```

Listing 1: The interface of **class** Refinement.

2.4 **class** VirtualRefinement

class Refinement needs to know the geometry types of the entities and subelements as compile time, which can make it cumbersome to use if the grid which is refined contains elements of more than one geometry type. To make this easier we created **class** VirtualRefinement which defines the interface for a set of wrapper classes. Each wrapper provides the functionality of one corresponding **class** Refinement with the interface of **class** VirtualRefinement.

The advantage is that our users can treat all VirtualRefinement classes the same, so they only have to write their code once. The disadvantages are that the class is no longer static and it is now decided at runtime which object is called, so the compiler cannot inline these methods. Of course, Refinement was developed with disk-based input/output in mind, which is slow anyway, so there is not much lost.

Listing 3 shows the interface of **class** VirtualRefinement. As can be seen it still has the template parameters **class** CoordType and **int** dimension. It does not make sense to make the coordinate type selectable at runtime. As for the dimension: the user most probably knows it at compile time, and it enables us to use fixed-size vectors for the coordinates.

```

template<NewGeometryType::BasicType geometryType,
          class CoordType,
          NewGeometryType::BasicType coerceTo,
          int dimension>
class VertexIterator
{
public:
    typedef Refinement;

    int index() const;
    Refinement::CoordVector coords() const;
};

template<NewGeometryType::BasicType geometryType,
          class CoordType,
          NewGeometryType::BasicType coerceTo,
          int dimension>
class ElementIterator
{
public:
    typedef Refinement;

    int index() const;
    // This is a FieldVector for Refinements iterators
    // but a std::vector for VirtualRefinements iterators
    Refinement::IndexVector vertexIndices() const;
}

```

Listing 2: The interface for the iterators of **class** Refinement and **class** VirtualRefinement. In addition to what is shown here, these iterators can do all the usual things iterators can do, except dereferencing.

2.4.1 The Iterators

The interface of the iterators (see listing 2) is the same as for the iterators of **class** Refinement. There is one thing to note though: **class** Refinements IndexVector is an instance of Dunes FieldVector, while **class** VirtualRefinements IndexVector is an instance of std::vector.

2.5 buildRefinement()

The VirtualRefinement wrapper template class still has the geometry type of the refined entity and its subelements as template parameters. Moreover, each class is a singleton since only one instance of it is ever needed.

buildRefinement() is used to actually get an instance of any of the wrapper classes. It receives the geometry type of the refined entity and the subelements as runtime arguments and makes a big **switch** statement to select the right wrapper class. The interface of buildRefinement() is in listing 4.

```

template<int dimension, class CoordType>
class VirtualRefinement
{
public:
    template<int codimension>
    struct Codim {
        class SubEntityIterator;
    };
    typedef Codim<dimension>::SubEntityIterator VertexIterator;
    typedef Codim<0>::SubEntityIterator ElementIterator;

    typedef std::vector<int> IndexVector;
    typedef FieldVector<CoordType, dimension> CoordVector;

    virtual int nVertices(int level) const;
    VertexIterator vBegin(int level) const;
    VertexIterator vEnd(int level) const;
    virtual int nElements(int level) const;
    ElementIterator eBegin(int level) const;
    ElementIterator eEnd(int level) const;
};

```

Listing 3: The interface of **class** VirtualRefinement.

```

template<int dimension, class CoordType>
VirtualRefinement<dimension, CoordType> &
buildRefinement(NewGeometryType geometryType,
                NewGeometryType coerceTo);

