

Degrees of freedom

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Download the code at: https://github.com/feof81/morganaPublic.

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## 1 Morgana Kernel

This folder contains all the common utilities classes of for Morgana, in particular it contains the staticAssert.hpp class that makes it possible to verify the correctness of the use of the template structure during the compilation.

The class is rather simple and accepts only a template argument which can be true or false. The class has only one specialization for the true value and this means that, if the false parameter is used, this results in a compilation error. The following example gives a hint of how the class can be used:

```
static const UInt A = 1;
static const UInt B = 1;
staticAssert<A == B> P; //This returns an error
```

# 2 Morgana Dofs

### 2.1 Introduction

Every single type used in Morgana is included in this folder. It includes all degrees of freedom and all entities to represent, for instance, the geometry. In particular, to date, Morgana implements the following degrees of freedom (dofs):

- *UInt*: the unsigned integer, a wrapper of *uint*, it is used for all indexes;
- Real: it is the wrapper of double and represents a scalar number;
- point2d: it represents the coordinates of a two dimensional point. It is used, for instance, to describe a vector of a two dimensional field;

- point3d: it is a three dimensional point so it can represent a three dimensional vector field but it is also largely used in the section morganaGeometry to represent the coordinates of points in a mesh;
- tensor2d: the two dimensional tensor with four components;
- tensor3d: the three dimensional tensor with nine components. It can be used, for instance, to represent a stress field;
- state Vector: a dynamically sized vector (its size can be changed at run time). It is a wrapper of the dense vector contained in the package epetra of trilinos [4];
- stateMatrix: a dynamically sized matrix derived from the dense matrix of trilinos-epetra;
- *static Vector*: statically sized vector. This means its size is chosen using a template argument and cannot be modified at run time;
- $\bullet$  type Complex: the implementation of a complex number.

These dofs cover all the current needs, however some more can be created and we will include some guidelines to create them. dofs can be split into two categories:

- dynamic dofs (stateVector and stateMatrix): they have a variable length that can be modified at run time;
- static dofs (all the other dofs): their size is known at compilation time.

We stress that the static degrees of freedom can be largely optimized simply due to the fact that the compiler knows their dimension, for instance the exchange of data between processes is quicker using the type staticVector in place of stateVector. We also point out that not all the Morgana packages accept the  $dynamic\ dofs$ , for instance the finite element package morganaFiniteElement only accepts  $static\ dofs$ . The dofs implements the following functionalities:

- parallel communication using the data serialization utility of the third party package boost mpi;
- algebraic operations such as sum, difference, product and division by a scalar value. Due to efficiency reasons these procedure are implemented using the *expression template* technique, see [1] for an introduction;
- multiplication by other degrees of freedom such as the scalar product of vectors and the product of a vector and a tensor. These functions are handled by a collection of classes in the folder *morganaDofs* identified by the suffix *traits*;

- order functions, every dof must implement a series of functions that guarantee that they can be ordered in a stl list, see [3]. The ordering scheme must guarantee that, given two degrees of freedom  $P_1$  and  $P_2$  with  $P_1 \leq P_2$ , then  $P_1 \leq (1-a)P_1 + aP_2 \leq P_2$  where a is a real number chosen in the interval [0,1];
- print to screen functions.

#### 2.2 Dofs structure

In Figure 1 we have depicted a scheme representing the morganaDofs package. The class morganaTypes contains some definitions:

To be more precise we rename the variables double, unisgned int and int so that they can be quickly substituted with higher precision versions. As we had already pointed out, the parameter geoToll, represents the absolute geometric tolerance: coordinates differing, in absolute value, less than this tolerance are considered equal. The enum type morganaTypes associates to each type of dofs an integer number, for instance, the class point2d is associated to 1. This association will be useful to check the correctness of template structures and during the debugging phase.

Along with the implementation of the dofs, three trait classes are present (for the use and implementation of trait classes please see [1]):

- traitsBasic: completes some basic information about dofs types;
- traitsMultiply: handles the product of various types;
- traitsMpiOptimization: manages the optimization of static dofs types.

