



# Peano Cookbook

[www.peano-framework.org](http://www.peano-framework.org)

Dr. rer. nat. Tobias Weinzierl

January 4, 2016



# 1 Preamble

Peano is an open source C++ solver framework. It is based upon the fact that spacetrees, a generalisation of the classical octree concept, yield a cascade of adaptive Cartesian grids. Consequently, any spacetree traversal is equivalent to an element-wise traversal of the hierarchy of the adaptive Cartesian grids. The software Peano realises such a grid traversal and storage algorithm, and it provides hook-in points for applications performing per-element, per-vertex, and so forth operations on the grid. It also provides interfaces for dynamic load balancing, sophisticated geometry representations, and other features. Some properties are enlisted below.

Peano is currently available in its third generation. The development of the original set of Peano codes started around 2002. 2005-2009, we merged these codes into one Peano kernel (2nd generation). In 2009, I started a complete reimplementaion of the kernel with special emphasis on reusability, application-independent design and the support for rapid prototyping. This third generation of the code is subject of the present cookbook.

## Dependencies and prerequisites

Peano is plain C++ code and depends only on MPI and Intel's TBB or OpenMP if you want to run it with distributed or shared memory support. There are no further dependencies or libraries required. C++ 11 is used. GCC 4.2 and Intel 12 should be sufficient to follow all examples presented in this document. If you intend to use Peano, we provide a small Java tool to facilitate rapid prototyping and to get rid of writing glue code. This Peano Development Toolkit (PDT) is pure Java and uses DaStGen. While we provide the PDT's sources, there's also a jar file available that comprises all required Java libraries and runs stand alone. To be able to use DaStGen—we use this tool frequently throughout the cookbook—you need a recently new Java version.

We recommend to use Peano in combination with

- Paraview ([www.paraview.org](http://www.paraview.org)) or VisIt (<https://wci.llnl.gov/simulation/computer-codes/visit/>) as our default toolboxes create vtk files.
- `make` and `awk`.

But these software tools are not mandatory.

The whole cookbook assumes that you use a Linux system. It all should work on Windows and Mac as well, but we haven't tested it in detail.

## Who should read this document

This cookbook is written similar to a tutorial in a hands-on style. Therefore, it also contains lots of source code snippets. If you read through a chapter, you should immediately be able to re-program the presented details in your code and use the ideas.

Therefore, this cookbook is written for people that have a decent programming background as well as scientific computing knowledge. Some background in the particular application area's algorithms for some chapters also is required. If you read about the particle handling in Peano, e.g., the text requires you to know at least some basics such as linked-cell methods. The text does not discuss mathematical, numerical or algorithmic background. It is a cookbook after all.

## What is contained in this document

This book covers a variety of problems I have tackled with Peano when I wrote scientific papers. There is no overall read thread through the document. I recommend to start reading some chapters and then jump into chapters that are of particular interest. Whenever something comes to my mind that should be added, I will add it. If you feel something is urgently missing and deserves a chapter or things remain unclear, please write me an email and I'll see whether I can provide some additional text or extend the cookbook.

January 4, 2016  
Tobias Weinzierl

# Contents

<b>1</b>	<b>Preamble</b>	<b>i</b>
<b>2</b>	<b>Quickstart</b>	<b>1</b>
2.1	Download and install . . . . .	1
2.1.1	Download the archives from the website . . . . .	1
2.1.2	Access the repository directly . . . . .	2
2.1.3	Prepare your own project . . . . .	2
2.2	Create an empty Peano project . . . . .	3
2.3	A first spacetree code . . . . .	3
2.4	Some real AMR . . . . .	5
2.5	A tree within the spacetree . . . . .	6
<b>3</b>	<b>Basic Programming Course</b>	<b>9</b>
3.1	Grid creation . . . . .	9
3.1.1	On the power of loosing control . . . . .	10
3.1.2	What happens . . . . .	13
3.1.3	Multiscale data . . . . .	14
3.2	Logging, statistics, assertions . . . . .	16
3.2.1	Logging . . . . .	16
<b>4</b>	<b>Applications</b>	<b>19</b>
4.1	The heat equation with an explicit Euler . . . . .	19
4.1.1	Preparation . . . . .	19
4.1.2	Making the plotter work . . . . .	20
4.1.3	A stencil code . . . . .	23
4.1.4	Multiscale data representation . . . . .	26
4.1.5	Static adaptivity . . . . .	27
4.1.6	Dynamic adaptivity . . . . .	29
4.1.7	Global data . . . . .	34
4.2	Matrix-free multigrid . . . . .	38
4.2.1	Setup . . . . .	38
4.2.2	Jacobi smoother . . . . .	40
4.2.3	Environment . . . . .	43
4.2.4	Dynamically adaptive Jacobi mit FAC . . . . .	44
4.3	A patch-based heat equation solver . . . . .	47
4.3.1	Preparation . . . . .	47
4.3.2	Setting up the patches . . . . .	49
4.3.3	Working with patches on regular grids . . . . .	51

4.3.4	Plotting . . . . .	54
4.3.5	Adaptive grids . . . . .	56
<b>5</b>	<b>Parallel Computing</b>	<b>57</b>
5.1	Shared memory parallelisation . . . . .	57
5.1.1	Preparation . . . . .	57
5.1.2	Specifying concurrency levels . . . . .	58
5.1.3	Ensuring inter-thread data consistency . . . . .	59
5.1.4	Tailoring the oracle . . . . .	60
5.1.5	Working with Peano's tasks, semaphores, locks and loops . . .	61
<b>6</b>	<b>Tuning</b>	<b>63</b>
6.1	Performance analysis . . . . .	63
6.2	Reducing the MPI grid setup and initial load balancing overhead . . .	64
6.3	MPI quick tuning . . . . .	68
6.3.1	Filter out log statements . . . . .	68
6.3.2	Switch off load balancing . . . . .	68
6.4	Reduce MPI Synchronisation . . . . .	69
6.4.1	The smell . . . . .	69
6.4.2	Weaken synchronisation with global master . . . . .	69
6.4.3	Postpone master-worker and worker-master data exchange . .	70
6.4.4	Skip worker-master data transfer locally/sporadically . . . . .	70
6.5	Other ideas . . . . .	71

## 2 Quickstart



**Time:** Should take you around 15 minutes to get the code up and running. Then another 15 minutes to have the first static adaptive Cartesian grid.

**Required:** No previous knowledge, but some experience with the Linux command line and Paraview is advantageous.

### 2.1 Download and install

To start work with Peano, you need at least two things.

1. The Peano source code. Today, the source code consists of two important directories. The **peano** directory holds the actual Peano code. An additional **tarch** directory holds Peano's technical architecture.
2. The Peano Development Toolkit (PDT). The PDT is a small Java archive. It takes away the cumbersome work to write lots of glue code, i.e. empty interface implementations, default routines, ..., so we use it quite frequently.

For advanced features, you might want to use some **toolboxes**. A toolbox in Peano is a small collection of files that you store in a directory and adopt all pathes accordingly. From a user's point of view, when we use the term toolbox we actually mean this directory with all its content.

**Remark:** Originally, we hoped that Peano's technical architecture (**tarch**) might become of value for several projects, i.e. projects appreciate that they do not have to re-develop things such as logging, writing of output files, writing support for OpenMP and TBB, and so forth. To the best of our knowledge, the **tarch** however is not really used by someone else, so we cannot really claim that it is independent of Peano. Nevertheless, we try to keep it separate and not to add anything AMR or grid-specific to the **tarch**.

There are two ways to get hold of Peano's sources and tools. You either *download the archives from the website* or you *access the repository directly*. Both variants are fine. We recommend to access the repository directly.

#### 2.1.1 Download the archives from the website

If you don't want to download Peano's whole archive, change to Peano's webpage <http://www.peano-framework.org> and grab the files

- `peano.tar.gz` and
- `pdt.jar`

from there. If you do so, please skip the first two lines from the script before. Otherwise, load down the important files with `wget`. Independent of which variant you follow, please unpack the `peano.tar.gz` archive. It holds all required C++ sources.

```
> wget http://sourceforge.net/projects/peano/files/peano.tar.gz
> wget http://sourceforge.net/projects/peano/files/pdt.jar
> tar -xvzf peano.tar.gz
```

There's a couple of helper files that we use IN the cookbook. They are not necessarily required for each Peano project, but for our examples here they are very useful. So, please create an additional directory `usrtemplates` and grap these files

```
> mkdir usrtemplates
> cd usrtemplates
> wget http://sourceforge.net/projects/peano/files/ \
usrtemplates/VTKMultilevelGridVisualiserImplementation.template
> wget http://sourceforge.net/projects/peano/files/ \
usrtemplates/VTKMultilevelGridVisualiserHeader.template
> wget http://sourceforge.net/projects/peano/files/ \
usrtemplates/VTKGridVisualiserImplementation.template
> wget http://sourceforge.net/projects/peano/files/ \
usrtemplates/VTKGridVisualiserHeader.template
> wget http://sourceforge.net/projects/peano/files/ \
usrtemplates/VTK2dTreeVisualiserImplementation.template
> wget http://sourceforge.net/projects/peano/files/ \
usrtemplates/VTK2dTreeVisualiserHeader.template
```

**Remark:** Many features of Peano are archives into toolboxes, i.e. small extensions of the kernel that simplify your life and provide certain features (such as default load balancing or support of patches or particles in the grid). These toolboxes are stored in Peano's repository as tar.gz files. Alternatively, you can download them from the webpage with `wget http://sourceforge.net/projects/peano/files/toolboxes`.

## 2.1.2 Access the repository directly

Instead of a manual download, you might also decide to download a copy of the whole Peano repository. This also has the advantage that you can do a simple `svn update` anytime later throughout your development to immediately obtain all kernel modifications.

```
> svn checkout http://svn.code.sf.net/p/peano/code/trunk peano
```

Your directory structure will be slightly different than in the example above, but this way you can be sure you grabbed everything that has been released for Peano through the webpage ever.

The archive `pdt.jar` will be contained in `pdt`, while the two source folders will be held by `src`. The directory `usrtemplates` is contained in `pdt`.

## 2.1.3 Prepare your own project

From hereon, we recommend that you do not make any changes within Peano repositories but use your own directory `peano-projects` for your own projects. We refer to one of these projects



generically from hereon as `myproject`. Within `peano-projects`, we will need to access the directories `peano` and `tarch`. It is most convenient to create symbolic links to these files. Alternatively, you also might want to copy files around or adopt makefiles, scripts, and so forth. I'm too lazy to do so and rely on OS links.

```
> mkdir peano-projects
> cd peano-projects
> ln -s <mypath>/peano peano
> ln -s <mypath>/tarch tarch
> ls
peano tarch
```

## 2.2 Create an empty Peano project

Peano projects require four files from the very beginning:

- A **specification** file is kind of the central point of contact. It defines which data models are used and which operations (algorithmic phases) do exist in your project. And it also specifies the project name, namespace, and so forth.
- A **vertex definition** file specifies which data is assigned to vertices in your grid.
- A **cell definition** file specifies which data is assigned to cells in your grid.
- A **state definition** file specifies which data is held in your solver globally.

We will use these files and modify them all the time. For our first step, they are basically empty. As mentioned before, we suggest to have one directory per project. Rather than creating the files as well as the directory manually, we can use the PDT for this:

```
> java -jar <mypath>/pdt.jar --create-project myproject myproject
> ls
myproject peano tarch
```

If you are interested in the semantics of the magic arguments, call jar file without any argument and you will obtain a brief description. A quick check shows that the aforementioned four files now have been created:

```
> ls -al myproject
drwxr-xr-x 2 ... .
drwxr-xr-x 5 ... ..
-rw-r--r-- 1 ... Cell.def
-rw-r--r-- 1 ... project.peano-specification
-rw-r--r-- 1 ... State.def
-rw-r--r-- 1 ... Vertex.def
```

The PDT typically is used only once with the `--create-project` argument. From hereon, it serves different purposes. That is ...

## 2.3 A first spacetree code

... it helps us to write all the type of code parts that we don't want to write: **glue code** that does nothing besides gluing the different parts of Peano together.

We postpone a discussion of the content of the generated files to Chapter 3 and continue to run a first AMR example. For this, we call the PDT again. However, this time, we use the generated specification file as input and tell the tool to create all glue code.

```
> java -jar <mypath>/pdt.jar --generate-gluecode \
    myproject/project.peano-specification myproject \
    <mypath>/usrtemplates
```

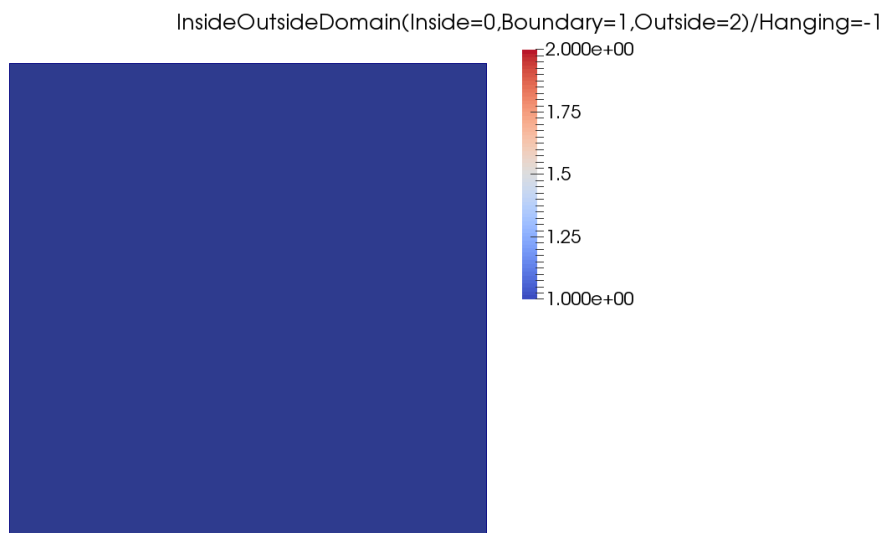
By default, the autogenerated, (almost) empty four files require the **usrtemplates**. We reiterate that many projects later won't need them. If we again study the content of our directory, we see that lots of files have been generated. For the time being, the **makefile** is subject of our interest. Depending on your compiler, you should be able to call **make** straight away. If it doesn't work, open your favourite text editor and adopt the makefile accordingly.

```
> ls myproject
adapters Cell.cpp Cell.def
Cell.h dastgen main.cpp
makefile mappings project.peano-specification
records repositories runners
State.cpp State.def State.h
tests Vertex.cpp Vertex.def
Vertex.h VertexOperations.cpp VertexOperations.h
> make -f myproject/makefile
> ls
files.mk myproject peano peano-YourProjectName-debug tarch
```

There it is: the first Peano executable. We can run it straight away:

```
> ./peano-YourProjectName-debug
> ls
files.mk grid-0.vtk myproject peano
peano-YourProjectName-debug tarch
```

We see that it has produced a vtk file. So it is time to startup Paraview or VisIt and see what is inside.



Congratulations: We have created the simplest adaptive Cartesian grid in 2d that does exist. A single square!

## 2.4 Some real AMR

We now set up something slightly more complicated. First of all, we switch to a 3d setup rather than 2d. For this, open the makefile (`myproject/makefile`) and alter the content of the `DIM` variable.

```
# Set Dimension
# -----
#DIM=-DDim2
DIM=-DDim3
#DIM=-DDim4
```

If you clean your project (`make -f myproject/makefile clean`) and rebuild your code, you see that the individual files are translated with the compile switch

```
g++ ... -DDim3 ....
```

Indeed, this is all that's required for Peano to run a 3d experiment rather than a 2d setup.

**Remark:** We do support currently up to 10-dimensional setups. If you require higher dimensions, you might even be able to extend Peano accordingly by changing solely the file `peano/utils/Dimensions.h`. But have fun with your memory requirements exploding.

Next, we will edit the file `myproject/mappings/CreateGrid.cpp`. Open it with your favourite text editor and search for the operation `createBoundaryVertex`. Change it into the code below:

```
void myproject::mappings::CreateGrid::createBoundaryVertex(
    myproject::Vertex& fineGridVertex,
    const tarch::la::Vector<DIMENSIONS,double>& fineGridX,
    const tarch::la::Vector<DIMENSIONS,double>& fineGridH,
    myproject::Vertex *const coarseGridVertices,
    const peano::grid::VertexEnumerator& coarseGridVerticesEnumerator,
    myproject::Cell& coarseGridCell,
    const tarch::la::Vector<DIMENSIONS,int>& fineGridPositionOfVertex
) {
    logTraceInWith6Arguments("createBoundaryVertex(...)", ...);
    // leave this first line as it is

    if (coarseGridVerticesEnumerator.getLevel() < 2) {
        fineGridVertex.refine();
    }

    logTraceOutWith1Argument("createBoundaryVertex(...)", fineGridVertex);
}
```

If you compile this code and run the executable, you will (besides lots of debug output) obtain a way bigger vtk file. If you visualise it this time, we observe that the code refines towards the cube's boundary. You may want to play around with magic 2 in the operation above. Or you might want to continue to our final example.



## 2.5 A tree within the spacetree

In the final example we create a slightly more interesting setup. We solely edit the operation `createInnerVertex` within the file `myproject/mappings/CreateGrid.cpp`, recompile it and have a look at the result. When you study source code, please note the similarity to Matlab when we work with vectors in Peano; as well as that the indices start with 0. If you want to get rid of all the debug statements and are sick of long waiting times, remove the `-DDebug` statement in the line `PROJECT_CFLAGS = -DDebug -DAsserts` within the makefile. There are more elegant ways to filter out log statements that we will discuss later.

```
void myproject::mappings::CreateGrid::createInnerVertex(
    myproject::Vertex& fineGridVertex,
    const tarch::la::Vector<DIMENSIONS,double>& fineGridX,
    const tarch::la::Vector<DIMENSIONS,double>& fineGridH,
    myproject::Vertex *const coarseGridVertices,
    const peano::grid::VertexEnumerator& coarseGridVerticesEnumerator,
    myproject::Cell& coarseGridCell,
    const tarch::la::Vector<DIMENSIONS,int>& fineGridPositionOfVertex
) {
    logTraceInWith6Arguments("createInnerVertex(...)",fineGridVertex,...);

    if (
        fineGridVertex.getRefinementControl()==Vertex::Records::Unrefined
        &&
        coarseGridVerticesEnumerator.getLevel()<4
    ) {
        bool trunk = (fineGridX(0)-0.5)*(fineGridX(0)-0.5)
            + (fineGridX(2)-0.5)*(fineGridX(2)-0.5)<0.008;
        bool treeTop = (fineGridX(0)-0.5)*(fineGridX(0)-0.5)
            + (fineGridX(1)-0.7)*(fineGridX(1)-0.7)
            + (fineGridX(2)-0.5)*(fineGridX(2)-0.5)<0.3*0.3;
        if (trunk | treeTop) {
            fineGridVertex.refine();
        }
    }
}
```

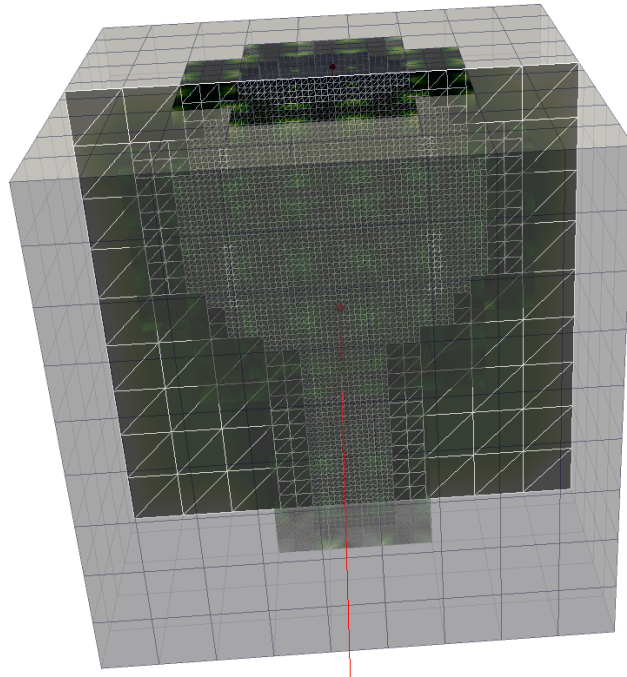
```

    }
}

logTraceOutWith1Argument("createInnerVertex(...)", fineGridVertex);
}

```

So here's what I get. Feel free to create better pics:



## Further reading

- Weinzierl, Tobias and Mehl, Miriam (2011). *Peano—A Traversal and Storage Scheme for Octree-Like Adaptive Cartesian Multiscale Grids*. SIAM Journal on Scientific Computing 33(5): 2732-2760.
- Bungartz, Hans-Joachim, Eckhardt, Wolfgang, Weinzierl, Tobias and Zenger, Christoph (2010). *A Precompiler to Reduce the Memory Footprint of Multiscale PDE Solvers in C++*. Future Generation Computer Systems 26(1): 175-182.
- Bungartz, Hans-Joachim, Mehl, Miriam, Neckel, Tobias and Weinzierl, Tobias (2010). *The PDE framework Peano applied to fluid dynamics: an efficient implementation of a parallel multiscale fluid dynamics solver on octree-like adaptive Cartesian grids*. Computational Mechanics 46(1): 103-114.
- Weinzierl, Tobias (2009). *A Framework for Parallel PDE Solvers on Multiscale Adaptive Cartesian Grids*. München: Verlag Dr. Hut.
- Bungartz, Hans-Joachim, Mehl, Miriam, Weinzierl, Tobias and Eckhardt, Wolfgang (2008). *DaStGen—A Data Structure Generator for Parallel C++ HPC Software*. In ICCS 2008: Advancing Science through Computation, Part III. Bubak, van Albada, Sloot and Dongarra, Heidelberg, Berlin: Springer-Verlag. 5103: 213-222.
- Brenk, Markus, Bungartz, Hans-Joachim, Mehl, Miriam, Muntean, Ioan Lucian, Neckel, Tobias and Weinzierl, Tobias (2008). *Numerical Simulation of Particle Transport in a Drift Ratchet*. SIAM Journal of Scientific Computing 30(6): 2777-2798.



