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www.fenics.org

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Contents

\mathbf{A}	bout	this n	anual	9			
1	Intr	roduction 13					
	1.1	The F	EniCS project	.3			
	1.2	The fi	nite element method	.3			
	1.3	Overv	iew	.3			
2	Qui	ckstar	1	5			
	2.1	Down	oading and installing DOLFIN	5			
	2.2	Solvin	g Poisson's equation with DOLFIN	.6			
		2.2.1	Setting up the variational problem 1	.7			
		2.2.2	Writing the solver	.8			
		2.2.3	Compiling the program	21			
		2.2.4	Running the program	22			
		2.2.5	Visualizing the solution	23			

3	Line	ear algebra 23	5
	3.1	Matrices and vectors	5
	3.2	Matrix-free matrices	6
	3.3	Linear solvers	7
	3.4	Preconditioning	7
4	The	mesh 29	9
	4.1	Mesh iterators	9
	4.2	Mesh refinement	1
5	Fun	ctions 3:	3
	5.1	Basic properties	3
		5.1.1 Representation $\ldots \ldots \ldots \ldots \ldots \ldots 34$	4
		5.1.2 Evaluation $\ldots \ldots \ldots \ldots \ldots \ldots \ldots 34$	4
		5.1.3 Assignment	5
		5.1.4 Components and sub functions	5
		5.1.5 Output	6
	5.2	Discrete functions	6
		5.2.1 Creating a discrete function	7
		5.2.2 Accessing discrete function data	8
		5.2.3 Attaching discrete function data	8
	5.3	User-defined functions	9

D	OLFI	N User Manual	Hoffman, Jansson, Logg, Wells		
		5.3.1 Creating a sub class			
		5.3.2 Specifying a function-pointer	·		
		5.3.3 Cell-dependent functions			
	5.4	Time-dependent functions			
6	Orc	linary differential equations	43		
7	Par	tial differential equations	45		
	7.1	Boundary value problems			
	7.2	Variational formulation			
	7.3	Finite elements and FIAT			
	7.4	Compiling the variational form with	FFC 47		
	7.5	Element matrices and vectors			
	7.6	Assemble matrices and vectors			
	7.7	Specifying boundary conditions and	data 49		
	7.8	Initial value problems			
8	Noi	nlinear solver	53		
	8.1	Nonlinear functions			
	8.2	Newton solver			
		8.2.1 Linear solver			
		8.2.2 Application of Dirichlet bour	ndary conditions 55		

		8.2.3 Newton solver parameters
		8.2.4 Application of Dirichlet boundary conditions 55
	8.3	Incremental Newton solver
0		
9	Inpu	it/output 57
	9.1	Files and objects
	9.2	File formats
		9.2.1 DOLFIN XML
		9.2.2 VTK
		9.2.3 OpenDX
		9.2.4 GNU Octave
		9.2.5 MATLAB
		9.2.6 Tecplot
		9.2.7 GiD
	9.3	Converting between file formats
	9.4	A note on new file formats
10) The	log system 65
	10.1	Generating log messages
		Warnings and errors
		Debug messages and assertions
	10.4	Task notification 68

DOLFIN User Manual

	10.5	Progress bars	69
	10.6	Controlling the destination of output	70
11	The	parameter system	73
	11.1	Retrieving the value of a parameter	73
	11.2	Modifying the value of a parameter	74
	11.3	Adding a new parameter	75
	11.4	Saving parameters to file	76
	11.5	Loading parameters from file	76
12	Solv	ers	77
	12.1	Poisson's equation	78
		12.1.1 Usage	78
		12.1.2 Performance	79
		12.1.3 Limitations	79
	12.2	Convection-diffusion	80
		12.2.1 Usage	80
		12.2.2 Performance	81
		12.2.3 Limitations	81
	12.3	Incompressible Navier–Stokes	82
		12.3.1 Usage	82
		12.3.2 Performance	82

	12.3.3	Limitations	82
12.4	Elastic	city	82
	12.4.1	Usage	83
	12.4.2	Performance	83
	12.4.3	Limitations	83
A Ref	erence	e elements	87
A.1	The re	eference triangle	87
A.2	The re	eference tetrahedron	89
A.3	Orderi	ing of degrees of freedom	90
	A.3.1	Mesh entities	90
	A.3.2	Ordering among mesh entities	93
	A.3.3	Internal ordering on edges	93
	A.3.4	Alignment of edges	94
	A.3.5	Internal ordering on faces	94
	A.3.6	Alignment of faces	94
B Inst	allatio	on	97
B.1	Install	ling from source	97
	B.1.1	Dependencies and requirements	97
	B.1.2	Downloading the source code	99
	B.1.3	Compiling the source code	100

		B.1.4 Compiling the demo programs	102
		B.1.5 Compiling a program against DOLFIN	102
	B.2	Debian package	103
	B.3	Installing from source under Windows	103
C Contributing code		tributing code 1	.05
	C.1	Creating a patch	105
	C.2	Sending patches	107
	C.3	Applying a patch (maintainers)	107
	C.4	License agreement	108
D	Lice	ense 1	.09

About this manual

This manual is currently being written. As a consequence, some sections may be incomplete or inaccurate.

Intended audience

This manual is written both for the beginning and the advanced user. There is also some useful information for developers. More advanced topics are treated at the end of the manual or in the appendix.

Typographic conventions

- Code is written in monospace (typewriter) like this.
- Commands that should be entered in a Unix shell are displayed as follows:

./configure
make

Commands are written in the dialect of the **bash** shell. For other shells, such as **tcsh**, appropriate translations may be needed.

Enumeration and list indices

Throughout this manual, elements x_i of sets $\{x_i\}$ of size n are enumerated from i = 0 to i = n - 1. Derivatives in \mathbb{R}^n are enumerated similarly: $\frac{\partial}{\partial x_0}, \frac{\partial}{\partial x_1}, \dots, \frac{\partial}{\partial x_{n-1}}$.

Contact

Comments, corrections and contributions to this manual are most welcome and should be sent to

dolfin-dev@fenics.org

Chapter 1

Introduction

► Developer's note: This chapter is currently being written...

1.1 The FEniCS project

1.2 The finite element method

1.3 Overview

DOLFIN is implemented as a C++ library and can be used either as a standalone solver, or as a tool for the development and implementation of new methods. To simplify usage and emphasize structure, **DOLFIN** is organized into three levels of abstraction, referred to as *kernel level*, *module level*, and *user level*, as shown in Figure 1.1. Core features, such as the automatic evaluation of variational forms and adaptive mesh refinement, are implemented as basic tools at kernel level. At module level, new solvers/modules can be assembled from these basic tools and integrated into the system. At user level, a model of the form is specified and solved, either using one of the built-in solvers/modules or by direct usage of the basic tools.



Figure 1.1: Simplified component diagram of **DOLFIN**.

Chapter 2

Quickstart

This chapter demonstrates how to get started with **DOLFIN**, including downloading and installing the latest version of **DOLFIN**, and solving Poisson's equation. These topics are discussed in more detail elsewhere in this manual. In particular, see Appendix B for detailed installation instructions and Chapter 7 for a detailed discussion of how to solve partial differential equations with **DOLFIN**.

2.1 Downloading and installing DOLFIN

The latest version of **DOLFIN** can be found on the **FENICS** web page:

http://www.fenics.org/

The following commands illustrate the installation process, assuming that you have downloaded release 0.1.0 of **DOLFIN**:

tar zxfv dolfin-0.1.0.tar.gz
cd dolfin-0.1.0

./configure
make
make install

Make sure that you download the latest release (which is not 0.1.0).

Note that you may need to be root on your system to perform the last step. Since **DOLFIN** depends on a number of other packages, including the linear algebra package PETSc and the form compiler **FFC**, you may also need download and install these packages before you can compile **DOLFIN**. (See Appendix B for detailed instructions.)

2.2 Solving Poisson's equation with DOLFIN

Let's say that we want to solve Poisson's equation on the unit square $\Omega = (0,1) \times (0,1)$ with homogeneous Dirichlet boundary conditions on the boundary $\Gamma_0 = \{(x,y) \in \partial\Omega : x = 1\}$, homogeneous Neumann boundary conditions on the remaining part of the boundary and right-hand side given by $f = x \sin(y)$,

$$-\Delta u(x,y) = x\sin(y), \quad x \in \Omega = (0,1) \times (0,1), \tag{2.1}$$

$$u(x) = 0, \quad x \in \Gamma_0 = \{(x, y) \in \partial\Omega : x = 1\},$$
 (2.2)

$$\partial_n u(x) = 0, \quad x \in \partial \Omega \setminus \Gamma_0.$$
 (2.3)

To solve a partial differential equation such as Poisson with **DOLFIN**, it must first be rewritten in *variational form*. The discrete variational (finite element) formulation for Poisson's equation reads: Find $u \in V_h$ such that

$$a(v,U) = L(v) \quad \forall v \in \hat{V}_h, \tag{2.4}$$

with (\hat{V}_h, V_h) a pair of suitable function spaces (the test and trial spaces). The bilinear form $a: \hat{V}_h \times V_h \to \mathbb{R}$ is given by

$$a(v,U) = \int_{\Omega} \nabla v \cdot \nabla U \,\mathrm{d}x \tag{2.5}$$

and the linear form $L: \hat{V} \to \mathbb{R}$ is given by

$$L(v) = \int_{\Omega} v f \, \mathrm{d}x. \tag{2.6}$$

2.2.1 Setting up the variational problem

The variational problem (2.4) must be given to **DOLFIN** as a pair of bilinear and linear forms (a, L) using the form compiler **FFC**. This is done by entering the definition of the forms in a text file with extension .form, e.g. **Poisson.form**, as follows:

```
element = FiniteElement(''Lagrange'', ''triangle'', 1)
v = BasisFunction(element)
U = BasisFunction(element)
f = Function(element)
a = dot(grad(v), grad(U))*dx
L = v*f*dx
```

The example is given here for piecewise linear finite elements in two dimensions, but other choices are available, including arbitrary order Lagrange elements in two and three dimensions.