template<int dimension, class CoordType>
VirtualRefinement<dimension, CoordType> &
buildRefinement(NewGeometryType::BasicType geometryType,
                NewGeometryType::BasicType coerceTo);

```

Listing 4: The interface of buildRefinement().

3 Extending Refinement

3.1 Namespace Layout

To separate Refinement from the rest of Dune, we kept most of its implementation within its own **namespace** **Dune::RefinementImp**. In addition to separate implementations for different geometry types from each other, each implementation keeps its details within its own subnamespace below **Dune::RefinementImp**. We put the **class** Refinement itself, however, and the whole of VirtualRefinement and buildRefinement() into **namespace** Dune itself for easy access.

3.2 File and Directory Layout

When we chose the directory layout the focus was again on separating the implementations for different geometry types from each other and not to clutter the rest of Dune with files that nobody will use directly anyway.

For the former, we put each implementation into its own file, named after the implementation. All these files have to include the file `base.cc`, which defines **class** `Refinement`, so they can properly specialise that class. Our users will usually include `refinement.hh` when using the static part of `Refinement`, so that file includes all the implementation files. `VirtualRefinement` and `buildRefinement()` don't contain much that needs to be extended when adding a new implementation, so we put them both together in one single file `virtualrefinement.cc`. We split the declarations for **class** `VirtualRefinement` and `buildRefinement` out into `virtualrefinement.hh`.

As to the second goal, we put the files which are important to the user, namely `refinement.cc` and `virtualrefinement.hh` as well as `virtualrefinement.cc` into the directory `dune/geometry`, and the files containing implementation details into the subdirectory `dune/geometry/refinement`.

3.3 Writing a new Refinement Implementation

The process of writing a new `Refinement` implementation, consists of creating a new file named after the supported geometry types and preferably putting it in `dune/geometry/refinement`. This file should specialise **class** `Refinement`¹ for the template parameters `geometryType` and `coerceTo` and probably `dimension`. Implementation details like the iterators should be kept in a subnamespace below **namespace** `Dune::RefinementImp` named after the implementation. Then an **#include** statement for the new file has to be added to `refinement.hh`.

To make the new implementation known to `buildRefinement()`, the new combination of geometry types has to be added to `buildRefinement()`'s back end, `RefinementBuilder::build()` in `virtualrefinement.cc`. If the new implementation supports only a limited number of dimensions, **class** `RefinementBuilder` needs to be specialised for those dimensions.

4 Existing Refinement Implementations

4.1 Refinement of Hypercubes

We implemented refinement of hypercubes by simply using the `SGrid` available in Dune as a back end. For each dimension of hypercube refinement requested, an `SGrid` is created in a singleton wrapper class. It is then refined to the requested refinement level using `SGrids::globalRefine()`. If a higher refinement level is requested later, the grid is simply re-refined to the new level.

