# **FFC** User Manual

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Visit http://www.fenics.org/ for the latest version of this manual. Send comments and suggestions to ffc-dev@fenics.org.

# **Contents**

| A | bout | this manual                                  | 9  |
|---|------|--|----|
| 1 | Intr | roduction                                    | 11 |
| 2 | Qui  | ickstart                                     | 13 |
|   | 2.1  | Downloading and installing <b>FFC</b>        | 13 |
|   | 2.2  | Compiling Poisson's equation with <b>FFC</b> | 14 |
| 3 |      | nmand-line interface                         | 17 |
| 4 | Pyt  | chon interface                               | 21 |
|   | 4.1  | Compiling forms: compile                     | 22 |
|   |      | 4.1.1 Input arguments                        | 22 |
|   |      | 4.1.2 Output arguments                       | 22 |
|   |      | 4.1.3 Compiling finite elements              | 23 |
|   | 4.2  | Just-in-time (JIT) compiler: jit             | 23 |

| 5 | For | m lang | uage                              | <b>25</b> |
|---|-----|--------|-----------------------------------|-----------|
|   | 5.1 | Overvi | <u>ew</u>                         | 25        |
|   | 5.2 | The fo | rm language as a Python extension | 27        |
|   | 5.3 | Basic  | data types                        | 28        |
|   |     | 5.3.1  | FiniteElement                     | 28        |
|   |     | 5.3.2  | VectorElement                     | 29        |
|   |     | 5.3.3  | MixedElement                      | 30        |
|   |     | 5.3.4  | EnrichedElement                   | 31        |
|   |     | 5.3.5  | QuadratureElement                 | 31        |
|   |     | 5.3.6  | BasisFunction                     | 32        |
|   |     | 5.3.7  | TestFunction and TrialFunction    | 33        |
|   |     | 5.3.8  | Function                          | 33        |
|   |     | 5.3.9  | Constant                          | 35        |
|   |     | 5.3.10 | VectorConstant                    | 35        |
|   |     | 5.3.11 | Index                             | 36        |
|   |     | 5.3.12 | Built-ins                         | 36        |
|   | 5.4 | Scalar | operators                         | 38        |
|   |     | 5.4.1  | Scalar addition: +                | 38        |
|   |     | 5.4.2  | Scalar subtraction:               | 38        |
|   |     | 5.4.3  | Scalar multiplication: *          | 38        |
|   |     | 5.4.4  | Scalar division: /                | 39        |

| 5.5 | Vector  | operators                           | 39 |
|-----|---------|-------------------------------------|----|
|     | 5.5.1   | Component access: v[i]              | 39 |
|     | 5.5.2   | <pre>Inner product: dot(v, w)</pre> | 40 |
|     | 5.5.3   | Vector product: cross(v, w)         | 40 |
|     | 5.5.4   | Matrix product: mult(v, w)          | 40 |
|     | 5.5.5   | Transpose: transp(v)                | 40 |
|     | 5.5.6   | Trace: trace(v)                     | 41 |
|     | 5.5.7   | Vector length: len(v)               | 41 |
|     | 5.5.8   | Rank: rank(v)                       | 41 |
|     | 5.5.9   | Vectorization: vec(v)               | 41 |
| 5.6 | Differe | ential operators                    | 42 |
|     | 5.6.1   | Scalar partial derivative: D(v, i)  | 42 |
|     | 5.6.2   | Gradient: grad(v)                   | 42 |
|     | 5.6.3   | Divergence: div(v)                  | 43 |
|     | 5.6.4   | Curl: curl(v)                       | 43 |
| 5.7 | Integra | als                                 | 43 |
|     | 5.7.1   | Cell integrals: *dx                 | 43 |
|     | 5.7.2   | Exterior facet integrals: *ds       | 44 |
|     | 5.7.3   | Interior facet integrals: *dS       | 44 |
|     | 5.7.4   | Integrals over subsets              | 45 |
| 5.8 | DG or   | perators                            | 45 |

|   |   | 5.8.1  | Restriction: $v('+')$ and $v('-')$ | 45   |
|---|---|--|------------------------------------|--|
|   |   | 5.8.2  | Jump: jump(v)                      | 46   |
|   |   | 5.8.3  | Average: avg(v)                    | 47   |
|   | 5.9   | Specia   | l operators                        | 47   |
|   |   | 5.9.1  | Inverse: 1/v                       | 47   |
|   |   | 5.9.2  | Modulus: modulus(v)                | 48   |
|   |   | 5.9.3  | Square root: sqrt(v)               | 48   |
|   |   | 5.9.4  | Combining operators                | 48   |
|   | 5.10  | Index  | notation                           | 48   |
|   | 5.11  | User-d   | efined operators                   | 49   |
|   |   |  |                                    |  |
| 6 | Exa   | mples  |                                    | 51   |
| 6 | <b>Exa</b> 6.1  | -  | ass matrix                         |  |
| 6 |   | The m  | ass matrix                         | 51   |
| 6 | 6.1   | The m  |                                    | 51<br>52   |
| 6 | 6.1<br>6.2  | The m Poisson Vector   | n's equation                       | <ul><li>51</li><li>52</li><li>53</li></ul>   |
| 6 | <ul><li>6.1</li><li>6.2</li><li>6.3</li></ul>             | The m Poisson Vector The st  | n's equation                       | <ul><li>51</li><li>52</li><li>53</li><li>53</li></ul>                              |
| 6 | <ul><li>6.1</li><li>6.2</li><li>6.3</li><li>6.4</li></ul> | The more representation of the state of the  | n's equation                       | <ul><li>51</li><li>52</li><li>53</li><li>53</li></ul>                              |
| 6 | 6.1<br>6.2<br>6.3<br>6.4<br>6.5                           | The m Poisson Vector The st The no   | n's equation                       | <ul><li>51</li><li>52</li><li>53</li><li>53</li><li>54</li></ul>                   |
| 6 | 6.1<br>6.2<br>6.3<br>6.4<br>6.5<br>6.6                    | The monopole of the state of th | n's equation                       | <ul> <li>51</li> <li>52</li> <li>53</li> <li>53</li> <li>54</li> <li>55</li> </ul> |

|   | 6.10 | Quadrature elements                                     | 59 |
|---|------|---|----|
| A | Refe | erence cells  | 65 |
|   | A.1  | The reference interval                                  | 66 |
|   | A.2  | The reference triangle                                  | 66 |
|   | A.3  | The reference quadrilateral                             | 67 |
|   | A.4  | The reference tetrahedron                               | 68 |
|   | A.5  | The reference hexahedron                                | 69 |
| В | Nun  | mbering of mesh entities                                | 71 |
|   | B.1  | Basic concepts  | 71 |
|   | B.2  | Numbering of vertices                                   | 72 |
|   | В.3  | Numbering of other mesh entities                        | 73 |
|   |      | B.3.1 Relative ordering                                 | 75 |
|   |      | B.3.2 Limitations                                       | 77 |
|   | B.4  | Numbering schemes for reference cells                   | 78 |
|   |      | B.4.1 Numbering of mesh entities on intervals           | 78 |
|   |      | B.4.2 Numbering of mesh entities on triangular cells    | 78 |
|   |      | B.4.3 Numbering of mesh entities on quadrilateral cells | 79 |
|   |      | B.4.4 Numbering of mesh entities on tetrahedral cells   | 79 |
|   |      | B.4.5 Numbering of mesh entities on hexahedral cells    | 80 |

| $\mathbf{C}$ | Inst | allation 81            |                                       |    |  |  |
|--------------|------|------------------------|---------------------------------------|----|--|--|
|              | C.1  | Installing from source |                                       |    |  |  |
|              |      | C.1.1                  | Dependencies and requirements         | 81 |  |  |
|              |      | C.1.2                  | Downloading the source code           | 83 |  |  |
|              |      | C.1.3                  | Installing <b>FFC</b>                 | 84 |  |  |
|              |      | C.1.4                  | Compiling the demos                   | 84 |  |  |
|              |      | C.1.5                  | Verifying the generated code          | 85 |  |  |
|              | C.2  | Debiar                 | n (Ubuntu) package                    | 85 |  |  |
| D            | Con  | tribut                 | ing code                              | 87 |  |  |
|              | D.1  | Creati                 | ng bundles/patches                    | 87 |  |  |
|              |      | D.1.1                  | Creating a Mercurial (hg) bundle      | 87 |  |  |
|              |      | D.1.2                  | Creating a standard (diff) patch file | 89 |  |  |
|              | D.2  | Sendin                 | ng bundles/patches                    | 90 |  |  |
|              | D.3  | Apply                  | ing changes                           | 91 |  |  |
|              |      | D.3.1                  | Applying a Mercurial bundle           | 91 |  |  |
|              |      | D.3.2                  | Applying a standard patch file        | 91 |  |  |
|              | D.4  | Licens                 | e agreement                           | 92 |  |  |
| $\mathbf{E}$ | Lice | ense                   |                                       | 95 |  |  |

# About this manual

Since this manual was written, FFC has moved to using the UFL form language for expression of variational forms. As a consequence, this manual does not accurately describe the form language used by FFC. For information about the UFL form language, refer to the UFL manual.

### 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

ffc-dev@fenics.org

# Chapter 1

# Introduction

This chapter has not yet been written. In the meantime, refer to [?, ?] where the algorithms that **FFC** is based on are described in detail.

# Chapter 2

# Quickstart

This chapter demonstrates how to get started with **FFC**, including downloading and installing the latest version of **FFC**, and compiling Poisson's equation. These topics are discussed in more detail elsewhere in this manual. In particular, see Appendix C for detailed installation instructions and Chapter 5 for a detailed discussion of the form language.

## 2.1 Downloading and installing FFC

The latest version of **FFC** 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 x.y.z of **FFC**:

```
# tar zxfv ffc-x.y.z.tar.gz
# cd ffc-x.y.z
# sudo python setup.py install
```

Make sure that you download the latest release. You may also need to install the Python packages **FIAT** and NumPy. (See Appendix C for detailed instructions.)

## 2.2 Compiling Poisson's equation with FFC

The discrete variational (finite element) formulation of Poisson's equation,  $-\Delta u = f$ , reads: Find  $u_h \in V_h$  such that

$$a(v, u_h) = L(v) \quad \forall v \in \hat{V}_h,$$
 (2.1)

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

$$a(v, u_h) = \int_{\Omega} \nabla v \cdot \nabla u_h \, \mathrm{d}x \tag{2.2}$$

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

$$L(v) = \int_{\Omega} v f \, \mathrm{d}x. \tag{2.3}$$

To compile the pair of forms (a, L) into code that can called to assemble the linear system Ax = b corresponding to the variational problem (2.1) for a pair of discrete function spaces, specify the forms in a text file with extension .form, e.g. Poisson.form, as follows:

```
element = FiniteElement("Lagrange", "triangle", 1)

v = TestFunction(element)
u = TrialFunction(element)
f = Function(element)

a = dot(grad(v), grad(u))*dx
L = v*f*dx
```

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

To compile the pair of forms implemented in the file Poisson.form, call the compiler on the command-line as follows:

#### # ffc Poisson.form

This will generate the file Poisson.h containing low level C++ code in the UFC (Unified Form-assembly Code) format [?, ?]. The generated code can be used by any UFC-based assembler such as **DOLFIN** [?] to assemble the discrete representations (the matrix A and vector b) of the bilinear form a and linear form L of Poisson's equation.

Note that by adding the flag  $\neg 1$  dolfin, additional **DOLFIN**-specific wrappers are added to the generated code which simplifies the use of the generated code with **DOLFIN**. In particular, the handling of forms depending on coefficients like f in Poisson's equation is simplified.