To compile the pair of forms (a, L), now call the form compiler on the command-line as follows:

ffc Poisson.form

This generates the file Poisson.h which implements the forms in C++ for inclusion in your **DOLFIN** program.

2.2.2 Writing the solver

Having compiled the variational problem (2.4) with **FFC**, it is now easy to implement a solver for Poisson's equation. We first discuss the implementation line by line and then present the complete program. The source code for this example is available in the directory **src/demo/pde/poisson/** of the **DOLFIN** source tree.

At the beginning of our C++ program, which we write in a text file named main.cpp, we must first include the header file dolfin.h, which gives our program access to the **DOLFIN** class library. In addition, we include the header file Poisson.h generated by the form compiler. Since all classes in the **DOLFIN** class library are defined within the namespace dolfin, we also specify that we want to work within this namespace:

```
#include <dolfin.h>
#include ''Poisson.h''
using namespace dolfin;
```

Since we are writing a C++ program, we need to create a main function. You are free to organize your program any way you like, but in this simple example we just write our program inside the main function:

```
int main()
{
    // Write your program here
    return 0;
}
```

We now proceed to specify the right-hand side f of (2.1). This is done by defining a new subclass of Function and overloading the eval() function to return the value $f(x, y) = x \sin(y)$:

```
class : public Function
{
   real eval(const Point& p, unsigned int i)
   {
    return p.x*sin(p.y);
   }
} f;
```

The boundary condition is specified similarly, by overloading the eval() function for a subclass of BoundaryCondition:

```
class : public BoundaryCondition
{
    void eval(BoundaryValue& value, const Point& p, unsigned int i)
    {
        if ( std::abs(p.x - 1.0) < DOLFIN_EPS )
        value = 0.0;
    }
} bc;</pre>
```

We only need to specify the boundary condition explicitly on the Dirichlet boundary. On the remaining part of the boundary, **DOLFIN** assumes homogeneous Neumann boundary conditions by default.

Note that there is currently no easy way to impose non-homogeneous Neumann boundary conditions or other combinations of boundary conditions. This will most certainly be added to a future release of **DOLFIN**.

Next, we need to create a mesh. **DOLFIN** relies on external programs for mesh generation, and imports meshes in **DOLFIN** XML format. However, for simple domains like the unit square or unit cube, **DOLFIN** provides a built-in mesh generator. To generate a uniform mesh of the unit square with mesh size 1/16 (with a total of $2 \cdot 16^2 = 512$ triangles), we can just type

UnitSquare mesh(16, 16);

Next, we initialize the pair of bilinear and linear forms that we have previously compiled with **FFC**:

```
Poisson::BilinearForm a;
Poisson::LinearForm L(f);
```

We may now define a PDE from the pair of forms, the mesh and the boundary conditions:

```
PDE pde(a, L, mesh, bc);
```

To solve the PDE, we now just need to call the **solve** function as follows:

Function U = pde.solve();

Finally, we export the solution **u** to a file for visualization. Here, we choose to save the solution in VTK format for visualization in ParaView or MayaVi, which we do by specifying a file name with extension .pvd:

```
File file(''poisson.pvd'');
file << U;</pre>
```

The complete program for Poisson's equation now looks as follows:

```
#include <dolfin.h>
#include "Poisson.h"
using namespace dolfin;
int main()
{
    // Right-hand side
```

```
class : public Function
  ł
    real eval(const Point& p, unsigned int i)
    {
      return p.x*sin(p.y);
    }
  } f;
 // Boundary condition
  class : public BoundaryCondition
  ł
    void eval(BoundaryValue& value, const Point& p, unsigned int i)
    ł
      if ( std::abs(p.x - 1.0) < DOLFIN_EPS )</pre>
        value = 0.0;
    }
  } bc;
 // Set up problem
 UnitSquare mesh(16, 16);
 Poisson::BilinearForm a;
 Poisson::LinearForm L(f);
 PDE pde(a, L, mesh, bc);
 // Compute solution
 Function U = pde.solve();
 // Save solution to file
 File file("poisson.pvd");
 file << U;</pre>
 return 0;
}
```

2.2.3 Compiling the program

The easiest way to compile the program is to create a Makefile that tells the standard Unix command make how to build the program. The following example shows how to write a Makefile for the above example:

```
CFLAGS = 'dolfin-config --cflags'
LIBS = 'dolfin-config --libs'
        = 'dolfin-config --compiler'
CXX
        = 'dolfin-config --linker'
LINK
DEST = dolfin-poisson
OBJECTS = main.o
all: $(DEST)
install:
clean:
        -rm -f *.o core *.core $(OBJECTS) $(DEST)
$(DEST): $(OBJECTS)
        $(LINK) -o $@ $(OBJECTS) $(CFLAGS) $(LIBS)
.cpp.o:
        $(CXX) $(CFLAGS) -c $<
```

With the Makefile in place, we just need to type make to compile the program, generating the executable as the file dolfin-poisson.

2.2.4 Running the program

To run the program, simply type the name of the executable:

```
# ./dolfin-poisson
Computing mesh connectivity:
Found 289 vertices
Found 512 cells
[...]
Krylov solver (gmres, ilu) converged in 21 iterations.
Saved function [...] to file poisson.pvd in VTK format.
```

2.2.5 Visualizing the solution

DOLFIN relies on external programs for visualization. In this example we chose to save the solution in VTK format, which can be imported into for example ParaView or MayaVi.



Figure 2.1: The solution of Poisson's equation (2.1) visualized in ParaView.

Chapter 3

Linear algebra

▶ Developer's note: This chapter is currently being written...

DOLFIN does not have its own linear algebra routines, but instead uses the external package PETSc [11] for linear algebra functionality.

PETSc is a suite of data structures and routines for the scalable (parallel) solution of scientific applications modeled by partial differential equations. It employs the MPI standard for all message-passing communication.

For convenience **DOLFIN** provides wrappers for some of the most common linear algebra functionality. For more advanced usage, **DOLFIN** provides direct access to the PETSc pointers to be used with the standard PETSc interface.

3.1 Matrices and vectors

The matrix class Matrix provides wrappers for initializing a sequential sparse matrix, or a sequential sparse matrix in block compressed row format. For parallel matrices the PETSc interface has to be used directly.

The code for initializing a sequential sparse $M \times N$ matrix takes the form:

uint M = 100; uint N = 100; Matrix A(M,N);

Similarly, the vector class Vector allows for a simple initialization of a M vector:

Vector b(M);

Further, wrappers for some basic linear algebra functionality, such as matrix vector multiplication, norms etc., are provided with an intentionally simple interface, for example, matrix vector multiplication is defined by:

Vector Ax; A.mult(b,Ax);

For more advanced operations, a pointer to the PETSc matrix and vector is accessed by mat() and vec() respectively.

3.2 Matrix-free matrices

The **DOLFIN** class VirtualMatrix represents a matrix-free matrix of dimension $M \times M$. The matrix-free matrix is a simple wrapper for a PETSc shell matrix. The interface is intentionally simple, and for advanced usage the PETSc Mat pointer is accessed by the function mat().

The class VirtualMatrix enables the use of Krylov subspace methods for linear systems Ax = b, without having to explicitly store the matrix A. All that is needed is that the user-defined VirtualMatrix implements multiplication with vectors. Note that the multiplication operator needs to be defined in terms of PETSc data structures (Vec), since it will be called from PETSc.

3.3 Linear solvers

A general interface to all linear solvers for systems of the form Ax = b is provided through the class LinearSolver.

In particular, wrappers for a direct LU solver and an iterative Krylov GMRES solver are implemented in the classes LU and GMRES.

To solve the linear system Ax = b using GMRES in **DOLFIN**, simply write:

```
Vec x;
GMRES solver;
solver.solve(A,x,b);
```

DOLFIN also provides a wrapper for an eigenvalue solver in PETSc. The following code computes the eigenvalues of the matrix A,

```
Vector er, ec;
EigenvalueSolver esolver;
esolver.eigen(A,er,ec);
```

The real components of the eigenvalues are returned in the vector **er** and the complex components of the eigenvalues are returned in the vector **ec**. The procedure for computing the eigenvalues of a matrix is computationally intensive and should only be used for relatively small matrices.

3.4 Preconditioning

The **Preconditioner** class specifies the interface for user-defined Krylov method preconditioners. To implement our own preconditioner we only need to supply a function that approximately solves the linear system given a right-hand side. To change the default preconditioner in the **DOLFIN** GMRES solver, edit the constructor of the **GMRES** class. For example, to choose the ILU preconditioner for GMRES we write

PC pc; KSPGetPC(ksp, &pc); PCSetType(pc, PCILU);

As a complement to the preconditioners available in PETSc, **DOLFIN** also uses Hypre [3], which is a library for solving large, sparse linear systems of equations on massively parallel computers.

To use a preconditioner from Hypre together with a PETSc solver in **DOLFIN**, we write:

PCSetType(pc, PCHYPRE); PCHYPRESetType(pc,"boomeramg");

In particular, the above preconditioner **boomeramg** is an algebraic multigrid preconditioner, which is very useful.

Chapter 4

The mesh

▶ Developer's note: This chapter is currently being written...

The concept of a *mesh* is central in the implementation of adaptive Galerkin finite element methods for partial differential equations. Related important concepts include *vertices*, *cells*, *edges*, *faces*, *boundaries*, and *mesh hierarchies*. These concepts are all implemented as C++ classes in **DOLFIN**, as shown in Figure 4.1.

4.1 Mesh iterators

Algorithms operating on a mesh, including adaptive mesh refinement, can often be expressed in terms of *iterators*, i.e., objects used for the traversal of aggregate structures, such as the list of vertices contained in a mesh. Iterators implemented in **DOLFIN** include a VertexIterator, CellIterator, EdgeIterator, FaceIterator, and a MeshIterator. The following code illustrates how to iterate over all vertex neighbors of all vertices of all cells within a given mesh:



Figure 4.1: Class diagram of the basic mesh classes in **DOLFIN**.