The advantage of this approach is that it is very simple to do. One notable disadvantage is that the `CoordType` template parameter is misleading – internally `SGrids` coordinate type (currently **double**) is used.

¹All the current implementations use a **struct** `Dune::RefinementImp::Traits` to map from `geometryType`, `coerceTo` and `dimension` to the matching `Refinement` implementation. This is no longer necessary since Dune switched to the dimension-independent geometry types *simplex* and *cube* and **class** `Refinement` can now be specialised directly.

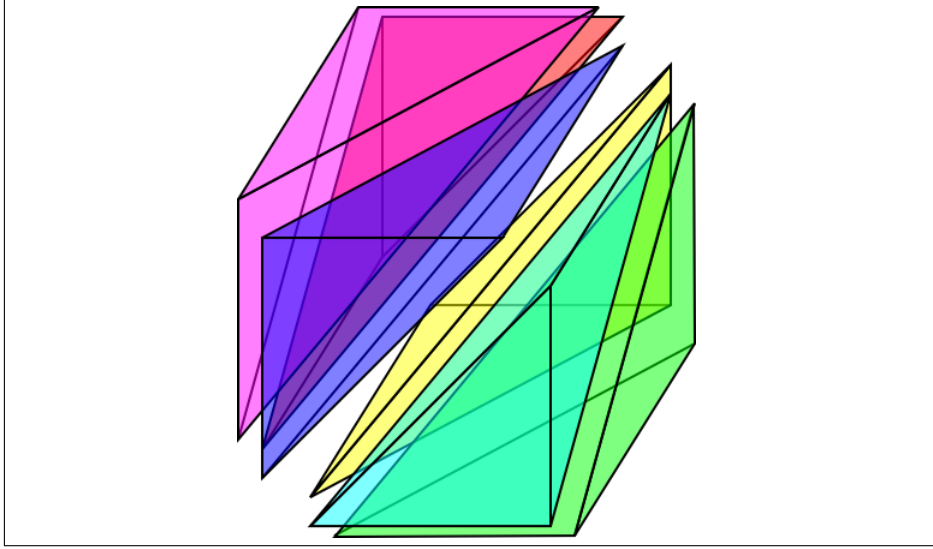


Figure 1: Kuhn triangulation in three dimensions.

4.2 Refinement of Simplices

We had to implement this from scratch. The implementation is described in detail in the section 5.

4.3 Triangulation of Hypercubes into Simplices

We implemented this by wrapping the existing simplex refinement in a Kuhn triangulation (explained in section 5.1) of the hypercube. Any coordinates and indices returned from the simplex refinement are transformed to the hypercube. This has the disadvantage that there may be more than one subvertex for the same position, but it was the easiest to do.

5 Implementing Refinement of Simplices

To implement the refinement of simplices we used Freudenthals algorithm. It works by mapping the simplex to be refined to the first simplex of the Kuhn triangulation of a hypercube, refining that hypercube in the canonical way and then Kuhn triangulating the sub-hypercubes. See J. Beys dissertation[2] for details.

5.1 Kuhn Triangulation in a Nutshell

Kuhn triangulation of the unit n -cube $[0, 1]^n$ is done by starting in the origin $(0, \dots, 0)$ and advancing by 1 in direction of the first dimension to the point $(1, 0, \dots, 0)$, then by advancing in direction of the second dimension by 1 to the point $(1, 1, 0, \dots, 0)$ and so on until all dimensions have been advanced by 1 and point $(1, \dots, 1)$ is reached. All the $n + 1$ points visited make up the corners of the first simplex of the triangulation. The other simplices are constructed in the same way, the only difference is to permute the order in which the dimensions

are advanced. Each permutation in the order of the dimensions corresponds to exactly one member of the Kuhn triangulation and vice versa. Figure 1 shows the resulting simplices of a Kuhn triangulation in three dimensions.

5.2 Terminology

Kuhn simplex: We call the members of a Kuhn triangulation we call *Kuhn simplices*.

Kuhn0 simplex: The Kuhn simplex corresponding to the identity permutation.

size of a Kuhn simplex: We define the size of a Kuhn simplex to be equal to its extension in direction x_0 (which is equal to its extension in the direction of any of the coordinate axes).

5.3 Describing Kuhn Simplices by their Permutation

We describe a simplex of size s of a Kuhn triangulation in n dimensions by the corresponding permutation P of the vector $\vec{v} := (0, 1, \dots, n-1)$. To get the coordinates of the corners $\vec{x}_0, \dots, \vec{x}_n$ of the simplex, we use the following algorithm:

- Let $\vec{p} := P\vec{v}$.
- Start at the origin $\vec{x}_0 := 0$.
- For each dimension d from 0 to $n-1$:
 - $\vec{x}_{d+1} := \vec{x}_d + s \cdot \vec{e}_{p_d}$ (\vec{e}_i is the unit vector in direction i .)

5.4 Index of a Permutation