## 3 Basic Programming Course

### 3.1 Grid creation



**Time:** 15 minutes for the programming but perhaps around 30 minutes for the visualisation.

**Required:** Chapter 2.

In this section, we study a 2d example. Please adopt your makefile accordingly. Furthermore, we use the files `VTKMultilevelGridVisualiserHeader` and `...Implementation` as well as `VTK2dTreeVisualiser...`. If you have downloaded the whole Peano repository, these files can be found in `pdt/usrtemplates`. If not, you have to download them manually from the webpage. Please set up an empty project as discussed in Chapter 2 and implement one operation as follows (all other operations can remain empty/only filled with log statements):

```
void myproject::mappings::CreateGrid::touchVertexLastTime(
    myproject::Vertex& fineGridVertex,
    const tarch::la::Vector<DIMENSIONS,double>& fineGridX,
    const tarch::la::Vector<DIMENSIONS,double>& fineGridH,
    myproject::Vertex *const coarseGridVertices,
    const peano::grid::VertexEnumerator& coarseGridVerticesEnumerator,
    myproject::Cell& coarseGridCell,
    const tarch::la::Vector<DIMENSIONS,int>& fineGridPositionOfVertex
) {
    logTraceInWith6Arguments( "touchVertexFirstTime(...)", fineGridVertex, fineGridX, ...

    if (
        coarseGridVerticesEnumerator.getLevel()<5
        &&
        tarch::la::equals( fineGridX, 0.0 )
        &&
        fineGridVertex.getRefinementControl()==Vertex::Records::Unrefined
    ) {
        fineGridVertex.refine();
    }

    logTraceOutWith1Argument( "touchVertexFirstTime(...)", fineGridVertex );
}
```

This source fragment requires some additional explanation. We neglect the enumerator stuff for the time being. That will become clear later throughout the present chapter. The refinement control check says ‘well, refine, but do it only on unrefined vertices’. It’s just a matter of good style, not to call `refine` on a refined vertex. The middle line uses a function from the `tarch`’s linear algebra namespace. It takes the `fineGridX` vector (the position of the vertex in space) and checks whether all entries equal zero. As we are working with floating point numbers, it is not a bit-wise check. Instead, it uses an interval of machine precision around zero. You may want to

change this notion of machine precision in Peano (file `Scalar` within the `tarch::la` namespace). In general, it would be a good idea to study the content of the `la` component soon—there’s lots of useful stuff in there to work with tiny, dense vectors<sup>1</sup>.

**Remark:** Peano realises a **vertex-based, logical-or** refinement: You can invoke `refine` on any unrefined vertex. Peano then refines all cells around a vertex in the present or next traversal (it basically tries to do it asap, but sometimes data consistency constraints require it to postpone the actual refinement by one iteration). The other way round, you may read it as follows: A cell is refined if the refinement flag is set for any adjacent vertex.

Whenever you use Peano, you have to do three things:

1. Decide which algorithmic phases do exist and in which order they are called. Examples for algorithmic phases could be: set up grid, initialise all variables, refine regions of interest, perform an iterative solve step, plot some data, compute metrics on the solution, ...
2. Model the data, i.e. decide which data is assigned to the vertices and cells of the grid.
3. Implement the different actions on this data model that are used by the algorithmic phases.

This scheme lacks the bullet point ‘run through the grid’. Indeed, Peano applications do never run themselves through the spacetree. They specify which set of operations is to be called throughout a run through the grid, i.e. they say what is done on which data. Afterward, they invoke the iteration and leave it to Peano to run through the grid and invoke these operations in the right order on the right ranks using all the cores you have on your machine<sup>2</sup>. This scheme realises something people call ‘The Hollywood Principle’: Don’t call us, we call you!

**Remark:** The **inversion of control** is the fundamental difference of Peano to other spacetree-based codes offered as a library. And typically it is the property many users first struggle with. Often, people claim ‘I have to run through the grid this and that way’. Often, they are wrong. It can become quite comfortable to leave it to someone else to decide how grid traversals are realised. And it allows the grid traversal in turn to optimise the code under the hook without an application developer to bother.

### 3.1.1 On the power of loosing control

The algorithmic phases, i.e. what can be done on a grid, are specified in the specification file. Open your project’s file. There are two different parts of the document that are of interest to us: An *event mapping* is an algorithmic step that you have to implement yourself. In this chapter’s example, we want to do two things: create a grid and count all the vertices. Furthermore, we want to plot our grid, but let’s keep in mind that Peano has some predefined actions as well. So we augment our mapping set as follows:

```
// Creates the grid
event-mapping:
```

<sup>1</sup>Peano someday should perhaps be rewritten to use boost linear algebra or some fancy template library. Feel free to do so. Right at the moment, it is all plain hand-crafted routines.

<sup>2</sup>This statement requires explanation, and indeed it is not *that* straightforward. But the idea is phrased correctly: the application codes specifies what is to be done and then outsources the scheduling and the responsibility to use a multicore machine to Peano.



```

name: CreateGrid

// Counts all the vertices within the grid
event-mapping:
  name: CountVertices

```

Event mappings cannot be used directly. Instead, we have to specify adapters. Adapters take the tree traversal and invoke for each grid part a set of events. As we distinguish adapters which basically just glue together (multiple) events from the events themselves, we will be able to do the following later: we write a fancy visualisation routine, a routine that adopts the grid to a new data set and some compute routines. As we have done this in three different event sets, we can then combine these events in various ways: compute something and at the same time plot, compute only, plot and afterward adopt the grid, and so forth. For the time being, we use the following adapters:

```

adapter:
  name: CreateGrid
  merge-with-user-defined-mapping: CreateGrid

adapter:
  name: CountVertices
  merge-with-user-defined-mapping: CountVertices

adapter:
  name: CreateGridAndPlot
  merge-with-user-defined-mapping: CreateGrid
  merge-with-predefined-mapping: VTKGridVisualiser(finegrid)
  merge-with-predefined-mapping: VTKMultilevelGridVisualiser(grid)

adapter:
  name: CountVerticesAndPlot
  merge-with-user-defined-mapping: CountVertices
  merge-with-predefined-mapping: VTKMultilevelGridVisualiser(grid)

adapter:
  name: Plot
  merge-with-predefined-mapping: VTKGridVisualiser(finalgrid)

```

The first two adapters are trivial: They basically delegate to one event set. The next two take one event set each and invoke it. Furthermore, they also use a predefined event set. They will call **CreateGrid** or **CountVertices**, respectively, and at the same time plot. If you create all code with

```

java -jar <mypath>/pdt.jar --generate-gluecode
myproject/project.peano-specification myproject <mypath>/usrtemplates

```

it is the directory **usrtemplate** where the PDT searches for the predefined event sets. The last adapter by the way is a trivial one, too: It invokes only one of the events that ship with Peano.

**Remark:** You may mix predefined and user-defined mappings in your adapters in arbitrary order. They are always ran in the order specified per event. If you have to call different mappings in different order for different events (i.e. one way in `createHangingNode` but the other way round for destruction), you have to split up the events into a preamble and epilogue event and merge them together in the spec file.

Next, please create all glue code and have a quick look into the file `runners/Runner.cpp`. This file is the starting point of Peano. The C++ main routine does some setup steps and then creates an instance of the Runner (see the source code yourself if you don't believe). It then invokes `run()` which in turn continues to `runAsMaster` or `runAsWorker()`. The latter will play a role once we use MPI. For the time being, let's focus on the master's routine. Here, we see the following:

```
int myproject::runners::Runner::runAsMaster(myproject::repositories::Repository& repository) {
    peano::utils::UserInterface userInterface;
    userInterface.writeHeader();

    // @todo Insert your code here

    // Start of dummy implementation

    repository.switchToCreateGrid(); repository.iterate();
    repository.switchToCountVertices(); repository.iterate();
    repository.switchToCreateGridAndPlot(); repository.iterate();
    repository.switchToCountVerticesAndPlot(); repository.iterate();
    repository.switchToPlot(); repository.iterate();

    repository.logIterationStatistics();
    repository.terminate();
    // End of dummy implementation

    return 0;
}
```

The PDT cannot know what exactly we do, so it basically runs all the adapters we have specified. Once there is a runner implementation in place, the PDT never overwrites this file. Whenever the PDT overwrites files, it places a `readme.txt` file in the corresponding directory and highlights this explicitly. There are very few directories whose files are overwritten. Most files are never overwritten, i.e. if you want PDT to regenerate something, you have to delete the directory explicitly before. In the example above, it might be that the runner has been generated by your first PDT run. As such, some lines might be missing, some might be slightly different. This is the place where we implement our overall algorithm, i.e. the big picture. So we have to modify it anyway. Lets change the function body as follows:

```
peano::utils::UserInterface userInterface;
userInterface.writeHeader();

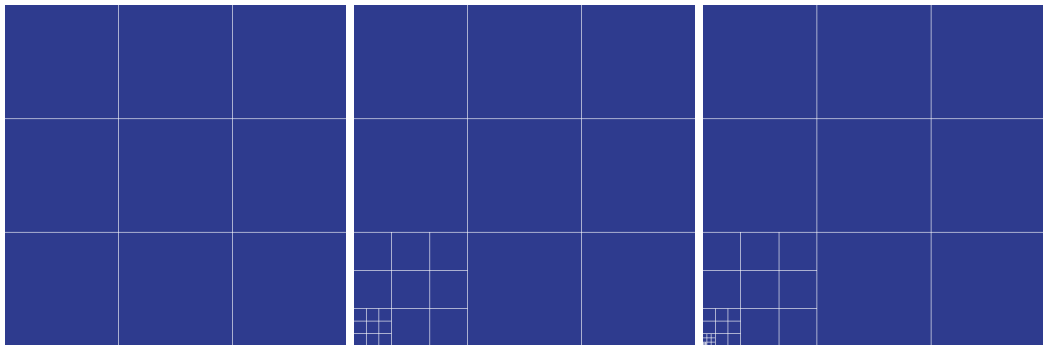
repository.switchToCreateGridAndPlot();
for (int i=0; i<10; i++) repository.iterate();
repository.switchToCountVertices(); repository.iterate();

repository.logIterationStatistics();
repository.terminate();
```

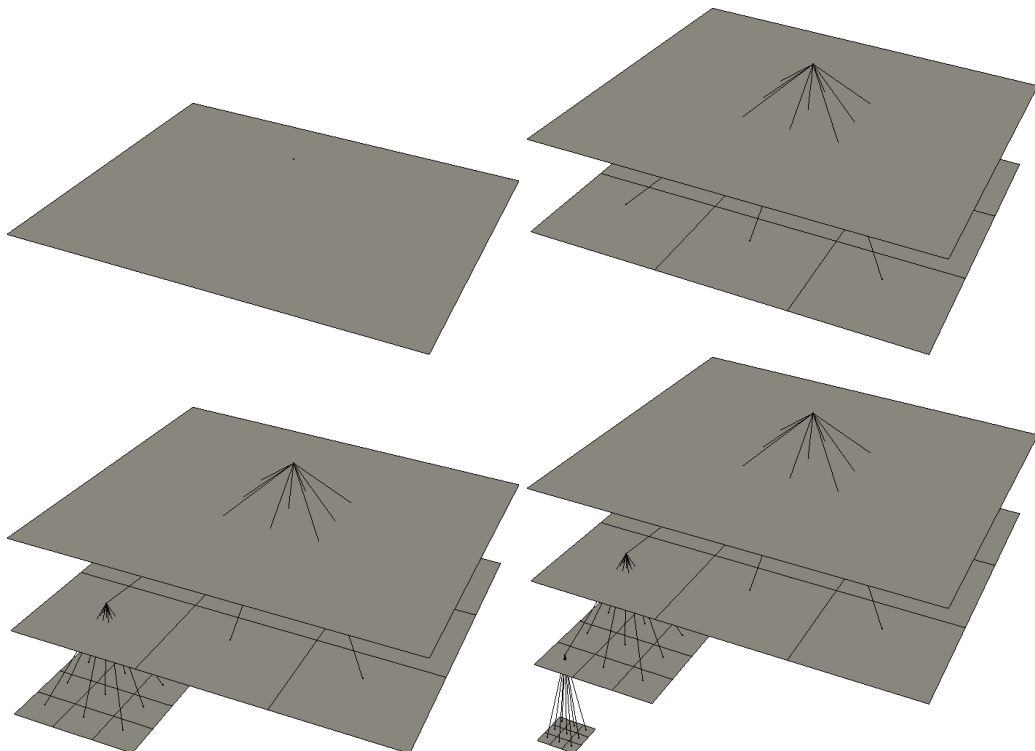
```
return 0;
```

This algorithm says that we want to create a grid and at the same time plot it. We want to do this ten times in a row. Afterward, we switch to our vertex counting and want to run through the grid once more. This time, nothing shall be plotted. We just want to know how many vertices there are.

We really do not care about how the code runs through the grid. We also do not really care how all vertices, cells, whatever are processed. We say what is done in which order from a bird eye's perspective. If you compile the code and run it now, you should end up with a sequence of vtk files. You might want to make a video (take the files that are called `finegrid-something`). Below are some screenshots:



### 3.1.2 What happens



To understand what is happening, we can read all the outputs written to the terminal by Peano (see the next chapter how to remove them/filter them). Or we can just give a quick sketch:

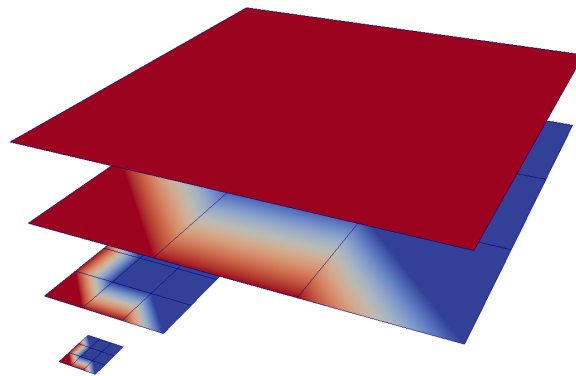
1. We first create a repository. A repository is basically the spacetree, i.e. the grid, plus all the adapters we've defined. It also provides some statistics the can read out.
2. The code runs into the Runner's `runAsMaster()` routine and selects which adapter to use. This is the switch statement. In a parallel code, all involved ranks would now immediately active this adapter.
3. In the runner, we then call the `iterate` operation on the repository. The repository now starts to run through the whole grid. Actually, it runs through the spacetree in a kind of top-down way.
4. Whenever it encounters an interesting situation (it loads a vertex for the very first time, e.g.), it triggers an event. Event means that it calls an operation on the adapter.
5. An adapter may fuse multiple events; both predefined and user-defined. Per event, it calls all these mappings' implementations one after another. The order is the same you have used in your specification file.

**Remark:** This document does not run through the list of available events, in which order they are called and so forth. You may want to have a look into any event's header. The PDT augments the header with a quite verbose explanation what event is called when.

It might now be the right time to look into one of these mapping headers to get a first impression what is available. Basically, they describe all important plug-in points that you might want to use in any element-wise multiscale grid traversal.

### 3.1.3 Multiscale data

Prior to a discussion of Peano's data model, it might make sense to load all the files `grid-level-?-0.vtk` into your favourite visualisation software. Dilate them according to their level encoded in the name. In Paraview, you have to select each file, apply Filters/Alphabetical/Transform, and dilate each file by -0.2 along the z-axis per level. You might end up with something alike:



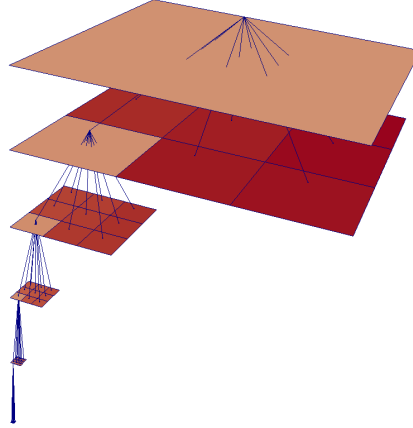
Again, feel free to create a video that shows how additional levels are added in each step. There's a more elegant way to end up with a similar picture. I once created a graph visualiser that is today also available as predefined mapping. Just modify your adapters as follows:

```

adapter:
  name: CreateGridAndPlot
  merge-with-user-defined-mapping: CreateGrid
  merge-with-predefined-mapping: VTK2dTreeVisualiser(tree,getLevel)

```

This time, creating a video should be straightforward.



We see that speaking of Peano in terms of a spacetime software is only one way to go. We also could speak of it of a software managing Cartesian grids embedded into each other. The latter point of view reveals an important fact: Peano handles vertices and cells. Cells are embedded into each other as they form the tree and there is a clear parent-child relation. Vertices connect cells. A vertex is unique due to its position in space plus its level, i.e. there might be some coordinates that host multiple vertices. In math, we would call this generating system. There are two types of vertices: the standard ones are adjacent to  $2^d$  cells on the same level with  $d$  being the dimension of the problem. All other vertices are hanging nodes.

**Remark:** Hanging nodes are not stored persistently. They are created and destroyed in each traversal upon request and never stored in-between two iterations. You can never be sure how often a hanging nodes is constructed per traversal. It could be up to  $2^d - 1$  times. You only know it is created once at least.

Cells and vertices hold data. This data is described in the files `Vertex.def` and `Cell.def`. The `.def` files feed into our tool DaStGen that translated them internally into a standard C++ class (though it does some more stuff: it autogenerates all MPI data types that we need later on for parallel codes, and it in particular compresses the data such that a bool field is really mapped onto a single bit, e.g.). There's an alternative way to hold data on the grid that is called heap: in this case, we do not assign a fixed number of properties to vertices or cells. Both storage variants are discussed in my tech report *The Peano software - parallel, automaton-based, dynamically adaptive grid traversals* which can be obtained from arXiv, e.g.

## 3.2 Logging, statistics, assertions



**Time:** There are no real examples coming along with this chapter, but you might want to use its topics for any project.

**Required:** Chapter 2.

### 3.2.1 Logging

Peano relies on a plain interface to write out user information. All constituents of this interface are collected in the package `tarch::logging`. Documentation on this package can be found in the corresponding header files, files ending with `.doxys`, or the Peano webpage (section on sources). The usage paradigm is simple:

1. Each class that wants to write logging information requires an instance of class `tarch::logging::Log`. As such an instance is required per class, it makes sense to make this field a static one.

```
#include "tarch/logging/Log.h"
...
class MyClass {
private:
    static tarch::logging::Log _log;
};

tarch::logging::Log MyClass::_log( "MyClass" );
```

For most auto-generated classes, the PDT already creates the `_log` instance. Please keep to the nomenclature of the class field to make all macros work. Please use as string argument in the constructor the fully qualified class name.

2. Whenever you want to log, you should use Log's operations to write the messages. Alternatively, you may want to use the log macros from `Log.h`. They work with stringstreams internally, i.e. you may write things along the lines

```
logInfo( "runAsMaster(...)", "time_step_" << i << " :_dt=" << dt );
```

where you concatenate the stream with data.

Peano offers three levels of logging:

- **Info.** Should be used to inform your user about the application's state.
- **Warning.** Should be used to inform your user about bothering behaviour. The MPI code uses it, e.g., if many messages arrive in a different order than expected. Messages written to the warning level are piped to `cerr`.
- **Error.** Should be used for errors. Is piped to `cerr` as well.
- **Debug.** Should be used to write debug data. It goes to `cout` and all debug data is removed if you do not translate with the compile flag `-DDebug`. Notably, use the `logDebug` macros when you write to the debug level, as all required log operations then are removed by the compiler once you create a release version of your code.

## Logging device: `CommandLineLogger`

The `Log` instance forwards the information to a logger. By default, this is the `tarch::logging::CommandLineLogger` which writes information in a table-like format. You may want to write your own alternative implementation of the logger if you require formats such as XML.