Figure 4.2: Adaptive mesh refinement of triangular and tetrahedral meshes in **DOLFIN**.

```
for (CellIterator c(m); !c.end(); ++c)
for (VertexIterator v1(c); !v1.end(); ++v1)
for (VertexIterator v2(n1); !v2.end(); ++v2)
cout << *v2 << endl;</pre>
```

4.2 Mesh refinement

Adaptive mesh refinement is implemented in **DOLFIN** for triangular meshes (in 2D) and tetrahedral meshes (in 3D), see Figure 4.2, based on the algorithm given in [14]. To refine a mesh, the cells (triangles or tetrahedrons) are first marked according to some criterion for refinement, before the mesh is refined. A hierarchy of meshes, that can be used for example in a multigrid computation, is automatically created.

The following example illustrates how to iterate over the Cells of a Mesh to mark some Cells for refinement, before refining the Mesh:

```
// Mark cells for refinement
for (CellIterator cell(mesh); !cell.end(); ++cell)
    if ( ... )
        cell->mark();
// Refine mesh
mesh.refine();
```

It is also possible to directly mark all Cells for refinement to refine the Mesh uniformly:

// Refine all cells
mesh.refineUniformly();

Chapter 5

Functions

► Developer's note: Since this chapter was written, the Function class has seen a number of improvements which are not covered here. Chapter needs to be updated.

The central concept of a function on a domain $\Omega \subset \mathbb{R}^d$ is modeled by the class Function, which is used in **DOLFIN** to represent coefficients or solutions of partial differential equations.

5.1 Basic properties

The following basic properties hold for all Functions:

- A Function can be scalar or vector-valued;
- A Function can be evaluated at each Vertex of a Mesh;
- A Function can be restricted to each local Cell of a Mesh;
- The underlying representation of a Function may vary.

Depending on the actual underlying representation of a Function, it may also be possible to evaluate a Function at any given Point.

5.1.1 Representation

Currently supported representations of Functions include *discrete* Functions and *user-defined* Functions. These are discussed in detail below.

5.1.2 Evaluation

All Functions can be evaluated at the Vertices of a Mesh. The following example illustrates how to evaluate a scalar Function at each Vertex of a given Mesh:

```
Function f;
Mesh mesh;
for (VertexIterator vertex(mesh); !vertex.end(); ++vertex)
  cout << ``Value at vertex `` << *vertex << ``: ``
        << f(*vertex) << endl;</pre>
```

If the Function is vector-valued, an additional argument is needed to specify the component. The following example illustrates how to evaluate all components of a vector-valued Function at all each Vertex of a given Mesh:

If allowed by the underlying representation, a Function u may also be evaluated directly at any given Point:

Point p(0.5, 0.5, 0.5); cout << ''Value at p = '' << p << '': '' << f(p) << endl;</pre>

As in the case of evaluation at a Vertex, the component index may be given as an additional argument for a vector-valued Function.

5.1.3 Assignment

One Function may be assigned to another Function:

Function f;
Function g = f;

5.1.4 Components and sub functions

If a Function is vector-valued, a new Function may be created to represent any given component of the original Function, as illustrated by the following example:

```
Function f; // Function with three components
Function f0 = f[0]; // first component
Function f1 = f[1]; // second component
Function f2 = f[2]; // third component
```

If a Function represents a *mixed* function (one defined in terms of a mixed FiniteElement, see below), then indexing has the effect of picking out sub functions. With w a Function representing the discrete solution w = (U, P)

of a Stokes or Navier-Stokes system (with U the vector-valued velocity and P the scalar pressure), the following example illustrates how to pick sub functions and components of w:

```
Function w; // mixed Function (U, P)
U = w[0]; // first sub function (velocity)
P = w[1]; // second sub function (pressure)
U0 = U[0]; // first component of the velocity
U1 = U[1]; // second component of the velocity
U2 = U[2]; // third component of the velocity
```

Note that picking a component or sub function creates a new Function that shares data with the original Function.

5.1.5 **Output**

A Function can be written to a file in various file formats. To write a Function u to file in VTK format, suitable for viewing in ParaView or MayaVi, create a file with extension .pvd:

```
File file(''solution.pvd'');
file << U;</pre>
```

For further details on available file formats, see Chapter 9.

5.2 Discrete functions

A discrete Function is defined in terms of a Vector of nodal values (degrees of freedom), a Mesh and a FiniteElement specifying the distribution of the nodal values on the Mesh. In particular, a discrete Function is given by a
linear combinations of basis functions:

$$v = \sum_{i=1}^{N} v_i \phi_i, \tag{5.1}$$

where $\{\phi_i\}_{i=1}^N$ is the global basis of the finite element space defined by the Mesh and the FiniteElement, and the nodal values $\{v_i\}_{i=1}^N$ are given by the values of a Vector.

Note that a *discrete* Function may not be evaluated at arbitrary points (only at each Vertex of a Mesh).

5.2.1 Creating a discrete function

A discrete Function can be initialized in several ways. In the simplest case, only a Vector x of nodal values needs to be specified:

Vector x;

Function f(x);

If possible, **DOLFIN** will then automatically try to determine the Mesh and the FiniteElement.

In some cases, it is necessary to also supply a Mesh when initializing a discrete Function:

Vector x; Mesh mesh;

Function f(x, mesh);

If possible, **DOLFIN** will then automatically try to determine the FiniteElement.

In general however, a discrete Function must be initialized from a given Vector, a Mesh and a FiniteElement:

```
Vector x;
Mesh mesh;
FiniteElement element;
Function f(x, mesh, element);
```

5.2.2 Accessing discrete function data

It is possible to access the data of a discrete Function, including the associated Vector, Mesh and FiniteElement:

Vector& x = u.vector(); Mesh& mesh = u.mesh(); FiniteElement& element = u.element();

5.2.3 Attaching discrete function data

After a discrete Function has been initialized, it is possible to associate or reassociate data with the Function:

```
Vector x;
Mesh mesh;
FiniteElement element;
Function f(x);
f.attach(mesh);
f.attach(element);
```

Usually, the FiniteElement is given by the BilinearForm defining the problem. Considering the Poisson example in Chapter 2, a Function u representing the solution can be initialized as follows:

```
Vector x;
Mesh mesh;
Function f(x, mesh);
Poisson::BilinearForm a;
FiniteElement& element = a.trial();
f.attach(element);
```

In this example, the Function f represents a function in the trial space for the BilinearForm a.

5.3 User-defined functions

In the simplest case, a user-defined Function is just an expression in terms of the coordinates and is typically used for defining source terms and initial conditions. For example, a source term could be given by

$$f = f(x, y, z) = xy \sin(z/\pi).$$
 (5.2)

There are two ways to create a user-defined Function; either by creating a sub class of Function or by creating a Function from a given function pointer.

5.3.1 Creating a sub class

A user-defined Function may be defined by creating a sub class of Function and overloading the eval() function. The following example illustrates how to create a Function representing the function in (5.2):

```
class Source : public Function
{
   real eval(const Point& p, unsigned int i)
   {
    return x*y*sin(z / DOLFIN_PI);
   }
};
Source f;
```

To create a vector-valued Function, the vector dimension must be supplied to the constructor of Function:

```
class Source : public Function
{
  public:
    Source() : Function(3) {}
    real eval(const Point& p, unsigned int i)
    {
        if ( i == 0 )
            return 0.0;
        else if ( i == 1 )
            return x*y*sin(z / DOLFIN_PI);
        else
            return x + y;
    }
};
Source f;
```

5.3.2 Specifying a function-pointer

A user-defined Function may alternatively be defined by specifying a function pointer. The following example illustrates an alternative way of creating a Function representing the function in (5.2):

```
real source(const Point& p, unsigned int i)
{
   return x*y*sin(z / DOLFIN_PI);
}
Function f(source);
```

As before, for vector-valued Functions, the vector dimension must be supplied to the constructor of Function:

```
real source(const Point& p, unsigned int i)
{
    if ( i == 0 )
        return 0.0;
    else if ( i == 1 )
        return x*y*sin(z / DOLFIN_PI);
    else
        return x + y;
}
Function f(source, 3);
```

5.3.3 Cell-dependent functions

In some cases, it may be convenient to define a Function in terms of properties of the current Cell. One such example is a Function that at any given point takes the value of the mesh size at that point. The following example illustrates how to create such as Function by overloading the eval() function:

```
class MeshSize : public Function
{
   real eval(const Point& p, unsigned int i)
   {
    return cell().diameter();
   }
}
MeshSize h;
```

Note that the current Cell is only available during assembly and has no meaning otherwise. It is thus not possible to write the Function h to file, since the current Cell is not available when evaluating a Function at any given Vertex. Furthermore, note that the current Cell is not available when creating a Function from a function pointer.

5.4 Time-dependent functions

 \blacktriangleright Developer's note: Write about time-dependent and pseudo time-dependent functions.

Chapter 6

Ordinary differential equations

► Developer's note: This chapter is currently being written...

Chapter 7

Partial differential equations

▶ Developer's note: This chapter is currently being written...

 \blacktriangleright Developer's note: Use U for discrete solution and U for corresponding representation in the code

DOLFIN provides a general interface for defining a partial differential equation (PDE) in variational form. The variational form is compiled with **FFC**, which generates code for the assembly of a matrix and a vector, corresponding to the discretization of the PDE with a user-defined finite element method (FEM), where the basis functions of the FEM space are constructed using **FIAT**.

7.1 Boundary value problems

As a prototype of a boundary value problem in \mathbb{R}^d we consider the scalar Poisson equation with homogeneous Dirichlet boundary conditions

$$-\Delta u(x) = f(x) \quad x \in \Omega \subset \mathbb{R}^d$$

$$u(x) = 0 \quad x \in \partial \Omega.$$
(7.1)

7.2 Variational formulation

A variational formulation of (7.1) takes the form: find $u \in V$ such that

$$a(v,u) = L(v) \quad \forall v \in \hat{V}, \tag{7.2}$$

where $a(\cdot, \cdot) : \hat{V} \times V \to \mathbb{R}$ is a bilinear form acting on $\hat{V} \times V$, with \hat{V} and V the *test space* and *trial space* respectively, defined by

$$a(v,u) = \int_{\Omega} \nabla v \cdot \nabla u \, dx = \int_{\Omega} \frac{\partial v}{\partial x_i} \frac{\partial u}{\partial x_i} \, dx, \tag{7.3}$$

where we employ tensor notation so that the double index i means summation from i = 1, ..., d, and $L(\cdot) : \hat{V} \to \mathbb{R}$ is a linear form acting on the test space \hat{V} , defined by

$$L(v) = \int_{\Omega} vf \, dx. \tag{7.4}$$

For this problem we typically use $V = \hat{V} = H_0^1(\Omega)$, with $H_0^1(\Omega)$ the standard Sobolev space of square integrable functions with also their first derivatives square integrable (in the Lebesgue sense), with the functions being zero on the boundary (in the sense of traces).