For further help on the ffc command and available command-line options, refer to the **FFC** man page:

# man ffc

# Chapter 3

# Command-line interface

The command-line interface of **FFC** is documented by the **FFC** man page:

```
# man ffc
```

A copy of this documentation is included below for convenience.

```
NAME

FFC - the FEniCS Form Compiler

SYNOPSIS

ffc [-h] [-v] [-d debuglevel] [-s] [-l language] [-r representation]

[-f option] [-0] [-o output-directory] [-q quadrature-rule] ...

input.ufl ...
```

### DESCRIPTION

Compile multilinear forms into efficient low-level code.

The FEniCS Form Compiler FFC accepts as input one or more files, each specifying one or more multilinear forms, and compiles the given forms into efficient low-level code for automatic assembly of the tensors representing the multilinear forms. In particular, FFC compiles a pair of bilinear and linear forms defining a variational problem into code that can be used to efficiently assemble the corresponding linear system.

By default, FFC generates code according to the UFC specification version 1.0 (Unified Form-assembly Code, see http://www.fenics.org/) but

this can be controlled by specifying a different output language (option -1). It is also possible to add new output languages to FFC.

For a full description of FFC, including a specification of the form

language used to define the multilinear forms, see the FFC user manual available on the FEniCS web page: http://www.fenics.org/ OPTIONS -h, --help Display help text and exit. -v, --version Display version number and exit. -d debuglevel, --debug debuglevel Specify debug level (default is 0). -s, --silent Silent mode, no output is printed (same as --debuglevel -1). -1 language, --language language Specify output language, one of 'ufc' (default) or 'dolfin' (UFC with a small layer of DOLFIN-specific bindings). -r representation, --representation representation Specify representation for precomputation and code generation, one of 'tensor' (default) or 'quadrature' (experimental). -f option Specify code generation options. The list of options available depends on the specified language (format). Current options include -fblas, -fno-foo, -fprecision=n, -fprecompute\_basis\_const, -fprecompute\_ip\_const, -fquadrature\_degree=n and, -fsplit, described in detail below. -f blas Generate code that uses BLAS to compute tensor products. This option is currently ignored, but can be used to reduce the code size when the BLAS option is (re-)implemented in future versions. -f no-foo Don't generate code for UFC function with name 'foo'. Typical options include -fno-evaluate\_basis and -fno-evaluate\_basis\_derivatives to reduce the size of the generated code when these functions are not needed. -f precision=n Set the number of significant digits to n in the generated code. The default value of n is 15. -f precompute\_basis\_const Additional optimisation option for quadrature representation. This option is ignored if optimisation is not used (see -O option), and it also implies the precompute\_ip\_const

option. This option will generate code that precompute terms

which are constant in the loops involving basis indices. This can result in a reduction of the operation count and thereby improve the runtime efficiency of the generated code. However, the improvements depends on the GCC compiler options as well as the characteristics of the variational form.

#### -f precompute\_ip\_const

Like the precompute\_basis\_const option with the only difference that code will be generated to compute terms which are constant in the loops involving the integration points only.

#### -f quadrature\_degree=n

Will generate a quadrature rule accurate up to degree n regardless of the polynomial degree of the form. This option is only valid for UFL forms and the specified degree will apply to ALL terms of the given form for which no degree has been specified through metadata! As default FFC will determine the degree automatically from the form.

#### -f split

Generate separate files for declarations and the implementation.

#### -0, --optimize

Generate optimized code with a lower operation count compared to non-optimized code for the assembly of the local element tensor. This will in general increase the run-time performance of the code. If the representation (see -r option) is 'tensor' then FFC will use FErari optimizations. However, this option is currently ignored. This option requires FErari and should be used with caution since it may be very costly (at compile-time) for other than simple forms. If the representation is 'quadrature' the compile-time increase tends to be much less drastic compared to FErari for very complex forms.

#### -o directory, --output-directory directory

Specify the directory where the generated files should be written to. The default output directory is the current ('.') directory.

#### -q rule, --quadrature-rule rule

Specify the quadrature rule that should be used when integrating the forms. This will affect both tensor and quadrature representation. Currently, no quadrature rules has been implemented so the default from FIAT will be used.

BUGS

Send comments, questions, bug reports etc. to ffc-dev@fenics.org.

#### AUTHOR

Written by Anders Logg (logg@simula.no) with help from Kristian Ølgaard, Marie Rognes, Garth N. Wells and many others.

FFC(1)

# Chapter 4

# Python interface

**FFC** provides a Python interface in the form of a standard Python module. The following example demonstrates how to define and compile the variational problem for Poisson's equation in a Python script:

```
from ffc import *
element = FiniteElement("Lagrange", "triangle", 1)

v = TestFunction(element)
u = TrialFunction(element)
f = Function(element)

a = dot(grad(v), grad(u))*dx
L = v*f*dx

compile([a, L], "Poisson")
```

At the basic level, the only difference between the command-line interface and the Python interface is that one must add the import statement of the **FFC** module and that the function **compile** must be called when using the Python interface.

## 4.1 Compiling forms: compile

The compile function expects a form (see Section 5) or a list of forms as its first argument. It also accepts up to four additional optional arguments:

compile(forms, prefix, representation, language, options)

### 4.1.1 Input arguments

The prefix argument can be used to control the prefix of the file containing the generated code, which we in the above example set to "Poisson". The suffix ".h" will be added automatically.

The representation argument can be used to control the form representation used for precomputation and code generation. The default value is "tensor", which indicates that the code should be generated based on a tensor representation of the multilinear form as described in [?, ?]. Alternatively, "quadrature" may be used to specify that code should be generated based on direct quadrature at run-time (experimental).

The language option can be used to control the output language for the generated code. The default value is "ufc", which indicates that code should be generated in the UFC format [?, ?]. Alternatively, "dolfin" may be used to generate code according to the UFC format with a small set of additional **DOLFIN**-specific wrappers.

The compile function accepts a dictionary of special code generation options. The default values for these options may be accessed through the variable FFC\_OPTIONS available in **FFC**.

## 4.1.2 Output arguments

The compile function returns a tuple

```
(form_data, form_representation)
```

where form\_data is a list of metadata extracted for each input form and where form\_representation is a list that holds a particular internal representation of each input form. The form representation depends on the chosen representation mode. Accessing this data is mainly intended for developers.

### 4.1.3 Compiling finite elements

The compile function may also be used to compile finite elements directly (without associated forms). The following example demonstrates how to generate code for a fifth degree Lagrange finite element on tetrahedra:

```
from ffc import *
element = FiniteElement("Lagrange", "tetrahedron", 5)
compile(element, "P5")
```

## **4.2** Just-in-time (JIT) compiler: jit

The jit function expects a single form as its first argument. It also accepts up to three additional optional arguments:

```
jit(form, representation, language, options)
```

However, instead of generating code, the jit function returns the *compiled* form as a Python object. It does this by generating code, compiling it (by calling the C++ compiler) and wrapping it as a Python module (by calling Instant/SWIG).

The jit function returns a tuple

(compiled\_form, compiled\_module, form\_data)

where compiled\_form is the compiled form (a Python wrapper for ufc::form), compiled\_module is a Python module containing the compiled form, finite elements, dof maps etc (a Python wrapper for the complete set of generated code), and form\_data is form metadata generated from the input form.

The JIT compiler caches generated modules such that if a Python script including a call to the JIT compiler is run twice (in the same directory) the Python module is only generated once. The generated modules are stored in a cache directory defined by Instant. To clean the cache, run the command instant-clean.

# Chapter 5

# Form language

**FFC** uses a flexible and extensible language to define and process multilinear forms. In this chapter, we discuss the details of this form language. In the next section, we present a number of examples to illustrate the use of the form language in applications.

### 5.1 Overview

**FFC** compiles a given multilinear form

$$a: V_h^1 \times V_h^2 \times \dots \times V_h^r \to \mathbb{R}$$
 (5.1)

into code that can be used to compute the corresponding tensor

$$A_i = a(\phi_{i_1}^1, \phi_{i_2}^2, \dots, \phi_{i_r}^r). \tag{5.2}$$

In the form language, a multilinear form is defined by first specifying the set of function spaces,  $V_h^1, V_h^2, \ldots, V_h^r$ , and then expressing the multilinear form in terms of the basis functions of these function spaces.

A function space is defined in the form language through a FiniteElement, and a corresponding basis function is represented as a BasisFunction. The

following code defines a pair of basis functions v and u for a first-order Lagrange finite element on triangles:

```
element = FiniteElement("Lagrange", "triangle", 1)
v = BasisFunction(element)
u = BasisFunction(element)
```

The two basis functions can now be used to define a bilinear form:

```
a = v*D(u, 0)*dx
```

corresponding to the mathematical notation

$$a(v,u) = \int_{\Omega} v \, \frac{\partial u}{\partial x_0} \, \mathrm{d}x. \tag{5.3}$$

Note that the order of the argument list of the multilinear form is determined by the order in which basis functions are declared, not by the order in which they appear in the form. Thus, both a = v\*D(u, 0)\*dx and a = D(u, 0)\*v\*dx define the same multilinear form.

The arity (number of arguments) of a multilinear form is determined by the number of basis functions appearing in the definition of the form. Thus, a = v\*u\*dx defines a bilinear form, namely  $a(v,u) = \int_{\Omega} v \, u \, \mathrm{d}x$ , whereas L = v\*dx defines a linear form, namely  $L(v) = \int_{\Omega} v \, \mathrm{d}x$ .

In the case of a bilinear form, the first of the two basis functions is referred to as the *test function* and the second is referred to as the *trial function*. One may optionally use the keywords TestFunction and TrialFunction to specify the test and trial functions. This has the advantage that the order of specification of the two functions does not matter; the test function will always be the first argument of a bilinear form and correspond to a row in the corresponding assembled matrix. Thus, the example above may optionally be specified as follows:

```
element = FiniteElement("Lagrange", "triangle", 1)
v = TestFunction(element)
u = TrialFunction(element)
```

Not every expression is a valid multilinear form. The following list explains some of the basic rules that must be obeyed in the definition of a form:

- A form must be linear in each of its arguments; otherwise it is not a
  multilinear form. Thus, a = v\*v\*u\*dx is not a valid form, since it is
  quadratic in v.
- The value of a form must be a scalar. Thus, if v is a vector-valued basis function (see below), then L = v\*dx is not a valid form, since the value of the form is not a scalar.
- The integrand of a form must be integrated exactly once. Thus, neither a = v\*u nor a = v\*u\*dx\*dx are valid forms.

## 5.2 The form language as a Python extension

The **FFC** form language is built on top of Python. This is true both when calling **FFC** as a compiler from the command-line or when calling the **FFC** compiler from within a Python program. Through the addition of a collection of basic data types and operators, **FFC** allows a form to be specified in a language that is close to the mathematical notation. Since the form language is built on top of Python, any Python code is valid in the definition of a form (but not all Python code defines a multilinear form). In particular, comments (lines starting with #) and functions (keyword def, see Section 5.11 below) are allowed in the definition of a form.