To give indices to the Kuhn simplices it is sufficient to index the $n!$ permutations of \vec{v} . All we need is a way to calculate the permutation vector \vec{p} of the permutation P if given the index.

P can be made up of n transpositions, $P = T_0 \cdots T_{n-1}$. Each transposition T_i exchanges some arbitrary element t_i with the element i , where $t_i \leq i$. That means we can describe P by the integer vector $\vec{t} = (t_0, \dots, t_{n-1})$, where $0 \leq t_i \leq i$.

Now we need to encode the vector \vec{t} into a single number. To do that we take t_i as digit i of a number p written in a “base faculty” notation:

$$p = \sum_{i=1}^{n-1} i!t_i$$

This number p is unique for each possible permutation P so we could use this as the index. There is a problem though: we would like the identity permutation $\vec{v} = P\vec{v}$ to have index 0. So we define the index I of the permutation slightly differently:

$$I = \sum_{i=1}^{n-1} i!(i - t_i)$$

I can easily calculate the t_i from I ($/$ denotes integer division):

$$t_i = i - (I/i!) \bmod (i+1)$$

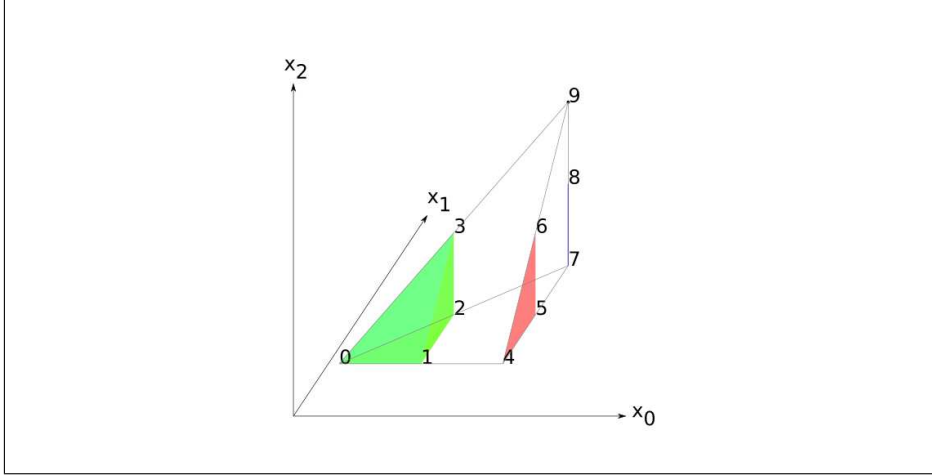


Figure 2: The image shows the Kuhn0 tetrahedron of width 2 (wire-frame). It is partitioned into a tetrahedron (green), a triangle (red), a line (blue), and a vertex (black), each of size 1 and each a Kuhn0 simplex in its respective frame.

Note that $\vec{t} \neq \vec{p}$. \vec{t} obeys the relation $t_i \leq i$, which is not necessarily true for \vec{p} . To get \vec{p} we have to apply each T_i in turn to \vec{v} .

5.5 Number of Subvertices in a Kuhn0 Simplex

Let $N(n, s)$ be the number of grid points within an n -dimensional Kuhn0 simplex of size $s \in \mathbb{N}$ grid units. The number of points in a 0-dimensional simplex is 1, independent of its size:

$$N(0, s) = 1$$

We slice the $n + 1$ dimensional simplex orthogonal to one of the dimensions and sum the number of points in the n -dimensional sub-simplices. This gives us the recursion formula

$$N(n + 1, s) = \sum_{i=0}^s N(n, i) .$$

This formula is satisfied by the binomial coefficient[3]

$$N(n, s) = \binom{n + s}{s} .$$

Observations:

- $N(n, 0) = 1$
- $N(n, s) = N(s, n)$

5.6 Index of a Subvertex within a Kuhn0 Simplex

Let $I(\vec{x})$ be the index of point $\vec{x} \in \mathbb{N}^n$ in the n -dimensional Kuhn0 simplex of size s . The coordinates measure the position of the point in grid units and thus are integer.

Let us explain the idea in 3 dimensions (refer to figure 2). We want to calculate $I(2, 1, 1)$, which is 6 according to the figure.

- First we take the biggest tetrahedron not containing subvertex 6 (which is the green tetrahedron in the figure) and count the number of vertices it contains, which gives us 4. For the following we confine ourself to 2 dimensions by fixing $x_0 = 2$, which leaves us with a triangle consisting of the subvertices 4 to 9.
- Now we count the number of vertices in the biggest triangle not containing subvertex 6. The triangle consists solely of subvertex 4, so the count is 1. Again we confine ourself, this time to 1 dimension by fixing $x_1 = 1$. This leaves us with a line consisting of subvertices 5 and 6.
- We count the subvertices in the biggest line not containing subvertex 6. The line consist only of subvertex 5 so the count is 1 again. If we confine ourself any further we're left with 0 dimensions, so we stop here.
- We add the counted stuff together and get indeed 6.