The FEM method for (7.2) is now: find $U \in V_h$ such that

$$a(v,U) = L(v) \quad \forall v \in V_h, \tag{7.5}$$

where $V_h \subset V$ and $\hat{V}_h \subset \hat{V}$ are finite dimensional subspaces of dimension M. The finite element spaces V_h, \hat{V}_h are characterized by their sets of basis functions $\{\varphi_i\}_{i=1}^M, \{\hat{\varphi}_i\}_{i=1}^M$. The FEM method (7.5) is thus specified by the variational form and the basis functions of V_h and \hat{V}_h .

7.3 Finite elements and FIAT

Finite element basis functions in **DOLFIN** are defined using **FIAT**, which supports the generation of arbitrary order Lagrange finite elements on lines, triangles, and tetrahedra. Upcoming versions of **FIAT** will also support Hermite and nonconforming elements as well as H(div) and H(curl) elements such as Raviart-Thomas and Nedelec.

7.4 Compiling the variational form with FFC

In **DOLFIN** a PDE is defined in variational form using tensor notation in a .form file, which is compiled using **FFC**.

In the language of **FFC**, with $V_h = \hat{V}_h$ the space of piecewise linear Lagrange finite elements on a tetrahedral mesh, (7.5) is defined as:

```
element = FiniteElement("Lagrange", "tetrahedron", 1)
v = BasisFunction(element)
u = BasisFunction(element)
f = Function(element)
a = v.dx(i)*u.dx(i)*dx
L = v*f*dx
```

where *dx signifies integration over the domain Ω , and the finite element space is constructed using **FIAT**. **DOLFIN** is not communicating directly with **FIAT**, but only through **FFC** in the definition of the variational form in the .form file.

Compiling the .form file with

ffc Poisson.form

generates a file Poisson.h, containing classes for the bilinear form $a(\cdot, \cdot)$ and the linear form $L(\cdot)$, and classes for the finite element spaces V_h and \hat{V}_h .

7.5 Element matrices and vectors

The element matrices and vectors for a given cell may be factored into two tensors, with one tensor depending on the geometry of the cell, and the other tensor only involving integration of products of basis functions and their derivatives over the reference element.

For efficiency in the computation of the element matrices and vectors, **FFC** precomputes the tensors that are independent of the geometry of a certain cell.

7.6 Assemble matrices and vectors

The class FEM automates the assembly algorithm, constructing a linear system of equations from a PDE, given in the form of a variational problem (7.2), with a bilinear form $a(\cdot, \cdot)$ and a linear form $L(\cdot)$.

The classes BilinearForm and LinearForm are automatically generated by **FFC**, and to assemble the corresponding matrix and vector for the Poisson problem (7.2) with source term f, we write:

```
Poisson::BilinearForm a;
Poisson::LinearForm L(f);
Mesh mesh;
Mat A;
Vec b;
FEM::assemble(a,L,A,b,mesh);
```

In the assemble() function the element matrices and vectors are computed by calling the function eval() in the classes Bilinearform and Linearform. The eval() functions at a certain element in the assembly algorithm take as argument an AffineMap object, describing the mapping from the reference element to the actual element, by computing the Jacobian J of the mapping (also J^{-1} and det(J) are computed).

7.7 Specifying boundary conditions and data

The boundary conditions are specified by defining a new subclass of the class BoundaryCondition, which we here will name MyBC:

```
class MyBC : public BoundaryCondition
{
   const BoundaryValue operator() (const Point& p)
   {
    BoundaryValue value;
    if ( std::abs(p.x - 0.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.x - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.y - 0.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.y - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 0.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_EPS ) value = 0.0;
    if ( std::abs(p.z - 1.0) < DOLFIN_E
```

where we have assumed homogeneous Dirichlet boundary conditions for the unit cube. We only need to specify the boundary conditions explicitly on the Dirichlet boundary. On the remaining part of the boundary, homogeneous Neumann boundary conditions are automatically imposed weakly by the variational form.

The boundary conditions are then imposed as an argument to the **assemble()** function:

```
MyBC bc;
FEM::assemble(a,L,A,b,mesh,bc);
```

There is currently no easy way to impose non-homogeneous Neumann boundary conditions or other combinations of boundary conditions. This will be added to a future release of **DOLFIN**. The right-hand side f of (7.1) is similarly specified by defining a new subclass of Function, which we here will name MyFunction, and overloading the evaluation operator:

```
class MyFunction : public Function
{
   real operator() (const Point& p) const
   {
    return p.x*p.z*sin(p.y);
   }
};
```

with the source $f(x, y, z) = xz \sin(y)$.

7.8 Initial value problems

A time dependent problem has to be discretized in time manually, and the resulting variational form is then discretized in space using **FFC** similarly to a stationary problem, with the solution at previous time steps provided as data to the **form** file.

For example, the form file Heat.form for the heat equation discretized in time with the implicit Euler method, takes the form:

```
v = BasisFunction(scalar) # test function
U1 = BasisFunction(scalar) # value at next time step
U0 = Function(scalar) # value at previous time step
f = Function(scalar) # source term
k = Constant() # time step
a = v*U1*dx + k*v.dx(i)*U1.dx(i)*dx
L = v*U0*dx + v*f*dx
```

which generates a file Heat.h when compiled with **FFC**. To initializations the corresponding forms we write:

real k; // time step Vector x0; // vector containing dofs for u0 Function UO(x0, mesh); // solution at previous time step Heat::BilinearForm a(k); Heat::LinearForm L(U0, f, k);

Chapter 8

Nonlinear solver

▶ Developer's note: This chapter is currently being written...

DOLFIN provides tools for solving nonlinear equations of the form

$$F(x) = 0 \tag{8.1}$$

where $F : \mathbb{R}^n \to \mathbb{R}^n$. The nonlinear solvers are based on Newton's method and utilise functions from PETSc [11].

To use the nonlinear solver, a nonlinear function must be defined. The nonlinear solver is then initialised with this function and a solution computed.

8.1 Nonlinear functions

To solve a nonlinear problem, the user must defined a class which. The class should be derived from the **DOLFIN** class NonlinearFunction. The class should contain the necessary functions to form the function F(u) and the Jacobian matrix $J = \partial F/\partial u$. The precise form of the user defined class will depend on the PDE being solved and the numerical method. The structu of a user defined class MyNonlinearFunction is shown below.

```
class MyNonlinearFunction : public NonlinearFunction
 public:
   // Constructor
    MyNonlinearFunction() : NonlinearFunction(){}
    // Compute F(u)
   void F(Vector& b, const Vector& x)
    ł
      // Insert F(u) into the vector b
    }
    // Compute J
    void J(Matrix& A, const Vector& x)
    {
      // Insert the Jacobian into the matrix A
    }
    dolfin::uint size()
      // Return the dimension of the Jacobian matrix
    dolfin::uint nzsize()
    ł
      // Return the maximum number of zeroes per row of J
    }
  private:
    // Pointers to objects with which F(u) is defined
};
```

8.2 Newton solver

8.2.1 Linear solver

8.2.2 Application of Dirichlet boundary conditions

The application of inhomogenuous Dirichlet boundary conditions in the context of a Newton solver requires particular attention.

8.2.3 Newton solver parameters

8.2.4 Application of Dirichlet boundary conditions

8.3 Incremental Newton solver

Chapter 9

Input/output

DOLFIN relies on external programs for pre- and post-processing, which means that computational meshes must be imported from file (pre-processing) and computed solutions must be exported to file and then imported into another program for visualization (post-processing). To simplify this process, **DOLFIN** provides support for easy interaction with files and includes output formats for a number of visualization programs.

9.1 Files and objects

A file in **DOLFIN** is represented by the class File and reading/writing data is done using the standard C++ operators >> (read) and << (write).

Thus, if file is a File and object is an object of some class that can be written to file, then the object can be written to file as follows:

file << object;</pre>

Similarly, if object is an object of a class that can be read from file, then data can be read from file (overwriting any previous data held by the object)

as follows:

file >> object;

The format (type) of a file is determined by its filename suffix, if not otherwise specified. Thus, the following code creates a File for reading/writing data in **DOLFIN** XML format:

```
File file(''data.xml'');
```

A complete list of file formats and corresponding file name suffixes is given in Table 9.1.

Alternatively, the format of a file may be explicitly defined. One may thus create a file named data.xml for reading/writing data in GNU Octave format:

```
File file(''data.xml'', File::octave);
```

Suffix	Format	Description	
.xml/.xml.gz	File::xml	DOLFIN XML	
.pvd	File::vtk	VTK	
.dx	File::opendx	OpenDX	
.m	File::octave	GNU Octave	
(.m)	File::matlab	MATLAB	
.tec	File::tecplot	Tecplot	
.msh/.res	File::gid	GiD	

Table 9.1: File formats and corresponding file name suffixes.

Although many of the classes in **DOLFIN** support file input/output, it is not supported by all classes and the support varies with the choice of file format. A summary of supported classes/formats is given in Table 9.2.

► Developer's note: Some of the file formats are partly broken after changing the linear algebra backend to PETSc. (Do grep FIXME in src/kernel/io/.)

Format	Vector	Matrix	Mesh	Function	Sample
File::xml	in/out	in/out	in/out		
File::vtk			out	out	
File::opendx			out	out	
File::octave	out	out	out	out	out
File::matlab	out	out	out	out	out
File::tecplot			out	out	
File::gid			out	out	

Table 9.2: Matrix of supported combinations of classes and file formats for input/output in **DOLFIN**.