## 5.3 Basic data types

### **5.3.1** FiniteElement

The data type FiniteElement represents a finite element on an interval, triangle or tetrahedron. A FiniteElement is declared by specifying the finite element family, the underlying shape and the polynomial degree:

```
element = FiniteElement(family, shape, degree)
```

The argument family is a string and possible values include:

- "Lagrange" or "CG", representing standard scalar Lagrange finite elements (continuous piecewise polynomial functions);
- "Discontinuous Lagrange" or "CG", representing scalar discontinuous Lagrange finite elements (discontinuous piecewise polynomial functions);
- "Crouzeix-Raviart" or "CR", representing scalar Crouzeix-Raviart elements;
- "Brezzi-Douglas-Marini" or "BDM", representing vector-valued Brezzi-Douglas-Marini H(div) elements;
- "Brezzi-Douglas-Fortin-Marini" or "BDFM", representing vector-valued Brezzi-Douglas-Fortin-Marini H(div) elements;
- "Raviart-Thomas" or "RT", representing vector-valued Raviart-Thomas H(div) elements.
- "Nedelec", representing vector-valued Nedelec H(curl) elements (of the first kind).

The argument shape is a string and possible values include:

- "interval", representing an interval in  $\mathbb{R}^1$ ;
- "triangle", representing a triangle in  $\mathbb{R}^2$ ;
- "tetrahedron", representing a tetrahedron in  $\mathbb{R}^3$ .

The argument degree is an integer specifying the polynomial degree of the finite element. Note that the minimal degree for Lagrange finite elements is one, whereas the minimal degree for discontinuous Lagrange finite elements is zero.

Note that more than one FiniteElement can be declared and used in the definition of a form. The following example declares two elements, one linear and one quadratic Lagrange finite element:

```
P1 = FiniteElement("Lagrange", "tetrahedron", 1)
P2 = FiniteElement("Lagrange", "tetrahedron", 2)
```

#### **5.3.2** VectorElement

The data type VectorElement represents a vector-valued element. Vector-valued elements may be created by repeating any finite element (scalar, vector-valued or mixed) a given number of times. The following code demonstrates how to create a vector-valued cubic Lagrange element on a triangle:

```
element = VectorElement("Lagrange", "triangle", 3)
```

This will create a vector-valued Lagrange element with two components. If the number of components is not specified, it will automatically be chosen to be the equal to the cell dimension. Optionally, one may also specify the number of vector components directly:

```
element = VectorElement("Lagrange", "triangle", 3, 5)
```

Note that vector-valued elements may be created from any given element type. Thus, one may create a (nested) vector-valued element with four components where each pair of components is a first degree BDM element as follows:

```
element = VectorElement("BDM", "triangle", 1, 2)
```

#### **5.3.3** MixedElement

The data type MixedElement represents a mixed finite element on an interval, triangle or tetrahedron. The function space of a mixed finite element is defined as the cartesian product of the function spaces of a given list of elements. A MixedElement is declared by specifying a list of FiniteElements:

```
mixed_element = MixedElement([e0, e1, ...])
```

Alternatively, a MixedElement can be created as the product of a pair<sup>1</sup> of FiniteElements. The following example illustrates how to create a Taylor—Hood element (quadratic velocity and linear pressure):

```
P2 = VectorElement("Lagrange", "triangle", 2)
P1 = FiniteElement("Lagrange", "triangle", 1)
TH = P2 * P1
```

Elements may be mixed at arbitrary depth, so mixed elements can be used as building blocks for creating new mixed elements. In fact, a VectorElement just provides a simple means to create mixed elements. Thus, a Taylor–Hood element may also be created as follows:

<sup>&</sup>lt;sup>1</sup>Note that multiplying more than two elements will create a nested mixed element. For example e = e0 \* e1 \* e2 will correspond to e = MixedElement([MixedElement([e0, e1]), e2]).

```
P2 = FiniteElement("Lagrange", "triangle", 2)
P1 = FiniteElement("Lagrange", "triangle", 1)
TH = (P2 * P2) * P1
```

#### **5.3.4** EnrichedElement

The data type EnrichedElement represents the vector sum of two (or more) finite elements.

Example: The Mini element can be constructed as

```
P1 = VectorElement("Lagrange", "triangle", 1)
B = VectorElement("Bubble", "triangle", 3)
Q = FiniteElement("Lagrange", "triangle", 1)
Mini = (P1 + B) * Q
```

Note that an enriched element is not a finite element in the Ciarlet sense, in particular the basis is not a nodal basis.

### **5.3.5** QuadratureElement

The data type QuadratureElement is different from the FiniteElement in the sense that it represents discrete function values rather than a finite element space, i.e., it can be used to define functions that do not come from a finite element space. Apart from this, the class QuadratureElement can be used in the same way as the class FiniteElement with the only difference that it is not possible to take derivatives of a function which is defined on a QuadratureElement.

A QuadratureElement is declared by specifying the underlying shape and the number of values (integration points) in each dimension:

```
element = QuadratureElement(shape, num_points)
```

The argument shape is a string and possible values include:

- "interval", representing an interval in  $\mathbb{R}^1$ ;
- "triangle", representing a triangle in  $\mathbb{R}^2$ ;
- "tetrahedron", representing a tetrahedron in  $\mathbb{R}^3$ .

The argument num\_points is an integer specifying the number of values in each dimension. Thus the following element:

```
element = QuadratureElement("triangle", 3)
```

returns an element with  $3 \times 3$  values on a triangle. The coordinates of these values coincide with the coordinates of the  $3 \times 3$  integration scheme returned by **FIAT**. This element is useful in cases where quantities should be evaluated at quadrature points (rather than interpolated at nodal points). An example is given in Section 6.

It is also possible to construct mixed elements from a QuadratureElement, and for convenience the VectorQuadratureElement is available with the same basic functionality as the VectorElement. The only difference is that the VectorQuadratureElement will return a vector-valued element based on the QuadratureElement.

#### **5.3.6** BasisFunction

The data type BasisFunction represents a basis function on a given finite element. A BasisFunction must be created for a previously declared finite element (simple or mixed):

```
v = BasisFunction(element)
```

Note that more than one BasisFunction can be declared for the same FiniteElement. Basis functions are associated with the arguments of a multilinear form in the order of declaration.

For a MixedElement, the function BasisFunctions can be used to construct tuples of BasisFunctions, as illustrated here for a mixed Taylor—Hood element:

```
(v, q) = BasisFunctions(TH)
(u, p) = BasisFunctions(TH)
```

### **5.3.7** TestFunction and TrialFunction

The data types TestFunction and TrialFunction are special instances of BasisFunction with the property that a TestFunction will always be the first argument in a form and TrialFunction will always be the second argument in a form (order of declaration does not matter).

For a MixedElement, the functions TestFunctions and TrialFunctions can be used to construct tuples of TestFunctions and TrialFunctions, as illustrated here for a mixed Taylor—Hood element:

```
(v, q) = TestFunctions(TH)
(u, p) = TrialFunctions(TH)
```

#### **5.3.8** Function

The data type Function represents a function belonging to a given finite element space, that is, a linear combination of basis functions of the fi-

nite element space. A Function must be declared for a previously declared FiniteElement:

```
f = Function(element)
```

Note that more than one function can be declared for the same FiniteElement. The following example declares two BasisFunctions and two Functions for the same FiniteElement:

```
v = BasisFunction(element)
u = BasisFunction(element)
f = Function(element)
g = Function(element)
```

Function is used to represent user-defined functions, including right-hand sides, variable coefficients and stabilization terms. **FFC** treats each Function as a linear combination of basis functions with unknown coefficients. It is the responsibility of the user or the system for which the form is compiled to supply the values of the coefficients at run-time. In the case of **DOLFIN**, the coefficients are automatically computed from a given user-defined function during the assembly of a form. In the notation of the UFC interface [?, ?], Functions are referred to as *coefficients*.

Note that the order in which Functions are declared is important. The code generated by **FFC** accepts as arguments a list of functions that should correspond to the Functions appearing in the form in the order they have been declared.

For a MixedElement, the function Functions can be used to construct tuples of Functions, as illustrated here for a mixed Taylor-Hood element:

```
(f, g) = Functions(TH)
```

### 5.3.9 Constant

The data type Constant represents a constant scalar value that is unknown at compile-time. A Constant is declared for a given cell shape ("interval", "triangle" or "tetrahedron"):

```
c = Constant(shape)
```

Constants are automatically replaced by (discontinuous) piecewise constant Functions. The following two declarations are thus equivalent:

```
DGO = FiniteElement("Discontinuous Lagrange", "triangle", 0)

c0 = Constant("triangle")
c1 = Function(DGO)
```

### **5.3.10** VectorConstant

The data type VectorConstant represents a constant vector value that is unknown at compile-time. A VectorConstant is declared for a given cell shape ("interval", "triangle" or "tetrahedron"):

```
c = VectorConstant(shape)
```

VectorConstants are automatically replaced by (discontinuous) vector-valued piecewise constant Functions. The following two declarations are thus equivalent:

```
DGO = VectorElement("Discontinuous Lagrange", "triangle", 0)

c0 = VectorConstant("triangle")
c1 = Function(DGO)
```

### **5.3.11** Index

The data type Index represents an index used for subscripting derivatives or taking components of vector-valued functions. If an Index is declared without any arguments,

```
i = Index()
```

a free Index is created, representing an  $index\ range$  determined by the context; if used to subscript a vector-valued BasisFunction or a Function, the range is given by the number of vector dimensions n, and if used to subscript a derivative, the range is given by the dimension d of the underlying shape of the finite element space. As we shall see below, indices can be a powerful tool when used to define forms in tensor notation.

An Index can also be *fixed*, meaning that the value of the index remains constant:

```
i = Index(0)
```

#### 5.3.12 Built-ins

**FFC** declares a set of built-in variables and constructors for convenience, as outlined below.

#### **Predefined indices**

**FFC** automatically declares a sequence of free indices for convenience: i, j, k, l, m, n. Note however that a user is free to declare new indices with other names or even reuse these variables for other things than indices.

#### Identity

The data type Identity represents an  $n \times n$  unit matrix of given size n. An Identity is declared by specifying the dimension n:

I = Identity(n)

#### MeshSize

The function MeshSize is a predefined Function that may be used to represent the size of the mesh:

h = MeshSize(shape)

Note that it is the responsibility of the user (or the system for which the code is generated) to map this function to a function (coefficient) that interpolates the mesh size onto piecewise constants.

#### FacetNormal

The function FacetNormal is a predefined Function that may be used to represent the unit normals of mesh facets.

n = FacetNormal(shape)

Note that it is the responsibility of the user (or the system for which the code is generated) to map this function to a function (coefficient) that interpolates the facet normals onto vector-valued piecewise constants.

## 5.4 Scalar operators

The basic operators used to define a form are scalar addition, subtraction and multiplication. Note the absence of division which is intentionally left out (but is supplied for Functions, see below).

#### 5.4.1 Scalar addition: +

Scalar addition is supported for all scalar-valued basic data types, thus including BasisFunction, Function, Constant and expressions involving these data types.

In addition, unary plus is supported for all basic data types.

#### 5.4.2 Scalar subtraction: -

Scalar subtraction is supported for all scalar-valued basic data types, thus including BasisFunction, Function, Constant and expressions involving these data types.

In addition, unary minus is supported for all basic data types.

## 5.4.3 Scalar multiplication: \*

Scalar multiplication is supported for all scalar-valued basic data types, thus including BasisFunction, Function, Constant and expressions involving these data types.

#### 5.4.4 Scalar division: /

Division is not allowed for BasisFunctions (and thus not for TestFunctions and TrialFunctions) in the definition of a form. This is because division by a BasisFunction in the definition of a form does not result in a valid multilinear form, since a multilinear form must be linear in each of its arguments.

However, division is allowed for Functions and is applied to the coefficients of its nodal basis expansion. Thus 1/f for a Function f corresponds to the operation

$$1/f \approx \sum_{i} (1/f_i) \,\phi_i. \tag{5.4}$$

See also Section 5.9.