Alternatively, you can configure the command line logger to plot only those fields that are of relevance to you. For this, the logger provides a particular setter. Please consult the header or the webpage for details on the semantics of the arguments:

```
tarch::logging::CommandLineLogger::getInstance().setLogFormat(
    "┌", true, false, false, true, true, "helmholtz.log-file" );
```

This interface also allows you to pipe the output into a file rather than to the terminal. This is particularly useful for MPI applications, as each rank is assigned a file of its own and messages are not screwed up.

Typically, the logger is configured in the `main` of the application.

## Log filters

The amount of log information often becomes hard to track; notably if you run in debug mode. Often, you are interested only in a subset of all log messages. For this, Peano offers log filters which provide a blacklist and whitelist mechanism to filter messages before they are written. A log filter entry is created by

```
tarch::logging::CommandLineLogger::getInstance().addFilterListEntry(
    ::tarch::logging::CommandLineLogger::FilterListEntry(
        "debug", -1, "myproject", false ) );
```

and again this is something that is typically done in the `main`. See the `CommandLineLogger` header for details on the log filters.

Configuring log filters in your source code is a convenient option when you start a new project. On the long run, it is cumbersome if you have to recompile every time you want different log information. Therefore, the `CommandLineLogger` also offers a routine that allows you to load log filter entries from a text file. This facilitates work with log filters.

## Tracing

Peano uses tracing command in several places. Consult the mapping classes generated by the PDT, e.g. Tracing commands are basically debug statements, and once you compile your code without `-DDebug` or with log filters on the debug level, tracing messages are removed from the output. In Peano, trace messages are used to track when a method is entered and when the code leaves a routine. They can be found all over the code. The additional benefit of the trace routines compared to pure debug statements is that the tracings also apply a well-suited indentation, i.e. when you enter a routine, all messages afterwards are indented by two spaces (default; can be reconfigured) afterwards until you leave this operation again.

**Remark:** If you want to get familiar with the program workflow, you might want to use a debugger to step to your program. This is time consuming. Another option is to configure your log filters such that only the trace messages (debug messages) from the mapping are printed to the terminal/a file. You can then run through this output and see which operations from the mapping are called at which time.





# 4 Applications

## 4.1 The heat equation with an explicit Euler



**Time:** 60 minutes.

**Required:** Chapter 2.

In this section, we sketch how to realise a heat equation solver for

$$\partial_t u - \nabla(\epsilon \nabla) u = 0$$

that is based upon an explicit Euler. It uses the spacetree as computational grid.

### 4.1.1 Preparation

We create an empty project with the PDT (`--create-project myproject myproject`) and first adopt our cell and vertex data structure such that each cell holds an  $\epsilon$  value and each vertex holds the current and previous solution.

```
Packed-Type: short int;
class myproject::dastgen::Vertex {
    parallelise persistent double u;
    discard double oldU;
};
```

```
Packed-Type: short int;
class myproject::dastgen::Cell {
    persistent double epsilon;
};
```

Furthermore, we make the code's state hold the solver's time step size. We will write the code such that it works in 2d and 3d. All the pictures are done for a 3d setup. To run with other dimensions, you have to adopt your makefile accordingly.

```
Packed-Type: short int;
class myproject::dastgen::State {
    persistent parallelise double dt;
};
```

We do not use any sophisticated plotting routines and thus rely in some plotters that are available out-of-the-box for Peano. We also require only two mappings: one for the setup, one for the time stepping. Depending on our personal choices, we combine them with plotting features or not<sup>1</sup>.

<sup>1</sup>There is a known issue with the coding standards in Peano/PDT which can be avoided a priori if all read and write attributes start with an uppercase—even though they might be defined with lowercase in the def file.

```

component: ExplicitEulerForHeatEquation
namespace: ::myproject
vertex:
  dastgen-file: Vertex.def
  read scalar(double): U
  read scalar(double): OldU
  write scalar(double): U
cell:
  dastgen-file: Cell.def
state:
  dastgen-file: State.def
event-mapping:
  name: CreateGrid
event-mapping:
  name: TimeStep
adapter:
  name: CreateGrid
  merge-with-user-defined-mapping: CreateGrid
adapter:
  name: TimeStep
  merge-with-user-defined-mapping: TimeStep
adapter:
  name: CreateGridAndPlot
  merge-with-user-defined-mapping: CreateGrid
  merge-with-predefined-mapping: VTKPlotCellValue(epsilon,getEpsilon,eps)
  merge-with-predefined-mapping: VTKPlotVertexValue(initialSetup,getU,u)
adapter:
  name: TimeStepAndPlot
  merge-with-user-defined-mapping: TimeStep
  merge-with-predefined-mapping: VTKPlotVertexValue(result,getU,u)

```

To translate this file, you need the corresponding predefined mappings that are held in the repository or on the webpage. To find out what the arguments of the predefined mappings mean, please have a look into the corresponding template header files. We note that we write out `epsilon` only throughout the setup phase. It does not make sense to plot each each iteration, as this material parameter does not change in time. We furthermore note that we add some `read` and `write` statements. They make the PDT generate helper methods that allow us within each cell to access all `u` values of a cell as one vector.

## 4.1.2 Making the plotter work

This code so far does not compile. It complains with

```

> make -f myproject/makefile
---This is Peano 3 ---
g++ -DDim3 [...] -c myproject/adapters/CreateGridAndPlot2VTKPlotCellValue_0.cpp -o \
myproject/adapters/CreateGridAndPlot2VTKPlotCellValue_0.o
[...] In member function void [...]:CreateGridAndPlot2VTKPlotCellValue_0::enterCell([...]):
[...] error: class myproject::Cell has no member named getEpsilon
      _cellValueWriter->plotCell(cellIndex,fineGridCell.getEpsilon() );
                        ^
make: ***[myproject/adapters/CreateGridAndPlot2VTKPlotCellValue_0.o] Error 1

```

This is correct. We have told the predefined mapping that there would be an operation `getEpsilon` to print cell data, but we have not provided one yet. A similar reasoning holds for the plotting of the actual solution. Therefore, we add

```
void myproject::Cell::init() {
    _cellData.setEpsilon( 1.0 + static_cast<double>(rand() % 100)/100.0 );
}

double myproject::Cell::getEpsilon() const {
    return _cellData.getEpsilon();
}
```

This snippet also allows us to initialise a cell with a random value from (1,2).

**Remark:** An initialisation of the cell's  $\epsilon$  in the default constructor does not work because of the flyweight pattern (see next remark). Instead, we have to provide an explicit initialisation routine, and we have to call this routine within the mapping's `createCell` event.

We reiterate our code extension for the vertex,

```
double myproject::Vertex::getU() const {
    return _vertexData.getU();
}
```

Finally, we plug into `CreateGrid`'s `createInnerVertex` and `createBoundaryVertex` and add some refinement statements:

```
void myproject::mappings::CreateGrid::createInnerVertex(...) {
    if (coarseGridVerticesEnumerator.getLevel() < 3) {
        fineGridVertex.refine();
    }
}

void myproject::mappings::CreateGrid::createBoundaryVertex(...) {
    if (coarseGridVerticesEnumerator.getLevel() < 3) {
        fineGridVertex.refine();
    }
}

void myproject::mappings::CreateGrid::createCell(...) {
    logTraceInWith4Arguments( "createCell(...)", fineGridCell, ... );

    fineGridCell.init();

    logTraceOutWith1Argument( "createCell(...)", fineGridCell );
}
```

As soon as this first plot is available, we add a time stepping loop in the `runners::Runner`:

```
int myproject::runners::Runner::runAsMaster(myproject::repositories::Repository& repository) {
    peano::utils::UserInterface userInterface;
    userInterface.writeHeader();
}
```

```

repository.switchToCreateGridAndPlot();
repository.iterate();

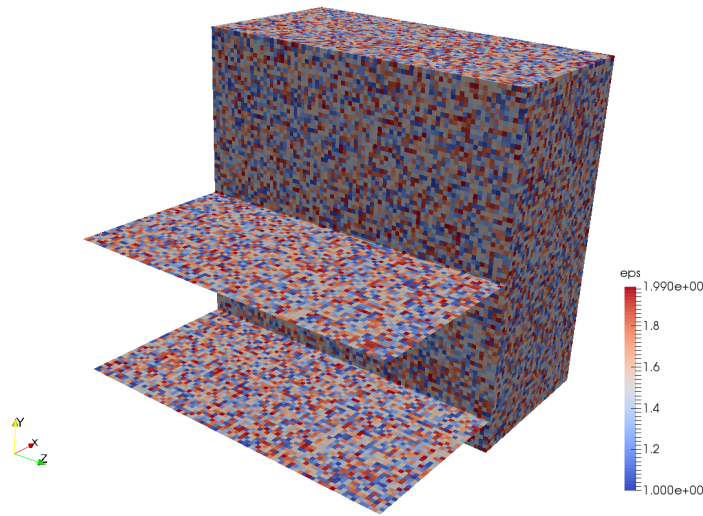
repository.getState().setTimeStepSize( 0.5e-7 );
for (int i=0; i<10000; i++) {
    if (i%100==0) {
        repository.switchToTimeStepAndPlot();
    }
    else {
        repository.switchToTimeStep();
    }
    repository.iterate();
}

repository.logIterationStatistics();
repository.terminate();

return 0;
}

```

The implementation of the `State`'s `void setTimeStepSize(double dt)` operation is left to the reader. Please add the corresponding `double getTimeStepSize() const`, too.



**Remark:** It is a ‘original’ decision to model states, vertices and cells as classes that actually aggregate their data objects (attribute `_stateData`, `_vertexData` or `_cellData`, respectively). The reason for this is two-fold: On the one hand, this allows us to separate user-defined code (the aggregating class) from the data model generated by DaStGen. The latter also comprises complex technical details such as the MPI data types or bit compression. If application-specific code is rewritten, the data model is not affected and the other way round. On the other hand, the pattern allows us to apply the flyweight pattern. A vertex object is not actually stored and loaded from input data. It exists only a few time in total, and in each step its change is exchanged underneath by the traversal.

### 4.1.3 A stencil code

In this example, we stick to a finite differences formulation and vertex-centred unknown assignment to do the time stepping. Our strategy (within the mapping) is simple:

1. In `beginIteration`, we grab the time step size from the state. This way, the user might alter the time step size in the outer control loop (adaptive time stepping). The mapping then always works with the right parameter.
2. In `touchVertexFirstTime`, we take the current solution and back it up in the vertex's property `_oldU`. This property is marked as discard, i.e. the additional helper variable per vertex is not held in-between two iterations (actually it is only held for a small number of vertices that are still in use).
3. In `enterCell`, we element-wisely accumulate the new solution in the vertices.

```
class myproject::mappings::TimeStep {
private:
    /**
     *Logging device for the trace macros.
     */
    static tarch::logging::Log _log;

    double _timeStepSize;
    ...
};

void myproject::mappings::TimeStep::beginIteration(
    myproject::State& solverState
) {
    logTraceInWith1Argument( "beginIteration(State)", solverState );

    _timeStepSize = solverState.getTimeStepSize();

    logTraceOutWith1Argument( "beginIteration(State)", solverState);
}
```

We reiterate that the state is not available to a mapping by default. If you need the state (or one of its properties), you explicitly have to grab this data in `beginIteration`. As an alternative to the double above, it also would be possible to copy the whole state. If you want to modify the solver's state, you have to alter it in `endIteration`. As Peano requires the user to explicitly move state data around when required, we ensure that the data remains consistent in the parallel code variants.

```
void myproject::mappings::TimeStep::touchVertexFirstTime(...) {
    ...
    fineGridVertex.copyCurrentSolutionIntoOldSolution();
    ...
}

void myproject::Vertex::copyCurrentSolutionIntoOldSolution() {
    _vertexData.setOldU( _vertexData.getU() );
}
```

The interesting stuff happens in the mapping's `enterCell`, where we first of all take all  $2^d$  vertices and write their old solution into one double vector. For this, there's a predefined operation in `VertexOperations` as we have asked the PDE that we read the scalar. This  $2^d$  vector then is multiplied with the local assembly matrix subject of an  $\epsilon$  scaling. The result finally is added to the new value. Again, we use the generated read and write methods.

```
#include "myproject/VertexOperations.h"
#include "tarch/la/Matrix.h"

void myproject::mappings::TimeStep::enterCell(...) {
    logTraceInWith4Arguments( "enterCell(...)", fineGridCell, ... );

    tarch::la::Matrix<TWO_POWER_D,TWO_POWER_D,double> A;

    A = 6.0/8.0, -1.0/4.0, -1.0/4.0, 0.0, -1.0/4.0, 0.0, 0.0, 0.0,
        -1.0/4.0, 6.0/8.0, 0.0, -1.0/4.0, 0.0, -1.0/4.0, 0.0, 0.0,
        -1.0/4.0, 0.0, 6.0/8.0, -1.0/4.0, 0.0, 0.0, -1.0/4.0, 0.0,
            0.0, -1.0/4.0, -1.0/4.0, 6.0/8.0, 0.0, 0.0, 0.0, -1.0/4.0,
        -1.0/4.0, 0.0, 0.0, 0.0, 6.0/8.0, -1.0/4.0, -1.0/4.0, 0.0,
            0.0, -1.0/4.0, 0.0, 0.0, -1.0/4.0, 6.0/8.0, 0.0, -1.0/4.0,
            0.0, 0.0, -1.0/4.0, 0.0, -1.0/4.0, 0.0, 6.0/8.0, -1.0/4.0,
            0.0, 0.0, 0.0, -1.0/4.0, 0.0, -1.0/4.0, -1.0/4.0, 6.0/8.0;

    tarch::la::Vector<TWO_POWER_D,double> uOld =
        VertexOperations::readOldU(fineGridVerticesEnumerator,fineGridVertices);

    const double h = fineGridVerticesEnumerator.getCellSize()(0);

    tarch::la::Vector<TWO_POWER_D,double> uUpdate =
        -_timeStepSize *fineGridCell.getEpsilon() *A *uOld / h / h ;

    VertexOperations::writeU(
        fineGridVerticesEnumerator,fineGridVertices,
        VertexOperations::readU(fineGridVerticesEnumerator,fineGridVertices) + uUpdate
    );

    logTraceOutWith1Argument( "enterCell(...)", fineGridCell );
}
```

In this example, I wrote down the local assembly matrix for  $d = 3$  explicitly. If you want to support other dimensions, you have to adopt this part accordingly.

We use Peano's linear algebra routines here. They are held in the `tarch` component, and provide all basic functionality we typically need. Obviously, it might make sense to switch to other linear algebra packages (BLAS, e.g.) for more demanding setups.

For a better understanding, it might make sense to have a look into `readOldU`. We note that `fineGridVertices` is a pointer to an array of vertices, but the layout of the vertices within this array remains open. Therefore, Peano hands over an enumerator object. The enumerator object has a functor to allow us to select the right vertices. `fineGridVertices[ fineGridVerticesEnumerator(0) ]` for example returns the bottom left vertex of the cell. See the enumerator's documentation in the header for detailed information. The read and write that are generated by the PDT run through the vertices and collect the `u` or `oldU` value, respectively, in one vector. They are scatter/gather operations. Some codes might prefer not to rely on the temporary vectors and instead work with the data associated to the vertices directly. Both options are fine, both options might have different performance characteristics.

Obviously, the above code is not very elaborate. The stiffness matrix is set up multiple times. The most basic optimisation would be to make the matrix an attribute of the mapping and to initialise it only once.

**Remark:** On the Peano webpage and in the repository, you find a `matrixfree` toolbox. It contains all kind of primitive helper operations that allow you to work with stencil codes. It is not as powerful as a real stencil compiler or other matrix-free/PDE toolboxes, but it is a small suite to build up at least the simpler PDE operators from a finite element/tensor-product formalism and it also provides operations fitted to PDT's generated read and write routines. The toolbox also provides helper functions that decompose stencils in element-wise assembly matrices as the one above.

Obviously, our code does not do anything as we do not set any nonzero boundary conditions. Let's do this upon a vertex's first use. As we have specified a read, the PDT provides write operations that break up the object encapsulation. We make use of this now:

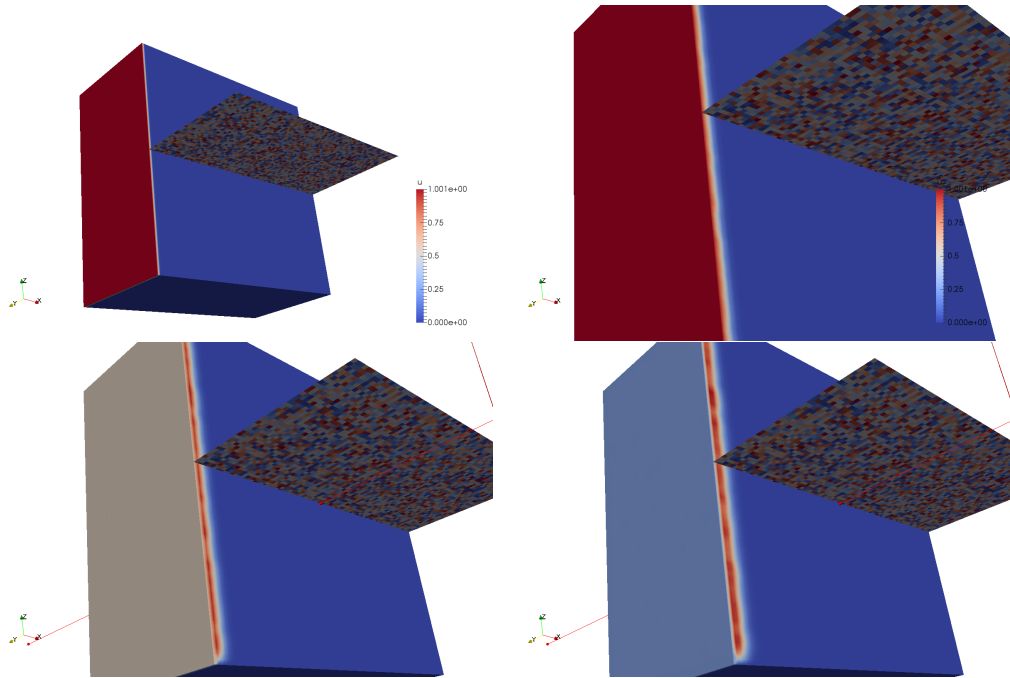
```
void myproject::mappings::TimeStep::touchVertexFirstTime(...) {
    ...
    if (fineGridVertex.isBoundary() && fineGridX(0)<1e-8) {
        VertexOperations::writeU( fineGridVertex, 1.0 );
    }
    else if (fineGridVertex.isBoundary()) {
        VertexOperations::writeU( fineGridVertex, 0.0 );
    }
    ...
}
```

**Remark:** In this example, we do not ensure that we do not update boundary vertices. Indeed, we update them, but in the subsequent traversal we overwrite them again with the prescribed Dirichlet values (code snippet above). Most codes rather add an additional if statement checking `fineGridVertex.isBoundary()`.

**Remark:** It is obvious that the Jacobi update scheme may only update inner unrefined vertices as well as Neumann boundary points. Peano does not offer vertex types. It distinguishes only inner and outer vertices. If you need more flags than inside and outside (usually, you need at least a boundary flag), you have to implement this on your own<sup>a</sup>.

<sup>a</sup>Up to early 2016, Peano had a three-valued logic with inner, outer and boundary vertices. I removed this from the kernel as most applications need way more vertex types anyway.

@todo  
Update  
boundary  
types



All figures cut through the domain in the middle and use an orthogonal slice to visualise the permeability  $\epsilon$ . Top, left: We start from a zero condition where only the face at  $x = 0$  is set to 1. Top, right: Very slowly, the temperature propagates through the domain. As  $\epsilon$  is fuzzy, the propagation profile does not exhibit symmetry but is ragged as well. Bottom: The temperature propagates further into the medium.