9.2 File formats

In this section, we give some pointers to each of the file formats supported by **DOLFIN**. For detailed information, we refer to the respective user manual of each format/program.

 \blacktriangleright Developer's note: This section needs to be improved and expanded. Any contributions are welcome.

9.2.1 DOLFIN XML

DOLFIN XML is the native format of **DOLFIN**. As the name says, data is stored in XML ASCII format. This has the advantage of being a robust and human-readable format, and if the files are compressed there is little overhead in terms of file size compared to a binary format.

DOLFIN automatically handles gzipped XML files, as illustrated by the following example which reads a Mesh from a compressed **DOLFIN** XML file and saves the mesh to an uncompressed **DOLFIN** XML file:

```
Mesh mesh;
File in(''mesh.xml.gz'');
in >> mesh;
File out(''mesh.xml'');
out << mesh;</pre>
```

The same thing can of course be accomplished by

```
# gunzip -c mesh.xml.gz > mesh.xml
```

on the command-line.

There is currently no visualization tool that can read **DOLFIN** XML files, so the main purpose of this format is to save and transfer data.

9.2.2 VTK

Data saved in VTK format [13] can be visualized using various packages. The powerful and freely available ParaView [10] is recommended. Alternatively, VTK data can be visualized in MayaVi [5], which is recommended for quality vector PostScript output. Time-dependent data is handled automatically in the VTK format.

The below code illustrates how to export a function in VTK format:

```
Function u;
File out(''data.pvd'');
out << u;</pre>
```

The sample code produces the file data.pvd, which can be read by ParaView. The file data.pvd contains a list of files which contain the results computed by **DOLFIN**. For the above example, these files would be named dataXXX.vtu, where XXX is a counter which is incremented each time the function is saved. If the function u was to be saved three times, the files

data000000.vtu data000001.vtu data000002.vtu

would be produced. Individual snapshots can be visualized by opening the desired file with the extension .vtu using ParaView.

ParaView can produce on-screen animations. High quality animations in various formats can be produced using a combination of ParaView and MEncoder [6].

▶ *Developer's note:* Add MEncoder example to create animation.

9.2.3 OpenDX

OpenDX [9] is a powerful free visualization tool based on IBM's Visualization Data Explorer. To visualize data with OpenDX, a user needs to build a visual program that instructs OpenDX how to extract and visualize relevant parts of your data. **DOLFIN** provides a ready-made visual program suitable for visualization of **DOLFIN** data in OpenDX. The visual program can be found in the subdirectory src/utils/opendx/ of the **DOLFIN** source tree (file dolfin.net and accompanying configuration dolfin.cfg).

9.2.4 GNU Octave

GNU Octave [7] is a free clone of MATLAB that can be used to visualize solutions computed in **DOLFIN**, using the commands pdemesh, pdesurf

and pdeplot. These commands are normally not part of GNU Octave but are provided by **DOLFIN** in the subdirectory **src/utils/octave/** of the **DOLFIN** source tree. These commands require the external program **ivview** included in the open source distribution of Open Inventor [8]. (Debian users install the package **inventor-clients**.)

To visualize a solution computed with **DOLFIN** and exported in GNU Octave format, first load the solution into GNU Octave by just typing the name of the file without the .m suffix. If the solution has been saved to the file poisson.m, then just type

octave:1> poisson

The solution can now be visualized using the command

```
octave:2> pdesurf(points, cells, u)
```

or to visualize just the mesh, type

```
octave:3> pdesurf(points, edges, cells)
```

9.2.5 MATLAB

Since MATLAB [4] is not free, users are encouraged to use GNU Octave whenever possible. That said, data is visualized in much the same way in MATLAB as in GNU Octave, using the MATLAB commands pdemesh, pdesurf and pdeplot.

9.2.6 Tecplot

Tecplot [12] is a proprietary visualization tool. The Tecplot format is not actively maintained and may be removed in future versions of **DOLFIN** (if

there is not sufficient interest to maintain the format).

9.2.7 GiD

GiD [2] is a proprietary visualization tool. The GiD format is not actively maintained and may be removed in future versions of **DOLFIN** (if there is not sufficient interest to maintain the format).

9.3 Converting between file formats

DOLFIN supplies a script for easy conversion between different file formats. The script is named dolfin-convert and can be found in the directory src/utils/convert/ of the **DOLFIN** source tree. The only supported file formats are currently the Medit .mesh format (which can be generated by TetGen), the .gmsh format (generated by Gmsh) and the **DOLFIN** XML mesh format:

dolfin-convert mesh.mesh mesh.xml

9.4 A note on new file formats

With some effort, **DOLFIN** can be expanded with new file formats. Any contributions are welcome. If you wish to contribute to **DOLFIN**, then adding a new file format (or improving upon an existing file format) is a good place to start. Take a look at one of the current formats in the subdirectory src/kernel/io/ of the **DOLFIN** source tree to get a feeling for how to design the file format, or ask at dolfin-dev@fenics.org for directions.

Also consider contributing to the **dolfin-convert** script by adding a conversion routine for your favorite format. The script is written in Python and should be easy to extend with new formats.

Chapter 10

The log system

DOLFIN provides provides a simple interface for uniform handling of log messages, including warnings and errors. All messages are collected to a single stream, which allows the destination and formatting of the output from an entire program, including the **DOLFIN** library, to be controlled by the user.

10.1 Generating log messages

Log messages can be generated using the function dolfin_info() available in the dolfin namespace:

void dolfin_info(const char *message, ...);

which works similarly to the standard C library function printf. The following examples illustrate the usage of dolfin_info():

```
dolfin_info(''Solving linear system.'');
dolfin_info(''Size of vector: %d.'', x.size());
dolfin_info(''R = %.3e (TOL = %.3e)'', R, TOL);
```

As an alternative to dolfin_info(), **DOLFIN** provides a C++ style interface to generating log messages. Thus, the above examples can also be implemented as follows:

```
cout << ''Solving linear system.'' << endl;
cout << ''Size of vector: '' << x.size() << ''.'' << endl;
cout << ''R = '' << R << '' (TOL = '' << TOL << '')'' << endl;</pre>
```

Note the use of dolfin::cout and dolfin::endl from the dolfin namespace, corresponding to the standard standard std::cout and std::endl in namespace std. If log messages are directed to standard output (see below), then dolfin::cout and std::cout may be mixed freely.

Most classes provided by **DOLFIN** can be used together with dolfin::cout and dolfin::endl to display short informative messages about objects:

Matrix A(10, 10); cout << A << endl;</pre>

To display detailed information for an object, use the member function disp():

Matrix A(10, 10); A.disp();

Use with caution for large objects. For a Matrix, calling disp() will displays all matrix entries.

10.2 Warnings and errors

Warnings and error messages can be generated using the macros

```
dolfin_warning(message);
dolfin_error(message);
```

In addition to displaying the given string message, the macro dolfin_error() also displays information about the location of the code that generated the error (file, function name and line number). Once an error is encountered, the program is stopped.

Note that in order to pass formatting strings and additional arguments to warnings or errors, the variations dolfin_error1(), dolfin_error2() and so on must be used, as illustrated by the following examples:

```
dolfin_error('GMRES solver did not converge.'');
dolfin_error1(''Unable to find face opposite to node %d.'', n);
dolfin_error2(''Unable to find edge between nodes %d and %d.'', n0, n1);
```

10.3 Debug messages and assertions

The macro dolfin_debug() works similarly to dolfin_info():

```
dolfin_debug(message);
```

but in addition to displaying the given message, information is printed about the location of the code that generated the debug message (file, function name and line number).

Note that in order to pass formatting strings and additional arguments with debug messages, the variations dolfin_debug1(), dolfin_debug2() and so on, depending on the number of arguments, must be used.

Assertions can often be a helpful programming tool. Use assertions whenever you assume something about about a variable in your code, such as assuming that given input to a function is valid. **DOLFIN** provides the macro dolfin_assert() for creating assertions:

dolfin_assert(check);

This macro accepts a boolean expression and if the expression evaluates to false, an error message is displayed, including the file, function name and line number of the assertion, and a segmentation fault is raised (to enable easy attachment to a debugger). The following examples illustrate the use of dolfin_assert():

```
dolfin_assert(i >= 0);
dolfin_assert(i < n);
dolfin_assert(cell.type() == Cell::triangle);
dolfin_assert(cell.type() == Cell::tetrahedron);
```

Note that assertions are only active when compiling **DOLFIN** and your program with DEBUG defined (configure option --enable-debug or compiler flag -DDEBUG). Otherwise, the macro dolfin_assert() expands to nothing, meaning that liberal use of assertions does not affect performance, since assertions are only present during development and debugging.

10.4 Task notification

The two functions dolfin_begin() and dolfin_end() available in the dolfin name space can be used to notify the **DOLFIN** log system about the beginning and end of a task:

```
void dolfin_begin();
void dolfin_end();
```

Alternatively, a string message (or a formatting string with optional arguments) can be supplied:

```
void dolfin_begin(const char* message, ...);
void dolfin_end(const char* message, ...);
```

These functions enable the **DOLFIN** log system to display messages, warnings and errors hierarchically, by automatically indenting the output produced between calls to dolfin_begin() and dolfin_end(). A program may contain an arbitrary number of nested tasks.

10.5 Progress bars

The **DOLFIN** log system provides the class **Progress** for simple creation of progress sessions. A progress session automatically displays the progress of a computation using a progress bar.