These latter classes will be discussed in detail in Section 2.4. We end this general presentation by describing the typesIterface.hpp class which completes the expression template mechanism used to implement the sum and difference of dofs of the same type and, at the meantime, it provides a general interface for the morganaDof package. In other words it is sufficient to include the typesIterface.hpp file to access all the dof types.

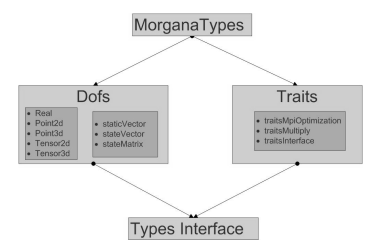


Figure 1: Structure of the morganaDofs package.

### 2.3 An example: point3d

Now we discuss in detail the implementation of the point3d class as an example of the implementation of dofs classes. The class has a long preamble that is used to implement the expression template structure for fundamental algebraic functions:

```
// EXPRESSIONS
//The sum operation
template<typename LHS, typename RHS>
struct plusPoint3d
static Real applyX(const LHS & left, const RHS & right)
{ return(left.getX() + right.getX()); } static Real applyY(const LHS & left, const RHS & right)
{ return(left.getY() + right.getY()); } static Real applyZ(const LHS & left, const RHS & right)
{ return(left.getZ() + right.getZ()); }
};
//The difference operation
template<typename LHS, typename RHS>
struct minusPoint3d
static Real applyX(const LHS & left, const RHS & right)
{ return(left.getX() - right.getX()); }
static Real applyY(const LHS & left, const RHS & right)
{ return(left.getY() - right.getY()); }
static Real applyZ(const LHS & left, const RHS & right)
{ return(left.getZ() - right.getZ()); }
//The multiplication operation
template<typename LHS>
struct multPoint3d
static Real applyX(const LHS & left, const Real & right)
{ return(left.getX() * right); }
static Real applyY(const LHS & left, const Real & right)
```

```
{ return(left.getY() * right); }
static Real applyZ(const LHS & left, const Real & right)
{ return(left.getZ() * right); }
//The multiplication operation
template<typename LHS>
struct divPoint3d
static Real applyX(const LHS & left, const Real & right)
{ return(left.getX() / right); }
static Real applyY(const LHS & left, const Real & right)
{ return(left.getY() / right); }
static Real applyZ(const LHS & left, const Real & right)
{ return(left.getZ() / right); }
//The difference operation
template<typename LHS, typename RHS>
struct rotPoint3d
static Real applyX(const LHS & left, const RHS & right)
{ return(left.getY() * right.getZ() - right.getY() * left.getZ()); }
static Real applyY(const LHS & left, const RHS & right)
{ return(left.getZ() * right.getX() - right.getZ() * left.getX()); }
static Real applyZ(const LHS & left, const RHS & right)
{ return(left.getX() * right.getY() - right.getX() * left.getY()); }
//The expression template
template<typename LHS, typename RHS, typename OP>
struct expressionPoint3d
static const morganaTypes myType = typePoint3d;
const LHS & left;
const RHS & right;
expressionPoint3d(const LHS & Left,
const RHS & Right) : left(Left), right(Right) { }
Real getX() const { return(OP::applyX(left,right)); }
Real getY() const { return(OP::applyY(left,right)); }
Real getZ() const { return(OP::applyZ(left,right)); }
// OPERATORS
//The rotor operator
template<typename LHS, typename RHS>
expressionPoint3d<LHS,RHS,rotPoint3d<LHS,RHS> >
operator^(const LHS & left, const RHS & right)
return(expressionPoint3d<LHS,RHS,rotPoint3d<LHS,RHS> >
(left,right));
```

In other words all these classes along with other ones, that will be introduced later on, allow to implement the sum or the subtraction of 3d points in an intuitive and efficient manner such as  $P_1 + P_2$  where  $P_1$  and  $P_2$  are two points. In general, for each degree of freedom, the following algebraic operations are implemented:

- + sum of two dof s;
- - subtraction between two dofs;
- \* multiplication of a *dof* by a scalar value **and not viceversa**;
- / division of a dof by a scalar value and not viceversa.