## 5.5 Vector operators

Vectors are defined in the form language using Python's built-in list type. This means that all list operations such as slicing, list comprehension etc. are supported. There is one exception to this rule, namely vector-valued BasisFunctions and Functions, which are not lists (but can be made into lists using the operator vec discussed below). The operators listed below support all objects which are logically vectors, thus including both Python lists and vector-valued expressions.

### **5.5.1** Component access: v[i]

Brackets [] are used to pick a given component of a logically vector-valued expression. Thus, if  $\mathbf{v}$  is a vector-valued expression, then  $\mathbf{v}[0]$  represents a function corresponding to the first component of (the values of)  $\mathbf{v}$ . Similarly, if  $\mathbf{i}$  is an Index (free or fixed), then  $\mathbf{v}[\mathbf{i}]$  represents a function corresponding to component  $\mathbf{i}$  of (the values of)  $\mathbf{v}$ .

### **5.5.2** Inner product: dot(v, w)

The operator dot accepts as arguments two logically vector-valued or matrix-valued expressions. In the case of two vector-valued expressions it returns the inner product (dot product) of the two vectors:

$$dot(\mathbf{v}, \mathbf{w}) \leftrightarrow v \cdot w = \sum_{i=0}^{n-1} v_i w_i. \tag{5.5}$$

Note that this operator is only defined for vectors of equal length. For two matrix-valued expressions, it returns the Frobenius inner product:

$$\det(\mathbf{A}, \; \mathbf{B}) \leftrightarrow A : B = \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} A_{ij} B_{ij}. \tag{5.6}$$

### **5.5.3** Vector product: cross(v, w)

The operator cross accepts as arguments two logically vector-valued expressions and returns a vector which is the cross product (vector product) of the two vectors:

$$cross(v, w) \leftrightarrow v \times w = (v_1w_2 - v_2w_1, v_2w_0 - v_0w_2, v_0w_1 - v_1w_0).$$
 (5.7)

Note that this operator is only defined for vectors of length three.

### 5.5.4 Matrix product: mult(v, w)

The operator mult accepts as arguments two matrices (or more generally, tensors) and returns the matrix (tensor) product.

## **5.5.5** Transpose: transp(v)

The operator transp accepts as argument a matrix and returns the transpose of the given matrix:

$$transp(v)[i][j] \leftrightarrow (v^{\top})_{ij} = v_{ji}. \tag{5.8}$$

#### **5.5.6 Trace:** trace(v)

The operator trace accepts as argument a square matrix v and returns its trace, that is, the sum of its diagonal elements:

$$trace(v) \leftrightarrow trace(v) = \sum_{i=0}^{n-1} v_{ii}.$$
 (5.9)

### **5.5.7 Vector length:** len(v)

The operator len accepts as argument a logically vector-valued expression and returns its length (the number of vector components).

#### **5.5.8** Rank: rank(v)

The operator rank returns the rank of the given argument. The rank of an expression is defined as the number of times the operator [] can be applied to the expression before a scalar is obtained. Thus, the rank of a scalar is zero, the rank of a vector is one and the rank of a matrix is two.

## **5.5.9 Vectorization:** vec(v)

The operator vec is used to create a Python list object from a logically vector-valued expression. This operator has no effect on expressions which are already lists. Thus, if v is a vector-valued BasisFunction, then vec(v) returns a list of the components of v. This can be used to define forms in terms of standard Python list operators or Python NumPy array operators.

The operator **vec** does not have to be used if the form is defined only in terms of the basic operators of the form language.

## 5.6 Differential operators

#### **5.6.1** Scalar partial derivative: D(v, i)

The basic differential operator is the scalar partial derivative D. This differential operator accepts as arguments a scalar or logically vector-valued expression v together with a coordinate direction i and returns the partial derivative of the expression in the given coordinate direction:

$$D(v, i) \leftrightarrow \frac{\partial v}{\partial x_i}. \tag{5.10}$$

Alternatively, the member function dx can be used. For v an expression, the two expressions D(v, i) and v.dx(i) are equivalent, but note that only the operator D works on vector-valued expressions that are defined in terms of Python lists.

### **5.6.2 Gradient:** grad(v)

The operator grad accepts as argument an expression v and returns its gradient. If v is scalar, the result is a vector containing the partial derivatives in the coordinate directions:

$$\operatorname{grad}(\mathbf{v}) \leftrightarrow \operatorname{grad}(\mathbf{v}) = \nabla v = (\frac{\partial v}{\partial x_0}, \frac{\partial v}{\partial x_1}, \dots, \frac{\partial v}{\partial x_{d-1}}). \tag{5.11}$$

If v is logically vector-valued, the result is a matrix with rows given by the gradients of each component:

$$\operatorname{grad}(\mathbf{v})[i][j] \leftrightarrow (\operatorname{grad}(\mathbf{v}))_{ij} = (\nabla v)_{ij} = \frac{\partial v_i}{\partial x_j}.$$
 (5.12)

Thus, if v is scalar-valued, then grad(grad(v)) returns the Hessian of v, and if v is vector-valued, then grad(v) is the Jacobian of v.

### **5.6.3 Divergence:** div(v)

The operator div accepts as argument a logically vector-valued expression and returns its divergence:

$$\operatorname{div}(\mathbf{v}) \leftrightarrow \operatorname{div} v = \nabla \cdot v = \sum_{i=0}^{d-1} \frac{\partial v_i}{\partial x_i}. \tag{5.13}$$

Note that the length n of the vector  $\mathbf{v}$  must be equal to the dimension d of the underlying shape of the FiniteElement defining the function space for  $\mathbf{v}$ .

#### **5.6.4 Curl**: curl(v)

The operator curl accepts as argument a logically vector-valued expression and returns its curl:

$$\operatorname{curl}(\mathbf{v}) \leftrightarrow \operatorname{curl} v = \nabla \times v = \left(\frac{\partial v_2}{\partial x_1} - \frac{\partial v_1}{\partial x_2}, \frac{\partial v_0}{\partial x_2} - \frac{\partial v_2}{\partial x_0}, \frac{\partial v_1}{\partial x_0} - \frac{\partial v_0}{\partial x_1}\right). \tag{5.14}$$

Note that this operator is only defined for vectors of length three.

Alternatively, the name rot can be used for this operator.

## 5.7 Integrals

Each term of a valid form expression must be a scalar-valued expression integrated exactly once. Integrals are expressed through multiplication with a measure, representing either an integral over the interior of the domain  $\Omega$  (cell integral), the boundary  $\partial\Omega$  of  $\Omega$  (exterior facet integral) or the set of interior facets (interior facet integral).

### **5.7.1** Cell integrals: \*dx

A measure for integration over the interior of  $\Omega$  is created as follows:

```
dx = Integral("cell")
```

For convenience, **FFC** automatically declares the measure dx which can be used to define cell integrals. If v is a scalar-valued expression, then the integral of v over the interior of  $\Omega$  is written as v\*dx.

### **5.7.2 Exterior facet integrals:** \*ds

A measure for integration over the boundary of  $\Omega$  is created as follows:

```
ds = Integral("exterior facet")
```

For convenience, **FFC** automatically declares the measure ds which can be used to define cell integrals. If v is a scalar-valued expression, then the integral of v over the boundary of  $\Omega$  is written as v\*ds.

### 5.7.3 Interior facet integrals: \*dS

A measure for integration over the set of interior facets of  $\Omega$  is created as follows:

```
dS = Integral("interior facet")
```

For convenience, **FFC** automatically declares the measure dS which can be used to define cell integrals. If v is a scalar-valued expression, then the integral of v over the interior facets of  $\Omega$  is written as v\*dS.

### 5.7.4 Integrals over subsets

Integrals over multiple disjoint subdomains of  $\Omega$  may be defined by specifying an additional argument for the number of the subdomain associated with each integral. The different measures may then be combined to express a form as a sum of integrals over the different subdomains.

```
dx0 = Integral("cell", 0)
dx1 = Integral("cell", 1)

ds0 = Integral("exterior facet", 0)
ds1 = Integral("exterior facet", 1)
ds2 = Integral("exterior facet", 2)

dS0 = Integral("interior facet", 0)
a = ...*dx0 + ...*dx1 + ...*ds0 + ...*ds1 + ...*ds2 + ...*dS0
```

## 5.8 DG operators

**FFC** provides operators for implementation of discontinuous Galerkin methods. These include the evaluation of the jump and average of a function (or in general an expression) over the interior facets (edges or faces) of a mesh.

## **5.8.1** Restriction: v('+') and v('-')

When integrating over interior facets (\*dS), one may restrict expressions to the positive or negative side of the facet:

```
v = TestFunction(element)
u = TrialFunction(element)

f = Function(element)

a = f('+')*dot(grad(v)('+'), grad(u)('-'))*dS
```

Restriction may be applied to functions of any finite element space but will only have effect when applied to expressions that are discontinuous across facets.

## **5.8.2 Jump:** jump(v)

The operator jump may be used to express the jump of a function across a common facet of two cells. Two versions of the jump operator are provided.

If called with only one argument, then the jump operator evaluates to the difference between the restrictions of the given expression on the positive and negative sides of the facet:

$$\texttt{jump(v)} \leftrightarrow \llbracket v \rrbracket = v^+ - v^-. \tag{5.15}$$

If the expression v is scalar, then jump(v) will also be scalar, and if v is vector-valued, then jump(v) will also be vector-valued.

If called with two arguments, jump(v, n) evaluates to the jump in v weighted by n. Typically, n will be chosen to represent the unit outward normal of the facet (as seen from each of the two neighboring cells). If v is scalar, then jump(v, n) is given by

$$jump(v, n) \leftrightarrow [v]_n = v^+ n^+ + v^- n^-.$$
 (5.16)

If v is vector-valued, then jump (v, n) is given by

$$jump(v, n) \leftrightarrow [v]_n = v^+ \cdot n^+ + v^- \cdot n^-.$$
 (5.17)

Thus, if the expression v is scalar, then jump(v, n) will be vector-valued, and if v is vector-valued, then jump(v, n) will be scalar.

### **5.8.3** Average: avg(v)

The operator avg may be used to express the average of a function across a common facet of two cells:

$$\operatorname{avg}(\mathbf{v}) \leftrightarrow \langle \mathbf{v} \rangle = \frac{1}{2}(\mathbf{v}^+ + \mathbf{v}^-). \tag{5.18}$$

If the expression v is scalar, then avg(v) will also be scalar, and if v is vector-valued, then avg(v) will also be vector-valued.