This can easily be put into a formula. We sum up all the vertices in the sub-simplices not containing the point in question. We know how to count the subvertices from the previous section:

$$I(\vec{x}) = \sum_{i=0}^{n-1} N(n-i, x_i-1)$$

Substituting N , we get

$$I(\vec{x}) = \sum_{i=0}^{n-1} \binom{n-i+x_i-1}{n-i}$$

Since the coordinates of a vertex within the Kuhn0 simplex obey the relation $x_0 \geq x_1 \geq \dots \geq x_{n-1}$, they cannot simply be swapped so the sum is somewhat ugly.

5.7 Number of Subelements in a Kuhn0 Simplex

In n dimensions, when we refine the n -dimensional hypercube of size s we get s^n sub-hypercubes of size 1. When we do a Kuhn triangulation of the sub-hypercubes we get $n!$ sub-simplices for each sub-hypercube, in total $s^n \cdot n!$ for the hypercube of size s . When we triangulate this hypercube directly we get $n!$ Kuhn simplices, each one of equal size, so each contains s^n of the sub-simplices.

5.8 Index of a Subelement within a Kuhn0 Simplex

We didn't come up with a way to simply map a subelement of a Kuhn0 simplex to an index number. Luckily, the iterator interface only requires that we are able to calculate the next subelement.

Each subelement is a Kuhn simplex which triangulates a hypercube. We need to remember the vertex which is the origin of that hypercube and the index of the permutation that identifies the Kuhn sub-simplex. Now to get to the next subelement, we simply need to increment the permutation index, and if it overflows we reset it and increment the origin to the next vertex (we already know how to do that).

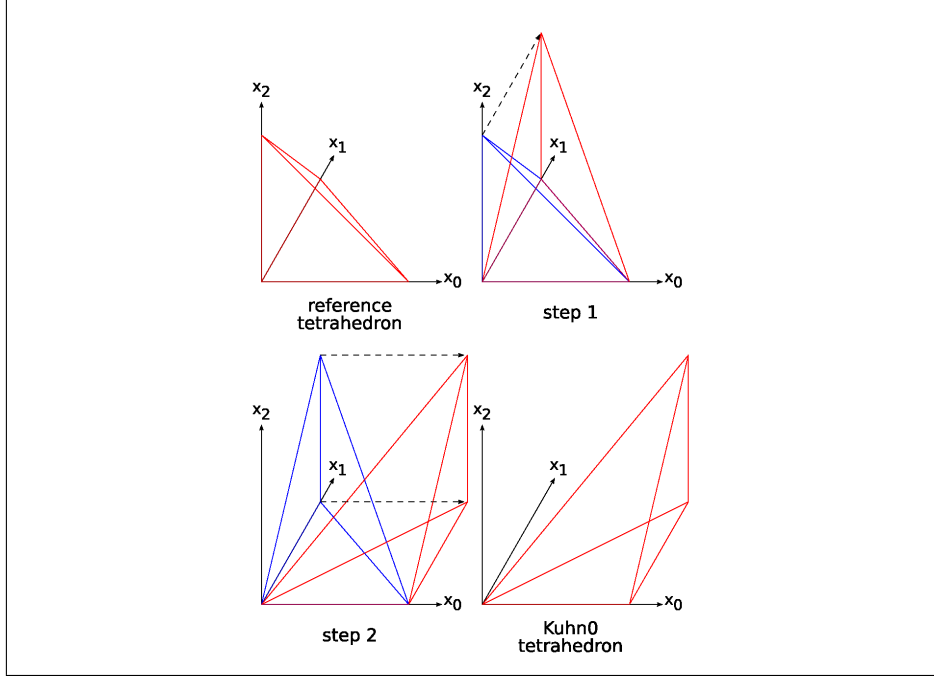


Figure 3: Transforming Dunes reference simplex into the Kuhn0 simplex. Step 1 moves each point by its x_2 value into x_1 direction. Step 2 moves each point by its new x_1 value into x_0 direction.

Some subelements generated this way are outside the refined Kuhn0 simplex, so we have to check for that, and skip them.

5.9 Mapping between some Kuhn Simplex and the Reference Simplex

Dunes reference simplex is defined as having one corner at the origin and the others at 1 at each coordinate axis. This does not match any Kuhn simplex, but the transformation can be done quite easily.

5.9.1 Kuhn0 Simplex

The algorithm to transform a point $\vec{x} = (x_0, \dots, x_{n-1})$ from the reference simplex of dimension n to the Kuhn0 simplex (as illustrated in figure 3) is as follows:

- For each dimension d from $n - 2$ down to 0:
 - $x_d := x_d + x_{d+1}$.

The reverse (from Kuhn0 to reference) is simple as well:

- For each dimension d from 0 up to $n - 2$:
 - $x_d := x_d - x_{d+1}$.

5.9.2 Arbitrary Kuhn Simplices

For arbitrary Kuhn simplices we have to take the permutation of that simplex into account. So to map from the reference simplex of n dimensions to the

Kuhn simplex with the permutation P (which is described by the vector $\vec{p} = P(0, \dots, n-1)$) we do:

- For each dimension d from $n-2$ down to 0:
 - $x_{p_d} := x_{p_d} + x_{p_{d+1}}$.

And for the reverse:

- For each dimension d from 0 up to $n-2$:
 - $x_{p_d} := x_{p_d} - x_{p_{d+1}}$.

References

- [1] Distributed and Unified Numerics Environment <http://www.dune-project.org>.
- [2] Jürgen Bey: “Finite-Volumen- und Mehrgitterverfahren für elliptische Randwertprobleme.” The relevant part is available in english at <http://www.igpm.rwth-aachen.de/bey/ftp/simplex.ps.gz>.
- [3] Bronstein, Semendjajew, Musiol, Mühlig “Taschenbuch der Mathematik” (1999)