If the number of steps of a computation is known, a progress session should be defined in terms of the number of steps and updated in each step of the computation as illustrated by the following example:

```
Progress p(''Assembling'', mesh.noCells());
for (CellIterator c(mesh); !c.end(); ++c)
{
    ...
    p++;
}
```

It is also possible to specify the step number explicitly by assigning an integer to the progress session:

```
Progress p(''Iterating over vector'', x.size())
for (uint i = 0; i < x.size(); i++)
{
    ...</pre>
```

p = i; }

Alternatively, if the number of steps is unknown, the progress session needs to be updated with the current percentage of the progress:

```
Progress p(''Time-stepping'');
while ( t < T )
{
    ...
    p = t / T;
}</pre>
```

The progress bar created by the progress session will only be updated if the progress has changed significantly since the last update (by default at least 10%). The amount of change needed for an update can be controlled using the parameter ''progress step'':

```
dolfin_set(''progress step'', 0.01);
```

Note that several progress sessions may be created simultaneously, or nested within tasks.

10.6 Controlling the destination of output

By default, the **DOLFIN** log system directs messages to standard output (the terminal). Other options include directing messages to a curses interface or turning of messages completely. To specify the output destination, use the function dolfin_output() available in the dolfin namespace:

```
void dolfin_output(const char* destination);
```

where destination is one of ''plain text'' (standard output), ''curses'' (curses interface) or 'silent'' (no messages printed).

When messages are directed to the **DOLFIN** curses interface, a text-mode graphical and interactive user-interface is started in the current terminal window. To see a list of options, press 'h' for help. The curses-interface is updated periodically but the function dolfin_update() can be used to force a refresh of the display.

It is possible to switch the **DOLFIN** log system on or off using the function dolfin_log() available in the dolfin namespace. This function accepts as argument a bool, specifying whether or not messages should be directed to the current output destination. This function can be useful to suppress excessive logging, for example when calling a function that generates log messages multiple times:

```
GMRES gmres;
while ( ... )
{
    ...
    dolfin_log(false);
    gmres.solve(A, x, b);
    dolfin_log(true);
    ...
}
```
Chapter 11

The parameter system

► Developer's note: Since this chapter was written, the **DOLFIN** parameter system has been completely redesigned and now supports localization of parameters to objects or hierarchies of objects. Chapter needs to be updated.

DOLFIN keeps a global database of parameters that control the behavior of the various components of **DOLFIN**. Parameters are controlled using a uniform type-independent interface that allows retrieving the values of existing parameters, modifying existing parameters and adding new parameters to the database.

11.1 Retrieving the value of a parameter

To retrieve the value of a parameter, use the function get() available in the dolfin namespace:

```
Parameter get(std::string key);
```

This function accepts as argument a string key and returns the value of the parameter matching the given key. An error message is printed through the

log system if there is no parameter with the given key in the database.

The value of the parameter is automatically cast to the correct type when assigning the value of get() to a variable, as illustrated by the following examples:

```
real TOL = get(''tolerance'');
int num_samples = get(''number of samples'');
bool solve_dual = get(''solve dual problem'');
std::string filename = get(''file name'');
```

Note that there is a small cost associated with accessing the value of a parameter, so if the value of a parameter is to be used multiple times, then it should be retrieved once and stored in a local variable as illustrated by the following example:

```
int num_samples = get(''number of samples'');
for (int i = 0; i < num_samples; i++)
{
    ...
}</pre>
```

11.2 Modifying the value of a parameter

To modify the value of a parameter, use the function **set()** available in the **dolfin** namespace:

```
void set(std::string key, Parameter value);
```

This function accepts as arguments a string key together with the corresponding value. The value type should match the type of parameter that is being modified. An error message is printed through the log system if there is no parameter with the given key in the database.

The following examples illustrate the use of **set()**:

```
set(''tolerance'', 0.01);
set(''number of samples'', 10);
set(''solve dual problem'', true);
set(''file name'', ''solution.xml'');
```

Note that changing the values of parameters using set() does not change the values of already retrieved parameters; it only changes the values of parameters in the database. Thus, the value of a parameter must be changed before using a component that is controlled by the parameter in question.

11.3 Adding a new parameter

To add a parameter to the database, use the function add() available in the dolfin namespace:

```
void add(std::string key, Parameter value);
```

This function accepts two arguments: a unique key identifying the new parameter and the value of the new parameter.

The following examples illustrate the use of add():

```
add(''tolerance'', 0.01);
add(''number of samples'', 10);
add(''solve dual problem'', true);
add(''file name'', ''solution.xml'');
```

11.4 Saving parameters to file

The following code illustrates how to save the current database of parameters to a file in **DOLFIN** XML format:

```
File file(''parameters.xml'');
file << ParameterSystem::parameters;</pre>
```

When running a simulation in **DOLFIN**, saving the parameter database to a file is an easy way to document the set of parameters used in the simulation.

11.5 Loading parameters from file

The following code illustrates how to load a set of parameters into the current database of parameters from a file in **DOLFIN** XML format:

```
File file(''parameters.xml'');
file >> ParameterSystem::parameters;
```

The following example illustrates how to specify a list of parameters in the **DOLFIN** XML format

```
<?xml version=''1.0'' encoding=''UTF-8''?>
<dolfin xmlns:dolfin=''http://www.fenics.org/dolfin/''>
   <parameters>
        <parameter name=''tolerance'' type=''real'' value=''0.01''/>
        <parameter name=''number of samples'' type=''int'' value=''10''/>
        <parameter name=''solve dual problem'' type=''bool'' value=''false''/>
        <parameter name=''file name'' type=''string'' value=''solution.xml''/>
        </parameters>
</dolfin>
```

Chapter 12

Solvers

▶ Developer's note: This chapter is currently being written...

DOLFIN provides a number of pre-defined PDE solvers (called "modules" in the source structure) by default. The solver interface is intentionally very simple to facilitate users writing their own solvers. These are the pre-defined solvers:

- 1. Poisson
- 2. Convection-Diffusion
- 3. Navier-Stokes
- 4. Elasticity

A solver for a PDE should provide the following interface:

- 1. a constructor which takes a mesh, equation coefficients and possibly additional data.
- 2. a solve() method which solves the equation given the specified data.
- 3. a static solve() function which constructs and solves the equation.

FIXME:List solvers, then present in detail, include lots of nice images with solver output

12.1 Poisson's equation

Poisson's equation with Dirichlet and homogeneous Neumann boundary conditions:

$$\begin{aligned}
-\Delta u &= f \quad \text{in } \Omega, \\
u &= g_D \quad \text{on } \Gamma_1, \\
-\partial_n u &= 0 \quad \text{on } \Gamma_2
\end{aligned} \tag{12.1}$$

The variational formulation is given by

$$\int_{\Omega} \nabla u \cdot \nabla v \, dx = \int_{\Omega} f v \, dx \quad \forall v. \tag{12.2}$$

The boundary conditions are enforced strongly and thus don't appear in the variational formulation.

12.1.1 Usage

The API for the Poisson solver:

```
// Create Poisson solver
PoissonSolver(Mesh& mesh, Function& f, BoundaryCondition& bc);
// Solve Poisson's equation
void solve();
// Solve Poisson's equation (static version)
static void solve(Mesh& mesh, Function& f, BoundaryCondition& bc);
```

A simple example of using the solver:

```
int main()
{
    Mesh mesh("mesh.xml.gz");
    MyFunction f;
    MyBC bc;
    PoissonSolver::solve(mesh, f, bc);
    return 0;
}
```

Where "f" is a Function specifying the right-hand side of the equation and "bc" is a BoundaryCondition.

12.1.2 Performance

The solver is an illustrative example and performance has not been a goal. It uses a GMRES linear solver, where a multi-grid linear solver would give optimal performance.

12.1.3 Limitations

The solver is meant to be the simplest example solver, and therefore some simplifications have been made. Typically the general form of Poisson's equation includes a diffusion coefficient which has been omitted here.

12.2 Convection-diffusion

The convection-diffusion equation with Dirichlet and homogeneous Neumann boundary conditions is given by:

$$\dot{u} + b \cdot \nabla u - \nabla \cdot (a \nabla u) = f \quad \text{in } \Omega \times (0, T],$$

$$\begin{aligned} u &= g_D \quad \text{on } \Gamma_1 \times (0, T], \\ -\partial_n u &= 0 \quad \text{on } \Gamma_2 \times (0, T], \\ u(\cdot, 0) &= u_0 \quad \text{in } \Omega, \end{aligned}$$
(12.3)

where the convection is given by the vector b = b(x, t) and the diffusion is given by a = a(x, t).

The variational formulation is:

FIXME:Stabilized convection-diffusion

This is a stabilized FEM-formulation, so the solver can handle convectiondominated problems.

The time integration is done using cG(1) (Crank-Nicolson).

12.2.1 Usage

The API for the convection-diffusion solver:

```
// Create convection-diffusion solver
ConvectionDiffusionSolver(Mesh& mesh, Function& w, Function& f,
BoundaryCondition& bc);
// Solve convection-diffusion
void solve();
```

```
// Solve convection-diffusion (static version)
static void solve(Mesh& mesh, Function& w, Function& f,
BoundaryCondition& bc);
```

A simple example of using the solver:

```
int main()
{
    dolfin_output("curses");
    Mesh mesh("dolfin.xml.gz");
    Convection w;
    Source f;
    MyBC bc;
    ConvectionDiffusionSolver::solve(mesh, w, f, bc);
    return 0;
}
```

12.2.2 Performance

There are no particular performance issues with the solver. GMRES is used for solving the linear system.

12.2.3 Limitations

Currently many coefficients (such as diffusivity) are not user-definable, they need to be exposed by the interface.

12.3 Incompressible Navier–Stokes

Write introduction here, equations etc.

12.3.1 Usage

Present API of solver and give an example.

12.3.2 Performance

Write something about the performance of the solver.

12.3.3 Limitations

Write something about the limitations of the solver.

12.4 Elasticity

Navier's equations of elasticity with Dirichlet and homogeneous Neumann boundary conditions:

$$\begin{split} u &= x - X, \\ \dot{u} - v &= 0 \quad \text{in } \Omega^0, \\ \dot{v} - \nabla \cdot \sigma &= f \quad \text{in } \Omega^0, \\ \sigma &= E\epsilon(u) = E(\nabla u^\top + \nabla u) \\ E\epsilon &= \lambda tr(\epsilon)I + 2\mu\epsilon, \\ v(0, \cdot) &= v^0, \quad u(0, \cdot) = u^0 \quad \text{in } \Omega^0, \\ u &= g_D \quad \text{on } \Gamma_1 \times (0, T], \\ -\partial_n u &= 0 \quad \text{on } \Gamma_2 \times (0, T] \end{split}$$

The variational form:

$$\int_{\Omega} \dot{v}w \, dx = \int_{\Omega} -\sigma(u)\epsilon(v) + fw \, dx, \quad \forall w.$$
(12.4)

The time integration is done using dG(0) (backward Euler).