## 5.9 Special operators

**FFC** provides a set of special operators for taking the inverse, absolute value and square root of an expression. These operators are interpreted in a special way and should be used with care. Firstly, the operators are only valid on monomial expressions, that is, expressions that consist of only one term. Secondly, the operators are applied directly to the *coefficients* of the basis function expansion of the expression on which the operators are applied. Thus, if  $v = \sum_i v_i \phi_i$ , then op(v) is evaluated by

$$op(v) = \sum_{i} op(v_i)\phi_i.$$
 (5.19)

### **5.9.1** Inverse: 1/v

The inverse of a monomial expression (for example a product of one or more functions) may be evaluated (in the sense described above) as follows:

$$w = 1/v$$

#### **5.9.2** Modulus: modulus(v)

The modulus, i.e. the absolute value, of a monomial expression (for example a product of one or more functions) may be evaluated (in the sense described above) as follows:

```
w = modulus(v)
```

### **5.9.3** Square root: sqrt(v)

The square root of a monomial expression (for example a product of one or more functions) may be evaluated (in the sense described above) as follows:

```
w = sqrt(v)
```

### 5.9.4 Combining operators

The special operators may applied successively and repeatedly on any monomial expression. Thus, the following expression is valid:

```
v = Function(element)
w = sqrt(abs(1/v))
```

## 5.10 Index notation

**FFC** supports index notation, which is often a convenient way to express forms. The basic principle of index notation is that summation is implicit over indices repeated twice in each term of an expression. The following

examples illustrate the index notation, assuming that each of the variables i and j have been declared as a free Index:

$$v[i]*w[i] \leftrightarrow \sum_{i=0}^{n-1} v_i w_i, \qquad (5.20)$$

$$D(\mathbf{v}, \mathbf{i})*D(\mathbf{w}, \mathbf{i}) \leftrightarrow \sum_{i=0}^{d-1} \frac{\partial v}{\partial x_i} \frac{\partial w}{\partial x_i} = \nabla v \cdot \nabla w, \qquad (5.21)$$

$$\mathsf{D}(\mathsf{v[i], i)} \ \leftrightarrow \ \sum_{i=0}^{d-1} \frac{\partial v_i}{\partial x_i} = \nabla \cdot v, \tag{5.22}$$

$$D(v[i], j)*D(w[i], j) \leftrightarrow \sum_{i=0}^{n-1} \sum_{j=0}^{d-1} \frac{\partial v_i}{\partial x_j} \frac{\partial w_i}{\partial x_j}.$$
 (5.23)

Index notation is used internally by **FFC** to represent multilinear forms and **FFC** will try to simplify forms by replacing sums with index expressions.

## 5.11 User-defined operators

A user may define new operators, using standard Python syntax. As an example, consider the strain-rate operator  $\epsilon$  of linear elasticity, defined by

$$\epsilon(v) = \frac{1}{2} (\nabla v + (\nabla v)^{\mathsf{T}}). \tag{5.24}$$

This operator can be implemented as a function using the Python def keyword:

```
def epsilon(v):
    return 0.5*(grad(v) + transp(grad(v)))
```

Alternatively, using the shorthand lambda notation, the strain operator may be defined as follows:

```
epsilon = lambda v: 0.5*(grad(v) + transp(grad(v)))
```

# Chapter 6

# **Examples**

The following examples illustrate basic usage of the form language for the definition of a collection of standard multilinear forms. We assume that dx has been declared as an integral over the interior of  $\Omega$  and that both i and j have been declared as a free Index.

The examples presented below can all be found in the subdirectory src/demo of the FFC source tree together with numerous other examples.

## 6.1 The mass matrix

As a first example, consider the bilinear form corresponding to a mass matrix,

$$a(v, u) = \int_{\Omega} v \, u \, \mathrm{d}x,\tag{6.1}$$

which can be implemented in **FFC** as follows:

```
element = FiniteElement("Lagrange", "triangle", 1)

v = TestFunction(element)
u = TrialFunction(element)
```

```
a = v*u*dx
```

This example is implemented in the file Mass.form in the collection of demonstration forms included with the FFC source distribution.

## 6.2 Poisson's equation

The bilinear and linear forms form for Poisson's equation,

$$a(v, u) = \int_{\Omega} \nabla v \cdot \nabla u \, \mathrm{d}x,$$
 (6.2)

$$L(v) = \int_{\Omega} v f \, \mathrm{d}x, \tag{6.3}$$

can be implemented as follows:

```
element = FiniteElement("Lagrange", "triangle", 1)

v = TestFunction(element)
u = TrialFunction(element)
f = Function(element)

a = dot(grad(v), grad(u))*dx
L = v*f*dx
```

Alternatively, index notation can be used to express the scalar product:

```
a = D(v, i)*D(u, i)*dx
```

This example is implemented in the file Poisson.form in the collection of demonstration forms included with the **FFC** source distribution.

### 6.3 Vector-valued Poisson

The bilinear and linear forms for a system of (independent) Poisson equations,

$$a(v,u) = \int_{\Omega} \nabla v : \nabla u \, \mathrm{d}x,$$
 (6.4)

$$L(v) = \int_{\Omega} v \cdot f \, \mathrm{d}x, \tag{6.5}$$

with v, u and f vector-valued can be implemented as follows:

```
element = VectorElement("Lagrange", "triangle", 1)

v = TestFunction(element)

u = TrialFunction(element)

f = Function(element)

a = dot(grad(v), grad(u))*dx

L = dot(v, f)*dx
```

Alternatively, index notation may be used:

```
a = D(v[i], j)*D(u[i], j)*dx
L = v[i]*f[i]*dx
```

This example is implemented in the file PoissonSystem.form in the collection of demonstration forms included with the FFC source distribution.

## 6.4 The strain-strain term of linear elasticity

The strain-strain term of linear elasticity,

$$a(v, u) = \int_{\Omega} \epsilon(v) : \epsilon(u) \, dx, \tag{6.6}$$

where

$$\epsilon(v) = \frac{1}{2} (\nabla v + (\nabla v)^{\mathsf{T}}) \tag{6.7}$$

can be implemented as follows:

```
element = VectorElement("Lagrange", "tetrahedron", 1)

v = TestFunction(element)

u = TrialFunction(element)

def epsilon(v):
    return 0.5*(grad(v) + transp(grad(v)))

a = dot(epsilon(v), epsilon(u))*dx
```

Alternatively, index notation can be used to define the form:

```
a = 0.25*(D(v[i], j) + D(v[j], i))* \setminus (D(u[i], j) + D(u[j], i))*dx
```

This example is implemented in the file Elasticity.form in the collection of demonstration forms included with the **FFC** source distribution.

## 6.5 The nonlinear term of Navier-Stokes

The bilinear form for fixed-point iteration on the nonlinear term of the incompressible Navier–Stokes equations,

$$a(v,u) = \int_{\Omega} v \cdot ((w \cdot \nabla)u) \, \mathrm{d}x, \tag{6.8}$$

with w the frozen velocity from a previous iteration, can be conveniently implemented using index notation as follows:

```
element = VectorElement("Lagrange", "tetrahedron", 1)

v = TestFunction(element)
u = TrialFunction(element)
w = Function(element)

a = v[i]*w[j]*D(u[i], j)*dx
```

This example is implemented in the file NavierStokes.form in the collection of demonstration forms included with the **FFC** source distribution.

## 6.6 The heat equation

Discretizing the heat equation,

$$\dot{u} - \nabla \cdot (c\nabla u) = f,\tag{6.9}$$

in time using the dG(0) method (backward Euler), we obtain the following variational problem for the discrete solution  $u_h = u_h(x, t)$ : Find  $u_h^n = u_h(\cdot, t_n)$  with  $u_h^{n-1} = u_h(\cdot, t_{n-1})$  given such that

$$\frac{1}{k_n} \int_{\Omega} v \left( u_h^n - u_h^{n-1} \right) dx + \int_{\Omega} c \nabla v \cdot \nabla u_h^n dx = \int_{\Omega} v f^n dx \tag{6.10}$$

for all test functions v, where  $k = t_n - t_{n-1}$  denotes the time step. In the example below, we implement this variational problem with piecewise linear test and trial functions, but other choices are possible (just choose another finite element).

Rewriting the variational problem in the standard form  $a(v, u_h) = L(v)$  for all v, we obtain the following pair of bilinear and linear forms:

$$a(v, u_h^n) = \int_{\Omega} v \, u_h^n \, \mathrm{d}x + k_n \int_{\Omega} c \, \nabla v \cdot \nabla u_h^n \, \mathrm{d}x, \qquad (6.11)$$

$$L(v) = \int_{\Omega} v \, u_h^{n-1} \, \mathrm{d}x + k_n \int_{\Omega} v \, f^n \, \mathrm{d}x, \tag{6.12}$$

which can be implemented as follows:

```
element = FiniteElement("Lagrange", "triangle", 1)

v = TestFunction(element)  # Test function
u1 = TrialFunction(element)  # Value at t_n
u0 = Function(element)  # Value at t_n-1
c = Function(element)  # Heat conductivity
f = Function(element)  # Heat source
k = Constant("triangle")  # Time step

a = v*u1*dx + k*c*dot(grad(v), grad(u1))*dx
L = v*u0*dx + k*v*f*dx
```

This example is implemented in the file Heat.form in the collection of demonstration forms included with the FFC source distribution.

#### 6.7 Mixed formulation of Stokes

To solve Stokes' equations,

$$-\Delta u + \nabla p = f, \tag{6.13}$$

$$\nabla \cdot u = 0, \tag{6.14}$$

we write the variational problem in standard form a(v, u) = L(v) for all v to obtain the following pair of bilinear and linear forms:

$$a((v,q),(u,p)) = \int_{\Omega} \nabla v : \nabla u - (\nabla \cdot v) p + q (\nabla \cdot u) dx, \quad (6.15)$$

$$L((v,q)) = \int_{\Omega} v \cdot f \, \mathrm{d}x. \tag{6.16}$$

Using a mixed formulation with Taylor-Hood elements, this can be implemented as follows:

```
P2 = VectorElement("Lagrange", "triangle", 2)
P1 = FiniteElement("Lagrange", "triangle", 1)
```

```
TH = P2 * P1

(v, q) = TestFunctions(TH)
(u, p) = TrialFunctions(TH)

f = Function(P2)

a = (dot(grad(v), grad(u)) - div(v)*p + q*div(u))*dx
L = dot(v, f)*dx
```

This example is implemented in the file Stokes.form in the collection of demonstration forms included with the FFC source distribution.

### 6.8 Mixed formulation of Poisson

We next consider the following formulation of Poisson's equation as a pair of first order equations for  $\sigma \in H(\text{div})$  and  $u \in L_2$ :

$$\sigma + \nabla u = 0, \tag{6.17}$$

$$\nabla \cdot \sigma = f. \tag{6.18}$$

We multiply the two equations by a pair of test functions  $\tau$  and w and integrate by parts to obtain the following variational problem: Find  $(\sigma, u) \in V = H(\text{div}) \times L_2$  such that

$$a((\tau, w), (\sigma, u)) = L((\tau, w)) \quad \forall (\tau, w) \in V, \tag{6.19}$$

where

$$a((\tau, w), (\sigma, u)) = \int_{\Omega} \tau \cdot \sigma - \nabla \cdot \tau \, u + w \nabla \cdot \sigma \, \mathrm{d}x, \qquad (6.20)$$

$$L((\tau, w)) = \int_{\Omega} w \cdot f \, \mathrm{d}x. \tag{6.21}$$

We may implement the corresponding forms in the **FFC** form language using first order BDM H(div)-conforming elements for  $\sigma$  and piecewise constant  $L_2$ -conforming elements for u as follows:

```
BDM1 = FiniteElement("Brezzi-Douglas-Marini", "triangle", 1)
DG0 = FiniteElement("Discontinuous Lagrange", "triangle", 0)
element = BDM1 * DG0

(tau, w) = TestFunctions(element)
(sigma, u) = TrialFunctions(element)

f = Function(DG0)

a = (dot(tau, sigma) - div(tau)*u + w*div(sigma))*dx
L = w*f*dx
```

This example is implemented in the file MixedPoisson.form in the collection of demonstration forms included with the **FFC** source distribution.