The point3d class, in particular, implements also the vector product  $\wedge$ . Therefore it is possible to express the vector product in this way:  $P_3 = P_1 \wedge P_2$  where vector  $P_3$  will contain the output. Be careful not to use an expression like  $P_1 = P_1 \wedge P_2$ , this may produce some wrong results since the components of  $P_1$  are updated one by one and therefore the computation of the second component would use an updated first component of vector  $P_1$ .

Then we pass to describe the parallel support for the *point3d* class, i.e.:

```
class point3d
{
   /*! @name Parallel support */ //@{
   private:
   friend class boost::serialization::access;

template<class ARK>
   void serialize(ARK & ar, const unsigned int version);
   //@}

/*! @name Internal data */ //@{
   public:
   static const morganaTypes myType = typePoint3d;
```

The declaration boost :: serialization :: access associates this type with the boost serialization library used for parallel communication. The function serialize is necessary to reduce each dof to a string of characters, i.e. a type that mpi can handle directly. The variable myType is an enum variable that contains a number associated with the class according to what shown in the file morganaTypes.hpp. Each dof has a variable myType linked to its own code number.

Then we pass to the description of the constructors:

```
/*! @name Constructors */ //@{
public:
/*! Constructor */
point3d(Real xx=0.0, Real yy=0.0, Real zz=0.0);

/*! Constructor */
template<typename LHS, typename RHS, typename OP>
point3d(const expressionPoint3d<LHS,RHS,OP> & Expression);

/*! Copy constructor */
point3d(const point3d & V);

/*! Destructor */
virtual ~point3d();
//@}
```

This is a standard definition of the constructors except for the fact that we have implemented also a constructor that accepts the expression template expressionPoint3d. This is part of the mentioned expression template mechanism we will describe in Section 2.5. Then the part

```
/*! @name Set functions */ //@{
public:
/*! Set all components of the point */
void set(const Real & xx, const Real & yy, const Real & zz);
/*! Set the X component */
void setX(const Real & xx);
/*! Set the Y component */
void setY(const Real & yy);
/*! Set the Y component */
void setZ(const Real & zz);
/*! Set the i-th component */
void setI(const UInt & i, const Real & val);
/*! Set the Id*/
void setId(const UInt & Id);
//@}
/*! @name Get functions */ //@{
public:
/*! Get the X component */
inline Real getX();
inline const Real & getX() const;
/*! Get the Y component */
inline Real getY();
inline const Real & getY() const;
/*! Get the Z component */
inline Real getZ();
inline const Real & getZ() const;
/*! Get the i-th component */
inline Real getI(UInt i);
inline const Real & getI(const UInt & i) const;
/*! Get the Id */
UInt getId() const;
//@}
    implements the classic access and setting functions for point coordinates.
The definition of operators
/*! @name Operators */ //@{
public:
/*! Access operator */
Real operator()(const UInt & i);
/*! Access operator */
const Real & operator()(const UInt & i) const;
/*! The equality operator */
point3d & operator=(const point3d & V);
/*! The equality operator for expressions */
template<typename LHS, typename RHS, typename OP>
void operator=(const expressionPoint3d<LHS,RHS,OP> & Expression);
/*! Sum operator */
void operator+=(const point3d & V);
/*! Subtract operator */
void operator==(const point3d & V);
```

```
/*! Product operator */
void operator*=(const Real & a);
/*! Division operator */
void operator/=(const Real & a);
/*! Scalar product */
Real operator*(const point3d &V) const;
/*! Curl operator */
void rotor(const point3d & Px, const point3d & Py, const point3d & Pz);
//ml
```

contains both the mandatory and the optional operators. In particular each dofs class must implement the following operators

- =: assign operator;
- $\bullet$  + =: adds an instance V of the class to the current class;
- $\bullet$  =: subtracts an instance V of the class from the current class;
- \* =: multiplies the class by a scalar factor a;
- / =: divides the class by a scalar factor a.