#### 4.1.4 Multiscale data representation

We continue the solver development with a technical extension that proves to be of great value. Rather than working on the actual fine grid, i.e. our compute grid, we inject the finest solutions to the coarser grids all the time: whenever a vertex coincides with a vertex on a coarser level, we take its value and copy it to the coarser grid. To realise this injection, we typically propose to introduce a new mapping in the specification, and to realise the injection in this new mapping—it has nothing to do directly with the solver, so the separation of mappings reflects a separation of concerns.

```
...
event-mapping:
  name: Inject
...
adapter:
  name: TimeStep
  merge-with-user-defined-mapping: TimeStep
  merge-with-user-defined-mapping: Inject
...
adapter:
  name: TimeStepAndPlot
  merge-with-user-defined-mapping: TimeStep
  merge-with-user-defined-mapping: Inject
  merge-with-predefined-mapping: VTKPlotVertexValue(result,getU,u)
```



As a result, we have a multiscale representation of the solution on each individual grid level. It is (almost) for free, as Peano's vertices are unique due to their combination of level and spatial position, i.e. these coarse vertices do exist anyway.

```
void myproject::Vertex::inject(const Vertex& fromVertex) {
    _vertexData.setU( fromVertex._vertexData.getU() );
}

void myproject::mappings::Inject::touchVertexLastTime(...) {
    logTraceInWith6Arguments( "touchVertexLastTime(...)", fineGridVertex, fineGridX, ... );

    if ( peano::grid::SingleLevelEnumerator::isVertexPositionAlsoACoarseVertexPosition(
        fineGridPositionOfVertex ) ) {
        const peano::grid::SingleLevelEnumerator::LocalVertexIntegerIndex coarseGridPosition =
            peano::grid::SingleLevelEnumerator::getVertexPositionOnCoarserLevel
                (fineGridPositionOfVertex);

        coarseGridVertices[ coarseGridVerticesEnumerator(coarseGridPosition) ].inject(fineGridVertex);
    }

    logTraceOutWith1Argument( "touchVertexLastTime(...)", fineGridVertex );
}
```

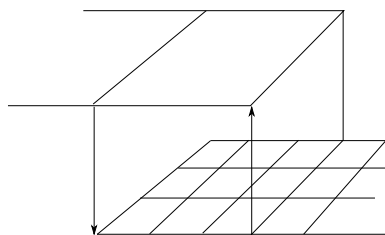
In our implementation, we use helper functions of the enumerator classes. Alternatively, we could have checked the integer array `fineGridPositionOfVertex` manually whether all entries are either 0 or 3.

**Remark:** Several projects have exploited this multiscale representation for visualisation and data postprocessing. Whenever data in a reduced accuracy is sufficient (to create fancy pictures, e.g.), one can directly extract this data from the corresponding spacetree level rather than using the finest grid representation and postprocess these data.

### 4.1.5 Static adaptivity

An elegant way to realise adaptive solvers is to pick up the concept of FAC/MLAT from the multigrid community. The idea is very simple:

- We calculate an update of the solution for each and every cell in the sapcetree. This includes the refined ones.
- We interpolate hanging nodes from the next coarser levels. This can be done recursively, i.e. a 3:1 balancing of the tree is not required. Rippling does not happen.
- We inject the solution of a fine grid vertex to the coarser levels and thus overwrite the impact of the unknown update there.



One can read such a scheme as an overlapping domain decomposition: The coarser levels slightly overlap finer levels. Those coarse grid vertices that fall into a fine grid partition are treated as Dirichlet values (we may update them, but the update then is overwritten immediately). Their value is injected from finer grids—an ingredient we already have realised. Fine grid problems are handled as Dirichlet problems as well. Their boundary points either are real boundary points or hanging nodes. The value of hanging nodes in turn stems from coarser levels which closes the coupling of the coarse and fine grid problems.

We propose to introduce—mirroring **Inject**—a new mapping **InterpolateHangingNodes** that solely plugs into the generation of hanging nodes. This time, we use Peano’s  $d$ -dimensional loops, as well as PDT’s generated write operations that break up the OO encapsulation.

```
#include "myproject/VertexOperations.h"
#include "peano/utils/Loop.h"

void myproject::mappings::InterpolateHangingNodes::createHangingVertex(...) {
    logTraceInWith6Arguments( "createHangingVertex(...)", fineGridVertex, fineGridX, ... );

    double interpolatedValue = 0.0;
    dfor2(k)
        double weight = 1.0;
        for (int d=0; d<DIMENSIONS; d++) {
            if (k(d)==0) {
                weight *= 1.0 -(fineGridPositionOfVertex(d))/3.0;
            }
            else {
                weight *= (fineGridPositionOfVertex(d))/3.0;
            }
        }
        interpolatedValue = weight *coarseGridVertices[ coarseGridVerticesEnumerator(k)].getU();
    enddforx

    VertexOperations::writeU( fineGridVertex, interpolatedValue );
    fineGridVertex.copyCurrentSolutionIntoOldSolution();

    logTraceOutWith1Argument( "createHangingVertex(...)", fineGridVertex );
}
```

We reiterate that Peano’s **matrixfree** toolbox provides helpers realising such typical interpolation tasks.

Finally, we have to setup an adaptive grid. We stick to a static, simple setup for the time being where the mesh is made very fine along the  $x = 0$  plane and reasonably coarse everywhere else. Please note that you might have to adopt your time step size as well if you reduce the resolution along the heated up plate. Furthermore, if you visualise, please note that the default visualiser we used so far does not know anything about the hanging nodes’ interpolation and thus plots them as zero values.

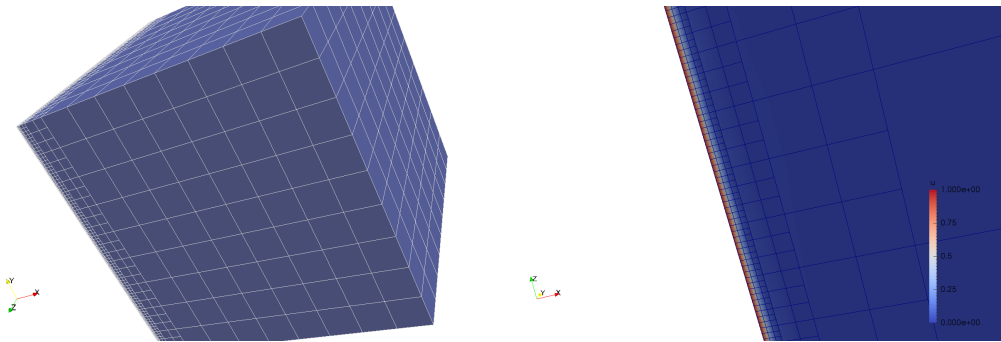
```
void myproject::mappings::CreateGrid::createInnerVertex(...) {
    if (coarseGridVerticesEnumerator.getLevel()<1) {
        fineGridVertex.refine();
    }
}

void myproject::mappings::CreateGrid::createBoundaryVertex(...) {
    if (coarseGridVerticesEnumerator.getLevel()<3 && fineGridX(0)<1e-8) {
        fineGridVertex.refine();
    }
}
```

```

}
else if (coarseGridVerticesEnumerator.getLevel() < 1) {
    fineGridVertex.refine();
}
}
}

```



In the present example, it does not matter that some cells compute stencil evaluations that are never used: These are the cells where all adjacent vertices are refined. Due to the injection, the stencil evaluation here is not necessary. As the stencils are very small and cheap to evaluate, this does not make a difference. For more complicated setups, it however might make a difference.

Obviously, it is not possible in the present case to use the cells' `isRefined()` operation to determine whether a stencil evaluation should be skipped or not. Refined cells next to an unrefined one have to be taken into account. Instead, we have to run over all adjacent vertices of a cell and determine their refinement state. Peano realises an or-based refinement—if any vertex adjacent to a cell carries the refinement bit, the cell is refined—so the required check is an or combination followed by a negation. In Peano, there's a class `peano::grid::aspects::VertexStateAnalysis`. It is worth to study this class; it offers most of such analysis routines already and makes the programming of multiscale algorithms more convenient.

### 4.1.6 Dynamic adaptivity

Given a statically adaptive grid, dynamic adaptivity is (technically) a minor improvement. We realise it in two steps:

1. We write the refinement criterion, and
2. we ensure that the a posteriori refinement initialises the correct data.

The first step is strongly application dependent. A simple criterion that seems to work sufficiently is to assign each vertex a new (non-persistent) value that holds the average value of the surrounding vertices. If this value differs significantly from the computed value in the point (which is kind of a smoothness analysis), we refine. For this, we change the vertex definition

```
Packed-Type: short int;
```

```

class myproject::dastgen::Vertex {
    parallelise persistent double u;
    discard double oldU;
    discard double averagedU;
};

```

and we also add additional read statements to the specification. The specification remains more or less unchanged, but we keep all the dynamic refinement in an additional refinement mapping.

```

vertex:
  dastgen-file: Vertex.def
  read scalar(double): U
  read scalar(double): OldU
  read scalar(double): AveragedU
  write scalar(double): U
  write scalar(double): AveragedU

...

event-mapping:
  name: RefineDynamically

...

adapter:
  name: TimeStep
  merge-with-user-defined-mapping: TimeStep
  merge-with-user-defined-mapping: Inject
  merge-with-user-defined-mapping: InterpolateHangingNodes
  merge-with-user-defined-mapping: RefineDynamically

```

Before we implement this additional mapping, we create a slightly more appealing problem setup in create grid:

```

void myproject::mappings::CreateGrid::createCell(...) {
  logTraceInWith4Arguments( "createCell(...)", fineGridCell, ... );

  fineGridCell.init( fineGridVerticesEnumerator.getCellCenter() );

  logTraceOutWith1Argument( "createCell(...)", fineGridCell );
}

void myproject::Cell::init(const tarch::la::Vector<DIMENSIONS,double>& x) {
  _cellData.setEpsilon( x(1) *x(2) + static_cast<double>(rand() % 100)/100.0 );
}

```

Furthermore, we make the start grid one level coarser along the  $x = 0$  axis compared to the previous setup.

Our refinement criterion materialises in a very simple mapping relying on the simple stencil (here given for two dimensions)

$$\begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & 1 \\ 0 & -1 & 0 \end{bmatrix}$$

that we apply on the solution. This stencil determines the derivative in a point. For a first try, it often yields very reasonable refinement patterns—we refine where we observe a steep gradient.

```

void myproject::mappings::AdaptiveRefinementCriterion::touchVertexFirstTime(...) {
  logTraceInWith6Arguments( "touchVertexFirstTime(...)", fineGridVertex, ... );

  VertexOperations::writeAveragedU( fineGridVertex, 0.0 );
}

```

```

    logTraceOutWith1Argument( "touchVertexFirstTime(...)", fineGridVertex );
}

void myproject::mappings::AdaptiveRefinementCriterion::enterCell(...) {
    logTraceInWith4Arguments( "enterCell(...)", fineGridCell, ... );

    tarch::la::Matrix<TWO_POWER_D,TWO_POWER_D,double> A;

    A = 0.0, 1.0/4.0, 1.0/4.0, 0.0, 1.0/4.0, 0.0, 0.0, 0.0,
        -1.0/4.0, 0.0, 0.0, 1.0/4.0, 0.0, 1.0/4.0, 0.0, 0.0,
        -1.0/4.0, 0.0, 0.0, 1.0/4.0, 0.0, 0.0, 1.0/4.0, 0.0,
        0.0, -1.0/4.0, -1.0/4.0, 0.0, 0.0, 0.0, 0.0, 1.0/4.0,
        -1.0/4.0, 0.0, 0.0, 0.0, 0.0, 1.0/4.0, 1.0/4.0, 0.0,
        0.0, -1.0/4.0, 0.0, 0.0, -1.0/4.0, 0.0, 0.0, 1.0/4.0,
        0.0, 0.0, -1.0/4.0, 0.0, -1.0/4.0, 0.0, 0.0, 1.0/4.0,
        0.0, 0.0, 0.0, -1.0/4.0, 0.0, -1.0/4.0, -1.0/4.0, 0.0;

    tarch::la::Vector<TWO_POWER_D,double> uOld =
        VertexOperations::readOldU(fineGridVerticesEnumerator,fineGridVertices);

    const double h = fineGridVerticesEnumerator.getCellSize()(0);
    const double scaling = 1.0/h;
    tarch::la::Vector<TWO_POWER_D,double> averageUpdate = scaling *A *uOld;

    VertexOperations::writeAveragedU(
        fineGridVerticesEnumerator,fineGridVertices,
        VertexOperations::readAveragedU(fineGridVerticesEnumerator,fineGridVertices)
        + averageUpdate
    );

    logTraceOutWith1Argument( "enterCell(...)", fineGridCell );
}

void myproject::mappings::AdaptiveRefinementCriterion::touchVertexLastTime(...) {
    logTraceInWith6Arguments( "touchVertexLastTime(...)", fineGridVertex, fineGridX, ... );

    if (coarseGridVerticesEnumerator.getLevel()<6) {
        fineGridVertex.evaluateRefinementCiterion();
    }

    logTraceOutWith1Argument( "touchVertexLastTime(...)", fineGridVertex );
}

```

The magic final operation is kept very simple in this guide book:

```

void myproject::Vertex::evaluateRefinementCiterion() {
    if (
        getRefinementControl()==Records::Unrefined
        &&
        std::abs( _vertexData.getAveragedU() )>1.0
    ) {
        refine();
    }
}

```

```
}
```

**Remark:** Almost all sophisticated refinement criteria are based upon a marker concept such that only a given ratio of the cells are refined per step. Such markers are non-trivial to implement as they require global sorting. It is thus convenient to use some binning approach. The `matrixfree` toolbox of Peano has a reference implementation that also works in an MPI environment.

For the second step, we have to ensure that all newly created cells and vertices are initialised correctly. For the cells, we might simply merge the `CreateGrid` mapping into our time stepping adapter. For the vertices, we have to plug into `createInnerVertex` where we initialise the vertex with the interpolated value of its coarse grid parents. Again, Peano offers toolboxes with routines that do so. However, you may also simply reprogram it using the dimension-specific for-loops of `Loop.h`. The routines are then very similar to the interpolation for hanging nodes. In this example, we do not reuse `CreateGrid`, but implement everything within the adaptivity criterion's mapping.

```
void myproject::mappings::AdaptiveRefinementCriterion::createCell( ... ) {
    logTraceInWith4Arguments( "createCell(...)", fineGridCell, ... );

    fineGridCell.init( fineGridVerticesEnumerator.getCellCenter() );

    logTraceOutWith1Argument( "createCell(...)", fineGridCell );
}

void myproject::mappings::AdaptiveRefinementCriterion::createInnerVertex( ... ) {
    logTraceInWith6Arguments( "createInnerVertex(...)", fineGridVertex, fineGridX, fineGridH, ... );

    double interpolatedValue = 0.0;
    dfor2(k)
        double weight = 1.0;
        for (int d=0; d<DIMENSIONS; d++) {
            if (k(d)==0) {
                weight *= 1.0 -(fineGridPositionOfVertex(d))/3.0;
            }
            else {
                weight *= (fineGridPositionOfVertex(d))/3.0;
            }
        }
        interpolatedValue = weight *coarseGridVertices[ coarseGridVerticesEnumerator(k)].getU();
    enddforx

    VertexOperations::writeU( fineGridVertex, interpolatedValue );
    fineGridVertex.copyCurrentSolutionIntoOldSolution();

    logTraceOutWith1Argument( "createInnerVertex(...)", fineGridVertex );
}
```

We finally modify our runner in two ways:

1. We make the runner also plot if the grid changes in a particular time step, and
2. we ensure that the time step size adopts to the grid structure, i.e. we implement adaptive time stepping.

```

int myproject::runners::Runner::runAsMaster(myproject::repositories::Repository& repository) {
    peano::utils::UserInterface userInterface;
    userInterface.writeHeader();

    repository.switchToCreateGridAndPlot();
    repository.iterate();

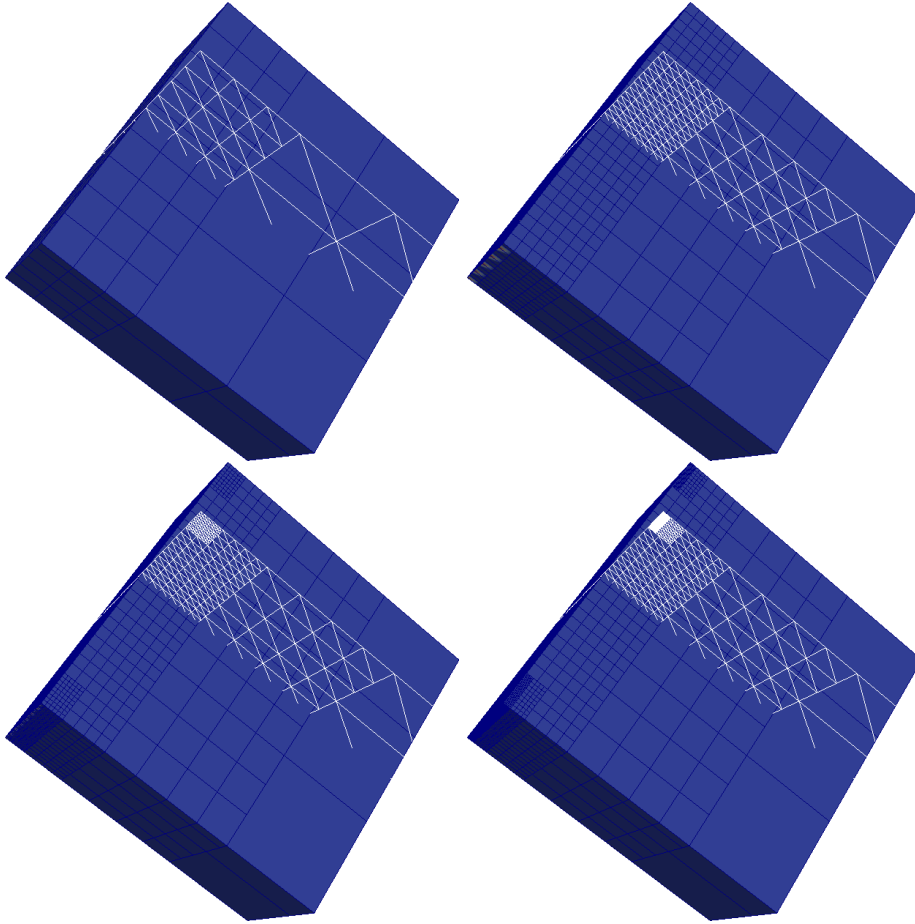
    const double initialDt = 1e-4;
    repository.getState().setTimeStepSize( initialDt );
    for (int i=0; i<10000; i++) {
        if (i%100==0 || !repository.getState().isGridStationary()) {
            repository.switchToTimeStepAndPlot();
        }
        else {
            repository.switchToTimeStep();
        }
        repository.iterate();
        double dt = initialDt *repository.getState().getMinimumMeshWidth()
                    *repository.getState().getMinimumMeshWidth();
        repository.getState().setTimeStepSize( dt );
        logInfo(
            "runAsMaster(...)",
            "time_step_" << i << ":_dt=" << dt << ",_h_min=" <<
            repository.getState().getMinimumMeshWidth() );
    }

    repository.logIterationStatistics();
    repository.terminate();

    return 0;
}

```

The screenshots below illustrate how the grid evolves in the first four time steps of the simulation:



### 4.1.7 Global data

For most solvers, some kind of global information is required. Such data could be

- a global time step size,
- a residual norm,
- a counter for file plots,
- and so forth.

We could hold such information as static/global data in our code or as an attribute in a mapping. Both options are not particular appealing. Global variables contradict our notion of nice decomposed programming. Furthermore, I have to anticipate that Peano automatically replicates mappings on a multithreaded system. So we have to be very carefully if we access global data within the mapping's routines to avoid race conditions. Attributes of mappings suffer from the same issues. Furthermore, if mappings are replicated, they are replicated as well: instead of data races we have to ensure that data is correctly replicated and then fused again. Finally, if we run on a distributed memory machine, multiple instances of our application will execute because of MPI's SPMD paradigm, and we have to somehow manually ensure that global data is kept consistent among all the ranks.

Peano's concept is to model all global data within the `State.def` file. Again, we can here also anticipate which data later on is to be distributed between different ranks. We have discussed this issue before. We also have clarified that the standard pattern is to set global data in the runner through the `State` object and then to use this data alter on.



Packed-Type: `short int`;

```
class myproject::dastgen::State {
    persistent parallelise double dt;
};
```

To use a state, I recommend to make each mapping extract all required data from the state in `beginIteration()`. The idea is as follows (for parallel runs later on): a global algorithm control routing sets global data in the state. This state is distributed among all ranks. All ranks run a particular set of mappings through one adapter. Each mapping get the required data in `beginIteration()`. Later on, we will can tune exactly when the state data is exchanged.

As copying attributes from the `State` object is laborious, a standard pattern is to make each mapping hold a copy of the whole state:

```
class myproject::mappings::TimeStep {
private:
    /**
     *Logging device for the trace macros.
     */
    static tarch::logging::Log _log;

    State _localState;
    ...
};
```

It is important that this state is a local one and is overwritten in each run, as the runner outside might have changed it.

```
void myproject::mappings::TimeStep::beginIteration(
    myproject::State& solverState
) {
    logTraceInWith1Argument( "beginIteration(State)", solverState );

    _localState = solverState;
    _localState._clearAttributes(); // see remark below

    assertion2( _timeStepSize>0.0, _timeStepSize, solverState.toString() );

    logTraceOutWith1Argument( "beginIteration(State)", solverState);
}
```

Once you need data from the state, you can extract this data within the mapping via `solverState.getTimeStepSize()` in the present example.

We finally have to clarify how to collect global data, i.e. how to realise the data flow the other way round. For this, we also use the copy of the state (this is only one implementation pattern and again we could fill back data manually attribute-by-attribute. It is just more convenient this way). Usually, we first introduce an operation `State::clearAttributes()` that resets all data, and we offer operations alike `State::updateResidual(double myParam)` that allow us to collect information within a `State` instance.