## 6.9 Poisson's equation with DG elements

We consider again Poisson's equation, but now in an (interior penalty) discontinuous Galerkin formulation: Find  $u \in V = L_2$  such that

$$a(v, u) = L(v) \quad \forall v \in V,$$

where

$$a(v, u) = \int_{\Omega} \nabla v \cdot \nabla u \, dx$$

$$+ \sum_{S} \int_{S} -\langle \nabla v \rangle \cdot [\![u]\!]_{n} - [\![v]\!]_{n} \cdot \langle \nabla u \rangle + (\alpha/h) [\![v]\!]_{n} \cdot [\![u]\!]_{n} \, dS$$

$$+ \int_{\partial \Omega} -\nabla v \cdot [\![u]\!]_{n} - [\![v]\!]_{n} \cdot \nabla u + (\gamma/h) v u \, ds$$

$$L(v) = \int_{\Omega} v f \, dx + \int_{\partial \Omega} v g \, ds.$$

$$(6.22)$$

The corresponding finite element variational problem for discontinuous first order elements may be implemented as follows:

This example is implemented in the file PoissonDG.form in the collection of demonstration forms included with the **FFC** source distribution.

## 6.10 Quadrature elements

We consider here a nonlinear version of the Poisson's equation to illustrate the main difference between the FiniteElement and QuadratureElement. The strong equation looks as follows:

$$-\nabla \cdot (1+u^2)\nabla u = f. \tag{6.23}$$

The linearised bilinear and linear forms for this equation,

$$a(v,u) = \int_{\Omega} (1+u_0^2) \nabla v \cdot \nabla u \, dx + \int_{\Omega} 2u_0 u \nabla v \cdot \nabla u_0 \, dx, \qquad (6.24)$$

$$L(v) = \int_{\Omega} v f \, dx - \int_{\Omega} (1 + u_0^2) \nabla v \cdot \nabla u_0 \, dx, \qquad (6.25)$$

can be implemented in a single form file as follows:

Here,  $u_0$  represents the solution from the previous Newton-Raphson iteration.

The above form will be denoted REF1 and serve as our reference implementation for linear elements. A similar form (REF2) using quadratic elements will serve as a reference for quadratic elements.

Now, assume that we want to treat the quantities  $C = (1 + u_0^2)$  and  $\sigma_0 = (1 + u_0^2)\nabla u_0$  as given functions (to be computed elsewhere). Substituting into bilinear linear forms, we obtain

$$a(v,u) = \int_{\Omega} C\nabla v \cdot \nabla u \, dx + \int_{\Omega} 2u_0 u \nabla v \cdot \nabla u_0 \, dx, \qquad (6.26)$$

$$L(v) = \int_{\Omega} v f \, \mathrm{d}x - \int_{\Omega} \nabla v \cdot \sigma_0 \, \mathrm{d}x. \tag{6.27}$$

Then, two additional forms are created to compute the tangent C and the gradient of  $u_0$ . This situation shows up in plasticity and other problems where certain quantities need to be computed elsewhere (in user-defined functions). The 3 forms using the standard FiniteElement (linear elements) can then be implemented as:

```
# FE1NonlinearPoisson.form
element = FiniteElement("Lagrange", "triangle", 1)
DG = FiniteElement("Discontinuous Lagrange", "triangle", 0)
```

```
# FE1Tangent.form
element = FiniteElement("Lagrange", "triangle", 1)
DG = FiniteElement("Discontinuous Lagrange", "triangle", 0)

v = TestFunction(DG)
u = TrialFunction(DG)
u0= Function(element)

a = v*u*dx
L = v*(1.0 + u0*u0)*dx
```

```
# FE1Gradient.form
element = FiniteElement("Lagrange", "triangle", 1)
DG = VectorElement("Discontinuous Lagrange", "triangle", 0)

v = TestFunction(DG)
u = TrialFunction(DG)
u0= Function(element)

a = dot(v,u)*dx
L = dot(v,grad(u0))*dx
```

The 3 forms can be implemented using the QuadratureElement in a similar fashion in which only the element declaration is different:

```
# QE1NonlinearPoisson.form
element = FiniteElement("Lagrange", "triangle", 1)
QE = QuadratureElement("triangle", 2)
sig = VectorQuadratureElement("triangle", 2)
```

```
# QE1Tangent.form
element = FiniteElement("Lagrange", "triangle", 1)
QE = QuadratureElement("triangle", 2)
```

```
# QE1Gradient.form
element = FiniteElement("Lagrange", "triangle", 1)
QE = VectorQuadratureElement("triangle", 2)
```

Note that we use 2 points when declaring the QuadratureElement. This is because the RHS of the Tangent.form is 2<sup>nd</sup> order and therefore we need 2 points for exact integration. Due to consistency issues, when passing functions around between the forms, we also need to use 2 points when declaring the QuadratureElement in the other forms.

Typical values of the relative residual for each Newton iteration for all 3 approaches are shown in Table ??. It is noted that the convergence rate is quadratic as it should be for all 3 methods.

| Iteration | REF1      | FE1       | QE1       |
|-----------|-----------|-----------|-----------|
| 1         | 6.342e-02 | 6.342e-02 | 6.342e-02 |
| 2         | 5.305e-04 | 5.305e-04 | 5.305e-04 |
| 3         | 3.699e-08 | 3.699e-08 | 3.699e-08 |
| 4         | 2.925e-16 | 2.925e-16 | 2.475e-16 |

Table 6.1: Relative residuals for each approach for linear elements.

However, if quadratic elements are used to interpolate the unknown field u, the order of all elements in the above forms is increased by 1. This influences the convergence rate as seen in Table ??. Clearly, using the standard

FiniteElement leads to a poor convergence whereas the QuadratureElement still leads to quadratic convergence.

| Iteration | REF2      | FE2       | QE2       |
|-----------|-----------|-----------|-----------|
| 1         | 2.637e-01 | 3.910e-01 | 2.644e-01 |
| 2         | 1.052e-02 | 4.573e-02 | 1.050e-02 |
| 3         | 1.159e-05 | 1.072e-02 | 1.551e-05 |
| 4         | 1.081e-11 | 7.221e-04 | 9.076e-09 |

Table 6.2: Relative residuals for each approach for quadratic elements.

# Appendix A

## Reference cells

The definition of reference cells used in **FFC** follows the UFC specification. [?, ?]

The following five reference cells are covered by the UFC specification: the reference *interval*, the reference *triangle*, the reference *quadrilateral*, the reference *tetrahedron* and the reference *hexahedron* (see Table A.1).

The UFC specification assumes that each cell in a finite element mesh is always isomorphic to one of the reference cells.

| Reference cell              | Dimension | #Vertices | #Facets |
|-----------------------------|-----------|-----------|---------|
| The reference interval      | 1         | 2         | 2       |
| The reference triangle      | 2         | 3         | 3       |
| The reference quadrilateral | 2         | 4         | 4       |
| The reference tetrahedron   | 3         | 4         | 4       |
| The reference hexahedron    | 3         | 8         | 6       |

Table A.1: Reference cells covered by the UFC specification.

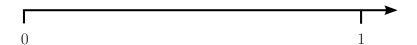


Figure A.1: The reference interval.

| Vertex | Coordinate |
|--------|------------|
| $v_0$  | x = 0      |
| $v_1$  | x = 1      |

Table A.2: Vertex coordinates of the reference interval.

## A.1 The reference interval

The reference interval is shown in Figure A.1 and is defined by its two vertices with coordinates as specified in Table A.2.

## A.2 The reference triangle

The reference triangle is shown in Figure A.2 and is defined by its three vertices with coordinates as specified in Table A.3.

| Vertex | Coordinate |  |
|--------|------------|--|
| $v_0$  | x = (0,0)  |  |
| $v_1$  | x = (1,0)  |  |
| $v_2$  | x = (0, 1) |  |

Table A.3: Vertex coordinates of the reference triangle.

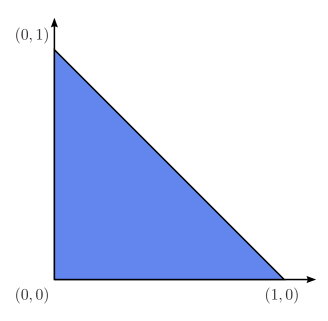


Figure A.2: The reference triangle.

## A.3 The reference quadrilateral

The reference quadrilateral is shown in Figure A.3 and is defined by its four vertices with coordinates as specified in Table A.4.

| Vertex | Coordinate |
|--------|------------|
| $v_0$  | x = (0,0)  |
| $v_1$  | x = (1,0)  |
| $v_2$  | x = (1, 1) |
| $v_3$  | x = (0, 1) |

Table A.4: Vertex coordinates of the reference quadrilateral.

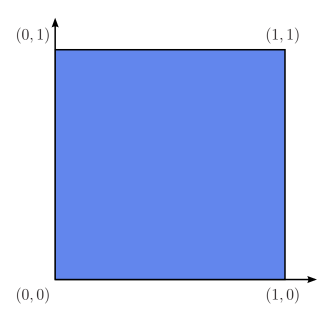


Figure A.3: The reference quadrilateral.

## A.4 The reference tetrahedron

The reference tetrahedron is shown in Figure A.4 and is defined by its four vertices with coordinates as specified in Table A.5.

| Vertex | Coordinate    |
|--------|---------------|
| $v_0$  | x = (0, 0, 0) |
| $v_1$  | x = (1, 0, 0) |
| $v_2$  | x = (0, 1, 0) |
| $v_3$  | x = (0, 0, 1) |

Table A.5: Vertex coordinates of the reference tetrahedron.

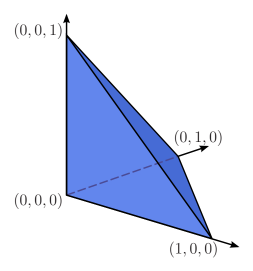


Figure A.4: The reference tetrahedron.

| Vertex | Coordinate    | Vertex | Coordinate    |
|--------|---------------|--------|---------------|
| $v_0$  | x = (0, 0, 0) | $v_4$  | x = (0, 0, 1) |
| $v_1$  | x = (1, 0, 0) | $v_5$  | x = (1, 0, 1) |
| $v_2$  | x = (1, 1, 0) | $v_6$  | x = (1, 1, 1) |
| $v_3$  | x = (0, 1, 0) | $v_7$  | x = (0, 1, 1) |

Table A.6: Vertex coordinates of the reference hexahedron.

## A.5 The reference hexahedron

The reference hexahedron is shown in Figure A.5 and is defined by its eight vertices with coordinates as specified in Table A.6.

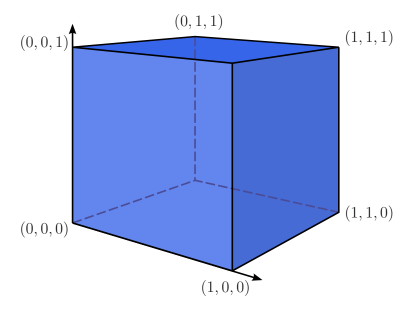


Figure A.5: The reference hexahedron.

# Appendix B

# Numbering of mesh entities

The numbering of mesh entities used in **FFC** follows the UFC specification. [?, ?]

The UFC specification dictates a certain numbering of the vertices, edges etc. of the cells of a finite element mesh. First, an *ad hoc* numbering is picked for the vertices of each cell. Then, the remaining entities are ordered based on a simple rule, as described in detail below.

## **B.1** Basic concepts

The topological entities of a cell (or mesh) are referred to as mesh entities. A mesh entity can be identified by a pair (d, i), where d is the topological dimension of the mesh entity and i is a unique index of the mesh entity. Mesh entities are numbered within each topological dimension from 0 to  $n_d - 1$ , where  $n_d$  is the number of mesh entities of topological dimension d.