All other operators are optional. The ordering functions

```
/*! @name Ordinal functions */ //@{
public:
/*! Less operator: a vector is "less" than another if its
first coordinate is less than the other vector one.
If the first component value is equal the second one
is considered and so on */
bool operator<(const point3d & V) const;

/*! Inequality operator: two vectors are equal if their
components are equal to the geometric tolerance */
bool operator!=(const point3d & V) const;</pre>
```

make it possible to create an ordered list of points. Given two points  $P_1$  and  $P_2$  if the first one has an x coordinate smaller than the corresponding x coordinate of  $P_2$  then we set  $P_1 < P_2$ . If  $P_1$  has a coordinate x greater than the corresponding coordinate of  $P_2$  then  $P_1 > P_2$ . If two points have the same x coordinate within the tolerance geoToll defined in morganaTypes.hpp, then we pass to compare the y coordinate and so on. If all the coordinates of the two points differ less than the geoToll tolerance, then they are considered equal. The remaining part of the class

```
/*! @name Combinatorial functions */ //@{
public:
point3d combinationGS(const point3d & N) const;
//@}

/*! @name Other functions */ //@{
public:
/*! The norm of the R3 vector */
Real norm2() const;

/*! Static norm function */
static Real norm2(const point3d & P);
```

```
/*! Static dot function */
static Real dot(const point3d & P1, const point3d & P2);

/*! Clearing function */
void clear();

/*! Outstream operator */
friend ostream & operator<<(ostream & f, const point3d & P);
//al</pre>
```

implements the output operator << ad some other optional functions.

#### 2.4 Traits classes

The trait classes define some other information of the dofs classes and how they interacts with other parts of the code. The first class we are going to introduce is the traitsBasic one. This class owns different specializations depending on the considered dof, only the static degrees of freedom are here included. Let us first introduce the specialization for the Real type

```
/*! Real trait */
template<> class traitsBasic<Real>
public:
static const UInt numI = 1;
static const UInt numJ = 1;
static const morganaTypes myType = typeReal;
public:
traitsBasic();
Real getZero() const;
Real getUnity() const;
Real getUnityIJ(const UInt & i, const UInt & j) const;
Real getIJ(const UInt & i, const UInt & j, const Real & V);
void setIJ(const UInt & i, const UInt & j,
const Real & value, Real & V);
void setZero(Real & V);
Real norm(const Real & A);
```

The class contains some important parameters such as numI and numJ that outline the dimensions of the type. In other words every type can be seen as a sort of matrix: the scalar type has one row numI = 1 and one column numJ = 1. For instance the type point3d has three rows numI = 3 and one column numJ = 1 and tensor2d has two rows numI = 2 and two columns numJ = 2. It is also associated a flag myType = typeReal that outlines the progressive enum flag of the class.

The traitsBasic has one constructor and several methods:

- getZero: returns the null element such that all its components are equal to zero;
- getUnity: returns an element whose entries are equal to one;
- getUnityIJ: returns a null element whose i-th and j-th entry is equal to one;

- getIJ: given an instance V of the class the method gets the component corresponding to the i-th row and j-th column;
- setIJ: sets the component at the *i*-th row and *j*-th column to the value specified by V;
- setZero: given an instance of the class it sets all its components to zero;
- norm: it computes the magnitude of the dof. For the Real type it is equivalent to the absolute value, for the vectors, such as point3d, is the length and for the tensors it is the two norm, see [5].

The traitsMpiOptimization.hpp contains a definition of all the dofs static classes whose send and receive process of mpi can be optimized:

```
namespace boost
{
namespace mpi
{
template<>
struct is_mpi_datatype<point3d> : mpl::true_{ };

template<>
struct is_mpi_datatype<tensor3d> : mpl::true_{ };

template<>
struct is_mpi_datatype<tensor2d> : mpl::true_{ };

template<>
struct is_mpi_datatype<tensor2d> : mpl::true_{ };

template<>
struct is_mpi_datatype<tensor2d> : mpl::true_{ };

template<>
struct is_mpi_datatype<komplex> : mpl::true_{ };

template<>
struct is_mpi_datatype<staticVector<N> > : mpl::true_{ };

}
}
```

Finally we comment the traitsMultiply.hpp class that enables the multiplication of different dofs. By now three different types of multiplications have been implemented:

- direct product: the product without index saturation, see [6]. We will describe this kind of product in detail just below;
- *vector product*: the classical vector product either in two or three dimensions;
- scalar product : the scalar product.