Within the mapping, we then use this operation to collect the data from all grid entities:

```
...
_localState.updateResidual(myValue);
```

...

Obviously, the solution so far is not worth a penny, as the mappings work with their own local copy of state. The solution now is to introduce a new operation

```
void State::merge( const State& otherState ) {
    _stateData.setMyLocalAttribute(
        _stateData.getMyLocalAttribute() +
        otherState._stateData.getMyLocalAttribute()
    );
}
```

We call this operation in `endIteration()` to basically backplay the data from the local copy into the global state:

```
void myproject::mappings::TimeStep::endIteration(
    myproject::State& solverState
) {
    solverState.merge( _localState );
}
```

Finally, we can read the state in the global runner and plot some data to the terminal, e.g.:

```
int myproject::runners::Runner::runAsMaster(myproject::repositories::Repository& repository) {
    ...

    const double initialDt = 1e-4;
    repository.getState().setTimeStepSize( initialDt );
    for (int i=0; i<10000; i++) {
        if (i%100==0 || !repository.getState().isGridStationary()) {
            repository.switchToTimeStepAndPlot();
        }
        else {
            repository.switchToTimeStep();
        }
        repository.getState()._clearAttributes();
        repository.iterate();
        logInfo( "runAsMaster(...)", "my_fancy_global_attribute=" <<
            repository.getState().getMyFancyGloalAttribute() );
    }
    ...
}
```

Please note that you might have to clear also the global state from time to time, which is done in the snippet above right before we call `iterate`.

**Remark:** The whole process seems to be a little bit of overengineering just to get a few global variables right. The elegance of the solution becomes obvious when we use multiple MPI ranks and multiple threads. There, we rely on exactly the same `merge` operation to distribute a global state first to all ranks and threads before we fuse all distributed states together again into one object.

## Further reading

- Muntean, Ioan Lucian, Mehl, Miriam, Neckel, Tobias and Weinzierl, Tobias (2008). *Concepts for Efficient Flow Solvers Based on Adaptive Cartesian Grids*. In High Performance Computing in Science and Engineering, Garching 2007. Wagner, Siegfried, Steinmetz, Matthias, Bode, Arndt Brehm, Matthias Berlin Heidelberg New York: Springer.
- Weinzierl, Tobias and Köppl, Tobias (2012). *A Geometric Space-time Multigrid Algorithm for the Heat Equation*. Numerical Mathematics: Theory, Methods and Applications 5(1): 110-130.
- Mehl, Miriam, Weinzierl, Tobias and Zenger, Christoph (2006). *A cache-oblivious self-adaptive full multigrid method*. Numerical Linear Algebra with Applications 13(2-3): 275-291.

## 4.2 Matrix-free multigrid



**Time:** 1–2 days.

**Required:** Chapter 2. It is advantageous if the reader has studied the implementation of the heat equation before.

In this section, we sketch how to solve the convection-diffusion equation

$$-\nabla(\epsilon \nabla)u + \nabla(v \cdot u) = f \quad \text{with } v \in R^d, \epsilon \in R^{d \times d}$$

with various geometric multigrid solvers. *epsilon* is a diagonal matrix with entries  $\epsilon_1, \epsilon_2$  or  $\epsilon_1, \epsilon_2, \epsilon_3$ , respectively. Our realisation is based upon a few design decisions:

1. The solvers use the spacetree as computational grid.
2. We use a finite element formalism with  $d$ -linear shape functions.
3. The material parameters  $\epsilon$  and  $v$  are given per cell.

For the implementation, we use Peano's **matrixfree** toolbox. This is a tiny little collection of helper classes to work with stencils and local assembly matrix. It is neither fast, i.e. computationally mature, nor can it cope with real stencil libraries, but it does the job.

### 4.2.1 Setup

We start with Peano's PDT and generate a project. We also link Peano's sources into the project and unzip the **matrixfree** toolbox.

```
java -jar pdt.jar --create-project multigrid multigrid
ln -s mypath/src/peano
ln -s mypath/src/tarch
cp mypath/tarballs/toolboxes/matrixfree.tar.gz .
tar -xzf matrixfree.tar.gz
```

I recommend to hold **matrixfree** parallel to the **multigrid**, **peano** and **tarch** directory. As soon as we use such a toolbox, we also might have to adopt our makefile accordingly: we have to add the **matrixfree** directory to the find pathes when we build up a list of source codes. Furthermore, you might have to add an additional search directory. If you place your toolbox parallel to **peano** and **tarch**, this however should not be necessary. Here's the corresponding excerpt from the makefile:

```
files.mk:
touch files.mk
echo -n SOURCES= > files.mk
find -H $(PEANO_HOME)/peano -name *.cpp | awk {_printf "%s ",_$$0_} >> files.mk
find -H $(PEANO_HOME)/tarch -name *.cpp | awk {_printf "%s ",_$$0_} >> files.mk
find -H $(PEANO_HOME)/matrixfree -name *.cpp | awk {_printf "%s ",_$$0_} >> files.mk
find $(PROJECT_HOME) -name *.cpp | awk {_printf "%s ",_$$0_} >> files.mk
```

We next add our material parameters to the **Cell.def** file

```
Packed-Type: short int;

Constant: DIMENSIONS;
```

```
class multigrid::records::Cell {
  persistent parallelise double epsilon[DIMENSIONS];
  persistent parallelise double v[DIMENSIONS];
};
```

and create a simple first specification file:

```
component: Multigrid

namespace: ::multigrid

vertex:
  dastgen-file: Vertex.def

cell:
  dastgen-file: Cell.def

state:
  dastgen-file: State.def

event-mapping:
  name: CreateGrid

event-mapping:
  name: PlotCells

adapter:
  name: CreateGrid
  merge-with-user-defined-mapping: CreateGrid
  merge-with-user-defined-mapping: PlotCells
```

We run this specification file through the PDT

```
java -jar <mypath>/pdt.jar --generate-gluecode multigrid/project.peano-specification multigrid
```

and implement both the plotter and the creational mapping such that we have a few characteristic setups. It might however make sense to validate that make passes before we start any PDE-specific coding:

```
make -f multigrid/makefile
```

We next introduce an operation

```
matrixfree::stencil::ElementWiseAssemblyMatrix multigrid::Cell::getElementsAssemblyMatrix(
  const tarch::la::Vector<DIMENSIONS,double>& h
) const {
  matrixfree::stencil::ElementWiseAssemblyMatrix result;

  const matrixfree::stencil::Stencil laplacianStencil =
    matrixfree::stencil::getLaplacian(_cellData.getEpsilon(), h);

  return matrixfree::stencil::getElementWiseAssemblyMatrix(laplacianStencil);
}
```

which returns the  $\mathbf{R}^{2^d \times 2^d}$  local system matrix. The method sets up the stencils that correspond to a regular Cartesian system given the mesh size  $h$  and the material parameters. Here, also the convective term has to be handled. Finally, it uses `getElementWiseAssemblyMatrix` to extract the actual matrix from this stencil.

**Remark:** Peano supports all stencil/linear algebra operations for complex values.

## 4.2.2 Jacobi smoother

The basic building block of all of our solvers is a simple Jacobi smoother working on adaptive grids as well as on multiple scales. Its realisation is an extension of the solver in 4.1. To make it work without the assembly of any global matrix, we associate each vertex a residual value as well as the actual value. There are a few other features such as boundary properties or some level analysis that we either use later on or we pass to the used toolboxes. Their exact semantics and rationale have to be taken from the source code.

```
Packed-Type: short int;
```

```
class multigrid::records::Vertex {
    /**
     *Solution
     */
    persistent parallelise double u;

    /**
     *Rhs
     */
    persistent parallelise double f;

    /**
     *Residual
     */
    persistent parallelise double r;

    /**
     *Diagonal element
     */
    persistent parallelise double d;

    enum VertexType {
        Unknown, Dirichlet, Neumann
    };

    persistent VertexType vertexType;

    // some other attributes
};
```

Besides a proper initialisation of the vertices, we extend the specification similar to the heat equation.

```
component: Multigrid
```

```

namespace ::multigrid

vertex:
  dastgen-file: Vertex.def
  read scalar(double): U
  read scalar(double): R
  read scalar(double): D
  read scalar(double): F
  write scalar(double): U
  write scalar(double): R
  write scalar(double): D

...

adapter:
  name: CreateGrid
  merge-with-user-defined-mapping: CreateGrid
  merge-with-user-defined-mapping: PlotCells
  merge-with-predefined-mapping: VTKPlotVertexValue(u,getU,u)

```

Once this code framework passes (only minor technical helper routines have to be implemented, but by now this should be straightforward to any user), we can introduce a new mapping/adaptor **JacobiSmoother**, call this one a couple of hundred times in the runner and plot the result file then. For the latter, it makes sense to use a predefined plotter. The interesting new aspects can be found in three routines of the smoother. The design of the code realises matrix-free element-wise mat-vecs 1:1:

1. Each vertex carries a residual and a diagonal value attribute. They are cleared whenever the vertex is read the very first time in a traversal.

```

void multigrid::mappings::JacobiSmoother::touchVertexFirstTime(...) {
  logTraceInWith6Arguments( "touchVertexFirstTime(...)", ... );

  fineGridVertex.clearAccumulatedAttributes();

  logTraceOutWith1Argument( "touchVertexFirstTime(...)", fineGridVertex );
}

// in Vertex files

void multigrid::Vertex::clearAccumulatedAttributes() {
  _vertexData.setR(0.0);
  _vertexData.setD(0.0);
}

```

Our concept is that we accumulate the diagonal element  $d$  and the residual  $r$  within these (temporary) attributes per vertex throughout the traversal.

2. When we use a vertex for the very last time, we may thus update the unknown according to the values of the residual and the diagonal value. This is the actual Jacobi smoothing step:

$$u^{(new)} \leftarrow u^{(old)} + \omega \frac{1}{d} r$$

```

void multigrid::mappings::JacobiSmoother::touchVertexLastTime(...) {
    const bool hasUpdated = fineGridVertex.performJacobiSmoothingStep( omega );

    ...
}

// in Vertex files

double multigrid::Vertex::getResidual() const {
    return _vertexData.getF() + _vertexData.getR();
}

bool multigrid::Vertex::performJacobiSmoothingStep( double omega ) {
    if (
        getRefinementControl()==Vertex::Records::Unrefined
        &&
        _vertexData.getVertexType()== Records::Unknown
    ) {
        assertion1( _vertexData.getD()>0.0, toString() );
        assertion2( omega>0.0, toString(), omega );
        _vertexData.setU( _vertexData.getU() + omega / _vertexData.getD() *getResidual() );
        return true;
    }
    else {
        return false;
    }
}

```

Please note that the residual here is modelled as sum of the right-hand side and the accumulated value (cf. helper operation `getResidual()`). We anticipate the minus from the definition

$$r = f - Au$$

already in the accumulation, i.e. sum up  $-Au$  in the vertex attribute  $r$ . An additional pitfall in this context stems from the usage of a finite element method. It implies that we have to ensure that  $f$  is scaled with  $h^d$  ( $h$  being the local mesh width), which is something we typically do already in the initialisation.

**Remark:** It is obvious that the Jacobi update scheme may only update inner unrefined vertices as well as Neumann boundary points. Peano does not offer vertex types. It distinguishes only inner and outer vertices. As we need more flags than inside and outside (at least two boundary flags), we have to offer these on our own<sup>2</sup>.

In the present implementation, we make the Jacobi update return a flag that indicates whether a fine grid update has been done or not. Most codes will like to track global data such as a global residual or the maximum value of the solution and can use this flag to decide whether a vertex contributes to global data or not. Please study the accompanying source code for details.

---

<sup>2</sup>Up to early 2016, Peano had a three-valued logic with inner, outer and boundary vertices. I removed this from the kernel as most applications need way more vertex types anyway.



3. The most complicated part is obviously the evaluation of the local mat-vec contributions. Here, we rely on the cell's `getElementsAssemblyMatrix` as well as operations from `VertexOperations`. All operations in this class are generated by the PDT and extract from `enterCell`'s vertices vectors: you hand in all fine grid data and extract a vector of all  $u$  values, e.g. The other way round is supported as well. The operations within this helper class are all generated because of the read and write statements in the specification.

```
#include "multigrid/VertexOperations.h"

void multigrid::mappings::JacobiSmoother::enterCell(...) {
    logTraceInWith4Arguments( "enterCell(...)", fineGridCell, ... );

    const tarch::la::Vector<TWO_POWER_D,double> u =
        VertexOperations::readU( fineGridVerticesEnumerator, fineGridVertices );
    const tarch::la::Vector<TWO_POWER_D,double> dOld =
        VertexOperations::readD( fineGridVerticesEnumerator, fineGridVertices );
    const tarch::la::Vector<TWO_POWER_D,double> rOld =
        VertexOperations::readR( fineGridVerticesEnumerator, fineGridVertices );
    const matrixfree::stencil::ElementWiseAssemblyMatrix A =
        fineGridCell.getElementsAssemblyMatrix( fineGridVerticesEnumerator.getCellSize() );

    tarch::la::Vector<TWO_POWER_D,double> r = rOld -A *u;
    tarch::la::Vector<TWO_POWER_D,double> d = dOld + tarch::la::diag(A);

    VertexOperations::writeR( fineGridVerticesEnumerator, fineGridVertices, r );
    VertexOperations::writeD( fineGridVerticesEnumerator, fineGridVertices, d );

    logTraceOutWith1Argument( "enterCell(...)", fineGridCell );
}
```

### 4.2.3 Environment

The changes in the environment are straightforward once the smoother is in place:

1. We extend the runner such that it switches to the Jacobi smoother once the grid is set up and triggers a fixed number of iterations then.
2. We add a logging device to the runner

```
class multigrid::runners::Runner {
private:
    static tarch::logging::Log _log;
    ...
};
```

and make the innermost loop plot residual and other statistics after each grid traversal:

```
repository.switchToJacobiAndPlot();
for (int i=0; i<100; i++) {
    repository.iterate();

    logInfo(
        "runAsMaster(...)",
        "#vertices=" << repository.getState().getNumberOfInnerLeafVertices() <<
        ",|res|_2=" << repository.getState().getResidualIn2Norm() <<
```

```

    ",|res|_max=" << repository.getState().getResidualInMaxNorm() <<
    ",|u|_L2=" << repository.getState().getSolutionInL2Norm() <<
    ",|u|_max=" << repository.getState().getSolutionInMaxNorm() <<
    ",#stencil-updates=" << repository.getState().getNumberOfStencilUpdates()
);

repository.getState().clearAccumulatedAttributes();
}

```

3. To make the code work, we augment the state with the corresponding fields

```

Packed-Type: short int;

class multigrid::records::State {
    // Stores squared value, i.e. apply sqrt before returning it
    persistent parallelise double residual2Norm;
    persistent parallelise double residualMaxNorm;
    // Stores squared value, i.e. apply sqrt before returning it
    persistent parallelise double solutionL2Norm;
    persistent parallelise double solutionMaxNorm;
    persistent parallelise double numberOfStencilUpdates;
};

```

and realise the corresponding setters and getters. The design of the state methods (notably a method `clearAccumulatedAttributes()` in combination with `merge`) follows recommendations motivated in Section 5.1. For the time being, we do not discuss them further.

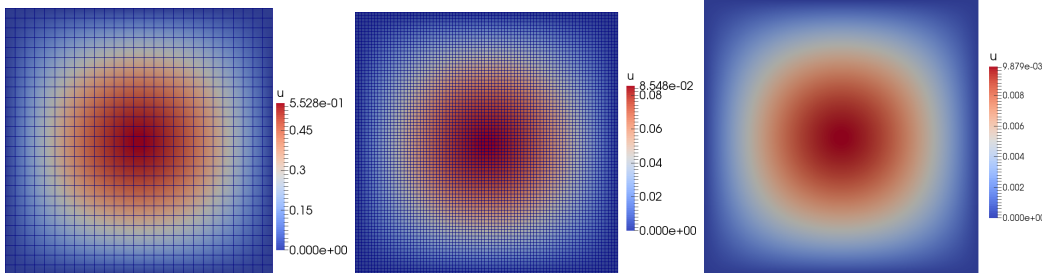
4. Finally, we extend the `main` such that it can read in a well-suited relaxation parameter from the command line. It then sets this relaxation parameter (the static field) in the mapping:

```

multigrid::mappings::JacobiSmoother::omega = atof( argv[2] );

```

We may run this code for example the well-known Poisson benchmark ( $\epsilon = 1, v = 0, f = d \pi^2 \prod_i \sin(x_i \pi)$ ), and observe the well-known dependency of Jacobi on the mesh width (below grids with two, three or four compute grid levels):



#### 4.2.4 Dynamically adaptive Jacobi mit FAC

We next implement a dynamically adaptive Jacobi solver that implements the FAC scheme. Its fundamental idea is that the Jacobi smoother is applied on each and every grid level in parallel. Any hanging node's value is interpolated from coarser grids. While we update all grid levels, we do overwrite coarse vertices with fine grid values for all vertices that do exist on finer grid resolutions as well. We inject the solution from the fine grids onto coarser grids. This first solver is capable

to handle dynamically adaptive grids with arbitrary refinement pattern. It also is a preliminary exercise how to implement multigrid full approximation storage (FAS).

We extend the grid setup slightly such that it creates a very coarse grid even if we prescribe a fine minimum mesh size. Next, we validate that `enterCell` evaluates the stencil on each grid level anyway. This leaves two tasks incomplete: interpolation and injection. The injection is basically the same we have used in the heat equation before:

```
void multigrid::mappings::JacobiSmoother::touchVertexLastTime(...) {
    // see code snippets introduced before

    if (
        peano::grid::SingleLevelEnumerator::isVertexPositionAlsoACoarseVertexPosition(
            fineGridPositionOfVertex
        )
    ) {
        const peano::grid::SingleLevelEnumerator::LocalVertexIntegerIndex coarseGridPosition =
            peano::grid::SingleLevelEnumerator::getVertexPositionOnCoarserLevel(
                fineGridPositionOfVertex);
        coarseGridVertices[ coarseGridVerticesEnumerator(coarseGridPosition) ].inject(fineGridVertex);
    }
}

// in the vertex

void multigrid::Vertex::inject(const Vertex& fineGridVertex) {
    _vertexData.setU( fineGridVertex._vertexData.getU() );
}
```

**Remark:** The `matrixfree` toolbox offers a type `solver::Smoother` that realises a Jacobi smoother that automatically tracks different residual and solution norms. In the present example we do not use this smoother while we use the toolbox's multigrid class. This is kind of inconsistent. It would probably be better to use the smoother as well.

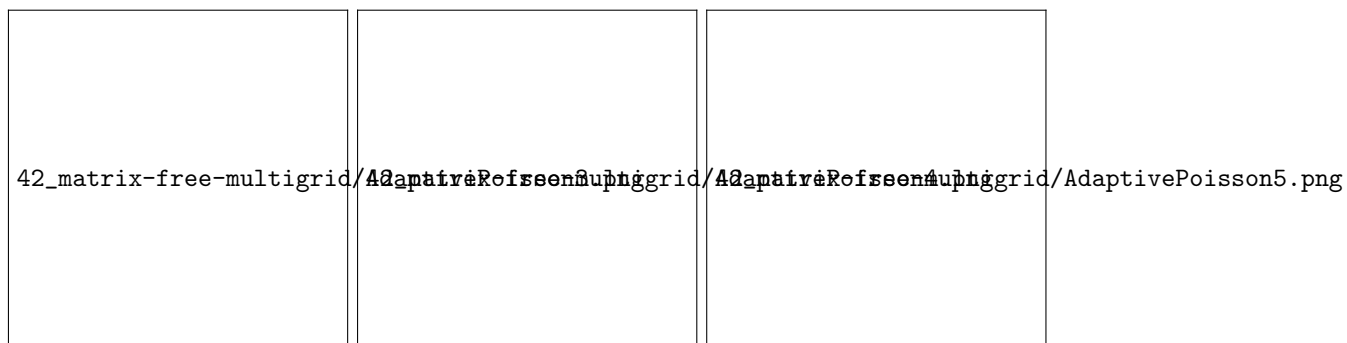
The interpolation follows the idea of the heat equation solver, too. However, we propose to rely on a premanufactured interpolation operation from the `matrixfree` toolbox. For this, we make our smoother mapping hold an instance of `matrixfree::solver::Multigrid` `_multigrid`. This object in turn

```
void multigrid::mappings::JacobiSmoother::createHangingVertex(...) {
    logTraceInWith6Arguments( "createHangingVertex(...)", ... );

    fineGridVertex.setU(
        _multigrid.getDLinearInterpolatedValue(
            VertexOperations::readU( coarseGridVerticesEnumerator, coarseGridVertices ),
            fineGridPositionOfVertex
        )
    );

    logTraceOutWith1Argument( "createHangingVertex(...)", fineGridVertex );
}
```

Obviously, the vertex requires an additional `setU( double )` operation. But that's the only additional extension required. If we adopt the setup, we should obtain start grids alike:



We close our discussion on the Jacobi smoother with the introduction of a dynamic refinement criterion. For this, we rely on a predefined refinement criterion offered with the `matrixfree` toolbox. We use `matrixfree::adaptivitycriteria::LinearSurplusRefinementCriterionWithFixedMeshSizes`. There is an extensive documentation how to use it in its superclass' header, so we do not reiterate this here.