For convenience, mesh entities of topological dimension 0 are referred to as *vertices*, entities of dimension 1 as *edges*, entities of dimension 2 as *faces*, entities of *codimension* 1 as *facets* and entities of codimension 0 as *cells*. These concepts are summarized in Table B.1.

| Entity | Dimension | Codimension |
|--------|-----------|-------------|
| Vertex | 0         | _           |
| Edge   | 1         | _           |
| Face   | 2         | _           |
|        |           |             |
| Facet  | _         | 1           |
| Cell   | _         | 0           |

Table B.1: Named mesh entities.

Thus, the vertices of a tetrahedron are identified as  $v_0 = (0,0)$ ,  $v_1 = (0,1)$  and  $v_2 = (0,2)$ , the edges are  $e_0 = (1,0)$ ,  $e_1 = (1,1)$ ,  $e_2 = (1,2)$ ,  $e_3 = (1,3)$ ,  $e_4 = (1,4)$  and  $e_5 = (1,5)$ , the faces (facets) are  $f_0 = (2,0)$ ,  $f_1 = (2,1)$ ,  $f_2 = (2,2)$  and  $f_3 = (2,3)$ , and the cell itself is  $c_0 = (3,0)$ .

## **B.2** Numbering of vertices

For simplicial cells (intervals, triangles and tetrahedra) of a finite element mesh, the vertices are numbered locally based on the corresponding global vertex numbers. In particular, a tuple of increasing local vertex numbers corresponds to a tuple of increasing global vertex numbers. This is illustrated in Figure B.1 for a mesh consisting of two triangles.

For non-simplicial cells (quadrilaterals and hexahedra), the numbering is arbitrary, as long as each cell is isomorphic to the corresponding reference cell by matching each vertex with the corresponding vertex in the reference cell. This is illustrated in Figure B.2 for a mesh consisting of two quadrilaterals.

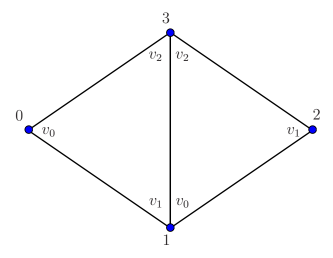


Figure B.1: The vertices of a simplicial mesh are numbered locally based on the corresponding global vertex numbers.

## **B.3** Numbering of other mesh entities

When the vertices have been numbered, the remaining mesh entities are numbered within each topological dimension based on a *lexicographical ordering* of the corresponding ordered tuples of *non-incident vertices*.

As an illustration, consider the numbering of edges (the mesh entities of topological dimension one) on the reference triangle in Figure B.3. To number the edges of the reference triangle, we identify for each edge the corresponding non-incident vertices. For each edge, there is only one such vertex (the vertex opposite to the edge). We thus identify the three edges in the reference triangle with the tuples  $(v_0)$ ,  $(v_1)$  and  $(v_2)$ . The first of these is edge  $e_0$  between vertices  $v_1$  and  $v_2$  opposite to vertex  $v_0$ , the second is edge  $e_1$  between vertices  $v_0$  and  $v_1$  opposite to vertex  $v_1$ , and the third is edge  $e_2$  between vertices  $v_0$  and  $v_1$  opposite to vertex  $v_2$ .

Similarly, we identify the six edges of the reference tetrahedron with the corresponding non-incident tuples  $(v_0, v_1)$ ,  $(v_0, v_2)$ ,  $(v_0, v_3)$ ,  $(v_1, v_2)$ ,  $(v_1, v_3)$  and  $(v_2, v_3)$ . The first of these is edge  $e_0$  between vertices  $v_2$  and  $v_3$  opposite

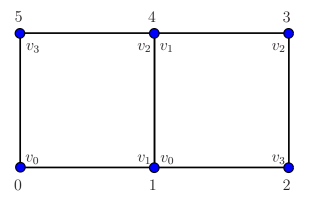


Figure B.2: The local numbering of vertices of a non-simplicial mesh is arbitrary, as long as each cell is isomorphic to the reference cell by matching each vertex to the corresponding vertex of the reference cell.

to vertices  $v_0$  and  $v_1$  as shown in Figure B.4.

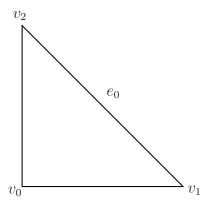


Figure B.3: Mesh entities are ordered based on a lexicographical ordering of the corresponding ordered tuples of non-incident vertices. The first edge  $e_0$  is non-incident to vertex  $v_0$ .

### **B.3.1** Relative ordering

The relative ordering of mesh entities with respect to other incident mesh entities follows by sorting the entities by their (global) indices. Thus, the pair of vertices incident to the first edge  $e_0$  of a triangular cell is  $(v_1, v_2)$ , not  $(v_2, v_1)$ . Similarly, the first face  $f_0$  of a tetrahedral cell is incident to vertices  $(v_1, v_2, v_3)$ .

For simplicial cells, the relative ordering in combination with the convention of numbering the vertices locally based on global vertex indices means that two incident cells will always agree on the orientation of incident subsimplices. Thus, two incident triangles will agree on the orientation of the common edge and two incident tetrahedra will agree on the orientation of the common edge(s) and the orientation of the common face (if any). This is illustrated in Figure B.5 for two incident triangles sharing a common edge.

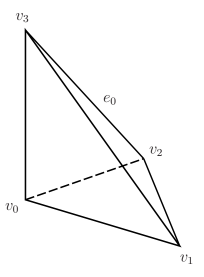


Figure B.4: Mesh entities are ordered based on a lexicographical ordering of the corresponding ordered tuples of non-incident vertices. The first edge  $e_0$  is non-incident to vertices  $v_0$  and  $v_1$ .

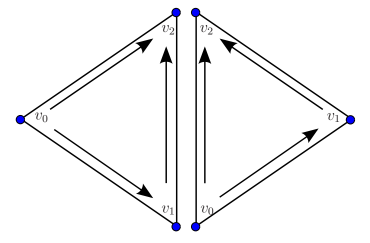


Figure B.5: Two incident triangles will always agree on the orientation of the common edge.

### **B.3.2** Limitations

The UFC specification is only concerned with the ordering of mesh entities with respect to entities of larger topological dimension. In other words, the UFC specification is only concerned with the ordering of incidence relations of the class d - d' where d > d'. For example, the UFC specification is not concerned with the ordering of incidence relations of the class 0 - 1, that is, the ordering of edges incident to vertices.

## **B.4** Numbering schemes for reference cells

The numbering scheme is demonstrated below for cells isomorphic to each of the five reference cells.

### **B.4.1** Numbering of mesh entities on intervals

| Entity        | Incident vertices | Non-incident vertices |
|---------------|-------------------|-----------------------|
| $v_0 = (0,0)$ | $(v_0)$           | $(v_1)$               |
| $v_1 = (0,1)$ | $(v_1)$           | $(v_0)$               |
| $c_0 = (1,0)$ | $(v_0, v_1)$      | Ø                     |

### B.4.2 Numbering of mesh entities on triangular cells

| Entity         | Entity   Incident vertices   Non-incident vertices |              |
|----------------|--|--------------|
| $v_0 = (0,0)$  | $(v_0)$  | $(v_1, v_2)$ |
| $v_1 = (0, 1)$ | $(v_1)$  | $(v_0, v_2)$ |
| $v_2 = (0, 2)$ | $(v_2)$  | $(v_0, v_1)$ |
| $e_0 = (1,0)$  | $(v_1, v_2)$                                       | $(v_0)$      |
| $e_1 = (1,1)$  | $(v_0, v_2)$                                       | $(v_1)$      |
| $e_2 = (1, 2)$ | $(v_0, v_1)$                                       | $(v_2)$      |
| $c_0 = (2,0)$  | $(v_0, v_1, v_2)$                                  | Ø            |

## B.4.3 Numbering of mesh entities on quadrilateral cells

| Entity         | Incident vertices      | Non-incident vertices |
|----------------|------------------------|-----------------------|
| $v_0 = (0,0)$  | $(v_0)$                | $(v_1, v_2, v_3)$     |
| $v_1 = (0, 1)$ | $(v_1)$                | $(v_0, v_2, v_3)$     |
| $v_2 = (0, 2)$ | $(v_2)$                | $(v_0, v_1, v_3)$     |
| $v_3 = (0,3)$  | $(v_3)$                | $(v_0, v_1, v_2)$     |
| $e_0 = (1,0)$  | $(v_2, v_3)$           | $(v_0, v_1)$          |
| $e_1 = (1,1)$  | $(v_1,v_2)$            | $(v_0, v_3)$          |
| $e_2 = (1,2)$  | $(v_0, v_3)$           | $(v_1, v_2)$          |
| $e_3 = (1,3)$  | $(v_0, v_1)$           | $(v_2, v_3)$          |
| $c_0 = (2,0)$  | $(v_0, v_1, v_2, v_3)$ | Ø                     |

## B.4.4 Numbering of mesh entities on tetrahedral cells

| Entity         | Incident vertices      | Non-incident vertices |
|----------------|------------------------|-----------------------|
| $v_0 = (0,0)$  | $(v_0)$                | $(v_1, v_2, v_3)$     |
| $v_1 = (0,1)$  | $(v_1)$                | $(v_0, v_2, v_3)$     |
| $v_2 = (0, 2)$ | $(v_2)$                | $(v_0, v_1, v_3)$     |
| $v_3 = (0,3)$  | $(v_3)$                | $(v_0, v_1, v_2)$     |
| $e_0 = (1,0)$  | $(v_2,v_3)$            | $(v_0, v_1)$          |
| $e_1 = (1,1)$  | $(v_1,v_3)$            | $(v_0,v_2)$           |
| $e_2 = (1,2)$  | $(v_1, v_2)$           | $(v_0, v_3)$          |
| $e_3 = (1,3)$  | $(v_0, v_3)$           | $(v_1, v_2)$          |
| $e_4 = (1,4)$  | $(v_0, v_2)$           | $(v_1, v_3)$          |
| $e_5 = (1,5)$  | $(v_0, v_1)$           | $(v_2, v_3)$          |
| $f_0 = (2,0)$  | $(v_1, v_2, v_3)$      | $(v_0)$               |
| $f_1 = (2,1)$  | $(v_0, v_2, v_3)$      | $(v_1)$               |
| $f_2 = (2,2)$  | $(v_0, v_1, v_3)$      | $(v_2)$               |
| $f_3 = (2,3)$  | $(v_0, v_1, v_2)$      | $(v_3)$               |
| $c_0 = (3,0)$  | $(v_0, v_1, v_2, v_3)$ | Ø                     |