The notes on the traitsMultiply.hpp file give an outline of what kind of multiplications are allowed:

```
Real
               * stateVector = stateVector
Real
               * stateMatrix = stateMatrix
Real
               * staticVector = staticVector
Real
                            = komplex
               * komplex
point2d
                            = point2d
               * Real
               * point2d
point2d
                            = tensor2d
               * Real
                            = point3d
point3d
               * point3d
                            = tensor3d
point3d
                            = tensor2d
tensor2d
               * Real
tensor3d
               * Real
                            = tensor3d
stateVector
              * Real
                            = stateVector
stateMatrix * Real
                            = stateMatrix
staticVector * Real
                            = staticVector
komplex
               * Real
                            = komplex
komplex
               * komplex
                            = komplex
```

For instance the product of two points gives rise to a tensor: the point has only one index, so the multiplication of two points gives an object with two indexes, i.e. a tensor. This function is very useful when implementing the morganaFiniteElement package as the code can automatically handle fields defined by different species of finite elements and dofs. We will describe in detail this in the morganaFiniteElement manual. Then the other two types of products are defined as

```
Cross product A
point2d * point2d = point3d (E_{i j k} a_j
point3d * point3d = point3d (E_{i j k} a_j
Scalar product A
Real
            * Real
                       = Real
>li> point2d * point2d
                      = Real
                              (ak
                                       b k)
point3d * point3d
                       = Real
                              ( a_k
                                       b_k)
```

where  $E_{ijk}$  is the Ricci tensor see [6]. The traitsMultiply class has two templates and, depending on the couple of dofs considered, each couple has its own specialization, let us take a look to an example:

```
template<> class traitsMultiply<Real,Real>
{
  public:
  typedef Real DIRECTTYPE;
  typedef Real SCALARTYPEA;

traitsMultiply() { };
  static DIRECTTYPE multiply(const Real & A, const Real & B);
  static SCALARTYPEA scalarProductA(const Real & A, const Real & B);
}.
```

In this case the class defines only the direct product with the function multiply and the scalar product with the function scalar Product A. Each function returns a particular type that is either DIRECTTYPE or SCALARTYPEA defined just above with a couple of typedefs directives. In this case they are both equal to the Real type.

## 2.5 Hints about the expression template

In this section we would like to give a rough idea of the methods we have used to implement the algebraic operations using the expression template mechanism. This part of the manual it is not strictly necessary to use the

functionalities of Morgana, so the reader can skip this paragraph. The expression template is an advanced programming technique of C++ capable of transferring to the compiler an amount of the tasks that are normally performed at run time. This technique, if properly used, may fundamentally reduce the computational cost at the expense of a slightly longer compilation time. We also stress that the time needed to compile the code can be reduced using the -j option of make which exploits the possibility of using more than one core to get the work done. The expression template technique is rather involved so we underline that there is a number of examples on-line, see, for instance, [1]. We would like to compute the expression point3d  $P_3 = P_1 + P_2$  in an efficient manner: the operator overloading technique, see [2], does not provide an efficient way to do so. In this latter case we would have defined the operator  $operator + (const\ point3d\ P)$  in the class point3d. The compiler would have found that the instance  $P_1$  of the class point3d implements the + operator + ope ator. So the  $P_2$  point would have passed to that operator and the function  $operator + (const\ point3d\ P)$  would have returned a temporary object whose existence is not directly clear from the code. This temporary object represents the sum  $P_1 + P_2$  and would have been passed to the copy constructor of the class  $P_3$  that would have been initialized with components equal to the sum  $P_1 + P_2$ . This technique is effective and correct although it creates and destroys a temporary instance of the class and this is particularly un-effective due to the fact that this operation might be repeated several times along the code.