One final remark is worth trying: We have so far always used a predefined visualisation routine that visualises the finest grid of a simulation. Among the set of standard visualisation routines also is a plotter that plots the individual levels of a grid. Given that we inject the solution to coarse levels anyway, this allows us to visualise all data in a multilevel fashion. To use it, we again extend our specification, regenerate the glue code and recompile.

```
adapter:
  name: JacobiAndPlot
  merge-with-user-defined-mapping: CreateGrid
  merge-with-user-defined-mapping: JacobiSmoother
  merge-with-user-defined-mapping: PlotCells
  merge-with-predefined-mapping: VTKPlotVertexValue(u,getU,u)
  merge-with-predefined-mapping: VTKPlotVertexMultilevelValue(multiscaleU,getU,u)
```

Adaptives Verfeinern. Dann muss man richtig interpolieren bei neuen Werten, sonst gibt es Kaese

## Further reading

- Reps, Bram and Weinzierl, Tobias: *Complex additive geometric multilevel solvers for Helmholtz equations on spacetrees*, tech report, arXiv:1508.03954
- Weinzierl, Marion: *Hybrid Geometric-Algebraic Matrix-Free Multigrid on Spacetrees*, Dissertation, Technische Universität München, 2013
- Muntean, Ioan Lucian, Mehl, Miriam, Neckel, Tobias and Weinzierl, Tobias (2008). *Concepts for Efficient Flow Solvers Based on Adaptive Cartesian Grids*. In High Performance Computing in Science and Engineering, Garching 2007. Wagner, Siegfried, Steinmetz, Matthias, Bode, Arndt Brehm, Matthias Berlin Heidelberg New York: Springer.
- Weinzierl, Tobias and Köppl, Tobias (2012). *A Geometric Space-time Multigrid Algorithm for the Heat Equation*. Numerical Mathematics: Theory, Methods and Applications 5(1): 110-130.
- Mehl, Miriam, Weinzierl, Tobias and Zenger, Christoph (2006). *A cache-oblivious self-adaptive full multigrid method*. Numerical Linear Algebra with Applications 13(2-3): 275-291.

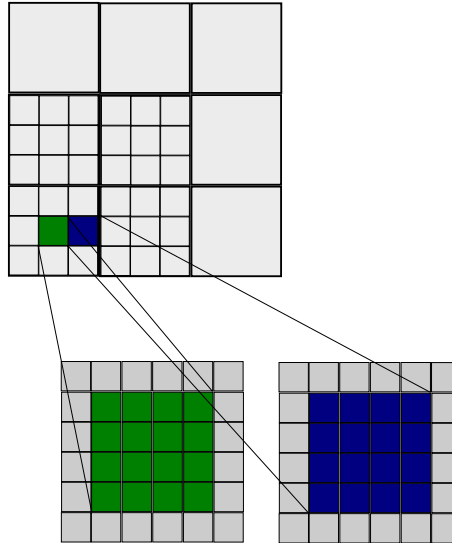
## 4.3 A patch-based heat equation solver



**Time:** 60 minutes.

**Required:** Chapter 2.

In this section, we sketch how to realise a simple explicit heat equation solver that is based upon patches. The idea is that we embed a small regular Cartesian grid into each individual spacetime leaf. This patch is surrounded by a halo/ghost cell layer holding copies from neighbouring patches.



In the sketch, we embed  $4 \times 4$  patches into the spacetime cells. Two cells (blue and green) are illustrated. Each patch is surrounded by a halo layer of size one. We will write the code to work within the patches, while the layers around the patches will hold copies of the neighbouring patches and thus couple them.

For this endeavour, we need the toolbox `multiscalelinkedcell` that you can download from the Peano webpage. We assume that the whole toolbox is unzipped into a directory `multiscalelinkedcell` which is held by your source directory.

### 4.3.1 Preparation

We start with the creation of a file `PatchDescription.def` in your project's root directory. In our example, each patch solely shall hold one array of unknowns  $u$  that are associated to the vertices of the patch. So each patch will have exactly  $(4 + 2 + 1)^2$  unknowns (the four is the size, there's two halo cells along each coordinate axis, and then there's finally one more vertex than there are cells). Besides the unknowns called  $u$ , we also store the position and size as well as the level with each patch—well-aware that level and size are kind of redundant.

```
#include "peano/utils/Globals.h"

Packed-Type: int;

Constant: DIMENSIONS;

/**
 *A cell description describes one individual patch of the overall grid, i.e.
```

```

*it holds pointers to the actual data of the patch (arrays) and its meta data
*such as time stamps. Each unrefined node of the spacetree, i.e. each leaf,
*holds exactly one instance of this class.
*/
class myprojectname::records::PatchDescription {
  /**
    *Two pointers to float arrays.
    */
  parallelise persistent int u;
  /**
    *I need level and offset to be able to determine the source and image in
    *the adaptive case.
    */
  parallelise persistent int level;
  parallelise persistent double offset[DIMENSIONS];
  parallelise persistent double size[DIMENSIONS];
};

```

Please note that  $u$  is modelled as integer. Actually, we do not hold the data directly within the patch description but we make the patch description hold a pointer to the actual data. The data will be managed by Peano on the heap. The heap uses integers as pointers. They are actually hash map indices.

Our system design is as follows:

- Each cell holds a pointer to one **PatchDescription**.
- The **PatchDescription** holds a pointer to the actual patch data and comprises some additional meta data (such as the level).
- Each vertex holds  $2^d$  pointers to the **PatchDescription** instances belonging to the adjacent cells.

Whenever we enter a cell, we can thus take its patch description, and get the actual data from this description. Alternatively, we can use the cell's  $2^d$  adjacent vertices. As they know the adjacent patch descriptions, we can also get the data associated to cell neighbours and thus befit the ghost layers, e.g.

Take the Peano description file of our project ensure that it contains the following lines:

```

heap-dastgen-file: PatchDescription.def

[...]

vertex:
  dastgen-file: Vertex.def
  read vector2PowD(int): PatchIndex
  write vector2PowD(int): PatchIndex

[...]

event-mapping:
  name: Mapping1

event-mapping:
  name: Mapping2

[...]

```

```

adapter:
  name: Adapter1
  merge-with-user-defined-mapping: Mapping1
  merge-with-predefined-mapping: MultiscaleLinkedCell(PatchIndex)

adapter:
  name: Adapter2
  merge-with-user-defined-mapping: Mapping2
  merge-with-predefined-mapping: MultiscaleLinkedCell(PatchIndex)

```

Managing all the adjacency data (making each vertex point to the right patch) obviously is a tedious task. The `multiscalelinkedcell` toolbox fortunately does most of the stuff for us, if we augment each adapter with a predefined mapping, tell this mapping what the attribute for the patch handling will be (`PatchIndex`), and augment the vertex accordingly. Finally, open `Vertex.def` and augment it accordingly:

```

#include "peano/Utils/Globals.h"

Packed-Type: int;

Constant: TWO_POWER_D;

class myprojectname::dastgen::Vertex {
  /**
   *These guys are pointers to the adjacent cells. Actually, they do not point
   *to the neighbouring cells but to the heap indices associated to these cells.
   *These heap indices reference one or several instances of PatchDescription.
   */
  expose persistent int patchIndex[TWO_POWER_D];

  [...]
};

```

We run the translation process and add the toolbox directory to the PDT call:

```

java -jar <mypath>/pdt.jar <mypath>/project.peano-specification <mypath> \
<mypath>/usrtemplates:<mypath>/multiscalelinkedcell

```

The PDT in collaboration with the toolbox will now create code that makes each vertex track the `patchIndex` value of the adjacent cells. If you change your grid, the indices are updated automatically, as long as you merge `MultiscaleLinkedCell` into your adapters. To make the code compile, you finally have to add a routine

```
int getPatchIndex() const;
```

to your `Cell` class. Make the routine return the value of an attribute `persistent int patchIndex` that you add to your `Cell.def`. Set this field to -1 in the default constructor.

### 4.3.2 Setting up the patches

Before we start any coding, we have to specify which heaps we want to use to administer the patch description objects and the actual  $u$  data. One option is to define this centrally in the `Cell.h` file that is generated by the PDT:

```

#include "peano/heap/Heap.h"
#include "<mypath>/records/PatchDescription.h"

namespace myprojectnamespace {
    class Cell;

    typedef peano::heap::PlainHeap< myprojectnamespace::records::PatchDescription >
        PatchDescriptionHeap;
    typedef peano::heap::PlainDoubleHeap DataHeap;
}

```

In this setup, we use the plain heap from Peano's heap directory to administer both the data and the patch descriptions. There are several other, more sophisticated, heap implementations available. While they allow you to tune your code for special purposes, the plain heap typically is a good starting point.

To set up the patches, we create plug into the mapping creating our grid. Alternatively, we can first create the grid and then outsource the patch initialisation into an additional mapping. In any case, I strongly encourage you to initialise the heap as a first step. This is however optional:

```

void myprojectnamespace::mappings::InitPatches::beginIteration(
    ...
) {
    logTraceInWith1Argument( "beginIteration(State)", solverState );

    PatchDescriptionHeap::getInstance().setName( "patch-description-heap" );
    DataHeap::getInstance().setName( "data-heap" );

    logTraceOutWith1Argument( "beginIteration(State)", solverState);
}

```

So far, each cell points to index -1 as patch description index, and each vertex knows that all adjacent cells point to -1. We change this now as we plug into `enterCell` and introduce a new operation in `Cell`:

```

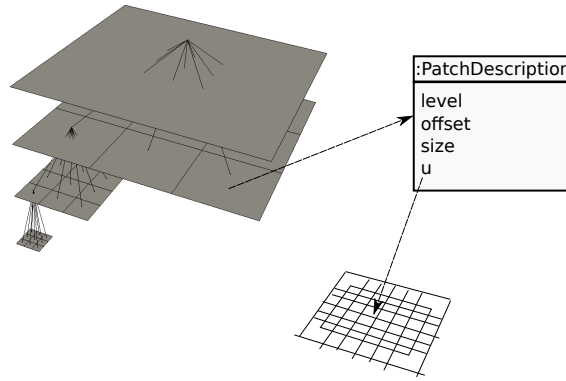
void myprojectnamespace::mappings::InitPatches::enterCell(
    ...
) {
    fineGridCell.init( ... ); // please pass through the level, the offset and the size
}

void myprojectnamespace::Cell::initCellInComputeTree( ... ) {
    const int newPatchIndex = PatchDescriptionHeap::getInstance().createData(1);
    _cellData.setPatchIndex( newPatchIndex );
    assertion( newPatchIndex >= 0 );
    ...
}

```

We finally befill the patch data, i.e. replace the dots in `initCellInComputeTree`. This is a three-fold process. First, we initialise all the meta data. Second, we create the real patch. Finally, we make the meta data record point to this data, while the cell itself points to the `PatchDescription` instance.





It is up to you to specify the semantics of the data arrays used. They can represent overlapping or non-overlapping patches. It just has paid off not to make any overlap exceed any neighbouring cell on the same level. The introductory sketch of this chapter illustrates  $4 \times 4$  patches with a ghost layer/overlap of one. A code for this setup might read as follows:

```
void myprojectnamespace::Cell::initCellInComputeTree( ... ) {
    const int numberOfPatchDescriptionsPerCell = 1;
    const int newPatchIndex = PatchDescriptionHeap::getInstance().createData
        (numberOfPatchDescriptionsPerCell);
    _cellData.setPatchIndex( newPatchIndex );
    assertion( newPatchIndex >= 0 );

    records::PatchDescription& patchDescription =
        PatchDescriptionHeap::getInstance().getData(newPatchIndex)[0];

    patchDescription.setU( DataHeap::getInstance().createData(7*7) );
    patchDescription.setLevel(...);
    patchDescription.setOffset(...);
    patchDescription.setSize(...);
}
```

**Remark:** There is absolutely no reason to restrict a code to use only the finest level of the spacetime. Furthermore, it might make sense to use different patch sizes in different cells of the same level. Please note that all the patch techniques also work if you store higher order DG shape functions in your cells, e.g.

### 4.3.3 Working with patches on regular grids

As each cell points to patch description through its field `PatchIndex`, it is a natural choice to work with the associated patch data in `enterCell`. Before we actually do the work, we use the data from the `PatchIndex` objects of the neighbouring cells to initialise our ghost cells. In our case, a simple copying does the job. In other situations, you might have to implement more sophisticated projection operators.

```
#include "multiscalelinkedcell/HangingVertexBookkeeper.h"
#include "multiscalelinkedcell/SAMRTTools.h"
#include "peano/utils/Loop.h"
...
void pesplines::mappings::JacobiUpdate::enterCell( ... ) {
```

```

if (
    !fineGridCell.isRefined()
    &&
    multiscalelinkedcell::HangingVertexBookkeeper::allAdjacencyInformationIsAvailable(
        VertexOperations::readPatchIndex(fineGridVerticesEnumerator,fineGridVertices)
    )
) {
    initialiseGhostLayerOfPatch(
        fineGridCell,
        fineGridVertices,
        fineGridVerticesEnumerator
    );

    solve(
        PatchDescriptionHeap::getInstance().getData( fineGridCell.getPatchIndex() )[0],
        fineGridVerticesEnumerator.getCellSize()
    );
}
}

```

The use of the predicate `allAdjacencyInformationIsAvailable` is too careful here: it should always return `true`. In dynamically adaptive settings, it can happen that adjacency information in the vertices (i.e. which patch descriptions are held by the adjacent cells) is not up-to-date immediately. In such a case, the branching would skip a cell with incomplete data and wait for the next traversal where all information is available.

The initialisation of the ghost layer uses Peano's d-dimensional loops (the code then should work for  $d = 3$  as well), it is rather technical, but not too difficult to understand as it realises plain copying at the end of the day. Again, we use operations provided by the `multiscalelinkedcell` package:

```

void pesplines::mappings::MatVec::initialiseGhostLayerOfCell(
    Cell& fineGridCell,
    Vertex *const fineGridVertices,
    const peano::grid::VertexEnumerator& fineGridVerticesEnumerator
) {
    const tarch::la::Vector<THREE_POWER_D,int> neighbourCellIndices =
        multiscalelinkedcell::getIndicesAroundCell(
            VertexOperations::readPatchIndex(fineGridVerticesEnumerator,fineGridVertices)
        );

    assertion3(
        multiscalelinkedcell::HangingVertexBookkeeper::allAdjacencyInformationIsAvailable(
            VertexOperations::readPatchIndex(fineGridVerticesEnumerator,fineGridVertices)
        ),
        fineGridVerticesEnumerator.toString(),
        VertexOperations::readPatchIndex(fineGridVerticesEnumerator,fineGridVertices),
        neighbourCellIndices
    ); // no entry of neighbourCellIndices points to a patch description on the
        // heap that does not exist

    // we take data from surrounding patches and always write into the
    // patch in the center (destPatchDescription)
    records::PatchDescription& destPatchDescription =
        PatchDescriptionHeap::getInstance().getData( fineGridCell.getPatchIndex())[0];

```

```

dfor3(i)
// i does not point to the central patch (all entries 1) and is valid
// i.e. we are not at the domain boundary, e.g.
if (
    i!=tarch::la::Vector<DIMENSIONS,int>(1) &&
    neighbourCellIndices(iScalar) >
    multiscalelinkedcell::HangingVertexBookkeeper::InvalidAdjacencyIndex
) {
    assertion(neighbourCellIndices(iScalar)>=0);
    records::PatchDescription& srcPatchDescription
        = PatchDescriptionHeap::getInstance().getData( neighbourCellIndices(iScalar) )[0];

    // this if is always true as long as we work with a regular grid
    if (srcPatchDescription.getLevel()==destPatchDescription.getLevel()) {
        // so now write your well-suited for loop here that befill all entries
        // of the ghost layer of your patch. If the for loop determines the
        // indices destVertexIndex and srcVertexIndex specifying vertices within
        // the patch, then the loop body copying the data around reads as
        DataHeap::getInstance().getData(destPatchDescription.getU())
            [destVertexIndex].persistentRecords.u =
        DataHeap::getInstance().getData(srcPatchDescription.getU())
            [srcVertexIndex].persistentRecords.u;
    }
}
enddforx // counterpart of dfor3 (see documentation in source code)
}

```

The `texttt{dfor3(i)}` runs over a  $\{0, 1, 2\}^d$  domain. In the loop body (that has to be terminated by a `enddforx` pragma), it provides two loop counters: `i` is a  $d$ -dimensional integer vector where each entry is from  $\{0, 1, 2\}$ . Furthermore, it gives us another loop counter `iScalar` which runs from 0 through  $3^d - 1$ , i.e. is a linearisation of `i`. All the macros are defined in `Loop.h`.

`getIndicesAroundCell` is a helper function that takes the  $2^d$  adjacent vertices of a cell. It actually requires their `PatchIndex` entries which are automatically set by the predefined mapping. The helper tool returns an array with  $3^d$  entries to be read as a  $3^d$  integer field. The first entry holds the patch index of the left bottom neighbour. The second entry holds the patch index of the bottom neighbour. The fourth entry holds the patch index of the left neighbour. The fifth entry hold the patch index of the cell itself. And so forth. The operation works for any dimension. Study its source code documentation for details.

How the actual copying is done depends on the semantics of your data. It also depends on column-major or row-major storage formats for the patch data. The implementation of the actual `solve` operation then finally is straightforward: take the `u`-array and run through it. Again, a `dfor` loop might simplify your code. If you struggle with the `solve` operation, it might make sense to study the plotting in the next section first. It uses exactly the sketched loop of the patch entries.

**Remark:** It is not clear a priori whether it is better to have overlapping patches or non-overlapping data structures. With overlaps, there's an additional memory overhead for redundant data and data has to be moved around in the preamble of `enterCell`, e.g. In return, the actual work on the patches can be realised on a continuous array; and thus benefit from vectorisation and parallel fors. Alternatively, one can not use any redundant data and instead access the neighbouring data indirectly. This makes the actual computation often more complicated (one has to analyse whether data is held within the patch or comes from an adjacent patch), but induces no memory overhead and perhaps reduces the stress on the memory subsystem.

### 4.3.4 Plotting

We briefly sketch what rapid coding of the plotting of a patch-based solver might look like. For this, we rely on a mapping `Plot` that holds plotter classes from Peano's plotter component.

```
#include "tarch/plotter/griddata/blockstructured/PatchWriterUnstructured.h"

namespace pesplines {
    namespace mappings {
        class Plot;
    }
}

class pesplines::mappings::Plot {
private:
    ...
    static int _snapshotCounter;

    tarch::plotter::griddata::blockstructured::PatchWriter* _writer;
    tarch::plotter::griddata::blockstructured::PatchWriter::SinglePatchWriter* _patchWriter;
    tarch::plotter::griddata::blockstructured::PatchWriter::VertexDataWriter* _uWriter;
};
```

The implementation plugs into `beginIteration` and `endIteration` to open the plotter or to write its data into a file, respectively. Depending on the build type, we either plot binary data or we plot a plain text file that is easier to debug.

```
int .....mappings::Plot::_snapshotCounter(0);

void .....mappings::Plot::beginIteration(
    .....State& solverState
) {
    #if defined(Asserts) || defined(Debug)
        _writer = new tarch::plotter::griddata::blockstructured::PatchWriterUnstructured(
            new tarch::plotter::griddata::unstructured::vtk::VTKTextFileWriter() );
    #else
        _writer = new tarch::plotter::griddata::blockstructured::PatchWriterUnstructured(
            new tarch::plotter::griddata::unstructured::vtk::VTKBinaryFileWriter() );
    #endif
    _patchWriter = _writer->createSinglePatchWriter();

    _uWriter = _writer->createVertexDataWriter("u",3);
```

```

}

void ....::mappings::Plot::endIteration(
    ....::State& solverState
) {
    _patchWriter->close();
    _uWriter->close();

    delete _uWriter;
    delete _patchWriter;

    _uWriter = 0;
    _patchWriter = 0;

    std::ostringstream snapshotFileName;
    snapshotFileName << "solution"
        #ifdef Parallel
        << "-rank-" << tarch::parallel::Node::getInstance().getRank()
        #endif
        << "-" << _snapshotCounter
        << ".vtk";
    _writer->writeToFile( snapshotFileName.str() );

    _snapshotCounter++;

    delete _writer;
    _writer = 0;
}

```

The heart of the plotting can be found in `enterCell` where the actual patch data is piped into the solution plotter:

```

void ....::mappings::Plot::leaveCell(...) {
    if ( !fineGridCell.isRefined() ) {
        assertion(PatchDescriptionHeap::getInstance().isValidIndex(fineGridCell.getPatchIndex()));
        const records::PatchDescription& patchDescription
            = PatchDescriptionHeap::getInstance().getData( fineGridCell.getPatchIndex() )[0];

        const std::pair<int,int> indexPair = _patchWriter->plotPatch(
            fineGridVerticesEnumerator.getVertexPosition(),
            fineGridVerticesEnumerator.getCellSize(),
            4+1 // number of inner cells per spacetree leaf
        );

        int unknownVertexIndex = indexPair.first;
        //int unknownCellIndex = indexPair.second;

        dfor(i,4+1) {
            const tarch::la::Vector<DIMENSIONS,int> currentVertex = i + 1;
            const int linearisedCurrentVertex
                = peano::utils::dLinearisedWithoutLookup(currentVertex,4+1);
            const double u = DataHeap::getInstance().getData(patchDescription.getU())
                [linearisedCurrentVertex].persistentRecords._u;

```

```

        _uWriter->plotVertex( unknownVertexIndex,u );
        unknownVertexIndex++;
    }
}
}

```

### 4.3.5 Adaptive grids

#### Further reading

- Unterweger, K., Wittmann, R., Neumann, P., Weinzierl, T. and Bungartz, H.-J. (2015), *Integration of FULLSWOF2D and PeanoClaw: Adaptivity and Local Time-stepping for Complex Overland Flows*, in Mehl, M., Bischoff, M. Schfer, M. eds, Lecture notes in computational science and engineering, 105 Part II: 3rd International Workshop on Computational Engineering CE 2014. Stuttgart, Germany, Springer, 181-195.
- Weinzierl, Tobias, Wittmann, Roland, Unterweger, Kristof, Bader, Michael, Breuer, Alexander and Rettenberger, Sebastian (2014), *Hardware-aware block size tailoring on adaptive spacetre grids for shallow water waves*, in Größlinger, Armin and Köstler, Harald eds, HiPEAC HiStencils 2014 - 1st International Workshop on High-Performance Stencil Computations. Vienna, Austria.
- Weinzierl, Tobias, Bader, Michael, Unterweger, Kristof and Wittmann, Roland (2014). *Block Fusion on Dynamically Adaptive Spacetre Grids for Shallow Water Waves*. Parallel Processing Letters 24(3): 1441006.