## B.4.5 Numbering of mesh entities on hexahedral cells

| Entity             | Incident vertices                          | Non-incident vertices                 |
|--------------------|--|---------------------------------------|
| $v_0 = (0,0)$      | $(v_0)$                                    | $(v_1, v_2, v_3, v_4, v_5, v_6, v_7)$ |
| $v_1 = (0, 1)$     | $(v_1)$                                    | $(v_0, v_2, v_3, v_4, v_5, v_6, v_7)$ |
| $v_2 = (0, 2)$     | $(v_2)$                                    | $(v_0, v_1, v_3, v_4, v_5, v_6, v_7)$ |
| $v_3 = (0,3)$      | $(v_3)$                                    | $(v_0, v_1, v_2, v_4, v_5, v_6, v_7)$ |
| $v_4 = (0,4)$      | $(v_4)$                                    | $(v_0, v_1, v_2, v_3, v_5, v_6, v_7)$ |
| $v_5 = (0,5)$      | $(v_5)$                                    | $(v_0, v_1, v_2, v_3, v_4, v_6, v_7)$ |
| $v_6 = (0,6)$      | $(v_6)$                                    | $(v_0, v_1, v_2, v_3, v_4, v_5, v_7)$ |
| $v_7 = (0,7)$      | $(v_7)$                                    | $(v_0, v_1, v_2, v_3, v_4, v_5, v_6)$ |
| $e_0 = (1,0)$      | $(v_6, v_7)$                               | $(v_0, v_1, v_2, v_3, v_4, v_5)$      |
| $e_1 = (1,1)$      | $(v_5,v_6)$                                | $(v_0, v_1, v_2, v_3, v_4, v_7)$      |
| $e_2 = (1, 2)$     | $(v_4, v_7)$                               | $(v_0, v_1, v_2, v_3, v_5, v_6)$      |
| $e_3 = (1,3)$      | $(v_4,v_5)$                                | $(v_0, v_1, v_2, v_3, v_6, v_7)$      |
| $e_4 = (1,4)$      | $(v_3, v_7)$                               | $(v_0, v_1, v_2, v_4, v_5, v_6)$      |
| $e_5 = (1,5)$      | $(v_2, v_6)$                               | $(v_0, v_1, v_3, v_4, v_5, v_7)$      |
| $e_6 = (1,6)$      | $(v_2, v_3)$                               | $(v_0, v_1, v_4, v_5, v_6, v_7)$      |
| $e_7 = (1,7)$      | $(v_1, v_5)$                               | $(v_0, v_2, v_3, v_4, v_6, v_7)$      |
| $e_8 = (1,8)$      | $(v_1,v_2)$                                | $(v_0, v_3, v_4, v_5, v_6, v_7)$      |
| $e_9 = (1,9)$      | $(v_0, v_4)$                               | $(v_1, v_2, v_3, v_5, v_6, v_7)$      |
| $e_{10} = (1, 10)$ | $(v_0, v_3)$                               | $(v_1, v_2, v_4, v_5, v_6, v_7)$      |
| $e_{11} = (1, 11)$ | $(v_0, v_1)$                               | $(v_2, v_3, v_4, v_5, v_6, v_7)$      |
| $f_0 = (2,0)$      | $(v_4, v_5, v_6, v_7)$                     | $(v_0, v_1, v_2, v_3)$                |
| $f_1 = (2,1)$      | $(v_2, v_3, v_6, v_7)$                     | $(v_0, v_1, v_4, v_5)$                |
| $f_2 = (2,2)$      | $(v_1, v_2, v_5, v_6)$                     | $(v_0, v_3, v_4, v_7)$                |
| $f_3 = (2,3)$      | $(v_0, v_3, v_4, v_7)$                     | $(v_1, v_2, v_5, v_6)$                |
| $f_4 = (2,4)$      | $(v_0, v_1, v_4, v_5)$                     | $(v_2, v_3, v_6, v_7)$                |
| $f_5 = (2,5)$      | $(v_0, v_1, v_2, v_3)$                     | $(v_4, v_5, v_6, v_7)$                |
| $c_0 = (3,0)$      | $(v_0, v_1, v_2, v_3, v_4, v_5, v_6, v_7)$ | Ø                                     |

# Appendix C

## Installation

The source code of **FFC** is portable and should work on any system with a standard Python installation. Questions, bug reports and patches concerning the installation should be directed to the **FFC** mailing list at the address

ffc-dev@fenics.org

**FFC** must currently be installed directly from source, but Debian (Ubuntu) packages will be available in the future, for **FFC** and other **FENiCS** components.

## **C.1** Installing from source

### C.1.1 Dependencies and requirements

**FFC** depends on a number of libraries that need to be installed on your system. These libraries include **FIAT** and the Python NumPy module. In addition, you need to have a working Python installation on your system.

### **Installing Python**

**FFC** is developed for Python 2.5, but should also work with Python 2.3 and 2.4. To check which version of Python you have installed, issue the command python -V:

```
# python -V
Python 2.5.1
```

If Python is not installed on your system, it can be downloaded from

```
http://www.python.org/
```

Follow the installation instructions for Python given on the Python web page. For Debian (Ubuntu) users, the package to install is named python.

### **Installing NumPy**

In addition to Python itself, **FFC** depends on the Python package NumPy, which is used by **FFC** to process multidimensional arrays (tensors). Python NumPy can be downloaded from

```
http://www.scipy.org/
```

For Debian (Ubuntu) users, the package to install is python-numpy.

### **Installing FIAT**

**FFC** depends on the latest version of **FIAT**, which can be downloaded from

```
http://www.fenics.org/
```

**FIAT** is used by **FFC** to create and evaluate finite element basis functions and quadrature rules. The installation instructions for **FIAT** are similar to those for **FFC** given in detail below.

### C.1.2 Downloading the source code

The latest release of **FFC** can be obtained as a tar.gz archive in the download section at

```
http://www.fenics.org/
```

Download the latest release of **FFC**, for example ffc-x.y.z.tar.gz, and unpack using the command

```
# tar zxfv ffc-x.y.z.tar.gz
```

This creates a directory ffc-x.y.z containing the FFC source code.

If you want the very latest version of **FFC**, it can be accessed directly from the development repository through **hg** (Mercurial):

```
# hg clone http://www.fenics.org/hg/ffc
```

This version may contain features not yet present in the latest release, but may also be less stable and even not work at all.

### C.1.3 Installing FFC

**FFC** follows the standard installation procedure for Python packages. Enter the source directory of **FFC** and issue the following command:

```
# python setup.py install
```

This will install the **FFC** Python package in a subdirectory called **ffc** in the default location for user-installed Python packages (usually something like /usr/lib/python2.5/site-packages). In addition, the compiler executable **ffc** (a Python script) will be installed in the default directory for user-installed Python scripts (usually in /usr/bin).

To see a list of optional parameters to the installation script, type

```
# python setup.py install --help
```

If you don't have root access to the system you are using, you can pass the --home option to the installation script to install **FFC** in your home directory:

```
# mkdir ~/local
# python setup.py install --home ~/local
```

This installs the **FFC** package in the directory ~/local/lib/python and the **FFC** executable in ~/local/bin. If you use this option, make sure to set the environment variable PYTHONPATH to ~/local/lib/python and to add ~/local/bin to the PATH environment variable.

### C.1.4 Compiling the demos

To test your installation of **FFC**, enter the subdirectory **src/demo** and compile some of the demonstration forms. With **FFC** installed on your system, just type

```
# ffc Poisson.form
```

to compile the bilinear and linear forms for Poisson's equation. This will generate a C++ header file called Poisson.h containing UFC [?, ?] code that can be used to assemble the linear system for Poisson's equation.

It is also possible to compile the forms in **src/demo** without needing to install **FFC** on your system. In that case, you need to supply the path to the **FFC** executable:

```
# ../bin/ffc Poisson.form
```

### C.1.5 Verifying the generated code

To verify the output generated by the compiler, enter the sub directory src/test/regression from within the **FFC** source tree and run the script test.py

```
# python test.py
```

This script compiles all forms found in src/demo and compares the output with previously compiled forms in src/test/regression/reference.

## C.2 Debian (Ubuntu) package

In preparation.

# Appendix D

# 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 **FFC**, 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. Patches can be created with Mercurial or diff.

## D.1 Creating bundles/patches

### D.1.1 Creating a Mercurial (hg) bundle

Creating bundles is the preferred way of submitting patches. It has several advantages over plain diffs. If you are a frequent contributor, consider publishing your source tree so that the **FFC** maintainers (and other users) may pull your changes directly from your tree.

A bundle contains your contribution to **FFC** in the form of a binary patch file generated by Mercurial [?], the revision control system used by **FFC**. Follow the procedure described below to create your bundle.

1. Clone the **FFC** repository:

```
# hg clone http://www.fenics.org/hg/ffc
```

2. If your contribution consists of new files, add them to the correct location in the **FFC** directory tree. Enter the **FFC** directory and add these files to the local repository by typing:

```
# hg add <files>
```

where **<files>** is the list of new files. You do not have to take any action for previously existing files which have been modified. Do not add temporary or binary files.

3. Enter the **FFC** directory and commit your contribution:

```
# hg commit -m "<description>"
```

where **description** is a short description of what your patch accomplishes.

4. Create the bundle:

```
# hg bundle ffc-<identifier>-<date>.hg
http://www.fenics.org/hg/ffc
```

written as one line, where <identifier> is a keyword that can be used to identify the bundle 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.

The bundle now exists as ffc-<identifier>-<date>.hg.

When you add your contribution at point 2, make sure that only the files that you want to share are present by typing:

```
# hg status
```

This will produce a list of files. Those marked with a question mark are not tracked by Mercurial. You can track them by using the add command as shown above. Once you have added these files, their status changes form? to A.

### D.1.2 Creating a standard (diff) patch file

The tool used to create a patch is called **diff** and the tool used to apply the patch is called **patch**.

Here's an example of how it works. Start from the latest release of **FFC**, which we here assume is release x.y.z. You then have a directory structure under ffc-x.y.z 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 **FFC** directory to something else:

```
# mv ffc-x.y.z ffc-x.y.z-mod
```

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

```
# tar zxfv ffc-x.y.z.tar.gz
```

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

```
# ls
ffc-x.y.z
ffc-x.y.z-mod
```

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

```
# diff -u --new-file --recursive ffc-x.y.z
ffc-x.y.z-mod > ffc-<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 ffc-<identifier>-<date>.patch and can be distributed to other people who already have ffc-x.y.z to easily create your modified version. If the patch is large, compressing it with for example gzip is advisable:

```
# gzip ffc-<identifier>-<date>.patch
```

## D.2 Sending bundles/patches

Patch and bundle files should be sent to the FFC mailing list at the address

```
ffc-dev@fenics.org
```

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

## D.3 Applying changes

### D.3.1 Applying a Mercurial bundle

You have received a patch in the form of a Mercurial bundle. The following procedure shows how to apply the patch to your version of **FFC**.

1. Before applying the patch, you can check its content by entering the **FFC** directory and typing:

```
# hg incoming -p
bundle://<path>/ffc-<identifier>-<date>.hg
```

written as one line, where <path> is the path to the bundle. <path> can be omitted if the bundle is in the FFC directory. The option -p can be omitted if you are only interested in a short summary of the changesets found in the bundle.

2. To apply the patch to your version of **FFC** type:

```
# hg unbundle <path>/ffc-<identifier>-<date>.hg
```

followed by:

# hg update

### D.3.2 Applying a standard patch file

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

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

```
# tar zxfv ffc-x.y.z.tar.gz
```

2. Check that you have the patch ffc-<identifier>-<date>.patch and the FFC directory structure in the current directory:

```
# ls
ffc-x.y.z
ffc-<identifier>-<date>.patch
```

Unpack the patch file using gunzip if necessary.

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

```
# cd ffc-x.y.z
```

4. Apply the patch:

```
# patch -p1 < ../ffc-<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-run which can be used to test the patch without actually applying it.

5. The modified version now exists as ffc-x.y.z.

## D.4 License agreement

By contributing a patch to **FFC**, 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:

```
__author__ = "Anders Logg (logg@simula.no)"
__date__ = "2004-11-17 -- 2005-09-09"
__copyright__ = "Copyright (C) 2004, 2005 Anders Logg"
__license__ = "GNU GPL Version 3 or any later version"

# Modified by Foo Bar 2007
```

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

# Appendix E

## License

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The GNU GPL is included verbatim below.

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