The mass matrix appearing from $\int_{\Omega} \dot{v}w dx$ is lumped (equivalent to computing it using nodal quadrature).

12.4.1 Usage

Present API of solver and give an example.

12.4.2 Performance

Write something about the performance of the solver.

12.4.3 Limitations

Write something about the limitations of the solver.

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Appendix A

Reference elements

A.1 The reference triangle

The reference triangle (Figure A.1) is defined by the following three vertices:

$$v^{0} = (0, 0),$$

 $v^{1} = (1, 0),$ (A.1)
 $v^{2} = (0, 1).$

Note that this corresponds to a counter-clockwise orientation of the vertices in the plane.

The edges of the reference triangle are ordered following the convention that edge e^i should be opposite to vertex v^i for i = 0, 1, 2, with the vertices of each edge ordered to give a counter-clockwise orientation of the triangle in the plane:

$$e^{0}: (v^{1}, v^{2}),$$

$$e^{1}: (v^{2}, v^{0}),$$

$$e^{2}: (v^{0}, v^{1}).$$

(A.2)



Figure A.1: Physical coordinates of the reference triangle.



Figure A.2: Ordering of mesh entities (vertices and edges) for the reference triangle.

A.2 The reference tetrahedron

The reference tetrahedron (Figure A.3) is defined by the following four vertices:

$$v^{0} = (0, 0, 0),$$

$$v^{1} = (1, 0, 0),$$

$$v^{2} = (0, 1, 0),$$

$$v^{4} = (0, 0, 1).$$

(A.3)

The faces of the reference tetrahedron are ordered following the convention that face f^i should be opposite to vertex v^i for i = 0, 1, 2, 3, with the vertices of each face ordered to give a counter-clockwise orientation of each face as seen from the outside of the tetrahedron and the first vertex of face f^i given by vertex $v^{i+1 \mod 4}$:

$$f^{0}: (v^{1}, v^{3}, v^{2}),$$

$$f^{1}: (v^{2}, v^{3}, v^{0}),$$

$$f^{2}: (v^{3}, v^{1}, v^{0}),$$

$$f^{3}: (v^{0}, v^{1}, v^{2}).$$
(A.4)

The edges of the reference tetrahedron are ordered following the convention that edges e^0, e^1, e^2 should correspond to the edges of the reference triangle. Edges e^3, e^4, e^5 all ending up at vertex v^3 are ordered based on their first vertex:

$$e^{0}: (v^{1}, v^{2}),$$

$$e^{1}: (v^{2}, v^{0}),$$

$$e^{2}: (v^{0}, v^{1}),$$

$$e^{3}: (v^{0}, v^{3}),$$

$$e^{4}: (v^{1}, v^{3}),$$

$$e^{5}: (v^{2}, v^{3}).$$
(A.5)

The ordering of vertices on faces implicitly defines an ordering of edges on

faces by identifying an edge on a face with the opposite vertex on the face:

$$f^{0}: (e^{5}, e^{0}, e^{4}),$$

$$f^{1}: (e^{3}, e^{1}, e^{5}),$$

$$f^{2}: (e^{2}, e^{3}, e^{4}),$$

$$f^{3}: (e^{0}, e^{1}, e^{2}).$$
(A.6)

Note that the ordering of edges on f^3 is the same as the ordering of edges on the reference triangle. Also note that the internal ordering of vertices on edges does not always follow the orientation of the face (which is not possible).

A.3 Ordering of degrees of freedom

.

The local and global orderings of degrees of freedom or *nodes* are obtained by associating each node with a mesh entity, locally and globally.

A.3.1 Mesh entities

We distinguish between mesh entities of different topological dimensions:

vertices	topological dimension 0
edges	topological dimension 0 topological dimension 1
faces	topological dimension 2
cells	topological dimension 2 or 3

A cell can be either a triangle or a tetrahedron depending on the type of mesh. For a mesh consisting of triangles, the mesh entities involved are vertices, edges and cells, and for a mesh consisting of tetrahedrons, the mesh entities involved are vertices, edges, faces and cells.



Figure A.3: Physical coordinates of the reference tetrahedron.



Figure A.4: Ordering of mesh entities (vertices, edges, faces) for the reference tetrahedron.

A.3.2 Ordering among mesh entities

With each mesh entity, there can be associated zero or more nodes and the nodes are ordered locally and globally based on the topological dimension of the mesh entity with which they are associated. Thus, any nodes associated with vertices are ordered first and nodes associated with cells last.

If more than one node is associated with a single mesh entity, the internal ordering of the nodes associated with the mesh entity becomes important, in particular for edges and faces, where the nodes of two adjacent cells sharing a common edge or face must line up.

A.3.3 Internal ordering on edges

For edges containing more than one node, the nodes are ordered in the direction from the first vertex (v_e^0) of the edge to the second vertex (v_e^1) of the edge as in Figure A.5.



Figure A.5: Internal ordering of nodes on edges.

A.3.4 Alignment of edges

Depending on the orientation of any given cell, an edge on the cell may be aligned or not aligned with the corresponding edge on the reference cell if the vertices of the cell are mapped to the reference cell. We define the *alignment* of an edge with respect to a cell to be 0 if the edge is aligned with the orientation of the reference cell and 1 otherwise.

Example 1: The alignment of the first edge (e^0) on a triangle is 0 if the first vertex of the edge is the second vertex (v^1) of the triangle.

Example 2: The alignment of the second edge (e^1) on a tetrahedron is 0 if the first vertex of the edge is the third vertex (v^2) of the tetrahedron.

If two cells share a common edge and the edge is aligned with one of the cells and not the other, we must reverse the order in which the local nodes are mapped to global nodes on one of the two cells. As a convention, the order is kept if the alignment is 0 and reversed if the alignment is 1.

A.3.5 Internal ordering on faces

For faces containing more than one node, the ordering of nodes is nested going from the first to the third vertex and in each step going from the first to the second vertex as in Figure A.6.

A.3.6 Alignment of faces

There are six different ways for a face to be aligned on a tetrahedron; there are three ways to pick the first edge of the face, and once the first edge is picked, there are two ways to pick the second edge. To define an alignment of faces as an integer between 0 and 5, we compare the ordering of edges on a face with the ordering of edges on the corresponding face on the reference tetrahedron. If the first edge of the face matches the first edge on the corresponding face on the reference tetrahedron and also the second edge matches the second edge on the reference tetrahedron, then the alignment is 0. If only the first



Figure A.6: Internal ordering of nodes on faces.

edge matches, then the alignment is 1. We similarly define alignments 2, 3 by matching the first and second edges with the second and third edges on the corresponding face on the reference tetrahedron, and alignments 4, 5 by matching the first and second edges with the third and first edges on the corresponding face on the reference tetrahedron.

Example 1: The alignment of the first face of a tetrahedron is 0 if the first edge of the face is edge number 5 and the second edge is edge number 0.

Example 2: The alignment of the first face of a tetrahedron is 1 if the first edge of the face is edge number 5 and the second edge is not edge number 0. (It must then be edge number 4.)

Example 3: The alignment of the first face of a tetrahedron is 4 if the first edge of the face is edge number 4 and the second edge is edge number 5.

Example 4: The alignment of the first face of a tetrahedron is 5 if the first edge of the face is edge number 4 and the second edge is not edge number 5. (It must then be edge number 0.)

Appendix B

Installation

The source code of **DOLFIN** is portable and should compile on any Unix system, although it is developed mainly under GNU/Linux (in particular Debian GNU/Linux). **DOLFIN** can be compiled under Windows through Cygwin [1]. Questions, bug reports and patches concerning the installation should be directed to the **DOLFIN** mailing list at the address

dolfin-dev@fenics.org

DOLFIN must currently be compiled directly from source, but effort is underway to provide precompiled Debian packages of **DOLFIN** and other **FENICS** components.

B.1 Installing from source

B.1.1 Dependencies and requirements

DOLFIN depends on a number of libraries that need to be installed on your system. These libraries include Libxml2 and PETSc. In addition to these

libraries, you need to install **FIAT** and **FFC** if you want to define your own variational forms.

Installing Libxml2

Libxml2 is a library used by DOLFIN to parse XML data files. Libxml2 can be obtained from

http://xmlsoft.org/

Packages are available for most Linux distributions. For Debian users, the package to install is libxml2-dev.

Installing PETSc

PETSc is a library for the solution of linear and nonlinear systems, functioning as the backend for the **DOLFIN** linear algebra classes. **DOLFIN** depends on PETSc version 2.3.1 (or 2.3.0), which can be obtained from

```
http://www-unix.mcs.anl.gov/petsc/petsc-2/
```

Follow the installation instructions on the PETSc web page. Normally, you should only have to perform the following simple steps in the PETSc source directory:

```
# export PETSC_DIR='pwd'
# ./config/configure.py --with-clanguage=cxx --with-shared=1
# make all
```

Add --download-hypre=yes to configure.py if you want to install Hypre which provides a collection of preconditioners, including algebraic multigrid (AMG).

DOLFIN assumes that PETSC_DIR is /usr/local/lib/petsc/ but this can be controlled using the flag --with-petsc-dir=<path> when configuring DOLFIN (see below).

Installing FFC

 DOLFIN uses the FEniCS Form Compiler FFC to process variational forms. FFC can be obtained from

http://www.fenics.org/

Follow the installation instructions given in the **FFC** manual. **FFC** follows the standard for Python packages, which means that normally you should only have to perform the following simple step in the **FFC** source directory:

python setup.py install

Note that **FFC** depends on **FIAT**, which in turn depends on the Python packages Numeric (Debian package python-numeric) and LinearAlgebra (Debian package python-numeric-ext). Refer to the **FFC** manual for further details.