# 5 Parallel Computing

## 5.1 Shared memory parallelisation



**Time:** 30 minutes.

**Required:** A working simulation code and a compiler that supports either OpenMP or Intel's Threading Building Blocks (TBB) <sup>a</sup>.

---

<sup>a</sup>At the moment, Peano's OpenMP support is slightly outdated. All examples should work straightforwardly with TBB however

In this section, we discuss how to parallelise a simulation code on a shared memory architecture. Hereby, we focus on Peano's parallelisation features. In mature, big applications, they are typically supplemented by further parallelisation that is application-specific: Peano can run lots of routines in parallel if it is correctly used. This way, we are able to exploit several cores. To exploit modern multicore and manycore architectures, codes however also have to use parallelised routines, linear algebra, and so forth. This is an additional level of parallelism that cannot be tackled here.

### 5.1.1 Preparation

Peano compiles in parallel out-of-the-box if you use the PDT to setup a project blueprint. To facilitate a shared memory parallel build, you have to translate your code with the compile flag `-DSharedTBB`. Alternative variants are `-DSharedOMP`, e.g. Once you edit your makefile and add this compile flag, please also provide the correct include and link paths to the makefile. For modern Intel compilers, no changes should be required, as Intel's TBB come along with the compiler suite.

By default, the auto-generated `main` configures the parallel environment. While OpenMP relies on the setup of a well-suited thread count via environment variables, TBB requires/allows the user to select a thread count manually. If you want to configure the thread count this way, please add the corresponding instructions to your `main`. To make your code portable (and to preserve a serial version), I recommend to embed all shared memory-specific routines into `ifdefs`. Besides the aforementioned `SharedXXX` defines, Peano also provides a flag `SharedMemoryParallelisation` that is set as soon as OpenMP or TBB is selected. To make use of it, you have to include `MulticoreDefinitions.h`.

```
#ifdef SharedMemoryParallelisation
#include "tarch/multicore/Core.h"
#endif

#include "tarch/multicore/MulticoreDefinitions.h"

// should be generated by the PDT
int sharedMemorySetup = peano::initSharedMemoryEnvironment();
...
```

```
// manual configuration of threads (optional)
#ifdef SharedMemoryParallelisation
const int numberOfCores = 16;
tarch::multicore::Core::getInstance().configure(numberOfCores);
#endif
```

Peano’s kernel uses multiple threads in several places. However, most of these concurrent fragments are really very short-running. As a result, it is not clear whether it pays off to use multithreading or not. Therefore Peano uses an oracle—an object that returns per grid traversal phase whether multitasking should be used or not. This oracle can be found in `peano/datatraversal/autotuning`. Details on this oracle are discussed later. For the time being, insert a commands into your runner.

```
int mynamespace::runners::Runner::run() {
#ifdef SharedMemoryParallelisation
// We assume that the workload per cell is that big that we can set the enterCell
// grain size to 1 as well as the minimum grain size. All the other values remain
// the default values.
peano::datatraversal::autotuning::Oracle::getInstance().setOracle(
    new peano::datatraversal::autotuning::OracleForOnePhaseDummy(true)
);
#endif
...
}
```

The `true` parameters enables multicore support. It might be reasonable to study the other parameters (see either the header file or Peano’s webpages) later. Right now, it should be possible to recompile the code and to run a first version on a shared memory machine. It probably won’t yield that much parallel speedup though ...

## 5.1.2 Specifying concurrency levels

Peano’s fundamental idea is that users use events to say what is to be done. But codes leave it to the kernel to decide when and—anticipating some constraints—in which order it is done. This property is exploited by the multicore variant: Peano mappings specify whether multiple calls to one event (such as `enterCell`) may run in parallel. The kernel then decides autonomously whether to run in parallel and on which cores.

To make this work, we have to revise the concept of an adapter. An adapter invokes multiple events. Therefore, the concurrency level of an event has to be the most pessimistic combination of the concurrency levels of all mappings realising this event. This combination is automatically determined by the adapters generated by the PDT.

Concurrency levels are specified within the events. Per event there is one concurrency specification. `touchVertexFirstTime`’s concurrency level for example is specified by the routine `touchVertexFirstTimeSpecification`. If you want to run `touchVertexFirstTime` in parallel, open all mappings and edit `touchVertexFirstTimeSpecification` in each individual one.

A specification returns an instance of `peano::MappingSpecification`. Such an instance accepts parameters:

- The first flag specifies whether the corresponding event works on the whole tree, only on its leaves, or whether it actually does not implement anything at all.
- The second flag specifies whether a particular event may run in parallel.
- Further flags specify whether events support resiliency and other experimental features. For most Peano kernel variants, such further flags are not supported. We maintain these variants in experimental Peano kernels only.



**Remark:** Even if you run your code without any shared memory parallelisation, it makes sense to tailor all specifications. If your code does work on the finest tree levels only, e.g., you can obtain significant speedup if you change the `WholeTree` flag into `OnlyLeaves`. The most significant (serial) speedups are obtained if you mark all specs as `Nop` where the actual mapping does not do anything in the corresponding events. In this case, the Peano kernel can skip whole function calls completely.

**Remark:** If you tune/parallelise particular events and if you, at the same time, use predefined mappings, you may have to study the specification objects constructed there. Adapters always have to work pessimistically. If a predefined mapping requires a particular event to be called sequentially (for plotters, e.g.), you can specify any concurrency level you want—the kernel always will run the whole event serially.

For a quick start, I recommend to pick one particular event that is not empty and where you do know exactly that it can run in parallel with other events. Select the correct concurrency level then:

- Serial specifies that this event may not run in parallel and
- All other variants allow the kernel to issue events in parallel. However, they anticipate certain data dependencies—you may for example decide that entering a cell may be issued in parallel as long as no two events can access two adjacent vertices at the same time. This way, you anticipate data races.

### 5.1.3 Ensuring inter-thread data consistency

Once a parallel event is identified, the Peano kernel may run it on multiple threads in parallel. For this, the whole mapping object is replicated. The replication triggers the mapping's copy constructor. Once the parallel phase is processed—all cells have been entered in parallel, e.g.—all mapping replica are destroyed again and merged into one mapping that is held by the adapter. The mappings provide routines to plug into this life cycle.

In the copy constructor, you have to copy all mapping attributes that you need in your parallel routines. Two scenarios appear most often: Globally read properties such as a state object are copied to each thread instance of the mapping. Globally written attributes such as a global residual are set to zero in the copy constructor:

```
#if defined(SharedMemoryParallelisation)
namespace::MyMapping::MyMapping(const Collision& masterThread):
    _localState( masterThread._localState ) {
    // alternatively, we could call
    // _localState = masterThread._localState;

    // now we clear all reduced/accumulated data:
    _localState.clearAttributes();
}
```

The counterpart of the copy constructor is the routine `mergeWithWorkerThread` that is invoked every time a mapping has been replicated to run in parallel on multiple cores and this parallel phase is about to terminate. Peano does not use the destructor of the mapping to merge data to obtain a finer control of thread replica and to be able to reuse mapping instances.

Usually, the merger only reduces globally accumulated data in this routine. If you have followed the recommendation in Section 4.1 to make mappings hold copies of the `State` object and to offer a merge routine, the mapping's shared memory code resembles

```

void mynamespace::MyMapping::mergeWithWorkerThread(
    const mynamespace::MyMapping& workerThread
) {
    logTraceIn( "mergeWithWorkerThread(Collision)" );

    _localState.merge( workerThread._localState );

    logTraceOut( "mergeWithWorkerThread(Collision)" );
}
#endif

```

### 5.1.4 Tailoring the oracle

The oracle is the central point of control to decide whether event should be invoked in parallel for given problem sizes. The mapping specifications decide whether events may run in parallel. The oracle specifies whether concurrent events should run in parallel for a given problem size.

Whenever the kernel runs into a particular set of events and decides that it would like to invoke those events in parallel, it realises the following workflow:

- Ask the adapter whether its combination of events allows the kernel to run events in parallel. If the result is a yes:
- Tell the oracle which adapter currently is active.
- Pass the oracle the problem size and ask which grain size (minimal problem chunk size) might be used.
- If the adapter returns 0, nothing is ran in parallel. 0 should be returned by the oracle if the problem overall is too small to benefit from any shared memory parallelisation.
- Otherwise, split the problem into sizes of size at least grain size, replicate the mapping as often as required, and start using multiple threads.

As clarified, each adapter is associated to one oracle, i.e. you are able to use oracles specifying grain and minimal problem sizes on a per-adapter base. Furthermore, oracles are not static. They have a state and thus can for example ‘learn’ which grain sizes are reasonable<sup>1</sup>. For a quick start, some trial and error with `peano::datatraversal::autotuning::OracleForOnePhaseDummy` are usually sufficient. Just modify some of the predefined variables and study how the actual CPU usage and the time-to-solution change. Once you have detailed knowledge about your application’s behaviour, it might be reasonable to replace the Dummy with a tailored implementation of `peano::datatraversal::autotuning::OracleForOnePhase`. Peano’s toolbox collection also contains generic, autotuning oracle implementations.

When you study performance, it might be particular interesting that all oracles can fed with real-time data about their performance and provide statistics. To obtain the statistics, call

```

peano::datatraversal::autotuning::Oracle::getInstance().plotStatistics();

```

If you do not need real-time measurements, please construct the oracle (see `new` call in the snippet before) accordingly and disable the clocking. It is expensive.

---

<sup>1</sup>We’ve written a paper on this a few years ago.

### 5.1.5 Working with Peano's tasks, semaphores, locks and loops

All shared memory parallelisation standards today provide tasks, semaphores, locks, and so forth. Peano provides a wrapper around those which allows you to create one implementation that then runs with OpenMP, TBBs and so forth. To use them, I recommend to study all classes stored in `tarch::multicore`. Notably `BooleanSemaphore` and `Lock` are of interest.

Furthermore, the header `Loop.h` might be of interest. It provides very useful macros:

- `pfor` is a macro resembling a simple for-loop. If you compile your code with any shared memory compile flag, it makes the loop run in parallel.
- `pdfor` is a `pfor` as well. However, it does not traverse a linear sequence but runs over a  $d$ -dimensional index set. Very useful within a cell, e.g., where you have to do something with all vertices, while all vertices can be processed in parallel.

### Further reading

- Weinzierl, Tobias, Bader, Michael, Unterweger, Kristof and Wittmann, Roland (2014). *Block Fusion on Dynamically Adaptive Spacetime Grids for Shallow Water Waves*. Parallel Processing Letters 24(3): 1441006.
- Schreiber, Martin, Weinzierl, Tobias and Bungartz, Hans-Joachim (2013). *Cluster Optimization and Parallelization of Simulations with Dynamically Adaptive Grids*. Euro-Par 2013, Berlin Heidelberg, Springer-Verlag.
- Schreiber, Martin, Weinzierl, Tobias and Bungartz, Hans-Joachim (2013). *SFC-based Communication Metadata Encoding for Adaptive Mesh*. Proceedings of the International Conference on Parallel Computing (ParCo), IOS Press.
- Nogina, Svetlana, Unterweger, Kristof and Weinzierl, Tobias (2012). *Autotuning of Adaptive Mesh Refinement PDE Solvers on Shared Memory Architectures*. PPAM 2011, Heidelberg, Berlin, Springer-Verlag.
- Eckhardt, Wolfgang and Weinzierl, Tobias (2010). *A Blocking Strategy on Multicore Architectures for Dynamically Adaptive PDE Solvers*. Parallel Processing and Applied Mathematics, PPAM 2009, Springer-Verlag.



# 6 Tuning

## 6.1 Performance analysis



**Time:** Less than 10 minutes unless you postprocess a big file.

**Required:** You may work with the plain output that Peano writes to the terminal. If you use log filters (cmp. Chapter ??), it is important that you know how to switch particular logging infos on. You also need a working Python installation.

Prior to any parallelisation or tuning discussion, I want to emphasise that it usually makes sense first of all to have a how Peano is performing from a grid point of view. For this, the framework comes along with a rather useful script.

- Recompile your code with `-DPerformanceAnalysis`. For the performance analysis, it usually makes sense to compile with the highest optimisation level and to disable `-DDebug` and `-DAsserts`.
- Run your code and ensure that `info` outputs from the `peano::performanceanalysis` component are enabled.
- Pipe the output into a file:

```
> ./myExecutable myArguments > outputfile.txt
```

We call this file `outputfile.txt` from hereon.

- Pass the output file to Peano's performance analysis script written in Python. Besides the script (name), you also have to tell the script how many MPI ranks you have used and how many threads have been enabled. Skip the arguments if you haven't used MPI.

```
> python <mypath>/peano/performanceanalysis/performanceanalysis.py outputfile.txt
```

- Open the web browser of your choice and open the file `outputfile.txt.html`

**Remark:** Besides the output written by Peano through the component `peano::performanceanalysis`, you also have to use the `CommandLineLogger` (the default), and you have to make this one write out time stamps as well as trace information. If you use your own logger or a modified log format, the Python script will fail.

If you browse through your directory, you will notice that all graphs are written both as png and as pdf. You can thus integrate them directly into your  $\text{\LaTeX}$  reports.

## 6.2 Reducing the MPI grid setup and initial load balancing overhead

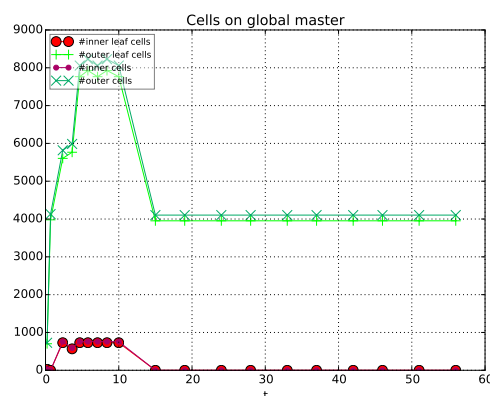


**Time:** Around 30 minutes.

**Required:** A working MPI code.

In this section, we assume that you've a reasonable load balancing and that you were able to postprocess your performance analysis outputs. We discuss

### The smell



If you identify ranks whose local load decreases incrementally, these are ranks that step by step fork more of their work to other ranks. In principle, this is fine and a result of load balancing. For reasonably static setups, it however is irritating: why is there such a long setup phase where obviously solely data is redistributed?

The reason can be found in the semantics of `createVertex` and `touchVertexFirstTime`. Both operations try to refine the grid around the respective vertex immediately. Only if circumstances such as a parallel partitioning running through this vertex—the refinement instruction then first has to be distributed to all ranks holding a copy of this vertex—do not allow Peano to realise the refinement immediately, the refinement is postponed to the next iteration. In many parallel codes, all the refinement calls pass through immediately on rank 0 before it can spawn any rank. This leads to the situation that the whole grid is in one sweep built up on the global master and afterwards successively distributed among the ranks.

Such a behaviour is problematic: the global rank might run out of memory, lots of data is transferred, and the sweeps over the whole grid on rank 0 are typically pretty expensive. A distributed grid setup is advantageous.

**The solution** To facilitate this, it makes sense to switch from an aggressive refinement into an iterative grid refinement strategy (one refinement level per step, e.g.) to allow the rank to deploy work throughout the grid construction and thus build up the grid in parallel and avoid the transfer of whole grid blocks due to rebalancing. Simply move your `refine()` call from the creational or touch first events into `touchVertexLastTime()`: As a consequence, setting up a (rather regular) grid of depth  $k$  requires at least  $k$  iterations.

To find out when a grid has been constructed and balanced completely, the repository provides an operation. Instead of writing something along the lines

```
repository.switchToSetup();
```

```
repository.iterate();
```

you have to write

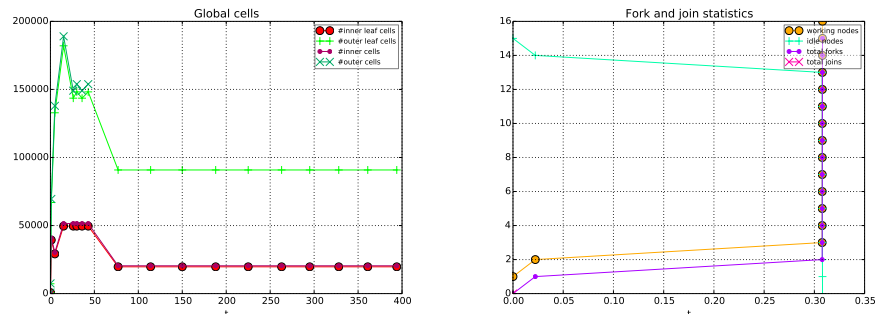
```
repository.switchToSetupExperiment();
do {
    repository.iterate();
} while ( !repository.getState().isGridBalanced() );
```

**Related pitfalls & ideas** As always, the devil is in the details:

- For many load balancing algorithms, it does make sense to create an initial grid of depth  $\hat{k} < k$  on your rank 0 before you do any load balancing. This allows the load balancing metric to get a first idea about what the grid will look like and then to switch on load balancing. This can be done with

```
peano::parallel::loadbalancing::Oracle::getInstance().activateLoadBalancing(false);
// set up grid up to a certain level
peano::parallel::loadbalancing::Oracle::getInstance().activateLoadBalancing(true);
```

- Once all ranks have obtained ‘their’ partition, it does not make sense to continue to build up at most one grid level per sweep. In this case, you have to release an inverse pattern compared to the pattern sketched in the first bullet point. Such a situation is easy to spot: it typically materialises in a slow increase of total/global vertices while the fork statistics show that no forks happen anymore. Compare the two plots below:



The grid construction requires about 80s while the last forks are tracked at  $t=0.3s$ . Starting from  $t=0.3s$ , one could build up the grid one sweep.

**Remark:** Peano parallel code offers an operation `enforceRefine()` on the vertices that you can use to tackle this problem. Use with care and read through the documentation in code.

- Everytime you rebalance your grid, Peano disables dynamic load balancing for a couple of iterations (three or four). Throughout these iterations, it can recover all adjacency information if the grid itself changes as well. Consequently, it does make sense to add a couple of adapter runs after each grid modification that to not change the grid structure: When you know that you have an adapter that changes the grid, apply afterwards an adapter that does not change the grid for a couple of times. This way, you ensure that no mpi rank runs out of memory. The grid generation does not overtake the rebalancing.

- If you are using the heap data structure, it furthermore makes sense to split up the initialisation into a grid setup and a data structure initialisation. You balance and distribute the grid setup following the recommendations above and then in one additional sweep initialise the heap. You initialise the heap as late as possible and thus avoid unnecessary administrative overhead.