To avoid the creation of temporary objects we have defined some proper sum and subtraction functions just above the class point3d. As the compiler does not find any overloading of the + operator in the point3d class it looks for a function that is found in the file typesInterface.hpp:

```
template<typename LHS, typename RHS>
typename plusTrait<LHS,RHS,LHS::myType>::EXPRESSION
operator+(const LHS left, const RHS right)
typedef typename plusTrait<LHS,RHS,LHS::myType>::EXPRESSION EXPRESSION;
assert(staticAssert<LHS::myType == RHS::myType>::returnValue);
return(EXPRESSION(left,right));
```

The compiler then tries to adapt this function to the types involved so it sets LHS = point3d and RHS = point3d. Therefore the function described above reduces to

```
//The sum operator
typename plusTrait<point3d,point3d,point3d::myType>::EXPRESSION
operator+(const point3d left, const point3d right)
typedef plusTrait<point3d,point3d,point3d::myType>::EXPRESSION
EXPRESSION:
assert(staticAssert<point3d::myType ==</pre>
point3d::myType>::returnValue);
return(EXPRESSION(left,right));
```

The constant point3d :: myType is an enum integer defined in morganaTypestherefore the assert functions checks statically that we are going to sum two equivalent types, in this case two point3d. The function plusTrait < point3d, point3d, point3d:: myType > (left, right) returns return(EXPRESSION(left, right)), therefore it looks for this latter function and this is found in the file typesInterface.hpp:

//Point3d trait

```
template<typename LHS, typename RHS>
class plusTrait<LHS,RHS,typePoint3d>
public:
typedef expressionPoint3d<LHS,RHS,plusPoint3d<LHS,RHS> >
EXPRESSION;
       Among the many plus Trait items defined in types Interface.hpp this latter
function satisfies point3d :: myType == typePoint3d. Moreover this function
implies that EXPRESSION = expression Point3d < point3d, point3d, plus Point3d < point3d, plus Point3d,
point3d, point3 >> and this equivalence is substituted in the plus operator that
now reads as:
typename expressionPoint3d<point3d,point3d,plusPoint3d<point3d,point3> >
operator+(const point3d left, const point3d right)
return(expressionPoint3d<point3d,point3d,plusPoint3d<point3d,point3d> >
(left,right));
       In other words, the operator + gets two points P_1 and P_2 and returns an
instance of expression Point 3d that, in turn, receives two points and the type of
the operation to be performed. Now the compiler looks for expression Point 3d
< point3d, point3d, plus Point3d < point3d, point3d >>  and it finds it in the
point3d.h file:
template<typename LHS, typename RHS, typename OP>
{\tt struct\ expressionPoint3d}
static const morganaTypes myType = typePoint3d;
const LHS & left:
const RHS & right;
expressionPoint3d(const LHS & Left, const RHS & Right) :
left(Left), right(Right) { }
Real getX() const { return(OP::applyX(left,right)); }
Real getY() const { return(OP::applyY(left,right)); }
Real getZ() const { return(OP::applyZ(left,right)); }
       where LHS = point3d, RHS = point3d and OP = plusPoint3d < point3d, point3d > .
This latter operator is defined just above in the point3d.h header:
template<typename LHS, typename RHS>
struct plusPoint3d
static Real applyX(const LHS & left, const RHS & right)
{ return(left.getX() + right.getX()); }
static Real applyY(const LHS & left, const RHS & right)
{ return(left.getY() + right.getY()); }
static Real applyZ(const LHS & left, const RHS & right)
{ return(left.getZ() + right.getZ()); }
       Therefore just substituting backward we have:
struct expressionPoint3d<point3d,point3d,plusPoint3d<point3d,point3d> >
```

static const morganaTypes myType = typePoint3d;

const point3d & left;

```
const point3d & right;

expressionPoint3d(const point3d Left, const point3d Right) :
left(Left), right(Right) { }

Real getX() const { return(left.getX() + right.getX()); }
Real getY() const { return(left.getY() + right.getY()); }
Real getZ() const { return(left.getZ() + right.getZ()); }
}:
```

To sum up: the operator + gets two points  $P_1$  and  $P_2$  returning a class expressionPoint3d < point3d, point3d, plusPoint3d < point3d, point3d >>. This latter class has some methods capable of performing the sum of the point components. The work is almost completed: the compiler now looks for an implementation of the operator = and it finds it directly in the class point3d. In fact:

```
template<typename LHS, typename RHS, typename OP>
void
point3d::
    operator=(const expressionPoint3d<LHS,RHS,OP> & Expression)
{
    X[0] = Expression.getX();
    X[1] = Expression.getY();
    X[2] = Expression.getZ();
}
```

where LHS = point3d, RHS = point3d and OP = plusPoint3d < point3d, point3d >. Since the functions applyX, applyY and applyZ in plusPoint3d are static, no temporary instance of the expression class expressionPoint3d is created: the components are summed without any major run time overhead.