B.1.2 Downloading the source code

The latest release of DOLFIN can be obtained as a <code>tar.gz</code> archive in the download section at

http://www.fenics.org/

Download the latest release of **DOLFIN**, for example dolfin-0.1.0.tar.gz, and unpack using the command

```
# tar zxfv dolfin-0.1.0.tar.gz
```

This creates a directory dolfin-0.1.0 containing the **DOLFIN** source code.

If you want the very latest version of **DOLFIN**, there is also a version named dolfin-cvs-current.tar.gz which provides a snapshot of the current CVS version of **DOLFIN**, updated automatically from the CVS repository each hour. This version may contain features not yet present in the latest release, but may also be less stable and even not work at all.

B.1.3 Compiling the source code

DOLFIN is built using the standard GNU Autotools (Automake, Autoconf), which means that the installation procedure is simple:

```
# ./configure
# make
```

followed by an optional

make install

to install **DOLFIN** on your system.

The configure script will check for a number of libraries and try to figure out how compile **DOLFIN** against these libraries. The configure script accepts a collection of optional arguments that can be used to control the compilation process. A few of these are listed below. Use the command

./configure --help

for a complete list of arguments.

• Use the option --prefix=<path> to specify an alternative directory for installation of **DOLFIN**. The default directory is /usr/local/, which means that header files will be installed under /usr/local/include/ and libraries will be installed under /usr/local/lib/. This option can be useful if you don't have root access but want to install **DOLFIN** locally on a user account as follows:

```
# mkdir ~/local
# ./configure --prefix=~/local
# make
# make
# make install
```

- Use the option --enable-debug to compile **DOLFIN** with debugging symbols and assertions.
- Use the option --enable-optimization to compile an optimized version of **DOLFIN** without debugging symbols and assertions.
- Use the option --disable-curses to compile **DOLFIN** without the curses interface (a text-mode graphical user interface).
- Use the option --disable-mpi to compile **DOLFIN** without support for MPI (Message Passing Interface), assuming PETSc has been compiled without support for MPI.
- Use the option --with-petsc-dir=<path> to specify the location of the PETSc directory. By default, **DOLFIN** assumes that PETSc has been installed in /usr/local/lib/petsc/.

Alternatively, use the script configure.local to install **DOLFIN** in a subdirectory (local) of the **DOLFIN** source tree. This can be convenient if you are not root, don't want to install **DOLFIN** on your system, or are working on several different source trees:

```
# ./configure.local
# make
# make install
```

B.1.4 Compiling the demo programs

After compiling the **DOLFIN** library according to the instructions above, you may want to try one of the demo programs in the subdirectory **src/demo/** of the **DOLFIN** source tree. Just enter the directory containing the demo program you want to compile and type **make**. You may also compile all demo programs at once using the command

make demo

B.1.5 Compiling a program against DOLFIN

Whether you are writing your own Makefiles or using an automated build system such as GNU Autotools or BuildSystem, it is straightforward to compile a program against **DOLFIN**. The necessary include and library paths can be obtained through the script dolfin-config which is automatically generated during the compilation of **DOLFIN** and installed in the bin subdirectory of the <path> specified with --prefix. Assuming this directory is in your executable path (environment variable PATH), the include path for building **DOLFIN** can be obtained from the command

```
# dolfin-config --cflags
```

and the path to **DOLFIN** libraries can be obtained from the command

```
# dolfin-config --libs
```

If dolfin-config is not in your executable path, you need to provide the full path to dolfin-config.

Examples of how to write a proper Makefile are provided with each of the example programs in the subdirectory src/demo/ in the **DOLFIN** source tree.

B.2 Debian package

In preparation.

B.3 Installing from source under Windows

DOLFIN can be used under Windows using Cygwin, which provides a Linuxlike environment. The installation process is largely the same as under GNU/Linux. This section addresses some Cygwin specific issues.

To use **DOLFIN** under Cygwin, the Cygwin development tools must be installed. Instructions for installing PETSc under Cygwin can be found on the PETSc web page. Installation of **FFC** and **FIAT** is the same as under GNU/Linux. The Python package Numeric is not available as a Cygwin package and must be installed manually. To compile **DOLFIN**, the Cygwin package libxml2-devel must be installed. **DOLFIN** does not link correctly with the curses libraries of Cygwin, so under Cygwin, **DOLFIN** can be built by:

```
# ./configure --disable-curses
# make
```

If MPI has not been installed:

```
# ./configure --disable-mpi --disable-curses
# make
```

Due to problems with the latest GCC compilers provided by Cygwin (GCC 3.4.4), compiling **DOLFIN** will lead to fatal errors. These problems can be avoided by using GCC version 3.3.3 provided by Cygwin.

Appendix C

Contributing code

If you have created a new module, fixed a bug somewhere, or have made a small change which you want to contribute to **DOLFIN**, then the best way to do so is to send us your contribution in the form of a patch. A patch is a file which describes how to transform a file or directory structure into another. The patch is built by comparing a version which both parties have against the modified version which only you have.

C.1 Creating a patch

The tool used to create a patch is called diff and the tool used to apply the patch is called **patch**. These tools are free software and are standard on most Unix systems.

Here's an example of how it works. Start from the latest release of **DOLFIN**, which we here assume is release 0.1.0. You then have a directory structure under dolfin-0.1.0 where you have made modifications to some files which you think could be useful to other users.

1. Clean up your modified directory structure to remove temporary and binary files which will be rebuilt anyway:

make clean

2. From the parent directory, rename the **DOLFIN** directory to something else:

mv dolfin-0.1.0 dolfin-0.1.0-mod

3. Unpack the version of **DOLFIN** that you started from:

```
# tar zxfv dolfin-0.1.0.tar.gz
```

4. You should now have two **DOLFIN** directory structures in your current directory:

```
# ls
dolfin-0.1.0
dolfin-0.1.0-mod
```

5. Now use the diff tool to create the patch:

```
# diff -u --new-file --recursive dolfin-0.1.0
dolfin-0.1.0-mod > dolfin-<identifier>-<date>.patch
```

written as one line, where <identifier> is a keyword that can be used to identify the patch as coming from you (your username, last name, first name, a nickname etc) and <date> is today's date in the format yyyy-mm-dd.

6. The patch now exists as dolfin-<identifier>-<date>.patch and can be distributed to other people who already have dolfin-0.1.0 to easily create your modified version. If the patch is large, compressing it with for example gzip is advisable:

gzip dolfin-<identifier>-<date>.patch

C.2 Sending patches

Patch files should be sent to the **DOLFIN** mailing list at the address

```
dolfin-dev@fenics.org
```

Include a short description of what your patch accomplishes. Small patches have a better chance of being accepted, so if you are making a major contribution, please consider breaking your changes up into several small selfcontained patches if possible.

C.3 Applying a patch (maintainers)

Let's say that a patch has been built relative to **DOLFIN** release 0.1.0. The following description then shows how to apply the patch to a clean version of release 0.1.0.

1. Unpack the version of **DOLFIN** which the patch is built relative to:

```
# tar zxfv dolfin-0.1.0.tar.gz
```

2. Check that you have the patch dolfin-<identifier>-<date>.patch and the **DOLFIN** directory structure in the current directory:

```
# ls
dolfin-0.1.0
dolfin-<identifier>-<date>.patch
```

Unpack the patch file using gunzip if necessary.

3. Enter the **DOLFIN** directory structure:

```
# cd dolfin-0.1.0
```

4. Apply the patch:

```
# patch -p1 < ../dolfin-<identifier>-<date>.patch
```

The option -p1 strips the leading directory from the filename references in the patch, to match the fact that we are applying the patch from inside the directory. Another useful option to patch is --dry-runwhich can be used to test the patch without actually applying it.

5. The modified version now exists as dolfin-0.1.0.

C.4 License agreement

By contributing a patch to **DOLFIN**, you agree to license your contributed code under the GNU General Public License (a condition also built into the GPL license of the code you have modified). Before creating the patch, please update the author and date information of the file(s) you have modified according to the following example:

```
// Copyright (C) 2004-2005 Johan Hoffman and Anders Logg.
// Licensed under the GNU GPL Version 2.
//
// Modified by Johan Jansson 2005.
// Modified by Garth N. Wells 2005.
//
// First added: 2004-06-22
// Last changed: 2005-09-01
```

As a rule of thumb, the original author of a file holds the copyright.

Appendix D

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Index

File, 57Progress, 69 add(), 75 cout, 65 dolfin_assert(), 67 dolfin_begin(), 68 dolfin_debug(), 67 dolfin_end(), 68 dolfin_error(), 66 dolfin_info(), 65 dolfin_log(), 70 dolfin_output(), 70 dolfin_warning(), 66 endl, <u>65</u> get(), 73 set(), 74 assertions, 67 automation, 13 compiling, **100**, **102** contact, 12contributing, 105 convection-diffusion, 80 curses interface, 70 Cygwin, 103 Debian package, 103 debugging, 67

demo programs, 102 dependencies, 97 diff, 105 downloading, 15, 99 eigenvalue solver, 27enumeration, 12errors, 66 FEniCS, 13 FFC, 99 ffc, 17 FIAT, 99 file formats, 59 finite element method, 13Function, 33 functions, 33 GNU General Public License, 109 GPL, 109 I/O, 57

incompressible Navier–Stokes, 82 indices, 12 input/output, 57 installation, 15, 97

Libxml2, 98 license, 108, 109 log system, 65

MayaVi, 36

Navier–Stokes, 82 Newton's method, 53, 55 NewtonSolver, 55 nonlinear solver, 53 NonlinearFunction, 53

object, 57 output destination, 70

parameters, 73 ParaView, 36 partial differential equations, 45 patch, 105, 107 PETSc, 98 Poisson's equation, 16, 78 post-processing, 57 pre-processing, 57 progress bar, 69

quickstart, 15

reference tetrahedron, 89 reference triangle, 87

source code, 99

tasks, 68 typographic conventions, 11

user-defined functions, 39

warnings, 66

 $\mathrm{XML},\, 59,\, 76$