**Pattern for static grid setup** Most codes at least start from a static grid partitioning and globally know what the initial grid looks like. It then has proven of value to do the following:

1. Determine a certain grid level that should be used to do an initial load balancing. If you have a regular grid, this might be the coarsest grid level that could be deployed among all involved ranks:

```
_coarsestRegularLevelUsedForDD = 0;
int ranksUsedSoFar = 0;
int increment = 1;
while (ranksUsedSoFar < tarch::parallel::Node::getInstance().getNumberOfNodes()) {
    ranksUsedSoFar += increment;
    increment *= THREE_POWER_D;
    _coarsestRegularLevelUsedForDD ++;
}
```

Typically, I determine this level in `beginIteration()` of the mapping that constructs the initial grid. It is thus determined in parallel on all ranks as soon as a rank joins the game.

2. I make the grid setup refine the grid in `touchVertexLastTime`, i.e. the grid is created with one level per sweep. As this part of the code runs in parallel, we run over the grid  $k'$  times, add one level per sweep (so  $k'$  becomes the depth of the tree), and at the same time distribute the grid among the ranks. We successively flood the MPI nodes. However, we continue to add new levels if and only if we do not exceed the initial grid depth determined in step 1:

```
....::touchVertexLastTime(...) {
    if (
        shallRefine(fineGridVertex,fineGridH)
        &&
        coarseGridVerticesEnumerator.getLevel() < _coarsestRegularLevelUsedForDD
    ) {
        fineGridVertex.refine();
    }
    ...
}
```

3. I make all the ranks switch off dynamic load balancing the first time the global master runs a step on all ranks out there:

```
void picard::runners::Runner::runGlobalStep() {
    // assertion( !peano::parallel::loadbalancing::Oracle::getInstance().
    // isLoadBalancingActivated() );

    peano::parallel::loadbalancing::Oracle::getInstance().activateLoadBalancing(false);
}
```

For this, I remove the assertion original put in by PDT. I know what I'm doing, as ...



4. I run through the grid until it becomes stationary, i.e. does not change anymore and is properly distributed. Due to the variable `_coarsestRegularLevelUsedForDD` this will require a couple of sweeps but will not set up the whole grid. Next, I switch off load balancing globally. Finally, I rerun the grid construction twice. The runner then resembles

```
repository.switchToCreateGrid();
do {
    repository.iterate();
} while ( !repository.getState().isGridBalanced() );

repository.runGlobalStep();
runGlobalStep();

repository.iterate();
repository.iterate();
```

5. So far, the last two iterates do not change the grid anymore and they notably do not build up the whole grid if the grid is truncated by `_coarsestRegularLevelUsedForDD`. I finally return to the mapping's touch vertex last time event and continue to refine if the load balancing is switched off. This refinement will kick in the in first of the two additional `iterate` commands.

```
.....touchLastTime(...) {
    if (
        shallRefine(fineGridVertex,fineGridH)
        &&
        !peano::parallel::loadbalancing::Oracle::getInstance().isLoadBalancingActivated()
    ) {
        fineGridVertex.refine();
    }
}
```

6. This new fragment will make the last `iterate` introduce one additional level that is finer than `_coarsestRegularLevelUsedForDD`. When it invokes the corresponding creational routines, we now use `enforceRefine` to build up the remaining grid parts in one sweep.

```
.....createInnerVertex(...) {
    if (
        shallRefine(fineGridVertex,fineGridH)
        &&
        !peano::parallel::loadbalancing::Oracle::getInstance().isLoadBalancingActivated()
    ) {
        fineGridVertex.enforceRefine();
    }
}
```

Exactly the same has to be done within `createBoundaryVertex`.

## 6.3 MPI quick tuning



**Time:** Around 15 minutes.

**Required:** A working MPI code.

This section collects a couple of really primitive measurements to make your code faster.

### 6.3.1 Filter out log statements

It is probably too simple to mention, but all our teams from time to time forget this. One of the major things slowing down codes is writing to the terminal. So adding a few additional log filters can significantly speed up your code.

### 6.3.2 Switch off load balancing

Most of Peano's load balancing algorithms (at least the ones coming along with the standard package) rely on a central node pool. If a rank decides that it would be advantageous to split up its domain, it sends a request to the first rank whether there are any idle nodes available. If your code already uses all ranks, this is a time consuming process that suffers from latency. If you know a priori that the load balancing is static and no further splits of subdomains are possible, it does make sense to switch the load balancing off. There is a routine `activateLoadBalancing` operation on the load balancing oracle to do so.

This operation has to be called on each individual rank, i.e. you can switch the load balancing on and off on a rank-per-rank basis. There are basically two variants/patterns to disable the load balancing:

1. You may introduce a new mapping that does nothing besides switching the load balancing off (typically in `beginIteration`). You then merge this mapping into your other adapters.
2. You add a new bool to your state. In the global runner you set this boolean flag once you want to switch the load balancing off. The state then is successively propagated to the workers. In `beginIteration`, you analyse this bool (in any mapping) and you switch off the load balancing if the flag is set.

Peano also offers the opportunity to invoke a global step on all ranks prior to an `iterate` call. This feature can be used to switch off the load balancing, too:

```
void picard::runners::Runner::runGlobalStep() {
    peano::parallel::loadbalancing::Oracle::getInstance().activateLoadBalancing(false);
}

int picard::runners::Runner::runAsMaster(...) {
    ...

    repository.runGlobalStep(); // on all other ranks
    runGlobalStep(); // and locally, too
}
```

As clarified in the documentation of the operations (see the autogenerated header files of your repository, e.g.), you have to be careful if you follow this variant: You are never allowed to run a global step if any rank is involved in a join or fork.

## 6.4 Reduce MPI Synchronisation



**Time:** Around 60 minutes.

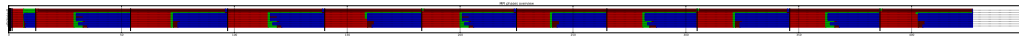
**Required:** A working MPI code.

Peano has very strong constraints on the master-worker and worker-master communication as the data exchange between these two is synchronous. It imposes a partial order. If that slows down your application (you see this from the `mpianalysis` reports), you can kind of weaken the communication constraints. Often, some data is not required immediately, not required globally all the time, or doesn't have to be 100% correct at all algorithmic stages. This chapter discusses some things that you can do then.

On the following pages, we assume that you have proper load balancing.

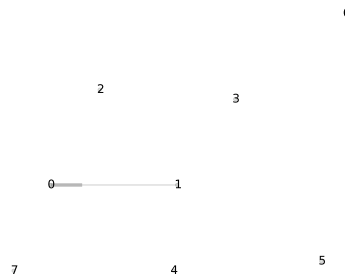
### 6.4.1 The smell

Strong synchronisation materialises in very regular patterns where each rank waits for rank 0 to start up a new traversal.



It also becomes obvious if you study how often a master has to work for its workers. In the picture below, only rank 0 synchronises the other ranks. In this case, you have to weaken the global synchronisation. If multiple of these edges pop up, it is time to weaken all the worker-master synchronisations—unless you can identify that you have a load balancing issue.

Late workers (only 10% heaviest edges)



### 6.4.2 Weaken synchronisation with global master

The global master (rank 0) is kind of a pulse generator for the whole code. Whenever the `runAsMaster` operation triggers `iterate`, it tells each rank that handles a partition which adapter to use and to start its traversal or wait for its master to trigger the traversal, respectively. This is a very strong synchronisation. Notably, no rank can continue to work with the next iteration unless rank 0 runs into the next `iterate` as well. There are basically two variants to improve this situation:

1. Perform more than one time step with the same adapter and settings in a row. For this, use the integer argument of `iterate()`. Note that running multiple time steps switches off load balancing for this phase of the program. Obviously, this version works if and only if you run the same adapter several times.

2. You may alternatively find out that you don't need the rank 0 (that doesn't hold any data anyway) to wait for all the other ranks in each iteration. Often, you run for example a sequence of adapters and you require global data (such as global residual) only after the last run. If you want to realise the second variant, you have to ensure that all mappings you use (also the predefined ones) return false in `prepareSendToWorker(...)`.

**Remark:** If you want to validate that reductions have been skipped, switch on the log info of `peano::grid::nodes::Node::updateCellsParallelStateBeforeStoreForRootOfDeployedSubtree`.

Please be aware that reduction are skipped by the kernel if and only if all mappings allow the kernel to switch off the reduction. Furthermore, load balancing has to be disabled. If you want to load balance, master and worker ranks have to communicate with each other and may not skip any data/status exchange.

We also observe that the reduction skips often only change the communication profile but do not speed up the computation. Often it is only a preparatory step to switch off boundary data exchange afterwards. Once this is done, you should get a profile as below. It is more or less completely asynchronous, and all data exchange (blue) is hidden in the background, i.e. not visible anymore:



### 6.4.3 Postpone master-worker and worker-master data exchange

Take the communication specification of each mapping. By default, they are set to the most general case. Adopt it to your algorithmic needs (see documentation of the communication specification class)/

Introduce eager send and late receive

By default, Peano send away data from a local node if and only if it has traversed the whole local tree. In return, it requires all input data before it starts to traverse anything. You may want to tailor this to your needs and send data earlier and receive data later which allows you to overlap computations more aggressively. To do so, you have to adopt the communication specification fields of your mappings. See the documentation of the underlying class for more details. Avoid communication with rank 0

### 6.4.4 Skip worker-master data transfer locally/sporadically

## 6.5 Other ideas

, we assume that you've a reasonable load balancing but see that all the

The smell

Solution

Related pitfalls & ideas

Peano takes the computational Domain (the unit square, e.g.) and embeds it into a  $3^d$  patch. This surrounding patch is foobar

Though rank 0 has deployed all cells to other ranks, still all workers of rank 1 are adjacent to rank 0. If they refine (and they most probably will do as most PDE solvers refine along the domain boundary), there is a pretty huge refined surface that connects each of the eight workers of rank 1 with rank 0. And now rank 0 becomes a bottleneck though rank 0 does no computation at all.

One solution is to extend the computational domain by a halo region. For a unit square, using an offset of  $[-1/7 \times -1/7]$  and a bounding box size of  $[9/7 \times 9/7]$  has proven of value. This way, all halo cells of rank 0 are sufficiently away from the domain's real boundary. So, if a worker of rank 1 refines, it does not share additional Vertices with rank 0. 0 is not a bottleneck anymore.

To identify whether you can benefit from this technique, try a simple run with a regular grid and only two ranks. In this case, you should not see any speedup, as all work is deployed by rank 0 to rank 1. However, you should also not observe a significant runtime penalty. If you do observe, try this fix.

To realise the change, you might change

```
peano::geometry::Hexahedron geometry( tarch::la::Vector<DIMENSIONS,double>(1.0), tarch::la::Vector<DIMENSIONS,double>(1.0) );
particles::pit::repositories::Repository* repository = particles::pit::repositories::RepositoryFactory::getInstance().create(
    geometry, tarch::la::Vector<DIMENSIONS,double>(1.0), // domainSize, tarch::la::Vector<DIMENSIONS,double>(0.0), // computationalDomainOffset );
    into
    peano::geometry::Hexahedron geometry( tarch::la::Vector<DIMENSIONS,double>(1.0), tarch::la::Vector<DIMENSIONS,double>(1.0) );
    particles::pit::repositories::Repository* repository = particles::pit::repositories::RepositoryFactory::getInstance().create(
    geometry, tarch::la::Vector<DIMENSIONS,double>(9.0/7.0), // domainSize, tarch::la::Vector<DIMENSIONS,double>(1.0/7.0) // computationalDomainOffset );
```

Disable load balancing

Joins and forks are expensive operations and furthermore hinder Peano to use its shared memory parallelisation, i.e. Peano always switches off multithreading if it has to rebalance a rank. As a consequence, it often makes sense to switch the load balancing oracles - to use an oracle not rebalancing at all most of the time but to identify critical steps where another oracle rebalancing is used. Check the load balancing and node weights

One of the first tuning activities is to analyse the load balancing. Peano has a mpianalysis interface and there analysis tools around. However, also the simple Default mpianalysis does the job - at least for stationary partitions, i.e. as long as you don't rebalance. Run your application and switch of the info output of tarch::mpianalysis. Pipe the results into a file and run the Shell/Python script from the mpianalysis directory on the output. This should result in a picture and you can analyse whether the partitioning fits to your expectations.

If it doesn't, you can tune your load balancing. Prior to this, I however recommend that you write down a cost model - how expensive should one cell be to solve? Then you can use the load per cell individually in your mappings and thus guide the load balancing (actually any load balancing you intend later on to use) how costly different subtrees are. Doublecheck the multiscale concurrency

Peano relies on a modified depth-first (dfs) traversal. The parallel variant also is a dfs, but whenever the dfs traversal encounters a remote node, it makes another mpi rank traverse the corresponding spacetree, while it continues itself with the local subtree. Before it ascends again, it checks whether the remote subtree traversals have terminated as well. As a result, it is important to split up the tree on an as coarse level as possible to obtain a high concurrency Level. Let's study a toy problem in 1d:

foobar

In the upper picture, we have forked 2,4,7,8,10 and 12 to remote ranks while we stop the forking on level 1. As a result, our dfs descends into node 1, then forks 3 and 4, waits until they are done, continues with node 5, forks 7 and 8, does ist local 6, waits for 7 and 8 to finish, and continues with 9 forking 11 and 12. Obviously, the maximum concurrency level is two. If we change the decomposition into the lower splitting, the concurrency level is 7 (mind that 8 should have a different colour than 0 and 9, but that's only a visualisation relict).

Now, one has to Keep in mind that Peano forks only subtrees that have a certain regularity: Only nodes (and hence their children) can be forked where all  $2^d$  adjacent vertices are refined. So, if we argue the other way around, it is fine to refine all vertices up to a certain level independent of your application needs to allow the load balancer to fork away subtrees.

Often, enforcing this kind of regularity is not possible within the mappings, as the mappings work basically inside the computational domain. Given the sketched situations, it can be advantageous however also to refine within obstacles or along complicated boundaries regularly. Therefore, `peano::parallel::loadbalancing::OracleForOnePhase` holds another attribute that you can use to enforce a certain grid regularity and to enable your code to fork more aggressively. Introduce administrative ranks and reduce algorithmic latency

Throughout the bottom-up traversal, each mpi traversal first receives data from all its children, i.e. data deployed to remote traversals, and afterward sends data to its master in turn. Unfortunately, Peano has to do quite some algorithmic work after the last children record has been received if and only if some subtrees are also to be traversed locally. It hence might make sense to introduce pure administrative ranks that do not take over any computation on the finest grid level. Again, we do a brief 1d toy case study:

foobar

In the upper case, the blue rank triggers the red one to traverse its subtree. The red one in turn triggers 3 and 4. Afterward, it continues with 2 and then waits for 3 and 4 to finish. After the records from 3 and 4 have been received, it has to send its data to 0 to allow 0 to terminate the global traversal. However, between the last receive and the send, some administrative work has to be done, as the red node also holds local work (it has to run through the embedding cells to get the ordering of the boundary data exchange right, but that's irrelevant from a user point of view). This way, we've introduced an algorithmic latency: Some time elaps between 3 and 4 sending their data and the red one continuing with the data flow up the tree. This latency becomes severe for deep Splittings.

In such a case, it is a better idea to make the red one fork all of its work. See the lower part of the Illustration. In this case, (almost) no local administration is required, i.e. 1 accepts the finished Messages from 2,3 and 4 and almost immediately passes on the token to 0. Now, 1 basically does no work and you introduce a bad balancing here. But you have mpi rank overloading to compensate for this. And a latency reduction usually is more important. Exploit overloading

Peano's parallelisation is based upon tree-splits, i.e. the code can 'only' deploy whole subtrees to other ranks. Imbalances thus are always built-in. They become the more severe the fewer mpi ranks one uses. Thus, one has to check carefully whether mpi overbooking pays off. A general rule of thumb is that the smaller the computational workload the higher the overbooking should be. For codes with an extremely low compute load (just moving data, e.g.), overbooking by a factor of four on SandyBridge seems to be the method of choice. In that case, you start 64 mpi ranks per node. On SuperMUC, you have to restrict yourself to 32 ranks per node due to a load leveler constraint.

Peano provides both mpi and shared memory parallelisation. I currently recommend to use the TBB variant of the latter. Following the overbooking discussion above, it does make sense to equip each mpi rank with  $t$  threads though the total number of threads then outnumbers the number of cores by far. This way, some mpi ranks might become idle throughout the computation, but their cores are grapped by other mpi ranks due to their many tbb threads eventually. Pays off in most cases ... as long as the shared memory scales for reasonably fine grids and as long as your grid has such regular subregions. Optimise worker-master communication

Given the output of the component `mpianalysis` (either via text file or the postprocessing script), you can identify whether the masters had to wait for their workers a significant time. If that is the case, i.e. if you observe late workers,

try to balance your workload better, or even try to undersubscribe the workers.

In the latter case, you try to assign nodes acting both as compute nodes and as masters a bigger workload than those without any workers to administer. The rationale is that nodes far away from the global master in the call hierarchy may not delay the time per traversal as any delay there has a huge impact. Consequently, it is better to assign them a smaller workload and to give them time to send away their finished messages (that also have to run through the network). One avoids algorithmic latency. The price to pay is a non-optimal workload balancing.

If a node delays its master and you cannot change its workload, study its individual runtime profile. If the code spends a significant time within its boundary exchange, this means that it needs this significant time to wait until MPI has released its last send and receive request and other nodes have delivered their data. Now, if all workload is reasonably balanced, you cannot do anything about the latter fact. However, it might make sense to try a different buffer size. As the code spends all this time to wait for the last piece of data to arrive and to release its current buffer, a smaller buffer size might lead to a situation where the nodes can exchange more data in the background. Splitting up the buffer into smaller chunks then is an option, i.e. to reduce the buffer size. Be aware that smaller buffer sizes increase the administrative overhead. A too small buffer size hence slows down the code.

If nodes delay their masters but are not suffering from data exchange, you have to reduce their workload. If that is not possible and if your code runs correctly (read: no deadlocks), it makes sense to try to switch Peano's communication protocols to blocking send. For this, you have to switch the corresponding flag in your compiler specific settings. Send them to sleep

If several ranks are booked to one node, they compete for the network facilities. This competition can slow down the overall system: If one rank is done, it listens for a new message from its master. The other ranks however might still need the network to exchange data and thus are throttled. For avoid this, you might think either to switch to a real blocking call (given that your MPI implementation realises this internally via an interrupt) or send threads waiting for a synchronous message to sleep.

To do so, you have to go the compiler-specific settings and introduce a sleep penalty. The compiler flags are called `ReceiveMasterMessagesBlocking` or similar. The allowed values are documented. Switch off reduction

The reduction of data along the spacetime often harms Peano's performance significantly. Check whether you can live (at least for some iterations) without the reduction. Often, e.g., load balancing and reduction are important in time stepping, but one can always do few linear algebra traversals without reducing any global data.

Peano's `iterate` method can be passed `false` as argument. Then, the reduction is avoided. And your code should run faster and not suffer from latency and ill-balancing. Not that much at least.

Please note that there are two different types of reduction: Peano by default traverses vertices and cells bottom-up and thus, e.g., allows for load balancing. This is the behaviour you can switch off due to the flag. However, note that load balancing relies on reduced data, i.e. if you switch this off, you also disable load balancing. A different story is the user-defined reduction. Many applications reduce data in their services (if they have such global object instances per node) or send data to the master in their events. This is a reduction you have to handle correctly. Diving into implementation details

The file `peano::utils::PeanoOptimisation` holds a number of different defines that influence Peano's runtime behaviour. With respect to MPI the compile arguments

`-DnoParallelExchangePackedRecordsAtBoundary` `-DnoParallelExchangePackedRecordsBetweenMasterAndWorkers` `-DnoParallelExchangePackedRecordsInHeaps` `-DnoParallelExchangePackedRecordsThroughoutJoinsAndForks`

do have impact on the communication behaviour. They tell Peano not to reduce the memory footprint of the messages prior to sending them away. If you switch them off, you increase the bandwidth required (perhaps only slightly) but you skip the marshalling and unmarshalling steps. This might yield significant speedup but depends strongly on the PDE-specific data exchanged.

Besides the four flags from above, there are some more settings that might interplay with the scaling of your application. But here, everything is trial-and-error. Become topology-aware

Peano uses a node pool strategy to decide which rank assists which other rank if a rank asks for

additional workers. By default, this strategy is FCFS and the ranks are just handed out without additional considerations. It thus can happen that all big partitions are assigned to the first  $p'$  ranks whereas the remaining  $p-p'$  ranks become responsible for rather small subgrids only.

In such a case it often does make sense to implement topology-awareness into your node pool server (it also might make sense to add problem-awareness, i.e. knowledge about your grid, to the oracle, but that is a different story). A simple example for such a generic server can be found in the toolboxes. It assumes that there are  $k$  ranks assigned to each compute node. As a result, it assigns work to the ranks in the order 1,  $k$ ,  $2k$ ,  $3k$ , ...,  $2$ ,  $k+1$ ,  $k+2$ , and so forth. It realises a modulo work assignment. This reduces the memory required per compute node and it also distributes the communication data footprint evenly.