In spite of the fact that the expression template mechanism may seems convoluted and non-intuitive it is extremely computationally effective. In the file performaBench2.cpp, we have tested the performances of our expression template system considering some very simple algebraic operations: i.e P = (P+Q)/2 - (P\*2). The same operations are both performed using the expression system and by hand-computing them in the code operating on the point components. These operations are performed one billion times and the time is recorded using a standard core - 2 laptop. The hand-coded version is the quickest with times lasting from 4 to 6 seconds. The expression template version requires some more seconds with runs lasting from 9 to 10 seconds. We have also implemented (this version is not available), for testing purposes, also the relevant algebraic operators directly in the class point3d by using the operator overloading technique: in this case the computational burden has risen to 67-78 seconds.

In other words the expression template mechanism provides a good balance between computational and coding performances.

#### 2.6 Hints for a new dof

We give also a few hints to create new dofs, although the one already implemented covers almost all the current modeling needs we have encountered. Here we use as the type name the newType name:

- create in the file *morganaTypes.hpp* a new *enum* identifier for the type, i.e., for instance, *typeNewType*;
- create the classes newType.h and newType.cpp, the makefile will detect the presence of a new .cpp file and will automatically build the corresponding object (.o) file;
- add the row friend class boost :: serialization :: access; in the definition of the class and implement the function:

```
template<class ARK>
void serialize(ARK & ar, const unsigned int version);
```

- test the correctness of the implementation just passing an instance of the class between two processes. You can simply modify the file *point3dTest2.cpp* in the *tests* folder;
- implement the set and get functions to access all the data in the new dof;
- implement the functions \* =, / =, + = and =;
- implement the operator =;
- implement the expression templates for the operations +, -, \* and / in the newType.h file;
- implement the operator = that gets, as an argument the expression template;
- add in the file *typesInterface.hpp* for each operation the new specialization for *newType* and test the correctness of the implementation;
- implement the operators < and ! =. Be careful that they must satisfy the rules discussed above. If necessary consider geometric tolerances;
- implement the *cout* operator;
- modify the file traitsBasic.hpp adding the relevant feature of newType;
- if the type is static just add it to the list in traitsMpiOptimization.hpp file;
- modify the *traitsMultiply.hpp* file considering all the multiplications that make sense with *newType*.

#### 2.7 Tutorials

The code has some examples in the folder tests/morganaDofs, in particular:

- dofsTest1.cpp checks some simple algebraic operations and the ordering of many dofs;
- komplexTest1.cpp checks some simple algebraic operations and the ordering of the komplex class which implements the complex numbers;
- *komplexTest2.cpp* is an example of exchanging two complex numbers between two processes;
- performaBench1.cpp and performaBench2.cpp evaluate the performances of the expression template system;
- point3dTest1.cpp checks some simple algebraic operations and the ordering of the point3d class;
- point3dTest2.cpp and point3dTest3.cpp are examples of exchanging two point3d between two processes;
- point3dTest4.cpp checks a particular function of point3d;
- stateMatrixTest2.cpp checks some simple algebraic operations and the ordering of the stateMatrix class;
- stateVectorTest1.cpp checks some simple algebraic operations and the ordering of the stateVector class;
- stateVectorTest2.cpp is an example of exchanging two stateVector between two processes;
- staticVectorTest1.cpp checks some simple algebraic operations and the ordering of the staticVector class;
- staticVectorTest2.cpp is an example of exchanging two staticVector between two processes;
- tensor3dTest2.cpp checks some simple algebraic operations and the ordering of the tensor3d class;
- traitsBasicTest1.cpp checks the correctness of the traitsBasis class;
- $\bullet\ traits Multiply Test 1.cpp$  checks the correctness of the traits Multiply class.

## References

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- [5] A. Quarteroni. Matematica Numerica. Springer, 2008.
- [6] J. Synge and A. Schild. Tensor Calculus. Courier Dover Publications, 1878.